

TIPO PUNTO	TAG (CODIFICA IMPIANTO/SEGNALE)	DESCRIZIONE
DINP	R000011AAN10_1_K_ABT_ENEL001_SFPRE01	(RN_4015846) (RNA SERBATOIO PENSILE NICOLO ZENO) MANCANZA TENSIONE ENEL
DINP	R000011AAN10_1_K_GEN_ASPI001_AFTER01	(RN_4015846) (RNA SERBATOIO PENSILE NICOLO ZENO) ALLARME ASPIRATORE LOCALE BISSIDO IN TERMICO
AINP	R000011AAN10_1_K_IBC_BIRE001_MFPPM01	(RN_4015846) (RNA SERBATOIO PENSILE NICOLO ZENO) MISURA DI BISSIDO RESIDUO
DINP	R000011AAN10_1_K_IBC_CONT001_AFLRM01	(RN_4015846) (RNA SERBATOIO PENSILE NICOLO ZENO) ALLARME GAS PRIMA SOGLIA
DINP	R000011AAN10_1_K_IBC_CONT001_AFLRM02	(RN_4015846) (RNA SERBATOIO PENSILE NICOLO ZENO) ALLARME GAS SECONDA SOGLIA
DINP	R000011AAN10_1_K_IBC_IMPI001_AFLRM01	(RN_4015846) (RNA SERBATOIO PENSILE NICOLO ZENO) AVARIA CLORATORE
DINP	R000011AAN10_1_K_IBC_IMPI001_SFONN01	(RN_4015846) (RNA SERBATOIO PENSILE NICOLO ZENO) MARCIA CLORATORE
AINP	R000011AAN10_1_K_LIV_VASC001_MFLIV01	(RN_4015846) (RNA SERBATOIO PENSILE NICOLO ZENO) LIVELLO PENSILE
AINP	R000011AAN10_1_K_POR_MINN001_MFPOR01	(RN_4015846) (RNA SERBATOIO PENSILE NICOLO ZENO) PORTATA IN INGRESSO PENSILE
AINP	R000011AAN10_1_K_POR_MOUT001_MFPOR01	(RN_4015846) (RNA SERBATOIO PENSILE NICOLO ZENO) PORTATA IN USCITA PENSILE
AINP	R000011AAN10_1_K_PRE_MINN001_MFPRE01	(RN_4015846) (RNA SERBATOIO PENSILE NICOLO ZENO) PRESSIONE IN INGRESSO PENSILE
AINP	R000011AAN10_1_K_PRE_MOUT001_MFPRE01	(RN_4015846) (RNA SERBATOIO PENSILE NICOLO ZENO) PRESSIONE IN USCITA PENSILE
AOUT	R000011AAN10_1_K_TLM_RTUU001_BFDPL01	(RNA SERBATOIO PENSILE NICOLO ZENO) : POLLING DURATION
AOUT	R000011AAN10_1_K_TLM_RTUU001_BFIPL01	(RNA SERBATOIO PENSILE NICOLO ZENO) : CONFIGURE POLLING TIME
DOUT	R000011AAN10_1_K_TLM_RTUU001_CFALN01	(RNA SERBATOIO PENSILE NICOLO ZENO) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000011AAN10_1_K_TLM_RTUU001_CFCFG01	(RNA SERBATOIO PENSILE NICOLO ZENO) : CONFIGURE RTU COMMAND
DOUT	R000011AAN10_1_K_TLM_RTUU001_CFHPL01	(RNA SERBATOIO PENSILE NICOLO ZENO) : HISTORY POLLING COMMAND
DOUT	R000011AAN10_1_K_TLM_RTUU001_CFMPL01	(RNA SERBATOIO PENSILE NICOLO ZENO) : MANUAL POLLING COMMAND
DOUT	R000011AAN10_1_K_TLM_RTUU001_CFPRI01	(RNA SERBATOIO PENSILE NICOLO ZENO) : LOW/HIGH PRIORITY COMMAND
DOUT	R000011AAN10_1_K_TLM_RTUU001_CFSCN01	(RNA SERBATOIO PENSILE NICOLO ZENO) : ON SCAN COMMAND
AINP	R000011AAN10_1_K_TLM_RTUU001_MFANM01	(RNA SERBATOIO PENSILE NICOLO ZENO) : GENERAL ANOMALY STATUS
AINP	R000011AAN10_1_K_TLM_RTUU001_MFBPL01	(RNA SERBATOIO PENSILE NICOLO ZENO) : STOP POLLING COUNTER
AINP	R000011AAN10_1_K_TLM_RTUU001_MFDUH01	(RNA SERBATOIO PENSILE NICOLO ZENO) : LAST HIST POLLING COUNTER
AINP	R000011AAN10_1_K_TLM_RTUU001_MFDUP01	(RNA SERBATOIO PENSILE NICOLO ZENO) : LAST POLLING COUNTER
AINP	R000011AAN10_1_K_TLM_RTUU001_MFERR01	(RNA SERBATOIO PENSILE NICOLO ZENO) : DETTAGLIO COMUNICAZIONE
AINP	R000011AAN10_1_K_TLM_RTUU001_MFSTS01	(RNA SERBATOIO PENSILE NICOLO ZENO) : TELEMETRY STATUS
DINP	R000011AAN10_1_K_TLM_RTUU001_SFALN01	(RNA SERBATOIO PENSILE NICOLO ZENO) : PRIMARY/SECONDART LINE STATUS
DINP	R000011AAN10_1_K_TLM_RTUU001_SFPRIO1	(RNA SERBATOIO PENSILE NICOLO ZENO) : LOW/HIGH PRIORITY STATUS
DINP	R000011AAN10_1_K_TLM_RTUU001_SFSCN01	(RNA SERBATOIO PENSILE NICOLO ZENO) : ON SCAN STATUS
AINP	R000011AAN10_1_X_ABT_ENEL001_MLEAT02	(RN_4015846) (RNA SERBATOIO PENSILE NICOLO ZENO) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000011AAN10_1_X_ABT_ENEL001_MLERT02	(RN_4015846) (RNA SERBATOIO PENSILE NICOLO ZENO) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000012AANF2_1_K_ABT_ENEL001_SFPRE01	(RN_4015428) (RNA SERBATOIO TRIBOLA) MANCANZA ENEL QUADRO TLC
DINP	R000012AANF2_1_K_CLR_PMSL001_AFTER01	(RN_4015428) (RNA SERBATOIO TRIBOLA) CLORATORE IN AVARIA
DINP	R000012AANF2_1_K_CLR_PMSL001_SFONN01	(RN_4015428) (RNA SERBATOIO TRIBOLA) CLORATORE IN MARCIA
DINP	R000012AANF2_1_K_GEN_CNTA001_AFLRP01	(RN_4015428) (RNA SERBATOIO TRIBOLA) PORTA APERTA
DINP	R000012AANF2_1_K_GEN_IMPI001_SFCHI01	(RN_4015428) (RNA SERBATOIO TRIBOLA) CHIAMATA ACQUA DA CASE NUOVE
DINP	R000012AANF2_1_K_LIV_VASC001_AFMAX01	(RN_4015428) (RNA SERBATOIO TRIBOLA) MASSIMO LIVELLO VASCA DI STOCCAGGIO
DINP	R000012AANF2_1_K_LIV_VASC001_AFMIN01	(RN_4015428) (RNA SERBATOIO TRIBOLA) MINIMO LIVELLO VASCA DI STOCCAGGIO
AINP	R000012AANF2_1_K_LIV_VASC001_MFLIV01	(RN_4015428) (RNA SERBATOIO TRIBOLA) LIVELLO VASCA STOCCAGGIO
DINP	R000012AANF2_1_K_PLC_BATT001_AFMIN01	(RN_4015428) (RNA SERBATOIO TRIBOLA) BATTERIE SCARICHE
AINP	R000012AANF2_1_K_POR_MOUT001_MFPOR01	(RN_4015428) (RNA SERBATOIO TRIBOLA) PORTATA USCITA SERBATOIO TRIBOLA
AINP	R000012AANF2_1_X_ABT_ENEL001_MLEAT02	(RN_4015428) (RNA SERBATOIO TRIBOLA) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000012AANF2_1_X_ABT_ENEL001_MLERT02	(RN_4015428) (RNA SERBATOIO TRIBOLA) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000013AAN32_1_K_ABT_ENEL001_AFTEN01	(RN_4037830) (RNA PARTITORE FRAGHETO) MANCANZA TENSIONE ENEL

DINP	R000013AAN32_1_K_GEN_CNTA001_AFLRP01	(RN_4037830) (RNA PARTITORE FRAGHETO) INTRUSIONE LOCALE
DINP	R000013AAN32_1_K_PLC_BATT001_AFMIN01	(RN_4037830) (RNA PARTITORE FRAGHETO) BATTERIE SCARICHE
AINP	R000013AAN32_1_K_POR_MINN001_MFPOR01	(RN_4037830) (RNA PARTITORE FRAGHETO) PORTATA SENATELLO IN LOCALITA' FRAGHETO
CNT	R000013AAN32_1_K_POR_MOUT001_KFIMP01	(RN_4037830) (RNA PARTITORE FRAGHETO) TOTALIZZATORE MISURATORE DI PORTATA
AINP	R000013AAN32_1_K_PRE_MISU001_MFPRE01	(RN_4037830) (RNA PARTITORE FRAGHETO) PRESSIONE CONDOTTA SENATELLO
AOUT	R000013AAN32_1_K_TLM_RTUU001_BFDPL01	(RNA PARTITORE FRAGHETO) : POLLING DURATION
AOUT	R000013AAN32_1_K_TLM_RTUU001_BFIPL01	(RNA PARTITORE FRAGHETO) : CONFIGURE POLLING TIME
DOUT	R000013AAN32_1_K_TLM_RTUU001_CFALN01	(RNA PARTITORE FRAGHETO) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000013AAN32_1_K_TLM_RTUU001_CFCFG01	(RNA PARTITORE FRAGHETO) : CONFIGURE RTU COMMAND
DOUT	R000013AAN32_1_K_TLM_RTUU001_CFHPL01	(RNA PARTITORE FRAGHETO) : HISTORY POLLING COMMAND
DOUT	R000013AAN32_1_K_TLM_RTUU001_CFMPL01	(RNA PARTITORE FRAGHETO) : MANUAL POLLING COMMAND
DOUT	R000013AAN32_1_K_TLM_RTUU001_CFPRI01	(RNA PARTITORE FRAGHETO) : LOW/HIGH PRIORITY COMMAND
DOUT	R000013AAN32_1_K_TLM_RTUU001_CFSCN01	(RNA PARTITORE FRAGHETO) : ON SCAN COMMAND
AINP	R000013AAN32_1_K_TLM_RTUU001_MFANM01	(RNA PARTITORE FRAGHETO) : GENERAL ANOMALY STATUS
AINP	R000013AAN32_1_K_TLM_RTUU001_MFBPL01	(RNA PARTITORE FRAGHETO) : STOP POLLING COUNTER
AINP	R000013AAN32_1_K_TLM_RTUU001_MFDUH01	(RNA PARTITORE FRAGHETO) : LAST HIST POLLING COUNTER
AINP	R000013AAN32_1_K_TLM_RTUU001_MFDUP01	(RNA PARTITORE FRAGHETO) : LAST POLLING COUNTER
AINP	R000013AAN32_1_K_TLM_RTUU001_MFERR01	(RNA PARTITORE FRAGHETO) : DETTAGLIO COMUNICAZIONE
AINP	R000013AAN32_1_K_TLM_RTUU001_MFSTS01	(RNA PARTITORE FRAGHETO) : TELEMETRY STATUS
DINP	R000013AAN32_1_K_TLM_RTUU001_SFALN01	(RNA PARTITORE FRAGHETO) : PRIMARY/SECONDART LINE STATUS
DINP	R000013AAN32_1_K_TLM_RTUU001_SFPRI01	(RNA PARTITORE FRAGHETO) : LOW/HIGH PRIORITY STATUS
DINP	R000013AAN32_1_K_TLM_RTUU001_SFSCN01	(RNA PARTITORE FRAGHETO) : ON SCAN STATUS
AINP	R000013AAN32_1_X_ABT_ENEL001_MLEAT02	(RN_4037830) (RNA PARTITORE FRAGHETO) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000013AAN32_1_X_ABT_ENEL001_MLERT02	(RN_4037830) (RNA PARTITORE FRAGHETO) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000014AAN32_1_K_CLR_PMSL001_AFTER01	(RN_4023772) (RNA SEDIMENTATORE SORGENTI SENATELLO) CLORATORE IN TERMICO
DINP	R000014AAN32_1_K_CLR_PMSL001_SFONN01	(RN_4023772) (RNA SEDIMENTATORE SORGENTI SENATELLO) CLORATORE IN MARCIA
DINP	R000014AAN32_1_K_CLR_SECL001_AFMIN01	(RN_4023772) (RNA SEDIMENTATORE SORGENTI SENATELLO) MINIMO LIVELLO IPOCLORITO
AINP	R000014AAN32_1_K_CLR_VSCL001_MFCRU01	(RN_4023772) (RNA SEDIMENTATORE SORGENTI SENATELLO) CLORORESIDUO SENATELLO
AINP	R000014AAN32_1_K_GEN_INAC001_MFTOR01	(RN_4023772) (RNA SEDIMENTATORE SORGENTI SENATELLO) TORBIDITA' INGRESSO SEDIMENTATORE
DINP	R000014AAN32_1_K_GEN_USAC001_AFMAT01	(RN_4023772) (RNA SEDIMENTATORE SORGENTI SENATELLO) ANOMALIA TORBIDIMETRO USCITA SEDIMENTATORE
AINP	R000014AAN32_1_K_GEN_USAC001_MFTOR01	(RN_4023772) (RNA SEDIMENTATORE SORGENTI SENATELLO) TORBIDITA' USCITA SEDIMENTATORE
AINP	R000014AAN32_1_K_LIV_VASC001_MFLIV01	(RN_4023772) (RNA SEDIMENTATORE SORGENTI SENATELLO) LIVELLO VASCA SEDIMENTATORE
DINP	R000014AAN32_1_K_PLC_BATT001_AFMIN01	(RN_4023772) (RNA SEDIMENTATORE SORGENTI SENATELLO) BATTERIE SCARICHE
DINP	R000014AAN32_1_K_PLC_RTUU001_AFCOM01	(RN_4023772) (RNA SEDIMENTATORE SORGENTI SENATELLO) ERRORE DI COMUNICAZIONE CON PLC SORGENTI VENE DEL SENATELLO
DINP	R000014AAN32_1_K_PLC_RTUU001_AFVPR01	(RN_4023772) (RNA SEDIMENTATORE SORGENTI SENATELLO) MANCANZA TENSIONE QUADRO TLC
AINP	R000014AAN32_1_K_POR_MINN002_MFPOR01	(RN_4023772) (RNA SEDIMENTATORE SORGENTI SENATELLO) PORTATA INGRESSO CONDOTTA SENATELLO
AINP	R000014AAN32_1_K_POR_MOUT001_MFPOR01	(RN_4023772) (RNA SEDIMENTATORE SORGENTI SENATELLO) PORTATA ACQUA DI SCARICO
AOUT	R000014AAN32_1_K_TLM_RTUU001_BFDPL01	(RNA SEDIMENTATORE SORGENTI SENATELLO) : POLLING DURATION
AOUT	R000014AAN32_1_K_TLM_RTUU001_BFIPL01	(RNA SEDIMENTATORE SORGENTI SENATELLO) : CONFIGURE POLLING TIME
DOUT	R000014AAN32_1_K_TLM_RTUU001_CFALN01	(RNA SEDIMENTATORE SORGENTI SENATELLO) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000014AAN32_1_K_TLM_RTUU001_CFCFG01	(RNA SEDIMENTATORE SORGENTI SENATELLO) : CONFIGURE RTU COMMAND
DOUT	R000014AAN32_1_K_TLM_RTUU001_CFHPL01	(RNA SEDIMENTATORE SORGENTI SENATELLO) : HISTORY POLLING COMMAND
DOUT	R000014AAN32_1_K_TLM_RTUU001_CFMPL01	(RNA SEDIMENTATORE SORGENTI SENATELLO) : MANUAL POLLING COMMAND
DOUT	R000014AAN32_1_K_TLM_RTUU001_CFPRI01	(RNA SEDIMENTATORE SORGENTI SENATELLO) : LOW/HIGH PRIORITY COMMAND
DOUT	R000014AAN32_1_K_TLM_RTUU001_CFSCN01	(RNA SEDIMENTATORE SORGENTI SENATELLO) : ON SCAN COMMAND
AINP	R000014AAN32_1_K_TLM_RTUU001_MFANM01	(RNA SEDIMENTATORE SORGENTI SENATELLO) : GENERAL ANOMALY STATUS

AINP	R000014AAN32_1_K_TLM_RTUU001_MFBPL01	(RNA SEDIMENTATORE SORGENTI SENATELLO) : STOP POLLING COUNTER
AINP	R000014AAN32_1_K_TLM_RTUU001_MFDUH01	(RNA SEDIMENTATORE SORGENTI SENATELLO) : LAST HIST POLLING COUNTER
AINP	R000014AAN32_1_K_TLM_RTUU001_MFDUP01	(RNA SEDIMENTATORE SORGENTI SENATELLO) : LAST POLLING COUNTER
AINP	R000014AAN32_1_K_TLM_RTUU001_MFERR01	(RNA SEDIMENTATORE SORGENTI SENATELLO) : DETTAGLIO COMUNICAZIONE
AINP	R000014AAN32_1_K_TLM_RTUU001_MFSTS01	(RNA SEDIMENTATORE SORGENTI SENATELLO) : TELEMETRY STATUS
DINP	R000014AAN32_1_K_TLM_RTUU001_SFALN01	(RNA SEDIMENTATORE SORGENTI SENATELLO) : PRIMARY/SECONDART LINE STATUS
DINP	R000014AAN32_1_K_TLM_RTUU001_SFPRI01	(RNA SEDIMENTATORE SORGENTI SENATELLO) : LOW/HIGH PRIORITY STATUS
DINP	R000014AAN32_1_K_TLM_RTUU001_SFSCN01	(RNA SEDIMENTATORE SORGENTI SENATELLO) : ON SCAN STATUS
DINP	R000014AAN32_1_K_UPS_UPSS001_AFLRM01	(RN_4023772) (RNA SEDIMENTATORE SORGENTI SENATELLO) MANCANZA TENSIONE UPS
AINP	R000014AAN32_1_X_ABT_ENEL001_MLEAT02	(RN_4023772) (RNA SEDIMENTATORE SORGENTI SENATELLO) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000014AAN32_1_X_ABT_ENEL001_MLERT02	(RN_4023772) (RNA SEDIMENTATORE SORGENTI SENATELLO) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000015AAN32_1_K_ABT_IDIF001_SFOFF01	(RN_4023595) (RNA SORGENTI VENE DEL SENATELLO) MANCANZA TENSIONE INTERRUPTORE MONTE UPS
DINP	R000015AAN32_1_K_ABT_IDIF002_SFOFF01	(RN_4023595) (RNA SORGENTI VENE DEL SENATELLO) MANCANZA TENSIONE INTERRUPTORE VALLE UPS
DOUT	R000015AAN32_1_K_ABT_IDIF003_CFONN01	(RN_4023595) (RNA SORGENTI VENE DEL SENATELLO) COMANDO APRI/CHIUDI INTERRUPTORE LINEA AUX POZZO
DINP	R000015AAN32_1_K_ABT_IDIF003_SFOFF01	(RN_4023595) (RNA SORGENTI VENE DEL SENATELLO) INTERRUPTORE APERTO LINEA AUX POZZO
DINP	R000015AAN32_1_K_PLC_BATT001_AFMIN01	(RN_4023595) (RNA SORGENTI VENE DEL SENATELLO) BATTERIE SCARICHE
AINP	R000015AAN32_1_K_POR_MOUT002_MFPOR01	(RN_4023595) (RNA SORGENTI VENE DEL SENATELLO) PORTATA USCITA FRAZIONE SENATELLO
AINP	R000015AAN32_1_X_ABT_ENEL001_MLEAT02	(RN_4023595) (RNA SORGENTI VENE DEL SENATELLO) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000015AAN32_1_X_ABT_ENEL001_MLERT02	(RN_4023595) (RNA SORGENTI VENE DEL SENATELLO) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000018AANB4_1_K_CLR_PMSL001_AFTER01	(RN_4036647) (RNA CENTRALE PONTE BAFFONI) CLORATORE PONTE BAFFONI IN TERMICO
DOUT	R000018AANB4_1_K_CLR_PMSL001_CFDIS01	(RN_4036647) (RNA CENTRALE PONTE BAFFONI) COMANDO BLOCCO CLORATORE
DINP	R000018AANB4_1_K_CLR_PMSL001_SFDIS01	(RN_4036647) (RNA CENTRALE PONTE BAFFONI) BLOCCO CLORATORE PONTE BAFFONI ATTIVO
DINP	R000018AANB4_1_K_CLR_PMSL001_SFONN01	(RN_4036647) (RNA CENTRALE PONTE BAFFONI) CLORATORE PONTE BAFFONI IN MARCIA
AINP	R000018AANB4_1_K_CLR_VSCL001_MFCRU01	(RN_4036647) (RNA CENTRALE PONTE BAFFONI) CLORORESIDUO PONTE BAFFONI
DINP	R000018AANB4_1_K_GEN_ADGR001_AFALG01	(RN_4036647) (RNA CENTRALE PONTE BAFFONI) ALLARME ALLAGAMENTO PONTE BAFFONI
AINP	R000018AANB4_1_K_GEN_INAC001_MFLIV01	(RN_4036647) (RNA CENTRALE PONTE BAFFONI) LIVELLO POZZI DRENO
AINP	R000018AANB4_1_K_GEN_INAC001_MFTOR01	(RN_4036647) (RNA CENTRALE PONTE BAFFONI) TORBIDITA' INGRESSO SEDIMENTATORE
DINP	R000018AANB4_1_K_GEN_PMAG001_AFTER01	(RN_4036647) (RNA CENTRALE PONTE BAFFONI) POMPA AGOTTAMENTO P.BAFFONI IN TERMICO
AINP	R000018AANB4_1_K_GEN_USAC001_MFTOR01	(RN_4036647) (RNA CENTRALE PONTE BAFFONI) TORBIDITA' USCITA SEDIMENTATORE
DINP	R000018AANB4_1_K_IUV_LMUV001_AFMIN01	(RN_4036647) (RNA CENTRALE PONTE BAFFONI) ANOMALIA U.V. PONTE BAFFONI
AINP	R000018AANB4_1_K_LIV_VASC001_MFLIV01	(RN_4036647) (RNA CENTRALE PONTE BAFFONI) LIVELLO SERBATOIO PONTE BAFFONI
CNT	R000018AANB4_1_K_POR_MINN001_KFIMP01	(RN_4036647) (RNA CENTRALE PONTE BAFFONI) TOTALIZZATORE PORTATA IN INGRESSO
CNT	R000018AANB4_1_K_POR_MINN002_KFIMP01	(RN_4036647) (RNA CENTRALE PONTE BAFFONI) TOTALIZZATORE PORTATA USCITA
AINP	R000018AANB4_1_K_POR_MOUT001_MFPOR01	(RN_4036647) (RNA CENTRALE PONTE BAFFONI) PORTATA USCITA DA PONTE BAFFONI
AINP	R000018AANB4_1_K_PRE_MOUT001_MFPRE01	(RN_4036647) (RNA CENTRALE PONTE BAFFONI) PRESSIONE IN USCITA GRUPPI P.BAFFONI
AINP	R000018AANB4_1_K_SFN_MPTU001_MFPOR01	(RN_4036647) (RNA CENTRALE PONTE BAFFONI) PORTATA POZZI INGRESSO VASCA
DINP	R000018AANB4_1_K_SIN_PMSL001_AFTER01	(RN_4036647) (RNA CENTRALE PONTE BAFFONI) POZZO 1 DRENO IN TERMICO
DINP	R000018AANB4_1_K_SIN_PMSL001_SFONN01	(RN_4036647) (RNA CENTRALE PONTE BAFFONI) POZZO 1 DRENO IN MARCIA
DINP	R000018AANB4_1_K_SIN_PMSL002_AFTER01	(RN_4036647) (RNA CENTRALE PONTE BAFFONI) POZZO 2 DRENO IN TERMICO
DINP	R000018AANB4_1_K_SIN_PMSL002_SFONN01	(RN_4036647) (RNA CENTRALE PONTE BAFFONI) POZZO 2 DRENO IN MARCIA
DINP	R000018AANB4_1_K_SOL_PMSL001_AFTER01	(RN_4036647) (RNA CENTRALE PONTE BAFFONI) G1 PONTE BAFFONI IN TERMICO
DINP	R000018AANB4_1_K_SOL_PMSL001_ALMAU01	(RN_4036647) (RNA CENTRALE PONTE BAFFONI) G1 PONTE BAFFONI IN MARCIA AUT. MANCATO AVVIAMENTO
DOUT	R000018AANB4_1_K_SOL_PMSL001_CFONN01	(RN_4036647) (RNA CENTRALE PONTE BAFFONI) COMANDO MARCIA G1 PONTE BAFFONI
DINP	R000018AANB4_1_K_SOL_PMSL001_SFLOC01	(RN_4036647) (RNA CENTRALE PONTE BAFFONI) G1 PONTE BAFFONI IN LOCALE
DINP	R000018AANB4_1_K_SOL_PMSL001_SFONN01	(RN_4036647) (RNA CENTRALE PONTE BAFFONI) G1 PONTE BAFFONI IN MARCIA
DINP	R000018AANB4_1_K_SOL_PMSL002_AFTER01	(RN_4036647) (RNA CENTRALE PONTE BAFFONI) G2 PONTE BAFFONI IN TERMICO

DINP	R000018AANB4_1_K_SOL_PMSL002_ALMAU01	(RN_4036647) (RNA CENTRALE PONTE BAFFONI) G2 PONTE BAFFONI IN MARCIA AUT. MANCATO AVVIAMENTO
DOUT	R000018AANB4_1_K_SOL_PMSL002_CFONN01	(RN_4036647) (RNA CENTRALE PONTE BAFFONI) COMANDO MARCIA G2 PONTE BAFFONI
DINP	R000018AANB4_1_K_SOL_PMSL002_SFLOC01	(RN_4036647) (RNA CENTRALE PONTE BAFFONI) G2 PONTE BAFFONI IN LOCALE
DINP	R000018AANB4_1_K_SOL_PMSL002_SFONN01	(RN_4036647) (RNA CENTRALE PONTE BAFFONI) G2 PONTE BAFFONI IN MARCIA
DINP	R000018AANB4_1_K_SOL_PMSL003_AFTER01	(RN_4036647) (RNA CENTRALE PONTE BAFFONI) G3 PONTE BAFFONI IN TERMICO
DINP	R000018AANB4_1_K_SOL_PMSL003_ALMAU01	(RN_4036647) (RNA CENTRALE PONTE BAFFONI) G3 PONTE BAFFONI IN MARCIAMANCATO AVVIAMENTO
DOUT	R000018AANB4_1_K_SOL_PMSL003_CFONN01	(RN_4036647) (RNA CENTRALE PONTE BAFFONI) COMANDO MARCIA G3 PONTE BAFFONI
DINP	R000018AANB4_1_K_SOL_PMSL003_SFLOC01	(RN_4036647) (RNA CENTRALE PONTE BAFFONI) G3 PONTE BAFFONI IN LOCALE
DINP	R000018AANB4_1_K_SOL_PMSL003_SFONN01	(RN_4036647) (RNA CENTRALE PONTE BAFFONI) G3 PONTE BAFFONI IN MARCIA
AOUT	R000018AANB4_1_K_TLM_RTUU001_BFDPL01	(RNA CENTRALE PONTE BAFFONI) : POLLING DURATION
AOUT	R000018AANB4_1_K_TLM_RTUU001_BFIPL01	(RNA CENTRALE PONTE BAFFONI) : CONFIGURE POLLING TIME
DOUT	R000018AANB4_1_K_TLM_RTUU001_CFALN01	(RNA CENTRALE PONTE BAFFONI) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000018AANB4_1_K_TLM_RTUU001_CFCFG01	(RNA CENTRALE PONTE BAFFONI) : CONFIGURE RTU COMMAND
DOUT	R000018AANB4_1_K_TLM_RTUU001_CFHPL01	(RNA CENTRALE PONTE BAFFONI) : HISTORY POLLING COMMAND
DOUT	R000018AANB4_1_K_TLM_RTUU001_CFMPLO1	(RNA CENTRALE PONTE BAFFONI) : MANUAL POLLING COMMAND
DOUT	R000018AANB4_1_K_TLM_RTUU001_CFPRI01	(RNA CENTRALE PONTE BAFFONI) : LOW/HIGH PRIORITY COMMAND
DOUT	R000018AANB4_1_K_TLM_RTUU001_CFSCN01	(RNA CENTRALE PONTE BAFFONI) : ON SCAN COMMAND
AINP	R000018AANB4_1_K_TLM_RTUU001_MFANM01	(RNA CENTRALE PONTE BAFFONI) : GENERAL ANOMALY STATUS
AINP	R000018AANB4_1_K_TLM_RTUU001_MFBPL01	(RNA CENTRALE PONTE BAFFONI) : STOP POLLING COUNTER
AINP	R000018AANB4_1_K_TLM_RTUU001_MFDUH01	(RNA CENTRALE PONTE BAFFONI) : LAST HIST POLLING COUNTER
AINP	R000018AANB4_1_K_TLM_RTUU001_MFDUP01	(RNA CENTRALE PONTE BAFFONI) : LAST POLLING COUNTER
AINP	R000018AANB4_1_K_TLM_RTUU001_MFERR01	(RNA CENTRALE PONTE BAFFONI) : DETTAGLIO COMUNICAZIONE
AINP	R000018AANB4_1_K_TLM_RTUU001_MFSTS01	(RNA CENTRALE PONTE BAFFONI) : TELEMETRY STATUS
DINP	R000018AANB4_1_K_TLM_RTUU001_SFALN01	(RNA CENTRALE PONTE BAFFONI) : PRIMARY/SECONDART LINE STATUS
DINP	R000018AANB4_1_K_TLM_RTUU001_SFPRI01	(RNA CENTRALE PONTE BAFFONI) : LOW/HIGH PRIORITY STATUS
DINP	R000018AANB4_1_K_TLM_RTUU001_SFSCN01	(RNA CENTRALE PONTE BAFFONI) : ON SCAN STATUS
DINP	R000018AANB4_1_K_UPS_UPSS001_AFLRM01	(RN_4036647) (RNA CENTRALE PONTE BAFFONI) MANCANZA TENSIONE UPS E ANOMALIA P.RADIO P.BAFFONI
AINP	R000018AANB4_1_X_ABT_ENEL001_MLEAT02	(RN_4036647) (RNA CENTRALE PONTE BAFFONI) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000018AANB4_1_X_ABT_ENEL001_MLERT02	(RN_4036647) (RNA CENTRALE PONTE BAFFONI) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000019AANB4_1_K_ABT_ENEL001_AFMVV01	(RN_4015988) (RNA SERBATOIO SARTIANO) MANCANZA TENSIONE
DINP	R000019AANB4_1_K_GEN_CNTA001_AFLRP01	(RN_4015988) (RNA SERBATOIO SARTIANO) INTRUSIONE LOCALE
DOUT	R000019AANB4_1_K_GEN_IMPI001_CFAUT01	(RN_4015988) (RNA SERBATOIO SARTIANO) COMANDO FORZATURA EMERGENZA DA SEQUENZA TLC
DINP	R000019AANB4_1_K_GEN_IMPI001_SFAUT01	(RN_4015988) (RNA SERBATOIO SARTIANO) STATO ATTIVO FORZATURA EMERGENZA DA SEQUENZA TLC
AINP	R000019AANB4_1_K_IBC_BIRE001_MFPPM01	(RN_4015988) (RNA SERBATOIO SARTIANO) MISURA CLORORESIDUO
AINP	R000019AANB4_1_K_LIV_VASC001_MFLIV01	(RN_4015988) (RNA SERBATOIO SARTIANO) LIVELLO SERBATOIO SARTIANO
DINP	R000019AANB4_1_K_PLC_BATT001_AFMINO1	(RN_4015988) (RNA SERBATOIO SARTIANO) BATTERIA SCARICA
DINP	R000019AANB4_1_K_PLC_RTUU001_AFBUS01	(RN_4015988) (RNA SERBATOIO SARTIANO) ALLARME MODBUS Z-10-DI INDIRIZZO 2
DINP	R000019AANB4_1_K_PLC_RTUU001_AFBUS02	(RN_4015988) (RNA SERBATOIO SARTIANO) ALLARME MODBUS Z-8-AI INDIRIZZO 4
DINP	R000019AANB4_1_K_PLC_RTUU001_AFBUS03	(RN_4015988) (RNA SERBATOIO SARTIANO) ALLARME MODBUS Z-10-DO INDIRIZZO 5
AINP	R000019AANB4_1_K_POR_MINN001_MFPOR01	(RN_4015988) (RNA SERBATOIO SARTIANO) PORTATA INGRESSO SERBATOIO SARTIANO
CNT	R000019AANB4_1_K_POR_MOUT002_KFIMP01	(RN_4015988) (RNA SERBATOIO SARTIANO) TOTALIZZATORE PORTATA RETE TORRICELLA
AINP	R000019AANB4_1_K_POR_MOUT002_MFPOR01	(RN_4015988) (RNA SERBATOIO SARTIANO) PORTATA DI USCITA RETE TORRICELLA
CNT	R000019AANB4_1_K_POR_MOUT003_KFIMP01	(RN_4015988) (RNA SERBATOIO SARTIANO) TOTALIZZATORE PORTATA RETE SARTIANO
AINP	R000019AANB4_1_K_POR_MOUT003_MFPOR01	(RN_4015988) (RNA SERBATOIO SARTIANO) PORTATA DI USCITA RETE SARTIANO
AINP	R000019AANB4_1_K_PRE_MISU001_MFPRE01	(RN_4015988) (RNA SERBATOIO SARTIANO) PRESSIONE CONDOTTA SENATELLO - SARTIANO
DINP	R000019AANB4_1_K_SOL_PMSL001_AFTER01	(RN_4015988) (RNA SERBATOIO SARTIANO) POMPA IN TERMICO



DOUT	R000019AANB4_1_K_SOL_PMSL001_CFONN01	(RN_4015988) (RNA SERBATOIO SARTIANO) COMANDO MARCIA POMPA PER CA' DI GORI
DINP	R000019AANB4_1_K_SOL_PMSL001_SFLOC01	(RN_4015988) (RNA SERBATOIO SARTIANO) POMPA IN LOCALE
DINP	R000019AANB4_1_K_SOL_PMSL001_SFONN01	(RN_4015988) (RNA SERBATOIO SARTIANO) POMPA IN MARCIA
DOUT	R000019AANB4_1_K_TLM_RTUU001_CFALN01	(RNA SERBATOIO SARTIANO) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000019AANB4_1_K_TLM_RTUU001_CFCFG01	(RNA SERBATOIO SARTIANO) : CONFIGURE RTU COMMAND
DOUT	R000019AANB4_1_K_TLM_RTUU001_CFHPL01	(RNA SERBATOIO SARTIANO) : HISTORY POLLING COMMAND
DOUT	R000019AANB4_1_K_TLM_RTUU001_CFMPL01	(RNA SERBATOIO SARTIANO) : MANUAL POLLING COMMAND
DOUT	R000019AANB4_1_K_TLM_RTUU001_CFPRI01	(RNA SERBATOIO SARTIANO) : LOW/HIGH PRIORITY COMMAND
DOUT	R000019AANB4_1_K_TLM_RTUU001_CFCSCN01	(RNA SERBATOIO SARTIANO) : ON SCAN COMMAND
AINP	R000019AANB4_1_K_TLM_RTUU001_MFANM01	(RNA SERBATOIO SARTIANO) : GENERAL ANOMALY STATUS
AINP	R000019AANB4_1_K_TLM_RTUU001_MFDUH01	(RNA SERBATOIO SARTIANO) : LAST HIST POLLING COUNTER
AINP	R000019AANB4_1_K_TLM_RTUU001_MFDUP01	(RNA SERBATOIO SARTIANO) : LAST POLLING COUNTER
AINP	R000019AANB4_1_K_TLM_RTUU001_MFSTS01	(RNA SERBATOIO SARTIANO) : TELEMETRY STATUS
DINP	R000019AANB4_1_K_TLM_RTUU001_SFALN01	(RNA SERBATOIO SARTIANO) : PRIMARY/SECONDART LINE STATUS
DINP	R000019AANB4_1_K_TLM_RTUU001_SFPRI01	(RNA SERBATOIO SARTIANO) : LOW/HIGH PRIORITY STATUS
DINP	R000019AANB4_1_K_TLM_RTUU001_SFSCN01	(RNA SERBATOIO SARTIANO) : ON SCAN STATUS
AINP	R000019AANB4_1_X_ABT_ENEL001_MLEAT02	(RN_4015988) (RNA SERBATOIO SARTIANO) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000019AANB4_1_X_ABT_ENEL001_MLERT02	(RN_4015988) (RNA SERBATOIO SARTIANO) ENERGIA REATTIVA DA SAP DEFINITIVA
AINP	R000020AANB4_1_X_ABT_ENEL001_MLEAT02	(RN_4016140) (RNA CENTRALE SECCHIANO) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000020AANB4_1_X_ABT_ENEL001_MLERT02	(RN_4016140) (RNA CENTRALE SECCHIANO) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000020AANB4_2_J_ABT_ENEL001_SFPRE01	(RN_4016140) (RNA CENTRALE SECCHIANO) PRESENZA TENSIONE QUADRO TLC
DINP	R000020AANB4_2_J_ABT_IDIF001_AFONN01	(RN_4016140) (RNA CENTRALE SECCHIANO) INTERRUTTORI 230 V APERTO
DINP	R000020AANB4_2_J_ABT_IGEN001_SFONN01	(RN_4016140) (RNA CENTRALE SECCHIANO) INTERRUTTORE GENERALE APERTO
DINP	R000020AANB4_2_J_AMT_IMED001_AFONN01	(RN_4016140) (RNA CENTRALE SECCHIANO) INTERRUTTORE GENERALE MEDIA TENSIONE APERTO
DINP	R000020AANB4_2_J_CLR_PMSL001_AFTER01	(RN_4016140) (RNA CENTRALE SECCHIANO) CLORATORE IN TERMICO
DINP	R000020AANB4_2_J_CLR_PMSL001_SFONN01	(RN_4016140) (RNA CENTRALE SECCHIANO) CLORATORE IN MARCIA
DINP	R000020AANB4_2_J_CLR_SECL001_AFMIN01	(RN_4016140) (RNA CENTRALE SECCHIANO) MINIMO LIVELLO SERBATOIO CLORO
AINP	R000020AANB4_2_J_CLR_VSCL001_MFCRU01	(RN_4016140) (RNA CENTRALE SECCHIANO) MISURA DI CLORORESIDUO
DINP	R000020AANB4_2_J_GEN_CNTA001_AFLRP01	(RN_4016140) (RNA CENTRALE SECCHIANO) PORTA APERTA
DINP	R000020AANB4_2_J_GEN_IMPI001_SFAUT01	(RN_4016140) (RNA CENTRALE SECCHIANO) FUNZIONAMENTO POMPE PER ZUCCOLA ALTERNATE/ASSIEME
DINP	R000020AANB4_2_J_GEN_IMPI002_SFAUT01	(RN_4016140) (RNA CENTRALE SECCHIANO) SCELTA ADDUZIONE ZUCCOLA POMPE-CLAYTON
AINP	R000020AANB4_2_J_LIV_FALD001_MFLIV01	(RN_4016140) (RNA CENTRALE SECCHIANO) MISURA DI LIVELLO DRENO POZZI
DINP	R000020AANB4_2_J_LIV_VASC001_AFMIN01	(RN_4016140) (RNA CENTRALE SECCHIANO) MINIMO LIVELLO VASCA DI STOCCAGGIO
AINP	R000020AANB4_2_J_LIV_VASC001_MFLIV01	(RN_4016140) (RNA CENTRALE SECCHIANO) LIVELLO VASCA STOCCAGGIO
DINP	R000020AANB4_2_J_PLC_BATT001_AFMIN01	(RN_4016140) (RNA CENTRALE SECCHIANO) BATTERIA SCARICA
DINP	R000020AANB4_2_J_PLC_RTUU001_AFCOM01	(RN_4016140) (RNA CENTRALE SECCHIANO) PROBLEMA COMUN. RADIO PUNTO-PUNTO SECCHIANO-LAZZARETTO
DINP	R000020AANB4_2_J_POR_MISU002_AFLRM01	(RN_4016140) (RNA CENTRALE SECCHIANO) FAULT MISURATORE PORTATA PER LAZZARETTO
DINP	R000020AANB4_2_J_POR_MISU003_AFLRM01	(RN_4016140) (RNA CENTRALE SECCHIANO) FAULT MISURATORE PORTATA PER ZUCCOLA
AINP	R000020AANB4_2_J_POR_MOUT001_MFPOR01	(RN_4016140) (RNA CENTRALE SECCHIANO) MISURA DI PORTATA POZZI
AINP	R000020AANB4_2_J_POR_MOUT002_MFPOR01	(RN_4016140) (RNA CENTRALE SECCHIANO) MISURA DI PORTATA PER LAZZARETTO
AINP	R000020AANB4_2_J_POR_MOUT003_MFPOR01	(RN_4016140) (RNA CENTRALE SECCHIANO) MISURA DI PORTATA PER ZUCCOLA
AINP	R000020AANB4_2_J_PRE_MOUT002_MFPRE01	(RN_4016140) (RNA CENTRALE SECCHIANO) MISURA DI PRESSIONE PER LAZZARETTO
AINP	R000020AANB4_2_J_PRE_MOUT003_MFPRE01	(RN_4016140) (RNA CENTRALE SECCHIANO) MISURA DI PRESSIONE PER ZUCCOLA
DINP	R000020AANB4_2_J_SIN_PMSL001_AFTER01	(RN_4016140) (RNA CENTRALE SECCHIANO) POMPA POZZO 1 NUOVO TERMICO
DOUT	R000020AANB4_2_J_SIN_PMSL001_CFONN01	(RN_4016140) (RNA CENTRALE SECCHIANO) COMANDO MARCIA POMPA POZZO 1 NUOVO
AINP	R000020AANB4_2_J_SIN_PMSL001_MFASS01	(RN_4016140) (RNA CENTRALE SECCHIANO) ASSORBIMENTO POMPA POZZO 1 NUOVO

DINP	R000020AANB4_2_J_SIN_PMSL001_SFLOC01	(RN_4016140) (RNA CENTRALE SECCHIANO) POMPA POZZO 1 NUOVO IN LOCALE/REMOTO
DINP	R000020AANB4_2_J_SIN_PMSL001_SFND01	(RN_4016140) (RNA CENTRALE SECCHIANO) POMPA POZZO 1 NUOVO ESCLUSA
DINP	R000020AANB4_2_J_SIN_PMSL001_SFONN01	(RN_4016140) (RNA CENTRALE SECCHIANO) POMPA POZZO 1 NUOVO IN MARCIA
DINP	R000020AANB4_2_J_SIN_PMSL002_AFTER01	(RN_4016140) (RNA CENTRALE SECCHIANO) POMPA POZZO 2 NUOVO TERMICO
DOUT	R000020AANB4_2_J_SIN_PMSL002_CFONN01	(RN_4016140) (RNA CENTRALE SECCHIANO) COMANDO MARCIA POMPA POZZO 2 NUOVO
AINP	R000020AANB4_2_J_SIN_PMSL002_MFAS01	(RN_4016140) (RNA CENTRALE SECCHIANO) ASSORBIMENTO POMPA POZZO 2 NUOVO
DINP	R000020AANB4_2_J_SIN_PMSL002_SFLOC01	(RN_4016140) (RNA CENTRALE SECCHIANO) POMPA POZZO 2 NUOVO IN LOCALE/REMOTO
DINP	R000020AANB4_2_J_SIN_PMSL002_SFND01	(RN_4016140) (RNA CENTRALE SECCHIANO) POMPA POZZO 2 NUOVO ESCLUSA
DINP	R000020AANB4_2_J_SIN_PMSL002_SFONN01	(RN_4016140) (RNA CENTRALE SECCHIANO) POMPA POZZO 2 NUOVO IN MARCIA
DINP	R000020AANB4_2_J_SIN_PMSL003_AFTER01	(RN_4016140) (RNA CENTRALE SECCHIANO) POMPA POZZO VECCHIO TERMICO
DOUT	R000020AANB4_2_J_SIN_PMSL003_CFONN01	(RN_4016140) (RNA CENTRALE SECCHIANO) COMANDO MARCIA POMPA POZZO VECCHIO
AINP	R000020AANB4_2_J_SIN_PMSL003_MFAS01	(RN_4016140) (RNA CENTRALE SECCHIANO) ASSORBIMENTO POMPA POZZO VECCHIO
DINP	R000020AANB4_2_J_SIN_PMSL003_SFLOC01	(RN_4016140) (RNA CENTRALE SECCHIANO) POMPA POZZO VECCHIO IN LOCALE/REMOTO
DINP	R000020AANB4_2_J_SIN_PMSL003_SFND01	(RN_4016140) (RNA CENTRALE SECCHIANO) POMPA POZZO VECCHIO ESCLUSA
DINP	R000020AANB4_2_J_SIN_PMSL003_SFONN01	(RN_4016140) (RNA CENTRALE SECCHIANO) POMPA POZZO VECCHIO IN MARCIA
DINP	R000020AANB4_2_J_SOL_PMSL001_AFLRM01	(RN_4016140) (RNA CENTRALE SECCHIANO) BLOCCO GRUPPO 1 PER LAZZARETTO PER BASSA PORTATA
DINP	R000020AANB4_2_J_SOL_PMSL001_AFTER01	(RN_4016140) (RNA CENTRALE SECCHIANO) GRUPPO 1 PER LAZZARETTO TERMICO
DINP	R000020AANB4_2_J_SOL_PMSL001_ALMAU01	(RN_4016140) (RNA CENTRALE SECCHIANO) GRUPPO 1 PER LAZZARETTO AUT. MANCATO AVVIAMENTO
DOUT	R000020AANB4_2_J_SOL_PMSL001_CFONN01	(RN_4016140) (RNA CENTRALE SECCHIANO) COMANDO MARCIA GRUPPO 1 PER LAZZARETTO
AINP	R000020AANB4_2_J_SOL_PMSL001_MFAS01	(RN_4016140) (RNA CENTRALE SECCHIANO) ASSORBIMENTO GRUPPO 1 PER LAZZARETTO
DINP	R000020AANB4_2_J_SOL_PMSL001_SFLOC01	(RN_4016140) (RNA CENTRALE SECCHIANO) GRUPPO 1 PER LAZZARETTO IN LOCALE/REMOTO
DINP	R000020AANB4_2_J_SOL_PMSL001_SFND01	(RN_4016140) (RNA CENTRALE SECCHIANO) GRUPPO 1 PER LAZZARETTO ESCLUSA
DINP	R000020AANB4_2_J_SOL_PMSL001_SFOFF01	(RN_4016140) (RNA CENTRALE SECCHIANO) INTERRUTTORE GRUPPO 1 PER LAZZARETTO APERTO
DINP	R000020AANB4_2_J_SOL_PMSL001_SFONN01	(RN_4016140) (RNA CENTRALE SECCHIANO) GRUPPO 1 PER LAZZARETTO IN MARCIA
DINP	R000020AANB4_2_J_SOL_PMSL002_AFLRM01	(RN_4016140) (RNA CENTRALE SECCHIANO) BLOCCO GRUPPO 2 PER LAZZARETTO PER BASSA PORTATA
DINP	R000020AANB4_2_J_SOL_PMSL002_AFTER01	(RN_4016140) (RNA CENTRALE SECCHIANO) GRUPPO 2 PER LAZZARETTO TERMICO
DINP	R000020AANB4_2_J_SOL_PMSL002_ALMAU01	(RN_4016140) (RNA CENTRALE SECCHIANO) GRUPPO 2 PER LAZZARETTO AUT. MANCATO AVVIAMENTO
DOUT	R000020AANB4_2_J_SOL_PMSL002_CFONN01	(RN_4016140) (RNA CENTRALE SECCHIANO) COMANDO MARCIA GRUPPO 2 PER LAZZARETTO
AINP	R000020AANB4_2_J_SOL_PMSL002_MFAS01	(RN_4016140) (RNA CENTRALE SECCHIANO) ASSORBIMENTO GRUPPO 2 PER LAZZARETTO
DINP	R000020AANB4_2_J_SOL_PMSL002_SFLOC01	(RN_4016140) (RNA CENTRALE SECCHIANO) GRUPPO 2 PER LAZZARETTO IN LOCALE/REMOTO
DINP	R000020AANB4_2_J_SOL_PMSL002_SFND01	(RN_4016140) (RNA CENTRALE SECCHIANO) GRUPPO 2 PER LAZZARETTO ESCLUSA
DINP	R000020AANB4_2_J_SOL_PMSL002_SFOFF01	(RN_4016140) (RNA CENTRALE SECCHIANO) INTERRUTTORE GRUPPO 2 PER LAZZARETTO APERTO
DINP	R000020AANB4_2_J_SOL_PMSL002_SFONN01	(RN_4016140) (RNA CENTRALE SECCHIANO) GRUPPO 2 PER LAZZARETTO IN MARCIA
DINP	R000020AANB4_2_J_SOL_PMSL003_AFLRM01	(RN_4016140) (RNA CENTRALE SECCHIANO) BLOCCO GRUPPO 1 PER ZUCCOLA PER BASSA PORTATA
DINP	R000020AANB4_2_J_SOL_PMSL003_AFTER01	(RN_4016140) (RNA CENTRALE SECCHIANO) GRUPPO 1 PER ZUCCOLA TERMICO
DOUT	R000020AANB4_2_J_SOL_PMSL003_CFONN01	(RN_4016140) (RNA CENTRALE SECCHIANO) COMANDO MARCIA GRUPPO 1 PER ZUCCOLA
AINP	R000020AANB4_2_J_SOL_PMSL003_MFAS01	(RN_4016140) (RNA CENTRALE SECCHIANO) ASSORBIMENTO GRUPPO 1 PER ZUCCOLA
DINP	R000020AANB4_2_J_SOL_PMSL003_SFLOC01	(RN_4016140) (RNA CENTRALE SECCHIANO) GRUPPO 1 PER ZUCCOLA IN LOCALE/REMOTO
DINP	R000020AANB4_2_J_SOL_PMSL003_SFND01	(RN_4016140) (RNA CENTRALE SECCHIANO) GRUPPO 1 PER ZUCCOLA ESCLUSA
DINP	R000020AANB4_2_J_SOL_PMSL003_SFOFF01	(RN_4016140) (RNA CENTRALE SECCHIANO) INTERRUTTORE GRUPPO 1 PER ZUCCOLA APERTO
DINP	R000020AANB4_2_J_SOL_PMSL003_SFONN01	(RN_4016140) (RNA CENTRALE SECCHIANO) GRUPPO 1 PER ZUCCOLA IN MARCIA
DINP	R000020AANB4_2_J_SOL_PMSL004_AFLRM01	(RN_4016140) (RNA CENTRALE SECCHIANO) BLOCCO GRUPPO 2 PER ZUCCOLA PER BASSA PORTATA
DINP	R000020AANB4_2_J_SOL_PMSL004_AFTER01	(RN_4016140) (RNA CENTRALE SECCHIANO) GRUPPO 2 PER ZUCCOLA TERMICO
DOUT	R000020AANB4_2_J_SOL_PMSL004_CFONN01	(RN_4016140) (RNA CENTRALE SECCHIANO) COMANDO MARCIA GRUPPO 2 PER ZUCCOLA
AINP	R000020AANB4_2_J_SOL_PMSL004_MFAS01	(RN_4016140) (RNA CENTRALE SECCHIANO) ASSORBIMENTO GRUPPO 2 PER ZUCCOLA
DINP	R000020AANB4_2_J_SOL_PMSL004_SFLOC01	(RN_4016140) (RNA CENTRALE SECCHIANO) GRUPPO 2 PER ZUCCOLA IN LOCALE/REMOTO

DINP	R000020AANB4_2_J_SOL_PMSL004_SFND01	(RN_4016140) (RNA CENTRALE SECCHIANO) GRUPPO 2 PER ZUCCOLA ESCLUSA
DINP	R000020AANB4_2_J_SOL_PMSL004_SFOFF01	(RN_4016140) (RNA CENTRALE SECCHIANO) INTERRUOTTORE GRUPPO 2 PER ZUCCOLA APERTO
DINP	R000020AANB4_2_J_SOL_PMSL004_SFONN01	(RN_4016140) (RNA CENTRALE SECCHIANO) GRUPPO 2 PER ZUCCOLA IN MARCIA
AOUT	R000020AANB4_2_J_TLM_RTUU001_BFDPL01	(RNA EN. ELETT. - CENTRALE SECCHIANO) : POLLING DURATION
AOUT	R000020AANB4_2_J_TLM_RTUU001_BFIPL01	(RNA EN. ELETT. - CENTRALE SECCHIANO) : CONFIGURE POLLING TIME
DOUT	R000020AANB4_2_J_TLM_RTUU001_CFALN01	(RNA EN. ELETT. - CENTRALE SECCHIANO) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000020AANB4_2_J_TLM_RTUU001_CFCFG01	(RNA EN. ELETT. - CENTRALE SECCHIANO) : CONFIGURE RTU COMMAND
DOUT	R000020AANB4_2_J_TLM_RTUU001_CFHPL01	(RNA EN. ELETT. - CENTRALE SECCHIANO) : HISTORY POLLING COMMAND
DOUT	R000020AANB4_2_J_TLM_RTUU001_CFMPL01	(RNA EN. ELETT. - CENTRALE SECCHIANO) : MANUAL POLLING COMMAND
DOUT	R000020AANB4_2_J_TLM_RTUU001_CFPRI01	(RNA EN. ELETT. - CENTRALE SECCHIANO) : LOW/HIGH PRIORITY COMMAND
DOUT	R000020AANB4_2_J_TLM_RTUU001_CFSCN01	(RNA EN. ELETT. - CENTRALE SECCHIANO) : ON SCAN COMMAND
AINP	R000020AANB4_2_J_TLM_RTUU001_MFANM01	(RNA EN. ELETT. - CENTRALE SECCHIANO) : GENERAL ANOMALY STATUS
AINP	R000020AANB4_2_J_TLM_RTUU001_MFBPL01	(RNA EN. ELETT. - CENTRALE SECCHIANO) : STOP POLLING COUNTER
AINP	R000020AANB4_2_J_TLM_RTUU001_MFDUH01	(RNA EN. ELETT. - CENTRALE SECCHIANO) : LAST HIST POLLING COUNTER
AINP	R000020AANB4_2_J_TLM_RTUU001_MFDUP01	(RNA EN. ELETT. - CENTRALE SECCHIANO) : LAST POLLING COUNTER
AINP	R000020AANB4_2_J_TLM_RTUU001_MFERR01	(RNA EN. ELETT. - CENTRALE SECCHIANO) : DETTAGLIO COMUNICAZIONE
AINP	R000020AANB4_2_J_TLM_RTUU001_MFSTS01	(RNA EN. ELETT. - CENTRALE SECCHIANO) : TELEMETRY STATUS
DINP	R000020AANB4_2_J_TLM_RTUU001_SFALN01	(RNA EN. ELETT. - CENTRALE SECCHIANO) : PRIMARY/SECONDART LINE STATUS
DINP	R000020AANB4_2_J_TLM_RTUU001_SFPRI01	(RNA EN. ELETT. - CENTRALE SECCHIANO) : LOW/HIGH PRIORITY STATUS
DINP	R000020AANB4_2_J_TLM_RTUU001_SFSCN01	(RNA EN. ELETT. - CENTRALE SECCHIANO) : ON SCAN STATUS
DOUT	R000020AANB4_2_J_VLP_VLPU001_CFONN01	(RN_4016140) (RNA CENTRALE SECCHIANO) COMANDO APERTURA CHIUSURA VALVOLA CLAYTON
DINP	R000020AANB4_2_J_VLP_VLPU001_SFLOC01	(RN_4016140) (RNA CENTRALE SECCHIANO) VALVOLA CLAYTON IN LOCALE/REMOTO
DINP	R000020AANB4_2_J_VLP_VLPU001_SFONN01	(RN_4016140) (RNA CENTRALE SECCHIANO) VALVOLA CLAYTON APERTA/CHIUSA
DINP	R000021AANH7_1_K_ABT_ENEL001_AFTEN01	(RN_4036654) (RNA PARTITORE MONTE MOSCELLINO) MANCANZA TENSIONE
DINP	R000021AANH7_1_K_GEN_CNTA001_AFLRP01	(RN_4036654) (RNA PARTITORE MONTE MOSCELLINO) INTRUSIONE LOCALE
DINP	R000021AANH7_1_K_PLC_BATT001_AFMIN01	(RN_4036654) (RNA PARTITORE MONTE MOSCELLINO) BATTERIE SCARICHE
AINP	R000021AANH7_1_K_POR_MINN001_MFPOR01	(RN_4036654) (RNA PARTITORE MONTE MOSCELLINO) PORTATA IN INGRESSO
AINP	R000021AANH7_1_K_POR_MINN002_MFPOR01	(RN_4036654) (RNA PARTITORE MONTE MOSCELLINO) MISURA AGGIUNTA PER TEST ISE
AOUT	R000021AANH7_1_K_TLM_RTUU001_BFDPL01	(RNA PARTITORE MONTE MOSCELLINO) : POLLING DURATION
AOUT	R000021AANH7_1_K_TLM_RTUU001_BFIPL01	(RNA PARTITORE MONTE MOSCELLINO) : CONFIGURE POLLING TIME
DOUT	R000021AANH7_1_K_TLM_RTUU001_CFALN01	(RNA PARTITORE MONTE MOSCELLINO) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000021AANH7_1_K_TLM_RTUU001_CFCFG01	(RNA PARTITORE MONTE MOSCELLINO) : CONFIGURE RTU COMMAND
DOUT	R000021AANH7_1_K_TLM_RTUU001_CFHPL01	(RNA PARTITORE MONTE MOSCELLINO) : HISTORY POLLING COMMAND
DOUT	R000021AANH7_1_K_TLM_RTUU001_CFMPL01	(RNA PARTITORE MONTE MOSCELLINO) : MANUAL POLLING COMMAND
DOUT	R000021AANH7_1_K_TLM_RTUU001_CFPRI01	(RNA PARTITORE MONTE MOSCELLINO) : LOW/HIGH PRIORITY COMMAND
DOUT	R000021AANH7_1_K_TLM_RTUU001_CFSCN01	(RNA PARTITORE MONTE MOSCELLINO) : ON SCAN COMMAND
AINP	R000021AANH7_1_K_TLM_RTUU001_MFANM01	(RNA PARTITORE MONTE MOSCELLINO) : GENERAL ANOMALY STATUS
AINP	R000021AANH7_1_K_TLM_RTUU001_MFBPL01	(RNA PARTITORE MONTE MOSCELLINO) : STOP POLLING COUNTER
AINP	R000021AANH7_1_K_TLM_RTUU001_MFDUH01	(RNA PARTITORE MONTE MOSCELLINO) : LAST HIST POLLING COUNTER
AINP	R000021AANH7_1_K_TLM_RTUU001_MFDUP01	(RNA PARTITORE MONTE MOSCELLINO) : LAST POLLING COUNTER
AINP	R000021AANH7_1_K_TLM_RTUU001_MFERR01	(RNA PARTITORE MONTE MOSCELLINO) : DETTAGLIO COMUNICAZIONE
AINP	R000021AANH7_1_K_TLM_RTUU001_MFSTS01	(RNA PARTITORE MONTE MOSCELLINO) : TELEMETRY STATUS
DINP	R000021AANH7_1_K_TLM_RTUU001_SFALN01	(RNA PARTITORE MONTE MOSCELLINO) : PRIMARY/SECONDART LINE STATUS
DINP	R000021AANH7_1_K_TLM_RTUU001_SFPRI01	(RNA PARTITORE MONTE MOSCELLINO) : LOW/HIGH PRIORITY STATUS
DINP	R000021AANH7_1_K_TLM_RTUU001_SFSCN01	(RNA PARTITORE MONTE MOSCELLINO) : ON SCAN STATUS
AINP	R000021AANH7_1_X_ABT_ENEL001_MLEAT02	(RN_4036654) (RNA PARTITORE MONTE MOSCELLINO) ENERGIA ATTIVA DA SAP DEFINITIVA

AINP	R000021AANH7_1_X_ABT_ENEL001_MLERT02	(RN_4036654) (RNA PARTITORE MONTE MOSCELLINO) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000024AANB4_1_K_GEN_CNTA001_AFLRP01	(RN_4016129) (RNA SERBATOIO CAMPO DI LAGO) INTRUSIONE LOCALE
AINP	R000024AANB4_1_K_LIV_VASC001_MFLIV01	(RN_4016129) (RNA SERBATOIO CAMPO DI LAGO) LIVELLO SERBATOIO CAMPO DI LAGO
DINP	R000024AANB4_1_K_PLC_BATT001_AFMIN01	(RN_4016129) (RNA SERBATOIO CAMPO DI LAGO) BATTERIE SCARICHE
CNT	R000024AANB4_1_K_POR_MINN001_KFIMP01	(RN_4016129) (RNA SERBATOIO CAMPO DI LAGO) TOTALIZZATORE PORTATA INGRESSO
AINP	R000024AANB4_1_K_POR_MINN001_MFPOR01	(RN_4016129) (RNA SERBATOIO CAMPO DI LAGO) PORTATA INGRESSO
DINP	R000024AANB4_1_K_POR_MISU001_AFLRM01	(RN_4016129) (RNA SERBATOIO CAMPO DI LAGO) FAULT MISURATORE DI PORTATA IN INGRESSO
AINP	R000024AANB4_1_K_PRE_MOUT001_MFPRE01	(RN_4016129) (RNA SERBATOIO CAMPO DI LAGO) PRESSIONE INGRESSO
AOUT	R000024AANB4_1_K_TLM_RTUU001_BFDPL01	(RNA SERBATOIO CAMPO DI LAGO) : POLLING DURATION
AOUT	R000024AANB4_1_K_TLM_RTUU001_BFIPL01	(RNA SERBATOIO CAMPO DI LAGO) : CONFIGURE POLLING TIME
DOUT	R000024AANB4_1_K_TLM_RTUU001_CFALN01	(RNA SERBATOIO CAMPO DI LAGO) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000024AANB4_1_K_TLM_RTUU001_CFCFG01	(RNA SERBATOIO CAMPO DI LAGO) : CONFIGURE RTU COMMAND
DOUT	R000024AANB4_1_K_TLM_RTUU001_CFHPL01	(RNA SERBATOIO CAMPO DI LAGO) : HISTORY POLLING COMMAND
DOUT	R000024AANB4_1_K_TLM_RTUU001_CFMPL01	(RNA SERBATOIO CAMPO DI LAGO) : MANUAL POLLING COMMAND
DOUT	R000024AANB4_1_K_TLM_RTUU001_CFPRI01	(RNA SERBATOIO CAMPO DI LAGO) : LOW/HIGH PRIORITY COMMAND
DOUT	R000024AANB4_1_K_TLM_RTUU001_CFSN01	(RNA SERBATOIO CAMPO DI LAGO) : ON SCAN COMMAND
AINP	R000024AANB4_1_K_TLM_RTUU001_MFANM01	(RNA SERBATOIO CAMPO DI LAGO) : GENERAL ANOMALY STATUS
AINP	R000024AANB4_1_K_TLM_RTUU001_MFBPL01	(RNA SERBATOIO CAMPO DI LAGO) : STOP POLLING COUNTER
AINP	R000024AANB4_1_K_TLM_RTUU001_MFDUH01	(RNA SERBATOIO CAMPO DI LAGO) : LAST HIST POLLING COUNTER
AINP	R000024AANB4_1_K_TLM_RTUU001_MFDUP01	(RNA SERBATOIO CAMPO DI LAGO) : LAST POLLING COUNTER
AINP	R000024AANB4_1_K_TLM_RTUU001_MFERR01	(RNA SERBATOIO CAMPO DI LAGO) : DETTAGLIO COMUNICAZIONE
AINP	R000024AANB4_1_K_TLM_RTUU001_MFSTS01	(RNA SERBATOIO CAMPO DI LAGO) : TELEMETRY STATUS
DINP	R000024AANB4_1_K_TLM_RTUU001_SFALN01	(RNA SERBATOIO CAMPO DI LAGO) : PRIMARY/SECONDART LINE STATUS
DINP	R000024AANB4_1_K_TLM_RTUU001_SFPRI01	(RNA SERBATOIO CAMPO DI LAGO) : LOW/HIGH PRIORITY STATUS
DINP	R000024AANB4_1_K_TLM_RTUU001_SFSCN01	(RNA SERBATOIO CAMPO DI LAGO) : ON SCAN STATUS
DINP	R000024AANB4_1_K_UPS_UPSS001_AFLRM01	(RN_4016129) (RNA SERBATOIO CAMPO DI LAGO) MANCANZA TENSIONE
AINP	R000024AANB4_1_X_ABT_ENEL001_MLEAT02	(RN_4016129) (RNA SERBATOIO CAMPO DI LAGO) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000024AANB4_1_X_ABT_ENEL001_MLERT02	(RN_4016129) (RNA SERBATOIO CAMPO DI LAGO) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000025AANB4_1_K_ABT_ENEL001_AFLRM01	(RN_4016189) (RNA CENTRALE CANTINA) MANCANZA TENSIONE
DINP	R000025AANB4_1_K_ABT_QUAD001_AFTEN01	(RN_4016189) (RNA CENTRALE CANTINA) MANCANZA TENSIONE QUADRO POMPE
DINP	R000025AANB4_1_K_GEN_CNTA001_AFLRP01	(RN_4016189) (RNA CENTRALE CANTINA) INTRUSIONE LOCALE
DINP	R000025AANB4_1_K_GEN_IMPI001_SFCHI01	(RN_4016189) (RNA CENTRALE CANTINA) CHIAMATA ACQUA POZZO
AINP	R000025AANB4_1_K_GEN_USAC001_MFTOR01	(RN_4016189) (RNA CENTRALE CANTINA) TORBIDITA' INGRESSO
AINP	R000025AANB4_1_K_IBC_BIRE001_MFPPM01	(RN_4016189) (RNA CENTRALE CANTINA) MISURA CLORORESIDUO
DINP	R000025AANB4_1_K_LIV_VASC001_AFMIN01	(RN_4016189) (RNA CENTRALE CANTINA) ANTISECCO POMPE
AINP	R000025AANB4_1_K_LIV_VASC001_MFLIV01	(RN_4016189) (RNA CENTRALE CANTINA) LIVELLO SERBATOIO
DINP	R000025AANB4_1_K_PLC_BATT001_AFMIN01	(RN_4016189) (RNA CENTRALE CANTINA) BATTERIE SCARICHE
CNT	R000025AANB4_1_K_POR_MINN001_KFIMP01	(RN_4016189) (RNA CENTRALE CANTINA) TOTALIZZATORE PORTATA IN INGRESSO DA SORGENTE
AINP	R000025AANB4_1_K_POR_MINN001_MFPOR01	(RN_4016189) (RNA CENTRALE CANTINA) PORTATA IN INGRESSO DA SORGENTE
CNT	R000025AANB4_1_K_POR_MOUT001_KFIMP01	(RN_4016189) (RNA CENTRALE CANTINA) TOTALIZZATORE PORTATA IN USCITA CANTINA ALTO
AINP	R000025AANB4_1_K_POR_MOUT001_MFPOR01	(RN_4016189) (RNA CENTRALE CANTINA) PORTATA IN USCITA CANTINA ALTO
CNT	R000025AANB4_1_K_POR_MOUT002_KFIMP01	(RN_4016189) (RNA CENTRALE CANTINA) TOTALIZZATORE PORTATA IN USCITA VALLE
AINP	R000025AANB4_1_K_POR_MOUT002_MFPOR01	(RN_4016189) (RNA CENTRALE CANTINA) PORTATA IN USCITA VALLE
AINP	R000025AANB4_1_K_PRE_MOUT001_MFPRE01	(RN_4016189) (RNA CENTRALE CANTINA) PRESSIONE
DINP	R000025AANB4_1_K_SOL_PMSL001_AFTER01	(RN_4016189) (RNA CENTRALE CANTINA) TERMICO POMPA 1
DINP	R000025AANB4_1_K_SOL_PMSL001_SFONN01	(RN_4016189) (RNA CENTRALE CANTINA) MARCIA POMPA 1

DINP	R000025AANB4_1_K_SOL_PMSL002_AFTER01	(RN_4016189) (RNA CENTRALE CANTINA) TERMICO POMPA 2
DINP	R000025AANB4_1_K_SOL_PMSL002_SFONN01	(RN_4016189) (RNA CENTRALE CANTINA) MARCIA POMPA 2
DINP	R000025AANB4_1_K_SOL_PMSL003_AFTER01	(RN_4016189) (RNA CENTRALE CANTINA) TERMICO POMPA 3
DINP	R000025AANB4_1_K_SOL_PMSL003_SFONN01	(RN_4016189) (RNA CENTRALE CANTINA) MARCIA POMPA 3
AOUT	R000025AANB4_1_K_TLM_RTUU001_BFDPL01	(RNA CENTRALE CANTINA) : POLLING DURATION
AOUT	R000025AANB4_1_K_TLM_RTUU001_BFIPL01	(RNA CENTRALE CANTINA) : CONFIGURE POLLING TIME
DOUT	R000025AANB4_1_K_TLM_RTUU001_CFALN01	(RNA CENTRALE CANTINA) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000025AANB4_1_K_TLM_RTUU001_CFCFG01	(RNA CENTRALE CANTINA) : CONFIGURE RTU COMMAND
DOUT	R000025AANB4_1_K_TLM_RTUU001_CFHPL01	(RNA CENTRALE CANTINA) : HISTORY POLLING COMMAND
DOUT	R000025AANB4_1_K_TLM_RTUU001_CFMPL01	(RNA CENTRALE CANTINA) : MANUAL POLLING COMMAND
DOUT	R000025AANB4_1_K_TLM_RTUU001_CFPRI01	(RNA CENTRALE CANTINA) : LOW/HIGH PRIORITY COMMAND
DOUT	R000025AANB4_1_K_TLM_RTUU001_CFSCN01	(RNA CENTRALE CANTINA) : ON SCAN COMMAND
AINP	R000025AANB4_1_K_TLM_RTUU001_MFANM01	(RNA CENTRALE CANTINA) : GENERAL ANOMALY STATUS
AINP	R000025AANB4_1_K_TLM_RTUU001_MFBPL01	(RNA CENTRALE CANTINA) : STOP POLLING COUNTER
AINP	R000025AANB4_1_K_TLM_RTUU001_MFDUH01	(RNA CENTRALE CANTINA) : LAST HIST POLLING COUNTER
AINP	R000025AANB4_1_K_TLM_RTUU001_MFDUP01	(RNA CENTRALE CANTINA) : LAST POLLING COUNTER
AINP	R000025AANB4_1_K_TLM_RTUU001_MFERR01	(RNA CENTRALE CANTINA) : DETTAGLIO COMUNICAZIONE
AINP	R000025AANB4_1_K_TLM_RTUU001_MFSTS01	(RNA CENTRALE CANTINA) : TELEMETRY STATUS
DINP	R000025AANB4_1_K_TLM_RTUU001_SFALN01	(RNA CENTRALE CANTINA) : PRIMARY/SECONDART LINE STATUS
DINP	R000025AANB4_1_K_TLM_RTUU001_SFPRI01	(RNA CENTRALE CANTINA) : LOW/HIGH PRIORITY STATUS
DINP	R000025AANB4_1_K_TLM_RTUU001_SFSCN01	(RNA CENTRALE CANTINA) : ON SCAN STATUS
AINP	R000025AANB4_1_X_ABT_ENEL001_MLEAT02	(RN_4016189) (RNA CENTRALE CANTINA) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000025AANB4_1_X_ABT_ENEL001_MLERT02	(RN_4016189) (RNA CENTRALE CANTINA) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000026AANB4_1_K_ABT_QUAD001_AFTEN01	(RN_4032341) (RNA CENTRALE FONTETTO) MANCANZA TENSIONE QUADRO POMPE
DOUT	R000026AANB4_1_K_AUT_SEQQ014_CLABL01	(RN_4032341) (RNA CENTRALE FONTETTO) SEQ 14 ABILIATAZIONE GENERALE
AOUT	R000026AANB4_1_K_AUT_SEQS001_BLSOF01	(RN_4032341) (RNA CENTRALE FONTETTO) SEQ 14 SOGLIA STOP P1
AOUT	R000026AANB4_1_K_AUT_SEQS001_BLSON01	(RN_4032341) (RNA CENTRALE FONTETTO) SEQ 14 SOGLIA MARCIA P1
DOUT	R000026AANB4_1_K_AUT_SEQS001_CLABL01	(RN_4032341) (RNA CENTRALE FONTETTO) SEQ 14 ABILIATAZIONE P1
AOUT	R000026AANB4_1_K_AUT_SEQS002_BLSOF01	(RN_4032341) (RNA CENTRALE FONTETTO) SEQ 14 SOGLIA STOP P2
AOUT	R000026AANB4_1_K_AUT_SEQS002_BLSON01	(RN_4032341) (RNA CENTRALE FONTETTO) SEQ 14 SOGLIA MARCIA P2
DOUT	R000026AANB4_1_K_AUT_SEQS002_CLABL01	(RN_4032341) (RNA CENTRALE FONTETTO) SEQ 14 ABILIATAZIONE P2
DINP	R000026AANB4_1_K_GEN_CNTA001_AFLRP01	(RN_4032341) (RNA CENTRALE FONTETTO) INTRUSIONE LOCALE
DINP	R000026AANB4_1_K_GEN_IMPI001_AFLRM01	(RN_4032341) (RNA CENTRALE FONTETTO) ANOMALIA TLC - IN EMERGENZA CON OROLOGIO
DOUT	R000026AANB4_1_K_GEN_IMPI001_CFAUT01	(RN_4032341) (RNA CENTRALE FONTETTO) COMANDO FORZATURA EMERGENZA DA SEQUENZA TLC
DINP	R000026AANB4_1_K_GEN_IMPI001_SFAUT01	(RN_4032341) (RNA CENTRALE FONTETTO) STATO ATTIVO FORZATURA EMERGENZA DA SEQUENZA TLC
DINP	R000026AANB4_1_K_LIV_VASC001_AFMIN01	(RN_4032341) (RNA CENTRALE FONTETTO) MINIMO LIVELLO
AINP	R000026AANB4_1_K_LIV_VASC001_MFLIV01	(RN_4032341) (RNA CENTRALE FONTETTO) LIVELLO SERBATOIO
DINP	R000026AANB4_1_K_PLC_BATT001_AFMIN01	(RN_4032341) (RNA CENTRALE FONTETTO) BATTERIE SCARICHE
DINP	R000026AANB4_1_K_PLC_RTUU001_AFBUS01	(RN_4032341) (RNA CENTRALE FONTETTO) ALLARME MODBUS Z-10-DI INDIRIZZO 2
DINP	R000026AANB4_1_K_PLC_RTUU001_AFBUS02	(RN_4032341) (RNA CENTRALE FONTETTO) ALLARME MODBUS Z-10-DI INDIRIZZO 3
DINP	R000026AANB4_1_K_PLC_RTUU001_AFBUS03	(RN_4032341) (RNA CENTRALE FONTETTO) ALLARME MODBUS Z-8-AI INDIRIZZO 4
DINP	R000026AANB4_1_K_PLC_RTUU001_AFBUS04	(RN_4032341) (RNA CENTRALE FONTETTO) ALLARME MODBUS Z-10-DO INDIRIZZO 5
AINP	R000026AANB4_1_K_PRE_MOUT001_MFPRE01	(RN_4032341) (RNA CENTRALE FONTETTO) PRESSIONE USCITA POMPE
DINP	R000026AANB4_1_K_SOL_PMSL001_AFTER01	(RN_4032341) (RNA CENTRALE FONTETTO) POMPA 1 IN TERMICO
DINP	R000026AANB4_1_K_SOL_PMSL001_ALMAU01	(RN_4032341) (RNA CENTRALE FONTETTO) SEQ 14 MANCATO AVVIAMENTO P1
DOUT	R000026AANB4_1_K_SOL_PMSL001_CFONN01	(RN_4032341) (RNA CENTRALE FONTETTO) COMANDO MARCIA GRUPPO 1 PER CAPRIANO

DINP	R000026AANB4_1_K_SOL_PMSL001_SFLOC01	(RN_4032341) (RNA CENTRALE FONTETTO) POMPA 1 IN LOCALE
DINP	R000026AANB4_1_K_SOL_PMSL001_SFONN01	(RN_4032341) (RNA CENTRALE FONTETTO) POMPA 1 IN MARCIA
DINP	R000026AANB4_1_K_SOL_PMSL002_AFTER01	(RN_4032341) (RNA CENTRALE FONTETTO) POMPA 2 IN TERMICO
DINP	R000026AANB4_1_K_SOL_PMSL002_ALMAU01	(RN_4032341) (RNA CENTRALE FONTETTO) SEQ 14 MANCATO AVVIAMENTO P2
DOUT	R000026AANB4_1_K_SOL_PMSL002_CFONN01	(RN_4032341) (RNA CENTRALE FONTETTO) COMANDO MARCIA GRUPPO 2 PER CAPRIANO
DINP	R000026AANB4_1_K_SOL_PMSL002_SFLOC01	(RN_4032341) (RNA CENTRALE FONTETTO) POMPA 2 IN LOCALE
DINP	R000026AANB4_1_K_SOL_PMSL002_SFONN01	(RN_4032341) (RNA CENTRALE FONTETTO) POMPA 2 IN MARCIA
AOUT	R000026AANB4_1_K_TLM_RTUU001_BFDPL01	(RNA CENTRALE FONTETTO) : POLLING DURATION
AOUT	R000026AANB4_1_K_TLM_RTUU001_BFIPL01	(RNA CENTRALE FONTETTO) : CONFIGURE POLLING TIME
DOUT	R000026AANB4_1_K_TLM_RTUU001_CFALN01	(RNA CENTRALE FONTETTO) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000026AANB4_1_K_TLM_RTUU001_CFCFG01	(RNA CENTRALE FONTETTO) : CONFIGURE RTU COMMAND
DOUT	R000026AANB4_1_K_TLM_RTUU001_CFHPL01	(RNA CENTRALE FONTETTO) : HISTORY POLLING COMMAND
DOUT	R000026AANB4_1_K_TLM_RTUU001_CFMPL01	(RNA CENTRALE FONTETTO) : MANUAL POLLING COMMAND
DOUT	R000026AANB4_1_K_TLM_RTUU001_CFPRI01	(RNA CENTRALE FONTETTO) : LOW/HIGH PRIORITY COMMAND
DOUT	R000026AANB4_1_K_TLM_RTUU001_CFSCN01	(RNA CENTRALE FONTETTO) : ON SCAN COMMAND
AINP	R000026AANB4_1_K_TLM_RTUU001_MFANM01	(RNA CENTRALE FONTETTO) : GENERAL ANOMALY STATUS
AINP	R000026AANB4_1_K_TLM_RTUU001_MFBPL01	(RNA CENTRALE FONTETTO) : STOP POLLING COUNTER
AINP	R000026AANB4_1_K_TLM_RTUU001_MFDUH01	(RNA CENTRALE FONTETTO) : LAST HIST POLLING COUNTER
AINP	R000026AANB4_1_K_TLM_RTUU001_MFDUP01	(RNA CENTRALE FONTETTO) : LAST POLLING COUNTER
AINP	R000026AANB4_1_K_TLM_RTUU001_MFERR01	(RNA CENTRALE FONTETTO) : DETTAGLIO COMUNICAZIONE
AINP	R000026AANB4_1_K_TLM_RTUU001_MFSTS01	(RNA CENTRALE FONTETTO) : TELEMETRY STATUS
DINP	R000026AANB4_1_K_TLM_RTUU001_SFALN01	(RNA CENTRALE FONTETTO) : PRIMARY/SECONDART LINE STATUS
DINP	R000026AANB4_1_K_TLM_RTUU001_SFPRI01	(RNA CENTRALE FONTETTO) : LOW/HIGH PRIORITY STATUS
DINP	R000026AANB4_1_K_TLM_RTUU001_SFSCN01	(RNA CENTRALE FONTETTO) : ON SCAN STATUS
DINP	R000026AANB4_1_K_UPS_UPSS001_AFLRM01	(RN_4032341) (RNA CENTRALE FONTETTO) MANCANZA TENSIONE
DINP	R000027AANB4_1_K_ABT_ENEL001_AFTEN01	(RN_4020953) (RNA SERBATOIO CAPRIANO) MANCANZA TENSIONE
DINP	R000027AANB4_1_K_GEN_CNTA001_AFLRP01	(RN_4020953) (RNA SERBATOIO CAPRIANO) INTRUSIONE LOCALE
DINP	R000027AANB4_1_K_GEN_IMPI001_SFCHI01	(RN_4020953) (RNA SERBATOIO CAPRIANO) CHIAMATA ACQUA
AINP	R000027AANB4_1_K_LIV_VASC001_MFLIV01	(RN_4020953) (RNA SERBATOIO CAPRIANO) MISURA DI LIVELLO SERBATOIO
DINP	R000027AANB4_1_K_PLC_BATT001_AFMIN01	(RN_4020953) (RNA SERBATOIO CAPRIANO) BATTERIE SCARICHE
AOUT	R000027AANB4_1_K_TLM_RTUU001_BFDPL01	(RNA SERBATOIO CAPRIANO) : POLLING DURATION
AOUT	R000027AANB4_1_K_TLM_RTUU001_BFIPL01	(RNA SERBATOIO CAPRIANO) : CONFIGURE POLLING TIME
DOUT	R000027AANB4_1_K_TLM_RTUU001_CFALN01	(RNA SERBATOIO CAPRIANO) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000027AANB4_1_K_TLM_RTUU001_CFCFG01	(RNA SERBATOIO CAPRIANO) : CONFIGURE RTU COMMAND
DOUT	R000027AANB4_1_K_TLM_RTUU001_CFHPL01	(RNA SERBATOIO CAPRIANO) : HISTORY POLLING COMMAND
DOUT	R000027AANB4_1_K_TLM_RTUU001_CFMPL01	(RNA SERBATOIO CAPRIANO) : MANUAL POLLING COMMAND
DOUT	R000027AANB4_1_K_TLM_RTUU001_CFPRI01	(RNA SERBATOIO CAPRIANO) : LOW/HIGH PRIORITY COMMAND
DOUT	R000027AANB4_1_K_TLM_RTUU001_CFSCN01	(RNA SERBATOIO CAPRIANO) : ON SCAN COMMAND
AINP	R000027AANB4_1_K_TLM_RTUU001_MFANM01	(RNA SERBATOIO CAPRIANO) : GENERAL ANOMALY STATUS
AINP	R000027AANB4_1_K_TLM_RTUU001_MFBPL01	(RNA SERBATOIO CAPRIANO) : STOP POLLING COUNTER
AINP	R000027AANB4_1_K_TLM_RTUU001_MFDUH01	(RNA SERBATOIO CAPRIANO) : LAST HIST POLLING COUNTER
AINP	R000027AANB4_1_K_TLM_RTUU001_MFDUP01	(RNA SERBATOIO CAPRIANO) : LAST POLLING COUNTER
AINP	R000027AANB4_1_K_TLM_RTUU001_MFERR01	(RNA SERBATOIO CAPRIANO) : DETTAGLIO COMUNICAZIONE
AINP	R000027AANB4_1_K_TLM_RTUU001_MFSTS01	(RNA SERBATOIO CAPRIANO) : TELEMETRY STATUS
DINP	R000027AANB4_1_K_TLM_RTUU001_SFALN01	(RNA SERBATOIO CAPRIANO) : PRIMARY/SECONDART LINE STATUS
DINP	R000027AANB4_1_K_TLM_RTUU001_SFPRI01	(RNA SERBATOIO CAPRIANO) : LOW/HIGH PRIORITY STATUS

DINP	R000027AANB4_1_K_TLM_RTUU001_SFSCN01	(RNA SERBATOIO CAPRIANO) : ON SCAN STATUS
DINP	R000029AANB4_1_K_GEN_CNTA001_AFLRP01	(RN_4015981) (RNA SERBATOIO PERTICARA) INTRUSIONE LOCALE
AINP	R000029AANB4_1_K_LIV_VASC001_MFLIV01	(RN_4015981) (RNA SERBATOIO PERTICARA) LIVELLO SERBATOIO PERTICARA
DINP	R000029AANB4_1_K_PLC_BATT001_AFMIN01	(RN_4015981) (RNA SERBATOIO PERTICARA) BATTERIE SCARICHE
AINP	R000029AANB4_1_K_POR_MINN001_MFPOR01	(RN_4015981) (RNA SERBATOIO PERTICARA) PORTATA INGRESSO SERBATOIO PERTICARA
DINP	R000029AANB4_1_K_POR_MISU001_AFLRM01	(RN_4015981) (RNA SERBATOIO PERTICARA) FAULT MISURATORE PORTATA
CNT	R000029AANB4_1_K_POR_MOUT002_KFIMP01	(RN_4015981) (RNA SERBATOIO PERTICARA) TOTALIZZATORE PORTATA
AINP	R000029AANB4_1_K_PRE_MOUT001_MFPRE01	(RN_4015981) (RNA SERBATOIO PERTICARA) PRESSIONE INGRESSO
AOUT	R000029AANB4_1_K_TLM_RTUU001_BFDPL01	(RNA SERBATOIO PERTICARA) : POLLING DURATION
AOUT	R000029AANB4_1_K_TLM_RTUU001_BFIPL01	(RNA SERBATOIO PERTICARA) : CONFIGURE POLLING TIME
DOUT	R000029AANB4_1_K_TLM_RTUU001_CFALN01	(RNA SERBATOIO PERTICARA) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000029AANB4_1_K_TLM_RTUU001_CFCFG01	(RNA SERBATOIO PERTICARA) : CONFIGURE RTU COMMAND
DOUT	R000029AANB4_1_K_TLM_RTUU001_CFHPL01	(RNA SERBATOIO PERTICARA) : HISTORY POLLING COMMAND
DOUT	R000029AANB4_1_K_TLM_RTUU001_CFMPL01	(RNA SERBATOIO PERTICARA) : MANUAL POLLING COMMAND
DOUT	R000029AANB4_1_K_TLM_RTUU001_CFPRI01	(RNA SERBATOIO PERTICARA) : LOW/HIGH PRIORITY COMMAND
DOUT	R000029AANB4_1_K_TLM_RTUU001_CFSCN01	(RNA SERBATOIO PERTICARA) : ON SCAN COMMAND
AINP	R000029AANB4_1_K_TLM_RTUU001_MFANM01	(RNA SERBATOIO PERTICARA) : GENERAL ANOMALY STATUS
AINP	R000029AANB4_1_K_TLM_RTUU001_MFBPL01	(RNA SERBATOIO PERTICARA) : STOP POLLING COUNTER
AINP	R000029AANB4_1_K_TLM_RTUU001_MFDUH01	(RNA SERBATOIO PERTICARA) : LAST HIST POLLING COUNTER
AINP	R000029AANB4_1_K_TLM_RTUU001_MFDUP01	(RNA SERBATOIO PERTICARA) : LAST POLLING COUNTER
AINP	R000029AANB4_1_K_TLM_RTUU001_MFERR01	(RNA SERBATOIO PERTICARA) : DETTAGLIO COMUNICAZIONE
AINP	R000029AANB4_1_K_TLM_RTUU001_MFSTS01	(RNA SERBATOIO PERTICARA) : TELEMETRY STATUS
DINP	R000029AANB4_1_K_TLM_RTUU001_SFALN01	(RNA SERBATOIO PERTICARA) : PRIMARY/SECONDART LINE STATUS
DINP	R000029AANB4_1_K_TLM_RTUU001_SFPRI01	(RNA SERBATOIO PERTICARA) : LOW/HIGH PRIORITY STATUS
DINP	R000029AANB4_1_K_TLM_RTUU001_SFSCN01	(RNA SERBATOIO PERTICARA) : ON SCAN STATUS
DINP	R000029AANB4_1_K_UPS_UPSS001_AFLRM01	(RN_4015981) (RNA SERBATOIO PERTICARA) MANCANZA TENSIONE
AINP	R000029AANB4_1_X_ABT_ENEL001_MLEAT02	(RN_4015981) (RNA SERBATOIO PERTICARA) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000029AANB4_1_X_ABT_ENEL001_MLERT02	(RN_4015981) (RNA SERBATOIO PERTICARA) ENERGIA REATTIVA DA SAP DEFINITIVA
AINP	R000031AANB4_1_J_LIV_VASC001_MFLIV01	(RN_4016139) (RNA SERBATOIO ZUCCOLA) MISURA LIVELLO VASCA
DINP	R000031AANB4_1_K_GEN_IMP1001_SFCHI01	(RN_4016139) (RNA SERBATOIO ZUCCOLA) CHIAMATA ACQUA
DINP	R000033AANG3_1_K_ABT_ENEL001_AFTEN01	(RN_4015547) (RNA SERBATOIO COLLINA POGGIO BERNI) MANCANZA TENSIONE
DINP	R000033AANG3_1_K_GEN_CNTA001_AFLRP01	(RN_4015547) (RNA SERBATOIO COLLINA POGGIO BERNI) INTRUSIONE LOCALE
DINP	R000033AANG3_1_K_GEN_IMP1001_SFCHI01	(RN_4015547) (RNA SERBATOIO COLLINA POGGIO BERNI) CHIAMATA ACQUA
DINP	R000033AANG3_1_K_LIV_VASC001_AFMIN01	(RN_4015547) (RNA SERBATOIO COLLINA POGGIO BERNI) MINIMO LIVELLO SERBATOIO
AINP	R000033AANG3_1_K_LIV_VASC001_MFLIV01	(RN_4015547) (RNA SERBATOIO COLLINA POGGIO BERNI) LIVELLO SERBATOIO
DINP	R000033AANG3_1_K_PLC_BATT001_AFMIN01	(RN_4015547) (RNA SERBATOIO COLLINA POGGIO BERNI) BATTERIE SCARICHE
AINP	R000033AANG3_1_K_POR_MOUT001_MFPOR01	(RN_4015547) (RNA SERBATOIO COLLINA POGGIO BERNI) PORTATA INGRESSO SERBATOIO
AINP	R000033AANG3_1_K_PRE_MOUT001_MFPRE01	(RN_4015547) (RNA SERBATOIO COLLINA POGGIO BERNI) MISURA PRESSIONE
DINP	R000033AANG3_1_K_SOL_PMSL001_AFTER01	(RN_4015547) (RNA SERBATOIO COLLINA POGGIO BERNI) POMPA IN TERMICO
DOUT	R000033AANG3_1_K_SOL_PMSL001_CFONN01	(RN_4015547) (RNA SERBATOIO COLLINA POGGIO BERNI) COMANDO MARCIA P.BERNI
DINP	R000033AANG3_1_K_SOL_PMSL001_SFONN01	(RN_4015547) (RNA SERBATOIO COLLINA POGGIO BERNI) POMPA IN MARCIA
AOUT	R000033AANG3_1_K_TLM_RTUU001_BFDPL01	(RNA SERBATOIO COLLINA POGGIO BERNI) : POLLING DURATION
AOUT	R000033AANG3_1_K_TLM_RTUU001_BFIPL01	(RNA SERBATOIO COLLINA POGGIO BERNI) : CONFIGURE POLLING TIME
DOUT	R000033AANG3_1_K_TLM_RTUU001_CFALN01	(RNA SERBATOIO COLLINA POGGIO BERNI) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000033AANG3_1_K_TLM_RTUU001_CFCFG01	(RNA SERBATOIO COLLINA POGGIO BERNI) : CONFIGURE RTU COMMAND
DOUT	R000033AANG3_1_K_TLM_RTUU001_CFHPL01	(RNA SERBATOIO COLLINA POGGIO BERNI) : HISTORY POLLING COMMAND

DOUT	R000033AANG3_1_K_TLM_RTUU001_CFMPL01	(RNA SERBATOIO COLLINA POGGIO BERNI) : MANUAL POLLING COMMAND
DOUT	R000033AANG3_1_K_TLM_RTUU001_CFPRI01	(RNA SERBATOIO COLLINA POGGIO BERNI) : LOW/HIGH PRIORITY COMMAND
DOUT	R000033AANG3_1_K_TLM_RTUU001_CFCSCN01	(RNA SERBATOIO COLLINA POGGIO BERNI) : ON SCAN COMMAND
AINP	R000033AANG3_1_K_TLM_RTUU001_MFANM01	(RNA SERBATOIO COLLINA POGGIO BERNI) : GENERAL ANOMALY STATUS
AINP	R000033AANG3_1_K_TLM_RTUU001_MFBPL01	(RNA SERBATOIO COLLINA POGGIO BERNI) : STOP POLLING COUNTER
AINP	R000033AANG3_1_K_TLM_RTUU001_MFDUH01	(RNA SERBATOIO COLLINA POGGIO BERNI) : LAST HIST POLLING COUNTER
AINP	R000033AANG3_1_K_TLM_RTUU001_MFDUP01	(RNA SERBATOIO COLLINA POGGIO BERNI) : LAST POLLING COUNTER
AINP	R000033AANG3_1_K_TLM_RTUU001_MFERR01	(RNA SERBATOIO COLLINA POGGIO BERNI) : DETTAGLIO COMUNICAZIONE
AINP	R000033AANG3_1_K_TLM_RTUU001_MFSTS01	(RNA SERBATOIO COLLINA POGGIO BERNI) : TELEMETRY STATUS
DINP	R000033AANG3_1_K_TLM_RTUU001_SFALN01	(RNA SERBATOIO COLLINA POGGIO BERNI) : PRIMARY/SECONDART LINE STATUS
DINP	R000033AANG3_1_K_TLM_RTUU001_SFPRI01	(RNA SERBATOIO COLLINA POGGIO BERNI) : LOW/HIGH PRIORITY STATUS
DINP	R000033AANG3_1_K_TLM_RTUU001_SFSCN01	(RNA SERBATOIO COLLINA POGGIO BERNI) : ON SCAN STATUS
AINP	R000033AANG3_1_X_ABT_ENEL001_MLEAT02	(RN_4015547) (RNA SERBATOIO COLLINA POGGIO BERNI) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000033AANG3_1_X_ABT_ENEL001_MLERT02	(RN_4015547) (RNA SERBATOIO COLLINA POGGIO BERNI) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000034AAND1_1_K_ABT_ENEL001_AFTEN01	(RN_4015452) (RNA CENTRALE CA' BEZZI) MANCANZA TENSIONE QUADRO NUOVO
AINP	R000034AAND1_1_K_ABT_ENEL001_KFIEA01	(RN_4015452) (RNA CENTRALE CA' BEZZI) ENERGIA ATTIVA
AINP	R000034AAND1_1_K_ABT_ENEL001_MFCFI01	(RN_4015452) (RNA CENTRALE CA' BEZZI) FATTORE DI POTENZA GRUPPO RILANCIO PER SIBELLA
AINP	R000034AAND1_1_K_ABT_ENEL001_MFPAT01	(RN_4015452) (RNA CENTRALE CA' BEZZI) POTENZA MEDIA GRUPPO RILANCIO PER SIBELLA
AINP	R000034AAND1_1_K_ABT_ENEL001_MFTEN01	(RN_4015452) (RNA CENTRALE CA' BEZZI) TENSIONE CONCATENATA MEDIA RILANCIO PER SIBELLA
DINP	R000034AAND1_1_K_ABT_ENEL002_AFTEN01	(RN_4015452) (RNA CENTRALE CA' BEZZI) MANCANZA TENSIONE QUADRO POMPA SAN LORENZO
AINP	R000034AAND1_1_K_ABT_ENEL002_MFCFI01	(RN_4015452) (RNA CENTRALE CA' BEZZI) FATTORE DI POTENZA GRUPPO RILANCIO PER SAN MARTINO IN XX
AINP	R000034AAND1_1_K_ABT_ENEL002_MFPAT01	(RN_4015452) (RNA CENTRALE CA' BEZZI) POTENZA MEDIA GRUPPO RILANCIO PER SAN MARTINO IN XX
AINP	R000034AAND1_1_K_ABT_ENEL002_MFTEN01	(RN_4015452) (RNA CENTRALE CA' BEZZI) TENSIONE CONCATENATA MEDIA RILANCIO PER SAN MARTINO
AINP	R000034AAND1_1_K_ABT_ENEL003_MFCFI01	(RN_4015452) (RNA CENTRALE CA' BEZZI) FATTORE DI POTENZA GRUPPO RILANCIO PER SAN PATRIGNANO
AINP	R000034AAND1_1_K_ABT_ENEL003_MFPAT01	(RN_4015452) (RNA CENTRALE CA' BEZZI) POTENZA MEDIA GRUPPO RILANCIO PER SAN PATRIGNANO
AINP	R000034AAND1_1_K_ABT_ENEL003_MFTEN01	(RN_4015452) (RNA CENTRALE CA' BEZZI) TENSIONE CONCATENATA MEDIA RILANCIO PER SAN PATRIGNANO
DINP	R000034AAND1_1_K_ABT_ENEL005_AFTEN01	(RN_4015452) (RNA CENTRALE CA' BEZZI) MANCANZA TENSIONE QUADRO POMPE CORIANO
DINP	R000034AAND1_1_K_ABT_INTR001_AFINT01	(RN_4015452) (RNA CENTRALE CA' BEZZI) INTERRUTTORE BT TRAF0 1 APERTO
DINP	R000034AAND1_1_K_ABT_INTR002_AFINT01	(RN_4015452) (RNA CENTRALE CA' BEZZI) INTERRUTTORE BT TRAF0 2 APERTO
DINP	R000034AAND1_1_K_ABT_PROM001_AFINT01	(RN_4015452) (RNA CENTRALE CA' BEZZI) ALLARME PROTEZIONE OMOPOLARE CABINA MEDIA TENSIONE
CNT	R000034AAND1_1_K_ABT_QTEL001_KFEAT01	(RN_4015452) (RNA CENTRALE CA' BEZZI) TOTALIZZATORE ENERGIA ATTIVA
CNT	R000034AAND1_1_K_ABT_QTEL001_KFERT01	(RN_4015452) (RNA CENTRALE CA' BEZZI) TOTALIZZATORE ENERGIA REATTIVA
DINP	R000034AAND1_1_K_AMT_IMED001_AFINT01	(RN_4015452) (RNA CENTRALE CA' BEZZI) SEZIONATORE MT TRAF0 1 APERTO
DINP	R000034AAND1_1_K_AMT_IMED002_AFINT01	(RN_4015452) (RNA CENTRALE CA' BEZZI) SEZIONATORE MT TRAF0 2 APERTO
DINP	R000034AAND1_1_K_AMT_IMED003_AFINT01	(RN_4015452) (RNA CENTRALE CA' BEZZI) INTERRUTTORE MT APERTO
DINP	R000034AAND1_1_K_AMT_TRSF001_AFLRM01	(RN_4015452) (RNA CENTRALE CA' BEZZI) ALLARME CENTRALINA TRAF0 1
DINP	R000034AAND1_1_K_AMT_TRSF002_AFLRM01	(RN_4015452) (RNA CENTRALE CA' BEZZI) ALLARME CENTRALINE TRAF0 2
DINP	R000034AAND1_1_K_GEN_ASPI001_AFTER01	(RN_4015452) (RNA CENTRALE CA' BEZZI) SCATTO PROTEZIONE TERMICA ASPIRATORE LOCALE
DINP	R000034AAND1_1_K_GEN_CNTA001_AFLRP01	(RN_4015452) (RNA CENTRALE CA' BEZZI) INTRUSIONE LOCALE QUADRI
DINP	R000034AAND1_1_K_GEN_IMPI001_SFREM01	(RN_4015452) (RNA CENTRALE CA' BEZZI) LOCALE/REMOTO IMPIANTO
DOUT	R000034AAND1_1_K_GEN_IMPI004_CFAUT01	(RN_4015452) (RNA CENTRALE CA' BEZZI) COMANDO AUTOMATICO SIBELLA CON LIVELLO DA ADSL
DOUT	R000034AAND1_1_K_GEN_IMPI004_CFAUT02	(RN_4015452) (RNA CENTRALE CA' BEZZI) COMANDO AUTOMATICO SIBELLA CON PID PRESSIONE IN USCITA
DOUT	R000034AAND1_1_K_GEN_IMPI004_CFAUT03	(RN_4015452) (RNA CENTRALE CA' BEZZI) COMANDO AUTOMATICO SIBELLA CON LIVELLO DA PVSS
DINP	R000034AAND1_1_K_GEN_IMPI004_SFAUT01	(RN_4015452) (RNA CENTRALE CA' BEZZI) AUTOMATICO SIBELLA CON LIVELLO DA ADSL
DINP	R000034AAND1_1_K_GEN_IMPI004_SFAUT02	(RN_4015452) (RNA CENTRALE CA' BEZZI) AUTOMATICO SIBELLA CON PID PRESSIONE USCITA
DINP	R000034AAND1_1_K_GEN_IMPI004_SFAUT03	(RN_4015452) (RNA CENTRALE CA' BEZZI) AUTOMATICO SIBELLA CON LIVELLO DA PVSS



AINP	R000034AAND1_1_K_IBC_BIRE001_MFPPM01	(RN_4015452) (RNA CENTRALE CA' BEZZI) MISURA CLORORESIDUO
DINP	R000034AAND1_1_K_IBC_CONT001_AFLRM01	(RN_4015452) (RNA CENTRALE CA' BEZZI) ALLARME GAS PRIMA SOGLIA
DINP	R000034AAND1_1_K_IBC_CONT001_AFLRM02	(RN_4015452) (RNA CENTRALE CA' BEZZI) ALLARME GAS SECONDA SOGLIA
DINP	R000034AAND1_1_K_IBC_IMPI001_AFLK01	(RN_4015452) (RNA CENTRALE CA' BEZZI) CLORATORE IN BLOCCO
DOUT	R000034AAND1_1_K_IBC_IMPI001_CFONN01	(RN_4015452) (RNA CENTRALE CA' BEZZI) COMANDO BLOCCO CLORATORE
DINP	R000034AAND1_1_K_IBC_IMPI001_SFONN01	(RN_4015452) (RNA CENTRALE CA' BEZZI) CLORATORE IN MARCIA
AINP	R000034AAND1_1_K_IBC_SCLS001_MFLIV01	(RN_4015452) (RNA CENTRALE CA' BEZZI) LIVELLO CLORITO
AINP	R000034AAND1_1_K_IBC_SHCL001_MFLIV01	(RN_4015452) (RNA CENTRALE CA' BEZZI) LIVELLO ACIDO
AOUT	R000034AAND1_1_K_LIV_VASC001_BFMIN01	(RN_4015452) (RNA CENTRALE CA' BEZZI) TRASFERIMENTO LIVELLO SAN MARTINO IN XX
AINP	R000034AAND1_1_K_LIV_VASC001_MFMIN01	(RN_4015452) (RNA CENTRALE CA' BEZZI) TRASFERIMENTO LIVELLO SAN MARTINO IN XX
AOUT	R000034AAND1_1_K_LIV_VASC002_BFMIN01	(RN_4015452) (RNA CENTRALE CA' BEZZI) TRASFERIMENTO LIVELLO SAN LORENZO
AINP	R000034AAND1_1_K_LIV_VASC002_MFMIN01	(RN_4015452) (RNA CENTRALE CA' BEZZI) TRASFERIMENTO LIVELLO SAN LORENZO
AOUT	R000034AAND1_1_K_LIV_VASC003_BFMIN01	(RN_4015452) (RNA CENTRALE CA' BEZZI) TRASFERIMENTO LIVELLO SAN PATRIGNANO
AINP	R000034AAND1_1_K_LIV_VASC003_MFMIN01	(RN_4015452) (RNA CENTRALE CA' BEZZI) TRASFERIMENTO LIVELLO SAN PATRIGNANO
AOUT	R000034AAND1_1_K_LIV_VASC004_BFMIN01	(RN_4015452) (RNA CENTRALE CA' BEZZI) TRASFERIMENTO LIVELLO SIBELLA
AINP	R000034AAND1_1_K_LIV_VASC004_MFMIN01	(RN_4015452) (RNA CENTRALE CA' BEZZI) TRASFERIMENTO LIVELLO SIBELLA
AOUT	R000034AAND1_1_K_LIV_VASC005_BFMIN01	(RN_4015452) (RNA CENTRALE CA' BEZZI) TRASFERIMENTO LIVELLO CORIANO
AINP	R000034AAND1_1_K_LIV_VASC005_MFMIN01	(RN_4015452) (RNA CENTRALE CA' BEZZI) TRASFERIMENTO LIVELLO CORIANO
DINP	R000034AAND1_1_K_PLC_BATT001_AFMIN01	(RN_4015452) (RNA CENTRALE CA' BEZZI) BATTERIE SCARICHE
DOUT	R000034AAND1_1_K_PLC_PLCC001_CFINS01	(RN_4015452) (RNA CENTRALE CA' BEZZI) COMANDO SAN MARTINO IN XX TELEMETRIA OK/ERRORE
DINP	R000034AAND1_1_K_PLC_PLCC001_SFINS01	(RN_4015452) (RNA CENTRALE CA' BEZZI) STATO SAN MARTINO IN XX TELEMETRIA OK/ERRORE
DOUT	R000034AAND1_1_K_PLC_PLCC002_CFINS01	(RN_4015452) (RNA CENTRALE CA' BEZZI) COMANDO SAN LORENZO TELEMETRIA OK/ERRORE
DINP	R000034AAND1_1_K_PLC_PLCC002_SFINS01	(RN_4015452) (RNA CENTRALE CA' BEZZI) STATO SAN LORENZO TELEMETRIA OK/ERRORE
DOUT	R000034AAND1_1_K_PLC_PLCC003_CFINS01	(RN_4015452) (RNA CENTRALE CA' BEZZI) COMANDO SAN PATRIGNANO TELEMETRIA OK/ERRORE
DINP	R000034AAND1_1_K_PLC_PLCC003_SFINS01	(RN_4015452) (RNA CENTRALE CA' BEZZI) STATO SAN PATRIGNANO TELEMETRIA OK/ERRORE
DOUT	R000034AAND1_1_K_PLC_PLCC004_CFINS01	(RN_4015452) (RNA CENTRALE CA' BEZZI) COMANDO SIBELLA TELEMETRIA OK/ERRORE
DINP	R000034AAND1_1_K_PLC_PLCC004_SFINS01	(RN_4015452) (RNA CENTRALE CA' BEZZI) STATO SIBELLA TELEMETRIA OK/ERRORE
DOUT	R000034AAND1_1_K_PLC_PLCC005_CFINS01	(RN_4015452) (RNA CENTRALE CA' BEZZI) COMANDO CORIANO TELEMETRIA OK/ERRORE
DINP	R000034AAND1_1_K_PLC_PLCC005_SFINS01	(RN_4015452) (RNA CENTRALE CA' BEZZI) STATO CORIANO TELEMETRIA OK/ERRORE
AINP	R000034AAND1_1_K_POR_MOUT000_MFPOR01	(RN_4015452) (RNA CENTRALE CA' BEZZI) SOMMATORIA MISURE DI PORTATA
CNT	R000034AAND1_1_K_POR_MOUT001_KFIMP01	(RN_4015452) (RNA CENTRALE CA' BEZZI) TOTALIZZATORE PORTATA PER S.MARTINO
AINP	R000034AAND1_1_K_POR_MOUT001_MFPOR01	(RN_4015452) (RNA CENTRALE CA' BEZZI) MISURA DI PORTATA PER SAN MARTINO IN XX
CNT	R000034AAND1_1_K_POR_MOUT002_KFIMP01	(RN_4015452) (RNA CENTRALE CA' BEZZI) TOTALIZZATORE PORTATA PER S. LORENZO
AINP	R000034AAND1_1_K_POR_MOUT002_MFPOR01	(RN_4015452) (RNA CENTRALE CA' BEZZI) PORTATA PER S.LORENZO
CNT	R000034AAND1_1_K_POR_MOUT003_KFIMP01	(RN_4015452) (RNA CENTRALE CA' BEZZI) TOTALIZZATORE PORTATA PER S. PATRIGNANO
AINP	R000034AAND1_1_K_POR_MOUT003_MFPOR01	(RN_4015452) (RNA CENTRALE CA' BEZZI) PORTATA PER S.PATRIGNANO
CNT	R000034AAND1_1_K_POR_MOUT004_KFIMP01	(RN_4015452) (RNA CENTRALE CA' BEZZI) TOTALIZZATORE PORTATA PER SIBELLA
AINP	R000034AAND1_1_K_POR_MOUT004_MFPOR01	(RN_4015452) (RNA CENTRALE CA' BEZZI) PORTATA PER SIBELLA
CNT	R000034AAND1_1_K_POR_MOUT005_KFIMP01	(RN_4015452) (RNA CENTRALE CA' BEZZI) TOTALIZZATORE PORTATA PER CORIANO
AINP	R000034AAND1_1_K_POR_MOUT005_MFPOR01	(RN_4015452) (RNA CENTRALE CA' BEZZI) PORTATA PER CORIANO
AINP	R000034AAND1_1_K_PRE_MINN001_MFPRE01	(RN_4015452) (RNA CENTRALE CA' BEZZI) PRESSIONE ASPIRAZIONE
AINP	R000034AAND1_1_K_PRE_MOUT001_MFPRE01	(RN_4015452) (RNA CENTRALE CA' BEZZI) PRESSIONE USCITA PER CORIANO
AINP	R000034AAND1_1_K_PRE_MOUT002_MFPRE01	(RN_4015452) (RNA CENTRALE CA' BEZZI) PRESSIONE USCITA PER S.MARTINO IN XX
AINP	R000034AAND1_1_K_PRE_MOUT003_MFPRE01	(RN_4015452) (RNA CENTRALE CA' BEZZI) PRESSIONE USCITA PER S.LORENZO
AINP	R000034AAND1_1_K_PRE_MOUT004_MFPRE01	(RN_4015452) (RNA CENTRALE CA' BEZZI) PRESSIONE USCITA PER SIBELLA
AINP	R000034AAND1_1_K_PRE_MOUT005_MFPRE01	(RN_4015452) (RNA CENTRALE CA' BEZZI) PRESSIONE USCITA PER S.PATRIGNANO

DINP	R000034AAND1_1_K_SOL_PMSL001_AFTER01	(RN_4015452) (RNA CENTRALE CA' BEZZI) GRUPPO 1 PER CORIANO IN TERMICO
DINP	R000034AAND1_1_K_SOL_PMSL001_ALMAU01	(RN_4015452) (RNA CENTRALE CA' BEZZI) GRUPPO 1 PER CORIANO AUT. MANCATO AVVIAMENTO
DOUT	R000034AAND1_1_K_SOL_PMSL001_CFAUT01	(RN_4015452) (RNA CENTRALE CA' BEZZI) COMANDO AUTOMATICO GRUPPO 1 PER CORIANO
DOUT	R000034AAND1_1_K_SOL_PMSL001_CFMAN01	(RN_4015452) (RNA CENTRALE CA' BEZZI) COMANDO MANUALE GRUPPO 1 PER CORIANO
AINP	R000034AAND1_1_K_SOL_PMSL001_MFASS01	(RN_4015452) (RNA CENTRALE CA' BEZZI) ASSORBIMENTO GRUPPO 1 PER CORIANO
AINP	R000034AAND1_1_K_SOL_PMSL001_MFORE01	(RN_4015452) (RNA CENTRALE CA' BEZZI) CONTAORE FUNZIONAMENTO GRUPPO 1 PER CORIANO
DINP	R000034AAND1_1_K_SOL_PMSL001_SFAUT01	(RN_4015452) (RNA CENTRALE CA' BEZZI) GRUPPO 1 PER CORIANO IN AUTOMATICO
DINP	R000034AAND1_1_K_SOL_PMSL001_SFMAN01	(RN_4015452) (RNA CENTRALE CA' BEZZI) GRUPPO 1 PER CORIANO IN MANUALE
DINP	R000034AAND1_1_K_SOL_PMSL001_SFONN01	(RN_4015452) (RNA CENTRALE CA' BEZZI) GRUPPO 1 PER CORIANO IN MARCIA
DINP	R000034AAND1_1_K_SOL_PMSL002_AFTER01	(RN_4015452) (RNA CENTRALE CA' BEZZI) GRUPPO 2 PER CORIANO IN TERMICO
DINP	R000034AAND1_1_K_SOL_PMSL002_ALMAU01	(RN_4015452) (RNA CENTRALE CA' BEZZI) GRUPPO 2 PER CORIANO AUT. MANCATO AVVIAMENTO
DOUT	R000034AAND1_1_K_SOL_PMSL002_CFAUT01	(RN_4015452) (RNA CENTRALE CA' BEZZI) COMANDO AUTOMATICO GRUPPO 2 PER CORIANO
DOUT	R000034AAND1_1_K_SOL_PMSL002_CFMAN01	(RN_4015452) (RNA CENTRALE CA' BEZZI) COMANDO MANUALE GRUPPO 2 PER CORIANO
AINP	R000034AAND1_1_K_SOL_PMSL002_MFASS01	(RN_4015452) (RNA CENTRALE CA' BEZZI) ASSORBIMENTO GRUPPO 2 PER CORIANO
AINP	R000034AAND1_1_K_SOL_PMSL002_MFORE01	(RN_4015452) (RNA CENTRALE CA' BEZZI) CONTAORE FUNZIONAMENTO GRUPPO 2 PER CORIANO
DINP	R000034AAND1_1_K_SOL_PMSL002_SFAUT01	(RN_4015452) (RNA CENTRALE CA' BEZZI) GRUPPO 2 PER CORIANO IN AUTOMATICO
DINP	R000034AAND1_1_K_SOL_PMSL002_SFMAN01	(RN_4015452) (RNA CENTRALE CA' BEZZI) GRUPPO 2 PER CORIANO IN MANUALE
DINP	R000034AAND1_1_K_SOL_PMSL002_SFONN01	(RN_4015452) (RNA CENTRALE CA' BEZZI) GRUPPO 2 PER CORIANO IN MARCIA
DINP	R000034AAND1_1_K_SOL_PMSL003_AFTER01	(RN_4015452) (RNA CENTRALE CA' BEZZI) GRUPPO 3 PER CORIANO IN TERMICO
DINP	R000034AAND1_1_K_SOL_PMSL003_ALMAU01	(RN_4015452) (RNA CENTRALE CA' BEZZI) GRUPPO 3 PER CORIANO AUT. MANCATO AVVIAMENTO
DOUT	R000034AAND1_1_K_SOL_PMSL003_CFAUT01	(RN_4015452) (RNA CENTRALE CA' BEZZI) COMANDO AUTOMATICO GRUPPO 3 PER CORIANO
DOUT	R000034AAND1_1_K_SOL_PMSL003_CFMAN01	(RN_4015452) (RNA CENTRALE CA' BEZZI) COMANDO MANUALE GRUPPO 3 PER CORIANO
AINP	R000034AAND1_1_K_SOL_PMSL003_MFASS01	(RN_4015452) (RNA CENTRALE CA' BEZZI) ASSORBIMENTO GRUPPO 3 PER CORIANO
AINP	R000034AAND1_1_K_SOL_PMSL003_MFORE01	(RN_4015452) (RNA CENTRALE CA' BEZZI) CONTAORE FUNZIONAMENTO GRUPPO 3 PER CORIANO
DINP	R000034AAND1_1_K_SOL_PMSL003_SFAUT01	(RN_4015452) (RNA CENTRALE CA' BEZZI) GRUPPO 3 PER CORIANO IN AUTOMATICO
DINP	R000034AAND1_1_K_SOL_PMSL003_SFMAN01	(RN_4015452) (RNA CENTRALE CA' BEZZI) GRUPPO 3 PER CORIANO IN MANUALE
DINP	R000034AAND1_1_K_SOL_PMSL003_SFONN01	(RN_4015452) (RNA CENTRALE CA' BEZZI) GRUPPO 3 PER CORIANO IN MARCIA
DINP	R000034AAND1_1_K_SOL_PMSL004_AFLX01	(RN_4015452) (RNA CENTRALE CA' BEZZI) INTERVENTO KLIXON GRUPPO 1 PER SAN PATRIGNANO
DINP	R000034AAND1_1_K_SOL_PMSL004_AFSCT01	(RN_4015452) (RNA CENTRALE CA' BEZZI) INTERRUPTORE APERTO GRUPPO 1 PER SAN PATRIGNANO
DINP	R000034AAND1_1_K_SOL_PMSL004_AFTER01	(RN_4015452) (RNA CENTRALE CA' BEZZI) AVARIA INVERTER GRUPPO 1 PER SAN PATRIGNANO
DINP	R000034AAND1_1_K_SOL_PMSL004_ALMAU01	(RN_4015452) (RNA CENTRALE CA' BEZZI) GRUPPO 4 PER S.PATRIGNANO AUT. MANCATO AVVIAMENTO
DOUT	R000034AAND1_1_K_SOL_PMSL004_CFAUT01	(RN_4015452) (RNA CENTRALE CA' BEZZI) COMANDO AUTOMATICO GRUPPO 1 PER SAN PATRIGNANO
DOUT	R000034AAND1_1_K_SOL_PMSL004_CFMAN01	(RN_4015452) (RNA CENTRALE CA' BEZZI) COMANDO MANUALE GRUPPO 1 PER SAN PATRIGNANO
DOUT	R000034AAND1_1_K_SOL_PMSL004_CFRES01	(RN_4015452) (RNA CENTRALE CA' BEZZI) COMANDO RESET CONTAORE GRUPPO 1 PER SAN PATRIGNANO
AINP	R000034AAND1_1_K_SOL_PMSL004_MFASS01	(RN_4015452) (RNA CENTRALE CA' BEZZI) ASSORBIMENTO GRUPPO 1 PER SAN PATRIGNANO
AINP	R000034AAND1_1_K_SOL_PMSL004_MFEAT01	(RN_4015452) (RNA CENTRALE CA' BEZZI) POTENZA ISTANTANEA GRUPPO 1 PER SAN PATRIGNANO
AINP	R000034AAND1_1_K_SOL_PMSL004_MFFRQ01	(RN_4015452) (RNA CENTRALE CA' BEZZI) VELOCITA GRUPPO 1 PER SAN PATRIGNANO
AINP	R000034AAND1_1_K_SOL_PMSL004_MFORE01	(RN_4015452) (RNA CENTRALE CA' BEZZI) CONTAORE FUNZIONAMENTO GRUPPO 1 PER SAN PATRIGNANO
DINP	R000034AAND1_1_K_SOL_PMSL004_SFAUT01	(RN_4015452) (RNA CENTRALE CA' BEZZI) GRUPPO 1 PER SAN PATRIGNANO IN AUTOMATICO
DINP	R000034AAND1_1_K_SOL_PMSL004_SFINC01	(RN_4015452) (RNA CENTRALE CA' BEZZI) GRUPPO 1 PER S.PATRIGNANO INCLUSO/ESCLUSO
DINP	R000034AAND1_1_K_SOL_PMSL004_SFMAN01	(RN_4015452) (RNA CENTRALE CA' BEZZI) GRUPPO 1 PER SAN PATRIGNANO IN MANUALE
DINP	R000034AAND1_1_K_SOL_PMSL004_SFONN01	(RN_4015452) (RNA CENTRALE CA' BEZZI) GRUPPO 1 PER SAN PATRIGNANO IN MARCIA
DINP	R000034AAND1_1_K_SOL_PMSL005_AFLX01	(RN_4015452) (RNA CENTRALE CA' BEZZI) INTERVENTO KLIXON GRUPPO 2 PER SAN PATRIGNANO
DINP	R000034AAND1_1_K_SOL_PMSL005_AFSCT01	(RN_4015452) (RNA CENTRALE CA' BEZZI) INTERRUPTORE APERTO GRUPPO 2 PER SAN PATRIGNANO
DINP	R000034AAND1_1_K_SOL_PMSL005_AFTER01	(RN_4015452) (RNA CENTRALE CA' BEZZI) AVARIA INVERTER GRUPPO 2 PER SAN PATRIGNANO
DINP	R000034AAND1_1_K_SOL_PMSL005_ALMAU01	(RN_4015452) (RNA CENTRALE CA' BEZZI) GRUPPO 5 PER S.PATRIGNANO AUT. MANCATO AVVIAMENTO

DOUT	R000034AAND1_1_K_SOL_PMSL005_CFAUT01	(RN_4015452) (RNA CENTRALE CA' BEZZI) COMANDO AUTOMATICO GRUPPO 2 PER SAN PATRIGNANO
DOUT	R000034AAND1_1_K_SOL_PMSL005_CFMAN01	(RN_4015452) (RNA CENTRALE CA' BEZZI) COMANDO MANUALE GRUPPO 2 PER SAN PATRIGNANO
DOUT	R000034AAND1_1_K_SOL_PMSL005_CFRES01	(RN_4015452) (RNA CENTRALE CA' BEZZI) COMANDO RESET CONTAORE GRUPPO 2 PER SAN PATRIGNANO
AINP	R000034AAND1_1_K_SOL_PMSL005_MFASS01	(RN_4015452) (RNA CENTRALE CA' BEZZI) ASSORBIMENTO GRUPPO 2 PER SAN PATRIGNANO
AINP	R000034AAND1_1_K_SOL_PMSL005_MFEAT01	(RN_4015452) (RNA CENTRALE CA' BEZZI) POTENZA ISTANTANEA GRUPPO 2 PER SAN PATRIGNANO
AINP	R000034AAND1_1_K_SOL_PMSL005_MFFRQ01	(RN_4015452) (RNA CENTRALE CA' BEZZI) VELOCITA GRUPPO 2 PER SAN PATRIGNANO
AINP	R000034AAND1_1_K_SOL_PMSL005_MFORE01	(RN_4015452) (RNA CENTRALE CA' BEZZI) CONTAORE FUNZIONAMENTO GRUPPO 2 PER SAN PATRIGNANO
DINP	R000034AAND1_1_K_SOL_PMSL005_SFAUT01	(RN_4015452) (RNA CENTRALE CA' BEZZI) GRUPPO 2 PER SAN PATRIGNANO IN AUTOMATICO
DINP	R000034AAND1_1_K_SOL_PMSL005_SFINC01	(RN_4015452) (RNA CENTRALE CA' BEZZI) GRUPPO 2 PER S.PATRIGNANO INCLUSO/ESCLUSO
DINP	R000034AAND1_1_K_SOL_PMSL005_SFMAN01	(RN_4015452) (RNA CENTRALE CA' BEZZI) GRUPPO 2 PER SAN PATRIGNANO IN MANUALE
DINP	R000034AAND1_1_K_SOL_PMSL005_SFONN01	(RN_4015452) (RNA CENTRALE CA' BEZZI) GRUPPO 2 PER SAN PATRIGNANO IN MARCIA
DINP	R000034AAND1_1_K_SOL_PMSL006_AFKLX01	(RN_4015452) (RNA CENTRALE CA' BEZZI) INTERVENTO KLIXON GRUPPO 1 PER SIBELLA
DINP	R000034AAND1_1_K_SOL_PMSL006_AFSCT01	(RN_4015452) (RNA CENTRALE CA' BEZZI) INTERRUTTORE APERTO GRUPPO 1 PER SIBELLA
DINP	R000034AAND1_1_K_SOL_PMSL006_AFTER01	(RN_4015452) (RNA CENTRALE CA' BEZZI) AVARIA INVERTER GRUPPO 1 PER SIBELLA
DINP	R000034AAND1_1_K_SOL_PMSL006_ALMAU01	(RN_4015452) (RNA CENTRALE CA' BEZZI) GRUPPO 6 PER SIBELLA AUT. MANCATO AVVIAMENTO
DOUT	R000034AAND1_1_K_SOL_PMSL006_CFAUT01	(RN_4015452) (RNA CENTRALE CA' BEZZI) COMANDO AUTOMATICO GRUPPO 1 PER SIBELLA
DOUT	R000034AAND1_1_K_SOL_PMSL006_CFMAN01	(RN_4015452) (RNA CENTRALE CA' BEZZI) COMANDO MANUALE GRUPPO 1 PER SIBELLA
DOUT	R000034AAND1_1_K_SOL_PMSL006_CFRES01	(RN_4015452) (RNA CENTRALE CA' BEZZI) COMANDO RESET CONTAORE GRUPPO 1 PER SIBELLA
AINP	R000034AAND1_1_K_SOL_PMSL006_MFASS01	(RN_4015452) (RNA CENTRALE CA' BEZZI) ASSORBIMENTO GRUPPO 1 PER SIBELLA
AINP	R000034AAND1_1_K_SOL_PMSL006_MFEAT01	(RN_4015452) (RNA CENTRALE CA' BEZZI) POTENZA ISTANTANEA GRUPPO 1 PER SIBELLA
AINP	R000034AAND1_1_K_SOL_PMSL006_MFFRQ01	(RN_4015452) (RNA CENTRALE CA' BEZZI) VELOCITA GRUPPO 1 PER SIBELLA
AINP	R000034AAND1_1_K_SOL_PMSL006_MFORE01	(RN_4015452) (RNA CENTRALE CA' BEZZI) CONTAORE FUNZIONAMENTO GRUPPO 1 PER SIBELLA
DINP	R000034AAND1_1_K_SOL_PMSL006_SFAUT01	(RN_4015452) (RNA CENTRALE CA' BEZZI) GRUPPO 1 PER SIBELLA IN AUTOMATICO
DINP	R000034AAND1_1_K_SOL_PMSL006_SFINC01	(RN_4015452) (RNA CENTRALE CA' BEZZI) GRUPPO 1 PER SIBELLA INCLUSO/ESCLUSO
DINP	R000034AAND1_1_K_SOL_PMSL006_SFMAN01	(RN_4015452) (RNA CENTRALE CA' BEZZI) GRUPPO 1 PER SIBELLA IN MANUALE
DINP	R000034AAND1_1_K_SOL_PMSL006_SFONN01	(RN_4015452) (RNA CENTRALE CA' BEZZI) GRUPPO 1 PER SIBELLA IN MARCIA
DINP	R000034AAND1_1_K_SOL_PMSL007_AFKLX01	(RN_4015452) (RNA CENTRALE CA' BEZZI) INTERVENTO KLIXON GRUPPO 2 PER SIBELLA
DINP	R000034AAND1_1_K_SOL_PMSL007_AFSCT01	(RN_4015452) (RNA CENTRALE CA' BEZZI) INTERRUTTORE APERTO GRUPPO 2 PER SIBELLA
DINP	R000034AAND1_1_K_SOL_PMSL007_AFTER01	(RN_4015452) (RNA CENTRALE CA' BEZZI) AVARIA INVERTER GRUPPO 7 PER SIBELLA
DINP	R000034AAND1_1_K_SOL_PMSL007_ALMAU01	(RN_4015452) (RNA CENTRALE CA' BEZZI) GRUPPO 7 PER SIBELLA AUT. MANCATO AVVIAMENTO
DOUT	R000034AAND1_1_K_SOL_PMSL007_CFAUT01	(RN_4015452) (RNA CENTRALE CA' BEZZI) COMANDO AUTOMATICO GRUPPO 2 PER SIBELLA
DOUT	R000034AAND1_1_K_SOL_PMSL007_CFMAN01	(RN_4015452) (RNA CENTRALE CA' BEZZI) COMANDO MANUALE GRUPPO 2 PER SIBELLA
DOUT	R000034AAND1_1_K_SOL_PMSL007_CFRES01	(RN_4015452) (RNA CENTRALE CA' BEZZI) COMANDO RESET CONTAORE GRUPPO 2 PER SIBELLA
AINP	R000034AAND1_1_K_SOL_PMSL007_MFASS01	(RN_4015452) (RNA CENTRALE CA' BEZZI) ASSORBIMENTO GRUPPO 2 PER SIBELLA
AINP	R000034AAND1_1_K_SOL_PMSL007_MFEAT01	(RN_4015452) (RNA CENTRALE CA' BEZZI) POTENZA ISTANTANEA GRUPPO 2 PER SIBELLA
AINP	R000034AAND1_1_K_SOL_PMSL007_MFFRQ01	(RN_4015452) (RNA CENTRALE CA' BEZZI) VELOCITA GRUPPO 2 PER SIBELLA
AINP	R000034AAND1_1_K_SOL_PMSL007_MFORE01	(RN_4015452) (RNA CENTRALE CA' BEZZI) CONTAORE FUNZIONAMENTO GRUPPO 2 PER SIBELLA
DINP	R000034AAND1_1_K_SOL_PMSL007_SFAUT01	(RN_4015452) (RNA CENTRALE CA' BEZZI) GRUPPO 2 PER SIBELLA IN AUTOMATICO
DINP	R000034AAND1_1_K_SOL_PMSL007_SFINC01	(RN_4015452) (RNA CENTRALE CA' BEZZI) GRUPPO 2 PER SIBELLA INCLUSO/ESCLUSO
DINP	R000034AAND1_1_K_SOL_PMSL007_SFMAN01	(RN_4015452) (RNA CENTRALE CA' BEZZI) GRUPPO 2 PER SIBELLA IN MANUALE
DINP	R000034AAND1_1_K_SOL_PMSL007_SFONN01	(RN_4015452) (RNA CENTRALE CA' BEZZI) GRUPPO 2 PER SIBELLA IN MARCIA
DINP	R000034AAND1_1_K_SOL_PMSL008_AFKLX01	(RN_4015452) (RNA CENTRALE CA' BEZZI) INTERVENTO KLIXON GRUPPO 3 PER SIBELLA
DINP	R000034AAND1_1_K_SOL_PMSL008_AFSCT01	(RN_4015452) (RNA CENTRALE CA' BEZZI) INTERRUTTORE APERTO GRUPPO 3 PER SIBELLA
DINP	R000034AAND1_1_K_SOL_PMSL008_AFTER01	(RN_4015452) (RNA CENTRALE CA' BEZZI) AVARIA INVERTER GRUPPO 8 PER SIBELLA
DINP	R000034AAND1_1_K_SOL_PMSL008_ALMAU01	(RN_4015452) (RNA CENTRALE CA' BEZZI) GRUPPO 8 PER SIBELLA AUT. MANCATO AVVIAMENTO
DOUT	R000034AAND1_1_K_SOL_PMSL008_CFAUT01	(RN_4015452) (RNA CENTRALE CA' BEZZI) COMANDO AUTOMATICO GRUPPO 3 PER SIBELLA

DOUT	R000034AAND1_1_K_SOL_PMSL008_CFMAN01	(RN_4015452) (RNA CENTRALE CA' BEZZI) COMANDO MANUALE GRUPPO 3 PER SIBELLA
DOUT	R000034AAND1_1_K_SOL_PMSL008_CFRES01	(RN_4015452) (RNA CENTRALE CA' BEZZI) COMANDO RESET CONTAORE GRUPPO 3 PER SIBELLA
AINP	R000034AAND1_1_K_SOL_PMSL008_MFASS01	(RN_4015452) (RNA CENTRALE CA' BEZZI) ASSORBIMENTO GRUPPO 3 PER SIBELLA
AINP	R000034AAND1_1_K_SOL_PMSL008_MFEAT01	(RN_4015452) (RNA CENTRALE CA' BEZZI) POTENZA Istantanea GRUPPO 3 PER SIBELLA
AINP	R000034AAND1_1_K_SOL_PMSL008_MFFRQ01	(RN_4015452) (RNA CENTRALE CA' BEZZI) VELOCITA GRUPPO 3 PER SIBELLA
AINP	R000034AAND1_1_K_SOL_PMSL008_MFORE01	(RN_4015452) (RNA CENTRALE CA' BEZZI) CONTAORE FUNZIONAMENTO GRUPPO 3 PER SIBELLA
DINP	R000034AAND1_1_K_SOL_PMSL008_SFAUT01	(RN_4015452) (RNA CENTRALE CA' BEZZI) GRUPPO 3 PER SIBELLA IN AUTOMATICO
DINP	R000034AAND1_1_K_SOL_PMSL008_SFINC01	(RN_4015452) (RNA CENTRALE CA' BEZZI) GRUPPO 3 PER SIBELLA INCLUSO/ESCLUSO
DINP	R000034AAND1_1_K_SOL_PMSL008_SFMAN01	(RN_4015452) (RNA CENTRALE CA' BEZZI) GRUPPO 3 PER SIBELLA IN MANUALE
DINP	R000034AAND1_1_K_SOL_PMSL008_SFONN01	(RN_4015452) (RNA CENTRALE CA' BEZZI) GRUPPO 3 PER SIBELLA IN MARCIA
DINP	R000034AAND1_1_K_SOL_PMSL009_AFKLX01	(RN_4015452) (RNA CENTRALE CA' BEZZI) INTERVENTO KLIXON GRUPPO 1 PER SAN MARTINO IN XX
DINP	R000034AAND1_1_K_SOL_PMSL009_AFSCT01	(RN_4015452) (RNA CENTRALE CA' BEZZI) INTERRUETTORE APERTO GRUPPO 1 PER SAN MARTINO IN XX
DINP	R000034AAND1_1_K_SOL_PMSL009_AFTER01	(RN_4015452) (RNA CENTRALE CA' BEZZI) AVARIA INVERTER GRUPPO 1 PER SAN MARTINO IN XX
DINP	R000034AAND1_1_K_SOL_PMSL009_ALMAU01	(RN_4015452) (RNA CENTRALE CA' BEZZI) GRUPPO 9 PER S.M.XX AUT. MANCATO AVVIAMENTO
DOUT	R000034AAND1_1_K_SOL_PMSL009_CFAUT01	(RN_4015452) (RNA CENTRALE CA' BEZZI) COMANDO AUTOMATICO GRUPPO 1 PER SAN MARTINO IN XX
DOUT	R000034AAND1_1_K_SOL_PMSL009_CFMAN01	(RN_4015452) (RNA CENTRALE CA' BEZZI) COMANDO MANUALE GRUPPO 1 PER SAN MARTINO IN XX
DOUT	R000034AAND1_1_K_SOL_PMSL009_CFRES01	(RN_4015452) (RNA CENTRALE CA' BEZZI) COMANDO RESET CONTAORE GRUPPO 1 PER SAN MARTINO IN XX
AINP	R000034AAND1_1_K_SOL_PMSL009_MFASS01	(RN_4015452) (RNA CENTRALE CA' BEZZI) ASSORBIMENTO GRUPPO 1 PER SAN MARTINO IN XX
AINP	R000034AAND1_1_K_SOL_PMSL009_MFEAT01	(RN_4015452) (RNA CENTRALE CA' BEZZI) POTENZA Istantanea GRUPPO 1 PER SAN MARTINO IN XX
AINP	R000034AAND1_1_K_SOL_PMSL009_MFFRQ01	(RN_4015452) (RNA CENTRALE CA' BEZZI) VELOCITA GRUPPO 1 PER SAN MARTINO IN XX
AINP	R000034AAND1_1_K_SOL_PMSL009_MFORE01	(RN_4015452) (RNA CENTRALE CA' BEZZI) CONTAORE FUNZIONAMENTO GRUPPO 1 PER SAN MARTINO IN XX
DINP	R000034AAND1_1_K_SOL_PMSL009_SFAUT01	(RN_4015452) (RNA CENTRALE CA' BEZZI) GRUPPO 1 PER SAN MARTINO IN AUTOMATICO
DINP	R000034AAND1_1_K_SOL_PMSL009_SFINC01	(RN_4015452) (RNA CENTRALE CA' BEZZI) GRUPPO 1 PER S.MARTINO IN XX INCLUSO/ESCLUSO
DINP	R000034AAND1_1_K_SOL_PMSL009_SFMAN01	(RN_4015452) (RNA CENTRALE CA' BEZZI) GRUPPO 1 PER SAN MARTINO IN MANUALE
DINP	R000034AAND1_1_K_SOL_PMSL009_SFONN01	(RN_4015452) (RNA CENTRALE CA' BEZZI) GRUPPO 1 PER S.MARTINO IN XX IN MARCIA
DINP	R000034AAND1_1_K_SOL_PMSL010_AFKLX01	(RN_4015452) (RNA CENTRALE CA' BEZZI) INTERVENTO KLIXON GRUPPO 2 PER SAN MARTINO IN XX
DINP	R000034AAND1_1_K_SOL_PMSL010_AFSCT01	(RN_4015452) (RNA CENTRALE CA' BEZZI) INTERRUETTORE APERTO GRUPPO 2 PER SAN MARTINO IN XX
DINP	R000034AAND1_1_K_SOL_PMSL010_AFTER01	(RN_4015452) (RNA CENTRALE CA' BEZZI) AVARIA INVERTER GRUPPO 2 PER SAN MARTINO IN XX
DINP	R000034AAND1_1_K_SOL_PMSL010_ALMAU01	(RN_4015452) (RNA CENTRALE CA' BEZZI) GRUPPO 10 PER S.M.XX AUT. MANCATO AVVIAMENTO
DOUT	R000034AAND1_1_K_SOL_PMSL010_CFAUT01	(RN_4015452) (RNA CENTRALE CA' BEZZI) COMANDO AUTOMATICO GRUPPO 2 PER SAN MARTINO IN XX
DOUT	R000034AAND1_1_K_SOL_PMSL010_CFMAN01	(RN_4015452) (RNA CENTRALE CA' BEZZI) COMANDO MANUALE GRUPPO 2 PER SAN MARTINO IN XX
DOUT	R000034AAND1_1_K_SOL_PMSL010_CFRES01	(RN_4015452) (RNA CENTRALE CA' BEZZI) COMANDO RESET CONTAORE GRUPPO 2 PER SAN MARTINO IN XX
AINP	R000034AAND1_1_K_SOL_PMSL010_MFASS01	(RN_4015452) (RNA CENTRALE CA' BEZZI) ASSORBIMENTO GRUPPO 2 PER SAN MARTINO IN XX
AINP	R000034AAND1_1_K_SOL_PMSL010_MFEAT01	(RN_4015452) (RNA CENTRALE CA' BEZZI) POTENZA Istantanea GRUPPO 2 PER SAN MARTINO IN XX
AINP	R000034AAND1_1_K_SOL_PMSL010_MFFRQ01	(RN_4015452) (RNA CENTRALE CA' BEZZI) VELOCITA GRUPPO 2 PER SAN MARTINO IN XX
AINP	R000034AAND1_1_K_SOL_PMSL010_MFORE01	(RN_4015452) (RNA CENTRALE CA' BEZZI) CONTAORE FUNZIONAMENTO GRUPPO 2 PER SAN MARTINO IN XX
DINP	R000034AAND1_1_K_SOL_PMSL010_SFAUT01	(RN_4015452) (RNA CENTRALE CA' BEZZI) GRUPPO 2 PER SAN MARTINO IN AUTOMATICO
DINP	R000034AAND1_1_K_SOL_PMSL010_SFINC01	(RN_4015452) (RNA CENTRALE CA' BEZZI) GRUPPO 2 PER S.MARTINO IN XX INCLUSO/ESCLUSO
DINP	R000034AAND1_1_K_SOL_PMSL010_SFMAN01	(RN_4015452) (RNA CENTRALE CA' BEZZI) GRUPPO 2 PER SAN MARTINO IN MANUALE
DINP	R000034AAND1_1_K_SOL_PMSL010_SFONN01	(RN_4015452) (RNA CENTRALE CA' BEZZI) GRUPPO 2 PER S.MARTINO IN XX IN MARCIA
DINP	R000034AAND1_1_K_SOL_PMSL011_AFTER01	(RN_4015452) (RNA CENTRALE CA' BEZZI) GRUPPO PER SAN LORENZO IN TERMICO
DINP	R000034AAND1_1_K_SOL_PMSL011_ALMAU01	(RN_4015452) (RNA CENTRALE CA' BEZZI) GRUPPO 11 PER S.LORENZO AUT. MANCATO AVVIAMENTO
DOUT	R000034AAND1_1_K_SOL_PMSL011_CFAUT01	(RN_4015452) (RNA CENTRALE CA' BEZZI) COMANDO AUTOMATICO GRUPPO PER SAN LORENZO
DOUT	R000034AAND1_1_K_SOL_PMSL011_CFMAN01	(RN_4015452) (RNA CENTRALE CA' BEZZI) COMANDO MANUALE GRUPPO PER SAN LORENZO
AINP	R000034AAND1_1_K_SOL_PMSL011_MFASS01	(RN_4015452) (RNA CENTRALE CA' BEZZI) ASSORBIMENTO GRUPPO 1 PER SAN LORENZO
AINP	R000034AAND1_1_K_SOL_PMSL011_MFORE01	(RN_4015452) (RNA CENTRALE CA' BEZZI) CONTAORE FUNZIONAMENTO GRUPPO 2 PER SAN LORENZO

DINP	R000034AAND1_1_K_SOL_PMSL011_SFAUT01	(RN_4015452) (RNA CENTRALE CA' BEZZI) GRUPPO PER SAN LORENZO IN AUTOMATICO
DINP	R000034AAND1_1_K_SOL_PMSL011_SFMAN01	(RN_4015452) (RNA CENTRALE CA' BEZZI) GRUPPO PER SAN LORENZO IN MANUALE
DINP	R000034AAND1_1_K_SOL_PMSL011_SFONN01	(RN_4015452) (RNA CENTRALE CA' BEZZI) GRUPPO 1 PER S.LORENZO IN MARCIA
DOUT	R000034AAND1_1_K_TLM_RTUU001_CFALN01	(RNA CENTRALE CA' BEZZI) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000034AAND1_1_K_TLM_RTUU001_CFCFG01	(RNA CENTRALE CA' BEZZI) : CONFIGURE RTU COMMAND
DOUT	R000034AAND1_1_K_TLM_RTUU001_CFHPL01	(RNA CENTRALE CA' BEZZI) : HISTORY POLLING COMMAND
DOUT	R000034AAND1_1_K_TLM_RTUU001_CFMPL01	(RNA CENTRALE CA' BEZZI) : MANUAL POLLING COMMAND
DOUT	R000034AAND1_1_K_TLM_RTUU001_CFPRI01	(RNA CENTRALE CA' BEZZI) : LOW/HIGH PRIORITY COMMAND
DOUT	R000034AAND1_1_K_TLM_RTUU001_CFSCN01	(RNA CENTRALE CA' BEZZI) : ON SCAN COMMAND
AINP	R000034AAND1_1_K_TLM_RTUU001_MFANM01	(RNA CENTRALE CA' BEZZI) : GENERAL ANOMALY STATUS
AINP	R000034AAND1_1_K_TLM_RTUU001_MFDUH01	(RNA CENTRALE CA' BEZZI) : LAST HIST POLLING COUNTER
AINP	R000034AAND1_1_K_TLM_RTUU001_MFDUP01	(RNA CENTRALE CA' BEZZI) : LAST POLLING COUNTER
AINP	R000034AAND1_1_K_TLM_RTUU001_MFSTS01	(RNA CENTRALE CA' BEZZI) : TELEMETRY STATUS
DINP	R000034AAND1_1_K_TLM_RTUU001_SFALN01	(RNA CENTRALE CA' BEZZI) : PRIMARY/SECONDART LINE STATUS
DINP	R000034AAND1_1_K_TLM_RTUU001_SFPRI01	(RNA CENTRALE CA' BEZZI) : LOW/HIGH PRIORITY STATUS
DINP	R000034AAND1_1_K_TLM_RTUU001_SFSCN01	(RNA CENTRALE CA' BEZZI) : ON SCAN STATUS
DINP	R000034AAND1_1_K_UPS_UPSS001_AFLRM01	(RN_4015452) (RNA CENTRALE CA' BEZZI) ANOMALIA GRUPPO CONTINUITA'
AOUT	R000034AAND1_1_K_VLP_VLPA001_BFSPF01	(RN_4015452) (RNA CENTRALE CA' BEZZI) SETPOINT LIVELLO START PRIMA POMPA SAN MARTINO IN XX
AOUT	R000034AAND1_1_K_VLP_VLPA001_BFSPF02	(RN_4015452) (RNA CENTRALE CA' BEZZI) SETPOINT LIVELLO STOP PRIMA POMPA SAN MARTINO IN XX
AOUT	R000034AAND1_1_K_VLP_VLPA001_BFSPF03	(RN_4015452) (RNA CENTRALE CA' BEZZI) SETPOINT LIVELLO START SECONDA POMPA SAN MARTINO IN XX
AOUT	R000034AAND1_1_K_VLP_VLPA001_BFSPF04	(RN_4015452) (RNA CENTRALE CA' BEZZI) SETPOINT LIVELLO STOP SECONDA POMPA SAN MARTINO IN XX
AINP	R000034AAND1_1_K_VLP_VLPA001_MFSPF01	(RN_4015452) (RNA CENTRALE CA' BEZZI) SETPOINT LIVELLO START PRIMA POMPA SAN MARTINO IN XX
AINP	R000034AAND1_1_K_VLP_VLPA001_MFSPF02	(RN_4015452) (RNA CENTRALE CA' BEZZI) SETPOINT LIVELLO STOP PRIMA POMPA SAN MARTINO IN XX
AINP	R000034AAND1_1_K_VLP_VLPA001_MFSPF03	(RN_4015452) (RNA CENTRALE CA' BEZZI) SETPOINT LIVELLO START SECONDA POMPA SAN MARTINO IN XX
AINP	R000034AAND1_1_K_VLP_VLPA001_MFSPF04	(RN_4015452) (RNA CENTRALE CA' BEZZI) SETPOINT LIVELLO STOP SECONDA POMPA SAN MARTINO IN XX
AOUT	R000034AAND1_1_K_VLP_VLPA002_BFSPF01	(RN_4015452) (RNA CENTRALE CA' BEZZI) SETPOINT LIVELLO START POMPA SAN LORENZO
AOUT	R000034AAND1_1_K_VLP_VLPA002_BFSPF02	(RN_4015452) (RNA CENTRALE CA' BEZZI) SETPOINT LIVELLO STOP POMPA SAN LORENZO
AINP	R000034AAND1_1_K_VLP_VLPA002_MFSPF01	(RN_4015452) (RNA CENTRALE CA' BEZZI) SETPOINT LIVELLO START PRIMA POMPA SAN LORENZO
AINP	R000034AAND1_1_K_VLP_VLPA002_MFSPF02	(RN_4015452) (RNA CENTRALE CA' BEZZI) SETPOINT LIVELLO STOP PRIMA POMPA SAN LORENZO
AOUT	R000034AAND1_1_K_VLP_VLPA003_BFSPF01	(RN_4015452) (RNA CENTRALE CA' BEZZI) SETPOINT LIVELLO START PRIMA POMPA SAN PATRIGNANO
AOUT	R000034AAND1_1_K_VLP_VLPA003_BFSPF02	(RN_4015452) (RNA CENTRALE CA' BEZZI) SETPOINT LIVELLO STOP PRIMA POMPA SAN PATRIGNANO
AOUT	R000034AAND1_1_K_VLP_VLPA003_BFSPF03	(RN_4015452) (RNA CENTRALE CA' BEZZI) SETPOINT LIVELLO START SECONDA POMPA SAN PATRIGNANO
AOUT	R000034AAND1_1_K_VLP_VLPA003_BFSPF04	(RN_4015452) (RNA CENTRALE CA' BEZZI) SETPOINT LIVELLO STOP SECONDA POMPA SAN PATRIGNANO
AINP	R000034AAND1_1_K_VLP_VLPA003_MFSPF01	(RN_4015452) (RNA CENTRALE CA' BEZZI) SETPOINT LIVELLO START PRIMA POMPA SAN PATRIGNANO
AINP	R000034AAND1_1_K_VLP_VLPA003_MFSPF02	(RN_4015452) (RNA CENTRALE CA' BEZZI) SETPOINT LIVELLO STOP PRIMA POMPA SAN PATRIGNANO
AINP	R000034AAND1_1_K_VLP_VLPA003_MFSPF03	(RN_4015452) (RNA CENTRALE CA' BEZZI) SETPOINT LIVELLO START SECONDA POMPA SAN PATRIGNANO
AINP	R000034AAND1_1_K_VLP_VLPA003_MFSPF04	(RN_4015452) (RNA CENTRALE CA' BEZZI) SETPOINT LIVELLO STOP SECONDA POMPA SAN PATRIGNANO
AOUT	R000034AAND1_1_K_VLP_VLPA004_BFSPF01	(RN_4015452) (RNA CENTRALE CA' BEZZI) SETPOINT LIVELLO START PRIMA POMPA SIBELLA
AOUT	R000034AAND1_1_K_VLP_VLPA004_BFSPF02	(RN_4015452) (RNA CENTRALE CA' BEZZI) SETPOINT LIVELLO STOP PRIMA POMPA SIBELLA
AOUT	R000034AAND1_1_K_VLP_VLPA004_BFSPF03	(RN_4015452) (RNA CENTRALE CA' BEZZI) SETPOINT LIVELLO START SECONDA POMPA SIBELLA
AOUT	R000034AAND1_1_K_VLP_VLPA004_BFSPF04	(RN_4015452) (RNA CENTRALE CA' BEZZI) SETPOINT LIVELLO STOP SECONDA POMPA SIBELLA
AINP	R000034AAND1_1_K_VLP_VLPA004_MFSPF01	(RN_4015452) (RNA CENTRALE CA' BEZZI) SETPOINT LIVELLO START PRIMA POMPA SIBELLA
AINP	R000034AAND1_1_K_VLP_VLPA004_MFSPF02	(RN_4015452) (RNA CENTRALE CA' BEZZI) SETPOINT LIVELLO STOP PRIMA POMPA SIBELLA
AINP	R000034AAND1_1_K_VLP_VLPA004_MFSPF03	(RN_4015452) (RNA CENTRALE CA' BEZZI) SETPOINT LIVELLO START SECONDA POMPA SIBELLA
AINP	R000034AAND1_1_K_VLP_VLPA004_MFSPF04	(RN_4015452) (RNA CENTRALE CA' BEZZI) SETPOINT LIVELLO STOP SECONDA POMPA SIBELLA
AOUT	R000034AAND1_1_K_VLP_VLPA005_BFSPF01	(RN_4015452) (RNA CENTRALE CA' BEZZI) SETPOINT LIVELLO START PRIMA POMPA CORIANO

AOUT	R000034AAND1_1_K_VLP_VLPA005_BFSPF02	(RN_4015452) (RNA CENTRALE CA' BEZZI) SETPOINT LIVELLO STOP PRIMA POMPA CORIANO
AOUT	R000034AAND1_1_K_VLP_VLPA005_BFSPF03	(RN_4015452) (RNA CENTRALE CA' BEZZI) SETPOINT LIVELLO START SECONDA POMPA CORIANO
AOUT	R000034AAND1_1_K_VLP_VLPA005_BFSPF04	(RN_4015452) (RNA CENTRALE CA' BEZZI) SETPOINT LIVELLO STOP SECONDA POMPA CORIANO
AINP	R000034AAND1_1_K_VLP_VLPA005_MFSPF01	(RN_4015452) (RNA CENTRALE CA' BEZZI) SETPOINT LIVELLO START PRIMA POMPA CORIANO
AINP	R000034AAND1_1_K_VLP_VLPA005_MFSPF02	(RN_4015452) (RNA CENTRALE CA' BEZZI) SETPOINT LIVELLO STOP PRIMA POMPA CORIANO
AINP	R000034AAND1_1_K_VLP_VLPA005_MFSPF03	(RN_4015452) (RNA CENTRALE CA' BEZZI) SETPOINT LIVELLO START SECONDA POMPA CORIANO
AINP	R000034AAND1_1_K_VLP_VLPA005_MFSPF04	(RN_4015452) (RNA CENTRALE CA' BEZZI) SETPOINT LIVELLO STOP SECONDA POMPA CORIANO
AOUT	R000034AAND1_1_K_VLP_VLPA014_BFSPF01	(RN_4015452) (RNA CENTRALE CA' BEZZI) SETPOINT REGOLAZIONE DI PRESSIONE SIBELLA
AOUT	R000034AAND1_1_K_VLP_VLPA014_BFSTD01	(RN_4015452) (RNA CENTRALE CA' BEZZI) TEMPO DERIVATIVO PID PRESSIONE SIBELLA
AOUT	R000034AAND1_1_K_VLP_VLPA014_BFSTD02	(RN_4015452) (RNA CENTRALE CA' BEZZI) TEMPO INTEGRALE PID PRESSIONE SIBELLA
AOUT	R000034AAND1_1_K_VLP_VLPA014_BFSTD03	(RN_4015452) (RNA CENTRALE CA' BEZZI) BANDA MORTA PID PRESSIONE SIBELLA
AOUT	R000034AAND1_1_K_VLP_VLPA014_BFSTD04	(RN_4015452) (RNA CENTRALE CA' BEZZI) KP PID PRESSIONE SIBELLA
AINP	R000034AAND1_1_K_VLP_VLPA014_MFSPF01	(RN_4015452) (RNA CENTRALE CA' BEZZI) SETPOINT REGOLAZIONE DI PRESSIONE PID SIBELLA
AINP	R000034AAND1_1_K_VLP_VLPA014_MFSTD01	(RN_4015452) (RNA CENTRALE CA' BEZZI) TEMPO DERIVATIVO PID PRESSIONE SIBELLA
AINP	R000034AAND1_1_K_VLP_VLPA014_MFSTD02	(RN_4015452) (RNA CENTRALE CA' BEZZI) TEMPO INTEGRALE PID PRESSIONE SIBELLA
AINP	R000034AAND1_1_K_VLP_VLPA014_MFSTD03	(RN_4015452) (RNA CENTRALE CA' BEZZI) BANDA MORTA PID PRESSIONE SIBELLA
AINP	R000034AAND1_1_X_ABT_ENEL001_MLEAT01	(RN_4015452) (RNA CENTRALE CA' BEZZI) ENERGIA ATTIVA DA SAP PREVISIONALE
AINP	R000034AAND1_1_X_ABT_ENEL001_MLEAT02	(RN_4015452) (RNA CENTRALE CA' BEZZI) ENERGIA ATTIVA DA SAP DAFINITIVA
AINP	R000034AAND1_1_X_ABT_ENEL001_MLERT01	(RN_4015452) (RNA CENTRALE CA' BEZZI) ENERGIA REATTIVA DA SAP PREVISIONALE
AINP	R000034AAND1_1_X_ABT_ENEL001_MLERT02	(RN_4015452) (RNA CENTRALE CA' BEZZI) ENERGIA REATTIVA DA SAP DEFINITIVA
AINP	R000034AAND1_2_K_ABT_ENEL001_MFCFI01	(RN_4015452) (RNA CENTRALE CA' BEZZI-MISURE ENERGIA) COSFI GRUPPO 1 PER CORIANO
AINP	R000034AAND1_2_K_ABT_ENEL001_MFCFR01	(RN_4015452) (RNA CENTRALE CA' BEZZI-MISURE ENERGIA) ASSORBIMENTO GRUPPO 1 PER CORIANO
AINP	R000034AAND1_2_K_ABT_ENEL001_MFPAT01	(RN_4015452) (RNA CENTRALE CA' BEZZI-MISURE ENERGIA) POTENZA ATTIVA GRUPPO 1 PER CORIANO
AINP	R000034AAND1_2_K_ABT_ENEL001_MFTEN01	(RN_4015452) (RNA CENTRALE CA' BEZZI-MISURE ENERGIA) TENSIONE GRUPPO 1 PER CORIANO
AINP	R000034AAND1_2_K_ABT_ENEL002_MFCFI01	(RN_4015452) (RNA CENTRALE CA' BEZZI-MISURE ENERGIA) COSFI GRUPPO 2 PER CORIANO
AINP	R000034AAND1_2_K_ABT_ENEL002_MFCFR01	(RN_4015452) (RNA CENTRALE CA' BEZZI-MISURE ENERGIA) ASSORBIMENTO GRUPPO 2 PER CORIANO
AINP	R000034AAND1_2_K_ABT_ENEL002_MFPAT01	(RN_4015452) (RNA CENTRALE CA' BEZZI-MISURE ENERGIA) POTENZA ATTIVA GRUPPO 2 PER CORIANO
AINP	R000034AAND1_2_K_ABT_ENEL002_MFTEN01	(RN_4015452) (RNA CENTRALE CA' BEZZI-MISURE ENERGIA) TENSIONE GRUPPO 2 PER CORIANO
AINP	R000034AAND1_2_K_ABT_ENEL003_MFCFI01	(RN_4015452) (RNA CENTRALE CA' BEZZI-MISURE ENERGIA) COSFI GRUPPO 3 PER CORIANO
AINP	R000034AAND1_2_K_ABT_ENEL003_MFCFR01	(RN_4015452) (RNA CENTRALE CA' BEZZI-MISURE ENERGIA) ASSORBIMENTO GRUPPO 3 PER CORIANO
AINP	R000034AAND1_2_K_ABT_ENEL003_MFPAT01	(RN_4015452) (RNA CENTRALE CA' BEZZI-MISURE ENERGIA) POTENZA ATTIVA GRUPPO 3 PER CORIANO
AINP	R000034AAND1_2_K_ABT_ENEL003_MFTEN01	(RN_4015452) (RNA CENTRALE CA' BEZZI-MISURE ENERGIA) TENSIONE GRUPPO 3 PER CORIANO
AINP	R000034AAND1_2_K_ABT_ENEL011_MFCFI01	(RN_4015452) (RNA CENTRALE CA' BEZZI-MISURE ENERGIA) COSFI GRUPPO 11 PER S.LORENZO
AINP	R000034AAND1_2_K_ABT_ENEL011_MFCFR01	(RN_4015452) (RNA CENTRALE CA' BEZZI-MISURE ENERGIA) ASSORBIMENTO GRUPPO 11 PER S.LORENZO
AINP	R000034AAND1_2_K_ABT_ENEL011_MFPAT01	(RN_4015452) (RNA CENTRALE CA' BEZZI-MISURE ENERGIA) POTENZA ATTIVA GRUPPO 11 PER S.LORENZO
AINP	R000034AAND1_2_K_ABT_ENEL011_MFTEN01	(RN_4015452) (RNA CENTRALE CA' BEZZI-MISURE ENERGIA) TENSIONE GRUPPO 11 PER S.LORENZO
AINP	R000034AAND1_2_K_KPI_ENRG001_MLMIS01	(RN_4015452) (RNA CENTRALE CA' BEZZI) QT1: VOLUME CORIANO
AINP	R000034AAND1_2_K_KPI_ENRG001_MLMIS02	(RN_4015452) (RNA CENTRALE CA' BEZZI) DP1: PRESSIONE DIFFERENZIALE CORIANO
AINP	R000034AAND1_2_K_KPI_ENRG001_MLMIS03	(RN_4015452) (RNA CENTRALE CA' BEZZI) P1: POTENZA TOTALE CORIANO
AINP	R000034AAND1_2_K_KPI_ENRG001_MLMIS04	(RN_4015452) (RNA CENTRALE CA' BEZZI) EnP1-1: ENERGIA PER M3 CORIANO
AINP	R000034AAND1_2_K_KPI_ENRG001_MLMIS05	(RN_4015452) (RNA CENTRALE CA' BEZZI) EnP2-1: ENERGIA PER M3 PER METRO COLONNA ACQUA CORIANO
AINP	R000034AAND1_2_K_KPI_ENRG002_MLMIS01	(RN_4015452) (RNA CENTRALE CA' BEZZI) QT2: VOLUME S. MARTINO
AINP	R000034AAND1_2_K_KPI_ENRG002_MLMIS02	(RN_4015452) (RNA CENTRALE CA' BEZZI) DP2: PRESSIONE DIFFERENZIALE S. MARTINO
AINP	R000034AAND1_2_K_KPI_ENRG002_MLMIS03	(RN_4015452) (RNA CENTRALE CA' BEZZI) P2: POTENZA TOTALE S. MARTINO
AINP	R000034AAND1_2_K_KPI_ENRG002_MLMIS04	(RN_4015452) (RNA CENTRALE CA' BEZZI) EnP1-2: ENERGIA PER M3 S. MARTINO
AINP	R000034AAND1_2_K_KPI_ENRG002_MLMIS05	(RN_4015452) (RNA CENTRALE CA' BEZZI) EnP2-2: ENERGIA PER M3 PER METRO COLONNA ACQUA S. MARTINO

AINP	R000034AAND1_2_K_KPI_ENRG003_MLMIS01	(RN_4015452) (RNA CENTRALE CA' BEZZI) QT3: VOLUME S. LORENZO
AINP	R000034AAND1_2_K_KPI_ENRG003_MLMIS02	(RN_4015452) (RNA CENTRALE CA' BEZZI) DP3: PRESSIONE DIFFERENZIALE S. LORENZO
AINP	R000034AAND1_2_K_KPI_ENRG003_MLMIS03	(RN_4015452) (RNA CENTRALE CA' BEZZI) P3: POTENZA TOTALE S. LORENZO
AINP	R000034AAND1_2_K_KPI_ENRG003_MLMIS04	(RN_4015452) (RNA CENTRALE CA' BEZZI) EnP1-3: ENERGIA PER M3 S. LORENZO
AINP	R000034AAND1_2_K_KPI_ENRG003_MLMIS05	(RN_4015452) (RNA CENTRALE CA' BEZZI) EnP2-3: ENERGIA PER M3 PER METRO COLONNA ACQUA S. LORENZO
AINP	R000034AAND1_2_K_KPI_ENRG004_MLMIS01	(RN_4015452) (RNA CENTRALE CA' BEZZI) QT4: VOLUME SIBELLA
AINP	R000034AAND1_2_K_KPI_ENRG004_MLMIS02	(RN_4015452) (RNA CENTRALE CA' BEZZI) DP4: PRESSIONE DIFFERENZIALE SIBELLA
AINP	R000034AAND1_2_K_KPI_ENRG004_MLMIS03	(RN_4015452) (RNA CENTRALE CA' BEZZI) P4: POTENZA TOTALE SIBELLA
AINP	R000034AAND1_2_K_KPI_ENRG004_MLMIS04	(RN_4015452) (RNA CENTRALE CA' BEZZI) EnP1-4: ENERGIA PER M3 SIBELLA
AINP	R000034AAND1_2_K_KPI_ENRG004_MLMIS05	(RN_4015452) (RNA CENTRALE CA' BEZZI) EnP2-4: ENERGIA PER M3 PER METRO COLONNA ACQUA SIBELLA
AINP	R000034AAND1_2_K_KPI_ENRG005_MLMIS01	(RN_4015452) (RNA CENTRALE CA' BEZZI) QT5: VOLUME S. PATRIGNANO
AINP	R000034AAND1_2_K_KPI_ENRG005_MLMIS02	(RN_4015452) (RNA CENTRALE CA' BEZZI) DP5: PRESSIONE DIFFERENZIALE S. PATRIGNANO
AINP	R000034AAND1_2_K_KPI_ENRG005_MLMIS03	(RN_4015452) (RNA CENTRALE CA' BEZZI) P5: POTENZA TOTALE S. PATRIGNANO
AINP	R000034AAND1_2_K_KPI_ENRG005_MLMIS04	(RN_4015452) (RNA CENTRALE CA' BEZZI) EnP1-5: ENERGIA PER M3 S. PATRIGNANO
AINP	R000034AAND1_2_K_KPI_ENRG005_MLMIS05	(RN_4015452) (RNA CENTRALE CA' BEZZI) EnP2-5: ENERGIA PER M3 PER METRO COLONNA ACQUA S. PATRIGNANO
AOUT	R000034AAND1_2_K_TLM_RTUU001_BFDPL01	(RNA CENTRALE CA' BEZZI-MISURE ENERGIA) : POLLING DURATION
AOUT	R000034AAND1_2_K_TLM_RTUU001_BFIPL01	(RNA CENTRALE CA' BEZZI-MISURE ENERGIA) : CONFIGURE POLLING TIME
DOUT	R000034AAND1_2_K_TLM_RTUU001_CFALN01	(RNA CENTRALE CA' BEZZI-MISURE ENERGIA) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000034AAND1_2_K_TLM_RTUU001_CFCFG01	(RNA CENTRALE CA' BEZZI-MISURE ENERGIA) : CONFIGURE RTU COMMAND
DOUT	R000034AAND1_2_K_TLM_RTUU001_CFHPL01	(RNA CENTRALE CA' BEZZI-MISURE ENERGIA) : HISTORY POLLING COMMAND
DOUT	R000034AAND1_2_K_TLM_RTUU001_CFMPL01	(RNA CENTRALE CA' BEZZI-MISURE ENERGIA) : MANUAL POLLING COMMAND
DOUT	R000034AAND1_2_K_TLM_RTUU001_CFPRI01	(RNA CENTRALE CA' BEZZI-MISURE ENERGIA) : LOW/HIGH PRIORITY COMMAND
DOUT	R000034AAND1_2_K_TLM_RTUU001_CFSN01	(RNA CENTRALE CA' BEZZI-MISURE ENERGIA) : ON SCAN COMMAND
AINP	R000034AAND1_2_K_TLM_RTUU001_MFANM01	(RNA CENTRALE CA' BEZZI-MISURE ENERGIA) : GENERAL ANOMALY STATUS
AINP	R000034AAND1_2_K_TLM_RTUU001_MFBPL01	(RNA CENTRALE CA' BEZZI-MISURE ENERGIA) : STOP POLLING COUNTER
AINP	R000034AAND1_2_K_TLM_RTUU001_MFDUH01	(RNA CENTRALE CA' BEZZI-MISURE ENERGIA) : LAST HIST POLLING COUNTER
AINP	R000034AAND1_2_K_TLM_RTUU001_MFDUP01	(RNA CENTRALE CA' BEZZI-MISURE ENERGIA) : LAST POLLING COUNTER
AINP	R000034AAND1_2_K_TLM_RTUU001_MFERR01	(RNA CENTRALE CA' BEZZI-MISURE ENERGIA) : DETTAGLIO COMUNICAZIONE
AINP	R000034AAND1_2_K_TLM_RTUU001_MFSTS01	(RNA CENTRALE CA' BEZZI-MISURE ENERGIA) : TELEMETRY STATUS
DINP	R000034AAND1_2_K_TLM_RTUU001_SFALN01	(RNA CENTRALE CA' BEZZI-MISURE ENERGIA) : PRIMARY/SECONDART LINE STATUS
DINP	R000034AAND1_2_K_TLM_RTUU001_SFPRI01	(RNA CENTRALE CA' BEZZI-MISURE ENERGIA) : LOW/HIGH PRIORITY STATUS
DINP	R000034AAND1_2_K_TLM_RTUU001_SFSCN01	(RNA CENTRALE CA' BEZZI-MISURE ENERGIA) : ON SCAN STATUS
DINP	R000035AAND1_1_J_ABT_CABE001_AFTMB01	(RN_4003455) (RNA CENTRALE CA' SARZANA) INTERVENTO BUCKOLZ
DINP	R000035AAND1_1_J_ABT_PROM001_AFINT01	(RN_4003455) (RNA CENTRALE CA' SARZANA) ALLARME PROTEZIONE OMOPOLARE
DINP	R000035AAND1_1_J_AMT_IMED001_AFINT01	(RN_4003455) (RNA CENTRALE CA' SARZANA) INTERVENTO V.O.R.
DINP	R000035AAND1_1_J_AMT_TRSF001_AFTMP01	(RN_4003455) (RNA CENTRALE CA' SARZANA) MAX TEMPERATURA TRAF0
AINP	R000035AAND1_1_J_DEN_IMPI001_MFPOR01	(RN_4003455) (RNA CENTRALE CA' SARZANA) PORTATA IN USCITA IMPIANTO DENITRO
DINP	R000035AAND1_1_J_GEN_ASPI001_AFTER01	(RN_4003455) (RNA CENTRALE CA' SARZANA) ALLARME ASPIRATORE LOCALE BIOSSIDO IN TERMICO
DINP	R000035AAND1_1_J_GEN_ASPI001_SFONN01	(RN_4003455) (RNA CENTRALE CA' SARZANA) ESTRATTORE ARIA TRAF0 IN MARCIA
AINP	R000035AAND1_1_J_IBC_BIRE001_MFPPM01	(RN_4003455) (RNA CENTRALE CA' SARZANA) MISURA CLORO RESIDUO
DINP	R000035AAND1_1_J_IBC_CONT001_AFLRM01	(RN_4003455) (RNA CENTRALE CA' SARZANA) ALLARME GAS PRIMA SOGLIA
DINP	R000035AAND1_1_J_IBC_CONT001_AFLRM02	(RN_4003455) (RNA CENTRALE CA' SARZANA) ALLARME GAS SECONDA SOGLIA
DINP	R000035AAND1_1_J_IBC_IMPI001_AFBK01	(RN_4003455) (RNA CENTRALE CA' SARZANA) CLORATORE IN BLOCCO
DINP	R000035AAND1_1_J_IBC_IMPI001_SFONN01	(RN_4003455) (RNA CENTRALE CA' SARZANA) CLORATORE IN MARCIA
AINP	R000035AAND1_1_J_IBC_SCLS001_MFLIV01	(RN_4003455) (RNA CENTRALE CA' SARZANA) LIVELLO CLORITO DI SODIO
AINP	R000035AAND1_1_J_IBC_SHCL001_MFLIV01	(RN_4003455) (RNA CENTRALE CA' SARZANA) LIVELLO ACIDO CLORIDRICO

AINP	R000035AAND1_1_J_LIV_FALD001_MFLIV01	(RN_4003455) (RNA CENTRALE CA' SARZANA) MISURA LIVELLO FALDA
AINP	R000035AAND1_1_J_POR_MISU001_MFPBP01	(RN_4003455) (RNA CENTRALE CA' SARZANA) PORTATA BY - PASS POZZI 33 E 35
AINP	R000035AAND1_1_J_POR_MOUT000_MFPOR01	(RN_4003455) (RNA CENTRALE CA' SARZANA) PORTATA TOTALE IN USCITA CENTRALE
CNT	R000035AAND1_1_J_POR_MOUT001_KFIMP01	(RN_4003455) (RNA CENTRALE CA' SARZANA) TOTALIZZATORE PORTATA PER CORPOLO'
AINP	R000035AAND1_1_J_POR_MOUT001_MFPOR01	(RN_4003455) (RNA CENTRALE CA' SARZANA) PORTATA PER CORPOLO'
CNT	R000035AAND1_1_J_POR_MOUT002_KFIMP01	(RN_4003455) (RNA CENTRALE CA' SARZANA) TOTALIZZATORE PORTATA PER S.MARTINO IN XX
AINP	R000035AAND1_1_J_POR_MOUT002_MFPOR01	(RN_4003455) (RNA CENTRALE CA' SARZANA) PORTATA PER S.MARTINO IN XX
AINP	R000035AAND1_1_J_PRE_MISU001_MFPRE01	(RN_4003455) (RNA CENTRALE CA' SARZANA) PRESSIONE PER CORPOLO'
AINP	R000035AAND1_1_J_PRE_MISU002_MFPRE01	(RN_4003455) (RNA CENTRALE CA' SARZANA) PRESSIONE PER S.MARTINO IN XX
AINP	R000035AAND1_1_J_PRE_MISU003_MFPRE01	(RN_4003455) (RNA CENTRALE CA' SARZANA) PRESSIONE TORRINO
DINP	R000035AAND1_1_J_SOL_PMSL001_AFPMN01	(RN_4003455) (RNA CENTRALE CA' SARZANA) MINIMA PRESSIONE ASPIRAZIONE GRUPPI
DINP	R000035AAND1_1_J_SOL_PMSL001_AFTER01	(RN_4003455) (RNA CENTRALE CA' SARZANA) GRUPPO 1 S.MARTINO XX IN TERMICO
DINP	R000035AAND1_1_J_SOL_PMSL001_ALMAU01	(RN_4003455) (RNA CENTRALE CA' SARZANA) GRUPPO 1 S.MARTINO XX AUT. MANCATO AVVIAMENTO
DOUT	R000035AAND1_1_J_SOL_PMSL001_CFONN01	(RN_4003455) (RNA CENTRALE CA' SARZANA) COMANDO DI MARCIA GRUPPO 1 S.MARTINO XX
DOUT	R000035AAND1_1_J_SOL_PMSL001_CFRES01	(RN_4003455) (RNA CENTRALE CA' SARZANA) COMANDO RESET CONTAORE GRUPPO 1 S.MARTINO XX
AINP	R000035AAND1_1_J_SOL_PMSL001_MFORE01	(RN_4003455) (RNA CENTRALE CA' SARZANA) ORE FUNZIONAMENTO GRUPPO 1 S.MARTINO XX
DINP	R000035AAND1_1_J_SOL_PMSL001_SFLOC01	(RN_4003455) (RNA CENTRALE CA' SARZANA) GRUPPO 1 S.MARTINO XX IN LOCALE
DINP	R000035AAND1_1_J_SOL_PMSL001_SFONN01	(RN_4003455) (RNA CENTRALE CA' SARZANA) GRUPPO 1 S.MARTINO XX IN MARCIA
DINP	R000035AAND1_1_J_SOL_PMSL002_AFTER01	(RN_4003455) (RNA CENTRALE CA' SARZANA) GRUPPO 2 S.MARTINO XX IN TERMICO
DINP	R000035AAND1_1_J_SOL_PMSL002_ALMAU01	(RN_4003455) (RNA CENTRALE CA' SARZANA) GRUPPO 2 S.MARTINO XX AUT. MANCATO AVVIAMENTO
DOUT	R000035AAND1_1_J_SOL_PMSL002_CFONN01	(RN_4003455) (RNA CENTRALE CA' SARZANA) COMANDO DI MARCIA GRUPPO 2 S.MARTINO XX
DOUT	R000035AAND1_1_J_SOL_PMSL002_CFRES01	(RN_4003455) (RNA CENTRALE CA' SARZANA) COMANDO RESET CONTAORE GRUPPO 2 S.MARTINO XX
AINP	R000035AAND1_1_J_SOL_PMSL002_MFORE01	(RN_4003455) (RNA CENTRALE CA' SARZANA) ORE FUNZIONAMENTO GRUPPO 2 S.MARTINO XX
DINP	R000035AAND1_1_J_SOL_PMSL002_SFLOC01	(RN_4003455) (RNA CENTRALE CA' SARZANA) GRUPPO 2 S.MARTINO XX IN LOCALE
DINP	R000035AAND1_1_J_SOL_PMSL002_SFONN01	(RN_4003455) (RNA CENTRALE CA' SARZANA) GRUPPO 2 S.MARTINO XX IN MARCIA
DINP	R000035AAND1_1_J_SOL_PMSL003_AFTER01	(RN_4003455) (RNA CENTRALE CA' SARZANA) GRUPPO 3 S.MARTINO XX IN TERMICO
DINP	R000035AAND1_1_J_SOL_PMSL003_ALMAU01	(RN_4003455) (RNA CENTRALE CA' SARZANA) GRUPPO 3 S.MARTINO XX AUT. MANCATO AVVIAMENTO
DOUT	R000035AAND1_1_J_SOL_PMSL003_CFONN01	(RN_4003455) (RNA CENTRALE CA' SARZANA) COMANDO DI MARCIA GRUPPO 3 S.MARTINO XX
DOUT	R000035AAND1_1_J_SOL_PMSL003_CFRES01	(RN_4003455) (RNA CENTRALE CA' SARZANA) COMANDO RESET CONTAORE GRUPPO 3 S.MARTINO XX
AINP	R000035AAND1_1_J_SOL_PMSL003_MFORE01	(RN_4003455) (RNA CENTRALE CA' SARZANA) ORE FUNZIONAMENTO GRUPPO 3 S.MARTINO XX
DINP	R000035AAND1_1_J_SOL_PMSL003_SFLOC01	(RN_4003455) (RNA CENTRALE CA' SARZANA) GRUPPO 3 S.MARTINO XX IN LOCALE
DINP	R000035AAND1_1_J_SOL_PMSL003_SFONN01	(RN_4003455) (RNA CENTRALE CA' SARZANA) GRUPPO 3 S.MARTINO XX IN MARCIA
DINP	R000035AAND1_1_J_SOL_PMSL004_AFTER01	(RN_4003455) (RNA CENTRALE CA' SARZANA) GRUPPO 4 CORPOLO' IN TERMICO
DINP	R000035AAND1_1_J_SOL_PMSL004_ALMAU01	(RN_4003455) (RNA CENTRALE CA' SARZANA) GRUPPO 4 CORPOLO' AUT. MANCATO AVVIAMENTO
DOUT	R000035AAND1_1_J_SOL_PMSL004_CFONN01	(RN_4003455) (RNA CENTRALE CA' SARZANA) COMANDO DI MARCIA GRUPPO 4 CORPOLO'
DOUT	R000035AAND1_1_J_SOL_PMSL004_CFRES01	(RN_4003455) (RNA CENTRALE CA' SARZANA) COMANDO RESET CONTAORE GRUPPO 4 CORPOLO'
AINP	R000035AAND1_1_J_SOL_PMSL004_MFORE01	(RN_4003455) (RNA CENTRALE CA' SARZANA) ORE FUNZIONAMENTO GRUPPO 4 CORPOLO'
DINP	R000035AAND1_1_J_SOL_PMSL004_SFLOC01	(RN_4003455) (RNA CENTRALE CA' SARZANA) GRUPPO 4 CORPOLO' IN LOCALE
DINP	R000035AAND1_1_J_SOL_PMSL004_SFONN01	(RN_4003455) (RNA CENTRALE CA' SARZANA) GRUPPO 4 CORPOLO' IN MARCIA
DINP	R000035AAND1_1_J_SOL_PMSL005_AFTER01	(RN_4003455) (RNA CENTRALE CA' SARZANA) GRUPPO 5 CORPOLO' IN TERMICO
DINP	R000035AAND1_1_J_SOL_PMSL005_ALMAU01	(RN_4003455) (RNA CENTRALE CA' SARZANA) GRUPPO 5 CORPOLO' AUT. MANCATO AVVIAMENTO
DOUT	R000035AAND1_1_J_SOL_PMSL005_CFONN01	(RN_4003455) (RNA CENTRALE CA' SARZANA) COMANDO DI MARCIA GRUPPO 5 CORPOLO'
DOUT	R000035AAND1_1_J_SOL_PMSL005_CFRES01	(RN_4003455) (RNA CENTRALE CA' SARZANA) COMANDO RESET CONTAORE GRUPPO 5 CORPOLO'
AINP	R000035AAND1_1_J_SOL_PMSL005_MFORE01	(RN_4003455) (RNA CENTRALE CA' SARZANA) ORE FUNZIONAMENTO GRUPPO 5 CORPOLO'
DINP	R000035AAND1_1_J_SOL_PMSL005_SFLOC01	(RN_4003455) (RNA CENTRALE CA' SARZANA) GRUPPO 5 CORPOLO' IN LOCALE
DINP	R000035AAND1_1_J_SOL_PMSL005_SFONN01	(RN_4003455) (RNA CENTRALE CA' SARZANA) GRUPPO 5 CORPOLO' IN MARCIA



DOUT	R000035AAND1_1_J_TLM_RTUU001_CFALN01	(RNA CENTRALE CA' SARZANA - HERA) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000035AAND1_1_J_TLM_RTUU001_CFCFG01	(RNA CENTRALE CA' SARZANA - HERA) : CONFIGURE RTU COMMAND
DOUT	R000035AAND1_1_J_TLM_RTUU001_CFHPL01	(RNA CENTRALE CA' SARZANA - HERA) : HISTORY POLLING COMMAND
DOUT	R000035AAND1_1_J_TLM_RTUU001_CFMPL01	(RNA CENTRALE CA' SARZANA - HERA) : MANUAL POLLING COMMAND
DOUT	R000035AAND1_1_J_TLM_RTUU001_CFPRI01	(RNA CENTRALE CA' SARZANA - HERA) : LOW/HIGH PRIORITY COMMAND
DOUT	R000035AAND1_1_J_TLM_RTUU001_CFSCN01	(RNA CENTRALE CA' SARZANA - HERA) : ON SCAN COMMAND
AINP	R000035AAND1_1_J_TLM_RTUU001_MFANM01	(RNA CENTRALE CA' SARZANA - HERA) : GENERAL ANOMALY STATUS
AINP	R000035AAND1_1_J_TLM_RTUU001_MFDUH01	(RNA CENTRALE CA' SARZANA - HERA) : LAST HIST POLLING COUNTER
AINP	R000035AAND1_1_J_TLM_RTUU001_MFDUP01	(RNA CENTRALE CA' SARZANA - HERA) : LAST POLLING COUNTER
AINP	R000035AAND1_1_J_TLM_RTUU001_MFSTS01	(RNA CENTRALE CA' SARZANA - HERA) : TELEMETRY STATUS
DINP	R000035AAND1_1_J_TLM_RTUU001_SFALN01	(RNA CENTRALE CA' SARZANA - HERA) : PRIMARY/SECONDART LINE STATUS
DINP	R000035AAND1_1_J_TLM_RTUU001_SFPRI01	(RNA CENTRALE CA' SARZANA - HERA) : LOW/HIGH PRIORITY STATUS
DINP	R000035AAND1_1_J_TLM_RTUU001_SFSCN01	(RNA CENTRALE CA' SARZANA - HERA) : ON SCAN STATUS
DINP	R000035AAND1_1_J_UPS_UPSS001_AFLRM01	(RN_4003455) (RNA CENTRALE CA' SARZANA) ANOMALIA GRUPPO CONTINUITA'
DINP	R000035AAND1_1_J_UPS_UPSS001_AFM2401	(RN_4003455) (RNA CENTRALE CA' SARZANA) MANCANZA 24V SOCCORRITORE CABINA
DINP	R000035AAND1_1_J_UPS_UPSS001_AFMVV01	(RN_4003455) (RNA CENTRALE CA' SARZANA) MANCANZA ALIM SOCCORRITORE CABINA
AINP	R000035AAND1_1_X_ABT_ENEL001_MLEAT01	(RN_4003455) (RNA CENTRALE CA' SARZANA) ENERGIA ATTIVA DA SAP PREVISIONALE
AINP	R000035AAND1_1_X_ABT_ENEL001_MLEAT02	(RN_4003455) (RNA CENTRALE CA' SARZANA) ENERGIA ATTIVA DA SAP DAFINITIVA
AINP	R000035AAND1_1_X_ABT_ENEL001_MLERT01	(RN_4003455) (RNA CENTRALE CA' SARZANA) ENERGIA REATTIVA DA SAP PREVISIONALE
AINP	R000035AAND1_1_X_ABT_ENEL001_MLERT02	(RN_4003455) (RNA CENTRALE CA' SARZANA) ENERGIA REATTIVA DA SAP DEFINITIVA
AINP	R000035AAND1_2_J_ABT_ENEL001_MFCFI01	(RN_4003455) (RNA CENTRALE CA' SARZANA-MISURE ENERGIA) COSFI GRUPPO 1 PER SAN MARTINO IN XX
AINP	R000035AAND1_2_J_ABT_ENEL001_MFCFR01	(RN_4003455) (RNA CENTRALE CA' SARZANA-MISURE ENERGIA) ASSORBIMENTO GRUPPO 1 PER SAN MARTINO IN XX
AINP	R000035AAND1_2_J_ABT_ENEL001_MFPAT01	(RN_4003455) (RNA CENTRALE CA' SARZANA-MISURE ENERGIA) POTENZA ATTIVA GRUPPO 1 PER SAN MARTINO IN XX
AINP	R000035AAND1_2_J_ABT_ENEL001_MFTEN01	(RN_4003455) (RNA CENTRALE CA' SARZANA-MISURE ENERGIA) TENSIONE GRUPPO 1 PER SAN MARTINO IN XX
AINP	R000035AAND1_2_J_ABT_ENEL002_MFCFI01	(RN_4003455) (RNA CENTRALE CA' SARZANA-MISURE ENERGIA) COSFI GRUPPO 2 PER SAN MARTINO IN XX
AINP	R000035AAND1_2_J_ABT_ENEL002_MFCFR01	(RN_4003455) (RNA CENTRALE CA' SARZANA-MISURE ENERGIA) ASSORBIMENTO GRUPPO 2 PER SAN MARTINO IN XX
AINP	R000035AAND1_2_J_ABT_ENEL002_MFPAT01	(RN_4003455) (RNA CENTRALE CA' SARZANA-MISURE ENERGIA) POTENZA ATTIVA GRUPPO 2 PER SAN MARTINO IN XX
AINP	R000035AAND1_2_J_ABT_ENEL002_MFTEN01	(RN_4003455) (RNA CENTRALE CA' SARZANA-MISURE ENERGIA) TENSIONE GRUPPO 2 PER SAN MARTINO IN XX
AINP	R000035AAND1_2_J_ABT_ENEL003_MFCFI01	(RN_4003455) (RNA CENTRALE CA' SARZANA-MISURE ENERGIA) COSFI GRUPPO 3 PER SAN MARTINO IN XX
AINP	R000035AAND1_2_J_ABT_ENEL003_MFCFR01	(RN_4003455) (RNA CENTRALE CA' SARZANA-MISURE ENERGIA) ASSORBIMENTO GRUPPO 3 PER SAN MARTINO IN XX
AINP	R000035AAND1_2_J_ABT_ENEL003_MFPAT01	(RN_4003455) (RNA CENTRALE CA' SARZANA-MISURE ENERGIA) POTENZA ATTIVA GRUPPO 3 PER SAN MARTINO IN XX
AINP	R000035AAND1_2_J_ABT_ENEL003_MFTEN01	(RN_4003455) (RNA CENTRALE CA' SARZANA-MISURE ENERGIA) TENSIONE GRUPPO 3 PER SAN MARTINO IN XX
AINP	R000035AAND1_2_J_ABT_ENEL004_MFCFI01	(RN_4003455) (RNA CENTRALE CA' SARZANA-MISURE ENERGIA) COSFI GRUPPO 4 PER CORPOLO
AINP	R000035AAND1_2_J_ABT_ENEL004_MFCFR01	(RN_4003455) (RNA CENTRALE CA' SARZANA-MISURE ENERGIA) ASSORBIMENTO GRUPPO 4 PER CORPOLO
AINP	R000035AAND1_2_J_ABT_ENEL004_MFPAT01	(RN_4003455) (RNA CENTRALE CA' SARZANA-MISURE ENERGIA) POTENZA ATTIVA GRUPPO 4 PER CORPOLO
AINP	R000035AAND1_2_J_ABT_ENEL004_MFTEN01	(RN_4003455) (RNA CENTRALE CA' SARZANA-MISURE ENERGIA) TENSIONE GRUPPO 4 PER CORPOLO
AINP	R000035AAND1_2_J_ABT_ENEL005_MFCFI01	(RN_4003455) (RNA CENTRALE CA' SARZANA-MISURE ENERGIA) COSFI GRUPPO 5 PER CORPOLO
AINP	R000035AAND1_2_J_ABT_ENEL005_MFCFR01	(RN_4003455) (RNA CENTRALE CA' SARZANA-MISURE ENERGIA) ASSORBIMENTO GRUPPO 5 PER CORPOLO
AINP	R000035AAND1_2_J_ABT_ENEL005_MFPAT01	(RN_4003455) (RNA CENTRALE CA' SARZANA-MISURE ENERGIA) POTENZA ATTIVA GRUPPO 5 PER CORPOLO
AINP	R000035AAND1_2_J_ABT_ENEL005_MFTEN01	(RN_4003455) (RNA CENTRALE CA' SARZANA-MISURE ENERGIA) TENSIONE GRUPPO 5 PER CORPOLO
AINP	R000035AAND1_2_J_KPI_ENRG001_MLMIS01	(RN_4003455) (RNA CENTRALE CA' SARZANA) QT1: VOLUME CORPOLO'
AINP	R000035AAND1_2_J_KPI_ENRG001_MLMIS02	(RN_4003455) (RNA CENTRALE CA' SARZANA) DP1: PRESSIONE DIFFERENZIALE CORPOLO'
AINP	R000035AAND1_2_J_KPI_ENRG001_MLMIS03	(RN_4003455) (RNA CENTRALE CA' SARZANA) P1: POTENZA TOTALE CORPOLO'
AINP	R000035AAND1_2_J_KPI_ENRG001_MLMIS04	(RN_4003455) (RNA CENTRALE CA' SARZANA) EnP1-1: ENERGIA PER M3 CORPOLO'
AINP	R000035AAND1_2_J_KPI_ENRG001_MLMIS05	(RN_4003455) (RNA CENTRALE CA' SARZANA) EnP2-1: ENERGIA PER M3 PER METRO COLONNA ACQUA CORPOLO'
AINP	R000035AAND1_2_J_KPI_ENRG002_MLMIS01	(RN_4003455) (RNA CENTRALE CA' SARZANA) QT2: VOLUME S. MARTINO

AINP	R000035AAND1_2_J_KPI_ENRG002_MLMIS02	(RN_4003455) (RNA CENTRALE CA' SARZANA) DP2: PRESSIONE DIFFERENZIALE S. MARTINO
AINP	R000035AAND1_2_J_KPI_ENRG002_MLMIS03	(RN_4003455) (RNA CENTRALE CA' SARZANA) P2: POTENZA TOTALE S. MARTINO
AINP	R000035AAND1_2_J_KPI_ENRG002_MLMIS04	(RN_4003455) (RNA CENTRALE CA' SARZANA) EnP1-2: ENERGIA PER M3 S. MARTINO
AINP	R000035AAND1_2_J_KPI_ENRG002_MLMIS05	(RN_4003455) (RNA CENTRALE CA' SARZANA) EnP2-2: ENERGIA PER M3 PER METRO COLONNA ACQUA S. MARTINO
AOUT	R000035AAND1_2_J_TLM_RTUU001_BFDPL01	(RNA CENTRALE CA' SARZANA-MISURE ENERGIA) : POLLING DURATION
AOUT	R000035AAND1_2_J_TLM_RTUU001_BFIPL01	(RNA CENTRALE CA' SARZANA-MISURE ENERGIA) : CONFIGURE POLLING TIME
DOUT	R000035AAND1_2_J_TLM_RTUU001_CFALN01	(RNA CENTRALE CA' SARZANA-MISURE ENERGIA) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000035AAND1_2_J_TLM_RTUU001_CFCFG01	(RNA CENTRALE CA' SARZANA-MISURE ENERGIA) : CONFIGURE RTU COMMAND
DOUT	R000035AAND1_2_J_TLM_RTUU001_CFHPL01	(RNA CENTRALE CA' SARZANA-MISURE ENERGIA) : HISTORY POLLING COMMAND
DOUT	R000035AAND1_2_J_TLM_RTUU001_CFMPL01	(RNA CENTRALE CA' SARZANA-MISURE ENERGIA) : MANUAL POLLING COMMAND
DOUT	R000035AAND1_2_J_TLM_RTUU001_CFPRI01	(RNA CENTRALE CA' SARZANA-MISURE ENERGIA) : LOW/HIGH PRIORITY COMMAND
DOUT	R000035AAND1_2_J_TLM_RTUU001_CFSCN01	(RNA CENTRALE CA' SARZANA-MISURE ENERGIA) : ON SCAN COMMAND
AINP	R000035AAND1_2_J_TLM_RTUU001_MFANM01	(RNA CENTRALE CA' SARZANA-MISURE ENERGIA) : GENERAL ANOMALY STATUS
AINP	R000035AAND1_2_J_TLM_RTUU001_MFBPL01	(RNA CENTRALE CA' SARZANA-MISURE ENERGIA) : STOP POLLING COUNTER
AINP	R000035AAND1_2_J_TLM_RTUU001_MFDUH01	(RNA CENTRALE CA' SARZANA-MISURE ENERGIA) : LAST HIST POLLING COUNTER
AINP	R000035AAND1_2_J_TLM_RTUU001_MFDUP01	(RNA CENTRALE CA' SARZANA-MISURE ENERGIA) : LAST POLLING COUNTER
AINP	R000035AAND1_2_J_TLM_RTUU001_MFERR01	(RNA CENTRALE CA' SARZANA-MISURE ENERGIA) : DETTAGLIO COMUNICAZIONE
AINP	R000035AAND1_2_J_TLM_RTUU001_MFSTS01	(RNA CENTRALE CA' SARZANA-MISURE ENERGIA) : TELEMETRY STATUS
DINP	R000035AAND1_2_J_TLM_RTUU001_SFALN01	(RNA CENTRALE CA' SARZANA-MISURE ENERGIA) : PRIMARY/SECONDART LINE STATUS
DINP	R000035AAND1_2_J_TLM_RTUU001_SFPRI01	(RNA CENTRALE CA' SARZANA-MISURE ENERGIA) : LOW/HIGH PRIORITY STATUS
DINP	R000035AAND1_2_J_TLM_RTUU001_SFSCN01	(RNA CENTRALE CA' SARZANA-MISURE ENERGIA) : ON SCAN STATUS
AINP	R000035AAND1_3_J_DEN_IMPI001_MFPRE01	(RN_SFXXXXX) (RNA CENTRALE CA' SARZANA - SDF) PRESSIONE IN INGRESSO IMPIANTO DENITRO
AINP	R000036AAND1_1_J_IBC_BIRE001_MFPPM01	(RN_SFXXXXX) (RNA CENTRALE DARIO CAMPANA) CENTRALE MISURA DI CLORO RESIDUO-SDF
AINP	R000036AAND1_1_J_PRE_MISU001_MFPRE01	(RN_SFXXXXX) (RNA CENTRALE DARIO CAMPANA) CENTRALE MISURA DI PRESSIONE-SDF
AINP	R000036AAND1_1_J_SFN_MPTU001_MFPOR01	(RN_SFXXXXX) (RNA CENTRALE DARIO CAMPANA) CENTRALE MISURA DI FLUSSO-SDF
DINP	R000037AAND1_1_K_ABT_ENEL001_AFMVV01	(RN_4015808) (RNA CENTRALE MIRAMARE) MANCANZA TENSIONE
DINP	R000037AAND1_1_K_ABT_IGEN001_AFONN01	(RN_4015808) (RNA CENTRALE MIRAMARE) INTERRUTTORE GENERALE APERTO
DINP	R000037AAND1_1_K_AMT_IMED001_AFINT01	(RN_4015808) (RNA CENTRALE MIRAMARE) INTERRUTTORE VOR CABINA MT APERTO
DINP	R000037AAND1_1_K_AMT_TRSF001_AFTMP01	(RN_4015808) (RNA CENTRALE MIRAMARE) PRIMA SOGLIA INTERVENTO TERMOSTATO CABINA MT
DINP	R000037AAND1_1_K_GEN_CNTA001_AFLRP01	(RN_4015808) (RNA CENTRALE MIRAMARE) INTRUSIONE LOCALE
DINP	R000037AAND1_1_K_GEN_PMAG001_AFTER01	(RN_4015808) (RNA CENTRALE MIRAMARE) TERMICO POMPA AGOTTAMENTO 1
DINP	R000037AAND1_1_K_GEN_PMAG002_AFTER01	(RN_4015808) (RNA CENTRALE MIRAMARE) TERMICO POMPA AGOTTAMENTO 2
DINP	R000037AAND1_1_K_LIV_VASC001_AFTRC01	(RN_4015808) (RNA CENTRALE MIRAMARE) ALLAGAMENTO LOCALE POMPE
AINP	R000037AAND1_1_K_LIV_VASC001_MFLIV01	(RN_4015808) (RNA CENTRALE MIRAMARE) LIVELLO VASCHE
DINP	R000037AAND1_1_K_PLC_BATT001_AFMIN01	(RN_4015808) (RNA CENTRALE MIRAMARE) BATTERIE SCARICHE
AINP	R000037AAND1_1_K_PRE_MISU001_MFPRE01	(RN_4015808) (RNA CENTRALE MIRAMARE) PRESSIONE DI RETE
DINP	R000037AAND1_1_K_SOL_PMSL001_AFLRM01	(RN_4015808) (RNA CENTRALE MIRAMARE) INTERRUTTORE POMPA 1 APERTO
DINP	R000037AAND1_1_K_SOL_PMSL001_AFTER01	(RN_4015808) (RNA CENTRALE MIRAMARE) POMPA 1 IN TERMICO
AINP	R000037AAND1_1_K_SOL_PMSL001_MFASS01	(RN_4015808) (RNA CENTRALE MIRAMARE) ASSORBIMENTO POMPA 1
AINP	R000037AAND1_1_K_SOL_PMSL001_MFFRQ01	(RN_4015808) (RNA CENTRALE MIRAMARE) VELOCITA POMPA 1
DINP	R000037AAND1_1_K_SOL_PMSL001_SFINC01	(RN_4015808) (RNA CENTRALE MIRAMARE) POMPA 1 ESCLUSA/INCLUSA
DINP	R000037AAND1_1_K_SOL_PMSL001_SFONN01	(RN_4015808) (RNA CENTRALE MIRAMARE) POMPA 1 IN MARCIA
DINP	R000037AAND1_1_K_SOL_PMSL002_AFLRM01	(RN_4015808) (RNA CENTRALE MIRAMARE) INTERRUTTORE POMPA 2 APERTO
DINP	R000037AAND1_1_K_SOL_PMSL002_AFTER01	(RN_4015808) (RNA CENTRALE MIRAMARE) POMPA 2 IN TERMICO
AINP	R000037AAND1_1_K_SOL_PMSL002_MFASS01	(RN_4015808) (RNA CENTRALE MIRAMARE) ASSORBIMENTO POMPA 2
AINP	R000037AAND1_1_K_SOL_PMSL002_MFFRQ01	(RN_4015808) (RNA CENTRALE MIRAMARE) VELOCITA POMPA 2

DINP	R000037AAND1_1_K_SOL_PMSL002_SFINC01	(RN_4015808) (RNA CENTRALE MIRAMARE) POMPA 2 ESCLUSA/INCLUSA
DINP	R000037AAND1_1_K_SOL_PMSL002_SFONN01	(RN_4015808) (RNA CENTRALE MIRAMARE) POMPA 2 IN MARCIA
DINP	R000037AAND1_1_K_SOL_PMSL003_AFLRM01	(RN_4015808) (RNA CENTRALE MIRAMARE) INTERRUETTORE POMPA 3 APERTO
DINP	R000037AAND1_1_K_SOL_PMSL003_AFTER01	(RN_4015808) (RNA CENTRALE MIRAMARE) POMPA 3 IN TERMICO
AINP	R000037AAND1_1_K_SOL_PMSL003_MFASS01	(RN_4015808) (RNA CENTRALE MIRAMARE) ASSORBIMENTO POMPA 3
AINP	R000037AAND1_1_K_SOL_PMSL003_MFFRQ01	(RN_4015808) (RNA CENTRALE MIRAMARE) VELOCITA POMPA 3
DINP	R000037AAND1_1_K_SOL_PMSL003_SFINC01	(RN_4015808) (RNA CENTRALE MIRAMARE) POMPA 3 ESCLUSA/INCLUSA
DINP	R000037AAND1_1_K_SOL_PMSL003_SFONN01	(RN_4015808) (RNA CENTRALE MIRAMARE) POMPA 3 IN MARCIA
DOUT	R000037AAND1_1_K_TLM_RTUU001_CFALN01	(RNA CENTRALE MIRAMARE) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000037AAND1_1_K_TLM_RTUU001_CFCFG01	(RNA CENTRALE MIRAMARE) : CONFIGURE RTU COMMAND
DOUT	R000037AAND1_1_K_TLM_RTUU001_CFHPL01	(RNA CENTRALE MIRAMARE) : HISTORY POLLING COMMAND
DOUT	R000037AAND1_1_K_TLM_RTUU001_CFMPL01	(RNA CENTRALE MIRAMARE) : MANUAL POLLING COMMAND
DOUT	R000037AAND1_1_K_TLM_RTUU001_CFPRI01	(RNA CENTRALE MIRAMARE) : LOW/HIGH PRIORITY COMMAND
DOUT	R000037AAND1_1_K_TLM_RTUU001_CFSCN01	(RNA CENTRALE MIRAMARE) : ON SCAN COMMAND
AINP	R000037AAND1_1_K_TLM_RTUU001_MFANM01	(RNA CENTRALE MIRAMARE) : GENERAL ANOMALY STATUS
AINP	R000037AAND1_1_K_TLM_RTUU001_MFDUH01	(RNA CENTRALE MIRAMARE) : LAST HIST POLLING COUNTER
AINP	R000037AAND1_1_K_TLM_RTUU001_MFDUP01	(RNA CENTRALE MIRAMARE) : LAST POLLING COUNTER
AINP	R000037AAND1_1_K_TLM_RTUU001_MFSTS01	(RNA CENTRALE MIRAMARE) : TELEMETRY STATUS
DINP	R000037AAND1_1_K_TLM_RTUU001_SFALN01	(RNA CENTRALE MIRAMARE) : PRIMARY/SECONDART LINE STATUS
DINP	R000037AAND1_1_K_TLM_RTUU001_SFPRI01	(RNA CENTRALE MIRAMARE) : LOW/HIGH PRIORITY STATUS
DINP	R000037AAND1_1_K_TLM_RTUU001_SFSCN01	(RNA CENTRALE MIRAMARE) : ON SCAN STATUS
DINP	R000037AAND1_1_K_VLP_VLPI001_AFTER01	(RN_4015808) (RNA CENTRALE MIRAMARE) VALVOLA RIEMPIMENTO VASCHE IN TERMICO
DINP	R000037AAND1_1_K_VLP_VLPI001_SFAPE01	(RN_4015808) (RNA CENTRALE MIRAMARE) VALVOLA RIEMPIMENTO VASCHE APERTA/CHIUSA
AINP	R000037AAND1_1_X_ABT_ENEL001_MLEAT02	(RN_4015808) (RNA CENTRALE MIRAMARE) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000037AAND1_1_X_ABT_ENEL001_MLERT02	(RN_4015808) (RNA CENTRALE MIRAMARE) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000038AAND1_1_K_ABT_ENEL001_AFMVV01	(RN_4015971) (RNA CENTRALE MONTE CIECO) MANCANZA TENSIONE
DINP	R000038AAND1_1_K_GEN_IMPI002_AFLRM01	(RN_4015971) (RNA CENTRALE MONTE CIECO) PROBLEMA COMUNICAZIONE RADIO CON SERRA MARIGNANO
AINP	R000038AAND1_1_K_LIV_VASC001_MFLIV01	(RN_4015971) (RNA CENTRALE MONTE CIECO) LIVELLO SERBATOIO
DINP	R000038AAND1_1_K_PLC_BATT001_AFMIN01	(RN_4015971) (RNA CENTRALE MONTE CIECO) BATTERIE SCARICHE
CNT	R000038AAND1_1_K_POR_MOUT001_KFTOT01	(RN_4015971) (RNA CENTRALE MONTE CIECO) TOTALIZZATORE PORTATA PER SERRA MARIGNANO
AINP	R000038AAND1_1_K_POR_MOUT001_MFPOR01	(RN_4015971) (RNA CENTRALE MONTE CIECO) PORTATA PER SERRA MARIGNANO
CNT	R000038AAND1_1_K_POR_MOUT002_KFTOT01	(RN_4015971) (RNA CENTRALE MONTE CIECO) TOTALIZZATORE PORTATA INGRESSO SERBATOIO
AINP	R000038AAND1_1_K_POR_MOUT002_MFPOR01	(RN_4015971) (RNA CENTRALE MONTE CIECO) PORTATA INGRESSO SERBATOIO
CNT	R000038AAND1_1_K_POR_MOUT003_KFTOT01	(RN_4015971) (RNA CENTRALE MONTE CIECO) TOTALIZZATORE PORTATA USCITA RETE S. MARTINO
AINP	R000038AAND1_1_K_POR_MOUT003_MFPOR01	(RN_4015971) (RNA CENTRALE MONTE CIECO) PORTATA USCITA RETE S. MARTINO
AINP	R000038AAND1_1_K_PRE_MISU001_MFPRE01	(RN_4015971) (RNA CENTRALE MONTE CIECO) PRESSIONE RETE S.MARTINO XX
AINP	R000038AAND1_1_K_PRE_MISU002_MFPRE01	(RN_4015971) (RNA CENTRALE MONTE CIECO) PRESSIONE RETE SERRA MARIGNANO
DINP	R000038AAND1_1_K_SOL_PMSL001_AFTER01	(RN_4015971) (RNA CENTRALE MONTE CIECO) GRUPPO 1 IN TERMICO
DOUT	R000038AAND1_1_K_SOL_PMSL001_CFONN01	(RN_4015971) (RNA CENTRALE MONTE CIECO) COMANDO MARCIA GRUPPO 1
DOUT	R000038AAND1_1_K_SOL_PMSL001_CFRES01	(RN_4015971) (RNA CENTRALE MONTE CIECO) COMANDO RESET CONTAORE GRUPPO 1
AINP	R000038AAND1_1_K_SOL_PMSL001_MFORE01	(RN_4015971) (RNA CENTRALE MONTE CIECO) CONTAORE GRUPPO 1
DINP	R000038AAND1_1_K_SOL_PMSL001_SFLOC01	(RN_4015971) (RNA CENTRALE MONTE CIECO) GRUPPO 1 IN LOCALE/REMOTO
DINP	R000038AAND1_1_K_SOL_PMSL001_SFONN01	(RN_4015971) (RNA CENTRALE MONTE CIECO) GRUPPO 1 IN MARCIA
DINP	R000038AAND1_1_K_SOL_PMSL002_AFTER01	(RN_4015971) (RNA CENTRALE MONTE CIECO) GRUPPO 2 IN TERMICO
DOUT	R000038AAND1_1_K_SOL_PMSL002_CFONN01	(RN_4015971) (RNA CENTRALE MONTE CIECO) COMANDO MARCIA GRUPPO 2
DOUT	R000038AAND1_1_K_SOL_PMSL002_CFRES01	(RN_4015971) (RNA CENTRALE MONTE CIECO) COMANDO RESET CONTAORE GRUPPO 2

AINP	R000038AAND1_1_K_SOL_PMSL002_MFORE01	(RN_4015971) (RNA CENTRALE MONTE CIECO) CONTAORE GRUPPO 2
DINP	R000038AAND1_1_K_SOL_PMSL002_SFLOC01	(RN_4015971) (RNA CENTRALE MONTE CIECO) GRUPPO 2 IN LOCALE/REMOTO
DINP	R000038AAND1_1_K_SOL_PMSL002_SFONN01	(RN_4015971) (RNA CENTRALE MONTE CIECO) GRUPPO 2 IN MARCIA
DINP	R000038AAND1_1_K_SOL_PMSL003_AFTER01	(RN_4015971) (RNA CENTRALE MONTE CIECO) GRUPPO 3 IN TERMICO
DOUT	R000038AAND1_1_K_SOL_PMSL003_CFONN01	(RN_4015971) (RNA CENTRALE MONTE CIECO) COMANDO MARCIA GRUPPO 3
DOUT	R000038AAND1_1_K_SOL_PMSL003_CFRES01	(RN_4015971) (RNA CENTRALE MONTE CIECO) COMANDO RESET CONTAORE GRUPPO 3
AINP	R000038AAND1_1_K_SOL_PMSL003_MFORE01	(RN_4015971) (RNA CENTRALE MONTE CIECO) CONTAORE GRUPPO 3
DINP	R000038AAND1_1_K_SOL_PMSL003_SFLOC01	(RN_4015971) (RNA CENTRALE MONTE CIECO) GRUPPO 3 IN LOCALE/REMOTO
DINP	R000038AAND1_1_K_SOL_PMSL003_SFONN01	(RN_4015971) (RNA CENTRALE MONTE CIECO) GRUPPO 3 IN MARCIA
DOUT	R000038AAND1_1_K_TLM_RTUU001_CFALN01	(RNA CENTRALE MONTE CIECO) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000038AAND1_1_K_TLM_RTUU001_CFCFG01	(RNA CENTRALE MONTE CIECO) : CONFIGURE RTU COMMAND
DOUT	R000038AAND1_1_K_TLM_RTUU001_CFHPL01	(RNA CENTRALE MONTE CIECO) : HISTORY POLLING COMMAND
DOUT	R000038AAND1_1_K_TLM_RTUU001_CFMPL01	(RNA CENTRALE MONTE CIECO) : MANUAL POLLING COMMAND
DOUT	R000038AAND1_1_K_TLM_RTUU001_CFPRI01	(RNA CENTRALE MONTE CIECO) : LOW/HIGH PRIORITY COMMAND
DOUT	R000038AAND1_1_K_TLM_RTUU001_CFCSCN01	(RNA CENTRALE MONTE CIECO) : ON SCAN COMMAND
AINP	R000038AAND1_1_K_TLM_RTUU001_MFANM01	(RNA CENTRALE MONTE CIECO) : GENERAL ANOMALY STATUS
AINP	R000038AAND1_1_K_TLM_RTUU001_MFDUH01	(RNA CENTRALE MONTE CIECO) : LAST HIST POLLING COUNTER
AINP	R000038AAND1_1_K_TLM_RTUU001_MFDUP01	(RNA CENTRALE MONTE CIECO) : LAST POLLING COUNTER
AINP	R000038AAND1_1_K_TLM_RTUU001_MFSTS01	(RNA CENTRALE MONTE CIECO) : TELEMETRY STATUS
DINP	R000038AAND1_1_K_TLM_RTUU001_SFALN01	(RNA CENTRALE MONTE CIECO) : PRIMARY/SECONDART LINE STATUS
DINP	R000038AAND1_1_K_TLM_RTUU001_SFPRI01	(RNA CENTRALE MONTE CIECO) : LOW/HIGH PRIORITY STATUS
DINP	R000038AAND1_1_K_TLM_RTUU001_SFSCN01	(RNA CENTRALE MONTE CIECO) : ON SCAN STATUS
AINP	R000038AAND1_1_X_ABT_ENEL001_MLEAT02	(RN_4015971) (RNA CENTRALE MONTE CIECO) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000038AAND1_1_X_ABT_ENEL001_MLERT02	(RN_4015971) (RNA CENTRALE MONTE CIECO) ENERGIA REATTIVA DA SAP DEFINITIVA
AINP	R000039AAND1_1_J_IBC_BIRE001_MFPPM01	(RN_SFXXXXX) (RNA CENTRALE POLVERIERA) CLORORESIDUO POLVERIERA-SDF
AINP	R000039AAND1_1_J_LIV_FALD001_MFLIV01	(RN_SFXXXXX) (RNA CENTRALE POLVERIERA) LIVELLO FALDA POZZO 58-SDF
AINP	R000039AAND1_1_J_POR_MOUT011_MFPOR01	(RN_SFXXXXX) (RNA CENTRALE POLVERIERA) PORTATA POZZI POLVERIERA-SDF
AINP	R000039AAND1_1_J_PRE_MISU001_MFPRE01	(RN_SFXXXXX) (RNA CENTRALE POLVERIERA) PRESSIONE POZZI POLVERIERA-SDF
AINP	R000040AAND1_1_J_IBC_BIRE001_MFPPM01	(RN_SFXXXXX) (RNA CENTRALE RAGGERA) CLORORESIDUO RAGGERA-SDF
AINP	R000040AAND1_1_J_LIV_VASC002_MFLIV01	(RN_4023064) (RNA CENTRALE RAGGERA) LIVELLO PENSILE C.A.A.R.
DINP	R000040AAND1_1_J_PLC_RTUU001_AFMVV01	(RN_SFXXXXX) (RNA CENTRALE RAGGERA) ANOMALIA ALIMENTAZIONE PONTE RADIO C.A.A.R.-SDF
AINP	R000040AAND1_1_J_POR_MOUT001_MFPOR01	(RN_SFXXXXX) (RNA CENTRALE RAGGERA) PORTATA USCITA GRUPPI RAGGERA-SDF
AINP	R000040AAND1_1_J_POR_MOUT002_MFPOR01	(RN_SFXXXXX) (RNA CENTRALE RAGGERA) PORTATA GRUPPI PER IL PENSILE C.A.A.R.-SDF
AINP	R000040AAND1_1_J_PRE_MOUT001_MFPRE01	(RN_SFXXXXX) (RNA CENTRALE RAGGERA) PRESS. USCITA GRUPPI RAGGERA-SDF
AINP	R000040AAND1_1_J_PRE_MOUT002_MFPRE01	(RN_SFXXXXX) (RNA CENTRALE RAGGERA) PRESSIONE USCITA GRUPPI PER IL PENSILE C.A.A.R.-SDF
DINP	R000041AAND1_1_K_ABT_ENEL001_AFTEN01	(RN_4015507) (RNA CENTRALE S. FORTUNATO BASSO) MANCANZA TENSIONE
DINP	R000041AAND1_1_K_GEN_IMPI001_AFLRM01	(RN_4015507) (RNA CENTRALE S. FORTUNATO BASSO) ANOMALIA C.S.FORTUNATO
DINP	R000041AAND1_1_K_GEN_PMST001_AFLRM01	(RN_4015507) (RNA CENTRALE S. FORTUNATO BASSO) SCATTO TERMICO P.AGOTTAMENTO
AINP	R000041AAND1_1_K_LIV_VASC001_MFLIV01	(RN_4015507) (RNA CENTRALE S. FORTUNATO BASSO) LIVELLO SERBATOIO
DINP	R000041AAND1_1_K_PLC_BATT001_AFMIN01	(RN_4015507) (RNA CENTRALE S. FORTUNATO BASSO) BATTERIE SCARICHE
AINP	R000041AAND1_1_K_POR_MOUT001_MFPOR01	(RN_4015507) (RNA CENTRALE S. FORTUNATO BASSO) PORTATA IN USCITA
AINP	R000041AAND1_1_K_PRE_MISU001_MFPRE01	(RN_4015507) (RNA CENTRALE S. FORTUNATO BASSO) PRESSIONE IN USCITA
DINP	R000041AAND1_1_K_SOL_PMSL001_AFTER01	(RN_4015507) (RNA CENTRALE S. FORTUNATO BASSO) GRUPPO 1 IN TERMICO
DINP	R000041AAND1_1_K_SOL_PMSL001_ALMAU01	(RN_4015507) (RNA CENTRALE S. FORTUNATO BASSO) GRUPPO 1 AUT. MANCATO AVVIAMENTO
DOUT	R000041AAND1_1_K_SOL_PMSL001_CFONN01	(RN_4015507) (RNA CENTRALE S. FORTUNATO BASSO) COMANDO MARCIA GRUPPO 1
DOUT	R000041AAND1_1_K_SOL_PMSL001_CFRES01	(RN_4015507) (RNA CENTRALE S. FORTUNATO BASSO) COMANDO RESET CONTAORE GRUPPO 1

AINP	R000041AAND1_1_K_SOL_PMSL001_MFORE01	(RN_4015507) (RNA CENTRALE S. FORTUNATO BASSO) CONTAORE GRUPPO 1
DINP	R000041AAND1_1_K_SOL_PMSL001_SFLOC01	(RN_4015507) (RNA CENTRALE S. FORTUNATO BASSO) GRUPPO 1 IN LOCALE
DINP	R000041AAND1_1_K_SOL_PMSL001_SFONN01	(RN_4015507) (RNA CENTRALE S. FORTUNATO BASSO) GRUPPO 1 IN MARCIA
DINP	R000041AAND1_1_K_SOL_PMSL002_AFTER01	(RN_4015507) (RNA CENTRALE S. FORTUNATO BASSO) GRUPPO 2 IN TERMICO
DINP	R000041AAND1_1_K_SOL_PMSL002_ALMAU01	(RN_4015507) (RNA CENTRALE S. FORTUNATO BASSO) GRUPPO 2 AUT. MANCATO AVVIAMENTO
DOUT	R000041AAND1_1_K_SOL_PMSL002_CFONN01	(RN_4015507) (RNA CENTRALE S. FORTUNATO BASSO) COMANDO MARCIA GRUPPO 2
DOUT	R000041AAND1_1_K_SOL_PMSL002_CFRES01	(RN_4015507) (RNA CENTRALE S. FORTUNATO BASSO) COMANDO RESET CONTAORE GRUPPO 2
AINP	R000041AAND1_1_K_SOL_PMSL002_MFORE01	(RN_4015507) (RNA CENTRALE S. FORTUNATO BASSO) CONTAORE GRUPPO 2
DINP	R000041AAND1_1_K_SOL_PMSL002_SFLOC01	(RN_4015507) (RNA CENTRALE S. FORTUNATO BASSO) GRUPPO 2 IN LOCALE
DINP	R000041AAND1_1_K_SOL_PMSL002_SFONN01	(RN_4015507) (RNA CENTRALE S. FORTUNATO BASSO) GRUPPO 2 IN MARCIA
DOUT	R000041AAND1_1_K_TLM_RTUU001_CFALN01	(RNA CENTRALE S. FORTUNATO BASSO) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000041AAND1_1_K_TLM_RTUU001_CFCFG01	(RNA CENTRALE S. FORTUNATO BASSO) : CONFIGURE RTU COMMAND
DOUT	R000041AAND1_1_K_TLM_RTUU001_CFHPL01	(RNA CENTRALE S. FORTUNATO BASSO) : HISTORY POLLING COMMAND
DOUT	R000041AAND1_1_K_TLM_RTUU001_CFMPL01	(RNA CENTRALE S. FORTUNATO BASSO) : MANUAL POLLING COMMAND
DOUT	R000041AAND1_1_K_TLM_RTUU001_CFPRI01	(RNA CENTRALE S. FORTUNATO BASSO) : LOW/HIGH PRIORITY COMMAND
DOUT	R000041AAND1_1_K_TLM_RTUU001_CFCSCN01	(RNA CENTRALE S. FORTUNATO BASSO) : ON SCAN COMMAND
AINP	R000041AAND1_1_K_TLM_RTUU001_MFANM01	(RNA CENTRALE S. FORTUNATO BASSO) : GENERAL ANOMALY STATUS
AINP	R000041AAND1_1_K_TLM_RTUU001_MFDUH01	(RNA CENTRALE S. FORTUNATO BASSO) : LAST HIST POLLING COUNTER
AINP	R000041AAND1_1_K_TLM_RTUU001_MFDUP01	(RNA CENTRALE S. FORTUNATO BASSO) : LAST POLLING COUNTER
AINP	R000041AAND1_1_K_TLM_RTUU001_MFSTS01	(RNA CENTRALE S. FORTUNATO BASSO) : TELEMETRY STATUS
DINP	R000041AAND1_1_K_TLM_RTUU001_SFALN01	(RNA CENTRALE S. FORTUNATO BASSO) : PRIMARY/SECONDART LINE STATUS
DINP	R000041AAND1_1_K_TLM_RTUU001_SFPRI01	(RNA CENTRALE S. FORTUNATO BASSO) : LOW/HIGH PRIORITY STATUS
DINP	R000041AAND1_1_K_TLM_RTUU001_SFSCN01	(RNA CENTRALE S. FORTUNATO BASSO) : ON SCAN STATUS
DINP	R000041AAND1_1_K_VLP_VLPU001_AFLRM01	(RN_4015507) (RNA CENTRALE S. FORTUNATO BASSO) VALVOLA MOTORIZZATA IN ALLARME
DINP	R000041AAND1_1_K_VLP_VLPU001_SFONN01	(RN_4015507) (RNA CENTRALE S. FORTUNATO BASSO) VALVOLA MOTORIZZATA APERTA
AINP	R000041AAND1_1_X_ABT_ENEL001_MLEAT01	(RN_4015507) (RNA CENTRALE S. FORTUNATO BASSO) ENERGIA ATTIVA DA SAP PREVISIONALE
AINP	R000041AAND1_1_X_ABT_ENEL001_MLEAT02	(RN_4015507) (RNA CENTRALE S. FORTUNATO BASSO) ENERGIA ATTIVA DA SAP DAFINITIVA
AINP	R000041AAND1_1_X_ABT_ENEL001_MLERT01	(RN_4015507) (RNA CENTRALE S. FORTUNATO BASSO) ENERGIA REATTIVA DA SAP PREVISIONALE
AINP	R000041AAND1_1_X_ABT_ENEL001_MLERT02	(RN_4015507) (RNA CENTRALE S. FORTUNATO BASSO) ENERGIA REATTIVA DA SAP DEFINITIVA
AINP	R000042AAND1_1_I_IBC_BIRE001_MFPPM01	(RN_SFXXXXX) (RNA CENTRALE TORRE PEDRERA P27) CLORORESIDUO-SDF
AINP	R000042AAND1_1_I_POR_MOUT001_MFPOR01	(RN_SFXXXXX) (RNA CENTRALE TORRE PEDRERA P27) PORTATA USCITA TORRE PEDRERA-SDF
AINP	R000042AAND1_1_I_POR_MOUT002_MFPOR01	(RN_SFXXXXX) (RNA CENTRALE TORRE PEDRERA P27) PORTATA POZZO 27-SDF
AINP	R000042AAND1_1_I_PRE_MOUT001_MFPRE01	(RN_SFXXXXX) (RNA CENTRALE TORRE PEDRERA P27) PRESSIONE USCITA TORRE PEDRERA-SDF
DINP	R000043AAND1_1_K_ABT_ENEL001_AFTEN01	(RN_4015682) (RNA CENTRALE ZONA ARTIGIANALE) MANCANZA TENSIONE
AINP	R000043AAND1_1_K_ABT_ENEL001_MFCFI01	(RN_4015682) (RNA CENTRALE ZONA ARTIGIANALE) COSFI
AINP	R000043AAND1_1_K_ABT_ENEL001_MFCFR01	(RN_4015682) (RNA CENTRALE ZONA ARTIGIANALE) ASSORBIMENTO IMPIANTO
AINP	R000043AAND1_1_K_ABT_ENEL001_MFPAT01	(RN_4015682) (RNA CENTRALE ZONA ARTIGIANALE) POTENZA ATTIVA IMPIANTO
AINP	R000043AAND1_1_K_ABT_ENEL001_MFTEN01	(RN_4015682) (RNA CENTRALE ZONA ARTIGIANALE) TENSIONE IMPIANTO
DINP	R000043AAND1_1_K_ABT_IGEN000_SFONN01	(RN_4015682) (RNA CENTRALE ZONA ARTIGIANALE) INTERRUTTORE GENERALE APERTO
DINP	R000043AAND1_1_K_ABT_IGEN001_SFONN01	(RN_4015682) (RNA CENTRALE ZONA ARTIGIANALE) INTERRUTTORE GRUPPO 1 APERTO
DINP	R000043AAND1_1_K_ABT_IGEN002_SFONN01	(RN_4015682) (RNA CENTRALE ZONA ARTIGIANALE) INTERRUTTORE GRUPPO 2 APERTO
DOUT	R000043AAND1_1_K_AUT_SEQQ013_CLABL01	(RN_4015682) (RNA CENTRALE ZONA ARTIGIANALE) SEQUENZA 13 ABILITAZIONE
AOUT	R000043AAND1_1_K_AUT_SEQS001_BLSOF01	(RN_4015682) (RNA CENTRALE ZONA ARTIGIANALE) SEQUENZA 13 SOGLIA STOP
AOUT	R000043AAND1_1_K_AUT_SEQS001_BLSON01	(RN_4015682) (RNA CENTRALE ZONA ARTIGIANALE) SEQUENZA 13 SOGLIA START
DINP	R000043AAND1_1_K_GEN_ASPI001_AFTER01	(RN_4015682) (RNA CENTRALE ZONA ARTIGIANALE) SCATTO PROTEZIONE TERMICA ASPIRATORE LOCALE
DINP	R000043AAND1_1_K_GEN_CNATA001_AFLRP01	(RN_4015682) (RNA CENTRALE ZONA ARTIGIANALE) INTRUSIONE CENTRALE

DINP	R000043AAND1_1_K_GEN_IMPIO01_AFLRM01	(RN_4015682) (RNA CENTRALE ZONA ARTIGIANALE) ANOMALIA TLC - IN EMERGENZA CON OROLOGIO
DINP	R000043AAND1_1_K_GEN_IMPIO01_AFLRM02	(RN_4015682) (RNA CENTRALE ZONA ARTIGIANALE) ALLARME ALLAGAMENTO
DINP	R000043AAND1_1_K_GEN_PMAG001_AFTER01	(RN_4015682) (RNA CENTRALE ZONA ARTIGIANALE) POMPA DI AGOTTAMENTO IN TERMICO
DINP	R000043AAND1_1_K_GRE_GRELO01_SFENE01	(RN_4015682) (RNA CENTRALE ZONA ARTIGIANALE) SELETTORE ALIMENTAZIONE SU GRUPPO ELETTROGENO
AINP	R000043AAND1_1_K_IBC_BIRE001_MFPPM01	(RN_4015682) (RNA CENTRALE ZONA ARTIGIANALE) CLORORESIDUO
DINP	R000043AAND1_1_K_IBC_CONT001_AFLRM01	(RN_4015682) (RNA CENTRALE ZONA ARTIGIANALE) ALLARME GAS PRIMA SOGLIA
DINP	R000043AAND1_1_K_IBC_CONT001_AFLRM02	(RN_4015682) (RNA CENTRALE ZONA ARTIGIANALE) ALLARME GAS SECONDA SOGLIA
DINP	R000043AAND1_1_K_IBC_IMPIO01_AFTER01	(RN_4015682) (RNA CENTRALE ZONA ARTIGIANALE) CLORATORE IN TERMICO
DINP	R000043AAND1_1_K_IBC_IMPIO01_SFONN01	(RN_4015682) (RNA CENTRALE ZONA ARTIGIANALE) CLORATORE IN MARCIA
DINP	R000043AAND1_1_K_IBC_PMRC001_AFTER01	(RN_4015682) (RNA CENTRALE ZONA ARTIGIANALE) POMPA RICIRCOLO IN TERMICO
AINP	R000043AAND1_1_K_IBC_SCLS001_MFLIV01	(RN_4015682) (RNA CENTRALE ZONA ARTIGIANALE) LIVELLO CLORITO DI SODIO
AINP	R000043AAND1_1_K_IBC_SHCL001_MFLIV01	(RN_4015682) (RNA CENTRALE ZONA ARTIGIANALE) LIVELLO ACIDO CLORIDRICO
AINP	R000043AAND1_1_K_LIV_VASC001_MFLIV01	(RN_4015682) (RNA CENTRALE ZONA ARTIGIANALE) LIVELLO VASCA
DINP	R000043AAND1_1_K_PLC_BATT001_AFMIN01	(RN_4015682) (RNA CENTRALE ZONA ARTIGIANALE) BATTERIE SCARICHE
CNT	R000043AAND1_1_K_POR_MOUT001_KFIMPO1	(RN_4015682) (RNA CENTRALE ZONA ARTIGIANALE) TOTALIZZATORE PORTATA IN USCITA
AINP	R000043AAND1_1_K_POR_MOUT001_MFPOR01	(RN_4015682) (RNA CENTRALE ZONA ARTIGIANALE) PORTATA IN USCITA
AINP	R000043AAND1_1_K_PRE_MOUT001_MFPRE01	(RN_4015682) (RNA CENTRALE ZONA ARTIGIANALE) PRESSIONE USCITA
DINP	R000043AAND1_1_K_SOL_PMSL000_ALMAU01	(RN_4015682) (RNA CENTRALE ZONA ARTIGIANALE) POMPE AUT. MANCATO AVVIAMENTO
DINP	R000043AAND1_1_K_SOL_PMSL001_AFLRM01	(RN_4015682) (RNA CENTRALE ZONA ARTIGIANALE) BLOCCO GRUPPO 1 PER BASSA PORTATA
DINP	R000043AAND1_1_K_SOL_PMSL001_AFTER01	(RN_4015682) (RNA CENTRALE ZONA ARTIGIANALE) GRUPPO 1 IN TERMICO
DINP	R000043AAND1_1_K_SOL_PMSL001_ALMAU01	(RN_4015682) (RNA CENTRALE ZONA ARTIGIANALE) GRUPPO 1 MANCATO COMANDO AUTOMATISMO
DOUT	R000043AAND1_1_K_SOL_PMSL001_CFONN01	(RN_4015682) (RNA CENTRALE ZONA ARTIGIANALE) COMANDO DI MARCIA GRUPPO 1
DOUT	R000043AAND1_1_K_SOL_PMSL001_CFRES01	(RN_4015682) (RNA CENTRALE ZONA ARTIGIANALE) RESET CONTAORE GRUPPO 1
AINP	R000043AAND1_1_K_SOL_PMSL001_MFASS01	(RN_4015682) (RNA CENTRALE ZONA ARTIGIANALE) ASSORBIMENTO GRUPPO 1
AINP	R000043AAND1_1_K_SOL_PMSL001_MFORE01	(RN_4015682) (RNA CENTRALE ZONA ARTIGIANALE) ORE FUNZIONAMENTO GRUPPO 1
DINP	R000043AAND1_1_K_SOL_PMSL001_SFLOC01	(RN_4015682) (RNA CENTRALE ZONA ARTIGIANALE) GRUPPO 1 IN LOCALE
DINP	R000043AAND1_1_K_SOL_PMSL001_SFND01	(RN_4015682) (RNA CENTRALE ZONA ARTIGIANALE) GRUPPO 1 ESCLUSO
DINP	R000043AAND1_1_K_SOL_PMSL001_SFONN01	(RN_4015682) (RNA CENTRALE ZONA ARTIGIANALE) GRUPPO 1 IN MARCIA
DINP	R000043AAND1_1_K_SOL_PMSL002_AFLRM01	(RN_4015682) (RNA CENTRALE ZONA ARTIGIANALE) BLOCCO GRUPPO 2 PER BASSA PORTATA
DINP	R000043AAND1_1_K_SOL_PMSL002_AFTER01	(RN_4015682) (RNA CENTRALE ZONA ARTIGIANALE) GRUPPO 2 IN TERMICO
DINP	R000043AAND1_1_K_SOL_PMSL002_ALMAU01	(RN_4015682) (RNA CENTRALE ZONA ARTIGIANALE) GRUPPO 2 MANCATO COMANDO AUTOMATISMO
DOUT	R000043AAND1_1_K_SOL_PMSL002_CFONN01	(RN_4015682) (RNA CENTRALE ZONA ARTIGIANALE) COMANDO DI MARCIA GRUPPO 2
DOUT	R000043AAND1_1_K_SOL_PMSL002_CFRES01	(RN_4015682) (RNA CENTRALE ZONA ARTIGIANALE) RESET CONTAORE GRUPPO 2
AINP	R000043AAND1_1_K_SOL_PMSL002_MFASS01	(RN_4015682) (RNA CENTRALE ZONA ARTIGIANALE) ASSORBIMENTO GRUPPO 2
AINP	R000043AAND1_1_K_SOL_PMSL002_MFORE01	(RN_4015682) (RNA CENTRALE ZONA ARTIGIANALE) ORE FUNZIONAMENTO GRUPPO 2
DINP	R000043AAND1_1_K_SOL_PMSL002_SFLOC01	(RN_4015682) (RNA CENTRALE ZONA ARTIGIANALE) GRUPPO 2 IN LOCALE
DINP	R000043AAND1_1_K_SOL_PMSL002_SFND01	(RN_4015682) (RNA CENTRALE ZONA ARTIGIANALE) GRUPPO 2 ESCLUSO
DINP	R000043AAND1_1_K_SOL_PMSL002_SFONN01	(RN_4015682) (RNA CENTRALE ZONA ARTIGIANALE) GRUPPO 2 IN MARCIA
DOUT	R000043AAND1_1_K_SOL_SELE001_CFAUT01	(RN_4015682) (RNA CENTRALE ZONA ARTIGIANALE) ABILITAZIONE SOLA ALTERNANZA DA REMOTO
DOUT	R000043AAND1_1_K_SOL_SELE001_CFONN01	(RN_4015682) (RNA CENTRALE ZONA ARTIGIANALE) COMANDO DI MARCIA IN ALTERNANZA DA REMOTO
DINP	R000043AAND1_1_K_SOL_SELE001_SFAUT01	(RN_4015682) (RNA CENTRALE ZONA ARTIGIANALE) ABILITAZIONE SOLA ALTERNANZA DA DA REMOTO
DINP	R000043AAND1_1_K_SOL_SELE001_SFONN01	(RN_4015682) (RNA CENTRALE ZONA ARTIGIANALE) COMANDO POMPE IN ALTERNANZADA DA REMOTO
DINP	R000043AAND1_1_K_SOL_VASC001_AFMIN01	(RN_4015682) (RNA CENTRALE ZONA ARTIGIANALE) MINIMO LIVELLO VASCA
DOUT	R000043AAND1_1_K_TLM_RTUU001_CFALN01	(RNA CENTRALE ZONA ARTIGIANALE VIA MONTESCUDO) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000043AAND1_1_K_TLM_RTUU001_CFCFG01	(RNA CENTRALE ZONA ARTIGIANALE VIA MONTESCUDO) : CONFIGURE RTU COMMAND
DOUT	R000043AAND1_1_K_TLM_RTUU001_CFHPL01	(RNA CENTRALE ZONA ARTIGIANALE VIA MONTESCUDO) : HISTORY POLLING COMMAND

DOUT	R000043AAND1_1_K_TLM_RTUU001_CFMPL01	(RNA CENTRALE ZONA ARTIGIANALE VIA MONTESCUDO) : MANUAL POLLING COMMAND
DOUT	R000043AAND1_1_K_TLM_RTUU001_CFPRI01	(RNA CENTRALE ZONA ARTIGIANALE VIA MONTESCUDO) : LOW/HIGH PRIORITY COMMAND
DOUT	R000043AAND1_1_K_TLM_RTUU001_CFSCN01	(RNA CENTRALE ZONA ARTIGIANALE VIA MONTESCUDO) : ON SCAN COMMAND
AINP	R000043AAND1_1_K_TLM_RTUU001_MFANM01	(RNA CENTRALE ZONA ARTIGIANALE VIA MONTESCUDO) : GENERAL ANOMALY STATUS
AINP	R000043AAND1_1_K_TLM_RTUU001_MFDUH01	(RNA CENTRALE ZONA ARTIGIANALE VIA MONTESCUDO) : LAST HIST POLLING COUNTER
AINP	R000043AAND1_1_K_TLM_RTUU001_MFDUP01	(RNA CENTRALE ZONA ARTIGIANALE VIA MONTESCUDO) : LAST POLLING COUNTER
AINP	R000043AAND1_1_K_TLM_RTUU001_MFSTS01	(RNA CENTRALE ZONA ARTIGIANALE VIA MONTESCUDO) : TELEMETRY STATUS
DINP	R000043AAND1_1_K_TLM_RTUU001_SFALN01	(RNA CENTRALE ZONA ARTIGIANALE VIA MONTESCUDO) : PRIMARY/SECONDART LINE STATUS
DINP	R000043AAND1_1_K_TLM_RTUU001_SFPRIO1	(RNA CENTRALE ZONA ARTIGIANALE VIA MONTESCUDO) : LOW/HIGH PRIORITY STATUS
DINP	R000043AAND1_1_K_TLM_RTUU001_SFSCN01	(RNA CENTRALE ZONA ARTIGIANALE VIA MONTESCUDO) : ON SCAN STATUS
AINP	R000043AAND1_1_X_ABT_ENEL001_MLEAT02	(RN_4015682) (RNA CENTRALE ZONA ARTIGIANALE) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000043AAND1_1_X_ABT_ENEL001_MLERT02	(RN_4015682) (RNA CENTRALE ZONA ARTIGIANALE) ENERGIA REATTIVA DA SAP DEFINITIVA
AINP	R000060AAND1_1_J_POR_MISU001_MFPBP01	(RN_SFXXXXX) (RNA POZZI 7 - 16 - 39 RIMINI) PORTATA BY PASS POZZO 7-SDF
AINP	R000061AAND1_1_J_IBC_BIRE001_MFPPM01	(RN_SFXXXXX) (RNA POZZI 9 - 40 RIMINI) CLORO RESIDUO POZZO 9-40-SDF
AINP	R000061AAND1_1_J_POR_MOUT001_MFPOR01	(RN_SFXXXXX) (RNA POZZI 9 - 40 RIMINI) PORTATA POZZO 9-40-SDF
AINP	R000061AAND1_1_J_POR_MOUT001_MLTOT01	(RN_SFXXXXX) (RNA POZZI 9 - 40 RIMINI) TOT. PORTATA POZZO 9-40 E POZZO 8-SDF
AINP	R000061AAND1_1_J_PRE_MISU001_MFPRE01	(RN_SFXXXXX) (RNA POZZI 9 - 40 RIMINI) PRESSIONE POZZO 8-SDF
AINP	R000061AAND1_1_J_PRE_MISU002_MFPRE01	(RN_SFXXXXX) (RNA POZZI 9 - 40 RIMINI) PRESSIONE POZZO 9-40-SDF
AINP	R000062AAND1_1_I_IBC_BIRE001_MFPPM01	(RN_SFXXXXX) (RNA POZZO 26 S. GIUSTINA) CLORO RESIDUO S. GIUSTINA
AINP	R000062AAND1_1_I_POR_MOUT001_MFPOR01	(RN_SFXXXXX) (RNA POZZO 26 S. GIUSTINA) PORTATA IN USCITA POZZO 26 S. GIUSTINA
AINP	R000062AAND1_1_I_PRE_MISU001_MFPRE01	(RN_SFXXXXX) (RNA POZZO 26 S. GIUSTINA) PRESSIONE S. GIUSTINA
AINP	R000063AAND1_1_J_IBC_BIRE001_MFPPM01	(RN_SFXXXXX) (RNA POZZO 8 RIMINI) CLORORESIDUO POZZO 8-SDF
AINP	R000063AAND1_1_J_POR_MOUT001_MFPOR01	(RN_SFXXXXX) (RNA POZZO 8 RIMINI) PORTATA POZZO 8-SDF
AINP	R000079AAND1_1_K_CLR_VSCL001_MFCRU01	(RN_4015509) (RNA SERBATOIO 8000) CLORORESIDUO SERBATOIO 8000 M3
DINP	R000079AAND1_1_K_GEN_CNTA001_AFLRP01	(RN_4015509) (RNA SERBATOIO 8000) PORTA APERTA
DINP	R000079AAND1_1_K_GEN_CNTA002_AFLRP01	(RN_4015509) (RNA SERBATOIO 10000) PORTA APERTA
DINP	R000079AAND1_1_K_GEN_IMPIO01_AFLRM01	(RN_4015509) (RNA SERBATOIO 10000) ALLARMI CUMULATIVI SERBATOIO
DINP	R000079AAND1_1_K_GEN_TBMA001_AFVUO01	(RN_4015509) (RNA SERBATOIO 8000) ALLARME TUBO VUOTO GRUPPO PER R. ACQUE
AINP	R000079AAND1_1_K_LIV_VASC001_MFLIV01	(RN_4015509) (RNA SERBATOIO 8000) LIVELLO VASCA SX S.COVIGNANO
AINP	R000079AAND1_1_K_LIV_VASC002_MFLIV01	(RN_4015509) (RNA SERBATOIO 8000) LIVELLO VASCA DX S.COVIGNANO
DINP	R000079AAND1_1_K_LIV_VASC003_AFMAX01	(RN_4015509) (RNA SERBATOIO 10000) MASSIMO LIVELLO
DINP	R000079AAND1_1_K_LIV_VASC003_AFMIN01	(RN_4015509) (RNA SERBATOIO 10000) MINIMO LIVELLO
AINP	R000079AAND1_1_K_LIV_VASC003_MFLIV01	(RN_4015509) (RNA SERBATOIO 10000) LIVELLO SERBATOIO
AINP	R000079AAND1_1_K_POR_MINN001_MFPOR01	(RN_4015509) (RNA SERBATOIO 8000) PORTATA IN INGRESSO S. 8000 DA R. ACQUE
DINP	R000079AAND1_1_K_POR_MISU001_AFMIN01	(RN_4015509) (RNA SERBATOIO 8000) ALLARME BASSA PORTATA PER ROMAGNA ACQUE
AINP	R000079AAND1_1_K_POR_MOUT001_MFPOR01	(RN_4015509) (RNA SERBATOIO 8000) PORTATA IN USCITA GRUPPO 1 PER R. ACQUE
DINP	R000079AAND1_1_K_PRE_MISU001_AFMAX01	(RN_4015509) (RNA SERBATOIO 8000) ALLARME ALTA PRESSIONE IN USCITA PER R. ACQUE
AINP	R000079AAND1_1_K_PRE_MOUT001_MFPRE01	(RN_4015509) (RNA SERBATOIO 8000) PRESSIONE IN USCITA GRUPPO 1 PER R. ACQUE
DINP	R000079AAND1_1_K_SOL_PMSL001_AFTER01	(RN_4015509) (RNA SERBATOIO 8000) GRUPPO 1 PER ROMAGNA ACQUE TERMICO
DOUT	R000079AAND1_1_K_SOL_PMSL001_CFONN01	(RN_4015509) (RNA SERBATOIO 8000) MARCIA BLOCCO GRUPPO 1
DINP	R000079AAND1_1_K_SOL_PMSL001_SFDIS01	(RN_4015509) (RNA SERBATOIO 8000) BLOCCO GRUPPO DA TELECONTROLLO ATTIVO
DINP	R000079AAND1_1_K_SOL_PMSL001_SFLOC01	(RN_4015509) (RNA SERBATOIO 8000) GRUPPO 1 PER ROMAGNA ACQUE LOCALE
DINP	R000079AAND1_1_K_SOL_PMSL001_SFONN01	(RN_4015509) (RNA SERBATOIO 8000) GRUPPO 1 PER ROMAGNA ACQUE MARCIA
DOUT	R000079AAND1_1_K_TLM_RTUU001_CFALN01	(RNA SERBATOIO 8000) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000079AAND1_1_K_TLM_RTUU001_CFCFG01	(RNA SERBATOIO 8000) : CONFIGURE RTU COMMAND
DOUT	R000079AAND1_1_K_TLM_RTUU001_CFHPL01	(RNA SERBATOIO 8000) : HISTORY POLLING COMMAND

DOUT	R000079AAND1_1_K_TLM_RTUU001_CFMPL01	(RNA SERBATOIO 8000) : MANUAL POLLING COMMAND
DOUT	R000079AAND1_1_K_TLM_RTUU001_CFPRI01	(RNA SERBATOIO 8000) : LOW/HIGH PRIORITY COMMAND
DOUT	R000079AAND1_1_K_TLM_RTUU001_CFSCN01	(RNA SERBATOIO 8000) : ON SCAN COMMAND
AINP	R000079AAND1_1_K_TLM_RTUU001_MFANM01	(RNA SERBATOIO 8000) : GENERAL ANOMALY STATUS
AINP	R000079AAND1_1_K_TLM_RTUU001_MFDUH01	(RNA SERBATOIO 8000) : LAST HIST POLLING COUNTER
AINP	R000079AAND1_1_K_TLM_RTUU001_MFDUP01	(RNA SERBATOIO 8000) : LAST POLLING COUNTER
AINP	R000079AAND1_1_K_TLM_RTUU001_MFSTS01	(RNA SERBATOIO 8000) : TELEMETRY STATUS
DINP	R000079AAND1_1_K_TLM_RTUU001_SFALN01	(RNA SERBATOIO 8000) : PRIMARY/SECONDART LINE STATUS
DINP	R000079AAND1_1_K_TLM_RTUU001_SFPRI01	(RNA SERBATOIO 8000) : LOW/HIGH PRIORITY STATUS
DINP	R000079AAND1_1_K_TLM_RTUU001_SFSCN01	(RNA SERBATOIO 8000) : ON SCAN STATUS
DINP	R000079AAND1_1_K_UPS_UPSS001_AFLRM01	(RN_4015509) (RNA SERBATOIO 8000) GRUPPO CONTINUITA SERBATOIO 8000 ANOMALIA
DINP	R000079AAND1_1_K_UPS_UPSS002_AFLRM01	(RN_4015509) (RNA SERBATOIO 8000) MANCANZA TENSIONE UPS ROMAGNA ACQUE
DINP	R000079AAND1_1_K_VLP_VLPA001_SFOFF01	(RN_4015509) (RNA SERBATOIO 10000) VALVOLA ADD. MOTORIZZATA CHIUSA
DINP	R000079AAND1_1_K_VLP_VLPA001_SFONN01	(RN_4015509) (RNA SERBATOIO 10000) VALVOLA ADD. MOTORIZZATA APERTA
DINP	R000079AAND1_1_K_VLP_VLPI001_AFLRM01	(RN_4015509) (RNA SERBATOIO 8000) VALVOLA ROMAGNA ACQUE IN ANOMALIA
DOUT	R000079AAND1_1_K_VLP_VLPI001_CFONN01	(RN_4015509) (RNA SERBATOIO 8000) VALVOLA RIDRACOLI S.COVIgnANO APERTA
DINP	R000079AAND1_1_K_VLP_VLPI001_SFLOC01	(RN_4015509) (RNA SERBATOIO 8000) VALVOLA ROMAGNA ACQUE IN LOCALE
DINP	R000079AAND1_1_K_VLP_VLPI001_SFONN01	(RN_4015509) (RNA SERBATOIO 8000) VALVOLA ROMAGNA ACQUE APERTA
DINP	R000079AAND1_1_K_VLP_VLPU001_SFOFF01	(RN_4015509) (RNA SERBATOIO 10000) VALVOLA USCITA CHIUSA
DINP	R000079AAND1_1_K_VLP_VLPU001_SFONN01	(RN_4015509) (RNA SERBATOIO 10000) VALVOLA USCITA APERTA
DINP	R000079AAND1_1_K_VLP_VLPU002_SFOFF01	(RN_4015509) (RNA SERBATOIO 10000) VALVOLA USCITA FLANGIATA CHIUSA
DINP	R000079AAND1_1_K_VLP_VLPU002_SFONN01	(RN_4015509) (RNA SERBATOIO 10000) VALVOLA USCITA FLANGIATA APERTA
DINP	R000079AAND1_1_K_VLP_VLSC001_SFOFF01	(RN_4015509) (RNA SERBATOIO 10000) VALVOLA SCARICO CHIUSA
DINP	R000079AAND1_1_K_VLP_VLSC001_SFONN01	(RN_4015509) (RNA SERBATOIO 10000) VALVOLA SCARICO APERTO
AINP	R000079AAND1_1_X_ABT_ENEL001_MLEAT01	(RN_4015509) (RNA SERBATOIO 8000) ENERGIA ATTIVA DA SAP PREVISIONALE
AINP	R000079AAND1_1_X_ABT_ENEL001_MLEAT02	(RN_4015509) (RNA SERBATOIO 8000) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000079AAND1_1_X_ABT_ENEL001_MLERT01	(RN_4015509) (RNA SERBATOIO 8000) ENERGIA REATTIVA DA SAP PREVISIONALE
AINP	R000079AAND1_1_X_ABT_ENEL001_MLERT02	(RN_4015509) (RNA SERBATOIO 8000) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000080AAND1_1_K_ABT_ENEL001_AFTEN01	(RN_4015848) (RNA SERBATOIO CORPOLO') MANCANZA ENEL
AINP	R000080AAND1_1_K_LIV_VASC001_MFLIV01	(RN_4015848) (RNA SERBATOIO CORPOLO') LIVELLO SERBATOIO CORPOLO
DINP	R000080AAND1_1_K_PLC_BATT001_AFMIN01	(RN_4015848) (RNA SERBATOIO CORPOLO') BATTERIE SCARICHE
DOUT	R000080AAND1_1_K_TLM_RTUU001_CFALN01	(RNA SERBATOIO CORPOLO') : PRIMARY/SECONDART LINE COMMAND
DOUT	R000080AAND1_1_K_TLM_RTUU001_CFCFG01	(RNA SERBATOIO CORPOLO') : CONFIGURE RTU COMMAND
DOUT	R000080AAND1_1_K_TLM_RTUU001_CFHPL01	(RNA SERBATOIO CORPOLO') : HISTORY POLLING COMMAND
DOUT	R000080AAND1_1_K_TLM_RTUU001_CFMPL01	(RNA SERBATOIO CORPOLO') : MANUAL POLLING COMMAND
DOUT	R000080AAND1_1_K_TLM_RTUU001_CFPRI01	(RNA SERBATOIO CORPOLO') : LOW/HIGH PRIORITY COMMAND
DOUT	R000080AAND1_1_K_TLM_RTUU001_CFSCN01	(RNA SERBATOIO CORPOLO') : ON SCAN COMMAND
AINP	R000080AAND1_1_K_TLM_RTUU001_MFANM01	(RNA SERBATOIO CORPOLO') : GENERAL ANOMALY STATUS
AINP	R000080AAND1_1_K_TLM_RTUU001_MFDUH01	(RNA SERBATOIO CORPOLO') : LAST HIST POLLING COUNTER
AINP	R000080AAND1_1_K_TLM_RTUU001_MFDUP01	(RNA SERBATOIO CORPOLO') : LAST POLLING COUNTER
AINP	R000080AAND1_1_K_TLM_RTUU001_MFSTS01	(RNA SERBATOIO CORPOLO') : TELEMETRY STATUS
DINP	R000080AAND1_1_K_TLM_RTUU001_SFALN01	(RNA SERBATOIO CORPOLO') : PRIMARY/SECONDART LINE STATUS
DINP	R000080AAND1_1_K_TLM_RTUU001_SFPRI01	(RNA SERBATOIO CORPOLO') : LOW/HIGH PRIORITY STATUS
DINP	R000080AAND1_1_K_TLM_RTUU001_SFSCN01	(RNA SERBATOIO CORPOLO') : ON SCAN STATUS
AINP	R000080AAND1_1_X_ABT_ENEL001_MLEAT02	(RN_4015848) (RNA SERBATOIO CORPOLO') ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000080AAND1_1_X_ABT_ENEL001_MLERT02	(RN_4015848) (RNA SERBATOIO CORPOLO') ENERGIA REATTIVA DA SAP DEFINITIVA



DINP	R000081AAND1_1_K_GEN_CNTA001_AFLRP01	(RN_4023064) (RNA SERBATOIO PENSILE C.A.A.R.) INTRUSIONE LOCALE
AINP	R000081AAND1_1_K_LIV_VASC001_MFLIV01	(RN_4023064) (RNA SERBATOIO PENSILE C.A.A.R.) LIVELLO SERBATOIO PENSILE
DINP	R000081AAND1_1_K_LIV_VASC001_SFICH01	(RN_4023064) (RNA SERBATOIO PENSILE C.A.A.R.) CHIAMATA ACQUA GRUPPI RAGGERA
DINP	R000081AAND1_1_K_PLC_BATT001_AFMIN01	(RN_4023064) (RNA SERBATOIO PENSILE C.A.A.R.) BATTERIE SCARICHE
DINP	R000081AAND1_1_K_PLC_RTUU001_AFCOM01	(RN_4023064) (RNA SERBATOIO PENSILE C.A.A.R.) MANCATA COMUNICAZIONE PONTE RADIO
AOUT	R000081AAND1_1_K_TLM_RTUU001_BFDPL01	(RNA SERBATOIO PENSILE C.A.A.R.) : POLLING DURATION
AOUT	R000081AAND1_1_K_TLM_RTUU001_BFIPL01	(RNA SERBATOIO PENSILE C.A.A.R.) : CONFIGURE POLLING TIME
DOUT	R000081AAND1_1_K_TLM_RTUU001_CFALN01	(RNA SERBATOIO PENSILE C.A.A.R.) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000081AAND1_1_K_TLM_RTUU001_CFCFG01	(RNA SERBATOIO PENSILE C.A.A.R.) : CONFIGURE RTU COMMAND
DOUT	R000081AAND1_1_K_TLM_RTUU001_CFHPL01	(RNA SERBATOIO PENSILE C.A.A.R.) : HISTORY POLLING COMMAND
DOUT	R000081AAND1_1_K_TLM_RTUU001_CFMPL01	(RNA SERBATOIO PENSILE C.A.A.R.) : MANUAL POLLING COMMAND
DOUT	R000081AAND1_1_K_TLM_RTUU001_CFPRI01	(RNA SERBATOIO PENSILE C.A.A.R.) : LOW/HIGH PRIORITY COMMAND
DOUT	R000081AAND1_1_K_TLM_RTUU001_CFSCN01	(RNA SERBATOIO PENSILE C.A.A.R.) : ON SCAN COMMAND
AINP	R000081AAND1_1_K_TLM_RTUU001_MFANM01	(RNA SERBATOIO PENSILE C.A.A.R.) : GENERAL ANOMALY STATUS
AINP	R000081AAND1_1_K_TLM_RTUU001_MFBPL01	(RNA SERBATOIO PENSILE C.A.A.R.) : STOP POLLING COUNTER
AINP	R000081AAND1_1_K_TLM_RTUU001_MFDUH01	(RNA SERBATOIO PENSILE C.A.A.R.) : LAST HIST POLLING COUNTER
AINP	R000081AAND1_1_K_TLM_RTUU001_MFDUP01	(RNA SERBATOIO PENSILE C.A.A.R.) : LAST POLLING COUNTER
AINP	R000081AAND1_1_K_TLM_RTUU001_MFERR01	(RNA SERBATOIO PENSILE C.A.A.R.) : DETTAGLIO COMUNICAZIONE
AINP	R000081AAND1_1_K_TLM_RTUU001_MFSTS01	(RNA SERBATOIO PENSILE C.A.A.R.) : TELEMETRY STATUS
DINP	R000081AAND1_1_K_TLM_RTUU001_SFALN01	(RNA SERBATOIO PENSILE C.A.A.R.) : PRIMARY/SECONDART LINE STATUS
DINP	R000081AAND1_1_K_TLM_RTUU001_SFPRI01	(RNA SERBATOIO PENSILE C.A.A.R.) : LOW/HIGH PRIORITY STATUS
DINP	R000081AAND1_1_K_TLM_RTUU001_SFSCN01	(RNA SERBATOIO PENSILE C.A.A.R.) : ON SCAN STATUS
DINP	R000081AAND1_1_K_UPS_UPSS001_AFLRM01	(RN_4023064) (RNA SERBATOIO PENSILE C.A.A.R.) MANCANZA TENSIONE
DINP	R000082AAND1_1_K_GEN_IMPI001_AFLRM01	(RN_4015442) (RNA SERBATOIO S. FORTUNATO ALTO) ANOMALIA SERBATOIO
DINP	R000082AAND1_1_K_LIV_VASC001_AFMAX01	(RN_4015442) (RNA SERBATOIO S. FORTUNATO ALTO) SERBATOIO LIVELLO MAX
DINP	R000082AAND1_1_K_LIV_VASC001_AFMIN01	(RN_4015442) (RNA SERBATOIO S. FORTUNATO ALTO) SERBATOIO LIVELLO MIN
AINP	R000082AAND1_1_K_LIV_VASC002_MFLIV01	(RN_4015442) (RNA SERBATOIO S. FORTUNATO ALTO) LIVELLO PENSILE
DINP	R000082AAND1_1_K_PLC_RTUU001_AFCOM01	(RN_4015442) (RNA SERBATOIO S. FORTUNATO ALTO) ANOMALIA PONTE RADIO
CNT	R000082AAND1_1_K_POR_MISU001_KFTTD01	(RN_4015442) (RNA SERBATOIO S. FORTUNATO ALTO) TOTALIZZATORE PORTATA USCITA S.FORTUNATO
AINP	R000082AAND1_1_X_ABT_ENEL001_MLEAT02	(RN_4015442) (RNA SERBATOIO S. FORTUNATO ALTO) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000082AAND1_1_X_ABT_ENEL001_MLERT02	(RN_4015442) (RNA SERBATOIO S. FORTUNATO ALTO) ENERGIA REATTIVA DA SAP DEFINITIVA
AINP	R000083AAND1_1_K_LIV_VASC001_MFLIV01	(RN_4015687) (RNA SERBATOIO S. LORENZO IN C.) LIVELLO SERBATOIO
DINP	R000083AAND1_1_K_PLC_BATT001_AFMIN01	(RN_4015687) (RNA SERBATOIO S. LORENZO IN C.) BATTERIA SCARICA
DINP	R000083AAND1_1_K_PLC_RTUU001_AFMV01	(RN_4015687) (RNA SERBATOIO S. LORENZO IN C.) MANCANZA TENSIONE
DOUT	R000083AAND1_1_K_TLM_RTUU001_CFALN01	(RNA SERBATOIO S. LORENZO IN C.) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000083AAND1_1_K_TLM_RTUU001_CFCFG01	(RNA SERBATOIO S. LORENZO IN C.) : CONFIGURE RTU COMMAND
DOUT	R000083AAND1_1_K_TLM_RTUU001_CFHPL01	(RNA SERBATOIO S. LORENZO IN C.) : HISTORY POLLING COMMAND
DOUT	R000083AAND1_1_K_TLM_RTUU001_CFMPL01	(RNA SERBATOIO S. LORENZO IN C.) : MANUAL POLLING COMMAND
DOUT	R000083AAND1_1_K_TLM_RTUU001_CFPRI01	(RNA SERBATOIO S. LORENZO IN C.) : LOW/HIGH PRIORITY COMMAND
DOUT	R000083AAND1_1_K_TLM_RTUU001_CFSCN01	(RNA SERBATOIO S. LORENZO IN C.) : ON SCAN COMMAND
AINP	R000083AAND1_1_K_TLM_RTUU001_MFANM01	(RNA SERBATOIO S. LORENZO IN C.) : GENERAL ANOMALY STATUS
AINP	R000083AAND1_1_K_TLM_RTUU001_MFDUH01	(RNA SERBATOIO S. LORENZO IN C.) : LAST HIST POLLING COUNTER
AINP	R000083AAND1_1_K_TLM_RTUU001_MFDUP01	(RNA SERBATOIO S. LORENZO IN C.) : LAST POLLING COUNTER
AINP	R000083AAND1_1_K_TLM_RTUU001_MFSTS01	(RNA SERBATOIO S. LORENZO IN C.) : TELEMETRY STATUS
DINP	R000083AAND1_1_K_TLM_RTUU001_SFALN01	(RNA SERBATOIO S. LORENZO IN C.) : PRIMARY/SECONDART LINE STATUS
DINP	R000083AAND1_1_K_TLM_RTUU001_SFPRI01	(RNA SERBATOIO S. LORENZO IN C.) : LOW/HIGH PRIORITY STATUS

DINP	R000083AAND1_1_K_TLM_RTUU001_SFSCN01	(RNA SERBATOIO S. LORENZO IN C.) : ON SCAN STATUS
AINP	R000083AAND1_1_X_ABT_ENEL001_MLEAT02	(RN_4015687) (RNA SERBATOIO S. LORENZO IN C.) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000083AAND1_1_X_ABT_ENEL001_MLERT02	(RN_4015687) (RNA SERBATOIO S. LORENZO IN C.) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000084AAND1_1_K_ABT_ENEL001_AFTEN01	(RN_4016090) (RNA SERBATOIO SAN MARTINO IN VENTI) MANCANZA ENEL
AINP	R000084AAND1_1_K_LIV_VASC001_MFLIV01	(RN_4016090) (RNA SERBATOIO SAN MARTINO IN VENTI) LIVELLO SERBATOIO S.MARTINO
DINP	R000084AAND1_1_K_PLC_BATT001_AFMIN01	(RN_4016090) (RNA SERBATOIO SAN MARTINO IN VENTI) BATTERIE SCARICHE
DOUT	R000084AAND1_1_K_TLM_RTUU001_CFALN01	(RNA SERBATOIO SAN MARTINO IN VENTI) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000084AAND1_1_K_TLM_RTUU001_CFCFG01	(RNA SERBATOIO SAN MARTINO IN VENTI) : CONFIGURE RTU COMMAND
DOUT	R000084AAND1_1_K_TLM_RTUU001_CFHPL01	(RNA SERBATOIO SAN MARTINO IN VENTI) : HISTORY POLLING COMMAND
DOUT	R000084AAND1_1_K_TLM_RTUU001_CFMPL01	(RNA SERBATOIO SAN MARTINO IN VENTI) : MANUAL POLLING COMMAND
DOUT	R000084AAND1_1_K_TLM_RTUU001_CFPRI01	(RNA SERBATOIO SAN MARTINO IN VENTI) : LOW/HIGH PRIORITY COMMAND
DOUT	R000084AAND1_1_K_TLM_RTUU001_CFSCN01	(RNA SERBATOIO SAN MARTINO IN VENTI) : ON SCAN COMMAND
AINP	R000084AAND1_1_K_TLM_RTUU001_MFANM01	(RNA SERBATOIO SAN MARTINO IN VENTI) : GENERAL ANOMALY STATUS
AINP	R000084AAND1_1_K_TLM_RTUU001_MFDUH01	(RNA SERBATOIO SAN MARTINO IN VENTI) : LAST HIST POLLING COUNTER
AINP	R000084AAND1_1_K_TLM_RTUU001_MFDUP01	(RNA SERBATOIO SAN MARTINO IN VENTI) : LAST POLLING COUNTER
AINP	R000084AAND1_1_K_TLM_RTUU001_MFSTS01	(RNA SERBATOIO SAN MARTINO IN VENTI) : TELEMETRY STATUS
DINP	R000084AAND1_1_K_TLM_RTUU001_SFALN01	(RNA SERBATOIO SAN MARTINO IN VENTI) : PRIMARY/SECONDART LINE STATUS
DINP	R000084AAND1_1_K_TLM_RTUU001_SFPRI01	(RNA SERBATOIO SAN MARTINO IN VENTI) : LOW/HIGH PRIORITY STATUS
DINP	R000084AAND1_1_K_TLM_RTUU001_SFSCN01	(RNA SERBATOIO SAN MARTINO IN VENTI) : ON SCAN STATUS
AINP	R000084AAND1_1_X_ABT_ENEL001_MLEAT02	(RN_4016090) (RNA SERBATOIO SAN MARTINO IN VENTI) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000084AAND1_1_X_ABT_ENEL001_MLERT02	(RN_4016090) (RNA SERBATOIO SAN MARTINO IN VENTI) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000085AAND1_1_K_ABT_ENEL001_AFTEN01	(RN_4007441) (RNA CENTRALE SERRA MARIGNANO) MANCANZA ENEL
DINP	R000085AAND1_1_K_GEN_CNTA001_AFLRP01	(RN_4007441) (RNA CENTRALE SERRA MARIGNANO) INTRUSIONE CENTRALE
DINP	R000085AAND1_1_K_GEN_IMPI001_SFCHI01	(RN_4007441) (RNA CENTRALE SERRA MARIGNANO) CHIAMATA ACQUA DA SERBATOIO GALLAZZANO
DINP	R000085AAND1_1_K_GEN_IMPI002_SFCHI01	(RN_4007441) (RNA CENTRALE SERRA MARIGNANO) CHIAMATA ACQUA PER MONTE CIECO
DINP	R000085AAND1_1_K_LIV_VASC001_AFMIN01	(RN_4007441) (RNA CENTRALE SERRA MARIGNANO) MINIMO LIVELLO VASCA
AINP	R000085AAND1_1_K_LIV_VASC001_MFLIV01	(RN_4007441) (RNA CENTRALE SERRA MARIGNANO) LIVELLO SERBATOIO
DINP	R000085AAND1_1_K_PLC_BATT001_AFMIN01	(RN_4007441) (RNA CENTRALE SERRA MARIGNANO) BATTERIE SCARICHE
DINP	R000085AAND1_1_K_PLC_RTUU001_AFCOM01	(RN_4007441) (RNA CENTRALE SERRA MARIGNANO) MANCATA COMUNICAZIONE PONTE RADIO MONTE CIECO
CNT	R000085AAND1_1_K_POR_MOUT001_KFIMP01	(RN_4007441) (RNA CENTRALE SERRA MARIGNANO) TOTALIZZATORE PORTATA MANDATA POMPE
AINP	R000085AAND1_1_K_POR_MOUT001_MFPOR01	(RN_4007441) (RNA CENTRALE SERRA MARIGNANO) PORTATA USCITA PER SAN MARINO
AINP	R000085AAND1_1_K_PRE_MOUT001_MFPRE01	(RN_4007441) (RNA CENTRALE SERRA MARIGNANO) PRESSIONE AUTOCLAVE
DINP	R000085AAND1_1_K_SOL_PMSL001_AFTER01	(RN_4007441) (RNA CENTRALE SERRA MARIGNANO) GRUPPO 1 IN TERMICO
DOUT	R000085AAND1_1_K_SOL_PMSL001_CFONN01	(RN_4007441) (RNA CENTRALE SERRA MARIGNANO) COMANDO MARCIA GRUPPO 1
DINP	R000085AAND1_1_K_SOL_PMSL001_SFLOC01	(RN_4007441) (RNA CENTRALE SERRA MARIGNANO) GRUPPO 1 IN LOCALE/REMOTO
DINP	R000085AAND1_1_K_SOL_PMSL001_SFONN01	(RN_4007441) (RNA CENTRALE SERRA MARIGNANO) GRUPPO 1 IN MARCIA
DINP	R000085AAND1_1_K_SOL_PMSL002_AFTER01	(RN_4007441) (RNA CENTRALE SERRA MARIGNANO) GRUPPO 2 IN TERMICO
DOUT	R000085AAND1_1_K_SOL_PMSL002_CFONN01	(RN_4007441) (RNA CENTRALE SERRA MARIGNANO) COMANDO MARCIA GRUPPO 2
DINP	R000085AAND1_1_K_SOL_PMSL002_SFLOC01	(RN_4007441) (RNA CENTRALE SERRA MARIGNANO) GRUPPO 2 IN LOCALE/REMOTO
DINP	R000085AAND1_1_K_SOL_PMSL002_SFONN01	(RN_4007441) (RNA CENTRALE SERRA MARIGNANO) GRUPPO 2 IN MARCIA
DINP	R000085AAND1_1_K_SOL_PMSL003_AFTER01	(RN_4007441) (RNA CENTRALE SERRA MARIGNANO) GRUPPO AUTOCLAVE IN TERMICO
DOUT	R000085AAND1_1_K_SOL_PMSL003_CFONN01	(RN_4007441) (RNA CENTRALE SERRA MARIGNANO) COMANDO MARCIA GRUPPO 3
DINP	R000085AAND1_1_K_SOL_PMSL003_SFLOC01	(RN_4007441) (RNA CENTRALE SERRA MARIGNANO) GRUPPO 3 IN LOCALE/REMOTO
DINP	R000085AAND1_1_K_SOL_PMSL003_SFONN01	(RN_4007441) (RNA CENTRALE SERRA MARIGNANO) GRUPPO 3 IN MARCIA
DINP	R000085AAND1_1_K_SOL_PMSL004_AFTER01	(RN_4007441) (RNA CENTRALE SERRA MARIGNANO) GRUPPO 3 IN TERMICO
AOUT	R000085AAND1_1_K_TLM_RTUU001_BFDPL01	(RNA CENTRALE SERRA MARIGNANO) : POLLING DURATION

AOUT	R000085AAND1_1_K_TLM_RTUU001_BFIPL01	(RNA CENTRALE SERRA MARIGNANO) : CONFIGURE POLLING TIME
DOUT	R000085AAND1_1_K_TLM_RTUU001_CFALN01	(RNA CENTRALE SERRA MARIGNANO) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000085AAND1_1_K_TLM_RTUU001_CFCFG01	(RNA CENTRALE SERRA MARIGNANO) : CONFIGURE RTU COMMAND
DOUT	R000085AAND1_1_K_TLM_RTUU001_CFHPL01	(RNA CENTRALE SERRA MARIGNANO) : HISTORY POLLING COMMAND
DOUT	R000085AAND1_1_K_TLM_RTUU001_CFMPL01	(RNA CENTRALE SERRA MARIGNANO) : MANUAL POLLING COMMAND
DOUT	R000085AAND1_1_K_TLM_RTUU001_CFPRI01	(RNA CENTRALE SERRA MARIGNANO) : LOW/HIGH PRIORITY COMMAND
DOUT	R000085AAND1_1_K_TLM_RTUU001_CFCSCN01	(RNA CENTRALE SERRA MARIGNANO) : ON SCAN COMMAND
AINP	R000085AAND1_1_K_TLM_RTUU001_MFANM01	(RNA CENTRALE SERRA MARIGNANO) : GENERAL ANOMALY STATUS
AINP	R000085AAND1_1_K_TLM_RTUU001_MFBPL01	(RNA CENTRALE SERRA MARIGNANO) : STOP POLLING COUNTER
AINP	R000085AAND1_1_K_TLM_RTUU001_MFDUH01	(RNA CENTRALE SERRA MARIGNANO) : LAST HIST POLLING COUNTER
AINP	R000085AAND1_1_K_TLM_RTUU001_MFDUP01	(RNA CENTRALE SERRA MARIGNANO) : LAST POLLING COUNTER
AINP	R000085AAND1_1_K_TLM_RTUU001_MFERR01	(RNA CENTRALE SERRA MARIGNANO) : DETTAGLIO COMUNICAZIONE
AINP	R000085AAND1_1_K_TLM_RTUU001_MFSTS01	(RNA CENTRALE SERRA MARIGNANO) : TELEMETRY STATUS
DINP	R000085AAND1_1_K_TLM_RTUU001_SFALN01	(RNA CENTRALE SERRA MARIGNANO) : PRIMARY/SECONDART LINE STATUS
DINP	R000085AAND1_1_K_TLM_RTUU001_SFPRI01	(RNA CENTRALE SERRA MARIGNANO) : LOW/HIGH PRIORITY STATUS
DINP	R000085AAND1_1_K_TLM_RTUU001_SFSCN01	(RNA CENTRALE SERRA MARIGNANO) : ON SCAN STATUS
AINP	R000085AAND1_1_X_ABT_ENEL001_MLEAT02	(RN_4007441) (RNA CENTRALE SERRA MARIGNANO) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000085AAND1_1_X_ABT_ENEL001_MLERT02	(RN_4007441) (RNA CENTRALE SERRA MARIGNANO) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000086AANE8_1_J_ABT_ENEL001_AFTEN01	(RN_4015376) (RNA CENTRALE SIEPI) MANCANZA ENEL
DINP	R000086AANE8_1_J_ABT_IGEN000_SFONN01	(RN_4015376) (RNA CENTRALE SIEPI) INTERRUTTORE GENERALE APERTO
DINP	R000086AANE8_1_J_ABT_IGEN001_SFONN01	(RN_4015376) (RNA CENTRALE SIEPI) INTERRUTTORE POMPA 1 MONTE APERTO
DINP	R000086AANE8_1_J_ABT_IGEN002_SFONN01	(RN_4015376) (RNA CENTRALE SIEPI) INTERRUTTORE POMPA 2 MONTE APERTO
DINP	R000086AANE8_1_J_ABT_IGEN003_SFONN01	(RN_4015376) (RNA CENTRALE SIEPI) INTERRUTTORE POMPA 1 POGGIO PEGGIO APERTO
DINP	R000086AANE8_1_J_ABT_IGEN004_SFONN01	(RN_4015376) (RNA CENTRALE SIEPI) INTERRUTTORE POMPA 2 POGGIO PEGGIO APERTO
DINP	R000086AANE8_1_J_CLR_PMSL001_AFTER01	(RN_4015376) (RNA CENTRALE SIEPI) CLORATORE IN TERMICO
DINP	R000086AANE8_1_J_CLR_PMSL001_AFTER02	(RN_4015376) (RNA CENTRALE SIEPI) ALLARME ACQUA CAMPIONE
DINP	R000086AANE8_1_J_CLR_PMSL001_SFONN01	(RN_4015376) (RNA CENTRALE SIEPI) CLORATORE IN MARCIA
AINP	R000086AANE8_1_J_CLR_VSCL001_MFCRU01	(RN_4015376) (RNA CENTRALE SIEPI) MISURA CLORORESIDUO
DINP	R000086AANE8_1_J_GEN_CNTA001_AFLRP01	(RN_4015376) (RNA CENTRALE SIEPI) ALLARME INTRUSIONE
DINP	R000086AANE8_1_J_GEN_IMPI001_AFLRM01	(RN_4015376) (RNA CENTRALE SIEPI) ANOMALIA TLC - IN EMERGENZA CON OROLOGIO
DINP	R000086AANE8_1_J_GEN_IMPI001_SFCHI01	(RN_4015376) (RNA CENTRALE SIEPI) CHIAMATA ACQUA DA SERBATOIO MONTE
DINP	R000086AANE8_1_J_GEN_IMPI002_SFCHI01	(RN_4015376) (RNA CENTRALE SIEPI) CHIAMATA ACQUA 1 PER POZZI ANTANETA
DINP	R000086AANE8_1_J_GEN_IMPI003_SFCHI01	(RN_4015376) (RNA CENTRALE SIEPI) CHIAMATA ACQUA 2 PER POZZI ANTANETA
DINP	R000086AANE8_1_J_GRE_GREL001_SFENE01	(RN_4015376) (RNA CENTRALE SIEPI) SELETTORE ALIMENTAZIONE SU GRUPPO ELETTROGENO
DINP	R000086AANE8_1_J_IBC_PMRC001_AFTER01	(RN_4015376) (RNA CENTRALE SIEPI) POMPA DI RICIRCOLO IN TERMICO
DINP	R000086AANE8_1_J_LIV_VASC001_AFMIN01	(RN_4015376) (RNA CENTRALE SIEPI) MINIMO LIVELLO VASCA NUOVA DA S312
AINP	R000086AANE8_1_J_LIV_VASC001_MFLIV01	(RN_4015376) (RNA CENTRALE SIEPI) LIVELLO SERBATOIO NUOVO
DINP	R000086AANE8_1_J_LIV_VASC002_AFMIN01	(RN_4015376) (RNA CENTRALE SIEPI) MINIMO LIVELLO VASCA VECCHIA DA S312
AINP	R000086AANE8_1_J_LIV_VASC002_MFLIV01	(RN_4015376) (RNA CENTRALE SIEPI) LIVELLO SERBATOIO VECCHIO
AOUT	R000086AANE8_1_J_LIV_VASC003_BFMIN01	(RN_4015376) (RNA CENTRALE SIEPI) LIVELLO MANTENIMENTO DI LIVELLO POGGIO PEGGIO
AOUT	R000086AANE8_1_J_LIV_VASC003_BFSOF01	(RN_4015376) (RNA CENTRALE SIEPI) LIVELLO DI STOP POMPE PER POGGIO PEGGIO
AOUT	R000086AANE8_1_J_LIV_VASC003_BFSON01	(RN_4015376) (RNA CENTRALE SIEPI) LIVELLO DI START POMPE PER POGGIO PEGGIO
AINP	R000086AANE8_1_J_LIV_VASC003_MFMIN01	(RN_4015376) (RNA CENTRALE SIEPI) LIVELLO DI MANTENIMENTO SERBATOIO POGGIO PEGGIO
AINP	R000086AANE8_1_J_LIV_VASC003_MFSOF01	(RN_4015376) (RNA CENTRALE SIEPI) LIVELLO DI STOP POMPE PER POGGIO PEGGIO
AINP	R000086AANE8_1_J_LIV_VASC003_MFSON01	(RN_4015376) (RNA CENTRALE SIEPI) LIVELLO DI START POMPE PER POGGIO PEGGIO
DINP	R000086AANE8_1_J_PLC_BATT001_AFMIN01	(RN_4015376) (RNA CENTRALE SIEPI) BATTERIE SCARICHE

DINP	R000086AANE8_1_J_PLC_RTUU001_AFCOM01	(RN_4015376) (RNA CENTRALE SIEPI) ANOMALIA PONTE RADIO POGGIO PEGGIO
CNT	R000086AANE8_1_J_POR_MINN001_KFIMP01	(RN_4015376) (RNA CENTRALE SIEPI) TOTALIZZATORE PORTATA IN INGRESSO
AINP	R000086AANE8_1_J_POR_MINN001_MFPOR01	(RN_4015376) (RNA CENTRALE SIEPI) PORTATA IN INGRESSO DA POZZI PIETRACUTA
CNT	R000086AANE8_1_J_POR_MOUT001_KFIMP01	(RN_4015376) (RNA CENTRALE SIEPI) TOTALIZZATORE PORTATA IN USCITA PER MONTE
AINP	R000086AANE8_1_J_POR_MOUT001_MFPOR01	(RN_4015376) (RNA CENTRALE SIEPI) PORTATA IN USCITA PER MONTE DI PIETRACUTA
CNT	R000086AANE8_1_J_POR_MOUT002_KFIMP01	(RN_4015376) (RNA CENTRALE SIEPI) TOTALIZZATORE PORTATA AVANTI PER POGGIO PEGGIO
CNT	R000086AANE8_1_J_POR_MOUT002_KFIMP02	(RN_4015376) (RNA CENTRALE SIEPI) TOTALIZZATORE PORTATA INDIETRO PER POGGIO PEGGIO
AINP	R000086AANE8_1_J_POR_MOUT002_MFPOR01	(RN_4015376) (RNA CENTRALE SIEPI) PORTATA AVANTI PER POGGIO PEGGIO
AINP	R000086AANE8_1_J_POR_MOUT002_MFPOR02	(RN_4015376) (RNA CENTRALE SIEPI) PORTATA INDIETRO PER POGGIO PEGGIO
AINP	R000086AANE8_1_J_PRE_MISU001_MFPRE01	(RN_4015376) (RNA CENTRALE SIEPI) PRESSIONE RETE MONTE
AINP	R000086AANE8_1_J_PRE_MISU002_MFPRE01	(RN_4015376) (RNA CENTRALE SIEPI) PRESSIONE PER POGGIO PEGGIO
DINP	R000086AANE8_1_J_SOL_PMSL001_AFLRM01	(RN_4015376) (RNA CENTRALE SIEPI) BLOCCO POMPA 1 MONTE PER BASSA PORTATA
DINP	R000086AANE8_1_J_SOL_PMSL001_AFTER01	(RN_4015376) (RNA CENTRALE SIEPI) POMPA 1 MONTE IN AVARIA
DOUT	R000086AANE8_1_J_SOL_PMSL001_CFONN01	(RN_4015376) (RNA CENTRALE SIEPI) COMANDO DI MARCIA POMPA 1 MONTE
AINP	R000086AANE8_1_J_SOL_PMSL001_MFASS01	(RN_4015376) (RNA CENTRALE SIEPI) ASSORBIMENTO POMPA 1 PER MONTE DI PIETRACUTA
DINP	R000086AANE8_1_J_SOL_PMSL001_SFLOC01	(RN_4015376) (RNA CENTRALE SIEPI) POMPA 1 MONTE IN LOCALE
DINP	R000086AANE8_1_J_SOL_PMSL001_SFND01	(RN_4015376) (RNA CENTRALE SIEPI) POMPA 1 MONTE ESCLUSA
DINP	R000086AANE8_1_J_SOL_PMSL001_SFONN01	(RN_4015376) (RNA CENTRALE SIEPI) POMPA 1 MONTE IN MARCIA
DINP	R000086AANE8_1_J_SOL_PMSL002_AFLRM01	(RN_4015376) (RNA CENTRALE SIEPI) BLOCCO POMPA 2 MONTE PER BASSA PORTATA
DINP	R000086AANE8_1_J_SOL_PMSL002_AFTER01	(RN_4015376) (RNA CENTRALE SIEPI) POMPA 2 MONTE IN AVARIA
DOUT	R000086AANE8_1_J_SOL_PMSL002_CFONN01	(RN_4015376) (RNA CENTRALE SIEPI) COMANDO DI MARCIA POMPA 2 MONTE
AINP	R000086AANE8_1_J_SOL_PMSL002_MFASS01	(RN_4015376) (RNA CENTRALE SIEPI) ASSORBIMENTO POMPA 2 PER MONTE DI PIETRACUTA
DINP	R000086AANE8_1_J_SOL_PMSL002_SFLOC01	(RN_4015376) (RNA CENTRALE SIEPI) POMPA 2 MONTE IN LOCALE
DINP	R000086AANE8_1_J_SOL_PMSL002_SFND01	(RN_4015376) (RNA CENTRALE SIEPI) POMPA 2 MONTE ESCLUSA
DINP	R000086AANE8_1_J_SOL_PMSL002_SFONN01	(RN_4015376) (RNA CENTRALE SIEPI) POMPA 2 MONTE IN MARCIA
DINP	R000086AANE8_1_J_SOL_PMSL003_AFLRM01	(RN_4015376) (RNA CENTRALE SIEPI) BLOCCO POMPA 2 POGGIO PEGGIO PER BASSA PORTATA
DINP	R000086AANE8_1_J_SOL_PMSL003_AFTER01	(RN_4015376) (RNA CENTRALE SIEPI) POMPA 1 POGGIO PEGGIO IN AVARIA
DOUT	R000086AANE8_1_J_SOL_PMSL003_CFONN01	(RN_4015376) (RNA CENTRALE SIEPI) COMANDO DI MARCIA POMPA 1 POGGIO PEGGIO
AINP	R000086AANE8_1_J_SOL_PMSL003_MFASS01	(RN_4015376) (RNA CENTRALE SIEPI) ASSORBIMENTO POMPA 1 PER POGGIO PEGGIO
DINP	R000086AANE8_1_J_SOL_PMSL003_SFLOC01	(RN_4015376) (RNA CENTRALE SIEPI) POMPA 1 POGGIO PEGGIO IN LOCALE
DINP	R000086AANE8_1_J_SOL_PMSL003_SFND01	(RN_4015376) (RNA CENTRALE SIEPI) POMPA 1 POGGIO PEGGIO ESCLUSA
DINP	R000086AANE8_1_J_SOL_PMSL003_SFONN01	(RN_4015376) (RNA CENTRALE SIEPI) POMPA 1 POGGIO PEGGIO IN MARCIA
DINP	R000086AANE8_1_J_SOL_PMSL004_AFLRM01	(RN_4015376) (RNA CENTRALE SIEPI) BLOCCO POMPA 2 POGGIO PEGGIO PER BASSA PORTATA
DINP	R000086AANE8_1_J_SOL_PMSL004_AFTER01	(RN_4015376) (RNA CENTRALE SIEPI) POMPA 4 POGGIO PEGGIO IN AVARIA
DOUT	R000086AANE8_1_J_SOL_PMSL004_CFONN01	(RN_4015376) (RNA CENTRALE SIEPI) COMANDO DI MARCIA POMPA 2 POGGIO PEGGIO
AINP	R000086AANE8_1_J_SOL_PMSL004_MFASS01	(RN_4015376) (RNA CENTRALE SIEPI) ASSORBIMENTO POMPA 2 PER POGGIO PEGGIO
DINP	R000086AANE8_1_J_SOL_PMSL004_SFLOC01	(RN_4015376) (RNA CENTRALE SIEPI) POMPA 2 POGGIO PEGGIO IN LOCALE
DINP	R000086AANE8_1_J_SOL_PMSL004_SFND01	(RN_4015376) (RNA CENTRALE SIEPI) POMPA 2 POGGIO PEGGIO ESCLUSA
DINP	R000086AANE8_1_J_SOL_PMSL004_SFONN01	(RN_4015376) (RNA CENTRALE SIEPI) POMPA 2 POGGIO PEGGIO IN MARCIA
DOUT	R000086AANE8_1_J_SOL_SELE001_CFAUT01	(RN_4015376) (RNA CENTRALE SIEPI) ABILITAZIONE SOLA ALTERNANZA DA REMOTO
DOUT	R000086AANE8_1_J_SOL_SELE001_CFONN01	(RN_4015376) (RNA CENTRALE SIEPI) COMANDO DI MARCIA IN ALTERNANZA DA REMOTO
DINP	R000086AANE8_1_J_SOL_SELE001_SFAUT01	(RN_4015376) (RNA CENTRALE SIEPI) ABILITAZIONE SOLA ALTERNANZA DA REMOTO
DINP	R000086AANE8_1_J_SOL_SELE001_SFONN01	(RN_4015376) (RNA CENTRALE SIEPI) COMANDO POMPE IN ALTERNANZA DA REMOTO
AOUT	R000086AANE8_1_J_TLM_RTUU001_BFDPL01	(RNA CENTRALE SIEPI) : POLLING DURATION
AOUT	R000086AANE8_1_J_TLM_RTUU001_BFIPL01	(RNA CENTRALE SIEPI) : CONFIGURE POLLING TIME
DOUT	R000086AANE8_1_J_TLM_RTUU001_CFALN01	(RNA CENTRALE SIEPI) : PRIMARY/SECONDART LINE COMMAND

DOUT	R000086AANE8_1_J_TLM_RTUU001_CFCFG01	(RNA CENTRALE SIEPI) : CONFIGURE RTU COMMAND
DOUT	R000086AANE8_1_J_TLM_RTUU001_CFHPL01	(RNA CENTRALE SIEPI) : HISTORY POLLING COMMAND
DOUT	R000086AANE8_1_J_TLM_RTUU001_CFMPL01	(RNA CENTRALE SIEPI) : MANUAL POLLING COMMAND
DOUT	R000086AANE8_1_J_TLM_RTUU001_CFPRI01	(RNA CENTRALE SIEPI) : LOW/HIGH PRIORITY COMMAND
DOUT	R000086AANE8_1_J_TLM_RTUU001_CFSN01	(RNA CENTRALE SIEPI) : ON SCAN COMMAND
AINP	R000086AANE8_1_J_TLM_RTUU001_MFANM01	(RNA CENTRALE SIEPI) : GENERAL ANOMALY STATUS
AINP	R000086AANE8_1_J_TLM_RTUU001_MFBPL01	(RNA CENTRALE SIEPI) : STOP POLLING COUNTER
AINP	R000086AANE8_1_J_TLM_RTUU001_MFDUH01	(RNA CENTRALE SIEPI) : LAST HIST POLLING COUNTER
AINP	R000086AANE8_1_J_TLM_RTUU001_MFDUP01	(RNA CENTRALE SIEPI) : LAST POLLING COUNTER
AINP	R000086AANE8_1_J_TLM_RTUU001_MFERR01	(RNA CENTRALE SIEPI) : DETTAGLIO COMUNICAZIONE
AINP	R000086AANE8_1_J_TLM_RTUU001_MFSTS01	(RNA CENTRALE SIEPI) : TELEMETRY STATUS
DINP	R000086AANE8_1_J_TLM_RTUU001_SFALN01	(RNA CENTRALE SIEPI) : PRIMARY/SECONDART LINE STATUS
DINP	R000086AANE8_1_J_TLM_RTUU001_SFPRI01	(RNA CENTRALE SIEPI) : LOW/HIGH PRIORITY STATUS
DINP	R000086AANE8_1_J_TLM_RTUU001_SFSCN01	(RNA CENTRALE SIEPI) : ON SCAN STATUS
AINP	R000086AANE8_1_X_ABT_ENEL001_MLEAT02	(RN_4015376) (RNA CENTRALE SIEPI) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000086AANE8_1_X_ABT_ENEL001_MLERT02	(RN_4015376) (RNA CENTRALE SIEPI) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000088AANE8_1_K_ABT_ENEL001_AFTEN01	(RN_4015495) (RNA SERBATOIO CONVENTO MONTE MAGGIO) MANCANZA TENSIONE
DINP	R000088AANE8_1_K_GEN_CNATA001_AFLRP01	(RN_4015495) (RNA SERBATOIO CONVENTO MONTE MAGGIO) INTRUSIONE LOCALE
AINP	R000088AANE8_1_K_LIV_VASC001_MFLIV01	(RN_4015495) (RNA SERBATOIO CONVENTO MONTE MAGGIO) LIVELLO SERBATOIO
AINP	R000088AANE8_1_K_POR_MINN001_MFPOR01	(RN_4015495) (RNA SERBATOIO CONVENTO MONTE MAGGIO) PORTATA INGRESSO
AOUT	R000088AANE8_1_K_TLM_RTUU001_BFDPL01	(RNA SERBATOIO CONVENTO MONTE MAGGIO) : POLLING DURATION
AOUT	R000088AANE8_1_K_TLM_RTUU001_BFIPL01	(RNA SERBATOIO CONVENTO MONTE MAGGIO) : CONFIGURE POLLING TIME
DOUT	R000088AANE8_1_K_TLM_RTUU001_CFALN01	(RNA SERBATOIO CONVENTO MONTE MAGGIO) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000088AANE8_1_K_TLM_RTUU001_CFCFG01	(RNA SERBATOIO CONVENTO MONTE MAGGIO) : CONFIGURE RTU COMMAND
DOUT	R000088AANE8_1_K_TLM_RTUU001_CFHPL01	(RNA SERBATOIO CONVENTO MONTE MAGGIO) : HISTORY POLLING COMMAND
DOUT	R000088AANE8_1_K_TLM_RTUU001_CFMPL01	(RNA SERBATOIO CONVENTO MONTE MAGGIO) : MANUAL POLLING COMMAND
DOUT	R000088AANE8_1_K_TLM_RTUU001_CFPRI01	(RNA SERBATOIO CONVENTO MONTE MAGGIO) : LOW/HIGH PRIORITY COMMAND
DOUT	R000088AANE8_1_K_TLM_RTUU001_CFSN01	(RNA SERBATOIO CONVENTO MONTE MAGGIO) : ON SCAN COMMAND
AINP	R000088AANE8_1_K_TLM_RTUU001_MFANM01	(RNA SERBATOIO CONVENTO MONTE MAGGIO) : GENERAL ANOMALY STATUS
AINP	R000088AANE8_1_K_TLM_RTUU001_MFBPL01	(RNA SERBATOIO CONVENTO MONTE MAGGIO) : STOP POLLING COUNTER
AINP	R000088AANE8_1_K_TLM_RTUU001_MFDUH01	(RNA SERBATOIO CONVENTO MONTE MAGGIO) : LAST HIST POLLING COUNTER
AINP	R000088AANE8_1_K_TLM_RTUU001_MFDUP01	(RNA SERBATOIO CONVENTO MONTE MAGGIO) : LAST POLLING COUNTER
AINP	R000088AANE8_1_K_TLM_RTUU001_MFERR01	(RNA SERBATOIO CONVENTO MONTE MAGGIO) : DETTAGLIO COMUNICAZIONE
AINP	R000088AANE8_1_K_TLM_RTUU001_MFSTS01	(RNA SERBATOIO CONVENTO MONTE MAGGIO) : TELEMETRY STATUS
DINP	R000088AANE8_1_K_TLM_RTUU001_SFALN01	(RNA SERBATOIO CONVENTO MONTE MAGGIO) : PRIMARY/SECONDART LINE STATUS
DINP	R000088AANE8_1_K_TLM_RTUU001_SFPRI01	(RNA SERBATOIO CONVENTO MONTE MAGGIO) : LOW/HIGH PRIORITY STATUS
DINP	R000088AANE8_1_K_TLM_RTUU001_SFSCN01	(RNA SERBATOIO CONVENTO MONTE MAGGIO) : ON SCAN STATUS
DINP	R000088AANE8_1_K_UPS_BATT001_AFMIN01	(RN_4015495) (RNA SERBATOIO CONVENTO MONTE MAGGIO) BATTERIE SCARICHE
DINP	R000089AANE8_1_K_ABT_ENEL001_AFTEN01	(RN_4038491) (RNA CENTRALE PONTE SANTA MARIA MADDALENA) MANCANZA ENEL
DINP	R000089AANE8_1_K_ABT_IGEN001_AFONN01	(RN_4038491) (RNA CENTRALE PONTE SANTA MARIA MADDALENA) INTERRUTTORE GENERALE APERTO
DOUT	R000089AANE8_1_K_AUT_SEQQ015_CLABL01	(RN_4038491) (RNA CENTRALE PONTE SANTA MARIA MADDALENA) SEQUENZA 15 ABILITAZIONE
AOUT	R000089AANE8_1_K_AUT_SEQS001_BLSOF01	(RN_4038491) (RNA CENTRALE PONTE SANTA MARIA MADDALENA) SEQUENZA 15 SOGLIA STOP POMPA 1
AOUT	R000089AANE8_1_K_AUT_SEQS001_BLSOF02	(RN_4038491) (RNA CENTRALE PONTE SANTA MARIA MADDALENA) SEQUENZA 15 SOGLIA SALVAGUARDIA DISATTIVA
AOUT	R000089AANE8_1_K_AUT_SEQS001_BLSON01	(RN_4038491) (RNA CENTRALE PONTE SANTA MARIA MADDALENA) SEQUENZA 15 SOGLIA START POMPA 1
AOUT	R000089AANE8_1_K_AUT_SEQS001_BLSON02	(RN_4038491) (RNA CENTRALE PONTE SANTA MARIA MADDALENA) SEQUENZA 15 SOGLIA SALVAGUARDIA ATTIVA
DINP	R000089AANE8_1_K_GEN_CNATA001_AFLRP01	(RN_4038491) (RNA CENTRALE PONTE SANTA MARIA MADDALENA) INTRUSIONE LOCALE

DINP	R000089AANE8_1_K_GEN_IMPI001_AFLRM01	(RN_4038491) (RNA CENTRALE PONTE SANTA MARIA MADDALENA) ANOMALIA TLC - IN EMERGENZA CON OROLOGIO
DOUT	R000089AANE8_1_K_GEN_IMPI001_CFAUT01	(RN_4038491) (RNA CENTRALE PONTE SANTA MARIA MADDALENA) COMANDO FORZATURA EMERGENZA DA SEQUENZA TLC
DINP	R000089AANE8_1_K_GEN_IMPI001_SFAUT01	(RN_4038491) (RNA CENTRALE PONTE SANTA MARIA MADDALENA) STATO ATTIVO FORZATURA EMERGENZA DA SEQUENZA TLC
DINP	R000089AANE8_1_K_GEN_IMPI002_SFAUT01	(RN_4038491) (RNA CENTRALE PONTE SANTA MARIA MADDALENA) FUNZIONAMENTO POMPE ALTERNATE/ASSIEME
DINP	R000089AANE8_1_K_LIV_VASC001_AFMIN01	(RN_4038491) (RNA CENTRALE PONTE SANTA MARIA MADDALENA) MINIMO LIVELLO SERBATOIO
AINP	R000089AANE8_1_K_LIV_VASC001_MFLIV01	(RN_4038491) (RNA CENTRALE PONTE SANTA MARIA MADDALENA) LIVELLO SERBATOIO
DINP	R000089AANE8_1_K_PLC_BATT001_AFMIN01	(RN_4038491) (RNA CENTRALE PONTE SANTA MARIA MADDALENA) BATTERIE SCARICHE
DINP	R000089AANE8_1_K_PLC_RTUU001_AFBUS01	(RN_4038491) (RNA CENTRALE PONTE SANTA MARIA MADDALENA) ALLARME MODBUS Z-10-DI INDIRIZZO 2
DINP	R000089AANE8_1_K_PLC_RTUU001_AFBUS02	(RN_4038491) (RNA CENTRALE PONTE SANTA MARIA MADDALENA) ALLARME MODBUS Z-10-DI INDIRIZZO 3
DINP	R000089AANE8_1_K_PLC_RTUU001_AFBUS03	(RN_4038491) (RNA CENTRALE PONTE SANTA MARIA MADDALENA) ALLARME MODBUS Z-10-DI INDIRIZZO 4
DINP	R000089AANE8_1_K_PLC_RTUU001_AFBUS04	(RN_4038491) (RNA CENTRALE PONTE SANTA MARIA MADDALENA) ALLARME MODBUS Z-8-AI INDIRIZZO 5
DINP	R000089AANE8_1_K_PLC_RTUU001_AFBUS05	(RN_4038491) (RNA CENTRALE PONTE SANTA MARIA MADDALENA) ALLARME MODBUS Z-10-DO INDIRIZZO 6
CNT	R000089AANE8_1_K_POR_MINN001_KFIMP01	(RN_4038491) (RNA CENTRALE PONTE SANTA MARIA MADDALENA) TOTALIZZATORE PORTATA IN INGRESSO
AINP	R000089AANE8_1_K_POR_MINN001_MFPOR01	(RN_4038491) (RNA CENTRALE PONTE SANTA MARIA MADDALENA) PORTATA IN INGRESSO
CNT	R000089AANE8_1_K_POR_MOUT001_KFIMP01	(RN_4038491) (RNA CENTRALE PONTE SANTA MARIA MADDALENA) TOTALIZZATORE PORTATA IN USCITA POMPE(m3)
AINP	R000089AANE8_1_K_POR_MOUT001_MFPOR01	(RN_4038491) (RNA CENTRALE PONTE SANTA MARIA MADDALENA) PORTATA IN USCITA POMPE
CNT	R000089AANE8_1_K_POR_MOUT002_KFIMP01	(RN_4038491) (RNA CENTRALE PONTE SANTA MARIA MADDALENA) TOTALIZZATORE PORTATA RETE BASSA
AINP	R000089AANE8_1_K_POR_MOUT002_MFPOR01	(RN_4038491) (RNA CENTRALE PONTE SANTA MARIA MADDALENA) PORTATA RETE BASSA
AINP	R000089AANE8_1_K_PRE_MISU001_MFPRE01	(RN_4038491) (RNA CENTRALE PONTE SANTA MARIA MADDALENA) PRESSIONE MANDATA POMPA
DINP	R000089AANE8_1_K_SOL_PMSL001_AFLRM01	(RN_4038491) (RNA CENTRALE PONTE SANTA MARIA MADDALENA) BLOCCO GRUPPO 1 PER BASSA PORTATA
DINP	R000089AANE8_1_K_SOL_PMSL001_AFONN01	(RN_4038491) (RNA CENTRALE PONTE SANTA MARIA MADDALENA) INTERRUPTORE GRUPPO 1 APERTO
DINP	R000089AANE8_1_K_SOL_PMSL001_AFTER01	(RN_4038491) (RNA CENTRALE PONTE SANTA MARIA MADDALENA) GRUPPO 1 IN AVARIA
DINP	R000089AANE8_1_K_SOL_PMSL001_ALMAU01	(RN_4038491) (RNA CENTRALE PONTE SANTA MARIA MADDALENA) SEQUENZA 15 POMPA 1 X MONTE FOTOGNO MANCATO AVVIAMENTO
DOUT	R000089AANE8_1_K_SOL_PMSL001_CFONN01	(RN_4038491) (RNA CENTRALE PONTE SANTA MARIA MADDALENA) COMANDO MARCIA GRUPPO 1
AINP	R000089AANE8_1_K_SOL_PMSL001_MFASS01	(RN_4038491) (RNA CENTRALE PONTE SANTA MARIA MADDALENA) ASSORBIMENTO POMPA 1
DINP	R000089AANE8_1_K_SOL_PMSL001_SFAUT01	(RN_4038491) (RNA CENTRALE PONTE SANTA MARIA MADDALENA) GRUPPO ABILITATO IN AUTOMATICO PONTE RADIO
DINP	R000089AANE8_1_K_SOL_PMSL001_SFLOC01	(RN_4038491) (RNA CENTRALE PONTE SANTA MARIA MADDALENA) GRUPPO 1 IN LOCALE
DINP	R000089AANE8_1_K_SOL_PMSL001_SFND01	(RN_4038491) (RNA CENTRALE PONTE SANTA MARIA MADDALENA) GRUPPO 1 ESCLUSO
DINP	R000089AANE8_1_K_SOL_PMSL001_SFONN01	(RN_4038491) (RNA CENTRALE PONTE SANTA MARIA MADDALENA) GRUPPO 1 IN MARCIA
DINP	R000089AANE8_1_K_SOL_PMSL002_AFLRM01	(RN_4038491) (RNA CENTRALE PONTE SANTA MARIA MADDALENA) BLOCCO GRUPPO 2 PER BASSA PORTATA
DINP	R000089AANE8_1_K_SOL_PMSL002_AFONN01	(RN_4038491) (RNA CENTRALE PONTE SANTA MARIA MADDALENA) INTERRUPTORE GRUPPO 2 APERTO
DINP	R000089AANE8_1_K_SOL_PMSL002_AFTER01	(RN_4038491) (RNA CENTRALE PONTE SANTA MARIA MADDALENA) GRUPPO 2 IN AVARIA
DOUT	R000089AANE8_1_K_SOL_PMSL002_CFONN01	(RN_4038491) (RNA CENTRALE PONTE SANTA MARIA MADDALENA) COMANDO MARCIA GRUPPO 2
AINP	R000089AANE8_1_K_SOL_PMSL002_MFASS01	(RN_4038491) (RNA CENTRALE PONTE SANTA MARIA MADDALENA) ASSORBIMENTO POMPA 2
DINP	R000089AANE8_1_K_SOL_PMSL002_SFLOC01	(RN_4038491) (RNA CENTRALE PONTE SANTA MARIA MADDALENA) GRUPPO 2 IN LOCALE
DINP	R000089AANE8_1_K_SOL_PMSL002_SFND01	(RN_4038491) (RNA CENTRALE PONTE SANTA MARIA MADDALENA) GRUPPO 2 ESCLUSO
DINP	R000089AANE8_1_K_SOL_PMSL002_SFONN01	(RN_4038491) (RNA CENTRALE PONTE SANTA MARIA MADDALENA) GRUPPO 2 IN MARCIA
AOUT	R000089AANE8_1_K_TLM_RTUU001_BFDPL01	(RNA CENTRALE PONTE SANTA MARIA MADDALENA) : POLLING DURATION
AOUT	R000089AANE8_1_K_TLM_RTUU001_BFIPL01	(RNA CENTRALE PONTE SANTA MARIA MADDALENA) : CONFIGURE POLLING TIME
DOUT	R000089AANE8_1_K_TLM_RTUU001_CFALN01	(RNA CENTRALE PONTE SANTA MARIA MADDALENA) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000089AANE8_1_K_TLM_RTUU001_CFCFG01	(RNA CENTRALE PONTE SANTA MARIA MADDALENA) : CONFIGURE RTU COMMAND
DOUT	R000089AANE8_1_K_TLM_RTUU001_CFHPL01	(RNA CENTRALE PONTE SANTA MARIA MADDALENA) : HISTORY POLLING COMMAND
DOUT	R000089AANE8_1_K_TLM_RTUU001_CFMPL01	(RNA CENTRALE PONTE SANTA MARIA MADDALENA) : MANUAL POLLING COMMAND
DOUT	R000089AANE8_1_K_TLM_RTUU001_CFPRI01	(RNA CENTRALE PONTE SANTA MARIA MADDALENA) : LOW/HIGH PRIORITY COMMAND
DOUT	R000089AANE8_1_K_TLM_RTUU001_CFSCN01	(RNA CENTRALE PONTE SANTA MARIA MADDALENA) : ON SCAN COMMAND
AINP	R000089AANE8_1_K_TLM_RTUU001_MFANM01	(RNA CENTRALE PONTE SANTA MARIA MADDALENA) : GENERAL ANOMALY STATUS

AINP	R000089AANE8_1_K_TLM_RTUU001_MFBPL01	(RNA CENTRALE PONTE SANTA MARIA MADDALENA) : STOP POLLING COUNTER
AINP	R000089AANE8_1_K_TLM_RTUU001_MFDUH01	(RNA CENTRALE PONTE SANTA MARIA MADDALENA) : LAST HIST POLLING COUNTER
AINP	R000089AANE8_1_K_TLM_RTUU001_MFDUP01	(RNA CENTRALE PONTE SANTA MARIA MADDALENA) : LAST POLLING COUNTER
AINP	R000089AANE8_1_K_TLM_RTUU001_MFERR01	(RNA CENTRALE PONTE SANTA MARIA MADDALENA) : DETTAGLIO COMUNICAZIONE
AINP	R000089AANE8_1_K_TLM_RTUU001_MFSTS01	(RNA CENTRALE PONTE SANTA MARIA MADDALENA) : TELEMETRY STATUS
DINP	R000089AANE8_1_K_TLM_RTUU001_SFALN01	(RNA CENTRALE PONTE SANTA MARIA MADDALENA) : PRIMARY/SECONDART LINE STATUS
DINP	R000089AANE8_1_K_TLM_RTUU001_SFPRI01	(RNA CENTRALE PONTE SANTA MARIA MADDALENA) : LOW/HIGH PRIORITY STATUS
DINP	R000089AANE8_1_K_TLM_RTUU001_SFSCN01	(RNA CENTRALE PONTE SANTA MARIA MADDALENA) : ON SCAN STATUS
DINP	R000090AANE8_1_K_ABT_ENEL001_AFTEN01	(RN_4015497) (RNA CENTRALE PIEVE CORENA) MANCANZA ENEL
DOUT	R000090AANE8_1_K_AUT_SEQQ011_CLABL01	(RN_4015497) (RNA CENTRALE PIEVE CORENA) SEQUENZA 11 ABILITAZIONE
AOUT	R000090AANE8_1_K_AUT_SEQS001_BLSOF01	(RN_4015497) (RNA CENTRALE PIEVE CORENA) SEQUENZA 11 SOGLIA STOP POZZO
AOUT	R000090AANE8_1_K_AUT_SEQS001_BLSON01	(RN_4015497) (RNA CENTRALE PIEVE CORENA) SEQUENZA 11 SOGLIA START POZZO
DINP	R000090AANE8_1_K_GEN_IMPI001_AFLRM01	(RN_4015497) (RNA CENTRALE PIEVE CORENA) ANOMALIA TLC - IN EMERGENZA CON OROLOGIO
DOUT	R000090AANE8_1_K_GEN_IMPI001_CFAUT01	(RN_4015497) (RNA CENTRALE PIEVE CORENA) COMANDO FORZATURA EMERGENZA DA SEQUENZA TLC
DINP	R000090AANE8_1_K_GEN_IMPI001_SFAUT01	(RN_4015497) (RNA CENTRALE PIEVE CORENA) STATO ATTIVO FORZATURA EMERGENZA DA SEQUENZA TLC
DINP	R000090AANE8_1_K_LIV_VASC001_AFMIN01	(RN_4015497) (RNA CENTRALE PIEVE CORENA) MINIMO LIVELLO SERBATOIO
AINP	R000090AANE8_1_K_LIV_VASC001_MFLIV01	(RN_4015497) (RNA CENTRALE PIEVE CORENA) LIVELLO SERBATOIO
DINP	R000090AANE8_1_K_PLC_BATT001_AFMIN01	(RN_4015497) (RNA CENTRALE PIEVE CORENA) BATTERIE SCARICHE
DINP	R000090AANE8_1_K_PLC_RTUU001_AFBUS01	(RN_4015497) (RNA CENTRALE PIEVE CORENA) ALLARME MODBUS Z-10-DI INDIRIZZO 2
DINP	R000090AANE8_1_K_PLC_RTUU001_AFBUS02	(RN_4015497) (RNA CENTRALE PIEVE CORENA) ALLARME MODBUS Z-8-AI INDIRIZZO 4
DINP	R000090AANE8_1_K_PLC_RTUU001_AFBUS03	(RN_4015497) (RNA CENTRALE PIEVE CORENA) ALLARME MODBUS Z-10-DO INDIRIZZO 5
AINP	R000090AANE8_1_K_PRE_MOUT001_MFPRE01	(RN_4015497) (RNA CENTRALE PIEVE CORENA) PRESSIONE USCITA POMPA
DINP	R000090AANE8_1_K_SOL_PMSL001_AFTER01	(RN_4015497) (RNA CENTRALE PIEVE CORENA) POMPA PER CONVENTO IN TERMICO
DINP	R000090AANE8_1_K_SOL_PMSL001_ALMAU01	(RN_4015497) (RNA CENTRALE PIEVE CORENA) SEQUENZA 11 POMPA X CONVENTO MANCATO AVVIAMENTO
DOUT	R000090AANE8_1_K_SOL_PMSL001_CFONN01	(RN_4015497) (RNA CENTRALE PIEVE CORENA) COMANDO POMPA PER CONVENTO
DINP	R000090AANE8_1_K_SOL_PMSL001_SFLOC01	(RN_4015497) (RNA CENTRALE PIEVE CORENA) POMPA PER CONVENTO IN LOCALE/REMOTO
DINP	R000090AANE8_1_K_SOL_PMSL001_SFONN01	(RN_4015497) (RNA CENTRALE PIEVE CORENA) POMPA PER CONVENTO IN MARCIA
AOUT	R000090AANE8_1_K_TLM_RTUU001_BFDPL01	(RNA CENTRALE PIEVE CORENA) : POLLING DURATION
AOUT	R000090AANE8_1_K_TLM_RTUU001_BFIPL01	(RNA CENTRALE PIEVE CORENA) : CONFIGURE POLLING TIME
DOUT	R000090AANE8_1_K_TLM_RTUU001_CFALN01	(RNA CENTRALE PIEVE CORENA) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000090AANE8_1_K_TLM_RTUU001_CFCFG01	(RNA CENTRALE PIEVE CORENA) : CONFIGURE RTU COMMAND
DOUT	R000090AANE8_1_K_TLM_RTUU001_CFHPL01	(RNA CENTRALE PIEVE CORENA) : HISTORY POLLING COMMAND
DOUT	R000090AANE8_1_K_TLM_RTUU001_CFMPLO1	(RNA CENTRALE PIEVE CORENA) : MANUAL POLLING COMMAND
DOUT	R000090AANE8_1_K_TLM_RTUU001_CFPRI01	(RNA CENTRALE PIEVE CORENA) : LOW/HIGH PRIORITY COMMAND
DOUT	R000090AANE8_1_K_TLM_RTUU001_CFSCN01	(RNA CENTRALE PIEVE CORENA) : ON SCAN COMMAND
AINP	R000090AANE8_1_K_TLM_RTUU001_MFANM01	(RNA CENTRALE PIEVE CORENA) : GENERAL ANOMALY STATUS
AINP	R000090AANE8_1_K_TLM_RTUU001_MFBPL01	(RNA CENTRALE PIEVE CORENA) : STOP POLLING COUNTER
AINP	R000090AANE8_1_K_TLM_RTUU001_MFDUH01	(RNA CENTRALE PIEVE CORENA) : LAST HIST POLLING COUNTER
AINP	R000090AANE8_1_K_TLM_RTUU001_MFDUP01	(RNA CENTRALE PIEVE CORENA) : LAST POLLING COUNTER
AINP	R000090AANE8_1_K_TLM_RTUU001_MFERR01	(RNA CENTRALE PIEVE CORENA) : DETTAGLIO COMUNICAZIONE
AINP	R000090AANE8_1_K_TLM_RTUU001_MFSTS01	(RNA CENTRALE PIEVE CORENA) : TELEMETRY STATUS
DINP	R000090AANE8_1_K_TLM_RTUU001_SFALN01	(RNA CENTRALE PIEVE CORENA) : PRIMARY/SECONDART LINE STATUS
DINP	R000090AANE8_1_K_TLM_RTUU001_SFPRI01	(RNA CENTRALE PIEVE CORENA) : LOW/HIGH PRIORITY STATUS
DINP	R000090AANE8_1_K_TLM_RTUU001_SFSCN01	(RNA CENTRALE PIEVE CORENA) : ON SCAN STATUS
AINP	R000090AANE8_1_X_ABT_ENEL001_MLEAT02	(RN_4015497) (RNA CENTRALE PIEVE CORENA) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000090AANE8_1_X_ABT_ENEL001_MLERT02	(RN_4015497) (RNA CENTRALE PIEVE CORENA) ENERGIA REATTIVA DA SAP DEFINITIVA

DINP	R000091AANE8_1_K_ABT_ENEL001_AFTEN01	(RN_4015374) (RNA POZZI PIETRACUTA PER MONTEBELLO) MANCANZA TENSIONE
DINP	R000091AANE8_1_K_ABT_QUAD001_AFTEN01	(RN_4015374) (RNA POZZI PIETRACUTA PER MONTEBELLO) M.TENSIONE POZZO 1 PER MONTEBELLO
DINP	R000091AANE8_1_K_ABT_QUAD002_AFTEN01	(RN_4015374) (RNA POZZI PIETRACUTA PER MONTEBELLO) M.TENSIONE POZZO 2 PER SIEPI
DOUT	R000091AANE8_1_K_AUT_SEQQ009_CLABL01	(RN_4015374) (RNA POZZI PIETRACUTA PER MONTEBELLO) SEQUENZA 9 ABILITAZIONE
AOUT	R000091AANE8_1_K_AUT_SEQS001_BLSOF01	(RN_4015374) (RNA POZZI PIETRACUTA PER MONTEBELLO) SEQUENZA 9 SOGLIA STOP POZZO 2
AOUT	R000091AANE8_1_K_AUT_SEQS001_BLSON01	(RN_4015374) (RNA POZZI PIETRACUTA PER MONTEBELLO) SEQUENZA 9 SOGLIA START POZZO 2
DINP	R000091AANE8_1_K_GEN_CNTA001_AFLRP01	(RN_4015374) (RNA POZZI PIETRACUTA PER MONTEBELLO) INTRUSIONE POZZI PIETRACUTA
DINP	R000091AANE8_1_K_GEN_IMPI001_AFLRM01	(RN_4015374) (RNA POZZI PIETRACUTA PER MONTEBELLO) ANOMALIA TLC - IN EMERGENZA CON OROLOGIO
DOUT	R000091AANE8_1_K_GEN_IMPI001_CFAUT01	(RN_4015374) (RNA POZZI PIETRACUTA PER MONTEBELLO) COMANDO FORZATURA EMERGENZA DA SEQUENZA TLC
DINP	R000091AANE8_1_K_GEN_IMPI001_SFAUT01	(RN_4015374) (RNA POZZI PIETRACUTA PER MONTEBELLO) STATO ATTIVO FORZATURA EMERGENZA DA SEQUENZA TLC
DINP	R000091AANE8_1_K_LIV_VASC001_AFMIN01	(RN_4015374) (RNA POZZI PIETRACUTA PER MONTEBELLO) MINIMO LIVELLO FALDA
DINP	R000091AANE8_1_K_PLC_RTUU001_AFBUS01	(RN_4015374) (RNA POZZI PIETRACUTA PER MONTEBELLO) ALLARME MODBUS Z-10-DI INDIRIZZO 2
DINP	R000091AANE8_1_K_PLC_RTUU001_AFBUS02	(RN_4015374) (RNA POZZI PIETRACUTA PER MONTEBELLO) ALLARME MODBUS Z-10-DI INDIRIZZO 3
DINP	R000091AANE8_1_K_PLC_RTUU001_AFBUS03	(RN_4015374) (RNA POZZI PIETRACUTA PER MONTEBELLO) ALLARME MODBUS Z-8-AI INDIRIZZO 4
DINP	R000091AANE8_1_K_PLC_RTUU001_AFBUS04	(RN_4015374) (RNA POZZI PIETRACUTA PER MONTEBELLO) ALLARME MODBUS Z-10-DO INDIRIZZO 5
CNT	R000091AANE8_1_K_POR_MOUT001_KFTOT01	(RN_4015374) (RNA POZZI PIETRACUTA PER MONTEBELLO) TOTALIZZATORE PORTATA PER SIEPI
AINP	R000091AANE8_1_K_POR_MOUT001_MFPOR01	(RN_4015374) (RNA POZZI PIETRACUTA PER MONTEBELLO) PORTATA PER SIEPI
AINP	R000091AANE8_1_K_PRE_MOUT001_MFPRE01	(RN_4015374) (RNA POZZI PIETRACUTA PER MONTEBELLO) MISURA DI PRESSIONE POZZO 1 PER SABIONI
AINP	R000091AANE8_1_K_PRE_MOUT002_MFPRE01	(RN_4015374) (RNA POZZI PIETRACUTA PER MONTEBELLO) MISURA DI PRESSIONE POZZO 2 PER SIEPI
DINP	R000091AANE8_1_K_SIN_PMSL001_AFTER01	(RN_4015374) (RNA POZZI PIETRACUTA PER MONTEBELLO) POZZO 1 PER SABIONI IN TERMICO
DINP	R000091AANE8_1_K_SIN_PMSL001_ALMAU01	(RN_4015374) (RNA POZZI PIETRACUTA PER MONTEBELLO) POZZO 1 PER SABIONI AUT. MANCATO AVVIAMENTO
DOUT	R000091AANE8_1_K_SIN_PMSL001_CFONN01	(RN_4015374) (RNA POZZI PIETRACUTA PER MONTEBELLO) COMANDO MARCIA POZZO 1 PER SABIONI
DINP	R000091AANE8_1_K_SIN_PMSL001_SFLOC01	(RN_4015374) (RNA POZZI PIETRACUTA PER MONTEBELLO) POZZO 1 PER SABIONI IN LOCALE/REMOTO
DINP	R000091AANE8_1_K_SIN_PMSL001_SFONN01	(RN_4015374) (RNA POZZI PIETRACUTA PER MONTEBELLO) POZZO 1 PER SABIONI IN MARCIA
DINP	R000091AANE8_1_K_SIN_PMSL002_AFTER01	(RN_4015374) (RNA POZZI PIETRACUTA PER MONTEBELLO) POZZO 2 PER SIEPI IN TERMICO
DINP	R000091AANE8_1_K_SIN_PMSL002_ALMAU01	(RN_4015374) (RNA POZZI PIETRACUTA PER MONTEBELLO) POZZO 2 PER SIEPI AUT. MANCATO AVVIAMENTO
DOUT	R000091AANE8_1_K_SIN_PMSL002_CFONN01	(RN_4015374) (RNA POZZI PIETRACUTA PER MONTEBELLO) COMANDO MARCIA POZZO 2 PER SIEPI
DINP	R000091AANE8_1_K_SIN_PMSL002_SFLOC01	(RN_4015374) (RNA POZZI PIETRACUTA PER MONTEBELLO) POZZO 2 PER SIEPI IN LOCALE/REMOTO
DINP	R000091AANE8_1_K_SIN_PMSL002_SFONN01	(RN_4015374) (RNA POZZI PIETRACUTA PER MONTEBELLO) POZZO 2 PER SIEPI IN MARCIA
DINP	R000091AANE8_1_K_SOL_PMSL002_ALMAU01	(RN_4015374) (RNA POZZI PIETRACUTA PER MONTEBELLO) SEQUENZA 9 MANCATO AVVIAMENTO POZZO 2
AOUT	R000091AANE8_1_K_TLM_RTUU001_BFDPL01	(RNA POZZI PIETRACUTA PER MONTEBELLO) : POLLING DURATION
AOUT	R000091AANE8_1_K_TLM_RTUU001_BFIPL01	(RNA POZZI PIETRACUTA PER MONTEBELLO) : CONFIGURE POLLING TIME
DOUT	R000091AANE8_1_K_TLM_RTUU001_CFALN01	(RNA POZZI PIETRACUTA PER MONTEBELLO) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000091AANE8_1_K_TLM_RTUU001_CFCFG01	(RNA POZZI PIETRACUTA PER MONTEBELLO) : CONFIGURE RTU COMMAND
DOUT	R000091AANE8_1_K_TLM_RTUU001_CFHPL01	(RNA POZZI PIETRACUTA PER MONTEBELLO) : HISTORY POLLING COMMAND
DOUT	R000091AANE8_1_K_TLM_RTUU001_CFMPL01	(RNA POZZI PIETRACUTA PER MONTEBELLO) : MANUAL POLLING COMMAND
DOUT	R000091AANE8_1_K_TLM_RTUU001_CFPRI01	(RNA POZZI PIETRACUTA PER MONTEBELLO) : LOW/HIGH PRIORITY COMMAND
DOUT	R000091AANE8_1_K_TLM_RTUU001_CFSCN01	(RNA POZZI PIETRACUTA PER MONTEBELLO) : ON SCAN COMMAND
AINP	R000091AANE8_1_K_TLM_RTUU001_MFANM01	(RNA POZZI PIETRACUTA PER MONTEBELLO) : GENERAL ANOMALY STATUS
AINP	R000091AANE8_1_K_TLM_RTUU001_MFBPL01	(RNA POZZI PIETRACUTA PER MONTEBELLO) : STOP POLLING COUNTER
AINP	R000091AANE8_1_K_TLM_RTUU001_MFDUH01	(RNA POZZI PIETRACUTA PER MONTEBELLO) : LAST HIST POLLING COUNTER
AINP	R000091AANE8_1_K_TLM_RTUU001_MFDUP01	(RNA POZZI PIETRACUTA PER MONTEBELLO) : LAST POLLING COUNTER
AINP	R000091AANE8_1_K_TLM_RTUU001_MFERR01	(RNA POZZI PIETRACUTA PER MONTEBELLO) : DETTAGLIO COMUNICAZIONE
AINP	R000091AANE8_1_K_TLM_RTUU001_MFSTS01	(RNA POZZI PIETRACUTA PER MONTEBELLO) : TELEMETRY STATUS
DINP	R000091AANE8_1_K_TLM_RTUU001_SFALN01	(RNA POZZI PIETRACUTA PER MONTEBELLO) : PRIMARY/SECONDART LINE STATUS
DINP	R000091AANE8_1_K_TLM_RTUU001_SFPRI01	(RNA POZZI PIETRACUTA PER MONTEBELLO) : LOW/HIGH PRIORITY STATUS



DINP	R000091AANE8_1_K_TLM_RTUU001_SFSCN01	(RNA POZZI PIETRACUTA PER MONTEBELLO) : ON SCAN STATUS
DINP	R000091AANE8_1_K_UPS_BATT001_AFMIN01	(RN_4015374) (RNA POZZI PIETRACUTA PER MONTEBELLO) BATTERIE SCARICHE
AINP	R000091AANE8_1_X_ABT_ENEL001_MLEAT02	(RN_4015374) (RNA POZZI PIETRACUTA PER MONTEBELLO) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000091AANE8_1_X_ABT_ENEL001_MLERT02	(RN_4015374) (RNA POZZI PIETRACUTA PER MONTEBELLO) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000092AANE8_1_K_ABT_ENEL001_AFTEN01	(RN_4015373) (RNA POZZI PIETRACUTA - ANTANETA) MANCANZA TENSIONE
CNT	R000092AANE8_1_K_POR_MOUT001_KFTOT01	(RN_4015373) (RNA POZZI PIETRACUTA - ANTANETA) TOTALIZZATORE PORTATA PER SIEPI
AINP	R000092AANE8_1_K_POR_MOUT001_MFPOR01	(RN_4015373) (RNA POZZI PIETRACUTA - ANTANETA) PORTATA PER SIEPI
DINP	R000092AANE8_1_K_SIN_PMSL000_AFLRM01	(RN_4015373) (RNA POZZI PIETRACUTA - ANTANETA) CUMULATIVO TERMICI POZZI
DINP	R000092AANE8_1_K_SIN_PMSL001_SFONN01	(RN_4015373) (RNA POZZI PIETRACUTA - ANTANETA) MARCIA POZZO 1 PER SIEPI
DINP	R000092AANE8_1_K_SIN_PMSL002_SFONN01	(RN_4015373) (RNA POZZI PIETRACUTA - ANTANETA) MARCIA POZZO 2 PER SIEPI
AINP	R000092AANE8_1_X_ABT_ENEL001_MLEAT02	(RN_4015373) (RNA POZZI PIETRACUTA - ANTANETA) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000092AANE8_1_X_ABT_ENEL001_MLERT02	(RN_4015373) (RNA POZZI PIETRACUTA - ANTANETA) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000093AANE8_1_K_ABT_ENEL001_AFTEN01	(RN_4015372) (RNA CENTRALE CA' LEGGIANO) MANCANZA ENEL
DOUT	R000093AANE8_1_K_AUT_SEQQ006_CLABL01	(RN_4015372) (RNA CENTRALE CA' LEGGIANO) SEQUENZA 6 ABILITAZIONE
AOUT	R000093AANE8_1_K_AUT_SEQS001_BLSOF01	(RN_4015372) (RNA CENTRALE CA' LEGGIANO) SEQUENZA 6 SOGLIA STOP POMPA 1
AOUT	R000093AANE8_1_K_AUT_SEQS001_BLSON01	(RN_4015372) (RNA CENTRALE CA' LEGGIANO) SEQUENZA 6 SOGLIA START POMPA 1
DINP	R000093AANE8_1_K_GEN_CNATA001_AFLRP01	(RN_4015372) (RNA CENTRALE CA' LEGGIANO) INTRUSIONE LOCALE
DINP	R000093AANE8_1_K_GEN_IMPIO01_AFLRM01	(RN_4015372) (RNA CENTRALE CA' LEGGIANO) ANOMALIA TLC - IN EMERGENZA CON OROLOGIO
DOUT	R000093AANE8_1_K_GEN_IMPIO01_CFAUT01	(RN_4015372) (RNA CENTRALE CA' LEGGIANO) COMANDO FORZATURA EMERGENZA DA SEQUENZA TLC
DINP	R000093AANE8_1_K_GEN_IMPIO01_SFAUT01	(RN_4015372) (RNA CENTRALE CA' LEGGIANO) STATO ATTIVO FORZATURA EMERGENZA DA SEQUENZA TLC
DINP	R000093AANE8_1_K_LIV_VASC001_AFMIN01	(RN_4015372) (RNA CENTRALE CA' LEGGIANO) MINIMO LIVELLO SERBATOIO
AINP	R000093AANE8_1_K_LIV_VASC001_MFLIV01	(RN_4015372) (RNA CENTRALE CA' LEGGIANO) LIVELLO SERBATOIO
DINP	R000093AANE8_1_K_PLC_BATT001_AFMIN01	(RN_4015372) (RNA CENTRALE CA' LEGGIANO) BATTERIE SCARICHE
DINP	R000093AANE8_1_K_PLC_RTUU001_AFBUS01	(RN_4015372) (RNA CENTRALE CA' LEGGIANO) ALLARME MODBUS Z-10-DI INDIRIZZO 2
DINP	R000093AANE8_1_K_PLC_RTUU001_AFBUS02	(RN_4015372) (RNA CENTRALE CA' LEGGIANO) ALLARME MODBUS Z-10-DI INDIRIZZO 3
DINP	R000093AANE8_1_K_PLC_RTUU001_AFBUS03	(RN_4015372) (RNA CENTRALE CA' LEGGIANO) ALLARME MODBUS Z-8-AI INDIRIZZO 4
DINP	R000093AANE8_1_K_PLC_RTUU001_AFBUS04	(RN_4015372) (RNA CENTRALE CA' LEGGIANO) ALLARME MODBUS Z-10-DO INDIRIZZO 5
DINP	R000093AANE8_1_K_PLC_RTUU001_AFCOM01	(RN_4015372) (RNA CENTRALE CA' LEGGIANO) ANOMALIA RADIO
CNT	R000093AANE8_1_K_POR_MOUT001_KFIMP01	(RN_4015372) (RNA CENTRALE CA' LEGGIANO) TOTALIZZATORE PORTATA AVANTI
CNT	R000093AANE8_1_K_POR_MOUT001_KFIMP02	(RN_4015372) (RNA CENTRALE CA' LEGGIANO) TOTALIZZATORE PORTATA INDIETRO
AINP	R000093AANE8_1_K_POR_MOUT001_MFPOR01	(RN_4015372) (RNA CENTRALE CA' LEGGIANO) MISURA DI PORTATA AVANTI
AINP	R000093AANE8_1_K_POR_MOUT001_MFPOR02	(RN_4015372) (RNA CENTRALE CA' LEGGIANO) MISURA DI PORTATA INDIETRO
AINP	R000093AANE8_1_K_PRE_MOUT001_MFPRE01	(RN_4015372) (RNA CENTRALE CA' LEGGIANO) MISURA DI PRESSIONE
DINP	R000093AANE8_1_K_SOL_PMSL001_AFTER01	(RN_4015372) (RNA CENTRALE CA' LEGGIANO) GRUPPO 1 IN TERMICO
DINP	R000093AANE8_1_K_SOL_PMSL001_ALMAU01	(RN_4015372) (RNA CENTRALE CA' LEGGIANO) SEQUENZA 6 MANCATO AVVIAMENTO POMPA 1
DOUT	R000093AANE8_1_K_SOL_PMSL001_CFONN01	(RN_4015372) (RNA CENTRALE CA' LEGGIANO) COMANDO MARCIA GRUPPO 1
DINP	R000093AANE8_1_K_SOL_PMSL001_SFLOC01	(RN_4015372) (RNA CENTRALE CA' LEGGIANO) GRUPPO 1 IN LOCALE
DINP	R000093AANE8_1_K_SOL_PMSL001_SFONN01	(RN_4015372) (RNA CENTRALE CA' LEGGIANO) GRUPPO 1 IN MARCIA
AOUT	R000093AANE8_1_K_TLM_RTUU001_BFDPL01	(RNA CENTRALE CA' LEGGIANO) : POLLING DURATION
AOUT	R000093AANE8_1_K_TLM_RTUU001_BFIPL01	(RNA CENTRALE CA' LEGGIANO) : CONFIGURE POLLING TIME
DOUT	R000093AANE8_1_K_TLM_RTUU001_CFALN01	(RNA CENTRALE CA' LEGGIANO) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000093AANE8_1_K_TLM_RTUU001_CFCFG01	(RNA CENTRALE CA' LEGGIANO) : CONFIGURE RTU COMMAND
DOUT	R000093AANE8_1_K_TLM_RTUU001_CFHPL01	(RNA CENTRALE CA' LEGGIANO) : HISTORY POLLING COMMAND
DOUT	R000093AANE8_1_K_TLM_RTUU001_CFMPL01	(RNA CENTRALE CA' LEGGIANO) : MANUAL POLLING COMMAND
DOUT	R000093AANE8_1_K_TLM_RTUU001_CFPRI01	(RNA CENTRALE CA' LEGGIANO) : LOW/HIGH PRIORITY COMMAND
DOUT	R000093AANE8_1_K_TLM_RTUU001_CFSCN01	(RNA CENTRALE CA' LEGGIANO) : ON SCAN COMMAND

AINP	R000093AANE8_1_K_TLM_RTUU001_MFANM01	(RNA CENTRALE CA' LEGGIANO) : GENERAL ANOMALY STATUS
AINP	R000093AANE8_1_K_TLM_RTUU001_MFBPL01	(RNA CENTRALE CA' LEGGIANO) : STOP POLLING COUNTER
AINP	R000093AANE8_1_K_TLM_RTUU001_MFDUH01	(RNA CENTRALE CA' LEGGIANO) : LAST HIST POLLING COUNTER
AINP	R000093AANE8_1_K_TLM_RTUU001_MFDUP01	(RNA CENTRALE CA' LEGGIANO) : LAST POLLING COUNTER
AINP	R000093AANE8_1_K_TLM_RTUU001_MFERR01	(RNA CENTRALE CA' LEGGIANO) : DETTAGLIO COMUNICAZIONE
AINP	R000093AANE8_1_K_TLM_RTUU001_MFSTS01	(RNA CENTRALE CA' LEGGIANO) : TELEMETRY STATUS
DINP	R000093AANE8_1_K_TLM_RTUU001_SFALN01	(RNA CENTRALE CA' LEGGIANO) : PRIMARY/SECONDART LINE STATUS
DINP	R000093AANE8_1_K_TLM_RTUU001_SFPRI01	(RNA CENTRALE CA' LEGGIANO) : LOW/HIGH PRIORITY STATUS
DINP	R000093AANE8_1_K_TLM_RTUU001_SFSCN01	(RNA CENTRALE CA' LEGGIANO) : ON SCAN STATUS
DOUT	R000093AANE8_1_K_VLP_VLPI001_CFONN01	(RN_4015372) (RNA CENTRALE CA' LEGGIANO) COMANDO MARCIA VALVOLA CARICO DA COLLINA
DINP	R000093AANE8_1_K_VLP_VLPI001_SFONN01	(RN_4015372) (RNA CENTRALE CA' LEGGIANO) VALVOLA DI CARICO APERTA
AINP	R000093AANE8_1_X_ABT_ENEL001_MLEAT02	(RN_4015372) (RNA CENTRALE CA' LEGGIANO) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000093AANE8_1_X_ABT_ENEL001_MLERT02	(RN_4015372) (RNA CENTRALE CA' LEGGIANO) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000094AANE8_1_K_ABT_ENEL001_AFTEN01	(RN_4016263) (RNA CENTRALE COLLINA) MANCANZA ENEL
DOUT	R000094AANE8_1_K_AUT_SEQQ007_CLABL01	(RN_4016263) (RNA CENTRALE COLLINA) SEQUENZA 7 ABILITAZIONE
AOUT	R000094AANE8_1_K_AUT_SEQS001_BLSOF01	(RN_4016263) (RNA CENTRALE COLLINA) SEQUENZA 7 SOGLIA STOP POMPA 1
AOUT	R000094AANE8_1_K_AUT_SEQS001_BLSON01	(RN_4016263) (RNA CENTRALE COLLINA) SEQUENZA 7 SOGLIA START POMPA 1
DOUT	R000094AANE8_1_K_AUT_SEQS001_CLABL01	(RN_4016263) (RNA CENTRALE COLLINA) SEQUENZA 7 ABILITAZIONE POMPA 1
AOUT	R000094AANE8_1_K_AUT_SEQS002_BLSOF01	(RN_4016263) (RNA CENTRALE COLLINA) SEQUENZA 7 SOGLIA STOP POMPA 2
AOUT	R000094AANE8_1_K_AUT_SEQS002_BLSON01	(RN_4016263) (RNA CENTRALE COLLINA) SEQUENZA 7 SOGLIA START POMPA 2
DOUT	R000094AANE8_1_K_AUT_SEQS002_CLABL01	(RN_4016263) (RNA CENTRALE COLLINA) SEQUENZA 7 ABILITAZIONE POMPA 2
DINP	R000094AANE8_1_K_GEN_CNTA001_AFLRP01	(RN_4016263) (RNA CENTRALE COLLINA) INTRUSIONE LOCALE
DINP	R000094AANE8_1_K_GEN_IMPI001_AFLRM01	(RN_4016263) (RNA CENTRALE COLLINA) ANOMALIA TLC - IN EMERGENZA CON OROLOGIO
DOUT	R000094AANE8_1_K_GEN_IMPI001_CFAUT01	(RN_4016263) (RNA CENTRALE COLLINA) COMANDO FORZATURA EMERGENZA DA SEQUENZA TLC
DINP	R000094AANE8_1_K_GEN_IMPI001_SFAUT01	(RN_4016263) (RNA CENTRALE COLLINA) STATO ATTIVO FORZATURA EMERGENZA DA SEQUENZA TLC
DINP	R000094AANE8_1_K_LIV_VASC001_AFMIN01	(RN_4016263) (RNA CENTRALE COLLINA) MINIMO LIVELLO SERBATOIO
AINP	R000094AANE8_1_K_LIV_VASC001_MFLIV01	(RN_4016263) (RNA CENTRALE COLLINA) LIVELLO SERBATOIO
DINP	R000094AANE8_1_K_PLC_BATT001_AFMIN01	(RN_4016263) (RNA CENTRALE COLLINA) BATTERIE SCARICHE
DINP	R000094AANE8_1_K_PLC_RTUU001_AFBUS01	(RN_4016263) (RNA CENTRALE COLLINA) ALLARME MODBUS Z-10-DI INDIRIZZO 2
DINP	R000094AANE8_1_K_PLC_RTUU001_AFBUS02	(RN_4016263) (RNA CENTRALE COLLINA) ALLARME MODBUS Z-10-DI INDIRIZZO 3
DINP	R000094AANE8_1_K_PLC_RTUU001_AFBUS03	(RN_4016263) (RNA CENTRALE COLLINA) ALLARME MODBUS Z-8-AI INDIRIZZO 4
DINP	R000094AANE8_1_K_PLC_RTUU001_AFBUS04	(RN_4016263) (RNA CENTRALE COLLINA) ALLARME MODBUS Z-10-DO INDIRIZZO 5
CNT	R000094AANE8_1_K_POR_MINN001_KFIMP01	(RN_4016263) (RNA CENTRALE COLLINA) TOTALIZZATORE PORTATA AVANTI
CNT	R000094AANE8_1_K_POR_MINN001_KFIMP02	(RN_4016263) (RNA CENTRALE COLLINA) TOTALIZZATORE PORTATA INDIETRO
AINP	R000094AANE8_1_K_POR_MOUT001_MFPOR01	(RN_4016263) (RNA CENTRALE COLLINA) MISURA DI PORTATA AVANTI
AINP	R000094AANE8_1_K_POR_MOUT001_MFPOR02	(RN_4016263) (RNA CENTRALE COLLINA) MISURA DI PORTATA INDIETRO
AINP	R000094AANE8_1_K_PRE_MOUT001_MFPRE01	(RN_4016263) (RNA CENTRALE COLLINA) MISURA DI PRESSIONE
DINP	R000094AANE8_1_K_SOL_PMSL001_AFTER01	(RN_4016263) (RNA CENTRALE COLLINA) GRUPPO 1 IN TERMICO
DINP	R000094AANE8_1_K_SOL_PMSL001_ALMAU01	(RN_4016263) (RNA CENTRALE COLLINA) SEQUENZA 7 MANCATO AVVIAMENTO POMPA 1
DOUT	R000094AANE8_1_K_SOL_PMSL001_CFONN01	(RN_4016263) (RNA CENTRALE COLLINA) COMANDO MARCIA GRUPPO 1
DINP	R000094AANE8_1_K_SOL_PMSL001_SFLOC01	(RN_4016263) (RNA CENTRALE COLLINA) GRUPPO 1 IN LOCALE/REMOTO
DINP	R000094AANE8_1_K_SOL_PMSL001_SFONN01	(RN_4016263) (RNA CENTRALE COLLINA) GRUPPO 1 IN MARCIA
DINP	R000094AANE8_1_K_SOL_PMSL002_AFTER01	(RN_4016263) (RNA CENTRALE COLLINA) GRUPPO 2 IN TERMICO
DINP	R000094AANE8_1_K_SOL_PMSL002_ALMAU01	(RN_4016263) (RNA CENTRALE COLLINA) SEQUENZA 7 MANCATO AVVIAMENTO POMPA 2
DOUT	R000094AANE8_1_K_SOL_PMSL002_CFONN01	(RN_4016263) (RNA CENTRALE COLLINA) COMANDO MARCIA GRUPPO 2
DINP	R000094AANE8_1_K_SOL_PMSL002_SFLOC01	(RN_4016263) (RNA CENTRALE COLLINA) GRUPPO 2 IN LOCALE/REMOTO

DINP	R000094AANE8_1_K_SOL_PMSL002_SFONN01	(RN_4016263) (RNA CENTRALE COLLINA) GRUPPO 2 IN MARCIA
AOUT	R000094AANE8_1_K_TLM_RTUU001_BFDPL01	(RNA CENTRALE COLLINA) : POLLING DURATION
AOUT	R000094AANE8_1_K_TLM_RTUU001_BFIPL01	(RNA CENTRALE COLLINA) : CONFIGURE POLLING TIME
DOUT	R000094AANE8_1_K_TLM_RTUU001_CFALN01	(RNA CENTRALE COLLINA) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000094AANE8_1_K_TLM_RTUU001_CFCFG01	(RNA CENTRALE COLLINA) : CONFIGURE RTU COMMAND
DOUT	R000094AANE8_1_K_TLM_RTUU001_CFHPL01	(RNA CENTRALE COLLINA) : HISTORY POLLING COMMAND
DOUT	R000094AANE8_1_K_TLM_RTUU001_CFMPL01	(RNA CENTRALE COLLINA) : MANUAL POLLING COMMAND
DOUT	R000094AANE8_1_K_TLM_RTUU001_CFPRI01	(RNA CENTRALE COLLINA) : LOW/HIGH PRIORITY COMMAND
DOUT	R000094AANE8_1_K_TLM_RTUU001_CFSCN01	(RNA CENTRALE COLLINA) : ON SCAN COMMAND
AINP	R000094AANE8_1_K_TLM_RTUU001_MFANM01	(RNA CENTRALE COLLINA) : GENERAL ANOMALY STATUS
AINP	R000094AANE8_1_K_TLM_RTUU001_MFBPL01	(RNA CENTRALE COLLINA) : STOP POLLING COUNTER
AINP	R000094AANE8_1_K_TLM_RTUU001_MFDUH01	(RNA CENTRALE COLLINA) : LAST HIST POLLING COUNTER
AINP	R000094AANE8_1_K_TLM_RTUU001_MFDUP01	(RNA CENTRALE COLLINA) : LAST POLLING COUNTER
AINP	R000094AANE8_1_K_TLM_RTUU001_MFERR01	(RNA CENTRALE COLLINA) : DETTAGLIO COMUNICAZIONE
AINP	R000094AANE8_1_K_TLM_RTUU001_MFSTS01	(RNA CENTRALE COLLINA) : TELEMETRY STATUS
DINP	R000094AANE8_1_K_TLM_RTUU001_SFALN01	(RNA CENTRALE COLLINA) : PRIMARY/SECONDART LINE STATUS
DINP	R000094AANE8_1_K_TLM_RTUU001_SFPRI01	(RNA CENTRALE COLLINA) : LOW/HIGH PRIORITY STATUS
DINP	R000094AANE8_1_K_TLM_RTUU001_SFSCN01	(RNA CENTRALE COLLINA) : ON SCAN STATUS
DOUT	R000094AANE8_1_K_VLP_VLPI001_CFONN01	(RN_4016263) (RNA CENTRALE COLLINA) COMANDO MARCIA VALVOLA CARICO DA PONTE GUALDRUCCIA
DINP	R000094AANE8_1_K_VLP_VLPI001_SFONN01	(RN_4016263) (RNA CENTRALE COLLINA) VALVOLA DI CARICO APERTA
AINP	R000094AANE8_1_X_ABT_ENEL001_MLEAT02	(RN_4016263) (RNA CENTRALE COLLINA) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000094AANE8_1_X_ABT_ENEL001_MLERT02	(RN_4016263) (RNA CENTRALE COLLINA) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000095AANE8_1_K_GEN_CNATA001_AFLRP01	(RN_4016197) (RNA SERBATOIO FORTE SAN LEO) INTRUSIONE LOCALE
AINP	R000095AANE8_1_K_LIV_VASC001_MFLIV01	(RN_4016197) (RNA SERBATOIO FORTE SAN LEO) LIVELLO SERBATOIO
DINP	R000095AANE8_1_K_PLC_BATT001_AFMIN01	(RN_4016197) (RNA SERBATOIO FORTE SAN LEO) BATTERIE SCARICHE
CNT	R000095AANE8_1_K_POR_MINN001_KFIMP01	(RN_4016197) (RNA SERBATOIO FORTE SAN LEO) TOTALIZZATORE PORTATA
AINP	R000095AANE8_1_K_POR_MINN001_MFPOR01	(RN_4016197) (RNA SERBATOIO FORTE SAN LEO) PORTATA INGRESSO SERBATOIO
DINP	R000095AANE8_1_K_POR_MISU001_AFLRM01	(RN_4016197) (RNA SERBATOIO FORTE SAN LEO) ALLARME MISURATORE DI PORTATA
AOUT	R000095AANE8_1_K_TLM_RTUU001_BFDPL01	(RNA SERBATOIO FORTE SAN LEO) : POLLING DURATION
AOUT	R000095AANE8_1_K_TLM_RTUU001_BFIPL01	(RNA SERBATOIO FORTE SAN LEO) : CONFIGURE POLLING TIME
DOUT	R000095AANE8_1_K_TLM_RTUU001_CFALN01	(RNA SERBATOIO FORTE SAN LEO) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000095AANE8_1_K_TLM_RTUU001_CFCFG01	(RNA SERBATOIO FORTE SAN LEO) : CONFIGURE RTU COMMAND
DOUT	R000095AANE8_1_K_TLM_RTUU001_CFHPL01	(RNA SERBATOIO FORTE SAN LEO) : HISTORY POLLING COMMAND
DOUT	R000095AANE8_1_K_TLM_RTUU001_CFMPL01	(RNA SERBATOIO FORTE SAN LEO) : MANUAL POLLING COMMAND
DOUT	R000095AANE8_1_K_TLM_RTUU001_CFPRI01	(RNA SERBATOIO FORTE SAN LEO) : LOW/HIGH PRIORITY COMMAND
DOUT	R000095AANE8_1_K_TLM_RTUU001_CFSCN01	(RNA SERBATOIO FORTE SAN LEO) : ON SCAN COMMAND
AINP	R000095AANE8_1_K_TLM_RTUU001_MFANM01	(RNA SERBATOIO FORTE SAN LEO) : GENERAL ANOMALY STATUS
AINP	R000095AANE8_1_K_TLM_RTUU001_MFBPL01	(RNA SERBATOIO FORTE SAN LEO) : STOP POLLING COUNTER
AINP	R000095AANE8_1_K_TLM_RTUU001_MFDUH01	(RNA SERBATOIO FORTE SAN LEO) : LAST HIST POLLING COUNTER
AINP	R000095AANE8_1_K_TLM_RTUU001_MFDUP01	(RNA SERBATOIO FORTE SAN LEO) : LAST POLLING COUNTER
AINP	R000095AANE8_1_K_TLM_RTUU001_MFERR01	(RNA SERBATOIO FORTE SAN LEO) : DETTAGLIO COMUNICAZIONE
AINP	R000095AANE8_1_K_TLM_RTUU001_MFSTS01	(RNA SERBATOIO FORTE SAN LEO) : TELEMETRY STATUS
DINP	R000095AANE8_1_K_TLM_RTUU001_SFALN01	(RNA SERBATOIO FORTE SAN LEO) : PRIMARY/SECONDART LINE STATUS
DINP	R000095AANE8_1_K_TLM_RTUU001_SFPRI01	(RNA SERBATOIO FORTE SAN LEO) : LOW/HIGH PRIORITY STATUS
DINP	R000095AANE8_1_K_TLM_RTUU001_SFSCN01	(RNA SERBATOIO FORTE SAN LEO) : ON SCAN STATUS
DINP	R000095AANE8_1_K_UPS_UPSS001_AFLRM01	(RN_4016197) (RNA SERBATOIO FORTE SAN LEO) MANCANZA TENSIONE ENEL

AINP	R000095AANE8_1_X_ABT_ENEL001_MLEAT02	(RN_4016197) (RNA SERBATOIO FORTE SAN LEO) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000095AANE8_1_X_ABT_ENEL001_MLERT02	(RN_4016197) (RNA SERBATOIO FORTE SAN LEO) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000096AANE8_1_K_ABT_ENEL001_AFTEN01	(RN_4037775) (RNA CENTRALE MONTE DI MONTE MAGGIO) MANCANZA TENSIONE
DOUT	R000096AANE8_1_K_AUT_SEQQ010_CLABL01	(RN_4037775) (RNA CENTRALE MONTE DI MONTE MAGGIO) SEQUENZA 10 ABILITAZIONE
AOUT	R000096AANE8_1_K_AUT_SEQS001_BLSOF01	(RN_4037775) (RNA CENTRALE MONTE DI MONTE MAGGIO) SEQUENZA 10 SOGLIA STOP POZZO
AOUT	R000096AANE8_1_K_AUT_SEQS001_BLSON01	(RN_4037775) (RNA CENTRALE MONTE DI MONTE MAGGIO) SEQUENZA 10 SOGLIA START POZZO
DINP	R000096AANE8_1_K_GEN_CNTA001_AFLRP01	(RN_4037775) (RNA CENTRALE MONTE DI MONTE MAGGIO) INTRUSIONE LOCALE
DINP	R000096AANE8_1_K_GEN_IMP1001_AFLRM01	(RN_4037775) (RNA CENTRALE MONTE DI MONTE MAGGIO) ANOMALIA TLC - IN EMERGENZA CON OROLOGIO
DOUT	R000096AANE8_1_K_GEN_IMP1001_CFAUT01	(RN_4037775) (RNA CENTRALE MONTE DI MONTE MAGGIO) COMANDO FORZATURA EMERGENZA DA SEQUENZA TLC
DINP	R000096AANE8_1_K_GEN_IMP1001_SFAUT01	(RN_4037775) (RNA CENTRALE MONTE DI MONTE MAGGIO) STATO ATTIVO FORZATURA EMERGENZA DA SEQUENZA TLC
DINP	R000096AANE8_1_K_LIV_VASC001_AFMIN01	(RN_4037775) (RNA CENTRALE MONTE DI MONTE MAGGIO) MINIMO LIVELLO SERBATOIO
AINP	R000096AANE8_1_K_LIV_VASC001_MFLIV01	(RN_4037775) (RNA CENTRALE MONTE DI MONTE MAGGIO) LIVELLO SERBATOIO
DINP	R000096AANE8_1_K_PLC_RTUU001_AFBUS01	(RN_4037775) (RNA CENTRALE MONTE DI MONTE MAGGIO) ALLARME MODBUS Z-10-DI INDIRIZZO 2
DINP	R000096AANE8_1_K_PLC_RTUU001_AFBUS03	(RN_4037775) (RNA CENTRALE MONTE DI MONTE MAGGIO) ALLARME MODBUS Z-8-AI INDIRIZZO 4
DINP	R000096AANE8_1_K_PLC_RTUU001_AFBUS04	(RN_4037775) (RNA CENTRALE MONTE DI MONTE MAGGIO) ALLARME MODBUS Z-10-DO INDIRIZZO 5
AINP	R000096AANE8_1_K_POR_MINN001_MFPOR01	(RN_4037775) (RNA CENTRALE MONTE DI MONTE MAGGIO) PORTATA IN INGRESSO DA SORGENTI
AINP	R000096AANE8_1_K_PRE_MOUT001_MFPRE01	(RN_4037775) (RNA CENTRALE MONTE DI MONTE MAGGIO) PRESSIONE MANDATA POMPE PER CONVENTO
DINP	R000096AANE8_1_K_SOL_PMSL001_AFTER01	(RN_4037775) (RNA CENTRALE MONTE DI MONTE MAGGIO) POMPA PER CONVENTO IN TERMICO
DINP	R000096AANE8_1_K_SOL_PMSL001_ALMAU01	(RN_4037775) (RNA CENTRALE MONTE DI MONTE MAGGIO) SEQUENZA 10 POMPA X CONVENTO MANCATO AVVIAMENTO
DOUT	R000096AANE8_1_K_SOL_PMSL001_CFONN01	(RN_4037775) (RNA CENTRALE MONTE DI MONTE MAGGIO) COMANDO MARCIA POMPA PER CONVENTO
DINP	R000096AANE8_1_K_SOL_PMSL001_SFLOC01	(RN_4037775) (RNA CENTRALE MONTE DI MONTE MAGGIO) POMPA PER CONVENTO IN LOCALE/REMOTO
DINP	R000096AANE8_1_K_SOL_PMSL001_SFONN01	(RN_4037775) (RNA CENTRALE MONTE DI MONTE MAGGIO) POMPA PER CONVENTO IN MARCIA
AOUT	R000096AANE8_1_K_TLM_RTUU001_BFDPL01	(RNA CENTRALE MONTE DI MONTE MAGGIO) : POLLING DURATION
AOUT	R000096AANE8_1_K_TLM_RTUU001_BFIPL01	(RNA CENTRALE MONTE DI MONTE MAGGIO) : CONFIGURE POLLING TIME
DOUT	R000096AANE8_1_K_TLM_RTUU001_CFALN01	(RNA CENTRALE MONTE DI MONTE MAGGIO) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000096AANE8_1_K_TLM_RTUU001_CFCFG01	(RNA CENTRALE MONTE DI MONTE MAGGIO) : CONFIGURE RTU COMMAND
DOUT	R000096AANE8_1_K_TLM_RTUU001_CFHPL01	(RNA CENTRALE MONTE DI MONTE MAGGIO) : HISTORY POLLING COMMAND
DOUT	R000096AANE8_1_K_TLM_RTUU001_CFMPL01	(RNA CENTRALE MONTE DI MONTE MAGGIO) : MANUAL POLLING COMMAND
DOUT	R000096AANE8_1_K_TLM_RTUU001_CFPRI01	(RNA CENTRALE MONTE DI MONTE MAGGIO) : LOW/HIGH PRIORITY COMMAND
DOUT	R000096AANE8_1_K_TLM_RTUU001_CFCSCN01	(RNA CENTRALE MONTE DI MONTE MAGGIO) : ON SCAN COMMAND
AINP	R000096AANE8_1_K_TLM_RTUU001_MFANM01	(RNA CENTRALE MONTE DI MONTE MAGGIO) : GENERAL ANOMALY STATUS
AINP	R000096AANE8_1_K_TLM_RTUU001_MFBPL01	(RNA CENTRALE MONTE DI MONTE MAGGIO) : STOP POLLING COUNTER
AINP	R000096AANE8_1_K_TLM_RTUU001_MFDUH01	(RNA CENTRALE MONTE DI MONTE MAGGIO) : LAST HIST POLLING COUNTER
AINP	R000096AANE8_1_K_TLM_RTUU001_MFDUP01	(RNA CENTRALE MONTE DI MONTE MAGGIO) : LAST POLLING COUNTER
AINP	R000096AANE8_1_K_TLM_RTUU001_MFERR01	(RNA CENTRALE MONTE DI MONTE MAGGIO) : DETTAGLIO COMUNICAZIONE
AINP	R000096AANE8_1_K_TLM_RTUU001_MFSTS01	(RNA CENTRALE MONTE DI MONTE MAGGIO) : TELEMETRY STATUS
DINP	R000096AANE8_1_K_TLM_RTUU001_SFALN01	(RNA CENTRALE MONTE DI MONTE MAGGIO) : PRIMARY/SECONDART LINE STATUS
DINP	R000096AANE8_1_K_TLM_RTUU001_SFPRI01	(RNA CENTRALE MONTE DI MONTE MAGGIO) : LOW/HIGH PRIORITY STATUS
DINP	R000096AANE8_1_K_TLM_RTUU001_SFSCN01	(RNA CENTRALE MONTE DI MONTE MAGGIO) : ON SCAN STATUS
DINP	R000096AANE8_1_K_UPS_BATT001_AFMIN01	(RN_4037775) (RNA CENTRALE MONTE DI MONTE MAGGIO) BATTERIE SCARICHE
AINP	R000096AANE8_1_X_ABT_ENEL001_MLEAT02	(RN_4037775) (RNA CENTRALE MONTE DI MONTE MAGGIO) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000096AANE8_1_X_ABT_ENEL001_MLERT02	(RN_4037775) (RNA CENTRALE MONTE DI MONTE MAGGIO) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000097AANE8_1_K_ABT_ENEL001_AFTEN01	(RN_4016250) (RNA CENTRALE MONTE FOTOGNO) MANCANZA ENEL
DINP	R000097AANE8_1_K_ABT_QUAD001_AFTEN01	(RN_4016250) (RNA CENTRALE MONTE FOTOGNO) MANCANZA TENSIONE QUADRO POMPE
DOUT	R000097AANE8_1_K_AUT_SEQQ012_CLABL01	(RN_4016250) (RNA CENTRALE MONTE FOTOGNO) SEQUENZA 12 ABILITAZIONE
AOUT	R000097AANE8_1_K_AUT_SEQS002_BLSOF01	(RN_4016250) (RNA CENTRALE MONTE FOTOGNO) SEQUENZA 12 SOGLIA STOP POMPA 2

AOUT	R000097AANE8_1_K_AUT_SEQS002_BLS0N01	(RN_4016250) (RNA CENTRALE MONTE FOTOGNO) SEQUENZA 12 SOGLIA START POMPA 2
AINP	R000097AANE8_1_K_CLR_VSCL001_MFCRU01	(RN_4016250) (RNA CENTRALE MONTE FOTOGNO) CLORORESIDUO
DINP	R000097AANE8_1_K_GEN_CNTA001_AFLRP01	(RN_4016250) (RNA CENTRALE MONTE FOTOGNO) INTRUSIONE LOCALE
DOUT	R000097AANE8_1_K_GEN_IMPI001_CFAUT01	(RN_4016250) (RNA CENTRALE MONTE FOTOGNO) COMANDO FORZATURA EMERGENZA DA SEQUENZA TLC
DINP	R000097AANE8_1_K_GEN_IMPI001_SFAUT01	(RN_4016250) (RNA CENTRALE MONTE FOTOGNO) STATO ATTIVO FORZATURA EMERGENZA DA SEQUENZA TLC
DINP	R000097AANE8_1_K_GEN_IMPI001_SFCHI01	(RN_4016250) (RNA CENTRALE MONTE FOTOGNO) CHIAMATA ACQUA
DINP	R000097AANE8_1_K_LIV_VASC001_AFMIN01	(RN_4016250) (RNA CENTRALE MONTE FOTOGNO) MINIMO LIVELLO SERBATOIO
AINP	R000097AANE8_1_K_LIV_VASC001_MFLIV01	(RN_4016250) (RNA CENTRALE MONTE FOTOGNO) LIVELLO SERBATOIO
DINP	R000097AANE8_1_K_PLC_BATT001_AFMIN01	(RN_4016250) (RNA CENTRALE MONTE FOTOGNO) BATTERIE SCARICHE
DINP	R000097AANE8_1_K_PLC_RTUU001_AFBUS01	(RN_4016250) (RNA CENTRALE MONTE FOTOGNO) ALLARME MODBUS Z-10-DI INDIRIZZO 2
DINP	R000097AANE8_1_K_PLC_RTUU001_AFBUS02	(RN_4016250) (RNA CENTRALE MONTE FOTOGNO) ALLARME MODBUS Z-10-DI INDIRIZZO 3
DINP	R000097AANE8_1_K_PLC_RTUU001_AFBUS03	(RN_4016250) (RNA CENTRALE MONTE FOTOGNO) ALLARME MODBUS Z-8-AI INDIRIZZO 4
DINP	R000097AANE8_1_K_PLC_RTUU001_AFBUS04	(RN_4016250) (RNA CENTRALE MONTE FOTOGNO) ALLARME MODBUS Z-10-DO INDIRIZZO 5
CNT	R000097AANE8_1_K_POR_MOUT001_KFTOT01	(RN_4016250) (RNA CENTRALE MONTE FOTOGNO) TOTALIZZATORE PORTATA PER RANCOLE
AINP	R000097AANE8_1_K_POR_MOUT001_MFPOR01	(RN_4016250) (RNA CENTRALE MONTE FOTOGNO) PORTATA USCITA SOLLEVAMENTO PER RANCOLE
AINP	R000097AANE8_1_K_PRE_MOUT001_MFPRE01	(RN_4016250) (RNA CENTRALE MONTE FOTOGNO) PRESSIONE RETE CASE ALTE
DINP	R000097AANE8_1_K_SOL_PMSL001_AFLRM01	(RN_4016250) (RNA CENTRALE MONTE FOTOGNO) ALLARME INVERTER GRUPPO 1
DINP	R000097AANE8_1_K_SOL_PMSL001_AFTER01	(RN_4016250) (RNA CENTRALE MONTE FOTOGNO) GRUPPO 1 IN TERMICO
DOUT	R000097AANE8_1_K_SOL_PMSL001_CFONN01	(RN_4016250) (RNA CENTRALE MONTE FOTOGNO) COMANDO MARCIA GRUPPO 1
DINP	R000097AANE8_1_K_SOL_PMSL001_SFLOC01	(RN_4016250) (RNA CENTRALE MONTE FOTOGNO) GRUPPO 1 IN LOCALE
DINP	R000097AANE8_1_K_SOL_PMSL001_SFONN01	(RN_4016250) (RNA CENTRALE MONTE FOTOGNO) GRUPPO 1 IN MARCIA
DINP	R000097AANE8_1_K_SOL_PMSL002_AFTER01	(RN_4016250) (RNA CENTRALE MONTE FOTOGNO) GRUPPO 2 IN TERMICO
DINP	R000097AANE8_1_K_SOL_PMSL002_ALMAU01	(RN_4016250) (RNA CENTRALE MONTE FOTOGNO) SEQUENZA 12 POMPA 2 X RANCOLE MANCATO AVVIAMENTO
DOUT	R000097AANE8_1_K_SOL_PMSL002_CFONN01	(RN_4016250) (RNA CENTRALE MONTE FOTOGNO) COMANDO MARCIA GRUPPO 2
DINP	R000097AANE8_1_K_SOL_PMSL002_SFLOC01	(RN_4016250) (RNA CENTRALE MONTE FOTOGNO) GRUPPO 2 IN LOCALE
DINP	R000097AANE8_1_K_SOL_PMSL002_SFONN01	(RN_4016250) (RNA CENTRALE MONTE FOTOGNO) GRUPPO 2 IN MARCIA
DINP	R000097AANE8_1_K_SOL_PMSL003_SFONN01	(RN_4016250) (RNA CENTRALE MONTE FOTOGNO) GRUPPO PONTE SANTA MARIA MADDALENA IN MARCIA
AOUT	R000097AANE8_1_K_TLM_RTUU001_BFDPL01	(RNA CENTRALE MONTE FOTOGNO) : POLLING DURATION
AOUT	R000097AANE8_1_K_TLM_RTUU001_BFIPL01	(RNA CENTRALE MONTE FOTOGNO) : CONFIGURE POLLING TIME
DOUT	R000097AANE8_1_K_TLM_RTUU001_CFALN01	(RNA CENTRALE MONTE FOTOGNO) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000097AANE8_1_K_TLM_RTUU001_CFCFG01	(RNA CENTRALE MONTE FOTOGNO) : CONFIGURE RTU COMMAND
DOUT	R000097AANE8_1_K_TLM_RTUU001_CFHPL01	(RNA CENTRALE MONTE FOTOGNO) : HISTORY POLLING COMMAND
DOUT	R000097AANE8_1_K_TLM_RTUU001_CFMPL01	(RNA CENTRALE MONTE FOTOGNO) : MANUAL POLLING COMMAND
DOUT	R000097AANE8_1_K_TLM_RTUU001_CFPRI01	(RNA CENTRALE MONTE FOTOGNO) : LOW/HIGH PRIORITY COMMAND
DOUT	R000097AANE8_1_K_TLM_RTUU001_CFSCN01	(RNA CENTRALE MONTE FOTOGNO) : ON SCAN COMMAND
AINP	R000097AANE8_1_K_TLM_RTUU001_MFANM01	(RNA CENTRALE MONTE FOTOGNO) : GENERAL ANOMALY STATUS
AINP	R000097AANE8_1_K_TLM_RTUU001_MFBPL01	(RNA CENTRALE MONTE FOTOGNO) : STOP POLLING COUNTER
AINP	R000097AANE8_1_K_TLM_RTUU001_MFDUH01	(RNA CENTRALE MONTE FOTOGNO) : LAST HIST POLLING COUNTER
AINP	R000097AANE8_1_K_TLM_RTUU001_MFDUP01	(RNA CENTRALE MONTE FOTOGNO) : LAST POLLING COUNTER
AINP	R000097AANE8_1_K_TLM_RTUU001_MFERR01	(RNA CENTRALE MONTE FOTOGNO) : DETAGLIO COMUNICAZIONE
AINP	R000097AANE8_1_K_TLM_RTUU001_MFSTS01	(RNA CENTRALE MONTE FOTOGNO) : TELEMETRY STATUS
DINP	R000097AANE8_1_K_TLM_RTUU001_SFALN01	(RNA CENTRALE MONTE FOTOGNO) : PRIMARY/SECONDART LINE STATUS
DINP	R000097AANE8_1_K_TLM_RTUU001_SFPRI01	(RNA CENTRALE MONTE FOTOGNO) : LOW/HIGH PRIORITY STATUS
DINP	R000097AANE8_1_K_TLM_RTUU001_SFSCN01	(RNA CENTRALE MONTE FOTOGNO) : ON SCAN STATUS
AINP	R000097AANE8_1_X_ABT_ENEL001_MLEAT02	(RN_4016250) (RNA CENTRALE MONTE FOTOGNO) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000097AANE8_1_X_ABT_ENEL001_MLERT02	(RN_4016250) (RNA CENTRALE MONTE FOTOGNO) ENERGIA REATTIVA DA SAP DEFINITIVA

AINP	R000098AANE8_1_K_CLR_VSCL001_MFCRU01	(RN_4015425) (RNA SERBATOIO PIANACCI) MISURA CLORORESIDUO
DINP	R000098AANE8_1_K_GEN_CNTA001_AFLRP01	(RN_4015425) (RNA SERBATOIO PIANACCI) INTRUSIONE LOCALE
DINP	R000098AANE8_1_K_IBC_IMPI001_AFBK01	(RN_4015425) (RNA SERBATOIO PIANACCI) TERMICO CLORATORE
DINP	R000098AANE8_1_K_IBC_IMPI001_SFONN01	(RN_4015425) (RNA SERBATOIO PIANACCI) MARCIA CLORATORE
DINP	R000098AANE8_1_K_IBC_PMRC001_AFTER01	(RN_4015425) (RNA SERBATOIO PIANACCI) TERMICO POMPA DI RICIRCOLO
DINP	R000098AANE8_1_K_LIV_VASC001_AFMIN01	(RN_4015425) (RNA SERBATOIO PIANACCI) MINIMO LIVELLO SERBATOIO SERBATOIO
AINP	R000098AANE8_1_K_LIV_VASC001_MFLIV01	(RN_4015425) (RNA SERBATOIO PIANACCI) LIVELLO SERBATOIO
DINP	R000098AANE8_1_K_PLC_BATT001_AFMIN01	(RN_4015425) (RNA SERBATOIO PIANACCI) BATTERIE SCARICHE
CNT	R000098AANE8_1_K_POR_MINN001_KFIMP01	(RN_4015425) (RNA SERBATOIO PIANACCI) TOTALIZZATORE PORTATA INGRESSO SERBATOIO
AINP	R000098AANE8_1_K_POR_MINN001_MFPOR01	(RN_4015425) (RNA SERBATOIO PIANACCI) PORTATA INGRESSO SERBATOIO
CNT	R000098AANE8_1_K_POR_MOUT001_KFTOT01	(RN_4015425) (RNA SERBATOIO PIANACCI) TOTALIZZATORE PORTATA USCITA RETE ALTA
AINP	R000098AANE8_1_K_POR_MOUT001_MFPOR01	(RN_4015425) (RNA SERBATOIO PIANACCI) PORTATA USCITA POMPA RETE ALTA
CNT	R000098AANE8_1_K_POR_MOUT002_KFTOT01	(RN_4015425) (RNA SERBATOIO PIANACCI) TOTALIZZATORE PORTATA USCITA POMPA RETE BASSA
AINP	R000098AANE8_1_K_POR_MOUT002_MFPOR01	(RN_4015425) (RNA SERBATOIO PIANACCI) PORTATA USCITA POMPA RETE BASSA
AINP	R000098AANE8_1_K_PRE_MINN001_MFPRE01	(RN_4015425) (RNA SERBATOIO PIANACCI) PRESSIONE INGRESSO SERBATOIO
AINP	R000098AANE8_1_K_PRE_MOUT001_MFPRE01	(RN_4015425) (RNA SERBATOIO PIANACCI) PRESSIONE RETE ALTA
AINP	R000098AANE8_1_K_PRE_MOUT002_MFPRE01	(RN_4015425) (RNA SERBATOIO PIANACCI) PRESSIONE RETE BASSA
DINP	R000098AANE8_1_K_SOL_PMSL001_AFSCT01	(RN_4015425) (RNA SERBATOIO PIANACCI) SCATTO INTERRUETTORE POMPA 1 PER RETE BASSA
DINP	R000098AANE8_1_K_SOL_PMSL001_AFTER01	(RN_4015425) (RNA SERBATOIO PIANACCI) AVARIA POMPA 1 PER RETE BASSA
AINP	R000098AANE8_1_K_SOL_PMSL001_MFASS01	(RN_4015425) (RNA SERBATOIO PIANACCI) ASSORBIMENTO POMPA RETE BASSA
DINP	R000098AANE8_1_K_SOL_PMSL001_SFINC01	(RN_4015425) (RNA SERBATOIO PIANACCI) POMPA 1 PER RETE BASSA ESCLUSO/INCLUSO
DINP	R000098AANE8_1_K_SOL_PMSL001_SFONN01	(RN_4015425) (RNA SERBATOIO PIANACCI) MARCIA POMPA 1 PER RETE BASSA
DINP	R000098AANE8_1_K_SOL_PMSL002_AFSCT01	(RN_4015425) (RNA SERBATOIO PIANACCI) SCATTO INTERRUETTORE POMPA 2 PER RETE ALTA
DINP	R000098AANE8_1_K_SOL_PMSL002_AFTER01	(RN_4015425) (RNA SERBATOIO PIANACCI) POMPA 2 PER RETE ALTA IN TERMICO
DINP	R000098AANE8_1_K_SOL_PMSL002_SFINC01	(RN_4015425) (RNA SERBATOIO PIANACCI) POMPA 2 PER RETE ALTA ESCLUSO/INCLUSO
DINP	R000098AANE8_1_K_SOL_PMSL002_SFONN01	(RN_4015425) (RNA SERBATOIO PIANACCI) MARCIA POMPA 2 PER RETE ALTA
AOUT	R000098AANE8_1_K_TLM_RTUU001_BFDPL01	(RNA SERBATOIO PIANACCI) : POLLING DURATION
AOUT	R000098AANE8_1_K_TLM_RTUU001_BFIPL01	(RNA SERBATOIO PIANACCI) : CONFIGURE POLLING TIME
DOUT	R000098AANE8_1_K_TLM_RTUU001_CFALN01	(RNA SERBATOIO PIANACCI) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000098AANE8_1_K_TLM_RTUU001_CFCFG01	(RNA SERBATOIO PIANACCI) : CONFIGURE RTU COMMAND
DOUT	R000098AANE8_1_K_TLM_RTUU001_CFHPL01	(RNA SERBATOIO PIANACCI) : HISTORY POLLING COMMAND
DOUT	R000098AANE8_1_K_TLM_RTUU001_CFMPL01	(RNA SERBATOIO PIANACCI) : MANUAL POLLING COMMAND
DOUT	R000098AANE8_1_K_TLM_RTUU001_CFPRI01	(RNA SERBATOIO PIANACCI) : LOW/HIGH PRIORITY COMMAND
DOUT	R000098AANE8_1_K_TLM_RTUU001_CFSCN01	(RNA SERBATOIO PIANACCI) : ON SCAN COMMAND
AINP	R000098AANE8_1_K_TLM_RTUU001_MFANM01	(RNA SERBATOIO PIANACCI) : GENERAL ANOMALY STATUS
AINP	R000098AANE8_1_K_TLM_RTUU001_MFBPL01	(RNA SERBATOIO PIANACCI) : STOP POLLING COUNTER
AINP	R000098AANE8_1_K_TLM_RTUU001_MFDUH01	(RNA SERBATOIO PIANACCI) : LAST HIST POLLING COUNTER
AINP	R000098AANE8_1_K_TLM_RTUU001_MFDUP01	(RNA SERBATOIO PIANACCI) : LAST POLLING COUNTER
AINP	R000098AANE8_1_K_TLM_RTUU001_MFERR01	(RNA SERBATOIO PIANACCI) : DETTAGLIO COMUNICAZIONE
AINP	R000098AANE8_1_K_TLM_RTUU001_MFSTS01	(RNA SERBATOIO PIANACCI) : TELEMETRY STATUS
DINP	R000098AANE8_1_K_TLM_RTUU001_SFALN01	(RNA SERBATOIO PIANACCI) : PRIMARY/SECONDART LINE STATUS
DINP	R000098AANE8_1_K_TLM_RTUU001_SFPRIO1	(RNA SERBATOIO PIANACCI) : LOW/HIGH PRIORITY STATUS
DINP	R000098AANE8_1_K_TLM_RTUU001_SFSCN01	(RNA SERBATOIO PIANACCI) : ON SCAN STATUS
DINP	R000098AANE8_1_K_UPS_UPSS001_AFLRM01	(RN_4015425) (RNA SERBATOIO PIANACCI) MANCANZA TENSIONE
AINP	R000098AANE8_1_X_ABT_ENEL001_MLEAT02	(RN_4015425) (RNA SERBATOIO PIANACCI) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000098AANE8_1_X_ABT_ENEL001_MLERT02	(RN_4015425) (RNA SERBATOIO PIANACCI) ENERGIA REATTIVA DA SAP DEFINITIVA

DINP	R000099AANE8_1_K_ABT_ENEL001_AFTEN01	(RN_4015426) (RNA CENTRALE POGGIO PEGGIO) MANCANZA TENSIONE
DOUT	R000099AANE8_1_K_AUT_SEQQ001_CLABL01	(RN_4015426) (RNA CENTRALE POGGIO PEGGIO) SEQUENZA 5 ABILITAZIONE
DINP	R000099AANE8_1_K_GEN_CNTA001_AFLRP01	(RN_4015426) (RNA CENTRALE POGGIO PEGGIO) INTRUSIONE LOCALE
DINP	R000099AANE8_1_K_GEN_IMPI001_AFLRM01	(RN_4015426) (RNA CENTRALE POGGIO PEGGIO) ANOMALIA TLC - IN EMERGENZA CON OROLOGIO
DOUT	R000099AANE8_1_K_GEN_IMPI001_CFAUT01	(RN_4015426) (RNA CENTRALE POGGIO PEGGIO) COMANDO AUTOMATICO IMPIANTO CON RADIO
DOUT	R000099AANE8_1_K_GEN_IMPI001_CFAUT02	(RN_4015426) (RNA CENTRALE POGGIO PEGGIO) COMANDO AUTOMATICO IMPIANTO CON OROLOGIO
DOUT	R000099AANE8_1_K_GEN_IMPI001_CFAUT03	(RN_4015426) (RNA CENTRALE POGGIO PEGGIO) COMANDO AUTOMATICO IMPIANTO FITTIZIO_LC
DINP	R000099AANE8_1_K_GEN_IMPI001_SFAUT01	(RN_4015426) (RNA CENTRALE POGGIO PEGGIO) STATO AUTOMATICO IMPIANTO CON RADIO
DINP	R000099AANE8_1_K_GEN_IMPI001_SFAUT02	(RN_4015426) (RNA CENTRALE POGGIO PEGGIO) STATO AUTOMATICO IMPIANTO CON OROLOGIO
DINP	R000099AANE8_1_K_GEN_IMPI001_SFAUT03	(RN_4015426) (RNA CENTRALE POGGIO PEGGIO) STATO AUTOMATICO IMPIANTO FITTIZIO_LC
DINP	R000099AANE8_1_K_GEN_IMPI001_SFREM01	(RN_4015426) (RNA CENTRALE POGGIO PEGGIO) LOCALE/REMOTO IMPIANTO
AINP	R000099AANE8_1_K_IBC_BIRE001_MFPPM01	(RN_4015426) (RNA CENTRALE POGGIO PEGGIO) MISURA CLORORESIDUO
DINP	R000099AANE8_1_K_IBC_IMPI001_AFLRM01	(RN_4015426) (RNA CENTRALE POGGIO PEGGIO) CLORATORE IN TERMICO
DINP	R000099AANE8_1_K_IBC_IMPI001_SFONN01	(RN_4015426) (RNA CENTRALE POGGIO PEGGIO) CLORATORE IN MARCIA
DINP	R000099AANE8_1_K_IBC_PMRC001_AFTER01	(RN_4015426) (RNA CENTRALE POGGIO PEGGIO) POMPA DI RICIRCOLO IN TERMICO
DINP	R000099AANE8_1_K_LIV_VASC001_AFMIN01	(RN_4015426) (RNA CENTRALE POGGIO PEGGIO) MINIMO LIVELLO
AINP	R000099AANE8_1_K_LIV_VASC001_MFLIV01	(RN_4015426) (RNA CENTRALE POGGIO PEGGIO) LIVELLO SERBATOIO
AOUT	R000099AANE8_1_K_LIV_VASC002_BFMIN01	(RN_4015426) (RNA CENTRALE POGGIO PEGGIO) LIVELLO DI MANTENIMENTO CA' LEGGIANO
AOUT	R000099AANE8_1_K_LIV_VASC002_BFSOF01	(RN_4015426) (RNA CENTRALE POGGIO PEGGIO) LIVELLO DI STOP POMPE PER CA' LEGGIANO
AOUT	R000099AANE8_1_K_LIV_VASC002_BFSON01	(RN_4015426) (RNA CENTRALE POGGIO PEGGIO) LIVELLO DI START POMPE PER CA' LEGGIANO
AINP	R000099AANE8_1_K_LIV_VASC002_MFMIN01	(RN_4015426) (RNA CENTRALE POGGIO PEGGIO) LIVELLO DI MANTENIMENTO CA' LEGGIANO
AINP	R000099AANE8_1_K_LIV_VASC002_MFSOF01	(RN_4015426) (RNA CENTRALE POGGIO PEGGIO) LIVELLO DI STOP POMPE PER CA' LEGGIANO
AINP	R000099AANE8_1_K_LIV_VASC002_MFSON01	(RN_4015426) (RNA CENTRALE POGGIO PEGGIO) LIVELLO DI START POMPE PER CA' LEGGIANO
DINP	R000099AANE8_1_K_PLC_RTUU001_AFCOM01	(RN_4015426) (RNA CENTRALE POGGIO PEGGIO) ANOMALIA COMUNICAZIONE RADIO CON CENTRALE SIEPI
DINP	R000099AANE8_1_K_PLC_RTUU001_AFCOM02	(RN_4015426) (RNA CENTRALE POGGIO PEGGIO) ANOMALIA COMUNICAZIONE RADIO CON CENTRALE CA LEGGIANO
CNT	R000099AANE8_1_K_POR_MINN001_KFIMP01	(RN_4015426) (RNA CENTRALE POGGIO PEGGIO) TOTALIZZATORE PORTATA IN INGRESSO
AINP	R000099AANE8_1_K_POR_MINN001_MFPOR01	(RN_4015426) (RNA CENTRALE POGGIO PEGGIO) PORTATA INGRESSO SERBATOIO
CNT	R000099AANE8_1_K_POR_MOUT001_KFIMP01	(RN_4015426) (RNA CENTRALE POGGIO PEGGIO) TOTALIZZATORE PORTATA PER CA LEGGIANO
AINP	R000099AANE8_1_K_POR_MOUT001_MFPOR01	(RN_4015426) (RNA CENTRALE POGGIO PEGGIO) PORTATA MANDATA POMPE PER CA LEGGIANO
CNT	R000099AANE8_1_K_POR_MOUT003_KFIMP01	(RN_4015426) (RNA CENTRALE POGGIO PEGGIO) TOTALIZZATORE PORTATA USCITA RETE A GRAVITA'
AINP	R000099AANE8_1_K_POR_MOUT003_MFPOR01	(RN_4015426) (RNA CENTRALE POGGIO PEGGIO) PORTATA USCITA RETE A GRAVITA'
AINP	R000099AANE8_1_K_PRE_MINN001_MFPRE01	(RN_4015426) (RNA CENTRALE POGGIO PEGGIO) PRESSIONE INGRESSO SERBATOIO
AINP	R000099AANE8_1_K_PRE_MOUT001_MFPRE01	(RN_4015426) (RNA CENTRALE POGGIO PEGGIO) PRESSIONE MANDATA POMPE PER CA LEGGIANO
AINP	R000099AANE8_1_K_PRE_MOUT002_MFPRE01	(RN_4015426) (RNA CENTRALE POGGIO PEGGIO) PRESSIONE RETE ALTA
DINP	R000099AANE8_1_K_SOL_PMSL001_AFONN01	(RN_4015426) (RNA CENTRALE POGGIO PEGGIO) INTERRUETTORE POMPA 1 PER CA LEGGIANO APERTO
DINP	R000099AANE8_1_K_SOL_PMSL001_AFTER01	(RN_4015426) (RNA CENTRALE POGGIO PEGGIO) POMPA 1 PER CA LEGGIANO IN AVARIA
DINP	R000099AANE8_1_K_SOL_PMSL001_ALMAU01	(RN_4015426) (RNA CENTRALE POGGIO PEGGIO) SEQUENZA 5 POMPA POGGIO PEGGIO AUT. MANCATO AVVIAMENTO
AOUT	R000099AANE8_1_K_SOL_PMSL001_BLSOF01	(RN_4015426) (RNA CENTRALE POGGIO PEGGIO) SEQUENZA 5 SOGLIA STOP P1
AOUT	R000099AANE8_1_K_SOL_PMSL001_BLSOF02	(RN_4015426) (RNA CENTRALE POGGIO PEGGIO) SEQUENZA 5 SOGLIA DISATTIVO LIVELLO SALVAGUARDIA
AOUT	R000099AANE8_1_K_SOL_PMSL001_BLSON01	(RN_4015426) (RNA CENTRALE POGGIO PEGGIO) SEQUENZA 5 SOGLIA MARCIA P1
AOUT	R000099AANE8_1_K_SOL_PMSL001_BLSON02	(RN_4015426) (RNA CENTRALE POGGIO PEGGIO) SEQUENZA 5 SOGLIA ATTIVO LIVELLO SALVAGUARDIA
DOUT	R000099AANE8_1_K_SOL_PMSL001_CFAUT01	(RN_4015426) (RNA CENTRALE POGGIO PEGGIO) COMANDO AUTOMATICO POMPA 1 PER CA LEGGIANO
DOUT	R000099AANE8_1_K_SOL_PMSL001_CFMAN01	(RN_4015426) (RNA CENTRALE POGGIO PEGGIO) COMANDO MANUALE POMPA 1 PER CA LEGGIANO
AINP	R000099AANE8_1_K_SOL_PMSL001_MFASS01	(RN_4015426) (RNA CENTRALE POGGIO PEGGIO) ASSORBIMENTO POMPA 1 PER CA LEGGIANO
DINP	R000099AANE8_1_K_SOL_PMSL001_SFAUT01	(RN_4015426) (RNA CENTRALE POGGIO PEGGIO) POMPA 1 PER CA LEGGIANO IN AUTOMATICO
DINP	R000099AANE8_1_K_SOL_PMSL001_SFINC01	(RN_4015426) (RNA CENTRALE POGGIO PEGGIO) POMPA 1 ESCLUSA/INCLUSA

DINP	R000099AANE8_1_K_SOL_PMSL001_SFMAN01	(RN_4015426) (RNA CENTRALE POGGIO PEGGIO) POMPA 1 PER CA LEGGIANO IN MANUALE
DINP	R000099AANE8_1_K_SOL_PMSL001_SFONN01	(RN_4015426) (RNA CENTRALE POGGIO PEGGIO) POMPA 1 PER CA LEGGIANO IN MARCIA
DINP	R000099AANE8_1_K_SOL_PMSL002_AFONN01	(RN_4015426) (RNA CENTRALE POGGIO PEGGIO) INTERRUTTORE POMPA 2 PER CA LEGGIANO APERTO
DINP	R000099AANE8_1_K_SOL_PMSL002_AFTER01	(RN_4015426) (RNA CENTRALE POGGIO PEGGIO) POMPA 2 PER CA LEGGIANO IN AVARIA
DOUT	R000099AANE8_1_K_SOL_PMSL002_CFAUT01	(RN_4015426) (RNA CENTRALE POGGIO PEGGIO) COMANDO AUTOMATICO POMPA 2 PER CA LEGGIANO
DOUT	R000099AANE8_1_K_SOL_PMSL002_CFMAN01	(RN_4015426) (RNA CENTRALE POGGIO PEGGIO) COMANDO MANUALE POMPA 2 PER CA LEGGIANO
AINP	R000099AANE8_1_K_SOL_PMSL002_MFASS01	(RN_4015426) (RNA CENTRALE POGGIO PEGGIO) ASSORBIMENTO POMPA 2 PER CA LEGGIANO
DINP	R000099AANE8_1_K_SOL_PMSL002_SFAUT01	(RN_4015426) (RNA CENTRALE POGGIO PEGGIO) POMPA 2 PER CA LEGGIANO IN AUTOMATICO
DINP	R000099AANE8_1_K_SOL_PMSL002_SFINC01	(RN_4015426) (RNA CENTRALE POGGIO PEGGIO) POMPA 2 ESCLUSA/INCLUSA
DINP	R000099AANE8_1_K_SOL_PMSL002_SFMAN01	(RN_4015426) (RNA CENTRALE POGGIO PEGGIO) POMPA 2 PER CA LEGGIANO IN MANUALE
DINP	R000099AANE8_1_K_SOL_PMSL002_SFONN01	(RN_4015426) (RNA CENTRALE POGGIO PEGGIO) POMPA 2 PER CA LEGGIANO IN MARCIA
DINP	R000099AANE8_1_K_SOL_PMSL003_AFONN01	(RN_4015426) (RNA CENTRALE POGGIO PEGGIO) INTERRUTTORE POMPA SOMMERSA
DINP	R000099AANE8_1_K_SOL_PMSL003_AFTER01	(RN_4015426) (RNA CENTRALE POGGIO PEGGIO) POMPA SOMMERSA PER RETE ALTA IN TERMICO
DINP	R000099AANE8_1_K_SOL_PMSL003_SFONN01	(RN_4015426) (RNA CENTRALE POGGIO PEGGIO) POMPA RETE ALTA IN MARCIA
DOUT	R000099AANE8_1_K_SOL_SELE001_CFONN01	(RN_4015426) (RNA CENTRALE POGGIO PEGGIO) COMANDO MARCIA POMPE IN ALTERNANZA
DINP	R000099AANE8_1_K_SOL_SELE001_SFONN01	(RN_4015426) (RNA CENTRALE POGGIO PEGGIO) COMANDO MARCIA POMPE IN ALTERNANZA DA REMOTO
AOUT	R000099AANE8_1_K_TLM_RTUU001_BFDPL01	(RNA CENTRALE POGGIO PEGGIO) : POLLING DURATION
AOUT	R000099AANE8_1_K_TLM_RTUU001_BFIPL01	(RNA CENTRALE POGGIO PEGGIO) : CONFIGURE POLLING TIME
DOUT	R000099AANE8_1_K_TLM_RTUU001_CFALN01	(RNA CENTRALE POGGIO PEGGIO) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000099AANE8_1_K_TLM_RTUU001_CFCFG01	(RNA CENTRALE POGGIO PEGGIO) : CONFIGURE RTU COMMAND
DOUT	R000099AANE8_1_K_TLM_RTUU001_CFHPL01	(RNA CENTRALE POGGIO PEGGIO) : HISTORY POLLING COMMAND
DOUT	R000099AANE8_1_K_TLM_RTUU001_CFMPLO1	(RNA CENTRALE POGGIO PEGGIO) : MANUAL POLLING COMMAND
DOUT	R000099AANE8_1_K_TLM_RTUU001_CFPRI01	(RNA CENTRALE POGGIO PEGGIO) : LOW/HIGH PRIORITY COMMAND
DOUT	R000099AANE8_1_K_TLM_RTUU001_CFSCN01	(RNA CENTRALE POGGIO PEGGIO) : ON SCAN COMMAND
AINP	R000099AANE8_1_K_TLM_RTUU001_MFANM01	(RNA CENTRALE POGGIO PEGGIO) : GENERAL ANOMALY STATUS
AINP	R000099AANE8_1_K_TLM_RTUU001_MFBPL01	(RNA CENTRALE POGGIO PEGGIO) : STOP POLLING COUNTER
AINP	R000099AANE8_1_K_TLM_RTUU001_MFDUH01	(RNA CENTRALE POGGIO PEGGIO) : LAST HIST POLLING COUNTER
AINP	R000099AANE8_1_K_TLM_RTUU001_MFDUP01	(RNA CENTRALE POGGIO PEGGIO) : LAST POLLING COUNTER
AINP	R000099AANE8_1_K_TLM_RTUU001_MFERR01	(RNA CENTRALE POGGIO PEGGIO) : DETTAGLIO COMUNICAZIONE
AINP	R000099AANE8_1_K_TLM_RTUU001_MFSTS01	(RNA CENTRALE POGGIO PEGGIO) : TELEMETRY STATUS
DINP	R000099AANE8_1_K_TLM_RTUU001_SFALN01	(RNA CENTRALE POGGIO PEGGIO) : PRIMARY/SECONDART LINE STATUS
DINP	R000099AANE8_1_K_TLM_RTUU001_SFPRI01	(RNA CENTRALE POGGIO PEGGIO) : LOW/HIGH PRIORITY STATUS
DINP	R000099AANE8_1_K_TLM_RTUU001_SFSCN01	(RNA CENTRALE POGGIO PEGGIO) : ON SCAN STATUS
DINP	R000099AANE8_1_K_UPS_BATT001_AFMIN01	(RN_4015426) (RNA CENTRALE POGGIO PEGGIO) BATTERIE SCARICHE
AINP	R000099AANE8_1_X_ABT_ENEL001_MLEAT02	(RN_4015426) (RNA CENTRALE POGGIO PEGGIO) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000099AANE8_1_X_ABT_ENEL001_MLERT02	(RN_4015426) (RNA CENTRALE POGGIO PEGGIO) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000100AANE8_1_K_ABT_ENEL001_AFTEN01	(RN_4016253) (RNA CENTRALE PONTE GUALDRUCCIA) MANCANZA ENEL
DOUT	R000100AANE8_1_K_AUT_SEQQ008_CLABL01	(RN_4016253) (RNA CENTRALE PONTE GUALDRUCCIA) SEQUENZA 8 ABILITAZIONE
AOUT	R000100AANE8_1_K_AUT_SEQS001_BLSOF01	(RN_4016253) (RNA CENTRALE PONTE GUALDRUCCIA) SEQUENZA 8 SOGLIA STOP POMPA 1
AOUT	R000100AANE8_1_K_AUT_SEQS001_BLSON01	(RN_4016253) (RNA CENTRALE PONTE GUALDRUCCIA) SEQUENZA 8 SOGLIA START POMPA 1
DOUT	R000100AANE8_1_K_AUT_SEQS001_CLABL01	(RN_4016253) (RNA CENTRALE PONTE GUALDRUCCIA) SEQUENZA 8 ABILITAZIONE POMPA 1
AOUT	R000100AANE8_1_K_AUT_SEQS002_BLSOF01	(RN_4016253) (RNA CENTRALE PONTE GUALDRUCCIA) SEQUENZA 8 SOGLIA STOP POMPA 2
AOUT	R000100AANE8_1_K_AUT_SEQS002_BLSON01	(RN_4016253) (RNA CENTRALE PONTE GUALDRUCCIA) SEQUENZA 8 SOGLIA START POMPA 2
DOUT	R000100AANE8_1_K_AUT_SEQS002_CLABL01	(RN_4016253) (RNA CENTRALE PONTE GUALDRUCCIA) SEQUENZA 8 ABILITAZIONE POMPA 2
DINP	R000100AANE8_1_K_GEN_CNTA001_AFLRP01	(RN_4016253) (RNA CENTRALE PONTE GUALDRUCCIA) INTRUSIONE LOCALE
DINP	R000100AANE8_1_K_GEN_IMP1001_AFLRM01	(RN_4016253) (RNA CENTRALE PONTE GUALDRUCCIA) ANOMALIA TLC - IN EMERGENZA CON OROLOGIO



DOUT	R000100AANE8_1_K_GEN_IMPI001_CFAUT01	(RN_4016253) (RNA CENTRALE PONTE GUALDRUCCIA) COMANDO FORZATURA EMERGENZA DA SEQUENZA TLC
DINP	R000100AANE8_1_K_GEN_IMPI001_SFAUT01	(RN_4016253) (RNA CENTRALE PONTE GUALDRUCCIA) STATO ATTIVO FORZATURA EMERGENZA DA SEQUENZA TLC
DINP	R000100AANE8_1_K_LIV_VASC001_AFMIN01	(RN_4016253) (RNA CENTRALE PONTE GUALDRUCCIA) MINIMO LIVELLO SERBATOIO
AINP	R000100AANE8_1_K_LIV_VASC001_MFLIV01	(RN_4016253) (RNA CENTRALE PONTE GUALDRUCCIA) LIVELLO SERBATOIO
DINP	R000100AANE8_1_K_PLC_BATT001_AFMIN01	(RN_4016253) (RNA CENTRALE PONTE GUALDRUCCIA) BATTERIE SCARICHE
DINP	R000100AANE8_1_K_PLC_RTUU001_AFBUS01	(RN_4016253) (RNA CENTRALE PONTE GUALDRUCCIA) ALLARME MODBUS Z-10-DI INDIRIZZO 2
DINP	R000100AANE8_1_K_PLC_RTUU001_AFBUS02	(RN_4016253) (RNA CENTRALE PONTE GUALDRUCCIA) ALLARME MODBUS Z-10-DI INDIRIZZO 3
DINP	R000100AANE8_1_K_PLC_RTUU001_AFBUS03	(RN_4016253) (RNA CENTRALE PONTE GUALDRUCCIA) ALLARME MODBUS Z-8-AI INDIRIZZO 4
DINP	R000100AANE8_1_K_PLC_RTUU001_AFBUS04	(RN_4016253) (RNA CENTRALE PONTE GUALDRUCCIA) ALLARME MODBUS Z-10-DO INDIRIZZO 5
CNT	R000100AANE8_1_K_POR_MINN001_KFIMP01	(RN_4016253) (RNA CENTRALE PONTE GUALDRUCCIA) TOTALIZZATORE PORTATA AVANTI CONDOTTA SAN LEO
CNT	R000100AANE8_1_K_POR_MINN001_KFIMP02	(RN_4016253) (RNA CENTRALE PONTE GUALDRUCCIA) TOTALIZZATORE PORTATA INDIETRO CONDOTTA SAN LEO
AINP	R000100AANE8_1_K_POR_MOUT001_MFPOR01	(RN_4016253) (RNA CENTRALE PONTE GUALDRUCCIA) MISURA DI PORTATA AVANTI CONDOTTA SAN LEO
AINP	R000100AANE8_1_K_POR_MOUT001_MFPOR02	(RN_4016253) (RNA CENTRALE PONTE GUALDRUCCIA) MISURA DI PORTATA INDIETRO CONDOTTA SAN LEO
AINP	R000100AANE8_1_K_PRE_MOUT001_MFPRE01	(RN_4016253) (RNA CENTRALE PONTE GUALDRUCCIA) MISURA DI PRESSIONE MANDATA POMPE
AINP	R000100AANE8_1_K_PRE_MOUT002_MFPRE01	(RN_4016253) (RNA CENTRALE PONTE GUALDRUCCIA) MISURA DI PRESSIONE RETE ALTA
DINP	R000100AANE8_1_K_SOL_PMSL001_AFTER01	(RN_4016253) (RNA CENTRALE PONTE GUALDRUCCIA) GRUPPO 1 IN TERMICO
DINP	R000100AANE8_1_K_SOL_PMSL001_ALMAU01	(RN_4016253) (RNA CENTRALE PONTE GUALDRUCCIA) SEQUENZA 8 MANCATO AVVIAMENTO POMPA 1
DOUT	R000100AANE8_1_K_SOL_PMSL001_CFONN01	(RN_4016253) (RNA CENTRALE PONTE GUALDRUCCIA) COMANDO MARCIA GRUPPO 1
DINP	R000100AANE8_1_K_SOL_PMSL001_SFLOC01	(RN_4016253) (RNA CENTRALE PONTE GUALDRUCCIA) GRUPPO 1 IN LOCALE/REMOTO
DINP	R000100AANE8_1_K_SOL_PMSL001_SFONN01	(RN_4016253) (RNA CENTRALE PONTE GUALDRUCCIA) GRUPPO 1 IN MARCIA
DINP	R000100AANE8_1_K_SOL_PMSL002_AFTER01	(RN_4016253) (RNA CENTRALE PONTE GUALDRUCCIA) GRUPPO 2 IN TERMICO
DINP	R000100AANE8_1_K_SOL_PMSL002_ALMAU01	(RN_4016253) (RNA CENTRALE PONTE GUALDRUCCIA) SEQUENZA 8 MANCATO AVVIAMENTO POMPA 2
DOUT	R000100AANE8_1_K_SOL_PMSL002_CFONN01	(RN_4016253) (RNA CENTRALE PONTE GUALDRUCCIA) COMANDO MARCIA GRUPPO 2
DINP	R000100AANE8_1_K_SOL_PMSL002_SFLOC01	(RN_4016253) (RNA CENTRALE PONTE GUALDRUCCIA) GRUPPO 2 IN LOCALE/REMOTO
DINP	R000100AANE8_1_K_SOL_PMSL002_SFONN01	(RN_4016253) (RNA CENTRALE PONTE GUALDRUCCIA) GRUPPO 2 IN MARCIA
AOUT	R000100AANE8_1_K_TLM_RTUU001_BFDPL01	(RNA CENTRALE PONTE GUALDRUCCIA) : POLLING DURATION
AOUT	R000100AANE8_1_K_TLM_RTUU001_BFIPL01	(RNA CENTRALE PONTE GUALDRUCCIA) : CONFIGURE POLLING TIME
DOUT	R000100AANE8_1_K_TLM_RTUU001_CFALN01	(RNA CENTRALE PONTE GUALDRUCCIA) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000100AANE8_1_K_TLM_RTUU001_CFCFG01	(RNA CENTRALE PONTE GUALDRUCCIA) : CONFIGURE RTU COMMAND
DOUT	R000100AANE8_1_K_TLM_RTUU001_CFHPL01	(RNA CENTRALE PONTE GUALDRUCCIA) : HISTORY POLLING COMMAND
DOUT	R000100AANE8_1_K_TLM_RTUU001_CFMPL01	(RNA CENTRALE PONTE GUALDRUCCIA) : MANUAL POLLING COMMAND
DOUT	R000100AANE8_1_K_TLM_RTUU001_CFPRI01	(RNA CENTRALE PONTE GUALDRUCCIA) : LOW/HIGH PRIORITY COMMAND
DOUT	R000100AANE8_1_K_TLM_RTUU001_CFCSCN01	(RNA CENTRALE PONTE GUALDRUCCIA) : ON SCAN COMMAND
AINP	R000100AANE8_1_K_TLM_RTUU001_MFANM01	(RNA CENTRALE PONTE GUALDRUCCIA) : GENERAL ANOMALY STATUS
AINP	R000100AANE8_1_K_TLM_RTUU001_MFBPL01	(RNA CENTRALE PONTE GUALDRUCCIA) : STOP POLLING COUNTER
AINP	R000100AANE8_1_K_TLM_RTUU001_MFDUH01	(RNA CENTRALE PONTE GUALDRUCCIA) : LAST HIST POLLING COUNTER
AINP	R000100AANE8_1_K_TLM_RTUU001_MFDUP01	(RNA CENTRALE PONTE GUALDRUCCIA) : LAST POLLING COUNTER
AINP	R000100AANE8_1_K_TLM_RTUU001_MFERR01	(RNA CENTRALE PONTE GUALDRUCCIA) : DETTAGLIO COMUNICAZIONE
AINP	R000100AANE8_1_K_TLM_RTUU001_MFSTS01	(RNA CENTRALE PONTE GUALDRUCCIA) : TELEMETRY STATUS
DINP	R000100AANE8_1_K_TLM_RTUU001_SFALN01	(RNA CENTRALE PONTE GUALDRUCCIA) : PRIMARY/SECONDART LINE STATUS
DINP	R000100AANE8_1_K_TLM_RTUU001_SFPRI01	(RNA CENTRALE PONTE GUALDRUCCIA) : LOW/HIGH PRIORITY STATUS
DINP	R000100AANE8_1_K_TLM_RTUU001_SFSCN01	(RNA CENTRALE PONTE GUALDRUCCIA) : ON SCAN STATUS
DOUT	R000100AANE8_1_K_VLP_VLPI002_CFONN01	(RN_4016253) (RNA CENTRALE PONTE GUALDRUCCIA) COMANDO MARCIA VALVOLA CARICO DA CONDOTTA SAN LEO
DINP	R000100AANE8_1_K_VLP_VLPI002_SFONN01	(RN_4016253) (RNA CENTRALE PONTE GUALDRUCCIA) VALVOLA CARICO DA CONDOTTA SAN LEO APERTA
AINP	R000100AANE8_1_X_ABT_ENEL001_MLEAT02	(RN_4016253) (RNA CENTRALE PONTE GUALDRUCCIA) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000100AANE8_1_X_ABT_ENEL001_MLERT02	(RN_4016253) (RNA CENTRALE PONTE GUALDRUCCIA) ENERGIA REATTIVA DA SAP DEFINITIVA

DINP	R000101AANE8_1_K_GEN_CNTA001_AFLRP01	(RN_4016262) (RNA CENTRALE TAUSANO) INTRUSIONE LOCALE
DINP	R000101AANE8_1_K_LIV_VASC001_AFMIN01	(RN_4016262) (RNA CENTRALE TAUSANO) MINIMO LIVELLO
AINP	R000101AANE8_1_K_LIV_VASC001_MFLIV01	(RN_4016262) (RNA CENTRALE TAUSANO) LIVELLO SERBATOIO
DINP	R000101AANE8_1_K_LIV_VASC002_AFMIN01	(RN_4016262) (RNA CENTRALE TAUSANO) CHIAMATA ACQUA POZZO TAUSANO
DINP	R000101AANE8_1_K_PLC_BATT001_AFMIN01	(RN_4016262) (RNA CENTRALE TAUSANO) BATTERIE SCARICHE
DINP	R000101AANE8_1_K_PLC_RTUU001_AFCOM01	(RN_4016262) (RNA CENTRALE TAUSANO) MANCATA COMUNICAZIONE PONTE RADIO TAUSANO
AINP	R000101AANE8_1_K_POR_MINN001_MFPOR01	(RN_4016262) (RNA CENTRALE TAUSANO) PORTATA INGRESSO DA SORGENTE POZZO TAUSANO
AINP	R000101AANE8_1_K_PRE_MOUT001_MFPRE01	(RN_4016262) (RNA CENTRALE TAUSANO) PRESSIONE RETE TAUSANO
DINP	R000101AANE8_1_K_SOL_PMSL001_AFTER01	(RN_4016262) (RNA CENTRALE TAUSANO) POMPA RETE ALTA IN TERMICO
DINP	R000101AANE8_1_K_SOL_PMSL001_SFONN01	(RN_4016262) (RNA CENTRALE TAUSANO) POMPA RETE ALTA IN MARCIA
AOUT	R000101AANE8_1_K_TLM_RTUU001_BFDPL01	(RNA CENTRALE TAUSANO) : POLLING DURATION
AOUT	R000101AANE8_1_K_TLM_RTUU001_BFIPL01	(RNA CENTRALE TAUSANO) : CONFIGURE POLLING TIME
DOUT	R000101AANE8_1_K_TLM_RTUU001_CFALN01	(RNA CENTRALE TAUSANO) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000101AANE8_1_K_TLM_RTUU001_CFCFG01	(RNA CENTRALE TAUSANO) : CONFIGURE RTU COMMAND
DOUT	R000101AANE8_1_K_TLM_RTUU001_CFHPL01	(RNA CENTRALE TAUSANO) : HISTORY POLLING COMMAND
DOUT	R000101AANE8_1_K_TLM_RTUU001_CFMPL01	(RNA CENTRALE TAUSANO) : MANUAL POLLING COMMAND
DOUT	R000101AANE8_1_K_TLM_RTUU001_CFPRI01	(RNA CENTRALE TAUSANO) : LOW/HIGH PRIORITY COMMAND
DOUT	R000101AANE8_1_K_TLM_RTUU001_CFSCN01	(RNA CENTRALE TAUSANO) : ON SCAN COMMAND
AINP	R000101AANE8_1_K_TLM_RTUU001_MFANM01	(RNA CENTRALE TAUSANO) : GENERAL ANOMALY STATUS
AINP	R000101AANE8_1_K_TLM_RTUU001_MFBPL01	(RNA CENTRALE TAUSANO) : STOP POLLING COUNTER
AINP	R000101AANE8_1_K_TLM_RTUU001_MFDUH01	(RNA CENTRALE TAUSANO) : LAST HIST POLLING COUNTER
AINP	R000101AANE8_1_K_TLM_RTUU001_MFDUP01	(RNA CENTRALE TAUSANO) : LAST POLLING COUNTER
AINP	R000101AANE8_1_K_TLM_RTUU001_MFERR01	(RNA CENTRALE TAUSANO) : DETTAGLIO COMUNICAZIONE
AINP	R000101AANE8_1_K_TLM_RTUU001_MFSTS01	(RNA CENTRALE TAUSANO) : TELEMETRY STATUS
DINP	R000101AANE8_1_K_TLM_RTUU001_SFALN01	(RNA CENTRALE TAUSANO) : PRIMARY/SECONDART LINE STATUS
DINP	R000101AANE8_1_K_TLM_RTUU001_SFPRIO1	(RNA CENTRALE TAUSANO) : LOW/HIGH PRIORITY STATUS
DINP	R000101AANE8_1_K_TLM_RTUU001_SFSCN01	(RNA CENTRALE TAUSANO) : ON SCAN STATUS
DINP	R000101AANE8_1_K_UPS_UPSS001_AFLRM01	(RN_4016262) (RNA CENTRALE TAUSANO) MANCANZA TENSIONE
DINP	R000102AANE8_1_K_ABT_ENEL001_AFLRM01	(RN_4036951) (RNA SORGENTE POZZO TAUSANO) MANCANZA TENSIONE
DINP	R000102AANE8_1_K_LIV_VASC001_AFMIN01	(RN_4036951) (RNA SORGENTE POZZO TAUSANO) MINIMO LIVELLO
DINP	R000102AANE8_1_K_PLC_BATT001_AFMIN01	(RN_4036951) (RNA SORGENTE POZZO TAUSANO) BATTERIE SCARICHE
DINP	R000102AANE8_1_K_SOL_PMSL001_AFTER01	(RN_4036951) (RNA SORGENTE POZZO TAUSANO) TERMICO POMPA POZZO
DINP	R000102AANE8_1_K_SOL_PMSL001_SFONN01	(RN_4036951) (RNA SORGENTE POZZO TAUSANO) MARCIA POMPA POZZO
DINP	R000104AAN99_1_K_ABT_ENEL001_AFTEN01	(RN_4016252) (RNA PARTITORE PUGLIANO) MANCANZA TENSIONE
AINP	R000104AAN99_1_K_LIV_VASC001_MFLIV01	(RN_4016252) (RNA PARTITORE PUGLIANO) LIVELLO PARTITORE SANTA LUCIA
DINP	R000104AAN99_1_K_PLC_BATT001_AFMIN01	(RN_4016252) (RNA PARTITORE PUGLIANO) BATTERIA SCARICA
CNT	R000104AAN99_1_K_POR_MINN001_KFIMP01	(RN_4016252) (RNA PARTITORE PUGLIANO) TOTALIZZATORE MISURATORE DI PORTATA IN INGRESSO
AINP	R000104AAN99_1_K_POR_MINN001_MFPOR01	(RN_4016252) (RNA PARTITORE PUGLIANO) PORTATA INGRESSO PARTITORE
CNT	R000104AAN99_1_K_POR_MOUT001_KFIMP01	(RN_4016252) (RNA PARTITORE PUGLIANO) TOTALIZZATORE DI PORTATA IN USCITA RETE SANTA LUCIA
AINP	R000104AAN99_1_K_POR_MOUT001_MFPOR01	(RN_4016252) (RNA PARTITORE PUGLIANO) PORTATA USCITA RETE SANTA LUCIA
AOUT	R000104AAN99_1_K_TLM_RTUU001_BFDPL01	(RNA PARTITORE PUGLIANO) : POLLING DURATION
AOUT	R000104AAN99_1_K_TLM_RTUU001_BFIPL01	(RNA PARTITORE PUGLIANO) : CONFIGURE POLLING TIME
DOUT	R000104AAN99_1_K_TLM_RTUU001_CFALN01	(RNA PARTITORE PUGLIANO) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000104AAN99_1_K_TLM_RTUU001_CFCFG01	(RNA PARTITORE PUGLIANO) : CONFIGURE RTU COMMAND
DOUT	R000104AAN99_1_K_TLM_RTUU001_CFHPL01	(RNA PARTITORE PUGLIANO) : HISTORY POLLING COMMAND
DOUT	R000104AAN99_1_K_TLM_RTUU001_CFMPL01	(RNA PARTITORE PUGLIANO) : MANUAL POLLING COMMAND

DOUT	R000104AAN99_1_K_TLM_RTUU001_CFPRI01	(RNA PARTITORE PUGLIANO) : LOW/HIGH PRIORITY COMMAND
DOUT	R000104AAN99_1_K_TLM_RTUU001_CFSCN01	(RNA PARTITORE PUGLIANO) : ON SCAN COMMAND
AINP	R000104AAN99_1_K_TLM_RTUU001_MFANM01	(RNA PARTITORE PUGLIANO) : GENERAL ANOMALY STATUS
AINP	R000104AAN99_1_K_TLM_RTUU001_MFBPL01	(RNA PARTITORE PUGLIANO) : STOP POLLING COUNTER
AINP	R000104AAN99_1_K_TLM_RTUU001_MFDUH01	(RNA PARTITORE PUGLIANO) : LAST HIST POLLING COUNTER
AINP	R000104AAN99_1_K_TLM_RTUU001_MFDUP01	(RNA PARTITORE PUGLIANO) : LAST POLLING COUNTER
AINP	R000104AAN99_1_K_TLM_RTUU001_MFERR01	(RNA PARTITORE PUGLIANO) : DETTAGLIO COMUNICAZIONE
AINP	R000104AAN99_1_K_TLM_RTUU001_MFSTS01	(RNA PARTITORE PUGLIANO) : TELEMETRY STATUS
DINP	R000104AAN99_1_K_TLM_RTUU001_SFALN01	(RNA PARTITORE PUGLIANO) : PRIMARY/SECONDART LINE STATUS
DINP	R000104AAN99_1_K_TLM_RTUU001_SFPRIO1	(RNA PARTITORE PUGLIANO) : LOW/HIGH PRIORITY STATUS
DINP	R000104AAN99_1_K_TLM_RTUU001_SFSCN01	(RNA PARTITORE PUGLIANO) : ON SCAN STATUS
AINP	R000105AANH7_1_K_CLR_VSCLO01_MFCRU01	(RN_4006908) (RNA PARTITORE BADIA MONTE ERCOLE) MISURA CLORORESIDUO
DINP	R000105AANH7_1_K_GEN_CNTA001_AFLRM01	(RN_4006908) (RNA PARTITORE BADIA MONTE ERCOLE) FAULT MISURATORE DI PORTATA IN INGRESSO
DINP	R000105AANH7_1_K_GEN_CNTA001_AFLRP01	(RN_4006908) (RNA PARTITORE BADIA MONTE ERCOLE) INTRUSIONE LOCALE
AINP	R000105AANH7_1_K_GEN_USAC001_MFTOR01	(RN_4006908) (RNA PARTITORE BADIA MONTE ERCOLE) TORBIDITA' USCITA
DINP	R000105AANH7_1_K_GEN_USAC002_AFTOR01	(RN_4006908) (RNA PARTITORE BADIA MONTE ERCOLE) FAULT MISURATORE TORBIDITA'
AINP	R000105AANH7_1_K_LIV_VASC001_MFLIV01	(RN_4006908) (RNA PARTITORE BADIA MONTE ERCOLE) LIVELLO SERBATOIO MONTE ERCOLE
DINP	R000105AANH7_1_K_PLC_BATT001_AFMIN01	(RN_4006908) (RNA PARTITORE BADIA MONTE ERCOLE) BATTERIE SCARICHE
AINP	R000105AANH7_1_K_POR_MOUT001_MFPOR01	(RN_4006908) (RNA PARTITORE BADIA MONTE ERCOLE) PORTATA DI INGRESSO
AINP	R000105AANH7_1_K_POR_MOUT002_MFPOR01	(RN_4006908) (RNA PARTITORE BADIA MONTE ERCOLE) PORTATA DI USCITA PER SARTIANO
AINP	R000105AANH7_1_K_PRE_MOUT001_MFPRE01	(RN_4006908) (RNA PARTITORE BADIA MONTE ERCOLE) PRESSIONE CONDOTTA SENATELLO
AOUT	R000105AANH7_1_K_TLM_RTUU001_BFDPL01	(RNA PARTITORE BADIA MONTE ERCOLE) : POLLING DURATION
AOUT	R000105AANH7_1_K_TLM_RTUU001_BFIPL01	(RNA PARTITORE BADIA MONTE ERCOLE) : CONFIGURE POLLING TIME
DOUT	R000105AANH7_1_K_TLM_RTUU001_CFALN01	(RNA PARTITORE BADIA MONTE ERCOLE) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000105AANH7_1_K_TLM_RTUU001_CFCFG01	(RNA PARTITORE BADIA MONTE ERCOLE) : CONFIGURE RTU COMMAND
DOUT	R000105AANH7_1_K_TLM_RTUU001_CFHPL01	(RNA PARTITORE BADIA MONTE ERCOLE) : HISTORY POLLING COMMAND
DOUT	R000105AANH7_1_K_TLM_RTUU001_CFMPL01	(RNA PARTITORE BADIA MONTE ERCOLE) : MANUAL POLLING COMMAND
DOUT	R000105AANH7_1_K_TLM_RTUU001_CFPRI01	(RNA PARTITORE BADIA MONTE ERCOLE) : LOW/HIGH PRIORITY COMMAND
DOUT	R000105AANH7_1_K_TLM_RTUU001_CFSCN01	(RNA PARTITORE BADIA MONTE ERCOLE) : ON SCAN COMMAND
AINP	R000105AANH7_1_K_TLM_RTUU001_MFANM01	(RNA PARTITORE BADIA MONTE ERCOLE) : GENERAL ANOMALY STATUS
AINP	R000105AANH7_1_K_TLM_RTUU001_MFBPL01	(RNA PARTITORE BADIA MONTE ERCOLE) : STOP POLLING COUNTER
AINP	R000105AANH7_1_K_TLM_RTUU001_MFDUH01	(RNA PARTITORE BADIA MONTE ERCOLE) : LAST HIST POLLING COUNTER
AINP	R000105AANH7_1_K_TLM_RTUU001_MFDUP01	(RNA PARTITORE BADIA MONTE ERCOLE) : LAST POLLING COUNTER
AINP	R000105AANH7_1_K_TLM_RTUU001_MFERR01	(RNA PARTITORE BADIA MONTE ERCOLE) : DETTAGLIO COMUNICAZIONE
AINP	R000105AANH7_1_K_TLM_RTUU001_MFSTS01	(RNA PARTITORE BADIA MONTE ERCOLE) : TELEMETRY STATUS
DINP	R000105AANH7_1_K_TLM_RTUU001_SFALN01	(RNA PARTITORE BADIA MONTE ERCOLE) : PRIMARY/SECONDART LINE STATUS
DINP	R000105AANH7_1_K_TLM_RTUU001_SFPRIO1	(RNA PARTITORE BADIA MONTE ERCOLE) : LOW/HIGH PRIORITY STATUS
DINP	R000105AANH7_1_K_TLM_RTUU001_SFSCN01	(RNA PARTITORE BADIA MONTE ERCOLE) : ON SCAN STATUS
DINP	R000105AANH7_1_K_UPS_UPSS001_AFLRM01	(RN_4006908) (RNA PARTITORE BADIA MONTE ERCOLE) MANCANZA TENSIONE BADIA MONTE ERCOLE
AINP	R000105AANH7_1_X_ABT_ENEL001_MLEAT02	(RN_4006908) (RNA PARTITORE BADIA MONTE ERCOLE) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000105AANH7_1_X_ABT_ENEL001_MLERT02	(RN_4006908) (RNA PARTITORE BADIA MONTE ERCOLE) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000107AANH7_1_K_ABT_ENEL001_AFTEN01	(RN_4035053) (RNA PARTITORE PALAZZO) MANCANZA TENSIONE
DINP	R000107AANH7_1_K_GEN_CNTA001_AFLRP01	(RN_4035053) (RNA PARTITORE PALAZZO) INTRUSIONE LOCALE
DINP	R000107AANH7_1_K_PLC_BATT001_AFMIN01	(RN_4035053) (RNA PARTITORE PALAZZO) BATTERIA SCARICA
CNT	R000107AANH7_1_K_POR_MOUT001_KFTOT01	(RN_4035053) (RNA PARTITORE PALAZZO) TOTALIZZATORE PORTATA CONDOTTA SENATELLO
AINP	R000107AANH7_1_K_POR_MOUT001_MFPOR01	(RN_4035053) (RNA PARTITORE PALAZZO) PORTATA CONDOTTA SENATELLO

CNT	R000107AANH7_1_K_POR_MOUT002_KFTOT01	(RN_4035053) (RNA PARTITORE PALAZZO) TOTALIZZATORE PORTATA RETE PALAZZO E RIVOLPAIO
AINP	R000107AANH7_1_K_POR_MOUT002_MFPOR01	(RN_4035053) (RNA PARTITORE PALAZZO) PORTATA RETE PALAZZO E RIVOLPAIO
AINP	R000107AANH7_1_K_PRE_MOUT001_MFPRE01	(RN_4035053) (RNA PARTITORE PALAZZO) PRESSIONE CONDOTTA SENATELLO
AOUT	R000107AANH7_1_K_TLM_RTUU001_BFDPL01	(RNA PARTITORE PALAZZO) : POLLING DURATION
AOUT	R000107AANH7_1_K_TLM_RTUU001_BFIPL01	(RNA PARTITORE PALAZZO) : CONFIGURE POLLING TIME
DOUT	R000107AANH7_1_K_TLM_RTUU001_CFALN01	(RNA PARTITORE PALAZZO) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000107AANH7_1_K_TLM_RTUU001_CFCFG01	(RNA PARTITORE PALAZZO) : CONFIGURE RTU COMMAND
DOUT	R000107AANH7_1_K_TLM_RTUU001_CFHPL01	(RNA PARTITORE PALAZZO) : HISTORY POLLING COMMAND
DOUT	R000107AANH7_1_K_TLM_RTUU001_CFMPL01	(RNA PARTITORE PALAZZO) : MANUAL POLLING COMMAND
DOUT	R000107AANH7_1_K_TLM_RTUU001_CFPRI01	(RNA PARTITORE PALAZZO) : LOW/HIGH PRIORITY COMMAND
DOUT	R000107AANH7_1_K_TLM_RTUU001_CFSCN01	(RNA PARTITORE PALAZZO) : ON SCAN COMMAND
AINP	R000107AANH7_1_K_TLM_RTUU001_MFANM01	(RNA PARTITORE PALAZZO) : GENERAL ANOMALY STATUS
AINP	R000107AANH7_1_K_TLM_RTUU001_MFBPL01	(RNA PARTITORE PALAZZO) : STOP POLLING COUNTER
AINP	R000107AANH7_1_K_TLM_RTUU001_MFDUH01	(RNA PARTITORE PALAZZO) : LAST HIST POLLING COUNTER
AINP	R000107AANH7_1_K_TLM_RTUU001_MFDUP01	(RNA PARTITORE PALAZZO) : LAST POLLING COUNTER
AINP	R000107AANH7_1_K_TLM_RTUU001_MFERR01	(RNA PARTITORE PALAZZO) : DETTAGLIO COMUNICAZIONE
AINP	R000107AANH7_1_K_TLM_RTUU001_MFSTS01	(RNA PARTITORE PALAZZO) : TELEMETRY STATUS
DINP	R000107AANH7_1_K_TLM_RTUU001_SFALN01	(RNA PARTITORE PALAZZO) : PRIMARY/SECONDART LINE STATUS
DINP	R000107AANH7_1_K_TLM_RTUU001_SFPRI01	(RNA PARTITORE PALAZZO) : LOW/HIGH PRIORITY STATUS
DINP	R000107AANH7_1_K_TLM_RTUU001_SFSCN01	(RNA PARTITORE PALAZZO) : ON SCAN STATUS
DINP	R000109AANF2_1_K_ABT_ENEL001_AFTEN01	(RN_4015484) (RNA SERBATOIO LA BIONDA) MANCANZA TENSIONE
DINP	R000109AANF2_1_K_GEN_CNTA001_AFLRP01	(RN_4015484) (RNA SERBATOIO LA BIONDA) INTRUSIONE LOCALE
AINP	R000109AANF2_1_K_LIV_VASC001_MFLIV01	(RN_4015484) (RNA SERBATOIO LA BIONDA) LIVELLO SERBATOIO
DINP	R000109AANF2_1_K_PLC_BATT001_AFMIN01	(RN_4015484) (RNA SERBATOIO LA BIONDA) BATTERIE SCARICHE
CNT	R000109AANF2_1_K_POR_MINN001_KFIMP01	(RN_4015484) (RNA SERBATOIO LA BIONDA) TOTALIZZATORE PORTATA IN INGRESSO
AINP	R000109AANF2_1_K_POR_MINN001_MFPOR01	(RN_4015484) (RNA SERBATOIO LA BIONDA) MISURA DI PORTATA IN INGRESSO
CNT	R000109AANF2_1_K_POR_MINN002_KFIMP01	(RN_4015484) (RNA SERBATOIO LA BIONDA) TOTALIZZATORE PORTATA IN USCITA
AINP	R000109AANF2_1_K_POR_MINN002_MFPOR01	(RN_4015484) (RNA SERBATOIO LA BIONDA) MISURA DI PORTATA IN USCITA
AOUT	R000109AANF2_1_K_TLM_RTUU001_BFDPL01	(RNA SERBATOIO LA BIONDA) : POLLING DURATION
AOUT	R000109AANF2_1_K_TLM_RTUU001_BFIPL01	(RNA SERBATOIO LA BIONDA) : CONFIGURE POLLING TIME
DOUT	R000109AANF2_1_K_TLM_RTUU001_CFALN01	(RNA SERBATOIO LA BIONDA) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000109AANF2_1_K_TLM_RTUU001_CFCFG01	(RNA SERBATOIO LA BIONDA) : CONFIGURE RTU COMMAND
DOUT	R000109AANF2_1_K_TLM_RTUU001_CFHPL01	(RNA SERBATOIO LA BIONDA) : HISTORY POLLING COMMAND
DOUT	R000109AANF2_1_K_TLM_RTUU001_CFMPL01	(RNA SERBATOIO LA BIONDA) : MANUAL POLLING COMMAND
DOUT	R000109AANF2_1_K_TLM_RTUU001_CFPRI01	(RNA SERBATOIO LA BIONDA) : LOW/HIGH PRIORITY COMMAND
DOUT	R000109AANF2_1_K_TLM_RTUU001_CFSCN01	(RNA SERBATOIO LA BIONDA) : ON SCAN COMMAND
AINP	R000109AANF2_1_K_TLM_RTUU001_MFANM01	(RNA SERBATOIO LA BIONDA) : GENERAL ANOMALY STATUS
AINP	R000109AANF2_1_K_TLM_RTUU001_MFBPL01	(RNA SERBATOIO LA BIONDA) : STOP POLLING COUNTER
AINP	R000109AANF2_1_K_TLM_RTUU001_MFDUH01	(RNA SERBATOIO LA BIONDA) : LAST HIST POLLING COUNTER
AINP	R000109AANF2_1_K_TLM_RTUU001_MFDUP01	(RNA SERBATOIO LA BIONDA) : LAST POLLING COUNTER
AINP	R000109AANF2_1_K_TLM_RTUU001_MFERR01	(RNA SERBATOIO LA BIONDA) : DETTAGLIO COMUNICAZIONE
AINP	R000109AANF2_1_K_TLM_RTUU001_MFSTS01	(RNA SERBATOIO LA BIONDA) : TELEMETRY STATUS
DINP	R000109AANF2_1_K_TLM_RTUU001_SFALN01	(RNA SERBATOIO LA BIONDA) : PRIMARY/SECONDART LINE STATUS
DINP	R000109AANF2_1_K_TLM_RTUU001_SFPRI01	(RNA SERBATOIO LA BIONDA) : LOW/HIGH PRIORITY STATUS
DINP	R000109AANF2_1_K_TLM_RTUU001_SFSCN01	(RNA SERBATOIO LA BIONDA) : ON SCAN STATUS
AINP	R000110AANF2_1_K_IBC_BIRE001_MFPPM01	(RN_SFXXXXX) (RNA POZZO BORNACCINO) CLORORESIDUO IN USCITA-SDF

AINP	R000110AANF2_1_K_POR_MOUT001_MFPOR01	(RN_SFXXXXX) (RNA POZZO BORNACCINO) PORTATA POZZO-SDF
AINP	R000110AANF2_1_K_PRE_MISU001_MFPRE01	(RN_SFXXXXX) (RNA POZZO BORNACCINO) PRESSIONE IN USCITA-SDF
DINP	R000110AANF2_1_K_SIN_PMSL002_AFLRM01	(RN_SFXXXXX) (RNA POZZO BORNACCINO) ANOMALIA POZZO BORNACCINO-SDF
DINP	R000111AANF2_1_K_ABT_ENEL001_SFPRE01	(RN_4015665) (RNA CENTRALE CASE NUOVE) PRESENZA RETE
AINP	R000111AANF2_1_K_CLR_VSCL001_MFCRU01	(RN_4015665) (RNA CENTRALE CASE NUOVE) CLORORESIDUO
DINP	R000111AANF2_1_K_GEN_ADGR001_AFALG01	(RN_4015665) (RNA CENTRALE CASE NUOVE) ALLAGAMENTO SALA POMPE
DINP	R000111AANF2_1_K_GEN_CNTA001_AFLRP01	(RN_4015665) (RNA CENTRALE CASE NUOVE) PORTA APERTA
AINP	R000111AANF2_1_K_LIV_PMSL001_MFASS01	(RN_4015665) (RNA CENTRALE CASE NUOVE) ASSORBIMENTO GRUPPO 1
AINP	R000111AANF2_1_K_LIV_PMSL002_MFASS01	(RN_4015665) (RNA CENTRALE CASE NUOVE) ASSORBIMENTO GRUPPO 2
DINP	R000111AANF2_1_K_LIV_VASC001_AFMAX01	(RN_4015665) (RNA CENTRALE CASE NUOVE) MASSIMO LIVELLO
DINP	R000111AANF2_1_K_LIV_VASC001_AFMIN01	(RN_4015665) (RNA CENTRALE CASE NUOVE) MINIMO LIVELLO
AINP	R000111AANF2_1_K_LIV_VASC001_MFLIV01	(RN_4015665) (RNA CENTRALE CASE NUOVE) LIVELLO VASCA
DINP	R000111AANF2_1_K_PLC_BATT001_AFMIN01	(RN_4015665) (RNA CENTRALE CASE NUOVE) BATTERIE SCARICHE
DINP	R000111AANF2_1_K_PLC_PLCC001_AFTEN01	(RN_4015665) (RNA CENTRALE CASE NUOVE) MANCANZA ALIMENTAZIONE PLC
DINP	R000111AANF2_1_K_PLC_RTUU001_AFCOM01	(RN_4015665) (RNA CENTRALE CASE NUOVE) PROBLEMA COMUNICAZIONE RADIO CASE NUOVE-TRIBOLA
AINP	R000111AANF2_1_K_POR_MINN001_MFPOR01	(RN_4015665) (RNA CENTRALE CASE NUOVE) PORTATA IN INGRESSO
CNT	R000111AANF2_1_K_POR_MOUT001_KFIMP01	(RN_4015665) (RNA CENTRALE CASE NUOVE) MISURA DI PORTATA IN USCITA
AINP	R000111AANF2_1_K_POR_MOUT001_MFPOR01	(RN_4015665) (RNA CENTRALE CASE NUOVE) PORTATA IN USCITA
AINP	R000111AANF2_1_K_PRE_MINN001_MFPRE01	(RN_4015665) (RNA CENTRALE CASE NUOVE) PRESSIONE IN INGRESSO
AINP	R000111AANF2_1_K_PRE_MOUT001_MFPRE01	(RN_4015665) (RNA CENTRALE CASE NUOVE) PRESSIONE IN USCITA
DINP	R000111AANF2_1_K_SOL_PMSL001_AFTER01	(RN_4015665) (RNA CENTRALE CASE NUOVE) GRUPPO 1 PER TRIBOLA IN TERMICO
DOUT	R000111AANF2_1_K_SOL_PMSL001_CFAUT01	(RN_4015665) (RNA CENTRALE CASE NUOVE) COMANDO GRUPPO 1 IN AUTOMATICO
DOUT	R000111AANF2_1_K_SOL_PMSL001_CFMAN01	(RN_4015665) (RNA CENTRALE CASE NUOVE) COMANDO GRUPPO 1 IN MANUALE
DOUT	R000111AANF2_1_K_SOL_PMSL001_CFRES01	(RN_4015665) (RNA CENTRALE CASE NUOVE) COMANDO RESET ORE FUNZIONAMENTO GRUPPO 1
AINP	R000111AANF2_1_K_SOL_PMSL001_MFORE01	(RN_4015665) (RNA CENTRALE CASE NUOVE) ORE FUNZIONAMENTO GRUPPO 1
DINP	R000111AANF2_1_K_SOL_PMSL001_SFAUT01	(RN_4015665) (RNA CENTRALE CASE NUOVE) GRUPPO 1 IN AUTOMATICO
DINP	R000111AANF2_1_K_SOL_PMSL001_SFMAN01	(RN_4015665) (RNA CENTRALE CASE NUOVE) GRUPPO 1 IN MANUALE
DINP	R000111AANF2_1_K_SOL_PMSL001_SFND01	(RN_4015665) (RNA CENTRALE CASE NUOVE) GRUPPO 1 PER TRIBOLA ESCLUSO
DINP	R000111AANF2_1_K_SOL_PMSL001_SFONN01	(RN_4015665) (RNA CENTRALE CASE NUOVE) GRUPPO 1 PER TRIBOLA MARCIA
DINP	R000111AANF2_1_K_SOL_PMSL001_SFREM01	(RN_4015665) (RNA CENTRALE CASE NUOVE) LOCALE/DISTANTE
DINP	R000111AANF2_1_K_SOL_PMSL002_AFTER01	(RN_4015665) (RNA CENTRALE CASE NUOVE) GRUPPO 2 PER TRIBOLA IN TERMICO
DOUT	R000111AANF2_1_K_SOL_PMSL002_CFAUT01	(RN_4015665) (RNA CENTRALE CASE NUOVE) COMANDO GRUPPO 2 IN AUTOMATICO
DOUT	R000111AANF2_1_K_SOL_PMSL002_CFMAN01	(RN_4015665) (RNA CENTRALE CASE NUOVE) COMANDO GRUPPO 2 IN MANUALE
DOUT	R000111AANF2_1_K_SOL_PMSL002_CFRES01	(RN_4015665) (RNA CENTRALE CASE NUOVE) COMANDO RESET ORE FUNZIONAMENTO GRUPPO 2
AINP	R000111AANF2_1_K_SOL_PMSL002_MFORE01	(RN_4015665) (RNA CENTRALE CASE NUOVE) ORE FUNZIONAMENTO GRUPPO 2
DINP	R000111AANF2_1_K_SOL_PMSL002_SFAUT01	(RN_4015665) (RNA CENTRALE CASE NUOVE) GRUPPO 2 IN AUTOMATICO
DINP	R000111AANF2_1_K_SOL_PMSL002_SFMAN01	(RN_4015665) (RNA CENTRALE CASE NUOVE) GRUPPO 2 IN MANUALE
DINP	R000111AANF2_1_K_SOL_PMSL002_SFND01	(RN_4015665) (RNA CENTRALE CASE NUOVE) GRUPPO 2 PER TRIBOLA ESCLUSO
DINP	R000111AANF2_1_K_SOL_PMSL002_SFONN01	(RN_4015665) (RNA CENTRALE CASE NUOVE) GRUPPO 2 PER TRIBOLA MARCIA
AOUT	R000111AANF2_1_K_TLM_RTUU001_BFDPL01	(RNA CENTRALE CASE NUOVE S. ARCANGELO) : POLLING DURATION
AOUT	R000111AANF2_1_K_TLM_RTUU001_BFIPL01	(RNA CENTRALE CASE NUOVE S. ARCANGELO) : CONFIGURE POLLING TIME
DOUT	R000111AANF2_1_K_TLM_RTUU001_CFALN01	(RNA CENTRALE CASE NUOVE S. ARCANGELO) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000111AANF2_1_K_TLM_RTUU001_CFCFG01	(RNA CENTRALE CASE NUOVE S. ARCANGELO) : CONFIGURE RTU COMMAND
DOUT	R000111AANF2_1_K_TLM_RTUU001_CFHPL01	(RNA CENTRALE CASE NUOVE S. ARCANGELO) : HISTORY POLLING COMMAND
DOUT	R000111AANF2_1_K_TLM_RTUU001_CFMPL01	(RNA CENTRALE CASE NUOVE S. ARCANGELO) : MANUAL POLLING COMMAND
DOUT	R000111AANF2_1_K_TLM_RTUU001_CFPRI01	(RNA CENTRALE CASE NUOVE S. ARCANGELO) : LOW/HIGH PRIORITY COMMAND

DOUT	R000111AANF2_1_K_TLM_RTUU001_CFSCN01	(RNA CENTRALE CASE NUOVE S. ARCANGELO) : ON SCAN COMMAND
AINP	R000111AANF2_1_K_TLM_RTUU001_MFANM01	(RNA CENTRALE CASE NUOVE S. ARCANGELO) : GENERAL ANOMALY STATUS
AINP	R000111AANF2_1_K_TLM_RTUU001_MFBPL01	(RNA CENTRALE CASE NUOVE S. ARCANGELO) : STOP POLLING COUNTER
AINP	R000111AANF2_1_K_TLM_RTUU001_MFDUH01	(RNA CENTRALE CASE NUOVE S. ARCANGELO) : LAST HIST POLLING COUNTER
AINP	R000111AANF2_1_K_TLM_RTUU001_MFDUP01	(RNA CENTRALE CASE NUOVE S. ARCANGELO) : LAST POLLING COUNTER
AINP	R000111AANF2_1_K_TLM_RTUU001_MFERR01	(RNA CENTRALE CASE NUOVE S. ARCANGELO) : DETTAGLIO COMUNICAZIONE
AINP	R000111AANF2_1_K_TLM_RTUU001_MFSTS01	(RNA CENTRALE CASE NUOVE S. ARCANGELO) : TELEMETRY STATUS
DINP	R000111AANF2_1_K_TLM_RTUU001_SFALN01	(RNA CENTRALE CASE NUOVE S. ARCANGELO) : PRIMARY/SECONDART LINE STATUS
DINP	R000111AANF2_1_K_TLM_RTUU001_SFPRIO1	(RNA CENTRALE CASE NUOVE S. ARCANGELO) : LOW/HIGH PRIORITY STATUS
DINP	R000111AANF2_1_K_TLM_RTUU001_SFSCN01	(RNA CENTRALE CASE NUOVE S. ARCANGELO) : ON SCAN STATUS
AINP	R000111AANF2_1_X_ABT_ENEL001_MLEAT02	(RN_4015665) (RNA CENTRALE CASE NUOVE) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000111AANF2_1_X_ABT_ENEL001_MLERT02	(RN_4015665) (RNA CENTRALE CASE NUOVE) ENERGIA REATTIVA DA SAP DEFINITIVA
AINP	R000112AANF2_1_K_IBC_BIRE001_MFPPM01	(RN_SFXXXXX) (RNA POZZO CECCARINO) CLORORESIDUO IN USCITA-SDF
AINP	R000112AANF2_1_K_POR_MOUT001_MFPOR01	(RN_SFXXXXX) (RNA POZZO CECCARINO) PORTATA POZZO-SDF
AINP	R000112AANF2_1_K_PRE_MISU001_MFPRE01	(RN_SFXXXXX) (RNA POZZO CECCARINO) PRESSIONE IN USCITA-SDF
DINP	R000112AANF2_1_K_SIN_PMSL001_AFLRM01	(RN_SFXXXXX) (RNA POZZO CECCARINO) ANOMALIA POZZO CECCARINO-SDF
DINP	R000113AANF2_1_J_ABT_ENEL001_AFMVV01	(RN_4015171) (RNA GALLERIA DRENANTE MARECCHIA) MANCANZA TENSIONE
DINP	R000113AANF2_1_J_ABT_IGEN001_AFSGN01	(RN_4015171) (RNA GALLERIA DRENANTE MARECCHIA) INT.GEN.BT G.MARECCHIA
DINP	R000113AANF2_1_J_AMT_IMED001_AFINT01	(RN_4015171) (RNA GALLERIA DRENANTE MARECCHIA) INT.GEN.MT G.MARECCHIA
DINP	R000113AANF2_1_J_AMT_TRSF001_AFTMP01	(RN_4015171) (RNA GALLERIA DRENANTE MARECCHIA) MAX TEMP.TRAFO 1 G.MARECCHIA
DINP	R000113AANF2_1_J_AMT_TRSF002_AFTMP01	(RN_4015171) (RNA GALLERIA DRENANTE MARECCHIA) MAX TEMP.TRAFO 2 G.MARECCHIA
DINP	R000113AANF2_1_J_AUC_CMAU001_AFTER01	(RN_4015171) (RNA GALLERIA DRENANTE MARECCHIA) COMPRES.AUTOClave G.MARECCHIA
DINP	R000113AANF2_1_J_AUC_CMAU001_SFONN01	(RN_4015171) (RNA GALLERIA DRENANTE MARECCHIA) COMPRES.AUTOClave G.MARECCHIA
DINP	R000113AANF2_1_J_GEN_IMPI001_AFFRM01	(RN_4015171) (RNA GALLERIA DRENANTE MARECCHIA) GALLERIA MARECCHIA FERMA
DINP	R000113AANF2_1_J_GEN_IMPI001_AFPES01	(RN_4015171) (RNA GALLERIA DRENANTE MARECCHIA) PROTEZIONI ESCLUSE G.MARECCHIA
AINP	R000113AANF2_1_J_IBC_BIRE001_MFPPM01	(RN_4015171) (RNA GALLERIA DRENANTE MARECCHIA) CLORORESIDUO G.MARECCHIA
DINP	R000113AANF2_1_J_IBC_IMPI001_AFLK01	(RN_4015171) (RNA GALLERIA DRENANTE MARECCHIA) DOSATORE BIOSSIDO G.MARECCHIA
DOUT	R000113AANF2_1_J_IBC_IMPI001_CFONN01	(RN_4015171) (RNA GALLERIA DRENANTE MARECCHIA) DOSATORE BIOSSIDO G.MARECCHIA
DINP	R000113AANF2_1_J_IBC_IMPI001_SFONN01	(RN_4015171) (RNA GALLERIA DRENANTE MARECCHIA) DOSATORE BIOSSIDO G.MARECCHIA
DINP	R000113AANF2_1_J_IUV_LMUUV001_AFMIN01	(RN_4015171) (RNA GALLERIA DRENANTE MARECCHIA) CLORATORE U.V.A. G.MARECCHIA
DINP	R000113AANF2_1_J_PLC_BATT001_AFMIN01	(RN_4015171) (RNA GALLERIA DRENANTE MARECCHIA) BATTERIA SCARICA
DINP	R000113AANF2_1_J_PLC_BATT001_AFMVV01	(RN_4015171) (RNA GALLERIA DRENANTE MARECCHIA) BATTERIA OFF
AINP	R000113AANF2_1_J_POR_MOUT001_MFPOR01	(RN_4015171) (RNA GALLERIA DRENANTE MARECCHIA) PORTATA USCITA G.MARECCHIA
AINP	R000113AANF2_1_J_PRE_MOUT001_MFPRE01	(RN_4015171) (RNA GALLERIA DRENANTE MARECCHIA) PRESSIONE USCITA G.MARECCHIA
DINP	R000113AANF2_1_J_SIN_MTOR001_AFLRM01	(RN_4015171) (RNA GALLERIA DRENANTE MARECCHIA) TORBIDITA G.MARECCHIA
DINP	R000113AANF2_1_J_SIN_PMSL001_AFTER01	(RN_4015171) (RNA GALLERIA DRENANTE MARECCHIA) POMPA 1 GALLERIA MARECCHIA
DINP	R000113AANF2_1_J_SIN_PMSL001_ALMAU01	(RN_4015171) (RNA GALLERIA DRENANTE MARECCHIA) POMPA 1 GALLERIA MARECCHIA AUT. MANCATO AVVIAMENTO
DOUT	R000113AANF2_1_J_SIN_PMSL001_CFONN01	(RN_4015171) (RNA GALLERIA DRENANTE MARECCHIA) POMPA 1 GALLERIA MARECCHIA
DINP	R000113AANF2_1_J_SIN_PMSL001_SFLOC01	(RN_4015171) (RNA GALLERIA DRENANTE MARECCHIA) POMPA 1 GALLERIA MARECCHIA
DINP	R000113AANF2_1_J_SIN_PMSL001_SFONN01	(RN_4015171) (RNA GALLERIA DRENANTE MARECCHIA) POMPA 1 GALLERIA MARECCHIA
DINP	R000113AANF2_1_J_SIN_PMSL002_AFTER01	(RN_4015171) (RNA GALLERIA DRENANTE MARECCHIA) POMPA 2 GALLERIA MARECCHIA
DOUT	R000113AANF2_1_J_SIN_PMSL002_CFONN01	(RN_4015171) (RNA GALLERIA DRENANTE MARECCHIA) POMPA 2 GALLERIA MARECCHIA
DINP	R000113AANF2_1_J_SIN_PMSL002_SFLOC01	(RN_4015171) (RNA GALLERIA DRENANTE MARECCHIA) POMPA 2 GALLERIA MARECCHIA
DINP	R000113AANF2_1_J_SIN_PMSL002_SFONN01	(RN_4015171) (RNA GALLERIA DRENANTE MARECCHIA) POMPA 2 GALLERIA MARECCHIA
DINP	R000113AANF2_1_J_SIN_PMSL003_AFTER01	(RN_4015171) (RNA GALLERIA DRENANTE MARECCHIA) POMPA 3 GALLERIA MARECCHIA
DOUT	R000113AANF2_1_J_SIN_PMSL003_CFONN01	(RN_4015171) (RNA GALLERIA DRENANTE MARECCHIA) POMPA 3 GALLERIA MARECCHIA

DINP	R000113AANF2_1_J_SIN_PMSL003_SFLOC01	(RN_4015171) (RNA GALLERIA DRENANTE MARECCHIA) POMPA 3 GALLERIA MARECCHIA
DINP	R000113AANF2_1_J_SIN_PMSL003_SFONN01	(RN_4015171) (RNA GALLERIA DRENANTE MARECCHIA) POMPA 3 GALLERIA MARECCHIA
DINP	R000113AANF2_1_J_SIN_PMSL004_AFTER01	(RN_4015171) (RNA GALLERIA DRENANTE MARECCHIA) POMPA 4 GALLERIA MARECCHIA
DOUT	R000113AANF2_1_J_SIN_PMSL004_CFONN01	(RN_4015171) (RNA GALLERIA DRENANTE MARECCHIA) POMPA 4 GALLERIA MARECCHIA
DINP	R000113AANF2_1_J_SIN_PMSL004_SFLOC01	(RN_4015171) (RNA GALLERIA DRENANTE MARECCHIA) POMPA 4 GALLERIA MARECCHIA
DINP	R000113AANF2_1_J_SIN_PMSL004_SFONN01	(RN_4015171) (RNA GALLERIA DRENANTE MARECCHIA) POMPA 4 GALLERIA MARECCHIA
DOUT	R000113AANF2_1_J_TLM_RTUU001_CFALN01	(RNA GALLERIA DRENANTE MARECCHIA) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000113AANF2_1_J_TLM_RTUU001_CFCFG01	(RNA GALLERIA DRENANTE MARECCHIA) : CONFIGURE RTU COMMAND
DOUT	R000113AANF2_1_J_TLM_RTUU001_CFHPL01	(RNA GALLERIA DRENANTE MARECCHIA) : HISTORY POLLING COMMAND
DOUT	R000113AANF2_1_J_TLM_RTUU001_CFMPL01	(RNA GALLERIA DRENANTE MARECCHIA) : MANUAL POLLING COMMAND
DOUT	R000113AANF2_1_J_TLM_RTUU001_CFPRI01	(RNA GALLERIA DRENANTE MARECCHIA) : LOW/HIGH PRIORITY COMMAND
DOUT	R000113AANF2_1_J_TLM_RTUU001_CFSCN01	(RNA GALLERIA DRENANTE MARECCHIA) : ON SCAN COMMAND
AINP	R000113AANF2_1_J_TLM_RTUU001_MFANM01	(RNA GALLERIA DRENANTE MARECCHIA) : GENERAL ANOMALY STATUS
AINP	R000113AANF2_1_J_TLM_RTUU001_MFDUH01	(RNA GALLERIA DRENANTE MARECCHIA) : LAST HIST POLLING COUNTER
AINP	R000113AANF2_1_J_TLM_RTUU001_MFDUP01	(RNA GALLERIA DRENANTE MARECCHIA) : LAST POLLING COUNTER
AINP	R000113AANF2_1_J_TLM_RTUU001_MFSTS01	(RNA GALLERIA DRENANTE MARECCHIA) : TELEMETRY STATUS
DINP	R000113AANF2_1_J_TLM_RTUU001_SFALN01	(RNA GALLERIA DRENANTE MARECCHIA) : PRIMARY/SECONDART LINE STATUS
DINP	R000113AANF2_1_J_TLM_RTUU001_SFPRI01	(RNA GALLERIA DRENANTE MARECCHIA) : LOW/HIGH PRIORITY STATUS
DINP	R000113AANF2_1_J_TLM_RTUU001_SFSCN01	(RNA GALLERIA DRENANTE MARECCHIA) : ON SCAN STATUS
DINP	R000113AANF2_1_J_UPS_UPSS001_AFLRM01	(RN_4015171) (RNA GALLERIA DRENANTE MARECCHIA) GRUPPO CONTINUITA G.MARECCHIA
DOUT	R000113AANF2_1_J_VLP_VLPU001_CFONN01	(RN_4015171) (RNA GALLERIA DRENANTE MARECCHIA) COMANDO VALVOLA SANTARCANGELO
DINP	R000113AANF2_1_J_VLP_VLPU001_SFLOC01	(RN_4015171) (RNA GALLERIA DRENANTE MARECCHIA) VALVOLA BY PASS S.ARCANGELO
DINP	R000113AANF2_1_J_VLP_VLPU001_SFONN01	(RN_4015171) (RNA GALLERIA DRENANTE MARECCHIA) VALVOLA BY PASS S.ARCANGELO
AINP	R000113AANF2_1_X_ABT_ENEL001_MLEAT02	(RN_4015171) (RNA GALLERIA DRENANTE MARECCHIA) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000113AANF2_1_X_ABT_ENEL001_MLERT02	(RN_4015171) (RNA GALLERIA DRENANTE MARECCHIA) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000114AANF2_1_K_ABT_ENEL001_AFMVV01	(RN_4015731) (RNA SERBATOIO BELLAERE) MANCANCA TENSIONE
DINP	R000114AANF2_1_K_AUC_AUTC001_AFLRM01	(RN_4015731) (RNA SERBATOIO BELLAERE) ALLARME CENTRALINA AUTOCLAVE
DINP	R000114AANF2_1_K_AUC_AUTC001_AFTER01	(RN_4015731) (RNA SERBATOIO BELLAERE) TERMICO POMPA 1 RETE ALTA
DINP	R000114AANF2_1_K_AUC_AUTC002_AFTER01	(RN_4015731) (RNA SERBATOIO BELLAERE) TERMICO POMPA 2 RETE ALTA
DINP	R000114AANF2_1_K_AUC_AUTC003_AFTER01	(RN_4015731) (RNA SERBATOIO BELLAERE) TERMICO POMPA 3 RETE ALTA
DINP	R000114AANF2_1_K_AUC_AUTC004_AFTER01	(RN_4015731) (RNA SERBATOIO BELLAERE) TERMICO POMPA 4 INVERTER
DINP	R000114AANF2_1_K_GEN_ASPI001_AFTER01	(RN_4015731) (RNA SERBATOIO BELLAERE) SCATTO PROTEZIONE TERMICA ASPIRATORE LOCALE
DINP	R000114AANF2_1_K_GEN_IMPI001_SFCHI01	(RN_4015731) (RNA SERBATOIO BELLAERE) CHIAMATA ACQUA PER POZZO CECCARINO
DINP	R000114AANF2_1_K_GEN_IMPI001_SFCHI02	(RN_4015731) (RNA SERBATOIO BELLAERE) CHIAMATA ACQUA PER POZZO BORNACCINO
AINP	R000114AANF2_1_K_IBC_BIRE001_MFPPM01	(RN_4015731) (RNA SERBATOIO BELLAERE) MISURA CLORO RESIDUO
DINP	R000114AANF2_1_K_IBC_CONT001_AFLRM01	(RN_4015731) (RNA SERBATOIO BELLAERE) ALLARME GAS PRIMA SOGLIA
DINP	R000114AANF2_1_K_IBC_CONT001_AFLRM02	(RN_4015731) (RNA SERBATOIO BELLAERE) ALLARME GAS SECONDA SOGLIA
DINP	R000114AANF2_1_K_IBC_IMPI001_AFLK01	(RN_4015731) (RNA SERBATOIO BELLAERE) CLORATORE IN TERMICO
DINP	R000114AANF2_1_K_IBC_IMPI001_SFONN01	(RN_4015731) (RNA SERBATOIO BELLAERE) CLORATORE IN MARCIA
AINP	R000114AANF2_1_K_IBC_SCLS001_MFLIV01	(RN_4015731) (RNA SERBATOIO BELLAERE) LIVELLO CLORITO
AINP	R000114AANF2_1_K_IBC_SHCL001_MFLIV01	(RN_4015731) (RNA SERBATOIO BELLAERE) LIVELLO ACIDO
AINP	R000114AANF2_1_K_LIV_VASC001_MFLIV01	(RN_4015731) (RNA SERBATOIO BELLAERE) LIVELLO SERBATOIO
DINP	R000114AANF2_1_K_PLC_BATT001_AFAMI01	(RN_4015731) (RNA SERBATOIO BELLAERE) BATTERIE SCARICA
DINP	R000114AANF2_1_K_PLC_RTUU001_AFCOM01	(RN_4015731) (RNA SERBATOIO BELLAERE) MANCATA COMUNICAZIONE PONTE RADIO POZZO CECCARINO
DINP	R000114AANF2_1_K_PLC_RTUU001_AFCOM02	(RN_4015731) (RNA SERBATOIO BELLAERE) MANCATA COMUNICAZIONE PONTE RADIO POZZO BORNACCINO
AINP	R000114AANF2_1_K_POR_MINN001_MFPOR01	(RN_4015731) (RNA SERBATOIO BELLAERE) PORTATA IN ARRIVO DA ROMAGNA ACQUE

AINP	R000114AANF2_1_K_POR_MOUT001_MFPOR01	(RN_4015731) (RNA SERBATOIO BELLAERE) PORTATA RETE ALTA CENTRO STORICO
AINP	R000114AANF2_1_K_PRE_MOUT001_MFPRE01	(RN_4015731) (RNA SERBATOIO BELLAERE) PRESSIONE RETE ALTA CENTRO STORICO
DOUT	R000114AANF2_1_K_TLM_RTUU001_CFALN01	(RNA SERBATOIO BELLAERE) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000114AANF2_1_K_TLM_RTUU001_CFCFG01	(RNA SERBATOIO BELLAERE) : CONFIGURE RTU COMMAND
DOUT	R000114AANF2_1_K_TLM_RTUU001_CFHPL01	(RNA SERBATOIO BELLAERE) : HISTORY POLLING COMMAND
DOUT	R000114AANF2_1_K_TLM_RTUU001_CFMPL01	(RNA SERBATOIO BELLAERE) : MANUAL POLLING COMMAND
DOUT	R000114AANF2_1_K_TLM_RTUU001_CFPRI01	(RNA SERBATOIO BELLAERE) : LOW/HIGH PRIORITY COMMAND
DOUT	R000114AANF2_1_K_TLM_RTUU001_CFSCN01	(RNA SERBATOIO BELLAERE) : ON SCAN COMMAND
AINP	R000114AANF2_1_K_TLM_RTUU001_MFANM01	(RNA SERBATOIO BELLAERE) : GENERAL ANOMALY STATUS
AINP	R000114AANF2_1_K_TLM_RTUU001_MFDUH01	(RNA SERBATOIO BELLAERE) : LAST HIST POLLING COUNTER
AINP	R000114AANF2_1_K_TLM_RTUU001_MFDUP01	(RNA SERBATOIO BELLAERE) : LAST POLLING COUNTER
AINP	R000114AANF2_1_K_TLM_RTUU001_MFSTS01	(RNA SERBATOIO BELLAERE) : TELEMETRY STATUS
DINP	R000114AANF2_1_K_TLM_RTUU001_SFALN01	(RNA SERBATOIO BELLAERE) : PRIMARY/SECONDART LINE STATUS
DINP	R000114AANF2_1_K_TLM_RTUU001_SFPRI01	(RNA SERBATOIO BELLAERE) : LOW/HIGH PRIORITY STATUS
DINP	R000114AANF2_1_K_TLM_RTUU001_SFSCN01	(RNA SERBATOIO BELLAERE) : ON SCAN STATUS
DINP	R000114AANF2_1_K_UPS_UPSS001_AFLRM01	(RN_4015731) (RNA SERBATOIO BELLAERE) MANCANZA TENSIONE UPS BELLAERE
DINP	R000114AANF2_1_K_VLP_VLPI001_AFLRM01	(RN_4015731) (RNA SERBATOIO BELLAERE) VALVOLA RIDRACOLI IN ALLARME
DOUT	R000114AANF2_1_K_VLP_VLPI001_CFONN01	(RN_4015731) (RNA SERBATOIO BELLAERE) COMANDO APRI/CHIUDI VALVOLA RIDRACOLI
DINP	R000114AANF2_1_K_VLP_VLPI001_SFLOC01	(RN_4015731) (RNA SERBATOIO BELLAERE) VALVOLA RIDRACOLI IN LOCALE
DINP	R000114AANF2_1_K_VLP_VLPI001_SFONN01	(RN_4015731) (RNA SERBATOIO BELLAERE) VALVOLA RIDRACOLI APERTA/CHIUSA
AINP	R000114AANF2_1_X_ABT_ENEL001_MLEAT02	(RN_4015731) (RNA SERBATOIO BELLAERE) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000114AANF2_1_X_ABT_ENEL001_MLERT02	(RN_4015731) (RNA SERBATOIO BELLAERE) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000115AANB4_1_J_ABT_ENEL001_SFPRE01	(RN_4016137) (RNA SERBATOIO LAZZARETTO) PRESENZA TENSIONE
DINP	R000115AANB4_1_J_CLR_PMSL001_AFTER01	(RN_4016137) (RNA SERBATOIO LAZZARETTO) POMPA CLORO IN TERMICO
DINP	R000115AANB4_1_J_CLR_PMSL001_SFESC01	(RN_4016137) (RNA SERBATOIO LAZZARETTO) POMPA CLORO ESCLUSA
DINP	R000115AANB4_1_J_CLR_PMSL001_SFONN01	(RN_4016137) (RNA SERBATOIO LAZZARETTO) POMPA CLORO IN MARCIA
DINP	R000115AANB4_1_J_CLR_SECL001_AFMIN01	(RN_4016137) (RNA SERBATOIO LAZZARETTO) MINIMO LIVELLO SERBATOIO CLORO
AINP	R000115AANB4_1_J_CLR_VSCL001_MFCRU01	(RN_4016137) (RNA SERBATOIO LAZZARETTO) MISURA DI CLORORESIDUO
DINP	R000115AANB4_1_J_GEN_CNTA001_AFLRP01	(RN_4016137) (RNA SERBATOIO LAZZARETTO) PORTA APERTA
DINP	R000115AANB4_1_J_GEN_IMPI001_SFCHI01	(RN_4016137) (RNA SERBATOIO LAZZARETTO) CHIAMATA ACQUA VERSO SECCHIANO
DINP	R000115AANB4_1_J_IBC_PMRC001_AFTER01	(RN_4016137) (RNA SERBATOIO LAZZARETTO) POMPA RICIRCOLO IN TERMICO
DINP	R000115AANB4_1_J_IBC_PMRC001_SFESC01	(RN_4016137) (RNA SERBATOIO LAZZARETTO) POMPA RICIRCOLO ESCLUSA
DINP	R000115AANB4_1_J_IBC_PMRC001_SFONN01	(RN_4016137) (RNA SERBATOIO LAZZARETTO) POMPA RICIRCOLO IN MARCIA
DINP	R000115AANB4_1_J_LIV_VASC001_AFHLV01	(RN_4016137) (RNA SERBATOIO LAZZARETTO) GALLEGGIANTE MASSIMO LIVELLO
DINP	R000115AANB4_1_J_LIV_VASC001_AFLLV01	(RN_4016137) (RNA SERBATOIO LAZZARETTO) GALLEGGIANTE MINIMO LIVELLO
AINP	R000115AANB4_1_J_LIV_VASC001_MFLIV01	(RN_4016137) (RNA SERBATOIO LAZZARETTO) MISURA LIVELLO VASCA SERBATOIO
AINP	R000115AANB4_1_J_POR_MINN001_MFPOR01	(RN_4016137) (RNA SERBATOIO LAZZARETTO) PORTATA DA SORGENTI SENATELLO
AINP	R000115AANB4_1_J_POR_MINN002_MFPOR01	(RN_4016137) (RNA SERBATOIO LAZZARETTO) PORTATA DA CENTRALE SECCHIANO
AINP	R000115AANB4_1_J_POR_MINN003_MFPOR01	(RN_4016137) (RNA SERBATOIO LAZZARETTO) PORTATA DA POZZO LOVEA
AINP	R000115AANB4_1_J_POR_MINN004_MFPOR01	(RN_4016137) (RNA SERBATOIO LAZZARETTO) PORTATA DA SORGENTI SANTONI
AINP	R000115AANB4_1_J_POR_MINN005_MFPOR01	(RN_4016137) (RNA SERBATOIO LAZZARETTO) SOMMATORIA PORTATE
DINP	R000115AANB4_1_J_SOL_PMSL001_AFTER01	(RN_4016137) (RNA SERBATOIO LAZZARETTO) GRUPPO 1 LAZZARETTO IN TERMICO
DINP	R000115AANB4_1_J_SOL_PMSL001_SFONN01	(RN_4016137) (RNA SERBATOIO LAZZARETTO) GRUPPO 1 LAZZARETTO IN MARCIA
AOUT	R000115AANB4_1_J_TLM_RTUU001_BFDPL01	(RNA SERBATOIO LAZZARETTO) : POLLING DURATION
AOUT	R000115AANB4_1_J_TLM_RTUU001_BFIPL01	(RNA SERBATOIO LAZZARETTO) : CONFIGURE POLLING TIME
DOUT	R000115AANB4_1_J_TLM_RTUU001_CFALN01	(RNA SERBATOIO LAZZARETTO) : PRIMARY/SECONDART LINE COMMAND



DOUT	R000115AANB4_1_J_TLM_RTUU001_CFCFG01	(RNA SERBATOIO LAZZARETTO) : CONFIGURE RTU COMMAND
DOUT	R000115AANB4_1_J_TLM_RTUU001_CFHPL01	(RNA SERBATOIO LAZZARETTO) : HISTORY POLLING COMMAND
DOUT	R000115AANB4_1_J_TLM_RTUU001_CFMPL01	(RNA SERBATOIO LAZZARETTO) : MANUAL POLLING COMMAND
DOUT	R000115AANB4_1_J_TLM_RTUU001_CFPRI01	(RNA SERBATOIO LAZZARETTO) : LOW/HIGH PRIORITY COMMAND
DOUT	R000115AANB4_1_J_TLM_RTUU001_CFCSCN01	(RNA SERBATOIO LAZZARETTO) : ON SCAN COMMAND
AINP	R000115AANB4_1_J_TLM_RTUU001_MFANM01	(RNA SERBATOIO LAZZARETTO) : GENERAL ANOMALY STATUS
AINP	R000115AANB4_1_J_TLM_RTUU001_MFBPL01	(RNA SERBATOIO LAZZARETTO) : STOP POLLING COUNTER
AINP	R000115AANB4_1_J_TLM_RTUU001_MFDUH01	(RNA SERBATOIO LAZZARETTO) : LAST HIST POLLING COUNTER
AINP	R000115AANB4_1_J_TLM_RTUU001_MFDUP01	(RNA SERBATOIO LAZZARETTO) : LAST POLLING COUNTER
AINP	R000115AANB4_1_J_TLM_RTUU001_MFERR01	(RNA SERBATOIO LAZZARETTO) : DETTAGLIO COMUNICAZIONE
AINP	R000115AANB4_1_J_TLM_RTUU001_MFSTS01	(RNA SERBATOIO LAZZARETTO) : TELEMETRY STATUS
DINP	R000115AANB4_1_J_TLM_RTUU001_SFALN01	(RNA SERBATOIO LAZZARETTO) : PRIMARY/SECONDART LINE STATUS
DINP	R000115AANB4_1_J_TLM_RTUU001_SFPRI01	(RNA SERBATOIO LAZZARETTO) : LOW/HIGH PRIORITY STATUS
DINP	R000115AANB4_1_J_TLM_RTUU001_SFSCN01	(RNA SERBATOIO LAZZARETTO) : ON SCAN STATUS
AINP	R000115AANB4_1_X_ABT_ENEL001_MLEAT02	(RN_4016137) (RNA SERBATOIO LAZZARETTO) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000115AANB4_1_X_ABT_ENEL001_MLERT02	(RN_4016137) (RNA SERBATOIO LAZZARETTO) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000117AANG3_1_K_ABT_ENEL001_AFMVV01	(RN_4015367) (RNA CENTRALE SABIONI MONTEBELLO) MANCANZA TENSIONE
DINP	R000117AANG3_1_K_ABT_IDIF001_AFONN01	(RN_4015367) (RNA CENTRALE SABIONI MONTEBELLO) INTERRUTTORI AUX 24 VDC APERTO
DINP	R000117AANG3_1_K_ABT_IDIF002_AFONN01	(RN_4015367) (RNA CENTRALE SABIONI MONTEBELLO) INTERRUTTORI AUX 230 VAC APERTO
DINP	R000117AANG3_1_K_ABT_IGEN001_SFONN01	(RN_4015367) (RNA CENTRALE SABIONI MONTEBELLO) QGC INTERRUTTORE POMPA 1 GENERALE APERTO
DINP	R000117AANG3_1_K_ABT_IGEN002_SFONN01	(RN_4015367) (RNA CENTRALE SABIONI MONTEBELLO) QGC INTERRUTTORE POMPA 2 GENERALE APERTO
DINP	R000117AANG3_1_K_ABT_IGEN003_SFONN01	(RN_4015367) (RNA CENTRALE SABIONI MONTEBELLO) QGC INTERRUTTORE GENERALE APERTO
DINP	R000117AANG3_1_K_ABT_IGVC001_SFONN01	(RN_4015367) (RNA CENTRALE SABIONI MONTEBELLO) QVC INTERRUTTORE ALIMENTATORE APERTO
DINP	R000117AANG3_1_K_CLR_PMSL001_AFTER01	(RN_4015367) (RNA CENTRALE SABIONI MONTEBELLO) CLORATORE IN TERMICO
DOUT	R000117AANG3_1_K_CLR_PMSL001_CFONN01	(RN_4015367) (RNA CENTRALE SABIONI MONTEBELLO) COMANDO BLOCCO BLOSSIDO
DINP	R000117AANG3_1_K_CLR_PMSL001_SFONN01	(RN_4015367) (RNA CENTRALE SABIONI MONTEBELLO) CLORATORE IN MARCIA
AINP	R000117AANG3_1_K_CLR_VSCL001_MFCRU01	(RN_4015367) (RNA CENTRALE SABIONI MONTEBELLO) MISURA CLORORESIDUO
DINP	R000117AANG3_1_K_GEN_CNTA001_AFLRP01	(RN_4015367) (RNA CENTRALE SABIONI MONTEBELLO) INTRUSIONE LOCALE
DINP	R000117AANG3_1_K_GEN_PEMR001_AFONN01	(RN_4015367) (RNA CENTRALE SABIONI MONTEBELLO) PULSANTE EMERGENZA ANTINCENDIO CONDOTTA BOSCO ATTIVO
DINP	R000117AANG3_1_K_LIV_VASC001_AFMIN01	(RN_4015367) (RNA CENTRALE SABIONI MONTEBELLO) CHIAMATA ACQUA POZZI PIETRACUTA
AINP	R000117AANG3_1_K_LIV_VASC001_MFLIV01	(RN_4015367) (RNA CENTRALE SABIONI MONTEBELLO) LIVELLO VASCA
DINP	R000117AANG3_1_K_PLC_BATT001_AFMIN01	(RN_4015367) (RNA CENTRALE SABIONI MONTEBELLO) BATTERIE SCARICHE
DINP	R000117AANG3_1_K_PLC_BATT002_AFMIN01	(RN_4015367) (RNA CENTRALE SABIONI MONTEBELLO) BATTERIA INTERNA PLC CR2032 SCARICA
DINP	R000117AANG3_1_K_PLC_RTUU001_AFCOM01	(RN_4015367) (RNA CENTRALE SABIONI MONTEBELLO) MANCATA COMUNICAZIONE POZZI PIETRACUTA
AINP	R000117AANG3_1_K_POR_MINN001_MFPOR01	(RN_4015367) (RNA CENTRALE SABIONI MONTEBELLO) PORTATA INGRESSO DA POZZI MONTEBELLO
DINP	R000117AANG3_1_K_POR_MOUT001_AFLRM01	(RN_4015367) (RNA CENTRALE SABIONI MONTEBELLO) FAULT MISURATORE PORTATA POZZI PIETRACUTA
CNT	R000117AANG3_1_K_POR_MOUT001_KFIMP01	(RN_4015367) (RNA CENTRALE SABIONI MONTEBELLO) TOTALIZZATORE PORTATA POZZI PIETRACUTA
AINP	R000117AANG3_1_K_POR_MOUT001_MFPOR01	(RN_4015367) (RNA CENTRALE SABIONI MONTEBELLO) PORTATA USCITA POMPE
DINP	R000117AANG3_1_K_POR_MOUT002_AFLRM01	(RN_4015367) (RNA CENTRALE SABIONI MONTEBELLO) FAULT MISURATORE PORTATA POMPE SABIONI
CNT	R000117AANG3_1_K_POR_MOUT002_KFIMP01	(RN_4015367) (RNA CENTRALE SABIONI MONTEBELLO) TOTALIZZATORE PORTATA POMPE SABIONI
AINP	R000117AANG3_1_K_PRE_MOUT001_MFPRE01	(RN_4015367) (RNA CENTRALE SABIONI MONTEBELLO) PRESSIONE USCITA POMPE
DINP	R000117AANG3_1_K_SOL_PMSL001_AFLRM01	(RN_4015367) (RNA CENTRALE SABIONI MONTEBELLO) BLOCCO POMPA 1 PER BASSA PORTATA
DINP	R000117AANG3_1_K_SOL_PMSL001_AFTER01	(RN_4015367) (RNA CENTRALE SABIONI MONTEBELLO) POMPA 1 AVARIA SOFT-START
DINP	R000117AANG3_1_K_SOL_PMSL001_ALMAU01	(RN_4015367) (RNA CENTRALE SABIONI MONTEBELLO) GRUPPO 1 AUT. MANCATO AVVIAMENTO
DOUT	R000117AANG3_1_K_SOL_PMSL001_CFONN01	(RN_4015367) (RNA CENTRALE SABIONI MONTEBELLO) COMANDO MARCIA GRUPPO 1
DOUT	R000117AANG3_1_K_SOL_PMSL001_CFRES01	(RN_4015367) (RNA CENTRALE SABIONI MONTEBELLO) COMANDO RESET CONTAORE GRUPPO 1

AINP	R000117AANG3_1_K_SOL_PMSL001_MFASS01	(RN_4015367) (RNA CENTRALE SABIONI MONTEBELLO) ASSORBIMENTO POMPA 1
AINP	R000117AANG3_1_K_SOL_PMSL001_MFORE01	(RN_4015367) (RNA CENTRALE SABIONI MONTEBELLO) ORE FUNZIONAMENTO GRUPPO 1
DINP	R000117AANG3_1_K_SOL_PMSL001_SFLOC01	(RN_4015367) (RNA CENTRALE SABIONI MONTEBELLO) POMPA 1 IN LOCALE
DINP	R000117AANG3_1_K_SOL_PMSL001_SFND01	(RN_4015367) (RNA CENTRALE SABIONI MONTEBELLO) POMPA 1 ESCLUSA
DINP	R000117AANG3_1_K_SOL_PMSL001_SFONN01	(RN_4015367) (RNA CENTRALE SABIONI MONTEBELLO) POMPA 1 IN MARCIA
DINP	R000117AANG3_1_K_SOL_PMSL002_AFLRM01	(RN_4015367) (RNA CENTRALE SABIONI MONTEBELLO) BLOCCO POMPA 2 PER BASSA PORTATA
DINP	R000117AANG3_1_K_SOL_PMSL002_AFTER01	(RN_4015367) (RNA CENTRALE SABIONI MONTEBELLO) POMPA 2 AVARIA SOFT-START
DINP	R000117AANG3_1_K_SOL_PMSL002_ALMAU01	(RN_4015367) (RNA CENTRALE SABIONI MONTEBELLO) GRUPPO 2 AUT. MANCATO AVVIAMENTO
DOUT	R000117AANG3_1_K_SOL_PMSL002_CFONN01	(RN_4015367) (RNA CENTRALE SABIONI MONTEBELLO) COMANDO MARCIA GRUPPO 2
DOUT	R000117AANG3_1_K_SOL_PMSL002_CFRES01	(RN_4015367) (RNA CENTRALE SABIONI MONTEBELLO) COMANDO RESET CONTAORE GRUPPO 1
AINP	R000117AANG3_1_K_SOL_PMSL002_MFASS01	(RN_4015367) (RNA CENTRALE SABIONI MONTEBELLO) ASSORBIMENTO POMPA 2
AINP	R000117AANG3_1_K_SOL_PMSL002_MFORE01	(RN_4015367) (RNA CENTRALE SABIONI MONTEBELLO) ORE FUNZIONAMENTO GRUPPO 2
DINP	R000117AANG3_1_K_SOL_PMSL002_SFLOC01	(RN_4015367) (RNA CENTRALE SABIONI MONTEBELLO) POMPA 2 IN LOCALE
DINP	R000117AANG3_1_K_SOL_PMSL002_SFND01	(RN_4015367) (RNA CENTRALE SABIONI MONTEBELLO) POMPA 2 ESCLUSA
DINP	R000117AANG3_1_K_SOL_PMSL002_SFONN01	(RN_4015367) (RNA CENTRALE SABIONI MONTEBELLO) POMPA 2 IN MARCIA
AOUT	R000117AANG3_1_K_TLM_RTUU001_BFDPL01	(RNA CENTRALE SABIONI MONTEBELLO) : POLLING DURATION
AOUT	R000117AANG3_1_K_TLM_RTUU001_BFIPL01	(RNA CENTRALE SABIONI MONTEBELLO) : CONFIGURE POLLING TIME
DOUT	R000117AANG3_1_K_TLM_RTUU001_CFALN01	(RNA CENTRALE SABIONI MONTEBELLO) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000117AANG3_1_K_TLM_RTUU001_CFCFG01	(RNA CENTRALE SABIONI MONTEBELLO) : CONFIGURE RTU COMMAND
DOUT	R000117AANG3_1_K_TLM_RTUU001_CFHPL01	(RNA CENTRALE SABIONI MONTEBELLO) : HISTORY POLLING COMMAND
DOUT	R000117AANG3_1_K_TLM_RTUU001_CFMPL01	(RNA CENTRALE SABIONI MONTEBELLO) : MANUAL POLLING COMMAND
DOUT	R000117AANG3_1_K_TLM_RTUU001_CFPRI01	(RNA CENTRALE SABIONI MONTEBELLO) : LOW/HIGH PRIORITY COMMAND
DOUT	R000117AANG3_1_K_TLM_RTUU001_CFCSCN01	(RNA CENTRALE SABIONI MONTEBELLO) : ON SCAN COMMAND
AINP	R000117AANG3_1_K_TLM_RTUU001_MFANM01	(RNA CENTRALE SABIONI MONTEBELLO) : GENERAL ANOMALY STATUS
AINP	R000117AANG3_1_K_TLM_RTUU001_MFBPL01	(RNA CENTRALE SABIONI MONTEBELLO) : STOP POLLING COUNTER
AINP	R000117AANG3_1_K_TLM_RTUU001_MFDUH01	(RNA CENTRALE SABIONI MONTEBELLO) : LAST HIST POLLING COUNTER
AINP	R000117AANG3_1_K_TLM_RTUU001_MFDUP01	(RNA CENTRALE SABIONI MONTEBELLO) : LAST POLLING COUNTER
AINP	R000117AANG3_1_K_TLM_RTUU001_MFERR01	(RNA CENTRALE SABIONI MONTEBELLO) : DETTAGLIO COMUNICAZIONE
AINP	R000117AANG3_1_K_TLM_RTUU001_MFSTS01	(RNA CENTRALE SABIONI MONTEBELLO) : TELEMETRY STATUS
DINP	R000117AANG3_1_K_TLM_RTUU001_SFALN01	(RNA CENTRALE SABIONI MONTEBELLO) : PRIMARY/SECONDART LINE STATUS
DINP	R000117AANG3_1_K_TLM_RTUU001_SFPRI01	(RNA CENTRALE SABIONI MONTEBELLO) : LOW/HIGH PRIORITY STATUS
DINP	R000117AANG3_1_K_TLM_RTUU001_SFSCN01	(RNA CENTRALE SABIONI MONTEBELLO) : ON SCAN STATUS
AINP	R000117AANG3_1_X_ABT_ENEL001_MLEAT02	(RN_4015367) (RNA CENTRALE SABIONI MONTEBELLO) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000117AANG3_1_X_ABT_ENEL001_MLERT02	(RN_4015367) (RNA CENTRALE SABIONI MONTEBELLO) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000118AANG3_1_K_ABT_ENEL001_AFTEN01	(RN_4015369) (RNA SERBATOIO CASTELLO DI MONTEBELLO) MANCANZA ENEL
DINP	R000118AANG3_1_K_GEN_CNTA001_AFLRP01	(RN_4015369) (RNA SERBATOIO CASTELLO DI MONTEBELLO) INTRUSIONE LOCALE
DINP	R000118AANG3_1_K_GEN_IMP001_SFCHI01	(RN_4015369) (RNA SERBATOIO CASTELLO DI MONTEBELLO) CHIAMATA ACQUA PER SABIONI
AINP	R000118AANG3_1_K_LIV_VASC001_MFLIV01	(RN_4015369) (RNA SERBATOIO CASTELLO DI MONTEBELLO) LIVELLO SERBATOIO
DINP	R000118AANG3_1_K_PLC_BATT001_AFMIN01	(RN_4015369) (RNA SERBATOIO CASTELLO DI MONTEBELLO) BATTERIE SCARICHE
DINP	R000118AANG3_1_K_PLC_RTUU001_AFBUS01	(RN_4015369) (RNA SERBATOIO CASTELLO DI MONTEBELLO) ALLARME MODBUS Z-10-DI INDIRIZZO 2
DINP	R000118AANG3_1_K_PLC_RTUU001_AFBUS02	(RN_4015369) (RNA SERBATOIO CASTELLO DI MONTEBELLO) ALLARME MODBUS Z-8-AI INDIRIZZO 4
DINP	R000118AANG3_1_K_PLC_RTUU001_AFBUS03	(RN_4015369) (RNA SERBATOIO CASTELLO DI MONTEBELLO) ALLARME MODBUS Z-10-DO INDIRIZZO 5
AOUT	R000118AANG3_1_K_TLM_RTUU001_BFDPL01	(RNA SERBATOIO CASTELLO DI MONTEBELLO) : POLLING DURATION
AOUT	R000118AANG3_1_K_TLM_RTUU001_BFIPL01	(RNA SERBATOIO CASTELLO DI MONTEBELLO) : CONFIGURE POLLING TIME
DOUT	R000118AANG3_1_K_TLM_RTUU001_CFALN01	(RNA SERBATOIO CASTELLO DI MONTEBELLO) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000118AANG3_1_K_TLM_RTUU001_CFCFG01	(RNA SERBATOIO CASTELLO DI MONTEBELLO) : CONFIGURE RTU COMMAND

DOUT	R000118AANG3_1_K_TLM_RTUU001_CFHPL01	(RNA SERBATOIO CASTELLO DI MONTEBELLO) : HISTORY POLLING COMMAND
DOUT	R000118AANG3_1_K_TLM_RTUU001_CFMPL01	(RNA SERBATOIO CASTELLO DI MONTEBELLO) : MANUAL POLLING COMMAND
DOUT	R000118AANG3_1_K_TLM_RTUU001_CFPRI01	(RNA SERBATOIO CASTELLO DI MONTEBELLO) : LOW/HIGH PRIORITY COMMAND
DOUT	R000118AANG3_1_K_TLM_RTUU001_CFSCN01	(RNA SERBATOIO CASTELLO DI MONTEBELLO) : ON SCAN COMMAND
AINP	R000118AANG3_1_K_TLM_RTUU001_MFANM01	(RNA SERBATOIO CASTELLO DI MONTEBELLO) : GENERAL ANOMALY STATUS
AINP	R000118AANG3_1_K_TLM_RTUU001_MFBPL01	(RNA SERBATOIO CASTELLO DI MONTEBELLO) : STOP POLLING COUNTER
AINP	R000118AANG3_1_K_TLM_RTUU001_MFDUH01	(RNA SERBATOIO CASTELLO DI MONTEBELLO) : LAST HIST POLLING COUNTER
AINP	R000118AANG3_1_K_TLM_RTUU001_MFDUP01	(RNA SERBATOIO CASTELLO DI MONTEBELLO) : LAST POLLING COUNTER
AINP	R000118AANG3_1_K_TLM_RTUU001_MFERR01	(RNA SERBATOIO CASTELLO DI MONTEBELLO) : DETTAGLIO COMUNICAZIONE
AINP	R000118AANG3_1_K_TLM_RTUU001_MFSTS01	(RNA SERBATOIO CASTELLO DI MONTEBELLO) : TELEMETRY STATUS
DINP	R000118AANG3_1_K_TLM_RTUU001_SFALN01	(RNA SERBATOIO CASTELLO DI MONTEBELLO) : PRIMARY/SECONDART LINE STATUS
DINP	R000118AANG3_1_K_TLM_RTUU001_SFPRI01	(RNA SERBATOIO CASTELLO DI MONTEBELLO) : LOW/HIGH PRIORITY STATUS
DINP	R000118AANG3_1_K_TLM_RTUU001_SFSCN01	(RNA SERBATOIO CASTELLO DI MONTEBELLO) : ON SCAN STATUS
AINP	R000118AANG3_1_X_ABT_ENEL001_MLEAT02	(RN_4015369) (RNA SERBATOIO CASTELLO DI MONTEBELLO) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000118AANG3_1_X_ABT_ENEL001_MLERT02	(RN_4015369) (RNA SERBATOIO CASTELLO DI MONTEBELLO) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000119AANG3_1_K_ABT_ENEL001_AFTEN01	(RN_4038200) (RNA SERBATOIO PINETA-VECCHIO E NUOVO) MANCANZA ENEL
DOUT	R000119AANG3_1_K_AUT_SEQQ001_CLABL01	(RN_4038200) (RNA SERBATOIO PINETA-VECCHIO E NUOVO) ABILITAZIONE SEQUENZA
DINP	R000119AANG3_1_K_GEN_CNTA001_AFLRP01	(RN_4038200) (RNA SERBATOIO PINETA-VECCHIO E NUOVO) INTRUSIONE LOCALE
DINP	R000119AANG3_1_K_GEN_IMPI001_AFLRM01	(RN_4038200) (RNA SERBATOIO PINETA-VECCHIO E NUOVO) ANOMALIA TLC - IN EMERGENZA CON OROLOGIO
DOUT	R000119AANG3_1_K_GEN_IMPI001_CFAUT01	(RN_4038200) (RNA SERBATOIO PINETA-VECCHIO E NUOVO) COMANDO FORZATURA EMERGENZA DA SEQUENZA TLC
DINP	R000119AANG3_1_K_GEN_IMPI001_SFAUT01	(RN_4038200) (RNA SERBATOIO PINETA-VECCHIO E NUOVO) STATO ATTIVO FORZATURA EMERGENZA DA SEQUENZA TLC
DINP	R000119AANG3_1_K_GEN_IMPI001_SFCHI01	(RN_4038200) (RNA SERBATOIO PINETA-VECCHIO E NUOVO) CHIAMATA ACQUA PER SODO COMUNE
DINP	R000119AANG3_1_K_LIV_VASC001_AFMIN01	(RN_4038200) (RNA SERBATOIO PINETA-VECCHIO E NUOVO) LIVELLO MINIMO SERBATOIO
AINP	R000119AANG3_1_K_LIV_VASC001_MFLIV01	(RN_4038200) (RNA SERBATOIO PINETA-VECCHIO E NUOVO) LIVELLO SERBATOIO
DINP	R000119AANG3_1_K_PLC_BATT001_AFMIN01	(RN_4038200) (RNA SERBATOIO PINETA-VECCHIO E NUOVO) BATTERIE SCARICHE
DINP	R000119AANG3_1_K_PLC_RTUU001_AFBUS01	(RN_4038200) (RNA SERBATOIO PINETA-VECCHIO E NUOVO) ALLARME MODBUS Z-10-DI INDIRIZZO 2
DINP	R000119AANG3_1_K_PLC_RTUU001_AFBUS02	(RN_4038200) (RNA SERBATOIO PINETA-VECCHIO E NUOVO) ALLARME MODBUS Z-8-AI INDIRIZZO 4
DINP	R000119AANG3_1_K_PLC_RTUU001_AFBUS03	(RN_4038200) (RNA SERBATOIO PINETA-VECCHIO E NUOVO) ALLARME MODBUS Z-10-DO INDIRIZZO 5
AINP	R000119AANG3_1_K_PRE_MOUT001_MFPRE01	(RN_4038200) (RNA SERBATOIO PINETA-VECCHIO E NUOVO) PRESSIONE PER CASTELLO M.BELLO
AINP	R000119AANG3_1_K_PRE_MOUT002_MFPRE01	(RN_4038200) (RNA SERBATOIO PINETA-VECCHIO E NUOVO) PRESSIONE PER RETE ALTA TORRIANA
DINP	R000119AANG3_1_K_SOL_PMSL001_AFTER01	(RN_4038200) (RNA SERBATOIO PINETA-VECCHIO E NUOVO) GRUPPO 1 IN TERMICO
DINP	R000119AANG3_1_K_SOL_PMSL001_ALMAU01	(RN_4038200) (RNA SERBATOIO PINETA-VECCHIO E NUOVO) GRUPPO MANCATO AVVIAMENTO
AOUT	R000119AANG3_1_K_SOL_PMSL001_BLSOF01	(RN_4038200) (RNA SERBATOIO PINETA-VECCHIO E NUOVO) SEQUENZA - SOGLIA STOP GRUPPO 1
AOUT	R000119AANG3_1_K_SOL_PMSL001_BLSON01	(RN_4038200) (RNA SERBATOIO PINETA-VECCHIO E NUOVO) SEQUENZA - SOGLIA START GRUPPO 1
DOUT	R000119AANG3_1_K_SOL_PMSL001_CFONN01	(RN_4038200) (RNA SERBATOIO PINETA-VECCHIO E NUOVO) COMANDO MARCIA GRUPPO 1
DINP	R000119AANG3_1_K_SOL_PMSL001_SFLOC01	(RN_4038200) (RNA SERBATOIO PINETA-VECCHIO E NUOVO) GRUPPO 1 IN LOCALE
DINP	R000119AANG3_1_K_SOL_PMSL001_SFONN01	(RN_4038200) (RNA SERBATOIO PINETA-VECCHIO E NUOVO) GRUPPO 1 IN MARCIA
DINP	R000119AANG3_1_K_SOL_PMSL002_AFTER01	(RN_4038200) (RNA SERBATOIO PINETA-VECCHIO E NUOVO) GRUPPO 2 IN TERMICO
AOUT	R000119AANG3_1_K_TLM_RTUU001_BFDPL01	(RNA SERBATOIO PINETA-VECCHIO E NUOVO) : POLLING DURATION
AOUT	R000119AANG3_1_K_TLM_RTUU001_BFIPL01	(RNA SERBATOIO PINETA-VECCHIO E NUOVO) : CONFIGURE POLLING TIME
DOUT	R000119AANG3_1_K_TLM_RTUU001_CFALN01	(RNA SERBATOIO PINETA-VECCHIO E NUOVO) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000119AANG3_1_K_TLM_RTUU001_CFCFG01	(RNA SERBATOIO PINETA-VECCHIO E NUOVO) : CONFIGURE RTU COMMAND
DOUT	R000119AANG3_1_K_TLM_RTUU001_CFHPL01	(RNA SERBATOIO PINETA-VECCHIO E NUOVO) : HISTORY POLLING COMMAND
DOUT	R000119AANG3_1_K_TLM_RTUU001_CFMPL01	(RNA SERBATOIO PINETA-VECCHIO E NUOVO) : MANUAL POLLING COMMAND
DOUT	R000119AANG3_1_K_TLM_RTUU001_CFPRI01	(RNA SERBATOIO PINETA-VECCHIO E NUOVO) : LOW/HIGH PRIORITY COMMAND
DOUT	R000119AANG3_1_K_TLM_RTUU001_CFSCN01	(RNA SERBATOIO PINETA-VECCHIO E NUOVO) : ON SCAN COMMAND

AINP	R000119AANG3_1_K_TLM_RTUU001_MFANM01	(RNA SERBATOIO PINETA-VECCHIO E NUOVO) : GENERAL ANOMALY STATUS
AINP	R000119AANG3_1_K_TLM_RTUU001_MFBPL01	(RNA SERBATOIO PINETA-VECCHIO E NUOVO) : STOP POLLING COUNTER
AINP	R000119AANG3_1_K_TLM_RTUU001_MFDUH01	(RNA SERBATOIO PINETA-VECCHIO E NUOVO) : LAST HIST POLLING COUNTER
AINP	R000119AANG3_1_K_TLM_RTUU001_MFDUP01	(RNA SERBATOIO PINETA-VECCHIO E NUOVO) : LAST POLLING COUNTER
AINP	R000119AANG3_1_K_TLM_RTUU001_MFERR01	(RNA SERBATOIO PINETA-VECCHIO E NUOVO) : DETTAGLIO COMUNICAZIONE
AINP	R000119AANG3_1_K_TLM_RTUU001_MFSTS01	(RNA SERBATOIO PINETA-VECCHIO E NUOVO) : TELEMETRY STATUS
DINP	R000119AANG3_1_K_TLM_RTUU001_SFALN01	(RNA SERBATOIO PINETA-VECCHIO E NUOVO) : PRIMARY/SECONDART LINE STATUS
DINP	R000119AANG3_1_K_TLM_RTUU001_SFPRIO1	(RNA SERBATOIO PINETA-VECCHIO E NUOVO) : LOW/HIGH PRIORITY STATUS
DINP	R000119AANG3_1_K_TLM_RTUU001_SFSCN01	(RNA SERBATOIO PINETA-VECCHIO E NUOVO) : ON SCAN STATUS
AINP	R000119AANG3_1_X_ABT_ENEL001_MLEAT02	(RN_4038200) (RNA SERBATOIO PINETA-VECCHIO E NUOVO) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000119AANG3_1_X_ABT_ENEL001_MLERT02	(RN_4038200) (RNA SERBATOIO PINETA-VECCHIO E NUOVO) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000120AANG3_1_K_ABT_ENEL001_AFTEN01	(RN_4038250) (RNA CENTRALE SODO COMUNE) MANCANZA ENEL
DINP	R000120AANG3_1_K_ABT_IGEN001_SFONN01	(RN_4038250) (RNA CENTRALE SODO COMUNE) INTERRUTTORE GENERALE APERTO
DOUT	R000120AANG3_1_K_AUT_SEQQ001_CLABL01	(RN_4038250) (RNA CENTRALE SODO COMUNE) ABILITAZIONE SEQUENZA
DOUT	R000120AANG3_1_K_AUT_SEQQ001_CLABL02	(RN_4038250) (RNA CENTRALE SODO COMUNE) SEQUENZA 2 ABILITAZIONE POMPA 1
DOUT	R000120AANG3_1_K_AUT_SEQQ001_CLABL03	(RN_4038250) (RNA CENTRALE SODO COMUNE) SEQUENZA 2 ABILITAZIONE POMPA 2
AINP	R000120AANG3_1_K_CLR_VSCLO01_MFCRU01	(RN_4038250) (RNA CENTRALE SODO COMUNE) MISURA CLORORESIDUO
DINP	R000120AANG3_1_K_GEN_CNTA001_AFLRP01	(RN_4038250) (RNA CENTRALE SODO COMUNE) INTRUSIONE LOCALE
DINP	R000120AANG3_1_K_GEN_IMPI001_AFLRM01	(RN_4038250) (RNA CENTRALE SODO COMUNE) ANOMALIA TLC - IN EMERGENZA CON OROLOGIO
DOUT	R000120AANG3_1_K_GEN_IMPI001_CFAUT01	(RN_4038250) (RNA CENTRALE SODO COMUNE) COMANDO FORZATURA EMERGENZA DA SEQUENZA TLC
DOUT	R000120AANG3_1_K_GEN_IMPI001_CFONN01	(RN_4038250) (RNA CENTRALE SODO COMUNE) COMANDO SELEZIONE SEQUENZA/OROLOGIO IMPIANTO
DINP	R000120AANG3_1_K_GEN_IMPI001_SFAUT01	(RN_4038250) (RNA CENTRALE SODO COMUNE) STATO ATTIVO FORZATURA EMERGENZA DA SEQUENZA TLC
DINP	R000120AANG3_1_K_GEN_IMPI001_SFLOC01	(RN_4038250) (RNA CENTRALE SODO COMUNE) IMPIANTO LOCALE/REMOTO
DINP	R000120AANG3_1_K_GEN_IMPI001_SFONN01	(RN_4038250) (RNA CENTRALE SODO COMUNE) STATO DI AUTOMATICO IMPIANTO SU SEQUENZA/OROLOGIO
DINP	R000120AANG3_1_K_GRE_GRELO01_AFLRM01	(RN_4038250) (RNA CENTRALE SODO COMUNE) ALIMENTAZIONE DA GRUPPO ELETTROGENO ATTIVO
DINP	R000120AANG3_1_K_LIV_VASC001_AFMIN01	(RN_4038250) (RNA CENTRALE SODO COMUNE) MINIMO LIVELLO SERBATOIO
AINP	R000120AANG3_1_K_LIV_VASC001_MFLIV01	(RN_4038250) (RNA CENTRALE SODO COMUNE) LIVELLO SERBATOIO
DINP	R000120AANG3_1_K_PLC_BATT001_AFMIN01	(RN_4038250) (RNA CENTRALE SODO COMUNE) BATTERIE SCARICHE
DINP	R000120AANG3_1_K_PLC_RTUU001_AFBUS01	(RN_4038250) (RNA CENTRALE SODO COMUNE) ALLARME MODBUS Z-10-DI INDIRIZZO 2
DINP	R000120AANG3_1_K_PLC_RTUU001_AFBUS02	(RN_4038250) (RNA CENTRALE SODO COMUNE) ALLARME MODBUS Z-10-DI INDIRIZZO 3
DINP	R000120AANG3_1_K_PLC_RTUU001_AFBUS03	(RN_4038250) (RNA CENTRALE SODO COMUNE) ALLARME MODBUS Z-10-DI INDIRIZZO 4
DINP	R000120AANG3_1_K_PLC_RTUU001_AFBUS04	(RN_4038250) (RNA CENTRALE SODO COMUNE) ALLARME MODBUS Z-8-AI INDIRIZZO 5
DINP	R000120AANG3_1_K_PLC_RTUU001_AFBUS05	(RN_4038250) (RNA CENTRALE SODO COMUNE) ALLARME MODBUS Z-10-DO INDIRIZZO 6
CNT	R000120AANG3_1_K_POR_MOUT001_KFIMP01	(RN_4038250) (RNA CENTRALE SODO COMUNE) TOTALIZZATORE MISURA DI PORTATA PER PINETA
AINP	R000120AANG3_1_K_POR_MOUT001_MFPOR01	(RN_4038250) (RNA CENTRALE SODO COMUNE) MISURA DI PORTATA USCITA PER PINETA
CNT	R000120AANG3_1_K_POR_MOUT002_KFIMP01	(RN_4038250) (RNA CENTRALE SODO COMUNE) TOTALIZZATORE MISURA DI PORTATA USCITA RETE
AINP	R000120AANG3_1_K_POR_MOUT002_MFPOR01	(RN_4038250) (RNA CENTRALE SODO COMUNE) MISURA DI PORTATA USCITA RETE
AINP	R000120AANG3_1_K_PRE_MOUT001_MFPRE01	(RN_4038250) (RNA CENTRALE SODO COMUNE) PRESSIONE MANDATA PER PINETA
DINP	R000120AANG3_1_K_SOL_PMSL001_AFLRM01	(RN_4038250) (RNA CENTRALE SODO COMUNE) BLOCCO POMPA 1 PER BASSA PORTATA
DINP	R000120AANG3_1_K_SOL_PMSL001_AFONN01	(RN_4038250) (RNA CENTRALE SODO COMUNE) INTERRUTTORE POMPA 1 APERTO
DINP	R000120AANG3_1_K_SOL_PMSL001_AFTER01	(RN_4038250) (RNA CENTRALE SODO COMUNE) POMPA 1 IN TERMICO
DINP	R000120AANG3_1_K_SOL_PMSL001_ALMAU01	(RN_4038250) (RNA CENTRALE SODO COMUNE) MANCATO AVVIAMENTO POMPA 1
AOUT	R000120AANG3_1_K_SOL_PMSL001_BLSOF01	(RN_4038250) (RNA CENTRALE SODO COMUNE) SEQUENZA - SOGLIA STOP POMPA 1
AOUT	R000120AANG3_1_K_SOL_PMSL001_BLSON01	(RN_4038250) (RNA CENTRALE SODO COMUNE) SEQUENZA - SOGLIA START POMPA 1
DOUT	R000120AANG3_1_K_SOL_PMSL001_CFAUT01	(RN_4038250) (RNA CENTRALE SODO COMUNE) COMANDO AUTOMATICO POMPA 1
DOUT	R000120AANG3_1_K_SOL_PMSL001_CFMAN01	(RN_4038250) (RNA CENTRALE SODO COMUNE) COMANDO MANUALE POMPA 1

DOUT	R000120AANG3_1_K_SOL_PMSL001_CFRES01	(RN_4038250) (RNA CENTRALE SODO COMUNE) COMANDO RESET CONTAORE POMPA 1
AINP	R000120AANG3_1_K_SOL_PMSL001_MFASS01	(RN_4038250) (RNA CENTRALE SODO COMUNE) ASSORBIMENTO POMPA 1
AINP	R000120AANG3_1_K_SOL_PMSL001_MFORE01	(RN_4038250) (RNA CENTRALE SODO COMUNE) ORE FUNZIONAMENTO POMPA 1
DINP	R000120AANG3_1_K_SOL_PMSL001_SFAUT01	(RN_4038250) (RNA CENTRALE SODO COMUNE) POMPA 1 IN AUTOMATICO
DINP	R000120AANG3_1_K_SOL_PMSL001_SFMAN01	(RN_4038250) (RNA CENTRALE SODO COMUNE) POMPA 1 IN MANUALE
DINP	R000120AANG3_1_K_SOL_PMSL001_SFND01	(RN_4038250) (RNA CENTRALE SODO COMUNE) POMPA 1 ESCLUSA
DINP	R000120AANG3_1_K_SOL_PMSL001_SFONN01	(RN_4038250) (RNA CENTRALE SODO COMUNE) POMPA 1 IN MARCIA
DINP	R000120AANG3_1_K_SOL_PMSL002_AFLRM01	(RN_4038250) (RNA CENTRALE SODO COMUNE) BLOCCO POMPA 2 PER BASSA PORTATA
DINP	R000120AANG3_1_K_SOL_PMSL002_AFONN01	(RN_4038250) (RNA CENTRALE SODO COMUNE) INTERRUETTORE POMPA 2 APERTO
DINP	R000120AANG3_1_K_SOL_PMSL002_AFTER01	(RN_4038250) (RNA CENTRALE SODO COMUNE) POMPA 2 IN TERMICO
DINP	R000120AANG3_1_K_SOL_PMSL002_ALMAU01	(RN_4038250) (RNA CENTRALE SODO COMUNE) MANCATO AVVIAMENTO POMPA 2
AOUT	R000120AANG3_1_K_SOL_PMSL002_BLSOF01	(RN_4038250) (RNA CENTRALE SODO COMUNE) SEQUENZA - SOGLIA STOP POMPA 1
AOUT	R000120AANG3_1_K_SOL_PMSL002_BLSON01	(RN_4038250) (RNA CENTRALE SODO COMUNE) SEQUENZA - SOGLIA START POMPA 1
DOUT	R000120AANG3_1_K_SOL_PMSL002_CFAUT01	(RN_4038250) (RNA CENTRALE SODO COMUNE) COMANDO AUTOMATICO POMPA 2
DOUT	R000120AANG3_1_K_SOL_PMSL002_CFMAN01	(RN_4038250) (RNA CENTRALE SODO COMUNE) COMANDO MANUALE POMPA 2
DOUT	R000120AANG3_1_K_SOL_PMSL002_CFRES01	(RN_4038250) (RNA CENTRALE SODO COMUNE) COMANDO RESET CONTAORE POMPA 2
AINP	R000120AANG3_1_K_SOL_PMSL002_MFASS01	(RN_4038250) (RNA CENTRALE SODO COMUNE) ASSORBIMENTO POMPA 2
AINP	R000120AANG3_1_K_SOL_PMSL002_MFORE01	(RN_4038250) (RNA CENTRALE SODO COMUNE) ORE FUNZIONAMENTO POMPA 2
DINP	R000120AANG3_1_K_SOL_PMSL002_SFAUT01	(RN_4038250) (RNA CENTRALE SODO COMUNE) POMPA 2 IN AUTOMATICO
DINP	R000120AANG3_1_K_SOL_PMSL002_SFMAN01	(RN_4038250) (RNA CENTRALE SODO COMUNE) POMPA 2 IN MANUALE
DINP	R000120AANG3_1_K_SOL_PMSL002_SFND01	(RN_4038250) (RNA CENTRALE SODO COMUNE) POMPA 2 ESCLUSA
DINP	R000120AANG3_1_K_SOL_PMSL002_SFONN01	(RN_4038250) (RNA CENTRALE SODO COMUNE) POMPA 2 IN MARCIA
DOUT	R000120AANG3_1_K_SOL_SELE001_CFONN01	(RN_4038250) (RNA CENTRALE SODO COMUNE) COMANDO MARCIA POMPE IN ALTERNANZA
DINP	R000120AANG3_1_K_SOL_SELE001_SFONN01	(RN_4038250) (RNA CENTRALE SODO COMUNE) ATTIVO COMANDO POMPE IN ALTERNANZA
DOUT	R000120AANG3_1_K_SOL_SELE002_CFONN01	(RN_4038250) (RNA CENTRALE SODO COMUNE) COMANDO PRIORITA' MARCIA POMPA 2
DINP	R000120AANG3_1_K_SOL_SELE002_SFONN01	(RN_4038250) (RNA CENTRALE SODO COMUNE) ATTIVO COMANDO PRIORITA' POMPA 2
AOUT	R000120AANG3_1_K_TLM_RTUU001_BFDPL01	(RNA CENTRALE SODO COMUNE) : POLLING DURATION
AOUT	R000120AANG3_1_K_TLM_RTUU001_BFIPL01	(RNA CENTRALE SODO COMUNE) : CONFIGURE POLLING TIME
DOUT	R000120AANG3_1_K_TLM_RTUU001_CFALN01	(RNA CENTRALE SODO COMUNE) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000120AANG3_1_K_TLM_RTUU001_CFCFG01	(RNA CENTRALE SODO COMUNE) : CONFIGURE RTU COMMAND
DOUT	R000120AANG3_1_K_TLM_RTUU001_CFHPL01	(RNA CENTRALE SODO COMUNE) : HISTORY POLLING COMMAND
DOUT	R000120AANG3_1_K_TLM_RTUU001_CFMPL01	(RNA CENTRALE SODO COMUNE) : MANUAL POLLING COMMAND
DOUT	R000120AANG3_1_K_TLM_RTUU001_CFPRI01	(RNA CENTRALE SODO COMUNE) : LOW/HIGH PRIORITY COMMAND
DOUT	R000120AANG3_1_K_TLM_RTUU001_CFSCN01	(RNA CENTRALE SODO COMUNE) : ON SCAN COMMAND
AINP	R000120AANG3_1_K_TLM_RTUU001_MFANM01	(RNA CENTRALE SODO COMUNE) : GENERAL ANOMALY STATUS
AINP	R000120AANG3_1_K_TLM_RTUU001_MFBPL01	(RNA CENTRALE SODO COMUNE) : STOP POLLING COUNTER
AINP	R000120AANG3_1_K_TLM_RTUU001_MFDUH01	(RNA CENTRALE SODO COMUNE) : LAST HIST POLLING COUNTER
AINP	R000120AANG3_1_K_TLM_RTUU001_MFDUP01	(RNA CENTRALE SODO COMUNE) : LAST POLLING COUNTER
AINP	R000120AANG3_1_K_TLM_RTUU001_MFERR01	(RNA CENTRALE SODO COMUNE) : DETTAGLIO COMUNICAZIONE
AINP	R000120AANG3_1_K_TLM_RTUU001_MFSTS01	(RNA CENTRALE SODO COMUNE) : TELEMETRY STATUS
DINP	R000120AANG3_1_K_TLM_RTUU001_SFALN01	(RNA CENTRALE SODO COMUNE) : PRIMARY/SECONDART LINE STATUS
DINP	R000120AANG3_1_K_TLM_RTUU001_SFPRI01	(RNA CENTRALE SODO COMUNE) : LOW/HIGH PRIORITY STATUS
DINP	R000120AANG3_1_K_TLM_RTUU001_SFSCN01	(RNA CENTRALE SODO COMUNE) : ON SCAN STATUS
AINP	R000120AANG3_1_X_ABT_ENEL001_MLEAT02	(RN_4038250) (RNA CENTRALE SODO COMUNE) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000120AANG3_1_X_ABT_ENEL001_MLERT02	(RN_4038250) (RNA CENTRALE SODO COMUNE) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000121AANG7_1_J_ABT_ENEL001_AFLRM01	(RN_4037332) (RNA CENTRALE FONTANA) PROTEZIONE SOVRATENSIONE

DINP	R000121AANG7_1_J_ABT_ENEL001_AFTEN01	(RN_4037332) (RNA CENTRALE FONTANA) MANCANZA TENSIONE ENEL
AINP	R000121AANG7_1_J_ABT_ENEL001_MFCFI01	(RN_4037332) (RNA CENTRALE FONTANA) COSFI
AINP	R000121AANG7_1_J_ABT_ENEL001_MFCFR01	(RN_4037332) (RNA CENTRALE FONTANA) CORRENTE ASSORBITA IMPIANTO
AINP	R000121AANG7_1_J_ABT_ENEL001_MFPAT01	(RN_4037332) (RNA CENTRALE FONTANA) POTENZA ATTIVA
AINP	R000121AANG7_1_J_ABT_ENEL001_MFTEN01	(RN_4037332) (RNA CENTRALE FONTANA) TENSIONE IMPIANTO
DINP	R000121AANG7_1_J_ABT_IDIF001_AFONN01	(RN_4037332) (RNA CENTRALE FONTANA) INTERRUTTORE AUX 24 V APERTO
DINP	R000121AANG7_1_J_ABT_IGEN001_SFONN01	(RN_4037332) (RNA CENTRALE FONTANA) INTERRUTTORE GRUPPO 1 APERTO
DINP	R000121AANG7_1_J_ABT_IGEN002_SFONN01	(RN_4037332) (RNA CENTRALE FONTANA) INTERRUTTORE GRUPPO 2 APERTO
DINP	R000121AANG7_1_J_ABT_IGEN003_SFONN01	(RN_4037332) (RNA CENTRALE FONTANA) INTERRUTTORE APERTO POMPA RETE ALTA
DOUT	R000121AANG7_1_J_AUT_SEQQ018_CLABL01	(RN_4037332) (RNA CENTRALE FONTANA) SEQUENZA 18 ABILITAZIONE GENERALE
AOUT	R000121AANG7_1_J_AUT_SEQS001_BLSOF01	(RN_4037332) (RNA CENTRALE FONTANA) SEQUENZA 18 SOGLIA STOP POMPA 1
AOUT	R000121AANG7_1_J_AUT_SEQS001_BLSON01	(RN_4037332) (RNA CENTRALE FONTANA) SEQUENZA 18 SOGLIA START POMPA 1
DINP	R000121AANG7_1_J_GEN_CNTA001_AFLRP01	(RN_4037332) (RNA CENTRALE FONTANA) INTRUSIONE LOCALE
DINP	R000121AANG7_1_J_GEN_IMPI001_AFLRM01	(RN_4037332) (RNA CENTRALE FONTANA) ANOMALIA TLC - IN EMERGENZA CON OROLOGIO
DINP	R000121AANG7_1_J_GEN_IMPI001_SFCHI01	(RN_4037332) (RNA CENTRALE FONTANA) CHIAMATA ACQUA PER ERTA
DINP	R000121AANG7_1_J_GRE_GREL001_SFENE01	(RN_4037332) (RNA CENTRALE FONTANA) SELETTORE ALIMENTAZIONE SU GRUPPO ELETTROGENO
DINP	R000121AANG7_1_J_LIV_VASC001_AFMIN01	(RN_4037332) (RNA CENTRALE FONTANA) MINIMO LIVELLO SERBATOIO
AINP	R000121AANG7_1_J_LIV_VASC001_MFLIV01	(RN_4037332) (RNA CENTRALE FONTANA) MISURA LIVELLO SERBATOIO
DINP	R000121AANG7_1_J_PLC_BATT001_AFMIN01	(RN_4037332) (RNA CENTRALE FONTANA) BATTERIE SCARICHE
DINP	R000121AANG7_1_J_PLC_RTUU001_AFCOM01	(RN_4037332) (RNA CENTRALE FONTANA) PROBLEMA COMUNICAZIONE RADIO FONTANA-ERTA
AOUT	R000121AANG7_1_J_PLC_RTUU001_BFSEC01	(RN_4037332) (RNA CENTRALE FONTANA) SET-POINT TEMPO CHIAMATA POLLING CENTRALE ERTA
DOUT	R000121AANG7_1_J_PLC_RTUU001_CFRES01	(RN_4037332) (RNA CENTRALE FONTANA) COMANDO FORZATURA POLLING CENTRALE ERTA
AINP	R000121AANG7_1_J_PLC_RTUU001_MFSEC01	(RN_4037332) (RNA CENTRALE FONTANA) TEMPO CHIAMATA POLLING CENTRALE ERTA
DINP	R000121AANG7_1_J_PLC_RTUU002_AFCOM01	(RN_4037332) (RNA CENTRALE FONTANA) PROBLEMA COMUNICAZIONE RADIO CON MONTE UGONE
CNT	R000121AANG7_1_J_POR_MOUT001_KFTOT01	(RN_4037332) (RNA CENTRALE FONTANA) TOTALIZZATORE PORTATA IN USCITA PER MONTE UGONE
AINP	R000121AANG7_1_J_POR_MOUT001_MFPOR01	(RN_4037332) (RNA CENTRALE FONTANA) MISURA PORTATA IN USCITA RILANCIO PER MONTE UGONE
CNT	R000121AANG7_1_J_POR_MOUT002_KFTOT01	(RN_4037332) (RNA CENTRALE FONTANA) TOTALIZZATORE PORTATA IN USCITA RETE ALTA
AINP	R000121AANG7_1_J_POR_MOUT002_MFPOR01	(RN_4037332) (RNA CENTRALE FONTANA) MISURA PORTATA USCITA RETE ALTA
AINP	R000121AANG7_1_J_PRE_MOUT001_MFPRE01	(RN_4037332) (RNA CENTRALE FONTANA) MISURA PRESSIONE IN USCITA RILANCIO PER MONTE UGONE
AINP	R000121AANG7_1_J_PRE_MOUT002_MFPRE01	(RN_4037332) (RNA CENTRALE FONTANA) MISURA PRESSIONE IN USCITA RETE ALTA
DINP	R000121AANG7_1_J_SOL_PMSL000_AFLRM01	(RN_4037332) (RNA CENTRALE FONTANA) SGANCIO DA FUNGO DI EMERGENZA
DINP	R000121AANG7_1_J_SOL_PMSL001_AFTER01	(RN_4037332) (RNA CENTRALE FONTANA) AVARIA INVERTER GRUPPO 1
DINP	R000121AANG7_1_J_SOL_PMSL001_ALMAU01	(RN_4037332) (RNA CENTRALE FONTANA) SEQUENZA 18 MANCATO AVVIAMENTO POMPA 1
DOUT	R000121AANG7_1_J_SOL_PMSL001_CFONN01	(RN_4037332) (RNA CENTRALE FONTANA) COMANDO MARCIA GRUPPO 1
DOUT	R000121AANG7_1_J_SOL_PMSL001_CFRES01	(RN_4037332) (RNA CENTRALE FONTANA) COMANDO RESET CONTAORE GRUPPO 1
AINP	R000121AANG7_1_J_SOL_PMSL001_MFASS01	(RN_4037332) (RNA CENTRALE FONTANA) ASSORBIMENTO GRUPPO 1
AINP	R000121AANG7_1_J_SOL_PMSL001_MFORE01	(RN_4037332) (RNA CENTRALE FONTANA) ORE FUNZIONAMENTO GRUPPO 1
DINP	R000121AANG7_1_J_SOL_PMSL001_SFLOC01	(RN_4037332) (RNA CENTRALE FONTANA) GRUPPO 1 IN LOCALE
DINP	R000121AANG7_1_J_SOL_PMSL001_SFNDS01	(RN_4037332) (RNA CENTRALE FONTANA) GRUPPO 1 ESCLUSO
DINP	R000121AANG7_1_J_SOL_PMSL001_SFONN01	(RN_4037332) (RNA CENTRALE FONTANA) GRUPPO 1 IN MARCIA
DINP	R000121AANG7_1_J_SOL_PMSL002_AFTER01	(RN_4037332) (RNA CENTRALE FONTANA) AVARIA INVERTER GRUPPO 2
DOUT	R000121AANG7_1_J_SOL_PMSL002_CFONN01	(RN_4037332) (RNA CENTRALE FONTANA) COMANDO MARCIA GRUPPO 2
DOUT	R000121AANG7_1_J_SOL_PMSL002_CFRES01	(RN_4037332) (RNA CENTRALE FONTANA) COMANDO RESET CONTAORE GRUPPO 2
AINP	R000121AANG7_1_J_SOL_PMSL002_MFASS01	(RN_4037332) (RNA CENTRALE FONTANA) ASSORBIMENTO GRUPPO 2
AINP	R000121AANG7_1_J_SOL_PMSL002_MFORE01	(RN_4037332) (RNA CENTRALE FONTANA) ORE FUNZIONAMENTO GRUPPO 2
DINP	R000121AANG7_1_J_SOL_PMSL002_SFLOC01	(RN_4037332) (RNA CENTRALE FONTANA) GRUPPO 2 IN LOCALE

DINP	R000121AANG7_1_J_SOL_PMSL002_SFND01	(RN_4037332) (RNA CENTRALE FONTANA) GRUPPO 2 ESCLUSO
DINP	R000121AANG7_1_J_SOL_PMSL002_SFONN01	(RN_4037332) (RNA CENTRALE FONTANA) GRUPPO 2 IN MARCIA
DINP	R000121AANG7_1_J_SOL_PMSL003_AFTER01	(RN_4037332) (RNA CENTRALE FONTANA) POMPA RETE ALTA IN TERMICO
DINP	R000121AANG7_1_J_SOL_PMSL003_SFLOC01	(RN_4037332) (RNA CENTRALE FONTANA) POMPA RETE ALTA IN LOCALE
DINP	R000121AANG7_1_J_SOL_PMSL003_SFND01	(RN_4037332) (RNA CENTRALE FONTANA) POMPA RETE ALTA ESCLUSA
DINP	R000121AANG7_1_J_SOL_PMSL003_SFONN01	(RN_4037332) (RNA CENTRALE FONTANA) POMPA RETE ALTA IN MARCIA
AOUT	R000121AANG7_1_J_TLM_RTUU001_BFDPL01	(RNA CENTRALE FONTANA) : POLLING DURATION
AOUT	R000121AANG7_1_J_TLM_RTUU001_BFIPL01	(RNA CENTRALE FONTANA) : CONFIGURE POLLING TIME
DOUT	R000121AANG7_1_J_TLM_RTUU001_CFALN01	(RNA CENTRALE FONTANA) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000121AANG7_1_J_TLM_RTUU001_CFCFG01	(RNA CENTRALE FONTANA) : CONFIGURE RTU COMMAND
DOUT	R000121AANG7_1_J_TLM_RTUU001_CFHPL01	(RNA CENTRALE FONTANA) : HISTORY POLLING COMMAND
DOUT	R000121AANG7_1_J_TLM_RTUU001_CFMPL01	(RNA CENTRALE FONTANA) : MANUAL POLLING COMMAND
DOUT	R000121AANG7_1_J_TLM_RTUU001_CFPRI01	(RNA CENTRALE FONTANA) : LOW/HIGH PRIORITY COMMAND
DOUT	R000121AANG7_1_J_TLM_RTUU001_CFCSCN01	(RNA CENTRALE FONTANA) : ON SCAN COMMAND
AINP	R000121AANG7_1_J_TLM_RTUU001_MFANM01	(RNA CENTRALE FONTANA) : GENERAL ANOMALY STATUS
AINP	R000121AANG7_1_J_TLM_RTUU001_MFBPL01	(RNA CENTRALE FONTANA) : STOP POLLING COUNTER
AINP	R000121AANG7_1_J_TLM_RTUU001_MFDUH01	(RNA CENTRALE FONTANA) : LAST HIST POLLING COUNTER
AINP	R000121AANG7_1_J_TLM_RTUU001_MFDUP01	(RNA CENTRALE FONTANA) : LAST POLLING COUNTER
AINP	R000121AANG7_1_J_TLM_RTUU001_MFERR01	(RNA CENTRALE FONTANA) : DETTAGLIO COMUNICAZIONE
AINP	R000121AANG7_1_J_TLM_RTUU001_MFSTS01	(RNA CENTRALE FONTANA) : TELEMETRY STATUS
DINP	R000121AANG7_1_J_TLM_RTUU001_SFALN01	(RNA CENTRALE FONTANA) : PRIMARY/SECONDART LINE STATUS
DINP	R000121AANG7_1_J_TLM_RTUU001_SFPRI01	(RNA CENTRALE FONTANA) : LOW/HIGH PRIORITY STATUS
DINP	R000121AANG7_1_J_TLM_RTUU001_SFSCN01	(RNA CENTRALE FONTANA) : ON SCAN STATUS
AINP	R000121AANG7_1_K_KPI_ENRG001_MLMIS01	(RN_4037332) (RNA CENTRALE FONTANA) V: VOLUME ULTIMA ORA
AINP	R000121AANG7_1_K_KPI_ENRG001_MLMIS02	(RN_4037332) (RNA CENTRALE FONTANA) DP: DELTA PRESSIONE ULTIMA ORA
AINP	R000121AANG7_1_K_KPI_ENRG001_MLMIS03	(RN_4037332) (RNA CENTRALE FONTANA) ENPI1: ENERGIA PER METRO CUBO ULTIMA ORA
AINP	R000121AANG7_1_K_KPI_ENRG001_MLMIS04	(RN_4037332) (RNA CENTRALE FONTANA) ENPI2: ENERGIA PER METRO CUBO PER METRO DI COLONNA ACQUA ULTIMA ORA
AINP	R000121AANG7_1_X_ABT_ENEL001_MLEAT02	(RN_4037332) (RNA CENTRALE FONTANA) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000121AANG7_1_X_ABT_ENEL001_MLERT02	(RN_4037332) (RNA CENTRALE FONTANA) ENERGIA REATTIVA DA SAP DEFINITIVA
AINP	R000123AANG7_1_J_IBC_BIRE001_MFPPM01	(RN_SFXXXXX) (RNA CENTRALE VIA ERTA) CLORORESIDUO ERTA-SDF
AINP	R000123AANG7_1_J_LIV_VASC001_MFLIV01	(RN_SFXXXXX) (RNA CENTRALE VIA ERTA) LIVELLO SERBATOIO ERTA-SDF
AINP	R000123AANG7_1_J_PRE_MOUT001_MFPRE01	(RN_SFXXXXX) (RNA CENTRALE VIA ERTA) PRESSIONE USCITA ERTA PER FONTANA-SDF
DINP	R000124AANG7_1_J_GEN_CNTA001_AFLRP01	(RN_4015613) (RNA SERBATOIO MONTE UGONE) INTRUSIONE LOCALE
DINP	R000124AANG7_1_J_GEN_IMPI001_SFCHI01	(RN_4015613) (RNA SERBATOIO MONTE UGONE) CHIAMATA ACQUA
AINP	R000124AANG7_1_J_LIV_VASC001_MFLIV01	(RN_4015613) (RNA SERBATOIO MONTE UGONE) LIVELLO SERBATOIO
DINP	R000124AANG7_1_J_PLC_BATT001_AFMINO1	(RN_4015613) (RNA SERBATOIO MONTE UGONE) BATTERIE SCARICHE
DINP	R000124AANG7_1_J_PLC_RTUU001_AFCOM01	(RN_4015613) (RNA SERBATOIO MONTE UGONE) PROBLEMA COMUNICAZIONE RADIO CON FONTANA
AOUT	R000124AANG7_1_J_TLM_RTUU001_BFDPL01	(RNA SERBATOIO MONTE UGONE) : POLLING DURATION
AOUT	R000124AANG7_1_J_TLM_RTUU001_BFIPL01	(RNA SERBATOIO MONTE UGONE) : CONFIGURE POLLING TIME
DOUT	R000124AANG7_1_J_TLM_RTUU001_CFALN01	(RNA SERBATOIO MONTE UGONE) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000124AANG7_1_J_TLM_RTUU001_CFCFG01	(RNA SERBATOIO MONTE UGONE) : CONFIGURE RTU COMMAND
DOUT	R000124AANG7_1_J_TLM_RTUU001_CFHPL01	(RNA SERBATOIO MONTE UGONE) : HISTORY POLLING COMMAND
DOUT	R000124AANG7_1_J_TLM_RTUU001_CFMPL01	(RNA SERBATOIO MONTE UGONE) : MANUAL POLLING COMMAND
DOUT	R000124AANG7_1_J_TLM_RTUU001_CFPRI01	(RNA SERBATOIO MONTE UGONE) : LOW/HIGH PRIORITY COMMAND
DOUT	R000124AANG7_1_J_TLM_RTUU001_CFCSCN01	(RNA SERBATOIO MONTE UGONE) : ON SCAN COMMAND
AINP	R000124AANG7_1_J_TLM_RTUU001_MFANM01	(RNA SERBATOIO MONTE UGONE) : GENERAL ANOMALY STATUS

AINP	R000124AANG7_1_J_TLM_RTUU001_MFBPL01	(RNA SERBATOIO MONTE UGONE) : STOP POLLING COUNTER
AINP	R000124AANG7_1_J_TLM_RTUU001_MFDUH01	(RNA SERBATOIO MONTE UGONE) : LAST HIST POLLING COUNTER
AINP	R000124AANG7_1_J_TLM_RTUU001_MFDUP01	(RNA SERBATOIO MONTE UGONE) : LAST POLLING COUNTER
AINP	R000124AANG7_1_J_TLM_RTUU001_MFERR01	(RNA SERBATOIO MONTE UGONE) : DETTAGLIO COMUNICAZIONE
AINP	R000124AANG7_1_J_TLM_RTUU001_MFSTS01	(RNA SERBATOIO MONTE UGONE) : TELEMETRY STATUS
DINP	R000124AANG7_1_J_TLM_RTUU001_SFALN01	(RNA SERBATOIO MONTE UGONE) : PRIMARY/SECONDART LINE STATUS
DINP	R000124AANG7_1_J_TLM_RTUU001_SFPRI01	(RNA SERBATOIO MONTE UGONE) : LOW/HIGH PRIORITY STATUS
DINP	R000124AANG7_1_J_TLM_RTUU001_SFSCN01	(RNA SERBATOIO MONTE UGONE) : ON SCAN STATUS
DINP	R000124AANG7_1_J_UPS_UPSS001_AFLRM01	(RN_4015613) (RNA SERBATOIO MONTE UGONE) MANCANZA TENSIONE ENEL
AINP	R000124AANG7_1_X_ABT_ENEL001_MLEAT02	(RN_4015613) (RNA SERBATOIO MONTE UGONE) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000124AANG7_1_X_ABT_ENEL001_MLERT02	(RN_4015613) (RNA SERBATOIO MONTE UGONE) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000127AANE8_1_K_ABT_ENEL001_AFTEN01	(RN_4016201) (RNA SERBATOIO CAVIGNANO) MANCANZA TENSIONE
DINP	R000127AANE8_1_K_GEN_CNTA001_AFLRP01	(RN_4016201) (RNA SERBATOIO CAVIGNANO) INTRUSIONE LOCALE
AINP	R000127AANE8_1_K_LIV_VASC001_MFLIV01	(RN_4016201) (RNA SERBATOIO CAVIGNANO) LIVELLO SERBATOIO
DINP	R000127AANE8_1_K_PLC_BATT001_AFMIN01	(RN_4016201) (RNA SERBATOIO CAVIGNANO) BATTERIE SCARICHE
CNT	R000127AANE8_1_K_POR_MINN001_KFIMP01	(RN_4016201) (RNA SERBATOIO CAVIGNANO) TOTALIZZATORE PORTATA IN INGRESSO
AINP	R000127AANE8_1_K_POR_MINN001_MFPOR01	(RN_4016201) (RNA SERBATOIO CAVIGNANO) MISURA DI PORTATA IN INGRESSO
AOUT	R000127AANE8_1_K_TLM_RTUU001_BFDPL01	(RNA SERBATOIO CAVIGNANO) : POLLING DURATION
AOUT	R000127AANE8_1_K_TLM_RTUU001_BFIPL01	(RNA SERBATOIO CAVIGNANO) : CONFIGURE POLLING TIME
DOUT	R000127AANE8_1_K_TLM_RTUU001_CFALN01	(RNA SERBATOIO CAVIGNANO) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000127AANE8_1_K_TLM_RTUU001_CFCFG01	(RNA SERBATOIO CAVIGNANO) : CONFIGURE RTU COMMAND
DOUT	R000127AANE8_1_K_TLM_RTUU001_CFHPL01	(RNA SERBATOIO CAVIGNANO) : HISTORY POLLING COMMAND
DOUT	R000127AANE8_1_K_TLM_RTUU001_CFMPL01	(RNA SERBATOIO CAVIGNANO) : MANUAL POLLING COMMAND
DOUT	R000127AANE8_1_K_TLM_RTUU001_CFPRI01	(RNA SERBATOIO CAVIGNANO) : LOW/HIGH PRIORITY COMMAND
DOUT	R000127AANE8_1_K_TLM_RTUU001_CFSCN01	(RNA SERBATOIO CAVIGNANO) : ON SCAN COMMAND
AINP	R000127AANE8_1_K_TLM_RTUU001_MFANM01	(RNA SERBATOIO CAVIGNANO) : GENERAL ANOMALY STATUS
AINP	R000127AANE8_1_K_TLM_RTUU001_MFBPL01	(RNA SERBATOIO CAVIGNANO) : STOP POLLING COUNTER
AINP	R000127AANE8_1_K_TLM_RTUU001_MFDUH01	(RNA SERBATOIO CAVIGNANO) : LAST HIST POLLING COUNTER
AINP	R000127AANE8_1_K_TLM_RTUU001_MFDUP01	(RNA SERBATOIO CAVIGNANO) : LAST POLLING COUNTER
AINP	R000127AANE8_1_K_TLM_RTUU001_MFERR01	(RNA SERBATOIO CAVIGNANO) : DETTAGLIO COMUNICAZIONE
AINP	R000127AANE8_1_K_TLM_RTUU001_MFSTS01	(RNA SERBATOIO CAVIGNANO) : TELEMETRY STATUS
DINP	R000127AANE8_1_K_TLM_RTUU001_SFALN01	(RNA SERBATOIO CAVIGNANO) : PRIMARY/SECONDART LINE STATUS
DINP	R000127AANE8_1_K_TLM_RTUU001_SFPRI01	(RNA SERBATOIO CAVIGNANO) : LOW/HIGH PRIORITY STATUS
DINP	R000127AANE8_1_K_TLM_RTUU001_SFSCN01	(RNA SERBATOIO CAVIGNANO) : ON SCAN STATUS
DINP	R000129AAND1_1_K_ABT_ENEL001_AFTEN01	(RN_4035849) (RNA CENTRALINO VIA MARIA BAMBINA) MANCANZA TENSIONE
DINP	R000129AAND1_1_K_ABT_IDIF001_AFONN01	(RN_4035849) (RNA CENTRALINO VIA MARIA BAMBINA) INTERRUTTORE INVERTER APERTO
DINP	R000129AAND1_1_K_ABT_IDIF001_AFONN02	(RN_4035849) (RNA CENTRALINO VIA MARIA BAMBINA) INTERRUTTORE AUSILIARI APERTO
DINP	R000129AAND1_1_K_ABT_QUAD001_AFTEN01	(RN_4035849) (RNA CENTRALINO VIA MARIA BAMBINA) MANCANZA TENSIONE QUADRO
DINP	R000129AAND1_1_K_GEN_CNTA001_AFLRP01	(RN_4035849) (RNA CENTRALINO VIA MARIA BAMBINA) INTRUSIONE QUADRI
DINP	R000129AAND1_1_K_GEN_IMPI001_SFREM01	(RN_4035849) (RNA CENTRALINO VIA MARIA BAMBINA) IMPIANTO IN REMOTO/LOCALE
DINP	R000129AAND1_1_K_PLC_BATT001_AFMIN01	(RN_4035849) (RNA CENTRALINO VIA MARIA BAMBINA) BATTERIE SCARICHE
CNT	R000129AAND1_1_K_POR_MOUT001_KFIMP01	(RN_4035849) (RNA CENTRALINO VIA MARIA BAMBINA) TOTALIZZATORE PORTATA MANDATA POMPE
AINP	R000129AAND1_1_K_POR_MOUT001_MFPOR01	(RN_4035849) (RNA CENTRALINO VIA MARIA BAMBINA) PORTATA MANDATA POMPE
AINP	R000129AAND1_1_K_PRE_MINN001_MFPRE01	(RN_4035849) (RNA CENTRALINO VIA MARIA BAMBINA) PRESSIONE ASPIRAZIONE POMPE
AINP	R000129AAND1_1_K_PRE_MOUT001_MFPRE01	(RN_4035849) (RNA CENTRALINO VIA MARIA BAMBINA) PRESSIONE MANDATA POMPE
DINP	R000129AAND1_1_K_SOL_CLIV001_SFCML01	(RN_4035849) (RNA CENTRALINO VIA MARIA BAMBINA) SELEZIONE POMPA



DINP	R000129AAND1_1_K_SOL_PMSL000_AFTER01	(RN_4035849) (RNA CENTRALINO VIA MARIA BAMBINA) POMPE IN TERMICO
DOUT	R000129AAND1_1_K_SOL_PMSL000_CFAUT01	(RN_4035849) (RNA CENTRALINO VIA MARIA BAMBINA) COMANDO AUTOMATICO POMPE
DOUT	R000129AAND1_1_K_SOL_PMSL000_CFMAN01	(RN_4035849) (RNA CENTRALINO VIA MARIA BAMBINA) COMANDO MANUALE POMPE
DINP	R000129AAND1_1_K_SOL_PMSL000_SFAUT01	(RN_4035849) (RNA CENTRALINO VIA MARIA BAMBINA) POMPE IN AUTOMATICO
DINP	R000129AAND1_1_K_SOL_PMSL000_SFMAN01	(RN_4035849) (RNA CENTRALINO VIA MARIA BAMBINA) POMPE IN MANUALE
DINP	R000129AAND1_1_K_SOL_PMSL000_SFND501	(RN_4035849) (RNA CENTRALINO VIA MARIA BAMBINA) POMPA ESCLUSE/INCLUDE
DINP	R000129AAND1_1_K_SOL_PMSL000_SFONN01	(RN_4035849) (RNA CENTRALINO VIA MARIA BAMBINA) POMPA IN MARCIA
DINP	R000129AAND1_1_K_SOL_PMSL001_AFPMA01	(RN_4035849) (RNA CENTRALINO VIA MARIA BAMBINA) ANTISECCO CONDOTTA POMPA 1
DINP	R000129AAND1_1_K_SOL_PMSL001_AFPMA02	(RN_4035849) (RNA CENTRALINO VIA MARIA BAMBINA) ANTISECCO CONDOTTA POMPA 2
AINP	R000129AAND1_1_K_SOL_PMSL001_MFSPi01	(RN_4035849) (RNA CENTRALINO VIA MARIA BAMBINA) RIFERIMENTO PRESSIONE DI REGOLAZIONE INVERTER
AOUT	R000129AAND1_1_K_TLM_RTUU001_BFDPL01	(RNA CENTRALINO VIA MARIA BAMBINA) : POLLING DURATION
AOUT	R000129AAND1_1_K_TLM_RTUU001_BFIPL01	(RNA CENTRALINO VIA MARIA BAMBINA) : CONFIGURE POLLING TIME
DOUT	R000129AAND1_1_K_TLM_RTUU001_CFALN01	(RNA CENTRALINO VIA MARIA BAMBINA) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000129AAND1_1_K_TLM_RTUU001_CFCFG01	(RNA CENTRALINO VIA MARIA BAMBINA) : CONFIGURE RTU COMMAND
DOUT	R000129AAND1_1_K_TLM_RTUU001_CFHPL01	(RNA CENTRALINO VIA MARIA BAMBINA) : HISTORY POLLING COMMAND
DOUT	R000129AAND1_1_K_TLM_RTUU001_CFMPL01	(RNA CENTRALINO VIA MARIA BAMBINA) : MANUAL POLLING COMMAND
DOUT	R000129AAND1_1_K_TLM_RTUU001_CFPRI01	(RNA CENTRALINO VIA MARIA BAMBINA) : LOW/HIGH PRIORITY COMMAND
DOUT	R000129AAND1_1_K_TLM_RTUU001_CFSCN01	(RNA CENTRALINO VIA MARIA BAMBINA) : ON SCAN COMMAND
AINP	R000129AAND1_1_K_TLM_RTUU001_MFANM01	(RNA CENTRALINO VIA MARIA BAMBINA) : GENERAL ANOMALY STATUS
AINP	R000129AAND1_1_K_TLM_RTUU001_MFBPL01	(RNA CENTRALINO VIA MARIA BAMBINA) : STOP POLLING COUNTER
AINP	R000129AAND1_1_K_TLM_RTUU001_MFDUH01	(RNA CENTRALINO VIA MARIA BAMBINA) : LAST HIST POLLING COUNTER
AINP	R000129AAND1_1_K_TLM_RTUU001_MFDUP01	(RNA CENTRALINO VIA MARIA BAMBINA) : LAST POLLING COUNTER
AINP	R000129AAND1_1_K_TLM_RTUU001_MFERR01	(RNA CENTRALINO VIA MARIA BAMBINA) : DETTAGLIO COMUNICAZIONE
AINP	R000129AAND1_1_K_TLM_RTUU001_MFSTS01	(RNA CENTRALINO VIA MARIA BAMBINA) : TELEMETRY STATUS
DINP	R000129AAND1_1_K_TLM_RTUU001_SFALN01	(RNA CENTRALINO VIA MARIA BAMBINA) : PRIMARY/SECONDART LINE STATUS
DINP	R000129AAND1_1_K_TLM_RTUU001_SFPRi01	(RNA CENTRALINO VIA MARIA BAMBINA) : LOW/HIGH PRIORITY STATUS
DINP	R000129AAND1_1_K_TLM_RTUU001_SFSCN01	(RNA CENTRALINO VIA MARIA BAMBINA) : ON SCAN STATUS
DINP	R000147AANG7_1_K_CLR_SECL001_AFMiN01	(RN_4015494) (RNA SERBATOIO SAN LEO - COSSURA) MINIMO LIVELLO SERBATOIO CLORO
AINP	R000147AANG7_1_K_GEN_CANA001_MFLiV01	(RN_4015494) (RNA SERBATOIO SAN LEO - COSSURA) LIVELLO SEGNALE CANALE (ND)
AINP	R000147AANG7_1_K_GEN_METE001_MFTES01	(RN_4015494) (RNA SERBATOIO SAN LEO - COSSURA) TEMPERATURA ESTERNA ESTERNA
AINP	R000147AANG7_1_K_PLC_RTUU001_MFTEN01	(RN_4015494) (RNA SERBATOIO SAN LEO - COSSURA) TENSIONE BATTERIA ESTERNA
AINP	R000147AANG7_1_K_PLC_RTUU001_MFTEN02	(RN_4015494) (RNA SERBATOIO SAN LEO - COSSURA) TENSIONE BATTERIA PERIFERICA
AOUT	R000147AANG7_1_K_TLM_RTUU001_BFDPL01	(RNA SERBATOIO SAN LEO - COSSURA) : POLLING DURATION
AOUT	R000147AANG7_1_K_TLM_RTUU001_BFIPL01	(RNA SERBATOIO SAN LEO - COSSURA) : CONFIGURE POLLING TIME
DOUT	R000147AANG7_1_K_TLM_RTUU001_CFALN01	(RNA SERBATOIO SAN LEO - COSSURA) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000147AANG7_1_K_TLM_RTUU001_CFCFG01	(RNA SERBATOIO SAN LEO - COSSURA) : CONFIGURE RTU COMMAND
DOUT	R000147AANG7_1_K_TLM_RTUU001_CFHPL01	(RNA SERBATOIO SAN LEO - COSSURA) : HISTORY POLLING COMMAND
DOUT	R000147AANG7_1_K_TLM_RTUU001_CFMPL01	(RNA SERBATOIO SAN LEO - COSSURA) : MANUAL POLLING COMMAND
DOUT	R000147AANG7_1_K_TLM_RTUU001_CFPRI01	(RNA SERBATOIO SAN LEO - COSSURA) : LOW/HIGH PRIORITY COMMAND
DOUT	R000147AANG7_1_K_TLM_RTUU001_CFSCN01	(RNA SERBATOIO SAN LEO - COSSURA) : ON SCAN COMMAND
AINP	R000147AANG7_1_K_TLM_RTUU001_MFANM01	(RNA SERBATOIO SAN LEO - COSSURA) : GENERAL ANOMALY STATUS
AINP	R000147AANG7_1_K_TLM_RTUU001_MFBPL01	(RNA SERBATOIO SAN LEO - COSSURA) : STOP POLLING COUNTER
AINP	R000147AANG7_1_K_TLM_RTUU001_MFDUH01	(RNA SERBATOIO SAN LEO - COSSURA) : LAST HIST POLLING COUNTER
AINP	R000147AANG7_1_K_TLM_RTUU001_MFDUP01	(RNA SERBATOIO SAN LEO - COSSURA) : LAST POLLING COUNTER
AINP	R000147AANG7_1_K_TLM_RTUU001_MFERR01	(RNA SERBATOIO SAN LEO - COSSURA) : DETTAGLIO COMUNICAZIONE
AINP	R000147AANG7_1_K_TLM_RTUU001_MFSTS01	(RNA SERBATOIO SAN LEO - COSSURA) : TELEMETRY STATUS

DINP	R000147AANG7_1_K_TLM_RTUU001_SFALN01	(RNA SERBATOIO SAN LEO - COSSURA) : PRIMARY/SECONDART LINE STATUS
DINP	R000147AANG7_1_K_TLM_RTUU001_SFPRIO1	(RNA SERBATOIO SAN LEO - COSSURA) : LOW/HIGH PRIORITY STATUS
DINP	R000147AANG7_1_K_TLM_RTUU001_SFSCN01	(RNA SERBATOIO SAN LEO - COSSURA) : ON SCAN STATUS
AINP	R000154AANG7_1_K_GEN_CANA001_MFLIV01	(RN_4015675) (RNA SERBATOIO MONTE DEL GRILLO) LIVELLO SEGNALE CANALE
AINP	R000154AANG7_1_K_GEN_METE001_MFTES01	(RN_4015675) (RNA SERBATOIO MONTE DEL GRILLO) TEMPERATURA ESTERNA
DINP	R000154AANG7_1_K_LIV_VASC001_AFMAX01	(RN_4015675) (RNA SERBATOIO MONTE DEL GRILLO) MASSIMO LIVELLO SERBATOIO
DINP	R000154AANG7_1_K_LIV_VASC001_AFMIN01	(RN_4015675) (RNA SERBATOIO MONTE DEL GRILLO) MINIMO LIVELLO SERBATOIO
AINP	R000154AANG7_1_K_PLC_RTUU001_MFTEN01	(RN_4015675) (RNA SERBATOIO MONTE DEL GRILLO) TENSIONE BATTERIA ESTERNA
AINP	R000154AANG7_1_K_PLC_RTUU001_MFTEN02	(RN_4015675) (RNA SERBATOIO MONTE DEL GRILLO) TENSIONE BATTERIA PERIFERICA
AOUT	R000154AANG7_1_K_TLM_RTUU001_BFDPL01	(RNA SERBATOIO MONTE DEL GRILLO) : POLLING DURATION
AOUT	R000154AANG7_1_K_TLM_RTUU001_BFIPL01	(RNA SERBATOIO MONTE DEL GRILLO) : CONFIGURE POLLING TIME
DOUT	R000154AANG7_1_K_TLM_RTUU001_CFALN01	(RNA SERBATOIO MONTE DEL GRILLO) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000154AANG7_1_K_TLM_RTUU001_CFCFG01	(RNA SERBATOIO MONTE DEL GRILLO) : CONFIGURE RTU COMMAND
DOUT	R000154AANG7_1_K_TLM_RTUU001_CFHPL01	(RNA SERBATOIO MONTE DEL GRILLO) : HISTORY POLLING COMMAND
DOUT	R000154AANG7_1_K_TLM_RTUU001_CFMPL01	(RNA SERBATOIO MONTE DEL GRILLO) : MANUAL POLLING COMMAND
DOUT	R000154AANG7_1_K_TLM_RTUU001_CFPRI01	(RNA SERBATOIO MONTE DEL GRILLO) : LOW/HIGH PRIORITY COMMAND
DOUT	R000154AANG7_1_K_TLM_RTUU001_CFSCN01	(RNA SERBATOIO MONTE DEL GRILLO) : ON SCAN COMMAND
AINP	R000154AANG7_1_K_TLM_RTUU001_MFANM01	(RNA SERBATOIO MONTE DEL GRILLO) : GENERAL ANOMALY STATUS
AINP	R000154AANG7_1_K_TLM_RTUU001_MFBPL01	(RNA SERBATOIO MONTE DEL GRILLO) : STOP POLLING COUNTER
AINP	R000154AANG7_1_K_TLM_RTUU001_MFDUH01	(RNA SERBATOIO MONTE DEL GRILLO) : LAST HIST POLLING COUNTER
AINP	R000154AANG7_1_K_TLM_RTUU001_MFDUP01	(RNA SERBATOIO MONTE DEL GRILLO) : LAST POLLING COUNTER
AINP	R000154AANG7_1_K_TLM_RTUU001_MFERR01	(RNA SERBATOIO MONTE DEL GRILLO) : DETTAGLIO COMUNICAZIONE
AINP	R000154AANG7_1_K_TLM_RTUU001_MFSTS01	(RNA SERBATOIO MONTE DEL GRILLO) : TELEMETRY STATUS
DINP	R000154AANG7_1_K_TLM_RTUU001_SFALN01	(RNA SERBATOIO MONTE DEL GRILLO) : PRIMARY/SECONDART LINE STATUS
DINP	R000154AANG7_1_K_TLM_RTUU001_SFPRIO1	(RNA SERBATOIO MONTE DEL GRILLO) : LOW/HIGH PRIORITY STATUS
DINP	R000154AANG7_1_K_TLM_RTUU001_SFSCN01	(RNA SERBATOIO MONTE DEL GRILLO) : ON SCAN STATUS
DINP	R000160AANB4_1_K_GEN_CNTA001_AFLRP01	(RN_4016190) (RNA SERBATOIO CANTINA ALTO) INTRUSIONE LOCALE
DINP	R000160AANB4_1_K_GEN_IMPI001_SFCHI01	(RN_4016190) (RNA SERBATOIO CANTINA ALTO) CHIAMATA ACQUA
AINP	R000160AANB4_1_K_LIV_VASC001_MFLIV01	(RN_4016190) (RNA SERBATOIO CANTINA ALTO) LIVELLO SERBATOIO
AINP	R000160AANB4_1_K_PLC_RTUU001_MFTEN01	(RN_4016190) (RNA SERBATOIO CANTINA ALTO) TENSIONE BATTERIE
AOUT	R000160AANB4_1_K_TLM_RTUU001_BFDPL01	(RNA CENTRALE CANTINA ALTO) : POLLING DURATION
AOUT	R000160AANB4_1_K_TLM_RTUU001_BFIPL01	(RNA CENTRALE CANTINA ALTO) : CONFIGURE POLLING TIME
DOUT	R000160AANB4_1_K_TLM_RTUU001_CFALN01	(RNA CENTRALE CANTINA ALTO) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000160AANB4_1_K_TLM_RTUU001_CFCFG01	(RNA CENTRALE CANTINA ALTO) : CONFIGURE RTU COMMAND
DOUT	R000160AANB4_1_K_TLM_RTUU001_CFHPL01	(RNA CENTRALE CANTINA ALTO) : HISTORY POLLING COMMAND
DOUT	R000160AANB4_1_K_TLM_RTUU001_CFMPL01	(RNA CENTRALE CANTINA ALTO) : MANUAL POLLING COMMAND
DOUT	R000160AANB4_1_K_TLM_RTUU001_CFPRI01	(RNA CENTRALE CANTINA ALTO) : LOW/HIGH PRIORITY COMMAND
DOUT	R000160AANB4_1_K_TLM_RTUU001_CFSCN01	(RNA CENTRALE CANTINA ALTO) : ON SCAN COMMAND
AINP	R000160AANB4_1_K_TLM_RTUU001_MFANM01	(RNA CENTRALE CANTINA ALTO) : GENERAL ANOMALY STATUS
AINP	R000160AANB4_1_K_TLM_RTUU001_MFBPL01	(RNA CENTRALE CANTINA ALTO) : STOP POLLING COUNTER
AINP	R000160AANB4_1_K_TLM_RTUU001_MFDUH01	(RNA CENTRALE CANTINA ALTO) : LAST HIST POLLING COUNTER
AINP	R000160AANB4_1_K_TLM_RTUU001_MFDUP01	(RNA CENTRALE CANTINA ALTO) : LAST POLLING COUNTER
AINP	R000160AANB4_1_K_TLM_RTUU001_MFERR01	(RNA CENTRALE CANTINA ALTO) : DETTAGLIO COMUNICAZIONE
AINP	R000160AANB4_1_K_TLM_RTUU001_MFSTS01	(RNA CENTRALE CANTINA ALTO) : TELEMETRY STATUS
DINP	R000160AANB4_1_K_TLM_RTUU001_SFALN01	(RNA CENTRALE CANTINA ALTO) : PRIMARY/SECONDART LINE STATUS
DINP	R000160AANB4_1_K_TLM_RTUU001_SFPRIO1	(RNA CENTRALE CANTINA ALTO) : LOW/HIGH PRIORITY STATUS

DINP	R000160AANB4_1_K_TLM_RTUU001_SFSCN01	(RNA CENTRALE CANTINA ALTO) : ON SCAN STATUS
DINP	R000166AANB4_1_K_GEN_CNTA001_AFLRP01	(RN_4015985) (RNA PARTITORE CA' DI GORI) INTRUSIONE LOCALE
AINP	R000166AANB4_1_K_LIV_VASC001_MFLIV01	(RN_4015985) (RNA PARTITORE CA' DI GORI) LIVELLO VASCA
AINP	R000166AANB4_1_K_PLC_RTUU001_MFTEN01	(RN_4015985) (RNA PARTITORE CA' DI GORI) TENSIONE BATTERIA
DOUT	R000166AANB4_1_K_SOL_PMSL001_CFONN01	(RN_4015985) (RNA PARTITORE CA' DI GORI) COMANDO DI PROVA IND. 0
DINP	R000166AANB4_1_K_SOL_PMSL001_SFONN01	(RN_4015985) (RNA PARTITORE CA' DI GORI) INGRESSO DIGITALE DI PROVA IND. 1
AOUT	R000166AANB4_1_K_TLM_RTUU001_BFDPL01	(RNA PARTITORE CA' DI GORI) : POLLING DURATION
AOUT	R000166AANB4_1_K_TLM_RTUU001_BFIPL01	(RNA PARTITORE CA' DI GORI) : CONFIGURE POLLING TIME
DOUT	R000166AANB4_1_K_TLM_RTUU001_CFALN01	(RNA PARTITORE CA' DI GORI) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000166AANB4_1_K_TLM_RTUU001_CFCFG01	(RNA PARTITORE CA' DI GORI) : CONFIGURE RTU COMMAND
DOUT	R000166AANB4_1_K_TLM_RTUU001_CFHPL01	(RNA PARTITORE CA' DI GORI) : HISTORY POLLING COMMAND
DOUT	R000166AANB4_1_K_TLM_RTUU001_CFMPL01	(RNA PARTITORE CA' DI GORI) : MANUAL POLLING COMMAND
DOUT	R000166AANB4_1_K_TLM_RTUU001_CFPRI01	(RNA PARTITORE CA' DI GORI) : LOW/HIGH PRIORITY COMMAND
DOUT	R000166AANB4_1_K_TLM_RTUU001_CFSCN01	(RNA PARTITORE CA' DI GORI) : ON SCAN COMMAND
AINP	R000166AANB4_1_K_TLM_RTUU001_MFANM01	(RNA PARTITORE CA' DI GORI) : GENERAL ANOMALY STATUS
AINP	R000166AANB4_1_K_TLM_RTUU001_MFBPL01	(RNA PARTITORE CA' DI GORI) : STOP POLLING COUNTER
AINP	R000166AANB4_1_K_TLM_RTUU001_MFDUH01	(RNA PARTITORE CA' DI GORI) : LAST HIST POLLING COUNTER
AINP	R000166AANB4_1_K_TLM_RTUU001_MFDUP01	(RNA PARTITORE CA' DI GORI) : LAST POLLING COUNTER
AINP	R000166AANB4_1_K_TLM_RTUU001_MFERR01	(RNA PARTITORE CA' DI GORI) : DETTAGLIO COMUNICAZIONE
AINP	R000166AANB4_1_K_TLM_RTUU001_MFSTS01	(RNA PARTITORE CA' DI GORI) : TELEMETRY STATUS
DINP	R000166AANB4_1_K_TLM_RTUU001_SFALN01	(RNA PARTITORE CA' DI GORI) : PRIMARY/SECONDART LINE STATUS
DINP	R000166AANB4_1_K_TLM_RTUU001_SFPRI01	(RNA PARTITORE CA' DI GORI) : LOW/HIGH PRIORITY STATUS
DINP	R000166AANB4_1_K_TLM_RTUU001_SFSCN01	(RNA PARTITORE CA' DI GORI) : ON SCAN STATUS
AINP	R000171AANB4_1_K_GEN_CANA001_MFLIV01	(RN_4016132) (RNA SERBATOIO LA CASETTA) LIVELLO SEGNALE CANALE
AINP	R000171AANB4_1_K_GEN_METE001_MFTES01	(RN_4016132) (RNA SERBATOIO LA CASETTA) TEMPERATURA ESTERNA
DINP	R000171AANB4_1_K_LIV_VASC001_AFMAX01	(RN_4016132) (RNA SERBATOIO LA CASETTA) MASSIMO LIVELLO SERBATOIO
DINP	R000171AANB4_1_K_LIV_VASC001_AFMIN01	(RN_4016132) (RNA SERBATOIO LA CASETTA) MINIMO LIVELLO SERBATOIO
AINP	R000171AANB4_1_K_PLC_RTUU001_MFTEN01	(RN_4016132) (RNA SERBATOIO LA CASETTA) TENSIONE BATTERIA ESTERNA
AINP	R000171AANB4_1_K_PLC_RTUU001_MFTEN02	(RN_4016132) (RNA SERBATOIO LA CASETTA) TENSIONE BATTERIA PERIFERICA
AOUT	R000171AANB4_1_K_TLM_RTUU001_BFDPL01	(RNA SERBATOIO LA CASETTA) : POLLING DURATION
AOUT	R000171AANB4_1_K_TLM_RTUU001_BFIPL01	(RNA SERBATOIO LA CASETTA) : CONFIGURE POLLING TIME
DOUT	R000171AANB4_1_K_TLM_RTUU001_CFALN01	(RNA SERBATOIO LA CASETTA) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000171AANB4_1_K_TLM_RTUU001_CFCFG01	(RNA SERBATOIO LA CASETTA) : CONFIGURE RTU COMMAND
DOUT	R000171AANB4_1_K_TLM_RTUU001_CFHPL01	(RNA SERBATOIO LA CASETTA) : HISTORY POLLING COMMAND
DOUT	R000171AANB4_1_K_TLM_RTUU001_CFMPL01	(RNA SERBATOIO LA CASETTA) : MANUAL POLLING COMMAND
DOUT	R000171AANB4_1_K_TLM_RTUU001_CFPRI01	(RNA SERBATOIO LA CASETTA) : LOW/HIGH PRIORITY COMMAND
DOUT	R000171AANB4_1_K_TLM_RTUU001_CFSCN01	(RNA SERBATOIO LA CASETTA) : ON SCAN COMMAND
AINP	R000171AANB4_1_K_TLM_RTUU001_MFANM01	(RNA SERBATOIO LA CASETTA) : GENERAL ANOMALY STATUS
AINP	R000171AANB4_1_K_TLM_RTUU001_MFBPL01	(RNA SERBATOIO LA CASETTA) : STOP POLLING COUNTER
AINP	R000171AANB4_1_K_TLM_RTUU001_MFDUH01	(RNA SERBATOIO LA CASETTA) : LAST HIST POLLING COUNTER
AINP	R000171AANB4_1_K_TLM_RTUU001_MFDUP01	(RNA SERBATOIO LA CASETTA) : LAST POLLING COUNTER
AINP	R000171AANB4_1_K_TLM_RTUU001_MFERR01	(RNA SERBATOIO LA CASETTA) : DETTAGLIO COMUNICAZIONE
AINP	R000171AANB4_1_K_TLM_RTUU001_MFSTS01	(RNA SERBATOIO LA CASETTA) : TELEMETRY STATUS
DINP	R000171AANB4_1_K_TLM_RTUU001_SFALN01	(RNA SERBATOIO LA CASETTA) : PRIMARY/SECONDART LINE STATUS
DINP	R000171AANB4_1_K_TLM_RTUU001_SFPRI01	(RNA SERBATOIO LA CASETTA) : LOW/HIGH PRIORITY STATUS
DINP	R000171AANB4_1_K_TLM_RTUU001_SFSCN01	(RNA SERBATOIO LA CASETTA) : ON SCAN STATUS

DINP	R000176AANB4_1_K_ABT_ENEL001_AFTEN01	(RN_4036961) (RNA PARTITORE SABBIONI) MANCANZA TENSIONE
DINP	R000176AANB4_1_K_CLR_SECL001_AFMIN01	(RN_4036961) (RNA PARTITORE SABBIONI) MINIMO LIVELLO IPOCLORITO
DINP	R000176AANB4_1_K_GEN_CNTA001_AFLRP01	(RN_4036961) (RNA PARTITORE SABBIONI) INTRUSIONE LOCALE
AINP	R000176AANB4_1_K_LIV_FALD001_MFLIV01	(RN_4036961) (RNA PARTITORE SABBIONI) MISURA DI LIVELLO POZZO
AINP	R000176AANB4_1_K_LIV_VASC001_MFLIV01	(RN_4036961) (RNA PARTITORE SABBIONI) LIVELLO SERBATOIO
DINP	R000176AANB4_1_K_PLC_BATT001_AFMIN01	(RN_4036961) (RNA PARTITORE SABBIONI) BATTERIE SCARICHE
CNT	R000176AANB4_1_K_POR_MINN001_KFIMP01	(RN_4036961) (RNA PARTITORE SABBIONI) TOTALIZZATORE PORTATA IN INGRESSO
AINP	R000176AANB4_1_K_POR_MINN001_MFPOR01	(RN_4036961) (RNA PARTITORE SABBIONI) MISURA DI PORTATA INGRESSO POZZO
DINP	R000176AANB4_1_K_SIN_PMSL001_SFONN01	(RN_4036961) (RNA PARTITORE SABBIONI) POZZO IN MARCIA
DINP	R000176AANB4_1_K_SIN_PMSL002_AFTER01	(RN_4036961) (RNA PARTITORE SABBIONI) POZZO IN TERMICO
AOUT	R000176AANB4_1_K_TLM_RTUU001_BFDPL01	(RNA PARTITORE SABBIONI) : POLLING DURATION
AOUT	R000176AANB4_1_K_TLM_RTUU001_BFIPL01	(RNA PARTITORE SABBIONI) : CONFIGURE POLLING TIME
DOUT	R000176AANB4_1_K_TLM_RTUU001_CFALN01	(RNA PARTITORE SABBIONI) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000176AANB4_1_K_TLM_RTUU001_CFCFG01	(RNA PARTITORE SABBIONI) : CONFIGURE RTU COMMAND
DOUT	R000176AANB4_1_K_TLM_RTUU001_CFHPL01	(RNA PARTITORE SABBIONI) : HISTORY POLLING COMMAND
DOUT	R000176AANB4_1_K_TLM_RTUU001_CFMPL01	(RNA PARTITORE SABBIONI) : MANUAL POLLING COMMAND
DOUT	R000176AANB4_1_K_TLM_RTUU001_CFPRI01	(RNA PARTITORE SABBIONI) : LOW/HIGH PRIORITY COMMAND
DOUT	R000176AANB4_1_K_TLM_RTUU001_CFSCN01	(RNA PARTITORE SABBIONI) : ON SCAN COMMAND
AINP	R000176AANB4_1_K_TLM_RTUU001_MFANM01	(RNA PARTITORE SABBIONI) : GENERAL ANOMALY STATUS
AINP	R000176AANB4_1_K_TLM_RTUU001_MFBPL01	(RNA PARTITORE SABBIONI) : STOP POLLING COUNTER
AINP	R000176AANB4_1_K_TLM_RTUU001_MFDUH01	(RNA PARTITORE SABBIONI) : LAST HIST POLLING COUNTER
AINP	R000176AANB4_1_K_TLM_RTUU001_MFDUP01	(RNA PARTITORE SABBIONI) : LAST POLLING COUNTER
AINP	R000176AANB4_1_K_TLM_RTUU001_MFERR01	(RNA PARTITORE SABBIONI) : DETTAGLIO COMUNICAZIONE
AINP	R000176AANB4_1_K_TLM_RTUU001_MFSTS01	(RNA PARTITORE SABBIONI) : TELEMETRY STATUS
DINP	R000176AANB4_1_K_TLM_RTUU001_SFALN01	(RNA PARTITORE SABBIONI) : PRIMARY/SECONDART LINE STATUS
DINP	R000176AANB4_1_K_TLM_RTUU001_SFPRIO1	(RNA PARTITORE SABBIONI) : LOW/HIGH PRIORITY STATUS
DINP	R000176AANB4_1_K_TLM_RTUU001_SFSCN01	(RNA PARTITORE SABBIONI) : ON SCAN STATUS
DINP	R000192AANE8_1_K_GEN_CNTA001_AFLRP01	(RN_4016255) (RNA SERBATOIO RANCOLE) INTRUSIONE LOCALE
AINP	R000192AANE8_1_K_LIV_VASC001_MFLIV01	(RN_4016255) (RNA SERBATOIO RANCOLE) LIVELLO SERBATOIO
AINP	R000192AANE8_1_K_PLC_RTUU001_MFTEN01	(RN_4016255) (RNA SERBATOIO RANCOLE) TENSIONE BATTERIA ESTERNA
AOUT	R000192AANE8_1_K_TLM_RTUU001_BFDPL01	(RNA SERBATOIO RANCOLE) : POLLING DURATION
AOUT	R000192AANE8_1_K_TLM_RTUU001_BFIPL01	(RNA SERBATOIO RANCOLE) : CONFIGURE POLLING TIME
DOUT	R000192AANE8_1_K_TLM_RTUU001_CFALN01	(RNA SERBATOIO RANCOLE) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000192AANE8_1_K_TLM_RTUU001_CFCFG01	(RNA SERBATOIO RANCOLE) : CONFIGURE RTU COMMAND
DOUT	R000192AANE8_1_K_TLM_RTUU001_CFHPL01	(RNA SERBATOIO RANCOLE) : HISTORY POLLING COMMAND
DOUT	R000192AANE8_1_K_TLM_RTUU001_CFMPL01	(RNA SERBATOIO RANCOLE) : MANUAL POLLING COMMAND
DOUT	R000192AANE8_1_K_TLM_RTUU001_CFPRI01	(RNA SERBATOIO RANCOLE) : LOW/HIGH PRIORITY COMMAND
DOUT	R000192AANE8_1_K_TLM_RTUU001_CFSCN01	(RNA SERBATOIO RANCOLE) : ON SCAN COMMAND
AINP	R000192AANE8_1_K_TLM_RTUU001_MFANM01	(RNA SERBATOIO RANCOLE) : GENERAL ANOMALY STATUS
AINP	R000192AANE8_1_K_TLM_RTUU001_MFBPL01	(RNA SERBATOIO RANCOLE) : STOP POLLING COUNTER
AINP	R000192AANE8_1_K_TLM_RTUU001_MFDUH01	(RNA SERBATOIO RANCOLE) : LAST HIST POLLING COUNTER
AINP	R000192AANE8_1_K_TLM_RTUU001_MFDUP01	(RNA SERBATOIO RANCOLE) : LAST POLLING COUNTER
AINP	R000192AANE8_1_K_TLM_RTUU001_MFERR01	(RNA SERBATOIO RANCOLE) : DETTAGLIO COMUNICAZIONE
AINP	R000192AANE8_1_K_TLM_RTUU001_MFSTS01	(RNA SERBATOIO RANCOLE) : TELEMETRY STATUS
DINP	R000192AANE8_1_K_TLM_RTUU001_SFALN01	(RNA SERBATOIO RANCOLE) : PRIMARY/SECONDART LINE STATUS
DINP	R000192AANE8_1_K_TLM_RTUU001_SFPRIO1	(RNA SERBATOIO RANCOLE) : LOW/HIGH PRIORITY STATUS

DINP	R000192AANE8_1_K_TLM_RTUU001_SFSCN01	(RNA SERBATOIO RANCOLE) : ON SCAN STATUS
DINP	R000220AAND1_1_L_ABT_ENEL001_AFMVV01	(RN_4017469) (RNA VALVOLA PILOTATA VIA APOLLONIA) PRESENZA RETE ENEL
DINP	R000220AAND1_1_L_ABT_IDIF001_AFINT01	(RN_4017469) (RNA VALVOLA PILOTATA VIA APOLLONIA) INTERRUPTORE GENERALE SGANCIATO
DOUT	R000220AAND1_1_L_ABT_IDIF001_CFONN01	(RN_4017469) (RNA VALVOLA PILOTATA VIA APOLLONIA) COMANDO AP/CH INTERRUPTORE GENERALE
DOUT	R000220AAND1_1_L_ABT_IDIF001_CFRIP01	(RN_4017469) (RNA VALVOLA PILOTATA VIA APOLLONIA) COMANDO RESET INTERRUPTORE GENERALE
DINP	R000220AAND1_1_L_ABT_IDIF001_SFOFF01	(RN_4017469) (RNA VALVOLA PILOTATA VIA APOLLONIA) INTERRUPTORE GENERALE AP/CH
DINP	R000220AAND1_1_L_ABT_IDIF002_SFOFF01	(RN_4017469) (RNA VALVOLA PILOTATA VIA APOLLONIA) INTERRUPTORE SERVIZI
DINP	R000220AAND1_1_L_GEN_CNTA001_AFLRM01	(RN_4017469) (RNA VALVOLA PILOTATA VIA APOLLONIA) PORTA APERTA
DINP	R000220AAND1_1_L_GEN_IMP001_SFLOC01	(RN_4017469) (RNA VALVOLA PILOTATA VIA APOLLONIA) SELETTORE LOCALE/REMOTO
AINP	R000220AAND1_1_L_GEN_PMAG001_AFORE01	(RN_4017469) (RNA VALVOLA PILOTATA VIA APOLLONIA) ALLARME MAX MINUTI POMPA AGOTTAMENTO
DINP	R000220AAND1_1_L_GEN_PMAG001_AFTER01	(RN_4017469) (RNA VALVOLA PILOTATA VIA APOLLONIA) INTERVENTO TERMICO POMPA AGGOTTAMENTO
AOUT	R000220AAND1_1_L_GEN_PMAG001_BFORE01	(RN_4017469) (RNA VALVOLA PILOTATA VIA APOLLONIA) SCRITTURA CONTAMINUTI POMPA AGOTTAMENTO
AOUT	R000220AAND1_1_L_GEN_PMAG001_BFORE02	(RN_4017469) (RNA VALVOLA PILOTATA VIA APOLLONIA) SETPOINT MAX MINUTI POMPA AGOTTAMENTO
AINP	R000220AAND1_1_L_GEN_PMAG001_KFORE01	(RN_4017469) (RNA VALVOLA PILOTATA VIA APOLLONIA) LETTURA CONTAMINUTI POMPA AGOTTAMENTO
AINP	R000220AAND1_1_L_GEN_PMAG001_MFASS01	(RN_4017469) (RNA VALVOLA PILOTATA VIA APOLLONIA) ASSORBIMENTO POMPA AGGOTTAMENTO
AINP	R000220AAND1_1_L_GEN_PMAG001_MFORE02	(RN_4017469) (RNA VALVOLA PILOTATA VIA APOLLONIA) LETTURA MAX MINUTI POMPA AGOTTAMENTO
DINP	R000220AAND1_1_L_GEN_VACO001_AFALG01	(RN_4017469) (RNA VALVOLA PILOTATA VIA APOLLONIA) ALLAGAMENTO VANO COLLETTORI
AOUT	R000220AAND1_1_L_POR_MISU001_BFIMP01	(RN_4017469) (RNA VALVOLA PILOTATA VIA APOLLONIA) RESET CONTAINPULSI
AOUT	R000220AAND1_1_L_POR_MISU001_BFPOR01	(RN_4017469) (RNA VALVOLA PILOTATA VIA APOLLONIA) RILANCIO PORTATA VIA APOLLONIA
AINP	R000220AAND1_1_L_POR_MISU001_KFIMP01	(RN_4017469) (RNA VALVOLA PILOTATA VIA APOLLONIA) CONTATORE MCUBI
AINP	R000220AAND1_1_L_POR_MISU001_MFPOR01	(RN_4017469) (RNA VALVOLA PILOTATA VIA APOLLONIA) MISURA DI PORTATA
AOUT	R000220AAND1_1_L_POR_MISU002_BFPOR01	(RN_4017469) (RNA VALVOLA PILOTATA VIA APOLLONIA) RILANCIO PORTATA VIA APOLLONIA
AOUT	R000220AAND1_1_L_POR_MISU003_BFPOR01	(RN_4017469) (RNA VALVOLA PILOTATA VIA APOLLONIA) RILANCIO PORTATA VIA APOLLONIA
AOUT	R000220AAND1_1_L_PRE_MISU001_BFPRE01	(RN_4017469) (RNA VALVOLA PILOTATA VIA APOLLONIA) RILANCIO PRESSIONE INGRESSO VIA APOLLONIA
AOUT	R000220AAND1_1_L_PRE_MISU001_BFPRE02	(RN_4017469) (RNA VALVOLA PILOTATA VIA APOLLONIA) RILANCIO PRESSIONE USCITA VIA APOLLONIA
AINP	R000220AAND1_1_L_PRE_MISU001_MFPRE01	(RN_4017469) (RNA VALVOLA PILOTATA VIA APOLLONIA) MISURA PRESSIONE INGRESSO
AINP	R000220AAND1_1_L_PRE_MISU001_MFPRE02	(RN_4017469) (RNA VALVOLA PILOTATA VIA APOLLONIA) MISURA PRESSIONE USCITA
AOUT	R000220AAND1_1_L_PRE_MISU002_BFPRE01	(RN_4017469) (RNA VALVOLA PILOTATA VIA APOLLONIA) RILANCIO PRESSIONE INGRESSO VIA APOLLONIA
AOUT	R000220AAND1_1_L_PRE_MISU002_BFPRE02	(RN_4017469) (RNA VALVOLA PILOTATA VIA APOLLONIA) RILANCIO PRESSIONE USCITA VIA APOLLONIA
AOUT	R000220AAND1_1_L_PRE_MISU003_BFPRE01	(RN_4017469) (RNA VALVOLA PILOTATA VIA APOLLONIA) RILANCIO PRESSIONE INGRESSO VIA APOLLONIA
AOUT	R000220AAND1_1_L_PRE_MISU003_BFPRE02	(RN_4017469) (RNA VALVOLA PILOTATA VIA APOLLONIA) RILANCIO PRESSIONE USCITA VIA APOLLONIA
AINP	R000220AAND1_1_L_RTU_RTUU001_MFORE01	(RN_4017469) (RNA VALVOLA PILOTATA VIA APOLLONIA) ORA DI FUNZIONAMENTO PLC
AOUT	R000220AAND1_1_L_TLM_RTUU001_BFDPL01	(RNA VALVOLA PILOTATA VIA APOLLONIA) : POLLING DURATION
AOUT	R000220AAND1_1_L_TLM_RTUU001_BFIPL01	(RNA VALVOLA PILOTATA VIA APOLLONIA) : CONFIGURE POLLING TIME
DOUT	R000220AAND1_1_L_TLM_RTUU001_CFALN01	(RNA VALVOLA PILOTATA VIA APOLLONIA) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000220AAND1_1_L_TLM_RTUU001_CFCFG01	(RNA VALVOLA PILOTATA VIA APOLLONIA) : CONFIGURE RTU COMMAND
DOUT	R000220AAND1_1_L_TLM_RTUU001_CFHPL01	(RNA VALVOLA PILOTATA VIA APOLLONIA) : HISTORY POLLING COMMAND
DOUT	R000220AAND1_1_L_TLM_RTUU001_CFMPL01	(RNA VALVOLA PILOTATA VIA APOLLONIA) : MANUAL POLLING COMMAND
DOUT	R000220AAND1_1_L_TLM_RTUU001_CFPRI01	(RNA VALVOLA PILOTATA VIA APOLLONIA) : LOW/HIGH PRIORITY COMMAND
DOUT	R000220AAND1_1_L_TLM_RTUU001_CFSCN01	(RNA VALVOLA PILOTATA VIA APOLLONIA) : ON SCAN COMMAND
AINP	R000220AAND1_1_L_TLM_RTUU001_MFANM01	(RNA VALVOLA PILOTATA VIA APOLLONIA) : GENERAL ANOMALY STATUS
AINP	R000220AAND1_1_L_TLM_RTUU001_MFBPL01	(RNA VALVOLA PILOTATA VIA APOLLONIA) : STOP POLLING COUNTER
AINP	R000220AAND1_1_L_TLM_RTUU001_MFDUH01	(RNA VALVOLA PILOTATA VIA APOLLONIA) : LAST HIST POLLING COUNTER
AINP	R000220AAND1_1_L_TLM_RTUU001_MFDUP01	(RNA VALVOLA PILOTATA VIA APOLLONIA) : LAST POLLING COUNTER
AINP	R000220AAND1_1_L_TLM_RTUU001_MFERR01	(RNA VALVOLA PILOTATA VIA APOLLONIA) : DETTAGLIO COMUNICAZIONE
AINP	R000220AAND1_1_L_TLM_RTUU001_MFSTS01	(RNA VALVOLA PILOTATA VIA APOLLONIA) : TELEMETRY STATUS

DINP	R000220AAND1_1_L_TLM_RTUU001_SFALN01	(RNA VALVOLA PILOTATA VIA APOLLONIA) : PRIMARY/SECONDART LINE STATUS
DINP	R000220AAND1_1_L_TLM_RTUU001_SFPRIO1	(RNA VALVOLA PILOTATA VIA APOLLONIA) : LOW/HIGH PRIORITY STATUS
DINP	R000220AAND1_1_L_TLM_RTUU001_SFSCN01	(RNA VALVOLA PILOTATA VIA APOLLONIA) : ON SCAN STATUS
DINP	R000220AAND1_1_L_UPS_UPSS001_AFBYP01	(RN_4017469) (RNA VALVOLA PILOTATA VIA APOLLONIA) BY-PASS ESTERNO UPS
DINP	R000220AAND1_1_L_UPS_UPSS001_AFLRM01	(RN_4017469) (RNA VALVOLA PILOTATA VIA APOLLONIA) AVARIA UPS
AOUT	R000220AAND1_1_L_VLP_VLPA001_BFLMN01	(RN_4017469) (RNA VALVOLA PILOTATA VIA APOLLONIA) LIMITE MIN
AOUT	R000220AAND1_1_L_VLP_VLPA001_BFLMX01	(RN_4017469) (RNA VALVOLA PILOTATA VIA APOLLONIA) LIMITE MAX
AOUT	R000220AAND1_1_L_VLP_VLPA001_BFSBM01	(RN_4017469) (RNA VALVOLA PILOTATA VIA APOLLONIA) BANDA MORTA
AOUT	R000220AAND1_1_L_VLP_VLPA001_BFSFM01	(RN_4017469) (RNA VALVOLA PILOTATA VIA APOLLONIA) FASCIA ORARIA SET POINT 1
AOUT	R000220AAND1_1_L_VLP_VLPA001_BFSFM02	(RN_4017469) (RNA VALVOLA PILOTATA VIA APOLLONIA) FASCIA ORARIA SET POINT 2
AOUT	R000220AAND1_1_L_VLP_VLPA001_BFSFM03	(RN_4017469) (RNA VALVOLA PILOTATA VIA APOLLONIA) FASCIA ORARIA SET POINT 3
AOUT	R000220AAND1_1_L_VLP_VLPA001_BFSFM04	(RN_4017469) (RNA VALVOLA PILOTATA VIA APOLLONIA) FASCIA ORARIA SET POINT 4
AOUT	R000220AAND1_1_L_VLP_VLPA001_BFSFO01	(RN_4017469) (RNA VALVOLA PILOTATA VIA APOLLONIA) FASCIA ORARIA SET POINT 1
AOUT	R000220AAND1_1_L_VLP_VLPA001_BFSFO02	(RN_4017469) (RNA VALVOLA PILOTATA VIA APOLLONIA) FASCIA ORARIA SET POINT 2
AOUT	R000220AAND1_1_L_VLP_VLPA001_BFSFO03	(RN_4017469) (RNA VALVOLA PILOTATA VIA APOLLONIA) FASCIA ORARIA SET POINT 3
AOUT	R000220AAND1_1_L_VLP_VLPA001_BFSFO04	(RN_4017469) (RNA VALVOLA PILOTATA VIA APOLLONIA) FASCIA ORARIA SET POINT 4
AOUT	R000220AAND1_1_L_VLP_VLPA001_BFSGU01	(RN_4017469) (RNA VALVOLA PILOTATA VIA APOLLONIA) GUADAGNO
AOUT	R000220AAND1_1_L_VLP_VLPA001_BFSPF01	(RN_4017469) (RNA VALVOLA PILOTATA VIA APOLLONIA) SET POINT 1
AOUT	R000220AAND1_1_L_VLP_VLPA001_BFSPF02	(RN_4017469) (RNA VALVOLA PILOTATA VIA APOLLONIA) SET POINT 2
AOUT	R000220AAND1_1_L_VLP_VLPA001_BFSPF03	(RN_4017469) (RNA VALVOLA PILOTATA VIA APOLLONIA) SET POINT 3
AOUT	R000220AAND1_1_L_VLP_VLPA001_BFSPF04	(RN_4017469) (RNA VALVOLA PILOTATA VIA APOLLONIA) SET POINT 4
AOUT	R000220AAND1_1_L_VLP_VLPA001_BFSMP01	(RN_4017469) (RNA VALVOLA PILOTATA VIA APOLLONIA) SET POINT MANUALE
AOUT	R000220AAND1_1_L_VLP_VLPA001_BFSRIO1	(RN_4017469) (RNA VALVOLA PILOTATA VIA APOLLONIA) RITARDO
AOUT	R000220AAND1_1_L_VLP_VLPA001_BFSRM01	(RN_4017469) (RNA VALVOLA PILOTATA VIA APOLLONIA) MANUALE REGOLAZIONE VALVOLA
AOUT	R000220AAND1_1_L_VLP_VLPA001_BFSTD01	(RN_4017469) (RNA VALVOLA PILOTATA VIA APOLLONIA) TEMPO DERIVATO
AOUT	R000220AAND1_1_L_VLP_VLPA001_BFSTE01	(RN_4017469) (RNA VALVOLA PILOTATA VIA APOLLONIA) NUMERO STEP
AOUT	R000220AAND1_1_L_VLP_VLPA001_BFSTIO1	(RN_4017469) (RNA VALVOLA PILOTATA VIA APOLLONIA) TEMPO INTEGRALE
AOUT	R000220AAND1_1_L_VLP_VLPA001_BFSTO01	(RN_4017469) (RNA VALVOLA PILOTATA VIA APOLLONIA) TEMPO ON
AINP	R000220AAND1_1_L_VLP_VLPA001_MFLMN01	(RN_4017469) (RNA VALVOLA PILOTATA VIA APOLLONIA) LIMITE MIN
AINP	R000220AAND1_1_L_VLP_VLPA001_MFLMX01	(RN_4017469) (RNA VALVOLA PILOTATA VIA APOLLONIA) LIMITE MAX
AINP	R000220AAND1_1_L_VLP_VLPA001_MFPAP01	(RN_4017469) (RNA VALVOLA PILOTATA VIA APOLLONIA) POSIZIONE VALVOLA MODULATRICE
AINP	R000220AAND1_1_L_VLP_VLPA001_MFSBM01	(RN_4017469) (RNA VALVOLA PILOTATA VIA APOLLONIA) BANDA MORTA
AINP	R000220AAND1_1_L_VLP_VLPA001_MFSFM01	(RN_4017469) (RNA VALVOLA PILOTATA VIA APOLLONIA) FASCIA ORARIA SET POINT 1
AINP	R000220AAND1_1_L_VLP_VLPA001_MFSFM02	(RN_4017469) (RNA VALVOLA PILOTATA VIA APOLLONIA) FASCIA ORARIA SET POINT 2
AINP	R000220AAND1_1_L_VLP_VLPA001_MFSFM03	(RN_4017469) (RNA VALVOLA PILOTATA VIA APOLLONIA) FASCIA ORARIA SET POINT 3
AINP	R000220AAND1_1_L_VLP_VLPA001_MFSFM04	(RN_4017469) (RNA VALVOLA PILOTATA VIA APOLLONIA) FASCIA ORARIA SET POINT 4
AINP	R000220AAND1_1_L_VLP_VLPA001_MFSFO01	(RN_4017469) (RNA VALVOLA PILOTATA VIA APOLLONIA) FASCIA ORARIA SET POINT 1
AINP	R000220AAND1_1_L_VLP_VLPA001_MFSFO02	(RN_4017469) (RNA VALVOLA PILOTATA VIA APOLLONIA) FASCIA ORARIA SET POINT 2
AINP	R000220AAND1_1_L_VLP_VLPA001_MFSFO03	(RN_4017469) (RNA VALVOLA PILOTATA VIA APOLLONIA) FASCIA ORARIA SET POINT 3
AINP	R000220AAND1_1_L_VLP_VLPA001_MFSFO04	(RN_4017469) (RNA VALVOLA PILOTATA VIA APOLLONIA) FASCIA ORARIA SET POINT 4
AINP	R000220AAND1_1_L_VLP_VLPA001_MFSGU01	(RN_4017469) (RNA VALVOLA PILOTATA VIA APOLLONIA) GUADAGNO
AINP	R000220AAND1_1_L_VLP_VLPA001_MFSPF01	(RN_4017469) (RNA VALVOLA PILOTATA VIA APOLLONIA) SET POINT 1
AINP	R000220AAND1_1_L_VLP_VLPA001_MFSPF02	(RN_4017469) (RNA VALVOLA PILOTATA VIA APOLLONIA) SET POINT 2
AINP	R000220AAND1_1_L_VLP_VLPA001_MFSPF03	(RN_4017469) (RNA VALVOLA PILOTATA VIA APOLLONIA) SET POINT 3
AINP	R000220AAND1_1_L_VLP_VLPA001_MFSPF04	(RN_4017469) (RNA VALVOLA PILOTATA VIA APOLLONIA) SET POINT 4
AINP	R000220AAND1_1_L_VLP_VLPA001_MFSMP01	(RN_4017469) (RNA VALVOLA PILOTATA VIA APOLLONIA) SET POINT MANUALE

AINP	R000220AAND1_1_L_VLP_VLPA001_MFSRI01	(RN_4017469) (RNA VALVOLA PILOTATA VIA APOLLONIA) RITARDO
AINP	R000220AAND1_1_L_VLP_VLPA001_MFSRM01	(RN_4017469) (RNA VALVOLA PILOTATA VIA APOLLONIA) MANUALE REGOLAZIONE VALVOLA
AINP	R000220AAND1_1_L_VLP_VLPA001_MFSTD01	(RN_4017469) (RNA VALVOLA PILOTATA VIA APOLLONIA) TEMPO DERIVATO
AINP	R000220AAND1_1_L_VLP_VLPA001_MFSTE01	(RN_4017469) (RNA VALVOLA PILOTATA VIA APOLLONIA) NUMERO STEP
AINP	R000220AAND1_1_L_VLP_VLPA001_MFSTI01	(RN_4017469) (RNA VALVOLA PILOTATA VIA APOLLONIA) TEMPO INTEGRALE
AINP	R000220AAND1_1_L_VLP_VLPA001_MFSTO01	(RN_4017469) (RNA VALVOLA PILOTATA VIA APOLLONIA) TEMPO ON
DINP	R000220AAND1_1_L_VLP_VLPA001_SFAUT01	(RN_4017469) (RNA VALVOLA PILOTATA VIA APOLLONIA) SELETTORE MANUALE/AUTOMATICO
DINP	R000220AAND1_1_L_VLP_VLPA001_SFFAT01	(RN_4017469) (RNA VALVOLA PILOTATA VIA APOLLONIA) FASCIA ORARIA 1 ATTIVA
DINP	R000220AAND1_1_L_VLP_VLPA001_SFFAT02	(RN_4017469) (RNA VALVOLA PILOTATA VIA APOLLONIA) FASCIA ORARIA 2 ATTIVA
DINP	R000220AAND1_1_L_VLP_VLPA001_SFFAT03	(RN_4017469) (RNA VALVOLA PILOTATA VIA APOLLONIA) FASCIA ORARIA 3 ATTIVA
DINP	R000220AAND1_1_L_VLP_VLPA001_SFFAT04	(RN_4017469) (RNA VALVOLA PILOTATA VIA APOLLONIA) FASCIA ORARIA 4 ATTIVA
DOUT	R000220AAND1_1_L_VLP_VLPA001_SFOFF01	(RN_4017469) (RNA VALVOLA PILOTATA VIA APOLLONIA) COMANDO CHIUSURA VALVOLA MODULATRICE
DOUT	R000220AAND1_1_L_VLP_VLPA001_SFONN01	(RN_4017469) (RNA VALVOLA PILOTATA VIA APOLLONIA) COMANDO APERTURA VALVOLA MODULATRICE
DINP	R000221AAND1_1_L_ABT_ENEL001_AFMVV01	(RN_4027181) (RNA VALVOLA PILOTATA VIA MANFRONI) MANCANZA ENEL
DINP	R000221AAND1_1_L_ABT_IDIF001_SFOFF01	(RN_4027181) (RNA VALVOLA PILOTATA VIA MANFRONI) INTERRUETTORE GENERALE AP/CH
DINP	R000221AAND1_1_L_GEN_CNTA001_AFLRM01	(RN_4027181) (RNA VALVOLA PILOTATA VIA MANFRONI) INTRUSIONE QUADRO
DINP	R000221AAND1_1_L_GEN_IMPI001_SFLOC01	(RN_4027181) (RNA VALVOLA PILOTATA VIA MANFRONI) SELETTORE LOCALE/REMOTO
DINP	R000221AAND1_1_L_GEN_PMAG001_AFLRM01	(RN_4027181) (RNA VALVOLA PILOTATA VIA MANFRONI) MANCANZA ALIMENTAZIONE POMPA AGOTTAMENTO
DINP	R000221AAND1_1_L_GEN_PMAG001_AFORE01	(RN_4027181) (RNA VALVOLA PILOTATA VIA MANFRONI) ALLARME MAX MINUTI POMPA AGOTTAMENTO
DINP	R000221AAND1_1_L_GEN_PMAG001_AFTER01	(RN_4027181) (RNA VALVOLA PILOTATA VIA MANFRONI) INTERVENTO TERMICO POMPA AGGOTTAMENTO
AOUT	R000221AAND1_1_L_GEN_PMAG001_BFORE02	(RN_4027181) (RNA VALVOLA PILOTATA VIA MANFRONI) SETPOINT MAX MINUTI POMPA AGOTTAMENTO
AINP	R000221AAND1_1_L_GEN_PMAG001_KFORE01	(RN_4027181) (RNA VALVOLA PILOTATA VIA MANFRONI) LETTURA CONTAMINUTI POMPA AGOTTAMENTO
AINP	R000221AAND1_1_L_GEN_PMAG001_MFASS01	(RN_4027181) (RNA VALVOLA PILOTATA VIA MANFRONI) ASSORBIMENTO POMPA AGGOTTAMENTO
AINP	R000221AAND1_1_L_GEN_PMAG001_MFORE02	(RN_4027181) (RNA VALVOLA PILOTATA VIA MANFRONI) LETTURA MAX MINUTI POMPA AGOTTAMENTO
DINP	R000221AAND1_1_L_GEN_VACO001_AFALG01	(RN_4027181) (RNA VALVOLA PILOTATA VIA MANFRONI) ALLAGAMENTO VANO COLLETTORI
AINP	R000221AAND1_1_L_POR_MISU001_MFPOR01	(RN_4027181) (RNA VALVOLA PILOTATA VIA MANFRONI) MISURA DI PORTATA
CNT	R000221AAND1_1_L_POR_MOUT001_KFIMP01	(RN_4027181) (RNA VALVOLA PILOTATA VIA MANFRONI) TOTALIZZATORE PORTATA
AINP	R000221AAND1_1_L_PRE_MISU001_MFPRE01	(RN_4027181) (RNA VALVOLA PILOTATA VIA MANFRONI) MISURA PRESSIONE INGRESSO
AINP	R000221AAND1_1_L_PRE_MISU001_MFPRE02	(RN_4027181) (RNA VALVOLA PILOTATA VIA MANFRONI) MISURA PRESSIONE USCITA
AINP	R000221AAND1_1_L_PRE_MISU001_MFPRE03	(RN_4027181) (RNA VALVOLA PILOTATA VIA MANFRONI) RITORNO REGOLAZIONE DI PRESSIONE
AINP	R000221AAND1_1_L_PRE_MISU001_MFPRE04	(RN_4027181) (RNA VALVOLA PILOTATA VIA MANFRONI) POSIZIONE PILOTA VALVOLA
AINP	R000221AAND1_1_L_RTU_RTUU001_MFORE01	(RN_4027181) (RNA VALVOLA PILOTATA VIA MANFRONI) ORA DI FUNZIONAMENTO PLC
AOUT	R000221AAND1_1_L_TLM_RTUU001_BFDPL01	(RNA VALVOLA PILOTATA VIA MANFRONI) : POLLING DURATION
AOUT	R000221AAND1_1_L_TLM_RTUU001_BFIPL01	(RNA VALVOLA PILOTATA VIA MANFRONI) : CONFIGURE POLLING TIME
DOUT	R000221AAND1_1_L_TLM_RTUU001_CFALN01	(RNA VALVOLA PILOTATA VIA MANFRONI) : PRIMARY/SECONDARY LINE COMMAND
DOUT	R000221AAND1_1_L_TLM_RTUU001_CFCFG01	(RNA VALVOLA PILOTATA VIA MANFRONI) : CONFIGURE RTU COMMAND
DOUT	R000221AAND1_1_L_TLM_RTUU001_CFHPL01	(RNA VALVOLA PILOTATA VIA MANFRONI) : HISTORY POLLING COMMAND
DOUT	R000221AAND1_1_L_TLM_RTUU001_CFMPL01	(RNA VALVOLA PILOTATA VIA MANFRONI) : MANUAL POLLING COMMAND
DOUT	R000221AAND1_1_L_TLM_RTUU001_CFPRI01	(RNA VALVOLA PILOTATA VIA MANFRONI) : LOW/HIGH PRIORITY COMMAND
DOUT	R000221AAND1_1_L_TLM_RTUU001_CFSCN01	(RNA VALVOLA PILOTATA VIA MANFRONI) : ON SCAN COMMAND
AINP	R000221AAND1_1_L_TLM_RTUU001_MFANM01	(RNA VALVOLA PILOTATA VIA MANFRONI) : GENERAL ANOMALY STATUS
AINP	R000221AAND1_1_L_TLM_RTUU001_MFBPL01	(RNA VALVOLA PILOTATA VIA MANFRONI) : STOP POLLING COUNTER
AINP	R000221AAND1_1_L_TLM_RTUU001_MFDUH01	(RNA VALVOLA PILOTATA VIA MANFRONI) : LAST HIST POLLING COUNTER
AINP	R000221AAND1_1_L_TLM_RTUU001_MFDUP01	(RNA VALVOLA PILOTATA VIA MANFRONI) : LAST POLLING COUNTER
AINP	R000221AAND1_1_L_TLM_RTUU001_MFERR01	(RNA VALVOLA PILOTATA VIA MANFRONI) : DETTAGLIO COMUNICAZIONE
AINP	R000221AAND1_1_L_TLM_RTUU001_MFSTS01	(RNA VALVOLA PILOTATA VIA MANFRONI) : TELEMETRY STATUS

DINP	R000221AAND1_1_L_TLM_RTUU001_SFALN01	(RNA VALVOLA PILOTATA VIA MANFRONI) : PRIMARY/SECONDART LINE STATUS
DINP	R000221AAND1_1_L_TLM_RTUU001_SFPRIO1	(RNA VALVOLA PILOTATA VIA MANFRONI) : LOW/HIGH PRIORITY STATUS
DINP	R000221AAND1_1_L_TLM_RTUU001_SFSCN01	(RNA VALVOLA PILOTATA VIA MANFRONI) : ON SCAN STATUS
DINP	R000221AAND1_1_L_UPS_UPSS001_AFBYP01	(RN_4027181) (RNA VALVOLA PILOTATA VIA MANFRONI) BATTERIE SCARICHE
AOUT	R000221AAND1_1_L_VLP_VLPA001_BFSFM01	(RN_4027181) (RNA VALVOLA PILOTATA VIA MANFRONI) FASCIA ORARIA SET POINT 1
AOUT	R000221AAND1_1_L_VLP_VLPA001_BFSFM02	(RN_4027181) (RNA VALVOLA PILOTATA VIA MANFRONI) FASCIA ORARIA SET POINT 2
AOUT	R000221AAND1_1_L_VLP_VLPA001_BFSFM03	(RN_4027181) (RNA VALVOLA PILOTATA VIA MANFRONI) FASCIA ORARIA SET POINT 3
AOUT	R000221AAND1_1_L_VLP_VLPA001_BFSFM04	(RN_4027181) (RNA VALVOLA PILOTATA VIA MANFRONI) FASCIA ORARIA SET POINT 4
AOUT	R000221AAND1_1_L_VLP_VLPA001_BFSFO01	(RN_4027181) (RNA VALVOLA PILOTATA VIA MANFRONI) FASCIA ORARIA SET POINT 1
AOUT	R000221AAND1_1_L_VLP_VLPA001_BFSFO02	(RN_4027181) (RNA VALVOLA PILOTATA VIA MANFRONI) FASCIA ORARIA SET POINT 2
AOUT	R000221AAND1_1_L_VLP_VLPA001_BFSFO03	(RN_4027181) (RNA VALVOLA PILOTATA VIA MANFRONI) FASCIA ORARIA SET POINT 3
AOUT	R000221AAND1_1_L_VLP_VLPA001_BFSFO04	(RN_4027181) (RNA VALVOLA PILOTATA VIA MANFRONI) FASCIA ORARIA SET POINT 4
AOUT	R000221AAND1_1_L_VLP_VLPA001_BFSPO01	(RN_4027181) (RNA VALVOLA PILOTATA VIA MANFRONI) SET POINT 1
AOUT	R000221AAND1_1_L_VLP_VLPA001_BFSPO02	(RN_4027181) (RNA VALVOLA PILOTATA VIA MANFRONI) SET POINT 2
AOUT	R000221AAND1_1_L_VLP_VLPA001_BFSPO03	(RN_4027181) (RNA VALVOLA PILOTATA VIA MANFRONI) SET POINT 3
AOUT	R000221AAND1_1_L_VLP_VLPA001_BFSPO04	(RN_4027181) (RNA VALVOLA PILOTATA VIA MANFRONI) SET POINT 4
AOUT	R000221AAND1_1_L_VLP_VLPA001_BFSPO01	(RN_4027181) (RNA VALVOLA PILOTATA VIA MANFRONI) SET POINT MANUALE
AOUT	R000221AAND1_1_L_VLP_VLPA001_BFSRM01	(RN_4027181) (RNA VALVOLA PILOTATA VIA MANFRONI) MANUALE REGOLAZIONE VALVOLA
AINP	R000221AAND1_1_L_VLP_VLPA001_MFPAP01	(RN_4027181) (RNA VALVOLA PILOTATA VIA MANFRONI) POSIZIONE VALVOLA MODULATRICE
AINP	R000221AAND1_1_L_VLP_VLPA001_MFSFM01	(RN_4027181) (RNA VALVOLA PILOTATA VIA MANFRONI) FASCIA ORARIA SET POINT 1
AINP	R000221AAND1_1_L_VLP_VLPA001_MFSFM02	(RN_4027181) (RNA VALVOLA PILOTATA VIA MANFRONI) FASCIA ORARIA SET POINT 2
AINP	R000221AAND1_1_L_VLP_VLPA001_MFSFM03	(RN_4027181) (RNA VALVOLA PILOTATA VIA MANFRONI) FASCIA ORARIA SET POINT 3
AINP	R000221AAND1_1_L_VLP_VLPA001_MFSFM04	(RN_4027181) (RNA VALVOLA PILOTATA VIA MANFRONI) FASCIA ORARIA SET POINT 4
AINP	R000221AAND1_1_L_VLP_VLPA001_MFSFO01	(RN_4027181) (RNA VALVOLA PILOTATA VIA MANFRONI) FASCIA ORARIA SET POINT 1
AINP	R000221AAND1_1_L_VLP_VLPA001_MFSFO02	(RN_4027181) (RNA VALVOLA PILOTATA VIA MANFRONI) FASCIA ORARIA SET POINT 2
AINP	R000221AAND1_1_L_VLP_VLPA001_MFSFO03	(RN_4027181) (RNA VALVOLA PILOTATA VIA MANFRONI) FASCIA ORARIA SET POINT 3
AINP	R000221AAND1_1_L_VLP_VLPA001_MFSFO04	(RN_4027181) (RNA VALVOLA PILOTATA VIA MANFRONI) FASCIA ORARIA SET POINT 4
AINP	R000221AAND1_1_L_VLP_VLPA001_MFSPO01	(RN_4027181) (RNA VALVOLA PILOTATA VIA MANFRONI) SET POINT 1
AINP	R000221AAND1_1_L_VLP_VLPA001_MFSPO02	(RN_4027181) (RNA VALVOLA PILOTATA VIA MANFRONI) SET POINT 2
AINP	R000221AAND1_1_L_VLP_VLPA001_MFSPO03	(RN_4027181) (RNA VALVOLA PILOTATA VIA MANFRONI) SET POINT 3
AINP	R000221AAND1_1_L_VLP_VLPA001_MFSPO04	(RN_4027181) (RNA VALVOLA PILOTATA VIA MANFRONI) SET POINT 4
AINP	R000221AAND1_1_L_VLP_VLPA001_MFSPO01	(RN_4027181) (RNA VALVOLA PILOTATA VIA MANFRONI) SET POINT MANUALE
AINP	R000221AAND1_1_L_VLP_VLPA001_MFSRM01	(RN_4027181) (RNA VALVOLA PILOTATA VIA MANFRONI) MANUALE REGOLAZIONE VALVOLA
DINP	R000221AAND1_1_L_VLP_VLPA001_SFAUT01	(RN_4027181) (RNA VALVOLA PILOTATA VIA MANFRONI) SELETTORE VALVOLA MANUALE/AUTOMATICO
DINP	R000221AAND1_1_L_VLP_VLPA001_SFFAT01	(RN_4027181) (RNA VALVOLA PILOTATA VIA MANFRONI) FASCIA ORARIA 1 ATTIVA
DINP	R000221AAND1_1_L_VLP_VLPA001_SFFAT02	(RN_4027181) (RNA VALVOLA PILOTATA VIA MANFRONI) FASCIA ORARIA 2 ATTIVA
DINP	R000221AAND1_1_L_VLP_VLPA001_SFFAT03	(RN_4027181) (RNA VALVOLA PILOTATA VIA MANFRONI) FASCIA ORARIA 3 ATTIVA
DINP	R000221AAND1_1_L_VLP_VLPA001_SFFAT04	(RN_4027181) (RNA VALVOLA PILOTATA VIA MANFRONI) FASCIA ORARIA 4 ATTIVA
DINP	R000221AAND1_1_L_VLP_VLPA001_SFINC01	(RN_4027181) (RNA VALVOLA PILOTATA VIA MANFRONI) VALVOLA ESCLUSA/INCLUSA
DINP	R000222AAND1_1_L_ABT_ENEL001_AFMVV01	(RN_4030028) (RNA VALVOLA PILOTATA VIA SACRAMORA) MANCANZA ENEL
DINP	R000222AAND1_1_L_ABT_IDIF001_SFOFF01	(RN_4030028) (RNA VALVOLA PILOTATA VIA SACRAMORA) INTERRUPTORE GENERALE AP/CH
DINP	R000222AAND1_1_L_GEN_CNATA001_AFLRM01	(RN_4030028) (RNA VALVOLA PILOTATA VIA SACRAMORA) INTRUSIONE QUADRI
DINP	R000222AAND1_1_L_GEN_IMPIO01_SFLOC01	(RN_4030028) (RNA VALVOLA PILOTATA VIA SACRAMORA) SELETTORE LOCALE/REMOTO
DINP	R000222AAND1_1_L_GEN_PMAG001_AFLRM01	(RN_4030028) (RNA VALVOLA PILOTATA VIA SACRAMORA) MANCANZA ALIMENTAZIONE POMPA AGGOTTAMENTO
DINP	R000222AAND1_1_L_GEN_PMAG001_AFTER01	(RN_4030028) (RNA VALVOLA PILOTATA VIA SACRAMORA) INTERVENTO TERMICO POMPA AGGOTTAMENTO
AOUT	R000222AAND1_1_L_GEN_PMAG001_BFORE02	(RN_4030028) (RNA VALVOLA PILOTATA VIA SACRAMORA) SETPOINT MAX MINUTI POMPA AGOTTAMENTO



AINP	R000222AAND1_1_L_GEN_PMAG001_KFORE01	(RN_4030028) (RNA VALVOLA PILOTATA VIA SACRAMORA) LETTURA CONTAMINUTI POMPA AGOTTAMENTO
AINP	R000222AAND1_1_L_GEN_PMAG001_MFASS01	(RN_4030028) (RNA VALVOLA PILOTATA VIA SACRAMORA) ASSORBIMENTO POMPA AGOTTAMENTO
AINP	R000222AAND1_1_L_GEN_PMAG001_MFORE02	(RN_4030028) (RNA VALVOLA PILOTATA VIA SACRAMORA) LETTURA MAX MINUTI POMPA AGOTTAMENTO
DINP	R000222AAND1_1_L_GEN_VACO001_AFALG01	(RN_4030028) (RNA VALVOLA PILOTATA VIA SACRAMORA) ALLAGAMENTO VANO COLLETTORI
DINP	R000222AAND1_1_L_PLC_BATT001_AFMIN01	(RN_4030028) (RNA VALVOLA PILOTATA VIA SACRAMORA) BATTERIE SCARICHE
AINP	R000222AAND1_1_L_POR_MISU001_MFPOR01	(RN_4030028) (RNA VALVOLA PILOTATA VIA SACRAMORA) MISURA DI PORTATA
CNT	R000222AAND1_1_L_POR_MOUT001_KFIMP01	(RN_4030028) (RNA VALVOLA PILOTATA VIA SACRAMORA) TOTALIZZATORE MISURA DI PORTATA
AINP	R000222AAND1_1_L_PRE_MISU001_MFPRE01	(RN_4030028) (RNA VALVOLA PILOTATA VIA SACRAMORA) MISURA PRESSIONE INGRESSO
AINP	R000222AAND1_1_L_PRE_MISU001_MFPRE02	(RN_4030028) (RNA VALVOLA PILOTATA VIA SACRAMORA) MISURA PRESSIONE USCITA
AINP	R000222AAND1_1_L_PRE_MISU001_MFPRE03	(RN_4030028) (RNA VALVOLA PILOTATA VIA SACRAMORA) RITORNO REGOLAZIONE DI PRESSIONE
AINP	R000222AAND1_1_L_PRE_MISU001_MFPRE04	(RN_4030028) (RNA VALVOLA PILOTATA VIA SACRAMORA) POSIZIONE PILOTA VALVOLA
AINP	R000222AAND1_1_L_RTU_RTUU001_MFORE01	(RN_4030028) (RNA VALVOLA PILOTATA VIA SACRAMORA) ORA DI FUNZIONAMENTO PLC
AOUT	R000222AAND1_1_L_TLM_RTUU001_BFDPL01	(RNA DISTRETT. RIMINI - VIA SACRAMORA) : POLLING DURATION
AOUT	R000222AAND1_1_L_TLM_RTUU001_BFIPL01	(RNA DISTRETT. RIMINI - VIA SACRAMORA) : CONFIGURE POLLING TIME
DOUT	R000222AAND1_1_L_TLM_RTUU001_CFALN01	(RNA DISTRETT. RIMINI - VIA SACRAMORA) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000222AAND1_1_L_TLM_RTUU001_CFCFG01	(RNA DISTRETT. RIMINI - VIA SACRAMORA) : CONFIGURE RTU COMMAND
DOUT	R000222AAND1_1_L_TLM_RTUU001_CFHPL01	(RNA DISTRETT. RIMINI - VIA SACRAMORA) : HISTORY POLLING COMMAND
DOUT	R000222AAND1_1_L_TLM_RTUU001_CFMPL01	(RNA DISTRETT. RIMINI - VIA SACRAMORA) : MANUAL POLLING COMMAND
DOUT	R000222AAND1_1_L_TLM_RTUU001_CFPRI01	(RNA DISTRETT. RIMINI - VIA SACRAMORA) : LOW/HIGH PRIORITY COMMAND
DOUT	R000222AAND1_1_L_TLM_RTUU001_CFCSCN01	(RNA DISTRETT. RIMINI - VIA SACRAMORA) : ON SCAN COMMAND
AINP	R000222AAND1_1_L_TLM_RTUU001_MFANM01	(RNA DISTRETT. RIMINI - VIA SACRAMORA) : GENERAL ANOMALY STATUS
AINP	R000222AAND1_1_L_TLM_RTUU001_MFBPL01	(RNA DISTRETT. RIMINI - VIA SACRAMORA) : STOP POLLING COUNTER
AINP	R000222AAND1_1_L_TLM_RTUU001_MFDUH01	(RNA DISTRETT. RIMINI - VIA SACRAMORA) : LAST HIST POLLING COUNTER
AINP	R000222AAND1_1_L_TLM_RTUU001_MFDUP01	(RNA DISTRETT. RIMINI - VIA SACRAMORA) : LAST POLLING COUNTER
AINP	R000222AAND1_1_L_TLM_RTUU001_MFERR01	(RNA DISTRETT. RIMINI - VIA SACRAMORA) : DETTAGLIO COMUNICAZIONE
AINP	R000222AAND1_1_L_TLM_RTUU001_MFSTS01	(RNA DISTRETT. RIMINI - VIA SACRAMORA) : TELEMETRY STATUS
DINP	R000222AAND1_1_L_TLM_RTUU001_SFALN01	(RNA DISTRETT. RIMINI - VIA SACRAMORA) : PRIMARY/SECONDART LINE STATUS
DINP	R000222AAND1_1_L_TLM_RTUU001_SFPRI01	(RNA DISTRETT. RIMINI - VIA SACRAMORA) : LOW/HIGH PRIORITY STATUS
DINP	R000222AAND1_1_L_TLM_RTUU001_SFSCN01	(RNA DISTRETT. RIMINI - VIA SACRAMORA) : ON SCAN STATUS
AOUT	R000222AAND1_1_L_VLP_VLPA001_BFSFM01	(RN_4030028) (RNA VALVOLA PILOTATA VIA SACRAMORA) FASCIA ORARIA SET POINT 1
AOUT	R000222AAND1_1_L_VLP_VLPA001_BFSFM02	(RN_4030028) (RNA VALVOLA PILOTATA VIA SACRAMORA) FASCIA ORARIA SET POINT 2
AOUT	R000222AAND1_1_L_VLP_VLPA001_BFSFM03	(RN_4030028) (RNA VALVOLA PILOTATA VIA SACRAMORA) FASCIA ORARIA SET POINT 3
AOUT	R000222AAND1_1_L_VLP_VLPA001_BFSFM04	(RN_4030028) (RNA VALVOLA PILOTATA VIA SACRAMORA) FASCIA ORARIA SET POINT 4
AOUT	R000222AAND1_1_L_VLP_VLPA001_BFSFO01	(RN_4030028) (RNA VALVOLA PILOTATA VIA SACRAMORA) FASCIA ORARIA SET POINT 1
AOUT	R000222AAND1_1_L_VLP_VLPA001_BFSFO02	(RN_4030028) (RNA VALVOLA PILOTATA VIA SACRAMORA) FASCIA ORARIA SET POINT 2
AOUT	R000222AAND1_1_L_VLP_VLPA001_BFSFO03	(RN_4030028) (RNA VALVOLA PILOTATA VIA SACRAMORA) FASCIA ORARIA SET POINT 3
AOUT	R000222AAND1_1_L_VLP_VLPA001_BFSFO04	(RN_4030028) (RNA VALVOLA PILOTATA VIA SACRAMORA) FASCIA ORARIA SET POINT 4
AOUT	R000222AAND1_1_L_VLP_VLPA001_BFSPF01	(RN_4030028) (RNA VALVOLA PILOTATA VIA SACRAMORA) SET POINT 1
AOUT	R000222AAND1_1_L_VLP_VLPA001_BFSPF02	(RN_4030028) (RNA VALVOLA PILOTATA VIA SACRAMORA) SET POINT 2
AOUT	R000222AAND1_1_L_VLP_VLPA001_BFSPF03	(RN_4030028) (RNA VALVOLA PILOTATA VIA SACRAMORA) SET POINT 3
AOUT	R000222AAND1_1_L_VLP_VLPA001_BFSPF04	(RN_4030028) (RNA VALVOLA PILOTATA VIA SACRAMORA) SET POINT 4
AOUT	R000222AAND1_1_L_VLP_VLPA001_BFSPM01	(RN_4030028) (RNA VALVOLA PILOTATA VIA SACRAMORA) SET POINT MANUALE
AOUT	R000222AAND1_1_L_VLP_VLPA001_BFSRM01	(RN_4030028) (RNA VALVOLA PILOTATA VIA SACRAMORA) AUTOMATICO/MANUALE REGOLAZIONE VALVOLA
AINP	R000222AAND1_1_L_VLP_VLPA001_MFPAP01	(RN_4030028) (RNA VALVOLA PILOTATA VIA SACRAMORA) POSIZIONE VALVOLA MODULATRICE
AINP	R000222AAND1_1_L_VLP_VLPA001_MFSFM01	(RN_4030028) (RNA VALVOLA PILOTATA VIA SACRAMORA) FASCIA ORARIA SET POINT 1
AINP	R000222AAND1_1_L_VLP_VLPA001_MFSFM02	(RN_4030028) (RNA VALVOLA PILOTATA VIA SACRAMORA) FASCIA ORARIA SET POINT 2

AINP	R000222AAND1_1_L_VLP_VLPA001_MFSFM03	(RN_4030028) (RNA VALVOLA PILOTATA VIA SACRAMORA) FASCIA ORARIA SET POINT 3
AINP	R000222AAND1_1_L_VLP_VLPA001_MFSFM04	(RN_4030028) (RNA VALVOLA PILOTATA VIA SACRAMORA) FASCIA ORARIA SET POINT 4
AINP	R000222AAND1_1_L_VLP_VLPA001_MFSFO01	(RN_4030028) (RNA VALVOLA PILOTATA VIA SACRAMORA) FASCIA ORARIA SET POINT 1
AINP	R000222AAND1_1_L_VLP_VLPA001_MFSFO02	(RN_4030028) (RNA VALVOLA PILOTATA VIA SACRAMORA) FASCIA ORARIA SET POINT 2
AINP	R000222AAND1_1_L_VLP_VLPA001_MFSFO03	(RN_4030028) (RNA VALVOLA PILOTATA VIA SACRAMORA) FASCIA ORARIA SET POINT 3
AINP	R000222AAND1_1_L_VLP_VLPA001_MFSFO04	(RN_4030028) (RNA VALVOLA PILOTATA VIA SACRAMORA) FASCIA ORARIA SET POINT 4
AINP	R000222AAND1_1_L_VLP_VLPA001_MFSPF01	(RN_4030028) (RNA VALVOLA PILOTATA VIA SACRAMORA) SET POINT 1
AINP	R000222AAND1_1_L_VLP_VLPA001_MFSPF02	(RN_4030028) (RNA VALVOLA PILOTATA VIA SACRAMORA) SET POINT 2
AINP	R000222AAND1_1_L_VLP_VLPA001_MFSPF03	(RN_4030028) (RNA VALVOLA PILOTATA VIA SACRAMORA) SET POINT 3
AINP	R000222AAND1_1_L_VLP_VLPA001_MFSPF04	(RN_4030028) (RNA VALVOLA PILOTATA VIA SACRAMORA) SET POINT 4
AINP	R000222AAND1_1_L_VLP_VLPA001_MFSPM01	(RN_4030028) (RNA VALVOLA PILOTATA VIA SACRAMORA) SET POINT MANUALE
AINP	R000222AAND1_1_L_VLP_VLPA001_MFSRM01	(RN_4030028) (RNA VALVOLA PILOTATA VIA SACRAMORA) AUTOMATICO/MANUALE REGOLAZIONE VALVOLA
DINP	R000222AAND1_1_L_VLP_VLPA001_SFAUT01	(RN_4030028) (RNA VALVOLA PILOTATA VIA SACRAMORA) SELETTORE VALVOLA MANUALE/AUTOMATICO
DINP	R000222AAND1_1_L_VLP_VLPA001_SFFAT01	(RN_4030028) (RNA VALVOLA PILOTATA VIA SACRAMORA) FASCIA ORARIA 1 ATTIVA
DINP	R000222AAND1_1_L_VLP_VLPA001_SFFAT02	(RN_4030028) (RNA VALVOLA PILOTATA VIA SACRAMORA) FASCIA ORARIA 2 ATTIVA
DINP	R000222AAND1_1_L_VLP_VLPA001_SFFAT03	(RN_4030028) (RNA VALVOLA PILOTATA VIA SACRAMORA) FASCIA ORARIA 3 ATTIVA
DINP	R000222AAND1_1_L_VLP_VLPA001_SFFAT04	(RN_4030028) (RNA VALVOLA PILOTATA VIA SACRAMORA) FASCIA ORARIA 4 ATTIVA
DINP	R000222AAND1_1_L_VLP_VLPA001_SFINC01	(RN_4030028) (RNA VALVOLA PILOTATA VIA SACRAMORA) VALVOLA ESCLUSA/INCLUSA
DINP	R000224AANG7_1_K_CLR_SECL001_AFMIN01	(RN_4868173) (RNA SERBATOIO VENTOSO) MINIMO LIVELLO SERBATOIO CLORO
AINP	R000224AANG7_1_K_GEN_CANAA001_MFLIV01	(RN_4868173) (RNA SERBATOIO VENTOSO) LIVELLO SEGNALE CANALE (ND)
AINP	R000224AANG7_1_K_GEN_METE001_MFTES01	(RN_4868173) (RNA SERBATOIO VENTOSO) TEMPERATURA ESTERNA ESTERNA
AINP	R000224AANG7_1_K_PLC_RTUU001_MFTEN01	(RN_4868173) (RNA SERBATOIO VENTOSO) TENSIONE BATTERIA ESTERNA
AINP	R000224AANG7_1_K_PLC_RTUU001_MFTEN02	(RN_4868173) (RNA SERBATOIO VENTOSO) TENSIONE BATTERIA PERIFERICA
AOUT	R000224AANG7_1_K_TLM_RTUU001_BFDPL01	(RNA SERBATOIO VENTOSO) : POLLING DURATION
AOUT	R000224AANG7_1_K_TLM_RTUU001_BFIPL01	(RNA SERBATOIO VENTOSO) : CONFIGURE POLLING TIME
DOUT	R000224AANG7_1_K_TLM_RTUU001_CFALN01	(RNA SERBATOIO VENTOSO) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000224AANG7_1_K_TLM_RTUU001_CFCFG01	(RNA SERBATOIO VENTOSO) : CONFIGURE RTU COMMAND
DOUT	R000224AANG7_1_K_TLM_RTUU001_CFHPL01	(RNA SERBATOIO VENTOSO) : HISTORY POLLING COMMAND
DOUT	R000224AANG7_1_K_TLM_RTUU001_CFMPL01	(RNA SERBATOIO VENTOSO) : MANUAL POLLING COMMAND
DOUT	R000224AANG7_1_K_TLM_RTUU001_CFPRI01	(RNA SERBATOIO VENTOSO) : LOW/HIGH PRIORITY COMMAND
DOUT	R000224AANG7_1_K_TLM_RTUU001_CFSN01	(RNA SERBATOIO VENTOSO) : ON SCAN COMMAND
AINP	R000224AANG7_1_K_TLM_RTUU001_MFANM01	(RNA SERBATOIO VENTOSO) : GENERAL ANOMALY STATUS
AINP	R000224AANG7_1_K_TLM_RTUU001_MFBPL01	(RNA SERBATOIO VENTOSO) : STOP POLLING COUNTER
AINP	R000224AANG7_1_K_TLM_RTUU001_MFDUH01	(RNA SERBATOIO VENTOSO) : LAST HIST POLLING COUNTER
AINP	R000224AANG7_1_K_TLM_RTUU001_MFDUP01	(RNA SERBATOIO VENTOSO) : LAST POLLING COUNTER
AINP	R000224AANG7_1_K_TLM_RTUU001_MFERR01	(RNA SERBATOIO VENTOSO) : DETTAGLIO COMUNICAZIONE
AINP	R000224AANG7_1_K_TLM_RTUU001_MFSTS01	(RNA SERBATOIO VENTOSO) : TELEMETRY STATUS
DINP	R000224AANG7_1_K_TLM_RTUU001_SFALN01	(RNA SERBATOIO VENTOSO) : PRIMARY/SECONDART LINE STATUS
DINP	R000224AANG7_1_K_TLM_RTUU001_SFPRI01	(RNA SERBATOIO VENTOSO) : LOW/HIGH PRIORITY STATUS
DINP	R000224AANG7_1_K_TLM_RTUU001_SFSCN01	(RNA SERBATOIO VENTOSO) : ON SCAN STATUS
DINP	R000225AANG7_1_K_CLR_SECL001_AFMIN01	(RN_4868174) (RNA SERBATOIO CAPACCI) MINIMO LIVELLO SERBATOIO CLORO
AINP	R000225AANG7_1_K_GEN_CANAA001_MFLIV01	(RN_4868174) (RNA SERBATOIO CAPACCI) LIVELLO SEGNALE CANALE (ND)
AINP	R000225AANG7_1_K_GEN_METE001_MFTES01	(RN_4868174) (RNA SERBATOIO CAPACCI) TEMPERATURA ESTERNA ESTERNA
AINP	R000225AANG7_1_K_PLC_RTUU001_MFTEN01	(RN_4868174) (RNA SERBATOIO CAPACCI) TENSIONE BATTERIA ESTERNA
AINP	R000225AANG7_1_K_PLC_RTUU001_MFTEN02	(RN_4868174) (RNA SERBATOIO CAPACCI) TENSIONE BATTERIA PERIFERICA
AOUT	R000225AANG7_1_K_TLM_RTUU001_BFDPL01	(RNA SERBATOIO CAPACCI) : POLLING DURATION

AOUT	R000225AANG7_1_K_TLM_RTUU001_BFIPL01	(RNA SERBATOIO CAPACCI) : CONFIGURE POLLING TIME
DOUT	R000225AANG7_1_K_TLM_RTUU001_CFALN01	(RNA SERBATOIO CAPACCI) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000225AANG7_1_K_TLM_RTUU001_CFCFG01	(RNA SERBATOIO CAPACCI) : CONFIGURE RTU COMMAND
DOUT	R000225AANG7_1_K_TLM_RTUU001_CFHPL01	(RNA SERBATOIO CAPACCI) : HISTORY POLLING COMMAND
DOUT	R000225AANG7_1_K_TLM_RTUU001_CFMPL01	(RNA SERBATOIO CAPACCI) : MANUAL POLLING COMMAND
DOUT	R000225AANG7_1_K_TLM_RTUU001_CFPRI01	(RNA SERBATOIO CAPACCI) : LOW/HIGH PRIORITY COMMAND
DOUT	R000225AANG7_1_K_TLM_RTUU001_CFCSCN01	(RNA SERBATOIO CAPACCI) : ON SCAN COMMAND
AINP	R000225AANG7_1_K_TLM_RTUU001_MFANM01	(RNA SERBATOIO CAPACCI) : GENERAL ANOMALY STATUS
AINP	R000225AANG7_1_K_TLM_RTUU001_MFBPL01	(RNA SERBATOIO CAPACCI) : STOP POLLING COUNTER
AINP	R000225AANG7_1_K_TLM_RTUU001_MFDUH01	(RNA SERBATOIO CAPACCI) : LAST HIST POLLING COUNTER
AINP	R000225AANG7_1_K_TLM_RTUU001_MFDUP01	(RNA SERBATOIO CAPACCI) : LAST POLLING COUNTER
AINP	R000225AANG7_1_K_TLM_RTUU001_MFERR01	(RNA SERBATOIO CAPACCI) : DETTAGLIO COMUNICAZIONE
AINP	R000225AANG7_1_K_TLM_RTUU001_MFSTS01	(RNA SERBATOIO CAPACCI) : TELEMETRY STATUS
DINP	R000225AANG7_1_K_TLM_RTUU001_SFALN01	(RNA SERBATOIO CAPACCI) : PRIMARY/SECONDART LINE STATUS
DINP	R000225AANG7_1_K_TLM_RTUU001_SFPRI01	(RNA SERBATOIO CAPACCI) : LOW/HIGH PRIORITY STATUS
DINP	R000225AANG7_1_K_TLM_RTUU001_SFSCN01	(RNA SERBATOIO CAPACCI) : ON SCAN STATUS
DINP	R000230AAND1_1_L_ABT_ENEL001_AFTEN01	(RN_10264777) (RNA VALVOLA PILOTATA VIA COLETTI) MANCANZA ENEL
DINP	R000230AAND1_1_L_ABT_IDIF001_SFOFF01	(RN_10264777) (RNA VALVOLA PILOTATA VIA COLETTI) INTERRUETTORE GENERALE APERTO
DINP	R000230AAND1_1_L_GEN_CNTA001_AFLRM01	(RN_10264777) (RNA VALVOLA PILOTATA VIA COLETTI) INTRUSIONE QUADRO
DINP	R000230AAND1_1_L_GEN_IMPI001_SFLOC01	(RN_10264777) (RNA VALVOLA PILOTATA VIA COLETTI) SELETTORE QUADRO LOCALE/REMOTO
DINP	R000230AAND1_1_L_GEN_PMAG001_AFORE01	(RN_10264777) (RNA VALVOLA PILOTATA VIA COLETTI) ALLARME MAX MINUTI POMPA AGOTTAMENTO
DINP	R000230AAND1_1_L_GEN_PMAG001_AFTER01	(RN_10264777) (RNA VALVOLA PILOTATA VIA COLETTI) INTERVENTO TERMICO POMPA AGGOTTAMENTO
AOUT	R000230AAND1_1_L_GEN_PMAG001_BFORE02	(RN_10264777) (RNA VALVOLA PILOTATA VIA COLETTI) IMPOSTAZIONE ALLARME MAX MINUTI POMPA AGOTTAMENTO
AINP	R000230AAND1_1_L_GEN_PMAG001_MFORE01	(RN_10264777) (RNA VALVOLA PILOTATA VIA COLETTI) LETTURA CONTAMINUTI POMPA AGOTTAMENTO
AINP	R000230AAND1_1_L_GEN_PMAG001_MFORE02	(RN_10264777) (RNA VALVOLA PILOTATA VIA COLETTI) IMPOSTAZIONE ALLARME MAX MINUTI POMPA AGOTTAMENTO
DINP	R000230AAND1_1_L_GEN_PMAG001_SFONN01	(RN_10264777) (RNA VALVOLA PILOTATA VIA COLETTI) POMPA AGGOTTAMENTO IN MARCIA
DINP	R000230AAND1_1_L_GEN_VACO001_AFALL01	(RN_10264777) (RNA VALVOLA PILOTATA VIA COLETTI) ALLAGAMENTO VANO COLLETTORI
AINP	R000230AAND1_1_L_PLC_RTUU001_MFORA01	(RN_10264777) (RNA VALVOLA PILOTATA VIA COLETTI) ORA DI FUNZIONAMENTO PLC
AINP	R000230AAND1_1_L_POR_MISU001_MFPOR01	(RN_10264777) (RNA VALVOLA PILOTATA VIA COLETTI) MISURA DI PORTATA
CNT	R000230AAND1_1_L_POR_MOUT001_KFIMP01	(RN_10264777) (RNA VALVOLA PILOTATA VIA COLETTI) TOTALIZZATORE PORTATA
AINP	R000230AAND1_1_L_PRE_MISU001_MFPRE01	(RN_10264777) (RNA VALVOLA PILOTATA VIA COLETTI) MISURA PRESSIONE INGRESSO
AINP	R000230AAND1_1_L_PRE_MISU001_MFPRE02	(RN_10264777) (RNA VALVOLA PILOTATA VIA COLETTI) MISURA PRESSIONE USCITA
AINP	R000230AAND1_1_L_PRE_MISU001_MFPRE03	(RN_10264777) (RNA VALVOLA PILOTATA VIA COLETTI) RITORNO REGOLAZIONE DI PRESSIONE
AINP	R000230AAND1_1_L_PRE_MISU001_MFPRE04	(RN_10264777) (RNA VALVOLA PILOTATA VIA COLETTI) POSIZIONE PILOTA VALVOLA IN PRESSIONE
AOUT	R000230AAND1_1_L_TLM_RTUU001_BFDPL01	(RNA VALVOLA PILOTATA VIA COLETTI) : POLLING DURATION
AOUT	R000230AAND1_1_L_TLM_RTUU001_BFIPL01	(RNA VALVOLA PILOTATA VIA COLETTI) : CONFIGURE POLLING TIME
DOUT	R000230AAND1_1_L_TLM_RTUU001_CFALN01	(RNA VALVOLA PILOTATA VIA COLETTI) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000230AAND1_1_L_TLM_RTUU001_CFCFG01	(RNA VALVOLA PILOTATA VIA COLETTI) : CONFIGURE RTU COMMAND
DOUT	R000230AAND1_1_L_TLM_RTUU001_CFHPL01	(RNA VALVOLA PILOTATA VIA COLETTI) : HISTORY POLLING COMMAND
DOUT	R000230AAND1_1_L_TLM_RTUU001_CFMPL01	(RNA VALVOLA PILOTATA VIA COLETTI) : MANUAL POLLING COMMAND
DOUT	R000230AAND1_1_L_TLM_RTUU001_CFPRI01	(RNA VALVOLA PILOTATA VIA COLETTI) : LOW/HIGH PRIORITY COMMAND
DOUT	R000230AAND1_1_L_TLM_RTUU001_CFCSCN01	(RNA VALVOLA PILOTATA VIA COLETTI) : ON SCAN COMMAND
AINP	R000230AAND1_1_L_TLM_RTUU001_MFANM01	(RNA VALVOLA PILOTATA VIA COLETTI) : GENERAL ANOMALY STATUS
AINP	R000230AAND1_1_L_TLM_RTUU001_MFBPL01	(RNA VALVOLA PILOTATA VIA COLETTI) : STOP POLLING COUNTER
AINP	R000230AAND1_1_L_TLM_RTUU001_MFDUH01	(RNA VALVOLA PILOTATA VIA COLETTI) : LAST HIST POLLING COUNTER
AINP	R000230AAND1_1_L_TLM_RTUU001_MFDUP01	(RNA VALVOLA PILOTATA VIA COLETTI) : LAST POLLING COUNTER

AINP	R000230AAND1_1_L_TLM_RTUU001_MFERR01	(RNA VALVOLA PILOTATA VIA COLETTI) : DETTAGLIO COMUNICAZIONE
AINP	R000230AAND1_1_L_TLM_RTUU001_MFST501	(RNA VALVOLA PILOTATA VIA COLETTI) : TELEMETRY STATUS
DINP	R000230AAND1_1_L_TLM_RTUU001_SFALN01	(RNA VALVOLA PILOTATA VIA COLETTI) : PRIMARY/SECONDART LINE STATUS
DINP	R000230AAND1_1_L_TLM_RTUU001_SFPRIO1	(RNA VALVOLA PILOTATA VIA COLETTI) : LOW/HIGH PRIORITY STATUS
DINP	R000230AAND1_1_L_TLM_RTUU001_SFSCN01	(RNA VALVOLA PILOTATA VIA COLETTI) : ON SCAN STATUS
DINP	R000230AAND1_1_L_UPS_UPSS001_AFBYP01	(RN_10264777) (RNA VALVOLA PILOTATA VIA COLETTI) BATTERIE SCARICHE
AOUT	R000230AAND1_1_L_VLP_VLPA001_BFSBM01	(RN_10264777) (RNA VALVOLA PILOTATA VIA COLETTI) MANUALE REGOLAZIONE VALVOLA
AOUT	R000230AAND1_1_L_VLP_VLPA001_BFSFM01	(RN_10264777) (RNA VALVOLA PILOTATA VIA COLETTI) FASCIA ORARIA SET POINT 1
AOUT	R000230AAND1_1_L_VLP_VLPA001_BFSFM02	(RN_10264777) (RNA VALVOLA PILOTATA VIA COLETTI) FASCIA ORARIA SET POINT 2
AOUT	R000230AAND1_1_L_VLP_VLPA001_BFSFM03	(RN_10264777) (RNA VALVOLA PILOTATA VIA COLETTI) FASCIA ORARIA SET POINT 3
AOUT	R000230AAND1_1_L_VLP_VLPA001_BFSFM04	(RN_10264777) (RNA VALVOLA PILOTATA VIA COLETTI) FASCIA ORARIA SET POINT 4
AOUT	R000230AAND1_1_L_VLP_VLPA001_BFSFO01	(RN_10264777) (RNA VALVOLA PILOTATA VIA COLETTI) FASCIA ORARIA SET POINT 1
AOUT	R000230AAND1_1_L_VLP_VLPA001_BFSFO02	(RN_10264777) (RNA VALVOLA PILOTATA VIA COLETTI) FASCIA ORARIA SET POINT 2
AOUT	R000230AAND1_1_L_VLP_VLPA001_BFSFO03	(RN_10264777) (RNA VALVOLA PILOTATA VIA COLETTI) FASCIA ORARIA SET POINT 3
AOUT	R000230AAND1_1_L_VLP_VLPA001_BFSFO04	(RN_10264777) (RNA VALVOLA PILOTATA VIA COLETTI) FASCIA ORARIA SET POINT 4
AOUT	R000230AAND1_1_L_VLP_VLPA001_BFSPF01	(RN_10264777) (RNA VALVOLA PILOTATA VIA COLETTI) SET POINT 1 FASCIA
AOUT	R000230AAND1_1_L_VLP_VLPA001_BFSPF02	(RN_10264777) (RNA VALVOLA PILOTATA VIA COLETTI) SET POINT 2 FASCIA
AOUT	R000230AAND1_1_L_VLP_VLPA001_BFSPF03	(RN_10264777) (RNA VALVOLA PILOTATA VIA COLETTI) SET POINT 3 FASCIA
AOUT	R000230AAND1_1_L_VLP_VLPA001_BFSPF04	(RN_10264777) (RNA VALVOLA PILOTATA VIA COLETTI) SET POINT 4 FASCIA
AOUT	R000230AAND1_1_L_VLP_VLPA001_BFSPM01	(RN_10264777) (RNA VALVOLA PILOTATA VIA COLETTI) SET POINT MANUALE
DOUT	R000230AAND1_1_L_VLP_VLPA001_CFOFF01	(RN_10264777) (RNA VALVOLA PILOTATA VIA COLETTI) COMANDO CHIUSURA VALVOLA MODULATRICE
DOUT	R000230AAND1_1_L_VLP_VLPA001_CFONN01	(RN_10264777) (RNA VALVOLA PILOTATA VIA COLETTI) COMANDO APERTURA VALVOLA MODULATRICE
AINP	R000230AAND1_1_L_VLP_VLPA001_MFPAP01	(RN_10264777) (RNA VALVOLA PILOTATA VIA COLETTI) POSIZIONE VALVOLA MODULATRICE
AINP	R000230AAND1_1_L_VLP_VLPA001_MFSBM01	(RN_10264777) (RNA VALVOLA PILOTATA VIA COLETTI) MANUALE REGOLAZIONE VALVOLA
AINP	R000230AAND1_1_L_VLP_VLPA001_MFSFM01	(RN_10264777) (RNA VALVOLA PILOTATA VIA COLETTI) FASCIA ORARIA SET POINT 1
AINP	R000230AAND1_1_L_VLP_VLPA001_MFSFM02	(RN_10264777) (RNA VALVOLA PILOTATA VIA COLETTI) FASCIA ORARIA SET POINT 2
AINP	R000230AAND1_1_L_VLP_VLPA001_MFSFM03	(RN_10264777) (RNA VALVOLA PILOTATA VIA COLETTI) FASCIA ORARIA SET POINT 3
AINP	R000230AAND1_1_L_VLP_VLPA001_MFSFM04	(RN_10264777) (RNA VALVOLA PILOTATA VIA COLETTI) FASCIA ORARIA SET POINT 4
AINP	R000230AAND1_1_L_VLP_VLPA001_MFSFO01	(RN_10264777) (RNA VALVOLA PILOTATA VIA COLETTI) FASCIA ORARIA SET POINT 1
AINP	R000230AAND1_1_L_VLP_VLPA001_MFSFO02	(RN_10264777) (RNA VALVOLA PILOTATA VIA COLETTI) FASCIA ORARIA SET POINT 2
AINP	R000230AAND1_1_L_VLP_VLPA001_MFSFO03	(RN_10264777) (RNA VALVOLA PILOTATA VIA COLETTI) FASCIA ORARIA SET POINT 3
AINP	R000230AAND1_1_L_VLP_VLPA001_MFSFO04	(RN_10264777) (RNA VALVOLA PILOTATA VIA COLETTI) FASCIA ORARIA SET POINT 4
AINP	R000230AAND1_1_L_VLP_VLPA001_MFSPF01	(RN_10264777) (RNA VALVOLA PILOTATA VIA COLETTI) SET POINT 1 FASCIA
AINP	R000230AAND1_1_L_VLP_VLPA001_MFSPF02	(RN_10264777) (RNA VALVOLA PILOTATA VIA COLETTI) SET POINT 2 FASCIA
AINP	R000230AAND1_1_L_VLP_VLPA001_MFSPF03	(RN_10264777) (RNA VALVOLA PILOTATA VIA COLETTI) SET POINT 3 FASCIA
AINP	R000230AAND1_1_L_VLP_VLPA001_MFSPF04	(RN_10264777) (RNA VALVOLA PILOTATA VIA COLETTI) SET POINT 4 FASCIA
AINP	R000230AAND1_1_L_VLP_VLPA001_MFSPM01	(RN_10264777) (RNA VALVOLA PILOTATA VIA COLETTI) SET POINT MANUALE
DINP	R000230AAND1_1_L_VLP_VLPA001_SFAUT01	(RN_10264777) (RNA VALVOLA PILOTATA VIA COLETTI) SELETTORE QUADRO MANUALE/AUTOMATICO
DINP	R000230AAND1_1_L_VLP_VLPA001_SFFAT01	(RN_10264777) (RNA VALVOLA PILOTATA VIA COLETTI) FASCIA ORARIA 1 ATTIVA
DINP	R000230AAND1_1_L_VLP_VLPA001_SFFAT02	(RN_10264777) (RNA VALVOLA PILOTATA VIA COLETTI) FASCIA ORARIA 2 ATTIVA
DINP	R000230AAND1_1_L_VLP_VLPA001_SFFAT03	(RN_10264777) (RNA VALVOLA PILOTATA VIA COLETTI) FASCIA ORARIA 3 ATTIVA
DINP	R000230AAND1_1_L_VLP_VLPA001_SFFAT04	(RN_10264777) (RNA VALVOLA PILOTATA VIA COLETTI) FASCIA ORARIA 4 ATTIVA
DINP	R000230AAND1_1_L_VLP_VLPA001_SFINC01	(RN_10264777) (RNA VALVOLA PILOTATA VIA COLETTI) SELETTORE QUADRO INCLUSO/ESCLUSO
DINP	R000231AAND1_1_L_ABT_ENEL001_AFTEN01	(RN_10264784) (RNA VALVOLA PILOTATA VIA XXIII SETTEMBRE) MANCANZA ENEL
DINP	R000231AAND1_1_L_ABT_IDIF001_SFOFF01	(RN_10264784) (RNA VALVOLA PILOTATA VIA XXIII SETTEMBRE) INTERRUPTORE GENERALE APERTO
DINP	R000231AAND1_1_L_GEN_CNTA001_AFLRM01	(RN_10264784) (RNA VALVOLA PILOTATA VIA XXIII SETTEMBRE) INTRUSIONE QUADRO

DINP	R000231AAND1_1_L_GEN_IMP001_SFLOC01	(RN_10264784) (RNA VALVOLA PILOTATA VIA XXIII SETTEMBRE) SELETTORE QUADRO LOCALE/REMOTO
DINP	R000231AAND1_1_L_GEN_PMAG001_AFORE01	(RN_10264784) (RNA VALVOLA PILOTATA VIA XXIII SETTEMBRE) ALLARME MAX MINUTI POMPA AGOTTAMENTO
DINP	R000231AAND1_1_L_GEN_PMAG001_AFTER01	(RN_10264784) (RNA VALVOLA PILOTATA VIA XXIII SETTEMBRE) INTERVENTO TERMICO POMPA AGOTTAMENTO
AOUT	R000231AAND1_1_L_GEN_PMAG001_BFORE02	(RN_10264784) (RNA VALVOLA PILOTATA VIA XXIII SETTEMBRE) IMPOSTAZIONE ALLARME MAX MINUTI POMPA AGOTTAMENTO
AINP	R000231AAND1_1_L_GEN_PMAG001_MFORE01	(RN_10264784) (RNA VALVOLA PILOTATA VIA XXIII SETTEMBRE) LETTURA CONTAMINUTI POMPA AGOTTAMENTO
AINP	R000231AAND1_1_L_GEN_PMAG001_MFORE02	(RN_10264784) (RNA VALVOLA PILOTATA VIA XXIII SETTEMBRE) IMPOSTAZIONE ALLARME MAX MINUTI POMPA AGOTTAMENTO
DINP	R000231AAND1_1_L_GEN_PMAG001_SFONN01	(RN_10264784) (RNA VALVOLA PILOTATA VIA XXIII SETTEMBRE) POMPA AGOTTAMENTO IN MARCIA
DINP	R000231AAND1_1_L_GEN_VACO001_AFALL01	(RN_10264784) (RNA VALVOLA PILOTATA VIA XXIII SETTEMBRE) ALLAGAMENTO VANO COLLETTORI
AINP	R000231AAND1_1_L_PLC_RTUU001_MFORA01	(RN_10264784) (RNA VALVOLA PILOTATA VIA XXIII SETTEMBRE) ORA DI FUNZIONAMENTO PLC
AINP	R000231AAND1_1_L_POR_MISU001_MFPOR01	(RN_10264784) (RNA VALVOLA PILOTATA VIA XXIII SETTEMBRE) MISURA DI PORTATA
CNT	R000231AAND1_1_L_POR_MOUT001_KFIMP01	(RN_10264784) (RNA VALVOLA PILOTATA VIA XXIII SETTEMBRE) TOTALIZZATORE PORTATA
AINP	R000231AAND1_1_L_PRE_MISU001_MFPRE01	(RN_10264784) (RNA VALVOLA PILOTATA VIA XXIII SETTEMBRE) MISURA PRESSIONE INGRESSO
AINP	R000231AAND1_1_L_PRE_MISU001_MFPRE02	(RN_10264784) (RNA VALVOLA PILOTATA VIA XXIII SETTEMBRE) MISURA PRESSIONE USCITA
AINP	R000231AAND1_1_L_PRE_MISU001_MFPRE03	(RN_10264784) (RNA VALVOLA PILOTATA VIA XXIII SETTEMBRE) RITORNO REGOLAZIONE DI PRESSIONE
AINP	R000231AAND1_1_L_PRE_MISU001_MFPRE04	(RN_10264784) (RNA VALVOLA PILOTATA VIA XXIII SETTEMBRE) POSIZIONE PILOTA VALVOLA IN PRESSIONE
AOUT	R000231AAND1_1_L_TLM_RTUU001_BFDPL01	(RNA VALVOLA PILOTATA VIA XXIII SETTEMBRE) : POLLING DURATION
AOUT	R000231AAND1_1_L_TLM_RTUU001_BFIPL01	(RNA VALVOLA PILOTATA VIA XXIII SETTEMBRE) : CONFIGURE POLLING TIME
DOUT	R000231AAND1_1_L_TLM_RTUU001_CFALN01	(RNA VALVOLA PILOTATA VIA XXIII SETTEMBRE) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000231AAND1_1_L_TLM_RTUU001_CFCFG01	(RNA VALVOLA PILOTATA VIA XXIII SETTEMBRE) : CONFIGURE RTU COMMAND
DOUT	R000231AAND1_1_L_TLM_RTUU001_CFHPL01	(RNA VALVOLA PILOTATA VIA XXIII SETTEMBRE) : HISTORY POLLING COMMAND
DOUT	R000231AAND1_1_L_TLM_RTUU001_CFMPL01	(RNA VALVOLA PILOTATA VIA XXIII SETTEMBRE) : MANUAL POLLING COMMAND
DOUT	R000231AAND1_1_L_TLM_RTUU001_CFPRI01	(RNA VALVOLA PILOTATA VIA XXIII SETTEMBRE) : LOW/HIGH PRIORITY COMMAND
DOUT	R000231AAND1_1_L_TLM_RTUU001_CFSCN01	(RNA VALVOLA PILOTATA VIA XXIII SETTEMBRE) : ON SCAN COMMAND
AINP	R000231AAND1_1_L_TLM_RTUU001_MFANM01	(RNA VALVOLA PILOTATA VIA XXIII SETTEMBRE) : GENERAL ANOMALY STATUS
AINP	R000231AAND1_1_L_TLM_RTUU001_MFBPL01	(RNA VALVOLA PILOTATA VIA XXIII SETTEMBRE) : STOP POLLING COUNTER
AINP	R000231AAND1_1_L_TLM_RTUU001_MFDUH01	(RNA VALVOLA PILOTATA VIA XXIII SETTEMBRE) : LAST HIST POLLING COUNTER
AINP	R000231AAND1_1_L_TLM_RTUU001_MFDUP01	(RNA VALVOLA PILOTATA VIA XXIII SETTEMBRE) : LAST POLLING COUNTER
AINP	R000231AAND1_1_L_TLM_RTUU001_MFERR01	(RNA VALVOLA PILOTATA VIA XXIII SETTEMBRE) : DETTAGLIO COMUNICAZIONE
AINP	R000231AAND1_1_L_TLM_RTUU001_MFSTS01	(RNA VALVOLA PILOTATA VIA XXIII SETTEMBRE) : TELEMETRY STATUS
DINP	R000231AAND1_1_L_TLM_RTUU001_SFALN01	(RNA VALVOLA PILOTATA VIA XXIII SETTEMBRE) : PRIMARY/SECONDART LINE STATUS
DINP	R000231AAND1_1_L_TLM_RTUU001_SFPRI01	(RNA VALVOLA PILOTATA VIA XXIII SETTEMBRE) : LOW/HIGH PRIORITY STATUS
DINP	R000231AAND1_1_L_TLM_RTUU001_SFSCN01	(RNA VALVOLA PILOTATA VIA XXIII SETTEMBRE) : ON SCAN STATUS
DINP	R000231AAND1_1_L_UPS_UPSS001_AFBYP01	(RN_10264784) (RNA VALVOLA PILOTATA VIA XXIII SETTEMBRE) BATTERIE SCARICHE
AOUT	R000231AAND1_1_L_VLP_VLPA001_BFSBM01	(RN_10264784) (RNA VALVOLA PILOTATA VIA XXIII SETTEMBRE) MANUALE REGOLAZIONE VALVOLA
AOUT	R000231AAND1_1_L_VLP_VLPA001_BFSFM01	(RN_10264784) (RNA VALVOLA PILOTATA VIA XXIII SETTEMBRE) FASCIA ORARIA SET POINT 1
AOUT	R000231AAND1_1_L_VLP_VLPA001_BFSFM02	(RN_10264784) (RNA VALVOLA PILOTATA VIA XXIII SETTEMBRE) FASCIA ORARIA SET POINT 2
AOUT	R000231AAND1_1_L_VLP_VLPA001_BFSFM03	(RN_10264784) (RNA VALVOLA PILOTATA VIA XXIII SETTEMBRE) FASCIA ORARIA SET POINT 3
AOUT	R000231AAND1_1_L_VLP_VLPA001_BFSFM04	(RN_10264784) (RNA VALVOLA PILOTATA VIA XXIII SETTEMBRE) FASCIA ORARIA SET POINT 4
AOUT	R000231AAND1_1_L_VLP_VLPA001_BFSFO01	(RN_10264784) (RNA VALVOLA PILOTATA VIA XXIII SETTEMBRE) FASCIA ORARIA SET POINT 1
AOUT	R000231AAND1_1_L_VLP_VLPA001_BFSFO02	(RN_10264784) (RNA VALVOLA PILOTATA VIA XXIII SETTEMBRE) FASCIA ORARIA SET POINT 2
AOUT	R000231AAND1_1_L_VLP_VLPA001_BFSFO03	(RN_10264784) (RNA VALVOLA PILOTATA VIA XXIII SETTEMBRE) FASCIA ORARIA SET POINT 3
AOUT	R000231AAND1_1_L_VLP_VLPA001_BFSFO04	(RN_10264784) (RNA VALVOLA PILOTATA VIA XXIII SETTEMBRE) FASCIA ORARIA SET POINT 4
AOUT	R000231AAND1_1_L_VLP_VLPA001_BFSFP01	(RN_10264784) (RNA VALVOLA PILOTATA VIA XXIII SETTEMBRE) SET POINT 1 FASCIA
AOUT	R000231AAND1_1_L_VLP_VLPA001_BFSFP02	(RN_10264784) (RNA VALVOLA PILOTATA VIA XXIII SETTEMBRE) SET POINT 2 FASCIA
AOUT	R000231AAND1_1_L_VLP_VLPA001_BFSFP03	(RN_10264784) (RNA VALVOLA PILOTATA VIA XXIII SETTEMBRE) SET POINT 3 FASCIA
AOUT	R000231AAND1_1_L_VLP_VLPA001_BFSFP04	(RN_10264784) (RNA VALVOLA PILOTATA VIA XXIII SETTEMBRE) SET POINT 4 FASCIA

AOUT	R000231AAND1_1_L_VLP_VLPA001_BFSPM01	(RN_10264784) (RNA VALVOLA PILOTATA VIA XXIII SETTEMBRE) SET POINT MANUALE
DOUT	R000231AAND1_1_L_VLP_VLPA001_CFOFF01	(RN_10264784) (RNA VALVOLA PILOTATA VIA XXIII SETTEMBRE) COMANDO CHIUSURA VALVOLA MODULATRICE
DOUT	R000231AAND1_1_L_VLP_VLPA001_CFONN01	(RN_10264784) (RNA VALVOLA PILOTATA VIA XXIII SETTEMBRE) COMANDO APERTURA VALVOLA MODULATRICE
AINP	R000231AAND1_1_L_VLP_VLPA001_MFPAP01	(RN_10264784) (RNA VALVOLA PILOTATA VIA XXIII SETTEMBRE) POSIZIONE VALVOLA MODULATRICE
AINP	R000231AAND1_1_L_VLP_VLPA001_MFSBM01	(RN_10264784) (RNA VALVOLA PILOTATA VIA XXIII SETTEMBRE) MANUALE REGOLAZIONE VALVOLA
AINP	R000231AAND1_1_L_VLP_VLPA001_MFSFM01	(RN_10264784) (RNA VALVOLA PILOTATA VIA XXIII SETTEMBRE) FASCIA ORARIA SET POINT 1
AINP	R000231AAND1_1_L_VLP_VLPA001_MFSFM02	(RN_10264784) (RNA VALVOLA PILOTATA VIA XXIII SETTEMBRE) FASCIA ORARIA SET POINT 2
AINP	R000231AAND1_1_L_VLP_VLPA001_MFSFM03	(RN_10264784) (RNA VALVOLA PILOTATA VIA XXIII SETTEMBRE) FASCIA ORARIA SET POINT 3
AINP	R000231AAND1_1_L_VLP_VLPA001_MFSFM04	(RN_10264784) (RNA VALVOLA PILOTATA VIA XXIII SETTEMBRE) FASCIA ORARIA SET POINT 4
AINP	R000231AAND1_1_L_VLP_VLPA001_MFSFO01	(RN_10264784) (RNA VALVOLA PILOTATA VIA XXIII SETTEMBRE) FASCIA ORARIA SET POINT 1
AINP	R000231AAND1_1_L_VLP_VLPA001_MFSFO02	(RN_10264784) (RNA VALVOLA PILOTATA VIA XXIII SETTEMBRE) FASCIA ORARIA SET POINT 2
AINP	R000231AAND1_1_L_VLP_VLPA001_MFSFO03	(RN_10264784) (RNA VALVOLA PILOTATA VIA XXIII SETTEMBRE) FASCIA ORARIA SET POINT 3
AINP	R000231AAND1_1_L_VLP_VLPA001_MFSFO04	(RN_10264784) (RNA VALVOLA PILOTATA VIA XXIII SETTEMBRE) FASCIA ORARIA SET POINT 4
AINP	R000231AAND1_1_L_VLP_VLPA001_MFSPF01	(RN_10264784) (RNA VALVOLA PILOTATA VIA XXIII SETTEMBRE) SET POINT 1 FASCIA
AINP	R000231AAND1_1_L_VLP_VLPA001_MFSPF02	(RN_10264784) (RNA VALVOLA PILOTATA VIA XXIII SETTEMBRE) SET POINT 2 FASCIA
AINP	R000231AAND1_1_L_VLP_VLPA001_MFSPF03	(RN_10264784) (RNA VALVOLA PILOTATA VIA XXIII SETTEMBRE) SET POINT 3 FASCIA
AINP	R000231AAND1_1_L_VLP_VLPA001_MFSPF04	(RN_10264784) (RNA VALVOLA PILOTATA VIA XXIII SETTEMBRE) SET POINT 4 FASCIA
AINP	R000231AAND1_1_L_VLP_VLPA001_MFSPM01	(RN_10264784) (RNA VALVOLA PILOTATA VIA XXIII SETTEMBRE) SET POINT MANUALE
DINP	R000231AAND1_1_L_VLP_VLPA001_SFAUT01	(RN_10264784) (RNA VALVOLA PILOTATA VIA XXIII SETTEMBRE) SELETTORE QUADRO MANUALE/AUTOMATICO
DINP	R000231AAND1_1_L_VLP_VLPA001_SFFAT01	(RN_10264784) (RNA VALVOLA PILOTATA VIA XXIII SETTEMBRE) FASCIA ORARIA 1 ATTIVA
DINP	R000231AAND1_1_L_VLP_VLPA001_SFFAT02	(RN_10264784) (RNA VALVOLA PILOTATA VIA XXIII SETTEMBRE) FASCIA ORARIA 2 ATTIVA
DINP	R000231AAND1_1_L_VLP_VLPA001_SFFAT03	(RN_10264784) (RNA VALVOLA PILOTATA VIA XXIII SETTEMBRE) FASCIA ORARIA 3 ATTIVA
DINP	R000231AAND1_1_L_VLP_VLPA001_SFFAT04	(RN_10264784) (RNA VALVOLA PILOTATA VIA XXIII SETTEMBRE) FASCIA ORARIA 4 ATTIVA
DINP	R000231AAND1_1_L_VLP_VLPA001_SFINC01	(RN_10264784) (RNA VALVOLA PILOTATA VIA XXIII SETTEMBRE) SELETTORE QUADRO INCLUSO/ESCLUSO
DINP	R000232AAND1_1_L_ABT_ENEL001_AFTEN01	(RN_10488278) (RNA VALVOLA PILOTATA VIA DARIO CAMPANA) MANCANZA ENEL
DINP	R000232AAND1_1_L_ABT_IDIF001_SFOFF01	(RN_10488278) (RNA VALVOLA PILOTATA VIA DARIO CAMPANA) INTERRUOTTORE GENERALE APERTO
DINP	R000232AAND1_1_L_GEN_CNTA001_AFLRM01	(RN_10488278) (RNA VALVOLA PILOTATA VIA DARIO CAMPANA) INTRUSIONE QUADRO
DINP	R000232AAND1_1_L_GEN_IMPI001_SFLOC01	(RN_10488278) (RNA VALVOLA PILOTATA VIA DARIO CAMPANA) SELETTORE QUADRO LOCALE/REMOTO
DINP	R000232AAND1_1_L_GEN_PMAG001_AFORE01	(RN_10488278) (RNA VALVOLA PILOTATA VIA DARIO CAMPANA) ALLARME MAX MINUTI POMPA AGOTTAMENTO
DINP	R000232AAND1_1_L_GEN_PMAG001_AFTER01	(RN_10488278) (RNA VALVOLA PILOTATA VIA DARIO CAMPANA) INTERVENTO TERMICO POMPA AGGOTTAMENTO
AOUT	R000232AAND1_1_L_GEN_PMAG001_BFORE02	(RN_10488278) (RNA VALVOLA PILOTATA VIA DARIO CAMPANA) IMPOSTAZIONE ALLARME MAX MINUTI POMPA AGOTTAMENTO
AINP	R000232AAND1_1_L_GEN_PMAG001_MFORE01	(RN_10488278) (RNA VALVOLA PILOTATA VIA DARIO CAMPANA) LETTURA CONTAMINUTI POMPA AGOTTAMENTO
AINP	R000232AAND1_1_L_GEN_PMAG001_MFORE02	(RN_10488278) (RNA VALVOLA PILOTATA VIA DARIO CAMPANA) IMPOSTAZIONE ALLARME MAX MINUTI POMPA AGOTTAMENTO
DINP	R000232AAND1_1_L_GEN_PMAG001_SFONN01	(RN_10488278) (RNA VALVOLA PILOTATA VIA DARIO CAMPANA) POMPA AGGOTTAMENTO IN MARCIA
DINP	R000232AAND1_1_L_GEN_VACO001_AFALL01	(RN_10488278) (RNA VALVOLA PILOTATA VIA DARIO CAMPANA) ALLAGAMENTO VANO COLLETTORI
AINP	R000232AAND1_1_L_PLC_RTUU001_MFORA01	(RN_10488278) (RNA VALVOLA PILOTATA VIA DARIO CAMPANA) ORA DI FUNZIONAMENTO PLC
AINP	R000232AAND1_1_L_POR_MISU001_MFPOR01	(RN_10488278) (RNA VALVOLA PILOTATA VIA DARIO CAMPANA) MISURA DI PORTATA
CNT	R000232AAND1_1_L_POR_MOUT001_KFIMP01	(RN_10488278) (RNA VALVOLA PILOTATA VIA DARIO CAMPANA) TOTALIZZATORE PORTATA
AINP	R000232AAND1_1_L_PRE_MISU001_MFPRE01	(RN_10488278) (RNA VALVOLA PILOTATA VIA DARIO CAMPANA) MISURA PRESSIONE INGRESSO
AINP	R000232AAND1_1_L_PRE_MISU001_MFPRE02	(RN_10488278) (RNA VALVOLA PILOTATA VIA DARIO CAMPANA) MISURA PRESSIONE USCITA
AINP	R000232AAND1_1_L_PRE_MISU001_MFPRE03	(RN_10488278) (RNA VALVOLA PILOTATA VIA DARIO CAMPANA) RITORNO REGOLAZIONE DI PRESSIONE
AINP	R000232AAND1_1_L_PRE_MISU001_MFPRE04	(RN_10488278) (RNA VALVOLA PILOTATA VIA DARIO CAMPANA) POSIZIONE PILOTA VALVOLA IN PRESSIONE
AOUT	R000232AAND1_1_L_TLM_RTUU001_BFDPL01	(RNA VALVOLA PILOTATA VIA DARIO CAMPANA) : POLLING DURATION
AOUT	R000232AAND1_1_L_TLM_RTUU001_BFIPL01	(RNA VALVOLA PILOTATA VIA DARIO CAMPANA) : CONFIGURE POLLING TIME
DOUT	R000232AAND1_1_L_TLM_RTUU001_CFALN01	(RNA VALVOLA PILOTATA VIA DARIO CAMPANA) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000232AAND1_1_L_TLM_RTUU001_CFCFG01	(RNA VALVOLA PILOTATA VIA DARIO CAMPANA) : CONFIGURE RTU COMMAND

DOUT	R000232AAND1_1_L_TLM_RTUU001_CFHPL01	(RNA VALVOLA PILOTATA VIA DARIO CAMPANA) : HISTORY POLLING COMMAND
DOUT	R000232AAND1_1_L_TLM_RTUU001_CFMPL01	(RNA VALVOLA PILOTATA VIA DARIO CAMPANA) : MANUAL POLLING COMMAND
DOUT	R000232AAND1_1_L_TLM_RTUU001_CFPRI01	(RNA VALVOLA PILOTATA VIA DARIO CAMPANA) : LOW/HIGH PRIORITY COMMAND
DOUT	R000232AAND1_1_L_TLM_RTUU001_CFSCN01	(RNA VALVOLA PILOTATA VIA DARIO CAMPANA) : ON SCAN COMMAND
AINP	R000232AAND1_1_L_TLM_RTUU001_MFANM01	(RNA VALVOLA PILOTATA VIA DARIO CAMPANA) : GENERAL ANOMALY STATUS
AINP	R000232AAND1_1_L_TLM_RTUU001_MFBPL01	(RNA VALVOLA PILOTATA VIA DARIO CAMPANA) : STOP POLLING COUNTER
AINP	R000232AAND1_1_L_TLM_RTUU001_MFDUH01	(RNA VALVOLA PILOTATA VIA DARIO CAMPANA) : LAST HIST POLLING COUNTER
AINP	R000232AAND1_1_L_TLM_RTUU001_MFDUP01	(RNA VALVOLA PILOTATA VIA DARIO CAMPANA) : LAST POLLING COUNTER
AINP	R000232AAND1_1_L_TLM_RTUU001_MFERR01	(RNA VALVOLA PILOTATA VIA DARIO CAMPANA) : DETTAGLIO COMUNICAZIONE
AINP	R000232AAND1_1_L_TLM_RTUU001_MFSTS01	(RNA VALVOLA PILOTATA VIA DARIO CAMPANA) : TELEMETRY STATUS
DINP	R000232AAND1_1_L_TLM_RTUU001_SFALN01	(RNA VALVOLA PILOTATA VIA DARIO CAMPANA) : PRIMARY/SECONDART LINE STATUS
DINP	R000232AAND1_1_L_TLM_RTUU001_SFPRI01	(RNA VALVOLA PILOTATA VIA DARIO CAMPANA) : LOW/HIGH PRIORITY STATUS
DINP	R000232AAND1_1_L_TLM_RTUU001_SFSCN01	(RNA VALVOLA PILOTATA VIA DARIO CAMPANA) : ON SCAN STATUS
DINP	R000232AAND1_1_L_UPS_UPSS001_AFBYP01	(RN_10488278) (RNA VALVOLA PILOTATA VIA DARIO CAMPANA) BATTERIE SCARICHE
AOUT	R000232AAND1_1_L_VLP_VLPA001_BFSBM01	(RN_10488278) (RNA VALVOLA PILOTATA VIA DARIO CAMPANA) MANUALE REGOLAZIONE VALVOLA
AOUT	R000232AAND1_1_L_VLP_VLPA001_BFSFM01	(RN_10488278) (RNA VALVOLA PILOTATA VIA DARIO CAMPANA) FASCIA ORARIA SET POINT 1
AOUT	R000232AAND1_1_L_VLP_VLPA001_BFSFM02	(RN_10488278) (RNA VALVOLA PILOTATA VIA DARIO CAMPANA) FASCIA ORARIA SET POINT 2
AOUT	R000232AAND1_1_L_VLP_VLPA001_BFSFM03	(RN_10488278) (RNA VALVOLA PILOTATA VIA DARIO CAMPANA) FASCIA ORARIA SET POINT 3
AOUT	R000232AAND1_1_L_VLP_VLPA001_BFSFM04	(RN_10488278) (RNA VALVOLA PILOTATA VIA DARIO CAMPANA) FASCIA ORARIA SET POINT 4
AOUT	R000232AAND1_1_L_VLP_VLPA001_BFSFO01	(RN_10488278) (RNA VALVOLA PILOTATA VIA DARIO CAMPANA) FASCIA ORARIA SET POINT 1
AOUT	R000232AAND1_1_L_VLP_VLPA001_BFSFO02	(RN_10488278) (RNA VALVOLA PILOTATA VIA DARIO CAMPANA) FASCIA ORARIA SET POINT 2
AOUT	R000232AAND1_1_L_VLP_VLPA001_BFSFO03	(RN_10488278) (RNA VALVOLA PILOTATA VIA DARIO CAMPANA) FASCIA ORARIA SET POINT 3
AOUT	R000232AAND1_1_L_VLP_VLPA001_BFSFO04	(RN_10488278) (RNA VALVOLA PILOTATA VIA DARIO CAMPANA) FASCIA ORARIA SET POINT 4
AOUT	R000232AAND1_1_L_VLP_VLPA001_BFSPF01	(RN_10488278) (RNA VALVOLA PILOTATA VIA DARIO CAMPANA) SET POINT 1 FASCIA
AOUT	R000232AAND1_1_L_VLP_VLPA001_BFSPF02	(RN_10488278) (RNA VALVOLA PILOTATA VIA DARIO CAMPANA) SET POINT 2 FASCIA
AOUT	R000232AAND1_1_L_VLP_VLPA001_BFSPF03	(RN_10488278) (RNA VALVOLA PILOTATA VIA DARIO CAMPANA) SET POINT 3 FASCIA
AOUT	R000232AAND1_1_L_VLP_VLPA001_BFSPF04	(RN_10488278) (RNA VALVOLA PILOTATA VIA DARIO CAMPANA) SET POINT 4 FASCIA
AOUT	R000232AAND1_1_L_VLP_VLPA001_BFSPM01	(RN_10488278) (RNA VALVOLA PILOTATA VIA DARIO CAMPANA) SET POINT MANUALE
AINP	R000232AAND1_1_L_VLP_VLPA001_MFPAP01	(RN_10488278) (RNA VALVOLA PILOTATA VIA DARIO CAMPANA) POSIZIONE VALVOLA MODULATRICE
AINP	R000232AAND1_1_L_VLP_VLPA001_MFSBM01	(RN_10488278) (RNA VALVOLA PILOTATA VIA DARIO CAMPANA) MANUALE REGOLAZIONE VALVOLA
AINP	R000232AAND1_1_L_VLP_VLPA001_MFSFM01	(RN_10488278) (RNA VALVOLA PILOTATA VIA DARIO CAMPANA) FASCIA ORARIA SET POINT 1
AINP	R000232AAND1_1_L_VLP_VLPA001_MFSFM02	(RN_10488278) (RNA VALVOLA PILOTATA VIA DARIO CAMPANA) FASCIA ORARIA SET POINT 2
AINP	R000232AAND1_1_L_VLP_VLPA001_MFSFM03	(RN_10488278) (RNA VALVOLA PILOTATA VIA DARIO CAMPANA) FASCIA ORARIA SET POINT 3
AINP	R000232AAND1_1_L_VLP_VLPA001_MFSFM04	(RN_10488278) (RNA VALVOLA PILOTATA VIA DARIO CAMPANA) FASCIA ORARIA SET POINT 4
AINP	R000232AAND1_1_L_VLP_VLPA001_MFSFO01	(RN_10488278) (RNA VALVOLA PILOTATA VIA DARIO CAMPANA) FASCIA ORARIA SET POINT 1
AINP	R000232AAND1_1_L_VLP_VLPA001_MFSFO02	(RN_10488278) (RNA VALVOLA PILOTATA VIA DARIO CAMPANA) FASCIA ORARIA SET POINT 2
AINP	R000232AAND1_1_L_VLP_VLPA001_MFSFO03	(RN_10488278) (RNA VALVOLA PILOTATA VIA DARIO CAMPANA) FASCIA ORARIA SET POINT 3
AINP	R000232AAND1_1_L_VLP_VLPA001_MFSFO04	(RN_10488278) (RNA VALVOLA PILOTATA VIA DARIO CAMPANA) FASCIA ORARIA SET POINT 4
AINP	R000232AAND1_1_L_VLP_VLPA001_MFSPF01	(RN_10488278) (RNA VALVOLA PILOTATA VIA DARIO CAMPANA) SET POINT 1 FASCIA
AINP	R000232AAND1_1_L_VLP_VLPA001_MFSPF02	(RN_10488278) (RNA VALVOLA PILOTATA VIA DARIO CAMPANA) SET POINT 2 FASCIA
AINP	R000232AAND1_1_L_VLP_VLPA001_MFSPF03	(RN_10488278) (RNA VALVOLA PILOTATA VIA DARIO CAMPANA) SET POINT 3 FASCIA
AINP	R000232AAND1_1_L_VLP_VLPA001_MFSPF04	(RN_10488278) (RNA VALVOLA PILOTATA VIA DARIO CAMPANA) SET POINT 4 FASCIA
AINP	R000232AAND1_1_L_VLP_VLPA001_MFSPM01	(RN_10488278) (RNA VALVOLA PILOTATA VIA DARIO CAMPANA) SET POINT MANUALE
DINP	R000232AAND1_1_L_VLP_VLPA001_SFAUT01	(RN_10488278) (RNA VALVOLA PILOTATA VIA DARIO CAMPANA) SELETTORE QUADRO MANUALE/AUTOMATICO
DINP	R000232AAND1_1_L_VLP_VLPA001_SFFAT01	(RN_10488278) (RNA VALVOLA PILOTATA VIA DARIO CAMPANA) FASCIA ORARIA 1 ATTIVA
DINP	R000232AAND1_1_L_VLP_VLPA001_SFFAT02	(RN_10488278) (RNA VALVOLA PILOTATA VIA DARIO CAMPANA) FASCIA ORARIA 2 ATTIVA

DINP	R000232AAND1_1_L_VLP_VLPA001_SFFAT03	(RN_10488278) (RNA VALVOLA PILOTATA VIA DARIO CAMPANA) FASCIA ORARIA 3 ATTIVA
DINP	R000232AAND1_1_L_VLP_VLPA001_SFFAT04	(RN_10488278) (RNA VALVOLA PILOTATA VIA DARIO CAMPANA) FASCIA ORARIA 4 ATTIVA
DINP	R000232AAND1_1_L_VLP_VLPA001_SFINC01	(RN_10488278) (RNA VALVOLA PILOTATA VIA DARIO CAMPANA) SELETTORE QUADRO INCLUSO/ESCLUSO
DINP	R000233AAND1_1_L_ABT_ENEL001_AFTEN01	(RN_10488305) (RNA VALVOLA PILOTATA VIA COVIGNANO) MANCANZA ENEL
DINP	R000233AAND1_1_L_ABT_IDIF001_SFOFF01	(RN_10488305) (RNA VALVOLA PILOTATA VIA COVIGNANO) INTERRUETTORE GENERALE APERTO
DINP	R000233AAND1_1_L_GEN_CNTA001_AFLRM01	(RN_10488305) (RNA VALVOLA PILOTATA VIA COVIGNANO) INTRUSIONE QUADRO
DINP	R000233AAND1_1_L_GEN_IMPI001_SFLOC01	(RN_10488305) (RNA VALVOLA PILOTATA VIA COVIGNANO) SELETTORE QUADRO LOCALE/REMOTO
DINP	R000233AAND1_1_L_GEN_PMAG001_AFORE01	(RN_10488305) (RNA VALVOLA PILOTATA VIA COVIGNANO) ALLARME MAX MINUTI POMPA AGOTTAMENTO
DINP	R000233AAND1_1_L_GEN_PMAG001_AFTER01	(RN_10488305) (RNA VALVOLA PILOTATA VIA COVIGNANO) INTERVENTO TERMICO POMPA AGOTTAMENTO
AOUT	R000233AAND1_1_L_GEN_PMAG001_BFORE02	(RN_10488305) (RNA VALVOLA PILOTATA VIA COVIGNANO) IMPOSTAZIONE ALLARME MAX MINUTI POMPA AGOTTAMENTO
AINP	R000233AAND1_1_L_GEN_PMAG001_MFORE01	(RN_10488305) (RNA VALVOLA PILOTATA VIA COVIGNANO) LETTURA CONTAMINUTI POMPA AGOTTAMENTO
AINP	R000233AAND1_1_L_GEN_PMAG001_MFORE02	(RN_10488305) (RNA VALVOLA PILOTATA VIA COVIGNANO) IMPOSTAZIONE ALLARME MAX MINUTI POMPA AGOTTAMENTO
DINP	R000233AAND1_1_L_GEN_PMAG001_SFONN01	(RN_10488305) (RNA VALVOLA PILOTATA VIA COVIGNANO) POMPA AGOTTAMENTO IN MARCIA
DINP	R000233AAND1_1_L_GEN_VACO001_AFALL01	(RN_10488305) (RNA VALVOLA PILOTATA VIA COVIGNANO) ALLAGAMENTO VANO COLLETTORI
AINP	R000233AAND1_1_L_PLG_RTUU001_MFORA01	(RN_10488305) (RNA VALVOLA PILOTATA VIA COVIGNANO) ORA DI FUNZIONAMENTO PLC
AINP	R000233AAND1_1_L_POR_MISU001_MFPOR01	(RN_10488305) (RNA VALVOLA PILOTATA VIA COVIGNANO) MISURA DI PORTATA
CNT	R000233AAND1_1_L_POR_MOUT001_KFIMP01	(RN_10488305) (RNA VALVOLA PILOTATA VIA COVIGNANO) TOTALIZZATORE PORTATA
AINP	R000233AAND1_1_L_PRE_MISU001_MFPRE01	(RN_10488305) (RNA VALVOLA PILOTATA VIA COVIGNANO) MISURA PRESSIONE INGRESSO
AINP	R000233AAND1_1_L_PRE_MISU001_MFPRE02	(RN_10488305) (RNA VALVOLA PILOTATA VIA COVIGNANO) MISURA PRESSIONE USCITA
AINP	R000233AAND1_1_L_PRE_MISU001_MFPRE03	(RN_10488305) (RNA VALVOLA PILOTATA VIA COVIGNANO) RITORNO REGOLAZIONE DI PRESSIONE
AINP	R000233AAND1_1_L_PRE_MISU001_MFPRE04	(RN_10488305) (RNA VALVOLA PILOTATA VIA COVIGNANO) POSIZIONE PILOTA VALVOLA IN PRESSIONE
AOUT	R000233AAND1_1_L_TLM_RTUU001_BFDPL01	(RNA VALVOLA PILOTATA VIA COVIGNANO) : POLLING DURATION
AOUT	R000233AAND1_1_L_TLM_RTUU001_BFIPL01	(RNA VALVOLA PILOTATA VIA COVIGNANO) : CONFIGURE POLLING TIME
DOUT	R000233AAND1_1_L_TLM_RTUU001_CFALN01	(RNA VALVOLA PILOTATA VIA COVIGNANO) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000233AAND1_1_L_TLM_RTUU001_CFCFG01	(RNA VALVOLA PILOTATA VIA COVIGNANO) : CONFIGURE RTU COMMAND
DOUT	R000233AAND1_1_L_TLM_RTUU001_CFHPL01	(RNA VALVOLA PILOTATA VIA COVIGNANO) : HISTORY POLLING COMMAND
DOUT	R000233AAND1_1_L_TLM_RTUU001_CFMPL01	(RNA VALVOLA PILOTATA VIA COVIGNANO) : MANUAL POLLING COMMAND
DOUT	R000233AAND1_1_L_TLM_RTUU001_CFPRI01	(RNA VALVOLA PILOTATA VIA COVIGNANO) : LOW/HIGH PRIORITY COMMAND
DOUT	R000233AAND1_1_L_TLM_RTUU001_CFCSCN01	(RNA VALVOLA PILOTATA VIA COVIGNANO) : ON SCAN COMMAND
AINP	R000233AAND1_1_L_TLM_RTUU001_MFANM01	(RNA VALVOLA PILOTATA VIA COVIGNANO) : GENERAL ANOMALY STATUS
AINP	R000233AAND1_1_L_TLM_RTUU001_MFBPL01	(RNA VALVOLA PILOTATA VIA COVIGNANO) : STOP POLLING COUNTER
AINP	R000233AAND1_1_L_TLM_RTUU001_MFDUH01	(RNA VALVOLA PILOTATA VIA COVIGNANO) : LAST HIST POLLING COUNTER
AINP	R000233AAND1_1_L_TLM_RTUU001_MFDUP01	(RNA VALVOLA PILOTATA VIA COVIGNANO) : LAST POLLING COUNTER
AINP	R000233AAND1_1_L_TLM_RTUU001_MFERR01	(RNA VALVOLA PILOTATA VIA COVIGNANO) : DETTAGLIO COMUNICAZIONE
AINP	R000233AAND1_1_L_TLM_RTUU001_MFSTS01	(RNA VALVOLA PILOTATA VIA COVIGNANO) : TELEMETRY STATUS
DINP	R000233AAND1_1_L_TLM_RTUU001_SFALN01	(RNA VALVOLA PILOTATA VIA COVIGNANO) : PRIMARY/SECONDART LINE STATUS
DINP	R000233AAND1_1_L_TLM_RTUU001_SFPRI01	(RNA VALVOLA PILOTATA VIA COVIGNANO) : LOW/HIGH PRIORITY STATUS
DINP	R000233AAND1_1_L_TLM_RTUU001_SFSCN01	(RNA VALVOLA PILOTATA VIA COVIGNANO) : ON SCAN STATUS
DINP	R000233AAND1_1_L_UPS_UPSS001_AFBYP01	(RN_10488305) (RNA VALVOLA PILOTATA VIA COVIGNANO) BATTERIE SCARICHE
AOUT	R000233AAND1_1_L_VLP_VLPA001_BFSBM01	(RN_10488305) (RNA VALVOLA PILOTATA VIA COVIGNANO) MANUALE REGOLAZIONE VALVOLA
AOUT	R000233AAND1_1_L_VLP_VLPA001_BFSFM01	(RN_10488305) (RNA VALVOLA PILOTATA VIA COVIGNANO) FASCIA ORARIA SET POINT 1
AOUT	R000233AAND1_1_L_VLP_VLPA001_BFSFM02	(RN_10488305) (RNA VALVOLA PILOTATA VIA COVIGNANO) FASCIA ORARIA SET POINT 2
AOUT	R000233AAND1_1_L_VLP_VLPA001_BFSFM03	(RN_10488305) (RNA VALVOLA PILOTATA VIA COVIGNANO) FASCIA ORARIA SET POINT 3
AOUT	R000233AAND1_1_L_VLP_VLPA001_BFSFM04	(RN_10488305) (RNA VALVOLA PILOTATA VIA COVIGNANO) FASCIA ORARIA SET POINT 4
AOUT	R000233AAND1_1_L_VLP_VLPA001_BFSFO01	(RN_10488305) (RNA VALVOLA PILOTATA VIA COVIGNANO) FASCIA ORARIA SET POINT 1
AOUT	R000233AAND1_1_L_VLP_VLPA001_BFSFO02	(RN_10488305) (RNA VALVOLA PILOTATA VIA COVIGNANO) FASCIA ORARIA SET POINT 2



AOUT	R000233AAND1_1_L_VLP_VLPA001_BFSFO03	(RN_10488305) (RNA VALVOLA PILOTATA VIA COVIGNANO) FASCIA ORARIA SET POINT 3
AOUT	R000233AAND1_1_L_VLP_VLPA001_BFSFO04	(RN_10488305) (RNA VALVOLA PILOTATA VIA COVIGNANO) FASCIA ORARIA SET POINT 4
AOUT	R000233AAND1_1_L_VLP_VLPA001_BFSPF01	(RN_10488305) (RNA VALVOLA PILOTATA VIA COVIGNANO) SET POINT 1 FASCIA
AOUT	R000233AAND1_1_L_VLP_VLPA001_BFSPF02	(RN_10488305) (RNA VALVOLA PILOTATA VIA COVIGNANO) SET POINT 2 FASCIA
AOUT	R000233AAND1_1_L_VLP_VLPA001_BFSPF03	(RN_10488305) (RNA VALVOLA PILOTATA VIA COVIGNANO) SET POINT 3 FASCIA
AOUT	R000233AAND1_1_L_VLP_VLPA001_BFSPF04	(RN_10488305) (RNA VALVOLA PILOTATA VIA COVIGNANO) SET POINT 4 FASCIA
AOUT	R000233AAND1_1_L_VLP_VLPA001_BFSPM01	(RN_10488305) (RNA VALVOLA PILOTATA VIA COVIGNANO) SET POINT MANUALE
DOUT	R000233AAND1_1_L_VLP_VLPA001_CFOFF01	(RN_10488305) (RNA VALVOLA PILOTATA VIA COVIGNANO) COMANDO CHIUSURA VALVOLA MODULATRICE
DOUT	R000233AAND1_1_L_VLP_VLPA001_CFONN01	(RN_10488305) (RNA VALVOLA PILOTATA VIA COVIGNANO) COMANDO APERTURA VALVOLA MODULATRICE
AINP	R000233AAND1_1_L_VLP_VLPA001_MFPAP01	(RN_10488305) (RNA VALVOLA PILOTATA VIA COVIGNANO) POSIZIONE VALVOLA MODULATRICE
AINP	R000233AAND1_1_L_VLP_VLPA001_MFSBM01	(RN_10488305) (RNA VALVOLA PILOTATA VIA COVIGNANO) MANUALE REGOLAZIONE VALVOLA
AINP	R000233AAND1_1_L_VLP_VLPA001_MFSFM01	(RN_10488305) (RNA VALVOLA PILOTATA VIA COVIGNANO) FASCIA ORARIA SET POINT 1
AINP	R000233AAND1_1_L_VLP_VLPA001_MFSFM02	(RN_10488305) (RNA VALVOLA PILOTATA VIA COVIGNANO) FASCIA ORARIA SET POINT 2
AINP	R000233AAND1_1_L_VLP_VLPA001_MFSFM03	(RN_10488305) (RNA VALVOLA PILOTATA VIA COVIGNANO) FASCIA ORARIA SET POINT 3
AINP	R000233AAND1_1_L_VLP_VLPA001_MFSFM04	(RN_10488305) (RNA VALVOLA PILOTATA VIA COVIGNANO) FASCIA ORARIA SET POINT 4
AINP	R000233AAND1_1_L_VLP_VLPA001_MFSFO01	(RN_10488305) (RNA VALVOLA PILOTATA VIA COVIGNANO) FASCIA ORARIA SET POINT 1
AINP	R000233AAND1_1_L_VLP_VLPA001_MFSFO02	(RN_10488305) (RNA VALVOLA PILOTATA VIA COVIGNANO) FASCIA ORARIA SET POINT 2
AINP	R000233AAND1_1_L_VLP_VLPA001_MFSFO03	(RN_10488305) (RNA VALVOLA PILOTATA VIA COVIGNANO) FASCIA ORARIA SET POINT 3
AINP	R000233AAND1_1_L_VLP_VLPA001_MFSFO04	(RN_10488305) (RNA VALVOLA PILOTATA VIA COVIGNANO) FASCIA ORARIA SET POINT 4
AINP	R000233AAND1_1_L_VLP_VLPA001_MFSPF01	(RN_10488305) (RNA VALVOLA PILOTATA VIA COVIGNANO) SET POINT 1 FASCIA
AINP	R000233AAND1_1_L_VLP_VLPA001_MFSPF02	(RN_10488305) (RNA VALVOLA PILOTATA VIA COVIGNANO) SET POINT 2 FASCIA
AINP	R000233AAND1_1_L_VLP_VLPA001_MFSPF03	(RN_10488305) (RNA VALVOLA PILOTATA VIA COVIGNANO) SET POINT 3 FASCIA
AINP	R000233AAND1_1_L_VLP_VLPA001_MFSPF04	(RN_10488305) (RNA VALVOLA PILOTATA VIA COVIGNANO) SET POINT 4 FASCIA
AINP	R000233AAND1_1_L_VLP_VLPA001_MFSPM01	(RN_10488305) (RNA VALVOLA PILOTATA VIA COVIGNANO) SET POINT MANUALE
DINP	R000233AAND1_1_L_VLP_VLPA001_SFAUT01	(RN_10488305) (RNA VALVOLA PILOTATA VIA COVIGNANO) SELETTORE QUADRO MANUALE/AUTOMATICO
DINP	R000233AAND1_1_L_VLP_VLPA001_SFFAT01	(RN_10488305) (RNA VALVOLA PILOTATA VIA COVIGNANO) FASCIA ORARIA 1 ATTIVA
DINP	R000233AAND1_1_L_VLP_VLPA001_SFFAT02	(RN_10488305) (RNA VALVOLA PILOTATA VIA COVIGNANO) FASCIA ORARIA 2 ATTIVA
DINP	R000233AAND1_1_L_VLP_VLPA001_SFFAT03	(RN_10488305) (RNA VALVOLA PILOTATA VIA COVIGNANO) FASCIA ORARIA 3 ATTIVA
DINP	R000233AAND1_1_L_VLP_VLPA001_SFFAT04	(RN_10488305) (RNA VALVOLA PILOTATA VIA COVIGNANO) FASCIA ORARIA 4 ATTIVA
DINP	R000233AAND1_1_L_VLP_VLPA001_SFINC01	(RN_10488305) (RNA VALVOLA PILOTATA VIA COVIGNANO) SELETTORE QUADRO INCLUSO/ESCLUSO
DINP	R000234AAND1_1_L_ABT_ENEL001_AFTEN01	(RN_10568429) (RNA VALVOLA PILOTATA VIA DELLE PIANTE) MANCANZA ENEL
DINP	R000234AAND1_1_L_ABT_IDIF001_SFOFF01	(RN_10568429) (RNA VALVOLA PILOTATA VIA DELLE PIANTE) INTERRUPTORE GENERALE APERTO
DINP	R000234AAND1_1_L_GEN_CNTA001_AFLRM01	(RN_10568429) (RNA VALVOLA PILOTATA VIA DELLE PIANTE) INTRUSIONE QUADRO
DINP	R000234AAND1_1_L_GEN_IMP001_SFREM01	(RN_10568429) (RNA VALVOLA PILOTATA VIA DELLE PIANTE) SELETTORE QUADRO LOCALE/REMOTO
DINP	R000234AAND1_1_L_GEN_PMAG001_AFORE01	(RN_10568429) (RNA VALVOLA PILOTATA VIA DELLE PIANTE) ALLARME MAX MINUTI POMPA AGOTTAMENTO
DINP	R000234AAND1_1_L_GEN_PMAG001_AFTER01	(RN_10568429) (RNA VALVOLA PILOTATA VIA DELLE PIANTE) INTERVENTO TERMICO POMPA AGOTTAMENTO
AOUT	R000234AAND1_1_L_GEN_PMAG001_BFORE02	(RN_10568429) (RNA VALVOLA PILOTATA VIA DELLE PIANTE) IMPOSTAZIONE ALLARME MAX MINUTI POMPA AGOTTAMENTO
AINP	R000234AAND1_1_L_GEN_PMAG001_MFORE01	(RN_10568429) (RNA VALVOLA PILOTATA VIA DELLE PIANTE) LETTURA CONTAMINUTI POMPA AGOTTAMENTO
AINP	R000234AAND1_1_L_GEN_PMAG001_MFORE02	(RN_10568429) (RNA VALVOLA PILOTATA VIA DELLE PIANTE) IMPOSTAZIONE ALLARME MAX MINUTI POMPA AGOTTAMENTO
DINP	R000234AAND1_1_L_GEN_PMAG001_SFONN01	(RN_10568429) (RNA VALVOLA PILOTATA VIA DELLE PIANTE) POMPA AGOTTAMENTO IN MARCIA
DINP	R000234AAND1_1_L_GEN_VACO001_AFALL01	(RN_10568429) (RNA VALVOLA PILOTATA VIA DELLE PIANTE) ALLAGAMENTO VANO COLLETTORI
AINP	R000234AAND1_1_L_PLC_RTU001_MFORA01	(RN_10568429) (RNA VALVOLA PILOTATA VIA DELLE PIANTE) ORA DI FUNZIONAMENTO PLC
AINP	R000234AAND1_1_L_POR_MISU001_MFPOR01	(RN_10568429) (RNA VALVOLA PILOTATA VIA DELLE PIANTE) MISURA DI PORTATA
CNT	R000234AAND1_1_L_POR_MOUT001_KFIMP01	(RN_10568429) (RNA VALVOLA PILOTATA VIA DELLE PIANTE) TOTALIZZATORE PORTATA
AINP	R000234AAND1_1_L_PRE_MISU001_MFPRE01	(RN_10568429) (RNA VALVOLA PILOTATA VIA DELLE PIANTE) MISURA PRESSIONE INGRESSO
AINP	R000234AAND1_1_L_PRE_MISU001_MFPRE02	(RN_10568429) (RNA VALVOLA PILOTATA VIA DELLE PIANTE) MISURA PRESSIONE USCITA

AINP	R000234AAND1_1_L_PRE_MISU001_MFPRE03	(RN_10568429) (RNA VALVOLA PILOTATA VIA DELLE PIANTE) RITORNO REGOLAZIONE DI PRESSIONE
AINP	R000234AAND1_1_L_PRE_MISU001_MFPRE04	(RN_10568429) (RNA VALVOLA PILOTATA VIA DELLE PIANTE) POSIZIONE PILOTA VALVOLA IN PRESSIONE
AOUT	R000234AAND1_1_L_TLM_RTUU001_BFDPL01	(RNA VALVOLA PILOTATA VIA DELLE PIANTE) : POLLING DURATION
AOUT	R000234AAND1_1_L_TLM_RTUU001_BFIPL01	(RNA VALVOLA PILOTATA VIA DELLE PIANTE) : CONFIGURE POLLING TIME
DOUT	R000234AAND1_1_L_TLM_RTUU001_CFALN01	(RNA VALVOLA PILOTATA VIA DELLE PIANTE) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000234AAND1_1_L_TLM_RTUU001_CFCFG01	(RNA VALVOLA PILOTATA VIA DELLE PIANTE) : CONFIGURE RTU COMMAND
DOUT	R000234AAND1_1_L_TLM_RTUU001_CFHPL01	(RNA VALVOLA PILOTATA VIA DELLE PIANTE) : HISTORY POLLING COMMAND
DOUT	R000234AAND1_1_L_TLM_RTUU001_CFMPL01	(RNA VALVOLA PILOTATA VIA DELLE PIANTE) : MANUAL POLLING COMMAND
DOUT	R000234AAND1_1_L_TLM_RTUU001_CFPRI01	(RNA VALVOLA PILOTATA VIA DELLE PIANTE) : LOW/HIGH PRIORITY COMMAND
DOUT	R000234AAND1_1_L_TLM_RTUU001_CFSCN01	(RNA VALVOLA PILOTATA VIA DELLE PIANTE) : ON SCAN COMMAND
AINP	R000234AAND1_1_L_TLM_RTUU001_MFANM01	(RNA VALVOLA PILOTATA VIA DELLE PIANTE) : GENERAL ANOMALY STATUS
AINP	R000234AAND1_1_L_TLM_RTUU001_MFBPL01	(RNA VALVOLA PILOTATA VIA DELLE PIANTE) : STOP POLLING COUNTER
AINP	R000234AAND1_1_L_TLM_RTUU001_MFDUH01	(RNA VALVOLA PILOTATA VIA DELLE PIANTE) : LAST HIST POLLING COUNTER
AINP	R000234AAND1_1_L_TLM_RTUU001_MFDUP01	(RNA VALVOLA PILOTATA VIA DELLE PIANTE) : LAST POLLING COUNTER
AINP	R000234AAND1_1_L_TLM_RTUU001_MFERR01	(RNA VALVOLA PILOTATA VIA DELLE PIANTE) : DETTAGLIO COMUNICAZIONE
AINP	R000234AAND1_1_L_TLM_RTUU001_MFSTS01	(RNA VALVOLA PILOTATA VIA DELLE PIANTE) : TELEMETRY STATUS
DINP	R000234AAND1_1_L_TLM_RTUU001_SFALN01	(RNA VALVOLA PILOTATA VIA DELLE PIANTE) : PRIMARY/SECONDART LINE STATUS
DINP	R000234AAND1_1_L_TLM_RTUU001_SFPRIO1	(RNA VALVOLA PILOTATA VIA DELLE PIANTE) : LOW/HIGH PRIORITY STATUS
DINP	R000234AAND1_1_L_TLM_RTUU001_SFSCN01	(RNA VALVOLA PILOTATA VIA DELLE PIANTE) : ON SCAN STATUS
DINP	R000234AAND1_1_L_UPS_UPSS001_AFBYP01	(RN_10568429) (RNA VALVOLA PILOTATA VIA DELLE PIANTE) BATTERIE SCARICHE
AOUT	R000234AAND1_1_L_VLP_VLPA001_BFSBM01	(RN_10568429) (RNA VALVOLA PILOTATA VIA DELLE PIANTE) MANUALE REGOLAZIONE VALVOLA
AOUT	R000234AAND1_1_L_VLP_VLPA001_BFSFM01	(RN_10568429) (RNA VALVOLA PILOTATA VIA DELLE PIANTE) FASCIA ORARIA SET POINT 1
AOUT	R000234AAND1_1_L_VLP_VLPA001_BFSFM02	(RN_10568429) (RNA VALVOLA PILOTATA VIA DELLE PIANTE) FASCIA ORARIA SET POINT 2
AOUT	R000234AAND1_1_L_VLP_VLPA001_BFSFM03	(RN_10568429) (RNA VALVOLA PILOTATA VIA DELLE PIANTE) FASCIA ORARIA SET POINT 3
AOUT	R000234AAND1_1_L_VLP_VLPA001_BFSFM04	(RN_10568429) (RNA VALVOLA PILOTATA VIA DELLE PIANTE) FASCIA ORARIA SET POINT 4
AOUT	R000234AAND1_1_L_VLP_VLPA001_BFSFO01	(RN_10568429) (RNA VALVOLA PILOTATA VIA DELLE PIANTE) FASCIA ORARIA SET POINT 1
AOUT	R000234AAND1_1_L_VLP_VLPA001_BFSFO02	(RN_10568429) (RNA VALVOLA PILOTATA VIA DELLE PIANTE) FASCIA ORARIA SET POINT 2
AOUT	R000234AAND1_1_L_VLP_VLPA001_BFSFO03	(RN_10568429) (RNA VALVOLA PILOTATA VIA DELLE PIANTE) FASCIA ORARIA SET POINT 3
AOUT	R000234AAND1_1_L_VLP_VLPA001_BFSFO04	(RN_10568429) (RNA VALVOLA PILOTATA VIA DELLE PIANTE) FASCIA ORARIA SET POINT 4
AOUT	R000234AAND1_1_L_VLP_VLPA001_BFSPF01	(RN_10568429) (RNA VALVOLA PILOTATA VIA DELLE PIANTE) SET POINT 1 FASCIA
AOUT	R000234AAND1_1_L_VLP_VLPA001_BFSPF02	(RN_10568429) (RNA VALVOLA PILOTATA VIA DELLE PIANTE) SET POINT 2 FASCIA
AOUT	R000234AAND1_1_L_VLP_VLPA001_BFSPF03	(RN_10568429) (RNA VALVOLA PILOTATA VIA DELLE PIANTE) SET POINT 3 FASCIA
AOUT	R000234AAND1_1_L_VLP_VLPA001_BFSPF04	(RN_10568429) (RNA VALVOLA PILOTATA VIA DELLE PIANTE) SET POINT 4 FASCIA
AOUT	R000234AAND1_1_L_VLP_VLPA001_BFSPM01	(RN_10568429) (RNA VALVOLA PILOTATA VIA DELLE PIANTE) SET POINT MANUALE
AINP	R000234AAND1_1_L_VLP_VLPA001_MFPAP01	(RN_10568429) (RNA VALVOLA PILOTATA VIA DELLE PIANTE) POSIZIONE VALVOLA MODULATRICE
AINP	R000234AAND1_1_L_VLP_VLPA001_MFSBM01	(RN_10568429) (RNA VALVOLA PILOTATA VIA DELLE PIANTE) MANUALE REGOLAZIONE VALVOLA
AINP	R000234AAND1_1_L_VLP_VLPA001_MFSFM01	(RN_10568429) (RNA VALVOLA PILOTATA VIA DELLE PIANTE) FASCIA ORARIA SET POINT 1
AINP	R000234AAND1_1_L_VLP_VLPA001_MFSFM02	(RN_10568429) (RNA VALVOLA PILOTATA VIA DELLE PIANTE) FASCIA ORARIA SET POINT 2
AINP	R000234AAND1_1_L_VLP_VLPA001_MFSFM03	(RN_10568429) (RNA VALVOLA PILOTATA VIA DELLE PIANTE) FASCIA ORARIA SET POINT 3
AINP	R000234AAND1_1_L_VLP_VLPA001_MFSFM04	(RN_10568429) (RNA VALVOLA PILOTATA VIA DELLE PIANTE) FASCIA ORARIA SET POINT 4
AINP	R000234AAND1_1_L_VLP_VLPA001_MFSFO01	(RN_10568429) (RNA VALVOLA PILOTATA VIA DELLE PIANTE) FASCIA ORARIA SET POINT 1
AINP	R000234AAND1_1_L_VLP_VLPA001_MFSFO02	(RN_10568429) (RNA VALVOLA PILOTATA VIA DELLE PIANTE) FASCIA ORARIA SET POINT 2
AINP	R000234AAND1_1_L_VLP_VLPA001_MFSFO03	(RN_10568429) (RNA VALVOLA PILOTATA VIA DELLE PIANTE) FASCIA ORARIA SET POINT 3
AINP	R000234AAND1_1_L_VLP_VLPA001_MFSFO04	(RN_10568429) (RNA VALVOLA PILOTATA VIA DELLE PIANTE) FASCIA ORARIA SET POINT 4
AINP	R000234AAND1_1_L_VLP_VLPA001_MFSPF01	(RN_10568429) (RNA VALVOLA PILOTATA VIA DELLE PIANTE) SET POINT 1 FASCIA
AINP	R000234AAND1_1_L_VLP_VLPA001_MFSPF02	(RN_10568429) (RNA VALVOLA PILOTATA VIA DELLE PIANTE) SET POINT 2 FASCIA

AINP	R000234AAND1_1_L_VLP_VLPA001_MFSPF03	(RN_10568429) (RNA VALVOLA PILOTATA VIA DELLE PIANTE) SET POINT 3 FASCIA
AINP	R000234AAND1_1_L_VLP_VLPA001_MFSPF04	(RN_10568429) (RNA VALVOLA PILOTATA VIA DELLE PIANTE) SET POINT 4 FASCIA
AINP	R000234AAND1_1_L_VLP_VLPA001_MFSPM01	(RN_10568429) (RNA VALVOLA PILOTATA VIA DELLE PIANTE) SET POINT MANUALE
DINP	R000234AAND1_1_L_VLP_VLPA001_SFAUT01	(RN_10568429) (RNA VALVOLA PILOTATA VIA DELLE PIANTE) SELETTORE QUADRO MANUALE/AUTOMATICO
DINP	R000234AAND1_1_L_VLP_VLPA001_SFFAT01	(RN_10568429) (RNA VALVOLA PILOTATA VIA DELLE PIANTE) FASCIA ORARIA 1 ATTIVA
DINP	R000234AAND1_1_L_VLP_VLPA001_SFFAT02	(RN_10568429) (RNA VALVOLA PILOTATA VIA DELLE PIANTE) FASCIA ORARIA 2 ATTIVA
DINP	R000234AAND1_1_L_VLP_VLPA001_SFFAT03	(RN_10568429) (RNA VALVOLA PILOTATA VIA DELLE PIANTE) FASCIA ORARIA 3 ATTIVA
DINP	R000234AAND1_1_L_VLP_VLPA001_SFFAT04	(RN_10568429) (RNA VALVOLA PILOTATA VIA DELLE PIANTE) FASCIA ORARIA 4 ATTIVA
DINP	R000234AAND1_1_L_VLP_VLPA001_SFINC01	(RN_10568429) (RNA VALVOLA PILOTATA VIA DELLE PIANTE) SELETTORE QUADRO INCLUSO/ESCLUSO
AINP	R000300AAS41_1_J_ABT_ENEL001_MFCFI01	(RN_4013608) (RNA CENTRALE CATTOLICA) FATTORE DI POTENZA QUADRO POMPE 1-4
AINP	R000300AAS41_1_J_ABT_ENEL001_MFPAT01	(RN_4013608) (RNA CENTRALE CATTOLICA) POTENZA ATTIVA MEDIA QUADRO POMPE 1-4
AINP	R000300AAS41_1_J_ABT_ENEL002_MFCFI01	(RN_4013608) (RNA CENTRALE CATTOLICA) FATTORE DI POTENZA QUADRO POMPE 5-8
AINP	R000300AAS41_1_J_ABT_ENEL002_MFPAT01	(RN_4013608) (RNA CENTRALE CATTOLICA) POTENZA ATTIVA MEDIA QUADRO POMPE 5-8
DINP	R000300AAS41_1_J_ABT_QUAD001_AFMVV01	(RN_4013608) (RNA CENTRALE CATTOLICA) MANCANZA TENSIONE QUADRO POMPE 5-8
AINP	R000300AAS41_1_J_AMT_LABT001_MFCFI01	(RN_4013608) (RNA CENTRALE CATTOLICA) FATTORE DI POTENZA CABINA MT
AINP	R000300AAS41_1_J_AMT_LABT001_MFCOR01	(RN_4013608) (RNA CENTRALE CATTOLICA) POTENZA ATTIVA MEDIA CABINA MT
DINP	R000300AAS41_1_J_GEN_ASPI001_AFTER01	(RN_4013608) (RNA CENTRALE CATTOLICA) ALLARME ASPIRATORE LOCALE BIOSSIDO IN TERMICO
DINP	R000300AAS41_1_J_GEN_CNTA001_AFLRP01	(RN_4013608) (RNA CENTRALE CATTOLICA) INTRUSIONE LOCALE POMPE
DINP	R000300AAS41_1_J_GEN_CNTA002_AFLRP01	(RN_4013608) (RNA CENTRALE CATTOLICA) INTRUSIONE LOCALE CABINA MT
DINP	R000300AAS41_1_J_GEN_IMPI001_AFLRM01	(RN_4013608) (RNA CENTRALE CATTOLICA) MANCANO LE CONDIZIONI MINIME PER LA PARTENZA DELL'IMPIANTO
DINP	R000300AAS41_1_J_GEN_IMPI001_SFREM01	(RN_4013608) (RNA CENTRALE CATTOLICA) LOCALE/REMOTO IMPIANTO
AINP	R000300AAS41_1_J_IBC_BIRE001_MFPPM01	(RN_4013608) (RNA CENTRALE CATTOLICA) BIOSSIDO RESIDUO
DINP	R000300AAS41_1_J_IBC_CONT001_AFLRM01	(RN_4013608) (RNA CENTRALE CATTOLICA) ALLARME GAS PRIMA SOGLIA
DINP	R000300AAS41_1_J_IBC_CONT001_AFLRM02	(RN_4013608) (RNA CENTRALE CATTOLICA) ALLARME GAS SECONDA SOGLIA
DINP	R000300AAS41_1_J_IBC_IMPI001_AFLRM01	(RN_4013608) (RNA CENTRALE CATTOLICA) AVARIA CLORATORE
DINP	R000300AAS41_1_J_IBC_IMPI001_SFONN01	(RN_4013608) (RNA CENTRALE CATTOLICA) MARCIA CLORATORE
AINP	R000300AAS41_1_J_KPI_ENRG001_MLMIS01	(RN_4013608) (RNA CENTRALE CATTOLICA) QT: VOLUME CATTOLICA
AINP	R000300AAS41_1_J_KPI_ENRG001_MLMIS02	(RN_4013608) (RNA CENTRALE CATTOLICA) DP: PRESSIONE DIFFERENZIALE CATTOLICA
AINP	R000300AAS41_1_J_KPI_ENRG001_MLMIS03	(RN_4013608) (RNA CENTRALE CATTOLICA) EnP1: ENERGIA PER M3 CATTOLICA
AINP	R000300AAS41_1_J_KPI_ENRG001_MLMIS04	(RN_4013608) (RNA CENTRALE CATTOLICA) EnP2: ENERGIA PER M3 PER METRO COLONNA ACQUA CATTOLICA
DINP	R000300AAS41_1_J_LIV_VASC001_AFMIN01	(RN_4013608) (RNA CENTRALE CATTOLICA) MINIMO LIVELLO VASCA DA GALLEGGIANTE QUADRO 1
DINP	R000300AAS41_1_J_LIV_VASC001_AFMIN02	(RN_4013608) (RNA CENTRALE CATTOLICA) MINIMO LIVELLO VASCA DA GALLEGGIANTE QUADRO 2
DINP	R000300AAS41_1_J_LIV_VASC001_AFMIN03	(RN_4013608) (RNA CENTRALE CATTOLICA) MINIMO LIVELLO VASCA DA Sonda - BLOCCO IMPIANTO
AINP	R000300AAS41_1_J_LIV_VASC001_MFLIV01	(RN_4013608) (RNA CENTRALE CATTOLICA) LIVELLO VASCA ACCUMULO ROMAGNA ACQUE
DINP	R000300AAS41_1_J_PLC_BATT001_AFMIN01	(RN_4013608) (RNA CENTRALE CATTOLICA) BATTERIE SCARICHE
DINP	R000300AAS41_1_J_PLC_RTUU001_AFMVV01	(RN_4013608) (RNA CENTRALE CATTOLICA) MANCANZA TENSIONE QUADRO POMPE 1-4
AINP	R000300AAS41_1_J_POR_MISU001_MFPOR01	(RN_SFXXXXX) (RNA CENTRALE CATTOLICA) PORTATA CAMPO POZZO VENTENA
CNT	R000300AAS41_1_J_POR_MISU006_KFIMP01	(RN_4013608) (RNA CENTRALE CATTOLICA) TOTALIZZATORE MISURATORE DI PORTATA POMPE 5-8
AINP	R000300AAS41_1_J_POR_MISU006_MFPOR02	(RN_4013608) (RNA CENTRALE CATTOLICA) PORTATA USCITA POMPE 5-8
CNT	R000300AAS41_1_J_POR_MISU007_KFIMP01	(RN_4013608) (RNA CENTRALE CATTOLICA) TOTALIZZATORE MISURATORE DI PORTATA POMPE 1-4
AINP	R000300AAS41_1_J_POR_MISU007_MFPOR01	(RN_4013608) (RNA CENTRALE CATTOLICA) PORTATA USCITA POMPE 1-4
AINP	R000300AAS41_1_J_POR_MISU008_MFPOR01	(RN_SFXXXXX) (RNA CENTRALE CATTOLICA) PORTATA INGRESSO ROMAGNA ACQUE (CABINA)
CNT	R000300AAS41_1_J_POR_MOUT003_KFIMP01	(RN_4013608) (RNA CENTRALE CATTOLICA) TOTALIZZATORE MISURATORE DI PORTATA BY PASS ROMAGNA ACQUE
AINP	R000300AAS41_1_J_POR_MOUT003_MFPOR01	(RN_4013608) (RNA CENTRALE CATTOLICA) PORTATA IN USCITA BY-PASS ROMAGNA ACQUE
AINP	R000300AAS41_1_J_POR_MOUT010_MFPOR01	(RN_4013608) (RNA CENTRALE CATTOLICA) SOMMATORIA PORTATE IN USCITA
DINP	R000300AAS41_1_J_PRE_MISU001_AFLRM01	(RN_4013608) (RNA CENTRALE CATTOLICA) ALLARME MISURA DI PRESSIONE 1

AINP	R000300AAS41_1_J_PRE_MISU001_MFPRE01	(RN_4013608) (RNA CENTRALE CATTOLICA) MISURA DI PRESSIONE RIFERIMENTO PER REGOLAZIONE
DINP	R000300AAS41_1_J_PRE_MISU002_AFLRM01	(RN_4013608) (RNA CENTRALE CATTOLICA) ALLARME MISURA DI PRESSIONE 2
DINP	R000300AAS41_1_J_PRE_MISU003_AFLRM01	(RN_4013608) (RNA CENTRALE CATTOLICA) ALLARME ECCESSIVO SCOSTAMENTO FRA LE MISURE DI PRESSIONE 1 E 2
AINP	R000300AAS41_1_J_PRE_MOUT001_MFPRE01	(RN_4013608) (RNA CENTRALE CATTOLICA) MISURA DI PRESSIONE USCITA RETE 1
AINP	R000300AAS41_1_J_PRE_MOUT001_MFPRE02	(RN_4013608) (RNA CENTRALE CATTOLICA) MISURA DI PRESSIONE USCITA RETE 2
AINP	R000300AAS41_1_J_SOL_IMPI000_MFPOT01	(RN_4013608) (RNA CENTRALE CATTOLICA) RAPPORTO TRA POTENZA EROGATA E PORTATA DI TUTTA LA CENTRALE
AINP	R000300AAS41_1_J_SOL_IMPI001_MFPOT01	(RN_4013608) (RNA CENTRALE CATTOLICA) RAPPORTO TRA POTENZA EROGATA E PORTATA DEL QUADRO POMPE 1-4
AINP	R000300AAS41_1_J_SOL_IMPI002_MFPOT01	(RN_4013608) (RNA CENTRALE CATTOLICA) RAPPORTO TRA POTENZA EROGATA E PORTATA DEL QUADRO POMPE 5-8
DINP	R000300AAS41_1_J_SOL_PMSL001_AFLX01	(RN_4013608) (RNA CENTRALE CATTOLICA) INTERVENTO KLIXON POMPA 1
DINP	R000300AAS41_1_J_SOL_PMSL001_AFTER01	(RN_4013608) (RNA CENTRALE CATTOLICA) AVARIA INVERTER POMPA 1
DOUT	R000300AAS41_1_J_SOL_PMSL001_CFAUT01	(RN_4013608) (RNA CENTRALE CATTOLICA) COMANDO AUTOMATICO POMPA 1
DOUT	R000300AAS41_1_J_SOL_PMSL001_CFMAN01	(RN_4013608) (RNA CENTRALE CATTOLICA) COMANDO MANUALE POMPA 1
DOUT	R000300AAS41_1_J_SOL_PMSL001_CFRES01	(RN_4013608) (RNA CENTRALE CATTOLICA) COMANDO RESET CONTAORE POMPA 1
AINP	R000300AAS41_1_J_SOL_PMSL001_MFASS01	(RN_4013608) (RNA CENTRALE CATTOLICA) ASSORBIMENTO POMPA 1
AINP	R000300AAS41_1_J_SOL_PMSL001_MFEAT01	(RN_4013608) (RNA CENTRALE CATTOLICA) POTENZA Istantanea POMPA 1
AINP	R000300AAS41_1_J_SOL_PMSL001_MFFRQ01	(RN_4013608) (RNA CENTRALE CATTOLICA) VELOCITA POMPA 1
AINP	R000300AAS41_1_J_SOL_PMSL001_MFORE01	(RN_4013608) (RNA CENTRALE CATTOLICA) CONTAORE FUNZIONAMENTO POMPA 1
DINP	R000300AAS41_1_J_SOL_PMSL001_SFAUT01	(RN_4013608) (RNA CENTRALE CATTOLICA) POMPA 1 IN AUTOMATICO
DINP	R000300AAS41_1_J_SOL_PMSL001_SFINC01	(RN_4013608) (RNA CENTRALE CATTOLICA) POMPA 1 ESCLUSA/INCLUSA
DINP	R000300AAS41_1_J_SOL_PMSL001_SFMAN01	(RN_4013608) (RNA CENTRALE CATTOLICA) POMPA 1 IN MANUALE
DINP	R000300AAS41_1_J_SOL_PMSL001_SFOFF01	(RN_4013608) (RNA CENTRALE CATTOLICA) INTERRUPTORE POMPA 1 APERTO
DINP	R000300AAS41_1_J_SOL_PMSL001_SFONN01	(RN_4013608) (RNA CENTRALE CATTOLICA) POMPA 1 IN MARCIA
DINP	R000300AAS41_1_J_SOL_PMSL002_AFLX01	(RN_4013608) (RNA CENTRALE CATTOLICA) INTERVENTO KLIXON POMPA 2
DINP	R000300AAS41_1_J_SOL_PMSL002_AFTER01	(RN_4013608) (RNA CENTRALE CATTOLICA) AVARIA INVERTER POMPA 2
DOUT	R000300AAS41_1_J_SOL_PMSL002_CFAUT01	(RN_4013608) (RNA CENTRALE CATTOLICA) COMANDO AUTOMATICO POMPA 2
DOUT	R000300AAS41_1_J_SOL_PMSL002_CFMAN01	(RN_4013608) (RNA CENTRALE CATTOLICA) COMANDO MANUALE POMPA 2
DOUT	R000300AAS41_1_J_SOL_PMSL002_CFRES01	(RN_4013608) (RNA CENTRALE CATTOLICA) COMANDO RESET CONTAORE POMPA 2
AINP	R000300AAS41_1_J_SOL_PMSL002_MFASS01	(RN_4013608) (RNA CENTRALE CATTOLICA) ASSORBIMENTO POMPA 2
AINP	R000300AAS41_1_J_SOL_PMSL002_MFEAT01	(RN_4013608) (RNA CENTRALE CATTOLICA) POTENZA Istantanea POMPA 2
AINP	R000300AAS41_1_J_SOL_PMSL002_MFFRQ01	(RN_4013608) (RNA CENTRALE CATTOLICA) VELOCITA POMPA 2
AINP	R000300AAS41_1_J_SOL_PMSL002_MFORE01	(RN_4013608) (RNA CENTRALE CATTOLICA) CONTAORE FUNZIONAMENTO POMPA 2
DINP	R000300AAS41_1_J_SOL_PMSL002_SFAUT01	(RN_4013608) (RNA CENTRALE CATTOLICA) POMPA 2 IN AUTOMATICO
DINP	R000300AAS41_1_J_SOL_PMSL002_SFINC01	(RN_4013608) (RNA CENTRALE CATTOLICA) POMPA 2 ESCLUSA/INCLUSA
DINP	R000300AAS41_1_J_SOL_PMSL002_SFMAN01	(RN_4013608) (RNA CENTRALE CATTOLICA) POMPA 2 IN MANUALE
DINP	R000300AAS41_1_J_SOL_PMSL002_SFOFF01	(RN_4013608) (RNA CENTRALE CATTOLICA) INTERRUPTORE POMPA 2 APERTO
DINP	R000300AAS41_1_J_SOL_PMSL002_SFONN01	(RN_4013608) (RNA CENTRALE CATTOLICA) POMPA 2 IN MARCIA
DINP	R000300AAS41_1_J_SOL_PMSL003_AFLX01	(RN_4013608) (RNA CENTRALE CATTOLICA) INTERVENTO KLIXON POMPA 3
DINP	R000300AAS41_1_J_SOL_PMSL003_AFTER01	(RN_4013608) (RNA CENTRALE CATTOLICA) AVARIA INVERTER POMPA 3
DOUT	R000300AAS41_1_J_SOL_PMSL003_CFAUT01	(RN_4013608) (RNA CENTRALE CATTOLICA) COMANDO AUTOMATICO POMPA 3
DOUT	R000300AAS41_1_J_SOL_PMSL003_CFMAN01	(RN_4013608) (RNA CENTRALE CATTOLICA) COMANDO MANUALE POMPA 3
DOUT	R000300AAS41_1_J_SOL_PMSL003_CFRES01	(RN_4013608) (RNA CENTRALE CATTOLICA) COMANDO RESET CONTAORE POMPA 3
AINP	R000300AAS41_1_J_SOL_PMSL003_MFASS01	(RN_4013608) (RNA CENTRALE CATTOLICA) ASSORBIMENTO POMPA 3
AINP	R000300AAS41_1_J_SOL_PMSL003_MFEAT01	(RN_4013608) (RNA CENTRALE CATTOLICA) POTENZA Istantanea POMPA 3
AINP	R000300AAS41_1_J_SOL_PMSL003_MFFRQ01	(RN_4013608) (RNA CENTRALE CATTOLICA) VELOCITA POMPA 3
AINP	R000300AAS41_1_J_SOL_PMSL003_MFORE01	(RN_4013608) (RNA CENTRALE CATTOLICA) CONTAORE FUNZIONAMENTO POMPA 3
DINP	R000300AAS41_1_J_SOL_PMSL003_SFAUT01	(RN_4013608) (RNA CENTRALE CATTOLICA) POMPA 3 IN AUTOMATICO

DINP	R000300AAS41_1_J_SOL_PMSL003_SFINC01	(RN_4013608) (RNA CENTRALE CATTOLICA) POMPA 3 ESCLUSA/INCLUSA
DINP	R000300AAS41_1_J_SOL_PMSL003_SFMAN01	(RN_4013608) (RNA CENTRALE CATTOLICA) POMPA 3 IN MANUALE
DINP	R000300AAS41_1_J_SOL_PMSL003_SFOFF01	(RN_4013608) (RNA CENTRALE CATTOLICA) INTERRUETTORE POMPA 3 APERTO
DINP	R000300AAS41_1_J_SOL_PMSL003_SFONN01	(RN_4013608) (RNA CENTRALE CATTOLICA) POMPA 3 IN MARCIA
DINP	R000300AAS41_1_J_SOL_PMSL004_AFKLX01	(RN_4013608) (RNA CENTRALE CATTOLICA) INTERVENTO KLIXON POMPA 4
DINP	R000300AAS41_1_J_SOL_PMSL004_AFTER01	(RN_4013608) (RNA CENTRALE CATTOLICA) AVARIA INVERTER POMPA 4
DOUT	R000300AAS41_1_J_SOL_PMSL004_CFAUT01	(RN_4013608) (RNA CENTRALE CATTOLICA) COMANDO AUTOMATICO POMPA 4
DOUT	R000300AAS41_1_J_SOL_PMSL004_CFMAN01	(RN_4013608) (RNA CENTRALE CATTOLICA) COMANDO MANUALE POMPA 4
DOUT	R000300AAS41_1_J_SOL_PMSL004_CFRES01	(RN_4013608) (RNA CENTRALE CATTOLICA) COMANDO RESET CONTAORE POMPA 4
AINP	R000300AAS41_1_J_SOL_PMSL004_MFASS01	(RN_4013608) (RNA CENTRALE CATTOLICA) ASSORBIMENTO POMPA 4
AINP	R000300AAS41_1_J_SOL_PMSL004_MFEAT01	(RN_4013608) (RNA CENTRALE CATTOLICA) POTENZA Istantanea POMPA 4
AINP	R000300AAS41_1_J_SOL_PMSL004_MFFRQ01	(RN_4013608) (RNA CENTRALE CATTOLICA) VELOCITA POMPA 4
AINP	R000300AAS41_1_J_SOL_PMSL004_MFORE01	(RN_4013608) (RNA CENTRALE CATTOLICA) CONTAORE FUNZIONAMENTO POMPA 4
DINP	R000300AAS41_1_J_SOL_PMSL004_SFAUT01	(RN_4013608) (RNA CENTRALE CATTOLICA) POMPA 4 IN AUTOMATICO
DINP	R000300AAS41_1_J_SOL_PMSL004_SFINC01	(RN_4013608) (RNA CENTRALE CATTOLICA) POMPA 4 ESCLUSA/INCLUSA
DINP	R000300AAS41_1_J_SOL_PMSL004_SFMAN01	(RN_4013608) (RNA CENTRALE CATTOLICA) POMPA 4 IN MANUALE
DINP	R000300AAS41_1_J_SOL_PMSL004_SFOFF01	(RN_4013608) (RNA CENTRALE CATTOLICA) INTERRUETTORE POMPA 4 APERTO
DINP	R000300AAS41_1_J_SOL_PMSL004_SFONN01	(RN_4013608) (RNA CENTRALE CATTOLICA) POMPA 4 IN MARCIA
DINP	R000300AAS41_1_J_SOL_PMSL005_AFKLX01	(RN_4013608) (RNA CENTRALE CATTOLICA) INTERVENTO KLIXON POMPA 5
DINP	R000300AAS41_1_J_SOL_PMSL005_AFTER01	(RN_4013608) (RNA CENTRALE CATTOLICA) POMPA 5 IN TERMICO
DOUT	R000300AAS41_1_J_SOL_PMSL005_CFAUT01	(RN_4013608) (RNA CENTRALE CATTOLICA) COMANDO AUTOMATICO POMPA 5
DOUT	R000300AAS41_1_J_SOL_PMSL005_CFMAN01	(RN_4013608) (RNA CENTRALE CATTOLICA) COMANDO MANUALE POMPA 5
DOUT	R000300AAS41_1_J_SOL_PMSL005_CFRES01	(RN_4013608) (RNA CENTRALE CATTOLICA) COMANDO RESET CONTAORE POMPA 5
AINP	R000300AAS41_1_J_SOL_PMSL005_MFASS01	(RN_4013608) (RNA CENTRALE CATTOLICA) ASSORBIMENTO POMPA 5
AINP	R000300AAS41_1_J_SOL_PMSL005_MFEAT01	(RN_4013608) (RNA CENTRALE CATTOLICA) POTENZA Istantanea POMPA 5
AINP	R000300AAS41_1_J_SOL_PMSL005_MFFRQ01	(RN_4013608) (RNA CENTRALE CATTOLICA) VELOCITA POMPA 5
AINP	R000300AAS41_1_J_SOL_PMSL005_MFORE01	(RN_4013608) (RNA CENTRALE CATTOLICA) CONTAORE FUNZIONAMENTO POMPA 5
DINP	R000300AAS41_1_J_SOL_PMSL005_SFAUT01	(RN_4013608) (RNA CENTRALE CATTOLICA) POMPA 5 IN AUTOMATICO
DINP	R000300AAS41_1_J_SOL_PMSL005_SFINC01	(RN_4013608) (RNA CENTRALE CATTOLICA) POMPA 5 ESCLUSA/INCLUSA
DINP	R000300AAS41_1_J_SOL_PMSL005_SFMAN01	(RN_4013608) (RNA CENTRALE CATTOLICA) POMPA 5 IN MANUALE
DINP	R000300AAS41_1_J_SOL_PMSL005_SFOFF01	(RN_4013608) (RNA CENTRALE CATTOLICA) INTERRUETTORE POMPA 5 APERTO
DINP	R000300AAS41_1_J_SOL_PMSL005_SFONN01	(RN_4013608) (RNA CENTRALE CATTOLICA) POMPA 5 IN MARCIA
DINP	R000300AAS41_1_J_SOL_PMSL006_AFKLX01	(RN_4013608) (RNA CENTRALE CATTOLICA) INTERVENTO KLIXON POMPA 6
DINP	R000300AAS41_1_J_SOL_PMSL006_AFTER01	(RN_4013608) (RNA CENTRALE CATTOLICA) POMPA 6 IN TERMICO
DOUT	R000300AAS41_1_J_SOL_PMSL006_CFAUT01	(RN_4013608) (RNA CENTRALE CATTOLICA) COMANDO AUTOMATICO POMPA 6
DOUT	R000300AAS41_1_J_SOL_PMSL006_CFMAN01	(RN_4013608) (RNA CENTRALE CATTOLICA) COMANDO MANUALE POMPA 6
DOUT	R000300AAS41_1_J_SOL_PMSL006_CFRES01	(RN_4013608) (RNA CENTRALE CATTOLICA) COMANDO RESET CONTAORE POMPA 6
AINP	R000300AAS41_1_J_SOL_PMSL006_MFASS01	(RN_4013608) (RNA CENTRALE CATTOLICA) ASSORBIMENTO POMPA 6
AINP	R000300AAS41_1_J_SOL_PMSL006_MFEAT01	(RN_4013608) (RNA CENTRALE CATTOLICA) POTENZA Istantanea POMPA 6
AINP	R000300AAS41_1_J_SOL_PMSL006_MFFRQ01	(RN_4013608) (RNA CENTRALE CATTOLICA) VELOCITA POMPA 6
AINP	R000300AAS41_1_J_SOL_PMSL006_MFORE01	(RN_4013608) (RNA CENTRALE CATTOLICA) CONTAORE FUNZIONAMENTO POMPA 6
DINP	R000300AAS41_1_J_SOL_PMSL006_SFAUT01	(RN_4013608) (RNA CENTRALE CATTOLICA) POMPA 6 IN AUTOMATICO
DINP	R000300AAS41_1_J_SOL_PMSL006_SFINC01	(RN_4013608) (RNA CENTRALE CATTOLICA) POMPA 6 ESCLUSA/INCLUSA
DINP	R000300AAS41_1_J_SOL_PMSL006_SFMAN01	(RN_4013608) (RNA CENTRALE CATTOLICA) POMPA 6 IN MANUALE
DINP	R000300AAS41_1_J_SOL_PMSL006_SFOFF01	(RN_4013608) (RNA CENTRALE CATTOLICA) INTERRUETTORE POMPA 6 APERTO
DINP	R000300AAS41_1_J_SOL_PMSL006_SFONN01	(RN_4013608) (RNA CENTRALE CATTOLICA) POMPA 6 IN MARCIA

DINP	R000300AAS41_1_J_SOL_PMSL007_AFKLX01	(RN_4013608) (RNA CENTRALE CATTOLICA) INTERVENTO KLIXON POMPA 7
DINP	R000300AAS41_1_J_SOL_PMSL007_AFTER01	(RN_4013608) (RNA CENTRALE CATTOLICA) POMPA 7 IN TERMICO
DOUT	R000300AAS41_1_J_SOL_PMSL007_CFAUT01	(RN_4013608) (RNA CENTRALE CATTOLICA) COMANDO AUTOMATICO POMPA 7
DOUT	R000300AAS41_1_J_SOL_PMSL007_CFMAN01	(RN_4013608) (RNA CENTRALE CATTOLICA) COMANDO MANUALE POMPA 7
DOUT	R000300AAS41_1_J_SOL_PMSL007_CFRES01	(RN_4013608) (RNA CENTRALE CATTOLICA) COMANDO RESET CONTAORE POMPA 7
AINP	R000300AAS41_1_J_SOL_PMSL007_MFASS01	(RN_4013608) (RNA CENTRALE CATTOLICA) ASSORBIMENTO POMPA 7
AINP	R000300AAS41_1_J_SOL_PMSL007_MFEAT01	(RN_4013608) (RNA CENTRALE CATTOLICA) POTENZA Istantanea POMPA 7
AINP	R000300AAS41_1_J_SOL_PMSL007_MFFRQ01	(RN_4013608) (RNA CENTRALE CATTOLICA) VELOCITA POMPA 7
AINP	R000300AAS41_1_J_SOL_PMSL007_MFORE01	(RN_4013608) (RNA CENTRALE CATTOLICA) CONTAORE FUNZIONAMENTO POMPA 7
DINP	R000300AAS41_1_J_SOL_PMSL007_SFAUT01	(RN_4013608) (RNA CENTRALE CATTOLICA) POMPA 7 IN AUTOMATICO
DINP	R000300AAS41_1_J_SOL_PMSL007_SFINC01	(RN_4013608) (RNA CENTRALE CATTOLICA) POMPA 7 ESCLUSA/INCLUSA
DINP	R000300AAS41_1_J_SOL_PMSL007_SFMAN01	(RN_4013608) (RNA CENTRALE CATTOLICA) POMPA 7 IN MANUALE
DINP	R000300AAS41_1_J_SOL_PMSL007_SFOFF01	(RN_4013608) (RNA CENTRALE CATTOLICA) INTERRUETTORE POMPA 7 APERTO
DINP	R000300AAS41_1_J_SOL_PMSL007_SFONN01	(RN_4013608) (RNA CENTRALE CATTOLICA) POMPA 7 IN MARCIA
DINP	R000300AAS41_1_J_SOL_PMSL008_AFKLX01	(RN_4013608) (RNA CENTRALE CATTOLICA) INTERVENTO KLIXON POMPA 8
DINP	R000300AAS41_1_J_SOL_PMSL008_AFTER01	(RN_4013608) (RNA CENTRALE CATTOLICA) POMPA 8 IN TERMICO
DOUT	R000300AAS41_1_J_SOL_PMSL008_CFAUT01	(RN_4013608) (RNA CENTRALE CATTOLICA) COMANDO AUTOMATICO POMPA 8
DOUT	R000300AAS41_1_J_SOL_PMSL008_CFMAN01	(RN_4013608) (RNA CENTRALE CATTOLICA) COMANDO MANUALE POMPA 8
DOUT	R000300AAS41_1_J_SOL_PMSL008_CFRES01	(RN_4013608) (RNA CENTRALE CATTOLICA) COMANDO RESET CONTAORE POMPA 8
AINP	R000300AAS41_1_J_SOL_PMSL008_MFASS01	(RN_4013608) (RNA CENTRALE CATTOLICA) ASSORBIMENTO POMPA 8
AINP	R000300AAS41_1_J_SOL_PMSL008_MFEAT01	(RN_4013608) (RNA CENTRALE CATTOLICA) POTENZA Istantanea POMPA 8
AINP	R000300AAS41_1_J_SOL_PMSL008_MFFRQ01	(RN_4013608) (RNA CENTRALE CATTOLICA) VELOCITA POMPA 8
AINP	R000300AAS41_1_J_SOL_PMSL008_MFORE01	(RN_4013608) (RNA CENTRALE CATTOLICA) CONTAORE FUNZIONAMENTO POMPA 8
DINP	R000300AAS41_1_J_SOL_PMSL008_SFAUT01	(RN_4013608) (RNA CENTRALE CATTOLICA) POMPA 8 IN AUTOMATICO
DINP	R000300AAS41_1_J_SOL_PMSL008_SFINC01	(RN_4013608) (RNA CENTRALE CATTOLICA) POMPA 8 ESCLUSA/INCLUSA
DINP	R000300AAS41_1_J_SOL_PMSL008_SFMAN01	(RN_4013608) (RNA CENTRALE CATTOLICA) POMPA 8 IN MANUALE
DINP	R000300AAS41_1_J_SOL_PMSL008_SFOFF01	(RN_4013608) (RNA CENTRALE CATTOLICA) INTERRUETTORE POMPA 8 APERTO
DINP	R000300AAS41_1_J_SOL_PMSL008_SFONN01	(RN_4013608) (RNA CENTRALE CATTOLICA) POMPA 8 IN MARCIA
DOUT	R000300AAS41_1_J_TLM_RTUU001_CFALN01	(RNA CENTRALE CATTOLICA) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000300AAS41_1_J_TLM_RTUU001_CFCFG01	(RNA CENTRALE CATTOLICA) : CONFIGURE RTU COMMAND
DOUT	R000300AAS41_1_J_TLM_RTUU001_CFHPL01	(RNA CENTRALE CATTOLICA) : HISTORY POLLING COMMAND
DOUT	R000300AAS41_1_J_TLM_RTUU001_CFMPL01	(RNA CENTRALE CATTOLICA) : MANUAL POLLING COMMAND
DOUT	R000300AAS41_1_J_TLM_RTUU001_CFPRI01	(RNA CENTRALE CATTOLICA) : LOW/HIGH PRIORITY COMMAND
DOUT	R000300AAS41_1_J_TLM_RTUU001_CFSN01	(RNA CENTRALE CATTOLICA) : ON SCAN COMMAND
AINP	R000300AAS41_1_J_TLM_RTUU001_MFANM01	(RNA CENTRALE CATTOLICA) : GENERAL ANOMALY STATUS
AINP	R000300AAS41_1_J_TLM_RTUU001_MFDUH01	(RNA CENTRALE CATTOLICA) : LAST HIST POLLING COUNTER
AINP	R000300AAS41_1_J_TLM_RTUU001_MFDUP01	(RNA CENTRALE CATTOLICA) : LAST POLLING COUNTER
AINP	R000300AAS41_1_J_TLM_RTUU001_MFSTS01	(RNA CENTRALE CATTOLICA) : TELEMETRY STATUS
DINP	R000300AAS41_1_J_TLM_RTUU001_SFALN01	(RNA CENTRALE CATTOLICA) : PRIMARY/SECONDART LINE STATUS
DINP	R000300AAS41_1_J_TLM_RTUU001_SFPRI01	(RNA CENTRALE CATTOLICA) : LOW/HIGH PRIORITY STATUS
DINP	R000300AAS41_1_J_TLM_RTUU001_SFSN01	(RNA CENTRALE CATTOLICA) : ON SCAN STATUS
AOUT	R000300AAS41_1_J_VLP_VLPA001_BFPAP01	(RN_4013608) (RNA CENTRALE CATTOLICA) SETPOINT PRESSIONE MINIMA DI REGOLAZIONE E BLOCCO CENTRALE
AOUT	R000300AAS41_1_J_VLP_VLPA001_BFPAP02	(RN_4013608) (RNA CENTRALE CATTOLICA) SETPOINT PRESSIONE MASSIMA DI REGOLAZIONE E BLOCCO CENTRALE
AOUT	R000300AAS41_1_J_VLP_VLPA001_BFSBM01	(RN_4013608) (RNA CENTRALE CATTOLICA) BANDA MORTA
AOUT	R000300AAS41_1_J_VLP_VLPA001_BFSBM02	(RN_4013608) (RNA CENTRALE CATTOLICA) GUADAGNO
AOUT	R000300AAS41_1_J_VLP_VLPA001_BFSFM01	(RN_4013608) (RNA CENTRALE CATTOLICA) SETPOINT INIZIO PRIMA FASCIA DI LAVORO

AOUT	R000300AAS41_1_J_VLP_VLPA001_BFSFM02	(RN_4013608) (RNA CENTRALE CATTOLICA) SETPOINT INIZIO SECONDA FASCIA DI LAVORO
AOUT	R000300AAS41_1_J_VLP_VLPA001_BFSFM03	(RN_4013608) (RNA CENTRALE CATTOLICA) SETPOINT INIZIO TERZA FASCIA DI LAVORO
AOUT	R000300AAS41_1_J_VLP_VLPA001_BFSFM04	(RN_4013608) (RNA CENTRALE CATTOLICA) SETPOINT INIZIO QUARTA FASCIA DI LAVORO
AOUT	R000300AAS41_1_J_VLP_VLPA001_BFSFO01	(RN_4013608) (RNA CENTRALE CATTOLICA) SETPOINT INIZIO PRIMA FASCIA DI LAVORO
AOUT	R000300AAS41_1_J_VLP_VLPA001_BFSFO02	(RN_4013608) (RNA CENTRALE CATTOLICA) SETPOINT INIZIO SECONDA FASCIA DI LAVORO
AOUT	R000300AAS41_1_J_VLP_VLPA001_BFSFO03	(RN_4013608) (RNA CENTRALE CATTOLICA) SETPOINT INIZIO TERZA FASCIA DI LAVORO
AOUT	R000300AAS41_1_J_VLP_VLPA001_BFSFO04	(RN_4013608) (RNA CENTRALE CATTOLICA) SETPOINT INIZIO QUARTA FASCIA DI LAVORO
AOUT	R000300AAS41_1_J_VLP_VLPA001_BFSPF01	(RN_4013608) (RNA CENTRALE CATTOLICA) SETPOINT PRESSIONE PER LA PRIMA FASCIA DI LAVORO
AOUT	R000300AAS41_1_J_VLP_VLPA001_BFSPF02	(RN_4013608) (RNA CENTRALE CATTOLICA) SETPOINT PRESSIONE PER LA SECONDA FASCIA DI LAVORO
AOUT	R000300AAS41_1_J_VLP_VLPA001_BFSPF03	(RN_4013608) (RNA CENTRALE CATTOLICA) SETPOINT PRESSIONE PER LA TERZA FASCIA DI LAVORO
AOUT	R000300AAS41_1_J_VLP_VLPA001_BFSPF04	(RN_4013608) (RNA CENTRALE CATTOLICA) SETPOINT PRESSIONE PER LA QUARTA FASCIA DI LAVORO
AOUT	R000300AAS41_1_J_VLP_VLPA001_BFSTD01	(RN_4013608) (RNA CENTRALE CATTOLICA) TEMPO DERIVATIVO
AOUT	R000300AAS41_1_J_VLP_VLPA001_BFSTD02	(RN_4013608) (RNA CENTRALE CATTOLICA) TEMPO INTEGRALE
DOUT	R000300AAS41_1_J_VLP_VLPA001_CFONN01	(RN_4013608) (RNA CENTRALE CATTOLICA) COMANDO ABILITAZIONE FASCIA ORARIA 1
DOUT	R000300AAS41_1_J_VLP_VLPA001_CFONN02	(RN_4013608) (RNA CENTRALE CATTOLICA) COMANDO ABILITAZIONE FASCIA ORARIA 2
DOUT	R000300AAS41_1_J_VLP_VLPA001_CFONN03	(RN_4013608) (RNA CENTRALE CATTOLICA) COMANDO ABILITAZIONE FASCIA ORARIA 3
DOUT	R000300AAS41_1_J_VLP_VLPA001_CFONN04	(RN_4013608) (RNA CENTRALE CATTOLICA) COMANDO ABILITAZIONE FASCIA ORARIA 4
AINP	R000300AAS41_1_J_VLP_VLPA001_MFPAP01	(RN_4013608) (RNA CENTRALE CATTOLICA) SETPOINT PRESSIONE MINIMA DI REGOLAZIONE E BLOCCO CENTRALE
AINP	R000300AAS41_1_J_VLP_VLPA001_MFPAP02	(RN_4013608) (RNA CENTRALE CATTOLICA) SETPOINT PRESSIONE MASSIMA DI REGOLAZIONE E BLOCCO CENTRALE
AINP	R000300AAS41_1_J_VLP_VLPA001_MFSBM01	(RN_4013608) (RNA CENTRALE CATTOLICA) BANDA MORTA
AINP	R000300AAS41_1_J_VLP_VLPA001_MFSBM02	(RN_4013608) (RNA CENTRALE CATTOLICA) GUADAGNO
AINP	R000300AAS41_1_J_VLP_VLPA001_MFSFM01	(RN_4013608) (RNA CENTRALE CATTOLICA) SETPOINT INIZIO PRIMA FASCIA DI LAVORO
AINP	R000300AAS41_1_J_VLP_VLPA001_MFSFM02	(RN_4013608) (RNA CENTRALE CATTOLICA) SETPOINT INIZIO SECONDA FASCIA DI LAVORO
AINP	R000300AAS41_1_J_VLP_VLPA001_MFSFM03	(RN_4013608) (RNA CENTRALE CATTOLICA) SETPOINT INIZIO TERZA FASCIA DI LAVORO
AINP	R000300AAS41_1_J_VLP_VLPA001_MFSFM04	(RN_4013608) (RNA CENTRALE CATTOLICA) SETPOINT INIZIO QUARTA FASCIA DI LAVORO
AINP	R000300AAS41_1_J_VLP_VLPA001_MFSFO01	(RN_4013608) (RNA CENTRALE CATTOLICA) SETPOINT INIZIO PRIMA FASCIA DI LAVORO
AINP	R000300AAS41_1_J_VLP_VLPA001_MFSFO02	(RN_4013608) (RNA CENTRALE CATTOLICA) SETPOINT INIZIO SECONDA FASCIA DI LAVORO
AINP	R000300AAS41_1_J_VLP_VLPA001_MFSFO03	(RN_4013608) (RNA CENTRALE CATTOLICA) SETPOINT INIZIO TERZA FASCIA DI LAVORO
AINP	R000300AAS41_1_J_VLP_VLPA001_MFSFO04	(RN_4013608) (RNA CENTRALE CATTOLICA) SETPOINT INIZIO QUARTA FASCIA DI LAVORO
AINP	R000300AAS41_1_J_VLP_VLPA001_MFSPF01	(RN_4013608) (RNA CENTRALE CATTOLICA) SETPOINT PRESSIONE PER LA PRIMA FASCIA DI LAVORO
AINP	R000300AAS41_1_J_VLP_VLPA001_MFSPF02	(RN_4013608) (RNA CENTRALE CATTOLICA) SETPOINT PRESSIONE PER LA SECONDA FASCIA DI LAVORO
AINP	R000300AAS41_1_J_VLP_VLPA001_MFSPF03	(RN_4013608) (RNA CENTRALE CATTOLICA) SETPOINT PRESSIONE PER LA TERZA FASCIA DI LAVORO
AINP	R000300AAS41_1_J_VLP_VLPA001_MFSPF04	(RN_4013608) (RNA CENTRALE CATTOLICA) SETPOINT PRESSIONE PER LA QUARTA FASCIA DI LAVORO
AINP	R000300AAS41_1_J_VLP_VLPA001_MFSPM01	(RN_4013608) (RNA CENTRALE CATTOLICA) SETPOINT PRESSIONE ATTUALE DI REGOLAZIONE
AINP	R000300AAS41_1_J_VLP_VLPA001_MFSTD01	(RN_4013608) (RNA CENTRALE CATTOLICA) TEMPO DERIVATIVO
AINP	R000300AAS41_1_J_VLP_VLPA001_MFSTD02	(RN_4013608) (RNA CENTRALE CATTOLICA) TEMPO INTEGRALE
DINP	R000300AAS41_1_J_VLP_VLPA001_SFINC01	(RN_4013608) (RNA CENTRALE CATTOLICA) FASCIA ORARIA 1 ATTIVA
DINP	R000300AAS41_1_J_VLP_VLPA001_SFINC02	(RN_4013608) (RNA CENTRALE CATTOLICA) FASCIA ORARIA 2 ATTIVA
DINP	R000300AAS41_1_J_VLP_VLPA001_SFINC03	(RN_4013608) (RNA CENTRALE CATTOLICA) FASCIA ORARIA 3 ATTIVA
DINP	R000300AAS41_1_J_VLP_VLPA001_SFINC04	(RN_4013608) (RNA CENTRALE CATTOLICA) FASCIA ORARIA 4 ATTIVA
DINP	R000300AAS41_1_J_VLP_VLPA001_SFONN01	(RN_4013608) (RNA CENTRALE CATTOLICA) FASCIA ORARIA 1 ABILITATA
DINP	R000300AAS41_1_J_VLP_VLPA001_SFONN02	(RN_4013608) (RNA CENTRALE CATTOLICA) FASCIA ORARIA 2 ABILITATA
DINP	R000300AAS41_1_J_VLP_VLPA001_SFONN03	(RN_4013608) (RNA CENTRALE CATTOLICA) FASCIA ORARIA 3 ABILITATA
DINP	R000300AAS41_1_J_VLP_VLPA001_SFONN04	(RN_4013608) (RNA CENTRALE CATTOLICA) FASCIA ORARIA 4 ABILITATA
AINP	R000300AAS41_1_X_ABT_ENEL001_MLEAT02	(RN_4013608) (RNA CENTRALE CATTOLICA) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000300AAS41_1_X_ABT_ENEL001_MLERT02	(RN_4013608) (RNA CENTRALE CATTOLICA) ENERGIA REATTIVA DA SAP DEFINITIVA

DINP	R000303AAS50_1_K_ABT_ENEL001_AFTEN01	(RN_4015391) (RNA SERBATOIO S. PATRIGNANO) MANCANZA TENSIONE
DINP	R000303AAS50_1_K_GEN_CNATA001_AFLRP01	(RN_4015391) (RNA SERBATOIO S. PATRIGNANO) INTRUSIONE LOCALE
AINP	R000303AAS50_1_K_LIV_VASC001_MFLIV01	(RN_4015391) (RNA SERBATOIO S. PATRIGNANO) LIVELLO SERBATOIO S.PATRIGNANO
DINP	R000303AAS50_1_K_PLC_BATT001_AFMIN01	(RN_4015391) (RNA SERBATOIO S. PATRIGNANO) BATTERIE SCARICHE
DOUT	R000303AAS50_1_K_TLM_RTUU001_CFALN01	(RNA SERBATOIO S. PATRIGNANO) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000303AAS50_1_K_TLM_RTUU001_CFCFG01	(RNA SERBATOIO S. PATRIGNANO) : CONFIGURE RTU COMMAND
DOUT	R000303AAS50_1_K_TLM_RTUU001_CFHPL01	(RNA SERBATOIO S. PATRIGNANO) : HISTORY POLLING COMMAND
DOUT	R000303AAS50_1_K_TLM_RTUU001_CFMPL01	(RNA SERBATOIO S. PATRIGNANO) : MANUAL POLLING COMMAND
DOUT	R000303AAS50_1_K_TLM_RTUU001_CFPRI01	(RNA SERBATOIO S. PATRIGNANO) : LOW/HIGH PRIORITY COMMAND
DOUT	R000303AAS50_1_K_TLM_RTUU001_CFSCN01	(RNA SERBATOIO S. PATRIGNANO) : ON SCAN COMMAND
AINP	R000303AAS50_1_K_TLM_RTUU001_MFANM01	(RNA SERBATOIO S. PATRIGNANO) : GENERAL ANOMALY STATUS
AINP	R000303AAS50_1_K_TLM_RTUU001_MFDUH01	(RNA SERBATOIO S. PATRIGNANO) : LAST HIST POLLING COUNTER
AINP	R000303AAS50_1_K_TLM_RTUU001_MFDUP01	(RNA SERBATOIO S. PATRIGNANO) : LAST POLLING COUNTER
AINP	R000303AAS50_1_K_TLM_RTUU001_MFSTS01	(RNA SERBATOIO S. PATRIGNANO) : TELEMETRY STATUS
DINP	R000303AAS50_1_K_TLM_RTUU001_SFALN01	(RNA SERBATOIO S. PATRIGNANO) : PRIMARY/SECONDART LINE STATUS
DINP	R000303AAS50_1_K_TLM_RTUU001_SFPRI01	(RNA SERBATOIO S. PATRIGNANO) : LOW/HIGH PRIORITY STATUS
DINP	R000303AAS50_1_K_TLM_RTUU001_SFSCN01	(RNA SERBATOIO S. PATRIGNANO) : ON SCAN STATUS
AINP	R000303AAS50_1_X_ABT_ENEL001_MLEAT02	(RN_4015391) (RNA SERBATOIO S. PATRIGNANO) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000303AAS50_1_X_ABT_ENEL001_MLERT02	(RN_4015391) (RNA SERBATOIO S. PATRIGNANO) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000304AAS50_1_K_ABT_ENEL001_AFTEN01	(RN_4016271) (RNA CENTRALE LA SIBELLA) MANCANZA ENEL
AINP	R000304AAS50_1_K_KPI_ENRG001_MLMIS01	(RN_4016271) (RNA CENTRALE LA SIBELLA) QT1: VOLUME MONTEOLIVO
AINP	R000304AAS50_1_K_KPI_ENRG001_MLMIS02	(RN_4016271) (RNA CENTRALE LA SIBELLA) DP1: PRESSIONE DIFFERENZIALE MONTEOLIVO
AINP	R000304AAS50_1_K_KPI_ENRG001_MLMIS03	(RN_4016271) (RNA CENTRALE LA SIBELLA) P1: POTENZA TOTALE MONTEOLIVO
AINP	R000304AAS50_1_K_KPI_ENRG001_MLMIS04	(RN_4016271) (RNA CENTRALE LA SIBELLA) EnP1-1: ENERGIA PER M3 MONTEOLIVO
AINP	R000304AAS50_1_K_KPI_ENRG001_MLMIS05	(RN_4016271) (RNA CENTRALE LA SIBELLA) EnP2-1: ENERGIA PER M3 PER METRO COLONNA ACQUA MONTEOLIVO
AINP	R000304AAS50_1_K_KPI_ENRG002_MLMIS01	(RN_4016271) (RNA CENTRALE LA SIBELLA) QT2: VOLUME S. PATRIGNANO
AINP	R000304AAS50_1_K_KPI_ENRG002_MLMIS02	(RN_4016271) (RNA CENTRALE LA SIBELLA) DP2: PRESSIONE DIFFERENZIALE S. PATRIGNANO
AINP	R000304AAS50_1_K_KPI_ENRG002_MLMIS03	(RN_4016271) (RNA CENTRALE LA SIBELLA) P2: POTENZA TOTALE S. PATRIGNANO
AINP	R000304AAS50_1_K_KPI_ENRG002_MLMIS04	(RN_4016271) (RNA CENTRALE LA SIBELLA) EnP1-2: ENERGIA PER M3 S. PATRIGNANO
AINP	R000304AAS50_1_K_KPI_ENRG002_MLMIS05	(RN_4016271) (RNA CENTRALE LA SIBELLA) EnP2-2: ENERGIA PER M3 PER METRO COLONNA ACQUA S. PATRIGNANO
DINP	R000304AAS50_1_K_LIV_VASC001_AFANT01	(RN_4016271) (RNA CENTRALE LA SIBELLA) ARRESTO GRUPPI PER MINIMO LIVELLO VASCA
DINP	R000304AAS50_1_K_LIV_VASC001_AFTRC01	(RN_4016271) (RNA CENTRALE LA SIBELLA) ANTITRACIMAZIONE DA PONTE RADIO MONTE OLIVO
AINP	R000304AAS50_1_K_LIV_VASC001_MFLIV01	(RN_4016271) (RNA CENTRALE LA SIBELLA) LIVELLO SERBATOIO
DINP	R000304AAS50_1_K_PLC_RTUU001_AFCOM01	(RN_4016271) (RNA CENTRALE LA SIBELLA) ANOMALIA PONTE RADIO MONTE OLIVO
CNT	R000304AAS50_1_K_POR_MOUT001_KFTOT01	(RN_4016271) (RNA CENTRALE LA SIBELLA) TOTALIZZATORE PORTATA USCITA PER MONTE ULIVO
AINP	R000304AAS50_1_K_POR_MOUT001_MFPOR01	(RN_4016271) (RNA CENTRALE LA SIBELLA) PORTATA USCITA PER MONTEOLIVO
CNT	R000304AAS50_1_K_POR_MOUT002_KFTOT01	(RN_4016271) (RNA CENTRALE LA SIBELLA) TOTALIZZATORE PORTATA USCITA PER S. PATRIGNANO
AINP	R000304AAS50_1_K_POR_MOUT002_MFPOR01	(RN_4016271) (RNA CENTRALE LA SIBELLA) PORTATA USCITA PER SAN PATRIGNANO
AINP	R000304AAS50_1_K_PRE_MOUT001_MFPRE01	(RN_4016271) (RNA CENTRALE LA SIBELLA) PRESSIONE USCITA PER MONTEOLIVO
AINP	R000304AAS50_1_K_PRE_MOUT002_MFPRE01	(RN_4016271) (RNA CENTRALE LA SIBELLA) PRESSIONE USCITA PER SAN PATRIGNANO
DINP	R000304AAS50_1_K_SOL_PMSL001_AFTER01	(RN_4016271) (RNA CENTRALE LA SIBELLA) GRUPPO 1 PER MONTEOLIVO IN TERMICO
DINP	R000304AAS50_1_K_SOL_PMSL001_ALMAU01	(RN_4016271) (RNA CENTRALE LA SIBELLA) GRUPPO 1 PER MONTEOLIVO AUT. MANCATO AVVIAMENTO
DOUT	R000304AAS50_1_K_SOL_PMSL001_CFONN01	(RN_4016271) (RNA CENTRALE LA SIBELLA) COMANDO GRUPPO 1 PER MONTEOLIVO
DOUT	R000304AAS50_1_K_SOL_PMSL001_CFRES01	(RN_4016271) (RNA CENTRALE LA SIBELLA) COMANDO RESET CONTAORE GRUPPO 1 MONTEOLIVO
AINP	R000304AAS50_1_K_SOL_PMSL001_MFORE01	(RN_4016271) (RNA CENTRALE LA SIBELLA) ORE FUNZIONAMENTO GRUPPO 1 MONTE OLIVO
DINP	R000304AAS50_1_K_SOL_PMSL001_SFLOC01	(RN_4016271) (RNA CENTRALE LA SIBELLA) GRUPPO 1 PER MONTEOLIVO IN LOCALE



DINP	R000304AAS50_1_K_SOL_PMSL001_SFONN01	(RN_4016271) (RNA CENTRALE LA SIBELLA) GRUPPO 1 PER MONTEOLIVO IN MARCIA
DINP	R000304AAS50_1_K_SOL_PMSL002_AFTER01	(RN_4016271) (RNA CENTRALE LA SIBELLA) GRUPPO 2 PER MONTEOLIVO IN TERMICO
DINP	R000304AAS50_1_K_SOL_PMSL002_ALMAU01	(RN_4016271) (RNA CENTRALE LA SIBELLA) GRUPPO 2 PER MONTEOLIVO AUT. MANCATO AVVIAMENTO
DOUT	R000304AAS50_1_K_SOL_PMSL002_CFONN01	(RN_4016271) (RNA CENTRALE LA SIBELLA) COMANDO GRUPPO 2 PER MONTEOLIVO
DOUT	R000304AAS50_1_K_SOL_PMSL002_CFRES01	(RN_4016271) (RNA CENTRALE LA SIBELLA) COMANDO RESET CONTAORE GRUPPO 2 MONTEOLIVO
AINP	R000304AAS50_1_K_SOL_PMSL002_MFORE01	(RN_4016271) (RNA CENTRALE LA SIBELLA) ORE FUNZIONAMENTO GRUPPO 2 MONTE OLIVO
DINP	R000304AAS50_1_K_SOL_PMSL002_SFLOC01	(RN_4016271) (RNA CENTRALE LA SIBELLA) GRUPPO 2 PER MONTEOLIVO IN LOCALE
DINP	R000304AAS50_1_K_SOL_PMSL002_SFONN01	(RN_4016271) (RNA CENTRALE LA SIBELLA) GRUPPO 2 PER MONTEOLIVO IN MARCIA
DINP	R000304AAS50_1_K_SOL_PMSL003_AFTER01	(RN_4016271) (RNA CENTRALE LA SIBELLA) GRUPPO 3 PER MONTEOLIVO IN TERMICO
DINP	R000304AAS50_1_K_SOL_PMSL003_ALMAU01	(RN_4016271) (RNA CENTRALE LA SIBELLA) GRUPPO 3 PER MONTEOLIVO AUT. MANCATO AVVIAMENTO
DOUT	R000304AAS50_1_K_SOL_PMSL003_CFONN01	(RN_4016271) (RNA CENTRALE LA SIBELLA) COMANDO GRUPPO 3 PER MONTEOLIVO
DOUT	R000304AAS50_1_K_SOL_PMSL003_CFRES01	(RN_4016271) (RNA CENTRALE LA SIBELLA) COMANDO RESET CONTAORE GRUPPO 3 MONTEOLIVO
AINP	R000304AAS50_1_K_SOL_PMSL003_MFORE01	(RN_4016271) (RNA CENTRALE LA SIBELLA) ORE FUNZIONAMENTO GRUPPO 3 MONTE OLIVO
DINP	R000304AAS50_1_K_SOL_PMSL003_SFLOC01	(RN_4016271) (RNA CENTRALE LA SIBELLA) GRUPPO 3 PER MONTEOLIVO IN LOCALE
DINP	R000304AAS50_1_K_SOL_PMSL003_SFONN01	(RN_4016271) (RNA CENTRALE LA SIBELLA) GRUPPO 3 PER MONTEOLIVO IN MARCIA
DINP	R000304AAS50_1_K_SOL_PMSL004_AFTER01	(RN_4016271) (RNA CENTRALE LA SIBELLA) GRUPPO 4 PER MONTEOLIVO IN TERMICO
DINP	R000304AAS50_1_K_SOL_PMSL004_ALMAU01	(RN_4016271) (RNA CENTRALE LA SIBELLA) GRUPPO 4 PER MONTEOLIVO MANCATO AVVIAMENTO
DOUT	R000304AAS50_1_K_SOL_PMSL004_CFONN01	(RN_4016271) (RNA CENTRALE LA SIBELLA) COMANDO GRUPPO 4 PER MONTEOLIVO
DOUT	R000304AAS50_1_K_SOL_PMSL004_CFRES01	(RN_4016271) (RNA CENTRALE LA SIBELLA) COMANDO RESET CONTAORE GRUPPO 4 MONTEOLIVO
AINP	R000304AAS50_1_K_SOL_PMSL004_MFORE01	(RN_4016271) (RNA CENTRALE LA SIBELLA) ORE FUNZIONAMENTO GRUPPO 4 MONTE OLIVO
DINP	R000304AAS50_1_K_SOL_PMSL004_SFLOC01	(RN_4016271) (RNA CENTRALE LA SIBELLA) GRUPPO 4 PER MONTEOLIVO IN LOCALE
DINP	R000304AAS50_1_K_SOL_PMSL004_SFONN01	(RN_4016271) (RNA CENTRALE LA SIBELLA) GRUPPO 4 PER MONTEOLIVO IN MARCIA
DINP	R000304AAS50_1_K_SOL_PMSL005_AFTER01	(RN_4016271) (RNA CENTRALE LA SIBELLA) GRUPPO 5 PER SAN PATRIGNANO IN TERMICO
DINP	R000304AAS50_1_K_SOL_PMSL005_ALMAU01	(RN_4016271) (RNA CENTRALE LA SIBELLA) GRUPPO 5 PER SAN PATRIGNANO AUT. MANCATO AVVIAMENTO
DOUT	R000304AAS50_1_K_SOL_PMSL005_CFONN01	(RN_4016271) (RNA CENTRALE LA SIBELLA) COMANDO GRUPPO 5 PER SAN PATRIGNANO
DOUT	R000304AAS50_1_K_SOL_PMSL005_CFRES01	(RN_4016271) (RNA CENTRALE LA SIBELLA) COMANDO RESET CONTAORE GRUPPO 5 SAN PATRIGNANO
AINP	R000304AAS50_1_K_SOL_PMSL005_MFORE01	(RN_4016271) (RNA CENTRALE LA SIBELLA) ORE FUNZIONAMENTO GRUPPO 5 SAN PATRIGNANO
DINP	R000304AAS50_1_K_SOL_PMSL005_SFLOC01	(RN_4016271) (RNA CENTRALE LA SIBELLA) GRUPPO 5 PER SAN PATRIGNANO IN LOCALE
DINP	R000304AAS50_1_K_SOL_PMSL005_SFONN01	(RN_4016271) (RNA CENTRALE LA SIBELLA) GRUPPO 5 PER SAN PATRIGNANO IN MARCIA
DINP	R000304AAS50_1_K_SOL_PMSL006_AFTER01	(RN_4016271) (RNA CENTRALE LA SIBELLA) GRUPPO 6 PER SAN PATRIGNANO IN TERMICO
DINP	R000304AAS50_1_K_SOL_PMSL006_ALMAU01	(RN_4016271) (RNA CENTRALE LA SIBELLA) GRUPPO 6 PER SAN PATRIGNANO MANCATO AVVIAMENTO
DOUT	R000304AAS50_1_K_SOL_PMSL006_CFONN01	(RN_4016271) (RNA CENTRALE LA SIBELLA) COMANDO GRUPPO 6 PER SAN PATRIGNANO
DOUT	R000304AAS50_1_K_SOL_PMSL006_CFRES01	(RN_4016271) (RNA CENTRALE LA SIBELLA) COMANDO RESET CONTAORE GRUPPO 6 SAN PATRIGNANO
AINP	R000304AAS50_1_K_SOL_PMSL006_MFORE01	(RN_4016271) (RNA CENTRALE LA SIBELLA) ORE FUNZIONAMENTO GRUPPO 6 SAN PATRIGNANO
DINP	R000304AAS50_1_K_SOL_PMSL006_SFLOC01	(RN_4016271) (RNA CENTRALE LA SIBELLA) GRUPPO 6 PER SAN PATRIGNANO IN LOCALE
DINP	R000304AAS50_1_K_SOL_PMSL006_SFONN01	(RN_4016271) (RNA CENTRALE LA SIBELLA) GRUPPO 6 PER SAN PATRIGNANO IN MARCIA
DOUT	R000304AAS50_1_K_TLM_RTUU001_CFALN01	(RNA CENTRALE LA SIBELLA) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000304AAS50_1_K_TLM_RTUU001_CFCFG01	(RNA CENTRALE LA SIBELLA) : CONFIGURE RTU COMMAND
DOUT	R000304AAS50_1_K_TLM_RTUU001_CFHPL01	(RNA CENTRALE LA SIBELLA) : HISTORY POLLING COMMAND
DOUT	R000304AAS50_1_K_TLM_RTUU001_CFMPL01	(RNA CENTRALE LA SIBELLA) : MANUAL POLLING COMMAND
DOUT	R000304AAS50_1_K_TLM_RTUU001_CFPRI01	(RNA CENTRALE LA SIBELLA) : LOW/HIGH PRIORITY COMMAND
DOUT	R000304AAS50_1_K_TLM_RTUU001_CFSCN01	(RNA CENTRALE LA SIBELLA) : ON SCAN COMMAND
AINP	R000304AAS50_1_K_TLM_RTUU001_MFANM01	(RNA CENTRALE LA SIBELLA) : GENERAL ANOMALY STATUS
AINP	R000304AAS50_1_K_TLM_RTUU001_MFDUH01	(RNA CENTRALE LA SIBELLA) : LAST HIST POLLING COUNTER
AINP	R000304AAS50_1_K_TLM_RTUU001_MFDUP01	(RNA CENTRALE LA SIBELLA) : LAST POLLING COUNTER
AINP	R000304AAS50_1_K_TLM_RTUU001_MFSTS01	(RNA CENTRALE LA SIBELLA) : TELEMETRY STATUS

DINP	R000304AAS50_1_K_TLM_RTUU001_SFALN01	(RNA CENTRALE LA SIBELLA) : PRIMARY/SECONDART LINE STATUS
DINP	R000304AAS50_1_K_TLM_RTUU001_SFPRIO1	(RNA CENTRALE LA SIBELLA) : LOW/HIGH PRIORITY STATUS
DINP	R000304AAS50_1_K_TLM_RTUU001_SFSCN01	(RNA CENTRALE LA SIBELLA) : ON SCAN STATUS
AINP	R000304AAS50_1_X_ABT_ENEL001_MLEAT02	(RN_4016271) (RNA CENTRALE LA SIBELLA) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000304AAS50_1_X_ABT_ENEL001_MLERT02	(RN_4016271) (RNA CENTRALE LA SIBELLA) ENERGIA REATTIVA DA SAP DEFINITIVA
AINP	R000304AAS50_2_K_ABT_ENEL001_MFCFI01	(RN_4016271) (RNA CENTRALE LA SIBELLA) COSFI GRUPPO 1 PER MONTEOLIVO
AINP	R000304AAS50_2_K_ABT_ENEL001_MFCFR01	(RN_4016271) (RNA CENTRALE LA SIBELLA) ASSORBIMENTO GRUPPO 1 PER MONTEOLIVO
AINP	R000304AAS50_2_K_ABT_ENEL001_MFPAT01	(RN_4016271) (RNA CENTRALE LA SIBELLA) POTENZA ATTIVA GRUPPO 1 PER MONTEOLIVO
AINP	R000304AAS50_2_K_ABT_ENEL001_MFTEN01	(RN_4016271) (RNA CENTRALE LA SIBELLA) TENSIONE GRUPPO 1 PER MONTEOLIVO
AINP	R000304AAS50_2_K_ABT_ENEL002_MFCFI01	(RN_4016271) (RNA CENTRALE LA SIBELLA) COSFI GRUPPO 2 PER MONTEOLIVO
AINP	R000304AAS50_2_K_ABT_ENEL002_MFCFR01	(RN_4016271) (RNA CENTRALE LA SIBELLA) ASSORBIMENTO GRUPPO 2 PER MONTEOLIVO
AINP	R000304AAS50_2_K_ABT_ENEL002_MFPAT01	(RN_4016271) (RNA CENTRALE LA SIBELLA) POTENZA ATTIVA GRUPPO 2 PER MONTEOLIVO
AINP	R000304AAS50_2_K_ABT_ENEL002_MFTEN01	(RN_4016271) (RNA CENTRALE LA SIBELLA) TENSIONE GRUPPO 2 PER MONTEOLIVO
AINP	R000304AAS50_2_K_ABT_ENEL003_MFCFI01	(RN_4016271) (RNA CENTRALE LA SIBELLA) COSFI GRUPPO 3 PER MONTEOLIVO
AINP	R000304AAS50_2_K_ABT_ENEL003_MFCFR01	(RN_4016271) (RNA CENTRALE LA SIBELLA) ASSORBIMENTO GRUPPO 3 PER MONTEOLIVO
AINP	R000304AAS50_2_K_ABT_ENEL003_MFPAT01	(RN_4016271) (RNA CENTRALE LA SIBELLA) POTENZA ATTIVA GRUPPO 3 PER MONTEOLIVO
AINP	R000304AAS50_2_K_ABT_ENEL003_MFTEN01	(RN_4016271) (RNA CENTRALE LA SIBELLA) TENSIONE GRUPPO 3 PER MONTEOLIVO
AINP	R000304AAS50_2_K_ABT_ENEL004_MFCFI01	(RN_4016271) (RNA CENTRALE LA SIBELLA) COSFI GRUPPO 4 PER MONTEOLIVO
AINP	R000304AAS50_2_K_ABT_ENEL004_MFCFR01	(RN_4016271) (RNA CENTRALE LA SIBELLA) ASSORBIMENTO GRUPPO 4 PER MONTEOLIVO
AINP	R000304AAS50_2_K_ABT_ENEL004_MFPAT01	(RN_4016271) (RNA CENTRALE LA SIBELLA) POTENZA ATTIVA GRUPPO 4 PER MONTEOLIVO
AINP	R000304AAS50_2_K_ABT_ENEL004_MFTEN01	(RN_4016271) (RNA CENTRALE LA SIBELLA) TENSIONE GRUPPO 4 PER MONTEOLIVO
AINP	R000304AAS50_2_K_ABT_ENEL005_MFCFI01	(RN_4016271) (RNA CENTRALE LA SIBELLA) COSFI GRUPPO 5 PER SAN PATRIGNANO
AINP	R000304AAS50_2_K_ABT_ENEL005_MFCFR01	(RN_4016271) (RNA CENTRALE LA SIBELLA) ASSORBIMENTO GRUPPO 5 PER SAN PATRIGNANO
AINP	R000304AAS50_2_K_ABT_ENEL005_MFPAT01	(RN_4016271) (RNA CENTRALE LA SIBELLA) POTENZA ATTIVA GRUPPO 5 PER SAN PATRIGNANO
AINP	R000304AAS50_2_K_ABT_ENEL005_MFTEN01	(RN_4016271) (RNA CENTRALE LA SIBELLA) TENSIONE GRUPPO 5 PER SAN PATRIGNANO
AINP	R000304AAS50_2_K_ABT_ENEL006_MFCFI01	(RN_4016271) (RNA CENTRALE LA SIBELLA) COSFI GRUPPO 6 PER SAN PATRIGNANO
AINP	R000304AAS50_2_K_ABT_ENEL006_MFCFR01	(RN_4016271) (RNA CENTRALE LA SIBELLA) ASSORBIMENTO GRUPPO 6 PER SAN PATRIGNANO
AINP	R000304AAS50_2_K_ABT_ENEL006_MFPAT01	(RN_4016271) (RNA CENTRALE LA SIBELLA) POTENZA ATTIVA GRUPPO 6 PER SAN PATRIGNANO
AINP	R000304AAS50_2_K_ABT_ENEL006_MFTEN01	(RN_4016271) (RNA CENTRALE LA SIBELLA) TENSIONE GRUPPO 6 PER SAN PATRIGNANO
AOUT	R000304AAS50_2_K_TLM_RTUU001_BFDPL01	(RNA CENTRALE LA SIBELLA-MISURE ENERGIA) : POLLING DURATION
AOUT	R000304AAS50_2_K_TLM_RTUU001_BFIPL01	(RNA CENTRALE LA SIBELLA-MISURE ENERGIA) : CONFIGURE POLLING TIME
DOUT	R000304AAS50_2_K_TLM_RTUU001_CFALN01	(RNA CENTRALE LA SIBELLA-MISURE ENERGIA) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000304AAS50_2_K_TLM_RTUU001_CFCFG01	(RNA CENTRALE LA SIBELLA-MISURE ENERGIA) : CONFIGURE RTU COMMAND
DOUT	R000304AAS50_2_K_TLM_RTUU001_CFHPL01	(RNA CENTRALE LA SIBELLA-MISURE ENERGIA) : HISTORY POLLING COMMAND
DOUT	R000304AAS50_2_K_TLM_RTUU001_CFMPL01	(RNA CENTRALE LA SIBELLA-MISURE ENERGIA) : MANUAL POLLING COMMAND
DOUT	R000304AAS50_2_K_TLM_RTUU001_CFPRI01	(RNA CENTRALE LA SIBELLA-MISURE ENERGIA) : LOW/HIGH PRIORITY COMMAND
DOUT	R000304AAS50_2_K_TLM_RTUU001_CFSCN01	(RNA CENTRALE LA SIBELLA-MISURE ENERGIA) : ON SCAN COMMAND
AINP	R000304AAS50_2_K_TLM_RTUU001_MFANM01	(RNA CENTRALE LA SIBELLA-MISURE ENERGIA) : GENERAL ANOMALY STATUS
AINP	R000304AAS50_2_K_TLM_RTUU001_MFBPL01	(RNA CENTRALE LA SIBELLA-MISURE ENERGIA) : STOP POLLING COUNTER
AINP	R000304AAS50_2_K_TLM_RTUU001_MFDUH01	(RNA CENTRALE LA SIBELLA-MISURE ENERGIA) : LAST HIST POLLING COUNTER
AINP	R000304AAS50_2_K_TLM_RTUU001_MFDUP01	(RNA CENTRALE LA SIBELLA-MISURE ENERGIA) : LAST POLLING COUNTER
AINP	R000304AAS50_2_K_TLM_RTUU001_MFERR01	(RNA CENTRALE LA SIBELLA-MISURE ENERGIA) : DETTAGLIO COMUNICAZIONE
AINP	R000304AAS50_2_K_TLM_RTUU001_MFSTS01	(RNA CENTRALE LA SIBELLA-MISURE ENERGIA) : TELEMETRY STATUS
DINP	R000304AAS50_2_K_TLM_RTUU001_SFALN01	(RNA CENTRALE LA SIBELLA-MISURE ENERGIA) : PRIMARY/SECONDART LINE STATUS
DINP	R000304AAS50_2_K_TLM_RTUU001_SFPRIO1	(RNA CENTRALE LA SIBELLA-MISURE ENERGIA) : LOW/HIGH PRIORITY STATUS
DINP	R000304AAS50_2_K_TLM_RTUU001_SFSCN01	(RNA CENTRALE LA SIBELLA-MISURE ENERGIA) : ON SCAN STATUS

DINP	R000305AAS50_1_K_ABT_ENEL001_AFTE01	(RN_4037851) (RNA CENTRALE MONTE OLIVO) MANCANZA TENSIONE
DINP	R000305AAS50_1_K_ABT_IDIF001_AFONN01	(RN_4037851) (RNA CENTRALE MONTE OLIVO) INTERRUTTORE ALIMENTATORE APERTO
DINP	R000305AAS50_1_K_ABT_IDIF002_AFONN01	(RN_4037851) (RNA CENTRALE MONTE OLIVO) INTERRUTTORI 24VDC APERTO
DINP	R000305AAS50_1_K_ABT_IDIF003_AFONN01	(RN_4037851) (RNA CENTRALE MONTE OLIVO) INTERRUTTORI 230V APERTO
DINP	R000305AAS50_1_K_ABT_IGEN001_SFONN01	(RN_4037851) (RNA CENTRALE MONTE OLIVO) INTERRUTTORE GENERALE APERTO
DINP	R000305AAS50_1_K_ABT_IGEN002_SFONN01	(RN_4037851) (RNA CENTRALE MONTE OLIVO) QGC INTERRUTTORE POMPA 1 GENERALE APERTO
DINP	R000305AAS50_1_K_ABT_IGEN003_SFONN01	(RN_4037851) (RNA CENTRALE MONTE OLIVO) QGC INTERRUTTORE POMPA 2 GENERALE APERTO
DOUT	R000305AAS50_1_K_AUT_SEQQ001_CLABL01	(RN_4037851) (RNA CENTRALE MONTE OLIVO) ABILITAZIONE SEQUENZA
DINP	R000305AAS50_1_K_GEN_CNTA001_AFLRP01	(RN_4037851) (RNA CENTRALE MONTE OLIVO) INTRUSIONE QUADRI
DINP	R000305AAS50_1_K_GEN_CNTA002_AFLRP01	(RN_4037851) (RNA CENTRALE MONTE OLIVO) INTRUSIONE LOCALE SERBATOIO
DINP	R000305AAS50_1_K_GEN_IMPI001_AFLRM01	(RN_4037851) (RNA CENTRALE MONTE OLIVO) ANOMALIA TLC - IN EMERGENZA CON OROLOGIO
DINP	R000305AAS50_1_K_GEN_IMPI001_SFAUT01	(RN_4037851) (RNA CENTRALE MONTE OLIVO) FUNZIONAMENTO POMPE SINGOLA/ASSIEME
DINP	R000305AAS50_1_K_GEN_IMPI001_SFCHI01	(RN_4037851) (RNA CENTRALE MONTE OLIVO) CHIAMATA ACQUA POMPE SIBELLA
DINP	R000305AAS50_1_K_LIV_GALL001_AFLRM01	(RN_4037851) (RNA CENTRALE MONTE OLIVO) ALLAGAMENTO POZZETTO POMPE
DINP	R000305AAS50_1_K_LIV_VASC001_AFSFI01	(RN_4037851) (RNA CENTRALE MONTE OLIVO) ANTITRACIMAZIONE DA PONTE RADIO TRARIVI
AINP	R000305AAS50_1_K_LIV_VASC001_MFLIV01	(RN_4037851) (RNA CENTRALE MONTE OLIVO) LIVELLO CENTRALE MONTE OLIVO
DINP	R000305AAS50_1_K_LIV_VASC002_AFMIN01	(RN_4037851) (RNA CENTRALE MONTE OLIVO) MINIMO LIVELLO MONTE OLIVO
DINP	R000305AAS50_1_K_PLC_BATT001_AFMIN01	(RN_4037851) (RNA CENTRALE MONTE OLIVO) BATTERIE SCARICHE
DINP	R000305AAS50_1_K_PLC_RTUU001_AFCOM01	(RN_4037851) (RNA CENTRALE MONTE OLIVO) MANCATA COMUNICAZIONE PONTE RADIO TRARIVI
DINP	R000305AAS50_1_K_PLC_RTUU001_AFCOM02	(RN_4037851) (RNA CENTRALE MONTE OLIVO) MANCATA COMUNICAZIONE PONTE RADIO SIBELLA
DINP	R000305AAS50_1_K_POR_MISU001_AFLRM01	(RN_4037851) (RNA CENTRALE MONTE OLIVO) FAULT MISURATORE DI PORTATA
CNT	R000305AAS50_1_K_POR_MOUT001_KFIMP01	(RN_4037851) (RNA CENTRALE MONTE OLIVO) TOTALIZZATORE PORTATA
AINP	R000305AAS50_1_K_POR_MOUT001_MFPOR01	(RN_4037851) (RNA CENTRALE MONTE OLIVO) PORTATA IN USCITA PER TRARIVI
AINP	R000305AAS50_1_K_PRE_MOUT001_MFPRE01	(RN_4037851) (RNA CENTRALE MONTE OLIVO) PRESSIONE USCITA MONTE OLIVO
DINP	R000305AAS50_1_K_SOL_PMSL001_AFLRM01	(RN_4037851) (RNA CENTRALE MONTE OLIVO) BLOCCO POMPA 1 PER BASSA PORTATA
DINP	R000305AAS50_1_K_SOL_PMSL001_AFTER01	(RN_4037851) (RNA CENTRALE MONTE OLIVO) GRUPPO 1 AVARIA SOFTSTART
DINP	R000305AAS50_1_K_SOL_PMSL001_ALMAU01	(RN_4037851) (RNA CENTRALE MONTE OLIVO) GRUPPO 1 MONTEOLIVO AUT. MANCATO AVVIAMENTO
AOUT	R000305AAS50_1_K_SOL_PMSL001_BLSOF01	(RN_4037851) (RNA CENTRALE MONTE OLIVO) SEQ. SOGLIA STOP POMPA 1
AOUT	R000305AAS50_1_K_SOL_PMSL001_BLSON01	(RN_4037851) (RNA CENTRALE MONTE OLIVO) SEQ. SOGLIA START POMPA 1
DOUT	R000305AAS50_1_K_SOL_PMSL001_CFONN01	(RN_4037851) (RNA CENTRALE MONTE OLIVO) GRUPPO 1 M.OLIVO COMANDO MARCIA
AINP	R000305AAS50_1_K_SOL_PMSL001_MFASS01	(RN_4037851) (RNA CENTRALE MONTE OLIVO) ASSORBIMENTO POMPA 1
DINP	R000305AAS50_1_K_SOL_PMSL001_SFLOC01	(RN_4037851) (RNA CENTRALE MONTE OLIVO) GRUPPO 1 IN LOCALE
DINP	R000305AAS50_1_K_SOL_PMSL001_SFND01	(RN_4037851) (RNA CENTRALE MONTE OLIVO) POMPA 1 ESCLUSA
DINP	R000305AAS50_1_K_SOL_PMSL001_SFONN01	(RN_4037851) (RNA CENTRALE MONTE OLIVO) GRUPPO 1 IN MARCIA
DINP	R000305AAS50_1_K_SOL_PMSL002_AFLRM01	(RN_4037851) (RNA CENTRALE MONTE OLIVO) BLOCCO POMPA 2 PER BASSA PORTATA
DINP	R000305AAS50_1_K_SOL_PMSL002_AFTER01	(RN_4037851) (RNA CENTRALE MONTE OLIVO) GRUPPO 2 AVARIA SOFTSTART
DINP	R000305AAS50_1_K_SOL_PMSL002_ALMAU01	(RN_4037851) (RNA CENTRALE MONTE OLIVO) GRUPPO 2 MONTEOLIVO AUT. MANCATO AVVIAMENTO
DOUT	R000305AAS50_1_K_SOL_PMSL002_CFONN01	(RN_4037851) (RNA CENTRALE MONTE OLIVO) GRUPPO 2 M.OLIVO COMANDO MARCIA
AINP	R000305AAS50_1_K_SOL_PMSL002_MFASS01	(RN_4037851) (RNA CENTRALE MONTE OLIVO) ASSORBIMENTO POMPA 2
DINP	R000305AAS50_1_K_SOL_PMSL002_SFLOC01	(RN_4037851) (RNA CENTRALE MONTE OLIVO) GRUPPO 2 IN LOCALE
DINP	R000305AAS50_1_K_SOL_PMSL002_SFND01	(RN_4037851) (RNA CENTRALE MONTE OLIVO) POMPA 2 ESCLUSA
DINP	R000305AAS50_1_K_SOL_PMSL002_SFONN01	(RN_4037851) (RNA CENTRALE MONTE OLIVO) GRUPPO 2 IN MARCIA
DINP	R000305AAS50_1_K_SOL_PMSL003_AFTER01	(RN_4037851) (RNA CENTRALE MONTE OLIVO) TERMICA POMPA AGGOTTAMENTO
DINP	R000305AAS50_1_K_SOL_PMSL003_SFONN01	(RN_4037851) (RNA CENTRALE MONTE OLIVO) POMPA AGGOTTAMENTO IN MARCIA
DOUT	R000305AAS50_1_K_TLM_RTUU001_CFALN01	(RNA SERBATOIO MONTE OLIVO) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000305AAS50_1_K_TLM_RTUU001_CFCFG01	(RNA SERBATOIO MONTE OLIVO) : CONFIGURE RTU COMMAND

DOUT	R000305AAS50_1_K_TLM_RTUU001_CFHPL01	(RNA SERBATOIO MONTE OLIVO) : HISTORY POLLING COMMAND
DOUT	R000305AAS50_1_K_TLM_RTUU001_CFMPL01	(RNA SERBATOIO MONTE OLIVO) : MANUAL POLLING COMMAND
DOUT	R000305AAS50_1_K_TLM_RTUU001_CFPRI01	(RNA SERBATOIO MONTE OLIVO) : LOW/HIGH PRIORITY COMMAND
DOUT	R000305AAS50_1_K_TLM_RTUU001_CFSCN01	(RNA SERBATOIO MONTE OLIVO) : ON SCAN COMMAND
AINP	R000305AAS50_1_K_TLM_RTUU001_MFANM01	(RNA SERBATOIO MONTE OLIVO) : GENERAL ANOMALY STATUS
AINP	R000305AAS50_1_K_TLM_RTUU001_MFDUH01	(RNA SERBATOIO MONTE OLIVO) : LAST HIST POLLING COUNTER
AINP	R000305AAS50_1_K_TLM_RTUU001_MFDUP01	(RNA SERBATOIO MONTE OLIVO) : LAST POLLING COUNTER
AINP	R000305AAS50_1_K_TLM_RTUU001_MFSTS01	(RNA SERBATOIO MONTE OLIVO) : TELEMETRY STATUS
DINP	R000305AAS50_1_K_TLM_RTUU001_SFALN01	(RNA SERBATOIO MONTE OLIVO) : PRIMARY/SECONDART LINE STATUS
DINP	R000305AAS50_1_K_TLM_RTUU001_SFPRI01	(RNA SERBATOIO MONTE OLIVO) : LOW/HIGH PRIORITY STATUS
DINP	R000305AAS50_1_K_TLM_RTUU001_SFSCN01	(RNA SERBATOIO MONTE OLIVO) : ON SCAN STATUS
AINP	R000305AAS50_1_X_ABT_ENEL001_MLEAT02	(RN_4037851) (RNA CENTRALE MONTE OLIVO) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000305AAS50_1_X_ABT_ENEL001_MLERT02	(RN_4037851) (RNA CENTRALE MONTE OLIVO) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000306AAS50_1_K_ABT_ENEL001_AFMVV01	(RN_4036258) (RNA CENTRALE SCUOLE CORIANO) MANCANZA TENSIONE
AINP	R000306AAS50_1_K_ABT_ENEL001_MFCFI01	(RN_4036258) (RNA CENTRALE SCUOLE CORIANO) COSFI
AINP	R000306AAS50_1_K_ABT_ENEL001_MFCFR01	(RN_4036258) (RNA CENTRALE SCUOLE CORIANO) CORRENTE ASSORBITA IMPIANTO
AINP	R000306AAS50_1_K_ABT_ENEL001_MFPAT01	(RN_4036258) (RNA CENTRALE SCUOLE CORIANO) POTENZA ATTIVA
AINP	R000306AAS50_1_K_ABT_ENEL001_MFTEN01	(RN_4036258) (RNA CENTRALE SCUOLE CORIANO) TENSIONE IMPIANTO
DINP	R000306AAS50_1_K_ABT_IGEN000_SFONN01	(RN_4036258) (RNA CENTRALE SCUOLE CORIANO) INTERRUTTORE GENERALE APERTO
DINP	R000306AAS50_1_K_ABT_IGEN001_SFONN01	(RN_4036258) (RNA CENTRALE SCUOLE CORIANO) INTERRUTTORE POMPA 1 APERTO
DINP	R000306AAS50_1_K_ABT_IGEN002_SFONN01	(RN_4036258) (RNA CENTRALE SCUOLE CORIANO) INTERRUTTORE POMPA 2 APERTO
DINP	R000306AAS50_1_K_GEN_CNTA001_AFLRP01	(RN_4036258) (RNA CENTRALE SCUOLE CORIANO) INTRUSIONE LOCALE
DINP	R000306AAS50_1_K_GEN_IMPI001_AFLRM01	(RN_4036258) (RNA CENTRALE SCUOLE CORIANO) ANOMALIA TLC - IN FUNZIONE CON OROLOGIO DI EMERGENZA
DOUT	R000306AAS50_1_K_GEN_IMPI001_CFAUT01	(RN_4036258) (RNA CENTRALE SCUOLE CORIANO) COMANDO DI AUTOMATICO CON OROLOGIO
DOUT	R000306AAS50_1_K_GEN_IMPI001_CFAUT02	(RN_4036258) (RNA CENTRALE SCUOLE CORIANO) COMANDO DI AUTOMATICO CON RADIO
DOUT	R000306AAS50_1_K_GEN_IMPI001_CFAUT03	(RN_4036258) (RNA CENTRALE SCUOLE CORIANO) COMANDO DI AUTOMATICO PER GESTIONE TERZO COMANDO SLINE_LC
DINP	R000306AAS50_1_K_GEN_IMPI001_SFAUT01	(RN_4036258) (RNA CENTRALE SCUOLE CORIANO) STATO DI AUTOMATICO CON OROLOGIO
DINP	R000306AAS50_1_K_GEN_IMPI001_SFAUT02	(RN_4036258) (RNA CENTRALE SCUOLE CORIANO) STATO DI AUTOMATICO CON RADIO
DINP	R000306AAS50_1_K_GEN_IMPI001_SFAUT03	(RN_4036258) (RNA CENTRALE SCUOLE CORIANO) STATO DI AUTOMATICO PER GESTIONE TERZO COMANDO SLINE_LC
DINP	R000306AAS50_1_K_GEN_IMPI001_SFREM01	(RN_4036258) (RNA CENTRALE SCUOLE CORIANO) LOCALE/REMOTO IMPIANTO
DINP	R000306AAS50_1_K_GRE_GREL001_SFENE01	(RN_4036258) (RNA CENTRALE SCUOLE CORIANO) SELETTORE ALIMENTAZIONE SU GRUPPO ELETTROGENO
AINP	R000306AAS50_1_K_LIV_VASC001_MFLIV01	(RN_4036258) (RNA CENTRALE SCUOLE CORIANO) LIVELLO SERBATOIO
DINP	R000306AAS50_1_K_PLC_RTUU001_AFCOM01	(RN_4036258) (RNA CENTRALE SCUOLE CORIANO) MANCATA COMUNICAZIONE RADIO CON SAN SAVINO
CNT	R000306AAS50_1_K_POR_MINN001_KFIMP01	(RN_4036258) (RNA CENTRALE SCUOLE CORIANO) TOTALIZZATORE PORTATA INGRESSO DA PAESE
AINP	R000306AAS50_1_K_POR_MINN001_MFPOR01	(RN_4036258) (RNA CENTRALE SCUOLE CORIANO) PORTATA INGRESSO DA PAESE
CNT	R000306AAS50_1_K_POR_MINN002_KFIMP01	(RN_4036258) (RNA CENTRALE SCUOLE CORIANO) TOTALIZZATORE PORTATA INGRESSO TUBAZIONE ESTERNA
AINP	R000306AAS50_1_K_POR_MINN002_MFPOR01	(RN_4036258) (RNA CENTRALE SCUOLE CORIANO) PORTATA INGRESSO DA TUBAZIONE ESTERNA
CNT	R000306AAS50_1_K_POR_MOUT001_KFIMP01	(RN_4036258) (RNA CENTRALE SCUOLE CORIANO) TOTALIZZATORE PORTATA POMPE PER SAN SAVINO
CNT	R000306AAS50_1_K_POR_MOUT001_KFIMP02	(RN_4036258) (RNA CENTRALE SCUOLE CORIANO) TOTALIZZATORE PORTATA USCITA DA PAESE
AINP	R000306AAS50_1_K_POR_MOUT001_MFPOR01	(RN_4036258) (RNA CENTRALE SCUOLE CORIANO) PORTATA POMPE SAN SAVINO
CNT	R000306AAS50_1_K_POR_MOUT002_KFIMP01	(RN_4036258) (RNA CENTRALE SCUOLE CORIANO) TOTALIZZATORE PORTATA USCITA TUBAZIONE ESTERNA
AINP	R000306AAS50_1_K_POR_MOUT002_MFPOR01	(RN_4036258) (RNA CENTRALE SCUOLE CORIANO) PORTATA USCITA TUBAZIONE ESTERNA
AINP	R000306AAS50_1_K_POR_MOUT003_MFPOR01	(RN_4036258) (RNA CENTRALE SCUOLE CORIANO) PORTATA USCITA PAESE
CNT	R000306AAS50_1_K_POR_MOUT004_KFIMP01	(RN_4036258) (RNA CENTRALE SCUOLE CORIANO) TOTALIZZATORE PORTATA USCITA PAESE ALTO
AINP	R000306AAS50_1_K_POR_MOUT004_MFPOR01	(RN_4036258) (RNA CENTRALE SCUOLE CORIANO) PORTATA USCITA PAESE ALTO
AINP	R000306AAS50_1_K_PRE_MISU001_MFPRE01	(RN_4036258) (RNA CENTRALE SCUOLE CORIANO) PRESSIONE POMPE SAN SAVINO

DINP	R000306AAS50_1_K_SOL_PMSL001_AFLRM01	(RN_4036258) (RNA CENTRALE SCUOLE CORIANO) BLOCCO POMPA 1 PER BASSA PORTATA
DINP	R000306AAS50_1_K_SOL_PMSL001_AFTER01	(RN_4036258) (RNA CENTRALE SCUOLE CORIANO) POMPA 1 IN TERMICO
DINP	R000306AAS50_1_K_SOL_PMSL001_ALMAU01	(RN_4036258) (RNA CENTRALE SCUOLE CORIANO) GRUPPO RILANCIO 1 AUT. MANCATO AVVIAMENTO
DOUT	R000306AAS50_1_K_SOL_PMSL001_CFAUT01	(RN_4036258) (RNA CENTRALE SCUOLE CORIANO) COMANDO DI AUTOMATICO POMPA 1
DOUT	R000306AAS50_1_K_SOL_PMSL001_CFMAN01	(RN_4036258) (RNA CENTRALE SCUOLE CORIANO) COMANDO DI MANUALE POMPA 1
DOUT	R000306AAS50_1_K_SOL_PMSL001_CFRES01	(RN_4036258) (RNA CENTRALE SCUOLE CORIANO) COMANDO RESET CONTAORE POMPA 1
AINP	R000306AAS50_1_K_SOL_PMSL001_MFAS01	(RN_4036258) (RNA CENTRALE SCUOLE CORIANO) ASSORBIMENTO POMPA 1
AINP	R000306AAS50_1_K_SOL_PMSL001_MFORE01	(RN_4036258) (RNA CENTRALE SCUOLE CORIANO) ORE FUNZIONAMENTO POMPA 1
DINP	R000306AAS50_1_K_SOL_PMSL001_SFAUT01	(RN_4036258) (RNA CENTRALE SCUOLE CORIANO) POMPA 1 IN AUTOMATICO
DINP	R000306AAS50_1_K_SOL_PMSL001_SFMAN01	(RN_4036258) (RNA CENTRALE SCUOLE CORIANO) POMPA 1 IN MANUALE
DINP	R000306AAS50_1_K_SOL_PMSL001_SFND01	(RN_4036258) (RNA CENTRALE SCUOLE CORIANO) POMPA 1 ESCLUSA
DINP	R000306AAS50_1_K_SOL_PMSL001_SFONN01	(RN_4036258) (RNA CENTRALE SCUOLE CORIANO) POMPA 1 IN MARCIA
DINP	R000306AAS50_1_K_SOL_PMSL002_AFLRM01	(RN_4036258) (RNA CENTRALE SCUOLE CORIANO) BLOCCO POMPA 2 PER BASSA PORTATA
DINP	R000306AAS50_1_K_SOL_PMSL002_AFTER01	(RN_4036258) (RNA CENTRALE SCUOLE CORIANO) POMPA 2 IN TERMICO
DINP	R000306AAS50_1_K_SOL_PMSL002_ALMAU01	(RN_4036258) (RNA CENTRALE SCUOLE CORIANO) GRUPPO RILANCIO 2 AUT. MANCATO AVVIAMENTO
DOUT	R000306AAS50_1_K_SOL_PMSL002_CFAUT01	(RN_4036258) (RNA CENTRALE SCUOLE CORIANO) COMANDO DI AUTOMATICO POMPA 2
DOUT	R000306AAS50_1_K_SOL_PMSL002_CFMAN01	(RN_4036258) (RNA CENTRALE SCUOLE CORIANO) COMANDO DI MANUALE POMPA 2
DOUT	R000306AAS50_1_K_SOL_PMSL002_CFRES01	(RN_4036258) (RNA CENTRALE SCUOLE CORIANO) COMANDO RESET CONTAORE POMPA 2
AINP	R000306AAS50_1_K_SOL_PMSL002_MFAS01	(RN_4036258) (RNA CENTRALE SCUOLE CORIANO) ASSORBIMENTO POMPA 2
AINP	R000306AAS50_1_K_SOL_PMSL002_MFORE01	(RN_4036258) (RNA CENTRALE SCUOLE CORIANO) ORE FUNZIONAMENTO POMPA 2
DINP	R000306AAS50_1_K_SOL_PMSL002_SFAUT01	(RN_4036258) (RNA CENTRALE SCUOLE CORIANO) POMPA 2 IN AUTOMATICO
DINP	R000306AAS50_1_K_SOL_PMSL002_SFMAN01	(RN_4036258) (RNA CENTRALE SCUOLE CORIANO) POMPA 2 IN MANUALE
DINP	R000306AAS50_1_K_SOL_PMSL002_SFND01	(RN_4036258) (RNA CENTRALE SCUOLE CORIANO) POMPA 2 ESCLUSA
DINP	R000306AAS50_1_K_SOL_PMSL002_SFONN01	(RN_4036258) (RNA CENTRALE SCUOLE CORIANO) POMPA 2 IN MARCIA
DOUT	R000306AAS50_1_K_SOL_SELE001_CFONN01	(RN_4036258) (RNA CENTRALE SCUOLE CORIANO) COMANDO DI MARCIA POMPE IN ALTERNANZA
DINP	R000306AAS50_1_K_SOL_SELE001_SFONN01	(RN_4036258) (RNA CENTRALE SCUOLE CORIANO) STATO COMANDO POMPE ATTIVE IN ALTERNANZA
DINP	R000306AAS50_1_K_SOL_VASCO01_AFMIN01	(RN_4036258) (RNA CENTRALE SCUOLE CORIANO) LIVELLO MINIMO ANTISECCO
DOUT	R000306AAS50_1_K_TLM_RTUU001_CFALN01	(RNA CENTRALE SCUOLE CORIANO) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000306AAS50_1_K_TLM_RTUU001_CFCFG01	(RNA CENTRALE SCUOLE CORIANO) : CONFIGURE RTU COMMAND
DOUT	R000306AAS50_1_K_TLM_RTUU001_CFHPL01	(RNA CENTRALE SCUOLE CORIANO) : HISTORY POLLING COMMAND
DOUT	R000306AAS50_1_K_TLM_RTUU001_CFMPL01	(RNA CENTRALE SCUOLE CORIANO) : MANUAL POLLING COMMAND
DOUT	R000306AAS50_1_K_TLM_RTUU001_CFPRI01	(RNA CENTRALE SCUOLE CORIANO) : LOW/HIGH PRIORITY COMMAND
DOUT	R000306AAS50_1_K_TLM_RTUU001_CFSCN01	(RNA CENTRALE SCUOLE CORIANO) : ON SCAN COMMAND
AINP	R000306AAS50_1_K_TLM_RTUU001_MFANM01	(RNA CENTRALE SCUOLE CORIANO) : GENERAL ANOMALY STATUS
AINP	R000306AAS50_1_K_TLM_RTUU001_MFDUH01	(RNA CENTRALE SCUOLE CORIANO) : LAST HIST POLLING COUNTER
AINP	R000306AAS50_1_K_TLM_RTUU001_MFDUP01	(RNA CENTRALE SCUOLE CORIANO) : LAST POLLING COUNTER
AINP	R000306AAS50_1_K_TLM_RTUU001_MFSTS01	(RNA CENTRALE SCUOLE CORIANO) : TELEMETRY STATUS
DINP	R000306AAS50_1_K_TLM_RTUU001_SFALN01	(RNA CENTRALE SCUOLE CORIANO) : PRIMARY/SECONDART LINE STATUS
DINP	R000306AAS50_1_K_TLM_RTUU001_SFPRI01	(RNA CENTRALE SCUOLE CORIANO) : LOW/HIGH PRIORITY STATUS
DINP	R000306AAS50_1_K_TLM_RTUU001_SFSCN01	(RNA CENTRALE SCUOLE CORIANO) : ON SCAN STATUS
DINP	R000306AAS50_1_K_UPS_BATT001_AFMIN01	(RN_4036258) (RNA CENTRALE SCUOLE CORIANO) BATTERIE SCARICHE
AINP	R000306AAS50_1_X_ABT_ENEL001_MLEAT02	(RN_4036258) (RNA CENTRALE SCUOLE CORIANO) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000306AAS50_1_X_ABT_ENEL001_MLERT02	(RN_4036258) (RNA CENTRALE SCUOLE CORIANO) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000312AAS70_1_K_ABT_ENEL001_AFTEN01	(RN_4015388) (RNA SERBATOIO CA' BERNARDO) MANCANZA TENSIONE
DINP	R000312AAS70_1_K_GEN_CNATA001_AFLRP01	(RN_4015388) (RNA SERBATOIO CA' BERNARDO) INTRUSIONE LOCALE
AINP	R000312AAS70_1_K_LIV_VASCO01_MFLIV01	(RN_4015388) (RNA SERBATOIO CA' BERNARDO) LIVELLO SERBATOIO

DINP	R000312AAS70_1_K_PLC_BATT001_AFMIN01	(RN_4015388) (RNA SERBATOIO CA' BERNARDO) BATTERIE SCARICHE
AOUT	R000312AAS70_1_K_TLM_RTUU001_BFDPL01	(RNA SERBATOIO CA' BERNARDO) : POLLING DURATION
AOUT	R000312AAS70_1_K_TLM_RTUU001_BFPL01	(RNA SERBATOIO CA' BERNARDO) : CONFIGURE POLLING TIME
DOUT	R000312AAS70_1_K_TLM_RTUU001_CFALN01	(RNA SERBATOIO CA' BERNARDO) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000312AAS70_1_K_TLM_RTUU001_CFCFG01	(RNA SERBATOIO CA' BERNARDO) : CONFIGURE RTU COMMAND
DOUT	R000312AAS70_1_K_TLM_RTUU001_CFHPL01	(RNA SERBATOIO CA' BERNARDO) : HISTORY POLLING COMMAND
DOUT	R000312AAS70_1_K_TLM_RTUU001_CFMPL01	(RNA SERBATOIO CA' BERNARDO) : MANUAL POLLING COMMAND
DOUT	R000312AAS70_1_K_TLM_RTUU001_CFPRI01	(RNA SERBATOIO CA' BERNARDO) : LOW/HIGH PRIORITY COMMAND
DOUT	R000312AAS70_1_K_TLM_RTUU001_CFSCN01	(RNA SERBATOIO CA' BERNARDO) : ON SCAN COMMAND
AINP	R000312AAS70_1_K_TLM_RTUU001_MFANM01	(RNA SERBATOIO CA' BERNARDO) : GENERAL ANOMALY STATUS
AINP	R000312AAS70_1_K_TLM_RTUU001_MFBPL01	(RNA SERBATOIO CA' BERNARDO) : STOP POLLING COUNTER
AINP	R000312AAS70_1_K_TLM_RTUU001_MFDUH01	(RNA SERBATOIO CA' BERNARDO) : LAST HIST POLLING COUNTER
AINP	R000312AAS70_1_K_TLM_RTUU001_MFDUP01	(RNA SERBATOIO CA' BERNARDO) : LAST POLLING COUNTER
AINP	R000312AAS70_1_K_TLM_RTUU001_MFERR01	(RNA SERBATOIO CA' BERNARDO) : DETTAGLIO COMUNICAZIONE
AINP	R000312AAS70_1_K_TLM_RTUU001_MFSTS01	(RNA SERBATOIO CA' BERNARDO) : TELEMETRY STATUS
DINP	R000312AAS70_1_K_TLM_RTUU001_SFALN01	(RNA SERBATOIO CA' BERNARDO) : PRIMARY/SECONDART LINE STATUS
DINP	R000312AAS70_1_K_TLM_RTUU001_SFPRI01	(RNA SERBATOIO CA' BERNARDO) : LOW/HIGH PRIORITY STATUS
DINP	R000312AAS70_1_K_TLM_RTUU001_SFSCN01	(RNA SERBATOIO CA' BERNARDO) : ON SCAN STATUS
AINP	R000312AAS70_1_X_ABT_ENEL001_MLEAT02	(RN_4015388) (RNA SERBATOIO CA' BERNARDO) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000312AAS70_1_X_ABT_ENEL001_MLERT02	(RN_4015388) (RNA SERBATOIO CA' BERNARDO) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000313AAS70_1_K_GEN_IMPI001_AFLRM01	(RN_4015681) (RNA SERBATOIO GEMMANO NUOVO) PROBLEMA COMUNICAZIONE RADIO CON MARAZZANO
DINP	R000313AAS70_1_K_GEN_IMPI001_SFCHI01	(RN_4015681) (RNA SERBATOIO GEMMANO NUOVO) CHIAMATA ACQUA VERSO MARAZZANO
AINP	R000313AAS70_1_K_LIV_VASC001_MFLIV01	(RN_4015681) (RNA SERBATOIO GEMMANO NUOVO) MISURA DI LIVELLO
DINP	R000313AAS70_1_K_PLC_BATT001_AFMIN01	(RN_4015681) (RNA SERBATOIO GEMMANO NUOVO) BATTERIA SCARICA
DINP	R000313AAS70_1_K_PLC_RTUU001_AFTEN01	(RN_4015681) (RNA SERBATOIO GEMMANO NUOVO) MANCANZA TENSIONE PLC
AOUT	R000313AAS70_1_K_TLM_RTUU001_BFDPL01	(RNA SERBATOIO GEMMANO NUOVO) : POLLING DURATION
AOUT	R000313AAS70_1_K_TLM_RTUU001_BFPL01	(RNA SERBATOIO GEMMANO NUOVO) : CONFIGURE POLLING TIME
DOUT	R000313AAS70_1_K_TLM_RTUU001_CFALN01	(RNA SERBATOIO GEMMANO NUOVO) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000313AAS70_1_K_TLM_RTUU001_CFCFG01	(RNA SERBATOIO GEMMANO NUOVO) : CONFIGURE RTU COMMAND
DOUT	R000313AAS70_1_K_TLM_RTUU001_CFHPL01	(RNA SERBATOIO GEMMANO NUOVO) : HISTORY POLLING COMMAND
DOUT	R000313AAS70_1_K_TLM_RTUU001_CFMPL01	(RNA SERBATOIO GEMMANO NUOVO) : MANUAL POLLING COMMAND
DOUT	R000313AAS70_1_K_TLM_RTUU001_CFPRI01	(RNA SERBATOIO GEMMANO NUOVO) : LOW/HIGH PRIORITY COMMAND
DOUT	R000313AAS70_1_K_TLM_RTUU001_CFSCN01	(RNA SERBATOIO GEMMANO NUOVO) : ON SCAN COMMAND
AINP	R000313AAS70_1_K_TLM_RTUU001_MFANM01	(RNA SERBATOIO GEMMANO NUOVO) : GENERAL ANOMALY STATUS
AINP	R000313AAS70_1_K_TLM_RTUU001_MFBPL01	(RNA SERBATOIO GEMMANO NUOVO) : STOP POLLING COUNTER
AINP	R000313AAS70_1_K_TLM_RTUU001_MFDUH01	(RNA SERBATOIO GEMMANO NUOVO) : LAST HIST POLLING COUNTER
AINP	R000313AAS70_1_K_TLM_RTUU001_MFDUP01	(RNA SERBATOIO GEMMANO NUOVO) : LAST POLLING COUNTER
AINP	R000313AAS70_1_K_TLM_RTUU001_MFERR01	(RNA SERBATOIO GEMMANO NUOVO) : DETTAGLIO COMUNICAZIONE
AINP	R000313AAS70_1_K_TLM_RTUU001_MFSTS01	(RNA SERBATOIO GEMMANO NUOVO) : TELEMETRY STATUS
DINP	R000313AAS70_1_K_TLM_RTUU001_SFALN01	(RNA SERBATOIO GEMMANO NUOVO) : PRIMARY/SECONDART LINE STATUS
DINP	R000313AAS70_1_K_TLM_RTUU001_SFPRI01	(RNA SERBATOIO GEMMANO NUOVO) : LOW/HIGH PRIORITY STATUS
DINP	R000313AAS70_1_K_TLM_RTUU001_SFSCN01	(RNA SERBATOIO GEMMANO NUOVO) : ON SCAN STATUS
AINP	R000313AAS70_1_X_ABT_ENEL001_MLEAT02	(RN_4015681) (RNA SERBATOIO GEMMANO NUOVO) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000313AAS70_1_X_ABT_ENEL001_MLERT02	(RN_4015681) (RNA SERBATOIO GEMMANO NUOVO) ENERGIA REATTIVA DA SAP DEFINITIVA
AINP	R000314AAS70_1_K_LIV_VASC001_MFLIV01	(RN_4015680) (RNA SERBATOIO GEMMANO VECCHIO) LIVELLO SERBATOIO
AINP	R000314AAS70_1_X_ABT_ENEL001_MLEAT02	(RN_4015680) (RNA SERBATOIO GEMMANO VECCHIO) ENERGIA ATTIVA DA SAP DEFINITIVA

AINP	R000314AAS70_1_X_ABT_ENEL001_MLERT02	(RN_4015680) (RNA SERBATOIO GEMMANO VECCHIO) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000315AAS70_1_K_ABT_ENEL001_AFMVV01	(RN_4015504) (RNA CENTRALE MARAZZANO) MANCANZA ENEL
DINP	R000315AAS70_1_K_ABT_IGEN000_SFONN01	(RN_4015504) (RNA CENTRALE MARAZZANO) INTERRUTTORE GENERALE APERTO
DOUT	R000315AAS70_1_K_AUT_SEQQ019_CLABL01	(RN_4015504) (RNA CENTRALE MARAZZANO) SEQ 19 ABILITAZIONE GENERALE
DINP	R000315AAS70_1_K_GEN_CNTA001_AFLRP01	(RN_4015504) (RNA CENTRALE MARAZZANO) INTRUSIONE LOCALE
DOUT	R000315AAS70_1_K_GEN_IMPI001_CFAUT01	(RN_4015504) (RNA CENTRALE MARAZZANO) COMANDO FORZATURA EMERGENZA DA SEQUENZA TLC
DINP	R000315AAS70_1_K_GEN_IMPI001_SFAUT01	(RN_4015504) (RNA CENTRALE MARAZZANO) STATO ATTIVO FORZATURA EMERGENZA DA SEQUENZA TLC
AINP	R000315AAS70_1_K_LIV_VASC001_MFLIV01	(RN_4015504) (RNA CENTRALE MARAZZANO) LIVELLO SERBATOIO
DINP	R000315AAS70_1_K_PLC_BATT001_AFMVV01	(RN_4015504) (RNA CENTRALE MARAZZANO) BATTERIE SCARICHE
DINP	R000315AAS70_1_K_PLC_RTUU001_AFBUS01	(RN_4015504) (RNA CENTRALE MARAZZANO) ALLARME MODBUS Z-10-DI INDIRIZZO 2
DINP	R000315AAS70_1_K_PLC_RTUU001_AFBUS02	(RN_4015504) (RNA CENTRALE MARAZZANO) ALLARME MODBUS Z-10-DI INDIRIZZO 3
DINP	R000315AAS70_1_K_PLC_RTUU001_AFBUS03	(RN_4015504) (RNA CENTRALE MARAZZANO) ALLARME MODBUS Z-8-AI INDIRIZZO 4
DINP	R000315AAS70_1_K_PLC_RTUU001_AFBUS04	(RN_4015504) (RNA CENTRALE MARAZZANO) ALLARME MODBUS Z-10-DO INDIRIZZO 5
CNT	R000315AAS70_1_K_POR_MOUT001_KFIMP01	(RN_4015504) (RNA CENTRALE MARAZZANO) TOTALIZZATORE PORTATA RETE MARAZZANO
AINP	R000315AAS70_1_K_POR_MOUT001_MFPOR01	(RN_4015504) (RNA CENTRALE MARAZZANO) PORTATA USCITA RETE MARAZZANO
CNT	R000315AAS70_1_K_POR_MOUT002_KFIMP01	(RN_4015504) (RNA CENTRALE MARAZZANO) TOTALIZZATORE PORTATA USCITA POMPE
AINP	R000315AAS70_1_K_POR_MOUT002_MFPOR01	(RN_4015504) (RNA CENTRALE MARAZZANO) PORTATA USCITA GRUPPI MARAZZANO
AINP	R000315AAS70_1_K_PRE_MINN001_MFPRE01	(RN_4015504) (RNA CENTRALE MARAZZANO) PRESSIONE INGRESSO GRUPPI MARAZZANO
AINP	R000315AAS70_1_K_PRE_MOUT002_MFPRE01	(RN_4015504) (RNA CENTRALE MARAZZANO) PRESSIONE USCITA GRUPPI MARAZZANO
DINP	R000315AAS70_1_K_SOL_PMSL001_AFTER01	(RN_4015504) (RNA CENTRALE MARAZZANO) GRUPPO 1 IN TERMICO
DINP	R000315AAS70_1_K_SOL_PMSL001_ALMAU01	(RN_4015504) (RNA CENTRALE MARAZZANO) POMPA RILANCIO 1 AUT. MANCATO AVVIAMENTO
AOUT	R000315AAS70_1_K_SOL_PMSL001_BLSOF01	(RN_4015504) (RNA CENTRALE MARAZZANO) SEQ 19 SOGLIA STOP
AOUT	R000315AAS70_1_K_SOL_PMSL001_BLSON01	(RN_4015504) (RNA CENTRALE MARAZZANO) SEQ 19 SOGLIA START
AINP	R000315AAS70_1_K_SOL_PMSL001_MFASS01	(RN_4015504) (RNA CENTRALE MARAZZANO) ASSORBIMENTO GRUPPO 1
DINP	R000315AAS70_1_K_SOL_PMSL001_SFLOC01	(RN_4015504) (RNA CENTRALE MARAZZANO) GRUPPO 1 IN LOCALE/REMOTO
DINP	R000315AAS70_1_K_SOL_PMSL001_SFONN01	(RN_4015504) (RNA CENTRALE MARAZZANO) GRUPPO 1 IN MARCIA
DINP	R000315AAS70_1_K_SOL_PMSL002_AFTER01	(RN_4015504) (RNA CENTRALE MARAZZANO) GRUPPO 2 IN TERMICO
DINP	R000315AAS70_1_K_SOL_PMSL002_ALMAU01	(RN_4015504) (RNA CENTRALE MARAZZANO) POMPA RILANCIO 2 AUT. MANCATO AVVIAMENTO
AINP	R000315AAS70_1_K_SOL_PMSL002_MFASS01	(RN_4015504) (RNA CENTRALE MARAZZANO) ASSORBIMENTO GRUPPO 2
DINP	R000315AAS70_1_K_SOL_PMSL002_SFLOC01	(RN_4015504) (RNA CENTRALE MARAZZANO) GRUPPO 2 IN LOCALE/REMOTO
DINP	R000315AAS70_1_K_SOL_PMSL002_SFONN01	(RN_4015504) (RNA CENTRALE MARAZZANO) GRUPPO 2 IN MARCIA
DOUT	R000315AAS70_1_K_SOL_SELE001_CFONN01	(RN_4015504) (RNA CENTRALE MARAZZANO) COMANDO MARCIA POMPE IN ALTERNANZA
DINP	R000315AAS70_1_K_SOL_SELE001_SFONN01	(RN_4015504) (RNA CENTRALE MARAZZANO) COMANDO POMPE IN ALTERNANZA DA REMOTO
DOUT	R000315AAS70_1_K_TLM_RTUU001_CFALN01	(RNA CENTRALE MARAZZANO) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000315AAS70_1_K_TLM_RTUU001_CFCFG01	(RNA CENTRALE MARAZZANO) : CONFIGURE RTU COMMAND
DOUT	R000315AAS70_1_K_TLM_RTUU001_CFHPL01	(RNA CENTRALE MARAZZANO) : HISTORY POLLING COMMAND
DOUT	R000315AAS70_1_K_TLM_RTUU001_CFMPL01	(RNA CENTRALE MARAZZANO) : MANUAL POLLING COMMAND
DOUT	R000315AAS70_1_K_TLM_RTUU001_CFPRI01	(RNA CENTRALE MARAZZANO) : LOW/HIGH PRIORITY COMMAND
DOUT	R000315AAS70_1_K_TLM_RTUU001_CFCSCN01	(RNA CENTRALE MARAZZANO) : ON SCAN COMMAND
AINP	R000315AAS70_1_K_TLM_RTUU001_MFANM01	(RNA CENTRALE MARAZZANO) : GENERAL ANOMALY STATUS
AINP	R000315AAS70_1_K_TLM_RTUU001_MFDUH01	(RNA CENTRALE MARAZZANO) : LAST HIST POLLING COUNTER
AINP	R000315AAS70_1_K_TLM_RTUU001_MFDUP01	(RNA CENTRALE MARAZZANO) : LAST POLLING COUNTER
AINP	R000315AAS70_1_K_TLM_RTUU001_MFSTS01	(RNA CENTRALE MARAZZANO) : TELEMETRY STATUS
DINP	R000315AAS70_1_K_TLM_RTUU001_SFALN01	(RNA CENTRALE MARAZZANO) : PRIMARY/SECONDART LINE STATUS
DINP	R000315AAS70_1_K_TLM_RTUU001_SFPRI01	(RNA CENTRALE MARAZZANO) : LOW/HIGH PRIORITY STATUS
DINP	R000315AAS70_1_K_TLM_RTUU001_SFSCN01	(RNA CENTRALE MARAZZANO) : ON SCAN STATUS

AINP	R000315AAS70_1_X_ABT_ENEL001_MLEAT02	(RN_4015504) (RNA CENTRALE MARAZZANO) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000315AAS70_1_X_ABT_ENEL001_MLERT02	(RN_4015504) (RNA CENTRALE MARAZZANO) ENERGIA REATTIVA DA SAP DEFINITIVA
AINP	R000321AAS92_1_K_LIV_VASC001_MFLIV01	(RN_SFXXXXX) (RNA CENTRALE COMUNE MISANO) LIVELLO PENSILE
AINP	R000321AAS92_1_K_POR_MINN002_MFPOR01	(RN_SFXXXXX) (RNA CENTRALE COMUNE MISANO) PORT.IN.ROM.ACQ.
AINP	R000321AAS92_1_K_POR_MOUT001_MFPOR02	(RN_SFXXXXX) (RNA CENTRALE COMUNE MISANO) PORT.US.MIS.MARE
DINP	R000323AASE6_1_K_ABT_ENEL001_AFTEN01	(RN_4023767) (RNA SERBATOIO MONTE GALLERO) MANCANZA TENSIONE TLC
DINP	R000323AASE6_1_K_GEN_CNATA001_AFLRP01	(RN_4023767) (RNA SERBATOIO MONTE GALLERO) INTRUSIONE LOCALE
DINP	R000323AASE6_1_K_GEN_IMP001_SFCHI01	(RN_4023767) (RNA SERBATOIO MONTE GALLERO) CHIAMATA ACQUA PER BYBLOS
DINP	R000323AASE6_1_K_LIV_VASC001_AFMIN01	(RN_4023767) (RNA SERBATOIO MONTE GALLERO) MINIMO LIVELLO SERBATOIO
AINP	R000323AASE6_1_K_LIV_VASC001_MFLIV01	(RN_4023767) (RNA SERBATOIO MONTE GALLERO) LIVELLO VASCA
DINP	R000323AASE6_1_K_PLC_BATT001_AFMIN01	(RN_4023767) (RNA SERBATOIO MONTE GALLERO) BATTERIE SCARICHE
DINP	R000323AASE6_1_K_PLC_RTUU001_AFCOM01	(RN_4023767) (RNA SERBATOIO MONTE GALLERO) MANCATA COMUNICAZIONE RADIO CON BYBLOS
AINP	R000323AASE6_1_K_POR_MINN001_MFPOR01	(RN_4023767) (RNA SERBATOIO MONTE GALLERO) PORTATA INGRESSO SERBATOIO
AINP	R000323AASE6_1_K_POR_MOUT001_MFPOR01	(RN_4023767) (RNA SERBATOIO MONTE GALLERO) PORTATA USCITA POMPE
AINP	R000323AASE6_1_K_PRE_MOUT001_MFPRE01	(RN_4023767) (RNA SERBATOIO MONTE GALLERO) PRESSIONE USCITA POMPE
DINP	R000323AASE6_1_K_SOL_PMSL001_AFTER01	(RN_4023767) (RNA SERBATOIO MONTE GALLERO) POMPA 1 IN TERMICO
DINP	R000323AASE6_1_K_SOL_PMSL001_ALMAU01	(RN_4023767) (RNA SERBATOIO MONTE GALLERO) POMPA 1 AUT. MANCATO AVVIAMENTO
DOUT	R000323AASE6_1_K_SOL_PMSL001_CFONN01	(RN_4023767) (RNA SERBATOIO MONTE GALLERO) COMANDO MARCIA POMPA 1
AINP	R000323AASE6_1_K_SOL_PMSL001_MFASS01	(RN_4023767) (RNA SERBATOIO MONTE GALLERO) ASSORBIMENTO POMPA 1
DINP	R000323AASE6_1_K_SOL_PMSL001_SFLOC01	(RN_4023767) (RNA SERBATOIO MONTE GALLERO) POMPA 1 IN LOCALE
DINP	R000323AASE6_1_K_SOL_PMSL001_SFONN01	(RN_4023767) (RNA SERBATOIO MONTE GALLERO) POMPA 1 IN MARCIA
DINP	R000323AASE6_1_K_SOL_PMSL002_AFTER01	(RN_4023767) (RNA SERBATOIO MONTE GALLERO) POMPA 2 IN TERMICO
DINP	R000323AASE6_1_K_SOL_PMSL002_ALMAU01	(RN_4023767) (RNA SERBATOIO MONTE GALLERO) POMPA 2 AUT. MANCATO AVVIAMENTO
DOUT	R000323AASE6_1_K_SOL_PMSL002_CFONN01	(RN_4023767) (RNA SERBATOIO MONTE GALLERO) COMANDO MARCIA POMPA 2
AINP	R000323AASE6_1_K_SOL_PMSL002_MFASS01	(RN_4023767) (RNA SERBATOIO MONTE GALLERO) ASSORBIMENTO POMPA 2
DINP	R000323AASE6_1_K_SOL_PMSL002_SFLOC01	(RN_4023767) (RNA SERBATOIO MONTE GALLERO) POMPA 2 IN LOCALE
DINP	R000323AASE6_1_K_SOL_PMSL002_SFONN01	(RN_4023767) (RNA SERBATOIO MONTE GALLERO) POMPA 2 IN MARCIA
AOUT	R000323AASE6_1_K_TLM_RTUU001_BFDPL01	(RNA SERBATOIO MONTE GALLERO) : POLLING DURATION
AOUT	R000323AASE6_1_K_TLM_RTUU001_BFIPL01	(RNA SERBATOIO MONTE GALLERO) : CONFIGURE POLLING TIME
DOUT	R000323AASE6_1_K_TLM_RTUU001_CFALN01	(RNA SERBATOIO MONTE GALLERO) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000323AASE6_1_K_TLM_RTUU001_CFCFG01	(RNA SERBATOIO MONTE GALLERO) : CONFIGURE RTU COMMAND
DOUT	R000323AASE6_1_K_TLM_RTUU001_CFHPL01	(RNA SERBATOIO MONTE GALLERO) : HISTORY POLLING COMMAND
DOUT	R000323AASE6_1_K_TLM_RTUU001_CFMPL01	(RNA SERBATOIO MONTE GALLERO) : MANUAL POLLING COMMAND
DOUT	R000323AASE6_1_K_TLM_RTUU001_CFPRI01	(RNA SERBATOIO MONTE GALLERO) : LOW/HIGH PRIORITY COMMAND
DOUT	R000323AASE6_1_K_TLM_RTUU001_CFSKN01	(RNA SERBATOIO MONTE GALLERO) : ON SCAN COMMAND
AINP	R000323AASE6_1_K_TLM_RTUU001_MFANM01	(RNA SERBATOIO MONTE GALLERO) : GENERAL ANOMALY STATUS
AINP	R000323AASE6_1_K_TLM_RTUU001_MFBPL01	(RNA SERBATOIO MONTE GALLERO) : STOP POLLING COUNTER
AINP	R000323AASE6_1_K_TLM_RTUU001_MFDUH01	(RNA SERBATOIO MONTE GALLERO) : LAST HIST POLLING COUNTER
AINP	R000323AASE6_1_K_TLM_RTUU001_MFDUP01	(RNA SERBATOIO MONTE GALLERO) : LAST POLLING COUNTER
AINP	R000323AASE6_1_K_TLM_RTUU001_MFERR01	(RNA SERBATOIO MONTE GALLERO) : DETTAGLIO COMUNICAZIONE
AINP	R000323AASE6_1_K_TLM_RTUU001_MFSTS01	(RNA SERBATOIO MONTE GALLERO) : TELEMETRY STATUS
DINP	R000323AASE6_1_K_TLM_RTUU001_SFALN01	(RNA SERBATOIO MONTE GALLERO) : PRIMARY/SECONDART LINE STATUS
DINP	R000323AASE6_1_K_TLM_RTUU001_SFPRI01	(RNA SERBATOIO MONTE GALLERO) : LOW/HIGH PRIORITY STATUS
DINP	R000323AASE6_1_K_TLM_RTUU001_SFSCN01	(RNA SERBATOIO MONTE GALLERO) : ON SCAN STATUS
AINP	R000323AASE6_1_X_ABT_ENEL001_MLEAT02	(RN_4023767) (RNA SERBATOIO MONTE GALLERO) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000323AASE6_1_X_ABT_ENEL001_MLERT02	(RN_4023767) (RNA SERBATOIO MONTE GALLERO) ENERGIA REATTIVA DA SAP DEFINITIVA



DINP	R000334AAS92_1_K_ABT_ENEL001_AFTEN01	(RN_4037933) (RNA CENTRALE BYBLOS) MANCANZA ENEL
DINP	R000334AAS92_1_K_GEN_CNTA001_AFLRP01	(RN_4037933) (RNA CENTRALE BYBLOS) INTRUSIONE LOCALE
DINP	R000334AAS92_1_K_GEN_IMPI004_SFAUT01	(RN_4037933) (RNA CENTRALE BYBLOS) FUNZIONAMENTO POMPE ALTERNATE/ASSIEME
DINP	R000334AAS92_1_K_LIV_VASC001_AFMIN01	(RN_4037933) (RNA CENTRALE BYBLOS) CHIAMATA ACQUA POMPE COMUNE MISANO
DINP	R000334AAS92_1_K_LIV_VASC001_AFMIN02	(RN_4037933) (RNA CENTRALE BYBLOS) MINIMO LIVELLO VASCA
AINP	R000334AAS92_1_K_LIV_VASC001_MFLIV01	(RN_4037933) (RNA CENTRALE BYBLOS) LIVELLO VASCA
DINP	R000334AAS92_1_K_LIV_VASC002_AFMIN01	(RN_4037933) (RNA CENTRALE BYBLOS) CHIAMATA ACQUA POMPE CA'PRONTI
DINP	R000334AAS92_1_K_PLC_BATT001_AFMIN01	(RN_4037933) (RNA CENTRALE BYBLOS) BATTERIE SCARICHE
DINP	R000334AAS92_1_K_PLC_RTUU001_AFCOM01	(RN_4037933) (RNA CENTRALE BYBLOS) MANCATA COMUNICAZIONE PONTE RADIO CA'PRONTI
DINP	R000334AAS92_1_K_PLC_RTUU002_AFCOM01	(RN_4037933) (RNA CENTRALE BYBLOS) MANCATA COMUNICAZIONE PONTE RADIO COMUNE MISANO
DINP	R000334AAS92_1_K_PLC_RTUU003_AFCOM01	(RN_4037933) (RNA CENTRALE BYBLOS) MANCATA COMUNICAZIONE PONTE RADIO MONTE GALLERO
DINP	R000334AAS92_1_K_POR_MISU001_AFLRM01	(RN_4037933) (RNA CENTRALE BYBLOS) FAULT MISURATORE PORTATA
CNT	R000334AAS92_1_K_POR_MOUT001_KFIMP01	(RN_4037933) (RNA CENTRALE BYBLOS) TOTALIZZATORE PORTATA
AINP	R000334AAS92_1_K_POR_MOUT001_MFPOR01	(RN_4037933) (RNA CENTRALE BYBLOS) PORTATA USCITA VASCA
DINP	R000334AAS92_1_K_PRE_MISU001_AFMAX01	(RN_4037933) (RNA CENTRALE BYBLOS) BLOCCO POMPE PRESSIONE ALTA
AINP	R000334AAS92_1_K_PRE_MISU001_MFPRE01	(RN_4037933) (RNA CENTRALE BYBLOS) PRESSIONE RETE
DINP	R000334AAS92_1_K_SOL_INVR001_AFLRM01	(RN_4037933) (RNA CENTRALE BYBLOS) POMPA 1 AVARIA INVERTER
DINP	R000334AAS92_1_K_SOL_INVR002_AFLRM01	(RN_4037933) (RNA CENTRALE BYBLOS) POMPA 2 AVARIA INVERTER
DINP	R000334AAS92_1_K_SOL_PMSL001_ALMAU01	(RN_4037933) (RNA CENTRALE BYBLOS) POMPA 1 AUT. MANCATO AVVIAMENTO
DOUT	R000334AAS92_1_K_SOL_PMSL001_CFONN01	(RN_4037933) (RNA CENTRALE BYBLOS) COMANDO MARCIA POMPA 1
AINP	R000334AAS92_1_K_SOL_PMSL001_MFASS01	(RN_4037933) (RNA CENTRALE BYBLOS) ASSORBIMENTO POMPA 1
DINP	R000334AAS92_1_K_SOL_PMSL001_SFLOC01	(RN_4037933) (RNA CENTRALE BYBLOS) POMPA 1 IN LOCALE
DINP	R000334AAS92_1_K_SOL_PMSL001_SFND01	(RN_4037933) (RNA CENTRALE BYBLOS) POMPA 1 INSERITA/ESCLUSA
DINP	R000334AAS92_1_K_SOL_PMSL001_SFONN01	(RN_4037933) (RNA CENTRALE BYBLOS) POMPA 1 IN MARCIA
DINP	R000334AAS92_1_K_SOL_PMSL002_ALMAU01	(RN_4037933) (RNA CENTRALE BYBLOS) POMPA 2 AUT. MANCATO AVVIAMENTO
DOUT	R000334AAS92_1_K_SOL_PMSL002_CFONN01	(RN_4037933) (RNA CENTRALE BYBLOS) COMANDO MARCIA POMPA 2
AINP	R000334AAS92_1_K_SOL_PMSL002_MFASS02	(RN_4037933) (RNA CENTRALE BYBLOS) ASSORBIMENTO POMPA 2
DINP	R000334AAS92_1_K_SOL_PMSL002_SFLOC01	(RN_4037933) (RNA CENTRALE BYBLOS) POMPA 2 IN LOCALE
DINP	R000334AAS92_1_K_SOL_PMSL002_SFND01	(RN_4037933) (RNA CENTRALE BYBLOS) POMPA 2 INSERITA/ESCLUSA
DINP	R000334AAS92_1_K_SOL_PMSL002_SFONN01	(RN_4037933) (RNA CENTRALE BYBLOS) POMPA 2 IN MARCIA
DOUT	R000334AAS92_1_K_TLM_RTUU001_CFALN01	(RNA CENTRALE BYBLOS) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000334AAS92_1_K_TLM_RTUU001_CFCFG01	(RNA CENTRALE BYBLOS) : CONFIGURE RTU COMMAND
DOUT	R000334AAS92_1_K_TLM_RTUU001_CFHPL01	(RNA CENTRALE BYBLOS) : HISTORY POLLING COMMAND
DOUT	R000334AAS92_1_K_TLM_RTUU001_CFMPL01	(RNA CENTRALE BYBLOS) : MANUAL POLLING COMMAND
DOUT	R000334AAS92_1_K_TLM_RTUU001_CFPRI01	(RNA CENTRALE BYBLOS) : LOW/HIGH PRIORITY COMMAND
DOUT	R000334AAS92_1_K_TLM_RTUU001_CFCSCN01	(RNA CENTRALE BYBLOS) : ON SCAN COMMAND
AINP	R000334AAS92_1_K_TLM_RTUU001_MFANM01	(RNA CENTRALE BYBLOS) : GENERAL ANOMALY STATUS
AINP	R000334AAS92_1_K_TLM_RTUU001_MFDUH01	(RNA CENTRALE BYBLOS) : LAST HIST POLLING COUNTER
AINP	R000334AAS92_1_K_TLM_RTUU001_MFDUP01	(RNA CENTRALE BYBLOS) : LAST POLLING COUNTER
AINP	R000334AAS92_1_K_TLM_RTUU001_MFSTS01	(RNA CENTRALE BYBLOS) : TELEMETRY STATUS
DINP	R000334AAS92_1_K_TLM_RTUU001_SFALN01	(RNA CENTRALE BYBLOS) : PRIMARY/SECONDART LINE STATUS
DINP	R000334AAS92_1_K_TLM_RTUU001_SFPRI01	(RNA CENTRALE BYBLOS) : LOW/HIGH PRIORITY STATUS
DINP	R000334AAS92_1_K_TLM_RTUU001_SFSCN01	(RNA CENTRALE BYBLOS) : ON SCAN STATUS
AINP	R000334AAS92_1_X_ABT_ENEL001_MLEAT02	(RN_4037933) (RNA CENTRALE BYBLOS) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000334AAS92_1_X_ABT_ENEL001_MLERT02	(RN_4037933) (RNA CENTRALE BYBLOS) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000335AAS96_1_K_ABT_ENEL001_AFTEN01	(RN_4015870) (RNA SERBATOIO MONTE ZACCARELLI) MANCANZA TENSIONE ENEL

DINP	R000335AAS96_1_K_ABT_IGEN001_SFONN01	(RN_4015870) (RNA SERBATOIO MONTE ZACCARELLI) INTERRUOTTORE GENERALE APERTO
DINP	R000335AAS96_1_K_ABT_IGEN002_SFONN01	(RN_4015870) (RNA SERBATOIO MONTE ZACCARELLI) INTERRUOTTORE GENERALE POMPA RETE ALTA APERTO
AINP	R000335AAS96_1_K_CLR_VSCL001_MFCRU01	(RN_4015870) (RNA SERBATOIO MONTE ZACCARELLI) MISURA CLORORESIDUO
DINP	R000335AAS96_1_K_GEN_CNTA001_AFLRP01	(RN_4015870) (RNA SERBATOIO MONTE ZACCARELLI) INTRUSIONE LOCALE
DINP	R000335AAS96_1_K_GEN_IMPI001_SFCHI01	(RN_4015870) (RNA SERBATOIO MONTE ZACCARELLI) CHIAMATA ACQUA PER SUORE DI SALUDECIO
DINP	R000335AAS96_1_K_IBC_IMPI001_AFBK01	(RN_4015870) (RNA SERBATOIO MONTE ZACCARELLI) CLORATORE IN BLOCCO
DINP	R000335AAS96_1_K_IBC_IMPI001_SFONN01	(RN_4015870) (RNA SERBATOIO MONTE ZACCARELLI) MARCIA CLORATORE
DINP	R000335AAS96_1_K_IBC_PMRC001_AFTER01	(RN_4015870) (RNA SERBATOIO MONTE ZACCARELLI) POMPA RICIRCOLO IN TERMICO
DINP	R000335AAS96_1_K_LIV_VASC001_AFMIN01	(RN_4015870) (RNA SERBATOIO MONTE ZACCARELLI) MINIMO LIVELLO SERBATOIO
AINP	R000335AAS96_1_K_LIV_VASC001_MFLIV01	(RN_4015870) (RNA SERBATOIO MONTE ZACCARELLI) LIVELLO SERBATOIO
DINP	R000335AAS96_1_K_PLC_BATT001_AFMIN01	(RN_4015870) (RNA SERBATOIO MONTE ZACCARELLI) BATTERIE SCARICHE
DINP	R000335AAS96_1_K_PLC_RTUU001_AFCOM01	(RN_4015870) (RNA SERBATOIO MONTE ZACCARELLI) PROBLEMA COMUNICAZIONE RADIO CON CENTRALE SUORE SALUDECIO
CNT	R000335AAS96_1_K_POR_MINN001_KFIMP01	(RN_4015870) (RNA SERBATOIO MONTE ZACCARELLI) TOTALIZZATORE INGRESSO SERBATOIO
AINP	R000335AAS96_1_K_POR_MINN001_MFPOR01	(RN_4015870) (RNA SERBATOIO MONTE ZACCARELLI) PORTATA INGRESSO SERBATOIO
CNT	R000335AAS96_1_K_POR_MOUT001_KFIMP01	(RN_4015870) (RNA SERBATOIO MONTE ZACCARELLI) TOTALIZZATORE USCITA PAESE
AINP	R000335AAS96_1_K_POR_MOUT001_MFPOR01	(RN_4015870) (RNA SERBATOIO MONTE ZACCARELLI) PORTATA USCITA PAESE
CNT	R000335AAS96_1_K_POR_MOUT002_KFIMP01	(RN_4015870) (RNA SERBATOIO MONTE ZACCARELLI) TOTALIZZATORE USCITA SAN TEODORO
AINP	R000335AAS96_1_K_POR_MOUT002_MFPOR01	(RN_4015870) (RNA SERBATOIO MONTE ZACCARELLI) PORTATA USCITA SAN TEODORO
CNT	R000335AAS96_1_K_POR_MOUT003_KFIMP01	(RN_4015870) (RNA SERBATOIO MONTE ZACCARELLI) TOTALIZZATORE USCITA RETE ALTA
AINP	R000335AAS96_1_K_POR_MOUT003_MFPOR01	(RN_4015870) (RNA SERBATOIO MONTE ZACCARELLI) PORTATA USCITA RETE ALTA
AINP	R000335AAS96_1_K_PRE_MOUT001_MFPRE01	(RN_4015870) (RNA SERBATOIO MONTE ZACCARELLI) PRESSIONE RETE SAN TEODORO
DINP	R000335AAS96_1_K_SOL_PMSL001_AFTER01	(RN_4015870) (RNA SERBATOIO MONTE ZACCARELLI) POMPA SAN TEODORO IN TERMICO
DINP	R000335AAS96_1_K_SOL_PMSL001_SFND01	(RN_4015870) (RNA SERBATOIO MONTE ZACCARELLI) POMPA SAN TEODORO ESCLUSA
DINP	R000335AAS96_1_K_SOL_PMSL001_SFONN01	(RN_4015870) (RNA SERBATOIO MONTE ZACCARELLI) POMPA SAN TEODORO IN MARCIA
AINP	R000335AAS96_1_K_SOL_PMSL003_MFASS01	(RN_4015870) (RNA SERBATOIO MONTE ZACCARELLI) ASSORBIMENTO POMPA RETE ALTA
AOUT	R000335AAS96_1_K_TLM_RTUU001_BFDPL01	(RNA SERBATOIO MONTE ZACCARELLI) : POLLING DURATION
AOUT	R000335AAS96_1_K_TLM_RTUU001_BFIPL01	(RNA SERBATOIO MONTE ZACCARELLI) : CONFIGURE POLLING TIME
DOUT	R000335AAS96_1_K_TLM_RTUU001_CFALN01	(RNA SERBATOIO MONTE ZACCARELLI) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000335AAS96_1_K_TLM_RTUU001_CFCFG01	(RNA SERBATOIO MONTE ZACCARELLI) : CONFIGURE RTU COMMAND
DOUT	R000335AAS96_1_K_TLM_RTUU001_CFHPL01	(RNA SERBATOIO MONTE ZACCARELLI) : HISTORY POLLING COMMAND
DOUT	R000335AAS96_1_K_TLM_RTUU001_CFMPL01	(RNA SERBATOIO MONTE ZACCARELLI) : MANUAL POLLING COMMAND
DOUT	R000335AAS96_1_K_TLM_RTUU001_CFPRI01	(RNA SERBATOIO MONTE ZACCARELLI) : LOW/HIGH PRIORITY COMMAND
DOUT	R000335AAS96_1_K_TLM_RTUU001_CFSCN01	(RNA SERBATOIO MONTE ZACCARELLI) : ON SCAN COMMAND
AINP	R000335AAS96_1_K_TLM_RTUU001_MFANM01	(RNA SERBATOIO MONTE ZACCARELLI) : GENERAL ANOMALY STATUS
AINP	R000335AAS96_1_K_TLM_RTUU001_MFBPL01	(RNA SERBATOIO MONTE ZACCARELLI) : STOP POLLING COUNTER
AINP	R000335AAS96_1_K_TLM_RTUU001_MFDUH01	(RNA SERBATOIO MONTE ZACCARELLI) : LAST HIST POLLING COUNTER
AINP	R000335AAS96_1_K_TLM_RTUU001_MFDUP01	(RNA SERBATOIO MONTE ZACCARELLI) : LAST POLLING COUNTER
AINP	R000335AAS96_1_K_TLM_RTUU001_MFERR01	(RNA SERBATOIO MONTE ZACCARELLI) : DETTAGLIO COMUNICAZIONE
AINP	R000335AAS96_1_K_TLM_RTUU001_MFSTS01	(RNA SERBATOIO MONTE ZACCARELLI) : TELEMETRY STATUS
DINP	R000335AAS96_1_K_TLM_RTUU001_SFALN01	(RNA SERBATOIO MONTE ZACCARELLI) : PRIMARY/SECONDART LINE STATUS
DINP	R000335AAS96_1_K_TLM_RTUU001_SFPRI01	(RNA SERBATOIO MONTE ZACCARELLI) : LOW/HIGH PRIORITY STATUS
DINP	R000335AAS96_1_K_TLM_RTUU001_SFSCN01	(RNA SERBATOIO MONTE ZACCARELLI) : ON SCAN STATUS
AINP	R000335AAS96_1_X_ABT_ENEL001_MLEAT02	(RN_4015870) (RNA SERBATOIO MONTE ZACCARELLI) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000335AAS96_1_X_ABT_ENEL001_MLERT02	(RN_4015870) (RNA SERBATOIO MONTE ZACCARELLI) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000347AAS98_1_K_ABT_ENEL001_AFTEN01	(RN_4015690) (RNA PARTITORE CROCE DI MONTECOLOMBO) MANCANZA TENSIONE TLC
DINP	R000347AAS98_1_K_ABT_QUAD001_AFTEN01	(RN_4015690) (RNA PARTITORE CROCE DI MONTECOLOMBO) MANCANZA TENSIONE QUADRO POMPE

DINP	R000347AAS98_1_K_GEN_CNTA001_AFLRP01	(RN_4015690) (RNA PARTITORE CROCE DI MONTECOLOMBO) INTRUSIONE LOCALE
DINP	R000347AAS98_1_K_PLC_BATT001_AFMIN01	(RN_4015690) (RNA PARTITORE CROCE DI MONTECOLOMBO) BATTERIE SCARICHE
CNT	R000347AAS98_1_K_POR_MOUT001_KFIMP01	(RN_4015690) (RNA PARTITORE CROCE DI MONTECOLOMBO) TOTALIZZATORE PORTATA PER CEVOLABATE
AINP	R000347AAS98_1_K_POR_MOUT001_MFPOR01	(RN_4015690) (RNA PARTITORE CROCE DI MONTECOLOMBO) PORTATA PER CEVOLABATE
AINP	R000347AAS98_1_K_PRE_MOUT001_MFPRE01	(RN_4015690) (RNA PARTITORE CROCE DI MONTECOLOMBO) PRESSIONE DI MANDATA POMPE
DINP	R000347AAS98_1_K_SOL_PMSL001_AFTER01	(RN_4015690) (RNA PARTITORE CROCE DI MONTECOLOMBO) POMPA 1 IN TERMICO
DOUT	R000347AAS98_1_K_SOL_PMSL001_CFONN01	(RN_4015690) (RNA PARTITORE CROCE DI MONTECOLOMBO) COMANDO MARCIA POMPA 1
DINP	R000347AAS98_1_K_SOL_PMSL001_SFLOC01	(RN_4015690) (RNA PARTITORE CROCE DI MONTECOLOMBO) POMPA 1 IN LOCALE
DINP	R000347AAS98_1_K_SOL_PMSL001_SFONN01	(RN_4015690) (RNA PARTITORE CROCE DI MONTECOLOMBO) POMPA 1 IN MARCIA
DINP	R000347AAS98_1_K_SOL_PMSL002_AFTER01	(RN_4015690) (RNA PARTITORE CROCE DI MONTECOLOMBO) POMPA 2 IN TERMICO
DOUT	R000347AAS98_1_K_SOL_PMSL002_CFONN01	(RN_4015690) (RNA PARTITORE CROCE DI MONTECOLOMBO) COMANDO MARCIA POMPA 2
DINP	R000347AAS98_1_K_SOL_PMSL002_SFLOC01	(RN_4015690) (RNA PARTITORE CROCE DI MONTECOLOMBO) POMPA 2 IN LOCALE
DINP	R000347AAS98_1_K_SOL_PMSL002_SFONN01	(RN_4015690) (RNA PARTITORE CROCE DI MONTECOLOMBO) POMPA 2 IN MARCIA
AOUT	R000347AAS98_1_K_TLM_RTUU001_BFDPL01	(RNA PARTITORE CROCE DI MONTECOLOMBO) : POLLING DURATION
AOUT	R000347AAS98_1_K_TLM_RTUU001_BFIPL01	(RNA PARTITORE CROCE DI MONTECOLOMBO) : CONFIGURE POLLING TIME
DOUT	R000347AAS98_1_K_TLM_RTUU001_CFALN01	(RNA PARTITORE CROCE DI MONTECOLOMBO) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000347AAS98_1_K_TLM_RTUU001_CFCFG01	(RNA PARTITORE CROCE DI MONTECOLOMBO) : CONFIGURE RTU COMMAND
DOUT	R000347AAS98_1_K_TLM_RTUU001_CFHPL01	(RNA PARTITORE CROCE DI MONTECOLOMBO) : HISTORY POLLING COMMAND
DOUT	R000347AAS98_1_K_TLM_RTUU001_CFMPL01	(RNA PARTITORE CROCE DI MONTECOLOMBO) : MANUAL POLLING COMMAND
DOUT	R000347AAS98_1_K_TLM_RTUU001_CFPRI01	(RNA PARTITORE CROCE DI MONTECOLOMBO) : LOW/HIGH PRIORITY COMMAND
DOUT	R000347AAS98_1_K_TLM_RTUU001_CFSCN01	(RNA PARTITORE CROCE DI MONTECOLOMBO) : ON SCAN COMMAND
AINP	R000347AAS98_1_K_TLM_RTUU001_MFANM01	(RNA PARTITORE CROCE DI MONTECOLOMBO) : GENERAL ANOMALY STATUS
AINP	R000347AAS98_1_K_TLM_RTUU001_MFBPL01	(RNA PARTITORE CROCE DI MONTECOLOMBO) : STOP POLLING COUNTER
AINP	R000347AAS98_1_K_TLM_RTUU001_MFDUH01	(RNA PARTITORE CROCE DI MONTECOLOMBO) : LAST HIST POLLING COUNTER
AINP	R000347AAS98_1_K_TLM_RTUU001_MFDUP01	(RNA PARTITORE CROCE DI MONTECOLOMBO) : LAST POLLING COUNTER
AINP	R000347AAS98_1_K_TLM_RTUU001_MFERR01	(RNA PARTITORE CROCE DI MONTECOLOMBO) : DETTAGLIO COMUNICAZIONE
AINP	R000347AAS98_1_K_TLM_RTUU001_MFSTS01	(RNA PARTITORE CROCE DI MONTECOLOMBO) : TELEMETRY STATUS
DINP	R000347AAS98_1_K_TLM_RTUU001_SFALN01	(RNA PARTITORE CROCE DI MONTECOLOMBO) : PRIMARY/SECONDART LINE STATUS
DINP	R000347AAS98_1_K_TLM_RTUU001_SFPRI01	(RNA PARTITORE CROCE DI MONTECOLOMBO) : LOW/HIGH PRIORITY STATUS
DINP	R000347AAS98_1_K_TLM_RTUU001_SFSCN01	(RNA PARTITORE CROCE DI MONTECOLOMBO) : ON SCAN STATUS
DINP	R000347AAS98_1_K_VLP_VLPU001_ALMAU01	(RN_4015690) (RNA PARTITORE CROCE DI MONTECOLOMBO) VALVOLA PER CEVOLABBATE AUT. MANCATO AVVIAMENTO
DOUT	R000347AAS98_1_K_VLP_VLPU001_CFONN01	(RN_4015690) (RNA PARTITORE CROCE DI MONTECOLOMBO) COMANDO APRI/CHIUDI VALVOLA PER CEVOLABBATE
DINP	R000347AAS98_1_K_VLP_VLPU001_SFLOC01	(RN_4015690) (RNA PARTITORE CROCE DI MONTECOLOMBO) VALVOLA PER CEVOLABBATE IN LOCALE
DINP	R000347AAS98_1_K_VLP_VLPU001_SFONN01	(RN_4015690) (RNA PARTITORE CROCE DI MONTECOLOMBO) VALVOLA PER CEVOLABBATE APERTA/CHIUSA
AINP	R000347AAS98_1_X_ABT_ENEL001_MLEAT02	(RN_4015690) (RNA PARTITORE CROCE DI MONTECOLOMBO) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000347AAS98_1_X_ABT_ENEL001_MLERT02	(RN_4015690) (RNA PARTITORE CROCE DI MONTECOLOMBO) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000349AAS98_1_K_ABT_ENEL001_AFTEN01	(RN_4038685) (RNA SERBATOIO S. SAVINO) PRESENZA RETE
DINP	R000349AAS98_1_K_ABT_IDIF002_AFONN01	(RN_4038685) (RNA SERBATOIO S. SAVINO) INTERRUTTORI AUX 24 VDC APERTO
DINP	R000349AAS98_1_K_ABT_IDIF003_AFONN01	(RN_4038685) (RNA SERBATOIO S. SAVINO) INTERRUTTORI AUX 220 VOLT APERTO
DINP	R000349AAS98_1_K_ABT_IGEN001_SFONN01	(RN_4038685) (RNA SERBATOIO S. SAVINO) QGC INTERRUTTORE POMPA 1 GENERALE APERTO
DINP	R000349AAS98_1_K_ABT_IGEN002_SFONN01	(RN_4038685) (RNA SERBATOIO S. SAVINO) QGC INTERRUTTORE POMPA 2 GENERALE APERTO
DINP	R000349AAS98_1_K_ABT_IGEN003_SFONN01	(RN_4038685) (RNA SERBATOIO S. SAVINO) QGC INTERRUTTORE POMPA 3 GENERALE APERTO
DINP	R000349AAS98_1_K_ABT_IGEN004_SFONN01	(RN_4038685) (RNA SERBATOIO S. SAVINO) QGC INTERRUTTORE GENERALE APERTO
DINP	R000349AAS98_1_K_ABT_IGVC001_SFONN01	(RN_4038685) (RNA SERBATOIO S. SAVINO) QVC INTERRUTTORE ALIMENTATORE APERTO
DINP	R000349AAS98_1_K_GEN_CNTA001_AFLRP01	(RN_4038685) (RNA SERBATOIO S. SAVINO) INTRUSIONE QUADRI
DINP	R000349AAS98_1_K_GEN_CNTA002_AFLRP01	(RN_4038685) (RNA SERBATOIO S. SAVINO) INTRUSIONE LOCALE

DINP	R000349AAS98_1_K_GEN_IMPI001_SFCHI01	(RN_4038685) (RNA SERBATOIO S. SAVINO) CHIAMATA ACQUA DA SCUOLE CORIANO
DINP	R000349AAS98_1_K_LIV_VASC001_AFMIN01	(RN_4038685) (RNA SERBATOIO S. SAVINO) MINIMO LIVELLO SERBATOIO
AINP	R000349AAS98_1_K_LIV_VASC001_MFLIV01	(RN_4038685) (RNA SERBATOIO S. SAVINO) LIVELLO VASCA
DINP	R000349AAS98_1_K_PLC_BATT001_AFMIN01	(RN_4038685) (RNA SERBATOIO S. SAVINO) BATTERIE SCARICHE
DINP	R000349AAS98_1_K_PLC_RTUU001_AFCOM01	(RN_4038685) (RNA SERBATOIO S. SAVINO) MANCATA COMUNICAZIONE PONTE RADIO
CNT	R000349AAS98_1_K_POR_MISU001_KFIMP01	(RN_4038685) (RNA SERBATOIO S. SAVINO) TOTALIZZATORE PORTATA INDIETRO DA MONTESCUDO
CNT	R000349AAS98_1_K_POR_MISU001_KFIMP02	(RN_4038685) (RNA SERBATOIO S. SAVINO) TOTALIZZATORE PORTATA AVANTI VERSO MONTESCUDO
AINP	R000349AAS98_1_K_POR_MISU001_MFPOR01	(RN_4038685) (RNA SERBATOIO S. SAVINO) PORTATA AVANTI VERSO MONTESCUDO
AINP	R000349AAS98_1_K_POR_MISU001_MFPOR02	(RN_4038685) (RNA SERBATOIO S. SAVINO) PORTATA INDIETRO DA MONTESCUDO
AINP	R000349AAS98_1_K_PRE_MISU001_MFPRE01	(RN_4038685) (RNA SERBATOIO S. SAVINO) PRESSIONE USCITA POMPE
DINP	R000349AAS98_1_K_SOL_PMSL001_AFLRM01	(RN_4038685) (RNA SERBATOIO S. SAVINO) BLOCCO POMPA 1 PER BASSA PORTATA
DINP	R000349AAS98_1_K_SOL_PMSL001_AFTER01	(RN_4038685) (RNA SERBATOIO S. SAVINO) POMPA 1 AVARIA SOFTSTART
DINP	R000349AAS98_1_K_SOL_PMSL001_ALMAU01	(RN_4038685) (RNA SERBATOIO S. SAVINO) POMPA 1 AUT. MANCATO AVVIAMENTO
DOUT	R000349AAS98_1_K_SOL_PMSL001_CFONN01	(RN_4038685) (RNA SERBATOIO S. SAVINO) COMANDO MARCIA POMPA 1
AINP	R000349AAS98_1_K_SOL_PMSL001_MFASS01	(RN_4038685) (RNA SERBATOIO S. SAVINO) ASSORBIMENTO POMPA 1
DINP	R000349AAS98_1_K_SOL_PMSL001_SFLOC01	(RN_4038685) (RNA SERBATOIO S. SAVINO) POMPA 1 IN LOCALE
DINP	R000349AAS98_1_K_SOL_PMSL001_SFND01	(RN_4038685) (RNA SERBATOIO S. SAVINO) POMPA 1 ESCLUSA
DINP	R000349AAS98_1_K_SOL_PMSL001_SFONN01	(RN_4038685) (RNA SERBATOIO S. SAVINO) POMPA 1 IN MARCIA
DINP	R000349AAS98_1_K_SOL_PMSL002_AFLRM01	(RN_4038685) (RNA SERBATOIO S. SAVINO) BLOCCO POMPA 2 PER BASSA PORTATA
DINP	R000349AAS98_1_K_SOL_PMSL002_AFTER01	(RN_4038685) (RNA SERBATOIO S. SAVINO) POMPA 2 AVARIA SOFTSTART
DINP	R000349AAS98_1_K_SOL_PMSL002_ALMAU01	(RN_4038685) (RNA SERBATOIO S. SAVINO) POMPA 2 AUT. MANCATO AVVIAMENTO
DOUT	R000349AAS98_1_K_SOL_PMSL002_CFONN01	(RN_4038685) (RNA SERBATOIO S. SAVINO) COMANDO MARCIA POMPA 2
AINP	R000349AAS98_1_K_SOL_PMSL002_MFASS01	(RN_4038685) (RNA SERBATOIO S. SAVINO) ASSORBIMENTO POMPA 2
DINP	R000349AAS98_1_K_SOL_PMSL002_SFLOC01	(RN_4038685) (RNA SERBATOIO S. SAVINO) POMPA 2 IN LOCALE
DINP	R000349AAS98_1_K_SOL_PMSL002_SFND01	(RN_4038685) (RNA SERBATOIO S. SAVINO) POMPA 2 ESCLUSA
DINP	R000349AAS98_1_K_SOL_PMSL002_SFONN01	(RN_4038685) (RNA SERBATOIO S. SAVINO) POMPA 2 IN MARCIA
DINP	R000349AAS98_1_K_SOL_PMSL003_AFLRM01	(RN_4038685) (RNA SERBATOIO S. SAVINO) BLOCCO POMPA 3 PER BASSA PORTATA
DINP	R000349AAS98_1_K_SOL_PMSL003_AFTER01	(RN_4038685) (RNA SERBATOIO S. SAVINO) POMPA 3 AVARIA SOFTSTART
DINP	R000349AAS98_1_K_SOL_PMSL003_ALMAU01	(RN_4038685) (RNA SERBATOIO S. SAVINO) POMPA 3 AUT. MANCATO AVVIAMENTO
DOUT	R000349AAS98_1_K_SOL_PMSL003_CFONN01	(RN_4038685) (RNA SERBATOIO S. SAVINO) COMANDO MARCIA POMPA 3
AINP	R000349AAS98_1_K_SOL_PMSL003_MFASS01	(RN_4038685) (RNA SERBATOIO S. SAVINO) ASSORBIMENTO POMPA 3
DINP	R000349AAS98_1_K_SOL_PMSL003_SFLOC01	(RN_4038685) (RNA SERBATOIO S. SAVINO) POMPA 3 IN LOCALE
DINP	R000349AAS98_1_K_SOL_PMSL003_SFND01	(RN_4038685) (RNA SERBATOIO S. SAVINO) POMPA 3 ESCLUSA
DINP	R000349AAS98_1_K_SOL_PMSL003_SFONN01	(RN_4038685) (RNA SERBATOIO S. SAVINO) POMPA 3 IN MARCIA
AOUT	R000349AAS98_1_K_TLM_RTUU001_BFDPL01	(RNA SERBATOIO S. SAVINO) : POLLING DURATION
AOUT	R000349AAS98_1_K_TLM_RTUU001_BFIPLO1	(RNA SERBATOIO S. SAVINO) : CONFIGURE POLLING TIME
DOUT	R000349AAS98_1_K_TLM_RTUU001_CFALN01	(RNA SERBATOIO S. SAVINO) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000349AAS98_1_K_TLM_RTUU001_CFCFG01	(RNA SERBATOIO S. SAVINO) : CONFIGURE RTU COMMAND
DOUT	R000349AAS98_1_K_TLM_RTUU001_CFHPLO1	(RNA SERBATOIO S. SAVINO) : HISTORY POLLING COMMAND
DOUT	R000349AAS98_1_K_TLM_RTUU001_CFMPL01	(RNA SERBATOIO S. SAVINO) : MANUAL POLLING COMMAND
DOUT	R000349AAS98_1_K_TLM_RTUU001_CFPRI01	(RNA SERBATOIO S. SAVINO) : LOW/HIGH PRIORITY COMMAND
DOUT	R000349AAS98_1_K_TLM_RTUU001_CFSCN01	(RNA SERBATOIO S. SAVINO) : ON SCAN COMMAND
AINP	R000349AAS98_1_K_TLM_RTUU001_MFANM01	(RNA SERBATOIO S. SAVINO) : GENERAL ANOMALY STATUS
AINP	R000349AAS98_1_K_TLM_RTUU001_MFBPL01	(RNA SERBATOIO S. SAVINO) : STOP POLLING COUNTER
AINP	R000349AAS98_1_K_TLM_RTUU001_MFDUH01	(RNA SERBATOIO S. SAVINO) : LAST HIST POLLING COUNTER
AINP	R000349AAS98_1_K_TLM_RTUU001_MFDUP01	(RNA SERBATOIO S. SAVINO) : LAST POLLING COUNTER

AINP	R000349AAS98_1_K_TLM_RTUU001_MFERR01	(RNA SERBATOIO S. SAVINO) : DETTAGLIO COMUNICAZIONE
AINP	R000349AAS98_1_K_TLM_RTUU001_MFSTS01	(RNA SERBATOIO S. SAVINO) : TELEMETRY STATUS
DINP	R000349AAS98_1_K_TLM_RTUU001_SFALN01	(RNA SERBATOIO S. SAVINO) : PRIMARY/SECONDART LINE STATUS
DINP	R000349AAS98_1_K_TLM_RTUU001_SFPRI01	(RNA SERBATOIO S. SAVINO) : LOW/HIGH PRIORITY STATUS
DINP	R000349AAS98_1_K_TLM_RTUU001_SFSCN01	(RNA SERBATOIO S. SAVINO) : ON SCAN STATUS
AINP	R000349AAS98_1_X_ABT_ENEL001_MLEAT02	(RN_4038685) (RNA SERBATOIO S. SAVINO) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000349AAS98_1_X_ABT_ENEL001_MLERT02	(RN_4038685) (RNA SERBATOIO S. SAVINO) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000351AASA2_1_K_ABT_ENEL001_AFTEN01	(RN_4037774) (RNA SERBATOIO FALDA) MANCANZA ENEL
DINP	R000351AASA2_1_K_GEN_CNATA001_AFLRP01	(RN_4037774) (RNA SERBATOIO FALDA) INTRUSIONE LOCALE
DINP	R000351AASA2_1_K_GEN_IMPI001_SFCHI01	(RN_4037774) (RNA SERBATOIO FALDA) CHIAMATA ACQUA PER FALDA
AINP	R000351AASA2_1_K_LIV_VASC001_MFLIV01	(RN_4037774) (RNA SERBATOIO FALDA) MISURA LIVELLO
DINP	R000351AASA2_1_K_PLC_BATT001_AFMIN01	(RN_4037774) (RNA SERBATOIO FALDA) BATTERIE SCARICHE
DINP	R000351AASA2_1_K_PLC_RTUU001_AFBUS01	(RN_4037774) (RNA SERBATOIO FALDA) ALLARME MODBUS Z-10-DI INDIRIZZO 2
DINP	R000351AASA2_1_K_PLC_RTUU001_AFBUS02	(RN_4037774) (RNA SERBATOIO FALDA) ALLARME MODBUS Z-10-DI INDIRIZZO 3
DINP	R000351AASA2_1_K_PLC_RTUU001_AFBUS03	(RN_4037774) (RNA SERBATOIO FALDA) ALLARME MODBUS Z-8-AI INDIRIZZO 4
DINP	R000351AASA2_1_K_PLC_RTUU001_AFBUS04	(RN_4037774) (RNA SERBATOIO FALDA) ALLARME MODBUS Z-10-DO INDIRIZZO 5
DINP	R000351AASA2_1_K_PLC_RTUU001_AFCOM01	(RN_4037774) (RNA SERBATOIO FALDA) MANCATA COMUNICAZIONE RADIO CON CENTRALE CAVA
AINP	R000351AASA2_1_K_PRE_MOUT001_MFPRE01	(RN_4037774) (RNA SERBATOIO FALDA) MISURA PRESSIONE RETE FALDA
AOUT	R000351AASA2_1_K_TLM_RTUU001_BFDPL01	(RNA SERBATOIO FALDA) : POLLING DURATION
AOUT	R000351AASA2_1_K_TLM_RTUU001_BFIPL01	(RNA SERBATOIO FALDA) : CONFIGURE POLLING TIME
DOUT	R000351AASA2_1_K_TLM_RTUU001_CFALN01	(RNA SERBATOIO FALDA) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000351AASA2_1_K_TLM_RTUU001_CFCFG01	(RNA SERBATOIO FALDA) : CONFIGURE RTU COMMAND
DOUT	R000351AASA2_1_K_TLM_RTUU001_CFHPL01	(RNA SERBATOIO FALDA) : HISTORY POLLING COMMAND
DOUT	R000351AASA2_1_K_TLM_RTUU001_CFMPL01	(RNA SERBATOIO FALDA) : MANUAL POLLING COMMAND
DOUT	R000351AASA2_1_K_TLM_RTUU001_CFPRI01	(RNA SERBATOIO FALDA) : LOW/HIGH PRIORITY COMMAND
DOUT	R000351AASA2_1_K_TLM_RTUU001_CFSCN01	(RNA SERBATOIO FALDA) : ON SCAN COMMAND
AINP	R000351AASA2_1_K_TLM_RTUU001_MFANM01	(RNA SERBATOIO FALDA) : GENERAL ANOMALY STATUS
AINP	R000351AASA2_1_K_TLM_RTUU001_MFBPL01	(RNA SERBATOIO FALDA) : STOP POLLING COUNTER
AINP	R000351AASA2_1_K_TLM_RTUU001_MFDUH01	(RNA SERBATOIO FALDA) : LAST HIST POLLING COUNTER
AINP	R000351AASA2_1_K_TLM_RTUU001_MFDUP01	(RNA SERBATOIO FALDA) : LAST POLLING COUNTER
AINP	R000351AASA2_1_K_TLM_RTUU001_MFERR01	(RNA SERBATOIO FALDA) : DETTAGLIO COMUNICAZIONE
AINP	R000351AASA2_1_K_TLM_RTUU001_MFSTS01	(RNA SERBATOIO FALDA) : TELEMETRY STATUS
DINP	R000351AASA2_1_K_TLM_RTUU001_SFALN01	(RNA SERBATOIO FALDA) : PRIMARY/SECONDART LINE STATUS
DINP	R000351AASA2_1_K_TLM_RTUU001_SFPRI01	(RNA SERBATOIO FALDA) : LOW/HIGH PRIORITY STATUS
DINP	R000351AASA2_1_K_TLM_RTUU001_SFSCN01	(RNA SERBATOIO FALDA) : ON SCAN STATUS
AINP	R000351AASA2_1_X_ABT_ENEL001_MLEAT02	(RN_4037774) (RNA SERBATOIO FALDA) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000351AASA2_1_X_ABT_ENEL001_MLERT02	(RN_4037774) (RNA SERBATOIO FALDA) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000352AASA2_1_K_ABT_ENEL001_AFMVV01	(RN_4015746) (RNA CENTRALE CAVA) MANCANZA TENSIONE
DINP	R000352AASA2_1_K_ABT_IGEN001_SFONN01	(RN_4015746) (RNA CENTRALE CAVA) INTERRUTTORE GENERALE APERTO
DINP	R000352AASA2_1_K_GEN_ASPI001_AFTER01	(RN_4015746) (RNA CENTRALE CAVA) ALLARME ASPIRATORE LOCALE BISSIDO IN TERMICO
DINP	R000352AASA2_1_K_GEN_CNATA001_AFLRP01	(RN_4015746) (RNA CENTRALE CAVA) INTRUSIONE LOCALE
DINP	R000352AASA2_1_K_GEN_IMPI001_AFLRM01	(RN_4015746) (RNA CENTRALE CAVA) ANOMALIA TLC - STATO DI EMERGENZA ATTIVO
DINP	R000352AASA2_1_K_GRE_GREL001_AFLRM01	(RN_4015746) (RNA CENTRALE CAVA) ALIMENTAZIONE DA GRUPPO ELETTROGENO IN FUNZIONE
AINP	R000352AASA2_1_K_IBC_BIRE001_MFPPM01	(RN_4015746) (RNA CENTRALE CAVA) MISURA CLORORESIDUO
DINP	R000352AASA2_1_K_IBC_CONT001_AFLRM01	(RN_4015746) (RNA CENTRALE CAVA) ALLARME GAS PRIMA SOGLIA
DINP	R000352AASA2_1_K_IBC_CONT001_AFLRM02	(RN_4015746) (RNA CENTRALE CAVA) ALLARME GAS SECONDA SOGLIA

DINP	R000352AASA2_1_K_IBC_IMPI001_AFLRM01	(RN_4015746) (RNA CENTRALE CAVA) DOSATORE BIOSSIDO DI CLORO IN BLOCCO
DINP	R000352AASA2_1_K_IBC_IMPI001_SFONN01	(RN_4015746) (RNA CENTRALE CAVA) DOSATORE BIOSSIDO DI CLORO IN MARCIA
AINP	R000352AASA2_1_K_IBC_SCLS001_MFLIV01	(RN_4015746) (RNA CENTRALE CAVA) LIVELLO CLORITO
AINP	R000352AASA2_1_K_IBC_SHCL001_MFLIV01	(RN_4015746) (RNA CENTRALE CAVA) LIVELLO ACIDO
DINP	R000352AASA2_1_K_LIV_VASC001_AFMAX01	(RN_4015746) (RNA CENTRALE CAVA) ALLARME ANTITRACIMAZIONE DA FALDA
DINP	R000352AASA2_1_K_LIV_VASC001_AFMIN01	(RN_4015746) (RNA CENTRALE CAVA) MINIMO LIVELLO VASCA
AINP	R000352AASA2_1_K_LIV_VASC001_MFLIV01	(RN_4015746) (RNA CENTRALE CAVA) LIVELLO VASCA
DINP	R000352AASA2_1_K_LIV_VASC002_AFMAX01	(RN_4015746) (RNA CENTRALE CAVA) ALLARME ANTITRACIMAZIONE DA PEDROSA
DINP	R000352AASA2_1_K_PLC_BATT001_AFMIN01	(RN_4015746) (RNA CENTRALE CAVA) BATTERIE SCARICHE
DINP	R000352AASA2_1_K_PLC_PLCC001_AFTEN01	(RN_4015746) (RNA CENTRALE CAVA) MANCANZA TENSIONE PLC
DINP	R000352AASA2_1_K_PLC_RTUU001_AFCOM01	(RN_4015746) (RNA CENTRALE CAVA) MANCATA COMUNICAZIONE RADIO CON FALDA
DINP	R000352AASA2_1_K_PLC_RTUU002_AFCOM01	(RN_4015746) (RNA CENTRALE CAVA) MANCATA COMUNICAZIONE RADIO CON PEDROSA
CNT	R000352AASA2_1_K_POR_MINN001_KFIMP01	(RN_4015746) (RNA CENTRALE CAVA) TOTALIZZATORE PORTATA INGRESSO POZZI M.CIOTTI
AINP	R000352AASA2_1_K_POR_MINN001_MFPOR01	(RN_4015746) (RNA CENTRALE CAVA) PORTATA IN INGRESSO DA POZZI MOLINO CIOTTI
CNT	R000352AASA2_1_K_POR_MINN002_KFIMP01	(RN_4015746) (RNA CENTRALE CAVA) TOTALIZZATORE PORTATA INGRESSO CARAROLA
AINP	R000352AASA2_1_K_POR_MINN002_MFPOR01	(RN_4015746) (RNA CENTRALE CAVA) PORTATA IN INGRESSO DA CASAROLA
CNT	R000352AASA2_1_K_POR_MOUT001_KFIMP01	(RN_4015746) (RNA CENTRALE CAVA) TOTALIZZATORE PORTATA PER PEDROSA
AINP	R000352AASA2_1_K_POR_MOUT001_MFPOR01	(RN_4015746) (RNA CENTRALE CAVA) PORTATA IN USCITA PER PEDROSA
CNT	R000352AASA2_1_K_POR_MOUT002_KFIMP01	(RN_4015746) (RNA CENTRALE CAVA) TOTALIZZATORE PORTATA PER FALDA
AINP	R000352AASA2_1_K_POR_MOUT002_MFPOR01	(RN_4015746) (RNA CENTRALE CAVA) PORTATA IN USCITA PER FALDA
AINP	R000352AASA2_1_K_PRE_MOUT001_MFPRE01	(RN_4015746) (RNA CENTRALE CAVA) PRESSIONE IN USCITA PEDROSA
AINP	R000352AASA2_1_K_PRE_MOUT002_MFPRE01	(RN_4015746) (RNA CENTRALE CAVA) PRESSIONE IN USCITA FALDA
DINP	R000352AASA2_1_K_SOL_PMSL001_AFLRM01	(RN_4015746) (RNA CENTRALE CAVA) BLOCCO GRUPPO 1 PER FALDA PER BASSA PORTATA
DINP	R000352AASA2_1_K_SOL_PMSL001_AFTER01	(RN_4015746) (RNA CENTRALE CAVA) GRUPPO 1 PER FALDA IN ANOMALIA
DINP	R000352AASA2_1_K_SOL_PMSL001_ALMAU01	(RN_4015746) (RNA CENTRALE CAVA) MANCATO COMANDO AUTOMATISMO GRUPPO 1 PER FALDA
DOUT	R000352AASA2_1_K_SOL_PMSL001_CFONN01	(RN_4015746) (RNA CENTRALE CAVA) COMANDO MARCIA GRUPPO 1 PER FALDA
DOUT	R000352AASA2_1_K_SOL_PMSL001_CFRES01	(RN_4015746) (RNA CENTRALE CAVA) COMANDO RESET CONTAORE GRUPPO 1 PER FALDA
AINP	R000352AASA2_1_K_SOL_PMSL001_MFASS01	(RN_4015746) (RNA CENTRALE CAVA) ASSORBIMENTO INVERTER POMPA 1 PER FALDA
AINP	R000352AASA2_1_K_SOL_PMSL001_MFORE01	(RN_4015746) (RNA CENTRALE CAVA) CONTAORE POMPA 1 PER FALDA
DINP	R000352AASA2_1_K_SOL_PMSL001_SFLOC01	(RN_4015746) (RNA CENTRALE CAVA) GRUPPO 1 PER FALDA IN LOCALE
DINP	R000352AASA2_1_K_SOL_PMSL001_SFNDS01	(RN_4015746) (RNA CENTRALE CAVA) GRUPPO 1 PER FALDA ESCLUSA
DINP	R000352AASA2_1_K_SOL_PMSL001_SFOFF01	(RN_4015746) (RNA CENTRALE CAVA) INTERRUETTORE GRUPPO 1 PER FALDA APERTO
DINP	R000352AASA2_1_K_SOL_PMSL001_SFONN01	(RN_4015746) (RNA CENTRALE CAVA) GRUPPO 1 PER FALDA IN MARCIA
DINP	R000352AASA2_1_K_SOL_PMSL002_AFLRM01	(RN_4015746) (RNA CENTRALE CAVA) BLOCCO GRUPPO 2 PER FALDA PER BASSA PORTATA
DINP	R000352AASA2_1_K_SOL_PMSL002_AFTER01	(RN_4015746) (RNA CENTRALE CAVA) GRUPPO 2 PER FALDA IN ANOMALIA
DINP	R000352AASA2_1_K_SOL_PMSL002_ALMAU01	(RN_4015746) (RNA CENTRALE CAVA) MANCATO COMANDO AUTOMATISMO GRUPPO 2 PER FALDA
DOUT	R000352AASA2_1_K_SOL_PMSL002_CFONN01	(RN_4015746) (RNA CENTRALE CAVA) COMANDO MARCIA GRUPPO 2 PER FALDA
DOUT	R000352AASA2_1_K_SOL_PMSL002_CFRES01	(RN_4015746) (RNA CENTRALE CAVA) COMANDO RESET CONTAORE GRUPPO 2 PER FALDA
AINP	R000352AASA2_1_K_SOL_PMSL002_MFASS01	(RN_4015746) (RNA CENTRALE CAVA) ASSORBIMENTO INVERTER POMPA 2 PER FALDA
AINP	R000352AASA2_1_K_SOL_PMSL002_MFORE01	(RN_4015746) (RNA CENTRALE CAVA) CONTAORE POMPA 2 PER FALDA
DINP	R000352AASA2_1_K_SOL_PMSL002_SFLOC01	(RN_4015746) (RNA CENTRALE CAVA) GRUPPO 2 PER FALDA IN LOCALE
DINP	R000352AASA2_1_K_SOL_PMSL002_SFNDS01	(RN_4015746) (RNA CENTRALE CAVA) GRUPPO 2 PER FALDA ESCLUSA
DINP	R000352AASA2_1_K_SOL_PMSL002_SFOFF01	(RN_4015746) (RNA CENTRALE CAVA) INTERRUETTORE GRUPPO 2 PER FALDA APERTO
DINP	R000352AASA2_1_K_SOL_PMSL002_SFONN01	(RN_4015746) (RNA CENTRALE CAVA) GRUPPO 2 PER FALDA IN MARCIA
DINP	R000352AASA2_1_K_SOL_PMSL003_AFLRM01	(RN_4015746) (RNA CENTRALE CAVA) BLOCCO GRUPPO 1 PER PEDROSA PER BASSA PORTATA
DINP	R000352AASA2_1_K_SOL_PMSL003_AFTER01	(RN_4015746) (RNA CENTRALE CAVA) GRUPPO 1 PER PEDROSA IN ANOMALIA

DINP	R000352AASA2_1_K_SOL_PMSL003_ALMAU01	(RN_4015746) (RNA CENTRALE CAVA) MANCATO COMANDO AUTOMATISMO GRUPPO 1 PER PEDROSA
DOUT	R000352AASA2_1_K_SOL_PMSL003_CFONN01	(RN_4015746) (RNA CENTRALE CAVA) COMANDO MARCIA GRUPPO 1 PER PEDROSA
DOUT	R000352AASA2_1_K_SOL_PMSL003_CFRES01	(RN_4015746) (RNA CENTRALE CAVA) COMANDO RESET CONTAORE GRUPPO 1 PER PEDROSA
AINP	R000352AASA2_1_K_SOL_PMSL003_MFASS01	(RN_4015746) (RNA CENTRALE CAVA) ASSORBIMENTO INVERTER POMPA 1 PER PEDROSA
AINP	R000352AASA2_1_K_SOL_PMSL003_MFORE01	(RN_4015746) (RNA CENTRALE CAVA) CONTAORE POMPA 1 PER PEDROSA
DINP	R000352AASA2_1_K_SOL_PMSL003_SFLOC01	(RN_4015746) (RNA CENTRALE CAVA) GRUPPO 1 PER PEDROSA IN LOCALE
DINP	R000352AASA2_1_K_SOL_PMSL003_SFND01	(RN_4015746) (RNA CENTRALE CAVA) GRUPPO 1 PER PEDROSA ESCLUSA
DINP	R000352AASA2_1_K_SOL_PMSL003_SFOFF01	(RN_4015746) (RNA CENTRALE CAVA) INTERRUETTORE GRUPPO 1 PER PEDROSA APERTO
DINP	R000352AASA2_1_K_SOL_PMSL003_SFONN01	(RN_4015746) (RNA CENTRALE CAVA) GRUPPO 1 PER PEDROSA IN MARCIA
DINP	R000352AASA2_1_K_SOL_PMSL004_AFLRM01	(RN_4015746) (RNA CENTRALE CAVA) BLOCCO GRUPPO 2 PER PEDROSA PER BASSA PORTATA
DINP	R000352AASA2_1_K_SOL_PMSL004_AFTER01	(RN_4015746) (RNA CENTRALE CAVA) GRUPPO 2 PER PEDROSA IN ANOMALIA
DINP	R000352AASA2_1_K_SOL_PMSL004_ALMAU01	(RN_4015746) (RNA CENTRALE CAVA) MANCATO COMANDO AUTOMATISMO GRUPPO 2 PER PEDROSA
DOUT	R000352AASA2_1_K_SOL_PMSL004_CFONN01	(RN_4015746) (RNA CENTRALE CAVA) COMANDO MARCIA GRUPPO 2 PER PEDROSA
DOUT	R000352AASA2_1_K_SOL_PMSL004_CFRES01	(RN_4015746) (RNA CENTRALE CAVA) COMANDO RESET CONTAORE GRUPPO 2 PER PEDROSA
AINP	R000352AASA2_1_K_SOL_PMSL004_MFASS01	(RN_4015746) (RNA CENTRALE CAVA) ASSORBIMENTO INVERTER POMPA 2 PER PEDROSA
AINP	R000352AASA2_1_K_SOL_PMSL004_MFORE01	(RN_4015746) (RNA CENTRALE CAVA) CONTAORE POMPA 2 PER PEDROSA
DINP	R000352AASA2_1_K_SOL_PMSL004_SFLOC01	(RN_4015746) (RNA CENTRALE CAVA) GRUPPO 2 PER PEDROSA IN LOCALE
DINP	R000352AASA2_1_K_SOL_PMSL004_SFND01	(RN_4015746) (RNA CENTRALE CAVA) GRUPPO 2 PER PEDROSA ESCLUSA
DINP	R000352AASA2_1_K_SOL_PMSL004_SFOFF01	(RN_4015746) (RNA CENTRALE CAVA) INTERRUETTORE GRUPPO 2 PER PEDROSA APERTO
DINP	R000352AASA2_1_K_SOL_PMSL004_SFONN01	(RN_4015746) (RNA CENTRALE CAVA) GRUPPO 2 PER PEDROSA IN MARCIA
DOUT	R000352AASA2_1_K_TLM_RTUU001_CFALN01	(RNA CENTRALE CAVA MONTE FIORE) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000352AASA2_1_K_TLM_RTUU001_CFCFG01	(RNA CENTRALE CAVA MONTE FIORE) : CONFIGURE RTU COMMAND
DOUT	R000352AASA2_1_K_TLM_RTUU001_CFHPL01	(RNA CENTRALE CAVA MONTE FIORE) : HISTORY POLLING COMMAND
DOUT	R000352AASA2_1_K_TLM_RTUU001_CFMPL01	(RNA CENTRALE CAVA MONTE FIORE) : MANUAL POLLING COMMAND
DOUT	R000352AASA2_1_K_TLM_RTUU001_CFPRI01	(RNA CENTRALE CAVA MONTE FIORE) : LOW/HIGH PRIORITY COMMAND
DOUT	R000352AASA2_1_K_TLM_RTUU001_CFSCN01	(RNA CENTRALE CAVA MONTE FIORE) : ON SCAN COMMAND
AINP	R000352AASA2_1_K_TLM_RTUU001_MFANM01	(RNA CENTRALE CAVA MONTE FIORE) : GENERAL ANOMALY STATUS
AINP	R000352AASA2_1_K_TLM_RTUU001_MFDUH01	(RNA CENTRALE CAVA MONTE FIORE) : LAST HIST POLLING COUNTER
AINP	R000352AASA2_1_K_TLM_RTUU001_MFDUP01	(RNA CENTRALE CAVA MONTE FIORE) : LAST POLLING COUNTER
AINP	R000352AASA2_1_K_TLM_RTUU001_MFSTS01	(RNA CENTRALE CAVA MONTE FIORE) : TELEMETRY STATUS
DINP	R000352AASA2_1_K_TLM_RTUU001_SFALN01	(RNA CENTRALE CAVA MONTE FIORE) : PRIMARY/SECONDART LINE STATUS
DINP	R000352AASA2_1_K_TLM_RTUU001_SFPRI01	(RNA CENTRALE CAVA MONTE FIORE) : LOW/HIGH PRIORITY STATUS
DINP	R000352AASA2_1_K_TLM_RTUU001_SFSCN01	(RNA CENTRALE CAVA MONTE FIORE) : ON SCAN STATUS
AINP	R000352AASA2_1_X_ABT_ENEL001_MLEAT02	(RN_4015746) (RNA CENTRALE CAVA) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000352AASA2_1_X_ABT_ENEL001_MLERT02	(RN_4015746) (RNA CENTRALE CAVA) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000355AASA2_1_K_ABT_ENEL001_AFTEN01	(RN_4015743) (RNA SERBATOIO MONTE AURO) MANCANZA TENSIONE ENEL
DINP	R000355AASA2_1_K_GEN_CNTA001_AFLRP01	(RN_4015743) (RNA SERBATOIO MONTE AURO) INTRUSIONE LOCALE
DINP	R000355AASA2_1_K_GEN_IMPI001_SFCHI01	(RN_4015743) (RNA SERBATOIO MONTE AURO) CHIAMATA ACQUA
AINP	R000355AASA2_1_K_LIV_VASC001_MFLIV01	(RN_4015743) (RNA SERBATOIO MONTE AURO) LIVELLO MONTE AURO
DINP	R000355AASA2_1_K_PLC_BATT001_AFMIN01	(RN_4015743) (RNA SERBATOIO MONTE AURO) BATTERIA SCARICA
DINP	R000355AASA2_1_K_PLC_RTUU001_AFCOM01	(RN_4015743) (RNA SERBATOIO MONTE AURO) MANCATA COMUNICAZIONE PONTE RADIO
AOUT	R000355AASA2_1_K_TLM_RTUU001_BFDPL01	(RNA SERBATOIO MONTE AURO) : POLLING DURATION
AOUT	R000355AASA2_1_K_TLM_RTUU001_BFIPL01	(RNA SERBATOIO MONTE AURO) : CONFIGURE POLLING TIME
DOUT	R000355AASA2_1_K_TLM_RTUU001_CFALN01	(RNA SERBATOIO MONTE AURO) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000355AASA2_1_K_TLM_RTUU001_CFCFG01	(RNA SERBATOIO MONTE AURO) : CONFIGURE RTU COMMAND
DOUT	R000355AASA2_1_K_TLM_RTUU001_CFHPL01	(RNA SERBATOIO MONTE AURO) : HISTORY POLLING COMMAND

DOUT	R000355AASA2_1_K_TLM_RTUU001_CFMPL01	(RNA SERBATOIO MONTE AURO) : MANUAL POLLING COMMAND
DOUT	R000355AASA2_1_K_TLM_RTUU001_CFPRI01	(RNA SERBATOIO MONTE AURO) : LOW/HIGH PRIORITY COMMAND
DOUT	R000355AASA2_1_K_TLM_RTUU001_CFCN01	(RNA SERBATOIO MONTE AURO) : ON SCAN COMMAND
AINP	R000355AASA2_1_K_TLM_RTUU001_MFANM01	(RNA SERBATOIO MONTE AURO) : GENERAL ANOMALY STATUS
AINP	R000355AASA2_1_K_TLM_RTUU001_MFBPL01	(RNA SERBATOIO MONTE AURO) : STOP POLLING COUNTER
AINP	R000355AASA2_1_K_TLM_RTUU001_MFDUH01	(RNA SERBATOIO MONTE AURO) : LAST HIST POLLING COUNTER
AINP	R000355AASA2_1_K_TLM_RTUU001_MFDUP01	(RNA SERBATOIO MONTE AURO) : LAST POLLING COUNTER
AINP	R000355AASA2_1_K_TLM_RTUU001_MFERR01	(RNA SERBATOIO MONTE AURO) : DETAGLIO COMUNICAZIONE
AINP	R000355AASA2_1_K_TLM_RTUU001_MFSTS01	(RNA SERBATOIO MONTE AURO) : TELEMETRY STATUS
DINP	R000355AASA2_1_K_TLM_RTUU001_SFALN01	(RNA SERBATOIO MONTE AURO) : PRIMARY/SECONDART LINE STATUS
DINP	R000355AASA2_1_K_TLM_RTUU001_SFPRI01	(RNA SERBATOIO MONTE AURO) : LOW/HIGH PRIORITY STATUS
DINP	R000355AASA2_1_K_TLM_RTUU001_SFSCN01	(RNA SERBATOIO MONTE AURO) : ON SCAN STATUS
AINP	R000355AASA2_1_X_ABT_ENEL001_MLEAT02	(RN_4015743) (RNA SERBATOIO MONTE AURO) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000355AASA2_1_X_ABT_ENEL001_MLERT02	(RN_4015743) (RNA SERBATOIO MONTE AURO) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000356AASA2_1_K_ABT_ENEL001_AFMVV01	(RN_4033033) (RNA CENTRALE PEDROSA) MANCANZA FASI
DINP	R000356AASA2_1_K_ABT_ENEL001_AFTEN01	(RN_4033033) (RNA CENTRALE PEDROSA) MANCANZA TENSIONE AL PLC
DINP	R000356AASA2_1_K_ABT_IDIF001_AFINT01	(RN_4033033) (RNA CENTRALE PEDROSA) POMPA 1 INTERRUTTORE SCATTATO
DOUT	R000356AASA2_1_K_ABT_IDIF001_CFONN01	(RN_4033033) (RNA CENTRALE PEDROSA) COMANDO POMPA 1 APERTURA/CHIUSURA INTERRUTTORE
DINP	R000356AASA2_1_K_ABT_IDIF001_SFOFF01	(RN_4033033) (RNA CENTRALE PEDROSA) POMPA 1 INTERRUTTORE CHIUSO/APERTO
DINP	R000356AASA2_1_K_ABT_IDIF002_AFINT01	(RN_4033033) (RNA CENTRALE PEDROSA) POMPA 2 INTERRUTTORE SCATTATO
DOUT	R000356AASA2_1_K_ABT_IDIF002_CFONN01	(RN_4033033) (RNA CENTRALE PEDROSA) COMANDO POMPA 2 APERTURA/CHIUSURA INTERRUTTORE
DINP	R000356AASA2_1_K_ABT_IDIF002_SFOFF01	(RN_4033033) (RNA CENTRALE PEDROSA) POMPA 2 INTERRUTTORE CHIUSO/APERTO
DINP	R000356AASA2_1_K_ABT_IDIF003_AFINT01	(RN_4033033) (RNA CENTRALE PEDROSA) POMPA 3 INTERRUTTORE SCATTATO
DOUT	R000356AASA2_1_K_ABT_IDIF003_CFONN01	(RN_4033033) (RNA CENTRALE PEDROSA) COMANDO POMPA 3 APERTURA/CHIUSURA INTERRUTTORE
DINP	R000356AASA2_1_K_ABT_IDIF003_SFOFF01	(RN_4033033) (RNA CENTRALE PEDROSA) POMPA 3 INTERRUTTORE CHIUSO/APERTO
DINP	R000356AASA2_1_K_ABT_IGEN001_AFSGN01	(RN_4033033) (RNA CENTRALE PEDROSA) QGC INTERRUTTORE SCATTATO
DOUT	R000356AASA2_1_K_ABT_IGEN001_CFONN01	(RN_4033033) (RNA CENTRALE PEDROSA) COMANDO QGC APERTURA/CHIUSURA INTERRUTTORE
DINP	R000356AASA2_1_K_ABT_IGEN001_SFONN01	(RN_4033033) (RNA CENTRALE PEDROSA) QGC INTERRUTTORE CHIUSO/APERTO
DINP	R000356AASA2_1_K_ABT_IGVC001_AFSGN01	(RN_4033033) (RNA CENTRALE PEDROSA) QVC INTERRUTTORE SCATTATO
DOUT	R000356AASA2_1_K_ABT_IGVC001_CFOFF01	(RN_4033033) (RNA CENTRALE PEDROSA) COMANDO QVC CHIUSURA INTERRUTTORE
DOUT	R000356AASA2_1_K_ABT_IGVC001_CFONN01	(RN_4033033) (RNA CENTRALE PEDROSA) COMANDO QVC APERTURA INTERRUTTORE
DINP	R000356AASA2_1_K_ABT_IGVC001_SFONN01	(RN_4033033) (RNA CENTRALE PEDROSA) QVC INTERRUTTORE CHIUSO/APERTO
DOUT	R000356AASA2_1_K_AUT_SEQQ016_CLABL01	(RN_4033033) (RNA CENTRALE PEDROSA) SEQUENZA 16 ABILITAZIONE
AOUT	R000356AASA2_1_K_AUT_SEQS001_BLSOF01	(RN_4033033) (RNA CENTRALE PEDROSA) SEQUENZA 16 SOGLIA STOP POMPA 1
AOUT	R000356AASA2_1_K_AUT_SEQS001_BLSOF02	(RN_4033033) (RNA CENTRALE PEDROSA) SEQUENZA 16 SOGLIA STOP POMPA 2
AOUT	R000356AASA2_1_K_AUT_SEQS001_BLSOF03	(RN_4033033) (RNA CENTRALE PEDROSA) SEQUENZA 16 SOGLIA STOP POMPA 3
AOUT	R000356AASA2_1_K_AUT_SEQS001_BLSON01	(RN_4033033) (RNA CENTRALE PEDROSA) SEQUENZA 16 SOGLIA START POMPA 1
AOUT	R000356AASA2_1_K_AUT_SEQS001_BLSON02	(RN_4033033) (RNA CENTRALE PEDROSA) SEQUENZA 16 SOGLIA START POMPA 2
AOUT	R000356AASA2_1_K_AUT_SEQS001_BLSON03	(RN_4033033) (RNA CENTRALE PEDROSA) SEQUENZA 16 SOGLIA START POMPA 3
DINP	R000356AASA2_1_K_GEN_CNTA001_AFLRP01	(RN_4033033) (RNA CENTRALE PEDROSA) PORTA APERTA
DOUT	R000356AASA2_1_K_GEN_IMPI001_CFAUT01	(RN_4033033) (RNA CENTRALE PEDROSA) COMANDO AUTOMATICO PONTE RADIO DIGITALE
DOUT	R000356AASA2_1_K_GEN_IMPI001_CFAUT02	(RN_4033033) (RNA CENTRALE PEDROSA) COMANDO AUTOMATICO VIA CAVO (GALLEGGIANTE)
DOUT	R000356AASA2_1_K_GEN_IMPI001_CFAUT03	(RN_4033033) (RNA CENTRALE PEDROSA) COMANDO AUTOMATICO OROLOGIO
DOUT	R000356AASA2_1_K_GEN_IMPI001_CFAUT04	(RN_4033033) (RNA CENTRALE PEDROSA) COMANDO AUTOMATICO PONTE RADIO (ANALOGICO)
DINP	R000356AASA2_1_K_GEN_IMPI001_SFAUT01	(RN_4033033) (RNA CENTRALE PEDROSA) AUTOMATICO DA PONTE RADIO DIGITALE
DINP	R000356AASA2_1_K_GEN_IMPI001_SFAUT02	(RN_4033033) (RNA CENTRALE PEDROSA) AUTOMATICO VIA CAVO (GALLEGGIANTI)



DINP	R000356AASA2_1_K_GEN_IMPI001_SF AUT03	(RN_4033033) (RNA CENTRALE PEDROSA) AUTOMATICO CON OROLOGIO
DINP	R000356AASA2_1_K_GEN_IMPI001_SF AUT04	(RN_4033033) (RNA CENTRALE PEDROSA) AUTOMATICO DA PONTE RADIO ANALOGICO
DINP	R000356AASA2_1_K_GEN_IMPI001_SF REM01	(RN_4033033) (RNA CENTRALE PEDROSA) LOCALE/REMOTO
DINP	R000356AASA2_1_K_LIV_VASC001_AFM AX01	(RN_4033033) (RNA CENTRALE PEDROSA) MASSIMO LIVELLO SICUREZZA
DINP	R000356AASA2_1_K_LIV_VASC001_AFM IN01	(RN_4033033) (RNA CENTRALE PEDROSA) MINIMO LIVELLO SICUREZZA
DINP	R000356AASA2_1_K_LIV_VASC001_AFM IN02	(RN_4033033) (RNA CENTRALE PEDROSA) MINIMO LIVELLO
AINP	R000356AASA2_1_K_LIV_VASC001_MFLIV01	(RN_4033033) (RNA CENTRALE PEDROSA) LIVELLO VASCA
DINP	R000356AASA2_1_K_LIV_VASC002_AFM IN01	(RN_4033033) (RNA CENTRALE PEDROSA) POMPA 1 ALLARME ANTISECCO
DINP	R000356AASA2_1_K_LIV_VASC002_AFM IN02	(RN_4033033) (RNA CENTRALE PEDROSA) POMPA 2 ALLARME ANTISECCO
DINP	R000356AASA2_1_K_LIV_VASC003_AFM IN01	(RN_4033033) (RNA CENTRALE PEDROSA) POMPA 3 ALLARME ANTISECCO
DINP	R000356AASA2_1_K_PLC_BATT001_AFM IN01	(RN_4033033) (RNA CENTRALE PEDROSA) BATTERIE SCARICHE
DINP	R000356AASA2_1_K_PLC_RTUU001_AFCOM01	(RN_4033033) (RNA CENTRALE PEDROSA) ANOMALIA PONTE RADIO O ANTITRACIMAZIONE MONTE AURO
AINP	R000356AASA2_1_K_POR_MOUT001_MFPOR01	(RN_4033033) (RNA CENTRALE PEDROSA) PORTATA MONTE AURO
DINP	R000356AASA2_1_K_PRE_MISU001_AFM IN01	(RN_4033033) (RNA CENTRALE PEDROSA) ALLARME MINIMA PRESSIONE
AINP	R000356AASA2_1_K_PRE_MISU001_MFPRE01	(RN_4033033) (RNA CENTRALE PEDROSA) PRESSIONE RETE
DINP	R000356AASA2_1_K_SOL_PMSL001_AFKLX01	(RN_4033033) (RNA CENTRALE PEDROSA) POMPA 1 INTERVENTO KLIXON
DINP	R000356AASA2_1_K_SOL_PMSL001_AFLRM01	(RN_4033033) (RNA CENTRALE PEDROSA) POMPA 1 AVARIA SOFTSTART
DINP	R000356AASA2_1_K_SOL_PMSL001_ALMAU01	(RN_4033033) (RNA CENTRALE PEDROSA) POMPA 1 MANCATO AVVIAMENTO/SPEGNIMENTO DA SEQUENZA
DOUT	R000356AASA2_1_K_SOL_PMSL001_CFAUT01	(RN_4033033) (RNA CENTRALE PEDROSA) COMANDO AUTOMATICO POMPA 1
DOUT	R000356AASA2_1_K_SOL_PMSL001_CFMAN01	(RN_4033033) (RNA CENTRALE PEDROSA) COMANDO POMPA 1 IN MANUALE
AINP	R000356AASA2_1_K_SOL_PMSL001_MF ASS01	(RN_4033033) (RNA CENTRALE PEDROSA) ASSORBIMENTO POMPA 1
DINP	R000356AASA2_1_K_SOL_PMSL001_SF AUT01	(RN_4033033) (RNA CENTRALE PEDROSA) POMPA 1 IN AUTOMATICO
DINP	R000356AASA2_1_K_SOL_PMSL001_SFMAN01	(RN_4033033) (RNA CENTRALE PEDROSA) POMPA 1 IN MANUALE
DINP	R000356AASA2_1_K_SOL_PMSL001_SF NDS01	(RN_4033033) (RNA CENTRALE PEDROSA) POMPA 1 INCLUSA/ESCLUSA
DINP	R000356AASA2_1_K_SOL_PMSL001_SF ONN01	(RN_4033033) (RNA CENTRALE PEDROSA) POMPA 1 IN MARCIA
DINP	R000356AASA2_1_K_SOL_PMSL002_AFKLX01	(RN_4033033) (RNA CENTRALE PEDROSA) POMPA 2 INTERVENTO KLIXON
DINP	R000356AASA2_1_K_SOL_PMSL002_AFLRM01	(RN_4033033) (RNA CENTRALE PEDROSA) POMPA 2 AVARIA SOFTSTART
DINP	R000356AASA2_1_K_SOL_PMSL002_ALMAU01	(RN_4033033) (RNA CENTRALE PEDROSA) POMPA 2 MANCATO AVVIAMENTO/SPEGNIMENTO DA SEQUENZA
DOUT	R000356AASA2_1_K_SOL_PMSL002_CFAUT01	(RN_4033033) (RNA CENTRALE PEDROSA) COMANDO AUTOMATICO POMPA 2
DOUT	R000356AASA2_1_K_SOL_PMSL002_CFMAN01	(RN_4033033) (RNA CENTRALE PEDROSA) COMANDO POMPA 2 IN MANUALE
AINP	R000356AASA2_1_K_SOL_PMSL002_MF ASS01	(RN_4033033) (RNA CENTRALE PEDROSA) ASSORBIMENTO POMPA 2
DINP	R000356AASA2_1_K_SOL_PMSL002_SF AUT01	(RN_4033033) (RNA CENTRALE PEDROSA) POMPA 2 IN AUTOMATICO
DINP	R000356AASA2_1_K_SOL_PMSL002_SFMAN01	(RN_4033033) (RNA CENTRALE PEDROSA) POMPA 2 IN MANUALE
DINP	R000356AASA2_1_K_SOL_PMSL002_SF NDS01	(RN_4033033) (RNA CENTRALE PEDROSA) POMPA 2 INCLUSA/ESCLUSA
DINP	R000356AASA2_1_K_SOL_PMSL002_SF ONN01	(RN_4033033) (RNA CENTRALE PEDROSA) POMPA 2 IN MARCIA
DINP	R000356AASA2_1_K_SOL_PMSL003_AFKLX01	(RN_4033033) (RNA CENTRALE PEDROSA) POMPA 3 INTERVENTO KLIXON
DINP	R000356AASA2_1_K_SOL_PMSL003_AFLRM01	(RN_4033033) (RNA CENTRALE PEDROSA) POMPA 3 AVARIA SOFTSTART
DINP	R000356AASA2_1_K_SOL_PMSL003_ALMAU01	(RN_4033033) (RNA CENTRALE PEDROSA) POMPA 3 MANCATO AVVIAMENTO/SPEGNIMENTO DA SEQUENZA
DOUT	R000356AASA2_1_K_SOL_PMSL003_CFAUT01	(RN_4033033) (RNA CENTRALE PEDROSA) COMANDO AUTOMATICO POMPA 3
DOUT	R000356AASA2_1_K_SOL_PMSL003_CFMAN01	(RN_4033033) (RNA CENTRALE PEDROSA) COMANDO POMPA 3 IN MANUALE
AINP	R000356AASA2_1_K_SOL_PMSL003_MF ASS01	(RN_4033033) (RNA CENTRALE PEDROSA) ASSORBIMENTO POMPA 3
DINP	R000356AASA2_1_K_SOL_PMSL003_SF AUT01	(RN_4033033) (RNA CENTRALE PEDROSA) POMPA 3 IN AUTOMATICO
DINP	R000356AASA2_1_K_SOL_PMSL003_SFMAN01	(RN_4033033) (RNA CENTRALE PEDROSA) POMPA 3 IN MANUALE
DINP	R000356AASA2_1_K_SOL_PMSL003_SF NDS01	(RN_4033033) (RNA CENTRALE PEDROSA) POMPA 3 INCLUSA/ESCLUSA
DINP	R000356AASA2_1_K_SOL_PMSL003_SF ONN01	(RN_4033033) (RNA CENTRALE PEDROSA) POMPA 3 IN MARCIA
DOUT	R000356AASA2_1_K_TLM_RTUU001_CFALN01	(RNA CENTRALE PEDROSA) : PRIMARY/SECONDART LINE COMMAND

DOUT	R000356AASA2_1_K_TLM_RTUU001_CFCFG01	(RNA CENTRALE PEDROSA) : CONFIGURE RTU COMMAND
DOUT	R000356AASA2_1_K_TLM_RTUU001_CFHPL01	(RNA CENTRALE PEDROSA) : HISTORY POLLING COMMAND
DOUT	R000356AASA2_1_K_TLM_RTUU001_CFMPL01	(RNA CENTRALE PEDROSA) : MANUAL POLLING COMMAND
DOUT	R000356AASA2_1_K_TLM_RTUU001_CFPRI01	(RNA CENTRALE PEDROSA) : LOW/HIGH PRIORITY COMMAND
DOUT	R000356AASA2_1_K_TLM_RTUU001_CFSCN01	(RNA CENTRALE PEDROSA) : ON SCAN COMMAND
AINP	R000356AASA2_1_K_TLM_RTUU001_MFANM01	(RNA CENTRALE PEDROSA) : GENERAL ANOMALY STATUS
AINP	R000356AASA2_1_K_TLM_RTUU001_MFDUH01	(RNA CENTRALE PEDROSA) : LAST HIST POLLING COUNTER
AINP	R000356AASA2_1_K_TLM_RTUU001_MFDUP01	(RNA CENTRALE PEDROSA) : LAST POLLING COUNTER
AINP	R000356AASA2_1_K_TLM_RTUU001_MFSTS01	(RNA CENTRALE PEDROSA) : TELEMETRY STATUS
DINP	R000356AASA2_1_K_TLM_RTUU001_SFALN01	(RNA CENTRALE PEDROSA) : PRIMARY/SECONDART LINE STATUS
DINP	R000356AASA2_1_K_TLM_RTUU001_SFPRI01	(RNA CENTRALE PEDROSA) : LOW/HIGH PRIORITY STATUS
DINP	R000356AASA2_1_K_TLM_RTUU001_SFSCN01	(RNA CENTRALE PEDROSA) : ON SCAN STATUS
AINP	R000356AASA2_1_X_ABT_ENEL001_MLEAT02	(RN_4033033) (RNA CENTRALE PEDROSA) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000356AASA2_1_X_ABT_ENEL001_MLERT02	(RN_4033033) (RNA CENTRALE PEDROSA) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000357AASA4_1_K_ABT_ENEL001_AFMVV01	(RN_4015927) (RNA CENTRALE MONTEGRIDOLFO) MANCANZA TENSIONE
DINP	R000357AASA4_1_K_LIV_VASC001_AFMIN01	(RN_4015927) (RNA CENTRALE MONTEGRIDOLFO) MINIMO LIVELLO SERBATOIO
AINP	R000357AASA4_1_K_LIV_VASC001_MFLIV01	(RN_4015927) (RNA CENTRALE MONTEGRIDOLFO) LIVELLO SERBATOIO
DINP	R000357AASA4_1_K_PLC_BATT001_AFMIN01	(RN_4015927) (RNA CENTRALE MONTEGRIDOLFO) BATTERIE SCARICHE
AINP	R000357AASA4_1_K_POR_MOUT001_MFPOR01	(RN_4015927) (RNA CENTRALE MONTEGRIDOLFO) PORTATA USCITA POMPE
DINP	R000357AASA4_1_K_PRE_MISU001_AFMIN01	(RN_4015927) (RNA CENTRALE MONTEGRIDOLFO) PRESSIONE MINIMA RETE
AINP	R000357AASA4_1_K_PRE_MISU001_MFPRE01	(RN_4015927) (RNA CENTRALE MONTEGRIDOLFO) PRESSIONE RETE
DINP	R000357AASA4_1_K_SOL_INVR001_AFBLK01	(RN_4015927) (RNA CENTRALE MONTEGRIDOLFO) POMPA 1 INVERTER CENTRO STORICO ANOMALIA
DINP	R000357AASA4_1_K_SOL_INVR001_SFONN01	(RN_4015927) (RNA CENTRALE MONTEGRIDOLFO) POMPA 1 INVERTER CENTRO STORICO IN MARCIA
DINP	R000357AASA4_1_K_SOL_INVR002_AFBLK01	(RN_4015927) (RNA CENTRALE MONTEGRIDOLFO) POMPA 2 INVERTER CENTRO STORICO ANOMALIA
DINP	R000357AASA4_1_K_SOL_INVR002_SFONN01	(RN_4015927) (RNA CENTRALE MONTEGRIDOLFO) POMPA 2 INVERTER CENTRO STORICO IN MARCIA
AOUT	R000357AASA4_1_K_TLM_RTUU001_BFDPL01	(RNA CENTRALE MONTEGRIDOLFO) : POLLING DURATION
AOUT	R000357AASA4_1_K_TLM_RTUU001_BFIPLO1	(RNA CENTRALE MONTEGRIDOLFO) : CONFIGURE POLLING TIME
DOUT	R000357AASA4_1_K_TLM_RTUU001_CFALN01	(RNA CENTRALE MONTEGRIDOLFO) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000357AASA4_1_K_TLM_RTUU001_CFCFG01	(RNA CENTRALE MONTEGRIDOLFO) : CONFIGURE RTU COMMAND
DOUT	R000357AASA4_1_K_TLM_RTUU001_CFHPL01	(RNA CENTRALE MONTEGRIDOLFO) : HISTORY POLLING COMMAND
DOUT	R000357AASA4_1_K_TLM_RTUU001_CFMPL01	(RNA CENTRALE MONTEGRIDOLFO) : MANUAL POLLING COMMAND
DOUT	R000357AASA4_1_K_TLM_RTUU001_CFPRI01	(RNA CENTRALE MONTEGRIDOLFO) : LOW/HIGH PRIORITY COMMAND
DOUT	R000357AASA4_1_K_TLM_RTUU001_CFSCN01	(RNA CENTRALE MONTEGRIDOLFO) : ON SCAN COMMAND
AINP	R000357AASA4_1_K_TLM_RTUU001_MFANM01	(RNA CENTRALE MONTEGRIDOLFO) : GENERAL ANOMALY STATUS
AINP	R000357AASA4_1_K_TLM_RTUU001_MFBPL01	(RNA CENTRALE MONTEGRIDOLFO) : STOP POLLING COUNTER
AINP	R000357AASA4_1_K_TLM_RTUU001_MFDUH01	(RNA CENTRALE MONTEGRIDOLFO) : LAST HIST POLLING COUNTER
AINP	R000357AASA4_1_K_TLM_RTUU001_MFDUP01	(RNA CENTRALE MONTEGRIDOLFO) : LAST POLLING COUNTER
AINP	R000357AASA4_1_K_TLM_RTUU001_MFERR01	(RNA CENTRALE MONTEGRIDOLFO) : DETTAGLIO COMUNICAZIONE
AINP	R000357AASA4_1_K_TLM_RTUU001_MFSTS01	(RNA CENTRALE MONTEGRIDOLFO) : TELEMETRY STATUS
DINP	R000357AASA4_1_K_TLM_RTUU001_SFALN01	(RNA CENTRALE MONTEGRIDOLFO) : PRIMARY/SECONDART LINE STATUS
DINP	R000357AASA4_1_K_TLM_RTUU001_SFPRI01	(RNA CENTRALE MONTEGRIDOLFO) : LOW/HIGH PRIORITY STATUS
DINP	R000357AASA4_1_K_TLM_RTUU001_SFSCN01	(RNA CENTRALE MONTEGRIDOLFO) : ON SCAN STATUS
AINP	R000357AASA4_1_X_ABT_ENEL001_MLEAT02	(RN_4015927) (RNA CENTRALE MONTEGRIDOLFO) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000357AASA4_1_X_ABT_ENEL001_MLERT02	(RN_4015927) (RNA CENTRALE MONTEGRIDOLFO) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000358AASA4_1_K_ABT_ENEL001_AFTEN01	(RN_4036780) (RNA SERBATOIO CA' TASINI) MANCANZA ENEL
DINP	R000358AASA4_1_K_GEN_IMPI001_SFCHI01	(RN_4036780) (RNA SERBATOIO CA' TASINI) CHIAMATA ACQUA DA CENTRO STORICO M.GRIDOLFO

DINP	R000358AASA4_1_K_LIV_VASC001_AFMIN01	(RN_4036780) (RNA SERBATOIO CA' TASINI) ANTISECCO POMPE
AINP	R000358AASA4_1_K_LIV_VASC001_MFLIV01	(RN_4036780) (RNA SERBATOIO CA' TASINI) LIVELLO VASCA
DINP	R000358AASA4_1_K_PLC_BATT001_AFMIN01	(RN_4036780) (RNA SERBATOIO CA' TASINI) BATTERIE SCARICHE
CNT	R000358AASA4_1_K_POR_MINN001_KFIMP01	(RN_4036780) (RNA SERBATOIO CA' TASINI) TOTALIZZATORE PORTATA INGRESSO VASCA
AINP	R000358AASA4_1_K_POR_MINN001_MFPOR01	(RN_4036780) (RNA SERBATOIO CA' TASINI) PORTATA INGRESSO VASCA
CNT	R000358AASA4_1_K_POR_MISU001_KFIMP01	(RN_4036780) (RNA SERBATOIO CA' TASINI) TOTALIZZATORE PORTATA TOTALE MONTEGRIDOLFO
AINP	R000358AASA4_1_K_POR_MISU001_MFPOR01	(RN_4036780) (RNA SERBATOIO CA' TASINI) PORTATA TOTALE MONTEGRIDOLFO
AINP	R000358AASA4_1_K_PRE_MISU001_MFPRE01	(RN_4036780) (RNA SERBATOIO CA' TASINI) PRESSIONE CONDOTTA MONTEGRIDOLFO
AINP	R000358AASA4_1_K_PRE_MOUT001_MFPRE01	(RN_4036780) (RNA SERBATOIO CA' TASINI) PRESSIONE MANDATA POMPE
DINP	R000358AASA4_1_K_SOL_PMSL001_AFTER01	(RN_4036780) (RNA SERBATOIO CA' TASINI) POMPA 1 IN TERMICO
DINP	R000358AASA4_1_K_SOL_PMSL001_ALMAU01	(RN_4036780) (RNA SERBATOIO CA' TASINI) POMPA 1 AUT. MANCATO AVVIAMENTO
DOUT	R000358AASA4_1_K_SOL_PMSL001_CFONN01	(RN_4036780) (RNA SERBATOIO CA' TASINI) COMANDO MARCIA POMPA 1
DINP	R000358AASA4_1_K_SOL_PMSL001_SFLOC01	(RN_4036780) (RNA SERBATOIO CA' TASINI) POMPA 1 IN LOCALE/REMOTO
DINP	R000358AASA4_1_K_SOL_PMSL001_SFONN01	(RN_4036780) (RNA SERBATOIO CA' TASINI) POMPA 1 IN MARCIA
DINP	R000358AASA4_1_K_SOL_PMSL002_AFTER01	(RN_4036780) (RNA SERBATOIO CA' TASINI) POMPA 2 IN TERMICO
DINP	R000358AASA4_1_K_SOL_PMSL002_ALMAU01	(RN_4036780) (RNA SERBATOIO CA' TASINI) POMPA 2 AUT. MANCATO AVVIAMENTO
DOUT	R000358AASA4_1_K_SOL_PMSL002_CFONN01	(RN_4036780) (RNA SERBATOIO CA' TASINI) COMANDO MARCIA POMPA 2
DINP	R000358AASA4_1_K_SOL_PMSL002_SFLOC01	(RN_4036780) (RNA SERBATOIO CA' TASINI) POMPA 1 IN LOCALE/REMOTO
DINP	R000358AASA4_1_K_SOL_PMSL002_SFONN01	(RN_4036780) (RNA SERBATOIO CA' TASINI) POMPA 2 IN MARCIA
AOUT	R000358AASA4_1_K_TLM_RTUU001_BFDPL01	(RNA SERBATOIO CA' TASINI) : POLLING DURATION
AOUT	R000358AASA4_1_K_TLM_RTUU001_BFIPL01	(RNA SERBATOIO CA' TASINI) : CONFIGURE POLLING TIME
DOUT	R000358AASA4_1_K_TLM_RTUU001_CFALN01	(RNA SERBATOIO CA' TASINI) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000358AASA4_1_K_TLM_RTUU001_CFCFG01	(RNA SERBATOIO CA' TASINI) : CONFIGURE RTU COMMAND
DOUT	R000358AASA4_1_K_TLM_RTUU001_CFHPL01	(RNA SERBATOIO CA' TASINI) : HISTORY POLLING COMMAND
DOUT	R000358AASA4_1_K_TLM_RTUU001_CFMPL01	(RNA SERBATOIO CA' TASINI) : MANUAL POLLING COMMAND
DOUT	R000358AASA4_1_K_TLM_RTUU001_CFPRI01	(RNA SERBATOIO CA' TASINI) : LOW/HIGH PRIORITY COMMAND
DOUT	R000358AASA4_1_K_TLM_RTUU001_CFCSCN01	(RNA SERBATOIO CA' TASINI) : ON SCAN COMMAND
AINP	R000358AASA4_1_K_TLM_RTUU001_MFANM01	(RNA SERBATOIO CA' TASINI) : GENERAL ANOMALY STATUS
AINP	R000358AASA4_1_K_TLM_RTUU001_MFBPL01	(RNA SERBATOIO CA' TASINI) : STOP POLLING COUNTER
AINP	R000358AASA4_1_K_TLM_RTUU001_MFDUH01	(RNA SERBATOIO CA' TASINI) : LAST HIST POLLING COUNTER
AINP	R000358AASA4_1_K_TLM_RTUU001_MFDUP01	(RNA SERBATOIO CA' TASINI) : LAST POLLING COUNTER
AINP	R000358AASA4_1_K_TLM_RTUU001_MFERR01	(RNA SERBATOIO CA' TASINI) : DETTAGLIO COMUNICAZIONE
AINP	R000358AASA4_1_K_TLM_RTUU001_MFSTS01	(RNA SERBATOIO CA' TASINI) : TELEMETRY STATUS
DINP	R000358AASA4_1_K_TLM_RTUU001_SFALN01	(RNA SERBATOIO CA' TASINI) : PRIMARY/SECONDART LINE STATUS
DINP	R000358AASA4_1_K_TLM_RTUU001_SFPRI01	(RNA SERBATOIO CA' TASINI) : LOW/HIGH PRIORITY STATUS
DINP	R000358AASA4_1_K_TLM_RTUU001_SFSCN01	(RNA SERBATOIO CA' TASINI) : ON SCAN STATUS
AINP	R000358AASA4_1_X_ABT_ENEL001_MLEAT02	(RN_4036780) (RNA SERBATOIO CA' TASINI) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000358AASA4_1_X_ABT_ENEL001_MLERT02	(RN_4036780) (RNA SERBATOIO CA' TASINI) ENERGIA REATTIVA DA SAP DEFINITIVA
AINP	R000359AASA7_1_J_GEN_INAC001_MFTOR01	(RN_SFXXXXX) (RNA CENTRALE SANTA MARIA DEL PIANO) MISURA DI TORBIDITA INGRESSO FILTRI
AINP	R000359AASA7_1_J_GEN_USAC001_MFTOR01	(RN_SFXXXXX) (RNA CENTRALE SANTA MARIA DEL PIANO) MISURA DI TORBIDITA' USCITA FILTRI
AINP	R000359AASA7_1_J_IBC_BIRE001_MFPPM02	(RN_SFXXXXX) (RNA CENTRALE SANTA MARIA DEL PIANO) MISURA DI CLORORESIDUO POSTCLORATORE
AINP	R000359AASA7_1_J_LIV_VASC003_MFLIV01	(RN_SFXXXXX) (RNA CENTRALE SANTA MARIA DEL PIANO) LIVELLO POZZO GALLERIA
AINP	R000359AASA7_1_J_POR_MOUT001_MFPOR01	(RN_SFXXXXX) (RNA CENTRALE SANTA MARIA DEL PIANO) PORTATA IN USCITA PER MONTESCUDO
AINP	R000359AASA7_1_J_PRE_MOUT001_MFPRE01	(RN_SFXXXXX) (RNA CENTRALE SANTA MARIA DEL PIANO) PRESSIONE IN USCITA PER MONTESCUDO
AINP	R000360AASA7_1_K_LIV_VASC001_MFLIV01	(RN_4032276) (RNA SERBATOI MONTESCUDO ALTO) LIVELLO SERBATOIO ALTO MONTESCUDO
DOUT	R000360AASA7_1_K_TLM_RTUU001_CFALN01	(RNA SERBATOI MONTESCUDO) : PRIMARY/SECONDART LINE COMMAND

DOUT	R000360AASA7_1_K_TLM_RTUU001_CFCFG01	(RNA SERBATOI MONTESCUDO) : CONFIGURE RTU COMMAND
DOUT	R000360AASA7_1_K_TLM_RTUU001_CFHPL01	(RNA SERBATOI MONTESCUDO) : HISTORY POLLING COMMAND
DOUT	R000360AASA7_1_K_TLM_RTUU001_CFMPL01	(RNA SERBATOI MONTESCUDO) : MANUAL POLLING COMMAND
DOUT	R000360AASA7_1_K_TLM_RTUU001_CFPRI01	(RNA SERBATOI MONTESCUDO) : LOW/HIGH PRIORITY COMMAND
DOUT	R000360AASA7_1_K_TLM_RTUU001_CFSCN01	(RNA SERBATOI MONTESCUDO) : ON SCAN COMMAND
AINP	R000360AASA7_1_K_TLM_RTUU001_MFANM01	(RNA SERBATOI MONTESCUDO) : GENERAL ANOMALY STATUS
AINP	R000360AASA7_1_K_TLM_RTUU001_MFDUH01	(RNA SERBATOI MONTESCUDO) : LAST HIST POLLING COUNTER
AINP	R000360AASA7_1_K_TLM_RTUU001_MFDUP01	(RNA SERBATOI MONTESCUDO) : LAST POLLING COUNTER
AINP	R000360AASA7_1_K_TLM_RTUU001_MFSTS01	(RNA SERBATOI MONTESCUDO) : TELEMETRY STATUS
DINP	R000360AASA7_1_K_TLM_RTUU001_SFALN01	(RNA SERBATOI MONTESCUDO) : PRIMARY/SECONDART LINE STATUS
DINP	R000360AASA7_1_K_TLM_RTUU001_SFPRI01	(RNA SERBATOI MONTESCUDO) : LOW/HIGH PRIORITY STATUS
DINP	R000360AASA7_1_K_TLM_RTUU001_SFSCN01	(RNA SERBATOI MONTESCUDO) : ON SCAN STATUS
AINP	R000360AASA7_1_X_ABT_ENEL001_MLEAT02	(RN_4032276) (RNA SERBATOI MONTESCUDO ALTO) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000360AASA7_1_X_ABT_ENEL001_MLERT02	(RN_4032276) (RNA SERBATOI MONTESCUDO ALTO) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000361AASA7_1_K_ABT_ENEL001_AFMVV01	(RN_4032276) (RNA SERBATOI MONTESCUDO BASSO) MANCANZA TENSIONE
DINP	R000361AASA7_1_K_GEN_IMPI001_SFCHI01	(RN_4032276) (RNA SERBATOI MONTESCUDO BASSO) CHIAMATA ACQUA SANTA MARIA DEL PIANO
AINP	R000361AASA7_1_K_LIV_VASC001_MFLIV01	(RN_4032276) (RNA SERBATOI MONTESCUDO BASSO) LIVELLO VASCA BASSA
DINP	R000361AASA7_1_K_LIV_VASC001_SFSEL01	(RN_4032276) (RNA SERBATOI MONTESCUDO BASSO) SELETTORE COMANDO VIA CAVO SENECA/RELE' LIVELLI
DINP	R000361AASA7_1_K_PLC_BATT001_AFMIN01	(RN_4032276) (RNA SERBATOI MONTESCUDO BASSO) BATTERIE SCARICHE
DINP	R000361AASA7_1_K_PLC_RTUU001_AFCOM01	(RN_4032276) (RNA SERBATOI MONTESCUDO BASSO) MANCATA COMUNICAZIONE PONTE RADIO SANTA MARIA DEL PIANO
AINP	R000361AASA7_1_K_POR_MOUT001_MFPOR01	(RN_4032276) (RNA SERBATOI MONTESCUDO BASSO) PORTATA PER PARTITORE CROCE
AINP	R000361AASA7_1_K_POR_MOUT002_MFPOR01	(RN_4032276) (RNA SERBATOI MONTESCUDO BASSO) PORTATA RETE GEMMANO
AINP	R000361AASA7_1_K_POR_MOUT003_MFPOR01	(RN_4032276) (RNA SERBATOI MONTESCUDO BASSO) PORTATA RETE CA' VENTURA
DINP	R000361AASA7_1_K_SOL_PMSL001_AFTER01	(RN_4032276) (RNA SERBATOI MONTESCUDO BASSO) POMPA RILANCIO G.1 IN TERMICO
DINP	R000361AASA7_1_K_SOL_PMSL001_ALMAU01	(RN_4032276) (RNA SERBATOI MONTESCUDO BASSO) POMPA RILANCIO G.1 AUT. MANCATO AVVIAMENTO
DOUT	R000361AASA7_1_K_SOL_PMSL001_CFONN01	(RN_4032276) (RNA SERBATOI MONTESCUDO BASSO) COMANDO MARCIA POMPA RILANCIO G.1
DINP	R000361AASA7_1_K_SOL_PMSL001_SFLOC01	(RN_4032276) (RNA SERBATOI MONTESCUDO BASSO) POMPA RILANCIO G.1 IN LOCALE/REMOTO
DINP	R000361AASA7_1_K_SOL_PMSL001_SFONN01	(RN_4032276) (RNA SERBATOI MONTESCUDO BASSO) POMPA RILANCIO G.1 IN MARCIA
DINP	R000361AASA7_1_K_SOL_PMSL002_AFTER01	(RN_4032276) (RNA SERBATOI MONTESCUDO BASSO) POMPA RILANCIO G.2 IN TERMICO
DINP	R000361AASA7_1_K_SOL_PMSL002_ALMAU01	(RN_4032276) (RNA SERBATOI MONTESCUDO BASSO) POMPA RILANCIO G.2 AUT. MANCATO AVVIAMENTO
DOUT	R000361AASA7_1_K_SOL_PMSL002_CFONN01	(RN_4032276) (RNA SERBATOI MONTESCUDO BASSO) COMANDO MARCIA POMPA RILANCIO G.2
DINP	R000361AASA7_1_K_SOL_PMSL002_SFLOC01	(RN_4032276) (RNA SERBATOI MONTESCUDO BASSO) POMPA RILANCIO G.2 IN LOCALE/REMOTO
DINP	R000361AASA7_1_K_SOL_PMSL002_SFONN01	(RN_4032276) (RNA SERBATOI MONTESCUDO BASSO) POMPA RILANCIO G.2 IN MARCIA
AINP	R000361AASA7_1_X_ABT_ENEL001_MLEAT02	(RN_4032276) (RNA SERBATOI MONTESCUDO BASSO) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000361AASA7_1_X_ABT_ENEL001_MLERT02	(RN_4032276) (RNA SERBATOI MONTESCUDO BASSO) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000363AASA7_1_K_ABT_ENEL001_AFMVV01	(RN_4016267) (RNA PARTITORE CROCE DI MONTESCUDO) MANCANZA ENEL
DINP	R000363AASA7_1_K_GEN_ASPI001_AFTER01	(RN_4016267) (RNA PARTITORE CROCE DI MONTESCUDO) ALLARME ASPIRATORE LOCALE BIOSSIDO IN TERMICO
DINP	R000363AASA7_1_K_GEN_CNTA001_AFLRP01	(RN_4016267) (RNA PARTITORE CROCE DI MONTESCUDO) INTRUSIONE LOCALE
AINP	R000363AASA7_1_K_IBC_BIRE001_MFPPM01	(RN_4016267) (RNA PARTITORE CROCE DI MONTESCUDO) CLORORESIDUO
DINP	R000363AASA7_1_K_IBC_CONT001_AFLRM01	(RN_4016267) (RNA PARTITORE CROCE DI MONTESCUDO) ALLARME GAS PRIMA SOGLIA
DINP	R000363AASA7_1_K_IBC_CONT001_AFLRM02	(RN_4016267) (RNA PARTITORE CROCE DI MONTESCUDO) ALLARME GAS SECONDA SOGLIA
DINP	R000363AASA7_1_K_IBC_IMPI001_AFLBK01	(RN_4016267) (RNA PARTITORE CROCE DI MONTESCUDO) AVARIA CLORATORE
DINP	R000363AASA7_1_K_IBC_IMPI001_SFONN01	(RN_4016267) (RNA PARTITORE CROCE DI MONTESCUDO) MARCIA CLORATORE
AINP	R000363AASA7_1_K_IBC_SCLS001_MFLIV01	(RN_4016267) (RNA PARTITORE CROCE DI MONTESCUDO) LIVELLO CLORITO
AINP	R000363AASA7_1_K_IBC_SHCL001_MFLIV01	(RN_4016267) (RNA PARTITORE CROCE DI MONTESCUDO) LIVELLO ACIDO
AINP	R000363AASA7_1_K_LIV_VASC001_MFLIV01	(RN_4016267) (RNA PARTITORE CROCE DI MONTESCUDO) LIVELLO VASCA

DINP	R000363AASA7_1_K_PLC_BATT001_AFMVV01	(RN_4016267) (RNA PARTITORE CROCE DI MONTESCUDO) BATTERIE SCARICHE
AINP	R000363AASA7_1_K_POR_MINN001_MFPOR01	(RN_4016267) (RNA PARTITORE CROCE DI MONTESCUDO) PORTATA CONDOTTA MONTECOPIOLO
CNT	R000363AASA7_1_K_POR_MOUT001_KFTOT01	(RN_4016267) (RNA PARTITORE CROCE DI MONTESCUDO) TOTALIZZATORE CONDOTTA MONTECOPIOLO
AINP	R000363AASA7_1_K_POR_MOUT001_MFPOR01	(RN_4016267) (RNA PARTITORE CROCE DI MONTESCUDO) PORTATA RETE GAIANO-UTENZA MEGAS
CNT	R000363AASA7_1_K_POR_MOUT002_KFTOT01	(RN_4016267) (RNA PARTITORE CROCE DI MONTESCUDO) TOTALIZZATORE PORTATA RETE GAIANO
AINP	R000363AASA7_1_K_POR_MOUT002_MFPOR01	(RN_4016267) (RNA PARTITORE CROCE DI MONTESCUDO) PORTATA RETE ALBERETO
CNT	R000363AASA7_1_K_POR_MOUT003_KFTOT01	(RN_4016267) (RNA PARTITORE CROCE DI MONTESCUDO) TOTALIZZATORE PORTATA RETE ALBERETO
AOUT	R000363AASA7_1_K_TLM_RTUU001_BFDPL01	(RNA PARTITORE CROCE DI MONTESCUDO) : POLLING DURATION
AOUT	R000363AASA7_1_K_TLM_RTUU001_BFIPL01	(RNA PARTITORE CROCE DI MONTESCUDO) : CONFIGURE POLLING TIME
DOUT	R000363AASA7_1_K_TLM_RTUU001_CFALN01	(RNA PARTITORE CROCE DI MONTESCUDO) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000363AASA7_1_K_TLM_RTUU001_CFCFG01	(RNA PARTITORE CROCE DI MONTESCUDO) : CONFIGURE RTU COMMAND
DOUT	R000363AASA7_1_K_TLM_RTUU001_CFHPL01	(RNA PARTITORE CROCE DI MONTESCUDO) : HISTORY POLLING COMMAND
DOUT	R000363AASA7_1_K_TLM_RTUU001_CFMPL01	(RNA PARTITORE CROCE DI MONTESCUDO) : MANUAL POLLING COMMAND
DOUT	R000363AASA7_1_K_TLM_RTUU001_CFPRI01	(RNA PARTITORE CROCE DI MONTESCUDO) : LOW/HIGH PRIORITY COMMAND
DOUT	R000363AASA7_1_K_TLM_RTUU001_CFSCN01	(RNA PARTITORE CROCE DI MONTESCUDO) : ON SCAN COMMAND
AINP	R000363AASA7_1_K_TLM_RTUU001_MFANM01	(RNA PARTITORE CROCE DI MONTESCUDO) : GENERAL ANOMALY STATUS
AINP	R000363AASA7_1_K_TLM_RTUU001_MFBPL01	(RNA PARTITORE CROCE DI MONTESCUDO) : STOP POLLING COUNTER
AINP	R000363AASA7_1_K_TLM_RTUU001_MFDUH01	(RNA PARTITORE CROCE DI MONTESCUDO) : LAST HIST POLLING COUNTER
AINP	R000363AASA7_1_K_TLM_RTUU001_MFDUP01	(RNA PARTITORE CROCE DI MONTESCUDO) : LAST POLLING COUNTER
AINP	R000363AASA7_1_K_TLM_RTUU001_MFERR01	(RNA PARTITORE CROCE DI MONTESCUDO) : DETTAGLIO COMUNICAZIONE
AINP	R000363AASA7_1_K_TLM_RTUU001_MFSTS01	(RNA PARTITORE CROCE DI MONTESCUDO) : TELEMETRY STATUS
DINP	R000363AASA7_1_K_TLM_RTUU001_SFALN01	(RNA PARTITORE CROCE DI MONTESCUDO) : PRIMARY/SECONDART LINE STATUS
DINP	R000363AASA7_1_K_TLM_RTUU001_SFPRI01	(RNA PARTITORE CROCE DI MONTESCUDO) : LOW/HIGH PRIORITY STATUS
DINP	R000363AASA7_1_K_TLM_RTUU001_SFSCN01	(RNA PARTITORE CROCE DI MONTESCUDO) : ON SCAN STATUS
AINP	R000363AASA7_1_X_ABT_ENEL001_MLEAT02	(RN_4016267) (RNA PARTITORE CROCE DI MONTESCUDO) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000363AASA7_1_X_ABT_ENEL001_MLERT02	(RN_4016267) (RNA PARTITORE CROCE DI MONTESCUDO) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000364AASA7_1_K_ABT_ENEL001_AFTEN01	(RN_4015447) (RNA SERBATOIO MONTE COLOMBO) MANCANZA TENSIONE
DINP	R000364AASA7_1_K_GEN_CNTA001_AFLRP01	(RN_4015447) (RNA SERBATOIO MONTE COLOMBO) INTRUSIONE LOCALE
AINP	R000364AASA7_1_K_LIV_VASC001_MFLIV01	(RN_4015447) (RNA SERBATOIO MONTE COLOMBO) LIVELLO SERBATOIO
DINP	R000364AASA7_1_K_PLC_BATT001_AFMIN01	(RN_4015447) (RNA SERBATOIO MONTE COLOMBO) BATTERIE SCARICHE
CNT	R000364AASA7_1_K_POR_MOUT001_KFIMP01	(RN_4015447) (RNA SERBATOIO MONTE COLOMBO) TOTALIZZATORE PORTATA IN USCITA CROCE
AINP	R000364AASA7_1_K_POR_MOUT001_MFPOR01	(RN_4015447) (RNA SERBATOIO MONTE COLOMBO) PORTATA IN USCITA CROCE
CNT	R000364AASA7_1_K_POR_MOUT002_KFIMP01	(RN_4015447) (RNA SERBATOIO MONTE COLOMBO) TOTALIZZATORE PORTATA IN USCITA MONTECOLOMBO
AINP	R000364AASA7_1_K_POR_MOUT002_MFPOR01	(RN_4015447) (RNA SERBATOIO MONTE COLOMBO) PORTATA IN USCITA MONTE COLOMBO
AOUT	R000364AASA7_1_K_TLM_RTUU001_BFDPL01	(RNA SERBATOIO MONTE COLOMBO) : POLLING DURATION
AOUT	R000364AASA7_1_K_TLM_RTUU001_BFIPL01	(RNA SERBATOIO MONTE COLOMBO) : CONFIGURE POLLING TIME
DOUT	R000364AASA7_1_K_TLM_RTUU001_CFALN01	(RNA SERBATOIO MONTE COLOMBO) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000364AASA7_1_K_TLM_RTUU001_CFCFG01	(RNA SERBATOIO MONTE COLOMBO) : CONFIGURE RTU COMMAND
DOUT	R000364AASA7_1_K_TLM_RTUU001_CFHPL01	(RNA SERBATOIO MONTE COLOMBO) : HISTORY POLLING COMMAND
DOUT	R000364AASA7_1_K_TLM_RTUU001_CFMPL01	(RNA SERBATOIO MONTE COLOMBO) : MANUAL POLLING COMMAND
DOUT	R000364AASA7_1_K_TLM_RTUU001_CFPRI01	(RNA SERBATOIO MONTE COLOMBO) : LOW/HIGH PRIORITY COMMAND
DOUT	R000364AASA7_1_K_TLM_RTUU001_CFSCN01	(RNA SERBATOIO MONTE COLOMBO) : ON SCAN COMMAND
AINP	R000364AASA7_1_K_TLM_RTUU001_MFANM01	(RNA SERBATOIO MONTE COLOMBO) : GENERAL ANOMALY STATUS
AINP	R000364AASA7_1_K_TLM_RTUU001_MFBPL01	(RNA SERBATOIO MONTE COLOMBO) : STOP POLLING COUNTER
AINP	R000364AASA7_1_K_TLM_RTUU001_MFDUH01	(RNA SERBATOIO MONTE COLOMBO) : LAST HIST POLLING COUNTER
AINP	R000364AASA7_1_K_TLM_RTUU001_MFDUP01	(RNA SERBATOIO MONTE COLOMBO) : LAST POLLING COUNTER

AINP	R000364AASA7_1_K_TLM_RTUU001_MFERR01	(RNA SERBATOIO MONTE COLOMBO) : DETTAGLIO COMUNICAZIONE
AINP	R000364AASA7_1_K_TLM_RTUU001_MFSTS01	(RNA SERBATOIO MONTE COLOMBO) : TELEMETRY STATUS
DINP	R000364AASA7_1_K_TLM_RTUU001_SFALN01	(RNA SERBATOIO MONTE COLOMBO) : PRIMARY/SECONDARY LINE STATUS
DINP	R000364AASA7_1_K_TLM_RTUU001_SFPRI01	(RNA SERBATOIO MONTE COLOMBO) : LOW/HIGH PRIORITY STATUS
DINP	R000364AASA7_1_K_TLM_RTUU001_SFSCN01	(RNA SERBATOIO MONTE COLOMBO) : ON SCAN STATUS
AINP	R000364AASA7_1_X_ABT_ENEL001_MLEAT02	(RN_4015447) (RNA SERBATOIO MONTE COLOMBO) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000364AASA7_1_X_ABT_ENEL001_MLERT02	(RN_4015447) (RNA SERBATOIO MONTE COLOMBO) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000365AASA7_1_K_ABT_ENEL001_AFTEN01	(RN_4037913) (RNA CENTRALE TRARIVI) PRESENZA RETE
DINP	R000365AASA7_1_K_ABT_IDIF001_AFONN01	(RN_4037913) (RNA CENTRALE TRARIVI) INTERRUTTORI AUX 24 VDC APERTO
DINP	R000365AASA7_1_K_ABT_IDIF002_AFONN01	(RN_4037913) (RNA CENTRALE TRARIVI) INTERRUTTORI AUX 230 VAC APERTO
DINP	R000365AASA7_1_K_ABT_IGEN001_SFONN01	(RN_4037913) (RNA CENTRALE TRARIVI) QGC INTERRUTTORE POMPA 1 APERTO
DINP	R000365AASA7_1_K_ABT_IGEN002_SFONN01	(RN_4037913) (RNA CENTRALE TRARIVI) QGC INTERRUTTORE POMPA 2 APERTO
DINP	R000365AASA7_1_K_ABT_IGEN003_SFONN01	(RN_4037913) (RNA CENTRALE TRARIVI) QGC INTERRUTTORE GENERALE APERTO
DINP	R000365AASA7_1_K_ABT_IGVC001_SFONN01	(RN_4037913) (RNA CENTRALE TRARIVI) QVC INTERRUTTORE ALIMENTATORE APERTO
DINP	R000365AASA7_1_K_GEN_CNTA001_AFLRP01	(RN_4037913) (RNA CENTRALE TRARIVI) INTRUSIONE QUADRI
DINP	R000365AASA7_1_K_GEN_CNTA002_AFLRP01	(RN_4037913) (RNA CENTRALE TRARIVI) INTRUSIONE LOCALE
DINP	R000365AASA7_1_K_GEN_IMPI001_SFCHI01	(RN_4037913) (RNA CENTRALE TRARIVI) CHIAMATA ACQUA POMPE DA MONTE OLIVO
DINP	R000365AASA7_1_K_LIV_VASC001_AFMIN01	(RN_4037913) (RNA CENTRALE TRARIVI) MINIMO LIVELLO SERBATOIO
AINP	R000365AASA7_1_K_LIV_VASC001_MFLIV01	(RN_4037913) (RNA CENTRALE TRARIVI) LIVELLO VASCA TRARIVI
DINP	R000365AASA7_1_K_PLC_BATT001_AFMIN01	(RN_4037913) (RNA CENTRALE TRARIVI) BATTERIE SCARICHE
DINP	R000365AASA7_1_K_PLC_RTUU001_AFCOM01	(RN_4037913) (RNA CENTRALE TRARIVI) MANCATA COMUNICAZIONE PONTE RADIO MONTE OLIVO
CNT	R000365AASA7_1_K_POR_MOUT001_KFIMP01	(RN_4037913) (RNA CENTRALE TRARIVI) TOTALIZZATORE PORTATA POMPE TRARIVI
CNT	R000365AASA7_1_K_POR_MOUT001_KFIMP02	(RN_4037913) (RNA CENTRALE TRARIVI) TOTALIZZATORE PORTATA MONTESCUDO AVANTI
AINP	R000365AASA7_1_K_POR_MOUT001_MFPOR01	(RN_4037913) (RNA CENTRALE TRARIVI) PORTATA MONTESCUDO AVANTI
AINP	R000365AASA7_1_K_POR_MOUT001_MFPOR02	(RN_4037913) (RNA CENTRALE TRARIVI) PORTATA MONTESCUDO INDIETRO
DINP	R000365AASA7_1_K_POR_MOUT002_AFLRM01	(RN_4037913) (RNA CENTRALE TRARIVI) FAULT MISURATORE PORTATA DN100
CNT	R000365AASA7_1_K_POR_MOUT002_KFIMP01	(RN_4037913) (RNA CENTRALE TRARIVI) TOTALIZZATORE PORTATA DN100
AINP	R000365AASA7_1_K_POR_MOUT002_MFPOR01	(RN_4037913) (RNA CENTRALE TRARIVI) PORTATA DN100
DINP	R000365AASA7_1_K_POR_MOUT003_AFLRM01	(RN_4037913) (RNA CENTRALE TRARIVI) FAULT MISURATORE PORTATA DN80
CNT	R000365AASA7_1_K_POR_MOUT003_KFIMP01	(RN_4037913) (RNA CENTRALE TRARIVI) TOTALIZZATORE PORTATA DN80
AINP	R000365AASA7_1_K_POR_MOUT003_MFPOR01	(RN_4037913) (RNA CENTRALE TRARIVI) PORTATA DN80
AINP	R000365AASA7_1_K_PRE_MOUT001_MFPRE01	(RN_4037913) (RNA CENTRALE TRARIVI) PRESSIONE USCITA POMPE
DINP	R000365AASA7_1_K_SOL_PMSL001_AFLRM01	(RN_4037913) (RNA CENTRALE TRARIVI) BLOCCO POMPA 1 PER BASSA PORTATA
DINP	R000365AASA7_1_K_SOL_PMSL001_AFTER01	(RN_4037913) (RNA CENTRALE TRARIVI) POMPA 1 AVARIA INVERTER
DINP	R000365AASA7_1_K_SOL_PMSL001_ALMAU01	(RN_4037913) (RNA CENTRALE TRARIVI) POMPA 1 AUT. MANCATO AVVIAMENTO
DOUT	R000365AASA7_1_K_SOL_PMSL001_CFONN01	(RN_4037913) (RNA CENTRALE TRARIVI) COMANDO MARCIA POMPA 1
AINP	R000365AASA7_1_K_SOL_PMSL001_MFASS01	(RN_4037913) (RNA CENTRALE TRARIVI) ASSORBIMENTO POMPA 1
DINP	R000365AASA7_1_K_SOL_PMSL001_SFLOC01	(RN_4037913) (RNA CENTRALE TRARIVI) POMPA 1 IN LOCALE
DINP	R000365AASA7_1_K_SOL_PMSL001_SFND01	(RN_4037913) (RNA CENTRALE TRARIVI) POMPA 1 ESCLUSA
DINP	R000365AASA7_1_K_SOL_PMSL001_SFONN01	(RN_4037913) (RNA CENTRALE TRARIVI) POMPA 1 IN MARCIA
DINP	R000365AASA7_1_K_SOL_PMSL002_AFLRM01	(RN_4037913) (RNA CENTRALE TRARIVI) BLOCCO POMPA 2 PER BASSA PORTATA
DINP	R000365AASA7_1_K_SOL_PMSL002_AFTER01	(RN_4037913) (RNA CENTRALE TRARIVI) POMPA 2 AVARIA INVERTER
DINP	R000365AASA7_1_K_SOL_PMSL002_ALMAU01	(RN_4037913) (RNA CENTRALE TRARIVI) POMPA 2 AUT. MANCATO AVVIAMENTO
DOUT	R000365AASA7_1_K_SOL_PMSL002_CFONN01	(RN_4037913) (RNA CENTRALE TRARIVI) COMANDO MARCIA POMPA 2
AINP	R000365AASA7_1_K_SOL_PMSL002_MFASS01	(RN_4037913) (RNA CENTRALE TRARIVI) ASSORBIMENTO POMPA 2
DINP	R000365AASA7_1_K_SOL_PMSL002_SFLOC01	(RN_4037913) (RNA CENTRALE TRARIVI) POMPA 2 IN LOCALE

DINP	R000365AASA7_1_K_SOL_PMSL002_SFND01	(RN_4037913) (RNA CENTRALE TRARIVI) POMPA 2 ESCLUSA
DINP	R000365AASA7_1_K_SOL_PMSL002_SFONN01	(RN_4037913) (RNA CENTRALE TRARIVI) POMPA 2 IN MARCIA
AOUT	R000365AASA7_1_K_TLM_RTUU001_BFDPL01	(RNA CENTRALE TRARIVI) : POLLING DURATION
AOUT	R000365AASA7_1_K_TLM_RTUU001_BFIPL01	(RNA CENTRALE TRARIVI) : CONFIGURE POLLING TIME
DOUT	R000365AASA7_1_K_TLM_RTUU001_CFALN01	(RNA CENTRALE TRARIVI) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000365AASA7_1_K_TLM_RTUU001_CFCFG01	(RNA CENTRALE TRARIVI) : CONFIGURE RTU COMMAND
DOUT	R000365AASA7_1_K_TLM_RTUU001_CFHPL01	(RNA CENTRALE TRARIVI) : HISTORY POLLING COMMAND
DOUT	R000365AASA7_1_K_TLM_RTUU001_CFMPL01	(RNA CENTRALE TRARIVI) : MANUAL POLLING COMMAND
DOUT	R000365AASA7_1_K_TLM_RTUU001_CFPRI01	(RNA CENTRALE TRARIVI) : LOW/HIGH PRIORITY COMMAND
DOUT	R000365AASA7_1_K_TLM_RTUU001_CFCSCN01	(RNA CENTRALE TRARIVI) : ON SCAN COMMAND
AINP	R000365AASA7_1_K_TLM_RTUU001_MFANM01	(RNA CENTRALE TRARIVI) : GENERAL ANOMALY STATUS
AINP	R000365AASA7_1_K_TLM_RTUU001_MFBPL01	(RNA CENTRALE TRARIVI) : STOP POLLING COUNTER
AINP	R000365AASA7_1_K_TLM_RTUU001_MFDUH01	(RNA CENTRALE TRARIVI) : LAST HIST POLLING COUNTER
AINP	R000365AASA7_1_K_TLM_RTUU001_MFDUP01	(RNA CENTRALE TRARIVI) : LAST POLLING COUNTER
AINP	R000365AASA7_1_K_TLM_RTUU001_MFERR01	(RNA CENTRALE TRARIVI) : DETTAGLIO COMUNICAZIONE
AINP	R000365AASA7_1_K_TLM_RTUU001_MFSTS01	(RNA CENTRALE TRARIVI) : TELEMETRY STATUS
DINP	R000365AASA7_1_K_TLM_RTUU001_SFALN01	(RNA CENTRALE TRARIVI) : PRIMARY/SECONDART LINE STATUS
DINP	R000365AASA7_1_K_TLM_RTUU001_SFPRI01	(RNA CENTRALE TRARIVI) : LOW/HIGH PRIORITY STATUS
DINP	R000365AASA7_1_K_TLM_RTUU001_SFSCN01	(RNA CENTRALE TRARIVI) : ON SCAN STATUS
AINP	R000365AASA7_1_X_ABT_ENEL001_MLEAT02	(RN_4037913) (RNA CENTRALE TRARIVI) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000365AASA7_1_X_ABT_ENEL001_MLERT02	(RN_4037913) (RNA CENTRALE TRARIVI) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000367AASB2_1_K_ABT_ENEL001_AFMVV01	(RN_4031986) (RNA CENTRALE PANORAMICA MORCIANO) MANCANZA TENSIONE
DINP	R000367AASB2_1_K_GEN_IMPI001_SFCHI01	(RN_4031986) (RNA CENTRALE PANORAMICA MORCIANO) CHIAMATA ACQUA PER VASCA RIUNIONI
DINP	R000367AASB2_1_K_GEN_IMPI002_SFCHI01	(RN_4031986) (RNA CENTRALE PANORAMICA MORCIANO) CHIAMATA ACQUA PER CASAROLA
AINP	R000367AASB2_1_K_IBC_BIRE001_MFPPM01	(RN_4031986) (RNA CENTRALE PANORAMICA MORCIANO) CLORORESIDUO SERBATOIO MORCIANO
DINP	R000367AASB2_1_K_IBC_CONT001_AFLRM01	(RN_4031986) (RNA CENTRALE PANORAMICA MORCIANO) ALLARME GAS PRIMA SOGLIA
DINP	R000367AASB2_1_K_IBC_CONT001_AFLRM02	(RN_4031986) (RNA CENTRALE PANORAMICA MORCIANO) ALLARME GAS SECONDA SOGLIA
DINP	R000367AASB2_1_K_IBC_IMPI001_AFBLK01	(RN_4031986) (RNA CENTRALE PANORAMICA MORCIANO) CLORATORE MORCIANO IN BLOCCO
DOUT	R000367AASB2_1_K_IBC_IMPI001_CFDIS01	(RN_4031986) (RNA CENTRALE PANORAMICA MORCIANO) BLOCCO CLORATORE ATTIVO MORCIANO
DINP	R000367AASB2_1_K_IBC_IMPI001_SFDIS01	(RN_4031986) (RNA CENTRALE PANORAMICA MORCIANO) BLOCCO CLORATORE ATTIVO MORCIANO
DINP	R000367AASB2_1_K_IBC_IMPI001_SFONN01	(RN_4031986) (RNA CENTRALE PANORAMICA MORCIANO) CLORATORE MORCIANO IN MARCIA
AINP	R000367AASB2_1_K_IBC_SCLS001_MFLIV01	(RN_4031986) (RNA CENTRALE PANORAMICA MORCIANO) LIVELLO CLORITO
AINP	R000367AASB2_1_K_IBC_SHCL001_MFLIV01	(RN_4031986) (RNA CENTRALE PANORAMICA MORCIANO) LIVELLO ACIDO
DINP	R000367AASB2_1_K_LIV_VASC001_AFMIN01	(RN_4031986) (RNA CENTRALE PANORAMICA MORCIANO) MINIMO LIVELLO SERBATOIO MORCIANO
AINP	R000367AASB2_1_K_LIV_VASC001_MFLIV01	(RN_4031986) (RNA CENTRALE PANORAMICA MORCIANO) LIVELLO SERBATOIO
DINP	R000367AASB2_1_K_PLC_BATT001_AFMIN01	(RN_4031986) (RNA CENTRALE PANORAMICA MORCIANO) BATTERIA SCARICA
DINP	R000367AASB2_1_K_PLC_BATT001_AFMVV01	(RN_4031986) (RNA CENTRALE PANORAMICA MORCIANO) BATTERIA OFF
DINP	R000367AASB2_1_K_PLC_BATT001_SFCAR01	(RN_4031986) (RNA CENTRALE PANORAMICA MORCIANO) BATTERIA CARICA
DINP	R000367AASB2_1_K_PLC_PLCC002_AFCOM01	(RN_4031986) (RNA CENTRALE PANORAMICA MORCIANO) MANCATA COMUNICAZIONE PONTE RADIO CASAROLA
DINP	R000367AASB2_1_K_PLC_RTUU001_AFCOM01	(RN_4031986) (RNA CENTRALE PANORAMICA MORCIANO) MANCATA COMUNICAZIONE PONTE RADIO VASCA RIUNIONI
AINP	R000367AASB2_1_K_POR_MINN001_MFPOR01	(RN_4031986) (RNA CENTRALE PANORAMICA MORCIANO) PORTATA INGRESSO SERBATOIO MORCIANO
AINP	R000367AASB2_1_K_POR_MINN004_MFPOR01	(RN_4031986) (RNA CENTRALE PANORAMICA MORCIANO) PORTATA ROMAGNA ACQUE CARICO PENSILE
AINP	R000367AASB2_1_K_POR_MINN005_MFPOR01	(RN_4031986) (RNA CENTRALE PANORAMICA MORCIANO) PORTATA POMPE RETE ALTA
DINP	R000367AASB2_1_K_PRE_MISU001_AFMIN01	(RN_4031986) (RNA CENTRALE PANORAMICA MORCIANO) PRESSIONE MIN. CASE ALTE MORCIANO
AINP	R000367AASB2_1_K_PRE_MISU001_MFPRE01	(RN_4031986) (RNA CENTRALE PANORAMICA MORCIANO) PRESSIONE CASE ALTE MORCIANO
DINP	R000367AASB2_1_K_SOL_PMSL001_AFTER01	(RN_4031986) (RNA CENTRALE PANORAMICA MORCIANO) AVARIA INVERTER POMPA 1 RETE ALTA

DINP	R000367AASB2_1_K_SOL_PMSL001_SFND01	(RN_4031986) (RNA CENTRALE PANORAMICA MORCIANO) POMPA 1 RETE ALTA ESCLUSA
DINP	R000367AASB2_1_K_SOL_PMSL001_SFONN01	(RN_4031986) (RNA CENTRALE PANORAMICA MORCIANO) MARCIA POMPA 1 RETE ALTA
DINP	R000367AASB2_1_K_SOL_PMSL002_AFTER01	(RN_4031986) (RNA CENTRALE PANORAMICA MORCIANO) AVARIA INVERTER POMPA 2 RETE ALTA
DINP	R000367AASB2_1_K_SOL_PMSL002_SFND01	(RN_4031986) (RNA CENTRALE PANORAMICA MORCIANO) POMPA 2 RETE ALTA ESCLUSA
DINP	R000367AASB2_1_K_SOL_PMSL002_SFONN01	(RN_4031986) (RNA CENTRALE PANORAMICA MORCIANO) MARCIA POMPA 2 RETE ALTA
DINP	R000367AASB2_1_K_SOL_PMSL003_AFTER01	(RN_4031986) (RNA CENTRALE PANORAMICA MORCIANO) SCATTO PROTEZIONE TERMICA ASPIRATORE LOCALE
DOUT	R000367AASB2_1_K_TLM_RTUU001_CFALN01	(RNA CENTRALE PANORAMICA MORCIANO) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000367AASB2_1_K_TLM_RTUU001_CFCFG01	(RNA CENTRALE PANORAMICA MORCIANO) : CONFIGURE RTU COMMAND
DOUT	R000367AASB2_1_K_TLM_RTUU001_CFHPL01	(RNA CENTRALE PANORAMICA MORCIANO) : HISTORY POLLING COMMAND
DOUT	R000367AASB2_1_K_TLM_RTUU001_CFMPL01	(RNA CENTRALE PANORAMICA MORCIANO) : MANUAL POLLING COMMAND
DOUT	R000367AASB2_1_K_TLM_RTUU001_CFPRI01	(RNA CENTRALE PANORAMICA MORCIANO) : LOW/HIGH PRIORITY COMMAND
DOUT	R000367AASB2_1_K_TLM_RTUU001_CFCN01	(RNA CENTRALE PANORAMICA MORCIANO) : ON SCAN COMMAND
AINP	R000367AASB2_1_K_TLM_RTUU001_MFANM01	(RNA CENTRALE PANORAMICA MORCIANO) : GENERAL ANOMALY STATUS
AINP	R000367AASB2_1_K_TLM_RTUU001_MFDUH01	(RNA CENTRALE PANORAMICA MORCIANO) : LAST HIST POLLING COUNTER
AINP	R000367AASB2_1_K_TLM_RTUU001_MFDUP01	(RNA CENTRALE PANORAMICA MORCIANO) : LAST POLLING COUNTER
AINP	R000367AASB2_1_K_TLM_RTUU001_MFSTS01	(RNA CENTRALE PANORAMICA MORCIANO) : TELEMETRY STATUS
DINP	R000367AASB2_1_K_TLM_RTUU001_SFALN01	(RNA CENTRALE PANORAMICA MORCIANO) : PRIMARY/SECONDART LINE STATUS
DINP	R000367AASB2_1_K_TLM_RTUU001_SFPRI01	(RNA CENTRALE PANORAMICA MORCIANO) : LOW/HIGH PRIORITY STATUS
DINP	R000367AASB2_1_K_TLM_RTUU001_SFSCN01	(RNA CENTRALE PANORAMICA MORCIANO) : ON SCAN STATUS
DINP	R000367AASB2_1_K_UPS_UPSS001_AFLRM01	(RN_4031986) (RNA CENTRALE PANORAMICA MORCIANO) MANCANZA TENSIONE UPS MORCIANO
AINP	R000367AASB2_1_X_ABT_ENEL001_MLEAT02	(RN_4031986) (RNA CENTRALE PANORAMICA MORCIANO) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000367AASB2_1_X_ABT_ENEL001_MLERT02	(RN_4031986) (RNA CENTRALE PANORAMICA MORCIANO) ENERGIA REATTIVA DA SAP DEFINITIVA
AINP	R000370AASD0_1_K_ABT_ENEL001_MFCFI01	(RN_4038350) (RNA CENTRALE CA' PRONTI) COSFI
AINP	R000370AASD0_1_K_ABT_ENEL001_MFCFR01	(RN_4038350) (RNA CENTRALE CA' PRONTI) CORRENTE ASSORBITA IMPIANTO
AINP	R000370AASD0_1_K_ABT_ENEL001_MFPAT01	(RN_4038350) (RNA CENTRALE CA' PRONTI) POTENZA ATTIVA
AINP	R000370AASD0_1_K_ABT_ENEL001_MFTEN01	(RN_4038350) (RNA CENTRALE CA' PRONTI) TENSIONE IMPIANTO
DINP	R000370AASD0_1_K_ABT_IGEN001_SFONN01	(RN_4038350) (RNA CENTRALE CA' PRONTI) INTERRUOTTORE GENERALE APERTO
DOUT	R000370AASD0_1_K_AUT_SEQQ020_CLABL01	(RN_4038350) (RNA CENTRALE CA' PRONTI) SEQUENZA 20 ABILITAZIONE
AOUT	R000370AASD0_1_K_AUT_SEQS001_BLSOF01	(RN_4038350) (RNA CENTRALE CA' PRONTI) SEQUENZA 20 SOGLIA STOP
AOUT	R000370AASD0_1_K_AUT_SEQS001_BLSON01	(RN_4038350) (RNA CENTRALE CA' PRONTI) SEQUENZA 20 SOGLIA START
DINP	R000370AASD0_1_K_CLR_PMSL001_AFTER01	(RN_4038350) (RNA CENTRALE CA' PRONTI) CLORATORE IN TERMICO
DINP	R000370AASD0_1_K_CLR_PMSL001_SFONN01	(RN_4038350) (RNA CENTRALE CA' PRONTI) CLORATORE IN MARCIA
AINP	R000370AASD0_1_K_CLR_VSCL001_MFCRU01	(RN_4038350) (RNA CENTRALE CA' PRONTI) MISURA CLORORESIDUO
DINP	R000370AASD0_1_K_GEN_CNATA001_AFLRP01	(RN_4038350) (RNA CENTRALE CA' PRONTI) ALLARME INTRUSIONE
DINP	R000370AASD0_1_K_GRE_GREL001_SFENE01	(RN_4038350) (RNA CENTRALE CA' PRONTI) SELETTORE ALIMENTAZIONE SU GRUPPO ELETTROGENO
AINP	R000370AASD0_1_K_LIV_VASC001_MFLIV01	(RN_4038350) (RNA CENTRALE CA' PRONTI) LIVELLO SERBATOIO
DINP	R000370AASD0_1_K_PLC_BATT001_AFMIN01	(RN_4038350) (RNA CENTRALE CA' PRONTI) BATTERIA SCARICA
DINP	R000370AASD0_1_K_PLC_RTUU001_AFCOM01	(RN_4038350) (RNA CENTRALE CA' PRONTI) MANCATA COMUNICAZIONE PONTE RADIO BYBLOS
DINP	R000370AASD0_1_K_PLC_RTUU001_AFMVV01	(RN_4038350) (RNA CENTRALE CA' PRONTI) MANCANZA TENSIONE PLC
CNT	R000370AASD0_1_K_POR_MINN001_KFIMP01	(RN_4038350) (RNA CENTRALE CA' PRONTI) TOTALIZZATORE PORTATA SANTA MONICA
CNT	R000370AASD0_1_K_POR_MINN002_KFIMP01	(RN_4038350) (RNA CENTRALE CA' PRONTI) TOTALIZZATORE PORTATA POMPE
CNT	R000370AASD0_1_K_POR_MINN003_KFIMP01	(RN_4038350) (RNA CENTRALE CA' PRONTI) TOTALIZZATORE PORTATA INGRESSO
AINP	R000370AASD0_1_K_POR_MOUT001_MFPOR01	(RN_4038350) (RNA CENTRALE CA' PRONTI) PORTATA USCITA PER SANTA MONICA
AINP	R000370AASD0_1_K_POR_MOUT002_MFPOR01	(RN_4038350) (RNA CENTRALE CA' PRONTI) PORTATA USCITA POMPE PER BYBLOS
AINP	R000370AASD0_1_K_POR_MOUT003_MFPOR01	(RN_4038350) (RNA CENTRALE CA' PRONTI) PORTATA INGRESSO SERBATOIO
AINP	R000370AASD0_1_K_PRE_MOUT001_MFPRE01	(RN_4038350) (RNA CENTRALE CA' PRONTI) PRESSIONE IN USCITA BYBLOS



DINP	R000370AASD0_1_K_SOL_PMSL000_ALMAU01	(RN_4038350) (RNA CENTRALE CA' PRONTI) POMPE AUT. MANCATO AVVIAMENTO
DINP	R000370AASD0_1_K_SOL_PMSL001_AFLRM01	(RN_4038350) (RNA CENTRALE CA' PRONTI) BLOCCO POMPA 1 PER BASSA PORTATA
DINP	R000370AASD0_1_K_SOL_PMSL001_AFTER01	(RN_4038350) (RNA CENTRALE CA' PRONTI) POMPA 1 IN AVARIA
DOUT	R000370AASD0_1_K_SOL_PMSL001_CFONN01	(RN_4038350) (RNA CENTRALE CA' PRONTI) POMPA 1 COMANDO MARCIA
DOUT	R000370AASD0_1_K_SOL_PMSL001_CFRES01	(RN_4038350) (RNA CENTRALE CA' PRONTI) COMANDO RESET CONTAORE POMPA 1
AINP	R000370AASD0_1_K_SOL_PMSL001_MFAS01	(RN_4038350) (RNA CENTRALE CA' PRONTI) ASSORBIMENTO POMPA 1
AINP	R000370AASD0_1_K_SOL_PMSL001_MFORE01	(RN_4038350) (RNA CENTRALE CA' PRONTI) ORE FUNZIONAMENTO POMPA 1
DINP	R000370AASD0_1_K_SOL_PMSL001_SFLOC01	(RN_4038350) (RNA CENTRALE CA' PRONTI) POMPA 1 IN LOCALE
DINP	R000370AASD0_1_K_SOL_PMSL001_SFND01	(RN_4038350) (RNA CENTRALE CA' PRONTI) POMPA 1 ESCLUSA
DINP	R000370AASD0_1_K_SOL_PMSL001_SFOFF01	(RN_4038350) (RNA CENTRALE CA' PRONTI) INTERRUOTORE POMPA 1 APERTO
DINP	R000370AASD0_1_K_SOL_PMSL001_SFONN01	(RN_4038350) (RNA CENTRALE CA' PRONTI) POMPA 1 IN MARCIA
DINP	R000370AASD0_1_K_SOL_PMSL002_AFLRM01	(RN_4038350) (RNA CENTRALE CA' PRONTI) BLOCCO POMPA 2 PER BASSA PORTATA
DINP	R000370AASD0_1_K_SOL_PMSL002_AFTER01	(RN_4038350) (RNA CENTRALE CA' PRONTI) POMPA 2 IN AVARIA
DOUT	R000370AASD0_1_K_SOL_PMSL002_CFONN01	(RN_4038350) (RNA CENTRALE CA' PRONTI) POMPA 2 COMANDO MARCIA
DOUT	R000370AASD0_1_K_SOL_PMSL002_CFRES01	(RN_4038350) (RNA CENTRALE CA' PRONTI) COMANDO RESET CONTAORE POMPA 2
AINP	R000370AASD0_1_K_SOL_PMSL002_MFAS01	(RN_4038350) (RNA CENTRALE CA' PRONTI) ASSORBIMENTO POMPA 2
AINP	R000370AASD0_1_K_SOL_PMSL002_MFORE01	(RN_4038350) (RNA CENTRALE CA' PRONTI) ORE FUNZIONAMENTO POMPA 2
DINP	R000370AASD0_1_K_SOL_PMSL002_SFLOC01	(RN_4038350) (RNA CENTRALE CA' PRONTI) POMPA 2 IN LOCALE
DINP	R000370AASD0_1_K_SOL_PMSL002_SFND01	(RN_4038350) (RNA CENTRALE CA' PRONTI) POMPA 2 ESCLUSA
DINP	R000370AASD0_1_K_SOL_PMSL002_SFOFF01	(RN_4038350) (RNA CENTRALE CA' PRONTI) INTERRUOTORE POMPA 2 APERTO
DINP	R000370AASD0_1_K_SOL_PMSL002_SFONN01	(RN_4038350) (RNA CENTRALE CA' PRONTI) POMPA 2 IN MARCIA
DINP	R000370AASD0_1_K_SOL_PMSL003_AFTER01	(RN_4038350) (RNA CENTRALE CA' PRONTI) POMPA RICIRCOLO IN TERMICO
DINP	R000370AASD0_1_K_SOL_PMSL003_SFONN01	(RN_4038350) (RNA CENTRALE CA' PRONTI) POMPA DI RICIRCOLO IN MARCIA
DOUT	R000370AASD0_1_K_SOL_SELE001_CFONN01	(RN_4038350) (RNA CENTRALE CA' PRONTI) COMANDO MARCIA IN ALTERNANZA DA REMOTO
DINP	R000370AASD0_1_K_SOL_SELE001_SFONN01	(RN_4038350) (RNA CENTRALE CA' PRONTI) COMANDO POMPE IN ALTERNANZA DA REMOTO
DOUT	R000370AASD0_1_K_SOL_SELE002_CFONN01	(RN_4038350) (RNA CENTRALE CA' PRONTI) COMANDO DI ABILITAZIONE SOLA ALTERNANZA DA REMOTO
DINP	R000370AASD0_1_K_SOL_SELE002_SFONN01	(RN_4038350) (RNA CENTRALE CA' PRONTI) ABILITAZIONE SOLA ALTERNANZA DA REMOTO
DINP	R000370AASD0_1_K_SOL_VASC001_AFMIN01	(RN_4038350) (RNA CENTRALE CA' PRONTI) MINIMO LIVELLO VASCA
DOUT	R000370AASD0_1_K_TLM_RTUU001_CFALN01	(RNA CENTRALE CA' PRONTI) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000370AASD0_1_K_TLM_RTUU001_CFCFG01	(RNA CENTRALE CA' PRONTI) : CONFIGURE RTU COMMAND
DOUT	R000370AASD0_1_K_TLM_RTUU001_CFHPL01	(RNA CENTRALE CA' PRONTI) : HISTORY POLLING COMMAND
DOUT	R000370AASD0_1_K_TLM_RTUU001_CFMPL01	(RNA CENTRALE CA' PRONTI) : MANUAL POLLING COMMAND
DOUT	R000370AASD0_1_K_TLM_RTUU001_CFPRI01	(RNA CENTRALE CA' PRONTI) : LOW/HIGH PRIORITY COMMAND
DOUT	R000370AASD0_1_K_TLM_RTUU001_CFSCN01	(RNA CENTRALE CA' PRONTI) : ON SCAN COMMAND
AINP	R000370AASD0_1_K_TLM_RTUU001_MFANM01	(RNA CENTRALE CA' PRONTI) : GENERAL ANOMALY STATUS
AINP	R000370AASD0_1_K_TLM_RTUU001_MFDUH01	(RNA CENTRALE CA' PRONTI) : LAST HIST POLLING COUNTER
AINP	R000370AASD0_1_K_TLM_RTUU001_MFDUP01	(RNA CENTRALE CA' PRONTI) : LAST POLLING COUNTER
AINP	R000370AASD0_1_K_TLM_RTUU001_MFSTS01	(RNA CENTRALE CA' PRONTI) : TELEMETRY STATUS
DINP	R000370AASD0_1_K_TLM_RTUU001_SFALN01	(RNA CENTRALE CA' PRONTI) : PRIMARY/SECONDART LINE STATUS
DINP	R000370AASD0_1_K_TLM_RTUU001_SFPRI01	(RNA CENTRALE CA' PRONTI) : LOW/HIGH PRIORITY STATUS
DINP	R000370AASD0_1_K_TLM_RTUU001_SFSCN01	(RNA CENTRALE CA' PRONTI) : ON SCAN STATUS
DINP	R000371AASD0_1_K_ABT_ENEL001_AFMVV01	(RN_4018749) (RNA CENTRALE PARIOLINO) MANCANZA ENERGIA ELETTRICA
DINP	R000371AASD0_1_K_GEN_CNTA001_AFLRP01	(RN_4018749) (RNA CENTRALE PARIOLINO) ALLARME INTRUSI
AINP	R000371AASD0_1_K_IBC_BIRE001_MFPPM01	(RN_SFXXXXX) (RNA CENTRALE PARIOLINO) BIOSSIDO RESIDUO
AINP	R000371AASD0_1_K_LIV_VASC001_MFLIV01	(RN_SFXXXXX) (RNA CENTRALE PARIOLINO) LIVELLO SERBATOIO RIMINI
AINP	R000371AASD0_1_K_LIV_VASC002_MFLIV01	(RN_4018749) (RNA CENTRALE PARIOLINO) LIVELLO VASCA ASPIRAZIONE

AINP	R000371AASD0_1_K_LIV_VASC003_MFLIV01	(RN_SFXXXXX) (RNA CENTRALE PARIOLINO) LIVELLO SERBATOIO PESARO
DINP	R000371AASD0_1_K_PLC_BATT001_AFMIN01	(RN_4018749) (RNA CENTRALE PARIOLINO) BATTERIA SCARICA
DINP	R000371AASD0_1_K_PLC_RTUU001_AFMVV01	(RN_4018749) (RNA CENTRALE PARIOLINO) MANCANZA TENSIONE PLC
AINP	R000371AASD0_1_K_POR_MINN001_MFPOR01	(RN_SFXXXXX) (RNA CENTRALE PARIOLINO) PORTATA INGRESSO DA SERBATOIO ROMAGNA ACQUE
AINP	R000371AASD0_1_K_POR_MOUT001_MFPOR01	(RN_4018749) (RNA CENTRALE PARIOLINO) PORTATA RETE ALTA
AINP	R000371AASD0_1_K_POR_MOUT003_MFPOR02	(RN_4018749) (RNA CENTRALE PARIOLINO) PORTATA RILANCIO PER CA' PRONTI
AINP	R000371AASD0_1_K_POR_MOUT004_MFPOR01	(RN_4018749) (RNA CENTRALE PARIOLINO) PORTATA USCITA DA SERBATOIO NORD
AINP	R000371AASD0_1_K_POR_MOUT005_MFPOR01	(RN_4018749) (RNA CENTRALE PARIOLINO) PORTATA USCITA DA SERBATOIO SUD
AINP	R000371AASD0_1_K_PRE_MISU001_MFPRE01	(RN_4018749) (RNA CENTRALE PARIOLINO) MISURA DI PRESSIONE RETE ALTA
AINP	R000371AASD0_1_K_PRE_MISU002_MFPRE01	(RN_4018749) (RNA CENTRALE PARIOLINO) MISURA DI PRESSIONE CONDOTTA CA'PRONTI
DINP	R000371AASD0_1_K_SOL_PMSL001_AFTER01	(RN_4018749) (RNA CENTRALE PARIOLINO) GRUPPO 1 PER CA' PRONTI IN TERMICO
DINP	R000371AASD0_1_K_SOL_PMSL001_ALMAU01	(RN_4018749) (RNA CENTRALE PARIOLINO) GRUPPO 1 PER CA' PRONTI AUT. MANCATO AVVIAMENTO
DOUT	R000371AASD0_1_K_SOL_PMSL001_CFONN01	(RN_4018749) (RNA CENTRALE PARIOLINO) COMANDO MARCIA GRUPPO 1 PER CA' PRONTI
AINP	R000371AASD0_1_K_SOL_PMSL001_MFVEL01	(RN_4018749) (RNA CENTRALE PARIOLINO) VELOCITA' INVERTER GRUPPO 4
DINP	R000371AASD0_1_K_SOL_PMSL001_SFLOC01	(RN_4018749) (RNA CENTRALE PARIOLINO) GRUPPO 1 PER CA' PRONTI IN LOCALE
DINP	R000371AASD0_1_K_SOL_PMSL001_SFONN01	(RN_4018749) (RNA CENTRALE PARIOLINO) GRUPPO 1 PER CA' PRONTI IN MARCIA
DINP	R000371AASD0_1_K_SOL_PMSL002_AFTER01	(RN_4018749) (RNA CENTRALE PARIOLINO) GRUPPO 2 PER CA' PRONTI IN TERMICO
DINP	R000371AASD0_1_K_SOL_PMSL002_ALMAU01	(RN_4018749) (RNA CENTRALE PARIOLINO) GRUPPO 2 PER CA' PRONTI AUT. MANCATO AVVIAMENTO
DOUT	R000371AASD0_1_K_SOL_PMSL002_CFONN01	(RN_4018749) (RNA CENTRALE PARIOLINO) COMANDO MARCIA GRUPPO 2 PER CA' PRONTI
AINP	R000371AASD0_1_K_SOL_PMSL002_MFVEL01	(RN_4018749) (RNA CENTRALE PARIOLINO) VELOCITA' INVERTER GRUPPO 5
DINP	R000371AASD0_1_K_SOL_PMSL002_SFLOC01	(RN_4018749) (RNA CENTRALE PARIOLINO) GRUPPO 2 PER CA' PRONTI IN LOCALE
DINP	R000371AASD0_1_K_SOL_PMSL002_SFONN01	(RN_4018749) (RNA CENTRALE PARIOLINO) GRUPPO 2 PER CA' PRONTI IN MARCIA
DINP	R000371AASD0_1_K_SOL_PMSL003_AFTER01	(RN_4018749) (RNA CENTRALE PARIOLINO) GRUPPO 3 PER CA' PRONTI IN TERMICO
DINP	R000371AASD0_1_K_SOL_PMSL003_ALMAU01	(RN_4018749) (RNA CENTRALE PARIOLINO) GRUPPO 3 PER CA' PRONTI AUT. MANCATO AVVIAMENTO
DOUT	R000371AASD0_1_K_SOL_PMSL003_CFONN01	(RN_4018749) (RNA CENTRALE PARIOLINO) COMANDO MARCIA GRUPPO 3 PER CA' PRONTI
DINP	R000371AASD0_1_K_SOL_PMSL003_SFLOC01	(RN_4018749) (RNA CENTRALE PARIOLINO) GRUPPO 3 PER CA' PRONTI IN LOCALE
DINP	R000371AASD0_1_K_SOL_PMSL003_SFONN01	(RN_4018749) (RNA CENTRALE PARIOLINO) GRUPPO 3 PER CA' PRONTI IN MARCIA
DINP	R000371AASD0_1_K_SOL_PMSL004_AFTER01	(RN_4018749) (RNA CENTRALE PARIOLINO) GRUPPO 4 AUTOCLAVE RICCIONE ALTA IN TERMICO
DINP	R000371AASD0_1_K_SOL_PMSL004_SFONN01	(RN_4018749) (RNA CENTRALE PARIOLINO) GRUPPO 4 AUTOCLAVE RICCIONE ALTA IN MARCIA
DINP	R000371AASD0_1_K_SOL_PMSL005_AFTER01	(RN_4018749) (RNA CENTRALE PARIOLINO) GRUPPO 5 AUTOCLAVE RICCIONE ALTA IN TERMICO
DINP	R000371AASD0_1_K_SOL_PMSL005_SFONN01	(RN_4018749) (RNA CENTRALE PARIOLINO) GRUPPO 5 AUTOCLAVE RICCIONE ALTA IN MARCIA
DINP	R000371AASD0_1_K_SOL_PMSL006_AFTER01	(RN_4018749) (RNA CENTRALE PARIOLINO) GRUPPO 6 AUTOCLAVE RICCIONE ALTA IN TERMICO
DINP	R000371AASD0_1_K_SOL_PMSL006_SFONN01	(RN_4018749) (RNA CENTRALE PARIOLINO) GRUPPO 6 AUTOCLAVE RICCIONE ALTA IN MARCIA
DOUT	R000371AASD0_1_K_TLM_RTUU001_CFALN01	(RNA CENTRALE PARIOLINO) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000371AASD0_1_K_TLM_RTUU001_CFCFG01	(RNA CENTRALE PARIOLINO) : CONFIGURE RTU COMMAND
DOUT	R000371AASD0_1_K_TLM_RTUU001_CFHPL01	(RNA CENTRALE PARIOLINO) : HISTORY POLLING COMMAND
DOUT	R000371AASD0_1_K_TLM_RTUU001_CFMPL01	(RNA CENTRALE PARIOLINO) : MANUAL POLLING COMMAND
DOUT	R000371AASD0_1_K_TLM_RTUU001_CFPRI01	(RNA CENTRALE PARIOLINO) : LOW/HIGH PRIORITY COMMAND
DOUT	R000371AASD0_1_K_TLM_RTUU001_CFSCN01	(RNA CENTRALE PARIOLINO) : ON SCAN COMMAND
AINP	R000371AASD0_1_K_TLM_RTUU001_MFANM01	(RNA CENTRALE PARIOLINO) : GENERAL ANOMALY STATUS
AINP	R000371AASD0_1_K_TLM_RTUU001_MFDUH01	(RNA CENTRALE PARIOLINO) : LAST HIST POLLING COUNTER
AINP	R000371AASD0_1_K_TLM_RTUU001_MFDUP01	(RNA CENTRALE PARIOLINO) : LAST POLLING COUNTER
AINP	R000371AASD0_1_K_TLM_RTUU001_MFSTS01	(RNA CENTRALE PARIOLINO) : TELEMETRY STATUS
DINP	R000371AASD0_1_K_TLM_RTUU001_SFALN01	(RNA CENTRALE PARIOLINO) : PRIMARY/SECONDART LINE STATUS
DINP	R000371AASD0_1_K_TLM_RTUU001_SFPRI01	(RNA CENTRALE PARIOLINO) : LOW/HIGH PRIORITY STATUS
DINP	R000371AASD0_1_K_TLM_RTUU001_SFSCN01	(RNA CENTRALE PARIOLINO) : ON SCAN STATUS

AINP	R000371AASD0_1_K_VLP_VLPA001_MFPAP01	(RN_SFXXXXX) (RNA CENTRALE PARIOLINO) % APERTURA VALVOLA INGRESSO DN600
AINP	R000371AASD0_1_X_ABT_ENEL001_MLEAT02	(RN_4018749) (RNA CENTRALE PARIOLINO) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000371AASD0_1_X_ABT_ENEL001_MLERT02	(RN_4018749) (RNA CENTRALE PARIOLINO) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000374AASE3_1_K_ABT_ENEL001_AFLRM01	(RN_4015872) (RNA CENTRALE SUORE SALUDECIO) PROTEZIONE SOVRATENSIONE
DINP	R000374AASE3_1_K_ABT_ENEL001_AFMVV01	(RN_4015872) (RNA CENTRALE SUORE SALUDECIO) MANCANZA TENSIONE
DINP	R000374AASE3_1_K_GEN_CNATA001_AFLRP01	(RN_4015872) (RNA CENTRALE SUORE SALUDECIO) INTRUSIONE CENTRALE
DINP	R000374AASE3_1_K_GEN_IMPI001_AFLRM01	(RN_4015872) (RNA CENTRALE SUORE SALUDECIO) ANOMALIA TLC - IN EMERGENZA CON OROLOGIO
DINP	R000374AASE3_1_K_GEN_IMPI001_SFAUT01	(RN_4015872) (RNA CENTRALE SUORE SALUDECIO) SCELTA ADDUZIONE PENSILE VALVOLA/POMPA
DINP	R000374AASE3_1_K_GEN_IMPI001_SFCHI01	(RN_4015872) (RNA CENTRALE SUORE SALUDECIO) CHIAMATA ACQUA PER CENTRALE CIMITERO
DINP	R000374AASE3_1_K_GRE_GREL001_SFENE01	(RN_4015872) (RNA CENTRALE SUORE SALUDECIO) SELETTORE ALIMENTAZIONE SU GRUPPO ELETTROGENO
DINP	R000374AASE3_1_K_LIV_VASC001_AFMIN01	(RN_4015872) (RNA CENTRALE SUORE SALUDECIO) MINIMO LIVELLO VASCA
AINP	R000374AASE3_1_K_LIV_VASC001_MFLIV01	(RN_4015872) (RNA CENTRALE SUORE SALUDECIO) LIVELLO SERBATOIO SUORE
AINP	R000374AASE3_1_K_LIV_VASC002_MFLIV01	(RN_4015872) (RNA CENTRALE SUORE SALUDECIO) LIVELLO PENSILE SUORE
AINP	R000374AASE3_1_K_LIV_VASC003_MFLIV01	(RN_4015872) (RNA CENTRALE SUORE SALUDECIO) LIVELLO SERBATOIO MONTE ZACCARELLI DA RADIO
DINP	R000374AASE3_1_K_PLC_BATT001_AFMIN01	(RN_4015872) (RNA CENTRALE SUORE SALUDECIO) BATTERIE SCARICHE
DINP	R000374AASE3_1_K_PLC_PLCC001_AFTEN01	(RN_4015872) (RNA CENTRALE SUORE SALUDECIO) MANCANZA TENSIONE PLC 24 VDC
DINP	R000374AASE3_1_K_PLC_RTUU001_AFCOM01	(RN_4015872) (RNA CENTRALE SUORE SALUDECIO) MANCATA COMUNICAZIONE PONTE RADIO M.ZACCARELLI
DINP	R000374AASE3_1_K_PLC_RTUU002_AFCOM01	(RN_4015872) (RNA CENTRALE SUORE SALUDECIO) MANCATA COMUNICAZIONE CAVO CON CENTRALE CIMITERO
CNT	R000374AASE3_1_K_POR_MISU001_KFTTD01	(RN_4015872) (RNA CENTRALE SUORE SALUDECIO) TOTALIZZATORE PORTATA USCITA PER M.ZACCARELLI
CNT	R000374AASE3_1_K_POR_MISU002_KFTTD01	(RN_4015872) (RNA CENTRALE SUORE SALUDECIO) TOTALIZZATORE PORTATA USCITA PER PENSILE
CNT	R000374AASE3_1_K_POR_MISU003_KFTTD01	(RN_4015872) (RNA CENTRALE SUORE SALUDECIO) TOTALIZZATORE PORTATA USCITA RETE PAESE
AINP	R000374AASE3_1_K_POR_MOUT001_MFPOR01	(RN_4015872) (RNA CENTRALE SUORE SALUDECIO) PORTATA PER MONTE ZACCARELLI
AINP	R000374AASE3_1_K_POR_MOUT002_MFPOR01	(RN_4015872) (RNA CENTRALE SUORE SALUDECIO) PORTATA PER PENSILE
AINP	R000374AASE3_1_K_POR_MOUT003_MFPOR01	(RN_4015872) (RNA CENTRALE SUORE SALUDECIO) PORTATA PER RETE PAESE
AINP	R000374AASE3_1_K_PRE_MOUT001_MFPRE01	(RN_4015872) (RNA CENTRALE SUORE SALUDECIO) PRESSIONE MANDATA GRUPPI MONTE ZACCARELLI
AINP	R000374AASE3_1_K_PRE_MOUT002_MFPRE01	(RN_4015872) (RNA CENTRALE SUORE SALUDECIO) PRESSIONE USCITA RETE PENSILE
DINP	R000374AASE3_1_K_SOL_PMSL000_AFLRM01	(RN_4015872) (RNA CENTRALE SUORE SALUDECIO) INTERVENTO SGANCIO DA FUNGO DI EMERGENZA
DINP	R000374AASE3_1_K_SOL_PMSL004_AFTER01	(RN_4015872) (RNA CENTRALE SUORE SALUDECIO) GRUPPO 3 PER IL PENSILE IN TERMICO
DOUT	R000374AASE3_1_K_SOL_PMSL004_CFONN01	(RN_4015872) (RNA CENTRALE SUORE SALUDECIO) COMANDO MARCIA GRUPPO 3 PER PENSILE
AINP	R000374AASE3_1_K_SOL_PMSL004_MFASS01	(RN_4015872) (RNA CENTRALE SUORE SALUDECIO) ASSORBIMENTO GRUPPO 3 PER PENSILE
DINP	R000374AASE3_1_K_SOL_PMSL004_SFLOC01	(RN_4015872) (RNA CENTRALE SUORE SALUDECIO) GRUPPO 3 PER PENSILE IN LOCALE/REMOTO
DINP	R000374AASE3_1_K_SOL_PMSL004_SFND01	(RN_4015872) (RNA CENTRALE SUORE SALUDECIO) GRUPPO 3 PER PENSILE ESCLUSO
DINP	R000374AASE3_1_K_SOL_PMSL004_SFOFF01	(RN_4015872) (RNA CENTRALE SUORE SALUDECIO) INTERRUPTORE GRUPPO 3 PER PENSILE APERTO
DINP	R000374AASE3_1_K_SOL_PMSL004_SFONN01	(RN_4015872) (RNA CENTRALE SUORE SALUDECIO) GRUPPO 3 PER PENSILE IN MARCIA
DINP	R000374AASE3_1_K_SOL_PMSL006_AFLRM01	(RN_4015872) (RNA CENTRALE SUORE SALUDECIO) BLOCCO GRUPPO 1 PER MONTE ZACCARELLI PER BASSA PORTATA
DINP	R000374AASE3_1_K_SOL_PMSL006_AFTER01	(RN_4015872) (RNA CENTRALE SUORE SALUDECIO) GRUPPO 1 PER MONTE ZACCARELLI IN TERMICO
DINP	R000374AASE3_1_K_SOL_PMSL006_ALMAU01	(RN_4015872) (RNA CENTRALE SUORE SALUDECIO) GRUPPO 1 PER MONDAINO MANCATO AVVIAMENTO
DOUT	R000374AASE3_1_K_SOL_PMSL006_CFONN01	(RN_4015872) (RNA CENTRALE SUORE SALUDECIO) COMANDO MARCIA GRUPPO 1 PER MONTE ZACCARELLI
AINP	R000374AASE3_1_K_SOL_PMSL006_MFASS01	(RN_4015872) (RNA CENTRALE SUORE SALUDECIO) ASSORBIMENTO GRUPPO 1 PER MONTE ZACCARELLI
DINP	R000374AASE3_1_K_SOL_PMSL006_SFLOC01	(RN_4015872) (RNA CENTRALE SUORE SALUDECIO) GRUPPO 1 PER MONTE ZACCARELLI IN LOCALE/REMOTO
DINP	R000374AASE3_1_K_SOL_PMSL006_SFND01	(RN_4015872) (RNA CENTRALE SUORE SALUDECIO) GRUPPO 1 PER MONTE ZACCARELLI ESCLUSO
DINP	R000374AASE3_1_K_SOL_PMSL006_SFOFF01	(RN_4015872) (RNA CENTRALE SUORE SALUDECIO) INTERRUPTORE GRUPPO 1 PER MONTE ZACCARELLI APERTO
DINP	R000374AASE3_1_K_SOL_PMSL006_SFONN01	(RN_4015872) (RNA CENTRALE SUORE SALUDECIO) GRUPPO 1 PER MONTE ZACCARELLI IN MARCIA
DINP	R000374AASE3_1_K_SOL_PMSL007_AFLRM01	(RN_4015872) (RNA CENTRALE SUORE SALUDECIO) BLOCCO GRUPPO 2 PER MONTE ZACCARELLI PER BASSA PORTATA
DINP	R000374AASE3_1_K_SOL_PMSL007_AFTER01	(RN_4015872) (RNA CENTRALE SUORE SALUDECIO) GRUPPO 2 PER MONTE ZACCARELLI IN TERMICO
DINP	R000374AASE3_1_K_SOL_PMSL007_ALMAU01	(RN_4015872) (RNA CENTRALE SUORE SALUDECIO) GRUPPO 2 PER MONTE ZACCARELLI MANCATO AVVIAMENTO

DOUT	R000374AASE3_1_K_SOL_PMSL007_CFONN01	(RN_4015872) (RNA CENTRALE SUORE SALUDECIO) COMANDO MARCIA GRUPPO 2 PER MONTE ZACCARELLI
AINP	R000374AASE3_1_K_SOL_PMSL007_MFASS01	(RN_4015872) (RNA CENTRALE SUORE SALUDECIO) ASSORBIMENTO GRUPPO 2 PER MONTE ZACCARELLI
DINP	R000374AASE3_1_K_SOL_PMSL007_SFLOC01	(RN_4015872) (RNA CENTRALE SUORE SALUDECIO) GRUPPO 2 PER MONTE ZACCARELLI IN LOCALE/REMOTO
DINP	R000374AASE3_1_K_SOL_PMSL007_SFND01	(RN_4015872) (RNA CENTRALE SUORE SALUDECIO) GRUPPO 2 PER MONTE ZACCARELLI ESCLUSO
DINP	R000374AASE3_1_K_SOL_PMSL007_SFOFF01	(RN_4015872) (RNA CENTRALE SUORE SALUDECIO) INTERRUPTORE GRUPPO 2 PER MONTE ZACCARELLI APERTO
DINP	R000374AASE3_1_K_SOL_PMSL007_SFONN01	(RN_4015872) (RNA CENTRALE SUORE SALUDECIO) GRUPPO 2 PER MONTE ZACCARELLI IN MARCIA
DOUT	R000374AASE3_1_K_TLM_RTUU001_CFALN01	(RNA CENTRALE SUORE SALUDECIO) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000374AASE3_1_K_TLM_RTUU001_CFCFG01	(RNA CENTRALE SUORE SALUDECIO) : CONFIGURE RTU COMMAND
DOUT	R000374AASE3_1_K_TLM_RTUU001_CFHPL01	(RNA CENTRALE SUORE SALUDECIO) : HISTORY POLLING COMMAND
DOUT	R000374AASE3_1_K_TLM_RTUU001_CFMPL01	(RNA CENTRALE SUORE SALUDECIO) : MANUAL POLLING COMMAND
DOUT	R000374AASE3_1_K_TLM_RTUU001_CFPRI01	(RNA CENTRALE SUORE SALUDECIO) : LOW/HIGH PRIORITY COMMAND
DOUT	R000374AASE3_1_K_TLM_RTUU001_CFSN01	(RNA CENTRALE SUORE SALUDECIO) : ON SCAN COMMAND
AINP	R000374AASE3_1_K_TLM_RTUU001_MFANM01	(RNA CENTRALE SUORE SALUDECIO) : GENERAL ANOMALY STATUS
AINP	R000374AASE3_1_K_TLM_RTUU001_MFDUH01	(RNA CENTRALE SUORE SALUDECIO) : LAST HIST POLLING COUNTER
AINP	R000374AASE3_1_K_TLM_RTUU001_MFDUP01	(RNA CENTRALE SUORE SALUDECIO) : LAST POLLING COUNTER
AINP	R000374AASE3_1_K_TLM_RTUU001_MFSTS01	(RNA CENTRALE SUORE SALUDECIO) : TELEMETRY STATUS
DINP	R000374AASE3_1_K_TLM_RTUU001_SFALN01	(RNA CENTRALE SUORE SALUDECIO) : PRIMARY/SECONDART LINE STATUS
DINP	R000374AASE3_1_K_TLM_RTUU001_SFPRI01	(RNA CENTRALE SUORE SALUDECIO) : LOW/HIGH PRIORITY STATUS
DINP	R000374AASE3_1_K_TLM_RTUU001_SFSCN01	(RNA CENTRALE SUORE SALUDECIO) : ON SCAN STATUS
DOUT	R000374AASE3_1_K_VLP_VLPI001_CFONN01	(RN_4015872) (RNA CENTRALE SUORE SALUDECIO) COMANDO VALVOLA APRI/CHIUDI
DINP	R000374AASE3_1_K_VLP_VLPI001_SFLOC01	(RN_4015872) (RNA CENTRALE SUORE SALUDECIO) VALVOLA IN LOCALE/REMOTO
DINP	R000374AASE3_1_K_VLP_VLPI001_SFONN01	(RN_4015872) (RNA CENTRALE SUORE SALUDECIO) VALVOLA APERTA/CHIUSA
AINP	R000374AASE3_1_X_ABT_ENEL001_MLEAT02	(RN_4015872) (RNA CENTRALE SUORE SALUDECIO) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000374AASE3_1_X_ABT_ENEL001_MLERT02	(RN_4015872) (RNA CENTRALE SUORE SALUDECIO) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000375AASE3_1_K_ABT_ENEL001_AFTEN01	(RN_4015932) (RNA CENTRALE MONTE PEDRICCIO EX AMIR) MANCANZA TENSIONE
AINP	R000375AASE3_1_K_ABT_ENEL001_MFCFI01	(RN_4015932) (RNA CENTRALE MONTE PEDRICCIO EX AMIR) COSFI
AINP	R000375AASE3_1_K_ABT_ENEL001_MFCFR01	(RN_4015932) (RNA CENTRALE MONTE PEDRICCIO EX AMIR) CORRENTE ASSORBITA IMPIANTO
AINP	R000375AASE3_1_K_ABT_ENEL001_MFPAT01	(RN_4015932) (RNA CENTRALE MONTE PEDRICCIO EX AMIR) POTENZA ATTIVA
AINP	R000375AASE3_1_K_ABT_ENEL001_MFTEN01	(RN_4015932) (RNA CENTRALE MONTE PEDRICCIO EX AMIR) TENSIONE IMPIANTO
DINP	R000375AASE3_1_K_ABT_IGEN001_AFINT01	(RN_4015932) (RNA CENTRALE MONTE PEDRICCIO EX AMIR) STATO EMERGENZA ATTIVO
DINP	R000375AASE3_1_K_ABT_IGEN001_SFONN01	(RN_4015932) (RNA CENTRALE MONTE PEDRICCIO EX AMIR) INTERRUPTORE GENERALE APERTO
DINP	R000375AASE3_1_K_CLR_PMSL001_AFTER01	(RN_4015932) (RNA CENTRALE MONTE PEDRICCIO EX AMIR) CLORATORE IN TERMICO
DINP	R000375AASE3_1_K_CLR_PMSL001_SFONN01	(RN_4015932) (RNA CENTRALE MONTE PEDRICCIO EX AMIR) CLORATORE IN MARCIA
AINP	R000375AASE3_1_K_CLR_VSCL001_MFCRU01	(RN_4015932) (RNA CENTRALE MONTE PEDRICCIO EX AMIR) MISURA CLORORESIDUO
AINP	R000375AASE3_1_K_DRG_SRP001_MFLIV01	(RN_4015932) (RNA CENTRALE MONTE PEDRICCIO EX AMIR) LIVELLO IPOCLORITO DI SODIO (EX-AMIR)
DINP	R000375AASE3_1_K_GEN_CNTA001_AFLRP01	(RN_4015932) (RNA CENTRALE MONTE PEDRICCIO EX AMIR) INTRUSIONE LOCALE (EX-AMIR)
DINP	R000375AASE3_1_K_GEN_PMAG001_AFTER01	(RN_4015932) (RNA CENTRALE MONTE PEDRICCIO EX AMIR) POMPA AGOTTAMENTO IN TERMICO
DINP	R000375AASE3_1_K_GRE_GREL001_SFENE01	(RN_4015932) (RNA CENTRALE MONTE PEDRICCIO EX AMIR) SELETTORE ALIMENTAZIONE SU GRUPPO ELETTROGENO
AINP	R000375AASE3_1_K_KPI_ENRG001_MLMIS01	(RN_4015932) (RNA CENTRALE MONTE PEDRICCIO EX AMIR) QT: VOLUME PEDRICCIO
AINP	R000375AASE3_1_K_KPI_ENRG001_MLMIS02	(RN_4015932) (RNA CENTRALE MONTE PEDRICCIO EX AMIR) DP: PRESSIONE DIFFERENZIALE PEDRICCIO
AINP	R000375AASE3_1_K_KPI_ENRG001_MLMIS03	(RN_4015932) (RNA CENTRALE MONTE PEDRICCIO EX AMIR) EnP1: ENERGIA PER M3 PEDRICCIO
AINP	R000375AASE3_1_K_KPI_ENRG001_MLMIS04	(RN_4015932) (RNA CENTRALE MONTE PEDRICCIO EX AMIR) EnP2: ENERGIA PER M3 PER METRO COLONNA ACQUA PEDRICCIO
DINP	R000375AASE3_1_K_LIV_VASC001_AFMAX01	(RN_4015932) (RNA CENTRALE MONTE PEDRICCIO EX AMIR) ANTITRACIMAZIONE DA SERBATOIO CIMITERO
AINP	R000375AASE3_1_K_LIV_VASC001_MFLIV02	(RN_4015932) (RNA CENTRALE MONTE PEDRICCIO EX AMIR) LIVELLO SERBATOIO (EX-AMIR)
DINP	R000375AASE3_1_K_PLC_BATT001_AFMIN01	(RN_4015932) (RNA CENTRALE MONTE PEDRICCIO EX AMIR) BATTERIE SCARICHE
DINP	R000375AASE3_1_K_PLC_PLCC001_AFTEN01	(RN_4015932) (RNA CENTRALE MONTE PEDRICCIO EX AMIR) MANCANZA TENSIONE PLC

DINP	R000375AASE3_1_K_PLC_RTUU001_AFCOM01	(RN_4015932) (RNA CENTRALE MONTE PEDRICCIO EX AMIR) PROBLEMA COMUNICAZIONE RADIO CON CIMITERO
DINP	R000375AASE3_1_K_PLC_RTUU001_AFCOM02	(RN_4015932) (RNA CENTRALE MONTE PEDRICCIO EX AMIR) PROBLEMA COMUNICAZIONE RADIO CON MONTE LUPO
DINP	R000375AASE3_1_K_PLC_RTUU001_AFCOM03	(RN_4015932) (RNA CENTRALE MONTE PEDRICCIO EX AMIR) PROBLEMA COMUNICAZIONE LIVELLO CIMITERO
CNT	R000375AASE3_1_K_POR_MOUT002_KFIMP01	(RN_4015932) (RNA CENTRALE MONTE PEDRICCIO EX AMIR) TOTALIZZATORE PORTATA PER CIMITERO
AINP	R000375AASE3_1_K_POR_MOUT002_MFPOR01	(RN_4015932) (RNA CENTRALE MONTE PEDRICCIO EX AMIR) PORTATA USCITA PER CENTRALE CIMITERO
AINP	R000375AASE3_1_K_PRE_MOUT001_MFPRE01	(RN_4015932) (RNA CENTRALE MONTE PEDRICCIO EX AMIR) PRESSIONE USCITA M. PEDRICCIO
DINP	R000375AASE3_1_K_SOL_PMSL001_AFLRM01	(RN_4015932) (RNA CENTRALE MONTE PEDRICCIO EX AMIR) BLOCCO GRUPPO 1 PER BASSA PORTATA
DINP	R000375AASE3_1_K_SOL_PMSL001_AFTER01	(RN_4015932) (RNA CENTRALE MONTE PEDRICCIO EX AMIR) GRUPPO 1 AVARIA INVERTER
DINP	R000375AASE3_1_K_SOL_PMSL001_ALMAU01	(RN_4015932) (RNA CENTRALE MONTE PEDRICCIO EX AMIR) GRUPPO 1 MONTEPEDRICCIO AUT. MANCATO AVVIAMENTO
DOUT	R000375AASE3_1_K_SOL_PMSL001_CFONN01	(RN_4015932) (RNA CENTRALE MONTE PEDRICCIO EX AMIR) COMANDO MARCIA GRUPPO 1
DOUT	R000375AASE3_1_K_SOL_PMSL001_CFRES01	(RN_4015932) (RNA CENTRALE MONTE PEDRICCIO EX AMIR) COMANDO RESET CONTAORE GRUPPO 1
AINP	R000375AASE3_1_K_SOL_PMSL001_MFASS01	(RN_4015932) (RNA CENTRALE MONTE PEDRICCIO EX AMIR) ASSORBIMENTO GRUPPO 1
AINP	R000375AASE3_1_K_SOL_PMSL001_MFORE01	(RN_4015932) (RNA CENTRALE MONTE PEDRICCIO EX AMIR) ORE FUNZIONAMENTO GRUPPO 1
DINP	R000375AASE3_1_K_SOL_PMSL001_SFLOC01	(RN_4015932) (RNA CENTRALE MONTE PEDRICCIO EX AMIR) GRUPPO 1 IN LOCALE
DINP	R000375AASE3_1_K_SOL_PMSL001_SFND01	(RN_4015932) (RNA CENTRALE MONTE PEDRICCIO EX AMIR) GRUPPO 1 ESCLUSO
DINP	R000375AASE3_1_K_SOL_PMSL001_SFOFF01	(RN_4015932) (RNA CENTRALE MONTE PEDRICCIO EX AMIR) INTERRUPTORE GRUPPO 1 APERTO
DINP	R000375AASE3_1_K_SOL_PMSL001_SFONN01	(RN_4015932) (RNA CENTRALE MONTE PEDRICCIO EX AMIR) GRUPPO 1 IN MARCIA
DINP	R000375AASE3_1_K_SOL_PMSL002_AFLRM01	(RN_4015932) (RNA CENTRALE MONTE PEDRICCIO EX AMIR) BLOCCO GRUPPO 2 PER BASSA PORTATA
DINP	R000375AASE3_1_K_SOL_PMSL002_AFTER01	(RN_4015932) (RNA CENTRALE MONTE PEDRICCIO EX AMIR) GRUPPO 2 AVARIA INVERTER
DINP	R000375AASE3_1_K_SOL_PMSL002_ALMAU01	(RN_4015932) (RNA CENTRALE MONTE PEDRICCIO EX AMIR) GRUPPO 2 MONTEPEDRICCIO AUT. MANCATO AVVIAMENTO
DOUT	R000375AASE3_1_K_SOL_PMSL002_CFONN01	(RN_4015932) (RNA CENTRALE MONTE PEDRICCIO EX AMIR) COMANDO MARCIA GRUPPO 2
DOUT	R000375AASE3_1_K_SOL_PMSL002_CFRES01	(RN_4015932) (RNA CENTRALE MONTE PEDRICCIO EX AMIR) COMANDO RESET CONTAORE GRUPPO 2
AINP	R000375AASE3_1_K_SOL_PMSL002_MFASS01	(RN_4015932) (RNA CENTRALE MONTE PEDRICCIO EX AMIR) ASSORBIMENTO GRUPPO 2
AINP	R000375AASE3_1_K_SOL_PMSL002_MFORE01	(RN_4015932) (RNA CENTRALE MONTE PEDRICCIO EX AMIR) ORE FUNZIONAMENTO GRUPPO 2
DINP	R000375AASE3_1_K_SOL_PMSL002_SFLOC01	(RN_4015932) (RNA CENTRALE MONTE PEDRICCIO EX AMIR) GRUPPO 2 IN LOCALE
DINP	R000375AASE3_1_K_SOL_PMSL002_SFND01	(RN_4015932) (RNA CENTRALE MONTE PEDRICCIO EX AMIR) GRUPPO 2 ESCLUSO
DINP	R000375AASE3_1_K_SOL_PMSL002_SFOFF01	(RN_4015932) (RNA CENTRALE MONTE PEDRICCIO EX AMIR) INTERRUPTORE GRUPPO 2 APERTO
DINP	R000375AASE3_1_K_SOL_PMSL002_SFONN01	(RN_4015932) (RNA CENTRALE MONTE PEDRICCIO EX AMIR) GRUPPO 2 IN MARCIA
DINP	R000375AASE3_1_K_SOL_VASC001_AFMIN01	(RN_4015932) (RNA CENTRALE MONTE PEDRICCIO EX AMIR) MINIMO LIVELLO VASCA
DOUT	R000375AASE3_1_K_TLM_RTUU001_CFALN01	(RNA CENTRALE MONTE PEDRICCIO) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000375AASE3_1_K_TLM_RTUU001_CFCFG01	(RNA CENTRALE MONTE PEDRICCIO) : CONFIGURE RTU COMMAND
DOUT	R000375AASE3_1_K_TLM_RTUU001_CFHPL01	(RNA CENTRALE MONTE PEDRICCIO) : HISTORY POLLING COMMAND
DOUT	R000375AASE3_1_K_TLM_RTUU001_CFMPL01	(RNA CENTRALE MONTE PEDRICCIO) : MANUAL POLLING COMMAND
DOUT	R000375AASE3_1_K_TLM_RTUU001_CFPRI01	(RNA CENTRALE MONTE PEDRICCIO) : LOW/HIGH PRIORITY COMMAND
DOUT	R000375AASE3_1_K_TLM_RTUU001_CFCSC01	(RNA CENTRALE MONTE PEDRICCIO) : ON SCAN COMMAND
AINP	R000375AASE3_1_K_TLM_RTUU001_MFANM01	(RNA CENTRALE MONTE PEDRICCIO) : GENERAL ANOMALY STATUS
AINP	R000375AASE3_1_K_TLM_RTUU001_MFDUH01	(RNA CENTRALE MONTE PEDRICCIO) : LAST HIST POLLING COUNTER
AINP	R000375AASE3_1_K_TLM_RTUU001_MFDUP01	(RNA CENTRALE MONTE PEDRICCIO) : LAST POLLING COUNTER
AINP	R000375AASE3_1_K_TLM_RTUU001_MFSTS01	(RNA CENTRALE MONTE PEDRICCIO) : TELEMETRY STATUS
DINP	R000375AASE3_1_K_TLM_RTUU001_SFALN01	(RNA CENTRALE MONTE PEDRICCIO) : PRIMARY/SECONDART LINE STATUS
DINP	R000375AASE3_1_K_TLM_RTUU001_SFPRI01	(RNA CENTRALE MONTE PEDRICCIO) : LOW/HIGH PRIORITY STATUS
DINP	R000375AASE3_1_K_TLM_RTUU001_SFSCN01	(RNA CENTRALE MONTE PEDRICCIO) : ON SCAN STATUS
AINP	R000375AASE3_1_X_ABT_ENEL001_MLEAT02	(RN_4015932) (RNA CENTRALE MONTE PEDRICCIO EX AMIR) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000375AASE3_1_X_ABT_ENEL001_MLERT02	(RN_4015932) (RNA CENTRALE MONTE PEDRICCIO EX AMIR) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000376AASE3_1_K_ABT_ENEL001_AFTEN01	(RN_4015923) (RNA CENTRALE CIMITERO) MANCANZA ENEL
AINP	R000376AASE3_1_K_ABT_ENEL001_MFCFI01	(RN_4015923) (RNA CENTRALE CIMITERO) COSFI

AINP	R000376AASE3_1_K_ABT_ENEL001_MFCFR01	(RN_4015923) (RNA CENTRALE CIMITERO) CORRENTE ASSORBITA IMPIANTO
AINP	R000376AASE3_1_K_ABT_ENEL001_MFPAT01	(RN_4015923) (RNA CENTRALE CIMITERO) POTENZA ATTIVA
AINP	R000376AASE3_1_K_ABT_ENEL001_MFTEN01	(RN_4015923) (RNA CENTRALE CIMITERO) TENSIONE IMPIANTO
DINP	R000376AASE3_1_K_ABT_IGEN000_SFONN01	(RN_4015923) (RNA CENTRALE CIMITERO) INTERRUTTORE GENERALE APERTO
DINP	R000376AASE3_1_K_ABT_IGEN001_SFONN01	(RN_4015923) (RNA CENTRALE CIMITERO) INTERRUTTORE GENERALE POMPA 1 APERTO
DINP	R000376AASE3_1_K_ABT_IGEN002_SFONN01	(RN_4015923) (RNA CENTRALE CIMITERO) INTERRUTTORE GENERALE POMPA 2 APERTO
DINP	R000376AASE3_1_K_GEN_CNTA001_AFLRP01	(RN_4015923) (RNA CENTRALE CIMITERO) INTRUSIONE CENTRALE
DINP	R000376AASE3_1_K_GEN_IMPI001_AFLRM01	(RN_4015923) (RNA CENTRALE CIMITERO) ANOMALIA TLC - IN EMERGENZA CON OROLOGIO
DINP	R000376AASE3_1_K_GEN_IMPI001_SFCHI01	(RN_4015923) (RNA CENTRALE CIMITERO) CHIAMATA ACQUA PER MONTE PEDRICCIO
DINP	R000376AASE3_1_K_LIV_VASC001_AFMIN01	(RN_4015923) (RNA CENTRALE CIMITERO) MINIMO LIVELLO VASCA
AINP	R000376AASE3_1_K_LIV_VASC001_MFLIV01	(RN_4015923) (RNA CENTRALE CIMITERO) LIVELLO SERBATOIO VECCHIO SX
AINP	R000376AASE3_1_K_LIV_VASC002_MFLIV01	(RN_4015923) (RNA CENTRALE CIMITERO) LIVELLO SERBATOIO NUOVO DX
DINP	R000376AASE3_1_K_PLC_BATT001_AFMIN01	(RN_4015923) (RNA CENTRALE CIMITERO) BATTERIE SCARICHE
DINP	R000376AASE3_1_K_PLC_RTUU001_AFCOM01	(RN_4015923) (RNA CENTRALE CIMITERO) MANCATA COMUNICAZIONE PONTE RADIO MONTE PEDRICCIO
DINP	R000376AASE3_1_K_POR_MISU001_AFLRM01	(RN_4015923) (RNA CENTRALE CIMITERO) FAULT MISURATORE DI PORTATA PER SUORE SALUDECIO
DINP	R000376AASE3_1_K_POR_MISU002_AFLRM01	(RN_4015923) (RNA CENTRALE CIMITERO) FAULT MISURATORE DI PORTATA RETE MONTEGRIDOLFO
CNT	R000376AASE3_1_K_POR_MOUT001_KFIMP01	(RN_4015923) (RNA CENTRALE CIMITERO) TOTALIZZATORE PORTATA MANDATA POMPE
AINP	R000376AASE3_1_K_POR_MOUT001_MFPOR01	(RN_4015923) (RNA CENTRALE CIMITERO) PORTATA USCITA PER SUORE SALUDECIO
CNT	R000376AASE3_1_K_POR_MOUT002_KFIMP01	(RN_4015923) (RNA CENTRALE CIMITERO) TOTALIZZATORE PORTATA USCITA MONTEGRIDOLFO
AINP	R000376AASE3_1_K_POR_MOUT002_MFPOR01	(RN_4015923) (RNA CENTRALE CIMITERO) PORTATA USCITA RETE MONTEGRIDOLFO
CNT	R000376AASE3_1_K_POR_MOUT003_KFIMP01	(RN_4015923) (RNA CENTRALE CIMITERO) TOTALIZZATORE PORTATA USCITA RETE ALTA CIMITERO
AINP	R000376AASE3_1_K_POR_MOUT003_MFPOR01	(RN_4015923) (RNA CENTRALE CIMITERO) PORTATA USCITA RETE ALTA CIMITERO
AINP	R000376AASE3_1_K_PRE_MOUT001_MFPRE01	(RN_4015923) (RNA CENTRALE CIMITERO) PRESSIONE USCITA MANDATA POMPE
DINP	R000376AASE3_1_K_SOL_PMSL001_AFLRM01	(RN_4015923) (RNA CENTRALE CIMITERO) BLOCCO GRUPPO 1 PER BASSA PORTATA
DINP	R000376AASE3_1_K_SOL_PMSL001_AFTER01	(RN_4015923) (RNA CENTRALE CIMITERO) GRUPPO 1 IN TERMICO
DOUT	R000376AASE3_1_K_SOL_PMSL001_CFONN01	(RN_4015923) (RNA CENTRALE CIMITERO) COMANDO MARCIA GRUPPO 1
DOUT	R000376AASE3_1_K_SOL_PMSL001_CFRES01	(RN_4015923) (RNA CENTRALE CIMITERO) COMANDO RESET CONTAORE GRUPPO 1
AINP	R000376AASE3_1_K_SOL_PMSL001_MFASS01	(RN_4015923) (RNA CENTRALE CIMITERO) ASSORBIMENTO GRUPPO 1
AINP	R000376AASE3_1_K_SOL_PMSL001_MFORE01	(RN_4015923) (RNA CENTRALE CIMITERO) CONTAORE GRUPPO 1
DINP	R000376AASE3_1_K_SOL_PMSL001_SFLOC01	(RN_4015923) (RNA CENTRALE CIMITERO) GRUPPO 1 IN LOCALE/REMOTO
DINP	R000376AASE3_1_K_SOL_PMSL001_SFND01	(RN_4015923) (RNA CENTRALE CIMITERO) GRUPPO 1 ESCLUSO
DINP	R000376AASE3_1_K_SOL_PMSL001_SFONN01	(RN_4015923) (RNA CENTRALE CIMITERO) GRUPPO 1 IN MARCIA
DINP	R000376AASE3_1_K_SOL_PMSL001_SFONN02	(RN_4015923) (RNA CENTRALE CIMITERO) SPARE - GRUPPO 1 IN MARCIA
DINP	R000376AASE3_1_K_SOL_PMSL002_AFLRM01	(RN_4015923) (RNA CENTRALE CIMITERO) BLOCCO GRUPPO 2 PER BASSA PORTATA
DINP	R000376AASE3_1_K_SOL_PMSL002_AFTER01	(RN_4015923) (RNA CENTRALE CIMITERO) GRUPPO 2 IN TERMICO
DOUT	R000376AASE3_1_K_SOL_PMSL002_CFONN01	(RN_4015923) (RNA CENTRALE CIMITERO) COMANDO MARCIA GRUPPO 2
DOUT	R000376AASE3_1_K_SOL_PMSL002_CFRES01	(RN_4015923) (RNA CENTRALE CIMITERO) COMANDO RESET CONTAORE GRUPPO 2
AINP	R000376AASE3_1_K_SOL_PMSL002_MFASS01	(RN_4015923) (RNA CENTRALE CIMITERO) ASSORBIMENTO GRUPPO 2
AINP	R000376AASE3_1_K_SOL_PMSL002_MFORE01	(RN_4015923) (RNA CENTRALE CIMITERO) CONTAORE GRUPPO 2
DINP	R000376AASE3_1_K_SOL_PMSL002_SFLOC01	(RN_4015923) (RNA CENTRALE CIMITERO) GRUPPO 2 IN LOCALE/REMOTO
DINP	R000376AASE3_1_K_SOL_PMSL002_SFND01	(RN_4015923) (RNA CENTRALE CIMITERO) GRUPPO 2 ESCLUSO
DINP	R000376AASE3_1_K_SOL_PMSL002_SFONN01	(RN_4015923) (RNA CENTRALE CIMITERO) GRUPPO 2 IN MARCIA
DINP	R000376AASE3_1_K_SOL_PMSL002_SFONN02	(RN_4015923) (RNA CENTRALE CIMITERO) SPARE - GRUPPO 2 IN MARCIA
AOUT	R000376AASE3_1_K_TLM_RTUU001_BFDPL01	(RNA CENTRALE CIMITERO) : POLLING DURATION
AOUT	R000376AASE3_1_K_TLM_RTUU001_BFIPL01	(RNA CENTRALE CIMITERO) : CONFIGURE POLLING TIME
DOUT	R000376AASE3_1_K_TLM_RTUU001_CFALN01	(RNA CENTRALE CIMITERO) : PRIMARY/SECONDART LINE COMMAND

DOUT	R000376AASE3_1_K_TLM_RTUU001_CFCFG01	(RNA CENTRALE CIMITERO) : CONFIGURE RTU COMMAND
DOUT	R000376AASE3_1_K_TLM_RTUU001_CFHPL01	(RNA CENTRALE CIMITERO) : HISTORY POLLING COMMAND
DOUT	R000376AASE3_1_K_TLM_RTUU001_CFMPL01	(RNA CENTRALE CIMITERO) : MANUAL POLLING COMMAND
DOUT	R000376AASE3_1_K_TLM_RTUU001_CFPRI01	(RNA CENTRALE CIMITERO) : LOW/HIGH PRIORITY COMMAND
DOUT	R000376AASE3_1_K_TLM_RTUU001_CFSCN01	(RNA CENTRALE CIMITERO) : ON SCAN COMMAND
AINP	R000376AASE3_1_K_TLM_RTUU001_MFANM01	(RNA CENTRALE CIMITERO) : GENERAL ANOMALY STATUS
AINP	R000376AASE3_1_K_TLM_RTUU001_MFBPL01	(RNA CENTRALE CIMITERO) : STOP POLLING COUNTER
AINP	R000376AASE3_1_K_TLM_RTUU001_MFDUH01	(RNA CENTRALE CIMITERO) : LAST HIST POLLING COUNTER
AINP	R000376AASE3_1_K_TLM_RTUU001_MFDUP01	(RNA CENTRALE CIMITERO) : LAST POLLING COUNTER
AINP	R000376AASE3_1_K_TLM_RTUU001_MFERR01	(RNA CENTRALE CIMITERO) : DETTAGLIO COMUNICAZIONE
AINP	R000376AASE3_1_K_TLM_RTUU001_MFSTS01	(RNA CENTRALE CIMITERO) : TELEMETRY STATUS
DINP	R000376AASE3_1_K_TLM_RTUU001_SFALN01	(RNA CENTRALE CIMITERO) : PRIMARY/SECONDART LINE STATUS
DINP	R000376AASE3_1_K_TLM_RTUU001_SFPRI01	(RNA CENTRALE CIMITERO) : LOW/HIGH PRIORITY STATUS
DINP	R000376AASE3_1_K_TLM_RTUU001_SFSCN01	(RNA CENTRALE CIMITERO) : ON SCAN STATUS
AINP	R000376AASE3_1_X_ABT_ENEL001_MLEAT02	(RN_4015923) (RNA CENTRALE CIMITERO) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000376AASE3_1_X_ABT_ENEL001_MLERT02	(RN_4015923) (RNA CENTRALE CIMITERO) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000379AASE6_1_K_ABT_ENEL001_AFTEN01	(RN_4036085) (RNA CENTRALE MONTE MOROLLI) MANCANZA TENSIONE TLC
DINP	R000379AASE6_1_K_CLR_SECL001_AFMIN01	(RN_4036085) (RNA CENTRALE MONTE MOROLLI) MINIMO LIVELLO SERBATOIO CLORO
DINP	R000379AASE6_1_K_GEN_CNTA001_AFLRP01	(RN_4036085) (RNA CENTRALE MONTE MOROLLI) INTRUSIONE LOCALE
AINP	R000379AASE6_1_K_LIV_VASC001_MFLIV01	(RN_4036085) (RNA CENTRALE MONTE MOROLLI) LIVELLO SERBATOIO
DINP	R000379AASE6_1_K_PLC_RTUU001_AFBAT01	(RN_4036085) (RNA CENTRALE MONTE MOROLLI) BATTERIE SCARICHE
AINP	R000379AASE6_1_K_POR_MINN001_MFPOR01	(RN_4036085) (RNA CENTRALE MONTE MOROLLI) PORTATA INGRESSO SERBATOIO
AINP	R000379AASE6_1_K_POR_MOUT001_MFPOR01	(RN_4036085) (RNA CENTRALE MONTE MOROLLI) PORTATA USCITA SERBATOIO
AOUT	R000379AASE6_1_K_TLM_RTUU001_BFDPL01	(RNA CENTRALE MONTE MOROLLI) : POLLING DURATION
AOUT	R000379AASE6_1_K_TLM_RTUU001_BFIPL01	(RNA CENTRALE MONTE MOROLLI) : CONFIGURE POLLING TIME
DOUT	R000379AASE6_1_K_TLM_RTUU001_CFALN01	(RNA CENTRALE MONTE MOROLLI) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000379AASE6_1_K_TLM_RTUU001_CFCFG01	(RNA CENTRALE MONTE MOROLLI) : CONFIGURE RTU COMMAND
DOUT	R000379AASE6_1_K_TLM_RTUU001_CFHPL01	(RNA CENTRALE MONTE MOROLLI) : HISTORY POLLING COMMAND
DOUT	R000379AASE6_1_K_TLM_RTUU001_CFMPL01	(RNA CENTRALE MONTE MOROLLI) : MANUAL POLLING COMMAND
DOUT	R000379AASE6_1_K_TLM_RTUU001_CFPRI01	(RNA CENTRALE MONTE MOROLLI) : LOW/HIGH PRIORITY COMMAND
DOUT	R000379AASE6_1_K_TLM_RTUU001_CFSCN01	(RNA CENTRALE MONTE MOROLLI) : ON SCAN COMMAND
AINP	R000379AASE6_1_K_TLM_RTUU001_MFANM01	(RNA CENTRALE MONTE MOROLLI) : GENERAL ANOMALY STATUS
AINP	R000379AASE6_1_K_TLM_RTUU001_MFBPL01	(RNA CENTRALE MONTE MOROLLI) : STOP POLLING COUNTER
AINP	R000379AASE6_1_K_TLM_RTUU001_MFDUH01	(RNA CENTRALE MONTE MOROLLI) : LAST HIST POLLING COUNTER
AINP	R000379AASE6_1_K_TLM_RTUU001_MFDUP01	(RNA CENTRALE MONTE MOROLLI) : LAST POLLING COUNTER
AINP	R000379AASE6_1_K_TLM_RTUU001_MFERR01	(RNA CENTRALE MONTE MOROLLI) : DETTAGLIO COMUNICAZIONE
AINP	R000379AASE6_1_K_TLM_RTUU001_MFSTS01	(RNA CENTRALE MONTE MOROLLI) : TELEMETRY STATUS
DINP	R000379AASE6_1_K_TLM_RTUU001_SFALN01	(RNA CENTRALE MONTE MOROLLI) : PRIMARY/SECONDART LINE STATUS
DINP	R000379AASE6_1_K_TLM_RTUU001_SFPRI01	(RNA CENTRALE MONTE MOROLLI) : LOW/HIGH PRIORITY STATUS
DINP	R000379AASE6_1_K_TLM_RTUU001_SFSCN01	(RNA CENTRALE MONTE MOROLLI) : ON SCAN STATUS
AINP	R000379AASE6_1_X_ABT_ENEL001_MLEAT02	(RN_4036085) (RNA CENTRALE MONTE MOROLLI) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000379AASE6_1_X_ABT_ENEL001_MLERT02	(RN_4036085) (RNA CENTRALE MONTE MOROLLI) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000380AASE6_1_K_ABT_ENEL001_AFMVV01	(RN_4015752) (RNA SERBATOIO CEVOLABBATE) MANCANZA TENSIONE
DINP	R000380AASE6_1_K_GEN_IMP001_AFLRM01	(RN_4015752) (RNA SERBATOIO CEVOLABBATE) ANOMALIA SERBATOIO RIDRACOLI
AINP	R000380AASE6_1_K_LIV_VASC001_MFLIV01	(RN_4015752) (RNA SERBATOIO CEVOLABBATE) LIVELLO SERBATOIO NUOVO
AINP	R000380AASE6_1_K_LIV_VASC001_MFLIV02	(RN_4015752) (RNA SERBATOIO CEVOLABBATE) LIVELLO SERBATOIO VECCHIO

DINP	R000380AASE6_1_K_PLC_BATT001_AFMIN01	(RN_4015752) (RNA SERBATOIO CEVOLABBATE) BATTERIA SCARICA
DINP	R000380AASE6_1_K_PLC_BATT001_AFMVV01	(RN_4015752) (RNA SERBATOIO CEVOLABBATE) BATTERIA OFF
AINP	R000380AASE6_1_K_POR_MINN001_MFPOR02	(RN_4015752) (RNA SERBATOIO CEVOLABBATE) PORTATA INGRESSO VASCA SERBATOIO NUOVO
AINP	R000380AASE6_1_K_POR_MINN001_MFPOR03	(RN_4015752) (RNA SERBATOIO CEVOLABBATE) PORTATA INGRESSO VASCA SERBATOIO VECCHIO
DOUT	R000380AASE6_1_K_SOL_PMSL001_CFONN01	(RN_4015752) (RNA SERBATOIO CEVOLABBATE) COMANDO MARCIA GRUPPO 1 RIDRACOLI
DINP	R000380AASE6_1_K_SOL_PMSL001_SFONN01	(RN_4015752) (RNA SERBATOIO CEVOLABBATE) GRUPPO 1 RIDRACOLI IN MARCIA
DINP	R000380AASE6_1_K_SOL_PMSL002_SFONN01	(RN_4015752) (RNA SERBATOIO CEVOLABBATE) GRUPPO 2 RIDRACOLI IN MARCIA
DOUT	R000380AASE6_1_K_TLM_RTUU001_CFALN01	(RNA SERBATOIO CEVOLABBATE) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000380AASE6_1_K_TLM_RTUU001_CFCFG01	(RNA SERBATOIO CEVOLABBATE) : CONFIGURE RTU COMMAND
DOUT	R000380AASE6_1_K_TLM_RTUU001_CFHPL01	(RNA SERBATOIO CEVOLABBATE) : HISTORY POLLING COMMAND
DOUT	R000380AASE6_1_K_TLM_RTUU001_CFMPL01	(RNA SERBATOIO CEVOLABBATE) : MANUAL POLLING COMMAND
DOUT	R000380AASE6_1_K_TLM_RTUU001_CFPRI01	(RNA SERBATOIO CEVOLABBATE) : LOW/HIGH PRIORITY COMMAND
DOUT	R000380AASE6_1_K_TLM_RTUU001_CFSN01	(RNA SERBATOIO CEVOLABBATE) : ON SCAN COMMAND
AINP	R000380AASE6_1_K_TLM_RTUU001_MFANM01	(RNA SERBATOIO CEVOLABBATE) : GENERAL ANOMALY STATUS
AINP	R000380AASE6_1_K_TLM_RTUU001_MFDUH01	(RNA SERBATOIO CEVOLABBATE) : LAST HIST POLLING COUNTER
AINP	R000380AASE6_1_K_TLM_RTUU001_MFDUP01	(RNA SERBATOIO CEVOLABBATE) : LAST POLLING COUNTER
AINP	R000380AASE6_1_K_TLM_RTUU001_MFSTS01	(RNA SERBATOIO CEVOLABBATE) : TELEMETRY STATUS
DINP	R000380AASE6_1_K_TLM_RTUU001_SFALN01	(RNA SERBATOIO CEVOLABBATE) : PRIMARY/SECONDART LINE STATUS
DINP	R000380AASE6_1_K_TLM_RTUU001_SFPRI01	(RNA SERBATOIO CEVOLABBATE) : LOW/HIGH PRIORITY STATUS
DINP	R000380AASE6_1_K_TLM_RTUU001_SFSCN01	(RNA SERBATOIO CEVOLABBATE) : ON SCAN STATUS
DINP	R000380AASE6_1_K_VLP_VLPI001_SFONN01	(RN_4015752) (RNA SERBATOIO CEVOLABBATE) SARACINESCA 1 APERTA/CHIUSA
DINP	R000380AASE6_1_K_VLP_VLPI002_SFONN01	(RN_4015752) (RNA SERBATOIO CEVOLABBATE) SARACINESCA 2 APERTA/CHIUSA
AINP	R000380AASE6_1_X_ABT_ENEL001_MLEAT02	(RN_4015752) (RNA SERBATOIO CEVOLABBATE) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000380AASE6_1_X_ABT_ENEL001_MLERT02	(RN_4015752) (RNA SERBATOIO CEVOLABBATE) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000384AASE7_1_K_ABT_ENEL001_SFPRE01	(RN_4037821) (RNA CENTRALE MONTE LUPO) PRESENZA RETE
DINP	R000384AASE7_1_K_ABT_SCRT001_AFINT01	(RN_4037821) (RNA CENTRALE MONTE LUPO) INTERVENTO SCARICATORI DI TENSIONE
DINP	R000384AASE7_1_K_GEN_ASPI001_AFTER01	(RN_4037821) (RNA CENTRALE MONTE LUPO) ALLARME ASPIRATORE LOCALE BIOSSIDO IN TERMICO
DINP	R000384AASE7_1_K_GEN_CNTA001_AFLRP01	(RN_4037821) (RNA CENTRALE MONTE LUPO) PORTA APERTA
DOUT	R000384AASE7_1_K_GEN_IMPI001_CFAUT01	(RN_4037821) (RNA CENTRALE MONTE LUPO) AUTOMATICO OROLOGIO
DOUT	R000384AASE7_1_K_GEN_IMPI001_CFAUT02	(RN_4037821) (RNA CENTRALE MONTE LUPO) AUTOMATICO GALLEGGIANTE
DOUT	R000384AASE7_1_K_GEN_IMPI001_CFAUT03	(RN_4037821) (RNA CENTRALE MONTE LUPO) AUTOMATICO LIVELLO
DINP	R000384AASE7_1_K_GEN_IMPI001_SFAUT01	(RN_4037821) (RNA CENTRALE MONTE LUPO) AUTOMATICO CENTRALE SU OROLOGIO
DINP	R000384AASE7_1_K_GEN_IMPI001_SFAUT02	(RN_4037821) (RNA CENTRALE MONTE LUPO) AUTOMATICO CENTRALE SU GALLEGGIANTE
DINP	R000384AASE7_1_K_GEN_IMPI001_SFAUT03	(RN_4037821) (RNA CENTRALE MONTE LUPO) AUTOMATICO CENTRALE SU LIVELLO
DINP	R000384AASE7_1_K_GEN_IMPI001_SFREM01	(RN_4037821) (RNA CENTRALE MONTE LUPO) LOCALE/DISTANTE
AINP	R000384AASE7_1_K_GEN_PMSL006_MFVEL01	(RN_4037821) (RNA CENTRALE MONTE LUPO) VELOCITA' POMPA 6
DINP	R000384AASE7_1_K_GEN_SINT001_AFSGN01	(RN_4037821) (RNA CENTRALE MONTE LUPO) SCATTO INTERRUTTORE SEZIONE NORMALE
DINP	R000384AASE7_1_K_GEN_SINT002_AFSGN01	(RN_4037821) (RNA CENTRALE MONTE LUPO) SCATTO INTERRUTTORI AUSILIARI POMPE
DINP	R000384AASE7_1_K_GEN_SINT003_AFSGN01	(RN_4037821) (RNA CENTRALE MONTE LUPO) SCATTO INTERRUTTORE GENERALE UPS
DOUT	R000384AASE7_1_K_GEN_SINT003_CFRES01	(RN_4037821) (RNA CENTRALE MONTE LUPO) RIARMO INTERRUTTORE GENERALE UPS
DINP	R000384AASE7_1_K_GEN_SINT004_AFSGN01	(RN_4037821) (RNA CENTRALE MONTE LUPO) SCATTO INTERRUTTORI USCITE UPS
DINP	R000384AASE7_1_K_GEN_SINT005_AFSGN01	(RN_4037821) (RNA CENTRALE MONTE LUPO) SCATTO INTERRUTTORE GENERALE
DOUT	R000384AASE7_1_K_GEN_SINT005_CFRES01	(RN_4037821) (RNA CENTRALE MONTE LUPO) RIARMO INTERRUTTORE GENERALE
DINP	R000384AASE7_1_K_GEN_SINT006_AFSGN01	(RN_4037821) (RNA CENTRALE MONTE LUPO) SCATTO INTERRUTTORE SEZIONE POMPE
AINP	R000384AASE7_1_K_IBC_BIRE001_MFPPM01	(RN_4037821) (RNA CENTRALE MONTE LUPO) BIOSSIDO RESIDUO
DINP	R000384AASE7_1_K_IBC_CONT001_AFLRM01	(RN_4037821) (RNA CENTRALE MONTE LUPO) ALLARME GAS PRIMA SOGLIA



DINP	R000384AASE7_1_K_IBC_CONT001_AFLRM02	(RN_4037821) (RNA CENTRALE MONTE LUPO) ALLARME GAS SECONDA SOGLIA
DINP	R000384AASE7_1_K_IBC_IMPI001_AFBLK01	(RN_4037821) (RNA CENTRALE MONTE LUPO) CLORATORE IN BLOCCO
DINP	R000384AASE7_1_K_IBC_IMPI001_SFONN01	(RN_4037821) (RNA CENTRALE MONTE LUPO) MARCIA CLORATORE
DINP	R000384AASE7_1_K_LIV_VASC001_AFANT01	(RN_4037821) (RNA CENTRALE MONTE LUPO) ANTISECCO VASCHE 1 E 2
AINP	R000384AASE7_1_K_LIV_VASC001_MFLIV01	(RN_4037821) (RNA CENTRALE MONTE LUPO) LIVELLO VASCA
DINP	R000384AASE7_1_K_LIV_VASC001_SFACQ01	(RN_4037821) (RNA CENTRALE MONTE LUPO) PRESENZA ACQUA SERBATOIO
DINP	R000384AASE7_1_K_LIV_VASC001_SFSEL01	(RN_4037821) (RNA CENTRALE MONTE LUPO) LIVELLO VASCA 1
DINP	R000384AASE7_1_K_LIV_VASC002_SFSEL01	(RN_4037821) (RNA CENTRALE MONTE LUPO) LIVELLO VASCA 2
AINP	R000384AASE7_1_K_POR_MINN001_MFPOR01	(RN_4037821) (RNA CENTRALE MONTE LUPO) PORTATA INGRESSO
AINP	R000384AASE7_1_K_POR_MOUT001_MFPOR01	(RN_4037821) (RNA CENTRALE MONTE LUPO) PORTATA USCITA VERSO MONTE PEDRICCIO EX SIS
AINP	R000384AASE7_1_K_POR_MOUT002_MFPOR01	(RN_4037821) (RNA CENTRALE MONTE LUPO) PORTATA USCITA PAESE
AINP	R000384AASE7_1_K_POR_MOUT003_MFPOR01	(RN_4037821) (RNA CENTRALE MONTE LUPO) PORTATA USCITA ZONA ARTIGIANALE
AINP	R000384AASE7_1_K_PRE_MISU001_MFPRE01	(RN_4037821) (RNA CENTRALE MONTE LUPO) PRESSIONE CONDOTTA VERSO M.PEDRICCIO
DOUT	R000384AASE7_1_K_SOL_INVR006_CFAVD01	(RN_4037821) (RNA CENTRALE MONTE LUPO) POMPA 6 AUMENTA VELOCITA'
DOUT	R000384AASE7_1_K_SOL_INVR006_CFDVL01	(RN_4037821) (RNA CENTRALE MONTE LUPO) POMPA 6 DIMINUISCI VELOCITA'
DOUT	R000384AASE7_1_K_SOL_INVR006_CFVAU01	(RN_4037821) (RNA CENTRALE MONTE LUPO) POMPA 6 REGOLAZIONE VELOCITA' IN MANUALE
DINP	R000384AASE7_1_K_SOL_INVR006_SFREG01	(RN_4037821) (RNA CENTRALE MONTE LUPO) POMPA 6 VELOCITA' IN MANUALE
DINP	R000384AASE7_1_K_SOL_PMSL001_AFLRM01	(RN_4037821) (RNA CENTRALE MONTE LUPO) POMPA 1 IN AVARIA
DOUT	R000384AASE7_1_K_SOL_PMSL001_CFAUT01	(RN_4037821) (RNA CENTRALE MONTE LUPO) POMPA 1 IN AUTOMATICO
DOUT	R000384AASE7_1_K_SOL_PMSL001_CFMAN01	(RN_4037821) (RNA CENTRALE MONTE LUPO) POMPA 1 IN MANUALE
DOUT	R000384AASE7_1_K_SOL_PMSL001_CFRES01	(RN_4037821) (RNA CENTRALE MONTE LUPO) POMPA 1 RESET AVARIA
AINP	R000384AASE7_1_K_SOL_PMSL001_MFASS01	(RN_4037821) (RNA CENTRALE MONTE LUPO) ASSORBIMENTO POMPA 1
DINP	R000384AASE7_1_K_SOL_PMSL001_SFAUT01	(RN_4037821) (RNA CENTRALE MONTE LUPO) POMPA 1 IN AUTOMATICO
DINP	R000384AASE7_1_K_SOL_PMSL001_SFMAN01	(RN_4037821) (RNA CENTRALE MONTE LUPO) POMPA 1 IN MANUALE
DINP	R000384AASE7_1_K_SOL_PMSL001_SFND01	(RN_4037821) (RNA CENTRALE MONTE LUPO) POMPA 1 ESCLUSA
DINP	R000384AASE7_1_K_SOL_PMSL001_SFONN01	(RN_4037821) (RNA CENTRALE MONTE LUPO) POMPA 1 IN MARCIA
DINP	R000384AASE7_1_K_SOL_PMSL002_AFLRM01	(RN_4037821) (RNA CENTRALE MONTE LUPO) POMPA 2 IN AVARIA
DOUT	R000384AASE7_1_K_SOL_PMSL002_CFAUT01	(RN_4037821) (RNA CENTRALE MONTE LUPO) POMPA 2 IN AUTOMATICO
DOUT	R000384AASE7_1_K_SOL_PMSL002_CFMAN01	(RN_4037821) (RNA CENTRALE MONTE LUPO) POMPA 2 IN MANUALE
DOUT	R000384AASE7_1_K_SOL_PMSL002_CFRES01	(RN_4037821) (RNA CENTRALE MONTE LUPO) POMPA 2 RESET AVARIA
AINP	R000384AASE7_1_K_SOL_PMSL002_MFASS01	(RN_4037821) (RNA CENTRALE MONTE LUPO) ASSORBIMENTO POMPA 2
DINP	R000384AASE7_1_K_SOL_PMSL002_SFAUT01	(RN_4037821) (RNA CENTRALE MONTE LUPO) POMPA 2 IN AUTOMATICO
DINP	R000384AASE7_1_K_SOL_PMSL002_SFMAN01	(RN_4037821) (RNA CENTRALE MONTE LUPO) POMPA 2 IN MANUALE
DINP	R000384AASE7_1_K_SOL_PMSL002_SFND01	(RN_4037821) (RNA CENTRALE MONTE LUPO) POMPA 2 ESCLUSA
DINP	R000384AASE7_1_K_SOL_PMSL002_SFONN01	(RN_4037821) (RNA CENTRALE MONTE LUPO) POMPA 2 IN MARCIA
DINP	R000384AASE7_1_K_SOL_PMSL003_AFLRM01	(RN_4037821) (RNA CENTRALE MONTE LUPO) POMPA 3 IN AVARIA
DOUT	R000384AASE7_1_K_SOL_PMSL003_CFAUT01	(RN_4037821) (RNA CENTRALE MONTE LUPO) POMPA 3 IN AUTOMATICO
DOUT	R000384AASE7_1_K_SOL_PMSL003_CFMAN01	(RN_4037821) (RNA CENTRALE MONTE LUPO) POMPA 3 IN MANUALE
DOUT	R000384AASE7_1_K_SOL_PMSL003_CFRES01	(RN_4037821) (RNA CENTRALE MONTE LUPO) POMPA 3 RESET AVARIA
AINP	R000384AASE7_1_K_SOL_PMSL003_MFASS01	(RN_4037821) (RNA CENTRALE MONTE LUPO) ASSORBIMENTO POMPA 3
DINP	R000384AASE7_1_K_SOL_PMSL003_SFAUT01	(RN_4037821) (RNA CENTRALE MONTE LUPO) POMPA 3 IN AUTOMATICO
DINP	R000384AASE7_1_K_SOL_PMSL003_SFMAN01	(RN_4037821) (RNA CENTRALE MONTE LUPO) POMPA 3 IN MANUALE
DINP	R000384AASE7_1_K_SOL_PMSL003_SFND01	(RN_4037821) (RNA CENTRALE MONTE LUPO) POMPA 3 ESCLUSA
DINP	R000384AASE7_1_K_SOL_PMSL003_SFONN01	(RN_4037821) (RNA CENTRALE MONTE LUPO) POMPA 3 IN MARCIA
DINP	R000384AASE7_1_K_SOL_PMSL004_AFLRM01	(RN_4037821) (RNA CENTRALE MONTE LUPO) POMPA 4 IN AVARIA
DOUT	R000384AASE7_1_K_SOL_PMSL004_CFAUT01	(RN_4037821) (RNA CENTRALE MONTE LUPO) POMPA 4 IN AUTOMATICO

DOUT	R000384AASE7_1_K_SOL_PMSL004_CFMAN01	(RN_4037821) (RNA CENTRALE MONTE LUPO) POMPA 4 IN MANUALE
DOUT	R000384AASE7_1_K_SOL_PMSL004_CFRES01	(RN_4037821) (RNA CENTRALE MONTE LUPO) POMPA 4 RESET AVARIA
AINP	R000384AASE7_1_K_SOL_PMSL004_MFASS01	(RN_4037821) (RNA CENTRALE MONTE LUPO) ASSORBIMENTO POMPA 4
DINP	R000384AASE7_1_K_SOL_PMSL004_SFAUT01	(RN_4037821) (RNA CENTRALE MONTE LUPO) POMPA 4 IN AUTOMATICO
DINP	R000384AASE7_1_K_SOL_PMSL004_SFMAN01	(RN_4037821) (RNA CENTRALE MONTE LUPO) POMPA 4 IN MANUALE
DINP	R000384AASE7_1_K_SOL_PMSL004_SFND01	(RN_4037821) (RNA CENTRALE MONTE LUPO) POMPA 4 ESCLUSA
DINP	R000384AASE7_1_K_SOL_PMSL004_SFONN01	(RN_4037821) (RNA CENTRALE MONTE LUPO) POMPA 4 IN MARCIA
DINP	R000384AASE7_1_K_SOL_PMSL005_AFLRM01	(RN_4037821) (RNA CENTRALE MONTE LUPO) POMPA 5 IN AVARIA
DOUT	R000384AASE7_1_K_SOL_PMSL005_CFAUT01	(RN_4037821) (RNA CENTRALE MONTE LUPO) POMPA 5 IN AUTOMATICO
DOUT	R000384AASE7_1_K_SOL_PMSL005_CFMAN01	(RN_4037821) (RNA CENTRALE MONTE LUPO) POMPA 5 IN MANUALE
DOUT	R000384AASE7_1_K_SOL_PMSL005_CFRES01	(RN_4037821) (RNA CENTRALE MONTE LUPO) POMPA 5 RESET AVARIA
AINP	R000384AASE7_1_K_SOL_PMSL005_MFASS01	(RN_4037821) (RNA CENTRALE MONTE LUPO) ASSORBIMENTO POMPA 5
DINP	R000384AASE7_1_K_SOL_PMSL005_SFAUT01	(RN_4037821) (RNA CENTRALE MONTE LUPO) POMPA 5 IN AUTOMATICO
DINP	R000384AASE7_1_K_SOL_PMSL005_SFMAN01	(RN_4037821) (RNA CENTRALE MONTE LUPO) POMPA 5 IN MANUALE
DINP	R000384AASE7_1_K_SOL_PMSL005_SFND01	(RN_4037821) (RNA CENTRALE MONTE LUPO) POMPA 5 ESCLUSA
DINP	R000384AASE7_1_K_SOL_PMSL005_SFONN01	(RN_4037821) (RNA CENTRALE MONTE LUPO) POMPA 5 IN MARCIA
DINP	R000384AASE7_1_K_SOL_PMSL006_AFLRM01	(RN_4037821) (RNA CENTRALE MONTE LUPO) POMPA 6 IN AVARIA
DOUT	R000384AASE7_1_K_SOL_PMSL006_CFAUT01	(RN_4037821) (RNA CENTRALE MONTE LUPO) POMPA 6 IN AUTOMATICO
DOUT	R000384AASE7_1_K_SOL_PMSL006_CFMAN01	(RN_4037821) (RNA CENTRALE MONTE LUPO) POMPA 6 IN MANUALE
DOUT	R000384AASE7_1_K_SOL_PMSL006_CFRES01	(RN_4037821) (RNA CENTRALE MONTE LUPO) POMPA 6 RESET AVARIA
AINP	R000384AASE7_1_K_SOL_PMSL006_MFASS01	(RN_4037821) (RNA CENTRALE MONTE LUPO) ASSORBIMENTO POMPA 6
DINP	R000384AASE7_1_K_SOL_PMSL006_SFAUT01	(RN_4037821) (RNA CENTRALE MONTE LUPO) POMPA 6 IN AUTOMATICO
DINP	R000384AASE7_1_K_SOL_PMSL006_SFMAN01	(RN_4037821) (RNA CENTRALE MONTE LUPO) POMPA 6 IN MANUALE
DINP	R000384AASE7_1_K_SOL_PMSL006_SFND01	(RN_4037821) (RNA CENTRALE MONTE LUPO) POMPA 6 ESCLUSA
DINP	R000384AASE7_1_K_SOL_PMSL006_SFONN01	(RN_4037821) (RNA CENTRALE MONTE LUPO) POMPA 6 IN MARCIA
DOUT	R000384AASE7_1_K_TLM_RTUU001_CFALN01	(RNA CENTRALE MONTE LUPO) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000384AASE7_1_K_TLM_RTUU001_CFCFG01	(RNA CENTRALE MONTE LUPO) : CONFIGURE RTU COMMAND
DOUT	R000384AASE7_1_K_TLM_RTUU001_CFHPL01	(RNA CENTRALE MONTE LUPO) : HISTORY POLLING COMMAND
DOUT	R000384AASE7_1_K_TLM_RTUU001_CFMPL01	(RNA CENTRALE MONTE LUPO) : MANUAL POLLING COMMAND
DOUT	R000384AASE7_1_K_TLM_RTUU001_CFPRI01	(RNA CENTRALE MONTE LUPO) : LOW/HIGH PRIORITY COMMAND
DOUT	R000384AASE7_1_K_TLM_RTUU001_CFSN01	(RNA CENTRALE MONTE LUPO) : ON SCAN COMMAND
AINP	R000384AASE7_1_K_TLM_RTUU001_MFANM01	(RNA CENTRALE MONTE LUPO) : GENERAL ANOMALY STATUS
AINP	R000384AASE7_1_K_TLM_RTUU001_MFDUH01	(RNA CENTRALE MONTE LUPO) : LAST HIST POLLING COUNTER
AINP	R000384AASE7_1_K_TLM_RTUU001_MFDUP01	(RNA CENTRALE MONTE LUPO) : LAST POLLING COUNTER
AINP	R000384AASE7_1_K_TLM_RTUU001_MFSTS01	(RNA CENTRALE MONTE LUPO) : TELEMETRY STATUS
DINP	R000384AASE7_1_K_TLM_RTUU001_SFALN01	(RNA CENTRALE MONTE LUPO) : PRIMARY/SECONDART LINE STATUS
DINP	R000384AASE7_1_K_TLM_RTUU001_SFPRI01	(RNA CENTRALE MONTE LUPO) : LOW/HIGH PRIORITY STATUS
DINP	R000384AASE7_1_K_TLM_RTUU001_SFSCN01	(RNA CENTRALE MONTE LUPO) : ON SCAN STATUS
DINP	R000384AASE7_1_K_UPS_UPSS001_SFPRE01	(RN_4037821) (RNA CENTRALE MONTE LUPO) PRESENZA RETE UPS
DINP	R000384AASE7_1_K_UPS_UPSS001_SFUON01	(RN_4037821) (RNA CENTRALE MONTE LUPO) PRESENZA USCITA UPS
AINP	R000384AASE7_1_X_ABT_ENEL001_MLEAT02	(RN_4037821) (RNA CENTRALE MONTE LUPO) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000384AASE7_1_X_ABT_ENEL001_MLERT02	(RN_4037821) (RNA CENTRALE MONTE LUPO) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000384AASE7_2_K_SOL_PMSL003_SFONN01	(RN_4037821) (RNA CENTRALE MONTE LUPO) POMPA AUTOCLAVE IN MARCIA M.PEDRICCIO
DINP	R000404AASD0_1_L_ABT_ENEL001_AFMVV01	(RN_4036339) (RNA VALVOLA PILOTATA VIA SARDEGNA) PRESENZA RETE ENEL
DINP	R000404AASD0_1_L_ABT_IDIF001_AFINT01	(RN_4036339) (RNA VALVOLA PILOTATA VIA SARDEGNA) INTERRUPTORE MTD GENERALE SGANCIATO
DOUT	R000404AASD0_1_L_ABT_IDIF001_CFONN01	(RN_4036339) (RNA VALVOLA PILOTATA VIA SARDEGNA) COMANDO CHIUSURA INTERRUPTORE MTD GENERALE

DOUT	R000404AASD0_1_L_ABT_IDIF001_CFRIP01	(RN_4036339) (RNA VALVOLA PILOTATA VIA SARDEGNA) COMANDO APERTURA/RESET INTERRUTTORE MTD GENERALE
DINP	R000404AASD0_1_L_ABT_IDIF001_SFOFF01	(RN_4036339) (RNA VALVOLA PILOTATA VIA SARDEGNA) INTERRUTTORE MTD GENERALE AP/CH
DINP	R000404AASD0_1_L_ABT_IDIF002_SFOFF01	(RN_4036339) (RNA VALVOLA PILOTATA VIA SARDEGNA) INTERRUTTORE MTD POMPA AGG.+LUCE+PRESA
DINP	R000404AASD0_1_L_GEN_CNTA001_AFLRM01	(RN_4036339) (RNA VALVOLA PILOTATA VIA SARDEGNA) PORTA APERTA/CHIUSA
DINP	R000404AASD0_1_L_GEN_IMPI001_SFLOC01	(RN_4036339) (RNA VALVOLA PILOTATA VIA SARDEGNA) SELETTORE LOCALE/REMOTO
AINP	R000404AASD0_1_L_GEN_PMAG001_AFORE01	(RN_4036339) (RNA VALVOLA PILOTATA VIA SARDEGNA) ALLARME MAX ORE POMPA AGOTTAMENTO
DINP	R000404AASD0_1_L_GEN_PMAG001_AFTER01	(RN_4036339) (RNA VALVOLA PILOTATA VIA SARDEGNA) INTERVENTO TERMICO POMPA AGGOTTAMENTO
AOUT	R000404AASD0_1_L_GEN_PMAG001_BFORE01	(RN_4036339) (RNA VALVOLA PILOTATA VIA SARDEGNA) CONTAORE POMPA AGOTTAMENTO
AOUT	R000404AASD0_1_L_GEN_PMAG001_BFORE02	(RN_4036339) (RNA VALVOLA PILOTATA VIA SARDEGNA) MAX ORE POMPA AGOTTAMENTO
AINP	R000404AASD0_1_L_GEN_PMAG001_KFORE01	(RN_4036339) (RNA VALVOLA PILOTATA VIA SARDEGNA) CONTAORE POMPA AGOTTAMENTO
AINP	R000404AASD0_1_L_GEN_PMAG001_MFASS01	(RN_4036339) (RNA VALVOLA PILOTATA VIA SARDEGNA) ASSORBIMENTO POMPA AGGOTTAMENTO
AINP	R000404AASD0_1_L_GEN_PMAG001_MFORE01	(RN_4036339) (RNA VALVOLA PILOTATA VIA SARDEGNA) MAX ORE POMPA AGOTTAMENTO
DINP	R000404AASD0_1_L_GEN_VACO001_AFALG01	(RN_4036339) (RNA VALVOLA PILOTATA VIA SARDEGNA) ALLAGAMENTO VANO COLLETTORI
DINP	R000404AASD0_1_L_PLC_BATT001_AFMIN01	(RN_4036339) (RNA VALVOLA PILOTATA VIA SARDEGNA) BATTERIE SCARICHE
AOUT	R000404AASD0_1_L_POR_MISU001_BFIMP01	(RN_4036339) (RNA VALVOLA PILOTATA VIA SARDEGNA) CONTATORE MCUBI
AOUT	R000404AASD0_1_L_POR_MISU001_BFPOR01	(RN_4036339) (RNA VALVOLA PILOTATA VIA SARDEGNA) RILANCIO PORTATA VIA FLAMINA
AOUT	R000404AASD0_1_L_POR_MISU001_BFRCI01	(RN_4036339) (RNA VALVOLA PILOTATA VIA SARDEGNA) RESET CONTAIMPULSI
AINP	R000404AASD0_1_L_POR_MISU001_CFRCI01	(RN_4036339) (RNA VALVOLA PILOTATA VIA SARDEGNA) RESET CONTAIMPULSI
AINP	R000404AASD0_1_L_POR_MISU001_KFIMP01	(RN_4036339) (RNA VALVOLA PILOTATA VIA SARDEGNA) CONTATORE MCUBI
AINP	R000404AASD0_1_L_POR_MISU001_MFPOR01	(RN_4036339) (RNA VALVOLA PILOTATA VIA SARDEGNA) MISURA DI PORTATA
AOUT	R000404AASD0_1_L_POR_MISU002_BFPOR01	(RN_4036339) (RNA VALVOLA PILOTATA VIA SARDEGNA) RILANCIO PORTATA VIA VITTIME CIVILI
AOUT	R000404AASD0_1_L_POR_MISU003_BFPOR01	(RN_4036339) (RNA VALVOLA PILOTATA VIA SARDEGNA) RILANCIO PORTATA VIA FRATELLI CERVI
AOUT	R000404AASD0_1_L_PRE_MISU001_BFORE01	(RN_4036339) (RNA VALVOLA PILOTATA VIA SARDEGNA) ALLARME MAX ORE POMPA AGOTTAMENTO
AOUT	R000404AASD0_1_L_PRE_MISU001_BFPRE01	(RN_4036339) (RNA VALVOLA PILOTATA VIA SARDEGNA) RILANCIO PRESSIONE INGRESSO VIA FLAMINA
AOUT	R000404AASD0_1_L_PRE_MISU001_BFPRE02	(RN_4036339) (RNA VALVOLA PILOTATA VIA SARDEGNA) RILANCIO PRESSIONE USCITA VIA FRATELLI CERVI
AINP	R000404AASD0_1_L_PRE_MISU001_MFPRE01	(RN_4036339) (RNA VALVOLA PILOTATA VIA SARDEGNA) MISURA PRESSIONE INGRESSO
AINP	R000404AASD0_1_L_PRE_MISU001_MFPRE02	(RN_4036339) (RNA VALVOLA PILOTATA VIA SARDEGNA) MISURA PRESSIONE USCITA
AOUT	R000404AASD0_1_L_PRE_MISU002_BFPRE01	(RN_4036339) (RNA VALVOLA PILOTATA VIA SARDEGNA) RILANCIO PRESSIONE INGRESSO VIA VITTIME CIVILI
AOUT	R000404AASD0_1_L_PRE_MISU002_BFPRE02	(RN_4036339) (RNA VALVOLA PILOTATA VIA SARDEGNA) RILANCIO PRESSIONE USCITA VIA FLAMINA
AOUT	R000404AASD0_1_L_PRE_MISU003_BFPRE01	(RN_4036339) (RNA VALVOLA PILOTATA VIA SARDEGNA) RILANCIO PRESSIONE INGRESSO VIA FRATELLI CERVI
AOUT	R000404AASD0_1_L_PRE_MISU003_BFPRE02	(RN_4036339) (RNA VALVOLA PILOTATA VIA SARDEGNA) RILANCIO PRESSIONE USCITA VIA VITTIME CIVILI
DOUT	R000404AASD0_1_L_TLM_RTUU001_CFALN01	(RNA VALVOLA PILOTATA VIA SARDEGNA) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000404AASD0_1_L_TLM_RTUU001_CFCFG01	(RNA VALVOLA PILOTATA VIA SARDEGNA) : CONFIGURE RTU COMMAND
DOUT	R000404AASD0_1_L_TLM_RTUU001_CFHPL01	(RNA VALVOLA PILOTATA VIA SARDEGNA) : HISTORY POLLING COMMAND
DOUT	R000404AASD0_1_L_TLM_RTUU001_CFMPL01	(RNA VALVOLA PILOTATA VIA SARDEGNA) : MANUAL POLLING COMMAND
DOUT	R000404AASD0_1_L_TLM_RTUU001_CFPRI01	(RNA VALVOLA PILOTATA VIA SARDEGNA) : LOW/HIGH PRIORITY COMMAND
DOUT	R000404AASD0_1_L_TLM_RTUU001_CFSCN01	(RNA VALVOLA PILOTATA VIA SARDEGNA) : ON SCAN COMMAND
AINP	R000404AASD0_1_L_TLM_RTUU001_MFANM01	(RNA VALVOLA PILOTATA VIA SARDEGNA) : GENERAL ANOMALY STATUS
AINP	R000404AASD0_1_L_TLM_RTUU001_MFDUH01	(RNA VALVOLA PILOTATA VIA SARDEGNA) : LAST HIST POLLING COUNTER
AINP	R000404AASD0_1_L_TLM_RTUU001_MFDUP01	(RNA VALVOLA PILOTATA VIA SARDEGNA) : LAST POLLING COUNTER
AINP	R000404AASD0_1_L_TLM_RTUU001_MFSTS01	(RNA VALVOLA PILOTATA VIA SARDEGNA) : TELEMETRY STATUS
DINP	R000404AASD0_1_L_TLM_RTUU001_SFALN01	(RNA VALVOLA PILOTATA VIA SARDEGNA) : PRIMARY/SECONDART LINE STATUS
DINP	R000404AASD0_1_L_TLM_RTUU001_SFPRI01	(RNA VALVOLA PILOTATA VIA SARDEGNA) : LOW/HIGH PRIORITY STATUS
DINP	R000404AASD0_1_L_TLM_RTUU001_SFSCN01	(RNA VALVOLA PILOTATA VIA SARDEGNA) : ON SCAN STATUS
AOUT	R000404AASD0_1_L_VLP_VLPA001_BFLMN01	(RN_4036339) (RNA VALVOLA PILOTATA VIA SARDEGNA) LIMITE MIN
AOUT	R000404AASD0_1_L_VLP_VLPA001_BFLMX01	(RN_4036339) (RNA VALVOLA PILOTATA VIA SARDEGNA) LIMITE MAX

[illegible]

DINP	R000404AASD0_1_L_VLP_VLPA001_SFAUT01	(RN_4036339) (RNA VALVOLA PILOTATA VIA SARDEGNA) SELETTORE MANUALE/AUTOMATICO
DOUT	R000404AASD0_1_L_VLP_VLPA001_SFOFF01	(RN_4036339) (RNA VALVOLA PILOTATA VIA SARDEGNA) COMANDO CHIUSURA VALVOLA MODULATRICE
DOUT	R000404AASD0_1_L_VLP_VLPA001_SFONN01	(RN_4036339) (RNA VALVOLA PILOTATA VIA SARDEGNA) COMANDO APERTURA VALVOLA MODULATRICE
AOUT	R000404AASD0_1_L_VLP_VLPA002_BFPAP01	(RN_4036339) (RNA VALVOLA PILOTATA VIA SARDEGNA) RILANCIO POSIZIONE VALVOLA VIA VITTIME CIVILI
AOUT	R000404AASD0_1_L_VLP_VLPA003_BFPAP01	(RN_4036339) (RNA VALVOLA PILOTATA VIA SARDEGNA) RILANCIO POSIZIONE VALVOLA VIA FRATELLI CERVI
AINP	R000404AASD0_1_X_ABT_ENEL001_MLEAT02	(RN_4036339) (RNA VALVOLA PILOTATA VIA SARDEGNA) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000404AASD0_1_X_ABT_ENEL001_MLERT02	(RN_4036339) (RNA VALVOLA PILOTATA VIA SARDEGNA) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000405AASD0_1_L_ABT_ENEL001_AFMVV01	(RN_4008482) (RNA VALVOLA PILOTATA VIA FLAMINIA) MANCANZA ENEL
DINP	R000405AASD0_1_L_ABT_IDIF001_AFINT01	(RN_4008482) (RNA VALVOLA PILOTATA VIA FLAMINIA) INTERRUETTORE MTD GENERALE SGANCIATO
DOUT	R000405AASD0_1_L_ABT_IDIF001_CFONN01	(RN_4008482) (RNA VALVOLA PILOTATA VIA FLAMINIA) COMANDO CHIUSURA INTERRUETTORE MTD GENERALE
DOUT	R000405AASD0_1_L_ABT_IDIF001_CFRIP01	(RN_4008482) (RNA VALVOLA PILOTATA VIA FLAMINIA) COMANDO APERTURA/RESET INTERRUETTORE MTD GENERALE
DINP	R000405AASD0_1_L_ABT_IDIF001_SFOFF01	(RN_4008482) (RNA VALVOLA PILOTATA VIA FLAMINIA) INTERRUETTORE MTD GENERALE AP/CH
DINP	R000405AASD0_1_L_ABT_IDIF002_SFOFF01	(RN_4008482) (RNA VALVOLA PILOTATA VIA FLAMINIA) INTERRUETTORE MTD POMPA AGG.+LUCE+PRESA
DINP	R000405AASD0_1_L_GEN_CNTA001_AFLRM01	(RN_4008482) (RNA VALVOLA PILOTATA VIA FLAMINIA) PORTA APERTA/CHIUSA
DINP	R000405AASD0_1_L_GEN_IMPI001_SFLOC01	(RN_4008482) (RNA VALVOLA PILOTATA VIA FLAMINIA) SELETTORE LOCALE/REMOTO
AINP	R000405AASD0_1_L_GEN_PMAG001_AFORE01	(RN_4008482) (RNA VALVOLA PILOTATA VIA FLAMINIA) ALLARME MAX ORE POMPA AGOTTAMENTO
DINP	R000405AASD0_1_L_GEN_PMAG001_AFTER01	(RN_4008482) (RNA VALVOLA PILOTATA VIA FLAMINIA) INTERVENTO TERMICO POMPA AGGOTTAMENTO
AOUT	R000405AASD0_1_L_GEN_PMAG001_BFORE01	(RN_4008482) (RNA VALVOLA PILOTATA VIA FLAMINIA) CONTAORE POMPA AGOTTAMENTO
AOUT	R000405AASD0_1_L_GEN_PMAG001_BFORE02	(RN_4008482) (RNA VALVOLA PILOTATA VIA FLAMINIA) MAX ORE POMPA AGOTTAMENTO
AINP	R000405AASD0_1_L_GEN_PMAG001_KFORE01	(RN_4008482) (RNA VALVOLA PILOTATA VIA FLAMINIA) CONTAORE POMPA AGOTTAMENTO
AINP	R000405AASD0_1_L_GEN_PMAG001_MFASS01	(RN_4008482) (RNA VALVOLA PILOTATA VIA FLAMINIA) ASSORBIMENTO POMPA AGGOTTAMENTO
AINP	R000405AASD0_1_L_GEN_PMAG001_MFORE01	(RN_4008482) (RNA VALVOLA PILOTATA VIA FLAMINIA) MAX ORE POMPA AGOTTAMENTO
DINP	R000405AASD0_1_L_GEN_VACO001_AFALG01	(RN_4008482) (RNA VALVOLA PILOTATA VIA FLAMINIA) ALLAGAMENTO VANO COLLETTORI
DINP	R000405AASD0_1_L_PLC_BATT001_AFMIN01	(RN_4008482) (RNA VALVOLA PILOTATA VIA FLAMINIA) BATTERIE SCARICHE
AOUT	R000405AASD0_1_L_POR_MISU001_BFIMP01	(RN_4008482) (RNA VALVOLA PILOTATA VIA FLAMINIA) CONTATORE MCUBI
AOUT	R000405AASD0_1_L_POR_MISU001_BFPOR01	(RN_4008482) (RNA VALVOLA PILOTATA VIA FLAMINIA) RILANCIO PORTATA VIA SARDEGNA
AOUT	R000405AASD0_1_L_POR_MISU001_BFRCI01	(RN_4008482) (RNA VALVOLA PILOTATA VIA FLAMINIA) RESET CONTAIMPULSI
AINP	R000405AASD0_1_L_POR_MISU001_CFRICI01	(RN_4008482) (RNA VALVOLA PILOTATA VIA FLAMINIA) RESET CONTAIMPULSI
AINP	R000405AASD0_1_L_POR_MISU001_KFIMP01	(RN_4008482) (RNA VALVOLA PILOTATA VIA FLAMINIA) CONTATORE MCUBI
AINP	R000405AASD0_1_L_POR_MISU001_MFPOR01	(RN_4008482) (RNA VALVOLA PILOTATA VIA FLAMINIA) MISURA DI PORTATA
AOUT	R000405AASD0_1_L_POR_MISU002_BFPOR01	(RN_4008482) (RNA VALVOLA PILOTATA VIA FLAMINIA) RILANCIO PORTATA VIA VITTIME CIVILI
AOUT	R000405AASD0_1_L_POR_MISU003_BFPOR01	(RN_4008482) (RNA VALVOLA PILOTATA VIA FLAMINIA) RILANCIO PORTATA VIA FRATELLI CERVI
AOUT	R000405AASD0_1_L_PRE_MISU001_BFORE01	(RN_4008482) (RNA VALVOLA PILOTATA VIA FLAMINIA) ALLARME MAX ORE POMPA AGOTTAMENTO
AOUT	R000405AASD0_1_L_PRE_MISU001_BFPRE01	(RN_4008482) (RNA VALVOLA PILOTATA VIA FLAMINIA) RILANCIO PRESSIONE INGRESSO VIA SARDEGNA
AOUT	R000405AASD0_1_L_PRE_MISU001_BFPRE02	(RN_4008482) (RNA VALVOLA PILOTATA VIA FLAMINIA) RILANCIO PRESSIONE USCITA VIA SARDEGNA
AINP	R000405AASD0_1_L_PRE_MISU001_MFPRE01	(RN_4008482) (RNA VALVOLA PILOTATA VIA FLAMINIA) MISURA PRESSIONE INGRESSO
AINP	R000405AASD0_1_L_PRE_MISU001_MFPRE02	(RN_4008482) (RNA VALVOLA PILOTATA VIA FLAMINIA) MISURA PRESSIONE USCITA
AOUT	R000405AASD0_1_L_PRE_MISU002_BFPRE01	(RN_4008482) (RNA VALVOLA PILOTATA VIA FLAMINIA) RILANCIO PRESSIONE INGRESSO VIA VITTIME CIVILI
AOUT	R000405AASD0_1_L_PRE_MISU002_BFPRE02	(RN_4008482) (RNA VALVOLA PILOTATA VIA FLAMINIA) RILANCIO PRESSIONE USCITA VIA VITTIME CIVILI
AOUT	R000405AASD0_1_L_PRE_MISU003_BFPRE01	(RN_4008482) (RNA VALVOLA PILOTATA VIA FLAMINIA) RILANCIO PRESSIONE INGRESSO VIA FRATELLI CERVI
AOUT	R000405AASD0_1_L_PRE_MISU003_BFPRE02	(RN_4008482) (RNA VALVOLA PILOTATA VIA FLAMINIA) RILANCIO PRESSIONE USCITA VIA FRATELLI CERVI
DOUT	R000405AASD0_1_L_TLM_RTUU001_CFALN01	(RNA VALVOLA PILOTATA VIA FLAMINIA) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000405AASD0_1_L_TLM_RTUU001_CFCFG01	(RNA VALVOLA PILOTATA VIA FLAMINIA) : CONFIGURE RTU COMMAND
DOUT	R000405AASD0_1_L_TLM_RTUU001_CFHPL01	(RNA VALVOLA PILOTATA VIA FLAMINIA) : HISTORY POLLING COMMAND
DOUT	R000405AASD0_1_L_TLM_RTUU001_CFMPL01	(RNA VALVOLA PILOTATA VIA FLAMINIA) : MANUAL POLLING COMMAND
DOUT	R000405AASD0_1_L_TLM_RTUU001_CFPRI01	(RNA VALVOLA PILOTATA VIA FLAMINIA) : LOW/HIGH PRIORITY COMMAND

DOUT	R000405AASD0_1_L_TLM_RTUU001_CFSCN01	(RNA VALVOLA PILOTATA VIA FLAMINIA) : ON SCAN COMMAND
AINP	R000405AASD0_1_L_TLM_RTUU001_MFANM01	(RNA VALVOLA PILOTATA VIA FLAMINIA) : GENERAL ANOMALY STATUS
AINP	R000405AASD0_1_L_TLM_RTUU001_MFDUH01	(RNA VALVOLA PILOTATA VIA FLAMINIA) : LAST HIST POLLING COUNTER
AINP	R000405AASD0_1_L_TLM_RTUU001_MFDUP01	(RNA VALVOLA PILOTATA VIA FLAMINIA) : LAST POLLING COUNTER
AINP	R000405AASD0_1_L_TLM_RTUU001_MFSTS01	(RNA VALVOLA PILOTATA VIA FLAMINIA) : TELEMETRY STATUS
DINP	R000405AASD0_1_L_TLM_RTUU001_SFALN01	(RNA VALVOLA PILOTATA VIA FLAMINIA) : PRIMARY/SECONDART LINE STATUS
DINP	R000405AASD0_1_L_TLM_RTUU001_SFPRIO1	(RNA VALVOLA PILOTATA VIA FLAMINIA) : LOW/HIGH PRIORITY STATUS
DINP	R000405AASD0_1_L_TLM_RTUU001_SFSCN01	(RNA VALVOLA PILOTATA VIA FLAMINIA) : ON SCAN STATUS
AOUT	R000405AASD0_1_L_VLP_VLPA001_BFLMN01	(RN_4008482) (RNA VALVOLA PILOTATA VIA FLAMINIA) LIMITE MIN
AOUT	R000405AASD0_1_L_VLP_VLPA001_BFLMX01	(RN_4008482) (RNA VALVOLA PILOTATA VIA FLAMINIA) LIMITE MAX
AOUT	R000405AASD0_1_L_VLP_VLPA001_BFPAP01	(RN_4008482) (RNA VALVOLA PILOTATA VIA FLAMINIA) RILANCIO POSIZIONE VALVOLA VIA SARDEGNA
AOUT	R000405AASD0_1_L_VLP_VLPA001_BFSBM01	(RN_4008482) (RNA VALVOLA PILOTATA VIA FLAMINIA) BANDA MORTA
AOUT	R000405AASD0_1_L_VLP_VLPA001_BFSFM01	(RN_4008482) (RNA VALVOLA PILOTATA VIA FLAMINIA) FASCIA ORARIA SET POINT 1
AOUT	R000405AASD0_1_L_VLP_VLPA001_BFSFM02	(RN_4008482) (RNA VALVOLA PILOTATA VIA FLAMINIA) FASCIA ORARIA SET POINT 2
AOUT	R000405AASD0_1_L_VLP_VLPA001_BFSFM03	(RN_4008482) (RNA VALVOLA PILOTATA VIA FLAMINIA) FASCIA ORARIA SET POINT 3
AOUT	R000405AASD0_1_L_VLP_VLPA001_BFSFM04	(RN_4008482) (RNA VALVOLA PILOTATA VIA FLAMINIA) FASCIA ORARIA SET POINT 4
AOUT	R000405AASD0_1_L_VLP_VLPA001_BFSFO01	(RN_4008482) (RNA VALVOLA PILOTATA VIA FLAMINIA) FASCIA ORARIA SET POINT 1
AOUT	R000405AASD0_1_L_VLP_VLPA001_BFSFO02	(RN_4008482) (RNA VALVOLA PILOTATA VIA FLAMINIA) FASCIA ORARIA SET POINT 2
AOUT	R000405AASD0_1_L_VLP_VLPA001_BFSFO03	(RN_4008482) (RNA VALVOLA PILOTATA VIA FLAMINIA) FASCIA ORARIA SET POINT 3
AOUT	R000405AASD0_1_L_VLP_VLPA001_BFSFO04	(RN_4008482) (RNA VALVOLA PILOTATA VIA FLAMINIA) FASCIA ORARIA SET POINT 4
AOUT	R000405AASD0_1_L_VLP_VLPA001_BFSGU01	(RN_4008482) (RNA VALVOLA PILOTATA VIA FLAMINIA) GUADAGNO
AOUT	R000405AASD0_1_L_VLP_VLPA001_BFS PF01	(RN_4008482) (RNA VALVOLA PILOTATA VIA FLAMINIA) SET POINT 1
AOUT	R000405AASD0_1_L_VLP_VLPA001_BFS PF02	(RN_4008482) (RNA VALVOLA PILOTATA VIA FLAMINIA) SET POINT 2
AOUT	R000405AASD0_1_L_VLP_VLPA001_BFS PF03	(RN_4008482) (RNA VALVOLA PILOTATA VIA FLAMINIA) SET POINT 3
AOUT	R000405AASD0_1_L_VLP_VLPA001_BFS PF04	(RN_4008482) (RNA VALVOLA PILOTATA VIA FLAMINIA) SET POINT 4
AOUT	R000405AASD0_1_L_VLP_VLPA001_BFS PM01	(RN_4008482) (RNA VALVOLA PILOTATA VIA FLAMINIA) SET POINT MANUALE
AOUT	R000405AASD0_1_L_VLP_VLPA001_BFSRI01	(RN_4008482) (RNA VALVOLA PILOTATA VIA FLAMINIA) RITARDO
AOUT	R000405AASD0_1_L_VLP_VLPA001_BFSRM01	(RN_4008482) (RNA VALVOLA PILOTATA VIA FLAMINIA) MANUALE REGOLAZIONE VALVOLA
AOUT	R000405AASD0_1_L_VLP_VLPA001_BFSTD01	(RN_4008482) (RNA VALVOLA PILOTATA VIA FLAMINIA) TEMPO DERIVATO
AOUT	R000405AASD0_1_L_VLP_VLPA001_BFSTE01	(RN_4008482) (RNA VALVOLA PILOTATA VIA FLAMINIA) NUMERO STEP
AOUT	R000405AASD0_1_L_VLP_VLPA001_BFSTI01	(RN_4008482) (RNA VALVOLA PILOTATA VIA FLAMINIA) TEMPO INTEGRALE
AOUT	R000405AASD0_1_L_VLP_VLPA001_BFSTO01	(RN_4008482) (RNA VALVOLA PILOTATA VIA FLAMINIA) TEMPO ON
AINP	R000405AASD0_1_L_VLP_VLPA001_MFLMN01	(RN_4008482) (RNA VALVOLA PILOTATA VIA FLAMINIA) LIMITE MIN
AINP	R000405AASD0_1_L_VLP_VLPA001_MFLMX01	(RN_4008482) (RNA VALVOLA PILOTATA VIA FLAMINIA) LIMITE MAX
AINP	R000405AASD0_1_L_VLP_VLPA001_MFPAP01	(RN_4008482) (RNA VALVOLA PILOTATA VIA FLAMINIA) POSIZIONE VALVOLA MODULATRICE
AINP	R000405AASD0_1_L_VLP_VLPA001_MFSBM01	(RN_4008482) (RNA VALVOLA PILOTATA VIA FLAMINIA) BANDA MORTA
AINP	R000405AASD0_1_L_VLP_VLPA001_MFSFM01	(RN_4008482) (RNA VALVOLA PILOTATA VIA FLAMINIA) FASCIA ORARIA SET POINT 1
AINP	R000405AASD0_1_L_VLP_VLPA001_MFSFM02	(RN_4008482) (RNA VALVOLA PILOTATA VIA FLAMINIA) FASCIA ORARIA SET POINT 2
AINP	R000405AASD0_1_L_VLP_VLPA001_MFSFM03	(RN_4008482) (RNA VALVOLA PILOTATA VIA FLAMINIA) FASCIA ORARIA SET POINT 3
AINP	R000405AASD0_1_L_VLP_VLPA001_MFSFM04	(RN_4008482) (RNA VALVOLA PILOTATA VIA FLAMINIA) FASCIA ORARIA SET POINT 4
AINP	R000405AASD0_1_L_VLP_VLPA001_MFSFO01	(RN_4008482) (RNA VALVOLA PILOTATA VIA FLAMINIA) FASCIA ORARIA SET POINT 1
AINP	R000405AASD0_1_L_VLP_VLPA001_MFSFO02	(RN_4008482) (RNA VALVOLA PILOTATA VIA FLAMINIA) FASCIA ORARIA SET POINT 2
AINP	R000405AASD0_1_L_VLP_VLPA001_MFSFO03	(RN_4008482) (RNA VALVOLA PILOTATA VIA FLAMINIA) FASCIA ORARIA SET POINT 3
AINP	R000405AASD0_1_L_VLP_VLPA001_MFSFO04	(RN_4008482) (RNA VALVOLA PILOTATA VIA FLAMINIA) FASCIA ORARIA SET POINT 4
AINP	R000405AASD0_1_L_VLP_VLPA001_MFSGU01	(RN_4008482) (RNA VALVOLA PILOTATA VIA FLAMINIA) GUADAGNO
AINP	R000405AASD0_1_L_VLP_VLPA001_MFS PF01	(RN_4008482) (RNA VALVOLA PILOTATA VIA FLAMINIA) SET POINT 1

AINP	R000405AASD0_1_L_VLP_VLPA001_MFSPF02	(RN_4008482) (RNA VALVOLA PILOTATA VIA FLAMINIA) SET POINT 2
AINP	R000405AASD0_1_L_VLP_VLPA001_MFSPF03	(RN_4008482) (RNA VALVOLA PILOTATA VIA FLAMINIA) SET POINT 3
AINP	R000405AASD0_1_L_VLP_VLPA001_MFSPF04	(RN_4008482) (RNA VALVOLA PILOTATA VIA FLAMINIA) SET POINT 4
AINP	R000405AASD0_1_L_VLP_VLPA001_MFSPM01	(RN_4008482) (RNA VALVOLA PILOTATA VIA FLAMINIA) SET POINT MANUALE
AINP	R000405AASD0_1_L_VLP_VLPA001_MFSRI01	(RN_4008482) (RNA VALVOLA PILOTATA VIA FLAMINIA) RITARDO
AINP	R000405AASD0_1_L_VLP_VLPA001_MFSRM01	(RN_4008482) (RNA VALVOLA PILOTATA VIA FLAMINIA) MANUALE REGOLAZIONE VALVOLA
AINP	R000405AASD0_1_L_VLP_VLPA001_MFSTD01	(RN_4008482) (RNA VALVOLA PILOTATA VIA FLAMINIA) TEMPO DERIVATO
AINP	R000405AASD0_1_L_VLP_VLPA001_MFSTE01	(RN_4008482) (RNA VALVOLA PILOTATA VIA FLAMINIA) NUMERO STEP
AINP	R000405AASD0_1_L_VLP_VLPA001_MFSTI01	(RN_4008482) (RNA VALVOLA PILOTATA VIA FLAMINIA) TEMPO INTEGRALE
AINP	R000405AASD0_1_L_VLP_VLPA001_MFSTO01	(RN_4008482) (RNA VALVOLA PILOTATA VIA FLAMINIA) TEMPO ON
DINP	R000405AASD0_1_L_VLP_VLPA001_SFAUT01	(RN_4008482) (RNA VALVOLA PILOTATA VIA FLAMINIA) SELETTORE MANUALE/AUTOMATICO
DOUT	R000405AASD0_1_L_VLP_VLPA001_SFOFF01	(RN_4008482) (RNA VALVOLA PILOTATA VIA FLAMINIA) COMANDO CHIUSURA VALVOLA MODULATRICE
DOUT	R000405AASD0_1_L_VLP_VLPA001_SFONN01	(RN_4008482) (RNA VALVOLA PILOTATA VIA FLAMINIA) COMANDO APERTURA VALVOLA MODULATRICE
AOUT	R000405AASD0_1_L_VLP_VLPA002_BFPAP01	(RN_4008482) (RNA VALVOLA PILOTATA VIA FLAMINIA) RILANCIO POSIZIONE VALVOLA VIA VITTIME CIVILI
AOUT	R000405AASD0_1_L_VLP_VLPA003_BFPAP01	(RN_4008482) (RNA VALVOLA PILOTATA VIA FLAMINIA) RILANCIO POSIZIONE VALVOLA VIA FRATELLI CERVI
AINP	R000405AASD0_1_X_ABT_ENEL001_MLEAT02	(RN_4008482) (RNA VALVOLA PILOTATA VIA FLAMINIA) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000405AASD0_1_X_ABT_ENEL001_MLERT02	(RN_4008482) (RNA VALVOLA PILOTATA VIA FLAMINIA) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000406AASD0_1_L_ABT_ENEL001_AFMVV01	(RN_4037765) (RNA VALVOLA PILOTATA VIA VITTIME CIVILI) MANCANZA ENEL
DINP	R000406AASD0_1_L_ABT_IDIF001_AFINT01	(RN_4037765) (RNA VALVOLA PILOTATA VIA VITTIME CIVILI) INTERRUETTORE MTD GENERALE SGANCIATO
DOUT	R000406AASD0_1_L_ABT_IDIF001_CFONN01	(RN_4037765) (RNA VALVOLA PILOTATA VIA VITTIME CIVILI) COMANDO CHIUSURA INTERRUETTORE MTD GENERALE
DOUT	R000406AASD0_1_L_ABT_IDIF001_CFRIP01	(RN_4037765) (RNA VALVOLA PILOTATA VIA VITTIME CIVILI) COMANDO APERTURA/RESET INTERRUETTORE MTD GENERALE
DINP	R000406AASD0_1_L_ABT_IDIF001_SFOFF01	(RN_4037765) (RNA VALVOLA PILOTATA VIA VITTIME CIVILI) INTERRUETTORE MTD GENERALE AP/CH
DINP	R000406AASD0_1_L_ABT_IDIF002_SFOFF01	(RN_4037765) (RNA VALVOLA PILOTATA VIA VITTIME CIVILI) INTERRUETTORE MTD POMPA AGG.+LUCE+PRESA
DINP	R000406AASD0_1_L_GEN_CNTA001_AFLRM01	(RN_4037765) (RNA VALVOLA PILOTATA VIA VITTIME CIVILI) PORTA APERTA/CHIUSA
DINP	R000406AASD0_1_L_GEN_IMPI001_SFLOC01	(RN_4037765) (RNA VALVOLA PILOTATA VIA VITTIME CIVILI) SELETTORE LOCALE/REMOTO
AINP	R000406AASD0_1_L_GEN_PMAG001_AFORE01	(RN_4037765) (RNA VALVOLA PILOTATA VIA VITTIME CIVILI) ALLARME MAX ORE POMPA AGOTTAMENTO
DINP	R000406AASD0_1_L_GEN_PMAG001_AFTER01	(RN_4037765) (RNA VALVOLA PILOTATA VIA VITTIME CIVILI) INTERVENTO TERMICO POMPA AGGOTTAMENTO
AOUT	R000406AASD0_1_L_GEN_PMAG001_BFORE01	(RN_4037765) (RNA VALVOLA PILOTATA VIA VITTIME CIVILI) CONTAORE POMPA AGOTTAMENTO
AOUT	R000406AASD0_1_L_GEN_PMAG001_BFORE02	(RN_4037765) (RNA VALVOLA PILOTATA VIA VITTIME CIVILI) ALLARME MAX ORE POMPA AGOTTAMENTO
AINP	R000406AASD0_1_L_GEN_PMAG001_KFORE01	(RN_4037765) (RNA VALVOLA PILOTATA VIA VITTIME CIVILI) CONTAORE POMPA AGOTTAMENTO
AINP	R000406AASD0_1_L_GEN_PMAG001_MFASS01	(RN_4037765) (RNA VALVOLA PILOTATA VIA VITTIME CIVILI) ASSORBIMENTO POMPA AGGOTTAMENTO
AINP	R000406AASD0_1_L_GEN_PMAG001_MFORE01	(RN_4037765) (RNA VALVOLA PILOTATA VIA VITTIME CIVILI) MAX ORE POMPA AGOTTAMENTO
DINP	R000406AASD0_1_L_GEN_VACO001_AFALG01	(RN_4037765) (RNA VALVOLA PILOTATA VIA VITTIME CIVILI) ALLAGAMENTO VANO COLLETTORI
DINP	R000406AASD0_1_L_PLC_BATT001_AFMIN01	(RN_4037765) (RNA VALVOLA PILOTATA VIA VITTIME CIVILI) BATTERIE SCARICHE
AOUT	R000406AASD0_1_L_POR_MISU001_BFIMP01	(RN_4037765) (RNA VALVOLA PILOTATA VIA VITTIME CIVILI) CONTATORE MCUBI
AOUT	R000406AASD0_1_L_POR_MISU001_BFPOR01	(RN_4037765) (RNA VALVOLA PILOTATA VIA VITTIME CIVILI) RILANCIO PORTATA VIA SARDEGNA
AOUT	R000406AASD0_1_L_POR_MISU001_BFRCI01	(RN_4037765) (RNA VALVOLA PILOTATA VIA VITTIME CIVILI) RESET CONTAINPULSI
AINP	R000406AASD0_1_L_POR_MISU001_CFRCI01	(RN_4037765) (RNA VALVOLA PILOTATA VIA VITTIME CIVILI) RESET CONTAINPULSI
AINP	R000406AASD0_1_L_POR_MISU001_KFIMP01	(RN_4037765) (RNA VALVOLA PILOTATA VIA VITTIME CIVILI) CONTATORE MCUBI
AINP	R000406AASD0_1_L_POR_MISU001_MFPOR01	(RN_4037765) (RNA VALVOLA PILOTATA VIA VITTIME CIVILI) MISURA DI PORTATA
AOUT	R000406AASD0_1_L_POR_MISU002_BFPOR01	(RN_4037765) (RNA VALVOLA PILOTATA VIA VITTIME CIVILI) RILANCIO PORTATA VIA FLAMINA
AOUT	R000406AASD0_1_L_POR_MISU003_BFPOR01	(RN_4037765) (RNA VALVOLA PILOTATA VIA VITTIME CIVILI) RILANCIO PORTATA VIA FRATELLI CERVI
AOUT	R000406AASD0_1_L_PRE_MISU001_BFORE02	(RN_4037765) (RNA VALVOLA PILOTATA VIA VITTIME CIVILI) MAX ORE POMPA AGOTTAMENTO
AOUT	R000406AASD0_1_L_PRE_MISU001_BFPRE01	(RN_4037765) (RNA VALVOLA PILOTATA VIA VITTIME CIVILI) RILANCIO PRESSIONE INGRESSO VIA SARDEGNA
AOUT	R000406AASD0_1_L_PRE_MISU001_BFPRE02	(RN_4037765) (RNA VALVOLA PILOTATA VIA VITTIME CIVILI) RILANCIO PRESSIONE USCITA VIA SARDEGNA
AINP	R000406AASD0_1_L_PRE_MISU001_MFPRE01	(RN_4037765) (RNA VALVOLA PILOTATA VIA VITTIME CIVILI) MISURA PRESSIONE INGRESSO

AINP	R000406AASD0_1_L_PRE_MISU001_MFPRE02	(RN_4037765) (RNA VALVOLA PILOTATA VIA VITTIME CIVILI) MISURA PRESSIONE USCITA
AOUT	R000406AASD0_1_L_PRE_MISU002_BFPRE01	(RN_4037765) (RNA VALVOLA PILOTATA VIA VITTIME CIVILI) RILANCIO PRESSIONE INGRESSO VIA FLAMINA
AOUT	R000406AASD0_1_L_PRE_MISU002_BFPRE02	(RN_4037765) (RNA VALVOLA PILOTATA VIA VITTIME CIVILI) RILANCIO PRESSIONE USCITA VIA FLAMINA
AOUT	R000406AASD0_1_L_PRE_MISU003_BFPRE01	(RN_4037765) (RNA VALVOLA PILOTATA VIA VITTIME CIVILI) RILANCIO PRESSIONE INGRESSO VIA FRATELLI CERVI
AOUT	R000406AASD0_1_L_PRE_MISU003_BFPRE02	(RN_4037765) (RNA VALVOLA PILOTATA VIA VITTIME CIVILI) RILANCIO PRESSIONE USCITA VIA FRATELLI CERVI
DOUT	R000406AASD0_1_L_TLM_RTUU001_CFALN01	(RNA VALVOLA PILOTATA VIA VITTIME CIVILI) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000406AASD0_1_L_TLM_RTUU001_CFCFG01	(RNA VALVOLA PILOTATA VIA VITTIME CIVILI) : CONFIGURE RTU COMMAND
DOUT	R000406AASD0_1_L_TLM_RTUU001_CFHPL01	(RNA VALVOLA PILOTATA VIA VITTIME CIVILI) : HISTORY POLLING COMMAND
DOUT	R000406AASD0_1_L_TLM_RTUU001_CFMPL01	(RNA VALVOLA PILOTATA VIA VITTIME CIVILI) : MANUAL POLLING COMMAND
DOUT	R000406AASD0_1_L_TLM_RTUU001_CFPRI01	(RNA VALVOLA PILOTATA VIA VITTIME CIVILI) : LOW/HIGH PRIORITY COMMAND
DOUT	R000406AASD0_1_L_TLM_RTUU001_CFCN01	(RNA VALVOLA PILOTATA VIA VITTIME CIVILI) : ON SCAN COMMAND
AINP	R000406AASD0_1_L_TLM_RTUU001_MFANM01	(RNA VALVOLA PILOTATA VIA VITTIME CIVILI) : GENERAL ANOMALY STATUS
AINP	R000406AASD0_1_L_TLM_RTUU001_MFDUH01	(RNA VALVOLA PILOTATA VIA VITTIME CIVILI) : LAST HIST POLLING COUNTER
AINP	R000406AASD0_1_L_TLM_RTUU001_MFDUP01	(RNA VALVOLA PILOTATA VIA VITTIME CIVILI) : LAST POLLING COUNTER
AINP	R000406AASD0_1_L_TLM_RTUU001_MFSTS01	(RNA VALVOLA PILOTATA VIA VITTIME CIVILI) : TELEMETRY STATUS
DINP	R000406AASD0_1_L_TLM_RTUU001_SFALN01	(RNA VALVOLA PILOTATA VIA VITTIME CIVILI) : PRIMARY/SECONDART LINE STATUS
DINP	R000406AASD0_1_L_TLM_RTUU001_SFPRI01	(RNA VALVOLA PILOTATA VIA VITTIME CIVILI) : LOW/HIGH PRIORITY STATUS
DINP	R000406AASD0_1_L_TLM_RTUU001_SFSCN01	(RNA VALVOLA PILOTATA VIA VITTIME CIVILI) : ON SCAN STATUS
AOUT	R000406AASD0_1_L_VLP_VLPA001_BFLMN01	(RN_4037765) (RNA VALVOLA PILOTATA VIA VITTIME CIVILI) LIMITE MIN
AOUT	R000406AASD0_1_L_VLP_VLPA001_BFLMX01	(RN_4037765) (RNA VALVOLA PILOTATA VIA VITTIME CIVILI) LIMITE MAX
AOUT	R000406AASD0_1_L_VLP_VLPA001_BFPAP01	(RN_4037765) (RNA VALVOLA PILOTATA VIA VITTIME CIVILI) RILANCIO POSIZIONE VALVOLA VIA SARDEGNA
AOUT	R000406AASD0_1_L_VLP_VLPA001_BFSBM01	(RN_4037765) (RNA VALVOLA PILOTATA VIA VITTIME CIVILI) BANDA MORTA
AOUT	R000406AASD0_1_L_VLP_VLPA001_BFSFM01	(RN_4037765) (RNA VALVOLA PILOTATA VIA VITTIME CIVILI) FASCIA ORARIA SET POINT 1
AOUT	R000406AASD0_1_L_VLP_VLPA001_BFSFM02	(RN_4037765) (RNA VALVOLA PILOTATA VIA VITTIME CIVILI) FASCIA ORARIA SET POINT 2
AOUT	R000406AASD0_1_L_VLP_VLPA001_BFSFM03	(RN_4037765) (RNA VALVOLA PILOTATA VIA VITTIME CIVILI) FASCIA ORARIA SET POINT 3
AOUT	R000406AASD0_1_L_VLP_VLPA001_BFSFM04	(RN_4037765) (RNA VALVOLA PILOTATA VIA VITTIME CIVILI) FASCIA ORARIA SET POINT 4
AOUT	R000406AASD0_1_L_VLP_VLPA001_BFSFO01	(RN_4037765) (RNA VALVOLA PILOTATA VIA VITTIME CIVILI) FASCIA ORARIA SET POINT 1
AOUT	R000406AASD0_1_L_VLP_VLPA001_BFSFO02	(RN_4037765) (RNA VALVOLA PILOTATA VIA VITTIME CIVILI) FASCIA ORARIA SET POINT 2
AOUT	R000406AASD0_1_L_VLP_VLPA001_BFSFO03	(RN_4037765) (RNA VALVOLA PILOTATA VIA VITTIME CIVILI) FASCIA ORARIA SET POINT 3
AOUT	R000406AASD0_1_L_VLP_VLPA001_BFSFO04	(RN_4037765) (RNA VALVOLA PILOTATA VIA VITTIME CIVILI) FASCIA ORARIA SET POINT 4
AOUT	R000406AASD0_1_L_VLP_VLPA001_BFSGU01	(RN_4037765) (RNA VALVOLA PILOTATA VIA VITTIME CIVILI) GUADAGNO
AOUT	R000406AASD0_1_L_VLP_VLPA001_BFS PF01	(RN_4037765) (RNA VALVOLA PILOTATA VIA VITTIME CIVILI) SET POINT 1
AOUT	R000406AASD0_1_L_VLP_VLPA001_BFS PF02	(RN_4037765) (RNA VALVOLA PILOTATA VIA VITTIME CIVILI) SET POINT 2
AOUT	R000406AASD0_1_L_VLP_VLPA001_BFS PF03	(RN_4037765) (RNA VALVOLA PILOTATA VIA VITTIME CIVILI) SET POINT 3
AOUT	R000406AASD0_1_L_VLP_VLPA001_BFS PF04	(RN_4037765) (RNA VALVOLA PILOTATA VIA VITTIME CIVILI) SET POINT 4
AOUT	R000406AASD0_1_L_VLP_VLPA001_BFS PM01	(RN_4037765) (RNA VALVOLA PILOTATA VIA VITTIME CIVILI) SET POINT MANUALE
AOUT	R000406AASD0_1_L_VLP_VLPA001_BFS RI01	(RN_4037765) (RNA VALVOLA PILOTATA VIA VITTIME CIVILI) RITARDO
AOUT	R000406AASD0_1_L_VLP_VLPA001_BFS RM01	(RN_4037765) (RNA VALVOLA PILOTATA VIA VITTIME CIVILI) MANUALE REGOLAZIONE VALVOLA
AOUT	R000406AASD0_1_L_VLP_VLPA001_BFS TD01	(RN_4037765) (RNA VALVOLA PILOTATA VIA VITTIME CIVILI) TEMPO DERIVATO
AOUT	R000406AASD0_1_L_VLP_VLPA001_BFS TE01	(RN_4037765) (RNA VALVOLA PILOTATA VIA VITTIME CIVILI) NUMERO STEP
AOUT	R000406AASD0_1_L_VLP_VLPA001_BFS TI01	(RN_4037765) (RNA VALVOLA PILOTATA VIA VITTIME CIVILI) TEMPO INTEGRALE
AOUT	R000406AASD0_1_L_VLP_VLPA001_BFS TO01	(RN_4037765) (RNA VALVOLA PILOTATA VIA VITTIME CIVILI) TEMPO ON
AINP	R000406AASD0_1_L_VLP_VLPA001_MFLMN01	(RN_4037765) (RNA VALVOLA PILOTATA VIA VITTIME CIVILI) LIMITE MIN
AINP	R000406AASD0_1_L_VLP_VLPA001_MFLMX01	(RN_4037765) (RNA VALVOLA PILOTATA VIA VITTIME CIVILI) LIMITE MAX
AINP	R000406AASD0_1_L_VLP_VLPA001_MFPAP01	(RN_4037765) (RNA VALVOLA PILOTATA VIA VITTIME CIVILI) POSIZIONE VALVOLA MODULATRICE
AINP	R000406AASD0_1_L_VLP_VLPA001_MFSBM01	(RN_4037765) (RNA VALVOLA PILOTATA VIA VITTIME CIVILI) BANDA MORTA



AINP	R000406AASD0_1_L_VLP_VLPA001_MFSFM01	(RN_4037765) (RNA VALVOLA PILOTATA VIA VITTIME CIVILI) FASCIA ORARIA SET POINT 1
AINP	R000406AASD0_1_L_VLP_VLPA001_MFSFM02	(RN_4037765) (RNA VALVOLA PILOTATA VIA VITTIME CIVILI) FASCIA ORARIA SET POINT 2
AINP	R000406AASD0_1_L_VLP_VLPA001_MFSFM03	(RN_4037765) (RNA VALVOLA PILOTATA VIA VITTIME CIVILI) FASCIA ORARIA SET POINT 3
AINP	R000406AASD0_1_L_VLP_VLPA001_MFSFM04	(RN_4037765) (RNA VALVOLA PILOTATA VIA VITTIME CIVILI) FASCIA ORARIA SET POINT 4
AINP	R000406AASD0_1_L_VLP_VLPA001_MFSFO01	(RN_4037765) (RNA VALVOLA PILOTATA VIA VITTIME CIVILI) FASCIA ORARIA SET POINT 1
AINP	R000406AASD0_1_L_VLP_VLPA001_MFSFO02	(RN_4037765) (RNA VALVOLA PILOTATA VIA VITTIME CIVILI) FASCIA ORARIA SET POINT 2
AINP	R000406AASD0_1_L_VLP_VLPA001_MFSFO03	(RN_4037765) (RNA VALVOLA PILOTATA VIA VITTIME CIVILI) FASCIA ORARIA SET POINT 3
AINP	R000406AASD0_1_L_VLP_VLPA001_MFSFO04	(RN_4037765) (RNA VALVOLA PILOTATA VIA VITTIME CIVILI) FASCIA ORARIA SET POINT 4
AINP	R000406AASD0_1_L_VLP_VLPA001_MFSGU01	(RN_4037765) (RNA VALVOLA PILOTATA VIA VITTIME CIVILI) GUADAGNO
AINP	R000406AASD0_1_L_VLP_VLPA001_MFSPF01	(RN_4037765) (RNA VALVOLA PILOTATA VIA VITTIME CIVILI) SET POINT 1
AINP	R000406AASD0_1_L_VLP_VLPA001_MFSPF02	(RN_4037765) (RNA VALVOLA PILOTATA VIA VITTIME CIVILI) SET POINT 2
AINP	R000406AASD0_1_L_VLP_VLPA001_MFSPF03	(RN_4037765) (RNA VALVOLA PILOTATA VIA VITTIME CIVILI) SET POINT 3
AINP	R000406AASD0_1_L_VLP_VLPA001_MFSPF04	(RN_4037765) (RNA VALVOLA PILOTATA VIA VITTIME CIVILI) SET POINT 4
AINP	R000406AASD0_1_L_VLP_VLPA001_MFSPM01	(RN_4037765) (RNA VALVOLA PILOTATA VIA VITTIME CIVILI) SET POINT MANUALE
AINP	R000406AASD0_1_L_VLP_VLPA001_MFSRI01	(RN_4037765) (RNA VALVOLA PILOTATA VIA VITTIME CIVILI) RITARDO
AINP	R000406AASD0_1_L_VLP_VLPA001_MFSRM01	(RN_4037765) (RNA VALVOLA PILOTATA VIA VITTIME CIVILI) MANUALE REGOLAZIONE VALVOLA
AINP	R000406AASD0_1_L_VLP_VLPA001_MFSTD01	(RN_4037765) (RNA VALVOLA PILOTATA VIA VITTIME CIVILI) TEMPO DERIVATO
AINP	R000406AASD0_1_L_VLP_VLPA001_MFSTE01	(RN_4037765) (RNA VALVOLA PILOTATA VIA VITTIME CIVILI) NUMERO STEP
AINP	R000406AASD0_1_L_VLP_VLPA001_MFSTI01	(RN_4037765) (RNA VALVOLA PILOTATA VIA VITTIME CIVILI) TEMPO INTEGRALE
AINP	R000406AASD0_1_L_VLP_VLPA001_MFSTO01	(RN_4037765) (RNA VALVOLA PILOTATA VIA VITTIME CIVILI) TEMPO ON
DINP	R000406AASD0_1_L_VLP_VLPA001_SF AUT01	(RN_4037765) (RNA VALVOLA PILOTATA VIA VITTIME CIVILI) SELETTORE MANUALE/AUTOMATICO
DO UT	R000406AASD0_1_L_VLP_VLPA001_SFOFF01	(RN_4037765) (RNA VALVOLA PILOTATA VIA VITTIME CIVILI) COMANDO CHIUSURA VALVOLA MODULATRICE
DO UT	R000406AASD0_1_L_VLP_VLPA001_SF ONN01	(RN_4037765) (RNA VALVOLA PILOTATA VIA VITTIME CIVILI) COMANDO APERTURA VALVOLA MODULATRICE
AO UT	R000406AASD0_1_L_VLP_VLPA002_BFPAP01	(RN_4037765) (RNA VALVOLA PILOTATA VIA VITTIME CIVILI) RILANCIO POSIZIONE VALVOLA VIA FLAMINA
AO UT	R000406AASD0_1_L_VLP_VLPA003_BFPAP01	(RN_4037765) (RNA VALVOLA PILOTATA VIA VITTIME CIVILI) RILANCIO POSIZIONE VALVOLA VIA FRATELLI CERVI
AINP	R000406AASD0_1_X_ABT_ENEL001_MLEAT02	(RN_4037765) (RNA VALVOLA PILOTATA VIA VITTIME CIVILI) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000406AASD0_1_X_ABT_ENEL001_MLERT02	(RN_4037765) (RNA VALVOLA PILOTATA VIA VITTIME CIVILI) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000407AASD0_1_L_ABT_ENEL001_AFMVV01	(RN_4038139) (RNA VALVOLA PILOTATA VIA F.LLI CERVI) PRESENZA RETE ENEL
DINP	R000407AASD0_1_L_ABT_IDIF001_AFINT01	(RN_4038139) (RNA VALVOLA PILOTATA VIA F.LLI CERVI) INTERRUPTORE MTD GENERALE SGANCIATO
DO UT	R000407AASD0_1_L_ABT_IDIF001_CFONN01	(RN_4038139) (RNA VALVOLA PILOTATA VIA F.LLI CERVI) VIA F.LLI CERVI - COMANDO CHIUSURA INTERRUPTORE MTD GENERALE
DO UT	R000407AASD0_1_L_ABT_IDIF001_CFRIP01	(RN_4038139) (RNA VALVOLA PILOTATA VIA F.LLI CERVI) VIA F.LLI CERVI - COMANDO APERTURA/RESET INTERRUPTORE MTD GENERALE
DINP	R000407AASD0_1_L_ABT_IDIF001_SFOFF01	(RN_4038139) (RNA VALVOLA PILOTATA VIA F.LLI CERVI) INTERRUPTORE MTD GENERALE AP/CH
DINP	R000407AASD0_1_L_ABT_IDIF002_SFOFF01	(RN_4038139) (RNA VALVOLA PILOTATA VIA F.LLI CERVI) INTERRUPTORE MTD POMPA AGG.+LUCE+PRESA
DINP	R000407AASD0_1_L_GEN_CNTA001_AFLRM01	(RN_4038139) (RNA VALVOLA PILOTATA VIA F.LLI CERVI) PORTA APERTA/CHIUSA
DINP	R000407AASD0_1_L_GEN_IMP001_SFLOC01	(RN_4038139) (RNA VALVOLA PILOTATA VIA F.LLI CERVI) SELETTORE LOCALE/REMOTO
AINP	R000407AASD0_1_L_GEN_PMAG001_AFORE01	(RN_4038139) (RNA VALVOLA PILOTATA VIA F.LLI CERVI) ALLARME MAX ORE POMPA AGOTTAMENTO
DINP	R000407AASD0_1_L_GEN_PMAG001_AFTER01	(RN_4038139) (RNA VALVOLA PILOTATA VIA F.LLI CERVI) INTERVENTO TERMICO POMPA AGOTTAMENTO
AO UT	R000407AASD0_1_L_GEN_PMAG001_BFORE01	(RN_4038139) (RNA VALVOLA PILOTATA VIA F.LLI CERVI) CONTAORE POMPA AGOTTAMENTO
AO UT	R000407AASD0_1_L_GEN_PMAG001_BFORE02	(RN_4038139) (RNA VALVOLA PILOTATA VIA F.LLI CERVI) MAX ORE POMPA AGOTTAMENTO
AINP	R000407AASD0_1_L_GEN_PMAG001_KFORE01	(RN_4038139) (RNA VALVOLA PILOTATA VIA F.LLI CERVI) CONTAORE POMPA AGOTTAMENTO
AINP	R000407AASD0_1_L_GEN_PMAG001_MFASS01	(RN_4038139) (RNA VALVOLA PILOTATA VIA F.LLI CERVI) ASSORBIMENTO POMPA AGOTTAMENTO
AINP	R000407AASD0_1_L_GEN_PMAG001_MFORE01	(RN_4038139) (RNA VALVOLA PILOTATA VIA F.LLI CERVI) MAX ORE POMPA AGOTTAMENTO
DINP	R000407AASD0_1_L_GEN_VACO001_AFALG01	(RN_4038139) (RNA VALVOLA PILOTATA VIA F.LLI CERVI) ALLAGAMENTO VANO COLLETTORI
AO UT	R000407AASD0_1_L_POR_MISU001_BFIMP01	(RN_4038139) (RNA VALVOLA PILOTATA VIA F.LLI CERVI) CONTATORE MCUBI
AO UT	R000407AASD0_1_L_POR_MISU001_BFPOR01	(RN_4038139) (RNA VALVOLA PILOTATA VIA F.LLI CERVI) RILANCIO PORTATA VIA SARDEGNA
AO UT	R000407AASD0_1_L_POR_MISU001_BFRIC01	(RN_4038139) (RNA VALVOLA PILOTATA VIA F.LLI CERVI) RESET CONTAINPULSI

AINP	R000407AASD0_1_L_POR_MISU001_CFCIO1	(RN_4038139) (RNA VALVOLA PILOTATA VIA F.LLI CERVI) RESET CONTAINPULSI
AINP	R000407AASD0_1_L_POR_MISU001_KFIMP01	(RN_4038139) (RNA VALVOLA PILOTATA VIA F.LLI CERVI) CONTATORE MCUBI
AINP	R000407AASD0_1_L_POR_MISU001_MFPOR01	(RN_4038139) (RNA VALVOLA PILOTATA VIA F.LLI CERVI) MISURA DI PORTATA
AOUT	R000407AASD0_1_L_POR_MISU002_BFPOR01	(RN_4038139) (RNA VALVOLA PILOTATA VIA F.LLI CERVI) RILANCIO PORTATA VIA FLAMINA
AOUT	R000407AASD0_1_L_POR_MISU003_BFPOR01	(RN_4038139) (RNA VALVOLA PILOTATA VIA F.LLI CERVI) RILANCIO PORTATA VIA VITTIME CIVILI
AOUT	R000407AASD0_1_L_PRE_MISU001_BFORE01	(RN_4038139) (RNA VALVOLA PILOTATA VIA F.LLI CERVI) ALLARME MAX ORE POMPA AGOTTAMENTO
AOUT	R000407AASD0_1_L_PRE_MISU001_BFPRE01	(RN_4038139) (RNA VALVOLA PILOTATA VIA F.LLI CERVI) RILANCIO PRESSIONE INGRESSO VIA SARDEGNA
AOUT	R000407AASD0_1_L_PRE_MISU001_BFPRE02	(RN_4038139) (RNA VALVOLA PILOTATA VIA F.LLI CERVI) RILANCIO PRESSIONE USCITA VIA SARDEGNA
AINP	R000407AASD0_1_L_PRE_MISU001_MFPRE01	(RN_4038139) (RNA VALVOLA PILOTATA VIA F.LLI CERVI) MISURA PRESSIONE INGRESSO
AINP	R000407AASD0_1_L_PRE_MISU001_MFPRE02	(RN_4038139) (RNA VALVOLA PILOTATA VIA F.LLI CERVI) MISURA PRESSIONE USCITA
AOUT	R000407AASD0_1_L_PRE_MISU002_BFPRE01	(RN_4038139) (RNA VALVOLA PILOTATA VIA F.LLI CERVI) RILANCIO PRESSIONE INGRESSO VIA FLAMINA
AOUT	R000407AASD0_1_L_PRE_MISU002_BFPRE02	(RN_4038139) (RNA VALVOLA PILOTATA VIA F.LLI CERVI) RILANCIO PRESSIONE USCITA VIA FLAMINA
AOUT	R000407AASD0_1_L_PRE_MISU003_BFPRE01	(RN_4038139) (RNA VALVOLA PILOTATA VIA F.LLI CERVI) RILANCIO PRESSIONE INGRESSO VIA VITTIME CIVILI
AOUT	R000407AASD0_1_L_PRE_MISU003_BFPRE02	(RN_4038139) (RNA VALVOLA PILOTATA VIA F.LLI CERVI) RILANCIO PRESSIONE USCITA VIA VITTIME CIVILI
DOUT	R000407AASD0_1_L_TLM_RTUU001_CFALN01	(RNA VALVOLA PILOTATA VIA F.LLI CERVI) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000407AASD0_1_L_TLM_RTUU001_CFCFG01	(RNA VALVOLA PILOTATA VIA F.LLI CERVI) : CONFIGURE RTU COMMAND
DOUT	R000407AASD0_1_L_TLM_RTUU001_CFHPL01	(RNA VALVOLA PILOTATA VIA F.LLI CERVI) : HISTORY POLLING COMMAND
DOUT	R000407AASD0_1_L_TLM_RTUU001_CFMPL01	(RNA VALVOLA PILOTATA VIA F.LLI CERVI) : MANUAL POLLING COMMAND
DOUT	R000407AASD0_1_L_TLM_RTUU001_CFPRI01	(RNA VALVOLA PILOTATA VIA F.LLI CERVI) : LOW/HIGH PRIORITY COMMAND
DOUT	R000407AASD0_1_L_TLM_RTUU001_CFSCN01	(RNA VALVOLA PILOTATA VIA F.LLI CERVI) : ON SCAN COMMAND
AINP	R000407AASD0_1_L_TLM_RTUU001_MFANM01	(RNA VALVOLA PILOTATA VIA F.LLI CERVI) : GENERAL ANOMALY STATUS
AINP	R000407AASD0_1_L_TLM_RTUU001_MFDUH01	(RNA VALVOLA PILOTATA VIA F.LLI CERVI) : LAST HIST POLLING COUNTER
AINP	R000407AASD0_1_L_TLM_RTUU001_MFDUP01	(RNA VALVOLA PILOTATA VIA F.LLI CERVI) : LAST POLLING COUNTER
AINP	R000407AASD0_1_L_TLM_RTUU001_MFSTS01	(RNA VALVOLA PILOTATA VIA F.LLI CERVI) : TELEMETRY STATUS
DINP	R000407AASD0_1_L_TLM_RTUU001_SFALN01	(RNA VALVOLA PILOTATA VIA F.LLI CERVI) : PRIMARY/SECONDART LINE STATUS
DINP	R000407AASD0_1_L_TLM_RTUU001_SFPRI01	(RNA VALVOLA PILOTATA VIA F.LLI CERVI) : LOW/HIGH PRIORITY STATUS
DINP	R000407AASD0_1_L_TLM_RTUU001_SFSCN01	(RNA VALVOLA PILOTATA VIA F.LLI CERVI) : ON SCAN STATUS
DINP	R000407AASD0_1_L_UPS_UPSS001_AFBYP01	(RN_4038139) (RNA VALVOLA PILOTATA VIA F.LLI CERVI) BY-PASS ESTERNO UPS
DINP	R000407AASD0_1_L_UPS_UPSS001_AFLRM01	(RN_4038139) (RNA VALVOLA PILOTATA VIA F.LLI CERVI) AVARIA UPS
AOUT	R000407AASD0_1_L_VLP_VLPA001_BFLMN01	(RN_4038139) (RNA VALVOLA PILOTATA VIA F.LLI CERVI) LIMITE MIN
AOUT	R000407AASD0_1_L_VLP_VLPA001_BFLMX01	(RN_4038139) (RNA VALVOLA PILOTATA VIA F.LLI CERVI) LIMITE MAX
AOUT	R000407AASD0_1_L_VLP_VLPA001_BFPAP01	(RN_4038139) (RNA VALVOLA PILOTATA VIA F.LLI CERVI) RILANCIO POSIZIONE VALVOLA VIA SARDEGNA
AOUT	R000407AASD0_1_L_VLP_VLPA001_BFSBM01	(RN_4038139) (RNA VALVOLA PILOTATA VIA F.LLI CERVI) BANDA MORTA
AOUT	R000407AASD0_1_L_VLP_VLPA001_BFSFM01	(RN_4038139) (RNA VALVOLA PILOTATA VIA F.LLI CERVI) FASCIA ORARIA SET POINT 1
AOUT	R000407AASD0_1_L_VLP_VLPA001_BFSFM02	(RN_4038139) (RNA VALVOLA PILOTATA VIA F.LLI CERVI) FASCIA ORARIA SET POINT 2
AOUT	R000407AASD0_1_L_VLP_VLPA001_BFSFM03	(RN_4038139) (RNA VALVOLA PILOTATA VIA F.LLI CERVI) FASCIA ORARIA SET POINT 3
AOUT	R000407AASD0_1_L_VLP_VLPA001_BFSFM04	(RN_4038139) (RNA VALVOLA PILOTATA VIA F.LLI CERVI) FASCIA ORARIA SET POINT 4
AOUT	R000407AASD0_1_L_VLP_VLPA001_BFSFO01	(RN_4038139) (RNA VALVOLA PILOTATA VIA F.LLI CERVI) FASCIA ORARIA SET POINT 1
AOUT	R000407AASD0_1_L_VLP_VLPA001_BFSFO02	(RN_4038139) (RNA VALVOLA PILOTATA VIA F.LLI CERVI) FASCIA ORARIA SET POINT 2
AOUT	R000407AASD0_1_L_VLP_VLPA001_BFSFO03	(RN_4038139) (RNA VALVOLA PILOTATA VIA F.LLI CERVI) FASCIA ORARIA SET POINT 3
AOUT	R000407AASD0_1_L_VLP_VLPA001_BFSFO04	(RN_4038139) (RNA VALVOLA PILOTATA VIA F.LLI CERVI) FASCIA ORARIA SET POINT 4
AOUT	R000407AASD0_1_L_VLP_VLPA001_BFSGU01	(RN_4038139) (RNA VALVOLA PILOTATA VIA F.LLI CERVI) GUADAGNO
AOUT	R000407AASD0_1_L_VLP_VLPA001_BFSFP01	(RN_4038139) (RNA VALVOLA PILOTATA VIA F.LLI CERVI) SET POINT 1
AOUT	R000407AASD0_1_L_VLP_VLPA001_BFSFP02	(RN_4038139) (RNA VALVOLA PILOTATA VIA F.LLI CERVI) SET POINT 2
AOUT	R000407AASD0_1_L_VLP_VLPA001_BFSFP03	(RN_4038139) (RNA VALVOLA PILOTATA VIA F.LLI CERVI) SET POINT 3
AOUT	R000407AASD0_1_L_VLP_VLPA001_BFSFP04	(RN_4038139) (RNA VALVOLA PILOTATA VIA F.LLI CERVI) SET POINT 4

AOUT	R000407AASD0_1_L_VLP_VLPA001_BFSPM01	(RN_4038139) (RNA VALVOLA PILOTATA VIA F.LLI CERVI) SET POINT MANUALE
AOUT	R000407AASD0_1_L_VLP_VLPA001_BFSRI01	(RN_4038139) (RNA VALVOLA PILOTATA VIA F.LLI CERVI) RITARDO
AOUT	R000407AASD0_1_L_VLP_VLPA001_BFSRM01	(RN_4038139) (RNA VALVOLA PILOTATA VIA F.LLI CERVI) MANUALE REGOLAZIONE VALVOLA
AOUT	R000407AASD0_1_L_VLP_VLPA001_BFSTD01	(RN_4038139) (RNA VALVOLA PILOTATA VIA F.LLI CERVI) TEMPO DERIVATO
AOUT	R000407AASD0_1_L_VLP_VLPA001_BFSTE01	(RN_4038139) (RNA VALVOLA PILOTATA VIA F.LLI CERVI) NUMERO STEP
AOUT	R000407AASD0_1_L_VLP_VLPA001_BFSTI01	(RN_4038139) (RNA VALVOLA PILOTATA VIA F.LLI CERVI) TEMPO INTEGRALE
AOUT	R000407AASD0_1_L_VLP_VLPA001_BFSTO01	(RN_4038139) (RNA VALVOLA PILOTATA VIA F.LLI CERVI) TEMPO ON
AINP	R000407AASD0_1_L_VLP_VLPA001_MFLMN01	(RN_4038139) (RNA VALVOLA PILOTATA VIA F.LLI CERVI) LIMITE MIN
AINP	R000407AASD0_1_L_VLP_VLPA001_MFLMX01	(RN_4038139) (RNA VALVOLA PILOTATA VIA F.LLI CERVI) LIMITE MAX
AINP	R000407AASD0_1_L_VLP_VLPA001_MFPAP01	(RN_4038139) (RNA VALVOLA PILOTATA VIA F.LLI CERVI) POSIZIONE VALVOLA MODULATRICE
AINP	R000407AASD0_1_L_VLP_VLPA001_MFSBM01	(RN_4038139) (RNA VALVOLA PILOTATA VIA F.LLI CERVI) BANDA MORTA
AINP	R000407AASD0_1_L_VLP_VLPA001_MFSFM01	(RN_4038139) (RNA VALVOLA PILOTATA VIA F.LLI CERVI) FASCIA ORARIA SET POINT 1
AINP	R000407AASD0_1_L_VLP_VLPA001_MFSFM02	(RN_4038139) (RNA VALVOLA PILOTATA VIA F.LLI CERVI) FASCIA ORARIA SET POINT 2
AINP	R000407AASD0_1_L_VLP_VLPA001_MFSFM03	(RN_4038139) (RNA VALVOLA PILOTATA VIA F.LLI CERVI) FASCIA ORARIA SET POINT 3
AINP	R000407AASD0_1_L_VLP_VLPA001_MFSFM04	(RN_4038139) (RNA VALVOLA PILOTATA VIA F.LLI CERVI) FASCIA ORARIA SET POINT 4
AINP	R000407AASD0_1_L_VLP_VLPA001_MFSFO01	(RN_4038139) (RNA VALVOLA PILOTATA VIA F.LLI CERVI) FASCIA ORARIA SET POINT 1
AINP	R000407AASD0_1_L_VLP_VLPA001_MFSFO02	(RN_4038139) (RNA VALVOLA PILOTATA VIA F.LLI CERVI) FASCIA ORARIA SET POINT 2
AINP	R000407AASD0_1_L_VLP_VLPA001_MFSFO03	(RN_4038139) (RNA VALVOLA PILOTATA VIA F.LLI CERVI) FASCIA ORARIA SET POINT 3
AINP	R000407AASD0_1_L_VLP_VLPA001_MFSFO04	(RN_4038139) (RNA VALVOLA PILOTATA VIA F.LLI CERVI) FASCIA ORARIA SET POINT 4
AINP	R000407AASD0_1_L_VLP_VLPA001_MFSGU01	(RN_4038139) (RNA VALVOLA PILOTATA VIA F.LLI CERVI) GUADAGNO
AINP	R000407AASD0_1_L_VLP_VLPA001_MFSPF01	(RN_4038139) (RNA VALVOLA PILOTATA VIA F.LLI CERVI) SET POINT 1
AINP	R000407AASD0_1_L_VLP_VLPA001_MFSPF02	(RN_4038139) (RNA VALVOLA PILOTATA VIA F.LLI CERVI) SET POINT 2
AINP	R000407AASD0_1_L_VLP_VLPA001_MFSPF03	(RN_4038139) (RNA VALVOLA PILOTATA VIA F.LLI CERVI) SET POINT 3
AINP	R000407AASD0_1_L_VLP_VLPA001_MFSPF04	(RN_4038139) (RNA VALVOLA PILOTATA VIA F.LLI CERVI) SET POINT 4
AINP	R000407AASD0_1_L_VLP_VLPA001_MFSPM01	(RN_4038139) (RNA VALVOLA PILOTATA VIA F.LLI CERVI) SET POINT MANUALE
AINP	R000407AASD0_1_L_VLP_VLPA001_MFSRI01	(RN_4038139) (RNA VALVOLA PILOTATA VIA F.LLI CERVI) RITARDO
AINP	R000407AASD0_1_L_VLP_VLPA001_MFSRM01	(RN_4038139) (RNA VALVOLA PILOTATA VIA F.LLI CERVI) MANUALE REGOLAZIONE VALVOLA
AINP	R000407AASD0_1_L_VLP_VLPA001_MFSTD01	(RN_4038139) (RNA VALVOLA PILOTATA VIA F.LLI CERVI) TEMPO DERIVATO
AINP	R000407AASD0_1_L_VLP_VLPA001_MFSTE01	(RN_4038139) (RNA VALVOLA PILOTATA VIA F.LLI CERVI) NUMERO STEP
AINP	R000407AASD0_1_L_VLP_VLPA001_MFSTI01	(RN_4038139) (RNA VALVOLA PILOTATA VIA F.LLI CERVI) TEMPO INTEGRALE
AINP	R000407AASD0_1_L_VLP_VLPA001_MFSTO01	(RN_4038139) (RNA VALVOLA PILOTATA VIA F.LLI CERVI) TEMPO ON
DINP	R000407AASD0_1_L_VLP_VLPA001_SFAUT01	(RN_4038139) (RNA VALVOLA PILOTATA VIA F.LLI CERVI) SELETTORE MANUALE/AUTOMATICO
DOUT	R000407AASD0_1_L_VLP_VLPA001_SFOFF01	(RN_4038139) (RNA VALVOLA PILOTATA VIA F.LLI CERVI) VIA F.LLI CERVI - COMANDO CHIUSURA VALVOLA MODULATRICE
DOUT	R000407AASD0_1_L_VLP_VLPA001_SFONN01	(RN_4038139) (RNA VALVOLA PILOTATA VIA F.LLI CERVI) VIA F.LLI CERVI - COMANDO APERTURA VALVOLA MODULATRICE
AOUT	R000407AASD0_1_L_VLP_VLPA002_BFPAP01	(RN_4038139) (RNA VALVOLA PILOTATA VIA F.LLI CERVI) RILANCIO POSIZIONE VALVOLA VIA FLAMINA
AOUT	R000407AASD0_1_L_VLP_VLPA003_BFPAP01	(RN_4038139) (RNA VALVOLA PILOTATA VIA F.LLI CERVI) RILANCIO POSIZIONE VALVOLA VIA VITTIME CIVILI
AINP	R000407AASD0_1_X_ABT_ENEL001_MLEAT02	(RN_4038139) (RNA VALVOLA PILOTATA VIA F.LLI CERVI) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000407AASD0_1_X_ABT_ENEL001_MLERT02	(RN_4038139) (RNA VALVOLA PILOTATA VIA F.LLI CERVI) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000459AASE3_1_K_ABT_ENEL001_AFTEN01	(RN_4015926) (RNA SERBATOIO SAN CARLINO) MANCANZA TENSIONE
DINP	R000459AASE3_1_K_CLR_SECL001_AFMIN01	(RN_4015926) (RNA SERBATOIO SAN CARLINO) MINIMO LIVELLO IPOCLORITO
DINP	R000459AASE3_1_K_GEN_CNTA001_AFLRP01	(RN_4015926) (RNA SERBATOIO SAN CARLINO) INTRUSIONE LOCALE
AINP	R000459AASE3_1_K_LIV_VASC001_MFLIV01	(RN_4015926) (RNA SERBATOIO SAN CARLINO) LIVELLO SERBATOIO
DINP	R000459AASE3_1_K_PLC_BATT001_AFMIN01	(RN_4015926) (RNA SERBATOIO SAN CARLINO) BATTERIE SCARICHE
CNT	R000459AASE3_1_K_POR_MOUT001_KFIMP01	(RN_4015926) (RNA SERBATOIO SAN CARLINO) TOTALIZZATORE PORTATA IN USCITA
AINP	R000459AASE3_1_K_POR_MOUT001_MFPOR01	(RN_4015926) (RNA SERBATOIO SAN CARLINO) MISURA DI PORTATA IN USCITA
AOUT	R000459AASE3_1_K_TLM_RTUU001_BFDPL01	(RNA SERBATOIO SAN CARLINO) : POLLING DURATION

AOUT	R000459AASE3_1_K_TLM_RTUU001_BFIPL01	(RNA SERBATOIO SAN CARLINO) : CONFIGURE POLLING TIME
DOUT	R000459AASE3_1_K_TLM_RTUU001_CFALN01	(RNA SERBATOIO SAN CARLINO) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000459AASE3_1_K_TLM_RTUU001_CFCFG01	(RNA SERBATOIO SAN CARLINO) : CONFIGURE RTU COMMAND
DOUT	R000459AASE3_1_K_TLM_RTUU001_CFHPL01	(RNA SERBATOIO SAN CARLINO) : HISTORY POLLING COMMAND
DOUT	R000459AASE3_1_K_TLM_RTUU001_CFMPL01	(RNA SERBATOIO SAN CARLINO) : MANUAL POLLING COMMAND
DOUT	R000459AASE3_1_K_TLM_RTUU001_CFPRI01	(RNA SERBATOIO SAN CARLINO) : LOW/HIGH PRIORITY COMMAND
DOUT	R000459AASE3_1_K_TLM_RTUU001_CFSCN01	(RNA SERBATOIO SAN CARLINO) : ON SCAN COMMAND
AINP	R000459AASE3_1_K_TLM_RTUU001_MFANM01	(RNA SERBATOIO SAN CARLINO) : GENERAL ANOMALY STATUS
AINP	R000459AASE3_1_K_TLM_RTUU001_MFBPL01	(RNA SERBATOIO SAN CARLINO) : STOP POLLING COUNTER
AINP	R000459AASE3_1_K_TLM_RTUU001_MFDUH01	(RNA SERBATOIO SAN CARLINO) : LAST HIST POLLING COUNTER
AINP	R000459AASE3_1_K_TLM_RTUU001_MFDUP01	(RNA SERBATOIO SAN CARLINO) : LAST POLLING COUNTER
AINP	R000459AASE3_1_K_TLM_RTUU001_MFERR01	(RNA SERBATOIO SAN CARLINO) : DETTAGLIO COMUNICAZIONE
AINP	R000459AASE3_1_K_TLM_RTUU001_MFSTS01	(RNA SERBATOIO SAN CARLINO) : TELEMETRY STATUS
DINP	R000459AASE3_1_K_TLM_RTUU001_SFALN01	(RNA SERBATOIO SAN CARLINO) : PRIMARY/SECONDART LINE STATUS
DINP	R000459AASE3_1_K_TLM_RTUU001_SFPRI01	(RNA SERBATOIO SAN CARLINO) : LOW/HIGH PRIORITY STATUS
DINP	R000459AASE3_1_K_TLM_RTUU001_SFSCN01	(RNA SERBATOIO SAN CARLINO) : ON SCAN STATUS
AINP	R000463AAS70_1_K_CLR_VSCL001_MFCRU01	(RN_4015686) (RNA SERBATOIO VILLA) TENSIONE BATTERIA
DINP	R000463AAS70_1_K_GEN_CNTA001_AFLRP01	(RN_4015686) (RNA SERBATOIO VILLA) INTRUSIONE LOCALE
AINP	R000463AAS70_1_K_LIV_VASC001_MFLIV01	(RN_4015686) (RNA SERBATOIO VILLA) LIVELLO SERBATOIO
DINP	R000463AAS70_1_K_PLC_BATT001_AFMIN01	(RN_4015686) (RNA SERBATOIO VILLA) BATTERIE SCARICHE
CNT	R000463AAS70_1_K_POR_MINN001_KFIMP01	(RN_4015686) (RNA SERBATOIO VILLA) TOTALIZZATORE PORTATA USCITA
AINP	R000463AAS70_1_K_POR_MOUT001_MFPOR01	(RN_4015686) (RNA SERBATOIO VILLA) PORTATA USCITA
AOUT	R000463AAS70_1_K_TLM_RTUU001_BFDPL01	(RNA SERBATOIO VILLA) : POLLING DURATION
AOUT	R000463AAS70_1_K_TLM_RTUU001_BFIPL01	(RNA SERBATOIO VILLA) : CONFIGURE POLLING TIME
DOUT	R000463AAS70_1_K_TLM_RTUU001_CFALN01	(RNA SERBATOIO VILLA) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000463AAS70_1_K_TLM_RTUU001_CFCFG01	(RNA SERBATOIO VILLA) : CONFIGURE RTU COMMAND
DOUT	R000463AAS70_1_K_TLM_RTUU001_CFHPL01	(RNA SERBATOIO VILLA) : HISTORY POLLING COMMAND
DOUT	R000463AAS70_1_K_TLM_RTUU001_CFMPL01	(RNA SERBATOIO VILLA) : MANUAL POLLING COMMAND
DOUT	R000463AAS70_1_K_TLM_RTUU001_CFPRI01	(RNA SERBATOIO VILLA) : LOW/HIGH PRIORITY COMMAND
DOUT	R000463AAS70_1_K_TLM_RTUU001_CFSCN01	(RNA SERBATOIO VILLA) : ON SCAN COMMAND
AINP	R000463AAS70_1_K_TLM_RTUU001_MFANM01	(RNA SERBATOIO VILLA) : GENERAL ANOMALY STATUS
AINP	R000463AAS70_1_K_TLM_RTUU001_MFBPL01	(RNA SERBATOIO VILLA) : STOP POLLING COUNTER
AINP	R000463AAS70_1_K_TLM_RTUU001_MFDUH01	(RNA SERBATOIO VILLA) : LAST HIST POLLING COUNTER
AINP	R000463AAS70_1_K_TLM_RTUU001_MFDUP01	(RNA SERBATOIO VILLA) : LAST POLLING COUNTER
AINP	R000463AAS70_1_K_TLM_RTUU001_MFERR01	(RNA SERBATOIO VILLA) : DETTAGLIO COMUNICAZIONE
AINP	R000463AAS70_1_K_TLM_RTUU001_MFSTS01	(RNA SERBATOIO VILLA) : TELEMETRY STATUS
DINP	R000463AAS70_1_K_TLM_RTUU001_SFALN01	(RNA SERBATOIO VILLA) : PRIMARY/SECONDART LINE STATUS
DINP	R000463AAS70_1_K_TLM_RTUU001_SFPRI01	(RNA SERBATOIO VILLA) : LOW/HIGH PRIORITY STATUS
DINP	R000463AAS70_1_K_TLM_RTUU001_SFSCN01	(RNA SERBATOIO VILLA) : ON SCAN STATUS
DINP	R000463AAS70_1_K_VLP_VLPI001_SFONN01	(RN_4015686) (RNA SERBATOIO VILLA) MARCIA ELETTROVALVOLA TURBINA
DINP	R000465AASE3_1_K_ABT_ENEL001_AFLRM01	(RN_4015862) (RNA SERBATOIO MONTE BAIACANO) MANCANZA TENSIONE ENEL
DINP	R000465AASE3_1_K_GEN_CNTA001_AFLRP01	(RN_4015862) (RNA SERBATOIO MONTE BAIACANO) INTRUSIONE LOCALE
AINP	R000465AASE3_1_K_LIV_VASC001_MFLIV01	(RN_4015862) (RNA SERBATOIO MONTE BAIACANO) LIVELLO SERBATOIO
DINP	R000465AASE3_1_K_PLC_BATT001_AFMIN01	(RN_4015862) (RNA SERBATOIO MONTE BAIACANO) BATTERIE SCARICHE
CNT	R000465AASE3_1_K_POR_MINN001_KFIMP01	(RN_4015862) (RNA SERBATOIO MONTE BAIACANO) TOTALIZZATORE PORTATA INGRESSO
AINP	R000465AASE3_1_K_POR_MINN001_MFPOR01	(RN_4015862) (RNA SERBATOIO MONTE BAIACANO) PORTATA INGRESSO SERBATOIO

DINP	R000465AASE3_1_K_POR_MISU001_AFLRM01	(RN_4015862) (RNA SERBATOIO MONTE BAIACANO) ALLARME MISURATORE DI PORTATA
AOUT	R000465AASE3_1_K_TLM_RTUU001_BFDPL01	(RNA SERBATOIO MONTE BAIACANO) : POLLING DURATION
AOUT	R000465AASE3_1_K_TLM_RTUU001_BFIPL01	(RNA SERBATOIO MONTE BAIACANO) : CONFIGURE POLLING TIME
DOUT	R000465AASE3_1_K_TLM_RTUU001_CFALN01	(RNA SERBATOIO MONTE BAIACANO) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000465AASE3_1_K_TLM_RTUU001_CFCFG01	(RNA SERBATOIO MONTE BAIACANO) : CONFIGURE RTU COMMAND
DOUT	R000465AASE3_1_K_TLM_RTUU001_CFHPL01	(RNA SERBATOIO MONTE BAIACANO) : HISTORY POLLING COMMAND
DOUT	R000465AASE3_1_K_TLM_RTUU001_CFMPL01	(RNA SERBATOIO MONTE BAIACANO) : MANUAL POLLING COMMAND
DOUT	R000465AASE3_1_K_TLM_RTUU001_CFPRI01	(RNA SERBATOIO MONTE BAIACANO) : LOW/HIGH PRIORITY COMMAND
DOUT	R000465AASE3_1_K_TLM_RTUU001_CFSN01	(RNA SERBATOIO MONTE BAIACANO) : ON SCAN COMMAND
AINP	R000465AASE3_1_K_TLM_RTUU001_MFANM01	(RNA SERBATOIO MONTE BAIACANO) : GENERAL ANOMALY STATUS
AINP	R000465AASE3_1_K_TLM_RTUU001_MFBPL01	(RNA SERBATOIO MONTE BAIACANO) : STOP POLLING COUNTER
AINP	R000465AASE3_1_K_TLM_RTUU001_MFDUH01	(RNA SERBATOIO MONTE BAIACANO) : LAST HIST POLLING COUNTER
AINP	R000465AASE3_1_K_TLM_RTUU001_MFDUP01	(RNA SERBATOIO MONTE BAIACANO) : LAST POLLING COUNTER
AINP	R000465AASE3_1_K_TLM_RTUU001_MFERR01	(RNA SERBATOIO MONTE BAIACANO) : DETTAGLIO COMUNICAZIONE
AINP	R000465AASE3_1_K_TLM_RTUU001_MFSTS01	(RNA SERBATOIO MONTE BAIACANO) : TELEMETRY STATUS
DINP	R000465AASE3_1_K_TLM_RTUU001_SFALN01	(RNA SERBATOIO MONTE BAIACANO) : PRIMARY/SECONDART LINE STATUS
DINP	R000465AASE3_1_K_TLM_RTUU001_SFPRI01	(RNA SERBATOIO MONTE BAIACANO) : LOW/HIGH PRIORITY STATUS
DINP	R000465AASE3_1_K_TLM_RTUU001_SFSCN01	(RNA SERBATOIO MONTE BAIACANO) : ON SCAN STATUS
AINP	R000465AASE3_1_X_ABT_ENEL001_MLEAT02	(RN_4015862) (RNA SERBATOIO MONTE BAIACANO) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000465AASE3_1_X_ABT_ENEL001_MLERT02	(RN_4015862) (RNA SERBATOIO MONTE BAIACANO) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000471AAS98_1_K_LIV_VASC001_AFMAX01	(RN_4015502) (RNA SERBATOIO TAVERNA) MASSIMO LIVELLO SERBATOIO
DINP	R000471AAS98_1_K_LIV_VASC001_AFMIN01	(RN_4015502) (RNA SERBATOIO TAVERNA) MINIMO LIVELLO SERBATOIO
AINP	R000471AAS98_1_K_LIV_VASC001_MFLIV01	(RN_4015502) (RNA SERBATOIO TAVERNA) LIVELLO VASCA
AINP	R000471AAS98_1_K_PLC_RTUU001_MFTEN01	(RN_4015502) (RNA SERBATOIO TAVERNA) MISURA TENSIONE BATTERIA
DOUT	R000471AAS98_1_K_SOL_PMSL001_CFONN01	(RN_4015502) (RNA SERBATOIO TAVERNA) COMANDO SU DO 3
DINP	R000471AAS98_1_K_SOL_PMSL001_SFONN01	(RN_4015502) (RNA SERBATOIO TAVERNA) STATO COMANDO INVIATO SU DO 3
AOUT	R000471AAS98_1_K_TLM_RTUU001_BFDPL01	(RNA SERBATOIO TAVERNA) : POLLING DURATION
AOUT	R000471AAS98_1_K_TLM_RTUU001_BFIPL01	(RNA SERBATOIO TAVERNA) : CONFIGURE POLLING TIME
DOUT	R000471AAS98_1_K_TLM_RTUU001_CFALN01	(RNA SERBATOIO TAVERNA) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000471AAS98_1_K_TLM_RTUU001_CFCFG01	(RNA SERBATOIO TAVERNA) : CONFIGURE RTU COMMAND
DOUT	R000471AAS98_1_K_TLM_RTUU001_CFHPL01	(RNA SERBATOIO TAVERNA) : HISTORY POLLING COMMAND
DOUT	R000471AAS98_1_K_TLM_RTUU001_CFMPL01	(RNA SERBATOIO TAVERNA) : MANUAL POLLING COMMAND
DOUT	R000471AAS98_1_K_TLM_RTUU001_CFPRI01	(RNA SERBATOIO TAVERNA) : LOW/HIGH PRIORITY COMMAND
DOUT	R000471AAS98_1_K_TLM_RTUU001_CFSN01	(RNA SERBATOIO TAVERNA) : ON SCAN COMMAND
AINP	R000471AAS98_1_K_TLM_RTUU001_MFANM01	(RNA SERBATOIO TAVERNA) : GENERAL ANOMALY STATUS
AINP	R000471AAS98_1_K_TLM_RTUU001_MFBPL01	(RNA SERBATOIO TAVERNA) : STOP POLLING COUNTER
AINP	R000471AAS98_1_K_TLM_RTUU001_MFDUH01	(RNA SERBATOIO TAVERNA) : LAST HIST POLLING COUNTER
AINP	R000471AAS98_1_K_TLM_RTUU001_MFDUP01	(RNA SERBATOIO TAVERNA) : LAST POLLING COUNTER
AINP	R000471AAS98_1_K_TLM_RTUU001_MFERR01	(RNA SERBATOIO TAVERNA) : DETTAGLIO COMUNICAZIONE
AINP	R000471AAS98_1_K_TLM_RTUU001_MFSTS01	(RNA SERBATOIO TAVERNA) : TELEMETRY STATUS
DINP	R000471AAS98_1_K_TLM_RTUU001_SFALN01	(RNA SERBATOIO TAVERNA) : PRIMARY/SECONDART LINE STATUS
DINP	R000471AAS98_1_K_TLM_RTUU001_SFPRI01	(RNA SERBATOIO TAVERNA) : LOW/HIGH PRIORITY STATUS
DINP	R000471AAS98_1_K_TLM_RTUU001_SFSCN01	(RNA SERBATOIO TAVERNA) : ON SCAN STATUS
DINP	R000494AASA7_1_K_GEN_CNTA001_AFLRP01	(RN_4016270) (RNA SERBATOIO SANTA MARIA DEL PIANO) INTRUSIONE LOCALE
AINP	R000494AASA7_1_K_LIV_VASC001_MFLIV01	(RN_4016270) (RNA SERBATOIO SANTA MARIA DEL PIANO) LIVELLO SERBATOIO
AINP	R000494AASA7_1_K_PLC_RTUU001_MFTEN01	(RN_4016270) (RNA SERBATOIO SANTA MARIA DEL PIANO) TENSIONE BATTERIA ESTERNA

AOUT	R000494AASA7_1_K_TLM_RTUU001_BFDPL01	(RNA SERBATOIO SANTA MARIA DEL PIANO) : POLLING DURATION
AOUT	R000494AASA7_1_K_TLM_RTUU001_BFIPLO1	(RNA SERBATOIO SANTA MARIA DEL PIANO) : CONFIGURE POLLING TIME
DOUT	R000494AASA7_1_K_TLM_RTUU001_CFALN01	(RNA SERBATOIO SANTA MARIA DEL PIANO) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000494AASA7_1_K_TLM_RTUU001_CFCFG01	(RNA SERBATOIO SANTA MARIA DEL PIANO) : CONFIGURE RTU COMMAND
DOUT	R000494AASA7_1_K_TLM_RTUU001_CFHPL01	(RNA SERBATOIO SANTA MARIA DEL PIANO) : HISTORY POLLING COMMAND
DOUT	R000494AASA7_1_K_TLM_RTUU001_CFMPL01	(RNA SERBATOIO SANTA MARIA DEL PIANO) : MANUAL POLLING COMMAND
DOUT	R000494AASA7_1_K_TLM_RTUU001_CFPRI01	(RNA SERBATOIO SANTA MARIA DEL PIANO) : LOW/HIGH PRIORITY COMMAND
DOUT	R000494AASA7_1_K_TLM_RTUU001_CFSCN01	(RNA SERBATOIO SANTA MARIA DEL PIANO) : ON SCAN COMMAND
AINP	R000494AASA7_1_K_TLM_RTUU001_MFANM01	(RNA SERBATOIO SANTA MARIA DEL PIANO) : GENERAL ANOMALY STATUS
AINP	R000494AASA7_1_K_TLM_RTUU001_MFBPL01	(RNA SERBATOIO SANTA MARIA DEL PIANO) : STOP POLLING COUNTER
AINP	R000494AASA7_1_K_TLM_RTUU001_MFDUH01	(RNA SERBATOIO SANTA MARIA DEL PIANO) : LAST HIST POLLING COUNTER
AINP	R000494AASA7_1_K_TLM_RTUU001_MFDUP01	(RNA SERBATOIO SANTA MARIA DEL PIANO) : LAST POLLING COUNTER
AINP	R000494AASA7_1_K_TLM_RTUU001_MFERR01	(RNA SERBATOIO SANTA MARIA DEL PIANO) : DETAGLIO COMUNICAZIONE
AINP	R000494AASA7_1_K_TLM_RTUU001_MFSTS01	(RNA SERBATOIO SANTA MARIA DEL PIANO) : TELEMETRY STATUS
DINP	R000494AASA7_1_K_TLM_RTUU001_SFALN01	(RNA SERBATOIO SANTA MARIA DEL PIANO) : PRIMARY/SECONDART LINE STATUS
DINP	R000494AASA7_1_K_TLM_RTUU001_SFPRI01	(RNA SERBATOIO SANTA MARIA DEL PIANO) : LOW/HIGH PRIORITY STATUS
DINP	R000494AASA7_1_K_TLM_RTUU001_SFSCN01	(RNA SERBATOIO SANTA MARIA DEL PIANO) : ON SCAN STATUS
DINP	R000495AASE3_1_K_GEN_CNTA001_AFLRP01	(RN_4015978) (RNA SERBATOIO MONTE PEDRICCIO EX SIS) INTRUSIONE LOCALE
DINP	R000495AASE3_1_K_GEN_IMPI001_SFCHI01	(RN_4015978) (RNA SERBATOIO MONTE PEDRICCIO EX SIS) CHIAMATA ACQUA VERSO MONTE LUPO
AINP	R000495AASE3_1_K_LIV_VASC001_MFLIV01	(RN_4015978) (RNA SERBATOIO MONTE PEDRICCIO EX SIS) LIVELLO SERBATOIO
CNT	R000495AASE3_1_K_POR_MINN001_KFIMP01	(RN_4015978) (RNA SERBATOIO MONTE PEDRICCIO EX SIS) TOTALIZZATORE PORTATA IN INGRESSO
AINP	R000495AASE3_1_K_POR_MINN001_MFPOR01	(RN_4015978) (RNA SERBATOIO MONTE PEDRICCIO EX SIS) PORTATA IN INGRESSO SERBATOIO EX AMIR
DINP	R000495AASE3_1_K_SOL_PMSL001_AFTER01	(RN_4015978) (RNA SERBATOIO MONTE PEDRICCIO EX SIS) POMPA AUTOCLAVE IN TERMICO
DINP	R000495AASE3_1_K_SOL_PMSL001_SFONN01	(RN_4015978) (RNA SERBATOIO MONTE PEDRICCIO EX SIS) POMPA AUTOCLAVE IN MARCIA
DINP	R000500FAN10_1_F_ABT_AAUX001_AFTEN01	(RN_4127401) (RNF SOLL. 1 BELLARIA) MANCANZA TENSIONE AUX 24VAC
DINP	R000500FAN10_1_F_ABT_AAUX001_AFTEN02	(RN_4127401) (RNF SOLL. 1 BELLARIA) MANCANZA TENSIONE AUX 24VDC
DINP	R000500FAN10_1_F_ABT_IGEN000_AFONN01	(RN_4127401) (RNF SOLL. 1 BELLARIA) INT. GENERALE SCATTATO
DINP	R000500FAN10_1_F_ABT_IGEN001_AFONN01	(RN_4127401) (RNF SOLL. 1 BELLARIA) INTERRUTTORE POMPA 1 APERTO
DINP	R000500FAN10_1_F_ABT_IGEN002_AFONN01	(RN_4127401) (RNF SOLL. 1 BELLARIA) INTERRUTTORE POMPA 2 APERTO
DINP	R000500FAN10_1_F_ABT_IGEN003_AFONN01	(RN_4127401) (RNF SOLL. 1 BELLARIA) INTERRUTTORE POMPA 3 APERTO
DINP	R000500FAN10_1_F_ABT_PZSA001_AFINT01	(RN_4127401) (RNF SOLL. 1 BELLARIA) PROTEZIONE SOVRATENSIONI
DINP	R000500FAN10_1_F_GEN_CNTA002_AFLRM01	(RN_4127401) (RNF SOLL. 1 BELLARIA) INTRUSIONE FC PORTA
DINP	R000500FAN10_1_F_GEN_IMPI001_SFREM01	(RN_4127401) (RNF SOLL. 1 BELLARIA) COMANDO REMOTO (LOC/DIST)
DINP	R000500FAN10_1_F_GEN_SEAC001_AFMFQ01	(RN_4127401) (RNF SOLL. 1 BELLARIA) MANCANZA FASI
DINP	R000500FAN10_1_F_ISF_CLIV001_AFLRM01	(RN_4127401) (RNF SOLL. 1 BELLARIA) FUNZIONAMENTO EMERGENZA ATTIVO
DOUT	R000500FAN10_1_F_ISF_PMSL000_CFONN01	(RN_4127401) (RNF SOLL. 1 BELLARIA) COMANDO INIBIZIONE FUNZIONAMENTO EMERGENZA
DOUT	R000500FAN10_1_F_ISF_PMSL000_CFRES01	(RN_4127401) (RNF SOLL. 1 BELLARIA) COMANDO RESET FUNZIONAMENTO EMERGENZA
DINP	R000500FAN10_1_F_ISF_PMSL001_AFAUX01	(RN_4127401) (RNF SOLL. 1 BELLARIA) MANCANZA ALIMENTAZIONE AUX 24VAC POMPA 1
DINP	R000500FAN10_1_F_ISF_PMSL001_AFLRM01	(RN_4127401) (RNF SOLL. 1 BELLARIA) POMPA 1 ALLARME AVVIAMENTO
DINP	R000500FAN10_1_F_ISF_PMSL001_AFTER01	(RN_4127401) (RNF SOLL. 1 BELLARIA) TERMICO POMPA 1
AOUT	R000500FAN10_1_F_ISF_PMSL001_BFSOF01	(RN_4127401) (RNF SOLL. 1 BELLARIA) SET PRIMO LIVELLO STOP POMPA
AOUT	R000500FAN10_1_F_ISF_PMSL001_BFSON01	(RN_4127401) (RNF SOLL. 1 BELLARIA) SET PRIMO LIVELLO START POMPA
DOUT	R000500FAN10_1_F_ISF_PMSL001_CFAUT01	(RN_4127401) (RNF SOLL. 1 BELLARIA) COMANDO AUTOMATICO POMPA 1
DOUT	R000500FAN10_1_F_ISF_PMSL001_CFMAN01	(RN_4127401) (RNF SOLL. 1 BELLARIA) COMANDO MANUALE POMPA 1
DOUT	R000500FAN10_1_F_ISF_PMSL001_CFONI01	(RN_4127401) (RNF SOLL. 1 BELLARIA) COMANDO MARCIA INDIETRO POMPA 1
DOUT	R000500FAN10_1_F_ISF_PMSL001_CFRES01	(RN_4127401) (RNF SOLL. 1 BELLARIA) COMANDO RESET ALLARMI

AINP	R000500FAN10_1_F_ISF_PMSL001_MFASS01	(RN_4127401) (RNF SOLL. 1 BELLARIA) ASSORBIMENTO POMPA 1
AINP	R000500FAN10_1_F_ISF_PMSL001_MFSOF01	(RN_4127401) (RNF SOLL. 1 BELLARIA) PRIMO LIVELLO STOP POMPA
AINP	R000500FAN10_1_F_ISF_PMSL001_MFSON01	(RN_4127401) (RNF SOLL. 1 BELLARIA) PRIMO LIVELLO START POMPA
DINP	R000500FAN10_1_F_ISF_PMSL001_SF AUT01	(RN_4127401) (RNF SOLL. 1 BELLARIA) AUTOMATICO POMPA 1
DINP	R000500FAN10_1_F_ISF_PMSL001_SF INC01	(RN_4127401) (RNF SOLL. 1 BELLARIA) POMPA 1 (INCL/ESCL)
DINP	R000500FAN10_1_F_ISF_PMSL001_SF MAN01	(RN_4127401) (RNF SOLL. 1 BELLARIA) MANUALE POMPA 1
DINP	R000500FAN10_1_F_ISF_PMSL001_SF OND01	(RN_4127401) (RNF SOLL. 1 BELLARIA) MARCIA AVANTI POMPA 1
DINP	R000500FAN10_1_F_ISF_PMSL001_SF ONI01	(RN_4127401) (RNF SOLL. 1 BELLARIA) MARCIA INDIETRO POMPA 1
DINP	R000500FAN10_1_F_ISF_PMSL002_AFAUX01	(RN_4127401) (RNF SOLL. 1 BELLARIA) MANCANZA ALIMENTAZIONE AUX 24VAC POMPA 2
DINP	R000500FAN10_1_F_ISF_PMSL002_AFLRM01	(RN_4127401) (RNF SOLL. 1 BELLARIA) POMPA 2 ALLARME AVVIAMENTO
DINP	R000500FAN10_1_F_ISF_PMSL002_AFTER01	(RN_4127401) (RNF SOLL. 1 BELLARIA) TERMICO POMPA 2
AOUT	R000500FAN10_1_F_ISF_PMSL002_BFSOF01	(RN_4127401) (RNF SOLL. 1 BELLARIA) SET SECONDO LIVELLO STOP POMPA
AOUT	R000500FAN10_1_F_ISF_PMSL002_BFSON01	(RN_4127401) (RNF SOLL. 1 BELLARIA) SET SECONDO LIVELLO START POMPA
DOUT	R000500FAN10_1_F_ISF_PMSL002_CFAUT01	(RN_4127401) (RNF SOLL. 1 BELLARIA) COMANDO AUTOMATICO POMPA 2
DOUT	R000500FAN10_1_F_ISF_PMSL002_CFMAN01	(RN_4127401) (RNF SOLL. 1 BELLARIA) COMANDO MANUALE POMPA 2
DOUT	R000500FAN10_1_F_ISF_PMSL002_CFONI01	(RN_4127401) (RNF SOLL. 1 BELLARIA) COMANDO MARCIA INDIETRO POMPA 2
AINP	R000500FAN10_1_F_ISF_PMSL002_MFASS01	(RN_4127401) (RNF SOLL. 1 BELLARIA) ASSORBIMENTO POMPA 2
AINP	R000500FAN10_1_F_ISF_PMSL002_MFSOF01	(RN_4127401) (RNF SOLL. 1 BELLARIA) SECONDO LIVELLO STOP POMPA
AINP	R000500FAN10_1_F_ISF_PMSL002_MFSON01	(RN_4127401) (RNF SOLL. 1 BELLARIA) SECONDO LIVELLO START POMPA
DINP	R000500FAN10_1_F_ISF_PMSL002_SF AUT01	(RN_4127401) (RNF SOLL. 1 BELLARIA) AUTOMATICO POMPA 2
DINP	R000500FAN10_1_F_ISF_PMSL002_SF INC01	(RN_4127401) (RNF SOLL. 1 BELLARIA) POMPA 2 (INCL/ESCL)
DINP	R000500FAN10_1_F_ISF_PMSL002_SF MAN01	(RN_4127401) (RNF SOLL. 1 BELLARIA) MANUALE POMPA 2
DINP	R000500FAN10_1_F_ISF_PMSL002_SF OND01	(RN_4127401) (RNF SOLL. 1 BELLARIA) MARCIA AVANTI POMPA 2
DINP	R000500FAN10_1_F_ISF_PMSL002_SF ONI01	(RN_4127401) (RNF SOLL. 1 BELLARIA) MARCIA INDIETRO POMPA 2
DINP	R000500FAN10_1_F_ISF_PMSL003_AFAUX01	(RN_4127401) (RNF SOLL. 1 BELLARIA) MANCANZA ALIMENTAZIONE AUX 24VAC POMPA 3
DINP	R000500FAN10_1_F_ISF_PMSL003_AFLRM01	(RN_4127401) (RNF SOLL. 1 BELLARIA) POMPA 3 ALLARME AVVIAMENTO
DINP	R000500FAN10_1_F_ISF_PMSL003_AFTER01	(RN_4127401) (RNF SOLL. 1 BELLARIA) TERMICO POMPA 3
AOUT	R000500FAN10_1_F_ISF_PMSL003_BFSOF01	(RN_4127401) (RNF SOLL. 1 BELLARIA) SET TERZO LIVELLO STOP POMPA
AOUT	R000500FAN10_1_F_ISF_PMSL003_BFSON01	(RN_4127401) (RNF SOLL. 1 BELLARIA) SET TERZO LIVELLO START POMPA
DOUT	R000500FAN10_1_F_ISF_PMSL003_CFAUT01	(RN_4127401) (RNF SOLL. 1 BELLARIA) COMANDO AUTOMATICO POMPA 3
DOUT	R000500FAN10_1_F_ISF_PMSL003_CFMAN01	(RN_4127401) (RNF SOLL. 1 BELLARIA) COMANDO MANUALE POMPA 3
DOUT	R000500FAN10_1_F_ISF_PMSL003_CFONI01	(RN_4127401) (RNF SOLL. 1 BELLARIA) COMANDO MARCIA INDIETRO POMPA 3
AINP	R000500FAN10_1_F_ISF_PMSL003_MFASS01	(RN_4127401) (RNF SOLL. 1 BELLARIA) ASSORBIMENTO POMPA 3
AINP	R000500FAN10_1_F_ISF_PMSL003_MFSOF01	(RN_4127401) (RNF SOLL. 1 BELLARIA) TERZO LIVELLO STOP POMPA
AINP	R000500FAN10_1_F_ISF_PMSL003_MFSON01	(RN_4127401) (RNF SOLL. 1 BELLARIA) TERZO LIVELLO START POMPA
DINP	R000500FAN10_1_F_ISF_PMSL003_SF AUT01	(RN_4127401) (RNF SOLL. 1 BELLARIA) AUTOMATICO POMPA 3
DINP	R000500FAN10_1_F_ISF_PMSL003_SF INC01	(RN_4127401) (RNF SOLL. 1 BELLARIA) POMPA 3 (INCL/ESCL)
DINP	R000500FAN10_1_F_ISF_PMSL003_SF MAN01	(RN_4127401) (RNF SOLL. 1 BELLARIA) MANUALE POMPA 3
DINP	R000500FAN10_1_F_ISF_PMSL003_SF OND01	(RN_4127401) (RNF SOLL. 1 BELLARIA) MARCIA AVANTI POMPA 3
DINP	R000500FAN10_1_F_ISF_PMSL003_SF ONI01	(RN_4127401) (RNF SOLL. 1 BELLARIA) MARCIA INDIETRO POMPA 3
DINP	R000500FAN10_1_F_ISF_VASC001_AFM AX01	(RN_4127401) (RNF SOLL. 1 BELLARIA) MASSIMO LIVELLO VASCA
DINP	R000500FAN10_1_F_ISF_VASC001_AFM IN01	(RN_4127401) (RNF SOLL. 1 BELLARIA) MINIMO LIVELLO VASCA
AINP	R000500FAN10_1_F_ISF_VASC001_MFLIV01	(RN_4127401) (RNF SOLL. 1 BELLARIA) LIVELLO VASCA
DINP	R000500FAN10_1_F_PLC_BATT001_AFM IN01	(RN_4127401) (RNF SOLL. 1 BELLARIA) MINIMA TENSIONE BATTERIE
DOUT	R000500FAN10_1_F_TLM_RTU001_CFALN01	(RNF SOLL. 1 BELLARIA) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000500FAN10_1_F_TLM_RTU001_CFCFG01	(RNF SOLL. 1 BELLARIA) : CONFIGURE RTU COMMAND

DOUT	R000500FAN10_1_F_TLM_RTUU001_CFHPL01	(RNF SOLL. 1 BELLARIA) : HISTORY POLLING COMMAND
DOUT	R000500FAN10_1_F_TLM_RTUU001_CFMPL01	(RNF SOLL. 1 BELLARIA) : MANUAL POLLING COMMAND
DOUT	R000500FAN10_1_F_TLM_RTUU001_CFPRI01	(RNF SOLL. 1 BELLARIA) : LOW/HIGH PRIORITY COMMAND
DOUT	R000500FAN10_1_F_TLM_RTUU001_CFSCN01	(RNF SOLL. 1 BELLARIA) : ON SCAN COMMAND
AINP	R000500FAN10_1_F_TLM_RTUU001_MFANM01	(RNF SOLL. 1 BELLARIA) : GENERAL ANOMALY STATUS
AINP	R000500FAN10_1_F_TLM_RTUU001_MFDUH01	(RNF SOLL. 1 BELLARIA) : LAST HIST POLLING COUNTER
AINP	R000500FAN10_1_F_TLM_RTUU001_MFDUP01	(RNF SOLL. 1 BELLARIA) : LAST POLLING COUNTER
AINP	R000500FAN10_1_F_TLM_RTUU001_MFSTS01	(RNF SOLL. 1 BELLARIA) : TELEMETRY STATUS
DINP	R000500FAN10_1_F_TLM_RTUU001_SFALN01	(RNF SOLL. 1 BELLARIA) : PRIMARY/SECONDART LINE STATUS
DINP	R000500FAN10_1_F_TLM_RTUU001_SFPRI01	(RNF SOLL. 1 BELLARIA) : LOW/HIGH PRIORITY STATUS
DINP	R000500FAN10_1_F_TLM_RTUU001_SFSCN01	(RNF SOLL. 1 BELLARIA) : ON SCAN STATUS
AINP	R000500FAN10_1_X_ABT_ENEL001_MLEAT02	(RN_4127401) (RNF SOLL. 1 BELLARIA) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000500FAN10_1_X_ABT_ENEL001_MLERT02	(RN_4127401) (RNF SOLL. 1 BELLARIA) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000501FAN10_1_F_ABT_AAUX001_AFTEN01	(RN_4073447) (RNF SOLL. 2 BELLARIA) MANCANZA TENSIONE AUX 24VAC
DINP	R000501FAN10_1_F_ABT_AAUX001_AFTEN02	(RN_4073447) (RNF SOLL. 2 BELLARIA) MANCANZA TENSIONE AUX 24VDC
DINP	R000501FAN10_1_F_ABT_IGEN000_AFONN01	(RN_4073447) (RNF SOLL. 2 BELLARIA) INT. GENERALE SCATTATO
DINP	R000501FAN10_1_F_ABT_IGEN001_AFONN01	(RN_4073447) (RNF SOLL. 2 BELLARIA) INTERRUETTORE POMPA 1 APERTO
DINP	R000501FAN10_1_F_ABT_IGEN002_AFONN01	(RN_4073447) (RNF SOLL. 2 BELLARIA) INTERRUETTORE POMPA 2 APERTO
DINP	R000501FAN10_1_F_ABT_IGEN003_AFONN01	(RN_4073447) (RNF SOLL. 2 BELLARIA) INTERRUETTORE POMPA 3 APERTO
DINP	R000501FAN10_1_F_ABT_IGEN004_AFONN01	(RN_4073447) (RNF SOLL. 2 BELLARIA) INTERRUETTORE POMPA 4 APERTO
DINP	R000501FAN10_1_F_ABT_PZSA001_AFINT01	(RN_4073447) (RNF SOLL. 2 BELLARIA) PROTEZIONE SOVRATENSIONI
DINP	R000501FAN10_1_F_GEN_CNTA001_AFLRM01	(RN_4073447) (RNF SOLL. 2 BELLARIA) INTRUSIONE FC PORTA
DINP	R000501FAN10_1_F_GEN_IMPIO01_SFREM01	(RN_4073447) (RNF SOLL. 2 BELLARIA) COMANDO REMOTO (LOC/DIST)
DINP	R000501FAN10_1_F_ISF_CLIV001_AFLRM01	(RN_4073447) (RNF SOLL. 2 BELLARIA) FUNZIONAMENTO EMERGENZA ATTIVO
AINP	R000501FAN10_1_F_ISF_MOUT001_MFPOR01	(RN_4073447) (RNF SOLL. 2 BELLARIA) PORTATA USCITA LATO P1-P2
AINP	R000501FAN10_1_F_ISF_MOUT002_MFPOR01	(RN_4073447) (RNF SOLL. 2 BELLARIA) PORTATA USCITA LATO P3-P4
DOUT	R000501FAN10_1_F_ISF_PMSL000_CFONN01	(RN_4073447) (RNF SOLL. 2 BELLARIA) COMANDO INIBIZIONE FUNZIONAMENTO EMERGENZA
DOUT	R000501FAN10_1_F_ISF_PMSL000_CFRES01	(RN_4073447) (RNF SOLL. 2 BELLARIA) COMANDO RESET FUNZIONAMENTO EMERGENZA
DINP	R000501FAN10_1_F_ISF_PMSL001_AFAUX01	(RN_4073447) (RNF SOLL. 2 BELLARIA) MANCANZA ALIMENTAZIONE AUX 24VAC POMPA 1
DINP	R000501FAN10_1_F_ISF_PMSL001_AFLRM01	(RN_4073447) (RNF SOLL. 2 BELLARIA) POMPA 1 AVARIA INVERTER
DINP	R000501FAN10_1_F_ISF_PMSL001_AFLRM02	(RN_4073447) (RNF SOLL. 2 BELLARIA) POMPA 1 ALLARME AVVIAMENTO
DINP	R000501FAN10_1_F_ISF_PMSL001_AFTER01	(RN_4073447) (RNF SOLL. 2 BELLARIA) POMPA 1 TERMICO
AOUT	R000501FAN10_1_F_ISF_PMSL001_BFSOF01	(RN_4073447) (RNF SOLL. 2 BELLARIA) SET PRIMO LIVELLO STOP POMPA
AOUT	R000501FAN10_1_F_ISF_PMSL001_BFSON01	(RN_4073447) (RNF SOLL. 2 BELLARIA) SET PRIMO LIVELLO START POMPA
DOUT	R000501FAN10_1_F_ISF_PMSL001_CFAUT01	(RN_4073447) (RNF SOLL. 2 BELLARIA) COMANDO AUTOMATICO POMPA 1
DOUT	R000501FAN10_1_F_ISF_PMSL001_CFMAN01	(RN_4073447) (RNF SOLL. 2 BELLARIA) COMANDO MANUALE POMPA 1
DOUT	R000501FAN10_1_F_ISF_PMSL001_CFONI01	(RN_4073447) (RNF SOLL. 2 BELLARIA) COMANDO MARCIA INDIETRO POMPA 1
DOUT	R000501FAN10_1_F_ISF_PMSL001_CFRES01	(RN_4073447) (RNF SOLL. 2 BELLARIA) COMANDO RESET ALLARMI
AINP	R000501FAN10_1_F_ISF_PMSL001_MFASS01	(RN_4073447) (RNF SOLL. 2 BELLARIA) ASSORBIMENTO POMPA 1
AINP	R000501FAN10_1_F_ISF_PMSL001_MFSOF01	(RN_4073447) (RNF SOLL. 2 BELLARIA) PRIMO LIVELLO STOP POMPA
AINP	R000501FAN10_1_F_ISF_PMSL001_MFSON01	(RN_4073447) (RNF SOLL. 2 BELLARIA) PRIMO LIVELLO START POMPA
DINP	R000501FAN10_1_F_ISF_PMSL001_SFAUT01	(RN_4073447) (RNF SOLL. 2 BELLARIA) POMPA 1 IN AUTOMATICO
DINP	R000501FAN10_1_F_ISF_PMSL001_SFINC01	(RN_4073447) (RNF SOLL. 2 BELLARIA) POMPA 1 (INCL/ESCL)
DINP	R000501FAN10_1_F_ISF_PMSL001_SFMAN01	(RN_4073447) (RNF SOLL. 2 BELLARIA) POMPA 1 IN MANUALE
DINP	R000501FAN10_1_F_ISF_PMSL001_SFOND01	(RN_4073447) (RNF SOLL. 2 BELLARIA) MARCIA AVANTI POMPA 1
DINP	R000501FAN10_1_F_ISF_PMSL001_SFONI01	(RN_4073447) (RNF SOLL. 2 BELLARIA) MARCIA INDIETRO POMPA 1



DINP	R000501FAN10_1_F_ISF_PMSL002_AFAUX01	(RN_4073447) (RNF SOLL. 2 BELLARIA) MANCANZA ALIMENTAZIONE AUX 24VAC POMPA 2
DINP	R000501FAN10_1_F_ISF_PMSL002_AFLRM01	(RN_4073447) (RNF SOLL. 2 BELLARIA) POMPA 2 AVARIA INVERTER
DINP	R000501FAN10_1_F_ISF_PMSL002_AFLRM02	(RN_4073447) (RNF SOLL. 2 BELLARIA) POMPA 2 ALLARME AVVIAMENTO
DINP	R000501FAN10_1_F_ISF_PMSL002_AFTER01	(RN_4073447) (RNF SOLL. 2 BELLARIA) POMPA 2 TERMICO
AOUT	R000501FAN10_1_F_ISF_PMSL002_BFSOF01	(RN_4073447) (RNF SOLL. 2 BELLARIA) SET SECONDO LIVELLO STOP POMPA
AOUT	R000501FAN10_1_F_ISF_PMSL002_BFSON01	(RN_4073447) (RNF SOLL. 2 BELLARIA) SET SECONDO LIVELLO START POMPA
DOUT	R000501FAN10_1_F_ISF_PMSL002_CFAUT01	(RN_4073447) (RNF SOLL. 2 BELLARIA) COMANDO AUTOMATICO POMPA 2
DOUT	R000501FAN10_1_F_ISF_PMSL002_CFMAN01	(RN_4073447) (RNF SOLL. 2 BELLARIA) COMANDO MANUALE POMPA 2
DOUT	R000501FAN10_1_F_ISF_PMSL002_CFONI01	(RN_4073447) (RNF SOLL. 2 BELLARIA) COMANDO MARCIA INDIETRO POMPA 2
AINP	R000501FAN10_1_F_ISF_PMSL002_MFASS01	(RN_4073447) (RNF SOLL. 2 BELLARIA) ASSORBIMENTO POMPA 2
AINP	R000501FAN10_1_F_ISF_PMSL002_MFSOF01	(RN_4073447) (RNF SOLL. 2 BELLARIA) SECONDO LIVELLO STOP POMPA
AINP	R000501FAN10_1_F_ISF_PMSL002_MFSON01	(RN_4073447) (RNF SOLL. 2 BELLARIA) SECONDO LIVELLO START POMPA
DINP	R000501FAN10_1_F_ISF_PMSL002_SFAUT01	(RN_4073447) (RNF SOLL. 2 BELLARIA) POMPA 2 IN AUTOMATICO
DINP	R000501FAN10_1_F_ISF_PMSL002_SFINC01	(RN_4073447) (RNF SOLL. 2 BELLARIA) POMPA 2 (INCL/ESCL)
DINP	R000501FAN10_1_F_ISF_PMSL002_SFMAN01	(RN_4073447) (RNF SOLL. 2 BELLARIA) POMPA 2 IN MANUALE
DINP	R000501FAN10_1_F_ISF_PMSL002_SFOND01	(RN_4073447) (RNF SOLL. 2 BELLARIA) MARCIA AVANTI POMPA 2
DINP	R000501FAN10_1_F_ISF_PMSL002_SFONI01	(RN_4073447) (RNF SOLL. 2 BELLARIA) MARCIA INDIETRO POMPA 2
DINP	R000501FAN10_1_F_ISF_PMSL003_AFAUX01	(RN_4073447) (RNF SOLL. 2 BELLARIA) MANCANZA ALIMENTAZIONE AUX 24VAC POMPA 3
DINP	R000501FAN10_1_F_ISF_PMSL003_AFLRM01	(RN_4073447) (RNF SOLL. 2 BELLARIA) POMPA 3 AVARIA INVERTER
DINP	R000501FAN10_1_F_ISF_PMSL003_AFLRM02	(RN_4073447) (RNF SOLL. 2 BELLARIA) POMPA 3 ALLARME AVVIAMENTO
DINP	R000501FAN10_1_F_ISF_PMSL003_AFTER01	(RN_4073447) (RNF SOLL. 2 BELLARIA) POMPA 3 TERMICO
AOUT	R000501FAN10_1_F_ISF_PMSL003_BFSOF01	(RN_4073447) (RNF SOLL. 2 BELLARIA) SET TERZO LIVELLO STOP POMPA
AOUT	R000501FAN10_1_F_ISF_PMSL003_BFSON01	(RN_4073447) (RNF SOLL. 2 BELLARIA) SET TERZO LIVELLO START POMPA
DOUT	R000501FAN10_1_F_ISF_PMSL003_CFAUT01	(RN_4073447) (RNF SOLL. 2 BELLARIA) COMANDO AUTOMATICO POMPA 3
DOUT	R000501FAN10_1_F_ISF_PMSL003_CFMAN01	(RN_4073447) (RNF SOLL. 2 BELLARIA) COMANDO MANUALE POMPA 3
DOUT	R000501FAN10_1_F_ISF_PMSL003_CFONI01	(RN_4073447) (RNF SOLL. 2 BELLARIA) COMANDO MARCIA INDIETRO POMPA 3
AINP	R000501FAN10_1_F_ISF_PMSL003_MFASS01	(RN_4073447) (RNF SOLL. 2 BELLARIA) ASSORBIMENTO POMPA 3
AINP	R000501FAN10_1_F_ISF_PMSL003_MFSOF01	(RN_4073447) (RNF SOLL. 2 BELLARIA) TERZO LIVELLO STOP POMPA
AINP	R000501FAN10_1_F_ISF_PMSL003_MFSON01	(RN_4073447) (RNF SOLL. 2 BELLARIA) TERZO LIVELLO START POMPA
DINP	R000501FAN10_1_F_ISF_PMSL003_SFAUT01	(RN_4073447) (RNF SOLL. 2 BELLARIA) POMPA 3 IN AUTOMATICO
DINP	R000501FAN10_1_F_ISF_PMSL003_SFINC01	(RN_4073447) (RNF SOLL. 2 BELLARIA) POMPA 3 (INCL/ESCL)
DINP	R000501FAN10_1_F_ISF_PMSL003_SFMAN01	(RN_4073447) (RNF SOLL. 2 BELLARIA) POMPA 3 IN MANUALE
DINP	R000501FAN10_1_F_ISF_PMSL003_SFOND01	(RN_4073447) (RNF SOLL. 2 BELLARIA) MARCIA AVANTI POMPA 3
DINP	R000501FAN10_1_F_ISF_PMSL003_SFONI01	(RN_4073447) (RNF SOLL. 2 BELLARIA) MARCIA INDIETRO POMPA 3
DINP	R000501FAN10_1_F_ISF_PMSL004_AFAUX01	(RN_4073447) (RNF SOLL. 2 BELLARIA) MANCANZA ALIMENTAZIONE AUX 24VAC POMPA 4
DINP	R000501FAN10_1_F_ISF_PMSL004_AFLRM01	(RN_4073447) (RNF SOLL. 2 BELLARIA) POMPA 4 AVARIA INVERTER
DINP	R000501FAN10_1_F_ISF_PMSL004_AFLRM02	(RN_4073447) (RNF SOLL. 2 BELLARIA) POMPA 4 ALLARME AVVIAMENTO
DINP	R000501FAN10_1_F_ISF_PMSL004_AFTER01	(RN_4073447) (RNF SOLL. 2 BELLARIA) POMPA 4 TERMICO
AOUT	R000501FAN10_1_F_ISF_PMSL004_BFSOF01	(RN_4073447) (RNF SOLL. 2 BELLARIA) SET QUARTO LIVELLO STOP POMPA
AOUT	R000501FAN10_1_F_ISF_PMSL004_BFSON01	(RN_4073447) (RNF SOLL. 2 BELLARIA) SET QUARTO LIVELLO START POMPA
DOUT	R000501FAN10_1_F_ISF_PMSL004_CFAUT01	(RN_4073447) (RNF SOLL. 2 BELLARIA) COMANDO AUTOMATICO POMPA 4
DOUT	R000501FAN10_1_F_ISF_PMSL004_CFMAN01	(RN_4073447) (RNF SOLL. 2 BELLARIA) COMANDO MANUALE POMPA 4
DOUT	R000501FAN10_1_F_ISF_PMSL004_CFONI01	(RN_4073447) (RNF SOLL. 2 BELLARIA) COMANDO MARCIA INDIETRO POMPA 4
AINP	R000501FAN10_1_F_ISF_PMSL004_MFASS01	(RN_4073447) (RNF SOLL. 2 BELLARIA) ASSORBIMENTO POMPA 4
AINP	R000501FAN10_1_F_ISF_PMSL004_MFSOF01	(RN_4073447) (RNF SOLL. 2 BELLARIA) QUARTO LIVELLO STOP POMPA
AINP	R000501FAN10_1_F_ISF_PMSL004_MFSON01	(RN_4073447) (RNF SOLL. 2 BELLARIA) QUARTO LIVELLO START POMPA

DINP	R000501FAN10_1_F_ISF_PMSL004_SF AUT01	(RN_4073447) (RNF SOLL. 2 BELLARIA) POMPA 4 IN AUTOMATICO
DINP	R000501FAN10_1_F_ISF_PMSL004_SF INC01	(RN_4073447) (RNF SOLL. 2 BELLARIA) POMPA 4 (INCL/ESCL)
DINP	R000501FAN10_1_F_ISF_PMSL004_SF MAN01	(RN_4073447) (RNF SOLL. 2 BELLARIA) POMPA 4 IN MANUALE
DINP	R000501FAN10_1_F_ISF_PMSL004_SF OND01	(RN_4073447) (RNF SOLL. 2 BELLARIA) MARCIA AVANTI POMPA 4
DINP	R000501FAN10_1_F_ISF_PMSL004_SF ONI01	(RN_4073447) (RNF SOLL. 2 BELLARIA) MARCIA INDIETRO POMPA 4
DINP	R000501FAN10_1_F_ISF_VASC001_AFM AX01	(RN_4073447) (RNF SOLL. 2 BELLARIA) MASSIMO LIVELLO VASCA
DINP	R000501FAN10_1_F_ISF_VASC001_AFM IN01	(RN_4073447) (RNF SOLL. 2 BELLARIA) MINIMO LIVELLO VASCA
AINP	R000501FAN10_1_F_ISF_VASC001_MFLIV01	(RN_4073447) (RNF SOLL. 2 BELLARIA) LIVELLO VASCA
DINP	R000501FAN10_1_F_PLC_BATT001_AFM IN01	(RN_4073447) (RNF SOLL. 2 BELLARIA) MINIMA TENSIONE BATTERIE
DINP	R000501FAN10_1_F_PLC_RTUU001_AFTEN01	(RN_4073447) (RNF SOLL. 2 BELLARIA) MANCANZA FASI
DOUT	R000501FAN10_1_F_TLM_RTUU001_CFALN01	(RNF SOLL. 2 BELLARIA) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000501FAN10_1_F_TLM_RTUU001_CFCFG01	(RNF SOLL. 2 BELLARIA) : CONFIGURE RTU COMMAND
DOUT	R000501FAN10_1_F_TLM_RTUU001_CFHPL01	(RNF SOLL. 2 BELLARIA) : HISTORY POLLING COMMAND
DOUT	R000501FAN10_1_F_TLM_RTUU001_CFMPL01	(RNF SOLL. 2 BELLARIA) : MANUAL POLLING COMMAND
DOUT	R000501FAN10_1_F_TLM_RTUU001_CFPRI01	(RNF SOLL. 2 BELLARIA) : LOW/HIGH PRIORITY COMMAND
DOUT	R000501FAN10_1_F_TLM_RTUU001_CFCSCN01	(RNF SOLL. 2 BELLARIA) : ON SCAN COMMAND
AINP	R000501FAN10_1_F_TLM_RTUU001_MFANM01	(RNF SOLL. 2 BELLARIA) : GENERAL ANOMALY STATUS
AINP	R000501FAN10_1_F_TLM_RTUU001_MFDUH01	(RNF SOLL. 2 BELLARIA) : LAST HIST POLLING COUNTER
AINP	R000501FAN10_1_F_TLM_RTUU001_MFDUP01	(RNF SOLL. 2 BELLARIA) : LAST POLLING COUNTER
AINP	R000501FAN10_1_F_TLM_RTUU001_MFSTS01	(RNF SOLL. 2 BELLARIA) : TELEMETRY STATUS
DINP	R000501FAN10_1_F_TLM_RTUU001_SFALN01	(RNF SOLL. 2 BELLARIA) : PRIMARY/SECONDART LINE STATUS
DINP	R000501FAN10_1_F_TLM_RTUU001_SF PRI01	(RNF SOLL. 2 BELLARIA) : LOW/HIGH PRIORITY STATUS
DINP	R000501FAN10_1_F_TLM_RTUU001_SFSCN01	(RNF SOLL. 2 BELLARIA) : ON SCAN STATUS
AINP	R000501FAN10_1_X_ABT_ENEL001_MLEAT01	(RN_4073447) (RNF SOLL. 2 BELLARIA) ENERGIA ATTIVA DA SAP PREVISIONALE
AINP	R000501FAN10_1_X_ABT_ENEL001_MLEAT02	(RN_4073447) (RNF SOLL. 2 BELLARIA) ENERGIA ATTIVA DA SAP DAFINITIVA
AINP	R000501FAN10_1_X_ABT_ENEL001_MLERT01	(RN_4073447) (RNF SOLL. 2 BELLARIA) ENERGIA REATTIVA DA SAP PREVISIONALE
AINP	R000501FAN10_1_X_ABT_ENEL001_MLERT02	(RN_4073447) (RNF SOLL. 2 BELLARIA) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000502FAN10_1_F_GEN_CN TA004_AFLRM01	(RN_4127562) (RNF SOLL. 3 BELLARIA) INTRUSIONE FC PORTA
DINP	R000502FAN10_1_F_GEN_IMP I001_SFREM01	(RN_4127562) (RNF SOLL. 3 BELLARIA) COMANDO REMOTO (LOC/DIST)
DINP	R000502FAN10_1_F_GEN_SEAC001_AFMFQ01	(RN_4127562) (RNF SOLL. 3 BELLARIA) MANCANZA FASE R
DINP	R000502FAN10_1_F_GEN_SEAC002_AFMFQ01	(RN_4127562) (RNF SOLL. 3 BELLARIA) MANCANZA FASE S
DINP	R000502FAN10_1_F_GEN_SEAC003_AFMFQ01	(RN_4127562) (RNF SOLL. 3 BELLARIA) MANCANZA FASE T
AINP	R000502FAN10_1_F_ISF_MOUT001_MFPOR01	(RN_4127562) (RNF SOLL. 3 BELLARIA) PORTATA USCITA
DINP	R000502FAN10_1_F_ISF_PMSL001_AFKLX01	(RN_4127562) (RNF SOLL. 3 BELLARIA) KLIXON POMPA 1
DINP	R000502FAN10_1_F_ISF_PMSL001_AFTER01	(RN_4127562) (RNF SOLL. 3 BELLARIA) TERMICO POMPA 1
DOUT	R000502FAN10_1_F_ISF_PMSL001_CFAUT01	(RN_4127562) (RNF SOLL. 3 BELLARIA) COMANDO AUTOMATICO POMPA 1
DOUT	R000502FAN10_1_F_ISF_PMSL001_CFMAN01	(RN_4127562) (RNF SOLL. 3 BELLARIA) COMANDO MANUALE POMPA 1
AINP	R000502FAN10_1_F_ISF_PMSL001_MF ASS01	(RN_4127562) (RNF SOLL. 3 BELLARIA) ASSORBIMENTO POMPA 1
DINP	R000502FAN10_1_F_ISF_PMSL001_SF AUT01	(RN_4127562) (RNF SOLL. 3 BELLARIA) AUTOMATICO POMPA 1
DINP	R000502FAN10_1_F_ISF_PMSL001_SF INC01	(RN_4127562) (RNF SOLL. 3 BELLARIA) POMPA 1 (INCL/ESCL)
DINP	R000502FAN10_1_F_ISF_PMSL001_SF MAN01	(RN_4127562) (RNF SOLL. 3 BELLARIA) MANUALE POMPA 1
DINP	R000502FAN10_1_F_ISF_PMSL001_SF ONN01	(RN_4127562) (RNF SOLL. 3 BELLARIA) MARCIA POMPA 1
DINP	R000502FAN10_1_F_ISF_PMSL002_AFKLX01	(RN_4127562) (RNF SOLL. 3 BELLARIA) KLIXON POMPA 2
DINP	R000502FAN10_1_F_ISF_PMSL002_AFTER01	(RN_4127562) (RNF SOLL. 3 BELLARIA) TERMICO POMPA 2
DOUT	R000502FAN10_1_F_ISF_PMSL002_CFAUT01	(RN_4127562) (RNF SOLL. 3 BELLARIA) COMANDO AUTOMATICO POMPA 2
DOUT	R000502FAN10_1_F_ISF_PMSL002_CFMAN01	(RN_4127562) (RNF SOLL. 3 BELLARIA) COMANDO MANUALE POMPA 2

AINP	R000502FAN10_1_F_ISF_PMSL002_MFASS01	(RN_4127562) (RNF SOLL. 3 BELLARIA) ASSORBIMENTO POMPA 2
DINP	R000502FAN10_1_F_ISF_PMSL002_SFAUT01	(RN_4127562) (RNF SOLL. 3 BELLARIA) AUTOMATICO POMPA 2
DINP	R000502FAN10_1_F_ISF_PMSL002_SFINC01	(RN_4127562) (RNF SOLL. 3 BELLARIA) POMPA 2 (INCL/ESCL)
DINP	R000502FAN10_1_F_ISF_PMSL002_SFMAN01	(RN_4127562) (RNF SOLL. 3 BELLARIA) MANUALE POMPA 2
DINP	R000502FAN10_1_F_ISF_PMSL002_SFONN01	(RN_4127562) (RNF SOLL. 3 BELLARIA) MARCIA POMPA 2
DINP	R000502FAN10_1_F_ISF_PMSL003_AFKLX01	(RN_4127562) (RNF SOLL. 3 BELLARIA) KLIXON POMPA 3
DINP	R000502FAN10_1_F_ISF_PMSL003_AFTER01	(RN_4127562) (RNF SOLL. 3 BELLARIA) TERMICO POMPA 3
DOUT	R000502FAN10_1_F_ISF_PMSL003_CFAUT01	(RN_4127562) (RNF SOLL. 3 BELLARIA) COMANDO AUTOMATICO POMPA 3
DOUT	R000502FAN10_1_F_ISF_PMSL003_CFMAN01	(RN_4127562) (RNF SOLL. 3 BELLARIA) COMANDO MANUALE POMPA 3
AINP	R000502FAN10_1_F_ISF_PMSL003_MFASS01	(RN_4127562) (RNF SOLL. 3 BELLARIA) ASSORBIMENTO POMPA 3
DINP	R000502FAN10_1_F_ISF_PMSL003_SFAUT01	(RN_4127562) (RNF SOLL. 3 BELLARIA) AUTOMATICO POMPA 3
DINP	R000502FAN10_1_F_ISF_PMSL003_SFINC01	(RN_4127562) (RNF SOLL. 3 BELLARIA) POMPA 3 (INCL/ESCL)
DINP	R000502FAN10_1_F_ISF_PMSL003_SFMAN01	(RN_4127562) (RNF SOLL. 3 BELLARIA) MANUALE POMPA 3
DINP	R000502FAN10_1_F_ISF_PMSL003_SFONN01	(RN_4127562) (RNF SOLL. 3 BELLARIA) MARCIA POMPA 3
DINP	R000502FAN10_1_F_ISF_PMSL004_AFKLX01	(RN_4127562) (RNF SOLL. 3 BELLARIA) KLIXON POMPA 4
DINP	R000502FAN10_1_F_ISF_PMSL004_AFTER01	(RN_4127562) (RNF SOLL. 3 BELLARIA) TERMICO POMPA 4
DOUT	R000502FAN10_1_F_ISF_PMSL004_CFAUT01	(RN_4127562) (RNF SOLL. 3 BELLARIA) COMANDO AUTOMATICO POMPA 4
DOUT	R000502FAN10_1_F_ISF_PMSL004_CFMAN01	(RN_4127562) (RNF SOLL. 3 BELLARIA) COMANDO MANUALE POMPA 4
AINP	R000502FAN10_1_F_ISF_PMSL004_MFASS01	(RN_4127562) (RNF SOLL. 3 BELLARIA) ASSORBIMENTO POMPA 4
DINP	R000502FAN10_1_F_ISF_PMSL004_SFAUT01	(RN_4127562) (RNF SOLL. 3 BELLARIA) AUTOMATICO POMPA 4
DINP	R000502FAN10_1_F_ISF_PMSL004_SFINC01	(RN_4127562) (RNF SOLL. 3 BELLARIA) POMPA 4 (INCL/ESCL)
DINP	R000502FAN10_1_F_ISF_PMSL004_SFMAN01	(RN_4127562) (RNF SOLL. 3 BELLARIA) MANUALE POMPA 4
DINP	R000502FAN10_1_F_ISF_PMSL004_SFONN01	(RN_4127562) (RNF SOLL. 3 BELLARIA) MARCIA POMPA 4
DINP	R000502FAN10_1_F_ISF_VASC001_AFMAX01	(RN_4127562) (RNF SOLL. 3 BELLARIA) MASSIMO LIVELLO VASCA
DINP	R000502FAN10_1_F_ISF_VASC001_AFMIN01	(RN_4127562) (RNF SOLL. 3 BELLARIA) MINIMO LIVELLO VASCA
AINP	R000502FAN10_1_F_ISF_VASC001_MFLIV01	(RN_4127562) (RNF SOLL. 3 BELLARIA) LIVELLO VASCA
DOUT	R000502FAN10_1_F_TLM_RTUU001_CFALN01	(RNF SOLL. 3 BELLARIA) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000502FAN10_1_F_TLM_RTUU001_CFCFG01	(RNF SOLL. 3 BELLARIA) : CONFIGURE RTU COMMAND
DOUT	R000502FAN10_1_F_TLM_RTUU001_CFHPL01	(RNF SOLL. 3 BELLARIA) : HISTORY POLLING COMMAND
DOUT	R000502FAN10_1_F_TLM_RTUU001_CFMPL01	(RNF SOLL. 3 BELLARIA) : MANUAL POLLING COMMAND
DOUT	R000502FAN10_1_F_TLM_RTUU001_CFPRI01	(RNF SOLL. 3 BELLARIA) : LOW/HIGH PRIORITY COMMAND
DOUT	R000502FAN10_1_F_TLM_RTUU001_CFSCN01	(RNF SOLL. 3 BELLARIA) : ON SCAN COMMAND
AINP	R000502FAN10_1_F_TLM_RTUU001_MFANM01	(RNF SOLL. 3 BELLARIA) : GENERAL ANOMALY STATUS
AINP	R000502FAN10_1_F_TLM_RTUU001_MFDUH01	(RNF SOLL. 3 BELLARIA) : LAST HIST POLLING COUNTER
AINP	R000502FAN10_1_F_TLM_RTUU001_MFDUP01	(RNF SOLL. 3 BELLARIA) : LAST POLLING COUNTER
AINP	R000502FAN10_1_F_TLM_RTUU001_MFSTS01	(RNF SOLL. 3 BELLARIA) : TELEMETRY STATUS
DINP	R000502FAN10_1_F_TLM_RTUU001_SFALN01	(RNF SOLL. 3 BELLARIA) : PRIMARY/SECONDART LINE STATUS
DINP	R000502FAN10_1_F_TLM_RTUU001_SFPRI01	(RNF SOLL. 3 BELLARIA) : LOW/HIGH PRIORITY STATUS
DINP	R000502FAN10_1_F_TLM_RTUU001_SFSCN01	(RNF SOLL. 3 BELLARIA) : ON SCAN STATUS
AINP	R000502FAN10_1_X_ABT_ENEL001_MLEAT02	(RN_4127562) (RNF SOLL. 3 BELLARIA) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000502FAN10_1_X_ABT_ENEL001_MLERT02	(RN_4127562) (RNF SOLL. 3 BELLARIA) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000503FAN10_1_F_ABT_AAUX001_AFTEN01	(RN_4127561) (RNF SOLL. 4 BELLARIA) MANCANZA TENSIONE AUX 24VAC
DINP	R000503FAN10_1_F_ABT_AAUX001_AFTEN02	(RN_4127561) (RNF SOLL. 4 BELLARIA) MANCANZA TENSIONE AUX 24VDC
DINP	R000503FAN10_1_F_ABT_ENEL001_AFTEN01	(RN_4127561) (RNF SOLL. 4 BELLARIA) MANCANZA FASI
DINP	R000503FAN10_1_F_ABT_IGEN000_AFONN01	(RN_4127561) (RNF SOLL. 4 BELLARIA) INT. GENERALE SCATTATO
DINP	R000503FAN10_1_F_GEN_CNATA001_AFLRM01	(RN_4127561) (RNF SOLL. 4 BELLARIA) INTRUSIONE FC PORTA

DINP	R000503FAN10_1_F_GEN_IMP001_SFREM01	(RN_4127561) (RNF SOLL. 4 BELLARIA) COMANDO REMOTO (LOC/DIST)
DINP	R000503FAN10_1_F_GEN_PATM001_AFLRM01	(RN_4127561) (RNF SOLL. 4 BELLARIA) PROTEZIONE SOVRATENSIONE
DINP	R000503FAN10_1_F_ISF_CLIV001_AFLRM01	(RN_4127561) (RNF SOLL. 4 BELLARIA) FUNZIONAMENTO EMERGENZA ATTIVO
DOUT	R000503FAN10_1_F_ISF_PMSL000_CFONN01	(RN_4127561) (RNF SOLL. 4 BELLARIA) COMANDO INIBIZIONE FUNZIONAMENTO EMERGENZA
DOUT	R000503FAN10_1_F_ISF_PMSL000_CFRES01	(RN_4127561) (RNF SOLL. 4 BELLARIA) COMANDO RESET FUNZIONAMENTO EMERGENZA
DINP	R000503FAN10_1_F_ISF_PMSL001_AFAUX01	(RN_4127561) (RNF SOLL. 4 BELLARIA) MANCANZA AUX 24VAC POMPA 1
DINP	R000503FAN10_1_F_ISF_PMSL001_AFIGA01	(RN_4127561) (RNF SOLL. 4 BELLARIA) INT. POMPA 1 APERTO
DINP	R000503FAN10_1_F_ISF_PMSL001_AFKLX01	(RN_4127561) (RNF SOLL. 4 BELLARIA) POMPA 1 KLIXON
DINP	R000503FAN10_1_F_ISF_PMSL001_AFTER01	(RN_4127561) (RNF SOLL. 4 BELLARIA) POMPA 1 TERMICO
AOUT	R000503FAN10_1_F_ISF_PMSL001_BFSOF01	(RN_4127561) (RNF SOLL. 4 BELLARIA) SET PRIMO LIVELLO STOP POMPA
AOUT	R000503FAN10_1_F_ISF_PMSL001_BFSON01	(RN_4127561) (RNF SOLL. 4 BELLARIA) SET PRIMO LIVELLO START POMPA
DOUT	R000503FAN10_1_F_ISF_PMSL001_CFAUT01	(RN_4127561) (RNF SOLL. 4 BELLARIA) COMANDO AUTOMATICO POMPA 1
DOUT	R000503FAN10_1_F_ISF_PMSL001_CFMAN01	(RN_4127561) (RNF SOLL. 4 BELLARIA) COMANDO MANUALE POMPA 1
DOUT	R000503FAN10_1_F_ISF_PMSL001_CFONI01	(RN_4127561) (RNF SOLL. 4 BELLARIA) COMANDO MARCIA INDIETRO POMPA 1
AINP	R000503FAN10_1_F_ISF_PMSL001_MFASS01	(RN_4127561) (RNF SOLL. 4 BELLARIA) ASSORBIMENTO P1
AINP	R000503FAN10_1_F_ISF_PMSL001_MFSOF01	(RN_4127561) (RNF SOLL. 4 BELLARIA) PRIMO LIVELLO STOP POMPA
AINP	R000503FAN10_1_F_ISF_PMSL001_MFSON01	(RN_4127561) (RNF SOLL. 4 BELLARIA) PRIMO LIVELLO START POMPA
DINP	R000503FAN10_1_F_ISF_PMSL001_SFAUT01	(RN_4127561) (RNF SOLL. 4 BELLARIA) AUTOMATICO POMPA 1
DINP	R000503FAN10_1_F_ISF_PMSL001_SFINC01	(RN_4127561) (RNF SOLL. 4 BELLARIA) POMPA 1 (INCL/ESCL)
DINP	R000503FAN10_1_F_ISF_PMSL001_SFMAN01	(RN_4127561) (RNF SOLL. 4 BELLARIA) MANUALE POMPA 1
DINP	R000503FAN10_1_F_ISF_PMSL001_SFOND01	(RN_4127561) (RNF SOLL. 4 BELLARIA) MARCIA POMPA 1
DINP	R000503FAN10_1_F_ISF_PMSL001_SFONI01	(RN_4127561) (RNF SOLL. 4 BELLARIA) MARCIA INDIETRO POMPA 1
DINP	R000503FAN10_1_F_ISF_PMSL002_AFAUX01	(RN_4127561) (RNF SOLL. 4 BELLARIA) MANCANZA AUX 24VAC POMPA 2
DINP	R000503FAN10_1_F_ISF_PMSL002_AFIGA01	(RN_4127561) (RNF SOLL. 4 BELLARIA) INT. POMPA 2 APERTO
DINP	R000503FAN10_1_F_ISF_PMSL002_AFKLX01	(RN_4127561) (RNF SOLL. 4 BELLARIA) POMPA 2 KLIXON
DINP	R000503FAN10_1_F_ISF_PMSL002_AFTER01	(RN_4127561) (RNF SOLL. 4 BELLARIA) POMPA 2 TERMICO
AOUT	R000503FAN10_1_F_ISF_PMSL002_BFSOF01	(RN_4127561) (RNF SOLL. 4 BELLARIA) SET SECONDO LIVELLO STOP POMPA
AOUT	R000503FAN10_1_F_ISF_PMSL002_BFSON01	(RN_4127561) (RNF SOLL. 4 BELLARIA) SET SECONDO LIVELLO START POMPA
DOUT	R000503FAN10_1_F_ISF_PMSL002_CFAUT01	(RN_4127561) (RNF SOLL. 4 BELLARIA) COMANDO AUTOMATICO POMPA 2
DOUT	R000503FAN10_1_F_ISF_PMSL002_CFMAN01	(RN_4127561) (RNF SOLL. 4 BELLARIA) COMANDO MANUALE POMPA 2
DOUT	R000503FAN10_1_F_ISF_PMSL002_CFONI01	(RN_4127561) (RNF SOLL. 4 BELLARIA) COMANDO MARCIA INDIETRO POMPA 2
AINP	R000503FAN10_1_F_ISF_PMSL002_MFASS01	(RN_4127561) (RNF SOLL. 4 BELLARIA) ASSORBIMENTO P2
AINP	R000503FAN10_1_F_ISF_PMSL002_MFSOF01	(RN_4127561) (RNF SOLL. 4 BELLARIA) SECONDO LIVELLO STOP POMPA
AINP	R000503FAN10_1_F_ISF_PMSL002_MFSON01	(RN_4127561) (RNF SOLL. 4 BELLARIA) SECONDO LIVELLO START POMPA
DINP	R000503FAN10_1_F_ISF_PMSL002_SFAUT01	(RN_4127561) (RNF SOLL. 4 BELLARIA) AUTOMATICO POMPA 2
DINP	R000503FAN10_1_F_ISF_PMSL002_SFINC01	(RN_4127561) (RNF SOLL. 4 BELLARIA) POMPA 2 (INCL/ESCL)
DINP	R000503FAN10_1_F_ISF_PMSL002_SFMAN01	(RN_4127561) (RNF SOLL. 4 BELLARIA) MANUALE POMPA 2
DINP	R000503FAN10_1_F_ISF_PMSL002_SFOND01	(RN_4127561) (RNF SOLL. 4 BELLARIA) MARCIA POMPA 2
DINP	R000503FAN10_1_F_ISF_PMSL002_SFONI01	(RN_4127561) (RNF SOLL. 4 BELLARIA) MARCIA INDIETRO POMPA 2
DINP	R000503FAN10_1_F_ISF_PMSL003_AFAUX01	(RN_4127561) (RNF SOLL. 4 BELLARIA) MANCANZA AUX 24VAC POMPA 3
DINP	R000503FAN10_1_F_ISF_PMSL003_AFIGA01	(RN_4127561) (RNF SOLL. 4 BELLARIA) INT. POMPA 3 APERTO
DINP	R000503FAN10_1_F_ISF_PMSL003_AFKLX01	(RN_4127561) (RNF SOLL. 4 BELLARIA) POMPA 3 KLIXON
DINP	R000503FAN10_1_F_ISF_PMSL003_AFTER01	(RN_4127561) (RNF SOLL. 4 BELLARIA) POMPA 3 TERMICO
AOUT	R000503FAN10_1_F_ISF_PMSL003_BFSOF01	(RN_4127561) (RNF SOLL. 4 BELLARIA) SET TERZO LIVELLO STOP POMPA
AOUT	R000503FAN10_1_F_ISF_PMSL003_BFSON01	(RN_4127561) (RNF SOLL. 4 BELLARIA) SET TERZO LIVELLO START POMPA
DOUT	R000503FAN10_1_F_ISF_PMSL003_CFAUT01	(RN_4127561) (RNF SOLL. 4 BELLARIA) COMANDO AUTOMATICO POMPA 3

DOUT	R000503FAN10_1_F_ISF_PMSL003_CFMAN01	(RN_4127561) (RNF SOLL. 4 BELLARIA) COMANDO MANUALE POMPA 3
DOUT	R000503FAN10_1_F_ISF_PMSL003_CFONI01	(RN_4127561) (RNF SOLL. 4 BELLARIA) COMANDO MARCIA INDIETRO POMPA 3
DOUT	R000503FAN10_1_F_ISF_PMSL003_CFRES01	(RN_4127561) (RNF SOLL. 4 BELLARIA) COMANDO RESET ALLARMI
AINP	R000503FAN10_1_F_ISF_PMSL003_MFASS01	(RN_4127561) (RNF SOLL. 4 BELLARIA) ASSORBIMENTO P3
AINP	R000503FAN10_1_F_ISF_PMSL003_MFSOF01	(RN_4127561) (RNF SOLL. 4 BELLARIA) TERZO LIVELLO STOP POMPA
AINP	R000503FAN10_1_F_ISF_PMSL003_MFSON01	(RN_4127561) (RNF SOLL. 4 BELLARIA) TERZO LIVELLO START POMPA
DINP	R000503FAN10_1_F_ISF_PMSL003_SFAUT01	(RN_4127561) (RNF SOLL. 4 BELLARIA) AUTOMATICO POMPA 3
DINP	R000503FAN10_1_F_ISF_PMSL003_SFINC01	(RN_4127561) (RNF SOLL. 4 BELLARIA) POMPA 3 (INCL/ESCL)
DINP	R000503FAN10_1_F_ISF_PMSL003_SFMAN01	(RN_4127561) (RNF SOLL. 4 BELLARIA) MANUALE POMPA 3
DINP	R000503FAN10_1_F_ISF_PMSL003_SFOND01	(RN_4127561) (RNF SOLL. 4 BELLARIA) MARCIA POMPA 3
DINP	R000503FAN10_1_F_ISF_PMSL003_SFONI01	(RN_4127561) (RNF SOLL. 4 BELLARIA) MARCIA INDIETRO POMPA 3
DINP	R000503FAN10_1_F_ISF_VASC001_AFMAS01	(RN_4127561) (RNF SOLL. 4 BELLARIA) MASSIMO LIVELLO VASCA
DINP	R000503FAN10_1_F_ISF_VASC001_AFMIN01	(RN_4127561) (RNF SOLL. 4 BELLARIA) MINIMO LIVELLO VASCA
AINP	R000503FAN10_1_F_ISF_VASC001_MFLIV01	(RN_4127561) (RNF SOLL. 4 BELLARIA) LIVELLO VASCA
DINP	R000503FAN10_1_F_PLC_BATT001_AFMIN01	(RN_4127561) (RNF SOLL. 4 BELLARIA) MINIMA TENSIONE BATTERIE
DOUT	R000503FAN10_1_F_TLM_RTUU001_CFALN01	(RNF SOLL. 4 BELLARIA) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000503FAN10_1_F_TLM_RTUU001_CFCFG01	(RNF SOLL. 4 BELLARIA) : CONFIGURE RTU COMMAND
DOUT	R000503FAN10_1_F_TLM_RTUU001_CFHPL01	(RNF SOLL. 4 BELLARIA) : HISTORY POLLING COMMAND
DOUT	R000503FAN10_1_F_TLM_RTUU001_CFMPL01	(RNF SOLL. 4 BELLARIA) : MANUAL POLLING COMMAND
DOUT	R000503FAN10_1_F_TLM_RTUU001_CFPRI01	(RNF SOLL. 4 BELLARIA) : LOW/HIGH PRIORITY COMMAND
DOUT	R000503FAN10_1_F_TLM_RTUU001_CFSN01	(RNF SOLL. 4 BELLARIA) : ON SCAN COMMAND
AINP	R000503FAN10_1_F_TLM_RTUU001_MFANM01	(RNF SOLL. 4 BELLARIA) : GENERAL ANOMALY STATUS
AINP	R000503FAN10_1_F_TLM_RTUU001_MFDUH01	(RNF SOLL. 4 BELLARIA) : LAST HIST POLLING COUNTER
AINP	R000503FAN10_1_F_TLM_RTUU001_MFDUP01	(RNF SOLL. 4 BELLARIA) : LAST POLLING COUNTER
AINP	R000503FAN10_1_F_TLM_RTUU001_MFSTS01	(RNF SOLL. 4 BELLARIA) : TELEMETRY STATUS
DINP	R000503FAN10_1_F_TLM_RTUU001_SFALN01	(RNF SOLL. 4 BELLARIA) : PRIMARY/SECONDART LINE STATUS
DINP	R000503FAN10_1_F_TLM_RTUU001_SFPRI01	(RNF SOLL. 4 BELLARIA) : LOW/HIGH PRIORITY STATUS
DINP	R000503FAN10_1_F_TLM_RTUU001_SFSCN01	(RNF SOLL. 4 BELLARIA) : ON SCAN STATUS
AINP	R000503FAN10_1_X_ABT_ENEL001_MLEAT02	(RN_4127561) (RNF SOLL. 4 BELLARIA) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000503FAN10_1_X_ABT_ENEL001_MLERT02	(RN_4127561) (RNF SOLL. 4 BELLARIA) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000504FAN10_1_F_GEN_CNTA001_AFLRM01	(RN_4127410) (RNF SOLL. 5 BELLARIA) INTRUSIONE FC PORTA
DINP	R000504FAN10_1_F_GEN_IMPI001_SFREM01	(RN_4127410) (RNF SOLL. 5 BELLARIA) COMANDO REMOTO (LOC/DIST)
DINP	R000504FAN10_1_F_GEN_SEAC001_AFMFQ01	(RN_4127410) (RNF SOLL. 5 BELLARIA) MANCANZA FASE R
DINP	R000504FAN10_1_F_GEN_SEAC002_AFMFQ01	(RN_4127410) (RNF SOLL. 5 BELLARIA) MANCANZA FASE S
DINP	R000504FAN10_1_F_GEN_SEAC003_AFMFQ01	(RN_4127410) (RNF SOLL. 5 BELLARIA) MANCANZA FASE T
DINP	R000504FAN10_1_F_ISF_PMSL001_AFTER01	(RN_4127410) (RNF SOLL. 5 BELLARIA) POMPA 1 TERMICO
DOUT	R000504FAN10_1_F_ISF_PMSL001_CFAUT01	(RN_4127410) (RNF SOLL. 5 BELLARIA) COMANDO AUTOMATICO POMPA 1
DOUT	R000504FAN10_1_F_ISF_PMSL001_CFMAN01	(RN_4127410) (RNF SOLL. 5 BELLARIA) COMANDO MANUALE POMPA 1
AINP	R000504FAN10_1_F_ISF_PMSL001_MFASS01	(RN_4127410) (RNF SOLL. 5 BELLARIA) ASSORBIMENTO POMPA 1
DINP	R000504FAN10_1_F_ISF_PMSL001_SFAUT01	(RN_4127410) (RNF SOLL. 5 BELLARIA) AUTOMATICO POMPA 1
DINP	R000504FAN10_1_F_ISF_PMSL001_SFINC01	(RN_4127410) (RNF SOLL. 5 BELLARIA) POMPA 1 (INCL/ESCL)
DINP	R000504FAN10_1_F_ISF_PMSL001_SFMAN01	(RN_4127410) (RNF SOLL. 5 BELLARIA) MANUALE POMPA 1
DINP	R000504FAN10_1_F_ISF_PMSL001_SFONN01	(RN_4127410) (RNF SOLL. 5 BELLARIA) MARCIA POMPA 1
DINP	R000504FAN10_1_F_ISF_PMSL002_AFTER01	(RN_4127410) (RNF SOLL. 5 BELLARIA) POMPA 2 TERMICO
DOUT	R000504FAN10_1_F_ISF_PMSL002_CFAUT01	(RN_4127410) (RNF SOLL. 5 BELLARIA) COMANDO AUTOMATICO POMPA 2
DOUT	R000504FAN10_1_F_ISF_PMSL002_CFMAN01	(RN_4127410) (RNF SOLL. 5 BELLARIA) COMANDO MANUALE POMPA 2

AINP	R000504FAN10_1_F_ISF_PMSL002_MFASS01	(RN_4127410) (RNF SOLL. 5 BELLARIA) ASSORBIMENTO POMPA 2
DINP	R000504FAN10_1_F_ISF_PMSL002_SFAUT01	(RN_4127410) (RNF SOLL. 5 BELLARIA) AUTOMATICO POMPA 2
DINP	R000504FAN10_1_F_ISF_PMSL002_SFINC01	(RN_4127410) (RNF SOLL. 5 BELLARIA) POMPA 2 (INCL/ESCL)
DINP	R000504FAN10_1_F_ISF_PMSL002_SFMAN01	(RN_4127410) (RNF SOLL. 5 BELLARIA) MANUALE POMPA 2
DINP	R000504FAN10_1_F_ISF_PMSL002_SFONN01	(RN_4127410) (RNF SOLL. 5 BELLARIA) MARCIA POMPA 2
DINP	R000504FAN10_1_F_ISF_PMSL003_AFTER01	(RN_4127410) (RNF SOLL. 5 BELLARIA) POMPA 3 TERMICO
DOUT	R000504FAN10_1_F_ISF_PMSL003_CFAUT01	(RN_4127410) (RNF SOLL. 5 BELLARIA) COMANDO AUTOMATICO POMPA 3
DOUT	R000504FAN10_1_F_ISF_PMSL003_CFMAN01	(RN_4127410) (RNF SOLL. 5 BELLARIA) COMANDO MANUALE POMPA 3
AINP	R000504FAN10_1_F_ISF_PMSL003_MFASS01	(RN_4127410) (RNF SOLL. 5 BELLARIA) ASSORBIMENTO POMPA 3
DINP	R000504FAN10_1_F_ISF_PMSL003_SFAUT01	(RN_4127410) (RNF SOLL. 5 BELLARIA) AUTOMATICO POMPA 3
DINP	R000504FAN10_1_F_ISF_PMSL003_SFINC01	(RN_4127410) (RNF SOLL. 5 BELLARIA) POMPA 3 (INCL/ESCL)
DINP	R000504FAN10_1_F_ISF_PMSL003_SFMAN01	(RN_4127410) (RNF SOLL. 5 BELLARIA) MANUALE POMPA 3
DINP	R000504FAN10_1_F_ISF_PMSL003_SFONN01	(RN_4127410) (RNF SOLL. 5 BELLARIA) MARCIA POMPA 3
DINP	R000504FAN10_1_F_ISF_VASC001_AFMAX01	(RN_4127410) (RNF SOLL. 5 BELLARIA) MASSIMO LIVELLO VASCA
DINP	R000504FAN10_1_F_ISF_VASC001_AFMIN01	(RN_4127410) (RNF SOLL. 5 BELLARIA) MINIMO LIVELLO VASCA
AINP	R000504FAN10_1_F_ISF_VASC001_MFLIV01	(RN_4127410) (RNF SOLL. 5 BELLARIA) LIVELLO VASCA POMPE
DOUT	R000504FAN10_1_F_TLM_RTUU001_CFALN01	(RNF SOLL. 5 BELLARIA) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000504FAN10_1_F_TLM_RTUU001_CFCFG01	(RNF SOLL. 5 BELLARIA) : CONFIGURE RTU COMMAND
DOUT	R000504FAN10_1_F_TLM_RTUU001_CFHPL01	(RNF SOLL. 5 BELLARIA) : HISTORY POLLING COMMAND
DOUT	R000504FAN10_1_F_TLM_RTUU001_CFMPL01	(RNF SOLL. 5 BELLARIA) : MANUAL POLLING COMMAND
DOUT	R000504FAN10_1_F_TLM_RTUU001_CFPRI01	(RNF SOLL. 5 BELLARIA) : LOW/HIGH PRIORITY COMMAND
DOUT	R000504FAN10_1_F_TLM_RTUU001_CFSN01	(RNF SOLL. 5 BELLARIA) : ON SCAN COMMAND
AINP	R000504FAN10_1_F_TLM_RTUU001_MFANM01	(RNF SOLL. 5 BELLARIA) : GENERAL ANOMALY STATUS
AINP	R000504FAN10_1_F_TLM_RTUU001_MFDUH01	(RNF SOLL. 5 BELLARIA) : LAST HIST POLLING COUNTER
AINP	R000504FAN10_1_F_TLM_RTUU001_MFDUP01	(RNF SOLL. 5 BELLARIA) : LAST POLLING COUNTER
AINP	R000504FAN10_1_F_TLM_RTUU001_MFSTS01	(RNF SOLL. 5 BELLARIA) : TELEMETRY STATUS
DINP	R000504FAN10_1_F_TLM_RTUU001_SFALN01	(RNF SOLL. 5 BELLARIA) : PRIMARY/SECONDART LINE STATUS
DINP	R000504FAN10_1_F_TLM_RTUU001_SFPRI01	(RNF SOLL. 5 BELLARIA) : LOW/HIGH PRIORITY STATUS
DINP	R000504FAN10_1_F_TLM_RTUU001_SFSCN01	(RNF SOLL. 5 BELLARIA) : ON SCAN STATUS
AINP	R000504FAN10_1_X_ABT_ENEL001_MLEAT02	(RN_4127410) (RNF SOLL. 5 BELLARIA) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000504FAN10_1_X_ABT_ENEL001_MLERT02	(RN_4127410) (RNF SOLL. 5 BELLARIA) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000505FAN10_1_F_ABT_AAUX001_AFTEN01	(RN_4110333) (RNF SOLL. 6 BELLARIA) MANCANZA TENSIONE AUX 24VAC
DINP	R000505FAN10_1_F_ABT_AAUX001_AFTEN02	(RN_4110333) (RNF SOLL. 6 BELLARIA) MANCANZA TENSIONE AUX 24VDC
DINP	R000505FAN10_1_F_ABT_ENEL001_AFTEN01	(RN_4110333) (RNF SOLL. 6 BELLARIA) MANCANZA FASI
DINP	R000505FAN10_1_F_ABT_IGEN001_AFONN01	(RN_4110333) (RNF SOLL. 6 BELLARIA) INTERRUOTTORE DIFFER. GENERALE APERTO
AOUT	R000505FAN10_1_F_AUT_APPA001_BFMMC01	(RN_4110333) (RNF SOLL. 6 BELLARIA) AUTOMAZIONI - SOGLIA ON 1 POMPA
AOUT	R000505FAN10_1_F_AUT_APPA001_BFMSA01	(RN_4110333) (RNF SOLL. 6 BELLARIA) AUTOMAZIONI - SOGLIA OFF 1 POMPA
AOUT	R000505FAN10_1_F_AUT_APPA002_BFMMC04	(RN_4110333) (RNF SOLL. 6 BELLARIA) AUTOMAZIONI - SOGLIA ON 2 POMPA
AOUT	R000505FAN10_1_F_AUT_APPA002_BFMSA01	(RN_4110333) (RNF SOLL. 6 BELLARIA) AUTOMAZIONI - SOGLIA OFF 2 POMPA
DINP	R000505FAN10_1_F_GEN_CNTA001_AFLRM01	(RN_4110333) (RNF SOLL. 6 BELLARIA) INTRUSIONE FC PORTA
DINP	R000505FAN10_1_F_GEN_IMPI001_SFLOC01	(RN_4110333) (RNF SOLL. 6 BELLARIA) COMANDO REMOTO (LOC/DIST)
DINP	R000505FAN10_1_F_GEN_PATM001_AFLRM01	(RN_4110333) (RNF SOLL. 6 BELLARIA) ALLARME INTERVENTO SCARIC.PER PROT. ATMOSF
DOUT	R000505FAN10_1_F_ISF_PMSL000_CFONN01	(RN_4110333) (RNF SOLL. 6 BELLARIA) COMANDO INIBIZIONE FUNZIONAMENTO EMERGENZA
DOUT	R000505FAN10_1_F_ISF_PMSL000_CFRES01	(RN_4110333) (RNF SOLL. 6 BELLARIA) COMANDO RESET FUNZIONAMENTO EMERGENZA
DINP	R000505FAN10_1_F_ISF_PMSL001_AFAUX01	(RN_4110333) (RNF SOLL. 6 BELLARIA) MANCANZA TENSIONE AUX 24VAC POMPA SOLLEVAM. 1
DINP	R000505FAN10_1_F_ISF_PMSL001_AFAVV01	(RN_4110333) (RNF SOLL. 6 BELLARIA) ALLARME MANCATO AVVIAMENTO POMPA 1

DINP	R000505FAN10_1_F_ISF_PMSL001_AFIGA01	(RN_4110333) (RNF SOLL. 6 BELLARIA) INTERRUETTORE P1 APERTO
DINP	R000505FAN10_1_F_ISF_PMSL001_AFTER01	(RN_4110333) (RNF SOLL. 6 BELLARIA) POMPA 1 TERMICO
DOUT	R000505FAN10_1_F_ISF_PMSL001_CFAUT01	(RN_4110333) (RNF SOLL. 6 BELLARIA) COMANDO AUTOMATICO POMPA 1
DOUT	R000505FAN10_1_F_ISF_PMSL001_CFMAN01	(RN_4110333) (RNF SOLL. 6 BELLARIA) COMANDO MANUALE POMPA 1
DOUT	R000505FAN10_1_F_ISF_PMSL001_CFONI01	(RN_4110333) (RNF SOLL. 6 BELLARIA) COMANDO MARCIA INDIETRO POMPA 1
DOUT	R000505FAN10_1_F_ISF_PMSL001_CFRES01	(RN_4110333) (RNF SOLL. 6 BELLARIA) COMANDO RESET ALLARMI
AINP	R000505FAN10_1_F_ISF_PMSL001_MFASS01	(RN_4110333) (RNF SOLL. 6 BELLARIA) ASSORB. AMPEROMETRICO POMPA 1
AINP	R000505FAN10_1_F_ISF_PMSL001_MFORE01	(RN_4110333) (RNF SOLL. 6 BELLARIA) CONTAORE POMPA 1
DINP	R000505FAN10_1_F_ISF_PMSL001_SFAUT01	(RN_4110333) (RNF SOLL. 6 BELLARIA) AUTOMATICO IN FUNZ REMOTO POMPA1
DINP	R000505FAN10_1_F_ISF_PMSL001_SFINC01	(RN_4110333) (RNF SOLL. 6 BELLARIA) POMPA 1 (INCL/ESCL)
DINP	R000505FAN10_1_F_ISF_PMSL001_SFMAN01	(RN_4110333) (RNF SOLL. 6 BELLARIA) MANUALE IN FUNZ REMOTO POMPA1
DINP	R000505FAN10_1_F_ISF_PMSL001_SFOND01	(RN_4110333) (RNF SOLL. 6 BELLARIA) MARCIA AVANTI POMPA SOLLEVAM. 1
DINP	R000505FAN10_1_F_ISF_PMSL001_SFONI01	(RN_4110333) (RNF SOLL. 6 BELLARIA) MARCIA INDIETRO POMPA SOLLEVAM. 1
DINP	R000505FAN10_1_F_ISF_PMSL002_AFAUX01	(RN_4110333) (RNF SOLL. 6 BELLARIA) MANCANZA TENSIONE AUX 24VAC POMPA SOLLEVAM. 2
DINP	R000505FAN10_1_F_ISF_PMSL002_AFAVV01	(RN_4110333) (RNF SOLL. 6 BELLARIA) ALLARME MANCATO AVVIAMENTO POMPA 2
DINP	R000505FAN10_1_F_ISF_PMSL002_AFIGA01	(RN_4110333) (RNF SOLL. 6 BELLARIA) INTERRUETTORE P2 APERTO
DINP	R000505FAN10_1_F_ISF_PMSL002_AFTER01	(RN_4110333) (RNF SOLL. 6 BELLARIA) POMPA 2 TERMICO
DOUT	R000505FAN10_1_F_ISF_PMSL002_CFAUT01	(RN_4110333) (RNF SOLL. 6 BELLARIA) COMANDO AUTOMATICO POMPA 2
DOUT	R000505FAN10_1_F_ISF_PMSL002_CFMAN01	(RN_4110333) (RNF SOLL. 6 BELLARIA) COMANDO MANUALE POMPA 2
DOUT	R000505FAN10_1_F_ISF_PMSL002_CFONI01	(RN_4110333) (RNF SOLL. 6 BELLARIA) COMANDO MARCIA INDIETRO POMPA 2
AINP	R000505FAN10_1_F_ISF_PMSL002_MFASS01	(RN_4110333) (RNF SOLL. 6 BELLARIA) ASSORB. AMPEROMETRICO POMPA 2
AINP	R000505FAN10_1_F_ISF_PMSL002_MFORE01	(RN_4110333) (RNF SOLL. 6 BELLARIA) CONTAORE POMPA 2
DINP	R000505FAN10_1_F_ISF_PMSL002_SFAUT01	(RN_4110333) (RNF SOLL. 6 BELLARIA) AUTOMATICO IN FUNZ REMOTO POMPA2
DINP	R000505FAN10_1_F_ISF_PMSL002_SFINC01	(RN_4110333) (RNF SOLL. 6 BELLARIA) POMPA 2 (INCL/ESCL)
DINP	R000505FAN10_1_F_ISF_PMSL002_SFMAN01	(RN_4110333) (RNF SOLL. 6 BELLARIA) MANUALE IN FUNZ REMOTO POMPA2
DINP	R000505FAN10_1_F_ISF_PMSL002_SFOND01	(RN_4110333) (RNF SOLL. 6 BELLARIA) MARCIA AVANTI POMPA SOLLEVAM. 2
DINP	R000505FAN10_1_F_ISF_PMSL002_SFONI01	(RN_4110333) (RNF SOLL. 6 BELLARIA) MARCIA INDIETRO POMPA SOLLEVAM. 2
DINP	R000505FAN10_1_F_ISF_PMSL005_SFONN02	(RN_4110333) (RNF SOLL. 6 BELLARIA) FUNZIONAMENTO EMERGENZA ATTIVO
DINP	R000505FAN10_1_F_ISF_VASC001_AFMAX01	(RN_4110333) (RNF SOLL. 6 BELLARIA) MASSIMO LIVELLO VASCA
DINP	R000505FAN10_1_F_ISF_VASC001_AFMIN01	(RN_4110333) (RNF SOLL. 6 BELLARIA) MINIMO LIVELLO VASCA
AINP	R000505FAN10_1_F_ISF_VASC001_MFLIV01	(RN_4110333) (RNF SOLL. 6 BELLARIA) LIVELLO VASCA
DINP	R000505FAN10_1_F_PLCC_PLCC001_AFSAI01	(RN_4110333) (RNF SOLL. 6 BELLARIA) ALLARME MODBUS Z-8-AI INDIRIZZO 8
DINP	R000505FAN10_1_F_PLCC_PLCC001_AFSDI01	(RN_4110333) (RNF SOLL. 6 BELLARIA) ALLARME MODBUS Z-10-DI INDIRIZZO 2
DINP	R000505FAN10_1_F_PLCC_PLCC001_AFSDI02	(RN_4110333) (RNF SOLL. 6 BELLARIA) ALLARME MODBUS Z-10-DI INDIRIZZO 3
DINP	R000505FAN10_1_F_PLCC_PLCC001_AFSDI03	(RN_4110333) (RNF SOLL. 6 BELLARIA) ALLARME MODBUS Z-10-DI INDIRIZZO 4
DINP	R000505FAN10_1_F_PLCC_PLCC001_AFSDI10	(RN_4110333) (RNF SOLL. 6 BELLARIA) ALLARME MODBUS Z-10-DO INDIRIZZO 6
DINP	R000505FAN10_1_F_PLCC_RTUU001_AFBAT01	(RN_4110333) (RNF SOLL. 6 BELLARIA) MINIMA TENSIONE BATTERIE
AOUT	R000505FAN10_1_F_TLM_RTUU001_BFDPL01	(RNF SOLL. 6 BELLARIA) : POLLING DURATION
AOUT	R000505FAN10_1_F_TLM_RTUU001_BFIPL01	(RNF SOLL. 6 BELLARIA) : CONFIGURE POLLING TIME
DOUT	R000505FAN10_1_F_TLM_RTUU001_CFALN01	(RNF SOLL. 6 BELLARIA) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000505FAN10_1_F_TLM_RTUU001_CFCFG01	(RNF SOLL. 6 BELLARIA) : CONFIGURE RTU COMMAND
DOUT	R000505FAN10_1_F_TLM_RTUU001_CFHPL01	(RNF SOLL. 6 BELLARIA) : HISTORY POLLING COMMAND
DOUT	R000505FAN10_1_F_TLM_RTUU001_CFMPL01	(RNF SOLL. 6 BELLARIA) : MANUAL POLLING COMMAND
DOUT	R000505FAN10_1_F_TLM_RTUU001_CFPRI01	(RNF SOLL. 6 BELLARIA) : LOW/HIGH PRIORITY COMMAND
DOUT	R000505FAN10_1_F_TLM_RTUU001_CFSN01	(RNF SOLL. 6 BELLARIA) : ON SCAN COMMAND
AINP	R000505FAN10_1_F_TLM_RTUU001_MFANM01	(RNF SOLL. 6 BELLARIA) : GENERAL ANOMALY STATUS

AINP	R000505FAN10_1_F_TLM_RTUU001_MFBPL01	(RNF SOLL. 6 BELLARIA) : STOP POLLING COUNTER
AINP	R000505FAN10_1_F_TLM_RTUU001_MFDUH01	(RNF SOLL. 6 BELLARIA) : LAST HIST POLLING COUNTER
AINP	R000505FAN10_1_F_TLM_RTUU001_MFDUP01	(RNF SOLL. 6 BELLARIA) : LAST POLLING COUNTER
AINP	R000505FAN10_1_F_TLM_RTUU001_MFERR01	(RNF SOLL. 6 BELLARIA) : DETTAGLIO COMUNICAZIONE
AINP	R000505FAN10_1_F_TLM_RTUU001_MFSTS01	(RNF SOLL. 6 BELLARIA) : TELEMETRY STATUS
DINP	R000505FAN10_1_F_TLM_RTUU001_SFALN01	(RNF SOLL. 6 BELLARIA) : PRIMARY/SECONDART LINE STATUS
DINP	R000505FAN10_1_F_TLM_RTUU001_SFPRIO1	(RNF SOLL. 6 BELLARIA) : LOW/HIGH PRIORITY STATUS
DINP	R000505FAN10_1_F_TLM_RTUU001_SFSCN01	(RNF SOLL. 6 BELLARIA) : ON SCAN STATUS
AINP	R000505FAN10_1_X_ABT_ENEL001_MLEAT02	(RN_4110333) (RNF SOLL. 6 BELLARIA) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000505FAN10_1_X_ABT_ENEL001_MLERT02	(RN_4110333) (RNF SOLL. 6 BELLARIA) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000506FAN10_1_F_ABT_AAUX001_AFTEN01	(RN_4126267) (RNF SOLL. 7 BELLARIA) MANCANZA TENSIONE AUX 24VAC
DINP	R000506FAN10_1_F_ABT_AAUX001_AFTEN02	(RN_4126267) (RNF SOLL. 7 BELLARIA) MANCANZA TENSIONE AUX 24VDC
DINP	R000506FAN10_1_F_ABT_ENEL001_AFTEN01	(RN_4126267) (RNF SOLL. 7 BELLARIA) MANCANZA FASI
DINP	R000506FAN10_1_F_ABT_IGEN001_AFONN01	(RN_4126267) (RNF SOLL. 7 BELLARIA) INTERRUOTTORE DIFFER. GENERALE APERTO
AOUT	R000506FAN10_1_F_AUT_APPA001_BFMMC03	(RN_4126267) (RNF SOLL. 7 BELLARIA) AUTOMAZIONI - NUM MAX POMPE ATTIVABILI CONTEMPORANEAMENTE
AOUT	R000506FAN10_1_F_AUT_APPA001_BFMMC04	(RN_4126267) (RNF SOLL. 7 BELLARIA) AUTOMAZIONI - SOGLIA ON 1 POMPA
AOUT	R000506FAN10_1_F_AUT_APPA001_BFMSA01	(RN_4126267) (RNF SOLL. 7 BELLARIA) AUTOMAZIONI - SOGLIA OFF 1 POMPA
AOUT	R000506FAN10_1_F_AUT_APPA002_BFMMC04	(RN_4126267) (RNF SOLL. 7 BELLARIA) AUTOMAZIONI - SOGLIA ON 2 POMPA
AOUT	R000506FAN10_1_F_AUT_APPA002_BFMSA01	(RN_4126267) (RNF SOLL. 7 BELLARIA) AUTOMAZIONI - SOGLIA OFF 2 POMPA
DINP	R000506FAN10_1_F_GEN_CNTA001_AFLRM01	(RN_4126267) (RNF SOLL. 7 BELLARIA) INTRUSIONE FC PORTA
DINP	R000506FAN10_1_F_GEN_IMPI001_SFREM01	(RN_4126267) (RNF SOLL. 7 BELLARIA) COMANDO REMOTO (LOC/DIST)
DINP	R000506FAN10_1_F_GEN_PATM001_AFLRM01	(RN_4126267) (RNF SOLL. 7 BELLARIA) ALLARME INTERVENTO SCARIC.PER PROT. ATMOSF
DOUT	R000506FAN10_1_F_ISF_PMSL000_CFRES01	(RN_4126267) (RNF SOLL. 7 BELLARIA) COMANDO RESET FUNZIONAMENTO EMERGENZA
DINP	R000506FAN10_1_F_ISF_PMSL001_AFAUX01	(RN_4126267) (RNF SOLL. 7 BELLARIA) MANCANZA TENSIONE AUX 24VAC POMPA SOLLEVAM. 1
DINP	R000506FAN10_1_F_ISF_PMSL001_AFAVV01	(RN_4126267) (RNF SOLL. 7 BELLARIA) ALLARME MANCATO AVVIAMENTO POMPA 1
DINP	R000506FAN10_1_F_ISF_PMSL001_AFIGA01	(RN_4126267) (RNF SOLL. 7 BELLARIA) INTERRUOTTORE P1 APERTO
DINP	R000506FAN10_1_F_ISF_PMSL001_AFKLX01	(RN_4126267) (RNF SOLL. 7 BELLARIA) POMPA 1 KLIXON
DINP	R000506FAN10_1_F_ISF_PMSL001_AFTER01	(RN_4126267) (RNF SOLL. 7 BELLARIA) POMPA 1 TERMICO
DOUT	R000506FAN10_1_F_ISF_PMSL001_CFAUT01	(RN_4126267) (RNF SOLL. 7 BELLARIA) COMANDO AUTOMATICO POMPA 1
DOUT	R000506FAN10_1_F_ISF_PMSL001_CFMAN01	(RN_4126267) (RNF SOLL. 7 BELLARIA) COMANDO MANUALE POMPA 1
DOUT	R000506FAN10_1_F_ISF_PMSL001_CFONI01	(RN_4126267) (RNF SOLL. 7 BELLARIA) COMANDO MARCIA INDIETRO POMPA 1
DOUT	R000506FAN10_1_F_ISF_PMSL001_CFRES01	(RN_4126267) (RNF SOLL. 7 BELLARIA) COMANDO RESET ALLARMI
AINP	R000506FAN10_1_F_ISF_PMSL001_MFASS01	(RN_4126267) (RNF SOLL. 7 BELLARIA) ASSORB. AMPEROMETRICO POMPA 1
DINP	R000506FAN10_1_F_ISF_PMSL001_SFAUT01	(RN_4126267) (RNF SOLL. 7 BELLARIA) AUTOMATICO IN FUNZ REMOTO POMPA1
DINP	R000506FAN10_1_F_ISF_PMSL001_SFINC01	(RN_4126267) (RNF SOLL. 7 BELLARIA) POMPA 1 (INCL/ESCL)
DINP	R000506FAN10_1_F_ISF_PMSL001_SFMAN01	(RN_4126267) (RNF SOLL. 7 BELLARIA) MANUALE IN FUNZ REMOTO POMPA1
DINP	R000506FAN10_1_F_ISF_PMSL001_SFOND01	(RN_4126267) (RNF SOLL. 7 BELLARIA) MARCIA AVANTI POMPA SOLLEVAM. 1
DINP	R000506FAN10_1_F_ISF_PMSL001_SFONI01	(RN_4126267) (RNF SOLL. 7 BELLARIA) MARCIA INDIETRO POMPA SOLLEVAM. 1
DINP	R000506FAN10_1_F_ISF_PMSL002_AFAUX01	(RN_4126267) (RNF SOLL. 7 BELLARIA) MANCANZA TENSIONE AUX 24VAC POMPA SOLLEVAM. 2
DINP	R000506FAN10_1_F_ISF_PMSL002_AFAVV01	(RN_4126267) (RNF SOLL. 7 BELLARIA) ALLARME MANCATO AVVIAMENTO POMPA 2
DINP	R000506FAN10_1_F_ISF_PMSL002_AFIGA01	(RN_4126267) (RNF SOLL. 7 BELLARIA) INTERRUOTTORE P2 APERTO
DINP	R000506FAN10_1_F_ISF_PMSL002_AFKLX01	(RN_4126267) (RNF SOLL. 7 BELLARIA) POMPA 2 KLIXON
DINP	R000506FAN10_1_F_ISF_PMSL002_AFTER01	(RN_4126267) (RNF SOLL. 7 BELLARIA) POMPA 2 TERMICO
DOUT	R000506FAN10_1_F_ISF_PMSL002_CFAUT01	(RN_4126267) (RNF SOLL. 7 BELLARIA) COMANDO AUTOMATICO POMPA 2
DOUT	R000506FAN10_1_F_ISF_PMSL002_CFMAN01	(RN_4126267) (RNF SOLL. 7 BELLARIA) COMANDO MANUALE POMPA 2
DOUT	R000506FAN10_1_F_ISF_PMSL002_CFONI01	(RN_4126267) (RNF SOLL. 7 BELLARIA) COMANDO MARCIA INDIETRO POMPA 2



AINP	R000506FAN10_1_F_ISF_PMSL002_MFASS01	(RN_4126267) (RNF SOLL. 7 BELLARIA) ASSORB. AMPEROMETRICO POMPA 2
DINP	R000506FAN10_1_F_ISF_PMSL002_SFAUT01	(RN_4126267) (RNF SOLL. 7 BELLARIA) AUTOMATICO IN FUNZ REMOTO POMPA2
DINP	R000506FAN10_1_F_ISF_PMSL002_SFINC01	(RN_4126267) (RNF SOLL. 7 BELLARIA) POMPA 2 (INCL/ESCL)
DINP	R000506FAN10_1_F_ISF_PMSL002_SFMAN01	(RN_4126267) (RNF SOLL. 7 BELLARIA) MANUALE IN FUNZ REMOTO POMPA2
DINP	R000506FAN10_1_F_ISF_PMSL002_SFOND01	(RN_4126267) (RNF SOLL. 7 BELLARIA) MARCIA AVANTI POMPA SOLLEVAM. 2
DINP	R000506FAN10_1_F_ISF_PMSL002_SFONI01	(RN_4126267) (RNF SOLL. 7 BELLARIA) MARCIA INDIETRO POMPA SOLLEVAM. 2
DINP	R000506FAN10_1_F_ISF_PMSL005_SFONN02	(RN_4126267) (RNF SOLL. 7 BELLARIA) FUNZIONAMENTO EMERGENZA ATTIVO
DINP	R000506FAN10_1_F_ISF_VASC001_AFMAS01	(RN_4126267) (RNF SOLL. 7 BELLARIA) MASSIMO LIVELLO VASCA
DINP	R000506FAN10_1_F_ISF_VASC001_AFMIN01	(RN_4126267) (RNF SOLL. 7 BELLARIA) MINIMO LIVELLO VASCA
AINP	R000506FAN10_1_F_ISF_VASC001_MFLIV01	(RN_4126267) (RNF SOLL. 7 BELLARIA) LIVELLO VASCA
DINP	R000506FAN10_1_F_PLCC001_AFSAI01	(RN_4126267) (RNF SOLL. 7 BELLARIA) ALLARME MODBUS Z-8-AI INDIRIZZO 5
DINP	R000506FAN10_1_F_PLCC001_AFSDI01	(RN_4126267) (RNF SOLL. 7 BELLARIA) ALLARME MODBUS Z-10-DI INDIRIZZO 2
DINP	R000506FAN10_1_F_PLCC001_AFSDI02	(RN_4126267) (RNF SOLL. 7 BELLARIA) ALLARME MODBUS Z-10-DI INDIRIZZO 3
DINP	R000506FAN10_1_F_PLCC001_AFSDI03	(RN_4126267) (RNF SOLL. 7 BELLARIA) ALLARME MODBUS Z-10-DI INDIRIZZO 4
DINP	R000506FAN10_1_F_PLCC001_AFSDI10	(RN_4126267) (RNF SOLL. 7 BELLARIA) ALLARME MODBUS Z-10-DO INDIRIZZO 6
DINP	R000506FAN10_1_F_PLCC001_AFBAT01	(RN_4126267) (RNF SOLL. 7 BELLARIA) MINIMA TENSIONE BATTERIE
AOUT	R000506FAN10_1_F_TLM_RTUU001_BFDPL01	(RNF SOLL. 7 BELLARIA) : POLLING DURATION
AOUT	R000506FAN10_1_F_TLM_RTUU001_BFIPL01	(RNF SOLL. 7 BELLARIA) : CONFIGURE POLLING TIME
DOUT	R000506FAN10_1_F_TLM_RTUU001_CFALN01	(RNF SOLL. 7 BELLARIA) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000506FAN10_1_F_TLM_RTUU001_CFCFG01	(RNF SOLL. 7 BELLARIA) : CONFIGURE RTU COMMAND
DOUT	R000506FAN10_1_F_TLM_RTUU001_CFHPL01	(RNF SOLL. 7 BELLARIA) : HISTORY POLLING COMMAND
DOUT	R000506FAN10_1_F_TLM_RTUU001_CFMPL01	(RNF SOLL. 7 BELLARIA) : MANUAL POLLING COMMAND
DOUT	R000506FAN10_1_F_TLM_RTUU001_CFPRI01	(RNF SOLL. 7 BELLARIA) : LOW/HIGH PRIORITY COMMAND
DOUT	R000506FAN10_1_F_TLM_RTUU001_CFSCN01	(RNF SOLL. 7 BELLARIA) : ON SCAN COMMAND
AINP	R000506FAN10_1_F_TLM_RTUU001_MFANM01	(RNF SOLL. 7 BELLARIA) : GENERAL ANOMALY STATUS
AINP	R000506FAN10_1_F_TLM_RTUU001_MFBPL01	(RNF SOLL. 7 BELLARIA) : STOP POLLING COUNTER
AINP	R000506FAN10_1_F_TLM_RTUU001_MFDUH01	(RNF SOLL. 7 BELLARIA) : LAST HIST POLLING COUNTER
AINP	R000506FAN10_1_F_TLM_RTUU001_MFDUP01	(RNF SOLL. 7 BELLARIA) : LAST POLLING COUNTER
AINP	R000506FAN10_1_F_TLM_RTUU001_MFERR01	(RNF SOLL. 7 BELLARIA) : DETTAGLIO COMUNICAZIONE
AINP	R000506FAN10_1_F_TLM_RTUU001_MFSTS01	(RNF SOLL. 7 BELLARIA) : TELEMETRY STATUS
DINP	R000506FAN10_1_F_TLM_RTUU001_SFALN01	(RNF SOLL. 7 BELLARIA) : PRIMARY/SECONDART LINE STATUS
DINP	R000506FAN10_1_F_TLM_RTUU001_SFPRI01	(RNF SOLL. 7 BELLARIA) : LOW/HIGH PRIORITY STATUS
DINP	R000506FAN10_1_F_TLM_RTUU001_SFSCN01	(RNF SOLL. 7 BELLARIA) : ON SCAN STATUS
DINP	R000508FAN10_1_E_GEN_CNATA001_AFLRM01	(RN_4127566) (RNF SOLL. AC. CH. L. MONTELLO) INTRUSIONE FC PORTA
DINP	R000508FAN10_1_E_GEN_IMP1001_SFREM01	(RN_4127566) (RNF SOLL. AC. CH. L. MONTELLO) COMANDO REMOTO (LOC/DIST)
DINP	R000508FAN10_1_E_GEN_SEAC001_AFMFQ01	(RN_4127566) (RNF SOLL. AC. CH. L. MONTELLO) MANCANZA FASE R
DINP	R000508FAN10_1_E_GEN_SEAC002_AFMFQ01	(RN_4127566) (RNF SOLL. AC. CH. L. MONTELLO) MANCANZA FASE S
DINP	R000508FAN10_1_E_GEN_SEAC003_AFMFQ01	(RN_4127566) (RNF SOLL. AC. CH. L. MONTELLO) MANCANZA FASE T
DINP	R000508FAN10_1_E_GRE_GREL001_AFLRM01	(RN_4127566) (RNF SOLL. AC. CH. L. MONTELLO) AVARIA GRUPPO ELETTROGENO
DINP	R000508FAN10_1_E_GRE_GREL001_SFONN01	(RN_4127566) (RNF SOLL. AC. CH. L. MONTELLO) MARCIA GRUPPO ELETTROGENO
DINP	R000508FAN10_1_E_ISB_PMAG001_AFTER01	(RN_4127566) (RNF SOLL. AC. CH. L. MONTELLO) TERMICO POMPA AGGOTTAMENTO
DINP	R000508FAN10_1_E_ISB_PMSL001_AFTER01	(RN_4127566) (RNF SOLL. AC. CH. L. MONTELLO) TERMICO POMPA 1
DOUT	R000508FAN10_1_E_ISB_PMSL001_CFAUT01	(RN_4127566) (RNF SOLL. AC. CH. L. MONTELLO) COMANDO AUTOMATICO POMPA 1
DOUT	R000508FAN10_1_E_ISB_PMSL001_CFMAN01	(RN_4127566) (RNF SOLL. AC. CH. L. MONTELLO) COMANDO MANUALE POMPA 1
AINP	R000508FAN10_1_E_ISB_PMSL001_MFASS01	(RN_4127566) (RNF SOLL. AC. CH. L. MONTELLO) ASSORBIMENTO POMPA 1
DINP	R000508FAN10_1_E_ISB_PMSL001_SFAUT01	(RN_4127566) (RNF SOLL. AC. CH. L. MONTELLO) AUTOMATICO POMPA 1

DINP	R000508FAN10_1_E_ISB_PMSL001_SFINC01	(RN_4127566) (RNF SOLL. AC. CH. L. MONTELLO) POMPA 1 (INCL/ESCL)
DINP	R000508FAN10_1_E_ISB_PMSL001_SFMAN01	(RN_4127566) (RNF SOLL. AC. CH. L. MONTELLO) MANUALE POMPA 1
DINP	R000508FAN10_1_E_ISB_PMSL001_SFONN01	(RN_4127566) (RNF SOLL. AC. CH. L. MONTELLO) MARCIA POMPA 1
DINP	R000508FAN10_1_E_ISB_PMSL002_AFTER01	(RN_4127566) (RNF SOLL. AC. CH. L. MONTELLO) TERMICO POMPA 2
DOUT	R000508FAN10_1_E_ISB_PMSL002_CFAUT01	(RN_4127566) (RNF SOLL. AC. CH. L. MONTELLO) COMANDO AUTOMATICO POMPA 2
DOUT	R000508FAN10_1_E_ISB_PMSL002_CFMAN01	(RN_4127566) (RNF SOLL. AC. CH. L. MONTELLO) COMANDO MANUALE POMPA 2
AINP	R000508FAN10_1_E_ISB_PMSL002_MFASS01	(RN_4127566) (RNF SOLL. AC. CH. L. MONTELLO) ASSORBIMENTO POMPA 2
DINP	R000508FAN10_1_E_ISB_PMSL002_SFAUT01	(RN_4127566) (RNF SOLL. AC. CH. L. MONTELLO) AUTOMATICO POMPA 2
DINP	R000508FAN10_1_E_ISB_PMSL002_SFINC01	(RN_4127566) (RNF SOLL. AC. CH. L. MONTELLO) POMPA 2 (INCL/ESCL)
DINP	R000508FAN10_1_E_ISB_PMSL002_SFMAN01	(RN_4127566) (RNF SOLL. AC. CH. L. MONTELLO) MANUALE POMPA 2
DINP	R000508FAN10_1_E_ISB_PMSL002_SFONN01	(RN_4127566) (RNF SOLL. AC. CH. L. MONTELLO) MARCIA POMPA 2
DINP	R000508FAN10_1_E_ISB_PMSL003_AFTER01	(RN_4127566) (RNF SOLL. AC. CH. L. MONTELLO) TERMICO POMPA 3
DOUT	R000508FAN10_1_E_ISB_PMSL003_CFAUT01	(RN_4127566) (RNF SOLL. AC. CH. L. MONTELLO) COMANDO AUTOMATICO POMPA 3
DOUT	R000508FAN10_1_E_ISB_PMSL003_CFMAN01	(RN_4127566) (RNF SOLL. AC. CH. L. MONTELLO) COMANDO MANUALE POMPA 3
AINP	R000508FAN10_1_E_ISB_PMSL003_MFASS01	(RN_4127566) (RNF SOLL. AC. CH. L. MONTELLO) ASSORBIMENTO POMPA 3
DINP	R000508FAN10_1_E_ISB_PMSL003_SFAUT01	(RN_4127566) (RNF SOLL. AC. CH. L. MONTELLO) AUTOMATICO POMPA 3
DINP	R000508FAN10_1_E_ISB_PMSL003_SFINC01	(RN_4127566) (RNF SOLL. AC. CH. L. MONTELLO) POMPA 3 (INCL/ESCL)
DINP	R000508FAN10_1_E_ISB_PMSL003_SFMAN01	(RN_4127566) (RNF SOLL. AC. CH. L. MONTELLO) MANUALE POMPA 3
DINP	R000508FAN10_1_E_ISB_PMSL003_SFONN01	(RN_4127566) (RNF SOLL. AC. CH. L. MONTELLO) MARCIA POMPA 3
DINP	R000508FAN10_1_E_ISB_PMSL004_AFTER01	(RN_4127566) (RNF SOLL. AC. CH. L. MONTELLO) TERMICO POMPA PP
DOUT	R000508FAN10_1_E_ISB_PMSL004_CFAUT01	(RN_4127566) (RNF SOLL. AC. CH. L. MONTELLO) COMANDO AUTOMATICO POMPA 4
DOUT	R000508FAN10_1_E_ISB_PMSL004_CFMAN01	(RN_4127566) (RNF SOLL. AC. CH. L. MONTELLO) COMANDO MANUALE POMPA PP
AINP	R000508FAN10_1_E_ISB_PMSL004_MFASS01	(RN_4127566) (RNF SOLL. AC. CH. L. MONTELLO) ASSORBIMENTO POMPA PP
DINP	R000508FAN10_1_E_ISB_PMSL004_SFAUT01	(RN_4127566) (RNF SOLL. AC. CH. L. MONTELLO) AUTOMATICO POMPA PP
DINP	R000508FAN10_1_E_ISB_PMSL004_SFINC01	(RN_4127566) (RNF SOLL. AC. CH. L. MONTELLO) POMPA PP (INCL/ESCL)
DINP	R000508FAN10_1_E_ISB_PMSL004_SFMAN01	(RN_4127566) (RNF SOLL. AC. CH. L. MONTELLO) MANUALE POMPA PP
DINP	R000508FAN10_1_E_ISB_PMSL004_SFONN01	(RN_4127566) (RNF SOLL. AC. CH. L. MONTELLO) MARCIA POMPA PP
DINP	R000508FAN10_1_E_ISB_SAQU001_AFALL01	(RN_4127566) (RNF SOLL. AC. CH. L. MONTELLO) ALLAGAM. SALA Q.LM
DINP	R000508FAN10_1_E_ISB_VASC001_AFMAX01	(RN_4127566) (RNF SOLL. AC. CH. L. MONTELLO) MASSIMO LIVELLO VASCA
DINP	R000508FAN10_1_E_ISB_VASC001_AFMIN01	(RN_4127566) (RNF SOLL. AC. CH. L. MONTELLO) MINIMO LIVELLO VASCA
AINP	R000508FAN10_1_E_ISB_VASC001_MFLIV01	(RN_4127566) (RNF SOLL. AC. CH. L. MONTELLO) LIVELLO VASCA
DOUT	R000508FAN10_1_E_TLM_RTUU001_CFALN01	(RNF SOLL. AC. CH. L. MONTELLO) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000508FAN10_1_E_TLM_RTUU001_CFCFG01	(RNF SOLL. AC. CH. L. MONTELLO) : CONFIGURE RTU COMMAND
DOUT	R000508FAN10_1_E_TLM_RTUU001_CFHPL01	(RNF SOLL. AC. CH. L. MONTELLO) : HISTORY POLLING COMMAND
DOUT	R000508FAN10_1_E_TLM_RTUU001_CFMPL01	(RNF SOLL. AC. CH. L. MONTELLO) : MANUAL POLLING COMMAND
DOUT	R000508FAN10_1_E_TLM_RTUU001_CFPRI01	(RNF SOLL. AC. CH. L. MONTELLO) : LOW/HIGH PRIORITY COMMAND
DOUT	R000508FAN10_1_E_TLM_RTUU001_CFSN01	(RNF SOLL. AC. CH. L. MONTELLO) : ON SCAN COMMAND
AINP	R000508FAN10_1_E_TLM_RTUU001_MFANM01	(RNF SOLL. AC. CH. L. MONTELLO) : GENERAL ANOMALY STATUS
AINP	R000508FAN10_1_E_TLM_RTUU001_MFDUH01	(RNF SOLL. AC. CH. L. MONTELLO) : LAST HIST POLLING COUNTER
AINP	R000508FAN10_1_E_TLM_RTUU001_MFDUP01	(RNF SOLL. AC. CH. L. MONTELLO) : LAST POLLING COUNTER
AINP	R000508FAN10_1_E_TLM_RTUU001_MFSTS01	(RNF SOLL. AC. CH. L. MONTELLO) : TELEMETRY STATUS
DINP	R000508FAN10_1_E_TLM_RTUU001_SFALN01	(RNF SOLL. AC. CH. L. MONTELLO) : PRIMARY/SECONDART LINE STATUS
DINP	R000508FAN10_1_E_TLM_RTUU001_SFPRI01	(RNF SOLL. AC. CH. L. MONTELLO) : LOW/HIGH PRIORITY STATUS
DINP	R000508FAN10_1_E_TLM_RTUU001_SFSCN01	(RNF SOLL. AC. CH. L. MONTELLO) : ON SCAN STATUS
AINP	R000508FAN10_1_X_ABT_ENEL001_MLEAT01	(RN_4127566) (RNF SOLL. AC. CH. L. MONTELLO) ENERGIA ATTIVA DA SAP PREVISIONALE
AINP	R000508FAN10_1_X_ABT_ENEL001_MLEAT02	(RN_4127566) (RNF SOLL. AC. CH. L. MONTELLO) ENERGIA ATTIVA DA SAP DAFINITIVA

AINP	R000508FAN10_1_X_ABT_ENEL001_MLERT01	(RN_4127566) (RNF SOLL. AC. CH. L. MONTELLO) ENERGIA REATTIVA DA SAP PREVISIONALE
AINP	R000508FAN10_1_X_ABT_ENEL001_MLERT02	(RN_4127566) (RNF SOLL. AC. CH. L. MONTELLO) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000509FAN10_1_F_GEN_CNTA001_AFLRM01	(RN_4127565) (RNF SOLL. AC. CH. VIA ITALICO) INTRUSIONE FC PORTA
DINP	R000509FAN10_1_F_GEN_IMPI001_SFREM01	(RN_4127565) (RNF SOLL. AC. CH. VIA ITALICO) COMANDO REMOTO (LOC/DIST)
DINP	R000509FAN10_1_F_GEN_SEAC001_AFMFQ01	(RN_4127565) (RNF SOLL. AC. CH. VIA ITALICO) MANCANZA FASI
DINP	R000509FAN10_1_F_ISB_PMSL001_AFTER01	(RN_4127565) (RNF SOLL. AC. CH. VIA ITALICO) POMPA 1 TERMICO
DOUT	R000509FAN10_1_F_ISB_PMSL001_CFAUT01	(RN_4127565) (RNF SOLL. AC. CH. VIA ITALICO) COMANDO AUTOMATICO POMPA 1
DOUT	R000509FAN10_1_F_ISB_PMSL001_CFMAN01	(RN_4127565) (RNF SOLL. AC. CH. VIA ITALICO) COMANDO MANUALE POMPA 1
AINP	R000509FAN10_1_F_ISB_PMSL001_MFASS01	(RN_4127565) (RNF SOLL. AC. CH. VIA ITALICO) ASSORBIMENTO POMPA 1
DINP	R000509FAN10_1_F_ISB_PMSL001_SFAUT01	(RN_4127565) (RNF SOLL. AC. CH. VIA ITALICO) POMPA 1 AUTOMATICO
DINP	R000509FAN10_1_F_ISB_PMSL001_SFINC01	(RN_4127565) (RNF SOLL. AC. CH. VIA ITALICO) POMPA 1 (INCL/ESCL)
DINP	R000509FAN10_1_F_ISB_PMSL001_SFMAN01	(RN_4127565) (RNF SOLL. AC. CH. VIA ITALICO) POMPA 1 MANUALE
DINP	R000509FAN10_1_F_ISB_PMSL001_SFONN01	(RN_4127565) (RNF SOLL. AC. CH. VIA ITALICO) POMPA 1 MARCIA
DINP	R000509FAN10_1_F_ISB_PMSL002_AFTER01	(RN_4127565) (RNF SOLL. AC. CH. VIA ITALICO) POMPA 2 TERMICO
DOUT	R000509FAN10_1_F_ISB_PMSL002_CFAUT01	(RN_4127565) (RNF SOLL. AC. CH. VIA ITALICO) COMANDO AUTOMATICO POMPA 2
DOUT	R000509FAN10_1_F_ISB_PMSL002_CFMAN01	(RN_4127565) (RNF SOLL. AC. CH. VIA ITALICO) COMANDO MANUALE POMPA 2
AINP	R000509FAN10_1_F_ISB_PMSL002_MFASS01	(RN_4127565) (RNF SOLL. AC. CH. VIA ITALICO) ASSORBIMENTO POMPA 2
DINP	R000509FAN10_1_F_ISB_PMSL002_SFAUT01	(RN_4127565) (RNF SOLL. AC. CH. VIA ITALICO) POMPA 2 AUTOMATICO
DINP	R000509FAN10_1_F_ISB_PMSL002_SFINC01	(RN_4127565) (RNF SOLL. AC. CH. VIA ITALICO) POMPA 2 (INCL/ESCL)
DINP	R000509FAN10_1_F_ISB_PMSL002_SFMAN01	(RN_4127565) (RNF SOLL. AC. CH. VIA ITALICO) POMPA 2 MANUALE
DINP	R000509FAN10_1_F_ISB_PMSL002_SFONN01	(RN_4127565) (RNF SOLL. AC. CH. VIA ITALICO) POMPA 2 MARCIA
DINP	R000509FAN10_1_F_ISB_PMSL003_AFTER01	(RN_4127565) (RNF SOLL. AC. CH. VIA ITALICO) POMPA 3 TERMICO
DOUT	R000509FAN10_1_F_ISB_PMSL003_CFAUT01	(RN_4127565) (RNF SOLL. AC. CH. VIA ITALICO) COMANDO AUTOMATICO POMPA 3
DOUT	R000509FAN10_1_F_ISB_PMSL003_CFMAN01	(RN_4127565) (RNF SOLL. AC. CH. VIA ITALICO) COMANDO MANUALE POMPA 3
AINP	R000509FAN10_1_F_ISB_PMSL003_MFASS01	(RN_4127565) (RNF SOLL. AC. CH. VIA ITALICO) ASSORBIMENTO POMPA 3
DINP	R000509FAN10_1_F_ISB_PMSL003_SFAUT01	(RN_4127565) (RNF SOLL. AC. CH. VIA ITALICO) POMPA 3 AUTOMATICO
DINP	R000509FAN10_1_F_ISB_PMSL003_SFINC01	(RN_4127565) (RNF SOLL. AC. CH. VIA ITALICO) POMPA 3 (INCL/ESCL)
DINP	R000509FAN10_1_F_ISB_PMSL003_SFMAN01	(RN_4127565) (RNF SOLL. AC. CH. VIA ITALICO) POMPA 3 MANUALE
DINP	R000509FAN10_1_F_ISB_PMSL003_SFONN01	(RN_4127565) (RNF SOLL. AC. CH. VIA ITALICO) POMPA 3 MARCIA
DINP	R000509FAN10_1_F_ISB_VASC001_AFMAX01	(RN_4127565) (RNF SOLL. AC. CH. VIA ITALICO) MASSIMO LIVELLO VASCA
DINP	R000509FAN10_1_F_ISB_VASC001_AFMIN01	(RN_4127565) (RNF SOLL. AC. CH. VIA ITALICO) MINIMO LIVELLO VASCA
DINP	R000509FAN10_1_F_ISF_PMSL001_AFTER01	(RN_4127565) (RNF SOLL. AC. CH. VIA ITALICO) POMPA 1 TERMICO PRIMA PIOGGIA
DOUT	R000509FAN10_1_F_ISF_PMSL001_CFAUT01	(RN_4127565) (RNF SOLL. AC. CH. VIA ITALICO) COMANDO AUTOMATICO POMPA DI MAGRA
DOUT	R000509FAN10_1_F_ISF_PMSL001_CFMAN01	(RN_4127565) (RNF SOLL. AC. CH. VIA ITALICO) COMANDO MANUALE POMPA DI MAGRA
DINP	R000509FAN10_1_F_ISF_PMSL001_SFAUT01	(RN_4127565) (RNF SOLL. AC. CH. VIA ITALICO) POMPA DI MAGRA AUTOMATICO
DINP	R000509FAN10_1_F_ISF_PMSL001_SFINC01	(RN_4127565) (RNF SOLL. AC. CH. VIA ITALICO) POMPA DI MAGRA (INCL/ESCL)
DINP	R000509FAN10_1_F_ISF_PMSL001_SFMAN01	(RN_4127565) (RNF SOLL. AC. CH. VIA ITALICO) POMPA DI MAGRA MANUALE
DINP	R000509FAN10_1_F_ISF_PMSL001_SFONN01	(RN_4127565) (RNF SOLL. AC. CH. VIA ITALICO) POMPA DI MAGRA MARCIA
DOUT	R000509FAN10_1_F_TLM_RTUU001_CFALN01	(RNF SOLL. AC. CH. VIA ITALICO) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000509FAN10_1_F_TLM_RTUU001_CFCFG01	(RNF SOLL. AC. CH. VIA ITALICO) : CONFIGURE RTU COMMAND
DOUT	R000509FAN10_1_F_TLM_RTUU001_CFHPL01	(RNF SOLL. AC. CH. VIA ITALICO) : HISTORY POLLING COMMAND
DOUT	R000509FAN10_1_F_TLM_RTUU001_CFMPL01	(RNF SOLL. AC. CH. VIA ITALICO) : MANUAL POLLING COMMAND
DOUT	R000509FAN10_1_F_TLM_RTUU001_CFPRI01	(RNF SOLL. AC. CH. VIA ITALICO) : LOW/HIGH PRIORITY COMMAND
DOUT	R000509FAN10_1_F_TLM_RTUU001_CFCSCN01	(RNF SOLL. AC. CH. VIA ITALICO) : ON SCAN COMMAND
AINP	R000509FAN10_1_F_TLM_RTUU001_MFANM01	(RNF SOLL. AC. CH. VIA ITALICO) : GENERAL ANOMALY STATUS
AINP	R000509FAN10_1_F_TLM_RTUU001_MFDUH01	(RNF SOLL. AC. CH. VIA ITALICO) : LAST HIST POLLING COUNTER

AINP	R000509FAN10_1_F_TLM_RTUU001_MFDUP01	(RNF SOLL. AC. CH. VIA ITALICO) : LAST POLLING COUNTER
AINP	R000509FAN10_1_F_TLM_RTUU001_MFSTS01	(RNF SOLL. AC. CH. VIA ITALICO) : TELEMETRY STATUS
DINP	R000509FAN10_1_F_TLM_RTUU001_SFALN01	(RNF SOLL. AC. CH. VIA ITALICO) : PRIMARY/SECONDART LINE STATUS
DINP	R000509FAN10_1_F_TLM_RTUU001_SFPRIO1	(RNF SOLL. AC. CH. VIA ITALICO) : LOW/HIGH PRIORITY STATUS
DINP	R000509FAN10_1_F_TLM_RTUU001_SFSCN01	(RNF SOLL. AC. CH. VIA ITALICO) : ON SCAN STATUS
AINP	R000509FAN10_1_X_ABT_ENEL001_MLEATO2	(RN_4127565) (RNF SOLL. AC. CH. VIA ITALICO) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000509FAN10_1_X_ABT_ENEL001_MLERTO2	(RN_4127565) (RNF SOLL. AC. CH. VIA ITALICO) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000513FAN10_1_F_GEN_CNTA001_AFLRM01	(RN_4110139) (RNF SOLL. AC. CH. NICOLO' ZENO) INTRUSIONE FC PORTA
DINP	R000513FAN10_1_F_GEN_IMPIO01_SFREM01	(RN_4110139) (RNF SOLL. AC. CH. NICOLO' ZENO) COMANDO REMOTO (LOC/DIST)
DINP	R000513FAN10_1_F_GEN_SEAC001_AFMFQ01	(RN_4110139) (RNF SOLL. AC. CH. NICOLO' ZENO) MANCANZA FASI
DINP	R000513FAN10_1_F_ISF_PMSL001_AFTER01	(RN_4110139) (RNF SOLL. AC. CH. NICOLO' ZENO) POMPA 1 TERMICO
DOUT	R000513FAN10_1_F_ISF_PMSL001_CFAUT01	(RN_4110139) (RNF SOLL. AC. CH. NICOLO' ZENO) COMANDO AUTOMATICO POMPA 1
DOUT	R000513FAN10_1_F_ISF_PMSL001_CFMAN01	(RN_4110139) (RNF SOLL. AC. CH. NICOLO' ZENO) COMANDO MANUALE POMPA 1
AINP	R000513FAN10_1_F_ISF_PMSL001_MFASS01	(RN_4110139) (RNF SOLL. AC. CH. NICOLO' ZENO) ASSORBIMENTO POMPA 1
DINP	R000513FAN10_1_F_ISF_PMSL001_SFAUT01	(RN_4110139) (RNF SOLL. AC. CH. NICOLO' ZENO) POMPA 1 IN AUTOMATICO
DINP	R000513FAN10_1_F_ISF_PMSL001_SFINC01	(RN_4110139) (RNF SOLL. AC. CH. NICOLO' ZENO) POMPA 1 (INCL/ESCL)
DINP	R000513FAN10_1_F_ISF_PMSL001_SFMAN01	(RN_4110139) (RNF SOLL. AC. CH. NICOLO' ZENO) POMPA 1 N MANUALE
DINP	R000513FAN10_1_F_ISF_PMSL001_SFONN01	(RN_4110139) (RNF SOLL. AC. CH. NICOLO' ZENO) POMPA 1 IN MARCIA
DINP	R000513FAN10_1_F_ISF_PMSL002_AFTER01	(RN_4110139) (RNF SOLL. AC. CH. NICOLO' ZENO) POMPA 2 TERMICO
DOUT	R000513FAN10_1_F_ISF_PMSL002_CFAUT01	(RN_4110139) (RNF SOLL. AC. CH. NICOLO' ZENO) COMANDO AUTOMATICO POMPA 2
DOUT	R000513FAN10_1_F_ISF_PMSL002_CFMAN01	(RN_4110139) (RNF SOLL. AC. CH. NICOLO' ZENO) COMANDO MANUALE POMPA 2
AINP	R000513FAN10_1_F_ISF_PMSL002_MFASS01	(RN_4110139) (RNF SOLL. AC. CH. NICOLO' ZENO) ASSORBIMENTO POMPA 2
DINP	R000513FAN10_1_F_ISF_PMSL002_SFAUT01	(RN_4110139) (RNF SOLL. AC. CH. NICOLO' ZENO) POMPA 2 IN AUTOMATICO
DINP	R000513FAN10_1_F_ISF_PMSL002_SFINC01	(RN_4110139) (RNF SOLL. AC. CH. NICOLO' ZENO) POMPA 2 (INCL/ESCL)
DINP	R000513FAN10_1_F_ISF_PMSL002_SFMAN01	(RN_4110139) (RNF SOLL. AC. CH. NICOLO' ZENO) POMPA 2 IN MANUALE
DINP	R000513FAN10_1_F_ISF_PMSL002_SFONN01	(RN_4110139) (RNF SOLL. AC. CH. NICOLO' ZENO) POMPA 2 IN MARCIA
DINP	R000513FAN10_1_F_ISF_PMSL003_AFTER01	(RN_4110139) (RNF SOLL. AC. CH. NICOLO' ZENO) POMPA 3 TERMICO
DOUT	R000513FAN10_1_F_ISF_PMSL003_CFAUT01	(RN_4110139) (RNF SOLL. AC. CH. NICOLO' ZENO) COMANDO AUTOMATICO POMPA 3
DOUT	R000513FAN10_1_F_ISF_PMSL003_CFMAN01	(RN_4110139) (RNF SOLL. AC. CH. NICOLO' ZENO) COMANDO MANUALE POMPA 3
AINP	R000513FAN10_1_F_ISF_PMSL003_MFASS01	(RN_4110139) (RNF SOLL. AC. CH. NICOLO' ZENO) ASSORBIMENTO POMPA 3
DINP	R000513FAN10_1_F_ISF_PMSL003_SFAUT01	(RN_4110139) (RNF SOLL. AC. CH. NICOLO' ZENO) POMPA 3 IN AUTOMATICO
DINP	R000513FAN10_1_F_ISF_PMSL003_SFINC01	(RN_4110139) (RNF SOLL. AC. CH. NICOLO' ZENO) POMPA 3 (INCL/ESCL)
DINP	R000513FAN10_1_F_ISF_PMSL003_SFMAN01	(RN_4110139) (RNF SOLL. AC. CH. NICOLO' ZENO) POMPA 3 N MANUALE
DINP	R000513FAN10_1_F_ISF_PMSL003_SFONN01	(RN_4110139) (RNF SOLL. AC. CH. NICOLO' ZENO) POMPA 3 IN MARCIA
DINP	R000513FAN10_1_F_ISF_VASC001_AFMAX01	(RN_4110139) (RNF SOLL. AC. CH. NICOLO' ZENO) MASSIMO LIVELLO VASCA
DINP	R000513FAN10_1_F_ISF_VASC001_AFMIN01	(RN_4110139) (RNF SOLL. AC. CH. NICOLO' ZENO) MINIMO LIVELLO VASCA
DOUT	R000513FAN10_1_F_TLM_RTUU001_CFALN01	(RNF SOLL. AC. CH. NICOLO' ZENO) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000513FAN10_1_F_TLM_RTUU001_CFCFG01	(RNF SOLL. AC. CH. NICOLO' ZENO) : CONFIGURE RTU COMMAND
DOUT	R000513FAN10_1_F_TLM_RTUU001_CFHPL01	(RNF SOLL. AC. CH. NICOLO' ZENO) : HISTORY POLLING COMMAND
DOUT	R000513FAN10_1_F_TLM_RTUU001_CFMPL01	(RNF SOLL. AC. CH. NICOLO' ZENO) : MANUAL POLLING COMMAND
DOUT	R000513FAN10_1_F_TLM_RTUU001_CFPRI01	(RNF SOLL. AC. CH. NICOLO' ZENO) : LOW/HIGH PRIORITY COMMAND
DOUT	R000513FAN10_1_F_TLM_RTUU001_CFSCN01	(RNF SOLL. AC. CH. NICOLO' ZENO) : ON SCAN COMMAND
AINP	R000513FAN10_1_F_TLM_RTUU001_MFANM01	(RNF SOLL. AC. CH. NICOLO' ZENO) : GENERAL ANOMALY STATUS
AINP	R000513FAN10_1_F_TLM_RTUU001_MFDUH01	(RNF SOLL. AC. CH. NICOLO' ZENO) : LAST HIST POLLING COUNTER
AINP	R000513FAN10_1_F_TLM_RTUU001_MFDUP01	(RNF SOLL. AC. CH. NICOLO' ZENO) : LAST POLLING COUNTER
AINP	R000513FAN10_1_F_TLM_RTUU001_MFSTS01	(RNF SOLL. AC. CH. NICOLO' ZENO) : TELEMETRY STATUS

DINP	R000513FAN10_1_F_TLM_RTUU001_SFALN01	(RNF SOLL. AC. CH. NICOLO' ZENO) : PRIMARY/SECONDART LINE STATUS
DINP	R000513FAN10_1_F_TLM_RTUU001_SFPRIO1	(RNF SOLL. AC. CH. NICOLO' ZENO) : LOW/HIGH PRIORITY STATUS
DINP	R000513FAN10_1_F_TLM_RTUU001_SFSCN01	(RNF SOLL. AC. CH. NICOLO' ZENO) : ON SCAN STATUS
AINP	R000513FAN10_1_X_ABT_ENEL001_MLEAT02	(RN_4110139) (RNF SOLL. AC. CH. NICOLO' ZENO) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000513FAN10_1_X_ABT_ENEL001_MLERT02	(RN_4110139) (RNF SOLL. AC. CH. NICOLO' ZENO) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000522FAND1_1_F_ABT_ENEL001_AFTEN01	(RN_4109947) (RNF SOTTOPASSO CARR. VIA POERIO) MANCANZA FASI
DINP	R000522FAND1_1_F_ABT_IAUX001_SFONN01	(RN_4109947) (RNF SOTTOPASSO CARR. VIA POERIO) INTERRUETTORE AUX POMPA 1 APERTO
DINP	R000522FAND1_1_F_ABT_IAUX002_AFONN01	(RN_4109947) (RNF SOTTOPASSO CARR. VIA POERIO) INTERRUETTORE SERVIZI AUX APERTO
DINP	R000522FAND1_1_F_ABT_IAUX002_SFONN01	(RN_4109947) (RNF SOTTOPASSO CARR. VIA POERIO) INTERRUETTORE AUX POMPA 2 APERTO
DINP	R000522FAND1_1_F_ABT_IAUX003_SFONN01	(RN_4109947) (RNF SOTTOPASSO CARR. VIA POERIO) INTERRUETTORE AUX POMPA 3 APERTO
DINP	R000522FAND1_1_F_ABT_IDIF001_AFONN01	(RN_4109947) (RNF SOTTOPASSO CARR. VIA POERIO) INTERRUETTORE GENERALE SERVIZI APERTO
DINP	R000522FAND1_1_F_ABT_IDIF002_AFONN01	(RN_4109947) (RNF SOTTOPASSO CARR. VIA POERIO) INTERRUETTORE ALIMENTAZIONE RIA 1 E 2 APERTO
DINP	R000522FAND1_1_F_ABT_IGEN001_AFONN01	(RN_4109947) (RNF SOTTOPASSO CARR. VIA POERIO) INTERRUETTORE GENERALE QUADRO APERTO
DOUT	R000522FAND1_1_F_ABT_IGEN001_CFOFF01	(RN_4109947) (RNF SOTTOPASSO CARR. VIA POERIO) COMANDO CHIUSURA INTERRUETTORE GENERALE QUADRO
DOUT	R000522FAND1_1_F_ABT_IGEN001_CFONN01	(RN_4109947) (RNF SOTTOPASSO CARR. VIA POERIO) COMANDO APERTURA INTERRUETTORE GENERALE QUADRO
DOUT	R000522FAND1_1_F_ABT_INTQ001_CFONN01	(RN_4109947) (RNF SOTTOPASSO CARR. VIA POERIO) COMANDO AP/CH INTERRUETTORE POMPA 1
DINP	R000522FAND1_1_F_ABT_INTQ001_SFONN01	(RN_4109947) (RNF SOTTOPASSO CARR. VIA POERIO) INTERRUETTORE POMPA 1 APERTO
DOUT	R000522FAND1_1_F_ABT_INTQ002_CFONN01	(RN_4109947) (RNF SOTTOPASSO CARR. VIA POERIO) COMANDO AP/CH INTERRUETTORE POMPA 2
DINP	R000522FAND1_1_F_ABT_INTQ002_SFONN01	(RN_4109947) (RNF SOTTOPASSO CARR. VIA POERIO) INTERRUETTORE POMPA 2 APERTO
DOUT	R000522FAND1_1_F_ABT_INTQ003_CFONN01	(RN_4109947) (RNF SOTTOPASSO CARR. VIA POERIO) COMANDO AP/CH INTERRUETTORE POMPA 3
DINP	R000522FAND1_1_F_ABT_INTQ003_SFONN01	(RN_4109947) (RNF SOTTOPASSO CARR. VIA POERIO) INTERRUETTORE POMPA 3 APERTO
DOUT	R000522FAND1_1_F_ABT_INTQ004_CFOFF01	(RN_4109947) (RNF SOTTOPASSO CARR. VIA POERIO) COMANDO CHIUSURA INTERRUETTORE GENERALE POMPE
DOUT	R000522FAND1_1_F_ABT_INTQ004_CFONN01	(RN_4109947) (RNF SOTTOPASSO CARR. VIA POERIO) COMANDO APERTURA INTERRUETTORE GENERALE POMPE
DINP	R000522FAND1_1_F_ABT_INTQ004_SFONN01	(RN_4109947) (RNF SOTTOPASSO CARR. VIA POERIO) INTERRUETTORE GENERALE POMPE APERTO
DINP	R000522FAND1_1_F_GEN_CNTA001_AFLRM01	(RN_4109947) (RNF SOTTOPASSO CARR. VIA POERIO) INTRUSIONE FC PORTE
DINP	R000522FAND1_1_F_GEN_IMPIO01_SFREM01	(RN_4109947) (RNF SOTTOPASSO CARR. VIA POERIO) COMANDO REMOTO (LOC/DIST)
DINP	R000522FAND1_1_F_GRE_GREL001_AFLRM01	(RN_4109947) (RNF SOTTOPASSO CARR. VIA POERIO) GRUPPO ELETTROGENO BATTERIA SCARICA
DINP	R000522FAND1_1_F_GRE_GREL001_AFLRM02	(RN_4109947) (RNF SOTTOPASSO CARR. VIA POERIO) GRUPPO ELETTROGENO IN AVARIA
DINP	R000522FAND1_1_F_GRE_GREL001_SFINC01	(RN_4109947) (RNF SOTTOPASSO CARR. VIA POERIO) GRUPPO ELETTROGENO (INCL/ESCL)
DINP	R000522FAND1_1_F_GRE_GREL001_SFONN01	(RN_4109947) (RNF SOTTOPASSO CARR. VIA POERIO) GRUPPO ELETTROGENO IN MARCIA
DINP	R000522FAND1_1_F_ISF_PMSL001_AFKLX01	(RN_4109947) (RNF SOTTOPASSO CARR. VIA POERIO) POMPA 1 KLIXON
DINP	R000522FAND1_1_F_ISF_PMSL001_AFTER01	(RN_4109947) (RNF SOTTOPASSO CARR. VIA POERIO) POMPA 1 TERMICO
DOUT	R000522FAND1_1_F_ISF_PMSL001_CFAUT01	(RN_4109947) (RNF SOTTOPASSO CARR. VIA POERIO) COMANDO AUTOMATICO POMPA 1
DOUT	R000522FAND1_1_F_ISF_PMSL001_CFMAN01	(RN_4109947) (RNF SOTTOPASSO CARR. VIA POERIO) COMANDO MANUALE POMPA 1
AINP	R000522FAND1_1_F_ISF_PMSL001_MFASS01	(RN_4109947) (RNF SOTTOPASSO CARR. VIA POERIO) ASSORBIMENTO POMPA 1
DINP	R000522FAND1_1_F_ISF_PMSL001_SFAUT01	(RN_4109947) (RNF SOTTOPASSO CARR. VIA POERIO) POMPA 1 IN AUTOMATICO
DINP	R000522FAND1_1_F_ISF_PMSL001_SFINC01	(RN_4109947) (RNF SOTTOPASSO CARR. VIA POERIO) POMPA 1 (INCL/ESCL)
DINP	R000522FAND1_1_F_ISF_PMSL001_SFMAN01	(RN_4109947) (RNF SOTTOPASSO CARR. VIA POERIO) POMPA 1 IN MANUALE
DINP	R000522FAND1_1_F_ISF_PMSL001_SFONN01	(RN_4109947) (RNF SOTTOPASSO CARR. VIA POERIO) POMPA 1 IN MARCIA
DINP	R000522FAND1_1_F_ISF_PMSL002_AFKLX01	(RN_4109947) (RNF SOTTOPASSO CARR. VIA POERIO) POMPA 2 KLIXON
DINP	R000522FAND1_1_F_ISF_PMSL002_AFTER01	(RN_4109947) (RNF SOTTOPASSO CARR. VIA POERIO) POMPA 2 TERMICO
DOUT	R000522FAND1_1_F_ISF_PMSL002_CFAUT01	(RN_4109947) (RNF SOTTOPASSO CARR. VIA POERIO) COMANDO AUTOMATICO POMPA 2
DOUT	R000522FAND1_1_F_ISF_PMSL002_CFMAN01	(RN_4109947) (RNF SOTTOPASSO CARR. VIA POERIO) COMANDO MANUALE POMPA 2
AINP	R000522FAND1_1_F_ISF_PMSL002_MFASS01	(RN_4109947) (RNF SOTTOPASSO CARR. VIA POERIO) ASSORBIMENTO POMPA 2
DINP	R000522FAND1_1_F_ISF_PMSL002_SFAUT01	(RN_4109947) (RNF SOTTOPASSO CARR. VIA POERIO) POMPA 2 IN AUTOMATICO
DINP	R000522FAND1_1_F_ISF_PMSL002_SFINC01	(RN_4109947) (RNF SOTTOPASSO CARR. VIA POERIO) POMPA 2 (INCL/ESCL)

DINP	R000522FAND1_1_F_ISF_PMSL002_SFMAN01	(RN_4109947) (RNF SOTTOPASSO CARR. VIA POERIO) POMPA 2 IN MANUALE
DINP	R000522FAND1_1_F_ISF_PMSL002_SFONN01	(RN_4109947) (RNF SOTTOPASSO CARR. VIA POERIO) POMPA 2 IN MARCIA
DINP	R000522FAND1_1_F_ISF_PMSL003_AFLRM01	(RN_4109947) (RNF SOTTOPASSO CARR. VIA POERIO) POMPA 3 ALLARME MINICAS
DINP	R000522FAND1_1_F_ISF_PMSL003_AFTER01	(RN_4109947) (RNF SOTTOPASSO CARR. VIA POERIO) POMPA 3 AVARIA SOFT START
DOUT	R000522FAND1_1_F_ISF_PMSL003_CFAUT01	(RN_4109947) (RNF SOTTOPASSO CARR. VIA POERIO) COMANDO AUTOMATICO POMPA 3
DOUT	R000522FAND1_1_F_ISF_PMSL003_CFMAN01	(RN_4109947) (RNF SOTTOPASSO CARR. VIA POERIO) COMANDO MANUALE POMPA 3
AINP	R000522FAND1_1_F_ISF_PMSL003_MFASS01	(RN_4109947) (RNF SOTTOPASSO CARR. VIA POERIO) ASSORBIMENTO POMPA 3
DINP	R000522FAND1_1_F_ISF_PMSL003_SFAUT01	(RN_4109947) (RNF SOTTOPASSO CARR. VIA POERIO) POMPA 3 IN AUTOMATICO
DINP	R000522FAND1_1_F_ISF_PMSL003_SFINC01	(RN_4109947) (RNF SOTTOPASSO CARR. VIA POERIO) POMPA 3 (INCL/ESCL)
DINP	R000522FAND1_1_F_ISF_PMSL003_SFMAN01	(RN_4109947) (RNF SOTTOPASSO CARR. VIA POERIO) POMPA 3 IN MANUALE
DINP	R000522FAND1_1_F_ISF_PMSL003_SFONN01	(RN_4109947) (RNF SOTTOPASSO CARR. VIA POERIO) POMPA 3 IN MARCIA
DINP	R000522FAND1_1_F_ISF_VASC001_AFMAX01	(RN_4109947) (RNF SOTTOPASSO CARR. VIA POERIO) MASSIMO LIVELLO VASCA
DINP	R000522FAND1_1_F_ISF_VASC001_AFMIN01	(RN_4109947) (RNF SOTTOPASSO CARR. VIA POERIO) MINIMO LIVELLO VASCA
AINP	R000522FAND1_1_F_ISF_VASC001_MFLIV01	(RN_4109947) (RNF SOTTOPASSO CARR. VIA POERIO) LIVELLO VASCA ASPIRAZIONE
AOUT	R000522FAND1_1_F_TLM_RTUU001_BFDPL01	(RNF SOTTOPASSO CARR. VIA POERIO) : POLLING DURATION
AOUT	R000522FAND1_1_F_TLM_RTUU001_BFIPL01	(RNF SOTTOPASSO CARR. VIA POERIO) : CONFIGURE POLLING TIME
DOUT	R000522FAND1_1_F_TLM_RTUU001_CFALN01	(RNF SOTTOPASSO CARR. VIA POERIO) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000522FAND1_1_F_TLM_RTUU001_CFCFG01	(RNF SOTTOPASSO CARR. VIA POERIO) : CONFIGURE RTU COMMAND
DOUT	R000522FAND1_1_F_TLM_RTUU001_CFHPL01	(RNF SOTTOPASSO CARR. VIA POERIO) : HISTORY POLLING COMMAND
DOUT	R000522FAND1_1_F_TLM_RTUU001_CFMPLO1	(RNF SOTTOPASSO CARR. VIA POERIO) : MANUAL POLLING COMMAND
DOUT	R000522FAND1_1_F_TLM_RTUU001_CFPRI01	(RNF SOTTOPASSO CARR. VIA POERIO) : LOW/HIGH PRIORITY COMMAND
DOUT	R000522FAND1_1_F_TLM_RTUU001_CFSCN01	(RNF SOTTOPASSO CARR. VIA POERIO) : ON SCAN COMMAND
AINP	R000522FAND1_1_F_TLM_RTUU001_MFANM01	(RNF SOTTOPASSO CARR. VIA POERIO) : GENERAL ANOMALY STATUS
AINP	R000522FAND1_1_F_TLM_RTUU001_MFBPL01	(RNF SOTTOPASSO CARR. VIA POERIO) : STOP POLLING COUNTER
AINP	R000522FAND1_1_F_TLM_RTUU001_MFDUH01	(RNF SOTTOPASSO CARR. VIA POERIO) : LAST HIST POLLING COUNTER
AINP	R000522FAND1_1_F_TLM_RTUU001_MFDUP01	(RNF SOTTOPASSO CARR. VIA POERIO) : LAST POLLING COUNTER
AINP	R000522FAND1_1_F_TLM_RTUU001_MFERR01	(RNF SOTTOPASSO CARR. VIA POERIO) : DETTAGLIO COMUNICAZIONE
AINP	R000522FAND1_1_F_TLM_RTUU001_MFSTS01	(RNF SOTTOPASSO CARR. VIA POERIO) : TELEMETRY STATUS
DINP	R000522FAND1_1_F_TLM_RTUU001_SFALN01	(RNF SOTTOPASSO CARR. VIA POERIO) : PRIMARY/SECONDART LINE STATUS
DINP	R000522FAND1_1_F_TLM_RTUU001_SFPRI01	(RNF SOTTOPASSO CARR. VIA POERIO) : LOW/HIGH PRIORITY STATUS
DINP	R000522FAND1_1_F_TLM_RTUU001_SFSCN01	(RNF SOTTOPASSO CARR. VIA POERIO) : ON SCAN STATUS
DINP	R000522FAND1_1_F_UPS_IDIF001_AFONN01	(RN_4109947) (RNF SOTTOPASSO CARR. VIA POERIO) INTERRUPTORE UPS APERTO
DINP	R000522FAND1_1_F_UPS_IDIF001_AFONN02	(RN_4109947) (RNF SOTTOPASSO CARR. VIA POERIO) INTERRUPTORE SEZIONE UPS APERTO
DOUT	R000522FAND1_1_F_UPS_IDIF001_CFONN01	(RN_4109947) (RNF SOTTOPASSO CARR. VIA POERIO) COMANDO AP/CH INTERRUPTORE UPS
DINP	R000522FAND1_1_F_UPS_UPSS001_AFBYP01	(RN_4109947) (RNF SOTTOPASSO CARR. VIA POERIO) BY-PASS UPS
DINP	R000523FAND1_1_F_GEN_CMPR001_AFTER01	(RN_4045951) (RNF DEVIATORE MATRICE) INTERVENTO TERMICO COMPRESSORE
DINP	R000523FAND1_1_F_GEN_CNTA001_AFLRM01	(RN_4045951) (RNF DEVIATORE MATRICE) INTRUSIONE FC PORTA
DINP	R000523FAND1_1_F_GEN_IMPI001_SFREM01	(RN_4045951) (RNF DEVIATORE MATRICE) COMANDO REMOTO (LOC/DIST)
DINP	R000523FAND1_1_F_GEN_SEAC001_AFMFQ01	(RN_4045951) (RNF DEVIATORE MATRICE) MANCANZA FASI
DINP	R000523FAND1_1_F_ISF_COMP001_SFINC01	(RN_4045951) (RNF DEVIATORE MATRICE) COMPRESSORE (ATTIVO/DISATTIVO)
DINP	R000523FAND1_1_F_ISF_PMAG001_AFMAX01	(RN_4045951) (RNF DEVIATORE MATRICE) MASSIMO LIVELLO POMPA AGOTTAMENTO
DINP	R000523FAND1_1_F_ISF_PMAG001_AFMIN01	(RN_4045951) (RNF DEVIATORE MATRICE) MINIMO LIVELLO POMPA AGOTTAMENTO
DINP	R000523FAND1_1_F_ISF_PMAG001_AFTER01	(RN_4045951) (RNF DEVIATORE MATRICE) TERMICO POMPA AGOTTAMENTO
DINP	R000523FAND1_1_F_ISF_PMAG001_SFINC01	(RN_4045951) (RNF DEVIATORE MATRICE) POMPA AGOTTAMENTO (INCL/ESCL)
DINP	R000523FAND1_1_F_ISF_PMAG001_SFONN01	(RN_4045951) (RNF DEVIATORE MATRICE) MARCIA POMPA AGOTTAMENTO
AINP	R000523FAND1_1_F_ISF_VASC001_MFLIV01	(RN_4045951) (RNF DEVIATORE MATRICE) LIVELLO VASCA SARACINESCA

DOUT	R000523FAND1_1_F_TLM_RTUU001_CFALN01	(RNF DEVIATORE MATRICE) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000523FAND1_1_F_TLM_RTUU001_CFCFG01	(RNF DEVIATORE MATRICE) : CONFIGURE RTU COMMAND
DOUT	R000523FAND1_1_F_TLM_RTUU001_CFHPL01	(RNF DEVIATORE MATRICE) : HISTORY POLLING COMMAND
DOUT	R000523FAND1_1_F_TLM_RTUU001_CFMPL01	(RNF DEVIATORE MATRICE) : MANUAL POLLING COMMAND
DOUT	R000523FAND1_1_F_TLM_RTUU001_CFPRI01	(RNF DEVIATORE MATRICE) : LOW/HIGH PRIORITY COMMAND
DOUT	R000523FAND1_1_F_TLM_RTUU001_CFSCN01	(RNF DEVIATORE MATRICE) : ON SCAN COMMAND
AINP	R000523FAND1_1_F_TLM_RTUU001_MFANM01	(RNF DEVIATORE MATRICE) : GENERAL ANOMALY STATUS
AINP	R000523FAND1_1_F_TLM_RTUU001_MFDUH01	(RNF DEVIATORE MATRICE) : LAST HIST POLLING COUNTER
AINP	R000523FAND1_1_F_TLM_RTUU001_MFDUP01	(RNF DEVIATORE MATRICE) : LAST POLLING COUNTER
AINP	R000523FAND1_1_F_TLM_RTUU001_MFSTS01	(RNF DEVIATORE MATRICE) : TELEMETRY STATUS
DINP	R000523FAND1_1_F_TLM_RTUU001_SFALN01	(RNF DEVIATORE MATRICE) : PRIMARY/SECONDART LINE STATUS
DINP	R000523FAND1_1_F_TLM_RTUU001_SFPRI01	(RNF DEVIATORE MATRICE) : LOW/HIGH PRIORITY STATUS
DINP	R000523FAND1_1_F_TLM_RTUU001_SFSCN01	(RNF DEVIATORE MATRICE) : ON SCAN STATUS
DINP	R000523FAND1_1_F_VLP_COMP001_AFPRE01	(RN_4045951) (RNF DEVIATORE MATRICE) MASSIMA PRESSIONE COMPRESSORE
DINP	R000523FAND1_1_F_VLP_COMP001_AFPRE02	(RN_4045951) (RNF DEVIATORE MATRICE) MINIMA PRESSIONE COMPRESSORE
DOUT	R000523FAND1_1_F_VLP_COMP001_CFABL01	(RN_4045951) (RNF DEVIATORE MATRICE) COMANDO ATTIVA/DISATTIVA COMPRESSORE
DINP	R000523FAND1_1_F_VLP_COMP001_SFONN01	(RN_4045951) (RNF DEVIATORE MATRICE) MARCIA COMPRESSORE
DOUT	R000523FAND1_1_F_VLP_SARM001_CFMAN01	(RN_4045951) (RNF DEVIATORE MATRICE) COMANDO MANUALE/AUTOMATICO SARACINESCA
DOUT	R000523FAND1_1_F_VLP_SARM001_CFONN01	(RN_4045951) (RNF DEVIATORE MATRICE) COMANDO APERTURA/CHIUSURA SARACINESCA
DINP	R000523FAND1_1_F_VLP_SARM001_SFAUT01	(RN_4045951) (RNF DEVIATORE MATRICE) AUTOMATICO SARACINESCA
DINP	R000523FAND1_1_F_VLP_SARM001_SFOFF01	(RN_4045951) (RNF DEVIATORE MATRICE) SARACINESCA CHIUSA
DINP	R000523FAND1_1_F_VLP_SARM001_SFONN01	(RN_4045951) (RNF DEVIATORE MATRICE) SARACINESCA APERTA
AINP	R000523FAND1_1_X_ABT_ENEL001_MLEAT02	(RN_4045951) (RNF DEVIATORE MATRICE) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000523FAND1_1_X_ABT_ENEL001_MLERT02	(RN_4045951) (RNF DEVIATORE MATRICE) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000525FAND1_1_E_ABT_ENEL001_AFTEN01	(RN_4126609) (RNF DEV. SPINA) MANCANZA FASI
DINP	R000525FAND1_1_E_ABT_IDIF001_AFONN01	(RN_4126609) (RNF DEV. SPINA) INTERRUOTTORE POMPA 1 APERTO
DOUT	R000525FAND1_1_E_ABT_IDIF001_CFONN01	(RN_4126609) (RNF DEV. SPINA) AP/CH INT. ALIMENTAZIONE POMPA 1
DINP	R000525FAND1_1_E_ABT_IDIF002_AFONN01	(RN_4126609) (RNF DEV. SPINA) INTERRUOTTORE POMPA 2 APERTO
DOUT	R000525FAND1_1_E_ABT_IDIF002_CFONN01	(RN_4126609) (RNF DEV. SPINA) AP/CH INT. ALIMENTAZIONE POMPA 2
DOUT	R000525FAND1_1_E_ABT_IGEN001_CFONN01	(RN_4126609) (RNF DEV. SPINA) AP/CH INT. GEN. RETE
DINP	R000525FAND1_1_E_ABT_IGEN001_SFONN01	(RN_4126609) (RNF DEV. SPINA) INTERRUOTTORE GENERALE APERTO
DINP	R000525FAND1_1_E_GEN_CNTA001_AFLRM01	(RN_4126609) (RNF DEV. SPINA) INTRUSIONE FC PORTA
AOUT	R000525FAND1_1_E_TLM_RTUU001_BFDPL01	(RNF DEV. SPINA) : POLLING DURATION
AOUT	R000525FAND1_1_E_TLM_RTUU001_BFIPL01	(RNF DEV. SPINA) : CONFIGURE POLLING TIME
DOUT	R000525FAND1_1_E_TLM_RTUU001_CFALN01	(RNF DEV. SPINA) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000525FAND1_1_E_TLM_RTUU001_CFCFG01	(RNF DEV. SPINA) : CONFIGURE RTU COMMAND
DOUT	R000525FAND1_1_E_TLM_RTUU001_CFHPL01	(RNF DEV. SPINA) : HISTORY POLLING COMMAND
DOUT	R000525FAND1_1_E_TLM_RTUU001_CFMPL01	(RNF DEV. SPINA) : MANUAL POLLING COMMAND
DOUT	R000525FAND1_1_E_TLM_RTUU001_CFPRI01	(RNF DEV. SPINA) : LOW/HIGH PRIORITY COMMAND
DOUT	R000525FAND1_1_E_TLM_RTUU001_CFSCN01	(RNF DEV. SPINA) : ON SCAN COMMAND
AINP	R000525FAND1_1_E_TLM_RTUU001_MFANM01	(RNF DEV. SPINA) : GENERAL ANOMALY STATUS
AINP	R000525FAND1_1_E_TLM_RTUU001_MFBPL01	(RNF DEV. SPINA) : STOP POLLING COUNTER
AINP	R000525FAND1_1_E_TLM_RTUU001_MFDUH01	(RNF DEV. SPINA) : LAST HIST POLLING COUNTER
AINP	R000525FAND1_1_E_TLM_RTUU001_MFDUP01	(RNF DEV. SPINA) : LAST POLLING COUNTER
AINP	R000525FAND1_1_E_TLM_RTUU001_MFERR01	(RNF DEV. SPINA) : DETTAGLIO COMUNICAZIONE
AINP	R000525FAND1_1_E_TLM_RTUU001_MFSTS01	(RNF DEV. SPINA) : TELEMETRY STATUS

DINP	R000525FAND1_1_E_TLM_RTUU001_SFALN01	(RNF DEV. SPINA) : PRIMARY/SECONDART LINE STATUS
DINP	R000525FAND1_1_E_TLM_RTUU001_SFPRIO1	(RNF DEV. SPINA) : LOW/HIGH PRIORITY STATUS
DINP	R000525FAND1_1_E_TLM_RTUU001_SFSCN01	(RNF DEV. SPINA) : ON SCAN STATUS
CNT	R000525FAND1_1_E_VLP_CNIN001_KLTEP01	(RN_4126609) (RNF DEV. SPINA) TEMPO EMERGENZA PARATOIA LIVELLO CANALE
AINP	R000525FAND1_1_E_VLP_CNIN001_MFLIV01	(RN_4126609) (RNF DEV. SPINA) LIVELLO SCOLMATORE
AINP	R000525FAND1_1_E_VLP_PARA001_MFPOS01	(RN_4126609) (RNF DEV. SPINA) POSIZIONE PARATOIA
DINP	R000525FAND1_1_E_VLP_PRAO001_AFLPE01	(RN_4126609) (RNF DEV. SPINA) POMPA 1 IN AVARIA
DINP	R000525FAND1_1_E_VLP_PRAO001_AFMIN01	(RN_4126609) (RNF DEV. SPINA) MINIMA PRESSIONE ACCUMULATORI
DINP	R000525FAND1_1_E_VLP_PRAO001_AFMLO01	(RN_4126609) (RNF DEV. SPINA) MINIMO LIVELLO OLIO
DINP	R000525FAND1_1_E_VLP_PRAO001_AFSIC01	(RN_4126609) (RNF DEV. SPINA) SICUREZZA PARATOIA
DINP	R000525FAND1_1_E_VLP_PRAO001_ALLRM01	(RN_4126609) (RNF DEV. SPINA) MANCATA APERTURA DELLA PARATOIA CON SCARICO A MARE
AOUT	R000525FAND1_1_E_VLP_PRAO001_BLLIV01	(RN_4126609) (RNF DEV. SPINA) SOGLIA MANCATA APERTURA DELLA PARATOIA CON SCARICO A MARE
DOUT	R000525FAND1_1_E_VLP_PRAO001_CFAUT01	(RN_4126609) (RNF DEV. SPINA) COMANDO AUTOMATICO PARATOIA
DOUT	R000525FAND1_1_E_VLP_PRAO001_CFEAP01	(RN_4126609) (RNF DEV. SPINA) COMANDO ELETTROVALVOLA APERTURA EMERGENZA
DOUT	R000525FAND1_1_E_VLP_PRAO001_CFMCO01	(RN_4126609) (RNF DEV. SPINA) COMANDO MARCIA POMPA 1
DOUT	R000525FAND1_1_E_VLP_PRAO001_CFOFF01	(RN_4126609) (RNF DEV. SPINA) COMANDO ELETTROVALVOLA CHIUSURA
DOUT	R000525FAND1_1_E_VLP_PRAO001_CFONN01	(RN_4126609) (RNF DEV. SPINA) COMANDO ELETTROVALVOLA APERTURA
DOUT	R000525FAND1_1_E_VLP_PRAO001_CFRIP01	(RN_4126609) (RNF DEV. SPINA) RESET AVARIA POMPA 1
DOUT	R000525FAND1_1_E_VLP_PRAO001_CFSIC01	(RN_4126609) (RNF DEV. SPINA) COMANDO ATTIVA/DISATTIVA SICUREZZA PARATOIA
DINP	R000525FAND1_1_E_VLP_PRAO001_SFAPE01	(RN_4126609) (RNF DEV. SPINA) PARATOIA IN APERTURA
DINP	R000525FAND1_1_E_VLP_PRAO001_SFAUT01	(RN_4126609) (RNF DEV. SPINA) PARATOIA IN MANUALE
DINP	R000525FAND1_1_E_VLP_PRAO001_SFCHI01	(RN_4126609) (RNF DEV. SPINA) PARATOIA IN CHIUSURA
DINP	R000525FAND1_1_E_VLP_PRAO001_SFINC01	(RN_4126609) (RNF DEV. SPINA) PARATOIA (INCL/ESCL)
DINP	R000525FAND1_1_E_VLP_PRAO001_SFLOC01	(RN_4126609) (RNF DEV. SPINA) COMANDO REMOTO (LOC/DIST)
DINP	R000525FAND1_1_E_VLP_PRAO001_SFMCO01	(RN_4126609) (RNF DEV. SPINA) POMPA 1 IN MARCIA
DINP	R000525FAND1_1_E_VLP_PRAO001_SFOFF01	(RN_4126609) (RNF DEV. SPINA) PARATOIA CHIUSA
DINP	R000525FAND1_1_E_VLP_PRAO001_SFONN01	(RN_4126609) (RNF DEV. SPINA) PARATOIA APERTA SFIORO_ENTI
DINP	R000525FAND1_1_E_VLP_PRAO002_AFLPE01	(RN_4126609) (RNF DEV. SPINA) POMPA 2 IN AVARIA
DOUT	R000525FAND1_1_E_VLP_PRAO002_CFMCO01	(RN_4126609) (RNF DEV. SPINA) COMANDO MARCIA POMPA 2
DOUT	R000525FAND1_1_E_VLP_PRAO002_CFRIP01	(RN_4126609) (RNF DEV. SPINA) RESET AVARIA POMPA 2
DINP	R000525FAND1_1_E_VLP_PRAO002_SFMCO01	(RN_4126609) (RNF DEV. SPINA) POMPA 2 IN MARCIA
AINP	R000525FAND1_1_X_ABT_ENEL001_MLEAT02	(RN_4126609) (RNF DEV. SPINA) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000525FAND1_1_X_ABT_ENEL001_MLERT02	(RN_4126609) (RNF DEV. SPINA) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000527FAND1_1_E_ABT_AAUX001_AFTEN01	(RN_4126604) (RNF DEV. P.LE KENNEDY) MANCANZA TENSIONE AUX 24V
DINP	R000527FAND1_1_E_ABT_QUAD001_AFTEN01	(RN_4126604) (RNF DEV. P.LE KENNEDY) MANCANZA FASI
DOUT	R000527FAND1_1_E_AUT_SEQQ001_CLABL01	(RN_4126604) (RNF DEV. P.LE KENNEDY) SEQUENZA ABILITAZIONE GENERALE
AINP	R000527FAND1_1_E_GEN_CANA001_MFLIV01	(RN_4126604) (RNF DEV. P.LE KENNEDY) LIVELLO AUSA LATO MONTE LT101
AINP	R000527FAND1_1_E_GEN_CANA001_MFLIV02	(RN_4126604) (RNF DEV. P.LE KENNEDY) LIVELLO FALDA LATO MARE LT102
AINP	R000527FAND1_1_E_GEN_CANA001_MFLIV03	(RN_4126604) (RNF DEV. P.LE KENNEDY) LIVELLO AUSA LATO MONTE LT103
AINP	R000527FAND1_1_E_GEN_CANA001_MFLIV04	(RN_4126604) (RNF DEV. P.LE KENNEDY) LIVELLO FALDA LATO MARE LT104
AINP	R000527FAND1_1_E_GEN_CANA002_MFLIV01	(RN_4126604) (RNF DEV. P.LE KENNEDY) LIVELLO SCOLMATORE AUSA CANALE DX
AINP	R000527FAND1_1_E_GEN_CANA002_MFPOR01	(RN_4126604) (RNF DEV. P.LE KENNEDY) PORTATA SCOLMATORE AUSA CANALE DX
AINP	R000527FAND1_1_E_GEN_CANA002_MFVEL01	(RN_4126604) (RNF DEV. P.LE KENNEDY) VELOCITA' SCOLMATORE AUSA CANALE DX
AINP	R000527FAND1_1_E_GEN_CANA003_MFLIV01	(RN_4126604) (RNF DEV. P.LE KENNEDY) LIVELLO SCOLMATORE AUSA CANALE SX
AINP	R000527FAND1_1_E_GEN_CANA003_MFPOR01	(RN_4126604) (RNF DEV. P.LE KENNEDY) PORTATA SCOLMATORE AUSA CANALE SX
AINP	R000527FAND1_1_E_GEN_CANA003_MFVEL01	(RN_4126604) (RNF DEV. P.LE KENNEDY) VELOCITA' SCOLMATORE AUSA CANALE SX



DINP	R000527FAND1_1_E_GEN_IMPI001_SFREM01	(RN_4126604) (RNF DEV. P.LE KENNEDY) COMANDO REMOTO (LOC/DIST)
DINP	R000527FAND1_1_E_GEN_QUAD001_AFLIN01	(RN_4126604) (RNF DEV. P.LE KENNEDY) INTRUSIONE FC PORTE
DINP	R000527FAND1_1_E_ISF_PMSL001_AFLX01	(RN_4126604) (RNF DEV. P.LE KENNEDY) POMPA 101 KLIXON
DINP	R000527FAND1_1_E_ISF_PMSL001_AFTER01	(RN_4126604) (RNF DEV. P.LE KENNEDY) POMPA 101 TERMICO
AOUT	R000527FAND1_1_E_ISF_PMSL001_BFSOF01	(RN_4126604) (RNF DEV. P.LE KENNEDY) SETPOINT DIFFERENZA LIVELLI PER STOP POMPA P101
AOUT	R000527FAND1_1_E_ISF_PMSL001_BFSON01	(RN_4126604) (RNF DEV. P.LE KENNEDY) SETPOINT DIFFERENZA LIVELLI PER MARCIA POMPA P101
AOUT	R000527FAND1_1_E_ISF_PMSL001_BFTLV01	(RN_4126604) (RNF DEV. P.LE KENNEDY) SETPOINT TEMPO MARCIA POMPA P101 DOPO CHIUSURA PARATOIE
DOUT	R000527FAND1_1_E_ISF_PMSL001_CFAUT01	(RN_4126604) (RNF DEV. P.LE KENNEDY) COMANDO AUTOMATICO POMPA 101
DOUT	R000527FAND1_1_E_ISF_PMSL001_CFMAN01	(RN_4126604) (RNF DEV. P.LE KENNEDY) COMANDO MANUALE POMPA 101
AINP	R000527FAND1_1_E_ISF_PMSL001_MFASS01	(RN_4126604) (RNF DEV. P.LE KENNEDY) ASSORBIMENTO POMPA P101
DINP	R000527FAND1_1_E_ISF_PMSL001_SFAUT01	(RN_4126604) (RNF DEV. P.LE KENNEDY) POMPA 101 IN AUTOMATICO
DINP	R000527FAND1_1_E_ISF_PMSL001_SFINC01	(RN_4126604) (RNF DEV. P.LE KENNEDY) POMPA 101 (INCL/ESCL)
DINP	R000527FAND1_1_E_ISF_PMSL001_SFMAN01	(RN_4126604) (RNF DEV. P.LE KENNEDY) POMPA 101 IN MANUALE
DINP	R000527FAND1_1_E_ISF_PMSL001_SFONN01	(RN_4126604) (RNF DEV. P.LE KENNEDY) POMPA 101 IN MARCIA
DINP	R000527FAND1_1_E_PLC_RTUU001_AFBAT01	(RN_4126604) (RNF DEV. P.LE KENNEDY) MINIMA TENSIONE BATTERIE
CNT	R000527FAND1_1_E_POR_MOUT002_KFIMP01	(RN_4126604) (RNF DEV. P.LE KENNEDY) TOTALIZZATORE MISURA DI PORTATA SCOLMATORE AUSA CANALE DX
CNT	R000527FAND1_1_E_POR_MOUT003_KFIMP01	(RN_4126604) (RNF DEV. P.LE KENNEDY) TOTALIZZATORE MISURA DI PORTATA SCOLMATORE AUSA CANALE SX
AOUT	R000527FAND1_1_E_TLM_RTUU001_BFDPL01	(RNF DEV. P.LE KENNEDY) : POLLING DURATION
AOUT	R000527FAND1_1_E_TLM_RTUU001_BFIPL01	(RNF DEV. P.LE KENNEDY) : CONFIGURE POLLING TIME
DOUT	R000527FAND1_1_E_TLM_RTUU001_CFALN01	(RNF DEV. P.LE KENNEDY) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000527FAND1_1_E_TLM_RTUU001_CFCFG01	(RNF DEV. P.LE KENNEDY) : CONFIGURE RTU COMMAND
DOUT	R000527FAND1_1_E_TLM_RTUU001_CFHPL01	(RNF DEV. P.LE KENNEDY) : HISTORY POLLING COMMAND
DOUT	R000527FAND1_1_E_TLM_RTUU001_CFMPL01	(RNF DEV. P.LE KENNEDY) : MANUAL POLLING COMMAND
DOUT	R000527FAND1_1_E_TLM_RTUU001_CFPRI01	(RNF DEV. P.LE KENNEDY) : LOW/HIGH PRIORITY COMMAND
DOUT	R000527FAND1_1_E_TLM_RTUU001_CFSCN01	(RNF DEV. P.LE KENNEDY) : ON SCAN COMMAND
AINP	R000527FAND1_1_E_TLM_RTUU001_MFANM01	(RNF DEV. P.LE KENNEDY) : GENERAL ANOMALY STATUS
AINP	R000527FAND1_1_E_TLM_RTUU001_MFBPL01	(RNF DEV. P.LE KENNEDY) : STOP POLLING COUNTER
AINP	R000527FAND1_1_E_TLM_RTUU001_MFDUH01	(RNF DEV. P.LE KENNEDY) : LAST HIST POLLING COUNTER
AINP	R000527FAND1_1_E_TLM_RTUU001_MFDUP01	(RNF DEV. P.LE KENNEDY) : LAST POLLING COUNTER
AINP	R000527FAND1_1_E_TLM_RTUU001_MFERR01	(RNF DEV. P.LE KENNEDY) : DETTAGLIO COMUNICAZIONE
AINP	R000527FAND1_1_E_TLM_RTUU001_MFSTS01	(RNF DEV. P.LE KENNEDY) : TELEMETRY STATUS
DINP	R000527FAND1_1_E_TLM_RTUU001_SFALN01	(RNF DEV. P.LE KENNEDY) : PRIMARY/SECONDART LINE STATUS
DINP	R000527FAND1_1_E_TLM_RTUU001_SFPRI01	(RNF DEV. P.LE KENNEDY) : LOW/HIGH PRIORITY STATUS
DINP	R000527FAND1_1_E_TLM_RTUU001_SFSCN01	(RNF DEV. P.LE KENNEDY) : ON SCAN STATUS
DOUT	R000527FAND1_1_E_VLP_PRAO002_CFOFF01	(RN_4126604) (RNF DEV. P.LE KENNEDY) PARATOIA 1 KENNEDY LATO RICCIONE CHIUSA
DOUT	R000527FAND1_1_E_VLP_PRAO002_CFONN01	(RN_4126604) (RNF DEV. P.LE KENNEDY) PARATOIA 1 KENNEDY LATO RICCIONE APERTA
DOUT	R000527FAND1_1_E_VLP_PRAO003_CFOFF01	(RN_4126604) (RNF DEV. P.LE KENNEDY) PARATOIA 2 KENNEDY LATO RIMINI CHIUSA
DOUT	R000527FAND1_1_E_VLP_PRAO003_CFONN01	(RN_4126604) (RNF DEV. P.LE KENNEDY) PARATOIA 2 KENNEDY LATO RIMINI APERTA
AINP	R000527FAND1_1_X_ABT_ENEL001_MLEAT01	(RN_4126604) (RNF DEV. P.LE KENNEDY) ENERGIA ATTIVA DA SAP PREVISIONALE
AINP	R000527FAND1_1_X_ABT_ENEL001_MLEAT02	(RN_4126604) (RNF DEV. P.LE KENNEDY) ENERGIA ATTIVA DA SAP DAFINITIVA
AINP	R000527FAND1_1_X_ABT_ENEL001_MLERT01	(RN_4126604) (RNF DEV. P.LE KENNEDY) ENERGIA REATTIVA DA SAP PREVISIONALE
AINP	R000527FAND1_1_X_ABT_ENEL001_MLERT02	(RN_4126604) (RNF DEV. P.LE KENNEDY) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000530FAND1_1_F_ABT_AAUX001_AFTEN01	(RN_4084763) (RNF SOLL. CAAR) MANCANZA TENSIONE AUX 24VAC
DINP	R000530FAND1_1_F_ABT_AAUX001_AFTEN02	(RN_4084763) (RNF SOLL. CAAR) MANCANZA TENSIONE AUX 24VDC
DINP	R000530FAND1_1_F_ABT_ENEL001_AFTEN01	(RN_4084763) (RNF SOLL. CAAR) MANCANZA FASI
DINP	R000530FAND1_1_F_ABT_IGEN001_AFONN01	(RN_4084763) (RNF SOLL. CAAR) INTERRUETTORE DIFFER. GENERALE APERTO

AOUT	R000530FAND1_1_F_AUT_APPA001_BFMMC03	(RN_4084763) (RNF SOLL. CAAR) AUTOMAZIONI - NUM MAX POMPE ATTIVABILI CONTEMPORANEAMENTE
AOUT	R000530FAND1_1_F_AUT_APPA001_BFMMC04	(RN_4084763) (RNF SOLL. CAAR) AUTOMAZIONI - SOGLIA ON 1 POMPA
AOUT	R000530FAND1_1_F_AUT_APPA001_BFMSA01	(RN_4084763) (RNF SOLL. CAAR) AUTOMAZIONI - SOGLIA OFF 1 POMPA
AOUT	R000530FAND1_1_F_AUT_APPA002_BFMMC04	(RN_4084763) (RNF SOLL. CAAR) AUTOMAZIONI - SOGLIA ON 2 POMPA
AOUT	R000530FAND1_1_F_AUT_APPA002_BFMSA01	(RN_4084763) (RNF SOLL. CAAR) AUTOMAZIONI - SOGLIA OFF 2 POMPA
DINP	R000530FAND1_1_F_GEN_CNTA001_AFLRM01	(RN_4084763) (RNF SOLL. CAAR) INTRUSIONE FC PORTA
DINP	R000530FAND1_1_F_GEN_IMPI001_SFREM01	(RN_4084763) (RNF SOLL. CAAR) COMANDO REMOTO (LOC/DIST)
DINP	R000530FAND1_1_F_GEN_PATM001_AFLRM01	(RN_4084763) (RNF SOLL. CAAR) ALLARME INTERVENTO SCARIC.PER PROT. ATMOSF
DOUT	R000530FAND1_1_F_ISF_PMSL000_CFRES01	(RN_4084763) (RNF SOLL. CAAR) COMANDO RESET FUNZIONAMENTO EMERGENZA
DINP	R000530FAND1_1_F_ISF_PMSL001_AFAUX01	(RN_4084763) (RNF SOLL. CAAR) MANCANZA TENSIONE AUX 24VAC POMPA SOLLEVAM. 1
DINP	R000530FAND1_1_F_ISF_PMSL001_AFAVV01	(RN_4084763) (RNF SOLL. CAAR) ALLARME MANCATO AVVIAMENTO POMPA 1
DINP	R000530FAND1_1_F_ISF_PMSL001_AFIGA01	(RN_4084763) (RNF SOLL. CAAR) INTERRUETTORE P1 APERTO
DINP	R000530FAND1_1_F_ISF_PMSL001_AFTER01	(RN_4084763) (RNF SOLL. CAAR) POMPA 1 TERMICO
DOUT	R000530FAND1_1_F_ISF_PMSL001_CFAUT01	(RN_4084763) (RNF SOLL. CAAR) COMANDO AUTOMATICO POMPA 1
DOUT	R000530FAND1_1_F_ISF_PMSL001_CFMAN01	(RN_4084763) (RNF SOLL. CAAR) COMANDO MANUALE POMPA 1
DOUT	R000530FAND1_1_F_ISF_PMSL001_CFONI01	(RN_4084763) (RNF SOLL. CAAR) COMANDO MARCIA INDIETRO POMPA 1
DOUT	R000530FAND1_1_F_ISF_PMSL001_CFRES01	(RN_4084763) (RNF SOLL. CAAR) COMANDO RESET ALLARMI
AINP	R000530FAND1_1_F_ISF_PMSL001_MFASS01	(RN_4084763) (RNF SOLL. CAAR) ASSORB. AMPEROMETRICO POMPA 1
DINP	R000530FAND1_1_F_ISF_PMSL001_SFAUT01	(RN_4084763) (RNF SOLL. CAAR) AUTOMATICO IN FUNZ REMOTO POMPA1
DINP	R000530FAND1_1_F_ISF_PMSL001_SFINC01	(RN_4084763) (RNF SOLL. CAAR) POMPA 1 (INCL/ESCL)
DINP	R000530FAND1_1_F_ISF_PMSL001_SFMAN01	(RN_4084763) (RNF SOLL. CAAR) MANUALE IN FUNZ REMOTO POMPA1
DINP	R000530FAND1_1_F_ISF_PMSL001_SFOND01	(RN_4084763) (RNF SOLL. CAAR) MARCIA AVANTI POMPA SOLLEVAM. 1
DINP	R000530FAND1_1_F_ISF_PMSL001_SFONI01	(RN_4084763) (RNF SOLL. CAAR) MARCIA INDIETRO POMPA SOLLEVAM. 1
DINP	R000530FAND1_1_F_ISF_PMSL002_AFAUX01	(RN_4084763) (RNF SOLL. CAAR) MANCANZA TENSIONE AUX 24VAC POMPA SOLLEVAM. 2
DINP	R000530FAND1_1_F_ISF_PMSL002_AFAVV01	(RN_4084763) (RNF SOLL. CAAR) ALLARME MANCATO AVVIAMENTO POMPA 2
DINP	R000530FAND1_1_F_ISF_PMSL002_AFIGA01	(RN_4084763) (RNF SOLL. CAAR) INTERRUETTORE P2 APERTO
DINP	R000530FAND1_1_F_ISF_PMSL002_AFTER01	(RN_4084763) (RNF SOLL. CAAR) POMPA 2 TERMICO
DOUT	R000530FAND1_1_F_ISF_PMSL002_CFAUT01	(RN_4084763) (RNF SOLL. CAAR) COMANDO AUTOMATICO POMPA 2
DOUT	R000530FAND1_1_F_ISF_PMSL002_CFMAN01	(RN_4084763) (RNF SOLL. CAAR) COMANDO MANUALE POMPA 2
DOUT	R000530FAND1_1_F_ISF_PMSL002_CFONI01	(RN_4084763) (RNF SOLL. CAAR) COMANDO MARCIA INDIETRO POMPA 2
AINP	R000530FAND1_1_F_ISF_PMSL002_MFASS01	(RN_4084763) (RNF SOLL. CAAR) ASSORB. AMPEROMETRICO POMPA 2
DINP	R000530FAND1_1_F_ISF_PMSL002_SFAUT01	(RN_4084763) (RNF SOLL. CAAR) AUTOMATICO IN FUNZ REMOTO POMPA2
DINP	R000530FAND1_1_F_ISF_PMSL002_SFINC01	(RN_4084763) (RNF SOLL. CAAR) POMPA 2 (INCL/ESCL)
DINP	R000530FAND1_1_F_ISF_PMSL002_SFMAN01	(RN_4084763) (RNF SOLL. CAAR) MANUALE IN FUNZ REMOTO POMPA2
DINP	R000530FAND1_1_F_ISF_PMSL002_SFOND01	(RN_4084763) (RNF SOLL. CAAR) MARCIA AVANTI POMPA SOLLEVAM. 2
DINP	R000530FAND1_1_F_ISF_PMSL002_SFONI01	(RN_4084763) (RNF SOLL. CAAR) MARCIA INDIETRO POMPA SOLLEVAM. 2
DINP	R000530FAND1_1_F_ISF_PMSL005_SFONN02	(RN_4084763) (RNF SOLL. CAAR) FUNZIONAMENTO EMERGENZA ATTIVO
DINP	R000530FAND1_1_F_ISF_VASC001_AFMAX01	(RN_4084763) (RNF SOLL. CAAR) MASSIMO LIVELLO VASCA
DINP	R000530FAND1_1_F_ISF_VASC001_AFMIN01	(RN_4084763) (RNF SOLL. CAAR) MINIMO LIVELLO VASCA
AINP	R000530FAND1_1_F_ISF_VASC001_MFLIV01	(RN_4084763) (RNF SOLL. CAAR) LIVELLO VASCA
DINP	R000530FAND1_1_F_PLC_PLCC001_AFSAI01	(RN_4084763) (RNF SOLL. CAAR) ALLARME MODBUS Z-8-AI INDIRIZZO 5
DINP	R000530FAND1_1_F_PLC_PLCC001_AFSDI01	(RN_4084763) (RNF SOLL. CAAR) ALLARME MODBUS Z-10-DI INDIRIZZO 2
DINP	R000530FAND1_1_F_PLC_PLCC001_AFSDI02	(RN_4084763) (RNF SOLL. CAAR) ALLARME MODBUS Z-10-DI INDIRIZZO 3
DINP	R000530FAND1_1_F_PLC_PLCC001_AFSDI03	(RN_4084763) (RNF SOLL. CAAR) ALLARME MODBUS Z-10-DI INDIRIZZO 4
DINP	R000530FAND1_1_F_PLC_PLCC001_AFSDI10	(RN_4084763) (RNF SOLL. CAAR) ALLARME MODBUS Z-10-DO INDIRIZZO 6
DINP	R000530FAND1_1_F_PLC_RTUU001_AFBAT01	(RN_4084763) (RNF SOLL. CAAR) MINIMA TENSIONE BATTERIE

AOUT	R000530FAND1_1_F_TLM_RTUU001_BFDPL01	(RNF SOLL. CAAR) : POLLING DURATION
AOUT	R000530FAND1_1_F_TLM_RTUU001_BFIPL01	(RNF SOLL. CAAR) : CONFIGURE POLLING TIME
DOUT	R000530FAND1_1_F_TLM_RTUU001_CFALN01	(RNF SOLL. CAAR) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000530FAND1_1_F_TLM_RTUU001_CFCFG01	(RNF SOLL. CAAR) : CONFIGURE RTU COMMAND
DOUT	R000530FAND1_1_F_TLM_RTUU001_CFHPL01	(RNF SOLL. CAAR) : HISTORY POLLING COMMAND
DOUT	R000530FAND1_1_F_TLM_RTUU001_CFMPL01	(RNF SOLL. CAAR) : MANUAL POLLING COMMAND
DOUT	R000530FAND1_1_F_TLM_RTUU001_CFPRI01	(RNF SOLL. CAAR) : LOW/HIGH PRIORITY COMMAND
DOUT	R000530FAND1_1_F_TLM_RTUU001_CFSCN01	(RNF SOLL. CAAR) : ON SCAN COMMAND
AINP	R000530FAND1_1_F_TLM_RTUU001_MFANM01	(RNF SOLL. CAAR) : GENERAL ANOMALY STATUS
AINP	R000530FAND1_1_F_TLM_RTUU001_MFBPL01	(RNF SOLL. CAAR) : STOP POLLING COUNTER
AINP	R000530FAND1_1_F_TLM_RTUU001_MFDUH01	(RNF SOLL. CAAR) : LAST HIST POLLING COUNTER
AINP	R000530FAND1_1_F_TLM_RTUU001_MFDUP01	(RNF SOLL. CAAR) : LAST POLLING COUNTER
AINP	R000530FAND1_1_F_TLM_RTUU001_MFERR01	(RNF SOLL. CAAR) : DETTAGLIO COMUNICAZIONE
AINP	R000530FAND1_1_F_TLM_RTUU001_MFSTS01	(RNF SOLL. CAAR) : TELEMETRY STATUS
DINP	R000530FAND1_1_F_TLM_RTUU001_SFALN01	(RNF SOLL. CAAR) : PRIMARY/SECONDART LINE STATUS
DINP	R000530FAND1_1_F_TLM_RTUU001_SFPRI01	(RNF SOLL. CAAR) : LOW/HIGH PRIORITY STATUS
DINP	R000530FAND1_1_F_TLM_RTUU001_SFSCN01	(RNF SOLL. CAAR) : ON SCAN STATUS
DINP	R000531FAND1_1_F_ISF_PMSL003_AFTER01	(RN_4126123) (RNF SOLL. PRADELLA NUOVO) POMPA 1 TERMICO
DOUT	R000531FAND1_1_F_ISF_PMSL003_CFAUT01	(RN_4126123) (RNF SOLL. PRADELLA NUOVO) COMANDO AUTOMATICO POMPA 1
DOUT	R000531FAND1_1_F_ISF_PMSL003_CFMAN01	(RN_4126123) (RNF SOLL. PRADELLA NUOVO) COMANDO MANUALE POMPA 1
DINP	R000531FAND1_1_F_ISF_PMSL003_SFAUT01	(RN_4126123) (RNF SOLL. PRADELLA NUOVO) POMPA 1 IN AUTOMATICO
DINP	R000531FAND1_1_F_ISF_PMSL003_SFINC01	(RN_4126123) (RNF SOLL. PRADELLA NUOVO) POMPA 1 (INCL/ESCL)
DINP	R000531FAND1_1_F_ISF_PMSL003_SFMAN01	(RN_4126123) (RNF SOLL. PRADELLA NUOVO) POMPA 1 IN MANUALE
DINP	R000531FAND1_1_F_ISF_PMSL003_SFONN01	(RN_4126123) (RNF SOLL. PRADELLA NUOVO) POMPA 1 IN MARCIA
DINP	R000531FAND1_1_F_ISF_PMSL004_AFTER01	(RN_4126123) (RNF SOLL. PRADELLA NUOVO) POMPA 2 TERMICO
DOUT	R000531FAND1_1_F_ISF_PMSL004_CFAUT01	(RN_4126123) (RNF SOLL. PRADELLA NUOVO) COMANDO AUTOMATICO POMPA 2
DOUT	R000531FAND1_1_F_ISF_PMSL004_CFMAN01	(RN_4126123) (RNF SOLL. PRADELLA NUOVO) COMANDO MANUALE POMPA 2
DINP	R000531FAND1_1_F_ISF_PMSL004_SFAUT01	(RN_4126123) (RNF SOLL. PRADELLA NUOVO) POMPA 2 IN AUTOMATICO
DINP	R000531FAND1_1_F_ISF_PMSL004_SFINC01	(RN_4126123) (RNF SOLL. PRADELLA NUOVO) POMPA 2 (INCL/ESCL)
DINP	R000531FAND1_1_F_ISF_PMSL004_SFMAN01	(RN_4126123) (RNF SOLL. PRADELLA NUOVO) POMPA 2 IN MANUALE
DINP	R000531FAND1_1_F_ISF_PMSL004_SFONN01	(RN_4126123) (RNF SOLL. PRADELLA NUOVO) POMPA 2 IN MARCIA
DINP	R000531FAND1_1_F_ISF_VASC002_AFMAX01	(RN_4126123) (RNF SOLL. PRADELLA NUOVO) MASSIMO LIVELLO VASCA
DINP	R000531FAND1_1_F_ISF_VASC002_AFMIN01	(RN_4126123) (RNF SOLL. PRADELLA NUOVO) MINIMO LIVELLO VASCA
AINP	R000531FAND1_1_F_ISF_VASC002_MFLIV01	(RN_4126123) (RNF SOLL. PRADELLA NUOVO) LIVELLO VASCA
AINP	R000531FAND1_1_X_ABT_ENEL001_MLEAT02	(RN_4126123) (RNF SOLL. PRADELLA NUOVO) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000531FAND1_1_X_ABT_ENEL001_MLERT02	(RN_4126123) (RNF SOLL. PRADELLA NUOVO) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000532FAND1_1_F_GEN_CNTA001_AFLRM01	(RN_4126128) (RNF SOLL. PRADELLA VECCHIO) INTRUSIONE FC PORTA
DINP	R000532FAND1_1_F_GEN_IMPI001_SFREM01	(RN_4126128) (RNF SOLL. PRADELLA VECCHIO) COMANDO REMOTO (LOC/DIST)
DINP	R000532FAND1_1_F_GEN_SEAC001_AFMFQ01	(RN_4126128) (RNF SOLL. PRADELLA VECCHIO) MANCANZA FASI
DINP	R000532FAND1_1_F_ISF_PMSL001_AFTER01	(RN_4126128) (RNF SOLL. PRADELLA VECCHIO) POMPA 1 TERMICO
DOUT	R000532FAND1_1_F_ISF_PMSL001_CFAUT01	(RN_4126128) (RNF SOLL. PRADELLA VECCHIO) COMANDO AUTOMATICO POMPA 1
DOUT	R000532FAND1_1_F_ISF_PMSL001_CFMAN01	(RN_4126128) (RNF SOLL. PRADELLA VECCHIO) COMANDO MANUALE POMPA 1
DINP	R000532FAND1_1_F_ISF_PMSL001_SFAUT01	(RN_4126128) (RNF SOLL. PRADELLA VECCHIO) POMPA 1 IN AUTOMATICO
DINP	R000532FAND1_1_F_ISF_PMSL001_SFINC01	(RN_4126128) (RNF SOLL. PRADELLA VECCHIO) POMPA 1 (INCL/ESCL)
DINP	R000532FAND1_1_F_ISF_PMSL001_SFMAN01	(RN_4126128) (RNF SOLL. PRADELLA VECCHIO) POMPA 1 IN MANUALE
DINP	R000532FAND1_1_F_ISF_PMSL001_SFONN01	(RN_4126128) (RNF SOLL. PRADELLA VECCHIO) POMPA 1 IN MARCIA

DINP	R000532FAND1_1_F_ISF_PMSL002_AFTER01	(RN_4126128) (RNF SOLL. PRADELLA VECCHIO) POMPA 2 TERMICO
DOUT	R000532FAND1_1_F_ISF_PMSL002_CFAUT01	(RN_4126128) (RNF SOLL. PRADELLA VECCHIO) COMANDO AUTOMATICO POMPA 2
DOUT	R000532FAND1_1_F_ISF_PMSL002_CFMAN01	(RN_4126128) (RNF SOLL. PRADELLA VECCHIO) COMANDO MANUALE POMPA 2
DINP	R000532FAND1_1_F_ISF_PMSL002_SFAUT01	(RN_4126128) (RNF SOLL. PRADELLA VECCHIO) POMPA 2 IN AUTOMATICO
DINP	R000532FAND1_1_F_ISF_PMSL002_SFINC01	(RN_4126128) (RNF SOLL. PRADELLA VECCHIO) POMPA 2 (INCL/ESCL)
DINP	R000532FAND1_1_F_ISF_PMSL002_SFMAN01	(RN_4126128) (RNF SOLL. PRADELLA VECCHIO) POMPA 2 IN MANUALE
DINP	R000532FAND1_1_F_ISF_PMSL002_SFONN01	(RN_4126128) (RNF SOLL. PRADELLA VECCHIO) POMPA 2 IN MARCIA
DINP	R000532FAND1_1_F_ISF_VASC001_AFMAX01	(RN_4126128) (RNF SOLL. PRADELLA VECCHIO) MASSIMO LIVELLO VASCA
DINP	R000532FAND1_1_F_ISF_VASC001_AFMIN01	(RN_4126128) (RNF SOLL. PRADELLA VECCHIO) MINIMO LIVELLO VASCA
AINP	R000532FAND1_1_F_ISF_VASC001_MFLIV01	(RN_4126128) (RNF SOLL. PRADELLA VECCHIO) LIVELLO VASCA
DOUT	R000532FAND1_1_F_TLM_RTUU001_CFALN01	(RNF SOLL. PRADELLA VECCHIO) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000532FAND1_1_F_TLM_RTUU001_CFCFG01	(RNF SOLL. PRADELLA VECCHIO) : CONFIGURE RTU COMMAND
DOUT	R000532FAND1_1_F_TLM_RTUU001_CFHPL01	(RNF SOLL. PRADELLA VECCHIO) : HISTORY POLLING COMMAND
DOUT	R000532FAND1_1_F_TLM_RTUU001_CFMPL01	(RNF SOLL. PRADELLA VECCHIO) : MANUAL POLLING COMMAND
DOUT	R000532FAND1_1_F_TLM_RTUU001_CFPRI01	(RNF SOLL. PRADELLA VECCHIO) : LOW/HIGH PRIORITY COMMAND
DOUT	R000532FAND1_1_F_TLM_RTUU001_CFSCN01	(RNF SOLL. PRADELLA VECCHIO) : ON SCAN COMMAND
AINP	R000532FAND1_1_F_TLM_RTUU001_MFANM01	(RNF SOLL. PRADELLA VECCHIO) : GENERAL ANOMALY STATUS
AINP	R000532FAND1_1_F_TLM_RTUU001_MFDUH01	(RNF SOLL. PRADELLA VECCHIO) : LAST HIST POLLING COUNTER
AINP	R000532FAND1_1_F_TLM_RTUU001_MFDUP01	(RNF SOLL. PRADELLA VECCHIO) : LAST POLLING COUNTER
AINP	R000532FAND1_1_F_TLM_RTUU001_MFSTS01	(RNF SOLL. PRADELLA VECCHIO) : TELEMETRY STATUS
DINP	R000532FAND1_1_F_TLM_RTUU001_SFALN01	(RNF SOLL. PRADELLA VECCHIO) : PRIMARY/SECONDART LINE STATUS
DINP	R000532FAND1_1_F_TLM_RTUU001_SFPRI01	(RNF SOLL. PRADELLA VECCHIO) : LOW/HIGH PRIORITY STATUS
DINP	R000532FAND1_1_F_TLM_RTUU001_SFSCN01	(RNF SOLL. PRADELLA VECCHIO) : ON SCAN STATUS
AINP	R000532FAND1_1_X_ABT_ENEL001_MLEAT02	(RN_4126128) (RNF SOLL. PRADELLA VECCHIO) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000532FAND1_1_X_ABT_ENEL001_MLERT02	(RN_4126128) (RNF SOLL. PRADELLA VECCHIO) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000533FAND1_1_D_ABT_AAUX001_AFPVV01	(RN_4126121) (RNF SOLL. 1B) INTERRUOTORE PRESENZA TENSIONE PER GR. EL. APERTO
DOUT	R000533FAND1_1_D_ABT_AAUX001_CFOFF01	(RN_4126121) (RNF SOLL. 1B) INT. PRESENZA TENSIONE PER QGE COMANDO CH.
DOUT	R000533FAND1_1_D_ABT_AAUX001_CFONN01	(RN_4126121) (RNF SOLL. 1B) INT. PRESENZA TENSIONE PER QGE COMANDO AP.
DINP	R000533FAND1_1_D_ABT_ENEL001_AFMVV01	(RN_4126121) (RNF SOLL. 1B) MANCANZA TENSIONE USCITA TRAFO
AINP	R000533FAND1_1_D_ABT_ENEL001_MFCFI01	(RN_4126121) (RNF SOLL. 1B) POMPA 1
AINP	R000533FAND1_1_D_ABT_ENEL001_MFCFI02	(RN_4126121) (RNF SOLL. 1B) POMPA 2
AINP	R000533FAND1_1_D_ABT_ENEL001_MFCFI03	(RN_4126121) (RNF SOLL. 1B) POMPA 3
AINP	R000533FAND1_1_D_ABT_ENEL001_MFCFI05	(RN_4126121) (RNF SOLL. 1B) POMPA 5
AINP	R000533FAND1_1_D_ABT_ENEL001_MFCFR01	(RN_4126121) (RNF SOLL. 1B) POMPA 1 ASSORBIMENTO FASE R
AINP	R000533FAND1_1_D_ABT_ENEL001_MFCFR02	(RN_4126121) (RNF SOLL. 1B) POMPA 2 ASSORBIMENTO FASE R
AINP	R000533FAND1_1_D_ABT_ENEL001_MFCFR03	(RN_4126121) (RNF SOLL. 1B) POMPA 3 ASSORBIMENTO FASE R
AINP	R000533FAND1_1_D_ABT_ENEL001_MFCFR05	(RN_4126121) (RNF SOLL. 1B) POMPA 5 ASSORBIMENTO FASE R
AINP	R000533FAND1_1_D_ABT_ENEL001_MFCFS01	(RN_4126121) (RNF SOLL. 1B) POMPA 1 ASSORBIMENTO FASE S
AINP	R000533FAND1_1_D_ABT_ENEL001_MFCFS02	(RN_4126121) (RNF SOLL. 1B) POMPA 2 ASSORBIMENTO FASE S
AINP	R000533FAND1_1_D_ABT_ENEL001_MFCFS03	(RN_4126121) (RNF SOLL. 1B) POMPA 3 ASSORBIMENTO FASE S
AINP	R000533FAND1_1_D_ABT_ENEL001_MFCFS05	(RN_4126121) (RNF SOLL. 1B) POMPA 5 ASSORBIMENTO FASE S
AINP	R000533FAND1_1_D_ABT_ENEL001_MFCFT01	(RN_4126121) (RNF SOLL. 1B) POMPA 1 ASSORBIMENTO FASE T
AINP	R000533FAND1_1_D_ABT_ENEL001_MFCFT02	(RN_4126121) (RNF SOLL. 1B) POMPA 2 ASSORBIMENTO FASE T
AINP	R000533FAND1_1_D_ABT_ENEL001_MFCFT03	(RN_4126121) (RNF SOLL. 1B) POMPA 3 ASSORBIMENTO FASE T
AINP	R000533FAND1_1_D_ABT_ENEL001_MFCFT05	(RN_4126121) (RNF SOLL. 1B) POMPA 5 ASSORBIMENTO FASE T
AINP	R000533FAND1_1_D_ABT_ENEL001_MFEAT01	(RN_4126121) (RNF SOLL. 1B) POMPA 1 ENERGIA ATTIVA

AINP	R000533FAND1_1_D_ABT_ENEL001_MFEAT02	(RN_4126121) (RNF SOLL. 1B) POMPA 2 ENERGIA ATTIVA
AINP	R000533FAND1_1_D_ABT_ENEL001_MFEAT03	(RN_4126121) (RNF SOLL. 1B) POMPA 3 ENERGIA ATTIVA
AINP	R000533FAND1_1_D_ABT_ENEL001_MFEAT05	(RN_4126121) (RNF SOLL. 1B) POMPA 5 ENERGIA ATTIVA
AINP	R000533FAND1_1_D_ABT_ENEL001_MFERT01	(RN_4126121) (RNF SOLL. 1B) POMPA 1 ENERGIA REATTIVA
AINP	R000533FAND1_1_D_ABT_ENEL001_MFERT02	(RN_4126121) (RNF SOLL. 1B) POMPA 2 ENERGIA REATTIVA
AINP	R000533FAND1_1_D_ABT_ENEL001_MFERT03	(RN_4126121) (RNF SOLL. 1B) POMPA 3 ENERGIA REATTIVA
AINP	R000533FAND1_1_D_ABT_ENEL001_MFERT05	(RN_4126121) (RNF SOLL. 1B) POMPA 5 ENERGIA REATTIVA
AINP	R000533FAND1_1_D_ABT_ENEL001_MFFRQ01	(RN_4126121) (RNF SOLL. 1B) POMPA 1 FREQUENZA
AINP	R000533FAND1_1_D_ABT_ENEL001_MFFRQ02	(RN_4126121) (RNF SOLL. 1B) POMPA 2 FREQUENZA
AINP	R000533FAND1_1_D_ABT_ENEL001_MFFRQ03	(RN_4126121) (RNF SOLL. 1B) POMPA 3 FREQUENZA
AINP	R000533FAND1_1_D_ABT_ENEL001_MFFRQ05	(RN_4126121) (RNF SOLL. 1B) POMPA 5 FREQUENZA
AINP	R000533FAND1_1_D_ABT_ENEL001_MFPAT01	(RN_4126121) (RNF SOLL. 1B) POMPA 1 POTENZA ATTIVA
AINP	R000533FAND1_1_D_ABT_ENEL001_MFPAT02	(RN_4126121) (RNF SOLL. 1B) POMPA 2 POTENZA ATTIVA
AINP	R000533FAND1_1_D_ABT_ENEL001_MFPAT03	(RN_4126121) (RNF SOLL. 1B) POMPA 3 POTENZA ATTIVA
AINP	R000533FAND1_1_D_ABT_ENEL001_MFPAT05	(RN_4126121) (RNF SOLL. 1B) POMPA 5 POTENZA ATTIVA
AINP	R000533FAND1_1_D_ABT_ENEL001_MFPOT01	(RN_4126121) (RNF SOLL. 1B) POMPA 1 POTENZA APPARENTE
AINP	R000533FAND1_1_D_ABT_ENEL001_MFPOT02	(RN_4126121) (RNF SOLL. 1B) POMPA 2 POTENZA APPARENTE
AINP	R000533FAND1_1_D_ABT_ENEL001_MFPOT03	(RN_4126121) (RNF SOLL. 1B) POMPA 3 POTENZA APPARENTE
AINP	R000533FAND1_1_D_ABT_ENEL001_MFPOT05	(RN_4126121) (RNF SOLL. 1B) POMPA 5 POTENZA APPARENTE
AINP	R000533FAND1_1_D_ABT_ENEL001_MFPRT01	(RN_4126121) (RNF SOLL. 1B) POMPA 1 POTENZA REATTIVA
AINP	R000533FAND1_1_D_ABT_ENEL001_MFPRT02	(RN_4126121) (RNF SOLL. 1B) POMPA 2 POTENZA REATTIVA
AINP	R000533FAND1_1_D_ABT_ENEL001_MFPRT03	(RN_4126121) (RNF SOLL. 1B) POMPA 3 POTENZA REATTIVA
AINP	R000533FAND1_1_D_ABT_ENEL001_MFPRT05	(RN_4126121) (RNF SOLL. 1B) POMPA 5 POTENZA REATTIVA
AINP	R000533FAND1_1_D_ABT_ENEL001_MFVFR01	(RN_4126121) (RNF SOLL. 1B) POMPA 1 TENSIONE FASE L1-N
AINP	R000533FAND1_1_D_ABT_ENEL001_MFVFR02	(RN_4126121) (RNF SOLL. 1B) POMPA 2 TENSIONE FASE L1-N
AINP	R000533FAND1_1_D_ABT_ENEL001_MFVFR03	(RN_4126121) (RNF SOLL. 1B) POMPA 3 TENSIONE FASE L1-N
AINP	R000533FAND1_1_D_ABT_ENEL001_MFVFR05	(RN_4126121) (RNF SOLL. 1B) POMPA 5 TENSIONE FASE L1-N
AINP	R000533FAND1_1_D_ABT_ENEL001_MFVFS01	(RN_4126121) (RNF SOLL. 1B) POMPA 1 TENSIONE FASE L2-N
AINP	R000533FAND1_1_D_ABT_ENEL001_MFVFS02	(RN_4126121) (RNF SOLL. 1B) POMPA 2 TENSIONE FASE L2-N
AINP	R000533FAND1_1_D_ABT_ENEL001_MFVFS03	(RN_4126121) (RNF SOLL. 1B) POMPA 3 TENSIONE FASE L2-N
AINP	R000533FAND1_1_D_ABT_ENEL001_MFVFS05	(RN_4126121) (RNF SOLL. 1B) POMPA 5 TENSIONE FASE L2-N
AINP	R000533FAND1_1_D_ABT_ENEL001_MFVFT01	(RN_4126121) (RNF SOLL. 1B) POMPA 1 TENSIONE FASE L3-N
AINP	R000533FAND1_1_D_ABT_ENEL001_MFVFT02	(RN_4126121) (RNF SOLL. 1B) POMPA 2 TENSIONE FASE L3-N
AINP	R000533FAND1_1_D_ABT_ENEL001_MFVFT03	(RN_4126121) (RNF SOLL. 1B) POMPA 3 TENSIONE FASE L3-N
AINP	R000533FAND1_1_D_ABT_ENEL001_MFVFT05	(RN_4126121) (RNF SOLL. 1B) POMPA 5 TENSIONE FASE L3-N
DINP	R000533FAND1_1_D_ABT_ENEL001_SFPVV01	(RN_4126121) (RNF SOLL. 1B) MANCANZA TENSIONE DA BY-PASS UPS
DINP	R000533FAND1_1_D_ABT_IAUX001_AFSGN01	(RN_4126121) (RNF SOLL. 1B) INTERRUTTORE AUX 230V SARAC. E PARAT. SCATTATO
DOUT	R000533FAND1_1_D_ABT_IAUX001_CFONN01	(RN_4126121) (RNF SOLL. 1B) INT. AUX - COMANDO CH.
DINP	R000533FAND1_1_D_ABT_IAUX001_SFOFF01	(RN_4126121) (RNF SOLL. 1B) INTERRUTTORE AUX 230V SARAC. E PARAT. APERTO
DINP	R000533FAND1_1_D_ABT_IAUX002_AFINT01	(RN_4126121) (RNF SOLL. 1B) INTERRUTTORE AUX 24V SARAC. E PARAT. SCATTATO
DOUT	R000533FAND1_1_D_ABT_IAUX002_CFONN01	(RN_4126121) (RNF SOLL. 1B) INT. 24V - COMANDO AP.
DINP	R000533FAND1_1_D_ABT_IAUX002_SFOFF01	(RN_4126121) (RNF SOLL. 1B) INTERRUTTORE AUX 24V SARAC. E PARAT. APERTO
DINP	R000533FAND1_1_D_ABT_IAUX003_AFSGN01	(RN_4126121) (RNF SOLL. 1B) INTERRUTTORE AUSILIARI QUADRO BT SCATTATO
DINP	R000533FAND1_1_D_ABT_IAUX003_SFOFF01	(RN_4126121) (RNF SOLL. 1B) INTERRUTTORE ALIMENTATORE N1 24VCC APERTO
DINP	R000533FAND1_1_D_ABT_IAUX004_AFSGN01	(RN_4126121) (RNF SOLL. 1B) INTERRUTTORE AUSILIARI QUADRO MT SCATTATO
DINP	R000533FAND1_1_D_ABT_IAUX004_SFOFF01	(RN_4126121) (RNF SOLL. 1B) INTERRUTTORE ALIMENTATORE N2 24VCC APERTO

DOUT	R000533FAND1_1_D_ABT_IAUX005_CFONN01	(RN_4126121) (RNF SOLL. 1B) INT. AUSILIARI Q.BT COMANDO CH.
DINP	R000533FAND1_1_D_ABT_IAUX005_SFOFF01	(RN_4126121) (RNF SOLL. 1B) INTERRUOTTORE AUSILIARI QUADRO BT APERTO
DINP	R000533FAND1_1_D_ABT_IAUX005_SFONN01	(RN_4126121) (RNF SOLL. 1B) INT. AP/CH ALIMENTATORE 24VCC
DINP	R000533FAND1_1_D_ABT_IAUX006_SFONN01	(RN_4126121) (RNF SOLL. 1B) INTERRUOTTORE ALIMENTATORE 24VCC APERTO
DINP	R000533FAND1_1_D_ABT_IDIF001_AFINT01	(RN_4126121) (RNF SOLL. 1B) INTERRUOTTORE QUADRO POMPA 1 INTERVENTO PRIMA SOGLIA DIFFERENZIALE
DINP	R000533FAND1_1_D_ABT_IDIF001_AFINT02	(RN_4126121) (RNF SOLL. 1B) INTERRUOTTORE QUADRO POMPA 1 INTERVENTO SECONDA SOGLIA DIFFERENZIALE
DINP	R000533FAND1_1_D_ABT_IDIF001_AFSGN01	(RN_4126121) (RNF SOLL. 1B) INTERRUOTTORE QUADRO POMPA 1 SCATTATO
DOUT	R000533FAND1_1_D_ABT_IDIF001_CFOFF01	(RN_4126121) (RNF SOLL. 1B) INT. POMPA N.1-COMANDO CH.
DOUT	R000533FAND1_1_D_ABT_IDIF001_CFONN01	(RN_4126121) (RNF SOLL. 1B) INT. POMPA N.1COMANDO AP.
DOUT	R000533FAND1_1_D_ABT_IDIF001_CFRIP01	(RN_4126121) (RNF SOLL. 1B) COMANDO RESET PROTEZIONI POMPA 1
DINP	R000533FAND1_1_D_ABT_IDIF001_SFONN01	(RN_4126121) (RNF SOLL. 1B) INTERRUOTTORE QUADRO POMPA 1 APERTO
DINP	R000533FAND1_1_D_ABT_IDIF002_AFINT01	(RN_4126121) (RNF SOLL. 1B) INTERRUOTTORE QUADRO POMPA 2 INTERVENTO PRIMA SOGLIA DIFFERENZIALE
DINP	R000533FAND1_1_D_ABT_IDIF002_AFINT02	(RN_4126121) (RNF SOLL. 1B) INTERRUOTTORE QUADRO POMPA 2 INTERVENTO SECONDA SOGLIA DIFFERENZIALE
DINP	R000533FAND1_1_D_ABT_IDIF002_AFSGN01	(RN_4126121) (RNF SOLL. 1B) INTERRUOTTORE QUADRO POMPA 2 SCATTATO
DOUT	R000533FAND1_1_D_ABT_IDIF002_CFOFF01	(RN_4126121) (RNF SOLL. 1B) INT. POMPA N.2 COMANDO CH.
DOUT	R000533FAND1_1_D_ABT_IDIF002_CFONN01	(RN_4126121) (RNF SOLL. 1B) INT. POMPA N.2 COMANDO AP.
DOUT	R000533FAND1_1_D_ABT_IDIF002_CFRIP01	(RN_4126121) (RNF SOLL. 1B) COMANDO RESET PROTEZIONI POMPA 2
DINP	R000533FAND1_1_D_ABT_IDIF002_SFONN01	(RN_4126121) (RNF SOLL. 1B) INTERRUOTTORE QUADRO POMPA 2 APERTO
DINP	R000533FAND1_1_D_ABT_IDIF003_AFINT01	(RN_4126121) (RNF SOLL. 1B) INTERRUOTTORE QUADRO POMPA 3 INTERVENTO PRIMA SOGLIA DIFFERENZIALE
DINP	R000533FAND1_1_D_ABT_IDIF003_AFINT02	(RN_4126121) (RNF SOLL. 1B) INTERRUOTTORE QUADRO POMPA 3 INTERVENTO SECONDA SOGLIA DIFFERENZIALE
DINP	R000533FAND1_1_D_ABT_IDIF003_AFSGN01	(RN_4126121) (RNF SOLL. 1B) INTERRUOTTORE QUADRO POMPA 3 SCATTATO
DOUT	R000533FAND1_1_D_ABT_IDIF003_CFOFF01	(RN_4126121) (RNF SOLL. 1B) INT. POMPA N.3 COMANDO CH.
DOUT	R000533FAND1_1_D_ABT_IDIF003_CFONN01	(RN_4126121) (RNF SOLL. 1B) INT. POMPA N.3 COMANDO AP.
DOUT	R000533FAND1_1_D_ABT_IDIF003_CFRIP01	(RN_4126121) (RNF SOLL. 1B) COMANDO RESET PROTEZIONI POMPA 3
DINP	R000533FAND1_1_D_ABT_IDIF003_SFONN01	(RN_4126121) (RNF SOLL. 1B) INTERRUOTTORE QUADRO POMPA 3 APERTO
DINP	R000533FAND1_1_D_ABT_IDIF004_AFINT01	(RN_4126121) (RNF SOLL. 1B) INTERRUOTTORE QUADRO POMPA 4 INTERVENTO PRIMA SOGLIA DIFFERENZIALE
DINP	R000533FAND1_1_D_ABT_IDIF004_AFINT02	(RN_4126121) (RNF SOLL. 1B) INTERRUOTTORE QUADRO POMPA 4 INTERVENTO SECONDA SOGLIA DIFFERENZIALE
DINP	R000533FAND1_1_D_ABT_IDIF004_AFSGN01	(RN_4126121) (RNF SOLL. 1B) INTERRUOTTORE QUADRO POMPA 4 SCATTATO
DOUT	R000533FAND1_1_D_ABT_IDIF004_CFOFF01	(RN_4126121) (RNF SOLL. 1B) INT. POMPA N.4 COMANDO CH.
DOUT	R000533FAND1_1_D_ABT_IDIF004_CFONN01	(RN_4126121) (RNF SOLL. 1B) INT. POMPA N.4 COMANDO AP.
DINP	R000533FAND1_1_D_ABT_IDIF004_SFONN01	(RN_4126121) (RNF SOLL. 1B) INTERRUOTTORE QUADRO POMPA 4 APERTO
DINP	R000533FAND1_1_D_ABT_IDIF005_AFINT01	(RN_4126121) (RNF SOLL. 1B) INTERRUOTTORE QUADRO POMPA 5 INTERVENTO PRIMA SOGLIA DIFFERENZIALE
DINP	R000533FAND1_1_D_ABT_IDIF005_AFINT02	(RN_4126121) (RNF SOLL. 1B) INTERRUOTTORE QUADRO POMPA 5 INTERVENTO SECONDA SOGLIA DIFFERENZIALE
DINP	R000533FAND1_1_D_ABT_IDIF005_AFSGN01	(RN_4126121) (RNF SOLL. 1B) INTERRUOTTORE QUADRO POMPA 5 SCATTATO
DOUT	R000533FAND1_1_D_ABT_IDIF005_CFOFF01	(RN_4126121) (RNF SOLL. 1B) INT. POMPA N.5 COMANDO CH.
DOUT	R000533FAND1_1_D_ABT_IDIF005_CFONN01	(RN_4126121) (RNF SOLL. 1B) INT. POMPA N.5 COMANDO AP.
DINP	R000533FAND1_1_D_ABT_IDIF005_SFONN01	(RN_4126121) (RNF SOLL. 1B) INTERRUOTTORE QUADRO POMPA 5 APERTO
DINP	R000533FAND1_1_D_ABT_IDIF006_AFSGN01	(RN_4126121) (RNF SOLL. 1B) INTERRUOTTORE ALIMENTATORE 1 SCATTATO
DOUT	R000533FAND1_1_D_ABT_IDIF006_CFONN01	(RN_4126121) (RNF SOLL. 1B) INT. PRIMO ALIMENTATORE COMANDO CH.
DINP	R000533FAND1_1_D_ABT_IDIF006_SFONN01	(RN_4126121) (RNF SOLL. 1B) INTERRUOTTORE ALIMENTATORE 1 APERTO
DINP	R000533FAND1_1_D_ABT_IDIF007_AFSGN01	(RN_4126121) (RNF SOLL. 1B) INTERRUOTTORE ALIMENTATORE 2 SCATTATO
DOUT	R000533FAND1_1_D_ABT_IDIF007_CFONN01	(RN_4126121) (RNF SOLL. 1B) INT. SECONDO ALIMENTATORE COMANDO CH.
DINP	R000533FAND1_1_D_ABT_IDIF007_SFONN01	(RN_4126121) (RNF SOLL. 1B) INTERRUOTTORE ALIMENTATORE 2 APERTO
DINP	R000533FAND1_1_D_ABT_IDIF008_AFINT01	(RN_4126121) (RNF SOLL. 1B) INTERRUOTTORE SCORTA INTERVENTO PRIMA SOGLIA DIFFERENZIALE
DINP	R000533FAND1_1_D_ABT_IDIF008_AFINT02	(RN_4126121) (RNF SOLL. 1B) INTERRUOTTORE SCORTA INTERVENTO SECONDA SOGLIA DIFFERENZIALE
DINP	R000533FAND1_1_D_ABT_IDIF008_AFSGN01	(RN_4126121) (RNF SOLL. 1B) INTERRUOTTORE SCORTA SCATTATO

[illegible]

DINP	R000533FAND1_1_D_ABT_IDIF016_SFONN01	(RN_4126121) (RNF SOLL. 1B) INTERRUTTORE SOLL. MONFALCONE APERTO
DINP	R000533FAND1_1_D_ABT_IDIF017_AFINT01	(RN_4126121) (RNF SOLL. 1B) INTERRUTTORE SOLL. TOBRUK INTERVENTO PRIMA SOGLIA DIFFERENZIALE
DINP	R000533FAND1_1_D_ABT_IDIF017_AFINT02	(RN_4126121) (RNF SOLL. 1B) INTERRUTTORE SOLL. TOBRUK INTERVENTO SECONDA SOGLIA DIFFERENZIALE
DINP	R000533FAND1_1_D_ABT_IDIF017_AFSGN01	(RN_4126121) (RNF SOLL. 1B) INTERRUTTORE SOLL. TOBRUK SCATTATO
DOUT	R000533FAND1_1_D_ABT_IDIF017_CFOFF01	(RN_4126121) (RNF SOLL. 1B) INT. SOLLEVAMENTO TOBRUKCOMANDO CH.
DOUT	R000533FAND1_1_D_ABT_IDIF017_CFONN01	(RN_4126121) (RNF SOLL. 1B) INT. SOLLEVAMENTO TOBRUK COMANDO AP.
DOUT	R000533FAND1_1_D_ABT_IDIF017_CFRIP01	(RN_4126121) (RNF SOLL. 1B) COMANDO RESET PROTEZIONI SOLL. TOBRUK
DINP	R000533FAND1_1_D_ABT_IDIF017_SFONN01	(RN_4126121) (RNF SOLL. 1B) INTERRUTTORE SOLL. TOBRUK APERTO
DINP	R000533FAND1_1_D_ABT_IDIF018_AFSGN01	(RN_4126121) (RNF SOLL. 1B) INTERRUTTORE PLC SCATTATO
DOUT	R000533FAND1_1_D_ABT_IDIF018_CFONN01	(RN_4126121) (RNF SOLL. 1B) INT. PLC COMANDO CH.
DINP	R000533FAND1_1_D_ABT_IDIF018_SFONN01	(RN_4126121) (RNF SOLL. 1B) INTERRUTTORE PLC APERTO
DINP	R000533FAND1_1_D_ABT_IDIF019_AFINT01	(RN_4126121) (RNF SOLL. 1B) INTERRUTTORE PROTEZIONE CATODICA INTERVENTO PRIMA SOGLIA DIFFERENZIALE
DINP	R000533FAND1_1_D_ABT_IDIF019_AFINT02	(RN_4126121) (RNF SOLL. 1B) INTERRUTTORE PROTEZIONE CATODICA INTERVENTO SECONDA SOGLIA DIFFERENZIALE
DINP	R000533FAND1_1_D_ABT_IDIF019_AFSGN01	(RN_4126121) (RNF SOLL. 1B) INTERRUTTORE PROTEZIONE CATODICA SCATTATO
DOUT	R000533FAND1_1_D_ABT_IDIF019_CFONN01	(RN_4126121) (RNF SOLL. 1B) INT. PROTEZIONE CATODICACOMANDO CH.
DINP	R000533FAND1_1_D_ABT_IDIF019_SFONN01	(RN_4126121) (RNF SOLL. 1B) INTERRUTTORE PROTEZIONE CATODICA APERTO
DINP	R000533FAND1_1_D_ABT_IDIF020_AFINT01	(RN_4126121) (RNF SOLL. 1B) INTERRUTTORE PARATOIE P.LE KENNEDY INTERVENTO PRIMA SOGLIA DIFFERENZIALE
DINP	R000533FAND1_1_D_ABT_IDIF020_AFINT02	(RN_4126121) (RNF SOLL. 1B) INTERRUTTORE PARATOIE P.LE KENNEDY INTERVENTO SECONDA SOGLIA DIFFERENZIALE
DINP	R000533FAND1_1_D_ABT_IDIF020_AFSGN01	(RN_4126121) (RNF SOLL. 1B) INTERRUTTORE PARATOIE P.LE KENNEDY SCATTATO
DOUT	R000533FAND1_1_D_ABT_IDIF020_CFONN01	(RN_4126121) (RNF SOLL. 1B) INT. PARATOIE P.LE KENNEDY-COMANDO CH.
DINP	R000533FAND1_1_D_ABT_IDIF020_SFONN01	(RN_4126121) (RNF SOLL. 1B) INTERRUTTORE PARATOIE P.LE KENNEDY APERTO
DINP	R000533FAND1_1_D_ABT_IDIF021_AFINT01	(RN_4126121) (RNF SOLL. 1B) INTERRUTTORE PARATOIE OLEODINAMICHE INTERVENTO PRIMA SOGLIA DIFFERENZIALE
DINP	R000533FAND1_1_D_ABT_IDIF021_AFINT02	(RN_4126121) (RNF SOLL. 1B) INTERRUTTORE PARATOIE OLEODINAMICHE INTERVENTO SECONDA SOGLIA DIFFERENZIALE
DINP	R000533FAND1_1_D_ABT_IDIF021_AFSGN01	(RN_4126121) (RNF SOLL. 1B) INTERRUTTORE PARATOIE OLEODINAMICHE SCATTATO
DOUT	R000533FAND1_1_D_ABT_IDIF021_CFONN01	(RN_4126121) (RNF SOLL. 1B) INT. PARATOIE OLEODINAMICHECOMANDO CH.
DINP	R000533FAND1_1_D_ABT_IDIF021_SFONN01	(RN_4126121) (RNF SOLL. 1B) INTERRUTTORE PARATOIE OLEODINAMICHE APERTO
DINP	R000533FAND1_1_D_ABT_IDIF022_AFINT01	(RN_4126121) (RNF SOLL. 1B) INTERRUTTORE DEODORIZZATORE INTERVENTO PRIMA SOGLIA DIFFERENZIALE
DINP	R000533FAND1_1_D_ABT_IDIF022_AFINT02	(RN_4126121) (RNF SOLL. 1B) INTERRUTTORE DEODORIZZATORE INTERVENTO SECONDA SOGLIA DIFFERENZIALE
DINP	R000533FAND1_1_D_ABT_IDIF022_AFSGN01	(RN_4126121) (RNF SOLL. 1B) INTERRUTTORE DEODORIZZATORE SCATTATO
DOUT	R000533FAND1_1_D_ABT_IDIF022_CFONN01	(RN_4126121) (RNF SOLL. 1B) INT. DEODORIZZATORE COMANDO CH.
DINP	R000533FAND1_1_D_ABT_IDIF022_SFONN01	(RN_4126121) (RNF SOLL. 1B) INTERRUTTORE DEODORIZZATORE APERTO
DINP	R000533FAND1_1_D_ABT_IDIF023_AFINT01	(RN_4126121) (RNF SOLL. 1B) INTERRUTTORE PARATOIE FOSSA AUSA INTERVENTO PRIMA SOGLIA DIFFERENZIALE
DINP	R000533FAND1_1_D_ABT_IDIF023_AFINT02	(RN_4126121) (RNF SOLL. 1B) INTERRUTTORE PARATOIE FOSSA AUSA INTERVENTO SECONDA SOGLIA DIFFERENZIALE
DINP	R000533FAND1_1_D_ABT_IDIF023_AFSGN01	(RN_4126121) (RNF SOLL. 1B) INTERRUTTORE PARATOIE FOSSA AUSA SCATTATO
DOUT	R000533FAND1_1_D_ABT_IDIF023_CFONN01	(RN_4126121) (RNF SOLL. 1B) INT. PARATOIE FOSSA AUSA COMANDO CH.
DINP	R000533FAND1_1_D_ABT_IDIF023_SFONN01	(RN_4126121) (RNF SOLL. 1B) INTERRUTTORE PARATOIE FOSSA AUSA APERTO
DINP	R000533FAND1_1_D_ABT_IDIF024_AFINT01	(RN_4126121) (RNF SOLL. 1B) INTERRUTTORE SARAC./PARAT. MOTORIZZATE INTERVENTO PRIMA SOGLIA DIFFERENZIALE
DINP	R000533FAND1_1_D_ABT_IDIF024_AFINT02	(RN_4126121) (RNF SOLL. 1B) INTERRUTTORE SARAC./PARAT. MOTORIZZATE INTERVENTO SECONDA SOGLIA DIFFERENZIALE
DINP	R000533FAND1_1_D_ABT_IDIF024_AFSGN01	(RN_4126121) (RNF SOLL. 1B) INTERRUTTORE SARAC./PARAT. MOTORIZZATE SCATTATO
DOUT	R000533FAND1_1_D_ABT_IDIF024_CFONN01	(RN_4126121) (RNF SOLL. 1B) INT. SAR./PAR. MOT.COMANDO CH.
DINP	R000533FAND1_1_D_ABT_IDIF024_SFONN01	(RN_4126121) (RNF SOLL. 1B) INTERRUTTORE SARAC./PARAT. MOTORIZZATE APERTO
DINP	R000533FAND1_1_D_ABT_IDIF025_AFINT01	(RN_4126121) (RNF SOLL. 1B) INTERRUTTORE GRIGLIA INTERVENTO PRIMA SOGLIA DIFFERENZIALE
DINP	R000533FAND1_1_D_ABT_IDIF025_AFINT02	(RN_4126121) (RNF SOLL. 1B) INTERRUTTORE GRIGLIA INTERVENTO SECONDA SOGLIA DIFFERENZIALE
DINP	R000533FAND1_1_D_ABT_IDIF025_AFSGN01	(RN_4126121) (RNF SOLL. 1B) INTERRUTTORE GRIGLIA SCATTATO
DOUT	R000533FAND1_1_D_ABT_IDIF025_CFONN01	(RN_4126121) (RNF SOLL. 1B) INT. GRIGLIA COMANDO CH.
DOUT	R000533FAND1_1_D_ABT_IDIF025_CFRIP01	(RN_4126121) (RNF SOLL. 1B) COMANDO RESET PROTEZIONI GRIGLIA



DINP	R000533FAND1_1_D_ABT_IDIF025_SFONN01	(RN_4126121) (RNF SOLL. 1B) INTERRUTTORE GRIGLIA APERTO
DINP	R000533FAND1_1_D_ABT_IDIF026_AFINT01	(RN_4126121) (RNF SOLL. 1B) INTERRUTTORE FLUSSAGGIO INTERVENTO PRIMA SOGLIA DIFFERENZIALE
DINP	R000533FAND1_1_D_ABT_IDIF026_AFINT02	(RN_4126121) (RNF SOLL. 1B) INTERRUTTORE FLUSSAGGIO INTERVENTO SECONDA SOGLIA DIFFERENZIALE
DINP	R000533FAND1_1_D_ABT_IDIF026_AFSGN01	(RN_4126121) (RNF SOLL. 1B) INTERRUTTORE FLUSSAGGIO SCATTATO
DOUT	R000533FAND1_1_D_ABT_IDIF026_CFONN01	(RN_4126121) (RNF SOLL. 1B) INT. FLUSSAGGIO COMANDO CH.
DINP	R000533FAND1_1_D_ABT_IDIF026_SFONN01	(RN_4126121) (RNF SOLL. 1B) INTERRUTTORE FLUSSAGGIO APERTO
DINP	R000533FAND1_1_D_ABT_IDIF027_AFINT01	(RN_4126121) (RNF SOLL. 1B) INTERRUTTORE APPARECCHIATURE ESISTENTI INTERVENTO PRIMA SOGLIA DIFFERENZIALE
DINP	R000533FAND1_1_D_ABT_IDIF027_AFINT02	(RN_4126121) (RNF SOLL. 1B) INTERRUTTORE APPARECCHIATURE ESISTENTI INTERVENTO SECONDA SOGLIA DIFFERENZIALE
DINP	R000533FAND1_1_D_ABT_IDIF027_AFSGN01	(RN_4126121) (RNF SOLL. 1B) INTERRUTTORE APPARECCHIATURE ESISTENTI SCATTATO
DOUT	R000533FAND1_1_D_ABT_IDIF027_CFONN01	(RN_4126121) (RNF SOLL. 1B) INT. APPARECCHIATURE ESISTENTI COMANDO CH.
DINP	R000533FAND1_1_D_ABT_IDIF027_SFONN01	(RN_4126121) (RNF SOLL. 1B) INTERRUTTORE APPARECCHIATURE ESISTENTI APERTO
DINP	R000533FAND1_1_D_ABT_IDIF028_AFINT01	(RN_4126121) (RNF SOLL. 1B) INTERRUTTORE LUCE E PRESE INTERVENTO PRIMA SOGLIA DIFFERENZIALE
DINP	R000533FAND1_1_D_ABT_IDIF028_AFINT02	(RN_4126121) (RNF SOLL. 1B) INTERRUTTORE LUCE E PRESE INTERVENTO SECONDA SOGLIA DIFFERENZIALE
DINP	R000533FAND1_1_D_ABT_IDIF028_AFSGN01	(RN_4126121) (RNF SOLL. 1B) INTERRUTTORE LUCE E PRESE SCATTATO
DOUT	R000533FAND1_1_D_ABT_IDIF028_CFONN01	(RN_4126121) (RNF SOLL. 1B) INT. LUCE E PRESE COMANDO CH.
DINP	R000533FAND1_1_D_ABT_IDIF028_SFONN01	(RN_4126121) (RNF SOLL. 1B) INTERRUTTORE LUCE E PRESE APERTO
DINP	R000533FAND1_1_D_ABT_IDIF029_AFINT01	(RN_4126121) (RNF SOLL. 1B) INTERRUTTORE PRESE BLOCCATE INTERVENTO PRIMA SOGLIA DIFFERENZIALE
DINP	R000533FAND1_1_D_ABT_IDIF029_AFINT02	(RN_4126121) (RNF SOLL. 1B) INTERRUTTORE PRESE BLOCCATE INTERVENTO SECONDA SOGLIA DIFFERENZIALE
DINP	R000533FAND1_1_D_ABT_IDIF029_AFSGN01	(RN_4126121) (RNF SOLL. 1B) INTERRUTTORE PRESE BLOCCATE SCATTATO
DOUT	R000533FAND1_1_D_ABT_IDIF029_CFONN01	(RN_4126121) (RNF SOLL. 1B) INT. PRESE BLOCCATE COMANDO CH.
DINP	R000533FAND1_1_D_ABT_IDIF029_SFONN01	(RN_4126121) (RNF SOLL. 1B) INTERRUTTORE PRESE BLOCCATE APERTO
DINP	R000533FAND1_1_D_ABT_IDIF030_AFINT01	(RN_4126121) (RNF SOLL. 1B) INTERRUTTORE SOLL. AC. CH. ZANZUR INTERVENTO PRIMA SOGLIA DIFFERENZIALE
DINP	R000533FAND1_1_D_ABT_IDIF030_AFINT02	(RN_4126121) (RNF SOLL. 1B) INTERRUTTORE SOLL. AC. CH. ZANZUR INTERVENTO SECONDA SOGLIA DIFFERENZIALE
DINP	R000533FAND1_1_D_ABT_IDIF030_AFSGN01	(RN_4126121) (RNF SOLL. 1B) INTERRUTTORE SOLL. AC. CH. ZANZUR SCATTATO
DOUT	R000533FAND1_1_D_ABT_IDIF030_CFOFF01	(RN_4126121) (RNF SOLL. 1B) INT. AC. CH. ZANZUR COMANDO CH.
DOUT	R000533FAND1_1_D_ABT_IDIF030_CFONN01	(RN_4126121) (RNF SOLL. 1B) INT. AC. CH. ZANZUR COMANDO AP.
DINP	R000533FAND1_1_D_ABT_IDIF030_SFONN01	(RN_4126121) (RNF SOLL. 1B) INTERRUTTORE SOLL. AC. CH. ZANZUR APERTO
DINP	R000533FAND1_1_D_ABT_IDIF031_SFONN01	(RN_4126121) (RNF SOLL. 1B) INTERRUTTORE ALIMENTAZIONE PLC2B APERTO
DINP	R000533FAND1_1_D_ABT_IDIF032_AFINT01	(RN_4126121) (RNF SOLL. 1B) INTERRUTTORE QUADRO PLC1 INTERVENTO PRIMA SOGLIA DIFFERENZIALE
DINP	R000533FAND1_1_D_ABT_IDIF032_AFINT02	(RN_4126121) (RNF SOLL. 1B) INTERRUTTORE QUADRO PLC1 INTERVENTO SECONDA SOGLIA DIFFERENZIALE
DINP	R000533FAND1_1_D_ABT_IDIF032_AFOFF01	(RN_4126121) (RNF SOLL. 1B) INTERRUTTORE QUADRO PLC1 SCATTATO
DOUT	R000533FAND1_1_D_ABT_IDIF032_CFONN01	(RN_4126121) (RNF SOLL. 1B) INT. PLC1 COMANDO CH.
DINP	R000533FAND1_1_D_ABT_IDIF032_SFONN01	(RN_4126121) (RNF SOLL. 1B) INTERRUTTORE QUADRO PLC1 APERTO
DINP	R000533FAND1_1_D_ABT_IDIF033_AFINT01	(RN_4126121) (RNF SOLL. 1B) INTERRUTTORE QUADRO LIVELLI E PLC2 INTERVENTO PRIMA SOGLIA DIFFERENZIALE
DINP	R000533FAND1_1_D_ABT_IDIF033_AFINT02	(RN_4126121) (RNF SOLL. 1B) INTERRUTTORE QUADRO LIVELLI E PLC2 INTERVENTO SECONDA SOGLIA DIFFERENZIALE
DINP	R000533FAND1_1_D_ABT_IDIF033_AFOFF01	(RN_4126121) (RNF SOLL. 1B) INTERRUTTORE QUADRO LIVELLI E PLC2 SCATTATO
DOUT	R000533FAND1_1_D_ABT_IDIF033_CFONN01	(RN_4126121) (RNF SOLL. 1B) INT. Q. LIVELLI E PLC2 COMANDO CH.
DINP	R000533FAND1_1_D_ABT_IDIF033_SFONN01	(RN_4126121) (RNF SOLL. 1B) INTERRUTTORE QUADRO LIVELLI E PLC2 APERTO
DINP	R000533FAND1_1_D_ABT_IDIF034_AFINT01	(RN_4126121) (RNF SOLL. 1B) INTERRUTTORE AUSILIARI QUADRO BT INTERVENTO PRIMA SOGLIA DIFFERENZIALE
DINP	R000533FAND1_1_D_ABT_IDIF034_AFINT02	(RN_4126121) (RNF SOLL. 1B) INTERRUTTORE AUSILIARI QUADRO BT INTERVENTO SECONDA SOGLIA DIFFERENZIALE
DINP	R000533FAND1_1_D_ABT_IDIF034_AFSGN01	(RN_4126121) (RNF SOLL. 1B) INTERRUTTORE ALIMENTAZIONE PLC2A APERTO
DINP	R000533FAND1_1_D_ABT_IDIF035_AFINT01	(RN_4126121) (RNF SOLL. 1B) INTERRUTTORE QUADRO PLC3 INTERVENTO PRIMA SOGLIA DIFFERENZIALE
DINP	R000533FAND1_1_D_ABT_IDIF035_AFINT02	(RN_4126121) (RNF SOLL. 1B) INTERRUTTORE QUADRO PLC3 INTERVENTO SECONDA SOGLIA DIFFERENZIALE
DINP	R000533FAND1_1_D_ABT_IDIF035_AFOFF01	(RN_4126121) (RNF SOLL. 1B) INTERRUTTORE QUADRO PLC3 SCATTATO
DOUT	R000533FAND1_1_D_ABT_IDIF035_CFONN01	(RN_4126121) (RNF SOLL. 1B) INT. PLC3 COMANDO CH.
DINP	R000533FAND1_1_D_ABT_IDIF035_SFONN01	(RN_4126121) (RNF SOLL. 1B) INTERRUTTORE QUADRO PLC3 APERTO

DINP	R000533FAND1_1_D_ABT_IDIF036_AFSGN01	(RN_4126121) (RNF SOLL. 1B) INTERRUTTORE ALIMENTAZIONE PLC1A APERTO
DINP	R000533FAND1_1_D_ABT_IDIF037_SFONN01	(RN_4126121) (RNF SOLL. 1B) INTERRUTTORE ALIMENTAZIONE PLC1B APERTO
DINP	R000533FAND1_1_D_ABT_IDIF038_AFOFF01	(RN_4126121) (RNF SOLL. 1B) INTERRUTTORE ALIMENTAZIONE PLC3A APERTO
DINP	R000533FAND1_1_D_ABT_IDIF039_SFONN01	(RN_4126121) (RNF SOLL. 1B) INTERRUTTORE ALIMENTAZIONE PLC3B APERTO
DINP	R000533FAND1_1_D_ABT_IDIF040_AFINT01	(RN_4126121) (RNF SOLL. 1B) INTERRUTTORE PRESENZA TENSIONE PER GR. EL. INTERVENTO SECONDA SOGLIA DIFFERENZIALE
DINP	R000533FAND1_1_D_ABT_IDIF040_AFINT02	(RN_4126121) (RNF SOLL. 1B) INTERRUTTORE PRESENZA TENSIONE PER GR. EL. INTERVENTO PRIMA SOGLIA DIFFERENZIALE
DINP	R000533FAND1_1_D_ABT_IDIF041_AFINT01	(RN_4126121) (RNF SOLL. 1B) INTERRUTTORE ALIMENTAZIONE UPS INTERVENTO PRIMA SOGLIA DIFFERENZIALE
DINP	R000533FAND1_1_D_ABT_IDIF041_AFINT02	(RN_4126121) (RNF SOLL. 1B) INTERRUTTORE ALIM. UPS INTERVENTO SECONDA SOGLIA DIFFERENZIALE
DINP	R000533FAND1_1_D_ABT_IDIF042_AFINT01	(RN_4126121) (RNF SOLL. 1B) INTERRUTTORE RIFASAMENTO AUTOMATICO INTERVENTO PRIMA SOGLIA DIFFERENZIALE
DINP	R000533FAND1_1_D_ABT_IDIF042_AFINT02	(RN_4126121) (RNF SOLL. 1B) INTERRUTTORE RIFASAMENTO AUTOMATICO INTERVENTO SECONDA SOGLIA DIFFERENZIALE
DINP	R000533FAND1_1_D_ABT_IDIF042_AFSGN01	(RN_4126121) (RNF SOLL. 1B) INTERRUTTORE RIFASAMENTO AUTOMATICO SCATTATO
DOUT	R000533FAND1_1_D_ABT_IDIF042_CFOFF01	(RN_4126121) (RNF SOLL. 1B) INT. RIFASAMENTO AUTOMATICO COMANDO CH.
DOUT	R000533FAND1_1_D_ABT_IDIF042_CFONN01	(RN_4126121) (RNF SOLL. 1B) INT. RIFASAMENTO AUTOMATICO COMANDO AP.
DINP	R000533FAND1_1_D_ABT_IDIF042_SFONN01	(RN_4126121) (RNF SOLL. 1B) INTERRUTTORE RIFASAMENTO AUTOMATICO APERTO
DINP	R000533FAND1_1_D_ABT_IDIF043_AFONN01	(RN_4126121) (RNF SOLL. 1B) INTERRUTTORE ALIMENTAZIONE MISURATORI DI PORTATA APERTO
DINP	R000533FAND1_1_D_ABT_IDIF044_AFSGN01	(RN_4126121) (RNF SOLL. 1B) INTERRUTTORE COMMUTATRICE RETE SCATTATO
DOUT	R000533FAND1_1_D_ABT_IDIF044_CFOFF01	(RN_4126121) (RNF SOLL. 1B) INT. COMMUTATRICE RETE COMANDO CH.
DOUT	R000533FAND1_1_D_ABT_IDIF044_CFONN01	(RN_4126121) (RNF SOLL. 1B) INT. COMMUTATRICE RETE- COMANDO AP.
DINP	R000533FAND1_1_D_ABT_IDIF044_SFONN01	(RN_4126121) (RNF SOLL. 1B) INTERRUTTORE COMMUTATRICE RETE APERTO
DINP	R000533FAND1_1_D_ABT_IDIF045_AFSGN01	(RN_4126121) (RNF SOLL. 1B) INTERRUTTORE PRESENZA TENSIONE PER GR. EL. SCATTATO
DOUT	R000533FAND1_1_D_ABT_IDIF045_CFOFF01	(RN_4126121) (RNF SOLL. 1B) INT. COMMUTATRICE GE COMANDO CH.
DOUT	R000533FAND1_1_D_ABT_IDIF045_CFONN01	(RN_4126121) (RNF SOLL. 1B) INT. COMMUTATRICE GE COMANDO AP.
DINP	R000533FAND1_1_D_ABT_IDIF045_SFONN01	(RN_4126121) (RNF SOLL. 1B) INTERRUTTORE COMMUTATRICE GR. EL. APERTO
DINP	R000533FAND1_1_D_ABT_IDIF046_AFSGN01	(RN_4126121) (RNF SOLL. 1B) INTERRUTTORE GENERALE MODULARI SCATTATO
DINP	R000533FAND1_1_D_ABT_IDIF047_AFSGN01	(RN_4126121) (RNF SOLL. 1B) INTERRUTTORE SCARICATORI TIPO C SCATTATO
DINP	R000533FAND1_1_D_ABT_IDIF047_SFONN01	(RN_4126121) (RNF SOLL. 1B) INT. AP/CH AUX
DINP	R000533FAND1_1_D_ABT_IDIF048_AFSGN01	(RN_4126121) (RNF SOLL. 1B) INTERRUTTORE SCARICATORI TIPO C SCATTATO
DINP	R000533FAND1_1_D_ABT_IDIF049_AFSGN01	(RN_4126121) (RNF SOLL. 1B) INTERRUTTORE LUCE E PRESE CIRCUITI MINORI SCATTATO
DINP	R000533FAND1_1_D_ABT_IDIF050_AFSGN01	(RN_4126121) (RNF SOLL. 1B) INTERRUTTORE PRESE BLOCCATE CIRCUITI MINORI
DOUT	R000533FAND1_1_D_ABT_IGEN001_CFOFF01	(RN_4126121) (RNF SOLL. 1B) INT. GENERALE MODULARI COMANDO CH.
DOUT	R000533FAND1_1_D_ABT_IGEN001_CFONN01	(RN_4126121) (RNF SOLL. 1B) INT. GENERALE MODULARI COMANDO AP.
DINP	R000533FAND1_1_D_ABT_IGEN001_SFONN01	(RN_4126121) (RNF SOLL. 1B) INTERRUTTORE GENERALE MODULARI APERTO
DINP	R000533FAND1_1_D_ABT_IGEN003_AFSGN01	(RN_4126121) (RNF SOLL. 1B) INTERRUTTORE BY-PASS UPS SCATTATO
DOUT	R000533FAND1_1_D_ABT_IGEN003_CFONN01	(RN_4126121) (RNF SOLL. 1B) INT. GEN. DA Q. GEN. COMANDO CH.
DINP	R000533FAND1_1_D_ABT_IGEN003_SFONN01	(RN_4126121) (RNF SOLL. 1B) INTERRUTTORE BY-PASS UPS CHIUSO
DINP	R000533FAND1_1_D_ABT_IGEN041_AFINT01	(RN_4126121) (RNF SOLL. 1B) INTERRUTTORE DIFF.LE GENERALE INTERVENTO SECONDA SOGLIA DIFFERENZIALE
DINP	R000533FAND1_1_D_ABT_IGEN041_AFINT02	(RN_4126121) (RNF SOLL. 1B) DIFFERENZIALE GENERALE INTERVENTO PRIMA SOGLIA
DOUT	R000533FAND1_1_D_ABT_IGEN041_CFONN01	(RN_4126121) (RNF SOLL. 1B) INT. ALIM. UPS COMANDO CH.
DINP	R000533FAND1_1_D_ABT_IGEN041_SFONN01	(RN_4126121) (RNF SOLL. 1B) INTERRUTTORE GENERALE UPS APERTO
DINP	R000533FAND1_1_D_ABT_IMED001_AFINT01	(RN_4126121) (RNF SOLL. 1B) INTERRUTTORE AUSILIARI QUADRO MT INTERVENTO PRIMA SOGLIA DIFFERENZIALE
DINP	R000533FAND1_1_D_ABT_IMED001_AFINT02	(RN_4126121) (RNF SOLL. 1B) INTERRUTTORE AUSILIARI QUADRO MT INTERVENTO SECONDA SOGLIA DIFFERENZIALE
DOUT	R000533FAND1_1_D_ABT_IMED001_CFONN01	(RN_4126121) (RNF SOLL. 1B) INT. AUSILIARI Q.MT COMANDO CH.
DINP	R000533FAND1_1_D_ABT_IMED001_SFOFF01	(RN_4126121) (RNF SOLL. 1B) INTERRUTTORE AUSILIARI QUADRO MT APERTO
DINP	R000533FAND1_1_D_ABT_ITRA001_AFSGN01	(RN_4126121) (RNF SOLL. 1B) INTERRUTTORE BT TRAF0 1 SCATTATO
DOUT	R000533FAND1_1_D_ABT_ITRA001_CFOFF01	(RN_4126121) (RNF SOLL. 1B) INT. SEC. TRAF0 1COMANDO CH.
DOUT	R000533FAND1_1_D_ABT_ITRA001_CFONN01	(RN_4126121) (RNF SOLL. 1B) INT. SEC. TRAF0 1- COMANDO AP.

DOUT	R000533FAND1_1_D_ABT_ITRA001_CFRES01	(RN_4126121) (RNF SOLL. 1B) INT. GENERALE BT TR1 COM. CARICA MOLLE
DINP	R000533FAND1_1_D_ABT_ITRA001_SFOFF01	(RN_4126121) (RNF SOLL. 1B) INTERRUTTORE BT TRAF0 1 APERTO
DINP	R000533FAND1_1_D_ABT_ITRA002_AFINT01	(RN_4126121) (RNF SOLL. 1B) INTERRUTTORE BT TRAF0 2 SCATTATO
DOUT	R000533FAND1_1_D_ABT_ITRA002_CFOFF01	(RN_4126121) (RNF SOLL. 1B) INT. SEC. TRAF0 2 COMANDO CH.
DOUT	R000533FAND1_1_D_ABT_ITRA002_CFONN01	(RN_4126121) (RNF SOLL. 1B) INT. SEC. TRAF0 2 COMANDO AP.
DOUT	R000533FAND1_1_D_ABT_ITRA002_CFRES01	(RN_4126121) (RNF SOLL. 1B) INT. GENERALE BT TR2 COM. CARICA MOLLE
DINP	R000533FAND1_1_D_ABT_ITRA002_SFOFF01	(RN_4126121) (RNF SOLL. 1B) INTERRUTTORE BT TRAF0 2 APERTO
DINP	R000533FAND1_1_D_ABT_SCAR001_AFINT01	(RN_4126121) (RNF SOLL. 1B) INTERVENTO SCARICATORE PLC 2
DOUT	R000533FAND1_1_D_ABT_SCAR001_CFBYP01	(RN_4126121) (RNF SOLL. 1B) SV COMANDO BY-PASS SCARICATORE PLC
DINP	R000533FAND1_1_D_ABT_SCAR002_AFINT01	(RN_4126121) (RNF SOLL. 1B) INTERVENTO SCARICATORE ALIMENTATORI
DOUT	R000533FAND1_1_D_ABT_SCAR002_CFBYP01	(RN_4126121) (RNF SOLL. 1B) SV COMANDO BY-PASS SCARICATORE ALIMENTATORE
DINP	R000533FAND1_1_D_ABT_SCAR003_AFINT01	(RN_4126121) (RNF SOLL. 1B) INTERVENTO SCARICATORE AUX 230V SARAC. E PARAT.
DOUT	R000533FAND1_1_D_ABT_SCAR003_CFBYP01	(RN_4126121) (RNF SOLL. 1B) SV COMANDO BY-PASS SCARICATORE
DINP	R000533FAND1_1_D_ABT_SCAR004_AFINT01	(RN_4126121) (RNF SOLL. 1B) INTERVENTO SCARICATORE PLC 1
DOUT	R000533FAND1_1_D_ABT_SCAR004_CFBYP01	(RN_4126121) (RNF SOLL. 1B) SV COMANDO BY-PASS SCARICATORE
DINP	R000533FAND1_1_D_ABT_SCAR005_AFINT01	(RN_4126121) (RNF SOLL. 1B) INTERVENTO SCARICATORE AUX QUADRO B.T.
DOUT	R000533FAND1_1_D_ABT_SCAR005_CFBYP01	(RN_4126121) (RNF SOLL. 1B) SV COMANDO BY-PASS SCARICATORE
DINP	R000533FAND1_1_D_ABT_SCAR006_AFINT01	(RN_4126121) (RNF SOLL. 1B) INTERVENTO SCARICATORE AUX QUADRO M.T.
DOUT	R000533FAND1_1_D_ABT_SCAR006_CFBYP01	(RN_4126121) (RNF SOLL. 1B) SV COMANDO BY-PASS SCARICATORE
DINP	R000533FAND1_1_D_ABT_SCAR007_AFINT01	(RN_4126121) (RNF SOLL. 1B) INTERVENTO SCARICATORE PLC 3
DOUT	R000533FAND1_1_D_ABT_SCAR007_CFBYP01	(RN_4126121) (RNF SOLL. 1B) SV COMANDO BY-PASS SCARICATORE
DINP	R000533FAND1_1_D_ABT_TRSF001_AFTMP01	(RN_4126121) (RNF SOLL. 1B) PRIMA SOGLIA ALTA TEMPERATURA TRAF0 1
DINP	R000533FAND1_1_D_ABT_TRSF001_AFTMP02	(RN_4126121) (RNF SOLL. 1B) SECONDA SOGLIA ALTA TEMPERATURA TRAF0 1
DINP	R000533FAND1_1_D_ABT_TRSF002_AFTMP01	(RN_4126121) (RNF SOLL. 1B) PRIMA SOGLIA ALTA TEMPERATURA TRAF0 2
DINP	R000533FAND1_1_D_ABT_TRSF002_AFTMP02	(RN_4126121) (RNF SOLL. 1B) SECONDA SOGLIA ALTA TEMPERATURA TRAF0 2
DINP	R000533FAND1_1_D_ABT_UPSS001_SFPVV01	(RN_4126121) (RNF SOLL. 1B) MANCANZA TENSIONE USCITA UPS
DINP	R000533FAND1_1_D_ABT_CAB001_AFINC01	(RN_4126121) (RNF SOLL. 1B) PRESENZA FUMO/INCENDIO CABINA MT
DINP	R000533FAND1_1_D_ABT_IMED001_AFINT01	(RN_4126121) (RNF SOLL. 1B) INTERRUTTORE GENERALE MT SCATTATO
DOUT	R000533FAND1_1_D_ABT_IMED001_CFOFF01	(RN_4126121) (RNF SOLL. 1B) INTERRUTTORE SF6 COMANDO CHIUSURA
DOUT	R000533FAND1_1_D_ABT_IMED001_CFONN01	(RN_4126121) (RNF SOLL. 1B) INTERRUTTORE SF6 COMANDO APERTURA
DINP	R000533FAND1_1_D_ABT_IMED001_SFONN01	(RN_4126121) (RNF SOLL. 1B) INTERRUTTORE GENERALE MT APERTO
DINP	R000533FAND1_1_D_ABT_IMED002_AFINT01	(RN_4126121) (RNF SOLL. 1B) INTERRUTTORE SCARICATORI MT SCATTATO
DINP	R000533FAND1_1_D_ABT_IMED002_SFONN01	(RN_4126121) (RNF SOLL. 1B) INTERRUTTORE SCARICATORI MT APERTO
DINP	R000533FAND1_1_D_ABT_IMED003_AFINT01	(RN_4126121) (RNF SOLL. 1B) INTERRUTTORE MT P.LE KENNEDY SCATTATO
DOUT	R000533FAND1_1_D_ABT_IMED003_CFOFF01	(RN_4126121) (RNF SOLL. 1B) INTERR. MT P.LE KENNEDY- COMANDO APERTURA
DOUT	R000533FAND1_1_D_ABT_IMED003_CFONN01	(RN_4126121) (RNF SOLL. 1B) INTERR. MT P.LE KENNEDY- COMANDO CHIUSURA
DINP	R000533FAND1_1_D_ABT_IMED003_SFONN01	(RN_4126121) (RNF SOLL. 1B) INTERRUTTORE MT P.LE KENNEDY APERTO
DINP	R000533FAND1_1_D_ABT_TRSF001_AFINT01	(RN_4126121) (RNF SOLL. 1B) INTERRUTTORE MT TRAF0 1 SCATTATO
DOUT	R000533FAND1_1_D_ABT_TRSF001_CFOFF01	(RN_4126121) (RNF SOLL. 1B) INTERRUTTORE MT TRAF0 1-COMANDO CHIUSURA
DOUT	R000533FAND1_1_D_ABT_TRSF001_CFONN01	(RN_4126121) (RNF SOLL. 1B) INTERRUTTORE MT TRAF0 1-COMANDO APERTURA
DINP	R000533FAND1_1_D_ABT_TRSF001_SFONN01	(RN_4126121) (RNF SOLL. 1B) INTERRUTTORE MT TRAF0 1 APERTO
DINP	R000533FAND1_1_D_ABT_TRSF002_AFINT01	(RN_4126121) (RNF SOLL. 1B) INTERRUTTORE MT TRAF0 2 SCATTATO
DOUT	R000533FAND1_1_D_ABT_TRSF002_CFOFF01	(RN_4126121) (RNF SOLL. 1B) INTERRUTTORE MT TRAF0 2 COMANDO CHIUSURA
DOUT	R000533FAND1_1_D_ABT_TRSF002_CFONN01	(RN_4126121) (RNF SOLL. 1B) INTERRUTTORE MT TRAF0 2-COMANDO APERTURA
DINP	R000533FAND1_1_D_ABT_TRSF002_SFONN01	(RN_4126121) (RNF SOLL. 1B) INTERRUTTORE MT TRAF0 2 APERTO
DINP	R000533FAND1_1_D_GAE_GRIG001_AFLRM03	(RN_4126121) (RNF SOLL. 1B) GRIGLIA IN AVARIA

AINP	R000533FAND1_1_D_GEN_CANA002_MFLIV01	(RN_4126121) (RNF SOLL. 1B) LIVELLO AUSA SONDA IDROSTATICA
AINP	R000533FAND1_1_D_GEN_CANA002_MFLIV02	(RN_4126121) (RNF SOLL. 1B) LIVELLO AUSA LATO RICCIONE SONDA RADAR
DINP	R000533FAND1_1_D_GEN_CNTA001_AFLRM01	(RN_4126121) (RNF SOLL. 1B) INTRUSIONE FC PORTA
DOUT	R000533FAND1_1_D_GEN_IMPI001_CFOFF01	(RN_4126121) (RNF SOLL. 1B) SV COMANDO ARRESTO CICLO
DOUT	R000533FAND1_1_D_GEN_IMPI001_CFONN01	(RN_4126121) (RNF SOLL. 1B) SV COMANDO MARCIA CICLO
DOUT	R000533FAND1_1_D_GEN_IMPI001_CFPSN01	(RN_4126121) (RNF SOLL. 1B) SV COMANDO CENTRALE IN POS. 1 (PART. AUT. - ARR. 20%)
DOUT	R000533FAND1_1_D_GEN_IMPI001_CFPSN02	(RN_4126121) (RNF SOLL. 1B) SV COMANDO CENTRALE IN POS. 2 (PART. SEMIAUT. - ARR. 20%)
DOUT	R000533FAND1_1_D_GEN_IMPI001_CFPSN03	(RN_4126121) (RNF SOLL. 1B) SV COMANDO CENTRALE IN POS. 3 (PART. MAN. - ARR. GALL. MIN. LIV.)
DOUT	R000533FAND1_1_D_GEN_IMPI001_CFPSN04	(RN_4126121) (RNF SOLL. 1B) SV COMANDO CENTRALE IN POS. 4 (PART. AUT/MAN PROM.-AR.MIN.LIV)
DOUT	R000533FAND1_1_D_GEN_IMPI001_CFPSN05	(RN_4126121) (RNF SOLL. 1B) SV COMANDO CENTRALE IN POS. 5 (SEQ. PREIMPOSTATA)
DINP	R000533FAND1_1_D_GEN_IMPI001_SFICL01	(RN_4126121) (RNF SOLL. 1B) CICLO MARCIA/ARRESTO
DINP	R000533FAND1_1_D_GEN_IMPI001_SFPOS01	(RN_4126121) (RNF SOLL. 1B) CENTRALE IN POS. 1 (AUTOMATICO)
DINP	R000533FAND1_1_D_GEN_IMPI001_SFREM01	(RN_4126121) (RNF SOLL. 1B) COMANDO REMOTO (LOC/DIST)
DINP	R000533FAND1_1_D_GEN_IMPI002_SFPOS01	(RN_4126121) (RNF SOLL. 1B) CENTRALE IN POS. 2 (SEMIAUTOMATICO)
DINP	R000533FAND1_1_D_GEN_IMPI003_SFPOS01	(RN_4126121) (RNF SOLL. 1B) CENTRALE IN POS. 3 (MANUALE)
DINP	R000533FAND1_1_D_GEN_IMPI004_SFPOS01	(RN_4126121) (RNF SOLL. 1B) CENTRALE IN POS. 4 (PROMISCO)
DINP	R000533FAND1_1_D_GEN_IMPI005_SFPOS01	(RN_4126121) (RNF SOLL. 1B) CENTRALE IN POS. 5 (SEQUENZA PREIMPOSTATA)
DINP	R000533FAND1_1_D_GEN_SEAC001_AFLVD01	(RN_4126121) (RNF SOLL. 1B) MINIMO LIVELLO VASCA (GALL. 1)
DINP	R000533FAND1_1_D_GEN_SEAC002_AFLVD01	(RN_4126121) (RNF SOLL. 1B) MINIMO LIVELLO VASCA (GALL. 2)
AINP	R000533FAND1_1_D_GEN_SEAC002_MFPOR01	(RN_4126121) (RNF SOLL. 1B) MISURA DI PORTATA
DINP	R000533FAND1_1_D_GEN_SEAC003_AFLVD01	(RN_4126121) (RNF SOLL. 1B) MASSIMO LIVELLO VASCA
DINP	R000533FAND1_1_D_GRE_GREL001_AFLRM01	(RN_4126121) (RNF SOLL. 1B) NON UTILIZZATO
DINP	R000533FAND1_1_D_GRE_GREL001_AFLRM02	(RN_4126121) (RNF SOLL. 1B) NON UTILIZZATO
DINP	R000533FAND1_1_D_GRE_GREL001_SFONN01	(RN_4126121) (RNF SOLL. 1B) NON UTILIZZATO
DINP	R000533FAND1_1_D_GRE_IDIF045_AFSGN01	(RN_4126121) (RNF SOLL. 1B) INTERRUPTORE COMMUTATRICE GR. EL. IN AVARIA
DINP	R000533FAND1_1_D_GRG_BTCS001_SFONN01	(RN_4126121) (RNF SOLL. 1B) BOTOLA CASSONE GRIGLIA APERTA
DINP	R000533FAND1_1_D_GRG_GRIG001_AFARR01	(RN_4126121) (RNF SOLL. 1B) GRIGLIA IN PAUSA
DOUT	R000533FAND1_1_D_GRG_GRIG001_CFAUT01	(RN_4126121) (RNF SOLL. 1B) GRIGLIA MAN./AUT.
DOUT	R000533FAND1_1_D_GRG_GRIG001_CFAUT02	(RN_4126121) (RNF SOLL. 1B) GRIGLIA AUTOMATICO
DOUT	R000533FAND1_1_D_GRG_GRIG001_CFESC01	(RN_4126121) (RNF SOLL. 1B) GRIGLIA INCL/ESCL.
DOUT	R000533FAND1_1_D_GRG_GRIG001_CFONN01	(RN_4126121) (RNF SOLL. 1B) GRIGLIA AUTOMATICO
DOUT	R000533FAND1_1_D_GRG_GRIG001_CFONN02	(RN_4126121) (RNF SOLL. 1B) GRIGLIA A TEMPO
DOUT	R000533FAND1_1_D_GRG_GRIG001_CFONN03	(RN_4126121) (RNF SOLL. 1B) GRIGLIA A LIVELLO
DINP	R000533FAND1_1_D_GRG_GRIG001_SFAUT01	(RN_4126121) (RNF SOLL. 1B) GRIGLIA IN AUTOMATICO CON LIVELLI
DINP	R000533FAND1_1_D_GRG_GRIG001_SFAUT02	(RN_4126121) (RNF SOLL. 1B) GRIGLIA IN AUTOMATICO CONTINUO
DINP	R000533FAND1_1_D_GRG_GRIG001_SFAUT03	(RN_4126121) (RNF SOLL. 1B) GRIGLIA IN AUTOMATICO TEMPORIZZATO
DINP	R000533FAND1_1_D_GRG_GRIG001_SFINC01	(RN_4126121) (RNF SOLL. 1B) GRIGLIA (INCL/ESCL)
DINP	R000533FAND1_1_D_GRG_GRIG001_SFONN01	(RN_4126121) (RNF SOLL. 1B) GRIGLIA IN MARCIA
DINP	R000533FAND1_1_D_GRG_GRIG001_SFONN02	(RN_4126121) (RNF SOLL. 1B) GRIGLIA IN MARCIA
DINP	R000533FAND1_1_D_GRG_GRIG001_SFREM01	(RN_4126121) (RNF SOLL. 1B) GRIGLIA (LOC/REM)
DINP	R000533FAND1_1_D_ISF_ALIM001_SFONN01	(RN_4126121) (RNF SOLL. 1B) ALIMENTATORE 1 ATTIVO
DINP	R000533FAND1_1_D_ISF_ALIM002_SFONN01	(RN_4126121) (RNF SOLL. 1B) ALIMENTATORE 2 ATTIVO
DOUT	R000533FAND1_1_D_ISF_CLIV001_CFLIA01	(RN_4126121) (RNF SOLL. 1B) POMPA1 SU LIVELLO A
DOUT	R000533FAND1_1_D_ISF_CLIV001_CFLIB01	(RN_4126121) (RNF SOLL. 1B) POMPA1 SU LIVELLO B
DINP	R000533FAND1_1_D_ISF_CLIV001_SF01	(RN_4126121) (RNF SOLL. 1B) POMPA 1 SU LIVELLO A
DINP	R000533FAND1_1_D_ISF_CLIV001_SF02	(RN_4126121) (RNF SOLL. 1B) POMPA 1 SU LIVELLO B

DOUT	R000533FAND1_1_D_ISF_CLIV002_CFLIA01	(RN_4126121) (RNF SOLL. 1B) POMPA2 SU LIVELLO A
DOUT	R000533FAND1_1_D_ISF_CLIV002_CFLIB01	(RN_4126121) (RNF SOLL. 1B) POMPA2 SU LIVELLO B
DINP	R000533FAND1_1_D_ISF_CLIV002_SFCM201	(RN_4126121) (RNF SOLL. 1B) POMPA 2 SU LIVELLO A
DINP	R000533FAND1_1_D_ISF_CLIV002_SFCM202	(RN_4126121) (RNF SOLL. 1B) POMPA 2 SU LIVELLO B
DOUT	R000533FAND1_1_D_ISF_CLIV003_CFLIA01	(RN_4126121) (RNF SOLL. 1B) POMPA3 SU LIVELLO A
DOUT	R000533FAND1_1_D_ISF_CLIV003_CFLIB01	(RN_4126121) (RNF SOLL. 1B) POMPA3 SU LIVELLO B
DINP	R000533FAND1_1_D_ISF_CLIV003_SFCM301	(RN_4126121) (RNF SOLL. 1B) POMPA 3 SU LIVELLO A
DINP	R000533FAND1_1_D_ISF_CLIV003_SFCM302	(RN_4126121) (RNF SOLL. 1B) POMPA 3 SU LIVELLO B
DOUT	R000533FAND1_1_D_ISF_CLIV004_CFLIA01	(RN_4126121) (RNF SOLL. 1B) POMPA4 SU LIVELLO A
DOUT	R000533FAND1_1_D_ISF_CLIV004_CFLIB01	(RN_4126121) (RNF SOLL. 1B) POMPA4 SU LIVELLO B
DINP	R000533FAND1_1_D_ISF_CLIV004_SFCM401	(RN_4126121) (RNF SOLL. 1B) POMPA 4 SU LIVELLO A
DINP	R000533FAND1_1_D_ISF_CLIV004_SFCM402	(RN_4126121) (RNF SOLL. 1B) POMPA 4 SU LIVELLO B
DOUT	R000533FAND1_1_D_ISF_CLIV005_CFLIA01	(RN_4126121) (RNF SOLL. 1B) POMPA5 SU LIVELLO A
DOUT	R000533FAND1_1_D_ISF_CLIV005_CFLIB01	(RN_4126121) (RNF SOLL. 1B) POMPA5 SU LIVELLO B
DINP	R000533FAND1_1_D_ISF_CLIV005_SFCM501	(RN_4126121) (RNF SOLL. 1B) POMPA 5 SU LIVELLO A
DINP	R000533FAND1_1_D_ISF_CLIV005_SFCM502	(RN_4126121) (RNF SOLL. 1B) POMPA 5 SU LIVELLO B
DINP	R000533FAND1_1_D_ISF_FOSS001_SFLIV02	(RN_4126121) (RNF SOLL. 1B) DIFFERENZA ANOMALA SONDE AUSA SUPERIORE AL CONSENTITO
DINP	R000533FAND1_1_D_ISF_IMPI001_SFCL01	(RN_4126121) (RNF SOLL. 1B) FINE CICLO
DINP	R000533FAND1_1_D_ISF_PMAG001_AFTER01	(RN_4126121) (RNF SOLL. 1B) POMPA DI AGGOTTAMENTO 1 TERMICO
DOUT	R000533FAND1_1_D_ISF_PMAG001_CFAUT01	(RN_4126121) (RNF SOLL. 1B) PO PER POMPA AGGOTTAMENTO
DOUT	R000533FAND1_1_D_ISF_PMAG001_CFMAN01	(RN_4126121) (RNF SOLL. 1B) PO PER POMPA AGGOTTAMENTO
DINP	R000533FAND1_1_D_ISF_PMAG001_SFONN01	(RN_4126121) (RNF SOLL. 1B) POMPA DI AGGOTTAMENTO 1 IN MARCIA
DINP	R000533FAND1_1_D_ISF_PMAG002_AFTER01	(RN_4126121) (RNF SOLL. 1B) POMPA DI AGGOTTAMENTO 2 TERMICO
DOUT	R000533FAND1_1_D_ISF_PMAG002_CFAUT01	(RN_4126121) (RNF SOLL. 1B) PO PER POMPA AGGOTTAMENTO
DOUT	R000533FAND1_1_D_ISF_PMAG002_CFMAN01	(RN_4126121) (RNF SOLL. 1B) PO PER POMPA AGGOTTAMENTO
DINP	R000533FAND1_1_D_ISF_PMAG002_SFONN01	(RN_4126121) (RNF SOLL. 1B) POMPA DI AGGOTTAMENTO 2 IN MARCIA
DINP	R000533FAND1_1_D_ISF_PMSL001_AFMFL02	(RN_4126121) (RNF SOLL. 1B) MANCANZA FLUSSAGGIO
DINP	R000533FAND1_1_D_ISF_PMSL001_AFTER01	(RN_4126121) (RNF SOLL. 1B) POMPA 1 AVARIA
DINP	R000533FAND1_1_D_ISF_PMSL001_AFTER02	(RN_4126121) (RNF SOLL. 1B) POMPA FLUSSAGGIO TERMICO
DOUT	R000533FAND1_1_D_ISF_PMSL001_CFAVD01	(RN_4126121) (RNF SOLL. 1B) POMPA 1 AUMENTA VELOCITA"
DOUT	R000533FAND1_1_D_ISF_PMSL001_CFDVL01	(RN_4126121) (RNF SOLL. 1B) POMPA 1 DIMINUISCI VELOCITA"
DOUT	R000533FAND1_1_D_ISF_PMSL001_CFESC01	(RN_4126121) (RNF SOLL. 1B) POMPA N.1 INCL./ESCL.
DOUT	R000533FAND1_1_D_ISF_PMSL001_CFONN01	(RN_4126121) (RNF SOLL. 1B) POMPA 1 MARCIA
DOUT	R000533FAND1_1_D_ISF_PMSL001_CFRIP01	(RN_4126121) (RNF SOLL. 1B) POMPA 1 RESET PROTEZIONI P1
AINP	R000533FAND1_1_D_ISF_PMSL001_MFASS01	(RN_4126121) (RNF SOLL. 1B) ASSORBIMENTO POMPA 1
AINP	R000533FAND1_1_D_ISF_PMSL001_MFVEL01	(RN_4126121) (RNF SOLL. 1B) NUMERO DI GIRI POMPA 1
DINP	R000533FAND1_1_D_ISF_PMSL001_SFINC01	(RN_4126121) (RNF SOLL. 1B) POMPA 1 (INCL./ESCL)
DINP	R000533FAND1_1_D_ISF_PMSL001_SFINC02	(RN_4126121) (RNF SOLL. 1B) POMPA FLUSSAGGIO (INCL./ESCL)
DINP	R000533FAND1_1_D_ISF_PMSL001_SFLIA01	(RN_4126121) (RNF SOLL. 1B) LIVELLO A POMPE AGGOTTAMENTO
DINP	R000533FAND1_1_D_ISF_PMSL001_SFONN01	(RN_4126121) (RNF SOLL. 1B) POMPA 1 IN MARCIA
DINP	R000533FAND1_1_D_ISF_PMSL002_AFTER01	(RN_4126121) (RNF SOLL. 1B) POMPA 2 AVARIA
DOUT	R000533FAND1_1_D_ISF_PMSL002_CFAVD01	(RN_4126121) (RNF SOLL. 1B) POMPA 2 AUMENTA VELOCITA"
DOUT	R000533FAND1_1_D_ISF_PMSL002_CFDVL01	(RN_4126121) (RNF SOLL. 1B) POMPA 2 DIMINUISCI VELOCITA"
DOUT	R000533FAND1_1_D_ISF_PMSL002_CFESC01	(RN_4126121) (RNF SOLL. 1B) POMPA N.2 INCL./ESCL.
DOUT	R000533FAND1_1_D_ISF_PMSL002_CFOND01	(RN_4126121) (RNF SOLL. 1B) POMPA 2 MAX VELOCITA" P2
DOUT	R000533FAND1_1_D_ISF_PMSL002_CFONN01	(RN_4126121) (RNF SOLL. 1B) POMPA 2 MARCIA P2

DOUT	R000533FAND1_1_D_ISF_PMSL002_CFRIP01	(RN_4126121) (RNF SOLL. 1B) POMPA 2 RESET PROTEZIONI QUADRO P2
AINP	R000533FAND1_1_D_ISF_PMSL002_MFASS01	(RN_4126121) (RNF SOLL. 1B) ASSORBIMENTO POMPA 2
AINP	R000533FAND1_1_D_ISF_PMSL002_MFVEL01	(RN_4126121) (RNF SOLL. 1B) NUMERO DI GIRI POMPA 2
DINP	R000533FAND1_1_D_ISF_PMSL002_SFINC01	(RN_4126121) (RNF SOLL. 1B) POMPA 2 (INCL/ESCL)
DINP	R000533FAND1_1_D_ISF_PMSL002_SFLIB01	(RN_4126121) (RNF SOLL. 1B) LIVELLO B POMPE AGGOTTAMENTO - INIZIO ALLAGAMENTO SALA POMPE
DINP	R000533FAND1_1_D_ISF_PMSL002_SFONN01	(RN_4126121) (RNF SOLL. 1B) POMPA 2 IN MARCIA
DINP	R000533FAND1_1_D_ISF_PMSL003_AFTER01	(RN_4126121) (RNF SOLL. 1B) POMPA 3 AVARIA
DOUT	R000533FAND1_1_D_ISF_PMSL003_CFDVL01	(RN_4126121) (RNF SOLL. 1B) SV RESET PROTEZIONI QUADRO LIVELLI
DOUT	R000533FAND1_1_D_ISF_PMSL003_CFESC01	(RN_4126121) (RNF SOLL. 1B) POMPA N.3 INCL./ESCL.
DOUT	R000533FAND1_1_D_ISF_PMSL003_CFONN01	(RN_4126121) (RNF SOLL. 1B) POMPA 3 MARCIA P3
DOUT	R000533FAND1_1_D_ISF_PMSL003_CFRIP01	(RN_4126121) (RNF SOLL. 1B) POMPA 3 RESET PROTEZIONI QUADRO P3
AINP	R000533FAND1_1_D_ISF_PMSL003_MFASS01	(RN_4126121) (RNF SOLL. 1B) ASSORBIMENTO POMPA 3
AINP	R000533FAND1_1_D_ISF_PMSL003_MFVEL01	(RN_4126121) (RNF SOLL. 1B) NUMERO DI GIRI POMPA 3
DINP	R000533FAND1_1_D_ISF_PMSL003_SFINC01	(RN_4126121) (RNF SOLL. 1B) POMPA 3 (INCL/ESCL)
DINP	R000533FAND1_1_D_ISF_PMSL003_SFONN01	(RN_4126121) (RNF SOLL. 1B) POMPA 3 IN MARCIA
DINP	R000533FAND1_1_D_ISF_PMSL003_SFONN02	(RN_4126121) (RNF SOLL. 1B) FLUSSAGGIO POMPA 3
DINP	R000533FAND1_1_D_ISF_PMSL004_AFTER01	(RN_4126121) (RNF SOLL. 1B) POMPA 4 AVARIA
DOUT	R000533FAND1_1_D_ISF_PMSL004_CFAVD01	(RN_4126121) (RNF SOLL. 1B) POMPA 4 AUMENTA VELOCITA'
DOUT	R000533FAND1_1_D_ISF_PMSL004_CFDVL01	(RN_4126121) (RNF SOLL. 1B) POMPA 4 DIMINUISCI VELOCITA'
DOUT	R000533FAND1_1_D_ISF_PMSL004_CFESC01	(RN_4126121) (RNF SOLL. 1B) POMPA N.4 INCL./ESCL.
DOUT	R000533FAND1_1_D_ISF_PMSL004_CFONN01	(RN_4126121) (RNF SOLL. 1B) POMPA 4 MARCIA P4
DOUT	R000533FAND1_1_D_ISF_PMSL004_CFRIP01	(RN_4126121) (RNF SOLL. 1B) POMPA 4 RESET PROTEZIONI P4
AINP	R000533FAND1_1_D_ISF_PMSL004_MFASS01	(RN_4126121) (RNF SOLL. 1B) ASSORBIMENTO POMPA 4
AINP	R000533FAND1_1_D_ISF_PMSL004_MFVEL01	(RN_4126121) (RNF SOLL. 1B) NUMERO DI GIRI POMPA 4
DINP	R000533FAND1_1_D_ISF_PMSL004_SFINC01	(RN_4126121) (RNF SOLL. 1B) POMPA 4 (INCL/ESCL)
DINP	R000533FAND1_1_D_ISF_PMSL004_SFONN01	(RN_4126121) (RNF SOLL. 1B) POMPA 4 IN MARCIA
DINP	R000533FAND1_1_D_ISF_PMSL004_SFONN02	(RN_4126121) (RNF SOLL. 1B) FLUSSAGGIO POMPA 4
DINP	R000533FAND1_1_D_ISF_PMSL005_AFTER01	(RN_4126121) (RNF SOLL. 1B) POMPA 5 TERMICO
DOUT	R000533FAND1_1_D_ISF_PMSL005_CFESC01	(RN_4126121) (RNF SOLL. 1B) POMPA N.5 INCL./ESCL.
DOUT	R000533FAND1_1_D_ISF_PMSL005_CFON801	(RN_4126121) (RNF SOLL. 1B) POMPA 5 P5 8 POLI
DOUT	R000533FAND1_1_D_ISF_PMSL005_CFONN01	(RN_4126121) (RNF SOLL. 1B) POMPA 5 MARCIA P5
DOUT	R000533FAND1_1_D_ISF_PMSL005_CFPO601	(RN_4126121) (RNF SOLL. 1B) POMPA 5 P5 6 POLI
DOUT	R000533FAND1_1_D_ISF_PMSL005_CFRIP01	(RN_4126121) (RNF SOLL. 1B) POMPA 5 RESET PROTEZIONE P5
AINP	R000533FAND1_1_D_ISF_PMSL005_MFASS01	(RN_4126121) (RNF SOLL. 1B) ASSORBIMENTO POMPA 5
DINP	R000533FAND1_1_D_ISF_PMSL005_SFINC01	(RN_4126121) (RNF SOLL. 1B) POMPA 5 (INCL/ESCL)
DINP	R000533FAND1_1_D_ISF_PMSL005_SFON601	(RN_4126121) (RNF SOLL. 1B) POMPA 5 A 6 POLI (250KW)
DINP	R000533FAND1_1_D_ISF_PMSL005_SFON801	(RN_4126121) (RNF SOLL. 1B) POMPA 5 A 8 POLI (96KW)
DINP	R000533FAND1_1_D_ISF_PMSL005_SFONN01	(RN_4126121) (RNF SOLL. 1B) POMPA 5 IN MARCIA
DINP	R000533FAND1_1_D_ISF_PMSL005_SFONN02	(RN_4126121) (RNF SOLL. 1B) FLUSSAGGIO POMPA 5
DOUT	R000533FAND1_1_D_ISF_PMSL026_CFRIP01	(RN_4126121) (RNF SOLL. 1B) SV RESET PROTEZIONI QUADRO FLUSSAGGIO
CNT	R000533FAND1_1_D_ISF_VASC002_KLTEP01	(RN_4126121) (RNF SOLL. 1B) TEMPO EMERGENZA PARATOIA LIVELLO AUSA
AINP	R000533FAND1_1_D_ISF_VASC002_MFLIV01	(RN_4126121) (RNF SOLL. 1B) LIVELLO AUSA Sonda ULTRASUONI
AINP	R000533FAND1_1_D_ISF_VASC004_MFLIV01	(RN_4126121) (RNF SOLL. 1B) LIVELLO VASCA
DOUT	R000533FAND1_1_D_LIV_VASC001_CFONN01	(RN_4126121) (RNF SOLL. 1B) SV ESCLUS. GALL. MIN. LIV.
DOUT	R000533FAND1_1_D_LIV_VASC001_CFRIP01	(RN_4126121) (RNF SOLL. 1B) SV RIPRISTINO GALLEGGIANTE MINIMO LIVELLO
DINP	R000533FAND1_1_D_LIV_VASC001_SFHLV01	(RN_4126121) (RNF SOLL. 1B) MASSIMO LIVELLO BARILOTTO FLUSSAGGIO

DINP	R000533FAND1_1_D_LIV_VASC001_SFLLV01	(RN_4126121) (RNF SOLL. 1B) MINIMO LIVELLO BARILOTTO FLUSSAGGIO
DINP	R000533FAND1_1_D_LIV_VASC001_SFMLS01	(RN_4126121) (RNF SOLL. 1B) GALLEGGIANTI MINIMO LIVELLO VASCA (INCL./ESCL)
DOUT	R000533FAND1_1_D_PLC_NPOR001_CFABL01	(RN_4126121) (RNF SOLL. 1B) ABILITAZIONE NPORT 1
DOUT	R000533FAND1_1_D_PLC_NPOR002_CFABL01	(RN_4126121) (RNF SOLL. 1B) ABILITAZIONE NPORT 2
DOUT	R000533FAND1_1_D_PLC_PLCC001_CFMAN01	(RN_4126121) (RNF SOLL. 1B) SV SET POINT MANUALE
DINP	R000533FAND1_1_D_PLC_PLCC001_SFRPM01	(RN_4126121) (RNF SOLL. 1B) REGOLAZIONE AUTO/MAN VELOCITA' POMPE
DINP	R000533FAND1_1_D_PLC_PLCC009_AFSWH01	(RN_4126121) (RNF SOLL. 1B) ALLARME SWITCH DI RETE
DINP	R000533FAND1_1_D_PLC_RTUD001_DFDIS01	(RN_4126121) (RNF SOLL. 1B) AUMENTA VELOCITA'
DINP	R000533FAND1_1_D_PLC_RTUD001_DFDIS02	(RN_4126121) (RNF SOLL. 1B) DIMINUISCE VELOCITA'
DINP	R000533FAND1_1_D_PLC_RTUD001_DFDIS04	(RN_4126121) (RNF SOLL. 1B) NON UTILIZZATO
DINP	R000533FAND1_1_D_PLC_RTUD001_DFDIS05	(RN_4126121) (RNF SOLL. 1B) NON UTILIZZATO
DINP	R000533FAND1_1_D_PLC_RTUD001_DFDIS06	(RN_4126121) (RNF SOLL. 1B) NON UTILIZZATO
DINP	R000533FAND1_1_D_PLC_RTUD001_DFDIS07	(RN_4126121) (RNF SOLL. 1B) NON UTILIZZATO
DINP	R000533FAND1_1_D_PLC_RTUD001_DFDIS08	(RN_4126121) (RNF SOLL. 1B) NON UTILIZZATO
DINP	R000533FAND1_1_D_PLC_RTUD001_DFDIS09	(RN_4126121) (RNF SOLL. 1B) NON UTILIZZATO
DINP	R000533FAND1_1_D_PLC_RTUD001_DFDIS10	(RN_4126121) (RNF SOLL. 1B) NON UTILIZZATO
DINP	R000533FAND1_1_D_PLC_RTUD001_DFDIS11	(RN_4126121) (RNF SOLL. 1B) NON UTILIZZATO
DINP	R000533FAND1_1_D_PLC_RTUD001_DFDIS12	(RN_4126121) (RNF SOLL. 1B) NON UTILIZZATO
DINP	R000533FAND1_1_D_PLC_RTUD001_DFDIS13	(RN_4126121) (RNF SOLL. 1B) NON UTILIZZATO
DINP	R000533FAND1_1_D_PLC_RTUD001_DFDIS14	(RN_4126121) (RNF SOLL. 1B) NON UTILIZZATO
DINP	R000533FAND1_1_D_PLC_RTUD001_DFDIS15	(RN_4126121) (RNF SOLL. 1B) NON UTILIZZATO
DINP	R000533FAND1_1_D_PLC_RTUD001_DFDIS16	(RN_4126121) (RNF SOLL. 1B) NON UTILIZZATO
DINP	R000533FAND1_1_D_PLC_RTUD001_DFDIS17	(RN_4126121) (RNF SOLL. 1B) NON UTILIZZATO
DINP	R000533FAND1_1_D_PLC_RTUD001_DFDIS18	(RN_4126121) (RNF SOLL. 1B) NON UTILIZZATO
DINP	R000533FAND1_1_D_PLC_RTUD001_DFDIS19	(RN_4126121) (RNF SOLL. 1B) NON UTILIZZATO
DINP	R000533FAND1_1_D_PLC_RTUD001_DFDIS20	(RN_4126121) (RNF SOLL. 1B) NON UTILIZZATO
DINP	R000533FAND1_1_D_PLC_RTUD001_DFDIS21	(RN_4126121) (RNF SOLL. 1B) NON UTILIZZATO
DINP	R000533FAND1_1_D_PLC_RTUD001_DFDIS22	(RN_4126121) (RNF SOLL. 1B) NON UTILIZZATO
DINP	R000533FAND1_1_D_PLC_RTUD001_DFDIS23	(RN_4126121) (RNF SOLL. 1B) NON UTILIZZATO
DINP	R000533FAND1_1_D_PLC_RTUD001_DFDIS24	(RN_4126121) (RNF SOLL. 1B) NON UTILIZZATO
DINP	R000533FAND1_1_D_PLC_RTUD001_DFDIS25	(RN_4126121) (RNF SOLL. 1B) NON UTILIZZATO
DINP	R000533FAND1_1_D_PLC_RTUD001_DFDIS26	(RN_4126121) (RNF SOLL. 1B) NON UTILIZZATO
DINP	R000533FAND1_1_D_PLC_RTUD001_DFDIS27	(RN_4126121) (RNF SOLL. 1B) NON UTILIZZATO
DINP	R000533FAND1_1_D_PLC_RTUD001_DFDIS28	(RN_4126121) (RNF SOLL. 1B) NON UTILIZZATO
DINP	R000533FAND1_1_D_PLC_RTUD001_DFDIS29	(RN_4126121) (RNF SOLL. 1B) NON UTILIZZATO
DINP	R000533FAND1_1_D_PLC_RTUD001_DFDIS30	(RN_4126121) (RNF SOLL. 1B) NON UTILIZZATO
DINP	R000533FAND1_1_D_PLC_RTUD001_DFDIS31	(RN_4126121) (RNF SOLL. 1B) NON UTILIZZATO
DINP	R000533FAND1_1_D_PLC_RTUD001_DFDIS32	(RN_4126121) (RNF SOLL. 1B) NON UTILIZZATO
DINP	R000533FAND1_1_D_PLC_RTUD001_DFDIS33	(RN_4126121) (RNF SOLL. 1B) NON UTILIZZATO
DINP	R000533FAND1_1_D_PLC_RTUD001_DFDIS34	(RN_4126121) (RNF SOLL. 1B) NON UTILIZZATO
DINP	R000533FAND1_1_D_PLC_RTUD001_DFDIS35	(RN_4126121) (RNF SOLL. 1B) NON UTILIZZATO
DINP	R000533FAND1_1_D_PLC_RTUD001_DFDIS36	(RN_4126121) (RNF SOLL. 1B) NON UTILIZZATO
DINP	R000533FAND1_1_D_PLC_RTUD001_DFDIS37	(RN_4126121) (RNF SOLL. 1B) NON UTILIZZATO
DINP	R000533FAND1_1_D_PLC_RTUD001_DFDIS38	(RN_4126121) (RNF SOLL. 1B) NON UTILIZZATO
DINP	R000533FAND1_1_D_PLC_RTUD001_DFDIS39	(RN_4126121) (RNF SOLL. 1B) NON UTILIZZATO
DINP	R000533FAND1_1_D_PLC_RTUD001_DFDIS40	(RN_4126121) (RNF SOLL. 1B) NON UTILIZZATO

DINP	R000533FAND1_1_D_PLC_RTUD001_DFDIS42	(RN_4126121) (RNF SOLL. 1B) NON UTILIZZATO
DINP	R000533FAND1_1_D_PLC_RTUD001_DFDIS43	(RN_4126121) (RNF SOLL. 1B) NON UTILIZZATO
DINP	R000533FAND1_1_D_PLC_RTUD001_DFDIS44	(RN_4126121) (RNF SOLL. 1B) NON UTILIZZATO
DINP	R000533FAND1_1_D_PLC_RTUD001_DFDIS45	(RN_4126121) (RNF SOLL. 1B) NON UTILIZZATO
DINP	R000533FAND1_1_D_PLC_RTUD001_DFDIS46	(RN_4126121) (RNF SOLL. 1B) NON UTILIZZATO
DINP	R000533FAND1_1_D_PLC_RTUD001_DFDIS47	(RN_4126121) (RNF SOLL. 1B) NON UTILIZZATO
DINP	R000533FAND1_1_D_PLC_RTUD001_DFDIS48	(RN_4126121) (RNF SOLL. 1B) NON UTILIZZATO
DINP	R000533FAND1_1_D_PLC_RTUD001_DFDIS49	(RN_4126121) (RNF SOLL. 1B) NON UTILIZZATO
DOUT	R000533FAND1_1_D_PLC_RTUD001_DFDIS57	(RN_4126121) (RNF SOLL. 1B) SV PER PIAZZALE KENNEDY
DOUT	R000533FAND1_1_D_PLC_RTUD001_DFDIS58	(RN_4126121) (RNF SOLL. 1B) PA QUADRO NUOVE PARATOIE AUSA
DOUT	R000533FAND1_1_D_PLC_RTUD001_DFDIS59	(RN_4126121) (RNF SOLL. 1B) PA QUADRO NUOVE PARATOIE AUSA
DOUT	R000533FAND1_1_D_PLC_RTUD001_DFDIS60	(RN_4126121) (RNF SOLL. 1B) PA QUADRO NUOVE PARATOIE AUSA
DOUT	R000533FAND1_1_D_PLC_RTUD001_DFDIS61	(RN_4126121) (RNF SOLL. 1B) PA QUADRO NUOVE PARATOIE AUSA
DOUT	R000533FAND1_1_D_PLC_RTUD001_DFDIS62	(RN_4126121) (RNF SOLL. 1B) PA QUADRO NUOVE PARATOIE AUSA
DOUT	R000533FAND1_1_D_PLC_RTUD001_DFDIS63	(RN_4126121) (RNF SOLL. 1B) PA QUADRO NUOVE PARATOIE AUSA
DOUT	R000533FAND1_1_D_PLC_RTUD001_DFDIS64	(RN_4126121) (RNF SOLL. 1B) PA QUADRO NUOVE PARATOIE AUSA
DOUT	R000533FAND1_1_D_PLC_RTUD001_DFDIS65	(RN_4126121) (RNF SOLL. 1B) PA QUADRO NUOVE PARATOIE AUSA
DOUT	R000533FAND1_1_D_PLC_RTUD001_DFDIS66	(RN_4126121) (RNF SOLL. 1B) PA QUADRO NUOVE PARATOIE AUSA
DOUT	R000533FAND1_1_D_PLC_RTUD001_DFDIS69	(RN_4126121) (RNF SOLL. 1B) MI GALLEGGIANTE MINIMO LIVELLO DI SICUREZZA INCL./ESCL
DOUT	R000533FAND1_1_D_PLC_RTUD001_DFDIS70	(RN_4126121) (RNF SOLL. 1B) AUMENTA VELOCITA' GENERALE
DOUT	R000533FAND1_1_D_PLC_RTUD001_DFDIS71	(RN_4126121) (RNF SOLL. 1B) DIMINUISCE VELOCITA' GENERALE
DOUT	R000533FAND1_1_D_PLC_RTUD001_DFDIS73	(RN_4126121) (RNF SOLL. 1B) POMPA 1 PREDISPOSIZIONE P1 IN AUSA
DOUT	R000533FAND1_1_D_PLC_RTUD001_DFDIS74	(RN_4126121) (RNF SOLL. 1B) SV CENTRALE IN POS. 1 (SCELTA FUNZ. TIPO 1)
DOUT	R000533FAND1_1_D_PLC_RTUD001_DFDIS75	(RN_4126121) (RNF SOLL. 1B) SV CENTRALE IN POS. 2 (SCELTA FUNZ. TIPO 2)
DOUT	R000533FAND1_1_D_PLC_RTUD001_DFDIS76	(RN_4126121) (RNF SOLL. 1B) SV CENTRALE IN POS. 3 (SCELTA FUNZ. TIPO 3)
DOUT	R000533FAND1_1_D_PLC_RTUD001_DFDIS77	(RN_4126121) (RNF SOLL. 1B) SV CENTRALE IN POS. 4 (SCELTA FUNZ. TIPO 4)
DOUT	R000533FAND1_1_D_PLC_RTUD001_DFDIS78	(RN_4126121) (RNF SOLL. 1B) SV CENTRALE IN POS. 5 - SEQUENZA PREIMPOSTATA (SCELTA FUNZ. TIPO 5)
DOUT	R000533FAND1_1_D_PLC_RTUD001_DFDIS79	(RN_4126121) (RNF SOLL. 1B) SV P1+P2 IN PARALLELO
DOUT	R000533FAND1_1_D_PLC_RTUD001_DFDIS80	(RN_4126121) (RNF SOLL. 1B) POMPA 5 A 6 POLI (250KW)
DOUT	R000533FAND1_1_D_PLC_RTUD001_DFDIS81	(RN_4126121) (RNF SOLL. 1B) POMPA 5 A 8 POLI (96KW)
DOUT	R000533FAND1_1_D_PLC_RTUD001_DFDIS87	(RN_4126121) (RNF SOLL. 1B) POMPA MIXER TOBRUK IN MANUALE
DOUT	R000533FAND1_1_D_PLC_RTUD001_DFDIS88	(RN_4126121) (RNF SOLL. 1B) PARATOIE INCL/ESCL. CENTRALINA OLEOD.
DOUT	R000533FAND1_1_D_PLC_RTUU001_CFCOM01	(RN_4126121) (RNF SOLL. 1B) COMMUTAZIONE PLC
DOUT	R000533FAND1_1_D_PLC_RTUU001_CFRST01	(RN_4126121) (RNF SOLL. 1B) RESET PLC
AINP	R000533FAND1_1_D_PLC_RTUU001_MFORA01	(RN_4126121) (RNF SOLL. 1B) ORA PLC
DINP	R000533FAND1_1_D_PLC_RTUU002_AFCOM01	(RN_4126121) (RNF SOLL. 1B) HOT STAND-BY NON DISPONIBILE
DINP	R000533FAND1_1_D_PLC_RTUU002_AFLRM03	(RN_4126121) (RNF SOLL. 1B) SV PLC A IN PRIMARY
DINP	R000533FAND1_1_D_PLC_RTUU002_AFLRM04	(RN_4126121) (RNF SOLL. 1B) SV PLC B IN PRIMARY
DOUT	R000533FAND1_1_D_TLM_RTUU001_CFALN01	(RNF SOLL. 1B) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000533FAND1_1_D_TLM_RTUU001_CFCFG01	(RNF SOLL. 1B) : CONFIGURE RTU COMMAND
DOUT	R000533FAND1_1_D_TLM_RTUU001_CFHPL01	(RNF SOLL. 1B) : HISTORY POLLING COMMAND
DOUT	R000533FAND1_1_D_TLM_RTUU001_CFMPL01	(RNF SOLL. 1B) : MANUAL POLLING COMMAND
DOUT	R000533FAND1_1_D_TLM_RTUU001_CFPRI01	(RNF SOLL. 1B) : LOW/HIGH PRIORITY COMMAND
DOUT	R000533FAND1_1_D_TLM_RTUU001_CFSCN01	(RNF SOLL. 1B) : ON SCAN COMMAND
AINP	R000533FAND1_1_D_TLM_RTUU001_MFANM01	(RNF SOLL. 1B) : GENERAL ANOMALY STATUS
AINP	R000533FAND1_1_D_TLM_RTUU001_MFDUH01	(RNF SOLL. 1B) : LAST HIST POLLING COUNTER



AINP	R000533FAND1_1_D_TLM_RTUU001_MFDUP01	(RNF SOLL. 1B) : LAST POLLING COUNTER
AINP	R000533FAND1_1_D_TLM_RTUU001_MFSTS01	(RNF SOLL. 1B) : TELEMETRY STATUS
DINP	R000533FAND1_1_D_TLM_RTUU001_SFALN01	(RNF SOLL. 1B) : PRIMARY/SECONDART LINE STATUS
DINP	R000533FAND1_1_D_TLM_RTUU001_SFPRI01	(RNF SOLL. 1B) : LOW/HIGH PRIORITY STATUS
DINP	R000533FAND1_1_D_TLM_RTUU001_SFSCN01	(RNF SOLL. 1B) : ON SCAN STATUS
DINP	R000533FAND1_1_D_UPS_IDIF001_AFSGN01	(RN_4126121) (RNF SOLL. 1B) INTERRUPTORE GEN. UPS SCATTATO
DOUT	R000533FAND1_1_D_UPS_IDIF001_CFONN01	(RN_4126121) (RNF SOLL. 1B) INT. GEN. DA UPS COMANDO RISERVA CH.
DINP	R000533FAND1_1_D_UPS_IDIF002_AFINT01	(RN_4126121) (RNF SOLL. 1B) INTERRUPTORE ALIMENTAZIONE UPS SCATTATO
DINP	R000533FAND1_1_D_UPS_IDIF002_SFONN01	(RN_4126121) (RNF SOLL. 1B) INTERRUPTORE ALIMENTAZIONE UPS APERTO
DOUT	R000533FAND1_1_D_UPS_IDIF003_CFONN01	(RN_4126121) (RNF SOLL. 1B) SV COMANDO REL+ "R" SCAMBIO RETE/UPS
DINP	R000533FAND1_1_D_VLP_PRAE001_AFKLX01	(RN_4126121) (RNF SOLL. 1B) PARATOIA ELETTR. INGRESSO VASCA KLIXON
DINP	R000533FAND1_1_D_VLP_PRAE001_AFTER01	(RN_4126121) (RNF SOLL. 1B) PARATOIA ELETTR. INGRESSO VASCA TERMICO
DOUT	R000533FAND1_1_D_VLP_PRAE001_CFAP101	(RN_4126121) (RNF SOLL. 1B) APERTURA PARATOIA TEMPORIZZATA
DOUT	R000533FAND1_1_D_VLP_PRAE001_CFCH101	(RN_4126121) (RNF SOLL. 1B) CHIUSURA PARATOIATEMPORIZZATA
DOUT	R000533FAND1_1_D_VLP_PRAE001_CFMAN01	(RN_4126121) (RNF SOLL. 1B) PARATOIA CANALE INGR. IS1B IN MAN./AUTOM.
DOUT	R000533FAND1_1_D_VLP_PRAE001_CFOFF01	(RN_4126121) (RNF SOLL. 1B) PARATOIA CANALE INGRESSO IS1B-CHIUSURA
DOUT	R000533FAND1_1_D_VLP_PRAE001_CFONN01	(RN_4126121) (RNF SOLL. 1B) PARATOIA CANALE INGRESSO IS1B-APERTURA
AINP	R000533FAND1_1_D_VLP_PRAE001_MFPAP01	(RN_4126121) (RNF SOLL. 1B) POSIZIONE PARATOIA ELETTRICA INGRESSO
DINP	R000533FAND1_1_D_VLP_PRAE001_SFINC01	(RN_4126121) (RNF SOLL. 1B) PARATOIA ELETTR. INGRESSO VASCA (INCL/ESCL)
DINP	R000533FAND1_1_D_VLP_PRAE001_SFMAN01	(RN_4126121) (RNF SOLL. 1B) PARATOIA ELETTR. INGRESSO VASCA IN MANUALE
DINP	R000533FAND1_1_D_VLP_PRAE001_SFMAN02	(RN_4126121) (RNF SOLL. 1B) PARATOIA ELETTR. INGRESSO VASCA IN MANUALE
DINP	R000533FAND1_1_D_VLP_PRAE001_SFMOV01	(RN_4126121) (RNF SOLL. 1B) PARATOIA ELETTR. INGRESSO VASCA IN MOVIMENTO
DINP	R000533FAND1_1_D_VLP_PRAE001_SFOFF01	(RN_4126121) (RNF SOLL. 1B) PARATOIA ELETTR. INGRESSO VASCA CHIUSA
DINP	R000533FAND1_1_D_VLP_PRAE001_SFONN01	(RN_4126121) (RNF SOLL. 1B) PARATOIA ELETTR. INGRESSO VASCA APERTA
DINP	R000533FAND1_1_D_VLP_PRAE002_AFKLX01	(RN_4126121) (RNF SOLL. 1B) PARATOIA GRIGLIA OLEOD. KLIXON
DINP	R000533FAND1_1_D_VLP_PRAE002_AFTER01	(RN_4126121) (RNF SOLL. 1B) PARATOIA GRIGLIA OLEOD. TERMICO
DOUT	R000533FAND1_1_D_VLP_PRAE002_CFOFF01	(RN_4126121) (RNF SOLL. 1B) PARATOIA INGRESSO GRIGLIA OLEODINAMICA-CHIUSURA
DOUT	R000533FAND1_1_D_VLP_PRAE002_CFONN01	(RN_4126121) (RNF SOLL. 1B) PARATOIA INGRESSO GRIGLIA OLEODINAMICA-APERTURA
DINP	R000533FAND1_1_D_VLP_PRAE002_SFINC01	(RN_4126121) (RNF SOLL. 1B) PARATOIA GRIGLIA OLEOD. (INCL/ESCL)
DINP	R000533FAND1_1_D_VLP_PRAE002_SFMOV01	(RN_4126121) (RNF SOLL. 1B) PARATOIA GRIGLIA OLEOD. IN MOVIMENTO
DINP	R000533FAND1_1_D_VLP_PRAE002_SFOFF01	(RN_4126121) (RNF SOLL. 1B) PARATOIA GRIGLIA OLEOD. CHIUSA
DINP	R000533FAND1_1_D_VLP_PRAE002_SFONN01	(RN_4126121) (RNF SOLL. 1B) PARATOIA GRIGLIA OLEOD. APERTA
DINP	R000533FAND1_1_D_VLP_PRAE003_AFKLX01	(RN_4126121) (RNF SOLL. 1B) PARATOIA GRIGLIA MANUALE KLIXON
DINP	R000533FAND1_1_D_VLP_PRAE003_AFTER01	(RN_4126121) (RNF SOLL. 1B) PARATOIA GRIGLIA MANUALE TERMICO
DOUT	R000533FAND1_1_D_VLP_PRAE003_CFOFF01	(RN_4126121) (RNF SOLL. 1B) PARATOIA INGRESSO GRIGLIA MANUALE-CHIUSURA
DOUT	R000533FAND1_1_D_VLP_PRAE003_CFONN01	(RN_4126121) (RNF SOLL. 1B) PARATOIA INGRESSO GRIGLIA MANUALE-APERTURA
DINP	R000533FAND1_1_D_VLP_PRAE003_SFINC01	(RN_4126121) (RNF SOLL. 1B) PARATOIA GRIGLIA MANUALE (INCL/ESCL)
DINP	R000533FAND1_1_D_VLP_PRAE003_SFMOV01	(RN_4126121) (RNF SOLL. 1B) PARATOIA GRIGLIA MANUALE IN MOVIMENTO
DINP	R000533FAND1_1_D_VLP_PRAE003_SFOFF01	(RN_4126121) (RNF SOLL. 1B) PARATOIA GRIGLIA MANUALE CHIUSA
DINP	R000533FAND1_1_D_VLP_PRAE003_SFONN01	(RN_4126121) (RNF SOLL. 1B) PARATOIA GRIGLIA MANUALE APERTA
DINP	R000533FAND1_1_D_VLP_PRAO003_AFLVO01	(RN_4126121) (RNF SOLL. 1B) MINIMO LIVELLO OLIO PARATOIA OLEOD. INGRESSO VASCA
DINP	R000533FAND1_1_D_VLP_PRAO003_AFMTE01	(RN_4126121) (RNF SOLL. 1B) POMPA PARATOIA OLEOD. INGRESSO VASCA TERMICO
DOUT	R000533FAND1_1_D_VLP_PRAO003_CFOFF01	(RN_4126121) (RNF SOLL. 1B) PARATOIA SOLL. 1B CHIUSURA
DOUT	R000533FAND1_1_D_VLP_PRAO003_CFONN01	(RN_4126121) (RNF SOLL. 1B) PARATOIA SOLL. 1B APERTURA
DINP	R000533FAND1_1_D_VLP_PRAO003_SFINE01	(RN_4126121) (RNF SOLL. 1B) POMPA PARATOIA OLEOD. INGRESSO VASCA (INCL/ESCL)
DINP	R000533FAND1_1_D_VLP_PRAO003_SFMCO01	(RN_4126121) (RNF SOLL. 1B) POMPA PARATOIA OLEOD. INGRESSO VASCA IN MARCIA

DINP	R000533FAND1_1_D_VLP_PRAO003_SFOFF01	(RN_4126121) (RNF SOLL. 1B) PARATOIA OLEOD. INGRESSO VASCA CHIUSA
DINP	R000533FAND1_1_D_VLP_PRAO003_SFONN01	(RN_4126121) (RNF SOLL. 1B) PARATOIA OLEOD. INGRESSO VASCA APERTA
DOUT	R000533FAND1_1_D_VLP_PRAO004_CFOFF01	(RN_4126121) (RNF SOLL. 1B) PARATOIA FIUME CHIUSURA
DOUT	R000533FAND1_1_D_VLP_PRAO004_CFONN01	(RN_4126121) (RNF SOLL. 1B) PARATOIA FIUME APERTURA
DINP	R000533FAND1_1_D_VLP_PRAO004_SFOFF01	(RN_4126121) (RNF SOLL. 1B) PARATOIA VIA FIUME CHIUSA
DINP	R000533FAND1_1_D_VLP_PRAO004_SFONN01	(RN_4126121) (RNF SOLL. 1B) PARATOIA VIA FIUME APERTA
DINP	R000533FAND1_1_D_VLP_SARM001_SFONN01	(RN_4126121) (RNF SOLL. 1B) SARACINESCA POMPA 1 APERTA
DINP	R000533FAND1_1_D_VLP_SARM002_SFONN01	(RN_4126121) (RNF SOLL. 1B) SARACINESCA POMPA 2 APERTA
DINP	R000533FAND1_1_D_VLP_SARM003_SFONN01	(RN_4126121) (RNF SOLL. 1B) SARACINESCA POMPA 3 APERTA
DINP	R000533FAND1_1_D_VLP_SARM004_SFONN01	(RN_4126121) (RNF SOLL. 1B) SARACINESCA ASPIRAZIONE POMPA 4 APERTA
DINP	R000533FAND1_1_D_VLP_SARM005_SFONN01	(RN_4126121) (RNF SOLL. 1B) SARACINESCA POMPA 4 APERTA
DINP	R000533FAND1_1_D_VLP_SARM006_AFTER01	(RN_4126121) (RNF SOLL. 1B) SARACINESCA POMPA 5 TERMICO
DOUT	R000533FAND1_1_D_VLP_SARM006_CFOFF01	(RN_4126121) (RNF SOLL. 1B) POMPA 5 CHIUSURA SARACINESCA P5
DOUT	R000533FAND1_1_D_VLP_SARM006_CFONN01	(RN_4126121) (RNF SOLL. 1B) POMPA 5 APERTURA SARACINESCA P5
DINP	R000533FAND1_1_D_VLP_SARM006_SFMOV01	(RN_4126121) (RNF SOLL. 1B) SARACINESCA POMPA 5 INTERMEDIO
DINP	R000533FAND1_1_D_VLP_SARM006_SFOFF01	(RN_4126121) (RNF SOLL. 1B) SARACINESCA POMPA 5 CHIUSA
DINP	R000533FAND1_1_D_VLP_SARM006_SFONN01	(RN_4126121) (RNF SOLL. 1B) SARACINESCA POMPA 5 APERTA
DINP	R000533FAND1_1_D_VLP_SARM007_SFMOV01	(RN_4126121) (RNF SOLL. 1B) SARACINESCA DN200 AUSA IN MOVIMENTO
DINP	R000533FAND1_1_D_VLP_SARM007_SFOFF01	(RN_4126121) (RNF SOLL. 1B) SARACINESCA DN200 AUSA CHIUSA
DINP	R000533FAND1_1_D_VLP_SARM007_SFONN01	(RN_4126121) (RNF SOLL. 1B) SARACINESCA DN200 AUSA APERTA
DINP	R000533FAND1_1_D_VLP_SARM008_SFMOV01	(RN_4126121) (RNF SOLL. 1B) SARACINESCA DN500 AL SOLL. I.S.A IN MOVIMENTO
DINP	R000533FAND1_1_D_VLP_SARM008_SFOFF01	(RN_4126121) (RNF SOLL. 1B) SARACINESCA DN500 AL SOLL. I.S.A CHIUSA
DINP	R000533FAND1_1_D_VLP_SARM008_SFONN01	(RN_4126121) (RNF SOLL. 1B) SARACINESCA DN500 AL SOLL. I.S.A APERTA
DINP	R000533FAND1_1_D_VLP_SARM009_AFKLX01	(RN_4126121) (RNF SOLL. 1B) SARACINESCA DN500 BY-PASS VASCA/AUSA KLIXON
DINP	R000533FAND1_1_D_VLP_SARM009_AFLRM01	(RN_4126121) (RNF SOLL. 1B) ALLARME PORTATA INVERSA DAL BY-PASS AUSA-VASCA
DINP	R000533FAND1_1_D_VLP_SARM009_AFTER01	(RN_4126121) (RNF SOLL. 1B) SARACINESCA DN500 BY-PASS VASCA/AUSA TERMICO
DOUT	R000533FAND1_1_D_VLP_SARM009_CFOFF01	(RN_4126121) (RNF SOLL. 1B) VA CHIUSURA SARAC. DN500 BY-PASS AUSA/VASCA
DOUT	R000533FAND1_1_D_VLP_SARM009_CFONN01	(RN_4126121) (RNF SOLL. 1B) VA APERTURA SARAC. DN500 BY-PASS AUSA/VASCA
DINP	R000533FAND1_1_D_VLP_SARM009_SFINC01	(RN_4126121) (RNF SOLL. 1B) SARACINESCA DN500 BY-PASS VASCA/AUSA (INCL/ESCL)
DINP	R000533FAND1_1_D_VLP_SARM009_SFMOV01	(RN_4126121) (RNF SOLL. 1B) SARACINESCA DN500 BY-PASS VASCA/AUSA IN MOVIMENTO
DINP	R000533FAND1_1_D_VLP_SARM009_SFOFF01	(RN_4126121) (RNF SOLL. 1B) SARACINESCA DN500 BY-PASS VASCA/AUSA CHIUSA
DINP	R000533FAND1_1_D_VLP_SARM009_SFONN01	(RN_4126121) (RNF SOLL. 1B) SARACINESCA DN500 BY-PASS VASCA/AUSA APERTA
DINP	R000533FAND1_1_D_VLP_SARM010_SFMOV01	(RN_4126121) (RNF SOLL. 1B) SARACINESCA DN600 AUSA IN MOVIMENTO
DINP	R000533FAND1_1_D_VLP_SARM010_SFOFF01	(RN_4126121) (RNF SOLL. 1B) SARACINESCA DN600 AUSA CHIUSA
DINP	R000533FAND1_1_D_VLP_SARM010_SFONN01	(RN_4126121) (RNF SOLL. 1B) SARACINESCA DN600 AUSA APERTA
AINP	R000533FAND1_1_X_ABT_ENEL001_MLEAT01	(RN_4126121) (RNF SOLL. 1B) ENERGIA ATTIVA DA SAP PREVISIONALE
AINP	R000533FAND1_1_X_ABT_ENEL001_MLEAT02	(RN_4126121) (RNF SOLL. 1B) ENERGIA ATTIVA DA SAP DAFINITIVA
AINP	R000533FAND1_1_X_ABT_ENEL001_MLERT01	(RN_4126121) (RNF SOLL. 1B) ENERGIA REATTIVA DA SAP PREVISIONALE
AINP	R000533FAND1_1_X_ABT_ENEL001_MLERT02	(RN_4126121) (RNF SOLL. 1B) ENERGIA REATTIVA DA SAP DEFINITIVA
DOUT	R000533FAND1_2_D_ABT_IDIF001_CFONN01	(RN_4126121) (RNF SOLL. 1B - RTU EMERGENZA) COMANDO CHIUSURA INTERRUITORI P1 2 3 TOBRUK AUX
DOUT	R000533FAND1_2_D_ABT_IDIF001_CFRIP01	(RN_4126121) (RNF SOLL. 1B - RTU EMERGENZA) COMANDO RESET INTERVENTI DIFFERENZIALI BT
DOUT	R000533FAND1_2_D_ABT_IDIF001_CFRIP02	(RN_4126121) (RNF SOLL. 1B - RTU EMERGENZA) COMANDO RESET CHIUSURA INTERRUITORI MOT LIVELLI
DOUT	R000533FAND1_2_D_ABT_IDIF002_CFONN01	(RN_4126121) (RNF SOLL. 1B - RTU EMERGENZA) COMANDO CHIUSURA INTERRUITORI P4 5
DOUT	R000533FAND1_2_D_ABT_IDIF002_CFRIP01	(RN_4126121) (RNF SOLL. 1B - RTU EMERGENZA) COMANDO RESET CHIUSURA INTERRUITORI MOT SARACINESCHE
DOUT	R000533FAND1_2_D_ABT_ITRA001_CFONN01	(RN_4126121) (RNF SOLL. 1B - RTU EMERGENZA) COMANDO CHIUSURA INTERRUITTORE BT TRAF01
DOUT	R000533FAND1_2_D_ABT_ITRA002_CFONN01	(RN_4126121) (RNF SOLL. 1B - RTU EMERGENZA) COMANDO CHIUSURA INTERRUITTORE BT TRAF02

DINP	R000533FAND1_2_D_ABT_QUAD001_AFMVV01	(RN_4126121) (RNF SOLL. 1B - RTU EMERGENZA) MANCANZA FASI QUADRI POMPE 1 2 E 3
DINP	R000533FAND1_2_D_ABT_QUAD002_AFMVV01	(RN_4126121) (RNF SOLL. 1B - RTU EMERGENZA) MANCANZA FASI QUADRO POMPA 4
DINP	R000533FAND1_2_D_ABT_QUAD003_AFMVV01	(RN_4126121) (RNF SOLL. 1B - RTU EMERGENZA) MANCANZA FASI QUADRO POMPA 5
DINP	R000533FAND1_2_D_ABT_QUAD004_AFMVV01	(RN_4126121) (RNF SOLL. 1B - RTU EMERGENZA) MANCANZA FASI QUADRO DISTRIBUZIONE
DOUT	R000533FAND1_2_D_AMT_IMED001_CFONN01	(RN_4126121) (RNF SOLL. 1B - RTU EMERGENZA) COMANDO CHIUSURA INTERRUTTORE MT SF6
AINP	R000533FAND1_2_D_GEN_CANA001_MFLIV01	(RN_4126121) (RNF SOLL. 1B - RTU EMERGENZA) LIVELLO AUSA
DOUT	R000533FAND1_2_D_GEN_GAML001_CFOR01	(RN_4126121) (RNF SOLL. 1B - RTU EMERGENZA) COMANDO FORZATURA INTERVENTO MINIMO LIVELLO
DOUT	R000533FAND1_2_D_GEN_GAML001_CFRES01	(RN_4126121) (RNF SOLL. 1B - RTU EMERGENZA) COMANDO RIPRISTINO INTERVENTO MINIMO LIVELLO
DOUT	R000533FAND1_2_D_GRG_GRIG001_CFONN01	(RN_4126121) (RNF SOLL. 1B - RTU EMERGENZA) COMANDO MARCIA FISSA GRIGLIA
DINP	R000533FAND1_2_D_GRG_GRIG001_SFONN01	(RN_4126121) (RNF SOLL. 1B - RTU EMERGENZA) GRIGLIA IN MARCIA
DINP	R000533FAND1_2_D_ISF_PMAG002_AFSEL01	(RN_4126121) (RNF SOLL. 1B - RTU EMERGENZA) LIVELLO B POMPE AGGOTTAMENTO
DOUT	R000533FAND1_2_D_ISF_PMSL001_CFAVD01	(RN_4126121) (RNF SOLL. 1B - RTU EMERGENZA) COMANDO AUMENTA VELOCITA' P1 2 4
DOUT	R000533FAND1_2_D_ISF_PMSL001_CFDVL01	(RN_4126121) (RNF SOLL. 1B - RTU EMERGENZA) COMANDO DIMINUISCI VELOCITA' P1 2 4
DOUT	R000533FAND1_2_D_ISF_PMSL001_CFONN01	(RN_4126121) (RNF SOLL. 1B - RTU EMERGENZA) COMANDO MARCIA POMPA 1
DINP	R000533FAND1_2_D_ISF_PMSL001_SFONN01	(RN_4126121) (RNF SOLL. 1B - RTU EMERGENZA) POMPA 1 IN MARCIA
DOUT	R000533FAND1_2_D_ISF_PMSL002_CFONN01	(RN_4126121) (RNF SOLL. 1B - RTU EMERGENZA) COMANDO MARCIA POMPA 2
DINP	R000533FAND1_2_D_ISF_PMSL002_SFONN01	(RN_4126121) (RNF SOLL. 1B - RTU EMERGENZA) POMPA 2 IN MARCIA
DOUT	R000533FAND1_2_D_ISF_PMSL003_CFONN01	(RN_4126121) (RNF SOLL. 1B - RTU EMERGENZA) COMANDO MARCIA POMPA 3
DINP	R000533FAND1_2_D_ISF_PMSL003_SFONN01	(RN_4126121) (RNF SOLL. 1B - RTU EMERGENZA) POMPA 3 IN MARCIA
DOUT	R000533FAND1_2_D_ISF_PMSL004_CFONN01	(RN_4126121) (RNF SOLL. 1B - RTU EMERGENZA) COMANDO MARCIA POMPA 4
DINP	R000533FAND1_2_D_ISF_PMSL004_SFONN01	(RN_4126121) (RNF SOLL. 1B - RTU EMERGENZA) POMPA 4 IN MARCIA
DOUT	R000533FAND1_2_D_ISF_PMSL005_CFON802	(RN_4126121) (RNF SOLL. 1B - RTU EMERGENZA) COMANDO POMPA 5 8POLI
DOUT	R000533FAND1_2_D_ISF_PMSL005_CFONN01	(RN_4126121) (RNF SOLL. 1B - RTU EMERGENZA) COMANDO MARCIA POMPA 5
DINP	R000533FAND1_2_D_ISF_PMSL005_SFONN01	(RN_4126121) (RNF SOLL. 1B - RTU EMERGENZA) POMPA 5 IN MARCIA
DINP	R000533FAND1_2_D_ISF_PMSL005_SFPRE01	(RN_4126121) (RNF SOLL. 1B - RTU EMERGENZA) POMPA 5 PREDISPOSTA 6 POLI
DINP	R000533FAND1_2_D_ISF_PMSL005_SFPRE02	(RN_4126121) (RNF SOLL. 1B - RTU EMERGENZA) POMPA 5 PREDISPOSTA 8 POLI
DINP	R000533FAND1_2_D_ISF_VASC001_AFMIN01	(RN_4126121) (RNF SOLL. 1B - RTU EMERGENZA) MINIMO LIVELLO VASCA
AINP	R000533FAND1_2_D_ISF_VASC001_MFLIV01	(RN_4126121) (RNF SOLL. 1B - RTU EMERGENZA) LIVELLO VASCA
AINP	R000533FAND1_2_D_ISF_VASC002_MFLIV01	(RN_4126121) (RNF SOLL. 1B - RTU EMERGENZA) LIVELLO VASCA TOBRUK
DOUT	R000533FAND1_2_D_PLC_NPOR001_CFABL01	(RN_4126121) (RNF SOLL. 1B - RTU EMERGENZA) COMANDO RESET NPORT1
DOUT	R000533FAND1_2_D_PLC_NPOR002_CFABL01	(RN_4126121) (RNF SOLL. 1B - RTU EMERGENZA) COMANDO RESET NPORT2
DOUT	R000533FAND1_2_D_PLC_RTUU001_CFONN01	(RN_4126121) (RNF SOLL. 1B - RTU EMERGENZA) COMANDO FORZATURA COMANDI DA DMS2
DINP	R000533FAND1_2_D_PLC_RTUU001_SFFOR01	(RN_4126121) (RNF SOLL. 1B - RTU EMERGENZA) IMPIANTO IN FORZATURA COMANDI DA DMS2
AINP	R000533FAND1_2_D_POR_MOUT001_MFPOR01	(RN_4126121) (RNF SOLL. 1B - RTU EMERGENZA) MISURA DI PORTATA
DOUT	R000533FAND1_2_D_TLM_RTUU001_CFALN01	(RNF SOLL. 1B - RTU EMERGENZA) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000533FAND1_2_D_TLM_RTUU001_CFCFG01	(RNF SOLL. 1B - RTU EMERGENZA) : CONFIGURE RTU COMMAND
DOUT	R000533FAND1_2_D_TLM_RTUU001_CFHPL01	(RNF SOLL. 1B - RTU EMERGENZA) : HISTORY POLLING COMMAND
DOUT	R000533FAND1_2_D_TLM_RTUU001_CFMPL01	(RNF SOLL. 1B - RTU EMERGENZA) : MANUAL POLLING COMMAND
DOUT	R000533FAND1_2_D_TLM_RTUU001_CFPRI01	(RNF SOLL. 1B - RTU EMERGENZA) : LOW/HIGH PRIORITY COMMAND
DOUT	R000533FAND1_2_D_TLM_RTUU001_CFSN01	(RNF SOLL. 1B - RTU EMERGENZA) : ON SCAN COMMAND
AINP	R000533FAND1_2_D_TLM_RTUU001_MFANM01	(RNF SOLL. 1B - RTU EMERGENZA) : GENERAL ANOMALY STATUS
AINP	R000533FAND1_2_D_TLM_RTUU001_MFDUH01	(RNF SOLL. 1B - RTU EMERGENZA) : LAST HIST POLLING COUNTER
AINP	R000533FAND1_2_D_TLM_RTUU001_MFDUP01	(RNF SOLL. 1B - RTU EMERGENZA) : LAST POLLING COUNTER
AINP	R000533FAND1_2_D_TLM_RTUU001_MFSTS01	(RNF SOLL. 1B - RTU EMERGENZA) : TELEMETRY STATUS
DINP	R000533FAND1_2_D_TLM_RTUU001_SFALN01	(RNF SOLL. 1B - RTU EMERGENZA) : PRIMARY/SECONDART LINE STATUS
DINP	R000533FAND1_2_D_TLM_RTUU001_SFPRI01	(RNF SOLL. 1B - RTU EMERGENZA) : LOW/HIGH PRIORITY STATUS

DINP	R000533FAND1_2_D_TLM_RTUU001_SFSCN01	(RNF SOLL. 1B - RTU EMERGENZA) : ON SCAN STATUS
DOUT	R000533FAND1_2_D_VLP_PRAE002_CFOFF01	(RN_4126121) (RNF SOLL. 1B - RTU EMERGENZA) COMANDO CHIUSURA PARATOIA CANALE INGRESSO
DOUT	R000533FAND1_2_D_VLP_PRAE002_CFONN01	(RN_4126121) (RNF SOLL. 1B - RTU EMERGENZA) COMANDO APERTURA PARATOIA CANALE INGRESSO
AINP	R000533FAND1_2_D_VLP_PRAE002_MFPAP01	(RN_4126121) (RNF SOLL. 1B - RTU EMERGENZA) POSIZIONE PARATOIA ELETTRICA INGRESSO
DINP	R000533FAND1_2_D_VLP_PRAE002_SFOFF01	(RN_4126121) (RNF SOLL. 1B - RTU EMERGENZA) PARATOIA CANALE INGRESSO CHIUSA
DINP	R000533FAND1_2_D_VLP_PRAE002_SFONN01	(RN_4126121) (RNF SOLL. 1B - RTU EMERGENZA) PARATOIA CANALE INGRESSO APERTA
DOUT	R000533FAND1_2_D_VLP_PRAE003_CFONN01	(RN_4126121) (RNF SOLL. 1B - RTU EMERGENZA) COMANDO APRE CHIUDE DN200 P1 AUSA
DINP	R000533FAND1_2_D_VLP_PRAE003_SFOFF01	(RN_4126121) (RNF SOLL. 1B - RTU EMERGENZA) SARACINESCA DN200 AUSA CHIUSA
DINP	R000533FAND1_2_D_VLP_PRAE003_SFONN01	(RN_4126121) (RNF SOLL. 1B - RTU EMERGENZA) SARACINESCA DN200 AUSA APERTA
DINP	R000533FAND1_2_D_VLP_PRAE003_SFONN02	(RN_4126121) (RNF SOLL. 1B - RTU EMERGENZA) PARATOIA GRIGLIA MANUALE APERTA
DOUT	R000533FAND1_2_D_VLP_PRAE004_CFONN01	(RN_4126121) (RNF SOLL. 1B - RTU EMERGENZA) COMANDO APRE CHIUDE DN500 DEPURAZIONE
DINP	R000533FAND1_2_D_VLP_PRAE004_SFOFF01	(RN_4126121) (RNF SOLL. 1B - RTU EMERGENZA) SARACINESCA DN500 AL SOLL. I.S.A CHIUSA
DINP	R000533FAND1_2_D_VLP_PRAE004_SFONN01	(RN_4126121) (RNF SOLL. 1B - RTU EMERGENZA) SARACINESCA DN500 AL SOLL. I.S.A APERTA
DOUT	R000533FAND1_2_D_VLP_PRAE005_CFONN01	(RN_4126121) (RNF SOLL. 1B - RTU EMERGENZA) COMANDO APRE CHIUDE DN600
DINP	R000533FAND1_2_D_VLP_PRAE005_SFOFF01	(RN_4126121) (RNF SOLL. 1B - RTU EMERGENZA) SARACINESCA DN600 AUSA CHIUSA
DINP	R000533FAND1_2_D_VLP_PRAE005_SFONN01	(RN_4126121) (RNF SOLL. 1B - RTU EMERGENZA) SARACINESCA DN600 AUSA APERTA
DOUT	R000533FAND1_2_D_VLP_PRAE006_CFONN01	(RN_4126121) (RNF SOLL. 1B - RTU EMERGENZA) COMANDO APRE CHIUDE SARACINESCA BYPASS VASCA AUSA
DINP	R000533FAND1_2_D_VLP_PRAE006_SFOFF01	(RN_4126121) (RNF SOLL. 1B - RTU EMERGENZA) SARACINESCA DN500 BY-PASS VASCA/AUSA CHIUSA
DINP	R000533FAND1_2_D_VLP_PRAE006_SFONN01	(RN_4126121) (RNF SOLL. 1B - RTU EMERGENZA) SARACINESCA DN500 BY-PASS VASCA/AUSA APERTA
DOUT	R000533FAND1_2_D_VLP_PRAO003_CFOFF01	(RN_4126121) (RNF SOLL. 1B - RTU EMERGENZA) COMANDO CHIUSURA PARATOIA OLEODINAMICA INGRESSO IS1
DOUT	R000533FAND1_2_D_VLP_PRAO003_CFONN01	(RN_4126121) (RNF SOLL. 1B - RTU EMERGENZA) COMANDO APERTURA PARATOIA OLEODINAMICA INGRESSO IS1
DINP	R000533FAND1_2_D_VLP_PRAO003_SFOFF01	(RN_4126121) (RNF SOLL. 1B - RTU EMERGENZA) PARATOIA OLEOD. INGRESSO VASCA CHIUSA
DINP	R000533FAND1_2_D_VLP_PRAO003_SFONN01	(RN_4126121) (RNF SOLL. 1B - RTU EMERGENZA) PARATOIA OLEOD. INGRESSO VASCA APERTA
DOUT	R000533FAND1_2_D_VLP_PRAO004_CFOFF01	(RN_4126121) (RNF SOLL. 1B - RTU EMERGENZA) COMANDO CHIUSURA PARATOIA OLEODINAMICA VIA FIUME
DOUT	R000533FAND1_2_D_VLP_PRAO004_CFONN01	(RN_4126121) (RNF SOLL. 1B - RTU EMERGENZA) COMANDO APERTURA PARATOIA OLEODINAMICA VIA FIUME
DINP	R000533FAND1_2_D_VLP_PRAO004_SFOFF01	(RN_4126121) (RNF SOLL. 1B - RTU EMERGENZA) PARATOIA VIA FIUME CHIUSA
DINP	R000533FAND1_2_D_VLP_PRAO004_SFONN01	(RN_4126121) (RNF SOLL. 1B - RTU EMERGENZA) PARATOIA VIA FIUME APERTA
DINP	R000534FAND1_1_D_ABT_AAUX001_AF11001	(RN_4045981) (RNF SOLL. 2B) MANCANZA FASI AUX 110V
DINP	R000534FAND1_1_D_ABT_ENEL001_AFMVV01	(RN_4045981) (RNF SOLL. 2B) MANCANZA RETE QUADRO TELECONTROLLO
DOUT	R000534FAND1_1_D_ABT_IAUX002_CFONN01	(RN_4045981) (RNF SOLL. 2B) COMANDO P1 CHIUSURA INT. GEN. AUX. SARACINESCA
DINP	R000534FAND1_1_D_ABT_IAUX005_AFOFF01	(RN_4045981) (RNF SOLL. 2B) SARACINESCA POMPA 2 INT. GEN. AUX. APERTO
DOUT	R000534FAND1_1_D_ABT_IAUX005_CFOFF01	(RN_4045981) (RNF SOLL. 2B) COMANDO P2 CHIUSURA INT. GEN. SARACINESCA
DOUT	R000534FAND1_1_D_ABT_IAUX005_CFONN01	(RN_4045981) (RNF SOLL. 2B) COMANDO P2 APERTURA INT. GEN. AUX. SARACINESCA
DINP	R000534FAND1_1_D_ABT_IAUX005_SFOFF01	(RN_4045981) (RNF SOLL. 2B) SARACINESCA POMPA 2 INT. GEN. APERTO
DOUT	R000534FAND1_1_D_ABT_IAUX006_CFOFF01	(RN_4045981) (RNF SOLL. 2B) COMANDO P2 CHIUSURA INT. AUX. SARACINESCA
DOUT	R000534FAND1_1_D_ABT_IAUX006_CFONN01	(RN_4045981) (RNF SOLL. 2B) COMANDO P2 APERTURA INT. GEN. AUX. SARACINESCA
DOUT	R000534FAND1_1_D_ABT_IGEN001_CFONN01	(RN_4045981) (RNF SOLL. 2B) COMANDO P1 CHIUSURA INT. GEN. SARACINESCA
DINP	R000534FAND1_1_D_ABT_IGEN003_AFSGN01	(RN_4045981) (RNF SOLL. 2B) INTERRUTTORE GENERALE UPS SCATTATO
DOUT	R000534FAND1_1_D_ABT_IGEN003_CFOFF01	(RN_4045981) (RNF SOLL. 2B) COMANDO IG APERTURA/CHIUSURA INTERRUTTORE
DINP	R000534FAND1_1_D_ABT_IGEN003_SFONN01	(RN_4045981) (RNF SOLL. 2B) INTERRUTTORE GENERALE UPS APERTO
DINP	R000534FAND1_1_D_ABT_ITRA001_AFSGN01	(RN_4045981) (RNF SOLL. 2B) INTERRUTTORE B.T. TRAFO AUX SCATTATO
DOUT	R000534FAND1_1_D_ABT_ITRA001_CFOFF01	(RN_4045981) (RNF SOLL. 2B) COMANDO B.T. TRAFO AUX APERTURA/CHIUSURA INTERRUTTORE
DINP	R000534FAND1_1_D_ABT_ITRA001_SFONN01	(RN_4045981) (RNF SOLL. 2B) INTERRUTTORE B.T. TRAFO AUX APERTO
DINP	R000534FAND1_1_D_ABT_QUAD001_AFMVV01	(RN_4045981) (RNF SOLL. 2B) PARATOIA CANALE AUSA ASSENZA RETE NORMALE
DINP	R000534FAND1_1_D_AMT_IMED001_AFINT01	(RN_4045981) (RNF SOLL. 2B) INTERRUTTORE MT APERTO
DINP	R000534FAND1_1_D_AMT_IMED001_AFINT02	(RN_4045981) (RNF SOLL. 2B) INTERRUTTORE MT RELE' DER

AINP	R000534FAND1_1_D_AMT_LABT001_MFCOR01	(RN_4045981) (RNF SOLL. 2B) ASSORBIMENTO BASSA TENSIONE
AINP	R000534FAND1_1_D_AMT_LABT001_MFTEN01	(RN_4045981) (RNF SOLL. 2B) MISURA BASSA TENSIONE
DOUT	R000534FAND1_1_D_AUT_SEQQ004_CLABL01	(RN_4045981) (RNF SOLL. 2B) SEQUENZA 4 ABILITAZIONE GENERALE
AINP	R000534FAND1_1_D_GEN_CANA001_MFLIV01	(RN_4045981) (RNF SOLL. 2B) LIVELLO CANALE AUSA
DINP	R000534FAND1_1_D_GEN_CNTA001_AFLRM01	(RN_4045981) (RNF SOLL. 2B) INTRUSIONE FC PORTA
DINP	R000534FAND1_1_D_GEN_IMP1001_AFLRM01	(RN_4045981) (RNF SOLL. 2B) ALLARME PORTATA INVERSA
DINP	R000534FAND1_1_D_GEN_IMP1001_SFREM01	(RN_4045981) (RNF SOLL. 2B) COMANDO REMOTO (LOC/DIST)
DINP	R000534FAND1_1_D_GRG_CEID001_AFTER01	(RN_4045981) (RNF SOLL. 2B) GRIGLIA TERMICO
DINP	R000534FAND1_1_D_GRG_GRIG001_AFMVV01	(RN_4045981) (RNF SOLL. 2B) GRIGLIA MANCANZA FASI
DOUT	R000534FAND1_1_D_GRG_GRIG001_CFOFF01	(RN_4045981) (RNF SOLL. 2B) COMANDO GRIGLIA ARRESTO CICLO
DOUT	R000534FAND1_1_D_GRG_GRIG001_CFONN01	(RN_4045981) (RNF SOLL. 2B) COMANDO GRIGLIA MARCIA CICLO
DOUT	R000534FAND1_1_D_GRG_GRIG001_CFONN02	(RN_4045981) (RNF SOLL. 2B) COMANDO GRIGLIA AUTOMATICO TEMPORIZZATO
DOUT	R000534FAND1_1_D_GRG_GRIG001_CFONN03	(RN_4045981) (RNF SOLL. 2B) COMANDO GRIGLIA AUTOMATICO CONTINUO
DOUT	R000534FAND1_1_D_GRG_GRIG001_CFRIA01	(RN_4045981) (RNF SOLL. 2B) COMANDO GRIGLIA RIARMO
AINP	R000534FAND1_1_D_GRG_GRIG001_MFTEM01	(RN_4045981) (RNF SOLL. 2B) TEMPERATURA OLIO GRIGLIA
DINP	R000534FAND1_1_D_GRG_GRIG001_SFESC01	(RN_4045981) (RNF SOLL. 2B) GRIGLIA (INCL/ESCL)
DINP	R000534FAND1_1_D_GRG_GRIG001_SFMAN02	(RN_4045981) (RNF SOLL. 2B) GRIGLIA IN AUTOMATICO TEMPORIZZATO
DINP	R000534FAND1_1_D_GRG_GRIG001_SFMAN03	(RN_4045981) (RNF SOLL. 2B) GRIGLIA IN AUTOMATICO CONTINUO
DINP	R000534FAND1_1_D_GRG_GRIG001_SFONN01	(RN_4045981) (RNF SOLL. 2B) GRIGLIA IN MARCIA
DOUT	R000534FAND1_1_D_INV_IAUX001_CFONN01	(RN_4045981) (RNF SOLL. 2B) COMANDO P1 CHIUSURA INT. GEN. AUX. INVERTER
DOUT	R000534FAND1_1_D_INV_IAUX002_CFOFF01	(RN_4045981) (RNF SOLL. 2B) COMANDO P2 CHIUSURA INT. GEN. AUX. INVERTER
DOUT	R000534FAND1_1_D_INV_IAUX002_CFONN01	(RN_4045981) (RNF SOLL. 2B) COMANDO P2 APERTURA INT. GEN. AUX. INVERTER
DINP	R000534FAND1_1_D_INV_IAUX002_SFOFF01	(RN_4045981) (RNF SOLL. 2B) POMPA 2 INT. GEN. AUX. INVERTER APERTO
DINP	R000534FAND1_1_D_INV_IGEN001_AFSGN01	(RN_4045981) (RNF SOLL. 2B) POMPA 1 INT. GEN. INVERTER SCATTATO
DOUT	R000534FAND1_1_D_INV_IGEN001_CFOFF01	(RN_4045981) (RNF SOLL. 2B) COMANDO P1 CHIUSURA INT. GEN. INVERTER
DOUT	R000534FAND1_1_D_INV_IGEN001_CFONN01	(RN_4045981) (RNF SOLL. 2B) COMANDO P1 APERTURA INT. GEN. INVERTER
DINP	R000534FAND1_1_D_INV_IGEN001_SFOFF01	(RN_4045981) (RNF SOLL. 2B) POMPA 1 INT. GEN. INVERTER APERTO
DINP	R000534FAND1_1_D_INV_IGEN002_AFSGN01	(RN_4045981) (RNF SOLL. 2B) POMPA 2 INT. GEN. INVERTER SCATTATO
DOUT	R000534FAND1_1_D_INV_IGEN002_CFOFF01	(RN_4045981) (RNF SOLL. 2B) COMANDO P2 CHIUSURA INT. GEN. INVERTER
DOUT	R000534FAND1_1_D_INV_IGEN002_CFONN01	(RN_4045981) (RNF SOLL. 2B) COMANDO P2 APERTURA INT. GEN. INVERTER
DINP	R000534FAND1_1_D_INV_IGEN002_SFOFF01	(RN_4045981) (RNF SOLL. 2B) POMPA 2 INT. GEN. INVERTER APERTO
DINP	R000534FAND1_1_D_INV_IIIV003_AFSGN01	(RN_4045981) (RNF SOLL. 2B) POMPA 3 INT. INVERTER SCATTATO
DINP	R000534FAND1_1_D_INV_IIIV003_SFONN01	(RN_4045981) (RNF SOLL. 2B) POMPA 3 INT. INVERTER APERTO
DINP	R000534FAND1_1_D_ISF_INVR001_AFLRM02	(RN_4045981) (RNF SOLL. 2B) POMPA 1 AVARIA INVERTER
DINP	R000534FAND1_1_D_ISF_INVR002_AFLRM01	(RN_4045981) (RNF SOLL. 2B) POMPA 2 AVARIA INVERTER
DINP	R000534FAND1_1_D_ISF_INVR003_AFLRM01	(RN_4045981) (RNF SOLL. 2B) POMPA 3 AVARIA INVERTER
DOUT	R000534FAND1_1_D_ISF_INVR003_CFAUT01	(RN_4045981) (RNF SOLL. 2B) COMANDO P3 INVERTER IN AUTOMATICO
DOUT	R000534FAND1_1_D_ISF_INVR003_CFAVD01	(RN_4045981) (RNF SOLL. 2B) COMANDO P3 INVERTER AUMENTA VELOCITA'
DOUT	R000534FAND1_1_D_ISF_INVR003_CFDVL01	(RN_4045981) (RNF SOLL. 2B) COMANDO P3 INVERTER DIMINUISCI VELOCITA'
DOUT	R000534FAND1_1_D_ISF_INVR003_CFMAN01	(RN_4045981) (RNF SOLL. 2B) COMANDO P3 INVERTER IN MANUALE
DOUT	R000534FAND1_1_D_ISF_INVR003_CFOFF01	(RN_4045981) (RNF SOLL. 2B) COMANDO P3 INVERTER ARRESTO
DOUT	R000534FAND1_1_D_ISF_INVR003_CFONN01	(RN_4045981) (RNF SOLL. 2B) COMANDO P3 INVERTER MARCIA
DOUT	R000534FAND1_1_D_ISF_INVR003_CFRE501	(RN_4045981) (RNF SOLL. 2B) COMANDO RESET ALLARMI INVERTER P3
DOUT	R000534FAND1_1_D_ISF_INVR003_CFVAU01	(RN_4045981) (RNF SOLL. 2B) COMANDO P3 REGOLAZIONE VELOCITA' INVERTE IN AUT/MAN
DINP	R000534FAND1_1_D_ISF_INVR003_SFAUT01	(RN_4045981) (RNF SOLL. 2B) POMPA 3 IN AUTOMATICO
DINP	R000534FAND1_1_D_ISF_INVR003_SFINC01	(RN_4045981) (RNF SOLL. 2B) POMPA 3 (INCL/ESCL)

DINP	R000534FAND1_1_D_ISF_INVR003_SFMAN01	(RN_4045981) (RNF SOLL. 2B) POMPA 3 IN MANUALE
DINP	R000534FAND1_1_D_ISF_INVR003_SFONN01	(RN_4045981) (RNF SOLL. 2B) POMPA 3 IN MARCIA
DINP	R000534FAND1_1_D_ISF_INVR003_SFVEL01	(RN_4045981) (RNF SOLL. 2B) POMPA 3 REGOLAZIONE VELOCITA'
DINP	R000534FAND1_1_D_ISF_PMAG001_AFFAS01	(RN_4045981) (RNF SOLL. 2B) POMPA AGOTTAMENTO MANCANZA FASI
DINP	R000534FAND1_1_D_ISF_PMAG001_AFMIN01	(RN_4045981) (RNF SOLL. 2B) POMPA AGOTTAMENTO MINIMO LIVELLO
DINP	R000534FAND1_1_D_ISF_PMAG001_AFTER01	(RN_4045981) (RNF SOLL. 2B) POMPA AGOTTAMENTO TERMICO
DOUT	R000534FAND1_1_D_ISF_PMAG001_CFAUT01	(RN_4045981) (RNF SOLL. 2B) COMANDO POMPA AGOTTAMENTO IN AUTOMATICO
DOUT	R000534FAND1_1_D_ISF_PMAG001_CFMAN01	(RN_4045981) (RNF SOLL. 2B) COMANDO POMPA AGOTTAMENTO IN MANUALE
DINP	R000534FAND1_1_D_ISF_PMAG001_SFAUT01	(RN_4045981) (RNF SOLL. 2B) POMPA AGOTTAMENTO IN AUTOMATICO
DINP	R000534FAND1_1_D_ISF_PMAG001_SFINC01	(RN_4045981) (RNF SOLL. 2B) POMPA AGOTTAMENTO (INCL/ESCL)
DINP	R000534FAND1_1_D_ISF_PMAG001_SFMAN01	(RN_4045981) (RNF SOLL. 2B) POMPA AGOTTAMENTO IN MANUALE
DINP	R000534FAND1_1_D_ISF_PMAG001_SFONN01	(RN_4045981) (RNF SOLL. 2B) POMPA AGOTTAMENTO IN MARCIA
DINP	R000534FAND1_1_D_ISF_PMSL001_AFFAS01	(RN_4045981) (RNF SOLL. 2B) POMPA 1 MANCANZA FASI
DINP	R000534FAND1_1_D_ISF_PMSL001_AFLRM01	(RN_4045981) (RNF SOLL. 2B) POMPA 1 ALLARME "A" DA MAS
DINP	R000534FAND1_1_D_ISF_PMSL001_AFLRM02	(RN_4045981) (RNF SOLL. 2B) POMPA 1 ALLARME "B" DA MAS
DOUT	R000534FAND1_1_D_ISF_PMSL001_CFAUT01	(RN_4045981) (RNF SOLL. 2B) COMANDO P1 IN AUTOMATICO
DOUT	R000534FAND1_1_D_ISF_PMSL001_CFAVD01	(RN_4045981) (RNF SOLL. 2B) COMANDO P1 AUMENTA VELOCITA'
DOUT	R000534FAND1_1_D_ISF_PMSL001_CFDVL01	(RN_4045981) (RNF SOLL. 2B) COMANDO P1 DIMINUISCI VELOCITA'
DOUT	R000534FAND1_1_D_ISF_PMSL001_CFEVL01	(RN_4045981) (RNF SOLL. 2B) COMANDO P1 REGOLAZIONE VELOCITA' ESCLUSA
DOUT	R000534FAND1_1_D_ISF_PMSL001_CFMAN01	(RN_4045981) (RNF SOLL. 2B) COMANDO P1 IN MANUALE
DOUT	R000534FAND1_1_D_ISF_PMSL001_CFVAU01	(RN_4045981) (RNF SOLL. 2B) COMANDO P1 REGOLAZIONE VELOCITA' IN AUTOMATICO
AINP	R000534FAND1_1_D_ISF_PMSL001_MFASS01	(RN_4045981) (RNF SOLL. 2B) ASSORBIMENTO POMPA 1
AINP	R000534FAND1_1_D_ISF_PMSL001_MFVEL01	(RN_4045981) (RNF SOLL. 2B) VELOCITA' POMPA 1
DINP	R000534FAND1_1_D_ISF_PMSL001_SFAUT01	(RN_4045981) (RNF SOLL. 2B) POMPA 1 IN AUTOMATICO
DINP	R000534FAND1_1_D_ISF_PMSL001_SFINC01	(RN_4045981) (RNF SOLL. 2B) POMPA 1 (INCL/ESCL)
DINP	R000534FAND1_1_D_ISF_PMSL001_SFMAN01	(RN_4045981) (RNF SOLL. 2B) POMPA 1 IN MANUALE
DINP	R000534FAND1_1_D_ISF_PMSL001_SFONN01	(RN_4045981) (RNF SOLL. 2B) POMPA 1 IN MARCIA
DINP	R000534FAND1_1_D_ISF_PMSL001_SFVMN01	(RN_4045981) (RNF SOLL. 2B) POMPA 1 REGOLAZIONE VELOCITA'
DINP	R000534FAND1_1_D_ISF_PMSL002_AFFAS01	(RN_4045981) (RNF SOLL. 2B) POMPA 2 MANCANZA FASI
DOUT	R000534FAND1_1_D_ISF_PMSL002_CFAUT01	(RN_4045981) (RNF SOLL. 2B) COMANDO P2 AUTOMATICO
DOUT	R000534FAND1_1_D_ISF_PMSL002_CFAVD01	(RN_4045981) (RNF SOLL. 2B) COMANDO P2 AUMENTA VELOCITA'
DOUT	R000534FAND1_1_D_ISF_PMSL002_CFDVL01	(RN_4045981) (RNF SOLL. 2B) COMANDO P2 DIMINUISCI VELOCITA'
DOUT	R000534FAND1_1_D_ISF_PMSL002_CFMAN01	(RN_4045981) (RNF SOLL. 2B) COMANDO P2 IN MANUALE
DOUT	R000534FAND1_1_D_ISF_PMSL002_CFVAU01	(RN_4045981) (RNF SOLL. 2B) COMANDO REGOLAZIONE VELOCITA' P2 MANUALE/AUTOMATICO
AINP	R000534FAND1_1_D_ISF_PMSL002_MFASS01	(RN_4045981) (RNF SOLL. 2B) ASSORBIMENTO POMPA 2
AINP	R000534FAND1_1_D_ISF_PMSL002_MFVEL01	(RN_4045981) (RNF SOLL. 2B) VELOCITA' POMPA 2
DINP	R000534FAND1_1_D_ISF_PMSL002_SFAUT01	(RN_4045981) (RNF SOLL. 2B) POMPA 2 IN AUTOMATICO
DINP	R000534FAND1_1_D_ISF_PMSL002_SFINC01	(RN_4045981) (RNF SOLL. 2B) POMPA 2 (INCL/ESCL)
DINP	R000534FAND1_1_D_ISF_PMSL002_SFMAN01	(RN_4045981) (RNF SOLL. 2B) POMPA 2 IN MANUALE
DINP	R000534FAND1_1_D_ISF_PMSL002_SFONN01	(RN_4045981) (RNF SOLL. 2B) POMPA 2 IN MARCIA
DINP	R000534FAND1_1_D_ISF_PMSL002_SFVMN01	(RN_4045981) (RNF SOLL. 2B) POMPA 2 REGOLAZIONE VELOCITA'
DINP	R000534FAND1_1_D_ISF_PMSL003_AFFAS01	(RN_4045981) (RNF SOLL. 2B) POMPA 3 MANCANZA FASI
DOUT	R000534FAND1_1_D_ISF_PMSL003_CFIVR01	(RN_4045981) (RNF SOLL. 2B) COMANDO SCELTA INVERTER P3
AINP	R000534FAND1_1_D_ISF_PMSL003_MFASS01	(RN_4045981) (RNF SOLL. 2B) ASSORBIMENTO POMPA 3
AINP	R000534FAND1_1_D_ISF_PMSL003_MFVEL01	(RN_4045981) (RNF SOLL. 2B) VELOCITA' POMPA 3
DINP	R000534FAND1_1_D_ISF_PMSL005_AFTER01	(RN_4045981) (RNF SOLL. 2B) POMPA 5 AVARIA INVERTER

DOUT	R000534FAND1_1_D_ISF_PMSL005_CFAUT01	(RN_4045981) (RNF SOLL. 2B) COMANDO P5 IN AUTOMATICO
DOUT	R000534FAND1_1_D_ISF_PMSL005_CFMAN01	(RN_4045981) (RNF SOLL. 2B) COMANDO P5 IN MANUALE
AINP	R000534FAND1_1_D_ISF_PMSL005_MFASS01	(RN_4045981) (RNF SOLL. 2B) ASSORBIMENTO POMPA 5
DINP	R000534FAND1_1_D_ISF_PMSL005_SFAUT01	(RN_4045981) (RNF SOLL. 2B) POMPA 5 IN AUTOMATICO
DINP	R000534FAND1_1_D_ISF_PMSL005_SFINC01	(RN_4045981) (RNF SOLL. 2B) POMPA 5 (INCL/ESCL)
DINP	R000534FAND1_1_D_ISF_PMSL005_SFMAN01	(RN_4045981) (RNF SOLL. 2B) POMPA 5 IN MANUALE
DINP	R000534FAND1_1_D_ISF_PMSL005_SFONN01	(RN_4045981) (RNF SOLL. 2B) POMPA 5 IN MARCIA
DINP	R000534FAND1_1_D_ISF_SAPO001_AFALL01	(RN_4045981) (RNF SOLL. 2B) POMPA AGOTTAMENTO MASSIMO LIVELLO (ALLAGAMENTO SALA POMPE)
DINP	R000534FAND1_1_D_ISF_VASC001_AFMIN01	(RN_4045981) (RNF SOLL. 2B) MINIMO LIVELLO VASCA
AINP	R000534FAND1_1_D_ISF_VASC001_MFLIV01	(RN_4045981) (RNF SOLL. 2B) LIVELLO VASCA
AINP	R000534FAND1_1_D_POR_MOUT001_MFPOR01	(RN_4045981) (RNF SOLL. 2B) MISURA PORTATA
DOUT	R000534FAND1_1_D_TLM_RTUU001_CFALN01	(RNF SOLL. 2B) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000534FAND1_1_D_TLM_RTUU001_CFCFG01	(RNF SOLL. 2B) : CONFIGURE RTU COMMAND
DOUT	R000534FAND1_1_D_TLM_RTUU001_CFHPL01	(RNF SOLL. 2B) : HISTORY POLLING COMMAND
DOUT	R000534FAND1_1_D_TLM_RTUU001_CFMPLO1	(RNF SOLL. 2B) : MANUAL POLLING COMMAND
DOUT	R000534FAND1_1_D_TLM_RTUU001_CFPRI01	(RNF SOLL. 2B) : LOW/HIGH PRIORITY COMMAND
DOUT	R000534FAND1_1_D_TLM_RTUU001_CFSCN01	(RNF SOLL. 2B) : ON SCAN COMMAND
AINP	R000534FAND1_1_D_TLM_RTUU001_MFANM01	(RNF SOLL. 2B) : GENERAL ANOMALY STATUS
AINP	R000534FAND1_1_D_TLM_RTUU001_MFDUH01	(RNF SOLL. 2B) : LAST HIST POLLING COUNTER
AINP	R000534FAND1_1_D_TLM_RTUU001_MFDUP01	(RNF SOLL. 2B) : LAST POLLING COUNTER
AINP	R000534FAND1_1_D_TLM_RTUU001_MFSTS01	(RNF SOLL. 2B) : TELEMETRY STATUS
DINP	R000534FAND1_1_D_TLM_RTUU001_SFALN01	(RNF SOLL. 2B) : PRIMARY/SECONDART LINE STATUS
DINP	R000534FAND1_1_D_TLM_RTUU001_SFPRI01	(RNF SOLL. 2B) : LOW/HIGH PRIORITY STATUS
DINP	R000534FAND1_1_D_TLM_RTUU001_SFSCN01	(RNF SOLL. 2B) : ON SCAN STATUS
DINP	R000534FAND1_1_D_UPS_UPSS001_AFSGN01	(RN_4045981) (RNF SOLL. 2B) PARATOIA CANALE AUSA INTERRUETTORE UPS SCATTATO
DOUT	R000534FAND1_1_D_VLP_MPRA002_CFMAR01	(RN_4045981) (RNF SOLL. 2B) COMANDO PARATOIA MOTORE 2
DINP	R000534FAND1_1_D_VLP_PRAO001_AFFAS01	(RN_4045981) (RNF SOLL. 2B) PARATOIA CANALE AUSA MANCANZA FASI
DINP	R000534FAND1_1_D_VLP_PRAO001_AFINT01	(RN_4045981) (RNF SOLL. 2B) PARATOIA CANALE AUSA INTERRUETTORE MOTORE 1 SCATTATO
DINP	R000534FAND1_1_D_VLP_PRAO001_AFLVO01	(RN_4045981) (RNF SOLL. 2B) PARATOIA CANALE AUSA MINIMO LIVELLO OLIO
DINP	R000534FAND1_1_D_VLP_PRAO001_AFMAC01	(RN_4045981) (RNF SOLL. 2B) PARATOIA CANALE AUSA CARICA MAX ACCUMULATORI
DINP	R000534FAND1_1_D_VLP_PRAO001_AFMAX01	(RN_4045981) (RNF SOLL. 2B) PARATOIA CANALE AUSA MASSIMA PRESSIONE
DINP	R000534FAND1_1_D_VLP_PRAO001_AFMIN01	(RN_4045981) (RNF SOLL. 2B) PARATOIA CANALE AUSA MINIMA PRESSIONE
DOUT	R000534FAND1_1_D_VLP_PRAO001_CFARR01	(RN_4045981) (RNF SOLL. 2B) COMANDO ARRESTO PARATOIA
DOUT	R000534FAND1_1_D_VLP_PRAO001_CFAUT01	(RN_4045981) (RNF SOLL. 2B) COMANDO PARATOIA IN AUTOMATICO
DOUT	R000534FAND1_1_D_VLP_PRAO001_CFMAN01	(RN_4045981) (RNF SOLL. 2B) COMANDO PARATOIA IN MANUALE
DOUT	R000534FAND1_1_D_VLP_PRAO001_CFOFF01	(RN_4045981) (RNF SOLL. 2B) COMANDO CHIUSURA PARATOIA
DOUT	R000534FAND1_1_D_VLP_PRAO001_CFONN01	(RN_4045981) (RNF SOLL. 2B) COMANDO APERTURA PARATOIA
DOUT	R000534FAND1_1_D_VLP_PRAO001_CFSCE01	(RN_4045981) (RNF SOLL. 2B) COMANDO MARCIA PARATOIA MOTORE 1
AINP	R000534FAND1_1_D_VLP_PRAO001_MFPAP01	(RN_4045981) (RNF SOLL. 2B) POSIZIONE PARATOIA
DINP	R000534FAND1_1_D_VLP_PRAO001_SFAP01	(RN_4045981) (RNF SOLL. 2B) PARATOIA CANALE AUSA IN APERTURA
DINP	R000534FAND1_1_D_VLP_PRAO001_SFAUT01	(RN_4045981) (RNF SOLL. 2B) PARATOIA CANALE AUSA IN AUTOMATICO
DINP	R000534FAND1_1_D_VLP_PRAO001_SFCAP01	(RN_4045981) (RNF SOLL. 2B) PARATOIA CANALE AUSA CATENACCIO APERTO
DINP	R000534FAND1_1_D_VLP_PRAO001_SFCCH01	(RN_4045981) (RNF SOLL. 2B) PARATOIA CANALE AUSA CATENACCIO CHIUSO
DINP	R000534FAND1_1_D_VLP_PRAO001_SFCHI01	(RN_4045981) (RNF SOLL. 2B) PARATOIA CANALE AUSA IN CHIUSURA
DINP	R000534FAND1_1_D_VLP_PRAO001_SFINE01	(RN_4045981) (RNF SOLL. 2B) PARATOIA CANALE AUSA (INCL/ESCL)
DINP	R000534FAND1_1_D_VLP_PRAO001_SFMAN01	(RN_4045981) (RNF SOLL. 2B) PARATOIA CANALE AUSA IN MANUALE

DINP	R000534FAND1_1_D_VLP_PRAO001_SFMMC01	(RN_4045981) (RNF SOLL. 2B) PARATOIA CANALE AUSA MARCIA MOTORE 1
DINP	R000534FAND1_1_D_VLP_PRAO001_SFMMC02	(RN_4045981) (RNF SOLL. 2B) PARATOIA CANALE AUSA MARCIA MOTORE 2
DINP	R000534FAND1_1_D_VLP_PRAO001_SFOFF01	(RN_4045981) (RNF SOLL. 2B) PARATOIA CANALE AUSA CHIUSA
DINP	R000534FAND1_1_D_VLP_PRAO001_SFONN01	(RN_4045981) (RNF SOLL. 2B) PARATOIA CANALE AUSA APERTA
DINP	R000534FAND1_1_D_VLP_PRAO001_SFSCM01	(RN_4045981) (RNF SOLL. 2B) PARATOIA CANALE AUSA POMPA 1/2
DINP	R000534FAND1_1_D_VLP_PRAO002_AFINT01	(RN_4045981) (RNF SOLL. 2B) PARATOIA CANALE AUSA INTERRUTTORE MOTORE 2 SCATTATO
DINP	R000534FAND1_1_D_VLP_PRAO003_AFFAS01	(RN_4045981) (RNF SOLL. 2B) PARATOIA INGRESSO DA AUSA MANCANZA FASI
DINP	R000534FAND1_1_D_VLP_PRAO003_AFINT01	(RN_4045981) (RNF SOLL. 2B) PARATOIA INGRESSO DA AUSA INTERRUTTORE MOTORE SCATTATO
DINP	R000534FAND1_1_D_VLP_PRAO003_AFLRM01	(RN_4045981) (RNF SOLL. 2B) PARATOIA INGRESSO DA AUSA MINIMA PRESSIONE ACCUMULATORI
DINP	R000534FAND1_1_D_VLP_PRAO003_AFLRM02	(RN_4045981) (RNF SOLL. 2B) PARATOIA INGRESSO DA AUSA TEMPO MAX IN CHIUSURA
DINP	R000534FAND1_1_D_VLP_PRAO003_AFLVO01	(RN_4045981) (RNF SOLL. 2B) PARATOIA INGRESSO DA AUSA MINIMO LIVELLO OLIO
DINP	R000534FAND1_1_D_VLP_PRAO003_AFMAC01	(RN_4045981) (RNF SOLL. 2B) PARATOIA INGRESSO DA AUSA ACCUMULATORI CARICHI
DINP	R000534FAND1_1_D_VLP_PRAO003_AFPMX01	(RN_4045981) (RNF SOLL. 2B) PARATOIA INGRESSO DA AUSA MASSIMA PRESSIONE IN CHIUSURA
DINP	R000534FAND1_1_D_VLP_PRAO003_AFPMX02	(RN_4045981) (RNF SOLL. 2B) PARATOIA INGRESSO DA AUSA MAX PRESSIONE ACCUMULATORI
DINP	R000534FAND1_1_D_VLP_PRAO003_AFTER01	(RN_4045981) (RNF SOLL. 2B) PARATOIA INGRESSO DA AUSA MOTORE IN TERMICO
DOUT	R000534FAND1_1_D_VLP_PRAO003_CFAUT01	(RN_4045981) (RNF SOLL. 2B) COMANDO PARATOIA INGRESSO DA AUSA IN AUTOMATICO
DOUT	R000534FAND1_1_D_VLP_PRAO003_CFMAN01	(RN_4045981) (RNF SOLL. 2B) COMANDO PARATOIA INGRESSO DA AUSA IN MANUALE
DOUT	R000534FAND1_1_D_VLP_PRAO003_CFOFF01	(RN_4045981) (RNF SOLL. 2B) COMANDO CHIUSURA PARATOIA INGRESSO DA AUSA
DOUT	R000534FAND1_1_D_VLP_PRAO003_CFONN01	(RN_4045981) (RNF SOLL. 2B) COMANDO APERTURA PARATOIA INGRESSO DA AUSA
DINP	R000534FAND1_1_D_VLP_PRAO003_SFAPE01	(RN_4045981) (RNF SOLL. 2B) PARATOIA INGRESSO DA AUSA IN APERTURA
DINP	R000534FAND1_1_D_VLP_PRAO003_SFAUT01	(RN_4045981) (RNF SOLL. 2B) PARATOIA INGRESSO DA AUSA IN AUTOMATICO
DINP	R000534FAND1_1_D_VLP_PRAO003_SFCHI01	(RN_4045981) (RNF SOLL. 2B) PARATOIA INGRESSO DA AUSA IN CHIUSURA
DINP	R000534FAND1_1_D_VLP_PRAO003_SFLOC01	(RN_4045981) (RNF SOLL. 2B) PARATOIA INGRESSO DA AUSA LOCALE/TLC
DINP	R000534FAND1_1_D_VLP_PRAO003_SFMAN01	(RN_4045981) (RNF SOLL. 2B) PARATOIA INGRESSO DA AUSA IN MANUALE
DINP	R000534FAND1_1_D_VLP_PRAO003_SFMC001	(RN_4045981) (RNF SOLL. 2B) PARATOIA INGRESSO DA AUSA IN MARCIA
DINP	R000534FAND1_1_D_VLP_PRAO003_SFOFF01	(RN_4045981) (RNF SOLL. 2B) PARATOIA INGRESSO DA AUSA CHIUSA
DINP	R000534FAND1_1_D_VLP_PRAO003_SFONN01	(RN_4045981) (RNF SOLL. 2B) PARATOIA INGRESSO DA AUSA APERTA
DOUT	R000534FAND1_1_D_VLP_SARM002_CFARR01	(RN_4045981) (RNF SOLL. 2B) COMANDO SARACINESCA P2 ARRESTO
DOUT	R000534FAND1_1_D_VLP_SARM002_CFOFF01	(RN_4045981) (RNF SOLL. 2B) COMANDO SARACINESCA P2 IN CHIUSURA
DOUT	R000534FAND1_1_D_VLP_SARM002_CFONN01	(RN_4045981) (RNF SOLL. 2B) COMANDO SARACINESCA P2 IN APERTURA
DINP	R000534FAND1_1_D_VLP_SARM002_SFOFF01	(RN_4045981) (RNF SOLL. 2B) SARACINESCA POMPA 2 CHIUSA
DINP	R000534FAND1_1_D_VLP_SARM002_SFONN01	(RN_4045981) (RNF SOLL. 2B) SARACINESCA POMPA 2 APERTA
DINP	R000534FAND1_1_D_VLP_SARM004_AFTER01	(RN_4045981) (RNF SOLL. 2B) SARACINESCA POMPA 5 TERMICO
DOUT	R000534FAND1_1_D_VLP_SARM004_CFAUT01	(RN_4045981) (RNF SOLL. 2B) COMANDO P5 SARACINESCA IN AUTOMATICO
DOUT	R000534FAND1_1_D_VLP_SARM004_CFMAN01	(RN_4045981) (RNF SOLL. 2B) COMANDO P5 SARACINESCA IN MANUALE
DOUT	R000534FAND1_1_D_VLP_SARM004_CFOFF01	(RN_4045981) (RNF SOLL. 2B) COMANDO P5 SARACINESCA CHIUSURA
DOUT	R000534FAND1_1_D_VLP_SARM004_CFONN01	(RN_4045981) (RNF SOLL. 2B) COMANDO P5 SARACINESCA APERTURA
DINP	R000534FAND1_1_D_VLP_SARM004_SFAUT01	(RN_4045981) (RNF SOLL. 2B) SARACINESCA POMPA 5 IN AUTOMATICO
DINP	R000534FAND1_1_D_VLP_SARM004_SFINC01	(RN_4045981) (RNF SOLL. 2B) SARACINESCA POMPA 5 (INCL/ESCL)
DINP	R000534FAND1_1_D_VLP_SARM004_SFMAN01	(RN_4045981) (RNF SOLL. 2B) SARACINESCA POMPA 5 IN MANUALE
DINP	R000534FAND1_1_D_VLP_SARM004_SFMOV01	(RN_4045981) (RNF SOLL. 2B) SARACINESCA POMPA 5 IN MOVIMENTO
DINP	R000534FAND1_1_D_VLP_SARM004_SFOFF01	(RN_4045981) (RNF SOLL. 2B) SARACINESCA POMPA 5 CHIUSA
DINP	R000534FAND1_1_D_VLP_SARM004_SFONN01	(RN_4045981) (RNF SOLL. 2B) SARACINESCA POMPA 5 APERTA
DINP	R000534FAND1_1_D_VLP_SARM005_AFFAS01	(RN_4045981) (RNF SOLL. 2B) SARACINESCA MANDATA DN500 MANCANZA FASI
DINP	R000534FAND1_1_D_VLP_SARM005_AFICM01	(RN_4045981) (RNF SOLL. 2B) SARACINESCA MANDATA DN500 COPPIA MASSIMA IN APERTURA
DINP	R000534FAND1_1_D_VLP_SARM005_AFICM02	(RN_4045981) (RNF SOLL. 2B) SARACINESCA MANDATA DN500 COPPIA MASSIMA IN CHIUSURA



DINP	R000534FAND1_1_D_VLP_SARM005_AFKLX01	(RN_4045981) (RNF SOLL. 2B) SARACINESCA MANDATA DN500 KLIXON
DINP	R000534FAND1_1_D_VLP_SARM005_AFTER01	(RN_4045981) (RNF SOLL. 2B) SARACINESCA MANDATA DN500 TERMICO
DOUT	R000534FAND1_1_D_VLP_SARM005_CFARR01	(RN_4045981) (RNF SOLL. 2B) COMANDO SARACINESCA DN500 ARRESTO
DOUT	R000534FAND1_1_D_VLP_SARM005_CFMAN01	(RN_4045981) (RNF SOLL. 2B) COMANDO SARACINESCA DN500 MANUALE
DOUT	R000534FAND1_1_D_VLP_SARM005_CFOFF01	(RN_4045981) (RNF SOLL. 2B) COMANDO SARACINESCA DN500 CHIUSURA
DOUT	R000534FAND1_1_D_VLP_SARM005_CFONN01	(RN_4045981) (RNF SOLL. 2B) COMANDO SARACINESCA DN500 APERTURA
DINP	R000534FAND1_1_D_VLP_SARM005_SFINC01	(RN_4045981) (RNF SOLL. 2B) SARACINESCA MANDATA DN500 (INCL/ESCL)
DINP	R000534FAND1_1_D_VLP_SARM005_SFMAN01	(RN_4045981) (RNF SOLL. 2B) SARACINESCA MANDATA DN500 IN MANUALE
DINP	R000534FAND1_1_D_VLP_SARM005_SFMOV01	(RN_4045981) (RNF SOLL. 2B) SARACINESCA MANDATA DN500 IN MOVIMENTO
DINP	R000534FAND1_1_D_VLP_SARM005_SFOFF01	(RN_4045981) (RNF SOLL. 2B) SARACINESCA MANDATA DN500 CHIUSA
DINP	R000534FAND1_1_D_VLP_SARM005_SFONN01	(RN_4045981) (RNF SOLL. 2B) SARACINESCA MANDATA DN500 APERTA
DOUT	R000534FAND1_1_D_VLP_SARM006_CFARR01	(RN_4045981) (RNF SOLL. 2B) COMANDO SARACINESCA DN500 M2 ARRESTO
DOUT	R000534FAND1_1_D_VLP_SARM006_CFMAN01	(RN_4045981) (RNF SOLL. 2B) COMANDO SARACINESCA DN500 M2 MANUALE
DOUT	R000534FAND1_1_D_VLP_SARM006_CFOFF01	(RN_4045981) (RNF SOLL. 2B) COMANDO SARACINESCA DN500 M2 CHIUSURA
DOUT	R000534FAND1_1_D_VLP_SARM006_CFONN01	(RN_4045981) (RNF SOLL. 2B) COMANDO SARACINESCA DN500 M2 APERTURA
DINP	R000534FAND1_1_D_VLP_SARM006_SFINC01	(RN_4045981) (RNF SOLL. 2B) SARACINESCA M2 DN500 (INCL/ESCL)
DINP	R000534FAND1_1_D_VLP_SARM006_SFMAN01	(RN_4045981) (RNF SOLL. 2B) SARACINESCA M2 DN500 IN MANUALE
DINP	R000534FAND1_1_D_VLP_SARM006_SFMOV01	(RN_4045981) (RNF SOLL. 2B) SARACINESCA M2 DN500 IN MOVIMENTO
DINP	R000534FAND1_1_D_VLP_SARM006_SFOFF01	(RN_4045981) (RNF SOLL. 2B) SARACINESCA M2 DN500 CHIUSA
DINP	R000534FAND1_1_D_VLP_SARM006_SFONN01	(RN_4045981) (RNF SOLL. 2B) SARACINESCA M2 DN500 APERTA
DOUT	R000534FAND1_1_D_VLP_SARM007_CFARR01	(RN_4045981) (RNF SOLL. 2B) COMANDO SARACINESCA BY-PASS M3 ARRESTO
DOUT	R000534FAND1_1_D_VLP_SARM007_CFMAN01	(RN_4045981) (RNF SOLL. 2B) COMANDO SARACINESCA BY-PASS M3 MANUALE
DOUT	R000534FAND1_1_D_VLP_SARM007_CFOFF01	(RN_4045981) (RNF SOLL. 2B) COMANDO SARACINESCA BY-PASS M3 CHIUSURA
DOUT	R000534FAND1_1_D_VLP_SARM007_CFONN01	(RN_4045981) (RNF SOLL. 2B) COMANDO SARACINESCA BY-PASS M3 APERTURA
DINP	R000534FAND1_1_D_VLP_SARM007_SFINC01	(RN_4045981) (RNF SOLL. 2B) SARACINESCA M3 BY-PASS (INCL/ESCL)
DINP	R000534FAND1_1_D_VLP_SARM007_SFMAN01	(RN_4045981) (RNF SOLL. 2B) SARACINESCA M3 BY-PASS IN MANUALE
DINP	R000534FAND1_1_D_VLP_SARM007_SFMOV01	(RN_4045981) (RNF SOLL. 2B) SARACINESCA M3 BY-PASS IN MOVIMENTO
DINP	R000534FAND1_1_D_VLP_SARM007_SFOFF01	(RN_4045981) (RNF SOLL. 2B) SARACINESCA M3 BY-PASS CHIUSA
DINP	R000534FAND1_1_D_VLP_SARM007_SFONN01	(RN_4045981) (RNF SOLL. 2B) SARACINESCA M3 BY-PASS APERTA
DOUT	R000534FAND1_1_D_VLP_SARM008_CFARR01	(RN_4045981) (RNF SOLL. 2B) COMANDO SARACINESCA DN800 ARRESTO
DOUT	R000534FAND1_1_D_VLP_SARM008_CFMAN01	(RN_4045981) (RNF SOLL. 2B) COMANDO SARACINESCA DN800 M6 MANUALE
DOUT	R000534FAND1_1_D_VLP_SARM008_CFOFF01	(RN_4045981) (RNF SOLL. 2B) COMANDO SARACINESCA DN800 CHIUSURA
DOUT	R000534FAND1_1_D_VLP_SARM008_CFONN01	(RN_4045981) (RNF SOLL. 2B) COMANDO SARACINESCA DN800 APERTURA
DINP	R000534FAND1_1_D_VLP_SARM008_SFINC01	(RN_4045981) (RNF SOLL. 2B) SARACINESCA M6 DN800 (INCL/ESCL)
DINP	R000534FAND1_1_D_VLP_SARM008_SFMAN01	(RN_4045981) (RNF SOLL. 2B) SARACINESCA M6 DN800 IN MANUALE
DINP	R000534FAND1_1_D_VLP_SARM008_SFMOV01	(RN_4045981) (RNF SOLL. 2B) SARACINESCA M6 DN800 IN MOVIMENTO
DINP	R000534FAND1_1_D_VLP_SARM008_SFOFF01	(RN_4045981) (RNF SOLL. 2B) SARACINESCA M6 DN800 CHIUSA
DINP	R000534FAND1_1_D_VLP_SARM008_SFONN01	(RN_4045981) (RNF SOLL. 2B) SARACINESCA M6 DN800 APERTA
AINP	R000534FAND1_1_X_ABT_ENEL001_MLEAT01	(RN_4045981) (RNF SOLL. 2B) ENERGIA ATTIVA DA SAP PREVISIONALE
AINP	R000534FAND1_1_X_ABT_ENEL001_MLEAT02	(RN_4045981) (RNF SOLL. 2B) ENERGIA ATTIVA DA SAP DAFINITIVA
AINP	R000534FAND1_1_X_ABT_ENEL001_MLERT01	(RN_4045981) (RNF SOLL. 2B) ENERGIA REATTIVA DA SAP PREVISIONALE
AINP	R000534FAND1_1_X_ABT_ENEL001_MLERT02	(RN_4045981) (RNF SOLL. 2B) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000535FAND1_1_F_ABT_IAUX003_AFONN01	(RN_4126124) (RNF SOLL. 2C) INT. GENERALE SERVIZI AUX POMPA 3 APERTO
DINP	R000535FAND1_1_F_ABT_QUAD002_AFTEN01	(RN_4126124) (RNF SOLL. 2C) MANCANZA FASI QUADRO POMPA 1 E POMPA 2
DINP	R000535FAND1_1_F_ABT_QUAD003_AFTEN01	(RN_4126124) (RNF SOLL. 2C) MANCANZA FASI QUADRO POMPA 3
DINP	R000535FAND1_1_F_AMT_IMED001_AFINT01	(RN_4126124) (RNF SOLL. 2C) V.O.R. IN ALLARME

DOUT	R000535FAND1_1_F_AMT_IMED001_CFOFF01	(RN_4126124) (RNF SOLL. 2C) COMANDO CHIUSURA V.O.R.
DOUT	R000535FAND1_1_F_AMT_IMED001_CFONN01	(RN_4126124) (RNF SOLL. 2C) COMANDO CHIUSURA V.O.R.
DINP	R000535FAND1_1_F_AMT_IMED001_SFOFF01	(RN_4126124) (RNF SOLL. 2C) V.O.R. APERTO
DINP	R000535FAND1_1_F_AMT_IMED001_SFONN01	(RN_4126124) (RNF SOLL. 2C) V.O.R. CHIUSO
DINP	R000535FAND1_1_F_GEN_CNTA001_AFLRM01	(RN_4126124) (RNF SOLL. 2C) INTRUSIONE FC PORTA
DINP	R000535FAND1_1_F_GEN_IMPI001_SFREM01	(RN_4126124) (RNF SOLL. 2C) COMANDO REMOTO (LOC/DIST)
DINP	R000535FAND1_1_F_GEN_SEAC001_AFMFQ01	(RN_4126124) (RNF SOLL. 2C) MANCANZA FASI
DINP	R000535FAND1_1_F_INV_IAUX001_SFONN01	(RN_4126124) (RNF SOLL. 2C) INT. GENERALE AUX INVERTER POMPA 1 APERTO
DINP	R000535FAND1_1_F_INV_IAUX002_SFONN01	(RN_4126124) (RNF SOLL. 2C) INT. GENERALE AUX INVERTER POMPA 2 APERTO
DOUT	R000535FAND1_1_F_INV_IAUX003_CFONN01	(RN_4126124) (RNF SOLL. 2C) COMANDO CHIUSURA INT. GEN. AUX INVERTER POMPA 3
DINP	R000535FAND1_1_F_INV_IAUX003_SFONN01	(RN_4126124) (RNF SOLL. 2C) INT. GENERALE AUX INVERTER POMPA 3 APERTO
DINP	R000535FAND1_1_F_INV_IGEN001_AFINT01	(RN_4126124) (RNF SOLL. 2C) INT. GENERALE INVERTER POMPA 1 SCATTATO
DINP	R000535FAND1_1_F_INV_IGEN001_SFONN01	(RN_4126124) (RNF SOLL. 2C) INT. GENERALE INVERTER POMPA 1 APERTO
DINP	R000535FAND1_1_F_INV_IGEN002_AFINT01	(RN_4126124) (RNF SOLL. 2C) INT. GENERALE INVERTER POMPA 2 SCATTATO
DINP	R000535FAND1_1_F_INV_IGEN002_SFONN01	(RN_4126124) (RNF SOLL. 2C) INT. GENERALE INVERTER POMPA 2 APERTO
DINP	R000535FAND1_1_F_INV_IGEN003_AFINT01	(RN_4126124) (RNF SOLL. 2C) INT. GENERALE INVERTER POMPA 3 SCATTATO
DOUT	R000535FAND1_1_F_INV_IGEN003_CFOFF01	(RN_4126124) (RNF SOLL. 2C) COMANDO CHIUSURA INT. GEN. INVERTER POMPA 3
DOUT	R000535FAND1_1_F_INV_IGEN003_CFONN01	(RN_4126124) (RNF SOLL. 2C) COMANDO APERTURA INT. GEN. INVERTER POMPA 3
DINP	R000535FAND1_1_F_INV_IGEN003_SFONN01	(RN_4126124) (RNF SOLL. 2C) INT. GENERALE INVERTER POMPA 3 APERTO
DINP	R000535FAND1_1_F_ISF_CLIV001_AFLRM01	(RN_4126124) (RNF SOLL. 2C) FUNZIONAMENTO EMERGENZA ATTIVO
DOUT	R000535FAND1_1_F_ISF_INVR001_CFAUM01	(RN_4126124) (RNF SOLL. 2C) COMANDO AUMENTA VELOCITA' POMPA 1
DOUT	R000535FAND1_1_F_ISF_INVR001_CFDIM01	(RN_4126124) (RNF SOLL. 2C) COMANDO DIMINUISCI VELOCITA' POMPA 1
DOUT	R000535FAND1_1_F_ISF_INVR001_CFMAN01	(RN_4126124) (RNF SOLL. 2C) COMANDO REGOLAZIONE AUTO/MAN VELOCITA' POMPA 1
DINP	R000535FAND1_1_F_ISF_INVR001_SFVEL01	(RN_4126124) (RNF SOLL. 2C) REGOLAZIONE AUTO/MAN VELOCITA' POMPA 1
DOUT	R000535FAND1_1_F_ISF_INVR002_CFAUM01	(RN_4126124) (RNF SOLL. 2C) COMANDO AUMENTA VELOCITA' POMPA 2
DOUT	R000535FAND1_1_F_ISF_INVR002_CFDIM01	(RN_4126124) (RNF SOLL. 2C) COMANDO DIMINUISCI VELOCITA' POMPA 2
DOUT	R000535FAND1_1_F_ISF_INVR002_CFMAN01	(RN_4126124) (RNF SOLL. 2C) COMANDO REGOLAZIONE AUTO/MAN VELOCITA' POMPA 2
DINP	R000535FAND1_1_F_ISF_INVR002_SFVEL01	(RN_4126124) (RNF SOLL. 2C) REGOLAZIONE AUTO/MAN VELOCITA' POMPA 2
DOUT	R000535FAND1_1_F_ISF_INVR003_CFAUM01	(RN_4126124) (RNF SOLL. 2C) COMANDO AUMENTA VELOCITA' POMPA 3
DOUT	R000535FAND1_1_F_ISF_INVR003_CFDIM01	(RN_4126124) (RNF SOLL. 2C) COMANDO DIMINUISCI VELOCITA' POMPA 3
DOUT	R000535FAND1_1_F_ISF_INVR003_CFMAN01	(RN_4126124) (RNF SOLL. 2C) COMANDO REGOLAZIONE AUTO/MAN VELOCITA' POMPA 3
DINP	R000535FAND1_1_F_ISF_INVR003_SFVEL01	(RN_4126124) (RNF SOLL. 2C) REGOLAZIONE AUTO/MAN VELOCITA' POMPA 3
DINP	R000535FAND1_1_F_ISF_PMSL001_AFLRM01	(RN_4126124) (RNF SOLL. 2C) ALLARME A MAS POMPA 3
DINP	R000535FAND1_1_F_ISF_PMSL001_AFLRM02	(RN_4126124) (RNF SOLL. 2C) ALLARME B MAS POMPA 3
DINP	R000535FAND1_1_F_ISF_PMSL001_AFTER01	(RN_4126124) (RNF SOLL. 2C) POMPA 1 IN AVARIA
AOUT	R000535FAND1_1_F_ISF_PMSL001_BFSOF01	(RN_4126124) (RNF SOLL. 2C) SET PRIMO LIVELLO STOP POMPA
AOUT	R000535FAND1_1_F_ISF_PMSL001_BFSON01	(RN_4126124) (RNF SOLL. 2C) SET PRIMO LIVELLO START POMPA
DOUT	R000535FAND1_1_F_ISF_PMSL001_CFAUT01	(RN_4126124) (RNF SOLL. 2C) COMANDO AUTOMATICO POMPA 1
DOUT	R000535FAND1_1_F_ISF_PMSL001_CFMAN01	(RN_4126124) (RNF SOLL. 2C) COMANDO MANUALE POMPA 1
AINP	R000535FAND1_1_F_ISF_PMSL001_MFAS01	(RN_4126124) (RNF SOLL. 2C) ASSORBIMENTO POMPA 1
AINP	R000535FAND1_1_F_ISF_PMSL001_MFSOF01	(RN_4126124) (RNF SOLL. 2C) PRIMO LIVELLO STOP POMPA
AINP	R000535FAND1_1_F_ISF_PMSL001_MFSON01	(RN_4126124) (RNF SOLL. 2C) PRIMO LIVELLO START POMPA
AINP	R000535FAND1_1_F_ISF_PMSL001_MFVEL01	(RN_4126124) (RNF SOLL. 2C) VELOCITA' POMPA 1
DINP	R000535FAND1_1_F_ISF_PMSL001_SFAUT01	(RN_4126124) (RNF SOLL. 2C) POMPA 1 IN AUTOMATICO
DINP	R000535FAND1_1_F_ISF_PMSL001_SFINC01	(RN_4126124) (RNF SOLL. 2C) POMPA 1 (INCL/ESCL)
DINP	R000535FAND1_1_F_ISF_PMSL001_SFMAN01	(RN_4126124) (RNF SOLL. 2C) POMPA 1 IN MANUALE

DINP	R000535FAND1_1_F_ISF_PMSL001_SFONN01	(RN_4126124) (RNF SOLL. 2C) POMPA 1 IN MARCIA
DINP	R000535FAND1_1_F_ISF_PMSL002_AFTER01	(RN_4126124) (RNF SOLL. 2C) POMPA 2 IN AVARIA
AOUT	R000535FAND1_1_F_ISF_PMSL002_BFSOF01	(RN_4126124) (RNF SOLL. 2C) SET SECONDO LIVELLO STOP POMPA
AOUT	R000535FAND1_1_F_ISF_PMSL002_BFSON01	(RN_4126124) (RNF SOLL. 2C) SET SECONDO LIVELLO START POMPA
DOUT	R000535FAND1_1_F_ISF_PMSL002_CFAUT01	(RN_4126124) (RNF SOLL. 2C) COMANDO AUTOMATICO POMPA 2
DOUT	R000535FAND1_1_F_ISF_PMSL002_CFMAN01	(RN_4126124) (RNF SOLL. 2C) COMANDO MANUALE POMPA 2
AINP	R000535FAND1_1_F_ISF_PMSL002_MFASS01	(RN_4126124) (RNF SOLL. 2C) ASSORBIMENTO POMPA 2
AINP	R000535FAND1_1_F_ISF_PMSL002_MFSOF01	(RN_4126124) (RNF SOLL. 2C) SECONDO LIVELLO STOP POMPA
AINP	R000535FAND1_1_F_ISF_PMSL002_MFSON01	(RN_4126124) (RNF SOLL. 2C) SECONDO LIVELLO START POMPA
AINP	R000535FAND1_1_F_ISF_PMSL002_MFVEL01	(RN_4126124) (RNF SOLL. 2C) VELOCITA' POMPA 2
DINP	R000535FAND1_1_F_ISF_PMSL002_SFAUT01	(RN_4126124) (RNF SOLL. 2C) POMPA 2 IN AUTOMATICO
DINP	R000535FAND1_1_F_ISF_PMSL002_SFINC01	(RN_4126124) (RNF SOLL. 2C) POMPA 2 (INCL/ESCL)
DINP	R000535FAND1_1_F_ISF_PMSL002_SFMAN01	(RN_4126124) (RNF SOLL. 2C) POMPA 2 IN MANUALE
DINP	R000535FAND1_1_F_ISF_PMSL002_SFONN01	(RN_4126124) (RNF SOLL. 2C) POMPA 2 IN MARCIA
DINP	R000535FAND1_1_F_ISF_PMSL003_AFTER01	(RN_4126124) (RNF SOLL. 2C) POMPA 3 IN AVARIA
AOUT	R000535FAND1_1_F_ISF_PMSL003_BFSOF01	(RN_4126124) (RNF SOLL. 2C) SET TERZO LIVELLO STOP POMPA
AOUT	R000535FAND1_1_F_ISF_PMSL003_BFSON01	(RN_4126124) (RNF SOLL. 2C) SET TERZO LIVELLO START POMPA
DOUT	R000535FAND1_1_F_ISF_PMSL003_CFAUT01	(RN_4126124) (RNF SOLL. 2C) COMANDO AUTOMATICO POMPA 3
DOUT	R000535FAND1_1_F_ISF_PMSL003_CFMAN01	(RN_4126124) (RNF SOLL. 2C) COMANDO MANUALE POMPA 3
AINP	R000535FAND1_1_F_ISF_PMSL003_MFASS01	(RN_4126124) (RNF SOLL. 2C) ASSORBIMENTO POMPA 3
AINP	R000535FAND1_1_F_ISF_PMSL003_MFSOF01	(RN_4126124) (RNF SOLL. 2C) TERZO LIVELLO STOP POMPA
AINP	R000535FAND1_1_F_ISF_PMSL003_MFSON01	(RN_4126124) (RNF SOLL. 2C) TERZO LIVELLO START POMPA
AINP	R000535FAND1_1_F_ISF_PMSL003_MFVEL01	(RN_4126124) (RNF SOLL. 2C) VELOCITA' POMPA 3
DINP	R000535FAND1_1_F_ISF_PMSL003_SFAUT01	(RN_4126124) (RNF SOLL. 2C) POMPA 3 IN AUTOMATICO
DINP	R000535FAND1_1_F_ISF_PMSL003_SFINC01	(RN_4126124) (RNF SOLL. 2C) POMPA 3 (INCL/ESCL)
DINP	R000535FAND1_1_F_ISF_PMSL003_SFMAN01	(RN_4126124) (RNF SOLL. 2C) POMPA 3 IN MANUALE
DINP	R000535FAND1_1_F_ISF_PMSL003_SFONN01	(RN_4126124) (RNF SOLL. 2C) POMPA 3 IN MARCIA
AOUT	R000535FAND1_1_F_ISF_PMSL004_BFSOF01	(RN_4126124) (RNF SOLL. 2C) SET QUARTO LIVELLO STOP POMPA
AOUT	R000535FAND1_1_F_ISF_PMSL004_BFSON01	(RN_4126124) (RNF SOLL. 2C) SET QUARTO LIVELLO START POMPA
AINP	R000535FAND1_1_F_ISF_PMSL004_MFSOF01	(RN_4126124) (RNF SOLL. 2C) QUARTO LIVELLO STOP POMPA
AINP	R000535FAND1_1_F_ISF_PMSL004_MFSON01	(RN_4126124) (RNF SOLL. 2C) QUARTO LIVELLO START POMPA
DOUT	R000535FAND1_1_F_ISF_PMSL010_CFRES01	(RN_4126124) (RNF SOLL. 2C) COMANDO RESET FUNZIONAMENTO EMERGENZA
DINP	R000535FAND1_1_F_ISF_VASC001_AFMAX01	(RN_4126124) (RNF SOLL. 2C) MASSIMO LIVELLO VASCA
DINP	R000535FAND1_1_F_ISF_VASC001_AFMIN01	(RN_4126124) (RNF SOLL. 2C) MINIMO LIVELLO VASCA
AINP	R000535FAND1_1_F_ISF_VASC001_MFLIV01	(RN_4126124) (RNF SOLL. 2C) LIVELLO VASCA Sonda IDROSTATICA
DOUT	R000535FAND1_1_F_TLM_RTUU001_CFALN01	(RNF SOLL. 2C) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000535FAND1_1_F_TLM_RTUU001_CFCFG01	(RNF SOLL. 2C) : CONFIGURE RTU COMMAND
DOUT	R000535FAND1_1_F_TLM_RTUU001_CFHPL01	(RNF SOLL. 2C) : HISTORY POLLING COMMAND
DOUT	R000535FAND1_1_F_TLM_RTUU001_CFMPL01	(RNF SOLL. 2C) : MANUAL POLLING COMMAND
DOUT	R000535FAND1_1_F_TLM_RTUU001_CFPRI01	(RNF SOLL. 2C) : LOW/HIGH PRIORITY COMMAND
DOUT	R000535FAND1_1_F_TLM_RTUU001_CFSN01	(RNF SOLL. 2C) : ON SCAN COMMAND
AINP	R000535FAND1_1_F_TLM_RTUU001_MFANM01	(RNF SOLL. 2C) : GENERAL ANOMALY STATUS
AINP	R000535FAND1_1_F_TLM_RTUU001_MFDUH01	(RNF SOLL. 2C) : LAST HIST POLLING COUNTER
AINP	R000535FAND1_1_F_TLM_RTUU001_MFDUP01	(RNF SOLL. 2C) : LAST POLLING COUNTER
AINP	R000535FAND1_1_F_TLM_RTUU001_MFSTS01	(RNF SOLL. 2C) : TELEMETRY STATUS
DINP	R000535FAND1_1_F_TLM_RTUU001_SFALN01	(RNF SOLL. 2C) : PRIMARY/SECONDART LINE STATUS

DINP	R000535FAND1_1_F_TLM_RTUU001_SFPRIO1	(RNF SOLL. 2C) : LOW/HIGH PRIORITY STATUS
DINP	R000535FAND1_1_F_TLM_RTUU001_SFSCN01	(RNF SOLL. 2C) : ON SCAN STATUS
DOUT	R000535FAND1_1_F_UPS_UPSS001_CFONN01	(RN_4126124) (RNF SOLL. 2C) COMANDO TEST BATTERIE
DINP	R000535FAND1_1_F_UPS_UPSS001_SFONN01	(RN_4126124) (RNF SOLL. 2C) STATO TEST BATTERIE
AINP	R000535FAND1_1_X_ABT_ENEL001_MLEAT01	(RN_4126124) (RNF SOLL. 2C) ENERGIA ATTIVA DA SAP PREVISIONALE
AINP	R000535FAND1_1_X_ABT_ENEL001_MLEAT02	(RN_4126124) (RNF SOLL. 2C) ENERGIA ATTIVA DA SAP DAFINITIVA
AINP	R000535FAND1_1_X_ABT_ENEL001_MLERT01	(RN_4126124) (RNF SOLL. 2C) ENERGIA REATTIVA DA SAP PREVISIONALE
AINP	R000535FAND1_1_X_ABT_ENEL001_MLERT02	(RN_4126124) (RNF SOLL. 2C) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000537FAND1_1_F_GEN_CNTA001_AFLRM01	(RN_4126287) (RNF SOLL. 4A) INTRUSIONE FC PORTA
DINP	R000537FAND1_1_F_GEN_IMPIO01_SFREM01	(RN_4126287) (RNF SOLL. 4A) COMANDO REMOTO (LOC/DIST)
DINP	R000537FAND1_1_F_GEN_SEAC001_AFMFQ01	(RN_4126287) (RNF SOLL. 4A) MANCANZA FASE R
DINP	R000537FAND1_1_F_GEN_SEAC002_AFMFQ01	(RN_4126287) (RNF SOLL. 4A) MANCANZA FASE S
DINP	R000537FAND1_1_F_GEN_SEAC003_AFMFQ01	(RN_4126287) (RNF SOLL. 4A) MANCANZA FASE T
DINP	R000537FAND1_1_F_ISF_PMSL001_AFTER01	(RN_4126287) (RNF SOLL. 4A) TERMICO POMPA 1
DOUT	R000537FAND1_1_F_ISF_PMSL001_CFAUT01	(RN_4126287) (RNF SOLL. 4A) COMANDO AUTOMATICO POMPA 1
DOUT	R000537FAND1_1_F_ISF_PMSL001_CFMAN01	(RN_4126287) (RNF SOLL. 4A) COMANDO MANUALE POMPA 1
AINP	R000537FAND1_1_F_ISF_PMSL001_MFASS01	(RN_4126287) (RNF SOLL. 4A) ASSORBIMENTO POMPA 1
DINP	R000537FAND1_1_F_ISF_PMSL001_SFAUT01	(RN_4126287) (RNF SOLL. 4A) AUTOMATICO POMPA 1
DINP	R000537FAND1_1_F_ISF_PMSL001_SFINC01	(RN_4126287) (RNF SOLL. 4A) POMPA 1 (INCL/ESCL)
DINP	R000537FAND1_1_F_ISF_PMSL001_SFMAN01	(RN_4126287) (RNF SOLL. 4A) MANUALE POMPA 1
DINP	R000537FAND1_1_F_ISF_PMSL001_SFONN01	(RN_4126287) (RNF SOLL. 4A) MARCIA POMPA 1
DINP	R000537FAND1_1_F_ISF_PMSL002_AFTER01	(RN_4126287) (RNF SOLL. 4A) TERMICO POMPA 2
DOUT	R000537FAND1_1_F_ISF_PMSL002_CFAUT01	(RN_4126287) (RNF SOLL. 4A) COMANDO AUTOMATICO POMPA 2
DOUT	R000537FAND1_1_F_ISF_PMSL002_CFMAN01	(RN_4126287) (RNF SOLL. 4A) COMANDO MANUALE POMPA 2
AINP	R000537FAND1_1_F_ISF_PMSL002_MFASS01	(RN_4126287) (RNF SOLL. 4A) ASSORBIMENTO POMPA 2
DINP	R000537FAND1_1_F_ISF_PMSL002_SFAUT01	(RN_4126287) (RNF SOLL. 4A) AUTOMATICO POMPA 2
DINP	R000537FAND1_1_F_ISF_PMSL002_SFINC01	(RN_4126287) (RNF SOLL. 4A) POMPA 2 (INCL/ESCL)
DINP	R000537FAND1_1_F_ISF_PMSL002_SFMAN01	(RN_4126287) (RNF SOLL. 4A) MANUALE POMPA 2
DINP	R000537FAND1_1_F_ISF_PMSL002_SFONN01	(RN_4126287) (RNF SOLL. 4A) MARCIA POMPA 2
DINP	R000537FAND1_1_F_ISF_PMSL003_AFKLX01	(RN_4126287) (RNF SOLL. 4A) KLIXON POMPA 3
DINP	R000537FAND1_1_F_ISF_PMSL003_AFTER01	(RN_4126287) (RNF SOLL. 4A) TERMICO POMPA 3
DOUT	R000537FAND1_1_F_ISF_PMSL003_CFAUT01	(RN_4126287) (RNF SOLL. 4A) COMANDO AUTOMATICO POMPA 3
DOUT	R000537FAND1_1_F_ISF_PMSL003_CFMAN01	(RN_4126287) (RNF SOLL. 4A) COMANDO MANUALE POMPA 3
AINP	R000537FAND1_1_F_ISF_PMSL003_MFASS01	(RN_4126287) (RNF SOLL. 4A) ASSORBIMENTO POMPA 3
DINP	R000537FAND1_1_F_ISF_PMSL003_SFAUT01	(RN_4126287) (RNF SOLL. 4A) AUTOMATICO POMPA 3
DINP	R000537FAND1_1_F_ISF_PMSL003_SFINC01	(RN_4126287) (RNF SOLL. 4A) POMPA 3 (INCL/ESCL)
DINP	R000537FAND1_1_F_ISF_PMSL003_SFMAN01	(RN_4126287) (RNF SOLL. 4A) MANUALE POMPA 3
DINP	R000537FAND1_1_F_ISF_PMSL003_SFONN01	(RN_4126287) (RNF SOLL. 4A) MARCIA POMPA 3
DINP	R000537FAND1_1_F_ISF_VASC001_AFMAX01	(RN_4126287) (RNF SOLL. 4A) MASSIMO LIVELLO VASCA
DINP	R000537FAND1_1_F_ISF_VASC001_AFMIN01	(RN_4126287) (RNF SOLL. 4A) MINIMO LIVELLO VASCA
AINP	R000537FAND1_1_F_ISF_VASC001_MFLIV01	(RN_4126287) (RNF SOLL. 4A) LIVELLO VASCA
DOUT	R000537FAND1_1_F_TLM_RTUU001_CFALN01	(RNF SOLL. 4A) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000537FAND1_1_F_TLM_RTUU001_CFCFG01	(RNF SOLL. 4A) : CONFIGURE RTU COMMAND
DOUT	R000537FAND1_1_F_TLM_RTUU001_CFHPL01	(RNF SOLL. 4A) : HISTORY POLLING COMMAND
DOUT	R000537FAND1_1_F_TLM_RTUU001_CFEMPL01	(RNF SOLL. 4A) : MANUAL POLLING COMMAND
DOUT	R000537FAND1_1_F_TLM_RTUU001_CFPRI01	(RNF SOLL. 4A) : LOW/HIGH PRIORITY COMMAND

DOUT	R000537FAND1_1_F_TLM_RTUU001_CFSCN01	(RNF SOLL. 4A) : ON SCAN COMMAND
AINP	R000537FAND1_1_F_TLM_RTUU001_MFANM01	(RNF SOLL. 4A) : GENERAL ANOMALY STATUS
AINP	R000537FAND1_1_F_TLM_RTUU001_MFDUH01	(RNF SOLL. 4A) : LAST HIST POLLING COUNTER
AINP	R000537FAND1_1_F_TLM_RTUU001_MFDUP01	(RNF SOLL. 4A) : LAST POLLING COUNTER
AINP	R000537FAND1_1_F_TLM_RTUU001_MFSTS01	(RNF SOLL. 4A) : TELEMETRY STATUS
DINP	R000537FAND1_1_F_TLM_RTUU001_SFALN01	(RNF SOLL. 4A) : PRIMARY/SECONDART LINE STATUS
DINP	R000537FAND1_1_F_TLM_RTUU001_SFPRI01	(RNF SOLL. 4A) : LOW/HIGH PRIORITY STATUS
DINP	R000537FAND1_1_F_TLM_RTUU001_SFSCN01	(RNF SOLL. 4A) : ON SCAN STATUS
AINP	R000537FAND1_1_X_ABT_ENEL001_MLEAT02	(RN_4126287) (RNF SOLL. 4A) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000537FAND1_1_X_ABT_ENEL001_MLERT02	(RN_4126287) (RNF SOLL. 4A) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000538FAND1_1_D_ABT_ENEL001_AFMVV01	(RN_4126129) (RNF SOLL. 4B) MANCANZA FASI
DINP	R000538FAND1_1_D_ABT_ENEL001_AFMVV02	(RN_4126129) (RNF SOLL. 4B - VASCA PRIMA PIOGGIA) MANCANZA TENSIONE AUX 230V
DOUT	R000538FAND1_1_D_ABT_IAUX001_CFOFF01	(RN_4126129) (RNF SOLL. 4B - VASCA PRIMA PIOGGIA) COMANDO APERTURA INT. AUX 24 VCC QF17
DINP	R000538FAND1_1_D_ABT_IAUX001_SFOFF01	(RN_4126129) (RNF SOLL. 4B) INT. GENERALE AUX. SARACINESCA MANDATA POMPA 1 APERTO
DINP	R000538FAND1_1_D_ABT_IAUX002_AFOFF01	(RN_4126129) (RNF SOLL. 4B) INT. GENERALE AUX. SARACINESCA MANDATA POMPA 3 APERTO
DINP	R000538FAND1_1_D_ABT_IAUX002_SFOFF01	(RN_4126129) (RNF SOLL. 4B) INT. SARACINESCA MANDATA POMPA 1 APERTO
DINP	R000538FAND1_1_D_ABT_IAUX004_SFOFF01	(RN_4126129) (RNF SOLL. 4B) INT. GENERALE AUX. SARACINESCA MANDATA POMPA 2 APERTO
DINP	R000538FAND1_1_D_ABT_IGEN001_AFSGN01	(RN_4126129) (RNF SOLL. 4B - VASCA PRIMA PIOGGIA) INT. GEN. ID1 QF1 SCATTATO
DINP	R000538FAND1_1_D_ABT_IGEN001_AFSGN02	(RN_4126129) (RNF SOLL. 4B - VASCA PRIMA PIOGGIA) INT. GEN. QF1 SCATTATO
DOUT	R000538FAND1_1_D_ABT_IGEN001_CFOFF01	(RN_4126129) (RNF SOLL. 4B - VASCA PRIMA PIOGGIA) COMANDO CHIUSURA INT. GEN. QF1
DOUT	R000538FAND1_1_D_ABT_IGEN001_CFONN01	(RN_4126129) (RNF SOLL. 4B - VASCA PRIMA PIOGGIA) COMANDO APERTURA INT. GEN. QF1
DOUT	R000538FAND1_1_D_ABT_IGEN001_CFRIP01	(RN_4126129) (RNF SOLL. 4B - VASCA PRIMA PIOGGIA) COMANDO RIARMO RELE' DIFF. GEN.
DINP	R000538FAND1_1_D_ABT_IGEN001_SFONN01	(RN_4126129) (RNF SOLL. 4B - VASCA PRIMA PIOGGIA) INT. GEN. QF1 APERTO
DINP	R000538FAND1_1_D_ABT_IGEN002_AFSGM01	(RN_4126129) (RNF SOLL. 4B - VASCA PRIMA PIOGGIA) ALLARME GENERALE INT. SCATTATI
DOUT	R000538FAND1_1_D_ABT_IGEN002_CFOFF01	(RN_4126129) (RNF SOLL. 4B) COMANDO CHIUSURA INT. GEN. INVERTER POMPA 2
DOUT	R000538FAND1_1_D_ABT_IGEN002_CFONN01	(RN_4126129) (RNF SOLL. 4B) COMANDO APERTURA INT. GEN. INVERTER POMPA 2
DINP	R000538FAND1_1_D_ABT_IGEN002_SFONN01	(RN_4126129) (RNF SOLL. 4B) INT. SARACINESCA MANDATA POMPA 2 APERTO
DINP	R000538FAND1_1_D_ABT_IGEN003_SFOFF01	(RN_4126129) (RNF SOLL. 4B - VASCA PRIMA PIOGGIA) INT. GENERALE STRUMENTI 230 V APERTO
DOUT	R000538FAND1_1_D_ABT_IGEN004_CFONN02	(RN_4126129) (RNF SOLL. 4B - VASCA PRIMA PIOGGIA) COMANDO APERTURA INT. AUX 24 VCA QF18
DINP	R000538FAND1_1_D_ABT_IGEN004_SFOFF02	(RN_4126129) (RNF SOLL. 4B - VASCA PRIMA PIOGGIA) INT. GENERALE STRUMENTI 24 VAC APERTO
DINP	R000538FAND1_1_D_ABT_IGEN004_SFONN01	(RN_4126129) (RNF SOLL. 4B) INT. SARACINESCA MANDATA POMPA 3 APERTO
DOUT	R000538FAND1_1_D_ABT_INTQ001_CFOFF01	(RN_4126129) (RNF SOLL. 4B - VASCA PRIMA PIOGGIA) COMANDO APERTURA INT. POMPA 1 QM1
DOUT	R000538FAND1_1_D_ABT_INTQ001_CFONN01	(RN_4126129) (RNF SOLL. 4B - VASCA PRIMA PIOGGIA) COMANDO CHIUSURA INT. POMPA 1 QM1
DOUT	R000538FAND1_1_D_ABT_INTQ002_CFOFF01	(RN_4126129) (RNF SOLL. 4B - VASCA PRIMA PIOGGIA) COMANDO APERTURA INT. POMPA 2 QM2
DOUT	R000538FAND1_1_D_ABT_INTQ002_CFONN01	(RN_4126129) (RNF SOLL. 4B - VASCA PRIMA PIOGGIA) COMANDO CHIUSURA INT. POMPA 2 QM2
DOUT	R000538FAND1_1_D_ABT_INTQ003_CFOFF01	(RN_4126129) (RNF SOLL. 4B - VASCA PRIMA PIOGGIA) COMANDO APERTURA INT. ROT. QM3
DOUT	R000538FAND1_1_D_ABT_INTQ003_CFONN01	(RN_4126129) (RNF SOLL. 4B - VASCA PRIMA PIOGGIA) COMANDO CHIUSURA INT. ROT. QM3
DINP	R000538FAND1_1_D_AMT_IMED001_AFINT01	(RN_4126129) (RNF SOLL. 4B) V.O.R IN ALLARME
DOUT	R000538FAND1_1_D_AMT_IMED001_CFOFF01	(RN_4126129) (RNF SOLL. 4B) COMANDO APERTURA V.O.R.
DOUT	R000538FAND1_1_D_AMT_IMED001_CFONN01	(RN_4126129) (RNF SOLL. 4B) COMANDO CHIUSURA V.O.R.
DINP	R000538FAND1_1_D_AMT_IMED001_SFOFF01	(RN_4126129) (RNF SOLL. 4B) V.O.R. APERTO
DINP	R000538FAND1_1_D_AMT_IMED001_SFONN01	(RN_4126129) (RNF SOLL. 4B) V.O.R. CHIUSO
CNT	R000538FAND1_1_D_GEN_CANA001_KLTEP01	(RN_4126129) (RNF SOLL. 4B - VASCA PRIMA PIOGGIA) TEMPO EMERGENZA PARATOIA LIVELLO FOSSA
AINP	R000538FAND1_1_D_GEN_CANA001_MFLIV01	(RN_4126129) (RNF SOLL. 4B) LIVELLO SCOLMATORE Sonda ULTRASUONI
AINP	R000538FAND1_1_D_GEN_CANA001_MFLIV02	(RN_4126129) (RNF SOLL. 4B) LIVELLO SCOLMATORE Sonda RADAR
DINP	R000538FAND1_1_D_GEN_CNTA001_AFLRM01	(RN_4126129) (RNF SOLL. 4B) INTRUSIONE FC PORTA

DOUT	R000538FAND1_1_D_GEN_IMPIO01_CFONN01	(RN_4126129) (RNF SOLL. 4B) COMANDO INIBIZIONE FUNZIONAMENTO EMERGENZA
DINP	R000538FAND1_1_D_GEN_IMPIO01_SFONN01	(RN_4126129) (RNF SOLL. 4B) FUNZIONAMENTO EMERGENZA ATTIVO
DINP	R000538FAND1_1_D_GEN_IMPIO01_SFREM01	(RN_4126129) (RNF SOLL. 4B) COMANDO REMOTO (LOC/DIST)
DINP	R000538FAND1_1_D_GEN_PATM001_AFATM01	(RN_4126129) (RNF SOLL. 4B - VASCA PRIMA PIOGGIA) SCARICATORE SOVRATENSIONE SCATTATO
DINP	R000538FAND1_1_D_GEN_SEAC001_AFMFQ01	(RN_4126129) (RNF SOLL. 4B - VASCA PRIMA PIOGGIA) MANCANZA FASI
DOUT	R000538FAND1_1_D_GEN_SLEM001_CFONN01	(RN_4126129) (RNF SOLL. 4B) COMANDO DI RIFERIMENTO LIVELLO SCOLMATORE (RADAR/ULTRASUONI)
DINP	R000538FAND1_1_D_ISB_PMSL001_AFLRM01	(RN_4126129) (RNF SOLL. 4B - VASCA PRIMA PIOGGIA) POMPA 1 IN ALLARME
AOUT	R000538FAND1_1_D_ISB_PMSL001_BFSOF01	(RN_4126129) (RNF SOLL. 4B - VASCA PRIMA PIOGGIA) ORA FINE
AOUT	R000538FAND1_1_D_ISB_PMSL001_BFSON01	(RN_4126129) (RNF SOLL. 4B - VASCA PRIMA PIOGGIA) ORA INIZIO
DOUT	R000538FAND1_1_D_ISB_PMSL001_CFAUT01	(RN_4126129) (RNF SOLL. 4B - VASCA PRIMA PIOGGIA) COMANDO AUTOMATICO POMPA 1
DOUT	R000538FAND1_1_D_ISB_PMSL001_CFMAN01	(RN_4126129) (RNF SOLL. 4B - VASCA PRIMA PIOGGIA) COMANDO MANUALE POMPA 1
AINP	R000538FAND1_1_D_ISB_PMSL001_MFASS01	(RN_4126129) (RNF SOLL. 4B - VASCA PRIMA PIOGGIA) ASSORBIMENTO POMPA 1
AINP	R000538FAND1_1_D_ISB_PMSL001_MFSOF01	(RN_4126129) (RNF SOLL. 4B - VASCA PRIMA PIOGGIA) ORARIO STOP
AINP	R000538FAND1_1_D_ISB_PMSL001_MFSON01	(RN_4126129) (RNF SOLL. 4B - VASCA PRIMA PIOGGIA) ORARIO START
DINP	R000538FAND1_1_D_ISB_PMSL001_SFAUT01	(RN_4126129) (RNF SOLL. 4B - VASCA PRIMA PIOGGIA) POMPA 1 IN AUTOMATICO
DINP	R000538FAND1_1_D_ISB_PMSL001_SFINC01	(RN_4126129) (RNF SOLL. 4B - VASCA PRIMA PIOGGIA) POMPA 1 (INCL/ESCL)
DINP	R000538FAND1_1_D_ISB_PMSL001_SFMAN01	(RN_4126129) (RNF SOLL. 4B - VASCA PRIMA PIOGGIA) POMPA 1 IN MANUALE
DINP	R000538FAND1_1_D_ISB_PMSL001_SFONN01	(RN_4126129) (RNF SOLL. 4B - VASCA PRIMA PIOGGIA) POMPA 1 IN MARCIA
DINP	R000538FAND1_1_D_ISB_PMSL002_AFLRM01	(RN_4126129) (RNF SOLL. 4B - VASCA PRIMA PIOGGIA) POMPA 2 IN ALLARME
DOUT	R000538FAND1_1_D_ISB_PMSL002_CFAUT01	(RN_4126129) (RNF SOLL. 4B - VASCA PRIMA PIOGGIA) COMANDO AUTOMATICO POMPA 2
DOUT	R000538FAND1_1_D_ISB_PMSL002_CFMAN01	(RN_4126129) (RNF SOLL. 4B - VASCA PRIMA PIOGGIA) COMANDO MANUALE POMPA 2
AINP	R000538FAND1_1_D_ISB_PMSL002_MFASS01	(RN_4126129) (RNF SOLL. 4B - VASCA PRIMA PIOGGIA) ASSORBIMENTO POMPA 2
DINP	R000538FAND1_1_D_ISB_PMSL002_SFAUT01	(RN_4126129) (RNF SOLL. 4B - VASCA PRIMA PIOGGIA) POMPA 2 IN AUTOMATICO
DINP	R000538FAND1_1_D_ISB_PMSL002_SFINC01	(RN_4126129) (RNF SOLL. 4B - VASCA PRIMA PIOGGIA) POMPA 2 (INCL/ESCL)
DINP	R000538FAND1_1_D_ISB_PMSL002_SFMAN01	(RN_4126129) (RNF SOLL. 4B - VASCA PRIMA PIOGGIA) POMPA 2 IN MANUALE
DINP	R000538FAND1_1_D_ISB_PMSL002_SFONN01	(RN_4126129) (RNF SOLL. 4B - VASCA PRIMA PIOGGIA) POMPA 2 IN MARCIA
DINP	R000538FAND1_1_D_ISB_VASC001_AFMAX01	(RN_4126129) (RNF SOLL. 4B - VASCA PRIMA PIOGGIA) MASSIMO LIVELLO VASCA PRIMA PIOGGIA
DINP	R000538FAND1_1_D_ISB_VASC001_AFMIN01	(RN_4126129) (RNF SOLL. 4B - VASCA PRIMA PIOGGIA) MINIMO LIVELLO VASCA PRIMA PIOGGIA
AINP	R000538FAND1_1_D_ISB_VASC001_MFLIV01	(RN_4126129) (RNF SOLL. 4B - VASCA PRIMA PIOGGIA) LIVELLO VASCA POMPE
DINP	R000538FAND1_1_D_ISF_CLIV001_SFCM101	(RN_4126129) (RNF SOLL. 4B) LIVELLO A
DINP	R000538FAND1_1_D_ISF_CLIV001_SFCM201	(RN_4126129) (RNF SOLL. 4B) LIVELLO B
DINP	R000538FAND1_1_D_ISF_CLIV001_SFCM301	(RN_4126129) (RNF SOLL. 4B) LIVELLO C
DINP	R000538FAND1_1_D_ISF_INVR001_AFIGS01	(RN_4126129) (RNF SOLL. 4B) INT. GENERALE INVERTER POMPA 1 SCATTATO
DOUT	R000538FAND1_1_D_ISF_INVR001_CFOFF01	(RN_4126129) (RNF SOLL. 4B) COMANDO CHIUSURA INT. GEN. INVERTER POMPA 1
DOUT	R000538FAND1_1_D_ISF_INVR001_CFONN01	(RN_4126129) (RNF SOLL. 4B) COMANDO APERTURA INT. GEN. INVERTER POMPA 1
DOUT	R000538FAND1_1_D_ISF_INVR001_CFONN02	(RN_4126129) (RNF SOLL. 4B) COMANDO APERTURA INT. GEN. AUX INVERTER POMPA 1
DINP	R000538FAND1_1_D_ISF_INVR001_SFIGA01	(RN_4126129) (RNF SOLL. 4B) INT. GENERALE INVERTER POMPA 1 APERTO
DINP	R000538FAND1_1_D_ISF_INVR001_SFIXA02	(RN_4126129) (RNF SOLL. 4B) INT. GENERALE AUX INVERTER POMPA 1 APERTO
DINP	R000538FAND1_1_D_ISF_INVR002_AFIGA02	(RN_4126129) (RNF SOLL. 4B) INT. GENERALE AUX INVERTER POMPA 2 APERTO
DINP	R000538FAND1_1_D_ISF_INVR002_AFIGS01	(RN_4126129) (RNF SOLL. 4B) INT. GENERALE INVERTER POMPA 2 SCATTATO
DINP	R000538FAND1_1_D_ISF_INVR002_SFIGA01	(RN_4126129) (RNF SOLL. 4B) INT. GENERALE INVERTER POMPA 2 APERTO
DINP	R000538FAND1_1_D_ISF_INVR003_AFIGA01	(RN_4126129) (RNF SOLL. 4B) INT. GENERALE INVERTER POMPA 3 APERTO
DINP	R000538FAND1_1_D_ISF_INVR003_AFIGS01	(RN_4126129) (RNF SOLL. 4B) INT. GENERALE INVERTER POMPA 3 SCATTATO
DOUT	R000538FAND1_1_D_ISF_INVR003_CFOFF01	(RN_4126129) (RNF SOLL. 4B) COMANDO CHIUSURA INT. GEN. INVERTER POMPA 3
DOUT	R000538FAND1_1_D_ISF_INVR003_CFOFF02	(RN_4126129) (RNF SOLL. 4B) COMANDO CHIUSURA INT. GEN. AUX INVERTER POMPA 3
DOUT	R000538FAND1_1_D_ISF_INVR003_CFONN01	(RN_4126129) (RNF SOLL. 4B) COMANDO APERTURA INT. GEN. INVERTER POMPA 3

DOUT	R000538FAND1_1_D_ISF_INVR003_CFONN02	(RN_4126129) (RNF SOLL. 4B) COMANDO APERTURA INT. GEN. AUX. INVERTER POMPA 3
DINP	R000538FAND1_1_D_ISF_INVR003_SFIXA02	(RN_4126129) (RNF SOLL. 4B) INT. GENERALE AUX INVERTER POMPA 3 APERTO
DINP	R000538FAND1_1_D_ISF_PMAG001_AFTER01	(RN_4126129) (RNF SOLL. 4B) TERMICO POMPA AGGOTTAMENTO
DINP	R000538FAND1_1_D_ISF_PMAG001_SFONN01	(RN_4126129) (RNF SOLL. 4B) MARCIA POMPA AGGOTTAMENTO
DINP	R000538FAND1_1_D_ISF_PMSL000_AFFAS01	(RN_4126129) (RNF SOLL. 4B) MANCANZA FASI QUADRO PARATOIA
DINP	R000538FAND1_1_D_ISF_PMSL001_AFFAS01	(RN_4126129) (RNF SOLL. 4B) MANCANZA FASI QUADRO POMPA 1
DINP	R000538FAND1_1_D_ISF_PMSL001_AFTER01	(RN_4126129) (RNF SOLL. 4B) POMPA 1 IN AVARIA
DOUT	R000538FAND1_1_D_ISF_PMSL001_CFAUT01	(RN_4126129) (RNF SOLL. 4B) COMANDO AUTOMATICO POMPA 1
DOUT	R000538FAND1_1_D_ISF_PMSL001_CFAVD01	(RN_4126129) (RNF SOLL. 4B) COMANDO AUMENTA VELOCITA' POMPA 1
DOUT	R000538FAND1_1_D_ISF_PMSL001_CFDVL01	(RN_4126129) (RNF SOLL. 4B) COMANDO DIMINUISCI VELOCITA' POMPA 1
DOUT	R000538FAND1_1_D_ISF_PMSL001_CFMAN01	(RN_4126129) (RNF SOLL. 4B) COMANDO MANUALE POMPA 1
DOUT	R000538FAND1_1_D_ISF_PMSL001_CFVAU01	(RN_4126129) (RNF SOLL. 4B) COMANDO REGOLAZIONE AUTO/MAN VELOCITA' POMPA 1
AINP	R000538FAND1_1_D_ISF_PMSL001_MFASS01	(RN_4126129) (RNF SOLL. 4B) ASSORBIMENTO POMPA 1
AINP	R000538FAND1_1_D_ISF_PMSL001_MFVEL01	(RN_4126129) (RNF SOLL. 4B) VELOCITA' POMPA 1
DINP	R000538FAND1_1_D_ISF_PMSL001_SFAUT01	(RN_4126129) (RNF SOLL. 4B) POMPA 1 IN AUTOMATICO
DINP	R000538FAND1_1_D_ISF_PMSL001_SFINC01	(RN_4126129) (RNF SOLL. 4B) POMPA 1 (INCL/ESCL)
DINP	R000538FAND1_1_D_ISF_PMSL001_SFMAN01	(RN_4126129) (RNF SOLL. 4B) POMPA 1 IN MANUALE
DINP	R000538FAND1_1_D_ISF_PMSL001_SFONN01	(RN_4126129) (RNF SOLL. 4B) POMPA 1 IN MARCIA
DINP	R000538FAND1_1_D_ISF_PMSL001_SFVMN01	(RN_4126129) (RNF SOLL. 4B) REGOLAZIONE AUTO/MAN VELOCITA' POMPA 1
DINP	R000538FAND1_1_D_ISF_PMSL002_AFFAS01	(RN_4126129) (RNF SOLL. 4B) MANCANZA FASI QUADRO POMPA 2
DINP	R000538FAND1_1_D_ISF_PMSL002_AFMIN01	(RN_4126129) (RNF SOLL. 4B) MINIMO LIVELLO BARILOTTO LUBRIFICAZIONE POMPA 2
DINP	R000538FAND1_1_D_ISF_PMSL002_AFTER01	(RN_4126129) (RNF SOLL. 4B) POMPA 2 IN AVARIA
DOUT	R000538FAND1_1_D_ISF_PMSL002_CFAUT01	(RN_4126129) (RNF SOLL. 4B) COMANDO AUTOMATICO POMPA 2
DOUT	R000538FAND1_1_D_ISF_PMSL002_CFAVD01	(RN_4126129) (RNF SOLL. 4B) COMANDO AUMENTA VELOCITA' POMPA 2
DOUT	R000538FAND1_1_D_ISF_PMSL002_CFDVL01	(RN_4126129) (RNF SOLL. 4B) COMANDO DIMINUISCI VELOCITA' POMPA 2
DOUT	R000538FAND1_1_D_ISF_PMSL002_CFMAN01	(RN_4126129) (RNF SOLL. 4B) COMANDO MANUALE POMPA 2
DOUT	R000538FAND1_1_D_ISF_PMSL002_CFVAU01	(RN_4126129) (RNF SOLL. 4B) COMANDO REGOLAZIONE AUTO/MAN VELOCITA' POMPA 2
AINP	R000538FAND1_1_D_ISF_PMSL002_MFASS01	(RN_4126129) (RNF SOLL. 4B) ASSORBIMENTO POMPA 2
AINP	R000538FAND1_1_D_ISF_PMSL002_MFVEL01	(RN_4126129) (RNF SOLL. 4B) VELOCITA' POMPA 2
DINP	R000538FAND1_1_D_ISF_PMSL002_SFAUT01	(RN_4126129) (RNF SOLL. 4B) POMPA 2 IN AUTOMATICO
DINP	R000538FAND1_1_D_ISF_PMSL002_SFINC01	(RN_4126129) (RNF SOLL. 4B) POMPA 2 (INCL/ESCL)
DINP	R000538FAND1_1_D_ISF_PMSL002_SFMAN01	(RN_4126129) (RNF SOLL. 4B) POMPA 2 IN MANUALE
DINP	R000538FAND1_1_D_ISF_PMSL002_SFONN01	(RN_4126129) (RNF SOLL. 4B) POMPA 2 IN MARCIA
DINP	R000538FAND1_1_D_ISF_PMSL002_SFVMN01	(RN_4126129) (RNF SOLL. 4B) REGOLAZIONE AUTO/MAN VELOCITA' POMPA 2
DINP	R000538FAND1_1_D_ISF_PMSL003_AFFAS01	(RN_4126129) (RNF SOLL. 4B) MANCANZA FASI QUADRO POMPA 3
DINP	R000538FAND1_1_D_ISF_PMSL003_AFMIN01	(RN_4126129) (RNF SOLL. 4B) MINIMO LIVELLO BARILOTTO LUBRIFICAZIONE POMPA 3
DINP	R000538FAND1_1_D_ISF_PMSL003_AFTER01	(RN_4126129) (RNF SOLL. 4B) POMPA 3 IN AVARIA
DOUT	R000538FAND1_1_D_ISF_PMSL003_CFAUT01	(RN_4126129) (RNF SOLL. 4B) COMANDO AUTOMATICO POMPA 3
DOUT	R000538FAND1_1_D_ISF_PMSL003_CFAVD01	(RN_4126129) (RNF SOLL. 4B) COMANDO AUMENTA VELOCITA' POMPA 3
DOUT	R000538FAND1_1_D_ISF_PMSL003_CFDVL01	(RN_4126129) (RNF SOLL. 4B) COMANDO DIMINUISCI VELOCITA' POMPA 3
DOUT	R000538FAND1_1_D_ISF_PMSL003_CFMAN01	(RN_4126129) (RNF SOLL. 4B) COMANDO MANUALE POMPA 3
DOUT	R000538FAND1_1_D_ISF_PMSL003_CFVAU01	(RN_4126129) (RNF SOLL. 4B) COMANDO REGOLAZIONE AUTO/MAN VELOCITA' POMPA 3
AINP	R000538FAND1_1_D_ISF_PMSL003_MFASS01	(RN_4126129) (RNF SOLL. 4B) ASSORBIMENTO POMPA 3
AINP	R000538FAND1_1_D_ISF_PMSL003_MFVEL01	(RN_4126129) (RNF SOLL. 4B) VELOCITA' POMPA 3
DINP	R000538FAND1_1_D_ISF_PMSL003_SFAUT01	(RN_4126129) (RNF SOLL. 4B) POMPA 3 IN AUTOMATICO
DINP	R000538FAND1_1_D_ISF_PMSL003_SFINC01	(RN_4126129) (RNF SOLL. 4B) POMPA 3 (INCL/ESCL)

DINP	R000538FAND1_1_D_ISF_PMSL003_SFMAN01	(RN_4126129) (RNF SOLL. 4B) POMPA 3 IN MANUALE
DINP	R000538FAND1_1_D_ISF_PMSL003_SFONN01	(RN_4126129) (RNF SOLL. 4B) POMPA 3 IN MARCIA
DINP	R000538FAND1_1_D_ISF_PMSL003_SFVMN01	(RN_4126129) (RNF SOLL. 4B) REGOLAZIONE AUTO/MAN VELOCITA' POMPA 3
DOUT	R000538FAND1_1_D_ISF_PMSL010_CFRES01	(RN_4126129) (RNF SOLL. 4B) COMANDO RESET FUNZIONAMENTO EMERGENZA
DINP	R000538FAND1_1_D_ISF_SAPO001_AFALL01	(RN_4126129) (RNF SOLL. 4B) ALLAGAMENTO SALA POMPE
DINP	R000538FAND1_1_D_ISF_VASC001_AFMAX01	(RN_4126129) (RNF SOLL. 4B) MASSIMO LIVELLO VASCA
DINP	R000538FAND1_1_D_ISF_VASC001_AFMIN01	(RN_4126129) (RNF SOLL. 4B) MINIMO LIVELLO VASCA
AINP	R000538FAND1_1_D_ISF_VASC001_MFLIV01	(RN_4126129) (RNF SOLL. 4B) LIVELLO VASCA Sonda ULTRASUONI
AINP	R000538FAND1_1_D_ISF_VASC001_MFLIV02	(RN_4126129) (RNF SOLL. 4B) LIVELLO VASCA Sonda IDROSTATICA
AINP	R000538FAND1_1_D_POR_MOUT001_MFPOR01	(RN_4126129) (RNF SOLL. 4B) PORTATA IN USCITA
AINP	R000538FAND1_1_D_PRE_MPRU001_MFPRE01	(RN_4126129) (RNF SOLL. 4B) MISURA DI PRESSIONE
DINP	R000538FAND1_1_D_ROT_ROT0001_AFTER01	(RN_4126129) (RNF SOLL. 4B - VASCA PRIMA PIOGGIA) ROTOSTACCIO IN TERMICO
DOUT	R000538FAND1_1_D_ROT_ROT0001_CFAUT01	(RN_4126129) (RNF SOLL. 4B - VASCA PRIMA PIOGGIA) COMANDO AUTOMATICO ROTOSTACCIO
DOUT	R000538FAND1_1_D_ROT_ROT0001_CFMAN01	(RN_4126129) (RNF SOLL. 4B - VASCA PRIMA PIOGGIA) COMANDO MANUALE ROTOSTACCIO
DINP	R000538FAND1_1_D_ROT_ROT0001_SFAUT01	(RN_4126129) (RNF SOLL. 4B - VASCA PRIMA PIOGGIA) ROTOSTACCIO IN AUTOMATICO
DINP	R000538FAND1_1_D_ROT_ROT0001_SFINC01	(RN_4126129) (RNF SOLL. 4B - VASCA PRIMA PIOGGIA) ROTOSTACCIO (INCL/ESCL)
DINP	R000538FAND1_1_D_ROT_ROT0001_SFMAN01	(RN_4126129) (RNF SOLL. 4B - VASCA PRIMA PIOGGIA) ROTOSTACCIO IN MANUALE
DINP	R000538FAND1_1_D_ROT_ROT0001_SFMAR01	(RN_4126129) (RNF SOLL. 4B - VASCA PRIMA PIOGGIA) ROTOSTACCIO IN MARCIA
DOUT	R000538FAND1_1_D_TLM_RTUU001_CFALN01	(RNF SOLL. 4B) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000538FAND1_1_D_TLM_RTUU001_CFCFG01	(RNF SOLL. 4B) : CONFIGURE RTU COMMAND
DOUT	R000538FAND1_1_D_TLM_RTUU001_CFHPL01	(RNF SOLL. 4B) : HISTORY POLLING COMMAND
DOUT	R000538FAND1_1_D_TLM_RTUU001_CFMPL01	(RNF SOLL. 4B) : MANUAL POLLING COMMAND
DOUT	R000538FAND1_1_D_TLM_RTUU001_CFPRI01	(RNF SOLL. 4B) : LOW/HIGH PRIORITY COMMAND
DOUT	R000538FAND1_1_D_TLM_RTUU001_CFCSCN01	(RNF SOLL. 4B) : ON SCAN COMMAND
AINP	R000538FAND1_1_D_TLM_RTUU001_MFANM01	(RNF SOLL. 4B) : GENERAL ANOMALY STATUS
AINP	R000538FAND1_1_D_TLM_RTUU001_MFDUH01	(RNF SOLL. 4B) : LAST HIST POLLING COUNTER
AINP	R000538FAND1_1_D_TLM_RTUU001_MFDUP01	(RNF SOLL. 4B) : LAST POLLING COUNTER
AINP	R000538FAND1_1_D_TLM_RTUU001_MFSTS01	(RNF SOLL. 4B) : TELEMETRY STATUS
DINP	R000538FAND1_1_D_TLM_RTUU001_SFALN01	(RNF SOLL. 4B) : PRIMARY/SECONDART LINE STATUS
DINP	R000538FAND1_1_D_TLM_RTUU001_SFPRI01	(RNF SOLL. 4B) : LOW/HIGH PRIORITY STATUS
DINP	R000538FAND1_1_D_TLM_RTUU001_SFSCN01	(RNF SOLL. 4B) : ON SCAN STATUS
DOUT	R000538FAND1_1_D_UPS_IDIF001_CFOFF01	(RN_4126129) (RNF SOLL. 4B - VASCA PRIMA PIOGGIA) COMANDO APERTURA INT. UPS QF15
DOUT	R000538FAND1_1_D_UPS_IDIF002_CFOFF01	(RN_4126129) (RNF SOLL. 4B - VASCA PRIMA PIOGGIA) COMANDO APERTURA INT. USCITA UPS QF16
DINP	R000538FAND1_1_D_UPS_UPSS001_AFLRM01	(RN_4126129) (RNF SOLL. 4B) ALLARME UPS
DINP	R000538FAND1_1_D_UPS_UPSS001_AFLRM02	(RN_4126129) (RNF SOLL. 4B - VASCA PRIMA PIOGGIA) PREALLARME INT. DIFF. UPS GUASTO
DOUT	R000538FAND1_1_D_VLP_IGEN001_CFOFF01	(RN_4126129) (RNF SOLL. 4B - VASCA PRIMA PIOGGIA) COMANDO APERTURA INT. PARATOIA ING. QM4
DOUT	R000538FAND1_1_D_VLP_IGEN001_CFONN01	(RN_4126129) (RNF SOLL. 4B - VASCA PRIMA PIOGGIA) COMANDO CHIUSURA INT. PARATOIA ING. QM4
DOUT	R000538FAND1_1_D_VLP_IGEN002_CFOFF01	(RN_4126129) (RNF SOLL. 4B - VASCA PRIMA PIOGGIA) COMANDO APERTURA INT. PARATOIA 1 USCITA QM5
DOUT	R000538FAND1_1_D_VLP_IGEN002_CFONN01	(RN_4126129) (RNF SOLL. 4B - VASCA PRIMA PIOGGIA) COMANDO CHIUSURA INT. PARATOIA 1 USCITA QM5
DINP	R000538FAND1_1_D_VLP_PRAE001_AFLRM01	(RN_4126129) (RNF SOLL. 4B - VASCA PRIMA PIOGGIA) PARATOIA 1 USCITA VASCA IN ALLARME
DINP	R000538FAND1_1_D_VLP_PRAE001_ALLRM01	(RN_4126129) (RNF SOLL. 4B) MANCATA APERTURA DELLA PARATOIA USCITA VASCA CON SCARICO A MARE
AOUT	R000538FAND1_1_D_VLP_PRAE001_BLLIV01	(RN_4126129) (RNF SOLL. 4B) SOGLIA MANCATA APERTURA DELLA PARATOIA USCITA VASCA CON SCARICO A MARE
DOUT	R000538FAND1_1_D_VLP_PRAE001_CFARR01	(RN_4126129) (RNF SOLL. 4B - VASCA PRIMA PIOGGIA) COMANDO STOP AP/CH PARATOIA 1 USCITA
DOUT	R000538FAND1_1_D_VLP_PRAE001_CFOFF01	(RN_4126129) (RNF SOLL. 4B - VASCA PRIMA PIOGGIA) COMANDO CHIUSURA PARATOIA 1 USCITA
DOUT	R000538FAND1_1_D_VLP_PRAE001_CFONN01	(RN_4126129) (RNF SOLL. 4B - VASCA PRIMA PIOGGIA) COMANDO APERTURA PARATOIA 1 USCITA
DOUT	R000538FAND1_1_D_VLP_PRAE001_CFRIP01	(RN_4126129) (RNF SOLL. 4B - VASCA PRIMA PIOGGIA) COMANDO AUTOMATICO PARATOIA 1 USCITA



AINP	R000538FAND1_1_D_VLP_PRAE001_MFPPA01	(RN_4126129) (RNF SOLL. 4B - VASCA PRIMA PIOGGIA) POSIZIONE PARATOIA 1 USCITA
DINP	R000538FAND1_1_D_VLP_PRAE001_SFAPE01	(RN_4126129) (RNF SOLL. 4B - VASCA PRIMA PIOGGIA) PARATOIA 1 USCITA VASCA IN APERTURA
DINP	R000538FAND1_1_D_VLP_PRAE001_SFAUT01	(RN_4126129) (RNF SOLL. 4B - VASCA PRIMA PIOGGIA) PARATOIA 1 USCITA VASCA IN AUTOMATICO
DINP	R000538FAND1_1_D_VLP_PRAE001_SFCHI01	(RN_4126129) (RNF SOLL. 4B - VASCA PRIMA PIOGGIA) PARATOIA 1 USCITA VASCA IN CHIUSURA
DINP	R000538FAND1_1_D_VLP_PRAE001_SFINC01	(RN_4126129) (RNF SOLL. 4B - VASCA PRIMA PIOGGIA) PARATOIA 1 USCITA VASCA (INCL/ESCL)
DINP	R000538FAND1_1_D_VLP_PRAE001_SFOFF01	(RN_4126129) (RNF SOLL. 4B - VASCA PRIMA PIOGGIA) PARATOIA 1 USCITA VASCA CHIUSA
DINP	R000538FAND1_1_D_VLP_PRAE001_SFONN01	(RN_4126129) (RNF SOLL. 4B - VASCA PRIMA PIOGGIA) PARATOIA 1 USCITA VASCA APERTA SFIORO_ENTI
DINP	R000538FAND1_1_D_VLP_PRAE002_AFLRM01	(RN_4126129) (RNF SOLL. 4B - VASCA PRIMA PIOGGIA) PARATOIA 2 INGRESSO VASCA IN ALLARME
DOUT	R000538FAND1_1_D_VLP_PRAE002_CFARR01	(RN_4126129) (RNF SOLL. 4B - VASCA PRIMA PIOGGIA) COMANDO STOP AP/CH PARATOIA 2 INGRESSO
DOUT	R000538FAND1_1_D_VLP_PRAE002_CFOFF01	(RN_4126129) (RNF SOLL. 4B - VASCA PRIMA PIOGGIA) COMANDO CHIUSURA PARATOIA 2 INGRESSO
DOUT	R000538FAND1_1_D_VLP_PRAE002_CFONN01	(RN_4126129) (RNF SOLL. 4B - VASCA PRIMA PIOGGIA) COMANDO APERTURA PARATOIA 2 INGRESSO
DOUT	R000538FAND1_1_D_VLP_PRAE002_CFRIP01	(RN_4126129) (RNF SOLL. 4B - VASCA PRIMA PIOGGIA) COMANDO AUTOMATICO PARATOIA 2 INGRESSO
AINP	R000538FAND1_1_D_VLP_PRAE002_MFPPA01	(RN_4126129) (RNF SOLL. 4B - VASCA PRIMA PIOGGIA) POSIZIONE PARATOIA 2 INGRESSO
DINP	R000538FAND1_1_D_VLP_PRAE002_SFAPE01	(RN_4126129) (RNF SOLL. 4B - VASCA PRIMA PIOGGIA) PARATOIA 2 INGRESSO VASCA IN APERTURA
DINP	R000538FAND1_1_D_VLP_PRAE002_SFAUT01	(RN_4126129) (RNF SOLL. 4B - VASCA PRIMA PIOGGIA) PARATOIA 2 INGRESSO VASCA IN AUTOMATICO
DINP	R000538FAND1_1_D_VLP_PRAE002_SFCHI01	(RN_4126129) (RNF SOLL. 4B - VASCA PRIMA PIOGGIA) PARATOIA 2 INGRESSO VASCA IN CHIUSURA
DINP	R000538FAND1_1_D_VLP_PRAE002_SFINC01	(RN_4126129) (RNF SOLL. 4B - VASCA PRIMA PIOGGIA) PARATOIA 2 INGRESSO VASCA (INCL/ESCL)
DINP	R000538FAND1_1_D_VLP_PRAE002_SFOFF01	(RN_4126129) (RNF SOLL. 4B - VASCA PRIMA PIOGGIA) PARATOIA 2 INGRESSO VASCA CHIUSA
DINP	R000538FAND1_1_D_VLP_PRAE002_SFONN01	(RN_4126129) (RNF SOLL. 4B - VASCA PRIMA PIOGGIA) PARATOIA 2 INGRESSO VASCA APERTA
DINP	R000538FAND1_1_D_VLP_PRAO001_AFMAC01	(RN_4126129) (RNF SOLL. 4B) ACCUMULATORE PARATOIA SCARICO
DINP	R000538FAND1_1_D_VLP_PRAO001_AFMTE01	(RN_4126129) (RNF SOLL. 4B) PARATOIA IN AVARIA
DINP	R000538FAND1_1_D_VLP_PRAO001_AFTER01	(RN_4126129) (RNF SOLL. 4B) POMPA OLIO 1 TERMICO
DINP	R000538FAND1_1_D_VLP_PRAO001_AFTER02	(RN_4126129) (RNF SOLL. 4B) POMPA OLIO 2 TERMICO
DINP	R000538FAND1_1_D_VLP_PRAO001_ALLRM01	(RN_4126129) (RNF SOLL. 4B) MANCATA APERTURA DELLA PARATOIA 1 CON SCARICO A MARE
AOUT	R000538FAND1_1_D_VLP_PRAO001_BLLIV01	(RN_4126129) (RNF SOLL. 4B) SOGLIA MANCATA APERTURA DELLA PARATOIA 1 CON SCARICO A MARE
DOUT	R000538FAND1_1_D_VLP_PRAO001_CFARR01	(RN_4126129) (RNF SOLL. 4B) COMANDO ARRESTO PARATOIA
DOUT	R000538FAND1_1_D_VLP_PRAO001_CFEAP01	(RN_4126129) (RNF SOLL. 4B) COMANDO APERTURA EMERGENZA PARATOIA
DOUT	R000538FAND1_1_D_VLP_PRAO001_CFMAN01	(RN_4126129) (RNF SOLL. 4B) COMANDO MAN/AUTO PARATOIA
DOUT	R000538FAND1_1_D_VLP_PRAO001_CFOFF01	(RN_4126129) (RNF SOLL. 4B) COMANDO CHIUSURA PARATOIA
DOUT	R000538FAND1_1_D_VLP_PRAO001_CFONN01	(RN_4126129) (RNF SOLL. 4B) COMANDO APERTURA PARATOIA
DOUT	R000538FAND1_1_D_VLP_PRAO001_CFSCE01	(RN_4126129) (RNF SOLL. 4B) COMANDO SCELTA MOTORE 1-2 PARATOIA
AINP	R000538FAND1_1_D_VLP_PRAO001_MFPAP01	(RN_4126129) (RNF SOLL. 4B) POSIZIONE PARATOIA
DINP	R000538FAND1_1_D_VLP_PRAO001_SFAUT01	(RN_4126129) (RNF SOLL. 4B) AUTOMATICO PARATOIA
DINP	R000538FAND1_1_D_VLP_PRAO001_SFCAP01	(RN_4126129) (RNF SOLL. 4B) CATENACCIO PARATOIA APERTO
DINP	R000538FAND1_1_D_VLP_PRAO001_SFCH01	(RN_4126129) (RNF SOLL. 4B) CATENACCIO PARATOIA CHIUSO
DINP	R000538FAND1_1_D_VLP_PRAO001_SFINE01	(RN_4126129) (RNF SOLL. 4B) PARATOIA (INCL/ESCL)
DINP	R000538FAND1_1_D_VLP_PRAO001_SFMCO01	(RN_4126129) (RNF SOLL. 4B) MOTORE PARATOIA IN MARCIA
DINP	R000538FAND1_1_D_VLP_PRAO001_SFOFF01	(RN_4126129) (RNF SOLL. 4B) PARATOIA CHIUSA
DINP	R000538FAND1_1_D_VLP_PRAO001_SFONN01	(RN_4126129) (RNF SOLL. 4B) PARATOIA APERTA SFIORO_ENTI
DINP	R000538FAND1_1_D_VLP_PRAO001_SFSCM01	(RN_4126129) (RNF SOLL. 4B) PARATOIA SCELTA MOTORE 1-2
DINP	R000538FAND1_1_D_VLP_SARM001_SFMOV01	(RN_4126129) (RNF SOLL. 4B) SARACINESCA MANDATA POMPA 1 IN MOVIMENTO
DINP	R000538FAND1_1_D_VLP_SARM001_SFOFF01	(RN_4126129) (RNF SOLL. 4B) SARACINESCA MANDATA POMPA 1 CHIUSA
DINP	R000538FAND1_1_D_VLP_SARM001_SFONN01	(RN_4126129) (RNF SOLL. 4B) SARACINESCA MANDATA POMPA 1 APERTA
DINP	R000538FAND1_1_D_VLP_SARM002_SFMOV01	(RN_4126129) (RNF SOLL. 4B) SARACINESCA MANDATA POMPA 2 IN MOVIMENTO
DINP	R000538FAND1_1_D_VLP_SARM002_SFOFF01	(RN_4126129) (RNF SOLL. 4B) SARACINESCA MANDATA POMPA 2 CHIUSA
DINP	R000538FAND1_1_D_VLP_SARM002_SFONN01	(RN_4126129) (RNF SOLL. 4B) SARACINESCA MANDATA POMPA 2 APERTA

DINP	R000538FAND1_1_D_VLP_SARM004_SFMOV01	(RN_4126129) (RNF SOLL. 4B) SARACINESCA MANDATA POMPA 3 IN MOVIMENTO
DINP	R000538FAND1_1_D_VLP_SARM004_SFOFF01	(RN_4126129) (RNF SOLL. 4B) SARACINESCA MANDATA POMPA 3 CHIUSA
DINP	R000538FAND1_1_D_VLP_SARM004_SFONN01	(RN_4126129) (RNF SOLL. 4B) SARACINESCA MANDATA POMPA 3 APERTA
AINP	R000538FAND1_1_X_ABT_ENEL001_MLEAT01	(RN_4126129) (RNF SOLL. 4B) ENERGIA ATTIVA DA SAP PREVISIONALE
AINP	R000538FAND1_1_X_ABT_ENEL001_MLEAT02	(RN_4126129) (RNF SOLL. 4B) ENERGIA ATTIVA DA SAP DAFINITIVA
AINP	R000538FAND1_1_X_ABT_ENEL001_MLERT01	(RN_4126129) (RNF SOLL. 4B) ENERGIA REATTIVA DA SAP PREVISIONALE
AINP	R000538FAND1_1_X_ABT_ENEL001_MLERT02	(RN_4126129) (RNF SOLL. 4B) ENERGIA REATTIVA DA SAP DEFINITIVA
AINP	R000538FAND1_2_D_GEN_CANA001_MFLIV01	(RN_4126129) (RNF SOLL. 4B) LIVELLO FOSSA
AINP	R000538FAND1_2_D_GEN_CANA001_MFPOR01	(RN_4126129) (RNF SOLL. 4B) PORTATA FOSSA
AOUT	R000538FAND1_2_D_TLM_RTUU001_BFDPL01	(RNF SOLL. 4B RTU MISURE) : POLLING DURATION
AOUT	R000538FAND1_2_D_TLM_RTUU001_BFIPL01	(RNF SOLL. 4B RTU MISURE) : CONFIGURE POLLING TIME
DOUT	R000538FAND1_2_D_TLM_RTUU001_CFALN01	(RNF SOLL. 4B RTU MISURE) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000538FAND1_2_D_TLM_RTUU001_CFCFG01	(RNF SOLL. 4B RTU MISURE) : CONFIGURE RTU COMMAND
DOUT	R000538FAND1_2_D_TLM_RTUU001_CFHPL01	(RNF SOLL. 4B RTU MISURE) : HISTORY POLLING COMMAND
DOUT	R000538FAND1_2_D_TLM_RTUU001_CFMPL01	(RNF SOLL. 4B RTU MISURE) : MANUAL POLLING COMMAND
DOUT	R000538FAND1_2_D_TLM_RTUU001_CFPRI01	(RNF SOLL. 4B RTU MISURE) : LOW/HIGH PRIORITY COMMAND
DOUT	R000538FAND1_2_D_TLM_RTUU001_CFSNC01	(RNF SOLL. 4B RTU MISURE) : ON SCAN COMMAND
AINP	R000538FAND1_2_D_TLM_RTUU001_MFANM01	(RNF SOLL. 4B RTU MISURE) : GENERAL ANOMALY STATUS
AINP	R000538FAND1_2_D_TLM_RTUU001_MFBPL01	(RNF SOLL. 4B RTU MISURE) : STOP POLLING COUNTER
AINP	R000538FAND1_2_D_TLM_RTUU001_MFDUH01	(RNF SOLL. 4B RTU MISURE) : LAST HIST POLLING COUNTER
AINP	R000538FAND1_2_D_TLM_RTUU001_MFDUP01	(RNF SOLL. 4B RTU MISURE) : LAST POLLING COUNTER
AINP	R000538FAND1_2_D_TLM_RTUU001_MFERR01	(RNF SOLL. 4B RTU MISURE) : DETTAGLIO COMUNICAZIONE
AINP	R000538FAND1_2_D_TLM_RTUU001_MFSTS01	(RNF SOLL. 4B RTU MISURE) : TELEMETRY STATUS
DINP	R000538FAND1_2_D_TLM_RTUU001_SFALN01	(RNF SOLL. 4B RTU MISURE) : PRIMARY/SECONDART LINE STATUS
DINP	R000538FAND1_2_D_TLM_RTUU001_SFPRI01	(RNF SOLL. 4B RTU MISURE) : LOW/HIGH PRIORITY STATUS
DINP	R000538FAND1_2_D_TLM_RTUU001_SFSCN01	(RNF SOLL. 4B RTU MISURE) : ON SCAN STATUS
AINP	R000539FAND1_1_D_ABT_ENEL001_MFVRS01	(RN_4126122) (RNF SOLL. 5A) TENSIONE FRA LE FASI "RS"
AINP	R000539FAND1_1_D_ABT_ENEL001_MFVRT01	(RN_4126122) (RNF SOLL. 5A) TENSIONE FRA LE FASI "RT"
AINP	R000539FAND1_1_D_ABT_ENEL001_MFVST01	(RN_4126122) (RNF SOLL. 5A) TENSIONE FRA LE FASI "ST"
DOUT	R000539FAND1_1_D_ABT_IDIF001_CFRIP01	(RN_4126122) (RNF SOLL. 5A) COMANDO RESET D.E.R.
DINP	R000539FAND1_1_D_ABT_INTQ001_AFSGN01	(RN_4126122) (RNF SOLL. 5A) INT. GENERALE QUADRO POMPA 2 SCATTATO
DINP	R000539FAND1_1_D_ABT_INTQ002_AFSGN01	(RN_4126122) (RNF SOLL. 5A) INT. GENERALE QUADRO POMPA 2 APERTO
DINP	R000539FAND1_1_D_ABT_INTQ003_AFSGN01	(RN_4126122) (RNF SOLL. 5A) INT. GENERALE QUADRO POMPA 3 SCATTATO
DINP	R000539FAND1_1_D_ABT_INTQ003_SFONN01	(RN_4126122) (RNF SOLL. 5A) INT. GENERALE QUADRO POMPA 3 APERTO
DOUT	R000539FAND1_1_D_ABT_ITRA001_CFOFF01	(RN_4126122) (RNF SOLL. 5A) COMANDO CHIUSURA INT. BT TRAF0 1
DOUT	R000539FAND1_1_D_ABT_ITRA001_CFONN01	(RN_4126122) (RNF SOLL. 5A) COMANDO APERTURA INT. BT TRAF0 1
DINP	R000539FAND1_1_D_ABT_ITRA001_SFOFF01	(RN_4126122) (RNF SOLL. 5A) INTERRUTTORE B.T. TRAF0 1 APERTO
DOUT	R000539FAND1_1_D_ABT_ITRA002_CFOFF01	(RN_4126122) (RNF SOLL. 5A) COMANDO CHIUSURA INT. BT TRAF0 2
DOUT	R000539FAND1_1_D_ABT_ITRA002_CFONN01	(RN_4126122) (RNF SOLL. 5A) COMANDO APERTURA INT. BT TRAF0 2
DINP	R000539FAND1_1_D_ABT_ITRA002_SFOFF01	(RN_4126122) (RNF SOLL. 5A) INTERRUTTORE B.T. TRAF0 2 APERTO
DOUT	R000539FAND1_1_D_ABT_ITRA003_CFOFF01	(RN_4126122) (RNF SOLL. 5A) COMANDO CHIUSURA INT. BT TRAF0 AUX
DOUT	R000539FAND1_1_D_ABT_ITRA003_CFONN01	(RN_4126122) (RNF SOLL. 5A) COMANDO APERTURA INT. BT TRAF0 AUX
DINP	R000539FAND1_1_D_ABT_ITRA003_SFOFF01	(RN_4126122) (RNF SOLL. 5A) INTERRUTTORE B.T. TRAF0 AUX APERTO
DINP	R000539FAND1_1_D_ABT_QUAD001_AFMVV01	(RN_4126122) (RNF SOLL. 5A) MANCANZA FASI QUADRO POMPA 1
DINP	R000539FAND1_1_D_ABT_QUAD002_AFMVV01	(RN_4126122) (RNF SOLL. 5A) MANCANZA FASI QUADRO POMPA EMERGENZA
DINP	R000539FAND1_1_D_ABT_QUAD003_AFMVV01	(RN_4126122) (RNF SOLL. 5A) MANCANZA FASI QUADRO POMPA 3

DOUT	R000539FAND1_1_D_AMT_IMED001_CFOFF01	(RN_4126122) (RNF SOLL. 5A) COMANDO CHIUSURA INT. GEN. MT
DOUT	R000539FAND1_1_D_AMT_IMED001_CFONN01	(RN_4126122) (RNF SOLL. 5A) COMANDO APERTURA INT. GEN. MT
DINP	R000539FAND1_1_D_AMT_IMED001_SFOFF01	(RN_4126122) (RNF SOLL. 5A) INT. GEN. MT CHIUSO
DINP	R000539FAND1_1_D_AMT_IMED001_SFONN01	(RN_4126122) (RNF SOLL. 5A) INT. GEN. MT APERTO
DINP	R000539FAND1_1_D_AMT_IMED003_SFONN01	(RN_4126122) (RNF SOLL. 5A) SEZIONATORE TRAF0 1 400kVA APERTO (S3)
DINP	R000539FAND1_1_D_AMT_IMED004_SFONN01	(RN_4126122) (RNF SOLL. 5A) SEZIONATORE TRAF0 2 400kVA APERTO (S4)
DINP	R000539FAND1_1_D_AMT_IMED005_SFONN01	(RN_4126122) (RNF SOLL. 5A) SEZIONATORE TRAF0 AUX 25kVA APERTO (S5)
DINP	R000539FAND1_1_D_AMT_TRSF001_AFTMP01	(RN_4126122) (RNF SOLL. 5A) MASSIMA TEMPERATURA TRAF0 1
DINP	R000539FAND1_1_D_AMT_TRSF002_AFTMP01	(RN_4126122) (RNF SOLL. 5A) MASSIMA TEMPERATURA TRAF0 2
AINP	R000539FAND1_1_D_GEN_CANA001_MFLIV01	(RN_4126122) (RNF SOLL. 5A) LIVELLO CANALE INGRESSO MONTE GRIGLIA
DINP	R000539FAND1_1_D_GEN_CNTA001_AFLRM01	(RN_4126122) (RNF SOLL. 5A) INTRUSIONE FC PORTA
DINP	R000539FAND1_1_D_GEN_IMPI001_SFREM01	(RN_4126122) (RNF SOLL. 5A) COMANDO REMOTO (LOC/DIST)
DINP	R000539FAND1_1_D_GEN_SEAC002_AFMFQ01	(RN_4126122) (RNF SOLL. 5A) MANCANZA FASI QUADRO POMPA 2
DOUT	R000539FAND1_1_D_GEN_SLEM001_CFONN01	(RN_4126122) (RNF SOLL. 5A) COMANDO DI RIFERIMENTO LIVELLO (RADAR/IDROSTATICA)
DINP	R000539FAND1_1_D_INV_IAUX001_AFOFF01	(RN_4126122) (RNF SOLL. 5A) INT. AUSILIARI INVERTER POMPA 2 APERTO
DINP	R000539FAND1_1_D_INV_IAUX002_AFOFF01	(RN_4126122) (RNF SOLL. 5A) INT. AUSILIARI INVERTER POMPA 3 APERTO
DINP	R000539FAND1_1_D_ISF ALIM001_SFFIS01	(RN_4126122) (RNF SOLL. 5A) VELOCITA FISSA AL1
DINP	R000539FAND1_1_D_ISF_CLIV001_AFLRM01	(RN_4126122) (RNF SOLL. 5A) LIVELLO ARRESTO POMPA EMERGENZA
DINP	R000539FAND1_1_D_ISF_CLIV001_AFLRM02	(RN_4126122) (RNF SOLL. 5A) FUNZIONAMENTO EMERGENZA ATTIVO
DINP	R000539FAND1_1_D_ISF_CLIV002_AFLRM01	(RN_4126122) (RNF SOLL. 5A) LIVELLO MARCIA POMPA EMERGENZA
DINP	R000539FAND1_1_D_ISF_IMVC001_AFTMA01	(RN_4126122) (RNF SOLL. 5A) ALTA TEMPERATURA SALA QUADRI
DINP	R000539FAND1_1_D_ISF_IMVC001_SFONN01	(RN_4126122) (RNF SOLL. 5A) ESTRATTORE IN MARCIA
DOUT	R000539FAND1_1_D_ISF_INVR002_CFAUT01	(RN_4126122) (RNF SOLL. 5A) COMANDO MANUALE/AUTOMATICO REGOLAZIONE POMPA 2
DOUT	R000539FAND1_1_D_ISF_INVR003_CFAUT01	(RN_4126122) (RNF SOLL. 5A) COMANDO MANUALE/AUTOMATICO REGOLAZIONE POMPA 3
DINP	R000539FAND1_1_D_ISF_INVR003_SFINC01	(RN_4126122) (RNF SOLL. 5A) POMPA 3 (INCL/ESCL)
DINP	R000539FAND1_1_D_ISF_PMAG001_AFTMA01	(RN_4126122) (RNF SOLL. 5A) POMPA AGGOTTAMENTO TERMICO
DOUT	R000539FAND1_1_D_ISF_PMAG001_CFAUT01	(RN_4126122) (RNF SOLL. 5A) COMANDO AUTOMATICO POMPA AGGOTTAMENTO
DOUT	R000539FAND1_1_D_ISF_PMAG001_CFMAN01	(RN_4126122) (RNF SOLL. 5A) COMANDO MANUALE POMPA AGGOTTAMENTO
DINP	R000539FAND1_1_D_ISF_PMAG001_SFAUT01	(RN_4126122) (RNF SOLL. 5A) POMPA AGGOTTAMENTO IN AUTOMATICO
DINP	R000539FAND1_1_D_ISF_PMAG001_SFMAN01	(RN_4126122) (RNF SOLL. 5A) POMPA AGOTTAMENTO IN MANUALE
DINP	R000539FAND1_1_D_ISF_PMAG001_SFONN01	(RN_4126122) (RNF SOLL. 5A) POMPA AGGOTTAMENTO IN MARCIA
DOUT	R000539FAND1_1_D_ISF_PMSL000_CFONN01	(RN_4126122) (RNF SOLL. 5A) COMANDO INIBIZIONE FUNZIONAMENTO EMERGENZA
DOUT	R000539FAND1_1_D_ISF_PMSL000_CFRES01	(RN_4126122) (RNF SOLL. 5A) COMANDO RESET FUNZIONAMENTO EMERGENZA
DINP	R000539FAND1_1_D_ISF_PMSL000_SFONN01	(RN_4126122) (RNF SOLL. 5A) COMANDO INIBIZIONE FUNZIONAMENTO EMERGENZA
DINP	R000539FAND1_1_D_ISF_PMSL001_AFTMA01	(RN_4126122) (RNF SOLL. 5A) POMPA 1 IN AVARIA
DOUT	R000539FAND1_1_D_ISF_PMSL001_CFAUT01	(RN_4126122) (RNF SOLL. 5A) COMANDO AUTOMATICO POMPA 1
DOUT	R000539FAND1_1_D_ISF_PMSL001_CFMAN01	(RN_4126122) (RNF SOLL. 5A) COMANDO MANUALE POMPA 1
DOUT	R000539FAND1_1_D_ISF_PMSL001_CFOFF01	(RN_4126122) (RNF SOLL. 5A) COMANDO ARRESTO POMPA 1
DOUT	R000539FAND1_1_D_ISF_PMSL001_CFONN01	(RN_4126122) (RNF SOLL. 5A) COMANDO MARCIA POMPA 1
DOUT	R000539FAND1_1_D_ISF_PMSL001_CFRES01	(RN_4126122) (RNF SOLL. 5A) COMANDO RESET ALLARMI
AINP	R000539FAND1_1_D_ISF_PMSL001_MFASS01	(RN_4126122) (RNF SOLL. 5A) ASSORBIMENTO POMPA 1
AINP	R000539FAND1_1_D_ISF_PMSL001_MFVEL01	(RN_4126122) (RNF SOLL. 5A) VELOCITA ' POMPA 1
DINP	R000539FAND1_1_D_ISF_PMSL001_SFAUT01	(RN_4126122) (RNF SOLL. 5A) POMPA 1 IN AUTOMATICO
DINP	R000539FAND1_1_D_ISF_PMSL001_SFINC01	(RN_4126122) (RNF SOLL. 5A) POMPA 1 (INCL/ESCL)
DINP	R000539FAND1_1_D_ISF_PMSL001_SFMAN01	(RN_4126122) (RNF SOLL. 5A) POMPA 1 IN MANUALE

DINP	R000539FAND1_1_D_ISF_PMSL001_SFONN01	(RN_4126122) (RNF SOLL. 5A) POMPA 1 IN MARCIA
DINP	R000539FAND1_1_D_ISF_PMSL002_AFTER01	(RN_4126122) (RNF SOLL. 5A) POMPA 2 IN AVARIA
AOUT	R000539FAND1_1_D_ISF_PMSL002_BFVEL02	(RN_4126122) (RNF SOLL. 5A) SET IMPOSTAZIONE VELOCITA' MANUALE POMPA 2
DOUT	R000539FAND1_1_D_ISF_PMSL002_CFAUT01	(RN_4126122) (RNF SOLL. 5A) COMANDO AUTOMATICO POMPA 2
DOUT	R000539FAND1_1_D_ISF_PMSL002_CFMAN01	(RN_4126122) (RNF SOLL. 5A) COMANDO MANUALE POMPA 2
AINP	R000539FAND1_1_D_ISF_PMSL002_MFASS02	(RN_4126122) (RNF SOLL. 5A) ASSORBIMENTO POMPA 2
AINP	R000539FAND1_1_D_ISF_PMSL002_MFORE01	(RN_4126122) (RNF SOLL. 5A) ORE FUNZIONAMENTO POMPA 2
AINP	R000539FAND1_1_D_ISF_PMSL002_MFVEL01	(RN_4126122) (RNF SOLL. 5A) VELOCITA ' POMPA 2
AINP	R000539FAND1_1_D_ISF_PMSL002_MFVEL02	(RN_4126122) (RNF SOLL. 5A) LETTURA IMPOSTAZIONE VELOCITA' MANUALE POMPA 2
DINP	R000539FAND1_1_D_ISF_PMSL002_SFAUT01	(RN_4126122) (RNF SOLL. 5A) POMPA 2 IN AUTOMATICO
DINP	R000539FAND1_1_D_ISF_PMSL002_SFINC01	(RN_4126122) (RNF SOLL. 5A) POMPA 2 (INCL/ESCL)
DINP	R000539FAND1_1_D_ISF_PMSL002_SFMAN01	(RN_4126122) (RNF SOLL. 5A) POMPA 2 IN MANUALE
DINP	R000539FAND1_1_D_ISF_PMSL002_SFONN01	(RN_4126122) (RNF SOLL. 5A) POMPA 2 IN MARCIA
DINP	R000539FAND1_1_D_ISF_PMSL003_AFTER01	(RN_4126122) (RNF SOLL. 5A) POMPA 3 IN AVARIA
AOUT	R000539FAND1_1_D_ISF_PMSL003_BFVEL02	(RN_4126122) (RNF SOLL. 5A) SET IMPOSTAZIONE VELOCITA' MANUALE POMPA 3
DOUT	R000539FAND1_1_D_ISF_PMSL003_CFAUT01	(RN_4126122) (RNF SOLL. 5A) COMANDO AUTOMATICO POMPA 3
DOUT	R000539FAND1_1_D_ISF_PMSL003_CFMAN01	(RN_4126122) (RNF SOLL. 5A) COMANDO MANUALE POMPA 3
AINP	R000539FAND1_1_D_ISF_PMSL003_MFASS02	(RN_4126122) (RNF SOLL. 5A) ASSORBIMENTO POMPA 3
AINP	R000539FAND1_1_D_ISF_PMSL003_MFORE01	(RN_4126122) (RNF SOLL. 5A) ORE FUNZIONAMENTO POMPA 3
AINP	R000539FAND1_1_D_ISF_PMSL003_MFVEL01	(RN_4126122) (RNF SOLL. 5A) VELOCITA POMPA 3
AINP	R000539FAND1_1_D_ISF_PMSL003_MFVEL02	(RN_4126122) (RNF SOLL. 5A) LETTURA IMPOSTAZIONE VELOCITA' MANUALE POMPA 3
DINP	R000539FAND1_1_D_ISF_PMSL003_SFAUT01	(RN_4126122) (RNF SOLL. 5A) POMPA 3 IN AUTOMATICO
DINP	R000539FAND1_1_D_ISF_PMSL003_SFMAN01	(RN_4126122) (RNF SOLL. 5A) POMPA 3 IN MANUALE
DINP	R000539FAND1_1_D_ISF_PMSL003_SFONN01	(RN_4126122) (RNF SOLL. 5A) POMPA 3 IN MARCIA
DINP	R000539FAND1_1_D_ISF_PMSL004_AFTER01	(RN_4126122) (RNF SOLL. 5A) POMPA EMERGENZA TERMICO
DINP	R000539FAND1_1_D_ISF_PMSL004_SFINC01	(RN_4126122) (RNF SOLL. 5A) POMPA EMERGENZA (INCL/ESCL)
DINP	R000539FAND1_1_D_ISF_PMSL004_SFONN01	(RN_4126122) (RNF SOLL. 5A) POMPA EMERGENZA IN MARCIA
DINP	R000539FAND1_1_D_ISF_SAPO001_AFALL01	(RN_4126122) (RNF SOLL. 5A) ALLAGAMENTO SALA POMPE
DINP	R000539FAND1_1_D_ISF_SAPO001_AFALL02	(RN_4126122) (RNF SOLL. 5A) TRACIMAZIONE VASCA IN SALA POMPE
DINP	R000539FAND1_1_D_ISF_VASC001_AFMAX01	(RN_4126122) (RNF SOLL. 5A) MASSIMO LIVELLO VASCA
DINP	R000539FAND1_1_D_ISF_VASC001_AFMAX02	(RN_4126122) (RNF SOLL. 5A) MASSIMO LIVELLO POMPA EMERGENZA
DINP	R000539FAND1_1_D_ISF_VASC001_AFMIN01	(RN_4126122) (RNF SOLL. 5A) MINIMO LIVELLO VASCA
AINP	R000539FAND1_1_D_ISF_VASC001_MFLIV01	(RN_4126122) (RNF SOLL. 5A) LIVELLO VASCA Sonda ULTRASUONI
AINP	R000539FAND1_1_D_ISF_VASC001_MFLIV02	(RN_4126122) (RNF SOLL. 5A) LIVELLO VASCA Sonda IDROSTATICA
DINP	R000539FAND1_1_D_PLC_BATT001_AFMIN01	(RN_4126122) (RNF SOLL. 5A) MINIMA TENSIONE BATTERIE
DOUT	R000539FAND1_1_D_TLM_RTUU001_CFALN01	(RNF SOLL. 5A) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000539FAND1_1_D_TLM_RTUU001_CFCFG01	(RNF SOLL. 5A) : CONFIGURE RTU COMMAND
DOUT	R000539FAND1_1_D_TLM_RTUU001_CFHPL01	(RNF SOLL. 5A) : HISTORY POLLING COMMAND
DOUT	R000539FAND1_1_D_TLM_RTUU001_CFMPL01	(RNF SOLL. 5A) : MANUAL POLLING COMMAND
DOUT	R000539FAND1_1_D_TLM_RTUU001_CFPRI01	(RNF SOLL. 5A) : LOW/HIGH PRIORITY COMMAND
DOUT	R000539FAND1_1_D_TLM_RTUU001_CFSCN01	(RNF SOLL. 5A) : ON SCAN COMMAND
AINP	R000539FAND1_1_D_TLM_RTUU001_MFANM01	(RNF SOLL. 5A) : GENERAL ANOMALY STATUS
AINP	R000539FAND1_1_D_TLM_RTUU001_MFDUH01	(RNF SOLL. 5A) : LAST HIST POLLING COUNTER
AINP	R000539FAND1_1_D_TLM_RTUU001_MFDUP01	(RNF SOLL. 5A) : LAST POLLING COUNTER
AINP	R000539FAND1_1_D_TLM_RTUU001_MFSTS01	(RNF SOLL. 5A) : TELEMETRY STATUS
DINP	R000539FAND1_1_D_TLM_RTUU001_SFALN01	(RNF SOLL. 5A) : PRIMARY/SECONDART LINE STATUS

DINP	R000539FAND1_1_D_TLM_RTUU001_SFPRIO1	(RNF SOLL. 5A) : LOW/HIGH PRIORITY STATUS
DINP	R000539FAND1_1_D_TLM_RTUU001_SFSCN01	(RNF SOLL. 5A) : ON SCAN STATUS
DINP	R000539FAND1_1_D_VLP_PRAE001_AFTER01	(RN_4126122) (RNF SOLL. 5A) PARATOIA INGRESSO VASCA TERMICO
DOUT	R000539FAND1_1_D_VLP_PRAE001_CFARR01	(RN_4126122) (RNF SOLL. 5A) COMANDO ARRESTO PARATOIA INGRESSO VASCA
DOUT	R000539FAND1_1_D_VLP_PRAE001_CFAUT01	(RN_4126122) (RNF SOLL. 5A) COMANDO AUTOMATICO PARATOIA INGRESSO VASCA
DOUT	R000539FAND1_1_D_VLP_PRAE001_CFMAN01	(RN_4126122) (RNF SOLL. 5A) COMANDO MANUALE PARATOIA INGRESSO VASCA
DOUT	R000539FAND1_1_D_VLP_PRAE001_CFOFF01	(RN_4126122) (RNF SOLL. 5A) COMANDO CHIUSURA PARATOIA INGRESSO VASCA
DOUT	R000539FAND1_1_D_VLP_PRAE001_CFONN01	(RN_4126122) (RNF SOLL. 5A) COMANDO APERTURA PARATOIA INGRESSO VASCA
AINP	R000539FAND1_1_D_VLP_PRAE001_MFPAP01	(RN_4126122) (RNF SOLL. 5A) POSIZIONE PARATOIA INGRESSO
AINP	R000539FAND1_1_D_VLP_PRAE001_MFRAP01	(RN_4126122) (RNF SOLL. 5A) TEMPO LAVORO APERTURA AUTOMATICO PARATOIA INGRESSO
AINP	R000539FAND1_1_D_VLP_PRAE001_MFRAP02	(RN_4126122) (RNF SOLL. 5A) TEMPO PAUSA APERTURA AUTOMATICO PARATOIA INGRESSO
DINP	R000539FAND1_1_D_VLP_PRAE001_SFAUT01	(RN_4126122) (RNF SOLL. 5A) PARATOIA INGRESSO VASCA IN AUTOMATICO
DINP	R000539FAND1_1_D_VLP_PRAE001_SFMAN01	(RN_4126122) (RNF SOLL. 5A) PARATOIA INGRESSO VASCA IN MANUALE
DINP	R000539FAND1_1_D_VLP_PRAE001_SFMOV01	(RN_4126122) (RNF SOLL. 5A) PARATOIA INGRESSO VASCA IN MOVIMENTO
DINP	R000539FAND1_1_D_VLP_PRAE001_SFOFF01	(RN_4126122) (RNF SOLL. 5A) PARATOIA INGRESSO VASCA CHIUSA
DINP	R000539FAND1_1_D_VLP_PRAE001_SFONN01	(RN_4126122) (RNF SOLL. 5A) PARATOIA INGRESSO VASCA APERTA
DINP	R000539FAND1_1_D_VLP_SARM001_SFOFF01	(RN_4126122) (RNF SOLL. 5A) SARACINESCA POMPA 1 CHIUSA
DINP	R000539FAND1_1_D_VLP_SARM001_SFONN01	(RN_4126122) (RNF SOLL. 5A) SARACINESCA POMPA 1 APERTA
DINP	R000539FAND1_1_D_VLP_SARM002_SFOFF01	(RN_4126122) (RNF SOLL. 5A) SARACINESCA POMPA 2 CHIUSA
DINP	R000539FAND1_1_D_VLP_SARM002_SFONN01	(RN_4126122) (RNF SOLL. 5A) SARACINESCA POMPA 2 APERTA
DINP	R000539FAND1_1_D_VLP_SARM003_SFOFF01	(RN_4126122) (RNF SOLL. 5A) SARACINESCA POMPA 3 CHIUSA
DINP	R000539FAND1_1_D_VLP_SARM003_SFONN01	(RN_4126122) (RNF SOLL. 5A) SARACINESCA POMPA 3 APERTA
AINP	R000539FAND1_1_X_ABT_ENEL001_MLEAT01	(RN_4126122) (RNF SOLL. 5A) ENERGIA ATTIVA DA SAP PREVISIONALE
AINP	R000539FAND1_1_X_ABT_ENEL001_MLEAT02	(RN_4126122) (RNF SOLL. 5A) ENERGIA ATTIVA DA SAP DAFINITIVA
AINP	R000539FAND1_1_X_ABT_ENEL001_MLERT01	(RN_4126122) (RNF SOLL. 5A) ENERGIA REATTIVA DA SAP PREVISIONALE
AINP	R000539FAND1_1_X_ABT_ENEL001_MLERT02	(RN_4126122) (RNF SOLL. 5A) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000540FAND1_1_E_GEN_CNTA001_AFLRM01	(RN_4078779) (RNF SOLL. 6A) INTRUSIONE FC PORTA
DINP	R000540FAND1_1_E_GEN_IMP001_SFREM01	(RN_4078779) (RNF SOLL. 6A) COMANDO REMOTO (LOC/DIST)
DINP	R000540FAND1_1_E_GEN_SEAC001_AFMFQ01	(RN_4078779) (RNF SOLL. 6A) MANCANZA FASI
DINP	R000540FAND1_1_E_ISF_PMSL001_AFKLX01	(RN_4078779) (RNF SOLL. 6A) POMPA 1 KLIXON
DINP	R000540FAND1_1_E_ISF_PMSL001_AFTER01	(RN_4078779) (RNF SOLL. 6A) POMPA 1 TERMICO
DOUT	R000540FAND1_1_E_ISF_PMSL001_CFAUT01	(RN_4078779) (RNF SOLL. 6A) COMANDO AUTOMATICO POMPA 1
DOUT	R000540FAND1_1_E_ISF_PMSL001_CFMAN01	(RN_4078779) (RNF SOLL. 6A) COMANDO MANUALE POMPA 1
AINP	R000540FAND1_1_E_ISF_PMSL001_MFASS01	(RN_4078779) (RNF SOLL. 6A) ASSORBIMENTO P1
DINP	R000540FAND1_1_E_ISF_PMSL001_SFAUT01	(RN_4078779) (RNF SOLL. 6A) P1 IN AUTOMATICO
DINP	R000540FAND1_1_E_ISF_PMSL001_SFINC01	(RN_4078779) (RNF SOLL. 6A) POMPA 1 (INCL/ESCL)
DINP	R000540FAND1_1_E_ISF_PMSL001_SFMAN01	(RN_4078779) (RNF SOLL. 6A) P1 IN MANUALE
DINP	R000540FAND1_1_E_ISF_PMSL001_SFONN01	(RN_4078779) (RNF SOLL. 6A) P1 IN MARCIA
DINP	R000540FAND1_1_E_ISF_PMSL002_AFKLX01	(RN_4078779) (RNF SOLL. 6A) POMPA 2 KLIXON
DINP	R000540FAND1_1_E_ISF_PMSL002_AFTER01	(RN_4078779) (RNF SOLL. 6A) POMPA 2 TERMICO
DOUT	R000540FAND1_1_E_ISF_PMSL002_CFAUT01	(RN_4078779) (RNF SOLL. 6A) COMANDO AUTOMATICO POMPA 2
DOUT	R000540FAND1_1_E_ISF_PMSL002_CFMAN01	(RN_4078779) (RNF SOLL. 6A) COMANDO MANUALE POMPA 2
AINP	R000540FAND1_1_E_ISF_PMSL002_MFASS01	(RN_4078779) (RNF SOLL. 6A) ASSORBIMENTO P2
DINP	R000540FAND1_1_E_ISF_PMSL002_SFAUT01	(RN_4078779) (RNF SOLL. 6A) P2 IN AUTOMATICO
DINP	R000540FAND1_1_E_ISF_PMSL002_SFINC01	(RN_4078779) (RNF SOLL. 6A) POMPA 2 (INCL/ESCL)
DINP	R000540FAND1_1_E_ISF_PMSL002_SFMAN01	(RN_4078779) (RNF SOLL. 6A) P2 IN MANUALE

DINP	R000540FAND1_1_E_ISF_PMSL002_SFONN01	(RN_4078779) (RNF SOLL. 6A) P2 IN MARCIA
DINP	R000540FAND1_1_E_ISF_PMSL003_AFKLX01	(RN_4078779) (RNF SOLL. 6A) POMPA 3 KLIXON
DINP	R000540FAND1_1_E_ISF_PMSL003_AFTER01	(RN_4078779) (RNF SOLL. 6A) POMPA 3 TERMICO
DOUT	R000540FAND1_1_E_ISF_PMSL003_CFAUT01	(RN_4078779) (RNF SOLL. 6A) COMANDO AUTOMATICO POMPA 3
DOUT	R000540FAND1_1_E_ISF_PMSL003_CFMAN01	(RN_4078779) (RNF SOLL. 6A) COMANDO MANUALE POMPA 3
AINP	R000540FAND1_1_E_ISF_PMSL003_MFASS01	(RN_4078779) (RNF SOLL. 6A) ASSORBIMENTO P3
DINP	R000540FAND1_1_E_ISF_PMSL003_SFAUT01	(RN_4078779) (RNF SOLL. 6A) P3 IN AUTOMATICO
DINP	R000540FAND1_1_E_ISF_PMSL003_SFINC01	(RN_4078779) (RNF SOLL. 6A) POMPA 3 (INCL/ESCL)
DINP	R000540FAND1_1_E_ISF_PMSL003_SFMAN01	(RN_4078779) (RNF SOLL. 6A) P3 IN MANUALE
DINP	R000540FAND1_1_E_ISF_PMSL003_SFONN01	(RN_4078779) (RNF SOLL. 6A) P3 IN MARCIA
DINP	R000540FAND1_1_E_ISF_VASC001_AFMAX01	(RN_4078779) (RNF SOLL. 6A) MASSIMO LIVELLO VASCA
DINP	R000540FAND1_1_E_ISF_VASC001_AFMIN01	(RN_4078779) (RNF SOLL. 6A) MINIMO LIVELLO VASCA
AINP	R000540FAND1_1_E_ISF_VASC001_MFLIV01	(RN_4078779) (RNF SOLL. 6A) LIVELLO VASCA SFIORO_ENTI
DOUT	R000540FAND1_1_E_TLM_RTUU001_CFALN01	(RNF SOLL. 6A) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000540FAND1_1_E_TLM_RTUU001_CFCFG01	(RNF SOLL. 6A) : CONFIGURE RTU COMMAND
DOUT	R000540FAND1_1_E_TLM_RTUU001_CFHPL01	(RNF SOLL. 6A) : HISTORY POLLING COMMAND
DOUT	R000540FAND1_1_E_TLM_RTUU001_CFMPL01	(RNF SOLL. 6A) : MANUAL POLLING COMMAND
DOUT	R000540FAND1_1_E_TLM_RTUU001_CFPRI01	(RNF SOLL. 6A) : LOW/HIGH PRIORITY COMMAND
DOUT	R000540FAND1_1_E_TLM_RTUU001_CFCSCN01	(RNF SOLL. 6A) : ON SCAN COMMAND
AINP	R000540FAND1_1_E_TLM_RTUU001_MFANM01	(RNF SOLL. 6A) : GENERAL ANOMALY STATUS
AINP	R000540FAND1_1_E_TLM_RTUU001_MFDUH01	(RNF SOLL. 6A) : LAST HIST POLLING COUNTER
AINP	R000540FAND1_1_E_TLM_RTUU001_MFDUP01	(RNF SOLL. 6A) : LAST POLLING COUNTER
AINP	R000540FAND1_1_E_TLM_RTUU001_MFSTS01	(RNF SOLL. 6A) : TELEMETRY STATUS
DINP	R000540FAND1_1_E_TLM_RTUU001_SFALN01	(RNF SOLL. 6A) : PRIMARY/SECONDART LINE STATUS
DINP	R000540FAND1_1_E_TLM_RTUU001_SFPRI01	(RNF SOLL. 6A) : LOW/HIGH PRIORITY STATUS
DINP	R000540FAND1_1_E_TLM_RTUU001_SFSCN01	(RNF SOLL. 6A) : ON SCAN STATUS
AINP	R000540FAND1_1_X_ABT_ENEL001_MLEAT01	(RN_4078779) (RNF SOLL. 6A) ENERGIA ATTIVA DA SAP PREVISIONALE
AINP	R000540FAND1_1_X_ABT_ENEL001_MLEAT02	(RN_4078779) (RNF SOLL. 6A) ENERGIA ATTIVA DA SAP DAFINITIVA
AINP	R000540FAND1_1_X_ABT_ENEL001_MLERT01	(RN_4078779) (RNF SOLL. 6A) ENERGIA REATTIVA DA SAP PREVISIONALE
AINP	R000540FAND1_1_X_ABT_ENEL001_MLERT02	(RN_4078779) (RNF SOLL. 6A) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000541FAND1_1_E_ABT_AAUX001_AFTEN01	(RN_4126289) (RNF SOLL. BRANCONA) MANCANZA TENSIONE AUX 24VAC
DINP	R000541FAND1_1_E_ABT_AAUX001_AFTEN02	(RN_4126289) (RNF SOLL. BRANCONA) MANCANZA TENSIONE AUX 24VDC
DINP	R000541FAND1_1_E_ABT_IDIF001_SFOFF01	(RN_4126289) (RNF SOLL. BRANCONA) INT. POMPA 1 APERTO
DINP	R000541FAND1_1_E_ABT_IDIF002_SFOFF01	(RN_4126289) (RNF SOLL. BRANCONA) INT. POMPA 2 APERTO
DINP	R000541FAND1_1_E_ABT_PZSA001_AFINT01	(RN_4126289) (RNF SOLL. BRANCONA) PROTEZIONE SOVRATENSIONE
CNT	R000541FAND1_1_E_GEN_CANA001_KLTEP01	(RN_4126289) (RNF SOLL. BRANCONA) TEMPO EMERGENZA PARATOIA LIVELLO FOSSA
AINP	R000541FAND1_1_E_GEN_CANA001_MFLIV01	(RN_4126289) (RNF SOLL. BRANCONA) LIVELLO SCOLMATORE Sonda ULTRASUONI
AINP	R000541FAND1_1_E_GEN_CANA001_MFLIV02	(RN_4126289) (RNF SOLL. BRANCONA) LIVELLO SCOLMATORE Sonda RADAR
DINP	R000541FAND1_1_E_GEN_CNTA001_AFLRM01	(RN_4126289) (RNF SOLL. BRANCONA) INTRUSIONE FC PORTA
DINP	R000541FAND1_1_E_GEN_IMP001_SFREM01	(RN_4126289) (RNF SOLL. BRANCONA) COMANDO REMOTO (LOC/DIST)
DINP	R000541FAND1_1_E_GEN_SEAC001_AFMFQ01	(RN_4126289) (RNF SOLL. BRANCONA) MANCANZA FASI
DOUT	R000541FAND1_1_E_GEN_SLEM001_CFONN01	(RN_4126289) (RNF SOLL. BRANCONA) COMANDO DI RIFERIMENTO LIVELLO SCOLMATORE (RADAR/ULTRASUONI)
DOUT	R000541FAND1_1_E_ISF_PMSL000_CFOFF01	(RN_4126289) (RNF SOLL. BRANCONA) COMANDO INIBIZIONE FUNZIONAMENTO EMERGENZA
DOUT	R000541FAND1_1_E_ISF_PMSL000_CFRES01	(RN_4126289) (RNF SOLL. BRANCONA) COMANDO RESET FUNZIONAMENTO EMERGENZA
DINP	R000541FAND1_1_E_ISF_PMSL001_AFAUX01	(RN_4126289) (RNF SOLL. BRANCONA) MANCANZA TENSIONE AUX 24VAC POMPA 1
DINP	R000541FAND1_1_E_ISF_PMSL001_AFKLX01	(RN_4126289) (RNF SOLL. BRANCONA) KLIXON POMPA 1

DINP	R000541FAND1_1_E_ISF_PMSL001_AFTER01	(RN_4126289) (RNF SOLL. BRANCONA) TERMICO POMPA 1
DOUT	R000541FAND1_1_E_ISF_PMSL001_CFARE01	(RN_4126289) (RNF SOLL. BRANCONA) COMANDO FORZATURA AP. AUTO PARATOIA
DOUT	R000541FAND1_1_E_ISF_PMSL001_CFAUT01	(RN_4126289) (RNF SOLL. BRANCONA) COMANDO AUTOMATICO POMPA 1
DOUT	R000541FAND1_1_E_ISF_PMSL001_CFMAN01	(RN_4126289) (RNF SOLL. BRANCONA) COMANDO MANUALE POMPA 1
DOUT	R000541FAND1_1_E_ISF_PMSL001_CFONI01	(RN_4126289) (RNF SOLL. BRANCONA) COMANDO MARCIA INDIETRO POMPA 1
AINP	R000541FAND1_1_E_ISF_PMSL001_MFASS01	(RN_4126289) (RNF SOLL. BRANCONA) ASSORBIMENTO POMPA 1
DINP	R000541FAND1_1_E_ISF_PMSL001_SFAUT01	(RN_4126289) (RNF SOLL. BRANCONA) AUTOMATICO POMPA 1
DINP	R000541FAND1_1_E_ISF_PMSL001_SFINC01	(RN_4126289) (RNF SOLL. BRANCONA) POMPA 1 (INCL/ESCL)
DINP	R000541FAND1_1_E_ISF_PMSL001_SFMAN01	(RN_4126289) (RNF SOLL. BRANCONA) MANUALE POMPA 1
DINP	R000541FAND1_1_E_ISF_PMSL001_SFOND01	(RN_4126289) (RNF SOLL. BRANCONA) MARCIA POMPA 1
DINP	R000541FAND1_1_E_ISF_PMSL001_SFONI01	(RN_4126289) (RNF SOLL. BRANCONA) MARCIA INDIETRO POMPA 1
DINP	R000541FAND1_1_E_ISF_PMSL002_AFAUX01	(RN_4126289) (RNF SOLL. BRANCONA) MANCANZA TENSIONE AUX 24VAC POMPA 2
DINP	R000541FAND1_1_E_ISF_PMSL002_AFKLX01	(RN_4126289) (RNF SOLL. BRANCONA) KLIXON POMPA 2
DINP	R000541FAND1_1_E_ISF_PMSL002_AFTER01	(RN_4126289) (RNF SOLL. BRANCONA) TERMICO POMPA 2
DOUT	R000541FAND1_1_E_ISF_PMSL002_CFAUT01	(RN_4126289) (RNF SOLL. BRANCONA) COMANDO AUTOMATICO POMPA 2
DOUT	R000541FAND1_1_E_ISF_PMSL002_CFMAN01	(RN_4126289) (RNF SOLL. BRANCONA) COMANDO MANUALE POMPA 2
DOUT	R000541FAND1_1_E_ISF_PMSL002_CFONI01	(RN_4126289) (RNF SOLL. BRANCONA) COMANDO MARCIA INDIETRO POMPA 2
AINP	R000541FAND1_1_E_ISF_PMSL002_MFASS01	(RN_4126289) (RNF SOLL. BRANCONA) ASSORBIMENTO POMPA 2
DINP	R000541FAND1_1_E_ISF_PMSL002_SFAUT01	(RN_4126289) (RNF SOLL. BRANCONA) AUTOMATICO POMPA 2
DINP	R000541FAND1_1_E_ISF_PMSL002_SFINC01	(RN_4126289) (RNF SOLL. BRANCONA) POMPA 2 (INCL/ESCL)
DINP	R000541FAND1_1_E_ISF_PMSL002_SFMAN01	(RN_4126289) (RNF SOLL. BRANCONA) MANUALE POMPA 2
DINP	R000541FAND1_1_E_ISF_PMSL002_SFOND01	(RN_4126289) (RNF SOLL. BRANCONA) MARCIA POMPA 2
DINP	R000541FAND1_1_E_ISF_PMSL002_SFONI01	(RN_4126289) (RNF SOLL. BRANCONA) MARCIA INDIETRO POMPA 2
DINP	R000541FAND1_1_E_ISF_PMSL003_SFONN01	(RN_4126289) (RNF SOLL. BRANCONA) FUNZIONAMENTO EMERGENZA ATTIVO
DOUT	R000541FAND1_1_E_ISF_PMSL005_CFRES01	(RN_4126289) (RNF SOLL. BRANCONA) COMANDO RESET ALLARMI
DINP	R000541FAND1_1_E_ISF_VASC001_AFMAX01	(RN_4126289) (RNF SOLL. BRANCONA) MASSIMO LIVELLO VASCA
DINP	R000541FAND1_1_E_ISF_VASC001_AFMIN01	(RN_4126289) (RNF SOLL. BRANCONA) MINIMO LIVELLO VASCA
AINP	R000541FAND1_1_E_ISF_VASC001_MFLIV01	(RN_4126289) (RNF SOLL. BRANCONA) LIVELLO VASCA
DOUT	R000541FAND1_1_E_TLM_RTUU001_CFALN01	(RNF SOLL. BRANCONA) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000541FAND1_1_E_TLM_RTUU001_CFCFG01	(RNF SOLL. BRANCONA) : CONFIGURE RTU COMMAND
DOUT	R000541FAND1_1_E_TLM_RTUU001_CFHPL01	(RNF SOLL. BRANCONA) : HISTORY POLLING COMMAND
DOUT	R000541FAND1_1_E_TLM_RTUU001_CFMPL01	(RNF SOLL. BRANCONA) : MANUAL POLLING COMMAND
DOUT	R000541FAND1_1_E_TLM_RTUU001_CFPRI01	(RNF SOLL. BRANCONA) : LOW/HIGH PRIORITY COMMAND
DOUT	R000541FAND1_1_E_TLM_RTUU001_CFCSCN01	(RNF SOLL. BRANCONA) : ON SCAN COMMAND
AINP	R000541FAND1_1_E_TLM_RTUU001_MFANM01	(RNF SOLL. BRANCONA) : GENERAL ANOMALY STATUS
AINP	R000541FAND1_1_E_TLM_RTUU001_MFDUH01	(RNF SOLL. BRANCONA) : LAST HIST POLLING COUNTER
AINP	R000541FAND1_1_E_TLM_RTUU001_MFDUP01	(RNF SOLL. BRANCONA) : LAST POLLING COUNTER
AINP	R000541FAND1_1_E_TLM_RTUU001_MFSTS01	(RNF SOLL. BRANCONA) : TELEMETRY STATUS
DINP	R000541FAND1_1_E_TLM_RTUU001_SFALN01	(RNF SOLL. BRANCONA) : PRIMARY/SECONDART LINE STATUS
DINP	R000541FAND1_1_E_TLM_RTUU001_SFPRI01	(RNF SOLL. BRANCONA) : LOW/HIGH PRIORITY STATUS
DINP	R000541FAND1_1_E_TLM_RTUU001_SFSCN01	(RNF SOLL. BRANCONA) : ON SCAN STATUS
DINP	R000541FAND1_1_E_UPS_UPSS001_AFLRM01	(RN_4126289) (RNF SOLL. BRANCONA) ALLARME UPS
DINP	R000541FAND1_1_E_UPS_UPSS001_SFONN01	(RN_4126289) (RNF SOLL. BRANCONA) MINIMA TENSIONE BATTERIE
DINP	R000541FAND1_1_E_VLP_ACCU001_AFPRE01	(RN_4126289) (RNF SOLL. BRANCONA) MINIMA PRESS. OLIO ACCUMULATORI
DINP	R000541FAND1_1_E_VLP_PRAO001_AFMLO01	(RN_4126289) (RNF SOLL. BRANCONA) MINIMO LIVELLO OLIO
DINP	R000541FAND1_1_E_VLP_PRAO001_AFMTE01	(RN_4126289) (RNF SOLL. BRANCONA) TERMICO POMPA OLIO

DINP	R000541FAND1_1_E_VLP_PRAO001_AFSIC01	(RN_4126289) (RNF SOLL. BRANCONA) SICUREZZA PARATOIA
DINP	R000541FAND1_1_E_VLP_PRAO001_ALLRM01	(RN_4126289) (RNF SOLL. BRANCONA) MANCATA APERTURA DELLA PARATOIA CON SCARICO A MARE
AOUT	R000541FAND1_1_E_VLP_PRAO001_BLLIV01	(RN_4126289) (RNF SOLL. BRANCONA) SOGLIA MANCATA APERTURA DELLA PARATOIA CON SCARICO A MARE
DOUT	R000541FAND1_1_E_VLP_PRAO001_CFARR01	(RN_4126289) (RNF SOLL. BRANCONA) COMANDO ARRESTO PARATOIA
DOUT	R000541FAND1_1_E_VLP_PRAO001_CFMAN01	(RN_4126289) (RNF SOLL. BRANCONA) COMANDO AUTOMATICO/MANUALE PARATOIA
DOUT	R000541FAND1_1_E_VLP_PRAO001_CFOFF01	(RN_4126289) (RNF SOLL. BRANCONA) COMANDO CHIUSURA PARATOIA
DOUT	R000541FAND1_1_E_VLP_PRAO001_CFONN01	(RN_4126289) (RNF SOLL. BRANCONA) COMANDO APERTURA PARATOIA
DOUT	R000541FAND1_1_E_VLP_PRAO001_CFRES01	(RN_4126289) (RNF SOLL. BRANCONA) COMANDO RESET PRESSOSTATI
DOUT	R000541FAND1_1_E_VLP_PRAO001_CFSIC01	(RN_4126289) (RNF SOLL. BRANCONA) COMANDO ON/OFF SICUREZZA PARATOIA
DINP	R000541FAND1_1_E_VLP_PRAO001_SFA2001	(RN_4126289) (RNF SOLL. BRANCONA) FC PARATOIA APERTA 20%
DINP	R000541FAND1_1_E_VLP_PRAO001_SFA5001	(RN_4126289) (RNF SOLL. BRANCONA) FC PARATOIA APERTA 50%
DINP	R000541FAND1_1_E_VLP_PRAO001_SFAPR01	(RN_4126289) (RNF SOLL. BRANCONA) PRESSOSTATO PARATOIA APERTA
DINP	R000541FAND1_1_E_VLP_PRAO001_SFAUT01	(RN_4126289) (RNF SOLL. BRANCONA) PARATOIA IN AUTOMATICO
DINP	R000541FAND1_1_E_VLP_PRAO001_SFCPR01	(RN_4126289) (RNF SOLL. BRANCONA) PRESSOSTATO PARATOIA CHIUSA
DINP	R000541FAND1_1_E_VLP_PRAO001_SFINI01	(RN_4126289) (RNF SOLL. BRANCONA) FC PARATOIA INIZIO APERTURA SFIORO_ENTI
DINP	R000541FAND1_1_E_VLP_PRAO001_SFMC001	(RN_4126289) (RNF SOLL. BRANCONA) MARCIA POMPA OLIO
DINP	R000541FAND1_1_E_VLP_PRAO001_SFOFF01	(RN_4126289) (RNF SOLL. BRANCONA) PARATOIA CHIUSA
DINP	R000541FAND1_1_E_VLP_PRAO001_SFONN01	(RN_4126289) (RNF SOLL. BRANCONA) PARATOIA APERTA
AINP	R000541FAND1_1_X_ABT_ENEL001_MLEAT02	(RN_4126289) (RNF SOLL. BRANCONA) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000541FAND1_1_X_ABT_ENEL001_MLERT02	(RN_4126289) (RNF SOLL. BRANCONA) ENERGIA REATTIVA DA SAP DEFINITIVA
DOUT	R000545FAND1_1_E_AMT_IMED001_CFOFF01	(RN_4126444) (RNF SOLL. CERASOLO) COMANDO CHIUSURA V.O.R.
DOUT	R000545FAND1_1_E_AMT_IMED001_CFONN01	(RN_4126444) (RNF SOLL. CERASOLO) COMANDO APERTURA V.O.R.
DINP	R000545FAND1_1_E_AMT_IMED001_SFOFF01	(RN_4126444) (RNF SOLL. CERASOLO) V.O.R. CHIUSO
DINP	R000545FAND1_1_E_AMT_IMED001_SFONN01	(RN_4126444) (RNF SOLL. CERASOLO) V.O.R. APERTO
DINP	R000545FAND1_1_E_AMT_TRSF001_AFTMP01	(RN_4126444) (RNF SOLL. CERASOLO) ALTA TEMPERATURA TRAF0 1° LIV
DINP	R000545FAND1_1_E_AMT_TRSF002_AFTMP01	(RN_4126444) (RNF SOLL. CERASOLO) ALTA TEMPERATURA TRAF0 2° LIV
DINP	R000545FAND1_1_E_GEN_CNTA001_AFLRM01	(RN_4126444) (RNF SOLL. CERASOLO) INTRUSIONE FC PORTA
DINP	R000545FAND1_1_E_GEN_IMP1001_SFREM01	(RN_4126444) (RNF SOLL. CERASOLO) COMANDO REMOTO (LOC/DIST)
DINP	R000545FAND1_1_E_GEN_SEAC001_AFMFQ01	(RN_4126444) (RNF SOLL. CERASOLO) MANCANZA FASI
DINP	R000545FAND1_1_E_ISF_CLIV001_AFLRM01	(RN_4126444) (RNF SOLL. CERASOLO) FUNZIONAMENTO EMERGENZA ATTIVO
DOUT	R000545FAND1_1_E_ISF_PMSL000_CFONN01	(RN_4126444) (RNF SOLL. CERASOLO) COMANDO INIBIZIONE FUNZIONAMENTO EMERGENZA
DOUT	R000545FAND1_1_E_ISF_PMSL000_CFRES01	(RN_4126444) (RNF SOLL. CERASOLO) COMANDO RESET FUNZIONAMENTO EMERGENZA
DINP	R000545FAND1_1_E_ISF_PMSL001_AFKLX01	(RN_4126444) (RNF SOLL. CERASOLO) POMPA 1 KLIXON
DINP	R000545FAND1_1_E_ISF_PMSL001_AFTER01	(RN_4126444) (RNF SOLL. CERASOLO) POMPA 1 TERMICO
AOUT	R000545FAND1_1_E_ISF_PMSL001_BFSOF01	(RN_4126444) (RNF SOLL. CERASOLO) SET PRIMO LIVELLO STOP POMPA
AOUT	R000545FAND1_1_E_ISF_PMSL001_BFSON01	(RN_4126444) (RNF SOLL. CERASOLO) SET PRIMO LIVELLO START POMPA
DOUT	R000545FAND1_1_E_ISF_PMSL001_CFAUT01	(RN_4126444) (RNF SOLL. CERASOLO) COMANDO AUTOMATICO POMPA 1
DOUT	R000545FAND1_1_E_ISF_PMSL001_CFMAN01	(RN_4126444) (RNF SOLL. CERASOLO) COMANDO MANUALE POMPA 1
AINP	R000545FAND1_1_E_ISF_PMSL001_MFASS01	(RN_4126444) (RNF SOLL. CERASOLO) ASSORBIMENTO POMPA 1
AINP	R000545FAND1_1_E_ISF_PMSL001_MFSOF01	(RN_4126444) (RNF SOLL. CERASOLO) PRIMO LIVELLO STOP POMPA
AINP	R000545FAND1_1_E_ISF_PMSL001_MFSON01	(RN_4126444) (RNF SOLL. CERASOLO) PRIMO LIVELLO START POMPA
DINP	R000545FAND1_1_E_ISF_PMSL001_SFAUT01	(RN_4126444) (RNF SOLL. CERASOLO) AUTOMATICO POMPA 1
DINP	R000545FAND1_1_E_ISF_PMSL001_SFINC01	(RN_4126444) (RNF SOLL. CERASOLO) POMPA 1 (INCL/ESCL)
DINP	R000545FAND1_1_E_ISF_PMSL001_SFMAN01	(RN_4126444) (RNF SOLL. CERASOLO) MANUALE POMPA 1
DINP	R000545FAND1_1_E_ISF_PMSL001_SFONN01	(RN_4126444) (RNF SOLL. CERASOLO) MARCIA POMPA 1
DINP	R000545FAND1_1_E_ISF_PMSL002_AFKLX01	(RN_4126444) (RNF SOLL. CERASOLO) POMPA 2 KLIXON



DINP	R000545FAND1_1_E_ISF_PMSL002_AFTER01	(RN_4126444) (RNF SOLL. CERASOLO) POMPA 2 TERMICO
AOUT	R000545FAND1_1_E_ISF_PMSL002_BFSOF01	(RN_4126444) (RNF SOLL. CERASOLO) SET SECONDO LIVELLO STOP POMPA
AOUT	R000545FAND1_1_E_ISF_PMSL002_BFSON01	(RN_4126444) (RNF SOLL. CERASOLO) SET SECONDO LIVELLO START POMPA
DOUT	R000545FAND1_1_E_ISF_PMSL002_CFAUT01	(RN_4126444) (RNF SOLL. CERASOLO) COMANDO AUTOMATICO POMPA 2
DOUT	R000545FAND1_1_E_ISF_PMSL002_CFMAN01	(RN_4126444) (RNF SOLL. CERASOLO) COMANDO MANUALE POMPA 2
AINP	R000545FAND1_1_E_ISF_PMSL002_MFASS01	(RN_4126444) (RNF SOLL. CERASOLO) ASSORBIMENTO POMPA 2
AINP	R000545FAND1_1_E_ISF_PMSL002_MFSOF01	(RN_4126444) (RNF SOLL. CERASOLO) SECONDO LIVELLO STOP POMPA
AINP	R000545FAND1_1_E_ISF_PMSL002_MFSON01	(RN_4126444) (RNF SOLL. CERASOLO) SECONDO LIVELLO START POMPA
DINP	R000545FAND1_1_E_ISF_PMSL002_SFAUT01	(RN_4126444) (RNF SOLL. CERASOLO) AUTOMATICO POMPA 2
DINP	R000545FAND1_1_E_ISF_PMSL002_SFINC01	(RN_4126444) (RNF SOLL. CERASOLO) POMPA 2 (INCL/ESCL)
DINP	R000545FAND1_1_E_ISF_PMSL002_SFMAN01	(RN_4126444) (RNF SOLL. CERASOLO) MANUALE POMPA 2
DINP	R000545FAND1_1_E_ISF_PMSL002_SFONN01	(RN_4126444) (RNF SOLL. CERASOLO) MARCIA POMPA 2
DINP	R000545FAND1_1_E_ISF_VASC001_AFMAX02	(RN_4126444) (RNF SOLL. CERASOLO) MASSIMO LIVELLO VASCA
DINP	R000545FAND1_1_E_ISF_VASC001_AFMIN01	(RN_4126444) (RNF SOLL. CERASOLO) MINIMO LIVELLO VASCA
DINP	R000545FAND1_1_E_ISF_VASC001_AFSFI01	(RN_4126444) (RNF SOLL. CERASOLO) LIVELLO BYPASS SFIORO_ENTI
AINP	R000545FAND1_1_E_ISF_VASC001_MFLIV01	(RN_4126444) (RNF SOLL. CERASOLO) LIVELLO VASCA
DINP	R000545FAND1_1_E_PAC_CSAR001_AFLRM01	(RN_4126444) (RNF SOLL. CERASOLO) COMPRESSORE CASSA D'ARIA IN AVARIA
DOUT	R000545FAND1_1_E_TLM_RTUU001_CFALN01	(RNF SOLL. CERASOLO) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000545FAND1_1_E_TLM_RTUU001_CFCFG01	(RNF SOLL. CERASOLO) : CONFIGURE RTU COMMAND
DOUT	R000545FAND1_1_E_TLM_RTUU001_CFHPL01	(RNF SOLL. CERASOLO) : HISTORY POLLING COMMAND
DOUT	R000545FAND1_1_E_TLM_RTUU001_CFMPLO1	(RNF SOLL. CERASOLO) : MANUAL POLLING COMMAND
DOUT	R000545FAND1_1_E_TLM_RTUU001_CFPRI01	(RNF SOLL. CERASOLO) : LOW/HIGH PRIORITY COMMAND
DOUT	R000545FAND1_1_E_TLM_RTUU001_CFCSCN01	(RNF SOLL. CERASOLO) : ON SCAN COMMAND
AINP	R000545FAND1_1_E_TLM_RTUU001_MFANM01	(RNF SOLL. CERASOLO) : GENERAL ANOMALY STATUS
AINP	R000545FAND1_1_E_TLM_RTUU001_MFDUH01	(RNF SOLL. CERASOLO) : LAST HIST POLLING COUNTER
AINP	R000545FAND1_1_E_TLM_RTUU001_MFDUP01	(RNF SOLL. CERASOLO) : LAST POLLING COUNTER
AINP	R000545FAND1_1_E_TLM_RTUU001_MFSTS01	(RNF SOLL. CERASOLO) : TELEMETRY STATUS
DINP	R000545FAND1_1_E_TLM_RTUU001_SFALN01	(RNF SOLL. CERASOLO) : PRIMARY/SECONDART LINE STATUS
DINP	R000545FAND1_1_E_TLM_RTUU001_SFPRI01	(RNF SOLL. CERASOLO) : LOW/HIGH PRIORITY STATUS
DINP	R000545FAND1_1_E_TLM_RTUU001_SFSCN01	(RNF SOLL. CERASOLO) : ON SCAN STATUS
AINP	R000545FAND1_1_X_ABT_ENEL001_MLEAT02	(RN_4126444) (RNF SOLL. CERASOLO) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000545FAND1_1_X_ABT_ENEL001_MLERT02	(RN_4126444) (RNF SOLL. CERASOLO) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000547FAND1_1_E_ABT_AAUX001_AFMVV01	(RN_4126127) (RNF SOLL. COLONNELLA II) MANCANZA TENSIONE AUX VALLE UPS
DINP	R000547FAND1_1_E_ABT_AAUX001_AFTEN01	(RN_4126127) (RNF SOLL. COLONNELLA II) MANCANZA TENSIONE AUX 24VAC
DINP	R000547FAND1_1_E_ABT_AAUX001_AFTEN02	(RN_4126127) (RNF SOLL. COLONNELLA II) MANCANZA TENSIONE AUX 24VDC
DINP	R000547FAND1_1_E_ABT_AAUX002_AFMVV01	(RN_4126127) (RNF SOLL. COLONNELLA II) MANCANZA TENSIONE AUX VALLE GRUPPO EL.
DINP	R000547FAND1_1_E_ABT_AAUX002_AFMVV02	(RN_4126127) (RNF SOLL. COLONNELLA II) MANCANZA TENSIONE AUX VALLE INT. GEN.LE
DINP	R000547FAND1_1_E_ABT_IDIF001_AF1LV02	(RN_4126127) (RNF SOLL. COLONNELLA II) ALLARME 1 SOGLIA DIFF.LE INT. GEN.LE GRUPPO EL.
DINP	R000547FAND1_1_E_ABT_IDIF001_AFINT01	(RN_4126127) (RNF SOLL. COLONNELLA II) ALLARME 1 SOGLIA DIFF.LE INT. GEN.LE (QF1)
DINP	R000547FAND1_1_E_ABT_IDIF001_AFINT02	(RN_4126127) (RNF SOLL. COLONNELLA II) ALLARME 2 SOGLIA DIFF.LE INT. GEN.LE (QF1)
DOUT	R000547FAND1_1_E_ABT_IDIF001_CFRES01	(RN_4126127) (RNF SOLL. COLONNELLA II) COMANDO RESET DIFFL.LE INT. GEN.LE (QF1)
DOUT	R000547FAND1_1_E_ABT_IDIF001_CFRES02	(RN_4126127) (RNF SOLL. COLONNELLA II) COMANDO RESET DIFF.LE INT. GEN.LE GRUPPO EL.
DINP	R000547FAND1_1_E_ABT_IDIF001_SFOFF01	(RN_4126127) (RNF SOLL. COLONNELLA II) INT. POMPA 1 APERTO
DINP	R000547FAND1_1_E_ABT_IDIF002_AFINT01	(RN_4126127) (RNF SOLL. COLONNELLA II) ALLARME CUMULATIVO INT. MODULARI SCATTATI
DINP	R000547FAND1_1_E_ABT_IDIF002_SFOFF01	(RN_4126127) (RNF SOLL. COLONNELLA II) INT. POMPA 2 APERTO
DINP	R000547FAND1_1_E_ABT_IDIF003_SFOFF01	(RN_4126127) (RNF SOLL. COLONNELLA II) INT. POMPA 3 APERTO

DINP	R000547FAND1_1_E_ABT_IDIF004_SFOFF01	(RN_4126127) (RNF SOLL. COLONNELLA II) INT. POMPA 4 APERTO
DOUT	R000547FAND1_1_E_ABT_IGEN001_CFOFF01	(RN_4126127) (RNF SOLL. COLONNELLA II) COMANDO CHIUSURA INT. GEN.LE (QF1)
DOUT	R000547FAND1_1_E_ABT_IGEN001_CFONN01	(RN_4126127) (RNF SOLL. COLONNELLA II) COMANDO APERTURA INT. GEN.LE (QF1)
DINP	R000547FAND1_1_E_ABT_IGEN001_SFAUT01	(RN_4126127) (RNF SOLL. COLONNELLA II) INT. GEN.LE (QF1) LOCALE/REMOTO
DINP	R000547FAND1_1_E_ABT_IGEN001_SFONN01	(RN_4126127) (RNF SOLL. COLONNELLA II) INT. GEN.LE (QF1) APERTO
DINP	R000547FAND1_1_E_ABT_IGEN002_SFONN01	(RN_4126127) (RNF SOLL. COLONNELLA II) INT. GEN.LE GRUPPO EL. APERTO
DINP	R000547FAND1_1_E_ABT_IGEN003_SFONN01	(RN_4126127) (RNF SOLL. COLONNELLA II) ALLARME CUMULATIVO SEZIONATORI APERTI
DINP	R000547FAND1_1_E_ABT_INTQ001_AFSGN01	(RN_4126127) (RNF SOLL. COLONNELLA II) INT. QUADRO POMPE 1-4 (QF6) SCATTATO
DOUT	R000547FAND1_1_E_ABT_INTQ001_CFOFF01	(RN_4126127) (RNF SOLL. COLONNELLA II) COMANDO CHIUSURA INT. QUADRO POMPE 1-4 (QF6)
DOUT	R000547FAND1_1_E_ABT_INTQ001_CFONN01	(RN_4126127) (RNF SOLL. COLONNELLA II) COMANDO APERTURA INT. QUADRO POMPE 1-4 (QF6)
DINP	R000547FAND1_1_E_ABT_INTQ001_SFAUT01	(RN_4126127) (RNF SOLL. COLONNELLA II) INT. QUADRO POMPE 1-4 (QF6) LOCALE/REMOTO
DINP	R000547FAND1_1_E_ABT_INTQ001_SFONN01	(RN_4126127) (RNF SOLL. COLONNELLA II) INT. QUADRO POMPE 1-4 (QF6) APERTO
DINP	R000547FAND1_1_E_ABT_INTQ005_SFONN01	(RN_4126127) (RNF SOLL. COLONNELLA II) INT. QUADRO PARAT. SCOLMAT. (QF34) APERTO
DINP	R000547FAND1_1_E_ABT_PZSA001_AFINT01	(RN_4126127) (RNF SOLL. COLONNELLA II) PROTEZIONE SOVRATENSIONE
DINP	R000547FAND1_1_E_ABT_PZSA001_AFINT02	(RN_4126127) (RNF SOLL. COLONNELLA II) INTERVENTO SCARICATORE FF3
DINP	R000547FAND1_1_E_ABT_SVMT001_SFMAN01	(RN_4126127) (RNF SOLL. COLONNELLA II) INT. POMPA 5 VPP (QM7) LOCALE/REMOTO
DINP	R000547FAND1_1_E_ABT_SVMT001_SFONN01	(RN_4126127) (RNF SOLL. COLONNELLA II) INT. POMPA 5 VPP (QM7) APERTO
DOUT	R000547FAND1_1_E_ABT_SVMT002_CFOFF01	(RN_4126127) (RNF SOLL. COLONNELLA II) COMANDO CHIUSURA INT. POMPA 6 VPP (QM8)
DOUT	R000547FAND1_1_E_ABT_SVMT002_CFONN01	(RN_4126127) (RNF SOLL. COLONNELLA II) COMANDO APERTURA INT. POMPA 6 VPP (QM8)
DINP	R000547FAND1_1_E_ABT_SVMT002_SFMAN01	(RN_4126127) (RNF SOLL. COLONNELLA II) INT. POMPA 6 VPP (QM8) LOCALE/REMOTO
DINP	R000547FAND1_1_E_ABT_SVMT002_SFONN01	(RN_4126127) (RNF SOLL. COLONNELLA II) INT. POMPA 6 VPP (QM8) APERTO
DINP	R000547FAND1_1_E_GAE_GRIG001_AFTER01	(RN_4126127) (RNF SOLL. COLONNELLA II) ROTOSTACCIO VPP TERMICO
CNT	R000547FAND1_1_E_GEN_CANA001_KLTEP01	(RN_4126127) (RNF SOLL. COLONNELLA II) TEMPO EMERGENZA PARATOIA LIVELLO SCOLMATORE
AINP	R000547FAND1_1_E_GEN_CANA001_MFLIV01	(RN_4126127) (RNF SOLL. COLONNELLA II) LIVELLO SCOLMATORE
AINP	R000547FAND1_1_E_GEN_CANA001_MFLIV02	(RN_4126127) (RNF SOLL. COLONNELLA II) LIVELLO SCOLMATORE COLONNELLA DUE
AINP	R000547FAND1_1_E_GEN_CANA001_MFPOR01	(RN_4126127) (RNF SOLL. COLONNELLA II) PORTATA SCOLMATORE COLONNELLA DUE
DINP	R000547FAND1_1_E_GEN_CNTA001_AFLRM01	(RN_4126127) (RNF SOLL. COLONNELLA II) INTRUSIONE FC PORTA
DINP	R000547FAND1_1_E_GEN_IMP1001_SFREM02	(RN_4126127) (RNF SOLL. COLONNELLA II) COMANDO REMOTO (LOC/DIST)
DINP	R000547FAND1_1_E_GEN_SEAC001_AFLVA01	(RN_4126127) (RNF SOLL. COLONNELLA II) AVARIA Sonda LIVELLO VASCA PP
DINP	R000547FAND1_1_E_GEN_SEAC001_AFMFQ01	(RN_4126127) (RNF SOLL. COLONNELLA II) MANCANZA FASI
DINP	R000547FAND1_1_E_GRE_GREL001_AFIGN01	(RN_4126127) (RNF SOLL. COLONNELLA II) VASCA PP - INT. GENERALE G. EL. APERTO SU GUASTO
DINP	R000547FAND1_1_E_GRE_GREL001_AFIGS01	(RN_4126127) (RNF SOLL. COLONNELLA II) INT. GEN.LE GRUPPO EL. SCATTATO
DINP	R000547FAND1_1_E_GRE_GREL001_AFLRM01	(RN_4126127) (RNF SOLL. COLONNELLA II) AVARIA GRUPPO ELETTOGENO
DOUT	R000547FAND1_1_E_GRE_GREL001_CFIOF01	(RN_4126127) (RNF SOLL. COLONNELLA II) COMANDO APERTURA INT. GEN.LE GRUPPO EL.
DOUT	R000547FAND1_1_E_GRE_GREL001_CFION01	(RN_4126127) (RNF SOLL. COLONNELLA II) COMANDO CHIUSURA INT. GEN.LE GRUPPO EL.
DINP	R000547FAND1_1_E_GRE_GREL001_SFINC01	(RN_4126127) (RNF SOLL. COLONNELLA II) GRUPPO ELETTOGENO INCLUSO/ESCLUSO
DINP	R000547FAND1_1_E_GRE_GREL001_SFONN01	(RN_4126127) (RNF SOLL. COLONNELLA II) MARCIA GRUPPO ELETTOGENO
DINP	R000547FAND1_1_E_GRE_GREL002_AFIGS01	(RN_4126127) (RNF SOLL. COLONNELLA II) INT. ALIM. GRUPPO EL. (QF12) SCATTATO
DOUT	R000547FAND1_1_E_GRE_GREL002_CFRIP01	(RN_4126127) (RNF SOLL. COLONNELLA II) COMANDO CHIUSURA INT. GEN. GRUPPO EL. (QF12)
DINP	R000547FAND1_1_E_GRE_GREL002_SFIGA01	(RN_4126127) (RNF SOLL. COLONNELLA II) INT. ALIM. GRUPPO EL. (QF12) APERTO
DOUT	R000547FAND1_1_E_GRG_GRIG001_CFAUT01	(RN_4126127) (RNF SOLL. COLONNELLA II) COMANDO AUTOMATICO ROTOSTACCIO VPP
DOUT	R000547FAND1_1_E_GRG_GRIG001_CFMAN01	(RN_4126127) (RNF SOLL. COLONNELLA II) COMANDO MANUALE ROTOSTACCIO VPP
DINP	R000547FAND1_1_E_GRG_GRIG001_SFAUT01	(RN_4126127) (RNF SOLL. COLONNELLA II) ROTOSTACCIO VPP IN AUTOMATICO
DINP	R000547FAND1_1_E_GRG_GRIG001_SFINC01	(RN_4126127) (RNF SOLL. COLONNELLA II) ROTOSTACCIO VPP INCLUSO/ESCLUSO
DINP	R000547FAND1_1_E_GRG_GRIG001_SFMAN01	(RN_4126127) (RNF SOLL. COLONNELLA II) ROTOSTACCIO VPP IN MANUALE
DINP	R000547FAND1_1_E_GRG_GRIG001_SFMAR01	(RN_4126127) (RNF SOLL. COLONNELLA II) ROTOSTACCIO VPP IN MARCIA

DINP	R000547FAND1_1_E_GRG_SVMT001_SFMAN01	(RN_4126127) (RNF SOLL. COLONNELLA II) INT. ROTOSTACCIO (QM11) LOCALE/REMOTO
DOUT	R000547FAND1_1_E_GRG_SVMT003_CFOFF01	(RN_4126127) (RNF SOLL. COLONNELLA II) COMANDO CHIUSURA INT. ROTOSTACCIO (QM11)
DOUT	R000547FAND1_1_E_GRG_SVMT003_CFONN01	(RN_4126127) (RNF SOLL. COLONNELLA II) COMANDO APERTURA INT. ROTOSTACCIO (QM11)
DINP	R000547FAND1_1_E_GRG_SVMT003_SFOFF01	(RN_4126127) (RNF SOLL. COLONNELLA II) INT. ROTOSTACCIO (QM11) APERTO
DINP	R000547FAND1_1_E_ISB_PMSL001_AFKLX01	(RN_4126127) (RNF SOLL. COLONNELLA II) POMPA 5 VPP KLIXON
DINP	R000547FAND1_1_E_ISB_PMSL001_AFLRM01	(RN_4126127) (RNF SOLL. COLONNELLA II) POMPA 5 VPP ALLARME TENUTA
DINP	R000547FAND1_1_E_ISB_PMSL001_AFTER01	(RN_4126127) (RNF SOLL. COLONNELLA II) POMPA 5 VPP TERMICO
AOUT	R000547FAND1_1_E_ISB_PMSL001_BFSOF01	(RN_4126127) (RNF SOLL. COLONNELLA II) VASCA PP ORA FINE
AOUT	R000547FAND1_1_E_ISB_PMSL001_BFSON01	(RN_4126127) (RNF SOLL. COLONNELLA II) VASCA PP ORA INIZIO
DOUT	R000547FAND1_1_E_ISB_PMSL001_CFAUT01	(RN_4126127) (RNF SOLL. COLONNELLA II) COMANDO AUTOMATICO POMPA 5
DOUT	R000547FAND1_1_E_ISB_PMSL001_CFMAN01	(RN_4126127) (RNF SOLL. COLONNELLA II) COMANDO MANUALE POMPA 5
DOUT	R000547FAND1_1_E_ISB_PMSL001_CFRES01	(RN_4126127) (RNF SOLL. COLONNELLA II) COMANDO RESET KLIXON POMPA 5 VPP
AINP	R000547FAND1_1_E_ISB_PMSL001_MFASS01	(RN_4126127) (RNF SOLL. COLONNELLA II) ASSORBIMENTO POMPA 5 VPP
DINP	R000547FAND1_1_E_ISB_PMSL001_SFAUT01	(RN_4126127) (RNF SOLL. COLONNELLA II) POMPA 5 VPP IN AUTOMATICO
DINP	R000547FAND1_1_E_ISB_PMSL001_SFINC01	(RN_4126127) (RNF SOLL. COLONNELLA II) POMPA 5 VPP (INCL/ESCL)
DINP	R000547FAND1_1_E_ISB_PMSL001_SFMAN01	(RN_4126127) (RNF SOLL. COLONNELLA II) POMPA 5 VPP IN MANUALE
DINP	R000547FAND1_1_E_ISB_PMSL001_SFONN01	(RN_4126127) (RNF SOLL. COLONNELLA II) POMPA 5 VPP IN MARCIA
DINP	R000547FAND1_1_E_ISB_PMSL002_AFKLX01	(RN_4126127) (RNF SOLL. COLONNELLA II) POMPA 6 VPP KLIXON
DINP	R000547FAND1_1_E_ISB_PMSL002_AFLRM01	(RN_4126127) (RNF SOLL. COLONNELLA II) POMPA 6 VPP ALLARME TENUTA
DINP	R000547FAND1_1_E_ISB_PMSL002_AFTER01	(RN_4126127) (RNF SOLL. COLONNELLA II) POMPA 6 VPP TERMICO
DOUT	R000547FAND1_1_E_ISB_PMSL002_CFAUT01	(RN_4126127) (RNF SOLL. COLONNELLA II) COMANDO AUTOMATICO POMPA 6
DOUT	R000547FAND1_1_E_ISB_PMSL002_CFMAN01	(RN_4126127) (RNF SOLL. COLONNELLA II) COMANDO MANUALE POMPA 6
DOUT	R000547FAND1_1_E_ISB_PMSL002_CFRES01	(RN_4126127) (RNF SOLL. COLONNELLA II) COMANDO RESET KLIXON POMPA 6 VPP
AINP	R000547FAND1_1_E_ISB_PMSL002_MFASS01	(RN_4126127) (RNF SOLL. COLONNELLA II) ASSORBIMENTO POMPA 6 VPP
DINP	R000547FAND1_1_E_ISB_PMSL002_SFAUT01	(RN_4126127) (RNF SOLL. COLONNELLA II) POMPA 6 VPP IN AUTOMATICO
DINP	R000547FAND1_1_E_ISB_PMSL002_SFINC01	(RN_4126127) (RNF SOLL. COLONNELLA II) POMPA 6 VPP (INCL/ESCL)
DINP	R000547FAND1_1_E_ISB_PMSL002_SFMAN01	(RN_4126127) (RNF SOLL. COLONNELLA II) POMPA 6 VPP IN MANUALE
DINP	R000547FAND1_1_E_ISB_PMSL002_SFONN01	(RN_4126127) (RNF SOLL. COLONNELLA II) POMPA 6 VPP IN MARCIA
DINP	R000547FAND1_1_E_ISB_VASC001_AFMAX01	(RN_4126127) (RNF SOLL. COLONNELLA II) MASSIMO LIVELLO VPP
DINP	R000547FAND1_1_E_ISB_VASC001_AFMIN01	(RN_4126127) (RNF SOLL. COLONNELLA II) MINIMO LIVELLO VPP
AINP	R000547FAND1_1_E_ISB_VASC001_MFLIV01	(RN_4126127) (RNF SOLL. COLONNELLA II) LIVELLO VASCA PRIMA PIOGGIA
DOUT	R000547FAND1_1_E_ISF_PMSL000_CFOFF01	(RN_4126127) (RNF SOLL. COLONNELLA II) COMANDO INIBIZIONE FUNZIONAMENTO EMERGENZA
DOUT	R000547FAND1_1_E_ISF_PMSL000_CFRES01	(RN_4126127) (RNF SOLL. COLONNELLA II) COMANDO RESET FUNZIONAMENTO EMERGENZA
DINP	R000547FAND1_1_E_ISF_PMSL000_SFONN01	(RN_4126127) (RNF SOLL. COLONNELLA II) FUNZIONAMENTO EMERGENZA ATTIVO
DINP	R000547FAND1_1_E_ISF_PMSL001_AFAUX01	(RN_4126127) (RNF SOLL. COLONNELLA II) MANCANZA TENSIONE AUX 24VAC POMPA 1
DINP	R000547FAND1_1_E_ISF_PMSL001_AFKLX01	(RN_4126127) (RNF SOLL. COLONNELLA II) POMPA 1 KLIXON
DINP	R000547FAND1_1_E_ISF_PMSL001_AFTER01	(RN_4126127) (RNF SOLL. COLONNELLA II) POMPA 1 TERMICO
DOUT	R000547FAND1_1_E_ISF_PMSL001_CFAUT01	(RN_4126127) (RNF SOLL. COLONNELLA II) COMANDO AUTOMATICO POMPA 1
DOUT	R000547FAND1_1_E_ISF_PMSL001_CFMAN01	(RN_4126127) (RNF SOLL. COLONNELLA II) COMANDO MANUALE POMPA 1
DOUT	R000547FAND1_1_E_ISF_PMSL001_CFONI01	(RN_4126127) (RNF SOLL. COLONNELLA II) COMANDO MARCIA INDIETRO POMPA 1
AINP	R000547FAND1_1_E_ISF_PMSL001_MFASS01	(RN_4126127) (RNF SOLL. COLONNELLA II) ASSORBIMENTO POMPA 1
DINP	R000547FAND1_1_E_ISF_PMSL001_SFAUT01	(RN_4126127) (RNF SOLL. COLONNELLA II) AUTOMATICO POMPA 1
DINP	R000547FAND1_1_E_ISF_PMSL001_SFINC01	(RN_4126127) (RNF SOLL. COLONNELLA II) POMPA 1 (INCL/ESCL)
DINP	R000547FAND1_1_E_ISF_PMSL001_SFMAN01	(RN_4126127) (RNF SOLL. COLONNELLA II) MANUALE POMPA 1
DINP	R000547FAND1_1_E_ISF_PMSL001_SFOND01	(RN_4126127) (RNF SOLL. COLONNELLA II) MARCIA POMPA 1
DINP	R000547FAND1_1_E_ISF_PMSL001_SFONI01	(RN_4126127) (RNF SOLL. COLONNELLA II) MARCIA INDIETRO POMPA 1

DINP	R000547FAND1_1_E_ISF_PMSL002_AFAUX01	(RN_4126127) (RNF SOLL. COLONNELLA II) MANCANZA TENSIONE AUX 24VAC POMPA 2
DINP	R000547FAND1_1_E_ISF_PMSL002_AFKLX01	(RN_4126127) (RNF SOLL. COLONNELLA II) POMPA 2 KLIXON
DINP	R000547FAND1_1_E_ISF_PMSL002_AFTER01	(RN_4126127) (RNF SOLL. COLONNELLA II) POMPA 2 TERMICO
DOUT	R000547FAND1_1_E_ISF_PMSL002_CFAUT01	(RN_4126127) (RNF SOLL. COLONNELLA II) COMANDO AUTOMATICO POMPA 2
DOUT	R000547FAND1_1_E_ISF_PMSL002_CFMAN01	(RN_4126127) (RNF SOLL. COLONNELLA II) COMANDO MANUALE POMPA 2
DOUT	R000547FAND1_1_E_ISF_PMSL002_CFONI01	(RN_4126127) (RNF SOLL. COLONNELLA II) COMANDO MARCIA INDIETRO POMPA 2
AINP	R000547FAND1_1_E_ISF_PMSL002_MFASS01	(RN_4126127) (RNF SOLL. COLONNELLA II) ASSORBIMENTO POMPA 2
DINP	R000547FAND1_1_E_ISF_PMSL002_SFAUT01	(RN_4126127) (RNF SOLL. COLONNELLA II) AUTOMATICO POMPA 2
DINP	R000547FAND1_1_E_ISF_PMSL002_SFINC01	(RN_4126127) (RNF SOLL. COLONNELLA II) POMPA 2 (INCL/ESCL)
DINP	R000547FAND1_1_E_ISF_PMSL002_SFMAN01	(RN_4126127) (RNF SOLL. COLONNELLA II) MANUALE POMPA 2
DINP	R000547FAND1_1_E_ISF_PMSL002_SFOND01	(RN_4126127) (RNF SOLL. COLONNELLA II) MARCIA POMPA 2
DINP	R000547FAND1_1_E_ISF_PMSL002_SFONI01	(RN_4126127) (RNF SOLL. COLONNELLA II) MARCIA INDIETRO POMPA 2
DINP	R000547FAND1_1_E_ISF_PMSL003_AFAUX01	(RN_4126127) (RNF SOLL. COLONNELLA II) MANCANZA TENSIONE AUX 24VAC POMPA 3
DINP	R000547FAND1_1_E_ISF_PMSL003_AFKLX01	(RN_4126127) (RNF SOLL. COLONNELLA II) POMPA 3 KLIXON
DINP	R000547FAND1_1_E_ISF_PMSL003_AFTER01	(RN_4126127) (RNF SOLL. COLONNELLA II) POMPA 3 TERMICO
DOUT	R000547FAND1_1_E_ISF_PMSL003_CFAUT01	(RN_4126127) (RNF SOLL. COLONNELLA II) COMANDO AUTOMATICO POMPA 3
DOUT	R000547FAND1_1_E_ISF_PMSL003_CFMAN01	(RN_4126127) (RNF SOLL. COLONNELLA II) COMANDO MANUALE POMPA 3
DOUT	R000547FAND1_1_E_ISF_PMSL003_CFONI01	(RN_4126127) (RNF SOLL. COLONNELLA II) COMANDO MARCIA INDIETRO POMPA 3
AINP	R000547FAND1_1_E_ISF_PMSL003_MFASS01	(RN_4126127) (RNF SOLL. COLONNELLA II) ASSORBIMENTO POMPA 3
DINP	R000547FAND1_1_E_ISF_PMSL003_SFAUT01	(RN_4126127) (RNF SOLL. COLONNELLA II) AUTOMATICO POMPA 3
DINP	R000547FAND1_1_E_ISF_PMSL003_SFINC01	(RN_4126127) (RNF SOLL. COLONNELLA II) POMPA 3 (INCL/ESCL)
DINP	R000547FAND1_1_E_ISF_PMSL003_SFMAN01	(RN_4126127) (RNF SOLL. COLONNELLA II) MANUALE POMPA 3
DINP	R000547FAND1_1_E_ISF_PMSL003_SFOND01	(RN_4126127) (RNF SOLL. COLONNELLA II) MARCIA POMPA 3
DINP	R000547FAND1_1_E_ISF_PMSL003_SFONI01	(RN_4126127) (RNF SOLL. COLONNELLA II) MARCIA INDIETRO POMPA 3
DINP	R000547FAND1_1_E_ISF_PMSL004_AFAUX01	(RN_4126127) (RNF SOLL. COLONNELLA II) MANCANZA TENSIONE AUX 24VAC POMPA 4
DINP	R000547FAND1_1_E_ISF_PMSL004_AFKLX01	(RN_4126127) (RNF SOLL. COLONNELLA II) POMPA 4 KLIXON
DINP	R000547FAND1_1_E_ISF_PMSL004_AFTER01	(RN_4126127) (RNF SOLL. COLONNELLA II) POMPA 4 TERMICO
DOUT	R000547FAND1_1_E_ISF_PMSL004_CFAUT01	(RN_4126127) (RNF SOLL. COLONNELLA II) COMANDO AUTOMATICO POMPA 4
DOUT	R000547FAND1_1_E_ISF_PMSL004_CFMAN01	(RN_4126127) (RNF SOLL. COLONNELLA II) COMANDO MANUALE POMPA 4
DOUT	R000547FAND1_1_E_ISF_PMSL004_CFONI01	(RN_4126127) (RNF SOLL. COLONNELLA II) COMANDO MARCIA INDIETRO POMPA 4
AINP	R000547FAND1_1_E_ISF_PMSL004_MFASS01	(RN_4126127) (RNF SOLL. COLONNELLA II) ASSORBIMENTO POMPA 4
DINP	R000547FAND1_1_E_ISF_PMSL004_SFAUT01	(RN_4126127) (RNF SOLL. COLONNELLA II) AUTOMATICO POMPA 4
DINP	R000547FAND1_1_E_ISF_PMSL004_SFINC01	(RN_4126127) (RNF SOLL. COLONNELLA II) POMPA 4 (INCL/ESCL)
DINP	R000547FAND1_1_E_ISF_PMSL004_SFMAN01	(RN_4126127) (RNF SOLL. COLONNELLA II) MANUALE POMPA 4
DINP	R000547FAND1_1_E_ISF_PMSL004_SFOND01	(RN_4126127) (RNF SOLL. COLONNELLA II) MARCIA POMPA 4
DINP	R000547FAND1_1_E_ISF_PMSL004_SFONI01	(RN_4126127) (RNF SOLL. COLONNELLA II) MARCIA INDIETRO POMPA 4
DOUT	R000547FAND1_1_E_ISF_PMSL007_CFRES01	(RN_4126127) (RNF SOLL. COLONNELLA II) COMANDO RESET ALLARMI
DINP	R000547FAND1_1_E_ISF_VASC001_AFMAX01	(RN_4126127) (RNF SOLL. COLONNELLA II) MASSIMO LIVELLO VASCA
DINP	R000547FAND1_1_E_ISF_VASC001_AFMIN01	(RN_4126127) (RNF SOLL. COLONNELLA II) MINIMO LIVELLO VASCA
AINP	R000547FAND1_1_E_ISF_VASC001_MFLIV01	(RN_4126127) (RNF SOLL. COLONNELLA II) LIVELLO VASCA
DOUT	R000547FAND1_1_E_TLM_RTUU001_CFALN01	(RNF SOLL. COLONNELLA II) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000547FAND1_1_E_TLM_RTUU001_CFCFG01	(RNF SOLL. COLONNELLA II) : CONFIGURE RTU COMMAND
DOUT	R000547FAND1_1_E_TLM_RTUU001_CFHPL01	(RNF SOLL. COLONNELLA II) : HISTORY POLLING COMMAND
DOUT	R000547FAND1_1_E_TLM_RTUU001_CFMPL01	(RNF SOLL. COLONNELLA II) : MANUAL POLLING COMMAND
DOUT	R000547FAND1_1_E_TLM_RTUU001_CFPRI01	(RNF SOLL. COLONNELLA II) : LOW/HIGH PRIORITY COMMAND
DOUT	R000547FAND1_1_E_TLM_RTUU001_CFCSCN01	(RNF SOLL. COLONNELLA II) : ON SCAN COMMAND

AINP	R000547FAND1_1_E_TLM_RTUU001_MFANM01	(RNF SOLL. COLONNELLA II) : GENERAL ANOMALY STATUS
AINP	R000547FAND1_1_E_TLM_RTUU001_MFDUH01	(RNF SOLL. COLONNELLA II) : LAST HIST POLLING COUNTER
AINP	R000547FAND1_1_E_TLM_RTUU001_MFDUP01	(RNF SOLL. COLONNELLA II) : LAST POLLING COUNTER
AINP	R000547FAND1_1_E_TLM_RTUU001_MFSTS01	(RNF SOLL. COLONNELLA II) : TELEMETRY STATUS
DINP	R000547FAND1_1_E_TLM_RTUU001_SFALN01	(RNF SOLL. COLONNELLA II) : PRIMARY/SECONDART LINE STATUS
DINP	R000547FAND1_1_E_TLM_RTUU001_SFPRIO1	(RNF SOLL. COLONNELLA II) : LOW/HIGH PRIORITY STATUS
DINP	R000547FAND1_1_E_TLM_RTUU001_SFSCN01	(RNF SOLL. COLONNELLA II) : ON SCAN STATUS
DINP	R000547FAND1_1_E_UPS_IDIF001_AFINT01	(RN_4126127) (RNF SOLL. COLONNELLA II) ALLARME 1 SOGLIA DIFF.LE INT. GEN.LE UPS
DINP	R000547FAND1_1_E_UPS_IDIF001_AFINT02	(RN_4126127) (RNF SOLL. COLONNELLA II) ALLARME 2 SOGLIA DIFF.LE INT. GEN.LE UPS
DINP	R000547FAND1_1_E_UPS_IDIF001_AFOFF01	(RN_4126127) (RNF SOLL. COLONNELLA II) INT. ALIM. UPS (QF37) APERTO
DINP	R000547FAND1_1_E_UPS_IDIF002_AFOFF01	(RN_4126127) (RNF SOLL. COLONNELLA II) INT. GEN.LE UPS APERTO
DINP	R000547FAND1_1_E_UPS_IDIF002_AFSGN01	(RN_4126127) (RNF SOLL. COLONNELLA II) INT. GEN.LE UPS SCATTATO
DINP	R000547FAND1_1_E_UPS_SCRTO01_AFLRM01	(RN_4126127) (RNF SOLL. COLONNELLA II) SCARICATORE UPS GUASTO
DINP	R000547FAND1_1_E_UPS_UPSS001_AFSGN01	(RN_4126127) (RNF SOLL. COLONNELLA II) INT. ALIM. UPS (QF37) SCATTATO
DINP	R000547FAND1_1_E_UPS_UPSS001_SFONN01	(RN_4126127) (RNF SOLL. COLONNELLA II) MINIMA TENSIONE BATTERIE
DINP	R000547FAND1_1_E_VLP_PRAE001_AFKLX01	(RN_4126127) (RNF SOLL. COLONNELLA II) PARATOIA ATTUATORE 1 KLIXON
DINP	R000547FAND1_1_E_VLP_PRAE001_AFSIC01	(RN_4126127) (RNF SOLL. COLONNELLA II) SICUREZZA PARATOIA
DINP	R000547FAND1_1_E_VLP_PRAE001_AFTER01	(RN_4126127) (RNF SOLL. COLONNELLA II) PARATOIA ATTUATORE 1 TERMICO
DINP	R000547FAND1_1_E_VLP_PRAE001_ALLRM01	(RN_4126127) (RNF SOLL. COLONNELLA II) MANCATA APERTURA DELLA PARATOIA 1 CON SCARICO A MARE
AOUT	R000547FAND1_1_E_VLP_PRAE001_BLLIV01	(RN_4126127) (RNF SOLL. COLONNELLA II) SOGLIA MANCATA APERTURA DELLA PARATOIA 1 CON SCARICO A MARE
DOUT	R000547FAND1_1_E_VLP_PRAE001_CFARR01	(RN_4126127) (RNF SOLL. COLONNELLA II) COMANDO ARRESTO PARATOIA ATTUATORE 1
DOUT	R000547FAND1_1_E_VLP_PRAE001_CFEAP01	(RN_4126127) (RNF SOLL. COLONNELLA II) COMANDO APERTURA EMERGENZA PARATOIA
DOUT	R000547FAND1_1_E_VLP_PRAE001_CFMAN01	(RN_4126127) (RNF SOLL. COLONNELLA II) COMANDO AUTO/MAN PARATOIA ATTUATORE 1
DOUT	R000547FAND1_1_E_VLP_PRAE001_CFOFF01	(RN_4126127) (RNF SOLL. COLONNELLA II) COMANDO CHIUSURA PARATOIA ATTUATORE 1
DOUT	R000547FAND1_1_E_VLP_PRAE001_CFONN01	(RN_4126127) (RNF SOLL. COLONNELLA II) COMANDO APERTURA PARATOIA ATTUATORE 1
DOUT	R000547FAND1_1_E_VLP_PRAE001_CFSIC01	(RN_4126127) (RNF SOLL. COLONNELLA II) COMANDO SICUREZZA PARATOIA
AINP	R000547FAND1_1_E_VLP_PRAE001_MFPPA01	(RN_4126127) (RNF SOLL. COLONNELLA II) POSIZIONE PARATOIA ATTUATORE 1
DINP	R000547FAND1_1_E_VLP_PRAE001_SFATT01	(RN_4126127) (RNF SOLL. COLONNELLA II) PARATOIA ATTUATORE 1 INSERITO
DINP	R000547FAND1_1_E_VLP_PRAE001_SFAUT01	(RN_4126127) (RNF SOLL. COLONNELLA II) AUTOMATICO PARATOIA ATTUATORE 1
DINP	R000547FAND1_1_E_VLP_PRAE001_SFINC01	(RN_4126127) (RNF SOLL. COLONNELLA II) PARATOIA ATTUATORE 1 (INCL/ESCL)
DINP	R000547FAND1_1_E_VLP_PRAE001_SFMOV01	(RN_4126127) (RNF SOLL. COLONNELLA II) PARATOIA ATTUATORE 1 IN MOVIMENTO
DINP	R000547FAND1_1_E_VLP_PRAE001_SFOFF01	(RN_4126127) (RNF SOLL. COLONNELLA II) PARATOIA ATTUATORE 1 CHIUSA
DINP	R000547FAND1_1_E_VLP_PRAE001_SFONN01	(RN_4126127) (RNF SOLL. COLONNELLA II) PARATOIA ATTUATORE 1 APERTA SFIORO_ENTI
DINP	R000547FAND1_1_E_VLP_PRAE002_AFKLX01	(RN_4126127) (RNF SOLL. COLONNELLA II) PARATOIA ATTUATORE 2 KLIXON
DINP	R000547FAND1_1_E_VLP_PRAE002_AFTER01	(RN_4126127) (RNF SOLL. COLONNELLA II) PARATOIA ATTUATORE 2 TERMICO
DINP	R000547FAND1_1_E_VLP_PRAE002_ALLRM01	(RN_4126127) (RNF SOLL. COLONNELLA II) MANCATA APERTURA DELLA PARATOIA 2 CON SCARICO A MARE
AOUT	R000547FAND1_1_E_VLP_PRAE002_BLLIV01	(RN_4126127) (RNF SOLL. COLONNELLA II) SOGLIA MANCATA APERTURA DELLA PARATOIA 2 CON SCARICO A MARE
AINP	R000547FAND1_1_E_VLP_PRAE002_MFPPA01	(RN_4126127) (RNF SOLL. COLONNELLA II) POSIZIONE PARATOIA ATTUATORE 2
DINP	R000547FAND1_1_E_VLP_PRAE002_SFATT01	(RN_4126127) (RNF SOLL. COLONNELLA II) PARATOIA ATTUATORE 2 INSERITO
DINP	R000547FAND1_1_E_VLP_PRAE002_SFINC01	(RN_4126127) (RNF SOLL. COLONNELLA II) PARATOIA ATTUATORE 2 (INCL/ESCL)
DINP	R000547FAND1_1_E_VLP_PRAE002_SFMOV01	(RN_4126127) (RNF SOLL. COLONNELLA II) PARATOIA ATTUATORE 2 IN MOVIMENTO
DINP	R000547FAND1_1_E_VLP_PRAE002_SFOFF01	(RN_4126127) (RNF SOLL. COLONNELLA II) PARATOIA ATTUATORE 2 CHIUSA
DINP	R000547FAND1_1_E_VLP_PRAE002_SFONN01	(RN_4126127) (RNF SOLL. COLONNELLA II) PARATOIA ATTUATORE 2 APERTA SFIORO_ENTI
DINP	R000547FAND1_1_E_VLP_PRAE003_AFCMX01	(RN_4126127) (RNF SOLL. COLONNELLA II) PARATOIA INGRESSO VPP COPPIA MAX.
DINP	R000547FAND1_1_E_VLP_PRAE003_AFKLX01	(RN_4126127) (RNF SOLL. COLONNELLA II) PARATOIA INGRESSO VPP SURRISC. MOTORE
DINP	R000547FAND1_1_E_VLP_PRAE003_AFLRM01	(RN_4126127) (RNF SOLL. COLONNELLA II) PARATOIA INGRESSO VPP IN ALLARME

DINP	R000547FAND1_1_E_VLP_PRAE003_AFTER01	(RN_4126127) (RNF SOLL. COLONNELLA II) PARATOIA INGRESSO VPP TERMICO
DOUT	R000547FAND1_1_E_VLP_PRAE003_CFMAN01	(RN_4126127) (RNF SOLL. COLONNELLA II) COMANDO MANUALE PARATOIA INGRESSO VPP
DOUT	R000547FAND1_1_E_VLP_PRAE003_CFOFF01	(RN_4126127) (RNF SOLL. COLONNELLA II) COMANDO CHIUSURA PARATOIA INGRESSO VPP
DOUT	R000547FAND1_1_E_VLP_PRAE003_CFONN01	(RN_4126127) (RNF SOLL. COLONNELLA II) COMANDO APERTURA PARATOIA INGRESSO VPP
DOUT	R000547FAND1_1_E_VLP_PRAE003_CFSTP01	(RN_4126127) (RNF SOLL. COLONNELLA II) COMANDO ARRESTO PARATOIA INGRESSO VPP
AINP	R000547FAND1_1_E_VLP_PRAE003_MFPAP01	(RN_4126127) (RNF SOLL. COLONNELLA II) POSIZIONE PARATOIA INGRESSO VPP
DINP	R000547FAND1_1_E_VLP_PRAE003_SFAUT01	(RN_4126127) (RNF SOLL. COLONNELLA II) PARATOIA INGRESSO VPP IN AUTOMATICO
DINP	R000547FAND1_1_E_VLP_PRAE003_SFIMA01	(RN_4126127) (RNF SOLL. COLONNELLA II) INT. PARATOIA INGRESSO VPP (QM35) LOCALE/REMOTO
DINP	R000547FAND1_1_E_VLP_PRAE003_SFINC01	(RN_4126127) (RNF SOLL. COLONNELLA II) PARATOIA INGRESSO VPP (INCL/ESCL)
DINP	R000547FAND1_1_E_VLP_PRAE003_SFMAN01	(RN_4126127) (RNF SOLL. COLONNELLA II) PARATOIA INGRESSO VPP IN MANUALE
DINP	R000547FAND1_1_E_VLP_PRAE003_SFMOV01	(RN_4126127) (RNF SOLL. COLONNELLA II) PARATOIA INGRESSO VPP IN MOVIMENTO
DINP	R000547FAND1_1_E_VLP_PRAE003_SFOFF01	(RN_4126127) (RNF SOLL. COLONNELLA II) PARATOIA INGRESSO VPP CHIUSA
DINP	R000547FAND1_1_E_VLP_PRAE003_SFONN01	(RN_4126127) (RNF SOLL. COLONNELLA II) PARATOIA INGRESSO VPP APERTA
DINP	R000547FAND1_1_E_VLP_PRAE003_SFREM01	(RN_4126127) (RNF SOLL. COLONNELLA II) PARATOIA INGRESSO VPP (LOCALE/REMOTO)
DINP	R000547FAND1_1_E_VLP_PRAE004_AFCMX01	(RN_4126127) (RNF SOLL. COLONNELLA II) PARATOIA USCITA VPP COPPIA MAX.
DINP	R000547FAND1_1_E_VLP_PRAE004_AFKLX01	(RN_4126127) (RNF SOLL. COLONNELLA II) PARATOIA USCITA VPP SURR. MOTORE
DINP	R000547FAND1_1_E_VLP_PRAE004_AFLRM01	(RN_4126127) (RNF SOLL. COLONNELLA II) PARATOIA USCITA VPP IN ALLARME
DINP	R000547FAND1_1_E_VLP_PRAE004_AFTER01	(RN_4126127) (RNF SOLL. COLONNELLA II) PARATOIA USCITA VPP TERMICO
DINP	R000547FAND1_1_E_VLP_PRAE004_ALLRM01	(RN_4126127) (RNF SOLL. COLONNELLA II) MANCATA APERTURA DELLA PARATOIA USCITA VPP CON SCARICO A MARE
AOUT	R000547FAND1_1_E_VLP_PRAE004_BLLIV01	(RN_4126127) (RNF SOLL. COLONNELLA II) SOGLIA MANCATA APERTURA DELLA PARATOIA USCITA VPP CON SCARICO A MARE
DOUT	R000547FAND1_1_E_VLP_PRAE004_CFMAN01	(RN_4126127) (RNF SOLL. COLONNELLA II) COMANDO MANUALE PARATOIA USCITA VPP
DOUT	R000547FAND1_1_E_VLP_PRAE004_CFOFF01	(RN_4126127) (RNF SOLL. COLONNELLA II) COMANDO CHIUSURA PARATOIA USCITA VPP
DOUT	R000547FAND1_1_E_VLP_PRAE004_CFONN01	(RN_4126127) (RNF SOLL. COLONNELLA II) COMANDO APERTURA PARATOIA USCITA VPP
DOUT	R000547FAND1_1_E_VLP_PRAE004_CFSTP01	(RN_4126127) (RNF SOLL. COLONNELLA II) COMANDO ARRESTO PARATOIA USCITA VPP
AINP	R000547FAND1_1_E_VLP_PRAE004_MFPAP01	(RN_4126127) (RNF SOLL. COLONNELLA II) POSIZIONE PARATOIA USCITA VPP
DINP	R000547FAND1_1_E_VLP_PRAE004_SFAUT01	(RN_4126127) (RNF SOLL. COLONNELLA II) PARATOIA USCITA VPP IN AUTOMATICO
DINP	R000547FAND1_1_E_VLP_PRAE004_SFIMA01	(RN_4126127) (RNF SOLL. COLONNELLA II) INT. PARATOIA USCITA VPP (QM36) LOCALE/REMOTO
DINP	R000547FAND1_1_E_VLP_PRAE004_SFINC01	(RN_4126127) (RNF SOLL. COLONNELLA II) PARATOIA USCITA VPP (INCL/ESCL)
DINP	R000547FAND1_1_E_VLP_PRAE004_SFMAN01	(RN_4126127) (RNF SOLL. COLONNELLA II) PARATOIA USCITA VPP IN MANUALE
DINP	R000547FAND1_1_E_VLP_PRAE004_SFMOV01	(RN_4126127) (RNF SOLL. COLONNELLA II) PARATOIA USCITA VPP IN MOVIMENTO SFIORO_ENTI
DINP	R000547FAND1_1_E_VLP_PRAE004_SFOFF01	(RN_4126127) (RNF SOLL. COLONNELLA II) PARATOIA USCITA VPP CHIUSA
DINP	R000547FAND1_1_E_VLP_PRAE004_SFONN01	(RN_4126127) (RNF SOLL. COLONNELLA II) PARATOIA USCITA VPP APERTA
DINP	R000547FAND1_1_E_VLP_PRAE004_SFREM01	(RN_4126127) (RNF SOLL. COLONNELLA II) PARATOIA USCITA VPP (LOCALE/REMOTO)
DINP	R000547FAND1_1_E_VLP_PRAE005_AFINT01	(RN_4126127) (RNF SOLL. COLONNELLA II) INT. QUADRO PARATOIA SCOLMATORE (QF34) SCATTATO
DINP	R000547FAND1_1_E_VLP_SVMT003_AFONN01	(RN_4126127) (RNF SOLL. COLONNELLA II) INT. PARATOIA INGRESSO VPP (QM35) APERTO
DOUT	R000547FAND1_1_E_VLP_SVMT003_CFOFF01	(RN_4126127) (RNF SOLL. COLONNELLA II) COMANDO CHIUSURA INT. PARATOIA INGRESSO VPP (QM35)
DOUT	R000547FAND1_1_E_VLP_SVMT003_CFONN01	(RN_4126127) (RNF SOLL. COLONNELLA II) COMANDO APERTURA INT. PARATOIA INGRESSO VPP (QM35)
DINP	R000547FAND1_1_E_VLP_SVMT004_AFONN01	(RN_4126127) (RNF SOLL. COLONNELLA II) INT. PARATOIA USCITA VPP (QM36) APERTO
DOUT	R000547FAND1_1_E_VLP_SVMT004_CFOFF01	(RN_4126127) (RNF SOLL. COLONNELLA II) COMANDO CHIUSURA INT. PARATOIA USCITA VPP (QM36)
DOUT	R000547FAND1_1_E_VLP_SVMT004_CFONN01	(RN_4126127) (RNF SOLL. COLONNELLA II) COMANDO APERTURA INT. PARATOIA USCITA VPP (QM36)
AINP	R000547FAND1_1_X_ABT_ENEL001_MLEAT01	(RN_4126127) (RNF SOLL. COLONNELLA II) ENERGIA ATTIVA DA SAP PREVISIONALE
AINP	R000547FAND1_1_X_ABT_ENEL001_MLEAT02	(RN_4126127) (RNF SOLL. COLONNELLA II) ENERGIA ATTIVA DA SAP DAFINITIVA
AINP	R000547FAND1_1_X_ABT_ENEL001_MLERT01	(RN_4126127) (RNF SOLL. COLONNELLA II) ENERGIA REATTIVA DA SAP PREVISIONALE
AINP	R000547FAND1_1_X_ABT_ENEL001_MLERT02	(RN_4126127) (RNF SOLL. COLONNELLA II) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000549FAND1_1_F_ABT_IDIF001_AFINT01	(RN_4119299) (RNF SOLL. FUSIGNANO) INTERUTTORE POMPA 1 SCATTATO
DOUT	R000549FAND1_1_F_ABT_IDIF001_CFONN01	(RN_4119299) (RNF SOLL. FUSIGNANO) COMANDO AP/CH INT Q9

DOUT	R000549FAND1_1_F_ABT_IDIF001_CFRES01	(RN_4119299) (RNF SOLL. FUSIGNANO) COMANDO RESET VIGI
DOUT	R000549FAND1_1_F_ABT_IDIF001_CFRIP01	(RN_4119299) (RNF SOLL. FUSIGNANO) COMANDO RESET INT Q9
DINP	R000549FAND1_1_F_ABT_IDIF001_SFONN01	(RN_4119299) (RNF SOLL. FUSIGNANO) INTERUTTORE POMPA 1 APERTO
DINP	R000549FAND1_1_F_ABT_IDIF002_AFINT01	(RN_4119299) (RNF SOLL. FUSIGNANO) INTERUTTORE POMPA 2 SCATTATO
DOUT	R000549FAND1_1_F_ABT_IDIF002_CFONN01	(RN_4119299) (RNF SOLL. FUSIGNANO) COMANDO AP/CH INT Q10
DOUT	R000549FAND1_1_F_ABT_IDIF002_CFRIP01	(RN_4119299) (RNF SOLL. FUSIGNANO) COMANDO RESET INT Q10
DINP	R000549FAND1_1_F_ABT_IDIF002_SFONN01	(RN_4119299) (RNF SOLL. FUSIGNANO) INTERUTTORE POMPA 2 APERTO
DINP	R000549FAND1_1_F_ABT_IDIF003_AFINT01	(RN_4119299) (RNF SOLL. FUSIGNANO) INTERUTTORE POMPA 3 SCATTATO
DOUT	R000549FAND1_1_F_ABT_IDIF003_CFONN01	(RN_4119299) (RNF SOLL. FUSIGNANO) COMANDO AP/CH INT Q11
DOUT	R000549FAND1_1_F_ABT_IDIF003_CFRIP01	(RN_4119299) (RNF SOLL. FUSIGNANO) COMANDO RESET INT Q11
DINP	R000549FAND1_1_F_ABT_IDIF003_SFONN01	(RN_4119299) (RNF SOLL. FUSIGNANO) INTERUTTORE POMPA 3 APERTO
DINP	R000549FAND1_1_F_ABT_IDIF004_AFINT01	(RN_4119299) (RNF SOLL. FUSIGNANO) INTERUTTORE TLC SCATTATO
DOUT	R000549FAND1_1_F_ABT_IDIF004_CFONN01	(RN_4119299) (RNF SOLL. FUSIGNANO) COMANDO AP/CH INT Q13
DOUT	R000549FAND1_1_F_ABT_IDIF004_CFRIP01	(RN_4119299) (RNF SOLL. FUSIGNANO) COMANDO RESET INT Q13
DINP	R000549FAND1_1_F_ABT_IDIF004_SFONN01	(RN_4119299) (RNF SOLL. FUSIGNANO) INTERUTTORE TLC APERTO
DINP	R000549FAND1_1_F_ABT_IDIF005_AFINT01	(RN_4119299) (RNF SOLL. FUSIGNANO) INTERUTTORE TRAFO SCATTATO
DOUT	R000549FAND1_1_F_ABT_IDIF005_CFONN01	(RN_4119299) (RNF SOLL. FUSIGNANO) COMANDO AP/CH INT Q20
DOUT	R000549FAND1_1_F_ABT_IDIF005_CFRIP01	(RN_4119299) (RNF SOLL. FUSIGNANO) COMANDO RESET INT Q20
DINP	R000549FAND1_1_F_ABT_IDIF005_SFONN01	(RN_4119299) (RNF SOLL. FUSIGNANO) INTERUTTORE TRAFO APERTO
DINP	R000549FAND1_1_F_ABT_IGEN001_AFSGN01	(RN_4119299) (RNF SOLL. FUSIGNANO) INTERUTTORE GENERALE SCATTATO
DOUT	R000549FAND1_1_F_ABT_IGEN001_CFONN01	(RN_4119299) (RNF SOLL. FUSIGNANO) COMANDO AP/CH INT QG
DOUT	R000549FAND1_1_F_ABT_IGEN001_CFRIP01	(RN_4119299) (RNF SOLL. FUSIGNANO) COMANDO RESET INT QG
DINP	R000549FAND1_1_F_ABT_IGEN001_SFOFF01	(RN_4119299) (RNF SOLL. FUSIGNANO) INTERUTTORE GENERALE APERTO
DINP	R000549FAND1_1_F_ABT_IGEN002_AFSGN01	(RN_4119299) (RNF SOLL. FUSIGNANO) INTERUTTORE GENERALE POMPE SCATTATO
DOUT	R000549FAND1_1_F_ABT_IGEN002_CFONN01	(RN_4119299) (RNF SOLL. FUSIGNANO) COMANDO AP/CH INT Q7
DOUT	R000549FAND1_1_F_ABT_IGEN002_CFRIP01	(RN_4119299) (RNF SOLL. FUSIGNANO) COMANDO RESET INT Q7
DINP	R000549FAND1_1_F_ABT_IGEN002_SFOFF01	(RN_4119299) (RNF SOLL. FUSIGNANO) INTERUTTORE GENERALE POMPE APERTO
DINP	R000549FAND1_1_F_GEN_CNTA001_AFLRM01	(RN_4119299) (RNF SOLL. FUSIGNANO) INTRUSIONE FC PORTA
DINP	R000549FAND1_1_F_GEN_IMPI001_SFREM01	(RN_4119299) (RNF SOLL. FUSIGNANO) COMANDO REMOTO (LOC/DIST)
DINP	R000549FAND1_1_F_GEN_SEAC001_AFMFQ01	(RN_4119299) (RNF SOLL. FUSIGNANO) MANCANZA FASI
DINP	R000549FAND1_1_F_ISF_PMSL001_AFAST01	(RN_4119299) (RNF SOLL. FUSIGNANO) POMPA 1 ALLARME ACQUA / OLIO
DINP	R000549FAND1_1_F_ISF_PMSL001_AFKLX01	(RN_4119299) (RNF SOLL. FUSIGNANO) POMPA 1 KLIXON
DINP	R000549FAND1_1_F_ISF_PMSL001_AFTER01	(RN_4119299) (RNF SOLL. FUSIGNANO) POMPA 1 TERMICO
DOUT	R000549FAND1_1_F_ISF_PMSL001_CFAUT01	(RN_4119299) (RNF SOLL. FUSIGNANO) COMANDO AUTOMATICO POMPA 1
DOUT	R000549FAND1_1_F_ISF_PMSL001_CFMAN01	(RN_4119299) (RNF SOLL. FUSIGNANO) COMANDO MANUALE POMPA 1
AINP	R000549FAND1_1_F_ISF_PMSL001_MFASS01	(RN_4119299) (RNF SOLL. FUSIGNANO) ASSORBIMENTO P1
DINP	R000549FAND1_1_F_ISF_PMSL001_SFAUT01	(RN_4119299) (RNF SOLL. FUSIGNANO) POMPA 1 AUTOMATICO
DINP	R000549FAND1_1_F_ISF_PMSL001_SFINC01	(RN_4119299) (RNF SOLL. FUSIGNANO) POMPA 1 INCLUSA / ESCLUSA
DINP	R000549FAND1_1_F_ISF_PMSL001_SFMAN01	(RN_4119299) (RNF SOLL. FUSIGNANO) POMPA 1 MANUALE
DINP	R000549FAND1_1_F_ISF_PMSL001_SFONN01	(RN_4119299) (RNF SOLL. FUSIGNANO) POMPA 1 MARCIA
DINP	R000549FAND1_1_F_ISF_PMSL002_AFAST01	(RN_4119299) (RNF SOLL. FUSIGNANO) POMPA 2 ALLARME ACQUA / OLIO
DINP	R000549FAND1_1_F_ISF_PMSL002_AFKLX01	(RN_4119299) (RNF SOLL. FUSIGNANO) POMPA 2 KLIXON
DINP	R000549FAND1_1_F_ISF_PMSL002_AFTER01	(RN_4119299) (RNF SOLL. FUSIGNANO) POMPA 2 TERMICO
DOUT	R000549FAND1_1_F_ISF_PMSL002_CFAUT01	(RN_4119299) (RNF SOLL. FUSIGNANO) COMANDO AUTOMATICO POMPA 2
DOUT	R000549FAND1_1_F_ISF_PMSL002_CFMAN01	(RN_4119299) (RNF SOLL. FUSIGNANO) COMANDO MANUALE POMPA 2
AINP	R000549FAND1_1_F_ISF_PMSL002_MFASS01	(RN_4119299) (RNF SOLL. FUSIGNANO) ASSORBIMENTO P2

DINP	R000549FAND1_1_F_ISF_PMSL002_SF AUT01	(RN_4119299) (RNF SOLL. FUSIGNANO) POMPA 2 AUTOMATICO
DINP	R000549FAND1_1_F_ISF_PMSL002_SF INC01	(RN_4119299) (RNF SOLL. FUSIGNANO) POMPA 2 INCLUSA / ESCLUSA
DINP	R000549FAND1_1_F_ISF_PMSL002_SF MAN01	(RN_4119299) (RNF SOLL. FUSIGNANO) POMPA 2 MANUALE
DINP	R000549FAND1_1_F_ISF_PMSL002_SF ONN01	(RN_4119299) (RNF SOLL. FUSIGNANO) POMPA 2 MARCIA
DINP	R000549FAND1_1_F_ISF_PMSL003_AFAST01	(RN_4119299) (RNF SOLL. FUSIGNANO) POMPA 3 ALLARME ACQUA / OLIO
DINP	R000549FAND1_1_F_ISF_PMSL003_AFLX01	(RN_4119299) (RNF SOLL. FUSIGNANO) POMPA 3 KLIXON
DINP	R000549FAND1_1_F_ISF_PMSL003_AFTER01	(RN_4119299) (RNF SOLL. FUSIGNANO) POMPA 3 TERMICO
DOUT	R000549FAND1_1_F_ISF_PMSL003_CFAUT01	(RN_4119299) (RNF SOLL. FUSIGNANO) COMANDO AUTOMATICO POMPA 3
DOUT	R000549FAND1_1_F_ISF_PMSL003_CFMAN01	(RN_4119299) (RNF SOLL. FUSIGNANO) COMANDO MANUALE POMPA 3
AINP	R000549FAND1_1_F_ISF_PMSL003_MF ASS01	(RN_4119299) (RNF SOLL. FUSIGNANO) ASSORBIMENTO P3
DINP	R000549FAND1_1_F_ISF_PMSL003_SF AUT01	(RN_4119299) (RNF SOLL. FUSIGNANO) POMPA 3 AUTOMATICO
DINP	R000549FAND1_1_F_ISF_PMSL003_SF INC01	(RN_4119299) (RNF SOLL. FUSIGNANO) POMPA 3 INCLUSA / ESCLUSA
DINP	R000549FAND1_1_F_ISF_PMSL003_SF MAN01	(RN_4119299) (RNF SOLL. FUSIGNANO) POMPA 3 MANUALE
DINP	R000549FAND1_1_F_ISF_PMSL003_SF ONN01	(RN_4119299) (RNF SOLL. FUSIGNANO) POMPA 3 MARCIA
DINP	R000549FAND1_1_F_ISF_VASC001_AFM AX01	(RN_4119299) (RNF SOLL. FUSIGNANO) MASSIMO LIVELLO VASCA
DINP	R000549FAND1_1_F_ISF_VASC001_AFM AX02	(RN_4119299) (RNF SOLL. FUSIGNANO) MASSIMO LIVELLO DA RIA
DINP	R000549FAND1_1_F_ISF_VASC001_AFM IN01	(RN_4119299) (RNF SOLL. FUSIGNANO) MINIMO LIVELLO VASCA
AINP	R000549FAND1_1_F_ISF_VASC001_MFLIV01	(RN_4119299) (RNF SOLL. FUSIGNANO) LIVELLO VASCA SFIORO_ENTI
DOUT	R000549FAND1_1_F_TLM_RTUU001_CFALN01	(RNF SOLL. FUSIGNANO) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000549FAND1_1_F_TLM_RTUU001_CFCFG01	(RNF SOLL. FUSIGNANO) : CONFIGURE RTU COMMAND
DOUT	R000549FAND1_1_F_TLM_RTUU001_CFHPL01	(RNF SOLL. FUSIGNANO) : HISTORY POLLING COMMAND
DOUT	R000549FAND1_1_F_TLM_RTUU001_CFMPL01	(RNF SOLL. FUSIGNANO) : MANUAL POLLING COMMAND
DOUT	R000549FAND1_1_F_TLM_RTUU001_CFPRI01	(RNF SOLL. FUSIGNANO) : LOW/HIGH PRIORITY COMMAND
DOUT	R000549FAND1_1_F_TLM_RTUU001_CFS CN01	(RNF SOLL. FUSIGNANO) : ON SCAN COMMAND
AINP	R000549FAND1_1_F_TLM_RTUU001_MFANM01	(RNF SOLL. FUSIGNANO) : GENERAL ANOMALY STATUS
AINP	R000549FAND1_1_F_TLM_RTUU001_MF DUH01	(RNF SOLL. FUSIGNANO) : LAST HIST POLLING COUNTER
AINP	R000549FAND1_1_F_TLM_RTUU001_MF DUP01	(RNF SOLL. FUSIGNANO) : LAST POLLING COUNTER
AINP	R000549FAND1_1_F_TLM_RTUU001_MFSTS01	(RNF SOLL. FUSIGNANO) : TELEMETRY STATUS
DINP	R000549FAND1_1_F_TLM_RTUU001_SFALN01	(RNF SOLL. FUSIGNANO) : PRIMARY/SECONDART LINE STATUS
DINP	R000549FAND1_1_F_TLM_RTUU001_SF PRI01	(RNF SOLL. FUSIGNANO) : LOW/HIGH PRIORITY STATUS
DINP	R000549FAND1_1_F_TLM_RTUU001_SFSCN01	(RNF SOLL. FUSIGNANO) : ON SCAN STATUS
AINP	R000549FAND1_1_X_ABT_ENEL001_MLEAT02	(RN_4119299) (RNF SOLL. FUSIGNANO) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000549FAND1_1_X_ABT_ENEL001_MLERT02	(RN_4119299) (RNF SOLL. FUSIGNANO) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000550FAND1_1_F_ABT_AAUX001_AFTEN01	(RN_4126443) (RNF SOLL. GROTTA ROSSA) MANCANZA TENSIONE AUX 24VAC
DINP	R000550FAND1_1_F_ABT_ENEL001_AFTEN01	(RN_4126443) (RNF SOLL. GROTTA ROSSA) MANCANZA FASI
DINP	R000550FAND1_1_F_ABT_IGEN000_AFONN01	(RN_4126443) (RNF SOLL. GROTTA ROSSA) INT. GENERALE SCATTATO
DINP	R000550FAND1_1_F_GEN_CNTA001_AFLRM01	(RN_4126443) (RNF SOLL. GROTTA ROSSA) INTRUSIONE FC PORTA
DINP	R000550FAND1_1_F_GEN_IMPI001_SFREM01	(RN_4126443) (RNF SOLL. GROTTA ROSSA) COMANDO REMOTO (LOC/DIST)
DINP	R000550FAND1_1_F_GEN_PATM001_AFLRM01	(RN_4126443) (RNF SOLL. GROTTA ROSSA) PROTEZIONE SOVRATENSIONE
DINP	R000550FAND1_1_F_GRE_GREL001_AFLRM01	(RN_4126443) (RNF SOLL. GROTTA ROSSA) GRUPPO ELETTROGENO IN AVARIA
DINP	R000550FAND1_1_F_GRE_GREL001_AFLRM02	(RN_4126443) (RNF SOLL. GROTTA ROSSA) ALLARME INTRUSIONE AL GRUPPO ELETTROGENO
DINP	R000550FAND1_1_F_GRE_GREL001_SFONN01	(RN_4126443) (RNF SOLL. GROTTA ROSSA) GRUPPO ELETTROGENO IN MARCIA
DINP	R000550FAND1_1_F_ISF_CLIV001_AFLRM01	(RN_4126443) (RNF SOLL. GROTTA ROSSA) FUNZIONAMENTO EMERGENZA ATTIVO
DOUT	R000550FAND1_1_F_ISF_INVR001_CFAUT01	(RN_4126443) (RNF SOLL. GROTTA ROSSA) COMANDO AUTO/MAN VELOCITA' POMPA 1
DOUT	R000550FAND1_1_F_ISF_INVR002_CFAUT01	(RN_4126443) (RNF SOLL. GROTTA ROSSA) COMANDO AUTO/MAN VELOCITA' POMPA 2
DOUT	R000550FAND1_1_F_ISF_PMSL000_CFONN01	(RN_4126443) (RNF SOLL. GROTTA ROSSA) COMANDO INIBIZIONE FUNZIONAMENTO EMERGENZA



DOUT	R000550FAND1_1_F_ISF_PMSL000_CFRES01	(RN_4126443) (RNF SOLL. GROTTA ROSSA) COMANDO RESET FUNZIONAMENTO EMERGENZA
DINP	R000550FAND1_1_F_ISF_PMSL001_AFAUX01	(RN_4126443) (RNF SOLL. GROTTA ROSSA) MANCANZA AUX 24VAC POMPA 1
DINP	R000550FAND1_1_F_ISF_PMSL001_AFIGA01	(RN_4126443) (RNF SOLL. GROTTA ROSSA) INT. POMPA 1 APERTO
DINP	R000550FAND1_1_F_ISF_PMSL001_AFKLX01	(RN_4126443) (RNF SOLL. GROTTA ROSSA) KLIXON POMPA 1
DINP	R000550FAND1_1_F_ISF_PMSL001_AFLRM01	(RN_4126443) (RNF SOLL. GROTTA ROSSA) AVARIA INVERTER POMPA 1
AOUT	R000550FAND1_1_F_ISF_PMSL001_BFSOF01	(RN_4126443) (RNF SOLL. GROTTA ROSSA) SET PRIMO LIVELLO STOP POMPA
AOUT	R000550FAND1_1_F_ISF_PMSL001_BFSON01	(RN_4126443) (RNF SOLL. GROTTA ROSSA) SET PRIMO LIVELLO START POMPA
AOUT	R000550FAND1_1_F_ISF_PMSL001_BFVEL02	(RN_4126443) (RNF SOLL. GROTTA ROSSA) IMPOSTAZIONE VELOCITA' MANUALE POMPA 1
DOUT	R000550FAND1_1_F_ISF_PMSL001_CFAUT01	(RN_4126443) (RNF SOLL. GROTTA ROSSA) COMANDO AUTOMATICO POMPA 1
DOUT	R000550FAND1_1_F_ISF_PMSL001_CFMAN01	(RN_4126443) (RNF SOLL. GROTTA ROSSA) COMANDO MANUALE POMPA 1
DOUT	R000550FAND1_1_F_ISF_PMSL001_CFONI01	(RN_4126443) (RNF SOLL. GROTTA ROSSA) COMANDO MARCIA INDIETRO POMPA 1
DOUT	R000550FAND1_1_F_ISF_PMSL001_CFRES01	(RN_4126443) (RNF SOLL. GROTTA ROSSA) COMANDO RESET ALLARMI
AINP	R000550FAND1_1_F_ISF_PMSL001_MFASS01	(RN_4126443) (RNF SOLL. GROTTA ROSSA) ASSORBIMENTO POMPA 1
AINP	R000550FAND1_1_F_ISF_PMSL001_MFSOF01	(RN_4126443) (RNF SOLL. GROTTA ROSSA) PRIMO LIVELLO STOP POMPA
AINP	R000550FAND1_1_F_ISF_PMSL001_MFSON01	(RN_4126443) (RNF SOLL. GROTTA ROSSA) PRIMO LIVELLO START POMPA
AINP	R000550FAND1_1_F_ISF_PMSL001_MFVEL01	(RN_4126443) (RNF SOLL. GROTTA ROSSA) VELOCITA' POMPA 1
AINP	R000550FAND1_1_F_ISF_PMSL001_MFVEL02	(RN_4126443) (RNF SOLL. GROTTA ROSSA) IMPOSTAZIONE VELOCITA' MANUALE POMPA 1
DINP	R000550FAND1_1_F_ISF_PMSL001_SFAUT01	(RN_4126443) (RNF SOLL. GROTTA ROSSA) AUTOMATICO POMPA 1
DINP	R000550FAND1_1_F_ISF_PMSL001_SFINC01	(RN_4126443) (RNF SOLL. GROTTA ROSSA) POMPA 1 (INCL/ESCL)
DINP	R000550FAND1_1_F_ISF_PMSL001_SFMAN01	(RN_4126443) (RNF SOLL. GROTTA ROSSA) MANUALE POMPA 1
DINP	R000550FAND1_1_F_ISF_PMSL001_SFOND01	(RN_4126443) (RNF SOLL. GROTTA ROSSA) MARCIA POMPA 1
DINP	R000550FAND1_1_F_ISF_PMSL001_SFONI01	(RN_4126443) (RNF SOLL. GROTTA ROSSA) MARCIA INDIETRO POMPA 1
DINP	R000550FAND1_1_F_ISF_PMSL002_AFAUX01	(RN_4126443) (RNF SOLL. GROTTA ROSSA) MANCANZA AUX 24VAC POMPA 2
DINP	R000550FAND1_1_F_ISF_PMSL002_AFIGA01	(RN_4126443) (RNF SOLL. GROTTA ROSSA) INT. POMPA 2 APERTO
DINP	R000550FAND1_1_F_ISF_PMSL002_AFKLX01	(RN_4126443) (RNF SOLL. GROTTA ROSSA) KLIXON POMPA 2
DINP	R000550FAND1_1_F_ISF_PMSL002_AFLRM01	(RN_4126443) (RNF SOLL. GROTTA ROSSA) AVARIA INVERTER POMPA 2
AOUT	R000550FAND1_1_F_ISF_PMSL002_BFSOF01	(RN_4126443) (RNF SOLL. GROTTA ROSSA) SET SECONDO LIVELLO STOP POMPA
AOUT	R000550FAND1_1_F_ISF_PMSL002_BFSON01	(RN_4126443) (RNF SOLL. GROTTA ROSSA) SET SECONDO LIVELLO START POMPA
AOUT	R000550FAND1_1_F_ISF_PMSL002_BFVEL02	(RN_4126443) (RNF SOLL. GROTTA ROSSA) IMPOSTAZIONE VELOCITA' MANUALE POMPA 2
DOUT	R000550FAND1_1_F_ISF_PMSL002_CFAUT01	(RN_4126443) (RNF SOLL. GROTTA ROSSA) COMANDO AUTOMATICO POMPA 2
DOUT	R000550FAND1_1_F_ISF_PMSL002_CFMAN01	(RN_4126443) (RNF SOLL. GROTTA ROSSA) COMANDO MANUALE POMPA 2
DOUT	R000550FAND1_1_F_ISF_PMSL002_CFONI01	(RN_4126443) (RNF SOLL. GROTTA ROSSA) COMANDO MARCIA INDIETRO POMPA 2
AINP	R000550FAND1_1_F_ISF_PMSL002_MFASS01	(RN_4126443) (RNF SOLL. GROTTA ROSSA) ASSORBIMENTO POMPA 2
AINP	R000550FAND1_1_F_ISF_PMSL002_MFSOF01	(RN_4126443) (RNF SOLL. GROTTA ROSSA) SECONDO LIVELLO STOP POMPA
AINP	R000550FAND1_1_F_ISF_PMSL002_MFSON01	(RN_4126443) (RNF SOLL. GROTTA ROSSA) SECONDO LIVELLO START POMPA
AINP	R000550FAND1_1_F_ISF_PMSL002_MFVEL01	(RN_4126443) (RNF SOLL. GROTTA ROSSA) VELOCITA' POMPA 2
AINP	R000550FAND1_1_F_ISF_PMSL002_MFVEL02	(RN_4126443) (RNF SOLL. GROTTA ROSSA) IMPOSTAZIONE VELOCITA' MANUALE POMPA 2
DINP	R000550FAND1_1_F_ISF_PMSL002_SFAUT01	(RN_4126443) (RNF SOLL. GROTTA ROSSA) AUTOMATICO POMPA 2
DINP	R000550FAND1_1_F_ISF_PMSL002_SFINC01	(RN_4126443) (RNF SOLL. GROTTA ROSSA) POMPA 2 (INCL/ESCL)
DINP	R000550FAND1_1_F_ISF_PMSL002_SFMAN01	(RN_4126443) (RNF SOLL. GROTTA ROSSA) MANUALE POMPA 2
DINP	R000550FAND1_1_F_ISF_PMSL002_SFOND01	(RN_4126443) (RNF SOLL. GROTTA ROSSA) MARCIA POMPA 2
DINP	R000550FAND1_1_F_ISF_PMSL002_SFONI01	(RN_4126443) (RNF SOLL. GROTTA ROSSA) MARCIA INDIETRO POMPA 2
DINP	R000550FAND1_1_F_ISF_VASC001_AFMAX01	(RN_4126443) (RNF SOLL. GROTTA ROSSA) MASSIMO LIVELLO VASCA
DINP	R000550FAND1_1_F_ISF_VASC001_AFMIN01	(RN_4126443) (RNF SOLL. GROTTA ROSSA) MINIMO LIVELLO VASCA
AINP	R000550FAND1_1_F_ISF_VASC001_MFLIV01	(RN_4126443) (RNF SOLL. GROTTA ROSSA) LIVELLO VASCA SFIORO_ENTI
DINP	R000550FAND1_1_F_PLC_BATT001_AFMIN01	(RN_4126443) (RNF SOLL. GROTTA ROSSA) MINIMA TENSIONE BATTERIE

DOUT	R000550FAND1_1_F_TLM_RTUU001_CFALN01	(RNF SOLL. GROTTA ROSSA) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000550FAND1_1_F_TLM_RTUU001_CFCFG01	(RNF SOLL. GROTTA ROSSA) : CONFIGURE RTU COMMAND
DOUT	R000550FAND1_1_F_TLM_RTUU001_CFHPL01	(RNF SOLL. GROTTA ROSSA) : HISTORY POLLING COMMAND
DOUT	R000550FAND1_1_F_TLM_RTUU001_CFMPL01	(RNF SOLL. GROTTA ROSSA) : MANUAL POLLING COMMAND
DOUT	R000550FAND1_1_F_TLM_RTUU001_CFPRI01	(RNF SOLL. GROTTA ROSSA) : LOW/HIGH PRIORITY COMMAND
DOUT	R000550FAND1_1_F_TLM_RTUU001_CFSCN01	(RNF SOLL. GROTTA ROSSA) : ON SCAN COMMAND
AINP	R000550FAND1_1_F_TLM_RTUU001_MFANM01	(RNF SOLL. GROTTA ROSSA) : GENERAL ANOMALY STATUS
AINP	R000550FAND1_1_F_TLM_RTUU001_MFDUH01	(RNF SOLL. GROTTA ROSSA) : LAST HIST POLLING COUNTER
AINP	R000550FAND1_1_F_TLM_RTUU001_MFDUP01	(RNF SOLL. GROTTA ROSSA) : LAST POLLING COUNTER
AINP	R000550FAND1_1_F_TLM_RTUU001_MFSTS01	(RNF SOLL. GROTTA ROSSA) : TELEMETRY STATUS
DINP	R000550FAND1_1_F_TLM_RTUU001_SFALN01	(RNF SOLL. GROTTA ROSSA) : PRIMARY/SECONDART LINE STATUS
DINP	R000550FAND1_1_F_TLM_RTUU001_SFPRI01	(RNF SOLL. GROTTA ROSSA) : LOW/HIGH PRIORITY STATUS
DINP	R000550FAND1_1_F_TLM_RTUU001_SFSCN01	(RNF SOLL. GROTTA ROSSA) : ON SCAN STATUS
AINP	R000550FAND1_1_X_ABT_ENEL001_MLEAT02	(RN_4126443) (RNF SOLL. GROTTA ROSSA) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000550FAND1_1_X_ABT_ENEL001_MLERT02	(RN_4126443) (RNF SOLL. GROTTA ROSSA) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000551FAND1_1_E_ABT_ENEL001_AFMVV01	(RN_4126286) (RNF SOLL. INA CASA) MANCANZA FASI
DINP	R000551FAND1_1_E_ABT_IAUX001_AFSGN01	(RN_4126286) (RNF SOLL. INA CASA) RELE' MODULARI E FUS. AUX SEZ. UPS SCATTATO
DINP	R000551FAND1_1_E_ABT_IDIF001_AFINT01	(RN_4126286) (RNF SOLL. INA CASA) INTERRUTTORE POMPA 1 SCATTATO
DOUT	R000551FAND1_1_E_ABT_IDIF001_CFOFF01	(RN_4126286) (RNF SOLL. INA CASA) CHIUSURA INTERRUTTORE POMPA 1 QF1
DOUT	R000551FAND1_1_E_ABT_IDIF001_CFONN01	(RN_4126286) (RNF SOLL. INA CASA) APERTURA INTERRUTTORE POMPA 1 QF1
DINP	R000551FAND1_1_E_ABT_IDIF001_SFONN01	(RN_4126286) (RNF SOLL. INA CASA) INTERRUTTORE POMPA 1 APERTO
DINP	R000551FAND1_1_E_ABT_IDIF002_AFINT01	(RN_4126286) (RNF SOLL. INA CASA) INTERRUTTORE POMPA 2 SCATTATO
DOUT	R000551FAND1_1_E_ABT_IDIF002_CFOFF01	(RN_4126286) (RNF SOLL. INA CASA) CHIUSURA INTERRUTTORE POMPA 2 QF2
DOUT	R000551FAND1_1_E_ABT_IDIF002_CFONN01	(RN_4126286) (RNF SOLL. INA CASA) APERTURA INTERRUTTORE POMPA 2 QF2
DINP	R000551FAND1_1_E_ABT_IDIF002_SFONN01	(RN_4126286) (RNF SOLL. INA CASA) INTERRUTTORE POMPA 2 APERTO
DINP	R000551FAND1_1_E_ABT_IDIF004_AFINT01	(RN_4126286) (RNF SOLL. INA CASA) INTERRUTTORE GENERALE QVC DIFF.LE SOGLIA 1
DINP	R000551FAND1_1_E_ABT_IDIF004_AFINT02	(RN_4126286) (RNF SOLL. INA CASA) INTERRUTTORE GENERALE QVC DIFF.LE SOGLIA 2
DOUT	R000551FAND1_1_E_ABT_IDIF004_CFRIA01	(RN_4126286) (RNF SOLL. INA CASA) RESET INT. DIFFERENZIALE QVC ID1
DINP	R000551FAND1_1_E_ABT_IGEN004_AFSGN01	(RN_4126286) (RNF SOLL. INA CASA) INTERRUTTORE GENERALE QVC SCATTATO
DOUT	R000551FAND1_1_E_ABT_IGEN004_CFOFF01	(RN_4126286) (RNF SOLL. INA CASA) CHIUSURA INTERRUTTORE QVC
DOUT	R000551FAND1_1_E_ABT_IGEN004_CFONN01	(RN_4126286) (RNF SOLL. INA CASA) APERTURA INTERRUTTORE QVC
DINP	R000551FAND1_1_E_ABT_IGEN004_SFONN01	(RN_4126286) (RNF SOLL. INA CASA) INTERRUTTORE GENERALE QVC APERTO
DINP	R000551FAND1_1_E_GEN_CNTA001_AFLRM01	(RN_4126286) (RNF SOLL. INA CASA) INTRUSIONE FC PORTA
DINP	R000551FAND1_1_E_GEN_IMPIO01_SFREM01	(RN_4126286) (RNF SOLL. INA CASA) COMANDO REMOTO (LOC/DIST)
DINP	R000551FAND1_1_E_ISF_INVR001_AFLRM01	(RN_4126286) (RNF SOLL. INA CASA) AVARIA INVERTER POMPA 1
DOUT	R000551FAND1_1_E_ISF_INVR001_CFRIP01	(RN_4126286) (RNF SOLL. INA CASA) VELOCITA' REGOLATA / FISSA
DINP	R000551FAND1_1_E_ISF_INVR001_SFFIS01	(RN_4126286) (RNF SOLL. INA CASA) VELOCITA' REGOLATA/FISSA
DINP	R000551FAND1_1_E_ISF_INVR002_AFLRM01	(RN_4126286) (RNF SOLL. INA CASA) AVARIA INVERTER POMPA 2
DINP	R000551FAND1_1_E_ISF_PMSL001_AFKLX01	(RN_4126286) (RNF SOLL. INA CASA) POMPA 1 KLIXON
DOUT	R000551FAND1_1_E_ISF_PMSL001_CFAUT01	(RN_4126286) (RNF SOLL. INA CASA) AUTOMATICO POMPA 1
DOUT	R000551FAND1_1_E_ISF_PMSL001_CFMAN01	(RN_4126286) (RNF SOLL. INA CASA) MANUALE POMPA 1
AINP	R000551FAND1_1_E_ISF_PMSL001_MFASS01	(RN_4126286) (RNF SOLL. INA CASA) ASSORBIMENTO POMPA 1
AINP	R000551FAND1_1_E_ISF_PMSL001_MFVEL01	(RN_4126286) (RNF SOLL. INA CASA) VELOCITA' POMPA 1
DINP	R000551FAND1_1_E_ISF_PMSL001_SFAUT01	(RN_4126286) (RNF SOLL. INA CASA) AUTOMATICO POMPA 1
DINP	R000551FAND1_1_E_ISF_PMSL001_SFINC01	(RN_4126286) (RNF SOLL. INA CASA) POMPA 1 (INCL/ESCL)
DINP	R000551FAND1_1_E_ISF_PMSL001_SFMAN01	(RN_4126286) (RNF SOLL. INA CASA) MANUALE POMPA 1

DINP	R000551FAND1_1_E_ISF_PMSL001_SFONN01	(RN_4126286) (RNF SOLL. INA CASA) MARCIA POMPA 1
DINP	R000551FAND1_1_E_ISF_PMSL002_AFKLX01	(RN_4126286) (RNF SOLL. INA CASA) POMPA 2 KLIXON
DOUT	R000551FAND1_1_E_ISF_PMSL002_CFAUT01	(RN_4126286) (RNF SOLL. INA CASA) AUTOMATICO POMPA 2
DOUT	R000551FAND1_1_E_ISF_PMSL002_CFMAN01	(RN_4126286) (RNF SOLL. INA CASA) MANUALE POMPA 2
AINP	R000551FAND1_1_E_ISF_PMSL002_MFASS01	(RN_4126286) (RNF SOLL. INA CASA) ASSORBIMENTO POMPA 2
AINP	R000551FAND1_1_E_ISF_PMSL002_MFVEL01	(RN_4126286) (RNF SOLL. INA CASA) VELOCITA' POMPA 2
DINP	R000551FAND1_1_E_ISF_PMSL002_SFAUT01	(RN_4126286) (RNF SOLL. INA CASA) AUTOMATICO POMPA 2
DINP	R000551FAND1_1_E_ISF_PMSL002_SFINC01	(RN_4126286) (RNF SOLL. INA CASA) POMPA 2 (INCL/ESCL)
DINP	R000551FAND1_1_E_ISF_PMSL002_SFMAN01	(RN_4126286) (RNF SOLL. INA CASA) MANUALE POMPA 2
DINP	R000551FAND1_1_E_ISF_PMSL002_SFONN01	(RN_4126286) (RNF SOLL. INA CASA) MARCIA POMPA 2
DINP	R000551FAND1_1_E_ISF_VASC001_AFMAX01	(RN_4126286) (RNF SOLL. INA CASA) MASSIMO LIVELLO VASCA
DINP	R000551FAND1_1_E_ISF_VASC001_AFMIN01	(RN_4126286) (RNF SOLL. INA CASA) MINIMO LIVELLO VASCA
AINP	R000551FAND1_1_E_ISF_VASC001_MFLIV01	(RN_4126286) (RNF SOLL. INA CASA) LIVELLO VASCA
AINP	R000551FAND1_1_E_ISF_VASC002_MFLIV01	(RN_4126286) (RNF SOLL. INA CASA) LIVELLO BY-PASS SFIORO_ENTI
AINP	R000551FAND1_1_E_POR_MOUT001_MFPOR01	(RN_4126286) (RNF SOLL. INA CASA) MISURA DI PORTATA
DOUT	R000551FAND1_1_E_TLM_RTUU001_CFALN01	(RNF SOLL. INA CASA) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000551FAND1_1_E_TLM_RTUU001_CFCFG01	(RNF SOLL. INA CASA) : CONFIGURE RTU COMMAND
DOUT	R000551FAND1_1_E_TLM_RTUU001_CFHPL01	(RNF SOLL. INA CASA) : HISTORY POLLING COMMAND
DOUT	R000551FAND1_1_E_TLM_RTUU001_CFMPL01	(RNF SOLL. INA CASA) : MANUAL POLLING COMMAND
DOUT	R000551FAND1_1_E_TLM_RTUU001_CFPRI01	(RNF SOLL. INA CASA) : LOW/HIGH PRIORITY COMMAND
DOUT	R000551FAND1_1_E_TLM_RTUU001_CFSCN01	(RNF SOLL. INA CASA) : ON SCAN COMMAND
AINP	R000551FAND1_1_E_TLM_RTUU001_MFANM01	(RNF SOLL. INA CASA) : GENERAL ANOMALY STATUS
AINP	R000551FAND1_1_E_TLM_RTUU001_MFDUH01	(RNF SOLL. INA CASA) : LAST HIST POLLING COUNTER
AINP	R000551FAND1_1_E_TLM_RTUU001_MFDUP01	(RNF SOLL. INA CASA) : LAST POLLING COUNTER
AINP	R000551FAND1_1_E_TLM_RTUU001_MFSTS01	(RNF SOLL. INA CASA) : TELEMETRY STATUS
DINP	R000551FAND1_1_E_TLM_RTUU001_SFALN01	(RNF SOLL. INA CASA) : PRIMARY/SECONDART LINE STATUS
DINP	R000551FAND1_1_E_TLM_RTUU001_SFPRI01	(RNF SOLL. INA CASA) : LOW/HIGH PRIORITY STATUS
DINP	R000551FAND1_1_E_TLM_RTUU001_SFSCN01	(RNF SOLL. INA CASA) : ON SCAN STATUS
DINP	R000551FAND1_1_E_UPS_IDIF001_AFINT01	(RN_4126286) (RNF SOLL. INA CASA) INTERRUETTORE SEZIONE UPS DIFF.LE SOGLIA 1
DINP	R000551FAND1_1_E_UPS_SCR001_AFLRM01	(RN_4126286) (RNF SOLL. INA CASA) INTERVENTO SCARICATORE FF1 E/O BY-PASS SEZIONE UPS
DINP	R000551FAND1_1_E_UPS_UPSS001_AFSGN01	(RN_4126286) (RNF SOLL. INA CASA) INTERRUETTORE ALIM. UPS APERTO
DOUT	R000551FAND1_1_E_UPS_UPSS001_CFONN01	(RN_4126286) (RNF SOLL. INA CASA) APERTURA/CHIUSURA INTERRUETTORE ALIM. UPS
AINP	R000551FAND1_1_X_ABT_ENEL001_MLEAT01	(RN_4126286) (RNF SOLL. INA CASA) ENERGIA ATTIVA DA SAP PREVISIONALE
AINP	R000551FAND1_1_X_ABT_ENEL001_MLEAT02	(RN_4126286) (RNF SOLL. INA CASA) ENERGIA ATTIVA DA SAP DAFINITIVA
AINP	R000551FAND1_1_X_ABT_ENEL001_MLERT01	(RN_4126286) (RNF SOLL. INA CASA) ENERGIA REATTIVA DA SAP PREVISIONALE
AINP	R000551FAND1_1_X_ABT_ENEL001_MLERT02	(RN_4126286) (RNF SOLL. INA CASA) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000552FAND1_1_D_ABT_AAUX001_AF11001	(RN_4126441) (RNF SOLL. I.S.A) MANCANZA TENSIONE 110V AUX
DINP	R000552FAND1_1_D_ABT_ENEL001_AFMVV01	(RN_4126441) (RNF SOLL. I.S.A) MANCANZA TENSIONE USCITA TRAF01
DINP	R000552FAND1_1_D_ABT_ENEL001_AFMVV02	(RN_4126441) (RNF SOLL. I.S.A) MANCANZA TENSIONE QUADRI MOTORI
DINP	R000552FAND1_1_D_ABT_ENEL001_AFTEN01	(RN_4126441) (RNF SOLL. I.S.A) MANCANZA TENSIONE LATO BT TRASFORMATORE 1 1000 KVA
DINP	R000552FAND1_1_D_ABT_ENEL002_AFTEN01	(RN_4126441) (RNF SOLL. I.S.A) MANCANZA TENSIONE LATO BT TRASFORMATORE 2 1000 KVA
DINP	R000552FAND1_1_D_ABT_IAUX001_AFOFF01	(RN_4126441) (RNF SOLL. I.S.A) INTERRUETTORE AUX APERTO
DINP	R000552FAND1_1_D_ABT_IDIF001_SFOFF01	(RN_4126441) (RNF SOLL. I.S.A) INTERRUETTORE IC1 APERTO
DINP	R000552FAND1_1_D_ABT_IDIF002_SFOFF01	(RN_4126441) (RNF SOLL. I.S.A) INTERRUETTORE IC2 APERTO
DOUT	R000552FAND1_1_D_ABT_IGEN001_CFOFF01	(RN_4126441) (RNF SOLL. I.S.A) COMANDO CHIUSURA IG POMPA 1
DOUT	R000552FAND1_1_D_ABT_IGEN001_CFONN01	(RN_4126441) (RNF SOLL. I.S.A) COMANDO APERTURA IG POMPA 1

DINP	R000552FAND1_1_D_ABT_IGEN001_SFONN01	(RN_4126441) (RNF SOLL. I.S.A) INTERRUETTORE GEN. P1 APERTO
DOUT	R000552FAND1_1_D_ABT_IGEN002_CFOFF01	(RN_4126441) (RNF SOLL. I.S.A) COMANDO CHIUSURA IG POMPA 2
DOUT	R000552FAND1_1_D_ABT_IGEN002_CFONN01	(RN_4126441) (RNF SOLL. I.S.A) COMANDO APERTURA IG POMPA 2
DINP	R000552FAND1_1_D_ABT_IGEN002_SFONN01	(RN_4126441) (RNF SOLL. I.S.A) INTERRUETTORE GEN. P2 APERTO
DINP	R000552FAND1_1_D_ABT_IGEN003_AFINT01	(RN_4126441) (RNF SOLL. I.S.A) INTERRUETTORE GEN. P3 SCATTATO
DOUT	R000552FAND1_1_D_ABT_IGEN003_CFOFF01	(RN_4126441) (RNF SOLL. I.S.A) COMANDO CHIUSURA IG POMPA 3
DOUT	R000552FAND1_1_D_ABT_IGEN003_CFONN01	(RN_4126441) (RNF SOLL. I.S.A) COMANDO APERTURA IG POMPA 3
DINP	R000552FAND1_1_D_ABT_IGEN003_SFONN01	(RN_4126441) (RNF SOLL. I.S.A) INTERRUETTORE GEN. P3 APERTO
DINP	R000552FAND1_1_D_ABT_IGEN004_AFINT01	(RN_4126441) (RNF SOLL. I.S.A) INTERRUETTORE GEN. P4 SCATTATO
DOUT	R000552FAND1_1_D_ABT_IGEN004_CFOFF01	(RN_4126441) (RNF SOLL. I.S.A) COMANDO CHIUSURA IG POMPA 4
DOUT	R000552FAND1_1_D_ABT_IGEN004_CFONN01	(RN_4126441) (RNF SOLL. I.S.A) COMANDO APERTURA IG POMPA 4
DINP	R000552FAND1_1_D_ABT_IGEN004_SFONN01	(RN_4126441) (RNF SOLL. I.S.A) INTERRUETTORE GEN. P4 APERTO
DOUT	R000552FAND1_1_D_ABT_IGEN005_CFOFF01	(RN_4126441) (RNF SOLL. I.S.A) COMANDO CHIUSURA IG POMPA 5
DOUT	R000552FAND1_1_D_ABT_IGEN005_CFONN01	(RN_4126441) (RNF SOLL. I.S.A) COMANDO APERTURA IG POMPA 5
DINP	R000552FAND1_1_D_ABT_IGEN005_SFONN01	(RN_4126441) (RNF SOLL. I.S.A) INTERRUETTORE GEN. P5 APERTO
DINP	R000552FAND1_1_D_ABT_INTQ001_AFINT01	(RN_4126441) (RNF SOLL. I.S.A) INTERRUETTORE GRUPPO ELETTROGENO SCATTATO
DINP	R000552FAND1_1_D_ABT_INTQ001_AFSGN01	(RN_4126441) (RNF SOLL. I.S.A) INTERVENTO PROTEZIONE INTERR. IB1
DOUT	R000552FAND1_1_D_ABT_INTQ001_CFOFF01	(RN_4126441) (RNF SOLL. I.S.A) COMANDO CHIUSURA IG GRUPPO ELETTROGENO
DOUT	R000552FAND1_1_D_ABT_INTQ001_CFONN01	(RN_4126441) (RNF SOLL. I.S.A) COMANDO APERTURA IG GRUPPO ELETTROGENO
DINP	R000552FAND1_1_D_ABT_INTQ001_SFOFF01	(RN_4126441) (RNF SOLL. I.S.A) INTERRUETTORE BT IB1 Q. MOTORI APERTO
DINP	R000552FAND1_1_D_ABT_INTQ001_SFONN01	(RN_4126441) (RNF SOLL. I.S.A) INTERRUETTORE GRUPPO ELETTROGENO CHIUSO
DINP	R000552FAND1_1_D_ABT_INTQ002_AFSGN01	(RN_4126441) (RNF SOLL. I.S.A) INTERVENTO PROTEZIONE INTERR. IB2
DINP	R000552FAND1_1_D_ABT_INTQ002_SFOFF01	(RN_4126441) (RNF SOLL. I.S.A) INTERRUETTORE BT IB2 Q. MOT. APERTO
DINP	R000552FAND1_1_D_ABT_ITRA001_AFINT01	(RN_4126441) (RNF SOLL. I.S.A) INTERVENTO PROTEZIONI B.T. TRAF01
DOUT	R000552FAND1_1_D_ABT_ITRA001_CFOFF01	(RN_4126441) (RNF SOLL. I.S.A) COMANDO CHIUSURA INTER. B.T. TRAF01
DOUT	R000552FAND1_1_D_ABT_ITRA001_CFONN01	(RN_4126441) (RNF SOLL. I.S.A) COMANDO APERTURA INTER. B.T. TRAF01
DINP	R000552FAND1_1_D_ABT_ITRA001_SFOFF01	(RN_4126441) (RNF SOLL. I.S.A) INTERRUETTORE B.T. TRAF01 APERTO
DINP	R000552FAND1_1_D_ABT_ITRA002_AFINT01	(RN_4126441) (RNF SOLL. I.S.A) INTERVENTO PROTEZIONI B.T. TRAF02
DOUT	R000552FAND1_1_D_ABT_ITRA002_CFOFF01	(RN_4126441) (RNF SOLL. I.S.A) COMANDO CHIUSURA INTER. B.T. TRAF02
DOUT	R000552FAND1_1_D_ABT_ITRA002_CFONN01	(RN_4126441) (RNF SOLL. I.S.A) COMANDO APERTURA INTER. B.T. TRAF02
DINP	R000552FAND1_1_D_ABT_ITRA002_SFOFF01	(RN_4126441) (RNF SOLL. I.S.A) INTERRUETTORE B.T. TRAF02 APERTO
AINP	R000552FAND1_1_D_AMT_ENEL001_MFPEL01	(RN_4126441) (RNF SOLL. I.S.A) POTENZA M.T.
AINP	R000552FAND1_1_D_AMT_ENEL001_MFPEL02	(RN_4126441) (RNF SOLL. I.S.A) POTENZA ATTIVA ENEL
DINP	R000552FAND1_1_D_AMT_IMED001_AFINT01	(RN_4126441) (RNF SOLL. I.S.A) INTERVENTO PROTEZIONI M.T.
DINP	R000552FAND1_1_D_AMT_IMED001_AFONN01	(RN_4126441) (RNF SOLL. I.S.A) V.O.R. TRAF01 1000kVA APERTO
DOUT	R000552FAND1_1_D_AMT_IMED001_CFOFF01	(RN_4126441) (RNF SOLL. I.S.A) COMANDO CHIUSURA V.O.R. TRAF0 1
DOUT	R000552FAND1_1_D_AMT_IMED001_CFONN01	(RN_4126441) (RNF SOLL. I.S.A) COMANDO APERTURA V.O.R. TRAF0 1
DINP	R000552FAND1_1_D_AMT_IMED002_AFONN01	(RN_4126441) (RNF SOLL. I.S.A) V.O.R. TRAF02 1000kVA APERTO
DOUT	R000552FAND1_1_D_AMT_IMED002_CFOFF01	(RN_4126441) (RNF SOLL. I.S.A) COMANDO CHIUSURA V.O.R. TRAF0 2
DOUT	R000552FAND1_1_D_AMT_IMED002_CFONN01	(RN_4126441) (RNF SOLL. I.S.A) COMANDO APERTURA V.O.R. TRAF0 2
DINP	R000552FAND1_1_D_AMT_IMED004_AFONN01	(RN_4126441) (RNF SOLL. I.S.A) V.O.R. GENERALE M.T. APERTO
DOUT	R000552FAND1_1_D_AMT_IMED004_CFOFF01	(RN_4126441) (RNF SOLL. I.S.A) COMANDO CHIUSURA V.O.R. GENERALE M.T.
DOUT	R000552FAND1_1_D_AMT_IMED004_CFONN01	(RN_4126441) (RNF SOLL. I.S.A) COMANDO APERTURA V.O.R. GENERALE M.T.
AINP	R000552FAND1_1_D_AMT_LABT001_MFCOR01	(RN_4126441) (RNF SOLL. I.S.A) CORRENTE TRAF0 1 B.T.
AINP	R000552FAND1_1_D_AMT_LABT001_MFIVV01	(RN_4126441) (RNF SOLL. I.S.A) TENSIONE TRAF0 1 B.T.
AINP	R000552FAND1_1_D_AMT_LABT002_MFCOR01	(RN_4126441) (RNF SOLL. I.S.A) CORRENTE TRAF0 2 B.T.

AINP	R000552FAND1_1_D_AMT_LABT002_MFIVV01	(RN_4126441) (RNF SOLL. I.S.A) TENSIONE TRAF0 2 B.T.
AINP	R000552FAND1_1_D_AMT_LAMT001_MFCMT01	(RN_4126441) (RNF SOLL. I.S.A) CORRENTE M.T. I
AINP	R000552FAND1_1_D_AMT_LAMT001_MFVMT01	(RN_4126441) (RNF SOLL. I.S.A) TENSIONE M.T.
DINP	R000552FAND1_1_D_AMT_TRSF001_AFCOR01	(RN_4126441) (RNF SOLL. I.S.A) MASSIMA CORRENTE TRAF01 1000KVA
DINP	R000552FAND1_1_D_AMT_TRSF001_AFTMP01	(RN_4126441) (RNF SOLL. I.S.A) MASSIMA TEMPERATURA TRAF01 1000KVA
DINP	R000552FAND1_1_D_AMT_TRSF002_AFCOR01	(RN_4126441) (RNF SOLL. I.S.A) MASSIMA CORRENTE TRAF02 1000KVA
DINP	R000552FAND1_1_D_AMT_TRSF002_AFTMP01	(RN_4126441) (RNF SOLL. I.S.A) MASSIMA TEMPERATURA TRAF02 1000KVA
AOUT	R000552FAND1_1_D_AUT_APPA001_BFMMC01	(RN_4126441) (RNF SOLL. I.S.A) IMPOSTAZIONE SOGLIA MARCIA PRIMO LIVELLO
AOUT	R000552FAND1_1_D_AUT_APPA001_BFMSA01	(RN_4126441) (RNF SOLL. I.S.A) IMPOSTAZIONE SOGLIA ARRESTO PRIMO LIVELLO
AOUT	R000552FAND1_1_D_AUT_APPA002_BFMMC01	(RN_4126441) (RNF SOLL. I.S.A) IMPOSTAZIONE SOGLIA MARCIA SECONDO LIVELLO
AOUT	R000552FAND1_1_D_AUT_APPA002_BFMSA01	(RN_4126441) (RNF SOLL. I.S.A) IMPOSTAZIONE SOGLIA ARRESTO SECONDO LIVELLO
DINP	R000552FAND1_1_D_GEN_CNTA001_AFLRM01	(RN_4126441) (RNF SOLL. I.S.A) INTRUSIONE FC PORTA
DINP	R000552FAND1_1_D_GEN_CNTA002_AFLRM01	(RN_4126441) (RNF SOLL. I.S.A) INTRUSIONE INFRAROSSI ESTERNI
DINP	R000552FAND1_1_D_GEN_IMPI001_SFREM01	(RN_4126441) (RNF SOLL. I.S.A) COMANDO REMOTO (LOC/DIST)
DOUT	R000552FAND1_1_D_GEN_IMPI003_CFONN01	(RN_4126441) (RNF SOLL. I.S.A) COMANDO INIBIZIONE FUNZIONAMENTO EMERGENZA
DINP	R000552FAND1_1_D_GEN_IMPI003_SFONN01	(RN_4126441) (RNF SOLL. I.S.A) FUNZIONAMENTO IN EMERGENZA ATTIVO
DINP	R000552FAND1_1_D_GRE_GREL001_AFLK01	(RN_4126441) (RNF SOLL. I.S.A) GRUPPO ELETTROGENO IN BLOCCO
DINP	R000552FAND1_1_D_GRE_GREL001_AFLRM01	(RN_4126441) (RNF SOLL. I.S.A) AVARIA VENTILAZIONE LOCALE GRUPPO ELETTROGENO
DINP	R000552FAND1_1_D_GRE_GREL001_AFLRM02	(RN_4126441) (RNF SOLL. I.S.A) MINIMA TENSIONE BATTERIE GRUPPO ELETTROGENO
DINP	R000552FAND1_1_D_GRE_GREL001_SFAUT01	(RN_4126441) (RNF SOLL. I.S.A) GRUPPO ELETTROGENO IN AUTOMATICO
DINP	R000552FAND1_1_D_GRE_GREL001_SFMAN01	(RN_4126441) (RNF SOLL. I.S.A) GRUPPO ELETTROGENO IN MANUALE
DINP	R000552FAND1_1_D_GRE_GREL001_SFONN01	(RN_4126441) (RNF SOLL. I.S.A) GRUPPO ELETTROGENO IN MARCIA
DINP	R000552FAND1_1_D_GRE_SCMB001_AFMIN01	(RN_4126441) (RNF SOLL. I.S.A) BASSO LIVELLO CARBURANTE GRUPPO ELETTROGENO
DINP	R000552FAND1_1_D_ISF_PMAG001_AFTER01	(RN_4126441) (RNF SOLL. I.S.A) TERMICO EPD1
DOUT	R000552FAND1_1_D_ISF_PMAG001_CFAUT01	(RN_4126441) (RNF SOLL. I.S.A) COMANDO AUTOMATICO EDP1
DOUT	R000552FAND1_1_D_ISF_PMAG001_CFMAN01	(RN_4126441) (RNF SOLL. I.S.A) COMANDO MANUALE EDP1
DINP	R000552FAND1_1_D_ISF_PMAG001_SFAUT01	(RN_4126441) (RNF SOLL. I.S.A) AUTOMATICO EPD 1
DINP	R000552FAND1_1_D_ISF_PMAG001_SFINC01	(RN_4126441) (RNF SOLL. I.S.A) EPD1 (INCL/ESCL)
DINP	R000552FAND1_1_D_ISF_PMAG001_SFMAN01	(RN_4126441) (RNF SOLL. I.S.A) MANUALE EPD 1
DINP	R000552FAND1_1_D_ISF_PMAG001_SFONN01	(RN_4126441) (RNF SOLL. I.S.A) MARCIA EPD1 ISA
DINP	R000552FAND1_1_D_ISF_PMAG002_AFTER01	(RN_4126441) (RNF SOLL. I.S.A) TERMICO EPD2
DOUT	R000552FAND1_1_D_ISF_PMAG002_CFAUT01	(RN_4126441) (RNF SOLL. I.S.A) COMANDO AUTOMATICO EDP2
DOUT	R000552FAND1_1_D_ISF_PMAG002_CFMAN01	(RN_4126441) (RNF SOLL. I.S.A) COMANDO MANUALE EDP2
DINP	R000552FAND1_1_D_ISF_PMAG002_SFAUT01	(RN_4126441) (RNF SOLL. I.S.A) AUTOMATICO EPD 2
DINP	R000552FAND1_1_D_ISF_PMAG002_SFINC01	(RN_4126441) (RNF SOLL. I.S.A) EPD2 (INCL/ESCL)
DINP	R000552FAND1_1_D_ISF_PMAG002_SFMAN01	(RN_4126441) (RNF SOLL. I.S.A) MANUALE EPD 2
DINP	R000552FAND1_1_D_ISF_PMAG002_SFONN01	(RN_4126441) (RNF SOLL. I.S.A) MARCIA EPD2 ISA
DINP	R000552FAND1_1_D_ISF_PMAG003_AFTER01	(RN_4126441) (RNF SOLL. I.S.A) TERMICO EPD3
DOUT	R000552FAND1_1_D_ISF_PMAG003_CFAUT01	(RN_4126441) (RNF SOLL. I.S.A) COMANDO AUTOMATICO EDP3
DOUT	R000552FAND1_1_D_ISF_PMAG003_CFMAN01	(RN_4126441) (RNF SOLL. I.S.A) COMANDO MANUALE EDP3
DINP	R000552FAND1_1_D_ISF_PMAG003_SFAUT01	(RN_4126441) (RNF SOLL. I.S.A) AUTOMATICO EPD 3
DINP	R000552FAND1_1_D_ISF_PMAG003_SFINC01	(RN_4126441) (RNF SOLL. I.S.A) EPD3 (INCL/ESCL)
DINP	R000552FAND1_1_D_ISF_PMAG003_SFMAN01	(RN_4126441) (RNF SOLL. I.S.A) MANUALE EPD 3
DINP	R000552FAND1_1_D_ISF_PMAG003_SFONN01	(RN_4126441) (RNF SOLL. I.S.A) MARCIA EPD3 ISA
DINP	R000552FAND1_1_D_ISF_PMAG004_AFTER01	(RN_4126441) (RNF SOLL. I.S.A) TERMICO EPD4
DOUT	R000552FAND1_1_D_ISF_PMAG004_CFAUT01	(RN_4126441) (RNF SOLL. I.S.A) COMANDO AUTOMATICO EDP4

DOUT	R000552FAND1_1_D_ISF_PMAG004_CFMAN01	(RN_4126441) (RNF SOLL. I.S.A) COMANDO MANUALE EDP4
DINP	R000552FAND1_1_D_ISF_PMAG004_SFAUT01	(RN_4126441) (RNF SOLL. I.S.A) AUTOMATICO EPD 4
DINP	R000552FAND1_1_D_ISF_PMAG004_SFINC01	(RN_4126441) (RNF SOLL. I.S.A) EPD4 (INCL/ESCL)
DINP	R000552FAND1_1_D_ISF_PMAG004_SFMAN01	(RN_4126441) (RNF SOLL. I.S.A) MANUALE EPD 4
DINP	R000552FAND1_1_D_ISF_PMAG004_SFONN01	(RN_4126441) (RNF SOLL. I.S.A) MARCIA EPD4 ISA
DINP	R000552FAND1_1_D_ISF_PMAG005_AFTER01	(RN_4126441) (RNF SOLL. I.S.A) TERMICO AGOTTAMENTO
DOUT	R000552FAND1_1_D_ISF_PMAG005_CFAUT01	(RN_4126441) (RNF SOLL. I.S.A) COMANDO AUTOMATICO POMPA AGGOTTAMENTO
DOUT	R000552FAND1_1_D_ISF_PMAG005_CFMAN01	(RN_4126441) (RNF SOLL. I.S.A) COMANDO MANUALE POMPA AGGOTTAMENTO
DINP	R000552FAND1_1_D_ISF_PMAG005_SFAUT01	(RN_4126441) (RNF SOLL. I.S.A) AUTOMATICO POMPA AGGOTTAMENTO
DINP	R000552FAND1_1_D_ISF_PMAG005_SFMAN01	(RN_4126441) (RNF SOLL. I.S.A) MANUALE POMPA AGOTTAMENTO
DINP	R000552FAND1_1_D_ISF_PMAG005_SFONN01	(RN_4126441) (RNF SOLL. I.S.A) MARCIA POMPA AGGOTTAMENTO
DOUT	R000552FAND1_1_D_ISF_PMSL000_CFRES01	(RN_4126441) (RNF SOLL. I.S.A) COMANDO RESET FUNZIONAMENTO EMERGENZA
DINP	R000552FAND1_1_D_ISF_PMSL001_AFLRM01	(RN_4126441) (RNF SOLL. I.S.A) AVARIA POMPA 1 SOLLEVAMENTO
AOUT	R000552FAND1_1_D_ISF_PMSL001_BFVEL01	(RN_4126441) (RNF SOLL. I.S.A) IMPOSTAZIONE VELOCITA' POMPA 1
DOUT	R000552FAND1_1_D_ISF_PMSL001_CFAUT01	(RN_4126441) (RNF SOLL. I.S.A) COMANDO AUTOMATICO POMPA 1
DOUT	R000552FAND1_1_D_ISF_PMSL001_CFMAN01	(RN_4126441) (RNF SOLL. I.S.A) COMANDO MANUALE POMPA 1
DOUT	R000552FAND1_1_D_ISF_PMSL001_CFRES01	(RN_4126441) (RNF SOLL. I.S.A) COMANDO RESET INVERTER POMPA 1
DOUT	R000552FAND1_1_D_ISF_PMSL001_CFVMN01	(RN_4126441) (RNF SOLL. I.S.A) COMANDO AUTO/MAN REGOLAZIONE VELOCITA' POMPA 1
AINP	R000552FAND1_1_D_ISF_PMSL001_MFASS01	(RN_4126441) (RNF SOLL. I.S.A) ASSORBIMENTO POMPA 1
AINP	R000552FAND1_1_D_ISF_PMSL001_MFVEL01	(RN_4126441) (RNF SOLL. I.S.A) VELOCITA POMPA 1
DINP	R000552FAND1_1_D_ISF_PMSL001_SFAUT01	(RN_4126441) (RNF SOLL. I.S.A) AUTOMATICO POMPA 1
DINP	R000552FAND1_1_D_ISF_PMSL001_SFINC01	(RN_4126441) (RNF SOLL. I.S.A) POMPA 1 (INCL/ESCL)
DINP	R000552FAND1_1_D_ISF_PMSL001_SFMAN01	(RN_4126441) (RNF SOLL. I.S.A) MANUALE POMPA 1
DINP	R000552FAND1_1_D_ISF_PMSL001_SFONN01	(RN_4126441) (RNF SOLL. I.S.A) MARCIA POMPA 1
DINP	R000552FAND1_1_D_ISF_PMSL001_SFVMN01	(RN_4126441) (RNF SOLL. I.S.A) REGOLAZIONE AUTO/MAN VELOCITA' POMPA 1
DINP	R000552FAND1_1_D_ISF_PMSL002_AFLRM01	(RN_4126441) (RNF SOLL. I.S.A) AVARIA POMPA 2 SOLLEVAMENTO
AOUT	R000552FAND1_1_D_ISF_PMSL002_BFVEL01	(RN_4126441) (RNF SOLL. I.S.A) IMPOSTAZIONE VELOCITA' POMPA 2
DOUT	R000552FAND1_1_D_ISF_PMSL002_CFAUT01	(RN_4126441) (RNF SOLL. I.S.A) COMANDO AUTOMATICO POMPA 2
DOUT	R000552FAND1_1_D_ISF_PMSL002_CFMAN01	(RN_4126441) (RNF SOLL. I.S.A) COMANDO MANUALE POMPA 2
DOUT	R000552FAND1_1_D_ISF_PMSL002_CFRES01	(RN_4126441) (RNF SOLL. I.S.A) COMANDO RESET INVERTER POMPA 2
DOUT	R000552FAND1_1_D_ISF_PMSL002_CFVMN01	(RN_4126441) (RNF SOLL. I.S.A) COMANDO AUTO/MAN REGOLAZIONE VELOCITA' POMPA 2
AINP	R000552FAND1_1_D_ISF_PMSL002_MFASS01	(RN_4126441) (RNF SOLL. I.S.A) ASSORBIMENTO POMPA 2
AINP	R000552FAND1_1_D_ISF_PMSL002_MFVEL01	(RN_4126441) (RNF SOLL. I.S.A) VELOCITA POMPA 2
DINP	R000552FAND1_1_D_ISF_PMSL002_SFAUT01	(RN_4126441) (RNF SOLL. I.S.A) AUTOMATICO POMPA 2
DINP	R000552FAND1_1_D_ISF_PMSL002_SFINC01	(RN_4126441) (RNF SOLL. I.S.A) POMPA 2 (INCL/ESCL)
DINP	R000552FAND1_1_D_ISF_PMSL002_SFMAN01	(RN_4126441) (RNF SOLL. I.S.A) MANUALE POMPA 2
DINP	R000552FAND1_1_D_ISF_PMSL002_SFONN01	(RN_4126441) (RNF SOLL. I.S.A) MARCIA POMPA 2
DINP	R000552FAND1_1_D_ISF_PMSL002_SFVMN01	(RN_4126441) (RNF SOLL. I.S.A) REGOLAZIONE AUTO/MAN VELOCITA' POMPA 2
DINP	R000552FAND1_1_D_ISF_PMSL003_AFLRM01	(RN_4126441) (RNF SOLL. I.S.A) AVARIA POMPA 3 SOLLEVAMENTO
AOUT	R000552FAND1_1_D_ISF_PMSL003_BFVEL01	(RN_4126441) (RNF SOLL. I.S.A) IMPOSTAZIONE VELOCITA' POMPA 3
DOUT	R000552FAND1_1_D_ISF_PMSL003_CFAUT01	(RN_4126441) (RNF SOLL. I.S.A) COMANDO AUTOMATICO POMPA 3
DOUT	R000552FAND1_1_D_ISF_PMSL003_CFMAN01	(RN_4126441) (RNF SOLL. I.S.A) COMANDO MANUALE POMPA 3
DOUT	R000552FAND1_1_D_ISF_PMSL003_CFRES01	(RN_4126441) (RNF SOLL. I.S.A) COMANDO RESET INVERTER POMPA 3
DOUT	R000552FAND1_1_D_ISF_PMSL003_CFVMN01	(RN_4126441) (RNF SOLL. I.S.A) COMANDO AUTO/MAN REGOLAZIONE VELOCITA' POMPA 3
AINP	R000552FAND1_1_D_ISF_PMSL003_MFASS01	(RN_4126441) (RNF SOLL. I.S.A) ASSORBIMENTO POMPA 3
AINP	R000552FAND1_1_D_ISF_PMSL003_MFVEL01	(RN_4126441) (RNF SOLL. I.S.A) VELOCITA POMPA 3

DINP	R000552FAND1_1_D_ISF_PMSL003_SFAUT01	(RN_4126441) (RNF SOLL. I.S.A) P3 IN AUTOMATICO
DINP	R000552FAND1_1_D_ISF_PMSL003_SFINC01	(RN_4126441) (RNF SOLL. I.S.A) POMPA 3 (INCL/ESCL)
DINP	R000552FAND1_1_D_ISF_PMSL003_SFMAN01	(RN_4126441) (RNF SOLL. I.S.A) P3 IN MANUALE
DINP	R000552FAND1_1_D_ISF_PMSL003_SFONN01	(RN_4126441) (RNF SOLL. I.S.A) P3 IN MARCIA
DINP	R000552FAND1_1_D_ISF_PMSL003_SFVMN01	(RN_4126441) (RNF SOLL. I.S.A) REGOLAZIONE AUTO/MAN VELOCITA' P3
DINP	R000552FAND1_1_D_ISF_PMSL004_AFLRM01	(RN_4126441) (RNF SOLL. I.S.A) AVARIA POMPA 4 SOLLEVAMENTO
AOUT	R000552FAND1_1_D_ISF_PMSL004_BFVEL01	(RN_4126441) (RNF SOLL. I.S.A) IMPOSTAZIONE VELOCITA' POMPA 4
DOUT	R000552FAND1_1_D_ISF_PMSL004_CFAUT01	(RN_4126441) (RNF SOLL. I.S.A) COMANDO AUTOMATICO POMPA 4
DOUT	R000552FAND1_1_D_ISF_PMSL004_CFMAN01	(RN_4126441) (RNF SOLL. I.S.A) COMANDO MANUALE POMPA 4
DOUT	R000552FAND1_1_D_ISF_PMSL004_CFRES01	(RN_4126441) (RNF SOLL. I.S.A) COMANDO RESET INVERTER POMPA 4
DOUT	R000552FAND1_1_D_ISF_PMSL004_CFVMN01	(RN_4126441) (RNF SOLL. I.S.A) COMANDO AUTO/MAN REGOLAZIONE VELOCITA' POMPA 4
AINP	R000552FAND1_1_D_ISF_PMSL004_MFASS01	(RN_4126441) (RNF SOLL. I.S.A) ASSORBIMENTO POMPA 4
AINP	R000552FAND1_1_D_ISF_PMSL004_MFVEL01	(RN_4126441) (RNF SOLL. I.S.A) VELOCITA POMPA 4
DINP	R000552FAND1_1_D_ISF_PMSL004_SFAUT01	(RN_4126441) (RNF SOLL. I.S.A) P4 IN AUTOMATICO
DINP	R000552FAND1_1_D_ISF_PMSL004_SFINC01	(RN_4126441) (RNF SOLL. I.S.A) POMPA 4 (INCL/ESCL)
DINP	R000552FAND1_1_D_ISF_PMSL004_SFMAN01	(RN_4126441) (RNF SOLL. I.S.A) P4 IN MANUALE
DINP	R000552FAND1_1_D_ISF_PMSL004_SFONN01	(RN_4126441) (RNF SOLL. I.S.A) P4 IN MARCIA
DINP	R000552FAND1_1_D_ISF_PMSL004_SFVMN01	(RN_4126441) (RNF SOLL. I.S.A) REGOLAZIONE AUTO/MAN VELOCITA' P4
DINP	R000552FAND1_1_D_ISF_PMSL005_AFLRM01	(RN_4126441) (RNF SOLL. I.S.A) AVARIA POMPA 5 SOLLEVAMENTO
AOUT	R000552FAND1_1_D_ISF_PMSL005_BFVEL01	(RN_4126441) (RNF SOLL. I.S.A) IMPOSTAZIONE VELOCITA' POMPA 5
DOUT	R000552FAND1_1_D_ISF_PMSL005_CFAUT01	(RN_4126441) (RNF SOLL. I.S.A) COMANDO AUTOMATICO POMPA 5
DOUT	R000552FAND1_1_D_ISF_PMSL005_CFMAN01	(RN_4126441) (RNF SOLL. I.S.A) COMANDO MANUALE POMPA 5
DOUT	R000552FAND1_1_D_ISF_PMSL005_CFRES01	(RN_4126441) (RNF SOLL. I.S.A) COMANDO RESET INVERTER POMPA 5
DOUT	R000552FAND1_1_D_ISF_PMSL005_CFVMN01	(RN_4126441) (RNF SOLL. I.S.A) COMANDO AUTO/MAN REGOLAZIONE VELOCITA' POMPA 5
AINP	R000552FAND1_1_D_ISF_PMSL005_MFASS01	(RN_4126441) (RNF SOLL. I.S.A) ASSORBIMENTO POMPA 5
AINP	R000552FAND1_1_D_ISF_PMSL005_MFVEL01	(RN_4126441) (RNF SOLL. I.S.A) VELOCITA POMPA 5
DINP	R000552FAND1_1_D_ISF_PMSL005_SFAUT01	(RN_4126441) (RNF SOLL. I.S.A) AUTOMATICO POMPA 5
DINP	R000552FAND1_1_D_ISF_PMSL005_SFINC01	(RN_4126441) (RNF SOLL. I.S.A) POMPA 5 (INCL/ESCL)
DINP	R000552FAND1_1_D_ISF_PMSL005_SFMAN01	(RN_4126441) (RNF SOLL. I.S.A) MANUALE POMPA 5
DINP	R000552FAND1_1_D_ISF_PMSL005_SFONN01	(RN_4126441) (RNF SOLL. I.S.A) MARCIA POMPA 5
DINP	R000552FAND1_1_D_ISF_PMSL005_SFVMN01	(RN_4126441) (RNF SOLL. I.S.A) REGOLAZIONE AUTO/MAN VELOCITA' POMPA 5
DINP	R000552FAND1_1_D_ISF_SAPO001_AFALL01	(RN_4126441) (RNF SOLL. I.S.A) ALLAGAMENTO SALA POMPE
AINP	R000552FAND1_1_D_ISF_VASC001_MFLIV01	(RN_4126441) (RNF SOLL. I.S.A) LIVELLO SONDA 1
DINP	R000552FAND1_1_D_ISF_VASC002_AFMAX01	(RN_4126441) (RNF SOLL. I.S.A) GALLEGIANTE MASSIMO LIVELLO VASCA 2
AINP	R000552FAND1_1_D_ISF_VASC002_MFLIV01	(RN_4126441) (RNF SOLL. I.S.A) LIVELLO SONDA 2
DINP	R000552FAND1_1_D_ISF_VASC003_AFMAX01	(RN_4126441) (RNF SOLL. I.S.A) MASSIMO LIVELLO SICUREZZA DRENO 1
AINP	R000552FAND1_1_D_ISF_VASC003_MFLIV01	(RN_4126441) (RNF SOLL. I.S.A) LIVELLO TORRINO
DINP	R000552FAND1_1_D_ISF_VASC004_AFMAX01	(RN_4126441) (RNF SOLL. I.S.A) MASSIMO LIVELLO SICUREZZA DRENO 2
AINP	R000552FAND1_1_D_POR_MINN001_MFPOR01	(RN_4126441) (RNF SOLL. I.S.A) PORTATA SOLL. 5A
AINP	R000552FAND1_1_D_POR_MINN001_MLPOR01	(RN_4126441) (RNF SOLL. I.S.A) PORTATA INGRESSO I.S.A. - LOGICO SOMMA PORTATE
AINP	R000552FAND1_1_D_POR_MINN002_MFPOR01	(RN_4126441) (RNF SOLL. I.S.A) PORTATA SOLL. ISOLA
CNT	R000552FAND1_1_D_POR_MISU001_KFIMP01	(RN_4126441) (RNF SOLL. I.S.A) TOTALIZZATORE PORTATA SOLL. 5A
CNT	R000552FAND1_1_D_POR_MISU002_KFIMP01	(RN_4126441) (RNF SOLL. I.S.A) TOTALIZZATORE PORTATA SOLL. ISOLA
CNT	R000552FAND1_1_D_POR_MISU003_KFIMP01	(RN_4126441) (RNF SOLL. I.S.A) TOTALIZZATORE PORTATA SOLL. I.S.A
AINP	R000552FAND1_1_D_POR_MOUT001_MFPOR01	(RN_4126441) (RNF SOLL. I.S.A) PORTATA SOLL. I.S.A
DOUT	R000552FAND1_1_D_TLM_RTUU001_CFALN01	(RNF SOLL. I.S.A) : PRIMARY/SECONDART LINE COMMAND

DOUT	R000552FAND1_1_D_TLM_RTUU001_CFCFG01	(RNF SOLL. I.S.A) : CONFIGURE RTU COMMAND
DOUT	R000552FAND1_1_D_TLM_RTUU001_CFHPL01	(RNF SOLL. I.S.A) : HISTORY POLLING COMMAND
DOUT	R000552FAND1_1_D_TLM_RTUU001_CFMPL01	(RNF SOLL. I.S.A) : MANUAL POLLING COMMAND
DOUT	R000552FAND1_1_D_TLM_RTUU001_CFPRI01	(RNF SOLL. I.S.A) : LOW/HIGH PRIORITY COMMAND
DOUT	R000552FAND1_1_D_TLM_RTUU001_CFSCN01	(RNF SOLL. I.S.A) : ON SCAN COMMAND
AINP	R000552FAND1_1_D_TLM_RTUU001_MFANM01	(RNF SOLL. I.S.A) : GENERAL ANOMALY STATUS
AINP	R000552FAND1_1_D_TLM_RTUU001_MFDUH01	(RNF SOLL. I.S.A) : LAST HIST POLLING COUNTER
AINP	R000552FAND1_1_D_TLM_RTUU001_MFDUP01	(RNF SOLL. I.S.A) : LAST POLLING COUNTER
AINP	R000552FAND1_1_D_TLM_RTUU001_MFSTS01	(RNF SOLL. I.S.A) : TELEMETRY STATUS
DINP	R000552FAND1_1_D_TLM_RTUU001_SFALN01	(RNF SOLL. I.S.A) : PRIMARY/SECONDART LINE STATUS
DINP	R000552FAND1_1_D_TLM_RTUU001_SFPRI01	(RNF SOLL. I.S.A) : LOW/HIGH PRIORITY STATUS
DINP	R000552FAND1_1_D_TLM_RTUU001_SFSCN01	(RNF SOLL. I.S.A) : ON SCAN STATUS
DINP	R000552FAND1_1_D_UPS_BATT001_AFMIN01	(RN_4126441) (RNF SOLL. I.S.A) BASSA TENS. BATTERIE UPS
DINP	R000552FAND1_1_D_UPS_UPSS001_SFONN01	(RN_4126441) (RNF SOLL. I.S.A) UPS INSERITO
DOUT	R000552FAND1_1_D_VLP_PRAE001_CFARRO1	(RN_4126441) (RNF SOLL. I.S.A) COMANDO ARRESTO VALVOLA A FARFALLA 1200
DOUT	R000552FAND1_1_D_VLP_PRAE001_CFOFF01	(RN_4126441) (RNF SOLL. I.S.A) COMANDO CHIUSURA VALVOLA FARFALLA 1200
DOUT	R000552FAND1_1_D_VLP_PRAE001_CFONN01	(RN_4126441) (RNF SOLL. I.S.A) COMANDO APERTURA VALVOLA FARF. 1200
DINP	R000552FAND1_1_D_VLP_PRAE001_SFMOV01	(RN_4126441) (RNF SOLL. I.S.A) VALVOLA FARFALLA 1200 IN MOVIMENTO
DINP	R000552FAND1_1_D_VLP_PRAE001_SFOFF01	(RN_4126441) (RNF SOLL. I.S.A) VALVOLA FARFALLA 1200 CHIUSA
DINP	R000552FAND1_1_D_VLP_PRAE001_SFONN01	(RN_4126441) (RNF SOLL. I.S.A) VALVOLA FARFALLA 1200 APERTA
DINP	R000552FAND1_1_D_VLP_VLPA001_AFLRM01	(RN_4126441) (RNF SOLL. I.S.A) VALVOLA FARFALLA 1200 IN AVARIA
AINP	R000552FAND1_1_X_ABT_ENEL001_MLEAT01	(RN_4126441) (RNF SOLL. I.S.A) ENERGIA ATTIVA DA SAP PREVISIONALE
AINP	R000552FAND1_1_X_ABT_ENEL001_MLEAT02	(RN_4126441) (RNF SOLL. I.S.A) ENERGIA ATTIVA DA SAP DAFINITIVA
AINP	R000552FAND1_1_X_ABT_ENEL001_MLERT01	(RN_4126441) (RNF SOLL. I.S.A) ENERGIA REATTIVA DA SAP PREVISIONALE
AINP	R000552FAND1_1_X_ABT_ENEL001_MLERT02	(RN_4126441) (RNF SOLL. I.S.A) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000553FAND1_1_E_ABT_AAU001_AF11001	(RN_4126442) (RNF SOLL. I.S.B) MANCANZA TENSIONE 110V AUX
DINP	R000553FAND1_1_E_ABT_ENEL001_AFMVV01	(RN_4126442) (RNF SOLL. I.S.B) MANCANZA FASI
DOUT	R000553FAND1_1_E_ABT_IGEN001_CFRIP01	(RN_4126442) (RNF SOLL. I.S.B) COMANDO APERTURA/CHIUSURA INTER. GEN POMPA 1
DINP	R000553FAND1_1_E_ABT_IGEN001_SFOFF01	(RN_4126442) (RNF SOLL. I.S.B) INTERRUOTTORE GEN. P1 APERTO
DOUT	R000553FAND1_1_E_ABT_IGEN002_CFRIP01	(RN_4126442) (RNF SOLL. I.S.B) COMANDO APERTURA/CHIUSURA INTER. GEN POMPA 2
DINP	R000553FAND1_1_E_ABT_IGEN002_SFOFF01	(RN_4126442) (RNF SOLL. I.S.B) INTERRUOTTORE GEN. P2 APERTO
DOUT	R000553FAND1_1_E_ABT_IGEN003_CFRIP01	(RN_4126442) (RNF SOLL. I.S.B) COMANDO APERTURA/CHIUSURA INTER. GEN POMPA 3
DINP	R000553FAND1_1_E_ABT_IGEN003_SFOFF01	(RN_4126442) (RNF SOLL. I.S.B) INTERRUOTTORE GEN. P3 APERTO
DOUT	R000553FAND1_1_E_ABT_IGEN004_CFRIP01	(RN_4126442) (RNF SOLL. I.S.B) COMANDO APERTURA/CHIUSURA INTER. GEN POMPA 4
DINP	R000553FAND1_1_E_ABT_IGEN004_SFOFF01	(RN_4126442) (RNF SOLL. I.S.B) INTERRUOTTORE GEN. P4 APERTO
DOUT	R000553FAND1_1_E_ABT_ITRA001_CFOFF01	(RN_4126442) (RNF SOLL. I.S.B) COMANDO CHIUSURA INTERRUOTTORE GEN.LE
DOUT	R000553FAND1_1_E_ABT_ITRA001_CFONN01	(RN_4126442) (RNF SOLL. I.S.B) COMANDO APERTURA INTERRUOTTORE GEN.LE
DINP	R000553FAND1_1_E_ABT_ITRA001_SFOFF01	(RN_4126442) (RNF SOLL. I.S.B) INTERRUOTTORE GENERALE APERTO
DINP	R000553FAND1_1_E_AMT_ENEL001_AFMVV01	(RN_4126442) (RNF SOLL. I.S.B) MANCANZA TENSIONE 15KV
DINP	R000553FAND1_1_E_AMT_IMED001_AFINT01	(RN_4126442) (RNF SOLL. I.S.B) INTERVENTO PROTEZIONE V.O.R.
DOUT	R000553FAND1_1_E_AMT_IMED001_CFOFF01	(RN_4126442) (RNF SOLL. I.S.B) COMANDO CHIUSURA V.O.R.
DOUT	R000553FAND1_1_E_AMT_IMED001_CFONN01	(RN_4126442) (RNF SOLL. I.S.B) COMANDO APERTURA V.O.R.
DINP	R000553FAND1_1_E_AMT_IMED001_SFOFF01	(RN_4126442) (RNF SOLL. I.S.B) V.O.R. APERTO
AINP	R000553FAND1_1_E_AMT_LAMT001_MFCMT01	(RN_4126442) (RNF SOLL. I.S.B) CORRENTE 15KV
AINP	R000553FAND1_1_E_AMT_LAMT001_MFIVV01	(RN_4126442) (RNF SOLL. I.S.B) TENSIONE USCITA TRAFO
AINP	R000553FAND1_1_E_AMT_LAMT001_MFPOL01	(RN_4126442) (RNF SOLL. I.S.B) POTENZA 15 KV



AINP	R000553FAND1_1_E_AMT_LAMT001_MFVMT01	(RN_4126442) (RNF SOLL. I.S.B) TENSIONE 15KV
DINP	R000553FAND1_1_E_AMT_TRSF001_AFTMP01	(RN_4126442) (RNF SOLL. I.S.B) MASSIMA TEMPERATURA TRAFIO
AINP	R000553FAND1_1_E_AMT_TRSF001_MFCOR01	(RN_4126442) (RNF SOLL. I.S.B) CORRENTE USCITA TRAFIO
DINP	R000553FAND1_1_E_GEN_CNTA001_AFLRM01	(RN_4126442) (RNF SOLL. I.S.B) INTRUSIONE FC PORTA
DINP	R000553FAND1_1_E_GEN_IMPI001_SFREM01	(RN_4126442) (RNF SOLL. I.S.B) COMANDO REMOTO (LOC/DIST)
DINP	R000553FAND1_1_E_ISF_PMSL001_AFKLX01	(RN_4126442) (RNF SOLL. I.S.B) KLIXON POMPA 1
DINP	R000553FAND1_1_E_ISF_PMSL001_AFTER01	(RN_4126442) (RNF SOLL. I.S.B) TERMICO POMPA 1
DOUT	R000553FAND1_1_E_ISF_PMSL001_CFAUT01	(RN_4126442) (RNF SOLL. I.S.B) COMANDO AUTOMATICO POMPA 1
DOUT	R000553FAND1_1_E_ISF_PMSL001_CFMAN01	(RN_4126442) (RNF SOLL. I.S.B) COMANDO MANUALE POMPA 1
AINP	R000553FAND1_1_E_ISF_PMSL001_MFASS01	(RN_4126442) (RNF SOLL. I.S.B) ASSORBIMENTO POMPA 1
DINP	R000553FAND1_1_E_ISF_PMSL001_SFAUT01	(RN_4126442) (RNF SOLL. I.S.B) AUTOMATICO POMPA 1
DINP	R000553FAND1_1_E_ISF_PMSL001_SFINC01	(RN_4126442) (RNF SOLL. I.S.B) POMPA 1 (INCL/ESCL)
DINP	R000553FAND1_1_E_ISF_PMSL001_SFMAN01	(RN_4126442) (RNF SOLL. I.S.B) MANUALE POMPA 1
DINP	R000553FAND1_1_E_ISF_PMSL001_SFONN01	(RN_4126442) (RNF SOLL. I.S.B) MARCIA POMPA 1
DINP	R000553FAND1_1_E_ISF_PMSL002_AFKLX01	(RN_4126442) (RNF SOLL. I.S.B) KLIXON POMPA 2
DINP	R000553FAND1_1_E_ISF_PMSL002_AFTER01	(RN_4126442) (RNF SOLL. I.S.B) TERMICO POMPA 2
DOUT	R000553FAND1_1_E_ISF_PMSL002_CFAUT01	(RN_4126442) (RNF SOLL. I.S.B) COMANDO AUTOMATICO POMPA 2
DOUT	R000553FAND1_1_E_ISF_PMSL002_CFMAN01	(RN_4126442) (RNF SOLL. I.S.B) COMANDO MANUALE POMPA 2
AINP	R000553FAND1_1_E_ISF_PMSL002_MFASS01	(RN_4126442) (RNF SOLL. I.S.B) ASSORBIMENTO POMPA 2
DINP	R000553FAND1_1_E_ISF_PMSL002_SFAUT01	(RN_4126442) (RNF SOLL. I.S.B) AUTOMATICO POMPA 2
DINP	R000553FAND1_1_E_ISF_PMSL002_SFINC01	(RN_4126442) (RNF SOLL. I.S.B) POMPA 2 (INCL/ESCL)
DINP	R000553FAND1_1_E_ISF_PMSL002_SFMAN01	(RN_4126442) (RNF SOLL. I.S.B) MANUALE POMPA 2
DINP	R000553FAND1_1_E_ISF_PMSL002_SFONN01	(RN_4126442) (RNF SOLL. I.S.B) MARCIA POMPA 2
DINP	R000553FAND1_1_E_ISF_PMSL003_AFKLX01	(RN_4126442) (RNF SOLL. I.S.B) KLIXON POMPA 3
DINP	R000553FAND1_1_E_ISF_PMSL003_AFTER01	(RN_4126442) (RNF SOLL. I.S.B) TERMICO POMPA 3
DOUT	R000553FAND1_1_E_ISF_PMSL003_CFAUT01	(RN_4126442) (RNF SOLL. I.S.B) COMANDO AUTOMATICO POMPA 3
DOUT	R000553FAND1_1_E_ISF_PMSL003_CFMAN01	(RN_4126442) (RNF SOLL. I.S.B) COMANDO MANUALE POMPA 3
AINP	R000553FAND1_1_E_ISF_PMSL003_MFASS01	(RN_4126442) (RNF SOLL. I.S.B) ASSORBIMENTO POMPA 3
DINP	R000553FAND1_1_E_ISF_PMSL003_SFAUT01	(RN_4126442) (RNF SOLL. I.S.B) AUTOMATICO POMPA 3
DINP	R000553FAND1_1_E_ISF_PMSL003_SFINC01	(RN_4126442) (RNF SOLL. I.S.B) POMPA 3 (INCL/ESCL)
DINP	R000553FAND1_1_E_ISF_PMSL003_SFMAN01	(RN_4126442) (RNF SOLL. I.S.B) MANUALE POMPA 3
DINP	R000553FAND1_1_E_ISF_PMSL003_SFONN01	(RN_4126442) (RNF SOLL. I.S.B) MARCIA POMPA 3
DINP	R000553FAND1_1_E_ISF_PMSL004_AFKLX01	(RN_4126442) (RNF SOLL. I.S.B) KLIXON POMPA 4
DINP	R000553FAND1_1_E_ISF_PMSL004_AFTER01	(RN_4126442) (RNF SOLL. I.S.B) TERMICO POMPA 4
DOUT	R000553FAND1_1_E_ISF_PMSL004_CFAUT01	(RN_4126442) (RNF SOLL. I.S.B) COMANDO AUTOMATICO POMPA 4
DOUT	R000553FAND1_1_E_ISF_PMSL004_CFMAN01	(RN_4126442) (RNF SOLL. I.S.B) COMANDO MANUALE POMPA 4
AINP	R000553FAND1_1_E_ISF_PMSL004_MFASS01	(RN_4126442) (RNF SOLL. I.S.B) ASSORBIMENTO POMPA 4
DINP	R000553FAND1_1_E_ISF_PMSL004_SFAUT01	(RN_4126442) (RNF SOLL. I.S.B) AUTOMATICO POMPA 4
DINP	R000553FAND1_1_E_ISF_PMSL004_SFINC01	(RN_4126442) (RNF SOLL. I.S.B) POMPA 4 (INCL/ESCL)
DINP	R000553FAND1_1_E_ISF_PMSL004_SFMAN01	(RN_4126442) (RNF SOLL. I.S.B) MANUALE POMPA 4
DINP	R000553FAND1_1_E_ISF_PMSL004_SFONN01	(RN_4126442) (RNF SOLL. I.S.B) MARCIA POMPA 4
DINP	R000553FAND1_1_E_ISF_VASC001_AFMAX01	(RN_4126442) (RNF SOLL. I.S.B) MASSIMO LIVELLO VASCA
DINP	R000553FAND1_1_E_ISF_VASC001_AFMIN01	(RN_4126442) (RNF SOLL. I.S.B) MINIMO LIVELLO VASCA
AINP	R000553FAND1_1_E_ISF_VASC001_MFLIV01	(RN_4126442) (RNF SOLL. I.S.B) LIVELLO VASCA
AINP	R000553FAND1_1_E_ISF_VASC002_MFLIV01	(RN_4126442) (RNF SOLL. I.S.B) LIVELLO SFIORO SFIORO_ENTI
AINP	R000553FAND1_1_E_POR_MOUT001_MFPOR01	(RN_4126442) (RNF SOLL. I.S.B) PORTATA IN USCITA

DOUT	R000553FAND1_1_E_TLM_RTUU001_CFALN01	(RNF SOLL. I.S.B) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000553FAND1_1_E_TLM_RTUU001_CFCFG01	(RNF SOLL. I.S.B) : CONFIGURE RTU COMMAND
DOUT	R000553FAND1_1_E_TLM_RTUU001_CFHPL01	(RNF SOLL. I.S.B) : HISTORY POLLING COMMAND
DOUT	R000553FAND1_1_E_TLM_RTUU001_CFMPL01	(RNF SOLL. I.S.B) : MANUAL POLLING COMMAND
DOUT	R000553FAND1_1_E_TLM_RTUU001_CFPRI01	(RNF SOLL. I.S.B) : LOW/HIGH PRIORITY COMMAND
DOUT	R000553FAND1_1_E_TLM_RTUU001_CFCSCN01	(RNF SOLL. I.S.B) : ON SCAN COMMAND
AINP	R000553FAND1_1_E_TLM_RTUU001_MFANM01	(RNF SOLL. I.S.B) : GENERAL ANOMALY STATUS
AINP	R000553FAND1_1_E_TLM_RTUU001_MFDUH01	(RNF SOLL. I.S.B) : LAST HIST POLLING COUNTER
AINP	R000553FAND1_1_E_TLM_RTUU001_MFDUP01	(RNF SOLL. I.S.B) : LAST POLLING COUNTER
AINP	R000553FAND1_1_E_TLM_RTUU001_MFSTS01	(RNF SOLL. I.S.B) : TELEMETRY STATUS
DINP	R000553FAND1_1_E_TLM_RTUU001_SFALN01	(RNF SOLL. I.S.B) : PRIMARY/SECONDART LINE STATUS
DINP	R000553FAND1_1_E_TLM_RTUU001_SFPRI01	(RNF SOLL. I.S.B) : LOW/HIGH PRIORITY STATUS
DINP	R000553FAND1_1_E_TLM_RTUU001_SFSCN01	(RNF SOLL. I.S.B) : ON SCAN STATUS
DINP	R000553FAND1_1_E_UPS_BATT001_AFMIN01	(RN_4126442) (RNF SOLL. I.S.B) MANCANZA TENSIONE UPS
AINP	R000553FAND1_1_X_ABT_ENEL001_MLEAT01	(RN_4126442) (RNF SOLL. I.S.B) ENERGIA ATTIVA DA SAP PREVISIONALE
AINP	R000553FAND1_1_X_ABT_ENEL001_MLEAT02	(RN_4126442) (RNF SOLL. I.S.B) ENERGIA ATTIVA DA SAP DAFINITIVA
AINP	R000553FAND1_1_X_ABT_ENEL001_MLERT01	(RN_4126442) (RNF SOLL. I.S.B) ENERGIA REATTIVA DA SAP PREVISIONALE
AINP	R000553FAND1_1_X_ABT_ENEL001_MLERT02	(RN_4126442) (RNF SOLL. I.S.B) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000555FAND1_1_E_ABT_AAUX001_AF02401	(RN_4126281) (RNF SOLL. MARINAIO) PRESENZA RETE 24VDC
DINP	R000555FAND1_1_E_ABT_IGEN001_AFSGN02	(RN_4126281) (RNF SOLL. MARINAIO) INTERVENTO DIFFERENZIALE GENERALE
DINP	R000555FAND1_1_E_ABT_INTQ001_AFSGN01	(RN_4126281) (RNF SOLL. MARINAIO) INTERRUPTORE GENERALE (QM1) SCATTATO
DOUT	R000555FAND1_1_E_ABT_INTQ001_CFOFF01	(RN_4126281) (RNF SOLL. MARINAIO) COMANDO CHIUSURA INTERRUPTORE GENERALE (QM1)
DOUT	R000555FAND1_1_E_ABT_INTQ001_CFONN01	(RN_4126281) (RNF SOLL. MARINAIO) COMANDO APERTURA INTERRUPTORE GENERALE (QM1)
DINP	R000555FAND1_1_E_ABT_INTQ001_SFONN01	(RN_4126281) (RNF SOLL. MARINAIO) INTERRUPTORE GENERALE (QM1) APERTO
DINP	R000555FAND1_1_E_ABT_PZSA001_AFINT01	(RN_4126281) (RNF SOLL. MARINAIO) PRESENZA RETE 24VAC
DINP	R000555FAND1_1_E_GEN_IMPI001_AFLRM01	(RN_4126281) (RNF SOLL. MARINAIO) ALLARME PORTATA INVERSA
DINP	R000555FAND1_1_E_GEN_IMPI001_AFLRM02	(RN_4126281) (RNF SOLL. MARINAIO) ALLAGAMENTO VANO COLLETTORI
DINP	R000555FAND1_1_E_GEN_IMPI001_AFLRM03	(RN_4126281) (RNF SOLL. MARINAIO) POMPA AGOTTAMENTO VANO COLLETTORI IN TERMICO
DINP	R000555FAND1_1_E_GEN_IMPI001_AFLRM04	(RN_4126281) (RNF SOLL. MARINAIO) LIVELLO BYPASS SFIORO_ENTI
DINP	R000555FAND1_1_E_GEN_IMPI001_SFREM01	(RN_4126281) (RNF SOLL. MARINAIO) COMANDO REMOTO (LOC/DIST)
DINP	R000555FAND1_1_E_GEN_SEAC001_AFMFQ01	(RN_4126281) (RNF SOLL. MARINAIO) MANCANZA FASI
DINP	R000555FAND1_1_E_INV_IGEN001_AFOFF01	(RN_4126281) (RNF SOLL. MARINAIO) INTERRUPTORE INVERTER POMPA 1 (QF1) APERTO
DOUT	R000555FAND1_1_E_INV_IGEN001_CFOFF01	(RN_4126281) (RNF SOLL. MARINAIO) COMANDO CH. INT. INVERTER POMPA 1 (QF1)
DOUT	R000555FAND1_1_E_INV_IGEN001_CFONN01	(RN_4126281) (RNF SOLL. MARINAIO) COMANDO AP. INT. INVERTER POMPA 1 (QF1)
DINP	R000555FAND1_1_E_INV_IGEN002_AFOFF01	(RN_4126281) (RNF SOLL. MARINAIO) INTERRUPTORE INVERTER POMPA 2 (QF2) APERTO
DOUT	R000555FAND1_1_E_INV_IGEN002_CFOFF01	(RN_4126281) (RNF SOLL. MARINAIO) COMANDO CH. INT. INVERTER POMPA 2 (QF2)
DOUT	R000555FAND1_1_E_INV_IGEN002_CFONN01	(RN_4126281) (RNF SOLL. MARINAIO) COMANDO AP. INT. INVERTER POMPA 2 (QF2)
DINP	R000555FAND1_1_E_INV_IGEN003_AFOFF01	(RN_4126281) (RNF SOLL. MARINAIO) INTERRUPTORE INVERTER POMPA 3 (QF3) APERTO
DOUT	R000555FAND1_1_E_INV_IGEN003_CFOFF01	(RN_4126281) (RNF SOLL. MARINAIO) COMANDO CH. INT. INVERTER POMPA 3 (QF3)
DOUT	R000555FAND1_1_E_INV_IGEN003_CFONN01	(RN_4126281) (RNF SOLL. MARINAIO) COMANDO AP. INT. INVERTER POMPA 3 (QF3)
DINP	R000555FAND1_1_E_ISF_GALL001_SFCML01	(RN_4126281) (RNF SOLL. MARINAIO) LIVELLO B MARCIA P1 + P2
DINP	R000555FAND1_1_E_ISF_GALL002_SFCML01	(RN_4126281) (RNF SOLL. MARINAIO) LIVELLO A MARCIA P2
DINP	R000555FAND1_1_E_ISF_GALL003_SFCML01	(RN_4126281) (RNF SOLL. MARINAIO) LIVELLO C MARCIA P3
DINP	R000555FAND1_1_E_ISF_INVR001_AFIGG01	(RN_4126281) (RNF SOLL. MARINAIO) INTERRUPTORE INVERTER POMPA 1 (QF1) GUASTO
DINP	R000555FAND1_1_E_ISF_INVR001_AFIGS01	(RN_4126281) (RNF SOLL. MARINAIO) INTERRUPTORE INVERTER POMPA 1 (QF1) SCATTATO
DINP	R000555FAND1_1_E_ISF_INVR001_SFINC01	(RN_4126281) (RNF SOLL. MARINAIO) POMPA 1 (INCL/ESCL)

DINP	R000555FAND1_1_E_ISF_INVR002_AFIGG01	(RN_4126281) (RNF SOLL. MARINAIO) INTERRUTTORE INVERTER POMPA 2 (QF2) GUASTO
DINP	R000555FAND1_1_E_ISF_INVR002_AFIGS01	(RN_4126281) (RNF SOLL. MARINAIO) INTERRUTTORE INVERTER POMPA 2 (QF2) SCATTATO
DINP	R000555FAND1_1_E_ISF_INVR002_SFINC01	(RN_4126281) (RNF SOLL. MARINAIO) POMPA 2 (INCL/ESCL)
DINP	R000555FAND1_1_E_ISF_INVR003_AFIGG01	(RN_4126281) (RNF SOLL. MARINAIO) INTERRUTTORE INVERTER POMPA 3 (QF3) GUASTO
DINP	R000555FAND1_1_E_ISF_INVR003_AFIGS01	(RN_4126281) (RNF SOLL. MARINAIO) INTERRUTTORE INVERTER POMPA 3 (QF3) SCATTATO
DINP	R000555FAND1_1_E_ISF_INVR003_SFINC01	(RN_4126281) (RNF SOLL. MARINAIO) POMPA 3 (INCL/ESCL)
DINP	R000555FAND1_1_E_ISF_PMSL001_AFKLX01	(RN_4126281) (RNF SOLL. MARINAIO) POMPA 1 KLIXON
DINP	R000555FAND1_1_E_ISF_PMSL001_AFTER01	(RN_4126281) (RNF SOLL. MARINAIO) POMPA 1 TERMICO
DOUT	R000555FAND1_1_E_ISF_PMSL001_CFAUT01	(RN_4126281) (RNF SOLL. MARINAIO) COMANDO AUTOMATICO POMPA 1
DOUT	R000555FAND1_1_E_ISF_PMSL001_CFMAN01	(RN_4126281) (RNF SOLL. MARINAIO) COMANDO MANUALE POMPA 1
DOUT	R000555FAND1_1_E_ISF_PMSL001_CFRES01	(RN_4126281) (RNF SOLL. MARINAIO) COMANDO RESET KLIXON P1
AINP	R000555FAND1_1_E_ISF_PMSL001_MFVEL01	(RN_4126281) (RNF SOLL. MARINAIO) VELOCITA INVERTER POMPA 1
DINP	R000555FAND1_1_E_ISF_PMSL001_SFAUT01	(RN_4126281) (RNF SOLL. MARINAIO) POMPA 1 IN AUTOMATICO
DINP	R000555FAND1_1_E_ISF_PMSL001_SFMAN01	(RN_4126281) (RNF SOLL. MARINAIO) POMPA 1 IN MANUALE
DINP	R000555FAND1_1_E_ISF_PMSL001_SFONN01	(RN_4126281) (RNF SOLL. MARINAIO) POMPA 1 IN MARCIA
DINP	R000555FAND1_1_E_ISF_PMSL002_AFKLX01	(RN_4126281) (RNF SOLL. MARINAIO) POMPA 2 KLIXON
DINP	R000555FAND1_1_E_ISF_PMSL002_AFTER01	(RN_4126281) (RNF SOLL. MARINAIO) POMPA 2 TERMICO
DOUT	R000555FAND1_1_E_ISF_PMSL002_CFAUT01	(RN_4126281) (RNF SOLL. MARINAIO) COMANDO AUTOMATICO POMPA 2
DOUT	R000555FAND1_1_E_ISF_PMSL002_CFMAN01	(RN_4126281) (RNF SOLL. MARINAIO) COMANDO MANUALE POMPA 2
DOUT	R000555FAND1_1_E_ISF_PMSL002_CFRES01	(RN_4126281) (RNF SOLL. MARINAIO) COMANDO RESET KLIXON P2
AINP	R000555FAND1_1_E_ISF_PMSL002_MFVEL01	(RN_4126281) (RNF SOLL. MARINAIO) VELOCITA INVERTER POMPA 2
DINP	R000555FAND1_1_E_ISF_PMSL002_SFAUT01	(RN_4126281) (RNF SOLL. MARINAIO) POMPA 2 IN AUTOMATICO
DINP	R000555FAND1_1_E_ISF_PMSL002_SFMAN01	(RN_4126281) (RNF SOLL. MARINAIO) POMPA 2 IN MANUALE
DINP	R000555FAND1_1_E_ISF_PMSL002_SFONN01	(RN_4126281) (RNF SOLL. MARINAIO) POMPA 2 IN MARCIA
DINP	R000555FAND1_1_E_ISF_PMSL003_AFKLX01	(RN_4126281) (RNF SOLL. MARINAIO) POMPA 3 KLIXON
DINP	R000555FAND1_1_E_ISF_PMSL003_AFTER01	(RN_4126281) (RNF SOLL. MARINAIO) POMPA 3 TERMICO
DOUT	R000555FAND1_1_E_ISF_PMSL003_CFAUT01	(RN_4126281) (RNF SOLL. MARINAIO) COMANDO AUTOMATICO POMPA 3
DOUT	R000555FAND1_1_E_ISF_PMSL003_CFMAN01	(RN_4126281) (RNF SOLL. MARINAIO) COMANDO MANUALE POMPA 3
DOUT	R000555FAND1_1_E_ISF_PMSL003_CFRES01	(RN_4126281) (RNF SOLL. MARINAIO) COMANDO RESET KLIXON P3
AINP	R000555FAND1_1_E_ISF_PMSL003_MFVEL01	(RN_4126281) (RNF SOLL. MARINAIO) VELOCITA INVERTER POMPA 3
DINP	R000555FAND1_1_E_ISF_PMSL003_SFAUT01	(RN_4126281) (RNF SOLL. MARINAIO) POMPA 3 IN AUTOMATICO
DINP	R000555FAND1_1_E_ISF_PMSL003_SFMAN01	(RN_4126281) (RNF SOLL. MARINAIO) POMPA 3 IN MANUALE
DINP	R000555FAND1_1_E_ISF_PMSL003_SFONN01	(RN_4126281) (RNF SOLL. MARINAIO) POMPA 3 IN MARCIA
DINP	R000555FAND1_1_E_ISF_VASC001_AFMAX01	(RN_4126281) (RNF SOLL. MARINAIO) MASSIMO LIVELLO VASCA
DINP	R000555FAND1_1_E_ISF_VASC001_AFMIN01	(RN_4126281) (RNF SOLL. MARINAIO) MINIMO LIVELLO VASCA
AINP	R000555FAND1_1_E_ISF_VASC001_MFLIV01	(RN_4126281) (RNF SOLL. MARINAIO) LIVELLO VASCA
AINP	R000555FAND1_1_E_ISF_VASC002_MFLIV01	(RN_4126281) (RNF SOLL. MARINAIO) LIVELLO BYPASS SFIORO_ENTI
AINP	R000555FAND1_1_E_POR_MOUT001_MFPOR01	(RN_4126281) (RNF SOLL. MARINAIO) PORTATA
DOUT	R000555FAND1_1_E_TLM_RTUU001_CFALN01	(RNF SOLL. MARINAIO) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000555FAND1_1_E_TLM_RTUU001_CFCFG01	(RNF SOLL. MARINAIO) : CONFIGURE RTU COMMAND
DOUT	R000555FAND1_1_E_TLM_RTUU001_CFHPL01	(RNF SOLL. MARINAIO) : HISTORY POLLING COMMAND
DOUT	R000555FAND1_1_E_TLM_RTUU001_CFMPL01	(RNF SOLL. MARINAIO) : MANUAL POLLING COMMAND
DOUT	R000555FAND1_1_E_TLM_RTUU001_CFPRI01	(RNF SOLL. MARINAIO) : LOW/HIGH PRIORITY COMMAND
DOUT	R000555FAND1_1_E_TLM_RTUU001_CFCN01	(RNF SOLL. MARINAIO) : ON SCAN COMMAND
AINP	R000555FAND1_1_E_TLM_RTUU001_MFANM01	(RNF SOLL. MARINAIO) : GENERAL ANOMALY STATUS
AINP	R000555FAND1_1_E_TLM_RTUU001_MFDUH01	(RNF SOLL. MARINAIO) : LAST HIST POLLING COUNTER

AINP	R000555FAND1_1_E_TLM_RTUU001_MFDUP01	(RNF SOLL. MARINAIO) : LAST POLLING COUNTER
AINP	R000555FAND1_1_E_TLM_RTUU001_MFSTS01	(RNF SOLL. MARINAIO) : TELEMETRY STATUS
DINP	R000555FAND1_1_E_TLM_RTUU001_SFALN01	(RNF SOLL. MARINAIO) : PRIMARY/SECONDART LINE STATUS
DINP	R000555FAND1_1_E_TLM_RTUU001_SFPRIO1	(RNF SOLL. MARINAIO) : LOW/HIGH PRIORITY STATUS
DINP	R000555FAND1_1_E_TLM_RTUU001_SFSCN01	(RNF SOLL. MARINAIO) : ON SCAN STATUS
AINP	R000555FAND1_1_X_ABT_ENEL001_MLEAT02	(RN_4126281) (RNF SOLL. MARINAIO) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000555FAND1_1_X_ABT_ENEL001_MLERT02	(RN_4126281) (RNF SOLL. MARINAIO) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000556FAND1_1_E_GEN_CNTA001_AFLRM01	(RN_4126284) (RNF SOLL. MATTEOTTI) INTRUSIONE FC PORTA
DINP	R000556FAND1_1_E_GEN_IMPIO01_SFREM01	(RN_4126284) (RNF SOLL. MATTEOTTI) COMANDO REMOTO (LOC/DIST)
DINP	R000556FAND1_1_E_GEN_SEAC001_AFLVA01	(RN_4126284) (RNF SOLL. MATTEOTTI) AVARIA Sonda LIVELLO VASCA DTU1
DINP	R000556FAND1_1_E_GEN_SEAC001_AFMFQ01	(RN_4126284) (RNF SOLL. MATTEOTTI) MANCANZA FASE R
DINP	R000556FAND1_1_E_GEN_SEAC002_AFLVA01	(RN_4126284) (RNF SOLL. MATTEOTTI) AVARIA Sonda LIVELLO BYPASS DTU2
DINP	R000556FAND1_1_E_GEN_SEAC002_AFMFQ01	(RN_4126284) (RNF SOLL. MATTEOTTI) MANCANZA FASE S
DINP	R000556FAND1_1_E_GEN_SEAC003_AFMFQ01	(RN_4126284) (RNF SOLL. MATTEOTTI) MANCANZA FASE T
DINP	R000556FAND1_1_E_ISF_GALL001_SFCML01	(RN_4126284) (RNF SOLL. MATTEOTTI) LIVELLO A
DINP	R000556FAND1_1_E_ISF_GALL002_SFCML01	(RN_4126284) (RNF SOLL. MATTEOTTI) LIVELLO B
DINP	R000556FAND1_1_E_ISF_GALL003_SFCML01	(RN_4126284) (RNF SOLL. MATTEOTTI) LIVELLO C
DINP	R000556FAND1_1_E_ISF_PMSL001_AFKLX01	(RN_4126284) (RNF SOLL. MATTEOTTI) KLIXON POMPA 1
DINP	R000556FAND1_1_E_ISF_PMSL001_AFTER01	(RN_4126284) (RNF SOLL. MATTEOTTI) TERMICO POMPA 1
DOUT	R000556FAND1_1_E_ISF_PMSL001_CFAUT01	(RN_4126284) (RNF SOLL. MATTEOTTI) COMANDO AUTOMATICO POMPA 1
DOUT	R000556FAND1_1_E_ISF_PMSL001_CFMAN01	(RN_4126284) (RNF SOLL. MATTEOTTI) COMANDO MANUALE POMPA 1
AINP	R000556FAND1_1_E_ISF_PMSL001_MFASS01	(RN_4126284) (RNF SOLL. MATTEOTTI) ASSORBIMENTO POMPA 1
DINP	R000556FAND1_1_E_ISF_PMSL001_SFAUT01	(RN_4126284) (RNF SOLL. MATTEOTTI) AUTOMATICO POMPA 1
DINP	R000556FAND1_1_E_ISF_PMSL001_SFINC01	(RN_4126284) (RNF SOLL. MATTEOTTI) POMPA 1 (INCL/ESCL)
DINP	R000556FAND1_1_E_ISF_PMSL001_SFMAN01	(RN_4126284) (RNF SOLL. MATTEOTTI) MANUALE POMPA 1
DINP	R000556FAND1_1_E_ISF_PMSL001_SFONN01	(RN_4126284) (RNF SOLL. MATTEOTTI) MARCIA POMPA 1
DINP	R000556FAND1_1_E_ISF_PMSL002_AFKLX01	(RN_4126284) (RNF SOLL. MATTEOTTI) KLIXON POMPA 2
DINP	R000556FAND1_1_E_ISF_PMSL002_AFTER01	(RN_4126284) (RNF SOLL. MATTEOTTI) TERMICO POMPA 2
DOUT	R000556FAND1_1_E_ISF_PMSL002_CFAUT01	(RN_4126284) (RNF SOLL. MATTEOTTI) COMANDO AUTOMATICO POMPA 2
DOUT	R000556FAND1_1_E_ISF_PMSL002_CFMAN01	(RN_4126284) (RNF SOLL. MATTEOTTI) COMANDO MANUALE POMPA 2
AINP	R000556FAND1_1_E_ISF_PMSL002_MFASS01	(RN_4126284) (RNF SOLL. MATTEOTTI) ASSORBIMENTO POMPA 2
DINP	R000556FAND1_1_E_ISF_PMSL002_SFAUT01	(RN_4126284) (RNF SOLL. MATTEOTTI) AUTOMATICO POMPA 2
DINP	R000556FAND1_1_E_ISF_PMSL002_SFINC01	(RN_4126284) (RNF SOLL. MATTEOTTI) POMPA 2 (INCL/ESCL)
DINP	R000556FAND1_1_E_ISF_PMSL002_SFMAN01	(RN_4126284) (RNF SOLL. MATTEOTTI) MANUALE POMPA 2
DINP	R000556FAND1_1_E_ISF_PMSL002_SFONN01	(RN_4126284) (RNF SOLL. MATTEOTTI) MARCIA POMPA 2
DINP	R000556FAND1_1_E_ISF_PMSL003_AFKLX01	(RN_4126284) (RNF SOLL. MATTEOTTI) KLIXON POMPA 3
DINP	R000556FAND1_1_E_ISF_PMSL003_AFTER01	(RN_4126284) (RNF SOLL. MATTEOTTI) TERMICO POMPA 3
DOUT	R000556FAND1_1_E_ISF_PMSL003_CFAUT01	(RN_4126284) (RNF SOLL. MATTEOTTI) COMANDO AUTOMATICO POMPA 3
DOUT	R000556FAND1_1_E_ISF_PMSL003_CFMAN01	(RN_4126284) (RNF SOLL. MATTEOTTI) COMANDO MANUALE POMPA 3
AINP	R000556FAND1_1_E_ISF_PMSL003_MFASS01	(RN_4126284) (RNF SOLL. MATTEOTTI) ASSORBIMENTO POMPA 3
DINP	R000556FAND1_1_E_ISF_PMSL003_SFAUT01	(RN_4126284) (RNF SOLL. MATTEOTTI) AUTOMATICO POMPA 3
DINP	R000556FAND1_1_E_ISF_PMSL003_SFINC01	(RN_4126284) (RNF SOLL. MATTEOTTI) POMPA 3 (INCL/ESCL)
DINP	R000556FAND1_1_E_ISF_PMSL003_SFMAN01	(RN_4126284) (RNF SOLL. MATTEOTTI) MANUALE POMPA 3
DINP	R000556FAND1_1_E_ISF_PMSL003_SFONN01	(RN_4126284) (RNF SOLL. MATTEOTTI) MARCIA POMPA 3
DINP	R000556FAND1_1_E_ISF_VASC001_AFMAX01	(RN_4126284) (RNF SOLL. MATTEOTTI) MASSIMO LIVELLO VASCA
DINP	R000556FAND1_1_E_ISF_VASC001_AFMIN01	(RN_4126284) (RNF SOLL. MATTEOTTI) MINIMO LIVELLO VASCA

AINP	R000556FAND1_1_E_ISF_VASC001_MFLIV01	(RN_4126284) (RNF SOLL. MATTEOTTI) LIVELLO VASCA
AINP	R000556FAND1_1_E_ISF_VASC001_MFLIV02	(RN_4126284) (RNF SOLL. MATTEOTTI) LIVELLO BY-PASS SFIORO_ENTI
DOUT	R000556FAND1_1_E_TLM_RTUU001_CFALN01	(RNF SOLL. MATTEOTTI) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000556FAND1_1_E_TLM_RTUU001_CFCFG01	(RNF SOLL. MATTEOTTI) : CONFIGURE RTU COMMAND
DOUT	R000556FAND1_1_E_TLM_RTUU001_CFHPL01	(RNF SOLL. MATTEOTTI) : HISTORY POLLING COMMAND
DOUT	R000556FAND1_1_E_TLM_RTUU001_CFMPLO1	(RNF SOLL. MATTEOTTI) : MANUAL POLLING COMMAND
DOUT	R000556FAND1_1_E_TLM_RTUU001_CFPRI01	(RNF SOLL. MATTEOTTI) : LOW/HIGH PRIORITY COMMAND
DOUT	R000556FAND1_1_E_TLM_RTUU001_CFSCN01	(RNF SOLL. MATTEOTTI) : ON SCAN COMMAND
AINP	R000556FAND1_1_E_TLM_RTUU001_MFANM01	(RNF SOLL. MATTEOTTI) : GENERAL ANOMALY STATUS
AINP	R000556FAND1_1_E_TLM_RTUU001_MFDUH01	(RNF SOLL. MATTEOTTI) : LAST HIST POLLING COUNTER
AINP	R000556FAND1_1_E_TLM_RTUU001_MFDUP01	(RNF SOLL. MATTEOTTI) : LAST POLLING COUNTER
AINP	R000556FAND1_1_E_TLM_RTUU001_MFSTS01	(RNF SOLL. MATTEOTTI) : TELEMETRY STATUS
DINP	R000556FAND1_1_E_TLM_RTUU001_SFALN01	(RNF SOLL. MATTEOTTI) : PRIMARY/SECONDART LINE STATUS
DINP	R000556FAND1_1_E_TLM_RTUU001_SFPRI01	(RNF SOLL. MATTEOTTI) : LOW/HIGH PRIORITY STATUS
DINP	R000556FAND1_1_E_TLM_RTUU001_SFSCN01	(RNF SOLL. MATTEOTTI) : ON SCAN STATUS
AINP	R000556FAND1_1_X_ABT_ENEL001_MLEAT01	(RN_4126284) (RNF SOLL. MATTEOTTI) ENERGIA ATTIVA DA SAP PREVISIONALE
AINP	R000556FAND1_1_X_ABT_ENEL001_MLEAT02	(RN_4126284) (RNF SOLL. MATTEOTTI) ENERGIA ATTIVA DA SAP DAFINITIVA
AINP	R000556FAND1_1_X_ABT_ENEL001_MLERT01	(RN_4126284) (RNF SOLL. MATTEOTTI) ENERGIA REATTIVA DA SAP PREVISIONALE
AINP	R000556FAND1_1_X_ABT_ENEL001_MLERT02	(RN_4126284) (RNF SOLL. MATTEOTTI) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000557FAND1_1_F_ABT_INTQ001_SFONN01	(RN_4134107) (RNF SOLL. MONFALCONE) INTERRUTTORE POMPA 1 APERTO
DINP	R000557FAND1_1_F_ABT_INTQ002_SFONN01	(RN_4134107) (RNF SOLL. MONFALCONE) INTERRUTTORE POMPA 2 APERTO
DINP	R000557FAND1_1_F_ABT_INTQ003_SFONN01	(RN_4134107) (RNF SOLL. MONFALCONE) INTERRUTTORE POMPA 3 APERTO
DINP	R000557FAND1_1_F_ABT_INTQ004_SFONN01	(RN_4134107) (RNF SOLL. MONFALCONE) INTERRUTTORE POMPA 4 APERTO
DINP	R000557FAND1_1_F_ABT_INTQ005_SFONN01	(RN_4134107) (RNF SOLL. MONFALCONE) INTERRUTTORE POMPA 5 APERTO
DINP	R000557FAND1_1_F_ABT_INTQ006_AFSGN01	(RN_4134107) (RNF SOLL. MONFALCONE) INTERRUTTORE GEN. QUADRO SCATTATO
DINP	R000557FAND1_1_F_ABT_INTQ006_SFONN01	(RN_4134107) (RNF SOLL. MONFALCONE) INTERRUTTORE GEN. QUADRO APERTO
AINP	R000557FAND1_1_F_GEN_CANA001_MFLIV01	(RN_4134107) (RNF SOLL. MONFALCONE) LIVELLO FOSSA LATO AUSA
AINP	R000557FAND1_1_F_GEN_CANA002_MFLIV01	(RN_4134107) (RNF SOLL. MONFALCONE) LIVELLO FOSSA LATO MONTE
AINP	R000557FAND1_1_F_GEN_CANA003_MFLIV01	(RN_4134107) (RNF SOLL. MONFALCONE) DIFFERENZA MISURA MONTE/AUSA
DINP	R000557FAND1_1_F_GEN_CNTA001_AFLRM01	(RN_4134107) (RNF SOLL. MONFALCONE) INTRUSIONE FC PORTA
DINP	R000557FAND1_1_F_GEN_IMPIO01_SFREM01	(RN_4134107) (RNF SOLL. MONFALCONE) COMANDO REMOTO (LOC/DIST)
DINP	R000557FAND1_1_F_GEN_SEAC001_AFMFQ01	(RN_4134107) (RNF SOLL. MONFALCONE) MANCANZA FASI
DOUT	R000557FAND1_1_F_GEN_SLEM001_CFONN01	(RN_4134107) (RNF SOLL. MONFALCONE) COMANDO DI RIFERIMENTO LIVELLO (RADAR/IDROSTATICA)
DINP	R000557FAND1_1_F_GRE_GREL001_AFLRM01	(RN_4134107) (RNF SOLL. MONFALCONE) GRUPPO ELETTROGENO MINIMO LIVELLO GASOLIO
DINP	R000557FAND1_1_F_GRE_GREL001_AFLRM02	(RN_4134107) (RNF SOLL. MONFALCONE) GRUPPO ELETTROGENO IN AVARIA
DINP	R000557FAND1_1_F_GRE_GREL001_SFAUT01	(RN_4134107) (RNF SOLL. MONFALCONE) GRUPPO ELETTROGENO IN AUTOMATICO
DINP	R000557FAND1_1_F_GRE_GREL001_SFINC01	(RN_4134107) (RNF SOLL. MONFALCONE) GRUPPO ELETTROGENO (INCL/ESCL)
DINP	R000557FAND1_1_F_GRE_GREL001_SFMAN01	(RN_4134107) (RNF SOLL. MONFALCONE) GRUPPO ELETTROGENO IN MANUALE
DINP	R000557FAND1_1_F_GRE_GREL001_SFONN01	(RN_4134107) (RNF SOLL. MONFALCONE) GRUPPO ELETTROGENO IN MARCIA
DINP	R000557FAND1_1_F_ISF_CLIV001_AFLRM01	(RN_4134107) (RNF SOLL. MONFALCONE) FUNZIONAMENTO EMERGENZA ATTIVO
DOUT	R000557FAND1_1_F_ISF_PMSL000_CFONN01	(RN_4134107) (RNF SOLL. MONFALCONE) COMANDO INIBIZIONE FUNZIONAMENTO EMERGENZ
DOUT	R000557FAND1_1_F_ISF_PMSL000_CFRES01	(RN_4134107) (RNF SOLL. MONFALCONE) COMANDO RESET FUNZIONAMENTO EMERGENZA
DINP	R000557FAND1_1_F_ISF_PMSL000_SFONN01	(RN_4134107) (RNF SOLL. MONFALCONE) COMANDO INIBIZIONE FUNZIONAMENTO EMERGENZ
DINP	R000557FAND1_1_F_ISF_PMSL001_AFKLX01	(RN_4134107) (RNF SOLL. MONFALCONE) POMPA 1 KLIXON
DOUT	R000557FAND1_1_F_ISF_PMSL001_CFAUT01	(RN_4134107) (RNF SOLL. MONFALCONE) COMANDO POMPA 1 IN AUTOMATICO
DOUT	R000557FAND1_1_F_ISF_PMSL001_CFMAN01	(RN_4134107) (RNF SOLL. MONFALCONE) COMANDO POMPA 1 IN MANUALE

DOUT	R000557FAND1_1_F_ISF_PMSL001_CFRES01	(RN_4134107) (RNF SOLL. MONFALCONE) COMANDO RESET ALLARMI
AINP	R000557FAND1_1_F_ISF_PMSL001_MFASS01	(RN_4134107) (RNF SOLL. MONFALCONE) ASSORBIMENTO POMPA 1
DINP	R000557FAND1_1_F_ISF_PMSL001_SFAUT01	(RN_4134107) (RNF SOLL. MONFALCONE) POMPA 1 IN AUTOMATICO
DINP	R000557FAND1_1_F_ISF_PMSL001_SFINC01	(RN_4134107) (RNF SOLL. MONFALCONE) POMPA 1 (INCL/ESCL)
DINP	R000557FAND1_1_F_ISF_PMSL001_SFMAN01	(RN_4134107) (RNF SOLL. MONFALCONE) POMPA 1 IN MANUALE
DINP	R000557FAND1_1_F_ISF_PMSL001_SFONN01	(RN_4134107) (RNF SOLL. MONFALCONE) POMPA 1 IN MARCIA
DINP	R000557FAND1_1_F_ISF_PMSL002_AFKLX01	(RN_4134107) (RNF SOLL. MONFALCONE) POMPA 2 KLIXON
DOUT	R000557FAND1_1_F_ISF_PMSL002_CFAUT01	(RN_4134107) (RNF SOLL. MONFALCONE) COMANDO POMPA 2 IN AUTOMATICO
DOUT	R000557FAND1_1_F_ISF_PMSL002_CFMAN01	(RN_4134107) (RNF SOLL. MONFALCONE) COMANDO POMPA 2 IN MANUALE
AINP	R000557FAND1_1_F_ISF_PMSL002_MFASS01	(RN_4134107) (RNF SOLL. MONFALCONE) ASSORBIMENTO POMPA 2
DINP	R000557FAND1_1_F_ISF_PMSL002_SFAUT01	(RN_4134107) (RNF SOLL. MONFALCONE) POMPA 2 IN AUTOMATICO
DINP	R000557FAND1_1_F_ISF_PMSL002_SFINC01	(RN_4134107) (RNF SOLL. MONFALCONE) POMPA 2 (INCL/ESCL)
DINP	R000557FAND1_1_F_ISF_PMSL002_SFMAN01	(RN_4134107) (RNF SOLL. MONFALCONE) POMPA 2 IN MANUALE
DINP	R000557FAND1_1_F_ISF_PMSL002_SFONN01	(RN_4134107) (RNF SOLL. MONFALCONE) POMPA 2 IN MARCIA
DINP	R000557FAND1_1_F_ISF_PMSL003_AFKLX01	(RN_4134107) (RNF SOLL. MONFALCONE) POMPA 3 KLIXON
DOUT	R000557FAND1_1_F_ISF_PMSL003_CFAUT01	(RN_4134107) (RNF SOLL. MONFALCONE) COMANDO POMPA 3 IN AUTOMATICO
DOUT	R000557FAND1_1_F_ISF_PMSL003_CFMAN01	(RN_4134107) (RNF SOLL. MONFALCONE) COMANDO POMPA 3 IN MANUALE
AINP	R000557FAND1_1_F_ISF_PMSL003_MFASS01	(RN_4134107) (RNF SOLL. MONFALCONE) ASSORBIMENTO POMPA 3
DINP	R000557FAND1_1_F_ISF_PMSL003_SFAUT01	(RN_4134107) (RNF SOLL. MONFALCONE) POMPA 3 IN AUTOMATICO
DINP	R000557FAND1_1_F_ISF_PMSL003_SFINC01	(RN_4134107) (RNF SOLL. MONFALCONE) POMPA 3 (INCL/ESCL)
DINP	R000557FAND1_1_F_ISF_PMSL003_SFMAN01	(RN_4134107) (RNF SOLL. MONFALCONE) POMPA 3 IN MANUALE
DINP	R000557FAND1_1_F_ISF_PMSL003_SFONN01	(RN_4134107) (RNF SOLL. MONFALCONE) POMPA 3 IN MARCIA
DINP	R000557FAND1_1_F_ISF_PMSL004_AFKLX01	(RN_4134107) (RNF SOLL. MONFALCONE) POMPA 4 KLIXON
DOUT	R000557FAND1_1_F_ISF_PMSL004_CFAUT01	(RN_4134107) (RNF SOLL. MONFALCONE) COMANDO POMPA 4 IN AUTOMATICO
DOUT	R000557FAND1_1_F_ISF_PMSL004_CFMAN01	(RN_4134107) (RNF SOLL. MONFALCONE) COMANDO POMPA 4 IN MANUALE
AINP	R000557FAND1_1_F_ISF_PMSL004_MFASS01	(RN_4134107) (RNF SOLL. MONFALCONE) ASSORBIMENTO POMPA 4
DINP	R000557FAND1_1_F_ISF_PMSL004_SFAUT01	(RN_4134107) (RNF SOLL. MONFALCONE) POMPA 4 IN AUTOMATICO
DINP	R000557FAND1_1_F_ISF_PMSL004_SFINC01	(RN_4134107) (RNF SOLL. MONFALCONE) POMPA 4 (INCL/ESCL)
DINP	R000557FAND1_1_F_ISF_PMSL004_SFMAN01	(RN_4134107) (RNF SOLL. MONFALCONE) POMPA 4 IN MANUALE
DINP	R000557FAND1_1_F_ISF_PMSL004_SFONN01	(RN_4134107) (RNF SOLL. MONFALCONE) POMPA 4 IN MARCIA
DINP	R000557FAND1_1_F_ISF_PMSL005_AFKLX01	(RN_4134107) (RNF SOLL. MONFALCONE) POMPA 5 KLIXON
DOUT	R000557FAND1_1_F_ISF_PMSL005_CFAUT01	(RN_4134107) (RNF SOLL. MONFALCONE) COMANDO POMPA 5 IN AUTOMATICO
DOUT	R000557FAND1_1_F_ISF_PMSL005_CFMAN01	(RN_4134107) (RNF SOLL. MONFALCONE) COMANDO POMPA 5 IN MANUALE
AINP	R000557FAND1_1_F_ISF_PMSL005_MFASS01	(RN_4134107) (RNF SOLL. MONFALCONE) ASSORBIMENTO POMPA 5
DINP	R000557FAND1_1_F_ISF_PMSL005_SFAUT01	(RN_4134107) (RNF SOLL. MONFALCONE) POMPA 5 IN AUTOMATICO
DINP	R000557FAND1_1_F_ISF_PMSL005_SFINC01	(RN_4134107) (RNF SOLL. MONFALCONE) POMPA 5 (INCL/ESCL)
DINP	R000557FAND1_1_F_ISF_PMSL005_SFMAN01	(RN_4134107) (RNF SOLL. MONFALCONE) POMPA 5 IN MANUALE
DINP	R000557FAND1_1_F_ISF_PMSL005_SFONN01	(RN_4134107) (RNF SOLL. MONFALCONE) POMPA 5 IN MARCIA
DINP	R000557FAND1_1_F_ISF_SFTS001_AFLRM01	(RN_4134107) (RNF SOLL. MONFALCONE) POMPA 1 AVARIA SOFT-START
DINP	R000557FAND1_1_F_ISF_SFTS002_AFLRM01	(RN_4134107) (RNF SOLL. MONFALCONE) POMPA 2 AVARIA SOFT-START
DINP	R000557FAND1_1_F_ISF_SFTS003_AFLRM01	(RN_4134107) (RNF SOLL. MONFALCONE) POMPA 3 AVARIA SOFT-START
DINP	R000557FAND1_1_F_ISF_SFTS004_AFLRM01	(RN_4134107) (RNF SOLL. MONFALCONE) POMPA 4 AVARIA SOFT-START
DINP	R000557FAND1_1_F_ISF_SFTS005_AFLRM01	(RN_4134107) (RNF SOLL. MONFALCONE) POMPA 5 AVARIA SOFT-START
DINP	R000557FAND1_1_F_ISF_VASC001_AFMAX01	(RN_4134107) (RNF SOLL. MONFALCONE) MASSIMO LIVELLO VASCA
DINP	R000557FAND1_1_F_ISF_VASC001_AFMIN01	(RN_4134107) (RNF SOLL. MONFALCONE) MINIMO LIVELLO VASCA
AINP	R000557FAND1_1_F_ISF_VASC001_MFLIV01	(RN_4134107) (RNF SOLL. MONFALCONE) LIVELLO VASCA Sonda Idrostatica

AINP	R000557FAND1_1_F_ISF_VASC001_MFLIV02	(RN_4134107) (RNF SOLL. MONFALCONE) LIVELLO VASCA SONDA RADAR
DOUT	R000557FAND1_1_F_TLM_RTUU001_CFALN01	(RNF SOLL. MONFALCONE) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000557FAND1_1_F_TLM_RTUU001_CFCFG01	(RNF SOLL. MONFALCONE) : CONFIGURE RTU COMMAND
DOUT	R000557FAND1_1_F_TLM_RTUU001_CFHPL01	(RNF SOLL. MONFALCONE) : HISTORY POLLING COMMAND
DOUT	R000557FAND1_1_F_TLM_RTUU001_CFMPL01	(RNF SOLL. MONFALCONE) : MANUAL POLLING COMMAND
DOUT	R000557FAND1_1_F_TLM_RTUU001_CFPRI01	(RNF SOLL. MONFALCONE) : LOW/HIGH PRIORITY COMMAND
DOUT	R000557FAND1_1_F_TLM_RTUU001_CFCSCN01	(RNF SOLL. MONFALCONE) : ON SCAN COMMAND
AINP	R000557FAND1_1_F_TLM_RTUU001_MFANM01	(RNF SOLL. MONFALCONE) : GENERAL ANOMALY STATUS
AINP	R000557FAND1_1_F_TLM_RTUU001_MFDUH01	(RNF SOLL. MONFALCONE) : LAST HIST POLLING COUNTER
AINP	R000557FAND1_1_F_TLM_RTUU001_MFDUP01	(RNF SOLL. MONFALCONE) : LAST POLLING COUNTER
AINP	R000557FAND1_1_F_TLM_RTUU001_MFSTS01	(RNF SOLL. MONFALCONE) : TELEMETRY STATUS
DINP	R000557FAND1_1_F_TLM_RTUU001_SFALN01	(RNF SOLL. MONFALCONE) : PRIMARY/SECONDART LINE STATUS
DINP	R000557FAND1_1_F_TLM_RTUU001_SFPRI01	(RNF SOLL. MONFALCONE) : LOW/HIGH PRIORITY STATUS
DINP	R000557FAND1_1_F_TLM_RTUU001_SFSCN01	(RNF SOLL. MONFALCONE) : ON SCAN STATUS
DINP	R000557FAND1_1_F_UPS_IDIF001_AFOFF01	(RN_4134107) (RNF SOLL. MONFALCONE) INTERRUETTORE ALIM. UPS APERTO
DINP	R000557FAND1_1_F_UPS_UPSS001_AFLRM01	(RN_4134107) (RNF SOLL. MONFALCONE) UPS IN AVARIA
DINP	R000557FAND1_1_F_VLP_PRAE001_AFINT01	(RN_4134107) (RNF SOLL. MONFALCONE) INTERRUETTORE PARATOIA SCATTATO
DINP	R000557FAND1_1_F_VLP_PRAE001_AFLRM01	(RN_4134107) (RNF SOLL. MONFALCONE) PARATOIA AVARIA ATTUATORE
DINP	R000557FAND1_1_F_VLP_PRAE001_AFLRM02	(RN_4134107) (RNF SOLL. MONFALCONE) PARATOIA IN FUNZ. EMERGENZA
DOUT	R000557FAND1_1_F_VLP_PRAE001_CFARR01	(RN_4134107) (RNF SOLL. MONFALCONE) COMANDO ARRESTO PARATOIA
DOUT	R000557FAND1_1_F_VLP_PRAE001_CFAUT01	(RN_4134107) (RNF SOLL. MONFALCONE) COMANDO AUTOMATICO PARATOIA
DOUT	R000557FAND1_1_F_VLP_PRAE001_CFOFF01	(RN_4134107) (RNF SOLL. MONFALCONE) COMANDO CHIUSURA PARATOIA
DOUT	R000557FAND1_1_F_VLP_PRAE001_CFONN01	(RN_4134107) (RNF SOLL. MONFALCONE) COMANDO APERTURA PARATOIA
DINP	R000557FAND1_1_F_VLP_PRAE001_SFAP01	(RN_4134107) (RNF SOLL. MONFALCONE) PARATOIA IN APERTURA
DINP	R000557FAND1_1_F_VLP_PRAE001_SFATT01	(RN_4134107) (RNF SOLL. MONFALCONE) ATTUATORE DESTRO SELEZIONATO
DINP	R000557FAND1_1_F_VLP_PRAE001_SFAUT01	(RN_4134107) (RNF SOLL. MONFALCONE) PARATOIA IN AUTOMATICO
DINP	R000557FAND1_1_F_VLP_PRAE001_SFCHI01	(RN_4134107) (RNF SOLL. MONFALCONE) PARATOIA IN CHIUSURA
DINP	R000557FAND1_1_F_VLP_PRAE001_SFINC01	(RN_4134107) (RNF SOLL. MONFALCONE) PARATOIA (INCL/ESCL)
DINP	R000557FAND1_1_F_VLP_PRAE001_SFMAN01	(RN_4134107) (RNF SOLL. MONFALCONE) PARATOIA IN MANUALE
DINP	R000557FAND1_1_F_VLP_PRAE001_SFOFF01	(RN_4134107) (RNF SOLL. MONFALCONE) PARATOIA CHIUSA
DINP	R000557FAND1_1_F_VLP_PRAE001_SFONN01	(RN_4134107) (RNF SOLL. MONFALCONE) PARATOIA APERTA
DINP	R000557FAND1_1_F_VLP_PRAE002_SFATT01	(RN_4134107) (RNF SOLL. MONFALCONE) ATTUATORE SINISTRO SELEZIONATO
DINP	R000558FAND1_1_E_ABT_ENEL001_AFTEN01	(RN_4775726) (RNF SOLL. NUOVO P. KENNEDY) MANCANZA FASI
DINP	R000558FAND1_1_E_ABT_IDIF001_AFINT01	(RN_4775726) (RNF SOLL. NUOVO P. KENNEDY) INTERRUETTORE DIFFERENZIALE SCATTATO
DOUT	R000558FAND1_1_E_ABT_IGEN001_CFOFF01	(RN_4775726) (RNF SOLL. NUOVO P. KENNEDY) COMANDO CHIUSURA INT. GENERALE
DOUT	R000558FAND1_1_E_ABT_IGEN001_CFONN01	(RN_4775726) (RNF SOLL. NUOVO P. KENNEDY) COMANDO APERTURA INT. GENERALE
DINP	R000558FAND1_1_E_ABT_IGEN001_SFONN01	(RN_4775726) (RNF SOLL. NUOVO P. KENNEDY) INTERRUETTORE GENERALE APERTO
DOUT	R000558FAND1_1_E_GEN_IMPI001_CFOFF01	(RN_4775726) (RNF SOLL. NUOVO P. KENNEDY) COMANDO ABILITA/DISABILITA FUNZIONAMENTO EMERGENZA
DINP	R000558FAND1_1_E_GEN_IMPI001_SFONN01	(RN_4775726) (RNF SOLL. NUOVO P. KENNEDY) FUNZIONAMENTO EMERGENZA ATTIVO
DOUT	R000558FAND1_1_E_ISF_PMSL000_CFR01	(RN_4775726) (RNF SOLL. NUOVO P. KENNEDY) COMANDO RESET FUNZIONAMENTO EMERGENZA
DINP	R000558FAND1_1_E_ISF_PMSL001_AFKLX01	(RN_4775726) (RNF SOLL. NUOVO P. KENNEDY) POMPA 503 KLIXON
DINP	R000558FAND1_1_E_ISF_PMSL001_AFT01	(RN_4775726) (RNF SOLL. NUOVO P. KENNEDY) POMPA 503 TERMICO
AOUT	R000558FAND1_1_E_ISF_PMSL001_BFSOF01	(RN_4775726) (RNF SOLL. NUOVO P. KENNEDY) SET POINT DI ARRESTO PRIMO LIVELLO (P503 O P504)
AOUT	R000558FAND1_1_E_ISF_PMSL001_BFSON01	(RN_4775726) (RNF SOLL. NUOVO P. KENNEDY) SET POINT DI MARCIA PRIMO LIVELLO (P503 O P504)
DOUT	R000558FAND1_1_E_ISF_PMSL001_CFAUT01	(RN_4775726) (RNF SOLL. NUOVO P. KENNEDY) COMANDO AUTOMATICO POMPA 503
DOUT	R000558FAND1_1_E_ISF_PMSL001_CFMAN01	(RN_4775726) (RNF SOLL. NUOVO P. KENNEDY) COMANDO MANUALE POMPA 503

AINP	R000558FAND1_1_E_ISF_PMSL001_MFASS01	(RN_4775726) (RNF SOLL. NUOVO P. KENNEDY) ASSORBIMENTO POMPA 503
DINP	R000558FAND1_1_E_ISF_PMSL001_SFAUT01	(RN_4775726) (RNF SOLL. NUOVO P. KENNEDY) POMPA 503 IN AUTOMATICO
DINP	R000558FAND1_1_E_ISF_PMSL001_SFINC01	(RN_4775726) (RNF SOLL. NUOVO P. KENNEDY) POMPA 503 (INCL/ESCL)
DINP	R000558FAND1_1_E_ISF_PMSL001_SFMAN01	(RN_4775726) (RNF SOLL. NUOVO P. KENNEDY) POMPA 503 IN MANUALE
DINP	R000558FAND1_1_E_ISF_PMSL001_SFONN01	(RN_4775726) (RNF SOLL. NUOVO P. KENNEDY) POMPA 503 IN MARCIA
DINP	R000558FAND1_1_E_ISF_PMSL002_AFKLX01	(RN_4775726) (RNF SOLL. NUOVO P. KENNEDY) POMPA 504 KLIXON
DINP	R000558FAND1_1_E_ISF_PMSL002_AFTER01	(RN_4775726) (RNF SOLL. NUOVO P. KENNEDY) POMPA 504 TERMICO
AOUT	R000558FAND1_1_E_ISF_PMSL002_BFSOF01	(RN_4775726) (RNF SOLL. NUOVO P. KENNEDY) SET POINT DI ARRESTO SECONDO LIVELLO (P503 O P504 + P506)
AOUT	R000558FAND1_1_E_ISF_PMSL002_BFSON01	(RN_4775726) (RNF SOLL. NUOVO P. KENNEDY) SET POINT DI MARCIA SECONDO LIVELLO (P503 O P504 + P506)
DOUT	R000558FAND1_1_E_ISF_PMSL002_CFAUT01	(RN_4775726) (RNF SOLL. NUOVO P. KENNEDY) COMANDO AUTOMATICO POMPA 504
DOUT	R000558FAND1_1_E_ISF_PMSL002_CFMAN01	(RN_4775726) (RNF SOLL. NUOVO P. KENNEDY) COMANDO MANUALE POMPA 504
AINP	R000558FAND1_1_E_ISF_PMSL002_MFASS01	(RN_4775726) (RNF SOLL. NUOVO P. KENNEDY) ASSORBIMENTO POMPA 504
DINP	R000558FAND1_1_E_ISF_PMSL002_SFAUT01	(RN_4775726) (RNF SOLL. NUOVO P. KENNEDY) POMPA 504 IN AUTOMATICO
DINP	R000558FAND1_1_E_ISF_PMSL002_SFINC01	(RN_4775726) (RNF SOLL. NUOVO P. KENNEDY) POMPA 504 (INCL/ESCL)
DINP	R000558FAND1_1_E_ISF_PMSL002_SFMAN01	(RN_4775726) (RNF SOLL. NUOVO P. KENNEDY) POMPA 504 IN MANUALE
DINP	R000558FAND1_1_E_ISF_PMSL002_SFONN01	(RN_4775726) (RNF SOLL. NUOVO P. KENNEDY) POMPA 504 IN MARCIA
DINP	R000558FAND1_1_E_ISF_PMSL003_AFKLX01	(RN_4775726) (RNF SOLL. NUOVO P. KENNEDY) POMPA 505 KLIXON
DINP	R000558FAND1_1_E_ISF_PMSL003_AFTER01	(RN_4775726) (RNF SOLL. NUOVO P. KENNEDY) POMPA 505 TERMICO
AOUT	R000558FAND1_1_E_ISF_PMSL003_BFSOF01	(RN_4775726) (RNF SOLL. NUOVO P. KENNEDY) SET POINT DI ARRESTO TERZO LIVELLO (P502 O P503 + P505 + P506)
AOUT	R000558FAND1_1_E_ISF_PMSL003_BFSON01	(RN_4775726) (RNF SOLL. NUOVO P. KENNEDY) SET POINT DI MARCIA TERZO LIVELLO (P502 O P503 + P505 + P506)
DOUT	R000558FAND1_1_E_ISF_PMSL003_CFAUT01	(RN_4775726) (RNF SOLL. NUOVO P. KENNEDY) COMANDO AUTOMATICO POMPA 505
DOUT	R000558FAND1_1_E_ISF_PMSL003_CFMAN01	(RN_4775726) (RNF SOLL. NUOVO P. KENNEDY) COMANDO MANUALE POMPA 505
AINP	R000558FAND1_1_E_ISF_PMSL003_MFASS01	(RN_4775726) (RNF SOLL. NUOVO P. KENNEDY) ASSORBIMENTO POMPA 505
DINP	R000558FAND1_1_E_ISF_PMSL003_SFAUT01	(RN_4775726) (RNF SOLL. NUOVO P. KENNEDY) POMPA 505 IN AUTOMATICO
DINP	R000558FAND1_1_E_ISF_PMSL003_SFINC01	(RN_4775726) (RNF SOLL. NUOVO P. KENNEDY) POMPA 505 (INCL/ESCL)
DINP	R000558FAND1_1_E_ISF_PMSL003_SFMAN01	(RN_4775726) (RNF SOLL. NUOVO P. KENNEDY) POMPA 505 IN MANUALE
DINP	R000558FAND1_1_E_ISF_PMSL003_SFONN01	(RN_4775726) (RNF SOLL. NUOVO P. KENNEDY) POMPA 505 IN MARCIA
DINP	R000558FAND1_1_E_ISF_PMSL004_AFKLX01	(RN_4775726) (RNF SOLL. NUOVO P. KENNEDY) POMPA 506 KLIXON
DINP	R000558FAND1_1_E_ISF_PMSL004_AFTER01	(RN_4775726) (RNF SOLL. NUOVO P. KENNEDY) POMPA 506 TERMICO
AOUT	R000558FAND1_1_E_ISF_PMSL004_BFSOF01	(RN_4775726) (RNF SOLL. NUOVO P. KENNEDY) SET POINT DI ARRESTO QUARTO LIVELLO (P502 + P503 + P505 + P506)
AOUT	R000558FAND1_1_E_ISF_PMSL004_BFSON01	(RN_4775726) (RNF SOLL. NUOVO P. KENNEDY) SET POINT DI MARCIA QUARTO LIVELLO (P502 + P503 + P505 + P506)
DOUT	R000558FAND1_1_E_ISF_PMSL004_CFAUT01	(RN_4775726) (RNF SOLL. NUOVO P. KENNEDY) COMANDO AUTOMATICO POMPA 506
DOUT	R000558FAND1_1_E_ISF_PMSL004_CFMAN01	(RN_4775726) (RNF SOLL. NUOVO P. KENNEDY) COMANDO MANUALE POMPA 506
AINP	R000558FAND1_1_E_ISF_PMSL004_MFASS01	(RN_4775726) (RNF SOLL. NUOVO P. KENNEDY) ASSORBIMENTO POMPA 506
DINP	R000558FAND1_1_E_ISF_PMSL004_SFAUT01	(RN_4775726) (RNF SOLL. NUOVO P. KENNEDY) POMPA 506 IN AUTOMATICO
DINP	R000558FAND1_1_E_ISF_PMSL004_SFINC01	(RN_4775726) (RNF SOLL. NUOVO P. KENNEDY) POMPA 506 (INCL/ESCL)
DINP	R000558FAND1_1_E_ISF_PMSL004_SFMAN01	(RN_4775726) (RNF SOLL. NUOVO P. KENNEDY) POMPA 506 IN MANUALE
DINP	R000558FAND1_1_E_ISF_PMSL004_SFONN01	(RN_4775726) (RNF SOLL. NUOVO P. KENNEDY) POMPA 506 IN MARCIA
DOUT	R000558FAND1_1_E_ISF_PMSL005_CFONN01	(RN_4775726) (RNF SOLL. NUOVO P. KENNEDY) COMANDO DI RIFERIMENTO LIVELLO (RADAR/IDROSTATICA)
DINP	R000558FAND1_1_E_ISF_PMSL005_SFONN01	(RN_4775726) (RNF SOLL. NUOVO P. KENNEDY) COMANDO DI RIFERIMENTO LIVELLO (RADAR/IDROSTATICA)
DINP	R000558FAND1_1_E_ISF_VASC001_AFLRM01	(RN_4775726) (RNF SOLL. NUOVO P. KENNEDY) MASSIMO SCOSTAMENTO LIVELLO VASCA (RADAR/PIEZO)
DINP	R000558FAND1_1_E_ISF_VASC001_AFMAX01	(RN_4775726) (RNF SOLL. NUOVO P. KENNEDY) MASSIMO LIVELLO VASCA
DINP	R000558FAND1_1_E_ISF_VASC001_AFMIN01	(RN_4775726) (RNF SOLL. NUOVO P. KENNEDY) MINIMO LIVELLO VASCA
AINP	R000558FAND1_1_E_ISF_VASC001_MFLIV01	(RN_4775726) (RNF SOLL. NUOVO P. KENNEDY) LIVELLO VASCA DA SONDA RADAR LT503A
AINP	R000558FAND1_1_E_ISF_VASC001_MFLIV02	(RN_4775726) (RNF SOLL. NUOVO P. KENNEDY) MISURA DI LIVELLO VASCA DA SONDA PIEZORESISTIVA LT503B
DOUT	R000558FAND1_1_E_TLM_RTUU001_CFALN01	(RNF SOLL. NUOVO P. KENNEDY) : PRIMARY/SECONDART LINE COMMAND



DOUT	R000558FAND1_1_E_TLM_RTUU001_CFCFG01	(RNF SOLL. NUOVO P. KENNEDY) : CONFIGURE RTU COMMAND
DOUT	R000558FAND1_1_E_TLM_RTUU001_CFHPL01	(RNF SOLL. NUOVO P. KENNEDY) : HISTORY POLLING COMMAND
DOUT	R000558FAND1_1_E_TLM_RTUU001_CFMPL01	(RNF SOLL. NUOVO P. KENNEDY) : MANUAL POLLING COMMAND
DOUT	R000558FAND1_1_E_TLM_RTUU001_CFPRI01	(RNF SOLL. NUOVO P. KENNEDY) : LOW/HIGH PRIORITY COMMAND
DOUT	R000558FAND1_1_E_TLM_RTUU001_CFSN01	(RNF SOLL. NUOVO P. KENNEDY) : ON SCAN COMMAND
AINP	R000558FAND1_1_E_TLM_RTUU001_MFANM01	(RNF SOLL. NUOVO P. KENNEDY) : GENERAL ANOMALY STATUS
AINP	R000558FAND1_1_E_TLM_RTUU001_MFDUH01	(RNF SOLL. NUOVO P. KENNEDY) : LAST HIST POLLING COUNTER
AINP	R000558FAND1_1_E_TLM_RTUU001_MFDUP01	(RNF SOLL. NUOVO P. KENNEDY) : LAST POLLING COUNTER
AINP	R000558FAND1_1_E_TLM_RTUU001_MFSTS01	(RNF SOLL. NUOVO P. KENNEDY) : TELEMETRY STATUS
DINP	R000558FAND1_1_E_TLM_RTUU001_SFALN01	(RNF SOLL. NUOVO P. KENNEDY) : PRIMARY/SECONDART LINE STATUS
DINP	R000558FAND1_1_E_TLM_RTUU001_SFPRI01	(RNF SOLL. NUOVO P. KENNEDY) : LOW/HIGH PRIORITY STATUS
DINP	R000558FAND1_1_E_TLM_RTUU001_SFSCN01	(RNF SOLL. NUOVO P. KENNEDY) : ON SCAN STATUS
DINP	R000558FAND1_1_E_UPS_UPSS001_AFBYP01	(RN_4775726) (RNF SOLL. NUOVO P. KENNEDY) INTERVENTO BY-PASS UPS
DINP	R000559FAND1_1_F_ABT_AAUX001_AFTEN01	(RN_4126610) (RNF SOLL. PADULLI) MANCANZA AUSILIARI 24VAC
DINP	R000559FAND1_1_F_ABT_AAUX001_AFTEN02	(RN_4126610) (RNF SOLL. PADULLI) MANCANZA AUSILIARI 24VDC
DINP	R000559FAND1_1_F_ABT_ENEL001_AFTEN01	(RN_4126610) (RNF SOLL. PADULLI) MANCANZA RETE
AINP	R000559FAND1_1_F_ABT_ENEL001_MFETT01	(RN_4126610) (RNF SOLL. PADULLI) ENERGIA ATTIVA TOTALE IMPIANTO
DINP	R000559FAND1_1_F_ABT_IGEN001_AFINT01	(RN_4126610) (RNF SOLL. PADULLI) INTERRUTTORE GENERALE SCATTATO
AOUT	R000559FAND1_1_F_AUT_APLI001_BFSOF01	(RN_4126610) (RNF SOLL. PADULLI) AUTOMAZIONI - SOGLIA LIVELLO OFF 1 POMPA
AOUT	R000559FAND1_1_F_AUT_APLI001_BFSOF02	(RN_4126610) (RNF SOLL. PADULLI) AUTOMAZIONI - SOGLIA LIVELLO OFF 2 POMPE
AOUT	R000559FAND1_1_F_AUT_APLI001_BFSON01	(RN_4126610) (RNF SOLL. PADULLI) AUTOMAZIONI - SOGLIA LIVELLO ON 1 POMPA
AOUT	R000559FAND1_1_F_AUT_APLI001_BFSON02	(RN_4126610) (RNF SOLL. PADULLI) AUTOMAZIONI - SOGLIA LIVELLO ON 2 POMPE
AOUT	R000559FAND1_1_F_AUT_APLI001_BFTMI01	(RN_4126610) (RNF SOLL. PADULLI) AUTOMAZIONI - TEMPO MARCIA INVERSA POMPE
DINP	R000559FAND1_1_F_GEN_CNTA001_AFLRM01	(RN_4126610) (RNF SOLL. PADULLI) INTRUSIONE FC PORTA
DINP	R000559FAND1_1_F_GEN_FEMR001_AFLRM01	(RN_4126610) (RNF SOLL. PADULLI) PULSANTE EMERGENZA PREMUTO
DINP	R000559FAND1_1_F_GEN_IMPI001_SFREM01	(RN_4126610) (RNF SOLL. PADULLI) COMANDO REMOTO (LOC/DIST)
DINP	R000559FAND1_1_F_GEN_PATM001_AFLRM01	(RN_4126610) (RNF SOLL. PADULLI) INTERVENTO PROTEZIONE SOVRATENSIONE
DINP	R000559FAND1_1_F_ISF_GALL001_SFGLL01	(RN_4126610) (RNF SOLL. PADULLI) FUNZIONAMENTO EMERGENZA ATTIVO
DINP	R000559FAND1_1_F_ISF_PMSL001_AFAUX01	(RN_4126610) (RNF SOLL. PADULLI) MANCANZA AUSILIARI 24VAC POMPA P1
DINP	R000559FAND1_1_F_ISF_PMSL001_AFAVV01	(RN_4126610) (RNF SOLL. PADULLI) MANCATO AVVIAMENTO POMPA P1
DINP	R000559FAND1_1_F_ISF_PMSL001_AFIGA01	(RN_4126610) (RNF SOLL. PADULLI) INTERRUTTORE APERTO POMPA P1
DINP	R000559FAND1_1_F_ISF_PMSL001_AFKLX01	(RN_4126610) (RNF SOLL. PADULLI) PROTEZIONE KLIXON POMPA P1
DINP	R000559FAND1_1_F_ISF_PMSL001_AFTER01	(RN_4126610) (RNF SOLL. PADULLI) PROTEZIONE TERMICA POMPA P1
DOUT	R000559FAND1_1_F_ISF_PMSL001_CFAUT01	(RN_4126610) (RNF SOLL. PADULLI) COMANDO AUTOMATICO POMPA P1 DA TLC
DOUT	R000559FAND1_1_F_ISF_PMSL001_CFMAN01	(RN_4126610) (RNF SOLL. PADULLI) COMANDO MANUALE POMPA P1 DA TLC
DOUT	R000559FAND1_1_F_ISF_PMSL001_CFONI01	(RN_4126610) (RNF SOLL. PADULLI) COMANDO MARCIA INDIETRO POMPA P1 DA TLC
AINP	R000559FAND1_1_F_ISF_PMSL001_MFASS01	(RN_4126610) (RNF SOLL. PADULLI) ASSORB. AMPEROMETRICO POMPA P1
DINP	R000559FAND1_1_F_ISF_PMSL001_SFAUT01	(RN_4126610) (RNF SOLL. PADULLI) AUTOMATICO DA TLC POMPA P1
DINP	R000559FAND1_1_F_ISF_PMSL001_SFINC01	(RN_4126610) (RNF SOLL. PADULLI) POMPA P1 (INCL/ESCL)
DINP	R000559FAND1_1_F_ISF_PMSL001_SFMAN01	(RN_4126610) (RNF SOLL. PADULLI) MANUALE DA TLC POMPA P1
DINP	R000559FAND1_1_F_ISF_PMSL001_SFOND01	(RN_4126610) (RNF SOLL. PADULLI) MARCIA AVANTI POMPA P1
DINP	R000559FAND1_1_F_ISF_PMSL001_SFONI01	(RN_4126610) (RNF SOLL. PADULLI) MARCIA INDIETRO POMPA P1
DINP	R000559FAND1_1_F_ISF_PMSL002_AFAUX01	(RN_4126610) (RNF SOLL. PADULLI) MANCANZA AUSILIARI 24VAC POMPA P2
DINP	R000559FAND1_1_F_ISF_PMSL002_AFAVV01	(RN_4126610) (RNF SOLL. PADULLI) MANCATO AVVIAMENTO POMPA P2
DINP	R000559FAND1_1_F_ISF_PMSL002_AFIGA01	(RN_4126610) (RNF SOLL. PADULLI) INTERRUTTORE APERTO POMPA P2
DINP	R000559FAND1_1_F_ISF_PMSL002_AFKLX01	(RN_4126610) (RNF SOLL. PADULLI) PROTEZIONE KLIXON POMPA P2

DINP	R000559FAND1_1_F_ISF_PMSL002_AFTER01	(RN_4126610) (RNF SOLL. PADULLI) PROTEZIONE TERMICA POMPA P2
DOUT	R000559FAND1_1_F_ISF_PMSL002_CFAUT01	(RN_4126610) (RNF SOLL. PADULLI) COMANDO AUTOMATICO POMPA P2 DA TLC
DOUT	R000559FAND1_1_F_ISF_PMSL002_CFMAN01	(RN_4126610) (RNF SOLL. PADULLI) COMANDO MANUALE POMPA P2 DA TLC
DOUT	R000559FAND1_1_F_ISF_PMSL002_CFONI01	(RN_4126610) (RNF SOLL. PADULLI) COMANDO MARCIA INDIETRO POMPA P2 DA TLC
AINP	R000559FAND1_1_F_ISF_PMSL002_MFASS01	(RN_4126610) (RNF SOLL. PADULLI) ASSORB. AMPEROMETRICO POMPA P2
DINP	R000559FAND1_1_F_ISF_PMSL002_SFAUT01	(RN_4126610) (RNF SOLL. PADULLI) AUTOMATICO DA TLC POMPA P2
DINP	R000559FAND1_1_F_ISF_PMSL002_SFINC01	(RN_4126610) (RNF SOLL. PADULLI) POMPA P2 (INCL/ESCL)
DINP	R000559FAND1_1_F_ISF_PMSL002_SFMAN01	(RN_4126610) (RNF SOLL. PADULLI) MANUALE DA TLC POMPA P2
DINP	R000559FAND1_1_F_ISF_PMSL002_SFOND01	(RN_4126610) (RNF SOLL. PADULLI) MARCIA AVANTI POMPA P2
DINP	R000559FAND1_1_F_ISF_PMSL002_SFONI01	(RN_4126610) (RNF SOLL. PADULLI) MARCIA INDIETRO POMPA P2
DINP	R000559FAND1_1_F_ISF_VASC001_AFMAX01	(RN_4126610) (RNF SOLL. PADULLI) LIVELLO EXTRAMASSIMO VASCA SOLLEVAMENTO
DINP	R000559FAND1_1_F_ISF_VASC001_AFMIN01	(RN_4126610) (RNF SOLL. PADULLI) LIVELLO EXTRAMINIMO VASCA SOLLEVAMENTO
AINP	R000559FAND1_1_F_ISF_VASC001_MFLIV01	(RN_4126610) (RNF SOLL. PADULLI) LIVELLO VASCA SOLLEVAMENTO
DINP	R000559FAND1_1_F_PLCC001_AFSAI01	(RN_4126610) (RNF SOLL. PADULLI) ALLARME MODBUS SCHEDA Z-8-AI INDIRIZZO 6
DINP	R000559FAND1_1_F_PLCC001_AFSAI10	(RN_4126610) (RNF SOLL. PADULLI) ALLARME MODBUS MULTIMETRO
DINP	R000559FAND1_1_F_PLCC001_AFSDI01	(RN_4126610) (RNF SOLL. PADULLI) ALLARME MODBUS SCHEDA Z-10-DI INDIRIZZO 2
DINP	R000559FAND1_1_F_PLCC001_AFSDI02	(RN_4126610) (RNF SOLL. PADULLI) ALLARME MODBUS SCHEDA Z-10-DI INDIRIZZO 3
DINP	R000559FAND1_1_F_PLCC001_AFSDI03	(RN_4126610) (RNF SOLL. PADULLI) ALLARME MODBUS SCHEDA Z-10-DI INDIRIZZO 4
DINP	R000559FAND1_1_F_PLCC001_AFSDI10	(RN_4126610) (RNF SOLL. PADULLI) ALLARME MODBUS SCHEDA Z-10-DO INDIRIZZO 7
DINP	R000559FAND1_1_F_PLCC001_AFBAT01	(RN_4126610) (RNF SOLL. PADULLI) MINIMA TENSIONE BATTERIA
DOUT	R000559FAND1_1_F_PLCC001_CFRES01	(RN_4126610) (RNF SOLL. PADULLI) COMANDO RESET ALLARMI
DOUT	R000559FAND1_1_F_PLCC001_CFRES02	(RN_4126610) (RNF SOLL. PADULLI) COMANDO RESET FUNZIONAMENTO EMERGENZA
AOUT	R000559FAND1_1_F_TLM_RTUU001_BFDPL01	(RNF SOLL. PADULLI) : POLLING DURATION
AOUT	R000559FAND1_1_F_TLM_RTUU001_BFIPL01	(RNF SOLL. PADULLI) : CONFIGURE POLLING TIME
DOUT	R000559FAND1_1_F_TLM_RTUU001_CFALN01	(RNF SOLL. PADULLI) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000559FAND1_1_F_TLM_RTUU001_CFCFG01	(RNF SOLL. PADULLI) : CONFIGURE RTU COMMAND
DOUT	R000559FAND1_1_F_TLM_RTUU001_CFHPL01	(RNF SOLL. PADULLI) : HISTORY POLLING COMMAND
DOUT	R000559FAND1_1_F_TLM_RTUU001_CFMPL01	(RNF SOLL. PADULLI) : MANUAL POLLING COMMAND
DOUT	R000559FAND1_1_F_TLM_RTUU001_CFPRI01	(RNF SOLL. PADULLI) : LOW/HIGH PRIORITY COMMAND
DOUT	R000559FAND1_1_F_TLM_RTUU001_CFSCN01	(RNF SOLL. PADULLI) : ON SCAN COMMAND
AINP	R000559FAND1_1_F_TLM_RTUU001_MFANM01	(RNF SOLL. PADULLI) : GENERAL ANOMALY STATUS
AINP	R000559FAND1_1_F_TLM_RTUU001_MFBPL01	(RNF SOLL. PADULLI) : STOP POLLING COUNTER
AINP	R000559FAND1_1_F_TLM_RTUU001_MFDUH01	(RNF SOLL. PADULLI) : LAST HIST POLLING COUNTER
AINP	R000559FAND1_1_F_TLM_RTUU001_MFDUP01	(RNF SOLL. PADULLI) : LAST POLLING COUNTER
AINP	R000559FAND1_1_F_TLM_RTUU001_MFERR01	(RNF SOLL. PADULLI) : DETTAGLIO COMUNICAZIONE
AINP	R000559FAND1_1_F_TLM_RTUU001_MFSTS01	(RNF SOLL. PADULLI) : TELEMETRY STATUS
DINP	R000559FAND1_1_F_TLM_RTUU001_SFALN01	(RNF SOLL. PADULLI) : PRIMARY/SECONDART LINE STATUS
DINP	R000559FAND1_1_F_TLM_RTUU001_SFPRI01	(RNF SOLL. PADULLI) : LOW/HIGH PRIORITY STATUS
DINP	R000559FAND1_1_F_TLM_RTUU001_SFSCN01	(RNF SOLL. PADULLI) : ON SCAN STATUS
AOUT	R000560FAND1_1_E_AUT_SEQQ005_BLSON01	(RN_4127722) (RNF SOLL. RIVABELLA) SEQUENZA 05 TEMPO ATTESA PARATOIA APERTA
DOUT	R000560FAND1_1_E_AUT_SEQQ005_CLABL01	(RN_4127722) (RNF SOLL. RIVABELLA) SEQUENZA 05 ABILITAZIONE IMPIANTO RIVABELLA
CNT	R000560FAND1_1_E_GEN_CANA001_KLTEP01	(RN_4127722) (RNF SOLL. RIVABELLA) TEMPO EMERGENZA PARATOIA LIVELLO CANALE
AINP	R000560FAND1_1_E_GEN_CANA001_MFLIV01	(RN_4127722) (RNF SOLL. RIVABELLA) LIVELLO SCOLMATORE Sonda ULTRASUONI
AINP	R000560FAND1_1_E_GEN_CANA001_MFLIV02	(RN_4127722) (RNF SOLL. RIVABELLA) LIVELLO SCOLMATORE Sonda RADAR
DINP	R000560FAND1_1_E_GEN_CNTA001_AFLRM01	(RN_4127722) (RNF SOLL. RIVABELLA) INTRUSIONE FC PORTA
DINP	R000560FAND1_1_E_GEN_IMPI001_SFREM01	(RN_4127722) (RNF SOLL. RIVABELLA) COMANDO REMOTO (LOC/DIST)

DINP	R000560FAND1_1_E_GEN_SEAC001_AFLVA01	(RN_4127722) (RNF SOLL. RIVABELLA) AVARIA SONDA DTU
DINP	R000560FAND1_1_E_GEN_SEAC001_AFMFQ01	(RN_4127722) (RNF SOLL. RIVABELLA) MANCANZA FASE R
DINP	R000560FAND1_1_E_GEN_SEAC002_AFMFQ01	(RN_4127722) (RNF SOLL. RIVABELLA) MANCANZA FASE S
DINP	R000560FAND1_1_E_GEN_SEAC003_AFMFQ01	(RN_4127722) (RNF SOLL. RIVABELLA) MANCANZA FASE T
DINP	R000560FAND1_1_E_GRE_GREL001_SFONN01	(RN_4127722) (RNF SOLL. RIVABELLA) MARCIA GRUPPO ELETTROGENO
DINP	R000560FAND1_1_E_ISF_PMSL001_AFKLX01	(RN_4127722) (RNF SOLL. RIVABELLA) KLIXON POMPA 1
DINP	R000560FAND1_1_E_ISF_PMSL001_AFTER01	(RN_4127722) (RNF SOLL. RIVABELLA) TERMICO POMPA 1
DOUT	R000560FAND1_1_E_ISF_PMSL001_CFAUT01	(RN_4127722) (RNF SOLL. RIVABELLA) COMANDO AUTOMATICO POMPA 1
DOUT	R000560FAND1_1_E_ISF_PMSL001_CFMAN01	(RN_4127722) (RNF SOLL. RIVABELLA) COMANDO MANUALE POMPA 1
AINP	R000560FAND1_1_E_ISF_PMSL001_MFASS01	(RN_4127722) (RNF SOLL. RIVABELLA) ASSORBIMENTO POMPA 1
DINP	R000560FAND1_1_E_ISF_PMSL001_SFAUT01	(RN_4127722) (RNF SOLL. RIVABELLA) AUTOMATICO POMPA 1
DINP	R000560FAND1_1_E_ISF_PMSL001_SFINC01	(RN_4127722) (RNF SOLL. RIVABELLA) POMPA 1 (INCL/ESCL)
DINP	R000560FAND1_1_E_ISF_PMSL001_SFMAN01	(RN_4127722) (RNF SOLL. RIVABELLA) MANUALE POMPA 1
DINP	R000560FAND1_1_E_ISF_PMSL001_SFONN01	(RN_4127722) (RNF SOLL. RIVABELLA) MARCIA POMPA 1
DINP	R000560FAND1_1_E_ISF_PMSL002_AFKLX01	(RN_4127722) (RNF SOLL. RIVABELLA) KLIXON POMPA 2
DINP	R000560FAND1_1_E_ISF_PMSL002_AFTER01	(RN_4127722) (RNF SOLL. RIVABELLA) TERMICO POMPA 2
DOUT	R000560FAND1_1_E_ISF_PMSL002_CFAUT01	(RN_4127722) (RNF SOLL. RIVABELLA) COMANDO AUTOMATICO POMPA 2
DOUT	R000560FAND1_1_E_ISF_PMSL002_CFMAN01	(RN_4127722) (RNF SOLL. RIVABELLA) COMANDO MANUALE POMPA 2
AINP	R000560FAND1_1_E_ISF_PMSL002_MFASS01	(RN_4127722) (RNF SOLL. RIVABELLA) ASSORBIMENTO POMPA 2
DINP	R000560FAND1_1_E_ISF_PMSL002_SFAUT01	(RN_4127722) (RNF SOLL. RIVABELLA) AUTOMATICO POMPA 2
DINP	R000560FAND1_1_E_ISF_PMSL002_SFINC01	(RN_4127722) (RNF SOLL. RIVABELLA) POMPA 2 (INCL/ESCL)
DINP	R000560FAND1_1_E_ISF_PMSL002_SFMAN01	(RN_4127722) (RNF SOLL. RIVABELLA) MANUALE POMPA 2
DINP	R000560FAND1_1_E_ISF_PMSL002_SFONN01	(RN_4127722) (RNF SOLL. RIVABELLA) MARCIA POMPA 2
DINP	R000560FAND1_1_E_ISF_VASC001_AFMAX01	(RN_4127722) (RNF SOLL. RIVABELLA) MASSIMO LIVELLO VASCA
DOUT	R000560FAND1_1_E_TLM_RTUU001_CFALN01	(RNF SOLL. RIVABELLA) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000560FAND1_1_E_TLM_RTUU001_CFCFG01	(RNF SOLL. RIVABELLA) : CONFIGURE RTU COMMAND
DOUT	R000560FAND1_1_E_TLM_RTUU001_CFHPL01	(RNF SOLL. RIVABELLA) : HISTORY POLLING COMMAND
DOUT	R000560FAND1_1_E_TLM_RTUU001_CFMPL01	(RNF SOLL. RIVABELLA) : MANUAL POLLING COMMAND
DOUT	R000560FAND1_1_E_TLM_RTUU001_CFPRI01	(RNF SOLL. RIVABELLA) : LOW/HIGH PRIORITY COMMAND
DOUT	R000560FAND1_1_E_TLM_RTUU001_CFSCN01	(RNF SOLL. RIVABELLA) : ON SCAN COMMAND
AINP	R000560FAND1_1_E_TLM_RTUU001_MFANM01	(RNF SOLL. RIVABELLA) : GENERAL ANOMALY STATUS
AINP	R000560FAND1_1_E_TLM_RTUU001_MFDUH01	(RNF SOLL. RIVABELLA) : LAST HIST POLLING COUNTER
AINP	R000560FAND1_1_E_TLM_RTUU001_MFDUP01	(RNF SOLL. RIVABELLA) : LAST POLLING COUNTER
AINP	R000560FAND1_1_E_TLM_RTUU001_MFSTS01	(RNF SOLL. RIVABELLA) : TELEMETRY STATUS
DINP	R000560FAND1_1_E_TLM_RTUU001_SFALN01	(RNF SOLL. RIVABELLA) : PRIMARY/SECONDART LINE STATUS
DINP	R000560FAND1_1_E_TLM_RTUU001_SFPRI01	(RNF SOLL. RIVABELLA) : LOW/HIGH PRIORITY STATUS
DINP	R000560FAND1_1_E_TLM_RTUU001_SFSCN01	(RNF SOLL. RIVABELLA) : ON SCAN STATUS
DINP	R000560FAND1_1_E_VLP_PRAE001_AFKLX01	(RN_4127722) (RNF SOLL. RIVABELLA) KLIXON PARATOIA 1
DINP	R000560FAND1_1_E_VLP_PRAE001_AFSIC01	(RN_4127722) (RNF SOLL. RIVABELLA) SICUREZZA PARATOIA
DINP	R000560FAND1_1_E_VLP_PRAE001_AFTER01	(RN_4127722) (RNF SOLL. RIVABELLA) TERMICO PARATOIA 1
DINP	R000560FAND1_1_E_VLP_PRAE001_ALLRM01	(RN_4127722) (RNF SOLL. RIVABELLA) MANCATA APERTURA DELLA PARATOIA 1 CON SCARICO A MARE
AOUT	R000560FAND1_1_E_VLP_PRAE001_BLLIV01	(RN_4127722) (RNF SOLL. RIVABELLA) SOGLIA MANCATA APERTURA DELLA PARATOIA 1 CON SCARICO A MARE
DOUT	R000560FAND1_1_E_VLP_PRAE001_CFARR01	(RN_4127722) (RNF SOLL. RIVABELLA) PULSANTE ARRESTO PARATOIA 1
DOUT	R000560FAND1_1_E_VLP_PRAE001_CFAUT01	(RN_4127722) (RNF SOLL. RIVABELLA) COMANDO PARATOIA 1
DOUT	R000560FAND1_1_E_VLP_PRAE001_CFEAP01	(RN_4127722) (RNF SOLL. RIVABELLA) COMANDO AP EMERGENZA PARATOIA
DOUT	R000560FAND1_1_E_VLP_PRAE001_CFOFF01	(RN_4127722) (RNF SOLL. RIVABELLA) PULSANTE CHIUSURA PARATOIA 1

DOUT	R000560FAND1_1_E_VLP_PRAE001_CFONN01	(RN_4127722) (RNF SOLL. RIVABELLA) PULSANTE APERTURA PARATOIA 1
DOUT	R000560FAND1_1_E_VLP_PRAE001_CFRIP01	(RN_4127722) (RNF SOLL. RIVABELLA) COMANDO SICUREZZA PARATOIA
AINP	R000560FAND1_1_E_VLP_PRAE001_MFPAP01	(RN_4127722) (RNF SOLL. RIVABELLA) POSIZIONE PARATOIA
DINP	R000560FAND1_1_E_VLP_PRAE001_SFAUT01	(RN_4127722) (RNF SOLL. RIVABELLA) MANUALE PARATOIA
DINP	R000560FAND1_1_E_VLP_PRAE001_SFINC01	(RN_4127722) (RNF SOLL. RIVABELLA) PARATOIA 1 (INCL/ESCL)
DINP	R000560FAND1_1_E_VLP_PRAE001_SFMOV01	(RN_4127722) (RNF SOLL. RIVABELLA) PARATOIA 1 IN MOVIMENTO
DINP	R000560FAND1_1_E_VLP_PRAE001_SFOFF01	(RN_4127722) (RNF SOLL. RIVABELLA) PARATOIA 1 CHIUSA
DINP	R000560FAND1_1_E_VLP_PRAE001_SFONN01	(RN_4127722) (RNF SOLL. RIVABELLA) PARATOIA 1 APERTA
DINP	R000560FAND1_1_E_VLP_PRAE002_AFKLX01	(RN_4127722) (RNF SOLL. RIVABELLA) KLIXON PARATOIA 2
DINP	R000560FAND1_1_E_VLP_PRAE002_AFTER01	(RN_4127722) (RNF SOLL. RIVABELLA) TERMICO PARATOIA 2
DINP	R000560FAND1_1_E_VLP_PRAE002_ALLRM01	(RN_4127722) (RNF SOLL. RIVABELLA) MANCATA APERTURA DELLA PARATOIA 2 CON SCARICO A MARE
AOUT	R000560FAND1_1_E_VLP_PRAE002_BLLIV01	(RN_4127722) (RNF SOLL. RIVABELLA) SOGLIA MANCATA APERTURA DELLA PARATOIA 2 CON SCARICO A MARE
DOUT	R000560FAND1_1_E_VLP_PRAE002_CFARR01	(RN_4127722) (RNF SOLL. RIVABELLA) PULSANTE ARRESTO PARATOIA 2
DOUT	R000560FAND1_1_E_VLP_PRAE002_CFAUT01	(RN_4127722) (RNF SOLL. RIVABELLA) COMANDO PARATOIA 2
DOUT	R000560FAND1_1_E_VLP_PRAE002_CFOFF01	(RN_4127722) (RNF SOLL. RIVABELLA) PULSANTE CHIUSURA PARATOIA 2
DOUT	R000560FAND1_1_E_VLP_PRAE002_CFONN01	(RN_4127722) (RNF SOLL. RIVABELLA) PULSANTE APERTURA PARATOIA 2
AINP	R000560FAND1_1_E_VLP_PRAE002_MFPAP01	(RN_4127722) (RNF SOLL. RIVABELLA) POSIZIONE PARATOIA
DINP	R000560FAND1_1_E_VLP_PRAE002_SFAUT01	(RN_4127722) (RNF SOLL. RIVABELLA) MANUALE PARATOIA
DINP	R000560FAND1_1_E_VLP_PRAE002_SFINC01	(RN_4127722) (RNF SOLL. RIVABELLA) PARATOIA 2 (INCL/ESCL)
DINP	R000560FAND1_1_E_VLP_PRAE002_SFMOV01	(RN_4127722) (RNF SOLL. RIVABELLA) PARATOIA 2 IN MOVIMENTO
DINP	R000560FAND1_1_E_VLP_PRAE002_SFOFF01	(RN_4127722) (RNF SOLL. RIVABELLA) PARATOIA 2 CHIUSA
DINP	R000560FAND1_1_E_VLP_PRAE002_SFONN01	(RN_4127722) (RNF SOLL. RIVABELLA) PARATOIA 2 APERTA
AINP	R000560FAND1_1_X_ABT_ENEL001_MLEAT02	(RN_4127722) (RNF SOLL. RIVABELLA) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000560FAND1_1_X_ABT_ENEL001_MLERT02	(RN_4127722) (RNF SOLL. RIVABELLA) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000561FAND1_1_E_ABT_AAUX001_AFMVV01	(RN_4126126) (RNF SOLL. RODELLA) MANCANZA FASI AUX QUADRO VALLE CONTATORE
DINP	R000561FAND1_1_E_ABT_AAUX001_AFTEN01	(RN_4126126) (RNF SOLL. RODELLA) MANCANZA TENSIONE AUX 24VAC
DINP	R000561FAND1_1_E_ABT_AAUX001_AFTEN02	(RN_4126126) (RNF SOLL. RODELLA) MANCANZA TENSIONE AUX 24VDC
DINP	R000561FAND1_1_E_ABT_ENEL001_AFMVV01	(RN_4126126) (RNF SOLL. RODELLA) MANCANZA FASI
DINP	R000561FAND1_1_E_ABT_IDIF001_SFOFF01	(RN_4126126) (RNF SOLL. RODELLA) INT. POMPA 1 APERTO
DINP	R000561FAND1_1_E_ABT_IDIF002_SFOFF01	(RN_4126126) (RNF SOLL. RODELLA) INT. POMPA 2 APERTO
DINP	R000561FAND1_1_E_ABT_IDIF003_SFOFF01	(RN_4126126) (RNF SOLL. RODELLA) INT. POMPA 3 APERTO
DINP	R000561FAND1_1_E_ABT_IGEN001_AFSGN01	(RN_4126126) (RNF SOLL. RODELLA) INTERVENTO SCARICATORE FF3
DINP	R000561FAND1_1_E_ABT_IGEN001_AFSGN02	(RN_4126126) (RNF SOLL. RODELLA) Q. GEN. 2 CUMULATIVO SCATTATI
DOUT	R000561FAND1_1_E_ABT_IGEN001_CFOFF01	(RN_4126126) (RNF SOLL. RODELLA) CHIUDI INT. GEN. QUADRO VALLE CONTATORE
DOUT	R000561FAND1_1_E_ABT_IGEN001_CFONN01	(RN_4126126) (RNF SOLL. RODELLA) APRI INT. GEN. QUADRO VALLE CONTATORE
DINP	R000561FAND1_1_E_ABT_IGEN001_SFAUT01	(RN_4126126) (RNF SOLL. RODELLA) INT. GEN.LE SEZ.NE NORMALE (QF1) LOCALE/REMOTO
DINP	R000561FAND1_1_E_ABT_IGEN001_SFOFF01	(RN_4126126) (RNF SOLL. RODELLA) Q. GEN. 2 CUMULATIVO APERTI
DINP	R000561FAND1_1_E_ABT_IGEN001_SFONN01	(RN_4126126) (RNF SOLL. RODELLA) INT. GEN.LE SEZ.NE NORMALE (QF1) APERTO
DINP	R000561FAND1_1_E_ABT_INTQ001_AFINT01	(RN_4126126) (RNF SOLL. RODELLA) 1a SOGLIA DIFFERENZIALE ID1
DINP	R000561FAND1_1_E_ABT_INTQ001_AFINT02	(RN_4126126) (RNF SOLL. RODELLA) 2a SOGLIA DIFFERENZIALE ID1
DINP	R000561FAND1_1_E_ABT_INTQ001_AFSGN01	(RN_4126126) (RNF SOLL. RODELLA) INT. GEN.LE SEZ.NE NORMALE (QF1) SCATTATO
DINP	R000561FAND1_1_E_ABT_INTQ002_AFINT01	(RN_4126126) (RNF SOLL. RODELLA) INTERVENTO DIFFERENZIALE INT. GEN.LE QUADRO VPP (Q00)
DINP	R000561FAND1_1_E_ABT_INTQ002_AFSGN01	(RN_4126126) (RNF SOLL. RODELLA) INT. GEN.LE QUADRO VPP (Q00) SCATTATO
DOUT	R000561FAND1_1_E_ABT_INTQ002_CFOFF01	(RN_4126126) (RNF SOLL. RODELLA) COMANDO INT. GEN.LE QUADRO VPP (Q00) CHIUSURA
DOUT	R000561FAND1_1_E_ABT_INTQ002_CFONN01	(RN_4126126) (RNF SOLL. RODELLA) COMANDO INT. GEN.LE QUADRO VPP (Q00) APERTURA
DOUT	R000561FAND1_1_E_ABT_INTQ002_CFRES01	(RN_4126126) (RNF SOLL. RODELLA) RESET DIFFERENZIALE INT. GEN.LE QUADRO VPP (Q00)

DINP	R000561FAND1_1_E_ABT_INTQ002_SFOFF01	(RN_4126126) (RNF SOLL. RODELLA) INT. GEN.LE QUADRO VPP (Q00) APERTO
DINP	R000561FAND1_1_E_ABT_INTQ003_AFSGN01	(RN_4126126) (RNF SOLL. RODELLA) INTERRUETTORE POMPA 4 (Q03) SCATTATO
DOUT	R000561FAND1_1_E_ABT_INTQ003_CFONN01	(RN_4126126) (RNF SOLL. RODELLA) COMANDO INTERRUETTORE POMPA 4 (Q03)
DINP	R000561FAND1_1_E_ABT_INTQ003_SFOFF01	(RN_4126126) (RNF SOLL. RODELLA) INTERRUETTORE POMPA 4 (Q03) APERTO
DINP	R000561FAND1_1_E_ABT_INTQ004_AFSGN01	(RN_4126126) (RNF SOLL. RODELLA) INTERRUETTORE POMPA 5 (Q04) SCATTATO
DOUT	R000561FAND1_1_E_ABT_INTQ004_CFONN01	(RN_4126126) (RNF SOLL. RODELLA) COMANDO INTERRUETTORE POMPA 5 (Q04)
DINP	R000561FAND1_1_E_ABT_INTQ004_SFOFF01	(RN_4126126) (RNF SOLL. RODELLA) INTERRUETTORE POMPA 5 (Q04) APERTO
DINP	R000561FAND1_1_E_ABT_INTQ005_AFSGN01	(RN_4126126) (RNF SOLL. RODELLA) INTERRUETTORE PARATOIA VPP (Q05) SCATTATO
DOUT	R000561FAND1_1_E_ABT_INTQ005_CFONN01	(RN_4126126) (RNF SOLL. RODELLA) COMANDO INTERRUETTORE PARATOIA VPP (Q05)
DINP	R000561FAND1_1_E_ABT_INTQ005_SFOFF01	(RN_4126126) (RNF SOLL. RODELLA) INTERRUETTORE PARATOIA VPP (Q05) APERTO
DINP	R000561FAND1_1_E_ABT_INTQ006_AFSGN01	(RN_4126126) (RNF SOLL. RODELLA) INTERRUETTORE GEN.LE SERVIZI LUCE (Q06) SCATTATO
DOUT	R000561FAND1_1_E_ABT_INTQ006_CFONN01	(RN_4126126) (RNF SOLL. RODELLA) COMANDO INTERRUETTORE GEN.LE SERVIZI LUCE (Q06)
DINP	R000561FAND1_1_E_ABT_INTQ006_SFOFF01	(RN_4126126) (RNF SOLL. RODELLA) INTERRUETTORE GEN.LE SERVIZI LUCE (Q06) APERTO
DINP	R000561FAND1_1_E_ABT_INTQ007_AFSGN01	(RN_4126126) (RNF SOLL. RODELLA) INTERRUETTORE GEN.LE SERVIZI F. MOTRICE (Q11) SCATTATO
DOUT	R000561FAND1_1_E_ABT_INTQ007_CFONN01	(RN_4126126) (RNF SOLL. RODELLA) COMANDO INTERRUETTORE GEN.LE SERVIZI F. MOTRICE (Q11)
DINP	R000561FAND1_1_E_ABT_INTQ007_SFOFF01	(RN_4126126) (RNF SOLL. RODELLA) INTERRUETTORE GEN.LE SERVIZI F. MOTRICE (Q11) APERTO
DINP	R000561FAND1_1_E_ABT_INTQ008_AFSGN01	(RN_4126126) (RNF SOLL. RODELLA) INT. GEN.LE QUADRO POMPE (QF5) SCATTATO
DOUT	R000561FAND1_1_E_ABT_INTQ008_CFOFF01	(RN_4126126) (RNF SOLL. RODELLA) INT. GEN.LE QUADRO POMPE (QF5) CHIUSURA
DOUT	R000561FAND1_1_E_ABT_INTQ008_CFONN01	(RN_4126126) (RNF SOLL. RODELLA) INT. GEN.LE QUADRO POMPE (QF5) APERTURA
DINP	R000561FAND1_1_E_ABT_INTQ008_SFMAN01	(RN_4126126) (RNF SOLL. RODELLA) INT. GEN.LE QUADRO POMPE (QF5) LOCALE/REMOTO
DINP	R000561FAND1_1_E_ABT_INTQ008_SFOFF01	(RN_4126126) (RNF SOLL. RODELLA) INT. GEN.LE QUADRO POMPE (QF5) APERTO
DINP	R000561FAND1_1_E_ABT_INTQ010_AFSGN01	(RN_4126126) (RNF SOLL. RODELLA) MODULARE SGANCIATO
DINP	R000561FAND1_1_E_ABT_PZSA001_AFESA01	(RN_4126126) (RNF SOLL. RODELLA) SCARICATORE ESAURITO QUADRO VPP
DINP	R000561FAND1_1_E_ABT_PZSA001_AFINT01	(RN_4126126) (RNF SOLL. RODELLA) PROTEZIONE SOVRATENSIONE
DINP	R000561FAND1_1_E_ABT_PZSA001_AFONN01	(RN_4126126) (RNF SOLL. RODELLA) INTERVENTO SCARICATORE QUADRO VPP
DINP	R000561FAND1_1_E_ABT_QUAD001_AFMVV01	(RN_4126126) (RNF SOLL. RODELLA) MANCANZA FASI QUADRO VPP
AINP	R000561FAND1_1_E_GEN_CANA001_MFLIV01	(RN_4126126) (RNF SOLL. RODELLA) LIVELLO A MARE PARATOIA 2
CNT	R000561FAND1_1_E_GEN_CANA002_KLTEP01	(RN_4126126) (RNF SOLL. RODELLA) TEMPO EMERGENZA PARATOIA LIVELLO FOSSA
AINP	R000561FAND1_1_E_GEN_CANA002_MFLIV01	(RN_4126126) (RNF SOLL. RODELLA) LIVELLO SCOLMATORE Sonda ULTRASUONI
AINP	R000561FAND1_1_E_GEN_CANA002_MFLIV02	(RN_4126126) (RNF SOLL. RODELLA) LIVELLO SCOLMATORE Sonda RADAR
DINP	R000561FAND1_1_E_GEN_CNTA001_AFLRM01	(RN_4126126) (RNF SOLL. RODELLA) INTRUSIONE FC PORTA
DINP	R000561FAND1_1_E_GEN_IMP001_SFREM01	(RN_4126126) (RNF SOLL. RODELLA) COMANDO REMOTO (LOC/DIST)
DOUT	R000561FAND1_1_E_GEN_SLEM001_CFONN01	(RN_4126126) (RNF SOLL. RODELLA) COMANDO DI RIFERIMENTO LIVELLO SCOLMATORE (RADAR/ULTRASUONI)
DINP	R000561FAND1_1_E_GRE_AAUX001_AFMVV01	(RN_4126126) (RNF SOLL. RODELLA) PRESENZA TENSIONE AUX QUADRO G. ELETTROGENO
DINP	R000561FAND1_1_E_GRE_GREL001_AFD1S01	(RN_4126126) (RNF SOLL. RODELLA) 1a SOGLIA DIFFERENZIALE QUADRO G. ELETTROGENO
DINP	R000561FAND1_1_E_GRE_GREL001_AFD2S01	(RN_4126126) (RNF SOLL. RODELLA) 2a SOGLIA DIFFERENZIALE QUADRO G. ELETTROGENO
DINP	R000561FAND1_1_E_GRE_GREL001_AFIGN01	(RN_4126126) (RNF SOLL. RODELLA) INT. GEN.LE QUADRO GRUPPO ELETTROG. (QF9) APERTO
DINP	R000561FAND1_1_E_GRE_GREL001_AFIGS01	(RN_4126126) (RNF SOLL. RODELLA) INT. GEN.LE QUADRO GRUPPO ELETTROG. (QF9) SCATTATO
DINP	R000561FAND1_1_E_GRE_GREL001_AFIGS02	(RN_4126126) (RNF SOLL. RODELLA) INTERRUETTORE SGANCIATO QUADRO G. ELETTROGENO
DOUT	R000561FAND1_1_E_GRE_GREL001_CFONN01	(RN_4126126) (RNF SOLL. RODELLA) RIARMO INT. GEN. QUADRO G. ELETTROGENO
DINP	R000561FAND1_1_E_GRE_GREL001_SFIGN01	(RN_4126126) (RNF SOLL. RODELLA) INTERRUETTORE APERTO QUADRO G. ELETTROGENO
DINP	R000561FAND1_1_E_GRE_GREL001_SFINC01	(RN_4126126) (RNF SOLL. RODELLA) ESCLUSIONE QUADRO G. ELETTROGENO
DOUT	R000561FAND1_1_E_GRG_GRIG001_CFAUT01	(RN_4126126) (RNF SOLL. RODELLA) COMANDO AUTOMATICO ROTOSTACCIO
DOUT	R000561FAND1_1_E_GRG_GRIG001_CFMAN01	(RN_4126126) (RNF SOLL. RODELLA) COMANDO MANUALE ROTOSTACCIO
DINP	R000561FAND1_1_E_GRG_GRIG001_SFAUT01	(RN_4126126) (RNF SOLL. RODELLA) ROTOSTACCIO IN AUTOMATICO
DINP	R000561FAND1_1_E_GRG_GRIG001_SFMAN01	(RN_4126126) (RNF SOLL. RODELLA) ROTOSTACCIO IN MANUALE

DINP	R000561FAND1_1_E_GRG_GRIG001_SFONN01	(RN_4126126) (RNF SOLL. RODELLA) MARCIA ROTOSTACCIO
DINP	R000561FAND1_1_E_ISB_PMSL001_AFKLX01	(RN_4126126) (RNF SOLL. RODELLA) POMPA 4 VASCA PRIMA PIOGGIA KLIXON
DINP	R000561FAND1_1_E_ISB_PMSL001_AFTER01	(RN_4126126) (RNF SOLL. RODELLA) POMPA 4 VASCA PRIMA PIOGGIA TERMICO
AOUT	R000561FAND1_1_E_ISB_PMSL001_BFSOF01	(RN_4126126) (RNF SOLL. RODELLA) ORA FINE VPP
AOUT	R000561FAND1_1_E_ISB_PMSL001_BFSON01	(RN_4126126) (RNF SOLL. RODELLA) ORA INIZIO VPP
DOUT	R000561FAND1_1_E_ISB_PMSL001_CFAUT01	(RN_4126126) (RNF SOLL. RODELLA) AUTOMATICO POMPA 4 VASCA PRIMA PIOGGIA
DOUT	R000561FAND1_1_E_ISB_PMSL001_CFMAN01	(RN_4126126) (RNF SOLL. RODELLA) MANUALE POMPA 4 VASCA PRIMA PIOGGIA
AINP	R000561FAND1_1_E_ISB_PMSL001_MFASS01	(RN_4126126) (RNF SOLL. RODELLA) ASSORBIMENTO POMPA 4 VASCA PRIMA PIOGGIA
DINP	R000561FAND1_1_E_ISB_PMSL001_SFAUT01	(RN_4126126) (RNF SOLL. RODELLA) POMPA 4 VASCA PRIMA PIOGGIA AUTOMATICO
DINP	R000561FAND1_1_E_ISB_PMSL001_SFINC01	(RN_4126126) (RNF SOLL. RODELLA) POMPA 4 VASCA PRIMA PIOGGIA (INCL/ESCL)
DINP	R000561FAND1_1_E_ISB_PMSL001_SFMAN01	(RN_4126126) (RNF SOLL. RODELLA) POMPA 4 VASCA PRIMA PIOGGIA MANUALE
DINP	R000561FAND1_1_E_ISB_PMSL001_SFONN01	(RN_4126126) (RNF SOLL. RODELLA) POMPA 4 VASCA PRIMA PIOGGIA MARCIA
DINP	R000561FAND1_1_E_ISB_PMSL002_AFKLX01	(RN_4126126) (RNF SOLL. RODELLA) POMPA 5 VASCA PRIMA PIOGGIA KLIXON
DINP	R000561FAND1_1_E_ISB_PMSL002_AFTER01	(RN_4126126) (RNF SOLL. RODELLA) POMPA 5 VASCA PRIMA PIOGGIA TERMICO
DOUT	R000561FAND1_1_E_ISB_PMSL002_CFAUT01	(RN_4126126) (RNF SOLL. RODELLA) AUTOMATICO POMPA 5 VASCA PRIMA PIOGGIA
DOUT	R000561FAND1_1_E_ISB_PMSL002_CFMAN01	(RN_4126126) (RNF SOLL. RODELLA) MANUALE POMPA 5 VASCA PRIMA PIOGGIA
AINP	R000561FAND1_1_E_ISB_PMSL002_MFASS01	(RN_4126126) (RNF SOLL. RODELLA) ASSORBIMENTO POMPA 5 VASCA PRIMA PIOGGIA
DINP	R000561FAND1_1_E_ISB_PMSL002_SFAUT01	(RN_4126126) (RNF SOLL. RODELLA) POMPA 5 VASCA PRIMA PIOGGIA AUTOMATICO
DINP	R000561FAND1_1_E_ISB_PMSL002_SFINC01	(RN_4126126) (RNF SOLL. RODELLA) POMPA 5 VASCA PRIMA PIOGGIA (INCL/ESCL)
DINP	R000561FAND1_1_E_ISB_PMSL002_SFMAN01	(RN_4126126) (RNF SOLL. RODELLA) POMPA 5 VASCA PRIMA PIOGGIA MANUALE
DINP	R000561FAND1_1_E_ISB_PMSL002_SFONN01	(RN_4126126) (RNF SOLL. RODELLA) POMPA 5 VASCA PRIMA PIOGGIA MARCIA
AINP	R000561FAND1_1_E_ISB_VASC001_MFLIV01	(RN_4126126) (RNF SOLL. RODELLA) LIVELLO VASCA PRIMA PIOGGIA
DOUT	R000561FAND1_1_E_ISF_PMSL000_CFOFF01	(RN_4126126) (RNF SOLL. RODELLA) COMANDO INIBIZIONE FUNZIONAMENTO EMERGENZA
DOUT	R000561FAND1_1_E_ISF_PMSL000_CFRES01	(RN_4126126) (RNF SOLL. RODELLA) COMANDO RESET FUNZIONAMENTO EMERGENZA
DINP	R000561FAND1_1_E_ISF_PMSL000_SFONN01	(RN_4126126) (RNF SOLL. RODELLA) FUNZIONAMENTO EMERGENZA ATTIVO
DINP	R000561FAND1_1_E_ISF_PMSL001_AFAUX01	(RN_4126126) (RNF SOLL. RODELLA) MANCANZA TENSIONE AUX 24VAC POMPA 1
DINP	R000561FAND1_1_E_ISF_PMSL001_AFKLX01	(RN_4126126) (RNF SOLL. RODELLA) POMPA 1 KLIXON
DINP	R000561FAND1_1_E_ISF_PMSL001_AFTER01	(RN_4126126) (RNF SOLL. RODELLA) POMPA 1 TERMICO
DOUT	R000561FAND1_1_E_ISF_PMSL001_CFAUT01	(RN_4126126) (RNF SOLL. RODELLA) COMANDO AUTOMATICO POMPA 1
DOUT	R000561FAND1_1_E_ISF_PMSL001_CFMAN01	(RN_4126126) (RNF SOLL. RODELLA) COMANDO MANUALE POMPA 1
DOUT	R000561FAND1_1_E_ISF_PMSL001_CFONI01	(RN_4126126) (RNF SOLL. RODELLA) COMANDO MARCIA INDIETRO POMPA 1
AINP	R000561FAND1_1_E_ISF_PMSL001_MFASS01	(RN_4126126) (RNF SOLL. RODELLA) ASSORBIMENTO POMPA 1
DINP	R000561FAND1_1_E_ISF_PMSL001_SFAUT01	(RN_4126126) (RNF SOLL. RODELLA) POMPA 1 IN AUTOMATICO
DINP	R000561FAND1_1_E_ISF_PMSL001_SFINC01	(RN_4126126) (RNF SOLL. RODELLA) POMPA 1 (INCL/ESCL)
DINP	R000561FAND1_1_E_ISF_PMSL001_SFMAN01	(RN_4126126) (RNF SOLL. RODELLA) POMPA 1 IN MANUALE
DINP	R000561FAND1_1_E_ISF_PMSL001_SFOND01	(RN_4126126) (RNF SOLL. RODELLA) POMPA 1 IN MARCIA
DINP	R000561FAND1_1_E_ISF_PMSL001_SFONI01	(RN_4126126) (RNF SOLL. RODELLA) POMPA 1 IN MARCIA INDIETRO
DINP	R000561FAND1_1_E_ISF_PMSL002_AFAUX01	(RN_4126126) (RNF SOLL. RODELLA) MANCANZA TENSIONE AUX 24VAC POMPA 2
DINP	R000561FAND1_1_E_ISF_PMSL002_AFKLX01	(RN_4126126) (RNF SOLL. RODELLA) POMPA 2 KLIXON
DINP	R000561FAND1_1_E_ISF_PMSL002_AFTER01	(RN_4126126) (RNF SOLL. RODELLA) POMPA 2 TERMICO
DOUT	R000561FAND1_1_E_ISF_PMSL002_CFAUT01	(RN_4126126) (RNF SOLL. RODELLA) COMANDO AUTOMATICO POMPA 2
DOUT	R000561FAND1_1_E_ISF_PMSL002_CFMAN01	(RN_4126126) (RNF SOLL. RODELLA) COMANDO MANUALE POMPA 2
DOUT	R000561FAND1_1_E_ISF_PMSL002_CFONI01	(RN_4126126) (RNF SOLL. RODELLA) COMANDO MARCIA INDIETRO POMPA 2
AINP	R000561FAND1_1_E_ISF_PMSL002_MFASS01	(RN_4126126) (RNF SOLL. RODELLA) ASSORBIMENTO POMPA 2
DINP	R000561FAND1_1_E_ISF_PMSL002_SFAUT01	(RN_4126126) (RNF SOLL. RODELLA) POMPA 2 IN AUTOMATICO
DINP	R000561FAND1_1_E_ISF_PMSL002_SFINC01	(RN_4126126) (RNF SOLL. RODELLA) POMPA 2 (INCL/ESCL)

DINP	R000561FAND1_1_E_ISF_PMSL002_SFMAN01	(RN_4126126) (RNF SOLL. RODELLA) POMPA 2 IN MANUALE
DINP	R000561FAND1_1_E_ISF_PMSL002_SFOND01	(RN_4126126) (RNF SOLL. RODELLA) POMPA 2 IN MARCIA
DINP	R000561FAND1_1_E_ISF_PMSL002_SFONI01	(RN_4126126) (RNF SOLL. RODELLA) POMPA 2 IN MARCIA INDIETRO
DINP	R000561FAND1_1_E_ISF_PMSL003_AFAUX01	(RN_4126126) (RNF SOLL. RODELLA) MANCANZA TENSIONE AUX 24VAC POMPA 3
DINP	R000561FAND1_1_E_ISF_PMSL003_AFKLX01	(RN_4126126) (RNF SOLL. RODELLA) POMPA 3 KLIXON
DINP	R000561FAND1_1_E_ISF_PMSL003_AFTER01	(RN_4126126) (RNF SOLL. RODELLA) POMPA 3 TERMICO
DOUT	R000561FAND1_1_E_ISF_PMSL003_CFAUT01	(RN_4126126) (RNF SOLL. RODELLA) COMANDO AUTOMATICO POMPA 3
DOUT	R000561FAND1_1_E_ISF_PMSL003_CFMAN01	(RN_4126126) (RNF SOLL. RODELLA) COMANDO MANUALE POMPA 3
DOUT	R000561FAND1_1_E_ISF_PMSL003_CFONI01	(RN_4126126) (RNF SOLL. RODELLA) COMANDO MARCIA INDIETRO POMPA 3
AINP	R000561FAND1_1_E_ISF_PMSL003_MFASS01	(RN_4126126) (RNF SOLL. RODELLA) ASSORBIMENTO POMPA 3
DINP	R000561FAND1_1_E_ISF_PMSL003_SFAUT01	(RN_4126126) (RNF SOLL. RODELLA) POMPA 3 IN AUTOMATICO
DINP	R000561FAND1_1_E_ISF_PMSL003_SFINC01	(RN_4126126) (RNF SOLL. RODELLA) POMPA 3 (INCL/ESCL)
DINP	R000561FAND1_1_E_ISF_PMSL003_SFMAN01	(RN_4126126) (RNF SOLL. RODELLA) POMPA 3 IN MANUALE
DINP	R000561FAND1_1_E_ISF_PMSL003_SFOND01	(RN_4126126) (RNF SOLL. RODELLA) POMPA 3 IN MARCIA
DINP	R000561FAND1_1_E_ISF_PMSL003_SFONI01	(RN_4126126) (RNF SOLL. RODELLA) POMPA 3 IN MARCIA INDIETRO
DOUT	R000561FAND1_1_E_ISF_PMSL007_CFRES01	(RN_4126126) (RNF SOLL. RODELLA) COMANDO RESET ALLARMI
DINP	R000561FAND1_1_E_ISF_VASC001_AFMAX01	(RN_4126126) (RNF SOLL. RODELLA) MASSIMO LIVELLO VASCA
DINP	R000561FAND1_1_E_ISF_VASC001_AFMIN01	(RN_4126126) (RNF SOLL. RODELLA) MINIMO LIVELLO VASCA
AINP	R000561FAND1_1_E_ISF_VASC001_MFLIV01	(RN_4126126) (RNF SOLL. RODELLA) LIVELLO VASCA
DINP	R000561FAND1_1_E_ROT_IGEN001_AFSGN01	(RN_4126126) (RNF SOLL. RODELLA) INTERRUETTORE ROTOSTACCIO (QM6) SCATTATO
DOUT	R000561FAND1_1_E_ROT_IGEN001_CFOFF01	(RN_4126126) (RNF SOLL. RODELLA) INT. ROTOSTACCIO (QM6) CHIUSURA
DOUT	R000561FAND1_1_E_ROT_IGEN001_CFONN01	(RN_4126126) (RNF SOLL. RODELLA) INT. ROTOSTACCIO (QM6) APERTURA
DINP	R000561FAND1_1_E_ROT_IGEN001_SFMAN01	(RN_4126126) (RNF SOLL. RODELLA) INT. ROTOSTACCIO (QM6) LOCALE/REMOTO
DINP	R000561FAND1_1_E_ROT_IGEN001_SFOFF01	(RN_4126126) (RNF SOLL. RODELLA) INT. ROTOSTACCIO (QM6) APERTO
DINP	R000561FAND1_1_E_ROT_ROT0001_AFALL01	(RN_4126126) (RNF SOLL. RODELLA) ALLAGAMENTO VANO MOTORE ROTOSTACCIO
DINP	R000561FAND1_1_E_ROT_ROT0001_SFINC01	(RN_4126126) (RNF SOLL. RODELLA) ROTOSTACCIO (INCL/ESCL)
DOUT	R000561FAND1_1_E_TLM_RTUU001_CFALN01	(RNF SOLL. RODELLA) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000561FAND1_1_E_TLM_RTUU001_CFCFG01	(RNF SOLL. RODELLA) : CONFIGURE RTU COMMAND
DOUT	R000561FAND1_1_E_TLM_RTUU001_CFHPL01	(RNF SOLL. RODELLA) : HISTORY POLLING COMMAND
DOUT	R000561FAND1_1_E_TLM_RTUU001_CFMPL01	(RNF SOLL. RODELLA) : MANUAL POLLING COMMAND
DOUT	R000561FAND1_1_E_TLM_RTUU001_CFPRI01	(RNF SOLL. RODELLA) : LOW/HIGH PRIORITY COMMAND
DOUT	R000561FAND1_1_E_TLM_RTUU001_CFCSCN01	(RNF SOLL. RODELLA) : ON SCAN COMMAND
AINP	R000561FAND1_1_E_TLM_RTUU001_MFANM01	(RNF SOLL. RODELLA) : GENERAL ANOMALY STATUS
AINP	R000561FAND1_1_E_TLM_RTUU001_MFDUH01	(RNF SOLL. RODELLA) : LAST HIST POLLING COUNTER
AINP	R000561FAND1_1_E_TLM_RTUU001_MFDUP01	(RNF SOLL. RODELLA) : LAST POLLING COUNTER
AINP	R000561FAND1_1_E_TLM_RTUU001_MFSTS01	(RNF SOLL. RODELLA) : TELEMETRY STATUS
DINP	R000561FAND1_1_E_TLM_RTUU001_SFALN01	(RNF SOLL. RODELLA) : PRIMARY/SECONDART LINE STATUS
DINP	R000561FAND1_1_E_TLM_RTUU001_SFPRI01	(RNF SOLL. RODELLA) : LOW/HIGH PRIORITY STATUS
DINP	R000561FAND1_1_E_TLM_RTUU001_SFSCN01	(RNF SOLL. RODELLA) : ON SCAN STATUS
DINP	R000561FAND1_1_E_UPS_IDIF001_AFINT01	(RN_4126126) (RNF SOLL. RODELLA) 1a SOGLIA DIFFERENZIALE INT. GEN.LE SEZ. UPS (QF57)
DINP	R000561FAND1_1_E_UPS_IDIF001_AFINT02	(RN_4126126) (RNF SOLL. RODELLA) 2a SOGLIA DIFFERENZIALE INT. GEN.LE SEZ. UPS (QF57)
DINP	R000561FAND1_1_E_UPS_IDIF001_AFOFF01	(RN_4126126) (RNF SOLL. RODELLA) SEZIONATORI SEZIONE UPS SCATTATI
DINP	R000561FAND1_1_E_UPS_IDIF001_AFOFF02	(RN_4126126) (RNF SOLL. RODELLA) INT. GEN.LE SEZIONE UPS (QF57) APERTO
DINP	R000561FAND1_1_E_UPS_IDIF001_AFSGN01	(RN_4126126) (RNF SOLL. RODELLA) INT. GEN.LE SEZIONE UPS (QF57) SCATTATO
DINP	R000561FAND1_1_E_UPS_IDIF002_AFOFF01	(RN_4126126) (RNF SOLL. RODELLA) INT. ALIMENTAZIONE UPS (QF37) APERTO
DINP	R000561FAND1_1_E_UPS_IDIF002_AFSGN01	(RN_4126126) (RNF SOLL. RODELLA) INT. ALIMENTAZIONE UPS (QF37) SCATTATO

DOUT	R000561FAND1_1_E_UPS_IDIF002_CFONN01	(RN_4126126) (RNF SOLL. RODELLA) COMANDO INT. ALIMENTAZIONE UPS
DINP	R000561FAND1_1_E_UPS_UPSS001_AFASU01	(RN_4126126) (RNF SOLL. RODELLA) MANCANZA TENSIONE AUX 230V SEZIONE UPS
DINP	R000561FAND1_1_E_UPS_UPSS001_AFLIS01	(RN_4126126) (RNF SOLL. RODELLA) SCARICATORE ESAURITO Q. GEN. 2
DINP	R000561FAND1_1_E_UPS_UPSS001_AFLRM01	(RN_4126126) (RNF SOLL. RODELLA) ALLARME UPS
DINP	R000561FAND1_1_E_UPS_UPSS001_SFONN01	(RN_4126126) (RNF SOLL. RODELLA) MINIMA TENSIONE BATTERIE
DINP	R000561FAND1_1_E_UPS_UPSS001_SFUOF01	(RN_4126126) (RNF SOLL. RODELLA) COMMUTATA NON SOTTO UPS
DINP	R000561FAND1_1_E_UPS_UPSS001_SFUON01	(RN_4126126) (RNF SOLL. RODELLA) COMMUTATA SOTTO UPS
DINP	R000561FAND1_1_E_VLP_IGEN001_AFOFF01	(RN_4126126) (RNF SOLL. RODELLA) INT. GEN.LE QUADRO PARATOIA 1 (QF34) APERTO
DINP	R000561FAND1_1_E_VLP_IGEN001_AFSGN01	(RN_4126126) (RNF SOLL. RODELLA) INT. GEN.LE QUADRO PARATOIA 1 (QF34) SCATTATO
DOUT	R000561FAND1_1_E_VLP_IGEN001_CFONN01	(RN_4126126) (RNF SOLL. RODELLA) COMANDO INT. GEN.LE QUADRO PARATOIA 1
DINP	R000561FAND1_1_E_VLP_PRAE001_AFKLX02	(RN_4126126) (RNF SOLL. RODELLA) PARATOIA VASCA PRIMA PIOGGIA AVARIA ATTUATORE
DINP	R000561FAND1_1_E_VLP_PRAE001_AFSIC01	(RN_4126126) (RNF SOLL. RODELLA) SICUREZZA PARATOIA
DINP	R000561FAND1_1_E_VLP_PRAE001_AFTER01	(RN_4126126) (RNF SOLL. RODELLA) PARATOIA 1 TERMICO
DINP	R000561FAND1_1_E_VLP_PRAE001_ALLRM01	(RN_4126126) (RNF SOLL. RODELLA) MANCATA APERTURA DELLA PARATOIA 1 CON SCARICO A MARE
AOUT	R000561FAND1_1_E_VLP_PRAE001_BLLIV01	(RN_4126126) (RNF SOLL. RODELLA) SOGLIA MANCATA APERTURA DELLA PARATOIA 1 CON SCARICO A MARE
DOUT	R000561FAND1_1_E_VLP_PRAE001_CFARR01	(RN_4126126) (RNF SOLL. RODELLA) COMANDO ARRESTO PARATOIA 1
DOUT	R000561FAND1_1_E_VLP_PRAE001_CFEAP01	(RN_4126126) (RNF SOLL. RODELLA) COMANDO AP EMERGENZA PARATOIA 1
DOUT	R000561FAND1_1_E_VLP_PRAE001_CFMAN01	(RN_4126126) (RNF SOLL. RODELLA) COMANDO AUTO/MAN PARATOIA 1
DOUT	R000561FAND1_1_E_VLP_PRAE001_CFOFF01	(RN_4126126) (RNF SOLL. RODELLA) COMANDO CHIUSURA PARATOIA 1
DOUT	R000561FAND1_1_E_VLP_PRAE001_CFONN01	(RN_4126126) (RNF SOLL. RODELLA) COMANDO APERTURA PARATOIA 1
DOUT	R000561FAND1_1_E_VLP_PRAE001_CFSIC01	(RN_4126126) (RNF SOLL. RODELLA) COMANDO SICUREZZA PARATOIE 1 E 2
AINP	R000561FAND1_1_E_VLP_PRAE001_MFPAP01	(RN_4126126) (RNF SOLL. RODELLA) POSIZIONE PARATOIA 1
DINP	R000561FAND1_1_E_VLP_PRAE001_SFAUT01	(RN_4126126) (RNF SOLL. RODELLA) PARATOIA 1 IN AUTOMATICO
DINP	R000561FAND1_1_E_VLP_PRAE001_SFMOV01	(RN_4126126) (RNF SOLL. RODELLA) PARATOIA 1 IN MOVIMENTO
DINP	R000561FAND1_1_E_VLP_PRAE001_SFOFF01	(RN_4126126) (RNF SOLL. RODELLA) PARATOIA 1 CHIUSA SFIORO_ENTI
DINP	R000561FAND1_1_E_VLP_PRAE001_SFONN01	(RN_4126126) (RNF SOLL. RODELLA) PARATOIA 1 APERTA
DINP	R000561FAND1_1_E_VLP_PRAE002_AFCMX01	(RN_4126126) (RNF SOLL. RODELLA) PARATOIA 2 COPPIA MASSIMA
DINP	R000561FAND1_1_E_VLP_PRAE002_AFINC01	(RN_4126126) (RNF SOLL. RODELLA) PARATOIA 2 (INCL/ESCL)
DINP	R000561FAND1_1_E_VLP_PRAE002_AFINT01	(RN_4126126) (RNF SOLL. RODELLA) INT. GEN.LE QUADRO PARATOIA 2 (QM35) SCATTATO
DINP	R000561FAND1_1_E_VLP_PRAE002_AFIPA02	(RN_4126126) (RNF SOLL. RODELLA) INT. GEN.LE QUADRO PARATOIA 2 (QM35) APERTO
DINP	R000561FAND1_1_E_VLP_PRAE002_AFKLX01	(RN_4126126) (RNF SOLL. RODELLA) PARATOIA 2 KLIXON
DINP	R000561FAND1_1_E_VLP_PRAE002_ALLRM01	(RN_4126126) (RNF SOLL. RODELLA) MANCATA APERTURA DELLA PARATOIA 2 CON SCARICO A MARE
AOUT	R000561FAND1_1_E_VLP_PRAE002_BLLIV01	(RN_4126126) (RNF SOLL. RODELLA) SOGLIA MANCATA APERTURA DELLA PARATOIA 2 CON SCARICO A MARE
DOUT	R000561FAND1_1_E_VLP_PRAE002_CFARR01	(RN_4126126) (RNF SOLL. RODELLA) COMANDO ARRESTO PARATOIA 2
DOUT	R000561FAND1_1_E_VLP_PRAE002_CFAUT01	(RN_4126126) (RNF SOLL. RODELLA) COMANDO AUTOM/MAN PARATOIA 2
DOUT	R000561FAND1_1_E_VLP_PRAE002_CFOFF01	(RN_4126126) (RNF SOLL. RODELLA) COMANDO CHIUSURA PARATOIA 2
DOUT	R000561FAND1_1_E_VLP_PRAE002_CFOFF02	(RN_4126126) (RNF SOLL. RODELLA) INT. GEN.LE QUADRO PARATOIA 2 (QM35) CHIUSURA
DOUT	R000561FAND1_1_E_VLP_PRAE002_CFONN01	(RN_4126126) (RNF SOLL. RODELLA) COMANDO APERTURA PARATOIA 2
DOUT	R000561FAND1_1_E_VLP_PRAE002_CFONN02	(RN_4126126) (RNF SOLL. RODELLA) INT. GEN.LE QUADRO PARATOIA 2 (QM35) APERTURA
AINP	R000561FAND1_1_E_VLP_PRAE002_MFPAP01	(RN_4126126) (RNF SOLL. RODELLA) POSIZIONE PARATOIA 2
DINP	R000561FAND1_1_E_VLP_PRAE002_SFAUT01	(RN_4126126) (RNF SOLL. RODELLA) PARATOIA 2 IN AUTOMATICO
DINP	R000561FAND1_1_E_VLP_PRAE002_SFIMA01	(RN_4126126) (RNF SOLL. RODELLA) INT. GEN.LE QUADRO PARATOIA 2 (QM35) LOCALE/REMOTO
DINP	R000561FAND1_1_E_VLP_PRAE002_SFOFF01	(RN_4126126) (RNF SOLL. RODELLA) PARATOIA 2 CHIUSA SFIORO_ENTI
DINP	R000561FAND1_1_E_VLP_PRAE002_SFONN01	(RN_4126126) (RNF SOLL. RODELLA) PARATOIA 2 APERTA
DINP	R000561FAND1_1_E_VLP_PRAE003_AFCMX01	(RN_4126126) (RNF SOLL. RODELLA) PARATOIA VASCA PRIMA PIOGGIA COPPIA MASSIMA
DOUT	R000561FAND1_1_E_VLP_PRAE003_CFAUT01	(RN_4126126) (RNF SOLL. RODELLA) COMANDO AUTOMATICO PARATOIA VASCA PRIMA PIOGGIA



DOUT	R000561FAND1_1_E_VLP_PRAE003_CFMAN01	(RN_4126126) (RNF SOLL. RODELLA) COMANDO MANUALE PARATOIA VASCA PRIMA PIOGGIA
DOUT	R000561FAND1_1_E_VLP_PRAE003_CFOFF01	(RN_4126126) (RNF SOLL. RODELLA) COMANDO CHIUSURA PARATOIA VASCA PRIMA PIOGGIA
DOUT	R000561FAND1_1_E_VLP_PRAE003_CFONN01	(RN_4126126) (RNF SOLL. RODELLA) COMANDO APERTURA PARATOIA VASCA PRIMA PIOGGIA
AINP	R000561FAND1_1_E_VLP_PRAE003_MFPAP01	(RN_4126126) (RNF SOLL. RODELLA) POSIZIONE PARATOIA VASCA PRIMA PIOGGIA
DINP	R000561FAND1_1_E_VLP_PRAE003_SFAUT01	(RN_4126126) (RNF SOLL. RODELLA) PARATOIA VASCA PRIMA PIOGGIA AUTOMATICO
DINP	R000561FAND1_1_E_VLP_PRAE003_SFINC01	(RN_4126126) (RNF SOLL. RODELLA) PARATOIA VASCA PRIMA PIOGGIA (INCL/ESCL)
DINP	R000561FAND1_1_E_VLP_PRAE003_SFMAN01	(RN_4126126) (RNF SOLL. RODELLA) PARATOIA VASCA PRIMA PIOGGIA MANUALE
DINP	R000561FAND1_1_E_VLP_PRAE003_SFMOV01	(RN_4126126) (RNF SOLL. RODELLA) PARATOIA VASCA PRIMA PIOGGIA IN MOVIMENTO
DINP	R000561FAND1_1_E_VLP_PRAE003_SFOFF01	(RN_4126126) (RNF SOLL. RODELLA) PARATOIA VASCA PRIMA PIOGGIA CHIUSA
DINP	R000561FAND1_1_E_VLP_PRAE003_SFONN01	(RN_4126126) (RNF SOLL. RODELLA) PARATOIA VASCA PRIMA PIOGGIA APERTA
AINP	R000561FAND1_1_X_ABT_ENEL001_MLEAT01	(RN_4126126) (RNF SOLL. RODELLA) ENERGIA ATTIVA DA SAP PREVISIONALE
AINP	R000561FAND1_1_X_ABT_ENEL001_MLEAT02	(RN_4126126) (RNF SOLL. RODELLA) ENERGIA ATTIVA DA SAP DAFINITIVA
AINP	R000561FAND1_1_X_ABT_ENEL001_MLERT01	(RN_4126126) (RNF SOLL. RODELLA) ENERGIA REATTIVA DA SAP PREVISIONALE
AINP	R000561FAND1_1_X_ABT_ENEL001_MLERT02	(RN_4126126) (RNF SOLL. RODELLA) ENERGIA REATTIVA DA SAP DEFINITIVA
CNT	R000562FAND1_1_E_GEN_CANA001_KLTEP01	(RN_4126125) (RNF SOLL. RONCASSO) TEMPO EMERGENZA PARATOIA LIVELLO FOSSA
AINP	R000562FAND1_1_E_GEN_CANA001_MFLIV01	(RN_4126125) (RNF SOLL. RONCASSO) LIVELLO SCOLMATORE Sonda ULTRASUONI
AINP	R000562FAND1_1_E_GEN_CANA001_MFLIV02	(RN_4126125) (RNF SOLL. RONCASSO) LIVELLO SCOLMATORE Sonda RADAR
DINP	R000562FAND1_1_E_GEN_CNTA001_AFLRM01	(RN_4126125) (RNF SOLL. RONCASSO) INTRUSIONE FC PORTA
DINP	R000562FAND1_1_E_GEN_IMPIO01_SFREM01	(RN_4126125) (RNF SOLL. RONCASSO) COMANDO REMOTO (LOC/DIST)
DINP	R000562FAND1_1_E_GEN_SEAC001_AFMFQ01	(RN_4126125) (RNF SOLL. RONCASSO) MANCANZA FASI
DINP	R000562FAND1_1_E_ISF_GALL001_SFCML01	(RN_4126125) (RNF SOLL. RONCASSO) LIVELLO A
DINP	R000562FAND1_1_E_ISF_GALL002_SFCML01	(RN_4126125) (RNF SOLL. RONCASSO) LIVELLO B
DINP	R000562FAND1_1_E_ISF_PMSL001_AFKLX01	(RN_4126125) (RNF SOLL. RONCASSO) KLIXON POMPA 1
DINP	R000562FAND1_1_E_ISF_PMSL001_AFTER01	(RN_4126125) (RNF SOLL. RONCASSO) TERMICO POMPA 1
DOUT	R000562FAND1_1_E_ISF_PMSL001_CFAUT01	(RN_4126125) (RNF SOLL. RONCASSO) COMANDO AUTOMATICO POMPA 1
DOUT	R000562FAND1_1_E_ISF_PMSL001_CFMAN01	(RN_4126125) (RNF SOLL. RONCASSO) COMANDO MANUALE POMPA 1
AINP	R000562FAND1_1_E_ISF_PMSL001_MFAS01	(RN_4126125) (RNF SOLL. RONCASSO) ASSORBIMENTO POMPA 1
DINP	R000562FAND1_1_E_ISF_PMSL001_SFAUT01	(RN_4126125) (RNF SOLL. RONCASSO) AUTOMATICO POMPA 1
DINP	R000562FAND1_1_E_ISF_PMSL001_SFINC01	(RN_4126125) (RNF SOLL. RONCASSO) POMPA 1 (INCL/ESCL)
DINP	R000562FAND1_1_E_ISF_PMSL001_SFMAN01	(RN_4126125) (RNF SOLL. RONCASSO) MANUALE POMPA 1
DINP	R000562FAND1_1_E_ISF_PMSL001_SFONN01	(RN_4126125) (RNF SOLL. RONCASSO) MARCIA POMPA 1
DINP	R000562FAND1_1_E_ISF_PMSL002_AFKLX01	(RN_4126125) (RNF SOLL. RONCASSO) KLIXON POMPA 2
DINP	R000562FAND1_1_E_ISF_PMSL002_AFTER01	(RN_4126125) (RNF SOLL. RONCASSO) TERMICO POMPA 2
DOUT	R000562FAND1_1_E_ISF_PMSL002_CFAUT01	(RN_4126125) (RNF SOLL. RONCASSO) COMANDO AUTOMATICO POMPA 2
DOUT	R000562FAND1_1_E_ISF_PMSL002_CFMAN01	(RN_4126125) (RNF SOLL. RONCASSO) COMANDO MANUALE POMPA 2
AINP	R000562FAND1_1_E_ISF_PMSL002_MFAS01	(RN_4126125) (RNF SOLL. RONCASSO) ASSORBIMENTO POMPA 2
DINP	R000562FAND1_1_E_ISF_PMSL002_SFAUT01	(RN_4126125) (RNF SOLL. RONCASSO) AUTOMATICO POMPA 2
DINP	R000562FAND1_1_E_ISF_PMSL002_SFINC01	(RN_4126125) (RNF SOLL. RONCASSO) POMPA 2 (INCL/ESCL)
DINP	R000562FAND1_1_E_ISF_PMSL002_SFMAN01	(RN_4126125) (RNF SOLL. RONCASSO) MANUALE POMPA 2
DINP	R000562FAND1_1_E_ISF_PMSL002_SFONN01	(RN_4126125) (RNF SOLL. RONCASSO) MARCIA POMPA 2
DINP	R000562FAND1_1_E_ISF_VASC001_AFMAX01	(RN_4126125) (RNF SOLL. RONCASSO) MASSIMO LIVELLO VASCA
DINP	R000562FAND1_1_E_ISF_VASC001_AFMIN01	(RN_4126125) (RNF SOLL. RONCASSO) MINIMO LIVELLO VASCA
DINP	R000562FAND1_1_E_ISF_VASC002_AFMIN01	(RN_4126125) (RNF SOLL. RONCASSO) MINIMO LIVELLO OLIO
DOUT	R000562FAND1_1_E_TLM_RTUU001_CFALN01	(RNF SOLL. RONCASSO) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000562FAND1_1_E_TLM_RTUU001_CFCFG01	(RNF SOLL. RONCASSO) : CONFIGURE RTU COMMAND
DOUT	R000562FAND1_1_E_TLM_RTUU001_CFHPL01	(RNF SOLL. RONCASSO) : HISTORY POLLING COMMAND

DOUT	R000562FAND1_1_E_TLM_RTUU001_CFMPL01	(RNF SOLL. RONCASSO) : MANUAL POLLING COMMAND
DOUT	R000562FAND1_1_E_TLM_RTUU001_CFPRI01	(RNF SOLL. RONCASSO) : LOW/HIGH PRIORITY COMMAND
DOUT	R000562FAND1_1_E_TLM_RTUU001_CFSCN01	(RNF SOLL. RONCASSO) : ON SCAN COMMAND
AINP	R000562FAND1_1_E_TLM_RTUU001_MFANM01	(RNF SOLL. RONCASSO) : GENERAL ANOMALY STATUS
AINP	R000562FAND1_1_E_TLM_RTUU001_MFDUH01	(RNF SOLL. RONCASSO) : LAST HIST POLLING COUNTER
AINP	R000562FAND1_1_E_TLM_RTUU001_MFDUP01	(RNF SOLL. RONCASSO) : LAST POLLING COUNTER
AINP	R000562FAND1_1_E_TLM_RTUU001_MFSTS01	(RNF SOLL. RONCASSO) : TELEMETRY STATUS
DINP	R000562FAND1_1_E_TLM_RTUU001_SFALN01	(RNF SOLL. RONCASSO) : PRIMARY/SECONDART LINE STATUS
DINP	R000562FAND1_1_E_TLM_RTUU001_SFPRI01	(RNF SOLL. RONCASSO) : LOW/HIGH PRIORITY STATUS
DINP	R000562FAND1_1_E_TLM_RTUU001_SFSCN01	(RNF SOLL. RONCASSO) : ON SCAN STATUS
DINP	R000562FAND1_1_E_VLP_ACCU001_AFPRE01	(RN_4126125) (RNF SOLL. RONCASSO) MINIMA PRESSIONE OLIO ACCUMULATORI
DINP	R000562FAND1_1_E_VLP_PRAO001_AFMTE01	(RN_4126125) (RNF SOLL. RONCASSO) TERMICO POMPA OLIO
DINP	R000562FAND1_1_E_VLP_PRAO001_AFSIC01	(RN_4126125) (RNF SOLL. RONCASSO) SICUREZZA PARATOIA
DINP	R000562FAND1_1_E_VLP_PRAO001_ALLRM01	(RN_4126125) (RNF SOLL. RONCASSO) MANCATA APERTURA DELLA PARATOIA CON SCARICO A MARE
AOUT	R000562FAND1_1_E_VLP_PRAO001_BLLIV01	(RN_4126125) (RNF SOLL. RONCASSO) SOGLIA MANCATA APERTURA DELLA PARATOIA CON SCARICO A MARE
DOUT	R000562FAND1_1_E_VLP_PRAO001_CFARR02	(RN_4126125) (RNF SOLL. RONCASSO) PULSANTE ARRESTO PARATOIA
DOUT	R000562FAND1_1_E_VLP_PRAO001_CFEAP01	(RN_4126125) (RNF SOLL. RONCASSO) PULSANTE EMERGENZA
DOUT	R000562FAND1_1_E_VLP_PRAO001_CFMAN02	(RN_4126125) (RNF SOLL. RONCASSO) COMANDO MANUALE PARATOIA
DOUT	R000562FAND1_1_E_VLP_PRAO001_CFOFF02	(RN_4126125) (RNF SOLL. RONCASSO) PULSANTE CHIUSURA PARATOIA
DOUT	R000562FAND1_1_E_VLP_PRAO001_CFONN02	(RN_4126125) (RNF SOLL. RONCASSO) PULSANTE APERTURA PARATOIA
DOUT	R000562FAND1_1_E_VLP_PRAO001_CFRES01	(RN_4126125) (RNF SOLL. RONCASSO) COMANDO RESET PRESSOSTATO
DOUT	R000562FAND1_1_E_VLP_PRAO001_CFSIC02	(RN_4126125) (RNF SOLL. RONCASSO) COMANDO SICUREZZA PARATOIA
DINP	R000562FAND1_1_E_VLP_PRAO001_SFA2001	(RN_4126125) (RNF SOLL. RONCASSO) FC PARATOIA APERTA 20%
DINP	R000562FAND1_1_E_VLP_PRAO001_SFA5001	(RN_4126125) (RNF SOLL. RONCASSO) FC PARATOIA APERTA 50%
DINP	R000562FAND1_1_E_VLP_PRAO001_SFAUT01	(RN_4126125) (RNF SOLL. RONCASSO) AUTOMATICO PARATOIA
DINP	R000562FAND1_1_E_VLP_PRAO001_SFCPR01	(RN_4126125) (RNF SOLL. RONCASSO) PRESSOSTATO PARATOIA CHIUSA
DINP	R000562FAND1_1_E_VLP_PRAO001_SFINI01	(RN_4126125) (RNF SOLL. RONCASSO) FC PARATOIA INIZIO APERTURA SFIORO_ENTI
DINP	R000562FAND1_1_E_VLP_PRAO001_SFMC001	(RN_4126125) (RNF SOLL. RONCASSO) MARCIA POMPA OLIO
DINP	R000562FAND1_1_E_VLP_PRAO001_SFONN01	(RN_4126125) (RNF SOLL. RONCASSO) PARATOIA APERTA
DINP	R000562FAND1_1_E_VLP_PRAO001_SFONN02	(RN_4126125) (RNF SOLL. RONCASSO) FC PARATOIA APERTA 100%
AINP	R000562FAND1_1_X_ABT_ENEL001_MLEAT02	(RN_4126125) (RNF SOLL. RONCASSO) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000562FAND1_1_X_ABT_ENEL001_MLERT02	(RN_4126125) (RNF SOLL. RONCASSO) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000563FAND1_1_G_GEN_CNTA001_AFLRM01	(RN_4126606) (RNF SOLL. S. MARTINO) INTRUSIONE FC PORTA
DINP	R000563FAND1_1_G_GEN_IMPIO01_SFREM01	(RN_4126606) (RNF SOLL. S. MARTINO) COMANDO REMOTO (LOC/DIST)
DINP	R000563FAND1_1_G_GEN_SEAC001_AFLVA01	(RN_4126606) (RNF SOLL. S. MARTINO) AVARIA Sonda LIVELLO
DINP	R000563FAND1_1_G_GEN_SEAC001_AFMFQ01	(RN_4126606) (RNF SOLL. S. MARTINO) MANCANZA FASE R
DINP	R000563FAND1_1_G_GEN_SEAC002_AFMFQ01	(RN_4126606) (RNF SOLL. S. MARTINO) MANCANZA FASE S
DINP	R000563FAND1_1_G_GEN_SEAC003_AFMFQ01	(RN_4126606) (RNF SOLL. S. MARTINO) MANCANZA FASE T
DINP	R000563FAND1_1_G_ISF_PMSL001_AFKLX01	(RN_4126606) (RNF SOLL. S. MARTINO) POMPA 1 KLIXON
DINP	R000563FAND1_1_G_ISF_PMSL001_AFTER01	(RN_4126606) (RNF SOLL. S. MARTINO) POMPA 1 TERMICO
DOUT	R000563FAND1_1_G_ISF_PMSL001_CFAUT01	(RN_4126606) (RNF SOLL. S. MARTINO) COMANDO MANUALE POMPA 1
DOUT	R000563FAND1_1_G_ISF_PMSL001_CFMAN01	(RN_4126606) (RNF SOLL. S. MARTINO) COMANDO AUTOMATICO POMPA 1
AINP	R000563FAND1_1_G_ISF_PMSL001_MFASS01	(RN_4126606) (RNF SOLL. S. MARTINO) ASSORBIMENTO POMPA 1
DINP	R000563FAND1_1_G_ISF_PMSL001_SFAUT01	(RN_4126606) (RNF SOLL. S. MARTINO) POMPA 1 IN AUTOMATICO
DINP	R000563FAND1_1_G_ISF_PMSL001_SFINC01	(RN_4126606) (RNF SOLL. S. MARTINO) POMPA 1 (INCL/ESCL)
DINP	R000563FAND1_1_G_ISF_PMSL001_SFMAN01	(RN_4126606) (RNF SOLL. S. MARTINO) POMPA 1 IN MANUALE

DINP	R000563FAND1_1_G_ISF_PMSL001_SFONN01	(RN_4126606) (RNF SOLL. S. MARTINO) POMPA 1 IN MARCIA
DINP	R000563FAND1_1_G_ISF_PMSL002_AFKLX01	(RN_4126606) (RNF SOLL. S. MARTINO) POMPA 2 KLIXON
DINP	R000563FAND1_1_G_ISF_PMSL002_AFTER01	(RN_4126606) (RNF SOLL. S. MARTINO) POMPA 2 TERMICO
DOUT	R000563FAND1_1_G_ISF_PMSL002_CFAUT01	(RN_4126606) (RNF SOLL. S. MARTINO) COMANDO MANUALE POMPA 2
DOUT	R000563FAND1_1_G_ISF_PMSL002_CFMAN01	(RN_4126606) (RNF SOLL. S. MARTINO) COMANDO AUTOMATICO POMPA 2
AINP	R000563FAND1_1_G_ISF_PMSL002_MFASS01	(RN_4126606) (RNF SOLL. S. MARTINO) ASSORBIMENTO POMPA 2
DINP	R000563FAND1_1_G_ISF_PMSL002_SFAUT01	(RN_4126606) (RNF SOLL. S. MARTINO) POMPA 2 IN AUTOMATICO
DINP	R000563FAND1_1_G_ISF_PMSL002_SFINC01	(RN_4126606) (RNF SOLL. S. MARTINO) POMPA 2 (INCL/ESCL)
DINP	R000563FAND1_1_G_ISF_PMSL002_SFMAN01	(RN_4126606) (RNF SOLL. S. MARTINO) POMPA 2 IN MANUALE
DINP	R000563FAND1_1_G_ISF_PMSL002_SFONN01	(RN_4126606) (RNF SOLL. S. MARTINO) POMPA 2 IN MARCIA
DINP	R000563FAND1_1_G_ISF_VASC001_AFMAX01	(RN_4126606) (RNF SOLL. S. MARTINO) MASSIMO LIVELLO VASCA
DINP	R000563FAND1_1_G_ISF_VASC001_AFMIN01	(RN_4126606) (RNF SOLL. S. MARTINO) MINIMO LIVELLO VASCA
AINP	R000563FAND1_1_G_ISF_VASC001_MFLIV01	(RN_4126606) (RNF SOLL. S. MARTINO) LIVELLO VASCA
DOUT	R000563FAND1_1_G_TLM_RTUU001_CFALN01	(RNF SOLL. S. MARTINO) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000563FAND1_1_G_TLM_RTUU001_CFCFG01	(RNF SOLL. S. MARTINO) : CONFIGURE RTU COMMAND
DOUT	R000563FAND1_1_G_TLM_RTUU001_CFHPL01	(RNF SOLL. S. MARTINO) : HISTORY POLLING COMMAND
DOUT	R000563FAND1_1_G_TLM_RTUU001_CFMPL01	(RNF SOLL. S. MARTINO) : MANUAL POLLING COMMAND
DOUT	R000563FAND1_1_G_TLM_RTUU001_CFPRI01	(RNF SOLL. S. MARTINO) : LOW/HIGH PRIORITY COMMAND
DOUT	R000563FAND1_1_G_TLM_RTUU001_CFSCN01	(RNF SOLL. S. MARTINO) : ON SCAN COMMAND
AINP	R000563FAND1_1_G_TLM_RTUU001_MFANM01	(RNF SOLL. S. MARTINO) : GENERAL ANOMALY STATUS
AINP	R000563FAND1_1_G_TLM_RTUU001_MFDUH01	(RNF SOLL. S. MARTINO) : LAST HIST POLLING COUNTER
AINP	R000563FAND1_1_G_TLM_RTUU001_MFDUP01	(RNF SOLL. S. MARTINO) : LAST POLLING COUNTER
AINP	R000563FAND1_1_G_TLM_RTUU001_MFSTS01	(RNF SOLL. S. MARTINO) : TELEMETRY STATUS
DINP	R000563FAND1_1_G_TLM_RTUU001_SFALN01	(RNF SOLL. S. MARTINO) : PRIMARY/SECONDART LINE STATUS
DINP	R000563FAND1_1_G_TLM_RTUU001_SFPRI01	(RNF SOLL. S. MARTINO) : LOW/HIGH PRIORITY STATUS
DINP	R000563FAND1_1_G_TLM_RTUU001_SFSCN01	(RNF SOLL. S. MARTINO) : ON SCAN STATUS
AINP	R000563FAND1_1_X_ABT_ENEL001_MLEAT02	(RN_4126606) (RNF SOLL. S. MARTINO) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000563FAND1_1_X_ABT_ENEL001_MLERT02	(RN_4126606) (RNF SOLL. S. MARTINO) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000564FAND1_1_E_ABT_AAUX001_AFTEN01	(RN_4127723) (RNF SOLL. SORTIE) MANCANZA TENSIONE AUX 24VAC
DINP	R000564FAND1_1_E_ABT_AAUX001_AFTEN02	(RN_4127723) (RNF SOLL. SORTIE) MANCANZA TENSIONE AUX 24VDC
DINP	R000564FAND1_1_E_ABT_PZSA001_AFINT01	(RN_4127723) (RNF SOLL. SORTIE) PROTEZIONE SOVRATENSIONE
AOUT	R000564FAND1_1_E_AUT_SEQQ005_BLSON01	(RN_4127723) (RNF SOLL. SORTIE) SEQUENZA 05 TEMPO ATTESA PARATOIA APERTA
DOUT	R000564FAND1_1_E_AUT_SEQQ005_CLABL00	(RN_4127723) (RNF SOLL. SORTIE) SEQUENZA 05 ABILITAZIONE GENERALE
DOUT	R000564FAND1_1_E_AUT_SEQQ005_CLABL01	(RN_4127723) (RNF SOLL. SORTIE) SEQUENZA 05 ABILITAZIONE IMPIANTO SORTIE
CNT	R000564FAND1_1_E_GEN_CANA001_KLTEP01	(RN_4127723) (RNF SOLL. SORTIE) TEMPO EMERGENZA PARATOIA LIVELLO FOSSA
AINP	R000564FAND1_1_E_GEN_CANA001_MFLIV01	(RN_4127723) (RNF SOLL. SORTIE) LIVELLO SCOLMATORE
DINP	R000564FAND1_1_E_GEN_CNTA001_AFLRM01	(RN_4127723) (RNF SOLL. SORTIE) INTRUSIONE FC PORTA
DINP	R000564FAND1_1_E_GEN_IMPI001_SFREM01	(RN_4127723) (RNF SOLL. SORTIE) COMANDO REMOTO (LOC/DIST)
AINP	R000564FAND1_1_E_GEN_MARE002_MFLIV01	(RN_4127723) (RNF SOLL. SORTIE) LIVELLO MAREA
DINP	R000564FAND1_1_E_GEN_SEAC001_AFMFQ01	(RN_4127723) (RNF SOLL. SORTIE) MANCANZA FASI
DOUT	R000564FAND1_1_E_ISF_PMSL000_CFOFF01	(RN_4127723) (RNF SOLL. SORTIE) COMANDO INIBIZIONE FUNZIONAMENTO EMERGENZA
DOUT	R000564FAND1_1_E_ISF_PMSL000_CFRES01	(RN_4127723) (RNF SOLL. SORTIE) COMANDO RESET FUNZIONAMENTO EMERGENZA
DINP	R000564FAND1_1_E_ISF_PMSL001_AFAUX01	(RN_4127723) (RNF SOLL. SORTIE) MANCANZA TENSIONE AUX 24VAC POMPA 1
DINP	R000564FAND1_1_E_ISF_PMSL001_AFKLX01	(RN_4127723) (RNF SOLL. SORTIE) KLIXON POMPA 1
DINP	R000564FAND1_1_E_ISF_PMSL001_AFTER01	(RN_4127723) (RNF SOLL. SORTIE) TERMICO POMPA 1
DOUT	R000564FAND1_1_E_ISF_PMSL001_CFAUT01	(RN_4127723) (RNF SOLL. SORTIE) COMANDO AUTOMATICO POMPA 1

DOUT	R000564FAND1_1_E_ISF_PMSL001_CFMAN01	(RN_4127723) (RNF SOLL. SORTIE) COMANDO MANUALE POMPA 1
DOUT	R000564FAND1_1_E_ISF_PMSL001_CFONI01	(RN_4127723) (RNF SOLL. SORTIE) COMANDO MARCIA INDIETRO POMPA 1
AINP	R000564FAND1_1_E_ISF_PMSL001_MFAS01	(RN_4127723) (RNF SOLL. SORTIE) ASSORBIMENTO POMPA 1
DINP	R000564FAND1_1_E_ISF_PMSL001_SFAUT01	(RN_4127723) (RNF SOLL. SORTIE) AUTOMATICO POMPA 1
DINP	R000564FAND1_1_E_ISF_PMSL001_SFINC01	(RN_4127723) (RNF SOLL. SORTIE) POMPA 1 (INCL/ESCL)
DINP	R000564FAND1_1_E_ISF_PMSL001_SFMAN01	(RN_4127723) (RNF SOLL. SORTIE) MANUALE POMPA 1
DINP	R000564FAND1_1_E_ISF_PMSL001_SFOND01	(RN_4127723) (RNF SOLL. SORTIE) MARCIA POMPA 1
DINP	R000564FAND1_1_E_ISF_PMSL001_SFONI01	(RN_4127723) (RNF SOLL. SORTIE) MARCIA INDIETRO POMPA 1
DINP	R000564FAND1_1_E_ISF_PMSL002_AFAUX01	(RN_4127723) (RNF SOLL. SORTIE) MANCANZA TENSIONE AUX 24VAC POMPA 2
DINP	R000564FAND1_1_E_ISF_PMSL002_AFKLX01	(RN_4127723) (RNF SOLL. SORTIE) KLIXON POMPA 2
DINP	R000564FAND1_1_E_ISF_PMSL002_AFTER01	(RN_4127723) (RNF SOLL. SORTIE) TERMICO POMPA 2
DOUT	R000564FAND1_1_E_ISF_PMSL002_CFAUT01	(RN_4127723) (RNF SOLL. SORTIE) COMANDO AUTOMATICO POMPA 2
DOUT	R000564FAND1_1_E_ISF_PMSL002_CFMAN01	(RN_4127723) (RNF SOLL. SORTIE) COMANDO MANUALE POMPA 2
DOUT	R000564FAND1_1_E_ISF_PMSL002_CFONI01	(RN_4127723) (RNF SOLL. SORTIE) COMANDO MARCIA INDIETRO POMPA 2
AINP	R000564FAND1_1_E_ISF_PMSL002_MFAS01	(RN_4127723) (RNF SOLL. SORTIE) ASSORBIMENTO POMPA 2
DINP	R000564FAND1_1_E_ISF_PMSL002_SFAUT01	(RN_4127723) (RNF SOLL. SORTIE) AUTOMATICO POMPA 2
DINP	R000564FAND1_1_E_ISF_PMSL002_SFINC01	(RN_4127723) (RNF SOLL. SORTIE) POMPA 2 (INCL/ESCL)
DINP	R000564FAND1_1_E_ISF_PMSL002_SFMAN01	(RN_4127723) (RNF SOLL. SORTIE) MANUALE POMPA 2
DINP	R000564FAND1_1_E_ISF_PMSL002_SFOND01	(RN_4127723) (RNF SOLL. SORTIE) MARCIA POMPA 2
DINP	R000564FAND1_1_E_ISF_PMSL002_SFONI01	(RN_4127723) (RNF SOLL. SORTIE) MARCIA INDIETRO POMPA 2
DINP	R000564FAND1_1_E_ISF_PMSL003_SFONN01	(RN_4127723) (RNF SOLL. SORTIE) FUNZIONAMENTO EMERGENZA ATTIVO
DOUT	R000564FAND1_1_E_ISF_PMSL005_CFRES01	(RN_4127723) (RNF SOLL. SORTIE) COMANDO RESET ALLARMI
DINP	R000564FAND1_1_E_ISF_VASC001_AFMAS01	(RN_4127723) (RNF SOLL. SORTIE) MASSIMO LIVELLO VASCA
DINP	R000564FAND1_1_E_ISF_VASC001_AFMIN01	(RN_4127723) (RNF SOLL. SORTIE) MINIMO LIVELLO VASCA
AINP	R000564FAND1_1_E_ISF_VASC001_MFLIV01	(RN_4127723) (RNF SOLL. SORTIE) LIVELLO VASCA
AINP	R000564FAND1_1_E_PRE_MISU001_MFPRE01	(RN_4127723) (RNF SOLL. SORTIE) PRESSIONE CONDOTTA ACQUEDOTTO
DOUT	R000564FAND1_1_E_TLM_RTUU001_CFALN01	(RNF SOLL. SORTIE) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000564FAND1_1_E_TLM_RTUU001_CFCFG01	(RNF SOLL. SORTIE) : CONFIGURE RTU COMMAND
DOUT	R000564FAND1_1_E_TLM_RTUU001_CFHPL01	(RNF SOLL. SORTIE) : HISTORY POLLING COMMAND
DOUT	R000564FAND1_1_E_TLM_RTUU001_CFMPL01	(RNF SOLL. SORTIE) : MANUAL POLLING COMMAND
DOUT	R000564FAND1_1_E_TLM_RTUU001_CFPRI01	(RNF SOLL. SORTIE) : LOW/HIGH PRIORITY COMMAND
DOUT	R000564FAND1_1_E_TLM_RTUU001_CFCSCN01	(RNF SOLL. SORTIE) : ON SCAN COMMAND
AINP	R000564FAND1_1_E_TLM_RTUU001_MFANM01	(RNF SOLL. SORTIE) : GENERAL ANOMALY STATUS
AINP	R000564FAND1_1_E_TLM_RTUU001_MFDUH01	(RNF SOLL. SORTIE) : LAST HIST POLLING COUNTER
AINP	R000564FAND1_1_E_TLM_RTUU001_MFDUP01	(RNF SOLL. SORTIE) : LAST POLLING COUNTER
AINP	R000564FAND1_1_E_TLM_RTUU001_MFSTS01	(RNF SOLL. SORTIE) : TELEMETRY STATUS
DINP	R000564FAND1_1_E_TLM_RTUU001_SFALN01	(RNF SOLL. SORTIE) : PRIMARY/SECONDART LINE STATUS
DINP	R000564FAND1_1_E_TLM_RTUU001_SFPRI01	(RNF SOLL. SORTIE) : LOW/HIGH PRIORITY STATUS
DINP	R000564FAND1_1_E_TLM_RTUU001_SFSCN01	(RNF SOLL. SORTIE) : ON SCAN STATUS
DINP	R000564FAND1_1_E_UPS_UPSS001_AFLRM01	(RN_4127723) (RNF SOLL. SORTIE) ALLARME UPS
DINP	R000564FAND1_1_E_UPS_UPSS001_SFONN01	(RN_4127723) (RNF SOLL. SORTIE) MINIMA TENSIONE BATTERIE
DINP	R000564FAND1_1_E_VLP_PRAO001_AFFAS01	(RN_4127723) (RNF SOLL. SORTIE) MANCANZA FASI QUADRO PARATOIA
DINP	R000564FAND1_1_E_VLP_PRAO001_AFLPE01	(RN_4127723) (RNF SOLL. SORTIE) TERMICO POMPA 1 OLIO
DINP	R000564FAND1_1_E_VLP_PRAO001_AFMIN01	(RN_4127723) (RNF SOLL. SORTIE) MINIMO LIVELLO OLIO
DINP	R000564FAND1_1_E_VLP_PRAO001_AFPRE01	(RN_4127723) (RNF SOLL. SORTIE) MINIMA PRESSIONE OLIO ACCUMULATORI
DINP	R000564FAND1_1_E_VLP_PRAO001_AFPRE02	(RN_4127723) (RNF SOLL. SORTIE) MASSIMAA PRESSIONE OLIO

DINP	R000564FAND1_1_E_VLP_PRAO001_ALLRM01	(RN_4127723) (RNF SOLL. SORTIE) MANCATA APERTURA DELLA PARATOIA CON SCARICO A MARE
AOUT	R000564FAND1_1_E_VLP_PRAO001_BLLIV01	(RN_4127723) (RNF SOLL. SORTIE) MANCATA APERTURA DELLA PARATOIA CON SCARICO A MARE
DOUT	R000564FAND1_1_E_VLP_PRAO001_CFARR01	(RN_4127723) (RNF SOLL. SORTIE) COMANDO ARRESTO PARATOIA
DOUT	R000564FAND1_1_E_VLP_PRAO001_CFEAP01	(RN_4127723) (RNF SOLL. SORTIE) COMANDO FORZATURA AP. AUTO PARATOIA
DOUT	R000564FAND1_1_E_VLP_PRAO001_CFMAN01	(RN_4127723) (RNF SOLL. SORTIE) COMANDO AUTOMATICO/MANUALE PARATOIA
DOUT	R000564FAND1_1_E_VLP_PRAO001_CFOFF01	(RN_4127723) (RNF SOLL. SORTIE) COMANDO CHIUSURA PARATOIA
DOUT	R000564FAND1_1_E_VLP_PRAO001_CFOFF02	(RN_4127723) (RNF SOLL. SORTIE) COMANDO ABILITA/DISABILITA AUTOMATICO PARATOIA
DOUT	R000564FAND1_1_E_VLP_PRAO001_CFONN01	(RN_4127723) (RNF SOLL. SORTIE) COMANDO APERTURA PARATOIA
DOUT	R000564FAND1_1_E_VLP_PRAO001_CFSCE01	(RN_4127723) (RNF SOLL. SORTIE) COMANDO SCELTA POMPA OLIO POMPA 1/2
DOUT	R000564FAND1_1_E_VLP_PRAO001_CFSIC01	(RN_4127723) (RNF SOLL. SORTIE) COMANDO SICUREZZA ON/OFF PARATOIA
AINP	R000564FAND1_1_E_VLP_PRAO001_MFPAP01	(RN_4127723) (RNF SOLL. SORTIE) POSIZIONE PARATOIA
DINP	R000564FAND1_1_E_VLP_PRAO001_SFAPE01	(RN_4127723) (RNF SOLL. SORTIE) PARATOIA IN APERTURA
DINP	R000564FAND1_1_E_VLP_PRAO001_SFAPE02	(RN_4127723) (RNF SOLL. SORTIE) APERTURA PARATOIA IN EMERGENZA (FMU)
DINP	R000564FAND1_1_E_VLP_PRAO001_SFAUT01	(RN_4127723) (RNF SOLL. SORTIE) PARATOIA IN AUTOMATICO
DINP	R000564FAND1_1_E_VLP_PRAO001_SFCHI01	(RN_4127723) (RNF SOLL. SORTIE) PARATOIA IN CHIUSURA
DINP	R000564FAND1_1_E_VLP_PRAO001_SFINC01	(RN_4127723) (RNF SOLL. SORTIE) PARATOIA SCOLMATORE (INCL/ESCL)
DINP	R000564FAND1_1_E_VLP_PRAO001_SFMAN01	(RN_4127723) (RNF SOLL. SORTIE) PARATOIA IN MANUALE
DINP	R000564FAND1_1_E_VLP_PRAO001_SFMCO01	(RN_4127723) (RNF SOLL. SORTIE) MARCIA POMPA 1 OLIO
DINP	R000564FAND1_1_E_VLP_PRAO001_SFMCO02	(RN_4127723) (RNF SOLL. SORTIE) MARCIA POMPA 2 OLIO
DINP	R000564FAND1_1_E_VLP_PRAO001_SFOFF01	(RN_4127723) (RNF SOLL. SORTIE) PARATOIA CHIUSA
DINP	R000564FAND1_1_E_VLP_PRAO001_SFOFF02	(RN_4127723) (RNF SOLL. SORTIE) PRESSIONE ARRESTO CARICA ACCUMULATORI
DINP	R000564FAND1_1_E_VLP_PRAO001_SFONN01	(RN_4127723) (RNF SOLL. SORTIE) PARATOIA APERTA SFIORO_ENTI
DINP	R000564FAND1_1_E_VLP_PRAO001_SFONN02	(RN_4127723) (RNF SOLL. SORTIE) PRESSIONE MARCIA CARICA ACCUMULATORI
DINP	R000564FAND1_1_E_VLP_PRAO002_AFLPE01	(RN_4127723) (RNF SOLL. SORTIE) TERMICO POMPA 2 OLIO
AINP	R000564FAND1_1_X_ABT_ENEL001_MLEAT02	(RN_4127723) (RNF SOLL. SORTIE) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000564FAND1_1_X_ABT_ENEL001_MLERT02	(RN_4127723) (RNF SOLL. SORTIE) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000565FAND1_1_D_ISF_PMSL006_AFKLX01	(RN_4126130) (RNF SOLL. TOBRUK) POMPA 1 KLIXON
DINP	R000565FAND1_1_D_ISF_PMSL006_AFTER01	(RN_4126130) (RNF SOLL. TOBRUK) POMPA 1 TERMICO
DOUT	R000565FAND1_1_D_ISF_PMSL006_CFAUT01	(RN_4126130) (RNF SOLL. TOBRUK) COMANDO AUTOMATICO POMPA 1
DOUT	R000565FAND1_1_D_ISF_PMSL006_CFMAN01	(RN_4126130) (RNF SOLL. TOBRUK) COMANDO MANUALE POMPA 1
AINP	R000565FAND1_1_D_ISF_PMSL006_MFASS01	(RN_4126130) (RNF SOLL. TOBRUK) ASSORBIMENTO POMPA 1
DINP	R000565FAND1_1_D_ISF_PMSL006_SFAUT01	(RN_4126130) (RNF SOLL. TOBRUK) POMPA 1 TOBRUK IN AUTOMATICO
DINP	R000565FAND1_1_D_ISF_PMSL006_SFINC01	(RN_4126130) (RNF SOLL. TOBRUK) POMPA 1 (INCL/ESCL)
DINP	R000565FAND1_1_D_ISF_PMSL006_SFMAN01	(RN_4126130) (RNF SOLL. TOBRUK) POMPA 1 TOBRUK IN MANUALE
DINP	R000565FAND1_1_D_ISF_PMSL006_SFONN01	(RN_4126130) (RNF SOLL. TOBRUK) POMPA 1 IN MARCIA
DINP	R000565FAND1_1_D_ISF_PMSL007_AFKLX01	(RN_4126130) (RNF SOLL. TOBRUK) POMPA 2 KLIXON
DINP	R000565FAND1_1_D_ISF_PMSL007_AFTER01	(RN_4126130) (RNF SOLL. TOBRUK) POMPA 2 TERMICO
DOUT	R000565FAND1_1_D_ISF_PMSL007_CFAUT01	(RN_4126130) (RNF SOLL. TOBRUK) COMANDO AUTOMATICO POMPA 2
DOUT	R000565FAND1_1_D_ISF_PMSL007_CFMAN01	(RN_4126130) (RNF SOLL. TOBRUK) COMANDO MANUALE POMPA 2
AINP	R000565FAND1_1_D_ISF_PMSL007_MFASS01	(RN_4126130) (RNF SOLL. TOBRUK) ASSORBIMENTO POMPA 2
DINP	R000565FAND1_1_D_ISF_PMSL007_SFAUT01	(RN_4126130) (RNF SOLL. TOBRUK) POMPA 2 TOBRUK IN AUTOMATICO
DINP	R000565FAND1_1_D_ISF_PMSL007_SFINC01	(RN_4126130) (RNF SOLL. TOBRUK) POMPA 2 (INCL/ESCL)
DINP	R000565FAND1_1_D_ISF_PMSL007_SFMAN01	(RN_4126130) (RNF SOLL. TOBRUK) POMPA 2 TOBRUK IN MANUALE
DINP	R000565FAND1_1_D_ISF_PMSL007_SFONN01	(RN_4126130) (RNF SOLL. TOBRUK) POMPA 2 IN MARCIA
AINP	R000565FAND1_1_D_ISF_VASC003_MFLIV01	(RN_4126130) (RNF SOLL. TOBRUK) LIVELLO VASCA
DINP	R000565FAND1_1_D_VLP_SARM011_AFKLX01	(RN_4126130) (RNF SOLL. TOBRUK) PARATOIA BY-PASS KLIXON

DINP	R000565FAND1_1_D_VLP_SARM011_AFTER01	(RN_4126130) (RNF SOLL. TOBRUK) PARATOIA BY-PASS TERMICO
DOUT	R000565FAND1_1_D_VLP_SARM011_CFAUT01	(RN_4126130) (RNF SOLL. TOBRUK) COMANDO AUTOMATICO PARATOIA BY-PASS
DOUT	R000565FAND1_1_D_VLP_SARM011_CFMAN01	(RN_4126130) (RNF SOLL. TOBRUK) COMANDO MANUALE PARATOIA BY-PASS
DOUT	R000565FAND1_1_D_VLP_SARM011_CFOFF01	(RN_4126130) (RNF SOLL. TOBRUK) COMANDO CHIUSURA PARATOIA BY-PASS
DOUT	R000565FAND1_1_D_VLP_SARM011_CFONN01	(RN_4126130) (RNF SOLL. TOBRUK) COMANDO APERTURA PARATOIA BY-PASS
DINP	R000565FAND1_1_D_VLP_SARM011_SFAUT01	(RN_4126130) (RNF SOLL. TOBRUK) PARATOIA BY-PASS IN AUTOMATICO
DINP	R000565FAND1_1_D_VLP_SARM011_SFINC01	(RN_4126130) (RNF SOLL. TOBRUK) PARATOIA BY-PASS (INCL/ESCL)
DINP	R000565FAND1_1_D_VLP_SARM011_SFMAN01	(RN_4126130) (RNF SOLL. TOBRUK) PARATOIA BY-PASS IN MANUALE
DINP	R000565FAND1_1_D_VLP_SARM011_SFMOV01	(RN_4126130) (RNF SOLL. TOBRUK) PARATOIA BY-PASS IN MOVIMENTO
DINP	R000565FAND1_1_D_VLP_SARM011_SFOFF01	(RN_4126130) (RNF SOLL. TOBRUK) PARATOIA BY-PASS CHIUSA
DINP	R000565FAND1_1_D_VLP_SARM011_SFONN01	(RN_4126130) (RNF SOLL. TOBRUK) PARATOIA BY-PASS APERTA
AINP	R000565FAND1_1_X_ABT_ENEL001_MLEAT01	(RN_4126130) (RNF SOLL. TOBRUK) ENERGIA ATTIVA DA SAP PREVISIONALE
AINP	R000565FAND1_1_X_ABT_ENEL001_MLEAT02	(RN_4126130) (RNF SOLL. TOBRUK) ENERGIA ATTIVA DA SAP DAFINITIVA
AINP	R000565FAND1_1_X_ABT_ENEL001_MLERT01	(RN_4126130) (RNF SOLL. TOBRUK) ENERGIA REATTIVA DA SAP PREVISIONALE
AINP	R000565FAND1_1_X_ABT_ENEL001_MLERT02	(RN_4126130) (RNF SOLL. TOBRUK) ENERGIA REATTIVA DA SAP DEFINITIVA
AOUT	R000566FAND1_1_E_AUT_SEQQ005_BLSON01	(RN_4126290) (RNF SOLL. TORRE PEDRERA) SEQUENZA 05 TEMPO ATTESA PARATOIA APERTA
DOUT	R000566FAND1_1_E_AUT_SEQQ005_CLABL01	(RN_4126290) (RNF SOLL. TORRE PEDRERA) SEQUENZA 05 ABILITAZIONE IMPIANTO TORRE PEDRERA
CNT	R000566FAND1_1_E_GEN_CANA001_KLTEP01	(RN_4126290) (RNF SOLL. TORRE PEDRERA) TEMPO EMERGENZA PARATOIA LIVELLO FOSSA PICCOLA
AINP	R000566FAND1_1_E_GEN_CANA001_MFLIV01	(RN_4126290) (RNF SOLL. TORRE PEDRERA) LIVELLO SCOLMATORE
AINP	R000566FAND1_1_E_GEN_CANA002_MFLIV01	(RN_4126290) (RNF SOLL. TORRE PEDRERA) LIVELLO FOSSA GRANDE
DINP	R000566FAND1_1_E_GEN_CNTA001_AFLRM01	(RN_4126290) (RNF SOLL. TORRE PEDRERA) INTRUSIONE FC PORTA
DINP	R000566FAND1_1_E_GEN_IMPI001_SFONN01	(RN_4126290) (RNF SOLL. TORRE PEDRERA) FUNZIONAMENTO EMERGENZA ATTIVO
DINP	R000566FAND1_1_E_GEN_IMPI001_SFREM01	(RN_4126290) (RNF SOLL. TORRE PEDRERA) COMANDO REMOTO (LOC/DIST)
DINP	R000566FAND1_1_E_GEN_SEAC001_AFMFQ01	(RN_4126290) (RNF SOLL. TORRE PEDRERA) MANCANZA FASI
DINP	R000566FAND1_1_E_GRE_GREL001_AFLRM01	(RN_4126290) (RNF SOLL. TORRE PEDRERA) ALLARME GENERALE G. ELETTROGENO
DOUT	R000566FAND1_1_E_GRE_GREL001_CFONN01	(RN_4126290) (RNF SOLL. TORRE PEDRERA) COMANDO START/STOP GRUPPO ELETTROGENO
DINP	R000566FAND1_1_E_GRE_GREL001_SFOFF01	(RN_4126290) (RNF SOLL. TORRE PEDRERA) MOTORE G.ELETTROGENO IN STOP
DINP	R000566FAND1_1_E_GRE_GREL001_SFONN01	(RN_4126290) (RNF SOLL. TORRE PEDRERA) MOTORE G. ELETTROGENO IN MARCIA
DOUT	R000566FAND1_1_E_ISF_CLIV001_CFRES01	(RN_4126290) (RNF SOLL. TORRE PEDRERA) COMANDO TEST BATTERIE
DOUT	R000566FAND1_1_E_ISF_PMSL000_CFOFF01	(RN_4126290) (RNF SOLL. TORRE PEDRERA) COMANDO INIBIZIONE FUNZIONAMENTO EMERGENZA
DINP	R000566FAND1_1_E_ISF_PMSL001_AFKLX01	(RN_4126290) (RNF SOLL. TORRE PEDRERA) POMPA 1 KLIXON
DINP	R000566FAND1_1_E_ISF_PMSL001_AFTER01	(RN_4126290) (RNF SOLL. TORRE PEDRERA) POMPA 1 TERMICO
DOUT	R000566FAND1_1_E_ISF_PMSL001_CFAUT01	(RN_4126290) (RNF SOLL. TORRE PEDRERA) COMANDO AUTOMATICO POMPA 1
DOUT	R000566FAND1_1_E_ISF_PMSL001_CFMAN01	(RN_4126290) (RNF SOLL. TORRE PEDRERA) COMANDO MANUALE POMPA 1
AINP	R000566FAND1_1_E_ISF_PMSL001_MFASS01	(RN_4126290) (RNF SOLL. TORRE PEDRERA) ASSORBIMENTO POMPA 1
DINP	R000566FAND1_1_E_ISF_PMSL001_SFAUT01	(RN_4126290) (RNF SOLL. TORRE PEDRERA) AUTOMATICO POMPA 1
DINP	R000566FAND1_1_E_ISF_PMSL001_SFINC01	(RN_4126290) (RNF SOLL. TORRE PEDRERA) POMPA 1 (INCL/ESCL)
DINP	R000566FAND1_1_E_ISF_PMSL001_SFMAN01	(RN_4126290) (RNF SOLL. TORRE PEDRERA) MANUALE POMPA 1
DINP	R000566FAND1_1_E_ISF_PMSL001_SFONN01	(RN_4126290) (RNF SOLL. TORRE PEDRERA) POMPA 1 IN MARCIA
DINP	R000566FAND1_1_E_ISF_PMSL002_AFKLX01	(RN_4126290) (RNF SOLL. TORRE PEDRERA) POMPA 2 KLIXON
DINP	R000566FAND1_1_E_ISF_PMSL002_AFTER01	(RN_4126290) (RNF SOLL. TORRE PEDRERA) POMPA 2 TERMICO
DOUT	R000566FAND1_1_E_ISF_PMSL002_CFAUT01	(RN_4126290) (RNF SOLL. TORRE PEDRERA) COMANDO AUTOMATICO POMPA 2
DOUT	R000566FAND1_1_E_ISF_PMSL002_CFMAN01	(RN_4126290) (RNF SOLL. TORRE PEDRERA) COMANDO MANUALE POMPA 2
AINP	R000566FAND1_1_E_ISF_PMSL002_MFASS01	(RN_4126290) (RNF SOLL. TORRE PEDRERA) ASSORBIMENTO POMPA 2
DINP	R000566FAND1_1_E_ISF_PMSL002_SFAUT01	(RN_4126290) (RNF SOLL. TORRE PEDRERA) POMPA 2 IN AUTOMATICO
DINP	R000566FAND1_1_E_ISF_PMSL002_SFINC01	(RN_4126290) (RNF SOLL. TORRE PEDRERA) POMPA 2 (INCL/ESCL)

DINP	R000566FAND1_1_E_ISF_PMSL002_SFMAN01	(RN_4126290) (RNF SOLL. TORRE PEDRERA) POMPA 2 IN MANUALE
DINP	R000566FAND1_1_E_ISF_PMSL002_SFONN01	(RN_4126290) (RNF SOLL. TORRE PEDRERA) POMPA 2 IN MARCIA
DINP	R000566FAND1_1_E_ISF_PMSL003_AFKLX01	(RN_4126290) (RNF SOLL. TORRE PEDRERA) POMPA 3 KLIXON
DINP	R000566FAND1_1_E_ISF_PMSL003_AFTER01	(RN_4126290) (RNF SOLL. TORRE PEDRERA) POMPA 3 TERMICO
DOUT	R000566FAND1_1_E_ISF_PMSL003_CFAUT01	(RN_4126290) (RNF SOLL. TORRE PEDRERA) COMANDO AUTOMATICO POMPA 3
DOUT	R000566FAND1_1_E_ISF_PMSL003_CFMAN01	(RN_4126290) (RNF SOLL. TORRE PEDRERA) COMANDO MANUALE POMPA 3
AINP	R000566FAND1_1_E_ISF_PMSL003_MFASS01	(RN_4126290) (RNF SOLL. TORRE PEDRERA) ASSORBIMENTO POMPA 3
DINP	R000566FAND1_1_E_ISF_PMSL003_SFAUT01	(RN_4126290) (RNF SOLL. TORRE PEDRERA) AUTOMATICO POMPA 3
DINP	R000566FAND1_1_E_ISF_PMSL003_SFINC01	(RN_4126290) (RNF SOLL. TORRE PEDRERA) POMPA 3 (INCL/ESCL)
DINP	R000566FAND1_1_E_ISF_PMSL003_SFMAN01	(RN_4126290) (RNF SOLL. TORRE PEDRERA) MANUALE POMPA 3
DINP	R000566FAND1_1_E_ISF_PMSL003_SFONN01	(RN_4126290) (RNF SOLL. TORRE PEDRERA) MARCIA POMPA 3
DOUT	R000566FAND1_1_E_ISF_PMSL010_CFRES01	(RN_4126290) (RNF SOLL. TORRE PEDRERA) COMANDO RESET FUNZIONAMENTO EMERGENZA
DINP	R000566FAND1_1_E_ISF_VASC001_AFMAX01	(RN_4126290) (RNF SOLL. TORRE PEDRERA) MASSIMO LIVELLO VASCA
DINP	R000566FAND1_1_E_ISF_VASC001_AFMIN01	(RN_4126290) (RNF SOLL. TORRE PEDRERA) MINIMO LIVELLO VASCA
AINP	R000566FAND1_1_E_ISF_VASC001_MFLIV01	(RN_4126290) (RNF SOLL. TORRE PEDRERA) LIVELLO VASCA ASPIRAZIONE
DOUT	R000566FAND1_1_E_TLM_RTUU001_CFALN01	(RNF SOLL. TORRE PEDRERA) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000566FAND1_1_E_TLM_RTUU001_CFCFG01	(RNF SOLL. TORRE PEDRERA) : CONFIGURE RTU COMMAND
DOUT	R000566FAND1_1_E_TLM_RTUU001_CFHPL01	(RNF SOLL. TORRE PEDRERA) : HISTORY POLLING COMMAND
DOUT	R000566FAND1_1_E_TLM_RTUU001_CFMPL01	(RNF SOLL. TORRE PEDRERA) : MANUAL POLLING COMMAND
DOUT	R000566FAND1_1_E_TLM_RTUU001_CFPRI01	(RNF SOLL. TORRE PEDRERA) : LOW/HIGH PRIORITY COMMAND
DOUT	R000566FAND1_1_E_TLM_RTUU001_CFSCN01	(RNF SOLL. TORRE PEDRERA) : ON SCAN COMMAND
AINP	R000566FAND1_1_E_TLM_RTUU001_MFANM01	(RNF SOLL. TORRE PEDRERA) : GENERAL ANOMALY STATUS
AINP	R000566FAND1_1_E_TLM_RTUU001_MFDUH01	(RNF SOLL. TORRE PEDRERA) : LAST HIST POLLING COUNTER
AINP	R000566FAND1_1_E_TLM_RTUU001_MFDUP01	(RNF SOLL. TORRE PEDRERA) : LAST POLLING COUNTER
AINP	R000566FAND1_1_E_TLM_RTUU001_MFSTS01	(RNF SOLL. TORRE PEDRERA) : TELEMETRY STATUS
DINP	R000566FAND1_1_E_TLM_RTUU001_SFALN01	(RNF SOLL. TORRE PEDRERA) : PRIMARY/SECONDART LINE STATUS
DINP	R000566FAND1_1_E_TLM_RTUU001_SFPRI01	(RNF SOLL. TORRE PEDRERA) : LOW/HIGH PRIORITY STATUS
DINP	R000566FAND1_1_E_TLM_RTUU001_SFSCN01	(RNF SOLL. TORRE PEDRERA) : ON SCAN STATUS
DINP	R000566FAND1_1_E_UPS_UPSS001_SFONN01	(RN_4126290) (RNF SOLL. TORRE PEDRERA) STATO TEST BATTERIE
DINP	R000566FAND1_1_E_VLP_PRAE001_AFCMX01	(RN_4126290) (RNF SOLL. TORRE PEDRERA) COPPIA MASSIMA PARATOIA 1
DINP	R000566FAND1_1_E_VLP_PRAE001_AFINT01	(RN_4126290) (RNF SOLL. TORRE PEDRERA) INTERRUTTORE PARATOIA 1 SCATTATO
DINP	R000566FAND1_1_E_VLP_PRAE001_AFKLX01	(RN_4126290) (RNF SOLL. TORRE PEDRERA) PARATOIA 1 KLIXON
DINP	R000566FAND1_1_E_VLP_PRAE001_AFSIC01	(RN_4126290) (RNF SOLL. TORRE PEDRERA) SICUREZZA PARATOIA
DINP	R000566FAND1_1_E_VLP_PRAE001_AFTER01	(RN_4126290) (RNF SOLL. TORRE PEDRERA) PARATOIA 1 TERMICO
DINP	R000566FAND1_1_E_VLP_PRAE001_ALLRM01	(RN_4126290) (RNF SOLL. TORRE PEDRERA) MANCATA APERTURA DELLA PARATOIA CON SCARICO A MARE
AOUT	R000566FAND1_1_E_VLP_PRAE001_BLLIV01	(RN_4126290) (RNF SOLL. TORRE PEDRERA) SOGLIA MANCATA APERTURA DELLA PARATOIA CON SCARICO A MARE
DOUT	R000566FAND1_1_E_VLP_PRAE001_CFARR01	(RN_4126290) (RNF SOLL. TORRE PEDRERA) COMANDO ARRESTO PARATOIA 1
DOUT	R000566FAND1_1_E_VLP_PRAE001_CFAUT02	(RN_4126290) (RNF SOLL. TORRE PEDRERA) COMANDO FORZATURA AP. AUTO PARATOIA 1
DOUT	R000566FAND1_1_E_VLP_PRAE001_CFMAN01	(RN_4126290) (RNF SOLL. TORRE PEDRERA) COMANDO AUTOMATICO/MANUALE PARATOIA 1
DOUT	R000566FAND1_1_E_VLP_PRAE001_CFOFF01	(RN_4126290) (RNF SOLL. TORRE PEDRERA) COMANDO CHIUSURA PARATOIA 1
DOUT	R000566FAND1_1_E_VLP_PRAE001_CFONN01	(RN_4126290) (RNF SOLL. TORRE PEDRERA) COMANDO APERTURA PARATOIA 1
DOUT	R000566FAND1_1_E_VLP_PRAE001_CFSIC01	(RN_4126290) (RNF SOLL. TORRE PEDRERA) COMANDO SICUREZZA ON/OFF PARATOIA 1
AINP	R000566FAND1_1_E_VLP_PRAE001_MFPAP01	(RN_4126290) (RNF SOLL. TORRE PEDRERA) POSIZIONE PARATOIA 1
DINP	R000566FAND1_1_E_VLP_PRAE001_SFAUT01	(RN_4126290) (RNF SOLL. TORRE PEDRERA) PARATOIA 1 IN MANUALE
DINP	R000566FAND1_1_E_VLP_PRAE001_SFINC01	(RN_4126290) (RNF SOLL. TORRE PEDRERA) PARATOIA 1 (INCL/ESCL)
DINP	R000566FAND1_1_E_VLP_PRAE001_SFMOV01	(RN_4126290) (RNF SOLL. TORRE PEDRERA) PARATOIA 1 IN MOVIMENTO

DINP	R000566FAND1_1_E_VLP_PRAE001_SFOFF01	(RN_4126290) (RNF SOLL. TORRE PEDRERA) PARATOIA 1 CHIUSA
DINP	R000566FAND1_1_E_VLP_PRAE001_SFONN01	(RN_4126290) (RNF SOLL. TORRE PEDRERA) PARATOIA 1 APERTA
DINP	R000566FAND1_1_E_VLP_PRAE002_AFINT01	(RN_4126290) (RNF SOLL. TORRE PEDRERA) INTERRUETTORE PARATOIA 2 SCATTATO
DINP	R000566FAND1_1_E_VLP_PRAE002_AFLX01	(RN_4126290) (RNF SOLL. TORRE PEDRERA) PARATOIA 2 KLIXON
DINP	R000566FAND1_1_E_VLP_PRAE002_AFLRM01	(RN_4126290) (RNF SOLL. TORRE PEDRERA) COPPIA MASSIMA PARATOIA 2
DINP	R000566FAND1_1_E_VLP_PRAE002_AFTER01	(RN_4126290) (RNF SOLL. TORRE PEDRERA) PARATOIA 2 TERMICO
AOUT	R000566FAND1_1_E_VLP_PRAE002_BFPAP01	(RN_4126290) (RNF SOLL. TORRE PEDRERA) SETPOINT LIVELLO CHIUSURA PARZIALIZZATA PARATOIA 2
DOUT	R000566FAND1_1_E_VLP_PRAE002_CFARR01	(RN_4126290) (RNF SOLL. TORRE PEDRERA) COMANDO ARRESTO PARATOIA 2
DOUT	R000566FAND1_1_E_VLP_PRAE002_CFAUT01	(RN_4126290) (RNF SOLL. TORRE PEDRERA) COMANDO AUTOMATICO/MANUALE PARATOIA 2
DOUT	R000566FAND1_1_E_VLP_PRAE002_CFAUT02	(RN_4126290) (RNF SOLL. TORRE PEDRERA) COMANDO FORZATURA AP. AUTO PARATOIA 2
DOUT	R000566FAND1_1_E_VLP_PRAE002_CFOFF01	(RN_4126290) (RNF SOLL. TORRE PEDRERA) COMANDO CHIUSURA PARATOIA 2
DOUT	R000566FAND1_1_E_VLP_PRAE002_CFONN01	(RN_4126290) (RNF SOLL. TORRE PEDRERA) COMANDO APERTURA PARATOIA 2
DOUT	R000566FAND1_1_E_VLP_PRAE002_CFONN02	(RN_4126290) (RNF SOLL. TORRE PEDRERA) COMANDO CHIUSURA PARZIALIZZATA PARATOIA 2
AINP	R000566FAND1_1_E_VLP_PRAE002_MFPAP01	(RN_4126290) (RNF SOLL. TORRE PEDRERA) POSIZIONE PARATOIA 2
DINP	R000566FAND1_1_E_VLP_PRAE002_SFAUT01	(RN_4126290) (RNF SOLL. TORRE PEDRERA) PARATOIA 2 IN MANUALE
DINP	R000566FAND1_1_E_VLP_PRAE002_SFINC01	(RN_4126290) (RNF SOLL. TORRE PEDRERA) PARATOIA 2 (INCL/ESCL)
DINP	R000566FAND1_1_E_VLP_PRAE002_SFMOV01	(RN_4126290) (RNF SOLL. TORRE PEDRERA) PARATOIA 2 IN MOVIMENTO
DINP	R000566FAND1_1_E_VLP_PRAE002_SFOFF01	(RN_4126290) (RNF SOLL. TORRE PEDRERA) PARATOIA 2 CHIUSA
DINP	R000566FAND1_1_E_VLP_PRAE002_SFONN01	(RN_4126290) (RNF SOLL. TORRE PEDRERA) PARATOIA 2 APERTA
AINP	R000566FAND1_1_X_ABT_ENEL001_MLEAT02	(RN_4126290) (RNF SOLL. TORRE PEDRERA) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000566FAND1_1_X_ABT_ENEL001_MLERT02	(RN_4126290) (RNF SOLL. TORRE PEDRERA) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000567FAND1_1_F_ABT_AAUX001_AFTEN01	(RN_4126445) (RNF SOLL. TORRE PEDRERA 2) MANCANZA TENSIONE AUX 24VDC
DINP	R000567FAND1_1_F_GEN_CNTA001_AFLRM01	(RN_4126445) (RNF SOLL. TORRE PEDRERA 2) COMANDO REMOTO (LOC/DIST)
DINP	R000567FAND1_1_F_GEN_CNTA001_AFLRM02	(RN_4126445) (RNF SOLL. TORRE PEDRERA 2) INTRUSIONE FC PORTA
DINP	R000567FAND1_1_F_GEN_SEAC001_AFMFQ01	(RN_4126445) (RNF SOLL. TORRE PEDRERA 2) MANCANZA FASI
DINP	R000567FAND1_1_F_ISF_CLIV001_AFLRM01	(RN_4126445) (RNF SOLL. TORRE PEDRERA 2) FUNZIONAMENTO EMERGENZA ATTIVO
DOUT	R000567FAND1_1_F_ISF_PMSL000_CFONN01	(RN_4126445) (RNF SOLL. TORRE PEDRERA 2) COMANDO INIBIZIONE FUNZIONAMENTO EMERGENZA
DOUT	R000567FAND1_1_F_ISF_PMSL000_CFRES01	(RN_4126445) (RNF SOLL. TORRE PEDRERA 2) COMANDO RESET FUNZIONAMENTO EMERGENZA
DINP	R000567FAND1_1_F_ISF_PMSL001_AFKLX01	(RN_4126445) (RNF SOLL. TORRE PEDRERA 2) KLIXON POMPA 1
DINP	R000567FAND1_1_F_ISF_PMSL001_AFTER01	(RN_4126445) (RNF SOLL. TORRE PEDRERA 2) TERMICO POMPA 1
AOUT	R000567FAND1_1_F_ISF_PMSL001_BFSOF01	(RN_4126445) (RNF SOLL. TORRE PEDRERA 2) SET PRIMO LIVELLO STOP POMPA
AOUT	R000567FAND1_1_F_ISF_PMSL001_BFSON01	(RN_4126445) (RNF SOLL. TORRE PEDRERA 2) SET PRIMO LIVELLO START POMPA
DOUT	R000567FAND1_1_F_ISF_PMSL001_CFAUT01	(RN_4126445) (RNF SOLL. TORRE PEDRERA 2) COMANDO AUTOMATICO POMPA 1
DOUT	R000567FAND1_1_F_ISF_PMSL001_CFMAN01	(RN_4126445) (RNF SOLL. TORRE PEDRERA 2) COMANDO MANUALE POMPA 1
DOUT	R000567FAND1_1_F_ISF_PMSL001_CFRES01	(RN_4126445) (RNF SOLL. TORRE PEDRERA 2) COMANDO RESET ALLARMI
AINP	R000567FAND1_1_F_ISF_PMSL001_MFAS01	(RN_4126445) (RNF SOLL. TORRE PEDRERA 2) ASSORBIMENTO POMPA 1
AINP	R000567FAND1_1_F_ISF_PMSL001_MFSOF01	(RN_4126445) (RNF SOLL. TORRE PEDRERA 2) PRIMO LIVELLO STOP POMPA
AINP	R000567FAND1_1_F_ISF_PMSL001_MFSON01	(RN_4126445) (RNF SOLL. TORRE PEDRERA 2) PRIMO LIVELLO START POMPA
DINP	R000567FAND1_1_F_ISF_PMSL001_SFAUT01	(RN_4126445) (RNF SOLL. TORRE PEDRERA 2) AUTOMATICO POMPA 1
DINP	R000567FAND1_1_F_ISF_PMSL001_SFINC01	(RN_4126445) (RNF SOLL. TORRE PEDRERA 2) POMPA 1 (INCL/ESCL)
DINP	R000567FAND1_1_F_ISF_PMSL001_SFMAN01	(RN_4126445) (RNF SOLL. TORRE PEDRERA 2) MANUALE POMPA 1
DINP	R000567FAND1_1_F_ISF_PMSL001_SFONN01	(RN_4126445) (RNF SOLL. TORRE PEDRERA 2) MARCIA POMPA 1
DINP	R000567FAND1_1_F_ISF_PMSL002_AFKLX01	(RN_4126445) (RNF SOLL. TORRE PEDRERA 2) KLIXON POMPA 2
DINP	R000567FAND1_1_F_ISF_PMSL002_AFTER01	(RN_4126445) (RNF SOLL. TORRE PEDRERA 2) TERMICO POMPA 2
AOUT	R000567FAND1_1_F_ISF_PMSL002_BFSOF01	(RN_4126445) (RNF SOLL. TORRE PEDRERA 2) SET SECONDO LIVELLO STOP POMPA
AOUT	R000567FAND1_1_F_ISF_PMSL002_BFSON01	(RN_4126445) (RNF SOLL. TORRE PEDRERA 2) SET SECONDO LIVELLO START POMPA



DOUT	R000567FAND1_1_F_ISF_PMSL002_CFAUT01	(RN_4126445) (RNF SOLL. TORRE PEDRERA 2) COMANDO AUTOMATICO POMPA 2
DOUT	R000567FAND1_1_F_ISF_PMSL002_CFMAN01	(RN_4126445) (RNF SOLL. TORRE PEDRERA 2) COMANDO MANUALE POMPA 2
AINP	R000567FAND1_1_F_ISF_PMSL002_MFASS01	(RN_4126445) (RNF SOLL. TORRE PEDRERA 2) ASSORBIMENTO POMPA 2
AINP	R000567FAND1_1_F_ISF_PMSL002_MFSOF01	(RN_4126445) (RNF SOLL. TORRE PEDRERA 2) SECONDO LIVELLO STOP POMPA
AINP	R000567FAND1_1_F_ISF_PMSL002_MFSON01	(RN_4126445) (RNF SOLL. TORRE PEDRERA 2) SECONDO LIVELLO START POMPA
DINP	R000567FAND1_1_F_ISF_PMSL002_SFAUT01	(RN_4126445) (RNF SOLL. TORRE PEDRERA 2) AUTOMATICO POMPA 2
DINP	R000567FAND1_1_F_ISF_PMSL002_SFINC01	(RN_4126445) (RNF SOLL. TORRE PEDRERA 2) POMPA 2 (INCL/ESCL)
DINP	R000567FAND1_1_F_ISF_PMSL002_SFMAN01	(RN_4126445) (RNF SOLL. TORRE PEDRERA 2) MANUALE POMPA 2
DINP	R000567FAND1_1_F_ISF_PMSL002_SFONN01	(RN_4126445) (RNF SOLL. TORRE PEDRERA 2) MARCIA POMPA 2
DINP	R000567FAND1_1_F_ISF_PMSL003_AFKLX01	(RN_4126445) (RNF SOLL. TORRE PEDRERA 2) KLIXON POMPA 3
DINP	R000567FAND1_1_F_ISF_PMSL003_AFTER01	(RN_4126445) (RNF SOLL. TORRE PEDRERA 2) TERMICO POMPA 3
AOUT	R000567FAND1_1_F_ISF_PMSL003_BFSOF01	(RN_4126445) (RNF SOLL. TORRE PEDRERA 2) SET TERZO LIVELLO STOP POMPA
AOUT	R000567FAND1_1_F_ISF_PMSL003_BFSON01	(RN_4126445) (RNF SOLL. TORRE PEDRERA 2) SET TERZO LIVELLO START POMPA
DOUT	R000567FAND1_1_F_ISF_PMSL003_CFAUT01	(RN_4126445) (RNF SOLL. TORRE PEDRERA 2) COMANDO AUTOMATICO POMPA 3
DOUT	R000567FAND1_1_F_ISF_PMSL003_CFMAN01	(RN_4126445) (RNF SOLL. TORRE PEDRERA 2) COMANDO MANUALE POMPA 3
AINP	R000567FAND1_1_F_ISF_PMSL003_MFASS01	(RN_4126445) (RNF SOLL. TORRE PEDRERA 2) ASSORBIMENTO POMPA 3
AINP	R000567FAND1_1_F_ISF_PMSL003_MFSOF01	(RN_4126445) (RNF SOLL. TORRE PEDRERA 2) TERZO LIVELLO STOP POMPA
AINP	R000567FAND1_1_F_ISF_PMSL003_MFSON01	(RN_4126445) (RNF SOLL. TORRE PEDRERA 2) TERZO LIVELLO START POMPA
DINP	R000567FAND1_1_F_ISF_PMSL003_SFAUT01	(RN_4126445) (RNF SOLL. TORRE PEDRERA 2) AUTOMATICO POMPA 3
DINP	R000567FAND1_1_F_ISF_PMSL003_SFINC01	(RN_4126445) (RNF SOLL. TORRE PEDRERA 2) POMPA 3 (INCL/ESCL)
DINP	R000567FAND1_1_F_ISF_PMSL003_SFMAN01	(RN_4126445) (RNF SOLL. TORRE PEDRERA 2) MANUALE POMPA 3
DINP	R000567FAND1_1_F_ISF_PMSL003_SFONN01	(RN_4126445) (RNF SOLL. TORRE PEDRERA 2) MARCIA POMPA 3
DINP	R000567FAND1_1_F_ISF_PMSL004_AFKLX01	(RN_4126445) (RNF SOLL. TORRE PEDRERA 2) KLIXON POMPA 4
DINP	R000567FAND1_1_F_ISF_PMSL004_AFTER01	(RN_4126445) (RNF SOLL. TORRE PEDRERA 2) TERMICO POMPA 4
AOUT	R000567FAND1_1_F_ISF_PMSL004_BFSOF01	(RN_4126445) (RNF SOLL. TORRE PEDRERA 2) SET QUARTO LIVELLO STOP POMPA
AOUT	R000567FAND1_1_F_ISF_PMSL004_BFSON01	(RN_4126445) (RNF SOLL. TORRE PEDRERA 2) SET QUARTO LIVELLO START POMPA
DOUT	R000567FAND1_1_F_ISF_PMSL004_CFAUT01	(RN_4126445) (RNF SOLL. TORRE PEDRERA 2) COMANDO AUTOMATICO POMPA 4
DOUT	R000567FAND1_1_F_ISF_PMSL004_CFMAN01	(RN_4126445) (RNF SOLL. TORRE PEDRERA 2) COMANDO MANUALE POMPA 4
AINP	R000567FAND1_1_F_ISF_PMSL004_MFASS01	(RN_4126445) (RNF SOLL. TORRE PEDRERA 2) ASSORBIMENTO POMPA 4
AINP	R000567FAND1_1_F_ISF_PMSL004_MFSOF01	(RN_4126445) (RNF SOLL. TORRE PEDRERA 2) QUARTO LIVELLO STOP POMPA
AINP	R000567FAND1_1_F_ISF_PMSL004_MFSON01	(RN_4126445) (RNF SOLL. TORRE PEDRERA 2) QUARTO LIVELLO START POMPA
DINP	R000567FAND1_1_F_ISF_PMSL004_SFAUT01	(RN_4126445) (RNF SOLL. TORRE PEDRERA 2) AUTOMATICO POMPA 4
DINP	R000567FAND1_1_F_ISF_PMSL004_SFINC01	(RN_4126445) (RNF SOLL. TORRE PEDRERA 2) POMPA 4 (INCL/ESCL)
DINP	R000567FAND1_1_F_ISF_PMSL004_SFMAN01	(RN_4126445) (RNF SOLL. TORRE PEDRERA 2) MANUALE POMPA 4
DINP	R000567FAND1_1_F_ISF_PMSL004_SFONN01	(RN_4126445) (RNF SOLL. TORRE PEDRERA 2) MARCIA POMPA 4
DINP	R000567FAND1_1_F_ISF_VASC001_AFMAX01	(RN_4126445) (RNF SOLL. TORRE PEDRERA 2) MASSIMO LIVELLO VASCA
DINP	R000567FAND1_1_F_ISF_VASC001_AFMIN01	(RN_4126445) (RNF SOLL. TORRE PEDRERA 2) MINIMO LIVELLO VASCA
AINP	R000567FAND1_1_F_ISF_VASC001_MFLIV01	(RN_4126445) (RNF SOLL. TORRE PEDRERA 2) LIVELLO VASCA
AINP	R000567FAND1_1_F_ISF_VASC001_MFLIV02	(RN_4126445) (RNF SOLL. TORRE PEDRERA 2) LIVELLO BY-PASS
DINP	R000567FAND1_1_F_PLC_BATT001_AFMIN01	(RN_4126445) (RNF SOLL. TORRE PEDRERA 2) MINIMA TENSIONE BATTERIE
DOUT	R000567FAND1_1_F_TLM_RTUU001_CFALN01	(RNF SOLL. TORRE PEDRERA 2) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000567FAND1_1_F_TLM_RTUU001_CFCFG01	(RNF SOLL. TORRE PEDRERA 2) : CONFIGURE RTU COMMAND
DOUT	R000567FAND1_1_F_TLM_RTUU001_CFHPL01	(RNF SOLL. TORRE PEDRERA 2) : HISTORY POLLING COMMAND
DOUT	R000567FAND1_1_F_TLM_RTUU001_CFMPL01	(RNF SOLL. TORRE PEDRERA 2) : MANUAL POLLING COMMAND
DOUT	R000567FAND1_1_F_TLM_RTUU001_CFPRI01	(RNF SOLL. TORRE PEDRERA 2) : LOW/HIGH PRIORITY COMMAND
DOUT	R000567FAND1_1_F_TLM_RTUU001_CFSCN01	(RNF SOLL. TORRE PEDRERA 2) : ON SCAN COMMAND

AINP	R000567FAND1_1_F_TLM_RTUU001_MFANM01	(RNF SOLL. TORRE PEDRERA 2) : GENERAL ANOMALY STATUS
AINP	R000567FAND1_1_F_TLM_RTUU001_MFDUH01	(RNF SOLL. TORRE PEDRERA 2) : LAST HIST POLLING COUNTER
AINP	R000567FAND1_1_F_TLM_RTUU001_MFDUP01	(RNF SOLL. TORRE PEDRERA 2) : LAST POLLING COUNTER
AINP	R000567FAND1_1_F_TLM_RTUU001_MFSTS01	(RNF SOLL. TORRE PEDRERA 2) : TELEMETRY STATUS
DINP	R000567FAND1_1_F_TLM_RTUU001_SFALN01	(RNF SOLL. TORRE PEDRERA 2) : PRIMARY/SECONDART LINE STATUS
DINP	R000567FAND1_1_F_TLM_RTUU001_SFPRIO1	(RNF SOLL. TORRE PEDRERA 2) : LOW/HIGH PRIORITY STATUS
DINP	R000567FAND1_1_F_TLM_RTUU001_SFSCN01	(RNF SOLL. TORRE PEDRERA 2) : ON SCAN STATUS
AINP	R000567FAND1_1_X_ABT_ENEL001_MLEAT02	(RN_4126445) (RNF SOLL. TORRE PEDRERA 2) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000567FAND1_1_X_ABT_ENEL001_MLERT02	(RN_4126445) (RNF SOLL. TORRE PEDRERA 2) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000568FAND1_1_E_ABT_AAUX001_AFTEN01	(RN_4097875) (RNF SOLL. TURCHETTA) MANCANZA TENSIONE AUX 24VAC
DINP	R000568FAND1_1_E_ABT_AAUX001_AFTEN02	(RN_4097875) (RNF SOLL. TURCHETTA) MANCANZA TENSIONE AUX 24VDC
DINP	R000568FAND1_1_E_ABT_IDIF001_SFOFF01	(RN_4097875) (RNF SOLL. TURCHETTA) INT. POMPA 1 APERTO
DINP	R000568FAND1_1_E_ABT_IDIF002_SFOFF01	(RN_4097875) (RNF SOLL. TURCHETTA) INT. POMPA 2 APERTO
DINP	R000568FAND1_1_E_ABT_PZSA001_AFINT01	(RN_4097875) (RNF SOLL. TURCHETTA) PROTEZIONE SOVRATENSIONE
AOUT	R000568FAND1_1_E_AUT_SEQQ005_BLSON01	(RN_4097875) (RNF SOLL. TURCHETTA) SEQUENZA 05 TEMPO ATTESA PARATOIA APERTA
DOUT	R000568FAND1_1_E_AUT_SEQQ005_CLABL01	(RN_4097875) (RNF SOLL. TURCHETTA) SEQUENZA 05 ABILITAZIONE IMPIANTO TURCHETTA
CNT	R000568FAND1_1_E_GEN_CANA001_KLTEP01	(RN_4097875) (RNF SOLL. TURCHETTA) TEMPO EMERGENZA PARATOIA LIVELLO FOSSA
AINP	R000568FAND1_1_E_GEN_CANA001_MFLIV01	(RN_4097875) (RNF SOLL. TURCHETTA) LIVELLO SCOLMATORE Sonda ULTRASUONI
AINP	R000568FAND1_1_E_GEN_CANA001_MFLIV02	(RN_4097875) (RNF SOLL. TURCHETTA) LIVELLO SCOLMATORE Sonda RADAR
DINP	R000568FAND1_1_E_GEN_CNTA001_AFLRM01	(RN_4097875) (RNF SOLL. TURCHETTA) INTRUSIONE FC PORTA
DINP	R000568FAND1_1_E_GEN_IMPIO01_SFREM01	(RN_4097875) (RNF SOLL. TURCHETTA) COMANDO REMOTO (LOC/DIST)
DINP	R000568FAND1_1_E_GEN_SEAC001_AFMFQ01	(RN_4097875) (RNF SOLL. TURCHETTA) MANCANZA FASI
DOUT	R000568FAND1_1_E_GEN_SLEM001_CFONN01	(RN_4097875) (RNF SOLL. TURCHETTA) COMANDO DI RIFERIMENTO LIVELLO SCOLMATORE (RADAR/ULTRASUONI)
DOUT	R000568FAND1_1_E_ISF_PMSL000_CFOFF01	(RN_4097875) (RNF SOLL. TURCHETTA) COMANDO INIBIZIONE FUNZIONAMENTO EMERGENZA
DOUT	R000568FAND1_1_E_ISF_PMSL000_CFRES01	(RN_4097875) (RNF SOLL. TURCHETTA) COMANDO RESET FUNZIONAMENTO EMERGENZA
DINP	R000568FAND1_1_E_ISF_PMSL001_AFAUX01	(RN_4097875) (RNF SOLL. TURCHETTA) MANCANZA TENSIONE AUX 24VAC POMPA 1
DINP	R000568FAND1_1_E_ISF_PMSL001_AFKLX01	(RN_4097875) (RNF SOLL. TURCHETTA) KLIXON POMPA 1
DINP	R000568FAND1_1_E_ISF_PMSL001_AFTER01	(RN_4097875) (RNF SOLL. TURCHETTA) TERMICO POMPA 1
DOUT	R000568FAND1_1_E_ISF_PMSL001_CFAUT01	(RN_4097875) (RNF SOLL. TURCHETTA) COMANDO AUTOMATICO POMPA 1
DOUT	R000568FAND1_1_E_ISF_PMSL001_CFMAN01	(RN_4097875) (RNF SOLL. TURCHETTA) COMANDO MANUALE POMPA 1
DOUT	R000568FAND1_1_E_ISF_PMSL001_CFONI01	(RN_4097875) (RNF SOLL. TURCHETTA) COMANDO MARCIA INDIETRO POMPA 1
AINP	R000568FAND1_1_E_ISF_PMSL001_MFASS01	(RN_4097875) (RNF SOLL. TURCHETTA) ASSORBIMENTO POMPA 1
DINP	R000568FAND1_1_E_ISF_PMSL001_SFAUT01	(RN_4097875) (RNF SOLL. TURCHETTA) AUTOMATICO POMPA 1
DINP	R000568FAND1_1_E_ISF_PMSL001_SFINC01	(RN_4097875) (RNF SOLL. TURCHETTA) POMPA 1 (INCL/ESCL)
DINP	R000568FAND1_1_E_ISF_PMSL001_SFMAN01	(RN_4097875) (RNF SOLL. TURCHETTA) MANUALE POMPA 1
DINP	R000568FAND1_1_E_ISF_PMSL001_SFOND01	(RN_4097875) (RNF SOLL. TURCHETTA) MARCIA POMPA 1
DINP	R000568FAND1_1_E_ISF_PMSL001_SFONI01	(RN_4097875) (RNF SOLL. TURCHETTA) MARCIA INDIETRO POMPA 1
DINP	R000568FAND1_1_E_ISF_PMSL002_AFAUX01	(RN_4097875) (RNF SOLL. TURCHETTA) MANCANZA TENSIONE AUX 24VAC POMPA 2
DINP	R000568FAND1_1_E_ISF_PMSL002_AFKLX01	(RN_4097875) (RNF SOLL. TURCHETTA) KLIXON POMPA 2
DINP	R000568FAND1_1_E_ISF_PMSL002_AFTER01	(RN_4097875) (RNF SOLL. TURCHETTA) TERMICO POMPA 2
DOUT	R000568FAND1_1_E_ISF_PMSL002_CFAUT01	(RN_4097875) (RNF SOLL. TURCHETTA) COMANDO AUTOMATICO POMPA 2
DOUT	R000568FAND1_1_E_ISF_PMSL002_CFMAN01	(RN_4097875) (RNF SOLL. TURCHETTA) COMANDO MANUALE POMPA 2
DOUT	R000568FAND1_1_E_ISF_PMSL002_CFONI01	(RN_4097875) (RNF SOLL. TURCHETTA) COMANDO MARCIA INDIETRO POMPA 2
AINP	R000568FAND1_1_E_ISF_PMSL002_MFASS01	(RN_4097875) (RNF SOLL. TURCHETTA) ASSORBIMENTO POMPA 2
DINP	R000568FAND1_1_E_ISF_PMSL002_SFAUT01	(RN_4097875) (RNF SOLL. TURCHETTA) AUTOMATICO POMPA 2
DINP	R000568FAND1_1_E_ISF_PMSL002_SFINC01	(RN_4097875) (RNF SOLL. TURCHETTA) POMPA 2 (INCL/ESCL)

DINP	R000568FAND1_1_E_ISF_PMSL002_SFMAN01	(RN_4097875) (RNF SOLL. TURCHETTA) MANUALE POMPA 2
DINP	R000568FAND1_1_E_ISF_PMSL002_SFOND01	(RN_4097875) (RNF SOLL. TURCHETTA) MARCIA POMPA 2
DINP	R000568FAND1_1_E_ISF_PMSL002_SFONI01	(RN_4097875) (RNF SOLL. TURCHETTA) MARCIA INDIETRO POMPA 2
DINP	R000568FAND1_1_E_ISF_PMSL003_SFONN01	(RN_4097875) (RNF SOLL. TURCHETTA) FUNZIONAMENTO EMERGENZA ATTIVO
DOUT	R000568FAND1_1_E_ISF_PMSL005_CFRES01	(RN_4097875) (RNF SOLL. TURCHETTA) COMANDO RESET ALLARMI
DINP	R000568FAND1_1_E_ISF_VASC001_AFMAX01	(RN_4097875) (RNF SOLL. TURCHETTA) MASSIMO LIVELLO VASCA
DINP	R000568FAND1_1_E_ISF_VASC001_AFMIN01	(RN_4097875) (RNF SOLL. TURCHETTA) MINIMO LIVELLO VASCA
AINP	R000568FAND1_1_E_ISF_VASC001_MFLIV01	(RN_4097875) (RNF SOLL. TURCHETTA) LIVELLO VASCA
DOUT	R000568FAND1_1_E_TLM_RTUU001_CFALN01	(RNF SOLL. TURCHETTA) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000568FAND1_1_E_TLM_RTUU001_CFCFG01	(RNF SOLL. TURCHETTA) : CONFIGURE RTU COMMAND
DOUT	R000568FAND1_1_E_TLM_RTUU001_CFHPL01	(RNF SOLL. TURCHETTA) : HISTORY POLLING COMMAND
DOUT	R000568FAND1_1_E_TLM_RTUU001_CFMPL01	(RNF SOLL. TURCHETTA) : MANUAL POLLING COMMAND
DOUT	R000568FAND1_1_E_TLM_RTUU001_CFPRI01	(RNF SOLL. TURCHETTA) : LOW/HIGH PRIORITY COMMAND
DOUT	R000568FAND1_1_E_TLM_RTUU001_CFCSCN01	(RNF SOLL. TURCHETTA) : ON SCAN COMMAND
AINP	R000568FAND1_1_E_TLM_RTUU001_MFANM01	(RNF SOLL. TURCHETTA) : GENERAL ANOMALY STATUS
AINP	R000568FAND1_1_E_TLM_RTUU001_MFDUH01	(RNF SOLL. TURCHETTA) : LAST HIST POLLING COUNTER
AINP	R000568FAND1_1_E_TLM_RTUU001_MFDUP01	(RNF SOLL. TURCHETTA) : LAST POLLING COUNTER
AINP	R000568FAND1_1_E_TLM_RTUU001_MFSTS01	(RNF SOLL. TURCHETTA) : TELEMETRY STATUS
DINP	R000568FAND1_1_E_TLM_RTUU001_SFALN01	(RNF SOLL. TURCHETTA) : PRIMARY/SECONDART LINE STATUS
DINP	R000568FAND1_1_E_TLM_RTUU001_SFPRI01	(RNF SOLL. TURCHETTA) : LOW/HIGH PRIORITY STATUS
DINP	R000568FAND1_1_E_TLM_RTUU001_SFSCN01	(RNF SOLL. TURCHETTA) : ON SCAN STATUS
DINP	R000568FAND1_1_E_UPS_UPSS001_SFONN01	(RN_4097875) (RNF SOLL. TURCHETTA) MINIMA TENSIONE BATTERIE
DINP	R000568FAND1_1_E_VLP_ACCU001_AFPRE01	(RN_4097875) (RNF SOLL. TURCHETTA) MINIMA PRESS. OLIO ACCUMULATORI
DINP	R000568FAND1_1_E_VLP_PRAO001_AFMLO01	(RN_4097875) (RNF SOLL. TURCHETTA) MINIMO LIVELLO OLIO
DINP	R000568FAND1_1_E_VLP_PRAO001_AFMTE01	(RN_4097875) (RNF SOLL. TURCHETTA) TERMICO POMPA OLIO
DINP	R000568FAND1_1_E_VLP_PRAO001_AFSIC01	(RN_4097875) (RNF SOLL. TURCHETTA) SICUREZZA PARATOIE
DINP	R000568FAND1_1_E_VLP_PRAO001_ALLRM01	(RN_4097875) (RNF SOLL. TURCHETTA) MANCATA APERTURA DELLA PARATOIA 1 CON SCARICO A MARE
AOUT	R000568FAND1_1_E_VLP_PRAO001_BLLIV01	(RN_4097875) (RNF SOLL. TURCHETTA) SOGLIA MANCATA APERTURA DELLA PARATOIA 1 CON SCARICO A MARE
DOUT	R000568FAND1_1_E_VLP_PRAO001_CFARR01	(RN_4097875) (RNF SOLL. TURCHETTA) COMANDO ARRESTO PARATOIE 1 E 2
DOUT	R000568FAND1_1_E_VLP_PRAO001_CFEAP01	(RN_4097875) (RNF SOLL. TURCHETTA) COMANDO FORZATURA AP. AUTO PARATOIA 1
DOUT	R000568FAND1_1_E_VLP_PRAO001_CFMAN01	(RN_4097875) (RNF SOLL. TURCHETTA) COMANDO AUTOMATICO/MANUALE PARATOIA 1
DOUT	R000568FAND1_1_E_VLP_PRAO001_CFOFF01	(RN_4097875) (RNF SOLL. TURCHETTA) COMANDO CHIUSURA PARATOIA 1
DOUT	R000568FAND1_1_E_VLP_PRAO001_CFONN01	(RN_4097875) (RNF SOLL. TURCHETTA) COMANDO APERTURA PARATOIA 1
DOUT	R000568FAND1_1_E_VLP_PRAO001_CFRES01	(RN_4097875) (RNF SOLL. TURCHETTA) COMANDO RESET PRESSOSTATI PARATOIE 1 E 2
DOUT	R000568FAND1_1_E_VLP_PRAO001_CFSIC01	(RN_4097875) (RNF SOLL. TURCHETTA) COMANDO SICUREZZA PARATOIE 1 E 2
DINP	R000568FAND1_1_E_VLP_PRAO001_SFA2001	(RN_4097875) (RNF SOLL. TURCHETTA) FC PARATOIA APERTA 20%
DINP	R000568FAND1_1_E_VLP_PRAO001_SFA5001	(RN_4097875) (RNF SOLL. TURCHETTA) FC PARATOIA APERTA 50%
DINP	R000568FAND1_1_E_VLP_PRAO001_SFAPR01	(RN_4097875) (RNF SOLL. TURCHETTA) PRESSOSTATO PARATOIA 1 APERTA
DINP	R000568FAND1_1_E_VLP_PRAO001_SFAUT01	(RN_4097875) (RNF SOLL. TURCHETTA) PARATOIA 1 IN AUTOMATICO
DINP	R000568FAND1_1_E_VLP_PRAO001_SF CPR01	(RN_4097875) (RNF SOLL. TURCHETTA) PRESSOSTATO PARATOIA 1 CHIUSA
DINP	R000568FAND1_1_E_VLP_PRAO001_SFINI01	(RN_4097875) (RNF SOLL. TURCHETTA) FC PARATOIA INIZIO APERTURA SFIORO_ENTI
DINP	R000568FAND1_1_E_VLP_PRAO001_SFMCO01	(RN_4097875) (RNF SOLL. TURCHETTA) MARCIA POMPA OLIO
DINP	R000568FAND1_1_E_VLP_PRAO001_SFOFF01	(RN_4097875) (RNF SOLL. TURCHETTA) PARATOIA 1 CHIUSA
DINP	R000568FAND1_1_E_VLP_PRAO001_SFONN01	(RN_4097875) (RNF SOLL. TURCHETTA) FC PARATOIA APERTA 100%
DINP	R000568FAND1_1_E_VLP_PRAO002_ALLRM01	(RN_4097875) (RNF SOLL. TURCHETTA) MANCATA APERTURA DELLA PARATOIA 2 CON SCARICO A MARE
AOUT	R000568FAND1_1_E_VLP_PRAO002_BLLIV01	(RN_4097875) (RNF SOLL. TURCHETTA) SOGLIA MANCATA APERTURA DELLA PARATOIA 2 CON SCARICO A MARE

DOUT	R000568FAND1_1_E_VLP_PRAO002_CFMAN01	(RN_4097875) (RNF SOLL. TURCHETTA) COMANDO AUTOMATICO/MANUALE PARATOIA 2
DOUT	R000568FAND1_1_E_VLP_PRAO002_CFOFF01	(RN_4097875) (RNF SOLL. TURCHETTA) COMANDO CHIUSURA PARATOIA 2
DOUT	R000568FAND1_1_E_VLP_PRAO002_CFONN01	(RN_4097875) (RNF SOLL. TURCHETTA) COMANDO APERTURA PARATOIA 2
DINP	R000568FAND1_1_E_VLP_PRAO002_SFAPR01	(RN_4097875) (RNF SOLL. TURCHETTA) PRESSOSTATO PARATOIA 2 APERTA
DINP	R000568FAND1_1_E_VLP_PRAO002_SFAUT01	(RN_4097875) (RNF SOLL. TURCHETTA) PARATOIA 2 IN AUTOMATICO
DINP	R000568FAND1_1_E_VLP_PRAO002_SFCPR01	(RN_4097875) (RNF SOLL. TURCHETTA) PRESSOSTATO PARATOIA 2 CHIUSA
DINP	R000568FAND1_1_E_VLP_PRAO002_SFOFF01	(RN_4097875) (RNF SOLL. TURCHETTA) PARATOIA 2 CHIUSA
DINP	R000568FAND1_1_E_VLP_PRAO002_SFONN01	(RN_4097875) (RNF SOLL. TURCHETTA) PARATOIA 2 APERTA SFIORO_ENTI
AINP	R000568FAND1_1_X_ABT_ENEL001_MLEAT02	(RN_4097875) (RNF SOLL. TURCHETTA) ENERGIA ATTIVA DA SAP DEFINITIVA
DINP	R000569FAND1_1_F_ABT_AAUX001_AFTEN01	(RN_4073952) (RNF SOLL. VIA ARNO) MANCANZA TENSIONE AUX 24VAC
DINP	R000569FAND1_1_F_ABT_AAUX001_AFTEN02	(RN_4073952) (RNF SOLL. VIA ARNO) MANCANZA TENSIONE AUX 24VDC
DINP	R000569FAND1_1_F_ABT_IGEN001_AFONN01	(RN_4073952) (RNF SOLL. VIA ARNO) INT. GENERALE SCATTATO
DINP	R000569FAND1_1_F_GEN_CNTA001_AFLRM01	(RN_4073952) (RNF SOLL. VIA ARNO) INTRUSIONE FC PORTA
DINP	R000569FAND1_1_F_GEN_IMPI001_SFREM01	(RN_4073952) (RNF SOLL. VIA ARNO) COMANDO REMOTO (LOC/DIST)
DINP	R000569FAND1_1_F_GEN_PATM001_AFLRM01	(RN_4073952) (RNF SOLL. VIA ARNO) PROTEZIONE SOVRATENSIONE
DINP	R000569FAND1_1_F_GEN_SEAC001_AFMFQ01	(RN_4073952) (RNF SOLL. VIA ARNO) MANCANZA FASI
DINP	R000569FAND1_1_F_ISF_CLIV001_AFLRM01	(RN_4073952) (RNF SOLL. VIA ARNO) FUNZIONAMENTO EMERGENZA ATTIVO
AINP	R000569FAND1_1_F_ISF_MOUT001_MFPOR01	(RN_4073952) (RNF SOLL. VIA ARNO) PORTATA USCITA
DOUT	R000569FAND1_1_F_ISF_PMSL000_CFONN01	(RN_4073952) (RNF SOLL. VIA ARNO) COMANDO INIBIZIONE FUNZIONAMENTO EMERGENZA
DOUT	R000569FAND1_1_F_ISF_PMSL000_CFRES01	(RN_4073952) (RNF SOLL. VIA ARNO) COMANDO RESET FUNZIONAMENTO EMERGENZA
DINP	R000569FAND1_1_F_ISF_PMSL000_SFONN01	(RN_4073952) (RNF SOLL. VIA ARNO) COMANDO INIBIZIONE FUNZIONAMENTO EMERGENZA
DINP	R000569FAND1_1_F_ISF_PMSL001_AFAUX01	(RN_4073952) (RNF SOLL. VIA ARNO) MANCANZA AUX 24VAC POMPA 1
DINP	R000569FAND1_1_F_ISF_PMSL001_AFIGA01	(RN_4073952) (RNF SOLL. VIA ARNO) INT. POMPA 1 APERTO
DINP	R000569FAND1_1_F_ISF_PMSL001_AFKLX01	(RN_4073952) (RNF SOLL. VIA ARNO) POMPA 1 KLIXON
DINP	R000569FAND1_1_F_ISF_PMSL001_AFTER01	(RN_4073952) (RNF SOLL. VIA ARNO) POMPA 1 TERMICO
AOUT	R000569FAND1_1_F_ISF_PMSL001_BFSOF01	(RN_4073952) (RNF SOLL. VIA ARNO) SET PRIMO LIVELLO STOP POMPA
AOUT	R000569FAND1_1_F_ISF_PMSL001_BFSON01	(RN_4073952) (RNF SOLL. VIA ARNO) SET PRIMO LIVELLO START POMPA
DOUT	R000569FAND1_1_F_ISF_PMSL001_CFAUT01	(RN_4073952) (RNF SOLL. VIA ARNO) COMANDO AUTOMATICO POMPA 1
DOUT	R000569FAND1_1_F_ISF_PMSL001_CFMAN01	(RN_4073952) (RNF SOLL. VIA ARNO) COMANDO MANUALE POMPA 1
DOUT	R000569FAND1_1_F_ISF_PMSL001_CFONI01	(RN_4073952) (RNF SOLL. VIA ARNO) COMANDO MARCIA INDIETRO POMPA 1
DOUT	R000569FAND1_1_F_ISF_PMSL001_CFRES01	(RN_4073952) (RNF SOLL. VIA ARNO) COMANDO RESET ALLARMI
AINP	R000569FAND1_1_F_ISF_PMSL001_MFASS01	(RN_4073952) (RNF SOLL. VIA ARNO) ASSORBIMENTO POMPA 1
AINP	R000569FAND1_1_F_ISF_PMSL001_MFSOF01	(RN_4073952) (RNF SOLL. VIA ARNO) PRIMO LIVELLO STOP POMPA
AINP	R000569FAND1_1_F_ISF_PMSL001_MFSON01	(RN_4073952) (RNF SOLL. VIA ARNO) PRIMO LIVELLO START POMPA
DINP	R000569FAND1_1_F_ISF_PMSL001_SFAUT01	(RN_4073952) (RNF SOLL. VIA ARNO) AUTOMATICO POMPA 1
DINP	R000569FAND1_1_F_ISF_PMSL001_SFINC01	(RN_4073952) (RNF SOLL. VIA ARNO) POMPA 1 (INCL/ESCL)
DINP	R000569FAND1_1_F_ISF_PMSL001_SFMAN01	(RN_4073952) (RNF SOLL. VIA ARNO) MANUALE POMPA 1
DINP	R000569FAND1_1_F_ISF_PMSL001_SFOND01	(RN_4073952) (RNF SOLL. VIA ARNO) MARCIA POMPA 1
DINP	R000569FAND1_1_F_ISF_PMSL001_SFONI01	(RN_4073952) (RNF SOLL. VIA ARNO) MARCIA INDIETRO POMPA 1
DINP	R000569FAND1_1_F_ISF_PMSL002_AFAUX01	(RN_4073952) (RNF SOLL. VIA ARNO) MANCANZA AUX 24VAC POMPA 2
DINP	R000569FAND1_1_F_ISF_PMSL002_AFIGA01	(RN_4073952) (RNF SOLL. VIA ARNO) INT. POMPA 2 APERTO
DINP	R000569FAND1_1_F_ISF_PMSL002_AFKLX01	(RN_4073952) (RNF SOLL. VIA ARNO) POMPA 2 KLIXON
DINP	R000569FAND1_1_F_ISF_PMSL002_AFTER01	(RN_4073952) (RNF SOLL. VIA ARNO) POMPA 2 TERMICO
AOUT	R000569FAND1_1_F_ISF_PMSL002_BFSOF01	(RN_4073952) (RNF SOLL. VIA ARNO) SET SECONDO LIVELLO STOP POMPA
AOUT	R000569FAND1_1_F_ISF_PMSL002_BFSON01	(RN_4073952) (RNF SOLL. VIA ARNO) SET SECONDO LIVELLO START POMPA
DOUT	R000569FAND1_1_F_ISF_PMSL002_CFAUT01	(RN_4073952) (RNF SOLL. VIA ARNO) COMANDO AUTOMATICO POMPA 2

DOUT	R000569FAND1_1_F_ISF_PMSL002_CFMAN01	(RN_4073952) (RNF SOLL. VIA ARNO) COMANDO MANUALE POMPA 2
DOUT	R000569FAND1_1_F_ISF_PMSL002_CFONI01	(RN_4073952) (RNF SOLL. VIA ARNO) COMANDO MARCIA INDIETRO POMPA 2
AINP	R000569FAND1_1_F_ISF_PMSL002_MFAS01	(RN_4073952) (RNF SOLL. VIA ARNO) ASSORBIMENTO POMPA 2
AINP	R000569FAND1_1_F_ISF_PMSL002_MFSOF01	(RN_4073952) (RNF SOLL. VIA ARNO) SECONDO LIVELLO STOP POMPA
AINP	R000569FAND1_1_F_ISF_PMSL002_MFSON01	(RN_4073952) (RNF SOLL. VIA ARNO) SECONDO LIVELLO START POMPA
DINP	R000569FAND1_1_F_ISF_PMSL002_SFAUT01	(RN_4073952) (RNF SOLL. VIA ARNO) AUTOMATICO POMPA 2
DINP	R000569FAND1_1_F_ISF_PMSL002_SFINC01	(RN_4073952) (RNF SOLL. VIA ARNO) POMPA 2 (INCL/ESCL)
DINP	R000569FAND1_1_F_ISF_PMSL002_SFMAN01	(RN_4073952) (RNF SOLL. VIA ARNO) MANUALE POMPA 2
DINP	R000569FAND1_1_F_ISF_PMSL002_SFOND01	(RN_4073952) (RNF SOLL. VIA ARNO) MARCIA POMPA 2
DINP	R000569FAND1_1_F_ISF_PMSL002_SFONI01	(RN_4073952) (RNF SOLL. VIA ARNO) MARCIA INDIETRO POMPA 2
DINP	R000569FAND1_1_F_ISF_VASC001_AFMAX01	(RN_4073952) (RNF SOLL. VIA ARNO) MASSIMO LIVELLO VASCA
DINP	R000569FAND1_1_F_ISF_VASC001_AFMIN01	(RN_4073952) (RNF SOLL. VIA ARNO) MINIMO LIVELLO VASCA
AINP	R000569FAND1_1_F_ISF_VASC001_MFLIV01	(RN_4073952) (RNF SOLL. VIA ARNO) LIVELLO VASCA SFIORO_ENTI
DINP	R000569FAND1_1_F_PLC_BATT001_AFMIN01	(RN_4073952) (RNF SOLL. VIA ARNO) MINIMA TENSIONE BATTERIE
CNT	R000569FAND1_1_F_POR_MOUT001_KFIMP01	(RN_4073952) (RNF SOLL. VIA ARNO) TOTALIZZATORE MISURA DI PORTATA IN USCITA
DOUT	R000569FAND1_1_F_TLM_RTUU001_CFALN01	(RNF SOLL. VIA ARNO) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000569FAND1_1_F_TLM_RTUU001_CFCFG01	(RNF SOLL. VIA ARNO) : CONFIGURE RTU COMMAND
DOUT	R000569FAND1_1_F_TLM_RTUU001_CFHPL01	(RNF SOLL. VIA ARNO) : HISTORY POLLING COMMAND
DOUT	R000569FAND1_1_F_TLM_RTUU001_CFMPL01	(RNF SOLL. VIA ARNO) : MANUAL POLLING COMMAND
DOUT	R000569FAND1_1_F_TLM_RTUU001_CFPRI01	(RNF SOLL. VIA ARNO) : LOW/HIGH PRIORITY COMMAND
DOUT	R000569FAND1_1_F_TLM_RTUU001_CFSN01	(RNF SOLL. VIA ARNO) : ON SCAN COMMAND
AINP	R000569FAND1_1_F_TLM_RTUU001_MFANM01	(RNF SOLL. VIA ARNO) : GENERAL ANOMALY STATUS
AINP	R000569FAND1_1_F_TLM_RTUU001_MFDUH01	(RNF SOLL. VIA ARNO) : LAST HIST POLLING COUNTER
AINP	R000569FAND1_1_F_TLM_RTUU001_MFDUP01	(RNF SOLL. VIA ARNO) : LAST POLLING COUNTER
AINP	R000569FAND1_1_F_TLM_RTUU001_MFSTS01	(RNF SOLL. VIA ARNO) : TELEMETRY STATUS
DINP	R000569FAND1_1_F_TLM_RTUU001_SFALN01	(RNF SOLL. VIA ARNO) : PRIMARY/SECONDART LINE STATUS
DINP	R000569FAND1_1_F_TLM_RTUU001_SFPRI01	(RNF SOLL. VIA ARNO) : LOW/HIGH PRIORITY STATUS
DINP	R000569FAND1_1_F_TLM_RTUU001_SFSCN01	(RNF SOLL. VIA ARNO) : ON SCAN STATUS
AINP	R000569FAND1_1_X_ABT_ENEL001_MLEAT02	(RN_4073952) (RNF SOLL. VIA ARNO) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000569FAND1_1_X_ABT_ENEL001_MLERT02	(RN_4073952) (RNF SOLL. VIA ARNO) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000571FAND1_1_G_GEN_CNTA001_AFLRM01	(RN_4126608) (RNF SOLL. VIA LITUANIA) INTRUSIONE FC PORTA
DINP	R000571FAND1_1_G_GEN_IMPI001_SFREM01	(RN_4126608) (RNF SOLL. VIA LITUANIA) COMANDO REMOTO (LOC/DIST)
DINP	R000571FAND1_1_G_GEN_SEAC001_AFMFQ01	(RN_4126608) (RNF SOLL. VIA LITUANIA) MANCANZA FASI
DINP	R000571FAND1_1_G_ISF_PMSL001_AFTER01	(RN_4126608) (RNF SOLL. VIA LITUANIA) TERMICO POMPA 1
DOUT	R000571FAND1_1_G_ISF_PMSL001_CFAUT01	(RN_4126608) (RNF SOLL. VIA LITUANIA) COMANDO AUTOMATICO POMPA 1
DOUT	R000571FAND1_1_G_ISF_PMSL001_CFMAN01	(RN_4126608) (RNF SOLL. VIA LITUANIA) COMANDO MANUALE POMPA 1
AINP	R000571FAND1_1_G_ISF_PMSL001_MFAS01	(RN_4126608) (RNF SOLL. VIA LITUANIA) ASSORBIMENTO POMPA 1
DINP	R000571FAND1_1_G_ISF_PMSL001_SFAUT01	(RN_4126608) (RNF SOLL. VIA LITUANIA) P1 IN AUTOMATICO
DINP	R000571FAND1_1_G_ISF_PMSL001_SFINC01	(RN_4126608) (RNF SOLL. VIA LITUANIA) POMPA 1 (INCL/ESCL)
DINP	R000571FAND1_1_G_ISF_PMSL001_SFMAN01	(RN_4126608) (RNF SOLL. VIA LITUANIA) P1 IN MANUALE
DINP	R000571FAND1_1_G_ISF_PMSL001_SFONN01	(RN_4126608) (RNF SOLL. VIA LITUANIA) MARCIA POMPA 1
DINP	R000571FAND1_1_G_ISF_PMSL002_AFTER01	(RN_4126608) (RNF SOLL. VIA LITUANIA) TERMICO POMPA 2
DOUT	R000571FAND1_1_G_ISF_PMSL002_CFAUT01	(RN_4126608) (RNF SOLL. VIA LITUANIA) COMANDO AUTOMATICO POMPA 2
DOUT	R000571FAND1_1_G_ISF_PMSL002_CFMAN01	(RN_4126608) (RNF SOLL. VIA LITUANIA) COMANDO MANUALE POMPA 2
AINP	R000571FAND1_1_G_ISF_PMSL002_MFAS01	(RN_4126608) (RNF SOLL. VIA LITUANIA) ASSORBIMENTO POMPA 2
DINP	R000571FAND1_1_G_ISF_PMSL002_SFAUT01	(RN_4126608) (RNF SOLL. VIA LITUANIA) P2 IN AUTOMATICO

DINP	R000571FAND1_1_G_ISF_PMSL002_SFINC01	(RN_4126608) (RNF SOLL. VIA LITUANIA) POMPA 2 (INCL/ESCL)
DINP	R000571FAND1_1_G_ISF_PMSL002_SFMAN01	(RN_4126608) (RNF SOLL. VIA LITUANIA) P2 IN MANUALE
DINP	R000571FAND1_1_G_ISF_PMSL002_SFONN01	(RN_4126608) (RNF SOLL. VIA LITUANIA) P2 IN MARCIA
DINP	R000571FAND1_1_G_ISF_VASC001_AFMAX01	(RN_4126608) (RNF SOLL. VIA LITUANIA) MASSIMO LIVELLO VASCA
DINP	R000571FAND1_1_G_ISF_VASC001_AFMIN01	(RN_4126608) (RNF SOLL. VIA LITUANIA) MINIMO LIVELLO VASCA
AINP	R000571FAND1_1_G_ISF_VASC001_MFLIV01	(RN_4126608) (RNF SOLL. VIA LITUANIA) LIVELLO VASCA
DOUT	R000571FAND1_1_G_TLM_RTUU001_CFALN01	(RNF SOLL. VIA LITUANIA) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000571FAND1_1_G_TLM_RTUU001_CFCFG01	(RNF SOLL. VIA LITUANIA) : CONFIGURE RTU COMMAND
DOUT	R000571FAND1_1_G_TLM_RTUU001_CFHPL01	(RNF SOLL. VIA LITUANIA) : HISTORY POLLING COMMAND
DOUT	R000571FAND1_1_G_TLM_RTUU001_CFMPL01	(RNF SOLL. VIA LITUANIA) : MANUAL POLLING COMMAND
DOUT	R000571FAND1_1_G_TLM_RTUU001_CFPRI01	(RNF SOLL. VIA LITUANIA) : LOW/HIGH PRIORITY COMMAND
DOUT	R000571FAND1_1_G_TLM_RTUU001_CFSCN01	(RNF SOLL. VIA LITUANIA) : ON SCAN COMMAND
AINP	R000571FAND1_1_G_TLM_RTUU001_MFANM01	(RNF SOLL. VIA LITUANIA) : GENERAL ANOMALY STATUS
AINP	R000571FAND1_1_G_TLM_RTUU001_MFDUH01	(RNF SOLL. VIA LITUANIA) : LAST HIST POLLING COUNTER
AINP	R000571FAND1_1_G_TLM_RTUU001_MFDUP01	(RNF SOLL. VIA LITUANIA) : LAST POLLING COUNTER
AINP	R000571FAND1_1_G_TLM_RTUU001_MFSTS01	(RNF SOLL. VIA LITUANIA) : TELEMETRY STATUS
DINP	R000571FAND1_1_G_TLM_RTUU001_SFALN01	(RNF SOLL. VIA LITUANIA) : PRIMARY/SECONDART LINE STATUS
DINP	R000571FAND1_1_G_TLM_RTUU001_SFPRI01	(RNF SOLL. VIA LITUANIA) : LOW/HIGH PRIORITY STATUS
DINP	R000571FAND1_1_G_TLM_RTUU001_SFSCN01	(RNF SOLL. VIA LITUANIA) : ON SCAN STATUS
AINP	R000571FAND1_1_X_ABT_ENEL001_MLEAT02	(RN_4126608) (RNF SOLL. VIA LITUANIA) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000571FAND1_1_X_ABT_ENEL001_MLERT02	(RN_4126608) (RNF SOLL. VIA LITUANIA) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000572FAND1_1_F_GEN_CNTA001_AFLRM01	(RN_4126601) (RNF SOLL. VIA MARTININI) INTRUSIONE FC PORTA
DINP	R000572FAND1_1_F_GEN_IMP1001_SFREM01	(RN_4126601) (RNF SOLL. VIA MARTININI) COMANDO REMOTO (LOC/DIST)
DINP	R000572FAND1_1_F_GEN_SEAC001_AFMFQ01	(RN_4126601) (RNF SOLL. VIA MARTININI) MANCANZA FASI
DINP	R000572FAND1_1_F_ISF_PMSL001_AFTER01	(RN_4126601) (RNF SOLL. VIA MARTININI) POMPA 1 TERMICO
DOUT	R000572FAND1_1_F_ISF_PMSL001_CFAUT01	(RN_4126601) (RNF SOLL. VIA MARTININI) COMANDO AUTOMATICO POMPA 1
DOUT	R000572FAND1_1_F_ISF_PMSL001_CFMAN01	(RN_4126601) (RNF SOLL. VIA MARTININI) COMANDO MANUALE POMPA 1
AINP	R000572FAND1_1_F_ISF_PMSL001_MFASS01	(RN_4126601) (RNF SOLL. VIA MARTININI) ASSORBIMENTO P1
DINP	R000572FAND1_1_F_ISF_PMSL001_SFAUT01	(RN_4126601) (RNF SOLL. VIA MARTININI) P1 IN AUTOMATICO
DINP	R000572FAND1_1_F_ISF_PMSL001_SFINC01	(RN_4126601) (RNF SOLL. VIA MARTININI) POMPA 1 (INCL/ESCL)
DINP	R000572FAND1_1_F_ISF_PMSL001_SFMAN01	(RN_4126601) (RNF SOLL. VIA MARTININI) P1 IN MANUALE
DINP	R000572FAND1_1_F_ISF_PMSL001_SFONN01	(RN_4126601) (RNF SOLL. VIA MARTININI) P1 IN MARCIA
DINP	R000572FAND1_1_F_ISF_PMSL002_AFTER01	(RN_4126601) (RNF SOLL. VIA MARTININI) POMPA 2 TERMICO
DOUT	R000572FAND1_1_F_ISF_PMSL002_CFAUT01	(RN_4126601) (RNF SOLL. VIA MARTININI) COMANDO AUTOMATICO POMPA 2
DOUT	R000572FAND1_1_F_ISF_PMSL002_CFMAN01	(RN_4126601) (RNF SOLL. VIA MARTININI) COMANDO MANUALE POMPA 2
AINP	R000572FAND1_1_F_ISF_PMSL002_MFASS01	(RN_4126601) (RNF SOLL. VIA MARTININI) ASSORBIMENTO P2
DINP	R000572FAND1_1_F_ISF_PMSL002_SFAUT01	(RN_4126601) (RNF SOLL. VIA MARTININI) P2 IN AUTOMATICO
DINP	R000572FAND1_1_F_ISF_PMSL002_SFINC01	(RN_4126601) (RNF SOLL. VIA MARTININI) POMPA 2 (INCL/ESCL)
DINP	R000572FAND1_1_F_ISF_PMSL002_SFMAN01	(RN_4126601) (RNF SOLL. VIA MARTININI) P2 IN MANUALE
DINP	R000572FAND1_1_F_ISF_PMSL002_SFONN01	(RN_4126601) (RNF SOLL. VIA MARTININI) P2 IN MARCIA
DINP	R000572FAND1_1_F_ISF_VASC001_AFMAX01	(RN_4126601) (RNF SOLL. VIA MARTININI) MASSIMO LIVELLO VASCA
DINP	R000572FAND1_1_F_ISF_VASC001_AFMIN01	(RN_4126601) (RNF SOLL. VIA MARTININI) MINIMO LIVELLO VASCA
AINP	R000572FAND1_1_F_ISF_VASC001_MFLIV01	(RN_4126601) (RNF SOLL. VIA MARTININI) LIVELLO VASCA POMPE SFIORO_ENTI
DOUT	R000572FAND1_1_F_TLM_RTUU001_CFALN01	(RNF SOLL. VIA MARTININI) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000572FAND1_1_F_TLM_RTUU001_CFCFG01	(RNF SOLL. VIA MARTININI) : CONFIGURE RTU COMMAND
DOUT	R000572FAND1_1_F_TLM_RTUU001_CFHPL01	(RNF SOLL. VIA MARTININI) : HISTORY POLLING COMMAND

DOUT	R000572FAND1_1_F_TLM_RTUU001_CFMPLO1	(RNF SOLL. VIA MARTININI) : MANUAL POLLING COMMAND
DOUT	R000572FAND1_1_F_TLM_RTUU001_CFPRI01	(RNF SOLL. VIA MARTININI) : LOW/HIGH PRIORITY COMMAND
DOUT	R000572FAND1_1_F_TLM_RTUU001_CFCSCN01	(RNF SOLL. VIA MARTININI) : ON SCAN COMMAND
AINP	R000572FAND1_1_F_TLM_RTUU001_MFANM01	(RNF SOLL. VIA MARTININI) : GENERAL ANOMALY STATUS
AINP	R000572FAND1_1_F_TLM_RTUU001_MFDUH01	(RNF SOLL. VIA MARTININI) : LAST HIST POLLING COUNTER
AINP	R000572FAND1_1_F_TLM_RTUU001_MFDUP01	(RNF SOLL. VIA MARTININI) : LAST POLLING COUNTER
AINP	R000572FAND1_1_F_TLM_RTUU001_MFSTS01	(RNF SOLL. VIA MARTININI) : TELEMETRY STATUS
DINP	R000572FAND1_1_F_TLM_RTUU001_SFALN01	(RNF SOLL. VIA MARTININI) : PRIMARY/SECONDART LINE STATUS
DINP	R000572FAND1_1_F_TLM_RTUU001_SFPRIO1	(RNF SOLL. VIA MARTININI) : LOW/HIGH PRIORITY STATUS
DINP	R000572FAND1_1_F_TLM_RTUU001_SFSCN01	(RNF SOLL. VIA MARTININI) : ON SCAN STATUS
AINP	R000572FAND1_1_X_ABT_ENEL001_MLEAT02	(RN_4126601) (RNF SOLL. VIA MARTININI) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000572FAND1_1_X_ABT_ENEL001_MLERT02	(RN_4126601) (RNF SOLL. VIA MARTININI) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000573FAND1_1_E_GEN_CNTA001_AFLRM01	(RN_4126450) (RNF SOLL. VIA OCRA) INTRUSIONE FC PORTA
DINP	R000573FAND1_1_E_GEN_IMPIO01_SFREM01	(RN_4126450) (RNF SOLL. VIA OCRA) COMANDO REMOTO (LOC/DIST)
DINP	R000573FAND1_1_E_GEN_SEAC001_AFMFQ01	(RN_4126450) (RNF SOLL. VIA OCRA) MANCANZA FASI
DINP	R000573FAND1_1_E_ISF_PMSL001_AFTER01	(RN_4126450) (RNF SOLL. VIA OCRA) POMPA 1 TERMICO
DOUT	R000573FAND1_1_E_ISF_PMSL001_CFAUT01	(RN_4126450) (RNF SOLL. VIA OCRA) COMANDO POMPA 1 IN AUTOMATICO
DOUT	R000573FAND1_1_E_ISF_PMSL001_CFMAN01	(RN_4126450) (RNF SOLL. VIA OCRA) COMANDO POMPA 1 IN MANUALE
AINP	R000573FAND1_1_E_ISF_PMSL001_MFAS01	(RN_4126450) (RNF SOLL. VIA OCRA) ASSORBIMENTO POMPA 1
DINP	R000573FAND1_1_E_ISF_PMSL001_SFAUT01	(RN_4126450) (RNF SOLL. VIA OCRA) POMPA 1 IN AUTOMATICO
DINP	R000573FAND1_1_E_ISF_PMSL001_SFINC01	(RN_4126450) (RNF SOLL. VIA OCRA) POMPA 1 (INCL/ESCL)
DINP	R000573FAND1_1_E_ISF_PMSL001_SFMAN01	(RN_4126450) (RNF SOLL. VIA OCRA) POMPA 1 IN MANUALE
DINP	R000573FAND1_1_E_ISF_PMSL001_SFONN01	(RN_4126450) (RNF SOLL. VIA OCRA) POMPA 1 IN MARCIA
DINP	R000573FAND1_1_E_ISF_PMSL002_AFTER01	(RN_4126450) (RNF SOLL. VIA OCRA) POMPA 2 TERMICO
DOUT	R000573FAND1_1_E_ISF_PMSL002_CFAUT01	(RN_4126450) (RNF SOLL. VIA OCRA) COMANDO POMPA 2 IN AUTOMATICO
DOUT	R000573FAND1_1_E_ISF_PMSL002_CFMAN01	(RN_4126450) (RNF SOLL. VIA OCRA) COMANDO POMPA 2 IN MANUALE
AINP	R000573FAND1_1_E_ISF_PMSL002_MFAS01	(RN_4126450) (RNF SOLL. VIA OCRA) ASSORBIMENTO POMPA 2
DINP	R000573FAND1_1_E_ISF_PMSL002_SFAUT01	(RN_4126450) (RNF SOLL. VIA OCRA) POMPA 2 IN AUTOMATICO
DINP	R000573FAND1_1_E_ISF_PMSL002_SFINC01	(RN_4126450) (RNF SOLL. VIA OCRA) POMPA 2 (INCL/ESCL)
DINP	R000573FAND1_1_E_ISF_PMSL002_SFMAN01	(RN_4126450) (RNF SOLL. VIA OCRA) POMPA 2 IN MANUALE
DINP	R000573FAND1_1_E_ISF_PMSL002_SFONN01	(RN_4126450) (RNF SOLL. VIA OCRA) POMPA 2 IN MARCIA
DINP	R000573FAND1_1_E_ISF_VASC001_AFMAX01	(RN_4126450) (RNF SOLL. VIA OCRA) MASSIMO LIVELLO VASCA
DINP	R000573FAND1_1_E_ISF_VASC001_AFMIN01	(RN_4126450) (RNF SOLL. VIA OCRA) MINIMO LIVELLO VASCA
DINP	R000573FAND1_1_E_ISF_VASC001_AFSFIO1	(RN_4126450) (RNF SOLL. VIA OCRA) LIVELLO BY-PASS SFIORO_ENTI
AINP	R000573FAND1_1_E_ISF_VASC001_MFLIV01	(RN_4126450) (RNF SOLL. VIA OCRA) LIVELLO VASCA POMPE
AINP	R000573FAND1_1_E_POR_MOUT001_MFPOR01	(RN_4126450) (RNF SOLL. VIA OCRA) PORTATA
DOUT	R000573FAND1_1_E_TLM_RTUU001_CFALN01	(RNF SOLL. VIA OCRA) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000573FAND1_1_E_TLM_RTUU001_CFCFG01	(RNF SOLL. VIA OCRA) : CONFIGURE RTU COMMAND
DOUT	R000573FAND1_1_E_TLM_RTUU001_CFHPL01	(RNF SOLL. VIA OCRA) : HISTORY POLLING COMMAND
DOUT	R000573FAND1_1_E_TLM_RTUU001_CFMPLO1	(RNF SOLL. VIA OCRA) : MANUAL POLLING COMMAND
DOUT	R000573FAND1_1_E_TLM_RTUU001_CFPRI01	(RNF SOLL. VIA OCRA) : LOW/HIGH PRIORITY COMMAND
DOUT	R000573FAND1_1_E_TLM_RTUU001_CFCSCN01	(RNF SOLL. VIA OCRA) : ON SCAN COMMAND
AINP	R000573FAND1_1_E_TLM_RTUU001_MFANM01	(RNF SOLL. VIA OCRA) : GENERAL ANOMALY STATUS
AINP	R000573FAND1_1_E_TLM_RTUU001_MFDUH01	(RNF SOLL. VIA OCRA) : LAST HIST POLLING COUNTER
AINP	R000573FAND1_1_E_TLM_RTUU001_MFDUP01	(RNF SOLL. VIA OCRA) : LAST POLLING COUNTER
AINP	R000573FAND1_1_E_TLM_RTUU001_MFSTS01	(RNF SOLL. VIA OCRA) : TELEMETRY STATUS

DINP	R000573FAND1_1_E_TLM_RTUU001_SFALN01	(RNF SOLL. VIA OCRA) : PRIMARY/SECONDART LINE STATUS
DINP	R000573FAND1_1_E_TLM_RTUU001_SFPRIO1	(RNF SOLL. VIA OCRA) : LOW/HIGH PRIORITY STATUS
DINP	R000573FAND1_1_E_TLM_RTUU001_SFSCN01	(RNF SOLL. VIA OCRA) : ON SCAN STATUS
AINP	R000573FAND1_1_X_ABT_ENEL001_MLEAT02	(RN_4126450) (RNF SOLL. VIA OCRA) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000573FAND1_1_X_ABT_ENEL001_MLERT02	(RN_4126450) (RNF SOLL. VIA OCRA) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000574FAND1_1_F_GEN_CNTA001_AFLRM01	(RN_4045342) (RNF SOLL. VIA TOSCA) INTRUSIONE FC PORTA
DINP	R000574FAND1_1_F_GEN_IMPIO01_SFREM01	(RN_4045342) (RNF SOLL. VIA TOSCA) COMANDO REMOTO (LOC/DIST)
DINP	R000574FAND1_1_F_GEN_SEAC001_AFMFQ01	(RN_4045342) (RNF SOLL. VIA TOSCA) MANCANZA FASI
DINP	R000574FAND1_1_F_ISF_PMSL001_AFTER01	(RN_4045342) (RNF SOLL. VIA TOSCA) POMPA 1 TERMICO
DOUT	R000574FAND1_1_F_ISF_PMSL001_CFAUT01	(RN_4045342) (RNF SOLL. VIA TOSCA) COMANDO AUTOMATICO POMPA 1
DOUT	R000574FAND1_1_F_ISF_PMSL001_CFMAN01	(RN_4045342) (RNF SOLL. VIA TOSCA) COMANDO MANUALE POMPA 1
AINP	R000574FAND1_1_F_ISF_PMSL001_MFASS01	(RN_4045342) (RNF SOLL. VIA TOSCA) ASSORBIMENTO P1
DINP	R000574FAND1_1_F_ISF_PMSL001_SFAUT01	(RN_4045342) (RNF SOLL. VIA TOSCA) POMPA 1 IN AUTOMATICO
DINP	R000574FAND1_1_F_ISF_PMSL001_SFINC01	(RN_4045342) (RNF SOLL. VIA TOSCA) POMPA 1 (INCL/ ESCL)
DINP	R000574FAND1_1_F_ISF_PMSL001_SFMAN01	(RN_4045342) (RNF SOLL. VIA TOSCA) POMPA 1 IN MANUALE
DINP	R000574FAND1_1_F_ISF_PMSL001_SFONN01	(RN_4045342) (RNF SOLL. VIA TOSCA) POMPA 1 IN MARCIA
DINP	R000574FAND1_1_F_ISF_PMSL002_AFTER01	(RN_4045342) (RNF SOLL. VIA TOSCA) POMPA 2 TERMICO
DOUT	R000574FAND1_1_F_ISF_PMSL002_CFAUT01	(RN_4045342) (RNF SOLL. VIA TOSCA) COMANDO AUTOMATICO POMPA 2
DOUT	R000574FAND1_1_F_ISF_PMSL002_CFMAN01	(RN_4045342) (RNF SOLL. VIA TOSCA) COMANDO MANUALE POMPA 2
AINP	R000574FAND1_1_F_ISF_PMSL002_MFASS01	(RN_4045342) (RNF SOLL. VIA TOSCA) ASSORBIMENTO P2
DINP	R000574FAND1_1_F_ISF_PMSL002_SFAUT01	(RN_4045342) (RNF SOLL. VIA TOSCA) POMPA 2 IN AUTOMATICO
DINP	R000574FAND1_1_F_ISF_PMSL002_SFINC01	(RN_4045342) (RNF SOLL. VIA TOSCA) POMPA 2 (INCL/ESCL)
DINP	R000574FAND1_1_F_ISF_PMSL002_SFMAN01	(RN_4045342) (RNF SOLL. VIA TOSCA) POMPA 2 IN MANUALE
DINP	R000574FAND1_1_F_ISF_PMSL002_SFONN01	(RN_4045342) (RNF SOLL. VIA TOSCA) POMPA 2 IN MARCIA
DINP	R000574FAND1_1_F_ISF_VASC001_AFMAX01	(RN_4045342) (RNF SOLL. VIA TOSCA) MASSIMO LIVELLO VASCA
DINP	R000574FAND1_1_F_ISF_VASC001_AFMIN01	(RN_4045342) (RNF SOLL. VIA TOSCA) MINIMO LIVELLO VASCA
AINP	R000574FAND1_1_F_ISF_VASC001_MFLIV01	(RN_4045342) (RNF SOLL. VIA TOSCA) LIVELLO VASCA POMPE SFIORO_ENTI
DOUT	R000574FAND1_1_F_TLM_RTUU001_CFALN01	(RNF SOLL. VIA TOSCA) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000574FAND1_1_F_TLM_RTUU001_CFCFG01	(RNF SOLL. VIA TOSCA) : CONFIGURE RTU COMMAND
DOUT	R000574FAND1_1_F_TLM_RTUU001_CFHPL01	(RNF SOLL. VIA TOSCA) : HISTORY POLLING COMMAND
DOUT	R000574FAND1_1_F_TLM_RTUU001_CFMPL01	(RNF SOLL. VIA TOSCA) : MANUAL POLLING COMMAND
DOUT	R000574FAND1_1_F_TLM_RTUU001_CFPRI01	(RNF SOLL. VIA TOSCA) : LOW/HIGH PRIORITY COMMAND
DOUT	R000574FAND1_1_F_TLM_RTUU001_CFSCN01	(RNF SOLL. VIA TOSCA) : ON SCAN COMMAND
AINP	R000574FAND1_1_F_TLM_RTUU001_MFANM01	(RNF SOLL. VIA TOSCA) : GENERAL ANOMALY STATUS
AINP	R000574FAND1_1_F_TLM_RTUU001_MFDUH01	(RNF SOLL. VIA TOSCA) : LAST HIST POLLING COUNTER
AINP	R000574FAND1_1_F_TLM_RTUU001_MFDUP01	(RNF SOLL. VIA TOSCA) : LAST POLLING COUNTER
AINP	R000574FAND1_1_F_TLM_RTUU001_MFSTS01	(RNF SOLL. VIA TOSCA) : TELEMETRY STATUS
DINP	R000574FAND1_1_F_TLM_RTUU001_SFALN01	(RNF SOLL. VIA TOSCA) : PRIMARY/SECONDART LINE STATUS
DINP	R000574FAND1_1_F_TLM_RTUU001_SFPRIO1	(RNF SOLL. VIA TOSCA) : LOW/HIGH PRIORITY STATUS
DINP	R000574FAND1_1_F_TLM_RTUU001_SFSCN01	(RNF SOLL. VIA TOSCA) : ON SCAN STATUS
AINP	R000574FAND1_1_X_ABT_ENEL001_MLEAT02	(RN_4045342) (RNF SOLL. VIA TOSCA) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000574FAND1_1_X_ABT_ENEL001_MLERT02	(RN_4045342) (RNF SOLL. VIA TOSCA) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000575FAND1_1_E_ABT_AAUX001_AFTEN01	(RN_4126288) (RNF SOLL. VISERBELLA) MANCANZA TENSIONE AUX 24VAC
DINP	R000575FAND1_1_E_ABT_IDIF001_SFOFF01	(RN_4126288) (RNF SOLL. VISERBELLA) INT. POMPA 1 APERTO
DINP	R000575FAND1_1_E_ABT_IDIF002_SFOFF01	(RN_4126288) (RNF SOLL. VISERBELLA) INT. POMPA 2 APERTO
DINP	R000575FAND1_1_E_ABT_IDIF003_SFOFF01	(RN_4126288) (RNF SOLL. VISERBELLA) INT. POMPA 3 APERTO



DINP	R000575FAND1_1_E_ABT_PZSA001_AFINT01	(RN_4126288) (RNF SOLL. VISERBELLA) PROTEZIONE SOVRATENSIONE
CNT	R000575FAND1_1_E_GEN_CANA001_KLTEP01	(RN_4126288) (RNF SOLL. VISERBELLA) TEMPO EMERGENZA PARATOIA LIVELLO FOSSA
AINP	R000575FAND1_1_E_GEN_CANA001_MFLIV01	(RN_4126288) (RNF SOLL. VISERBELLA) LIVELLO SCOLMATORE
DINP	R000575FAND1_1_E_GEN_CNTA001_AFLRM01	(RN_4126288) (RNF SOLL. VISERBELLA) INTRUSIONE FC PORTA
DINP	R000575FAND1_1_E_GEN_IMPI001_SFREM01	(RN_4126288) (RNF SOLL. VISERBELLA) COMANDO REMOTO (LOC/DIST)
DINP	R000575FAND1_1_E_GEN_SEAC001_AFMFQ01	(RN_4126288) (RNF SOLL. VISERBELLA) MANCANZA FASI
DOUT	R000575FAND1_1_E_ISF_PMSL000_CFOFF01	(RN_4126288) (RNF SOLL. VISERBELLA) COMANDO INIBIZIONE FUNZIONAMENTO EMERGENZA
DOUT	R000575FAND1_1_E_ISF_PMSL000_CFRES01	(RN_4126288) (RNF SOLL. VISERBELLA) COMANDO RESET FUNZIONAMENTO EMERGENZA
DINP	R000575FAND1_1_E_ISF_PMSL001_AFAUX01	(RN_4126288) (RNF SOLL. VISERBELLA) MANCANZA TENSIONE AUX 24VAC POMPA 1
DINP	R000575FAND1_1_E_ISF_PMSL001_AFKLX01	(RN_4126288) (RNF SOLL. VISERBELLA) KLIXON POMPA 1
DINP	R000575FAND1_1_E_ISF_PMSL001_AFTER01	(RN_4126288) (RNF SOLL. VISERBELLA) TERMICO POMPA 1
DOUT	R000575FAND1_1_E_ISF_PMSL001_CFAUT01	(RN_4126288) (RNF SOLL. VISERBELLA) COMANDO AUTOMATICO POMPA 1
DOUT	R000575FAND1_1_E_ISF_PMSL001_CFMAN01	(RN_4126288) (RNF SOLL. VISERBELLA) COMANDO MANUALE POMPA 1
DOUT	R000575FAND1_1_E_ISF_PMSL001_CFONI01	(RN_4126288) (RNF SOLL. VISERBELLA) COMANDO MARCIA INDIETRO POMPA 1
AINP	R000575FAND1_1_E_ISF_PMSL001_MFASS01	(RN_4126288) (RNF SOLL. VISERBELLA) ASSORBIMENTO POMPA 1
DINP	R000575FAND1_1_E_ISF_PMSL001_SFAUT01	(RN_4126288) (RNF SOLL. VISERBELLA) AUTOMATICO POMPA 1
DINP	R000575FAND1_1_E_ISF_PMSL001_SFINC01	(RN_4126288) (RNF SOLL. VISERBELLA) POMPA 1 (INCL/ESCL)
DINP	R000575FAND1_1_E_ISF_PMSL001_SFMAN01	(RN_4126288) (RNF SOLL. VISERBELLA) MANUALE POMPA 1
DINP	R000575FAND1_1_E_ISF_PMSL001_SFOND01	(RN_4126288) (RNF SOLL. VISERBELLA) MARCIA POMPA 1
DINP	R000575FAND1_1_E_ISF_PMSL001_SFONI01	(RN_4126288) (RNF SOLL. VISERBELLA) MARCIA INDIETRO POMPA 1
DINP	R000575FAND1_1_E_ISF_PMSL002_AFAUX01	(RN_4126288) (RNF SOLL. VISERBELLA) MANCANZA TENSIONE AUX 24VAC POMPA 2
DINP	R000575FAND1_1_E_ISF_PMSL002_AFKLX01	(RN_4126288) (RNF SOLL. VISERBELLA) KLIXON POMPA 2
DINP	R000575FAND1_1_E_ISF_PMSL002_AFTER01	(RN_4126288) (RNF SOLL. VISERBELLA) TERMICO POMPA 2
DOUT	R000575FAND1_1_E_ISF_PMSL002_CFAUT01	(RN_4126288) (RNF SOLL. VISERBELLA) COMANDO AUTOMATICO POMPA 2
DOUT	R000575FAND1_1_E_ISF_PMSL002_CFMAN01	(RN_4126288) (RNF SOLL. VISERBELLA) COMANDO MANUALE POMPA 2
DOUT	R000575FAND1_1_E_ISF_PMSL002_CFONI01	(RN_4126288) (RNF SOLL. VISERBELLA) COMANDO MARCIA INDIETRO POMPA 2
AINP	R000575FAND1_1_E_ISF_PMSL002_MFASS01	(RN_4126288) (RNF SOLL. VISERBELLA) ASSORBIMENTO POMPA 2
DINP	R000575FAND1_1_E_ISF_PMSL002_SFAUT01	(RN_4126288) (RNF SOLL. VISERBELLA) AUTOMATICO POMPA 2
DINP	R000575FAND1_1_E_ISF_PMSL002_SFINC01	(RN_4126288) (RNF SOLL. VISERBELLA) POMPA 2 (INCL/ESCL)
DINP	R000575FAND1_1_E_ISF_PMSL002_SFMAN01	(RN_4126288) (RNF SOLL. VISERBELLA) MANUALE POMPA 2
DINP	R000575FAND1_1_E_ISF_PMSL002_SFOND01	(RN_4126288) (RNF SOLL. VISERBELLA) MARCIA POMPA 2
DINP	R000575FAND1_1_E_ISF_PMSL002_SFONI01	(RN_4126288) (RNF SOLL. VISERBELLA) MARCIA INDIETRO POMPA 2
DINP	R000575FAND1_1_E_ISF_PMSL003_AFAUX01	(RN_4126288) (RNF SOLL. VISERBELLA) MANCANZA TENSIONE AUX 24VAC POMPA 3
DINP	R000575FAND1_1_E_ISF_PMSL003_AFKLX01	(RN_4126288) (RNF SOLL. VISERBELLA) KLIXON POMPA 3
DINP	R000575FAND1_1_E_ISF_PMSL003_AFTER01	(RN_4126288) (RNF SOLL. VISERBELLA) TERMICO POMPA 3
DOUT	R000575FAND1_1_E_ISF_PMSL003_CFAUT01	(RN_4126288) (RNF SOLL. VISERBELLA) COMANDO AUTOMATICO POMPA 3
DOUT	R000575FAND1_1_E_ISF_PMSL003_CFMAN01	(RN_4126288) (RNF SOLL. VISERBELLA) COMANDO MANUALE POMPA 3
DINP	R000575FAND1_1_E_ISF_PMSL003_SFAUT01	(RN_4126288) (RNF SOLL. VISERBELLA) AUTOMATICO POMPA 3
DINP	R000575FAND1_1_E_ISF_PMSL003_SFINC01	(RN_4126288) (RNF SOLL. VISERBELLA) POMPA 3 (INCL/ESCL)
DINP	R000575FAND1_1_E_ISF_PMSL003_SFMAN01	(RN_4126288) (RNF SOLL. VISERBELLA) MANUALE POMPA 3
DINP	R000575FAND1_1_E_ISF_PMSL003_SFONN01	(RN_4126288) (RNF SOLL. VISERBELLA) MARCIA POMPA 3 SFIORO_ENTI
DOUT	R000575FAND1_1_E_ISF_PMSL005_CFRES01	(RN_4126288) (RNF SOLL. VISERBELLA) COMANDO RESET ALLARMI
DINP	R000575FAND1_1_E_ISF_PMSL005_SFONN01	(RN_4126288) (RNF SOLL. VISERBELLA) FUNZIONAMENTO EMERGENZA ATTIVO
DINP	R000575FAND1_1_E_ISF_VASC001_AFMAX01	(RN_4126288) (RNF SOLL. VISERBELLA) MASSIMO LIVELLO VASCA
DINP	R000575FAND1_1_E_ISF_VASC001_AFMIN01	(RN_4126288) (RNF SOLL. VISERBELLA) MINIMO LIVELLO VASCA
AINP	R000575FAND1_1_E_ISF_VASC001_MFLIV01	(RN_4126288) (RNF SOLL. VISERBELLA) LIVELLO VASCA

DOUT	R000575FAND1_1_E_TLM_RTUU001_CFALN01	(RNF SOLL. VISERBELLA) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000575FAND1_1_E_TLM_RTUU001_CFCFG01	(RNF SOLL. VISERBELLA) : CONFIGURE RTU COMMAND
DOUT	R000575FAND1_1_E_TLM_RTUU001_CFHPL01	(RNF SOLL. VISERBELLA) : HISTORY POLLING COMMAND
DOUT	R000575FAND1_1_E_TLM_RTUU001_CFMPL01	(RNF SOLL. VISERBELLA) : MANUAL POLLING COMMAND
DOUT	R000575FAND1_1_E_TLM_RTUU001_CFPRI01	(RNF SOLL. VISERBELLA) : LOW/HIGH PRIORITY COMMAND
DOUT	R000575FAND1_1_E_TLM_RTUU001_CFCSCN01	(RNF SOLL. VISERBELLA) : ON SCAN COMMAND
AINP	R000575FAND1_1_E_TLM_RTUU001_MFANM01	(RNF SOLL. VISERBELLA) : GENERAL ANOMALY STATUS
AINP	R000575FAND1_1_E_TLM_RTUU001_MFDUH01	(RNF SOLL. VISERBELLA) : LAST HIST POLLING COUNTER
AINP	R000575FAND1_1_E_TLM_RTUU001_MFDUP01	(RNF SOLL. VISERBELLA) : LAST POLLING COUNTER
AINP	R000575FAND1_1_E_TLM_RTUU001_MFSTS01	(RNF SOLL. VISERBELLA) : TELEMETRY STATUS
DINP	R000575FAND1_1_E_TLM_RTUU001_SFALN01	(RNF SOLL. VISERBELLA) : PRIMARY/SECONDART LINE STATUS
DINP	R000575FAND1_1_E_TLM_RTUU001_SFPRI01	(RNF SOLL. VISERBELLA) : LOW/HIGH PRIORITY STATUS
DINP	R000575FAND1_1_E_TLM_RTUU001_SFSCN01	(RNF SOLL. VISERBELLA) : ON SCAN STATUS
DINP	R000575FAND1_1_E_UPS_UPSS001_SFONN01	(RN_4126288) (RNF SOLL. VISERBELLA) MINIMA TENSIONE BATTERIE
DINP	R000575FAND1_1_E_VLP_PRAO001_AFMLO01	(RN_4126288) (RNF SOLL. VISERBELLA) MINIMO LIVELLO OLIO
DINP	R000575FAND1_1_E_VLP_PRAO001_AFPRE01	(RN_4126288) (RNF SOLL. VISERBELLA) MINIMA PRESSIONE OLIO ACCUMULATORI
DINP	R000575FAND1_1_E_VLP_PRAO001_AFSIC01	(RN_4126288) (RNF SOLL. VISERBELLA) SICUREZZA PARATOIA
DINP	R000575FAND1_1_E_VLP_PRAO001_AFTER01	(RN_4126288) (RNF SOLL. VISERBELLA) TERMICO POMPA OLIO
DINP	R000575FAND1_1_E_VLP_PRAO001_ALLRM01	(RN_4126288) (RNF SOLL. VISERBELLA) MANCATA APERTURA DELLA PARATOIA CON SCARICO A MARE
AOUT	R000575FAND1_1_E_VLP_PRAO001_BLLIV01	(RN_4126288) (RNF SOLL. VISERBELLA) SOGLIA MANCATA APERTURA DELLA PARATOIA CON SCARICO A MARE
DOUT	R000575FAND1_1_E_VLP_PRAO001_CFARR02	(RN_4126288) (RNF SOLL. VISERBELLA) COMANDO ARRESTO PARATOIA
DOUT	R000575FAND1_1_E_VLP_PRAO001_CFEAP01	(RN_4126288) (RNF SOLL. VISERBELLA) COMANDO FORZATURA AP. AUTO PARATOIA
DOUT	R000575FAND1_1_E_VLP_PRAO001_CFMAN02	(RN_4126288) (RNF SOLL. VISERBELLA) COMANDO AUTOMATICO/MANUALE PARATOIA
DOUT	R000575FAND1_1_E_VLP_PRAO001_CFOFF02	(RN_4126288) (RNF SOLL. VISERBELLA) COMANDO CHIUSURA PARATOIA
DOUT	R000575FAND1_1_E_VLP_PRAO001_CFONN02	(RN_4126288) (RNF SOLL. VISERBELLA) COMANDO APERTURA PARATOIA
DOUT	R000575FAND1_1_E_VLP_PRAO001_CFRES01	(RN_4126288) (RNF SOLL. VISERBELLA) COMANDO RESET PRESSOSTATI
DOUT	R000575FAND1_1_E_VLP_PRAO001_CFSIC02	(RN_4126288) (RNF SOLL. VISERBELLA) COMANDO ON/OFF SICUREZZA PARATOIA
DINP	R000575FAND1_1_E_VLP_PRAO001_SFA5001	(RN_4126288) (RNF SOLL. VISERBELLA) FC PARATOIA APERTA 50%
DINP	R000575FAND1_1_E_VLP_PRAO001_SFAUT01	(RN_4126288) (RNF SOLL. VISERBELLA) PARATOIA IN MANUALE
DINP	R000575FAND1_1_E_VLP_PRAO001_SFCPR01	(RN_4126288) (RNF SOLL. VISERBELLA) PRESSOSTATO PARATOIA CHIUSA
DINP	R000575FAND1_1_E_VLP_PRAO001_SFINI01	(RN_4126288) (RNF SOLL. VISERBELLA) FC PARATOIA INIZIO APERTURA SFIORO_ENTI
DINP	R000575FAND1_1_E_VLP_PRAO001_SFMCO01	(RN_4126288) (RNF SOLL. VISERBELLA) MARCIA POMPA OLIO
DINP	R000575FAND1_1_E_VLP_PRAO001_SFOFF02	(RN_4126288) (RNF SOLL. VISERBELLA) PARATOIA CHIUSA
DINP	R000575FAND1_1_E_VLP_PRAO001_SFONN01	(RN_4126288) (RNF SOLL. VISERBELLA) PRESSOSTATO PARATOIA APERTA
DINP	R000575FAND1_1_E_VLP_PRAO001_SFONN02	(RN_4126288) (RNF SOLL. VISERBELLA) PARATOIA APERTA
AINP	R000575FAND1_1_X_ABT_ENEL001_MLEAT02	(RN_4126288) (RNF SOLL. VISERBELLA) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000575FAND1_1_X_ABT_ENEL001_MLERT02	(RN_4126288) (RNF SOLL. VISERBELLA) ENERGIA REATTIVA DA SAP DEFINITIVA
DOUT	R000576FAND1_1_F_ABT_ALLC001_CFRIP01	(RN_4126130) (RNF SOLL. AC. CH. VIA ZANZUR) COMANDO ATTIVAZIONE LUCI ESTERNE
DINP	R000576FAND1_1_F_ABT_ALLC001_SFONN01	(RN_4126130) (RNF SOLL. AC. CH. VIA ZANZUR) LUCI ESTERNE ATTIVATE
DINP	R000576FAND1_1_F_GEN_CNTA001_AFLRM01	(RN_4126130) (RNF SOLL. AC. CH. VIA ZANZUR) INTRUSIONE FC PORTA
DINP	R000576FAND1_1_F_GEN_IMPI001_SFREM01	(RN_4126130) (RNF SOLL. AC. CH. VIA ZANZUR) COMANDO REMOTO (LOC/DIST)
DINP	R000576FAND1_1_F_GEN_SEAC001_AFMFQ01	(RN_4126130) (RNF SOLL. AC. CH. VIA ZANZUR) MANCANZA FASE R
DINP	R000576FAND1_1_F_GEN_SEAC002_AFMFQ01	(RN_4126130) (RNF SOLL. AC. CH. VIA ZANZUR) MANCANZA FASE S
DINP	R000576FAND1_1_F_GEN_SEAC003_AFMFQ01	(RN_4126130) (RNF SOLL. AC. CH. VIA ZANZUR) MANCANZA FASE T
DINP	R000576FAND1_1_F_ISF_PMSL001_AFTER01	(RN_4126130) (RNF SOLL. AC. CH. VIA ZANZUR) POMPA 1 TERMICO
DOUT	R000576FAND1_1_F_ISF_PMSL001_CFAUT01	(RN_4126130) (RNF SOLL. AC. CH. VIA ZANZUR) COMANDO AUTOMATICO POMPA 1

DOUT	R000576FAND1_1_F_ISF_PMSL001_CFMAN01	(RN_4126130) (RNF SOLL. AC. CH. VIA ZANZUR) COMANDO MANUALE POMPA 1
AINP	R000576FAND1_1_F_ISF_PMSL001_MFASS01	(RN_4126130) (RNF SOLL. AC. CH. VIA ZANZUR) ASSORBIMENTO POMPA 1
DINP	R000576FAND1_1_F_ISF_PMSL001_SFAUT01	(RN_4126130) (RNF SOLL. AC. CH. VIA ZANZUR) AUTOMATICO POMPA 1
DINP	R000576FAND1_1_F_ISF_PMSL001_SFAUT02	(RN_4126130) (RNF SOLL. AC. CH. VIA ZANZUR) POSIZIONE DI ZERO POMPA 1
DINP	R000576FAND1_1_F_ISF_PMSL001_SFINC01	(RN_4126130) (RNF SOLL. AC. CH. VIA ZANZUR) POMPA 1 (INCL/ESCL)
DINP	R000576FAND1_1_F_ISF_PMSL001_SFMAN01	(RN_4126130) (RNF SOLL. AC. CH. VIA ZANZUR) MANUALE POMPA 1
DINP	R000576FAND1_1_F_ISF_PMSL001_SFONN01	(RN_4126130) (RNF SOLL. AC. CH. VIA ZANZUR) MARCIA POMPA 1
DINP	R000576FAND1_1_F_ISF_PMSL002_AFTER01	(RN_4126130) (RNF SOLL. AC. CH. VIA ZANZUR) POMPA 2 TERMICO
DOUT	R000576FAND1_1_F_ISF_PMSL002_CFAUT01	(RN_4126130) (RNF SOLL. AC. CH. VIA ZANZUR) COMANDO AUTOMATICO POMPA 2
DOUT	R000576FAND1_1_F_ISF_PMSL002_CFMAN01	(RN_4126130) (RNF SOLL. AC. CH. VIA ZANZUR) COMANDO MANUALE POMPA 2
AINP	R000576FAND1_1_F_ISF_PMSL002_MFASS01	(RN_4126130) (RNF SOLL. AC. CH. VIA ZANZUR) ASORBIMENTO POMPA 2
DINP	R000576FAND1_1_F_ISF_PMSL002_SFAUT01	(RN_4126130) (RNF SOLL. AC. CH. VIA ZANZUR) AUTOMATICO POMPA 2
DINP	R000576FAND1_1_F_ISF_PMSL002_SFAUT02	(RN_4126130) (RNF SOLL. AC. CH. VIA ZANZUR) POSIZIONE DI ZERO POMPA 2
DINP	R000576FAND1_1_F_ISF_PMSL002_SFINC01	(RN_4126130) (RNF SOLL. AC. CH. VIA ZANZUR) POMPA 2 (INCL/ESCL)
DINP	R000576FAND1_1_F_ISF_PMSL002_SFMAN01	(RN_4126130) (RNF SOLL. AC. CH. VIA ZANZUR) MANUALE POMPA 2
DINP	R000576FAND1_1_F_ISF_PMSL002_SFONN01	(RN_4126130) (RNF SOLL. AC. CH. VIA ZANZUR) MARCIA POMPA 2
DINP	R000576FAND1_1_F_ISF_PMSL003_AFTER01	(RN_4126130) (RNF SOLL. AC. CH. VIA ZANZUR) POMPA 3 TERMICO
DOUT	R000576FAND1_1_F_ISF_PMSL003_CFAUT01	(RN_4126130) (RNF SOLL. AC. CH. VIA ZANZUR) COMANDO AUTOMATICO POMPA 3
DOUT	R000576FAND1_1_F_ISF_PMSL003_CFMAN01	(RN_4126130) (RNF SOLL. AC. CH. VIA ZANZUR) COMANDO MANUALE POMPA 3
AINP	R000576FAND1_1_F_ISF_PMSL003_MFASS01	(RN_4126130) (RNF SOLL. AC. CH. VIA ZANZUR) ASSORBIMENTO POMPA 3
DINP	R000576FAND1_1_F_ISF_PMSL003_SFAUT01	(RN_4126130) (RNF SOLL. AC. CH. VIA ZANZUR) AUTOMATICO POMPA 3
DINP	R000576FAND1_1_F_ISF_PMSL003_SFAUT02	(RN_4126130) (RNF SOLL. AC. CH. VIA ZANZUR) POSIZIONE DI ZERO POMPA 3
DINP	R000576FAND1_1_F_ISF_PMSL003_SFINC01	(RN_4126130) (RNF SOLL. AC. CH. VIA ZANZUR) POMPA 3 (INCL/ESCL)
DINP	R000576FAND1_1_F_ISF_PMSL003_SFMAN01	(RN_4126130) (RNF SOLL. AC. CH. VIA ZANZUR) MANUALE POMPA 3
DINP	R000576FAND1_1_F_ISF_PMSL003_SFONN01	(RN_4126130) (RNF SOLL. AC. CH. VIA ZANZUR) MARCIA POMPA 3
DINP	R000576FAND1_1_F_ISF_VASC001_AFMAX01	(RN_4126130) (RNF SOLL. AC. CH. VIA ZANZUR) MASSIMO LIVELLO VASCA
DINP	R000576FAND1_1_F_ISF_VASC001_AFMIN01	(RN_4126130) (RNF SOLL. AC. CH. VIA ZANZUR) MINIMO LIVELLO VASCA
AINP	R000576FAND1_1_F_ISF_VASC001_MFLIV01	(RN_4126130) (RNF SOLL. AC. CH. VIA ZANZUR) LIVELLO VASCA
AOUT	R000576FAND1_1_F_TLM_RTUU001_BFDPL01	(RNF SOLL. AC. CH. VIA ZANZUR) : POLLING DURATION
AOUT	R000576FAND1_1_F_TLM_RTUU001_BFIPL01	(RNF SOLL. AC. CH. VIA ZANZUR) : CONFIGURE POLLING TIME
DOUT	R000576FAND1_1_F_TLM_RTUU001_CFALN01	(RNF SOLL. AC. CH. VIA ZANZUR) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000576FAND1_1_F_TLM_RTUU001_CFCFG01	(RNF SOLL. AC. CH. VIA ZANZUR) : CONFIGURE RTU COMMAND
DOUT	R000576FAND1_1_F_TLM_RTUU001_CFHPL01	(RNF SOLL. AC. CH. VIA ZANZUR) : HISTORY POLLING COMMAND
DOUT	R000576FAND1_1_F_TLM_RTUU001_CFMPL01	(RNF SOLL. AC. CH. VIA ZANZUR) : MANUAL POLLING COMMAND
DOUT	R000576FAND1_1_F_TLM_RTUU001_CFPRI01	(RNF SOLL. AC. CH. VIA ZANZUR) : LOW/HIGH PRIORITY COMMAND
DOUT	R000576FAND1_1_F_TLM_RTUU001_CFCSCN01	(RNF SOLL. AC. CH. VIA ZANZUR) : ON SCAN COMMAND
AINP	R000576FAND1_1_F_TLM_RTUU001_MFANM01	(RNF SOLL. AC. CH. VIA ZANZUR) : GENERAL ANOMALY STATUS
AINP	R000576FAND1_1_F_TLM_RTUU001_MFBPL01	(RNF SOLL. AC. CH. VIA ZANZUR) : STOP POLLING COUNTER
AINP	R000576FAND1_1_F_TLM_RTUU001_MFDUH01	(RNF SOLL. AC. CH. VIA ZANZUR) : LAST HIST POLLING COUNTER
AINP	R000576FAND1_1_F_TLM_RTUU001_MFDUP01	(RNF SOLL. AC. CH. VIA ZANZUR) : LAST POLLING COUNTER
AINP	R000576FAND1_1_F_TLM_RTUU001_MFERR01	(RNF SOLL. AC. CH. VIA ZANZUR) : DETTAGLIO COMUNICAZIONE
AINP	R000576FAND1_1_F_TLM_RTUU001_MFSTS01	(RNF SOLL. AC. CH. VIA ZANZUR) : TELEMETRY STATUS
DINP	R000576FAND1_1_F_TLM_RTUU001_SFALN01	(RNF SOLL. AC. CH. VIA ZANZUR) : PRIMARY/SECONDART LINE STATUS
DINP	R000576FAND1_1_F_TLM_RTUU001_SFPRI01	(RNF SOLL. AC. CH. VIA ZANZUR) : LOW/HIGH PRIORITY STATUS
DINP	R000576FAND1_1_F_TLM_RTUU001_SFSCN01	(RNF SOLL. AC. CH. VIA ZANZUR) : ON SCAN STATUS
DINP	R000577FAND1_1_F_ABT_ENEL001_AFMVV01	(RN_4126607) (RNF SOLL. ZINGARINA) MANCANZA FASI

DINP	R000577FAND1_1_F_ABT_IDIF001_AFINT01	(RN_4126607) (RNF SOLL. ZINGARINA) INTERRUOTTORE POMPA 1 SCATTATO
DOUT	R000577FAND1_1_F_ABT_IDIF001_CFONN01	(RN_4126607) (RNF SOLL. ZINGARINA) COMANDO AP/CH INTERRUOTTORE POMPA 1
DINP	R000577FAND1_1_F_ABT_IDIF001_SFONN01	(RN_4126607) (RNF SOLL. ZINGARINA) INTERRUOTTORE POMPA 1 APERTO
DINP	R000577FAND1_1_F_ABT_IDIF002_AFINT01	(RN_4126607) (RNF SOLL. ZINGARINA) INTERRUOTTORE POMPA 2 SCATTATO
DOUT	R000577FAND1_1_F_ABT_IDIF002_CFONN01	(RN_4126607) (RNF SOLL. ZINGARINA) COMANDO AP/CH INTERRUOTTORE POMPA 2
DINP	R000577FAND1_1_F_ABT_IDIF002_SFONN01	(RN_4126607) (RNF SOLL. ZINGARINA) INTERRUOTTORE POMPA 2 APERTO
DINP	R000577FAND1_1_F_ABT_IDIF003_AFINT01	(RN_4126607) (RNF SOLL. ZINGARINA) INTERRUOTTORE AUX POMPE SCATTATO
DOUT	R000577FAND1_1_F_ABT_IDIF003_CFONN01	(RN_4126607) (RNF SOLL. ZINGARINA) COMANDO AP/CH INTERRUOTTORE AUX
DINP	R000577FAND1_1_F_ABT_IDIF003_SFONN01	(RN_4126607) (RNF SOLL. ZINGARINA) INTERRUOTTORE AUX POMPE APERTO
DINP	R000577FAND1_1_F_ABT_IDIF004_AFINT01	(RN_4126607) (RNF SOLL. ZINGARINA) INTERRUOTTORE GEN.LE SERVIZI SCATTATO
DINP	R000577FAND1_1_F_ABT_IDIF004_SFONN01	(RN_4126607) (RNF SOLL. ZINGARINA) INTERRUOTTORE GEN.LE SERVIZI APERTO
DINP	R000577FAND1_1_F_ABT_IGEN001_AFINT01	(RN_4126607) (RNF SOLL. ZINGARINA) INTERRUOTTORE GENERALE SCATTATO
DOUT	R000577FAND1_1_F_ABT_IGEN001_CFONN01	(RN_4126607) (RNF SOLL. ZINGARINA) COMANDO AP/CH INTERRUOTTORE GENERALE
DINP	R000577FAND1_1_F_ABT_IGEN001_SFONN01	(RN_4126607) (RNF SOLL. ZINGARINA) INTERRUOTTORE GENERALE APERTO
DINP	R000577FAND1_1_F_ABT_IGEN002_AFINT01	(RN_4126607) (RNF SOLL. ZINGARINA) INTERRUOTTORE GEN.LE QUADRO POMPE SCATTATO
DOUT	R000577FAND1_1_F_ABT_IGEN002_CFONN01	(RN_4126607) (RNF SOLL. ZINGARINA) COMANDO AP/CH INTERRUOTTORE GEN.LE QUADRO POMPE
DINP	R000577FAND1_1_F_ABT_IGEN002_SFONN01	(RN_4126607) (RNF SOLL. ZINGARINA) INTERRUOTTORE GEN.LE QUADRO POMPE APERTO
DINP	R000577FAND1_1_F_GEN_CNTA001_AFLRM01	(RN_4126607) (RNF SOLL. ZINGARINA) INTRUSIONE FC PORTA
DINP	R000577FAND1_1_F_GEN_IMP001_SFREM01	(RN_4126607) (RNF SOLL. ZINGARINA) COMANDO REMOTO (LOC/DIST)
DINP	R000577FAND1_1_F_GEN_SEAC001_AFLVA01	(RN_4126607) (RNF SOLL. ZINGARINA) AVARIA PROSONIC
DINP	R000577FAND1_1_F_ISF_PMSL001_AFTER01	(RN_4126607) (RNF SOLL. ZINGARINA) POMPA 1 TERMICO
DOUT	R000577FAND1_1_F_ISF_PMSL001_CFAUT01	(RN_4126607) (RNF SOLL. ZINGARINA) COMANDO AUTOMATICO POMPA 1
DOUT	R000577FAND1_1_F_ISF_PMSL001_CFMAN01	(RN_4126607) (RNF SOLL. ZINGARINA) COMANDO MANUALE POMPA 1
DOUT	R000577FAND1_1_F_ISF_PMSL001_CFRES01	(RN_4126607) (RNF SOLL. ZINGARINA) COMANDO RESET KLIXON POMPA 1
AINP	R000577FAND1_1_F_ISF_PMSL001_MFASS01	(RN_4126607) (RNF SOLL. ZINGARINA) ASSORBIMENTO POMPA 1
DINP	R000577FAND1_1_F_ISF_PMSL001_SFAUT01	(RN_4126607) (RNF SOLL. ZINGARINA) AUTOMATICO POMPA 1
DINP	R000577FAND1_1_F_ISF_PMSL001_SFINC01	(RN_4126607) (RNF SOLL. ZINGARINA) POMPA 1 (INCL/ESCL)
DINP	R000577FAND1_1_F_ISF_PMSL001_SFMAN01	(RN_4126607) (RNF SOLL. ZINGARINA) MANUALE POMPA 1
DINP	R000577FAND1_1_F_ISF_PMSL001_SFONN01	(RN_4126607) (RNF SOLL. ZINGARINA) MARCIA POMPA 1
DINP	R000577FAND1_1_F_ISF_PMSL002_AFTER01	(RN_4126607) (RNF SOLL. ZINGARINA) POMPA 2 TERMICO
DOUT	R000577FAND1_1_F_ISF_PMSL002_CFAUT01	(RN_4126607) (RNF SOLL. ZINGARINA) COMANDO AUTOMATICO POMPA 2
DOUT	R000577FAND1_1_F_ISF_PMSL002_CFMAN01	(RN_4126607) (RNF SOLL. ZINGARINA) COMANDO MANUALE POMPA 2
DOUT	R000577FAND1_1_F_ISF_PMSL002_CFRES01	(RN_4126607) (RNF SOLL. ZINGARINA) COMANDO RESET KLIXON POMPA 2
AINP	R000577FAND1_1_F_ISF_PMSL002_MFASS01	(RN_4126607) (RNF SOLL. ZINGARINA) ASSORBIMENTO POMPA 2
DINP	R000577FAND1_1_F_ISF_PMSL002_SFAUT01	(RN_4126607) (RNF SOLL. ZINGARINA) AUTOMATICO POMPA 2
DINP	R000577FAND1_1_F_ISF_PMSL002_SFINC01	(RN_4126607) (RNF SOLL. ZINGARINA) POMPA 2 (INCL/ESCL)
DINP	R000577FAND1_1_F_ISF_PMSL002_SFMAN01	(RN_4126607) (RNF SOLL. ZINGARINA) MANUALE POMPA 2
DINP	R000577FAND1_1_F_ISF_PMSL002_SFONN01	(RN_4126607) (RNF SOLL. ZINGARINA) MARCIA POMPA 2
DINP	R000577FAND1_1_F_ISF_VASC001_AFMAX01	(RN_4126607) (RNF SOLL. ZINGARINA) MASSIMO LIVELLO VASCA
DINP	R000577FAND1_1_F_ISF_VASC001_AFMIN01	(RN_4126607) (RNF SOLL. ZINGARINA) MINIMO LIVELLO VASCA
DINP	R000577FAND1_1_F_ISF_VASC001_AFSFI01	(RN_4126607) (RNF SOLL. ZINGARINA) GALLEGGIANTE BYPASS SFIORO_ENTI
AINP	R000577FAND1_1_F_ISF_VASC001_MFLIV01	(RN_4126607) (RNF SOLL. ZINGARINA) LIVELLO VASCA
AINP	R000577FAND1_1_F_POR_MOUT001_MFPOR01	(RN_4126607) (RNF SOLL. ZINGARINA) PORTATA POMPE SOLLEVAMENTO
DOUT	R000577FAND1_1_F_TLM_RTUU001_CFALN01	(RNF SOLL. ZINGARINA) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000577FAND1_1_F_TLM_RTUU001_CFCFG01	(RNF SOLL. ZINGARINA) : CONFIGURE RTU COMMAND
DOUT	R000577FAND1_1_F_TLM_RTUU001_CFHPL01	(RNF SOLL. ZINGARINA) : HISTORY POLLING COMMAND

DOUT	R000577FAND1_1_F_TLM_RTUU001_CFMPL01	(RNF SOLL. ZINGARINA) : MANUAL POLLING COMMAND
DOUT	R000577FAND1_1_F_TLM_RTUU001_CFPRI01	(RNF SOLL. ZINGARINA) : LOW/HIGH PRIORITY COMMAND
DOUT	R000577FAND1_1_F_TLM_RTUU001_CFCSCN01	(RNF SOLL. ZINGARINA) : ON SCAN COMMAND
AINP	R000577FAND1_1_F_TLM_RTUU001_MFANM01	(RNF SOLL. ZINGARINA) : GENERAL ANOMALY STATUS
AINP	R000577FAND1_1_F_TLM_RTUU001_MFDUH01	(RNF SOLL. ZINGARINA) : LAST HIST POLLING COUNTER
AINP	R000577FAND1_1_F_TLM_RTUU001_MFDUP01	(RNF SOLL. ZINGARINA) : LAST POLLING COUNTER
AINP	R000577FAND1_1_F_TLM_RTUU001_MFSTS01	(RNF SOLL. ZINGARINA) : TELEMETRY STATUS
DINP	R000577FAND1_1_F_TLM_RTUU001_SFALN01	(RNF SOLL. ZINGARINA) : PRIMARY/SECONDART LINE STATUS
DINP	R000577FAND1_1_F_TLM_RTUU001_SFPRIO1	(RNF SOLL. ZINGARINA) : LOW/HIGH PRIORITY STATUS
DINP	R000577FAND1_1_F_TLM_RTUU001_SFSCN01	(RNF SOLL. ZINGARINA) : ON SCAN STATUS
DINP	R000577FAND1_1_F_UPS_IDIF001_AFINT01	(RN_4126607) (RNF SOLL. ZINGARINA) INTERRUETTORE UPS SCATTATO
DINP	R000577FAND1_1_F_UPS_IDIF001_SFONN01	(RN_4126607) (RNF SOLL. ZINGARINA) INTERRUETTORE UPS APERTO
AINP	R000577FAND1_1_X_ABT_ENEL001_MLEAT02	(RN_4126607) (RNF SOLL. ZINGARINA) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000577FAND1_1_X_ABT_ENEL001_MLERT02	(RN_4126607) (RNF SOLL. ZINGARINA) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000578FAND1_1_F_ABT_IDIF001_AFSGN01	(RN_4079083) (RNF SOLL. VIA TURCHETTA) INT. POMPA 1 SCATTATO
DOUT	R000578FAND1_1_F_ABT_IDIF001_CFONN01	(RN_4079083) (RNF SOLL. VIA TURCHETTA) AP-CH INT. POMPA 1
DINP	R000578FAND1_1_F_ABT_IDIF001_SFONN01	(RN_4079083) (RNF SOLL. VIA TURCHETTA) INT. POMPA1 APERTO
DINP	R000578FAND1_1_F_ABT_IDIF002_AFSGN01	(RN_4079083) (RNF SOLL. VIA TURCHETTA) INT. POMPA 2 SCATTATO
DOUT	R000578FAND1_1_F_ABT_IDIF002_CFONN01	(RN_4079083) (RNF SOLL. VIA TURCHETTA) AP-CH INT. POMPA 2
DINP	R000578FAND1_1_F_ABT_IDIF002_SFONN01	(RN_4079083) (RNF SOLL. VIA TURCHETTA) INT. POMPA 2 APERTO
DINP	R000578FAND1_1_F_ABT_IGEN001_AFINT01	(RN_4079083) (RNF SOLL. VIA TURCHETTA) INT. GEN. INTERVENTO DIFFERENZIALE
DINP	R000578FAND1_1_F_ABT_IGEN001_AFSNG01	(RN_4079083) (RNF SOLL. VIA TURCHETTA) INT. GENERALE SCATTATO
DOUT	R000578FAND1_1_F_ABT_IGEN001_CFONN01	(RN_4079083) (RNF SOLL. VIA TURCHETTA) AP-CH INT. GEN. QUADRO
DINP	R000578FAND1_1_F_ABT_IGEN001_SFONN01	(RN_4079083) (RNF SOLL. VIA TURCHETTA) INT. GENERALE APERTO
DINP	R000578FAND1_1_F_ABT_INTQ002_AFSNG01	(RN_4079083) (RNF SOLL. VIA TURCHETTA) INT. QUADRO POMPE SCATTATO
DINP	R000578FAND1_1_F_ABT_INTQ002_SFONN01	(RN_4079083) (RNF SOLL. VIA TURCHETTA) INT. QUADRO POMPE APERTO
DINP	R000578FAND1_1_F_GEN_IMP001_SFREM01	(RN_4079083) (RNF SOLL. VIA TURCHETTA) COMANDO REMOTO (LOC/DIST)
DINP	R000578FAND1_1_F_GEN_SEAC001_AFMFQ01	(RN_4079083) (RNF SOLL. VIA TURCHETTA) MANCANZA FASI
DINP	R000578FAND1_1_F_ISF_PMSL001_AFLRM01	(RN_4079083) (RNF SOLL. VIA TURCHETTA) KLIXON POMPA 1
DINP	R000578FAND1_1_F_ISF_PMSL001_AFTER01	(RN_4079083) (RNF SOLL. VIA TURCHETTA) TERMICO POMPA 1
DOUT	R000578FAND1_1_F_ISF_PMSL001_CFAUT01	(RN_4079083) (RNF SOLL. VIA TURCHETTA) AUTOMATICO POMPA 1
DOUT	R000578FAND1_1_F_ISF_PMSL001_CFMAN01	(RN_4079083) (RNF SOLL. VIA TURCHETTA) MANUALE POMPA 1
DOUT	R000578FAND1_1_F_ISF_PMSL001_CFRES01	(RN_4079083) (RNF SOLL. VIA TURCHETTA) PULSANTE RIPRISTINO KLIXON POMPA 1
AINP	R000578FAND1_1_F_ISF_PMSL001_MFASS01	(RN_4079083) (RNF SOLL. VIA TURCHETTA) ASSORBIMENTO POMPA 1
DINP	R000578FAND1_1_F_ISF_PMSL001_SFAUT01	(RN_4079083) (RNF SOLL. VIA TURCHETTA) POMPA 1 IN AUTOMATICO
DINP	R000578FAND1_1_F_ISF_PMSL001_SFINC01	(RN_4079083) (RNF SOLL. VIA TURCHETTA) POMPA 1 (INCL/ESCL)
DINP	R000578FAND1_1_F_ISF_PMSL001_SFMAN01	(RN_4079083) (RNF SOLL. VIA TURCHETTA) POMPA 1 IN MANUALE
DINP	R000578FAND1_1_F_ISF_PMSL001_SFONN01	(RN_4079083) (RNF SOLL. VIA TURCHETTA) MARCIA POMPA 1
DINP	R000578FAND1_1_F_ISF_PMSL002_AFTER01	(RN_4079083) (RNF SOLL. VIA TURCHETTA) TERMICO POMPA 2
DOUT	R000578FAND1_1_F_ISF_PMSL002_CFAUT01	(RN_4079083) (RNF SOLL. VIA TURCHETTA) AUTOMATICO POMPA 2
DOUT	R000578FAND1_1_F_ISF_PMSL002_CFMAN01	(RN_4079083) (RNF SOLL. VIA TURCHETTA) MANUALE POMPA 2
AINP	R000578FAND1_1_F_ISF_PMSL002_MFASS01	(RN_4079083) (RNF SOLL. VIA TURCHETTA) ASSORBIMENTO POMPA 2
DINP	R000578FAND1_1_F_ISF_PMSL002_SFAUT01	(RN_4079083) (RNF SOLL. VIA TURCHETTA) POMPA 2 IN AUTOMATICO
DINP	R000578FAND1_1_F_ISF_PMSL002_SFINC01	(RN_4079083) (RNF SOLL. VIA TURCHETTA) POMPA 2 (INCL/ESCL)
DINP	R000578FAND1_1_F_ISF_PMSL002_SFMAN01	(RN_4079083) (RNF SOLL. VIA TURCHETTA) POMPA 2 IN MANUALE
DINP	R000578FAND1_1_F_ISF_PMSL002_SFONN01	(RN_4079083) (RNF SOLL. VIA TURCHETTA) MARCIA POMPA 2

DINP	R000578FAND1_1_F_ISF_SFTS002_AFLRM01	(RN_4079083) (RNF SOLL. VIA TURCHETTA) KLIXON POMPA 2
DOUT	R000578FAND1_1_F_ISF_SFTS002_CFRES01	(RN_4079083) (RNF SOLL. VIA TURCHETTA) PULSANTE RIPRISTINO KLIXON POMPA 2
DINP	R000578FAND1_1_F_ISF_VASC001_AFMAX01	(RN_4079083) (RNF SOLL. VIA TURCHETTA) MASSIMO LIVELLO VASCA
DINP	R000578FAND1_1_F_ISF_VASC001_AFMIN01	(RN_4079083) (RNF SOLL. VIA TURCHETTA) MINIMO LIVELLO VASCA
AINP	R000578FAND1_1_F_ISF_VASC001_MFLIV02	(RN_4079083) (RNF SOLL. VIA TURCHETTA) LIVELLO VASCA
AINP	R000578FAND1_1_F_POR_MOUT001_MFPOR01	(RN_4079083) (RNF SOLL. VIA TURCHETTA) PORTATA
DOUT	R000578FAND1_1_F_TLM_RTUU001_CFALN01	(RNF SOLL. VIA TURCHETTA) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000578FAND1_1_F_TLM_RTUU001_CFCFG01	(RNF SOLL. VIA TURCHETTA) : CONFIGURE RTU COMMAND
DOUT	R000578FAND1_1_F_TLM_RTUU001_CFHPL01	(RNF SOLL. VIA TURCHETTA) : HISTORY POLLING COMMAND
DOUT	R000578FAND1_1_F_TLM_RTUU001_CFMPL01	(RNF SOLL. VIA TURCHETTA) : MANUAL POLLING COMMAND
DOUT	R000578FAND1_1_F_TLM_RTUU001_CFPRI01	(RNF SOLL. VIA TURCHETTA) : LOW/HIGH PRIORITY COMMAND
DOUT	R000578FAND1_1_F_TLM_RTUU001_CFCSCN01	(RNF SOLL. VIA TURCHETTA) : ON SCAN COMMAND
AINP	R000578FAND1_1_F_TLM_RTUU001_MFANM01	(RNF SOLL. VIA TURCHETTA) : GENERAL ANOMALY STATUS
AINP	R000578FAND1_1_F_TLM_RTUU001_MFDUH01	(RNF SOLL. VIA TURCHETTA) : LAST HIST POLLING COUNTER
AINP	R000578FAND1_1_F_TLM_RTUU001_MFDUP01	(RNF SOLL. VIA TURCHETTA) : LAST POLLING COUNTER
AINP	R000578FAND1_1_F_TLM_RTUU001_MFSTS01	(RNF SOLL. VIA TURCHETTA) : TELEMETRY STATUS
DINP	R000578FAND1_1_F_TLM_RTUU001_SFALN01	(RNF SOLL. VIA TURCHETTA) : PRIMARY/SECONDART LINE STATUS
DINP	R000578FAND1_1_F_TLM_RTUU001_SFPRI01	(RNF SOLL. VIA TURCHETTA) : LOW/HIGH PRIORITY STATUS
DINP	R000578FAND1_1_F_TLM_RTUU001_SFSCN01	(RNF SOLL. VIA TURCHETTA) : ON SCAN STATUS
DINP	R000578FAND1_1_F_UPS_IDIF001_AFOFF01	(RN_4079083) (RNF SOLL. VIA TURCHETTA) INT. ALIMENTAZIONE UPS APERTO
DOUT	R000578FAND1_1_F_UPS_IDIF001_CFONN01	(RN_4079083) (RNF SOLL. VIA TURCHETTA) AP-CH INT. ALIMENTAZIONE UPS
DINP	R000578FAND1_1_F_UPS_UPSS001_AFSGN01	(RN_4079083) (RNF SOLL. VIA TURCHETTA) INT. ALIMENTAZIONE UPS SCATTATO
AINP	R000578FAND1_1_X_ABT_ENEL001_MLEAT02	(RN_4079083) (RNF SOLL. VIA TURCHETTA) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000578FAND1_1_X_ABT_ENEL001_MLERT02	(RN_4079083) (RNF SOLL. VIA TURCHETTA) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000579FAND1_1_F_ABT_AAUX003_AFTEN01	(RN_4109753) (RNF SOTT. CARR. VIA MARTINELLI) MANCANZA TENSIONE AUX 24VAC
DINP	R000579FAND1_1_F_ABT_AAUX003_AFTEN02	(RN_4109753) (RNF SOTT. CARR. VIA MARTINELLI) MANCANZA TENSIONE AUX 24VDC
DINP	R000579FAND1_1_F_GEN_CNTA001_AFLRM01	(RN_4109753) (RNF SOTT. CARR. VIA MARTINELLI) COMANDO REMOTO (LOC/DIST)
DINP	R000579FAND1_1_F_GEN_CNTA001_AFLRM02	(RN_4109753) (RNF SOTT. CARR. VIA MARTINELLI) INTRUSIONE FC PORTA
DINP	R000579FAND1_1_F_GEN_PATM001_AFLRM01	(RN_4109753) (RNF SOTT. CARR. VIA MARTINELLI) INTERVENTO PROTEZIONE SOVRATENSIONE
DINP	R000579FAND1_1_F_GEN_SEAC001_AFMFQ01	(RN_4109753) (RNF SOTT. CARR. VIA MARTINELLI) MANCANZA FASI
DINP	R000579FAND1_1_F_ISF_CLIV001_AFLRM01	(RN_4109753) (RNF SOTT. CARR. VIA MARTINELLI) FUNZIONAMENTO EMERGENZA ATTIVO
DOUT	R000579FAND1_1_F_ISF_PMSL000_CFONN01	(RN_4109753) (RNF SOTT. CARR. VIA MARTINELLI) COMANDO INIBIZIONE FUNZIONAMENTO EMERGENZA
DOUT	R000579FAND1_1_F_ISF_PMSL000_CFRES01	(RN_4109753) (RNF SOTT. CARR. VIA MARTINELLI) COMANDO RESET FUNZIONAMENTO EMERGENZA
DINP	R000579FAND1_1_F_ISF_PMSL001_AFAUX01	(RN_4109753) (RNF SOTT. CARR. VIA MARTINELLI) MANCANZA AUX 24VAC POMPA 1
DINP	R000579FAND1_1_F_ISF_PMSL001_AFIGA01	(RN_4109753) (RNF SOTT. CARR. VIA MARTINELLI) INTERRUOTORE POMPA 1 APERTO
DINP	R000579FAND1_1_F_ISF_PMSL001_AFKLX01	(RN_4109753) (RNF SOTT. CARR. VIA MARTINELLI) KLIXON POMPA 1
DINP	R000579FAND1_1_F_ISF_PMSL001_AFLRM01	(RN_4109753) (RNF SOTT. CARR. VIA MARTINELLI) MANCATO AVVIAMENTO POMPA 1
DINP	R000579FAND1_1_F_ISF_PMSL001_AFTER01	(RN_4109753) (RNF SOTT. CARR. VIA MARTINELLI) TERMICO POMPA 1
AOUT	R000579FAND1_1_F_ISF_PMSL001_BFSOF01	(RN_4109753) (RNF SOTT. CARR. VIA MARTINELLI) SET PRIMO LIVELLO STOP POMPA
AOUT	R000579FAND1_1_F_ISF_PMSL001_BFSON01	(RN_4109753) (RNF SOTT. CARR. VIA MARTINELLI) SET PRIMO LIVELLO START POMPA
DOUT	R000579FAND1_1_F_ISF_PMSL001_CFAUT01	(RN_4109753) (RNF SOTT. CARR. VIA MARTINELLI) COMANDO AUTOMATICO POMPA 1
DOUT	R000579FAND1_1_F_ISF_PMSL001_CFMAN01	(RN_4109753) (RNF SOTT. CARR. VIA MARTINELLI) COMANDO MANUALE POMPA 1
DOUT	R000579FAND1_1_F_ISF_PMSL001_CFONI01	(RN_4109753) (RNF SOTT. CARR. VIA MARTINELLI) COMANDO MARCIA INDIETRO POMPA 1
DOUT	R000579FAND1_1_F_ISF_PMSL001_CFRES01	(RN_4109753) (RNF SOTT. CARR. VIA MARTINELLI) COMANDO RESET ALLARMI
AINP	R000579FAND1_1_F_ISF_PMSL001_MFASS01	(RN_4109753) (RNF SOTT. CARR. VIA MARTINELLI) ASSORBIMENTO POMPA 1
AINP	R000579FAND1_1_F_ISF_PMSL001_MFSOF01	(RN_4109753) (RNF SOTT. CARR. VIA MARTINELLI) PRIMO LIVELLO STOP POMPA

AINP	R000579FAND1_1_F_ISF_PMSL001_MFSON01	(RN_4109753) (RNF SOTT. CARR. VIA MARTINELLI) PRIMO LIVELLO START POMPA
DINP	R000579FAND1_1_F_ISF_PMSL001_SFAUT01	(RN_4109753) (RNF SOTT. CARR. VIA MARTINELLI) AUTOMATICO POMPA 1
DINP	R000579FAND1_1_F_ISF_PMSL001_SFINC01	(RN_4109753) (RNF SOTT. CARR. VIA MARTINELLI) POMPA 1 (INCL/ESCL)
DINP	R000579FAND1_1_F_ISF_PMSL001_SFMAN01	(RN_4109753) (RNF SOTT. CARR. VIA MARTINELLI) MANUALE POMPA 1
DINP	R000579FAND1_1_F_ISF_PMSL001_SFOND01	(RN_4109753) (RNF SOTT. CARR. VIA MARTINELLI) MARCIA POMPA 1
DINP	R000579FAND1_1_F_ISF_PMSL001_SFONI01	(RN_4109753) (RNF SOTT. CARR. VIA MARTINELLI) MARCIA INDIETRO POMPA 1
DINP	R000579FAND1_1_F_ISF_PMSL002_AFAUX01	(RN_4109753) (RNF SOTT. CARR. VIA MARTINELLI) MANCANZA AUX 24VAC POMPA 2
DINP	R000579FAND1_1_F_ISF_PMSL002_AFIGA01	(RN_4109753) (RNF SOTT. CARR. VIA MARTINELLI) INTERRUPTORE POMPA 2 APERTO
DINP	R000579FAND1_1_F_ISF_PMSL002_AFKLX01	(RN_4109753) (RNF SOTT. CARR. VIA MARTINELLI) KLIXON POMPA 2
DINP	R000579FAND1_1_F_ISF_PMSL002_AFLRM01	(RN_4109753) (RNF SOTT. CARR. VIA MARTINELLI) MANCATO AVVIAMENTO POMPA 2
DINP	R000579FAND1_1_F_ISF_PMSL002_AFTER01	(RN_4109753) (RNF SOTT. CARR. VIA MARTINELLI) TERMICO POMPA 2
AOUT	R000579FAND1_1_F_ISF_PMSL002_BFSOF01	(RN_4109753) (RNF SOTT. CARR. VIA MARTINELLI) SET SECONDO LIVELLO STOP POMPA
AOUT	R000579FAND1_1_F_ISF_PMSL002_BFSON01	(RN_4109753) (RNF SOTT. CARR. VIA MARTINELLI) SET SECONDO LIVELLO START POMPA
DOUT	R000579FAND1_1_F_ISF_PMSL002_CFAUT01	(RN_4109753) (RNF SOTT. CARR. VIA MARTINELLI) COMANDO AUTOMATICO POMPA 2
DOUT	R000579FAND1_1_F_ISF_PMSL002_CFMAN01	(RN_4109753) (RNF SOTT. CARR. VIA MARTINELLI) COMANDO MANUALE POMPA 2
DOUT	R000579FAND1_1_F_ISF_PMSL002_CFONI01	(RN_4109753) (RNF SOTT. CARR. VIA MARTINELLI) COMANDO MARCIA INDIETRO POMPA 2
AINP	R000579FAND1_1_F_ISF_PMSL002_MFASS01	(RN_4109753) (RNF SOTT. CARR. VIA MARTINELLI) ASSORBIMENTO POMPA 2
AINP	R000579FAND1_1_F_ISF_PMSL002_MFSOF01	(RN_4109753) (RNF SOTT. CARR. VIA MARTINELLI) SECONDO LIVELLO STOP POMPA
AINP	R000579FAND1_1_F_ISF_PMSL002_MFSON01	(RN_4109753) (RNF SOTT. CARR. VIA MARTINELLI) SECONDO LIVELLO START POMPA
DINP	R000579FAND1_1_F_ISF_PMSL002_SFAUT01	(RN_4109753) (RNF SOTT. CARR. VIA MARTINELLI) AUTOMATICO POMPA 2
DINP	R000579FAND1_1_F_ISF_PMSL002_SFINC01	(RN_4109753) (RNF SOTT. CARR. VIA MARTINELLI) POMPA 2 (INCL/ESCL)
DINP	R000579FAND1_1_F_ISF_PMSL002_SFMAN01	(RN_4109753) (RNF SOTT. CARR. VIA MARTINELLI) MANUALE POMPA 2
DINP	R000579FAND1_1_F_ISF_PMSL002_SFOND01	(RN_4109753) (RNF SOTT. CARR. VIA MARTINELLI) MARCIA POMPA 2
DINP	R000579FAND1_1_F_ISF_PMSL002_SFONI01	(RN_4109753) (RNF SOTT. CARR. VIA MARTINELLI) MARCIA INDIETRO POMPA 2
DINP	R000579FAND1_1_F_ISF_PMSL003_AFAUX01	(RN_4109753) (RNF SOTT. CARR. VIA MARTINELLI) MANCANZA AUX 24VAC POMPA 3
DINP	R000579FAND1_1_F_ISF_PMSL003_AFIGA01	(RN_4109753) (RNF SOTT. CARR. VIA MARTINELLI) INTERRUPTORE POMPA 3 APERTO
DINP	R000579FAND1_1_F_ISF_PMSL003_AFKLX01	(RN_4109753) (RNF SOTT. CARR. VIA MARTINELLI) KLIXON POMPA 3
DINP	R000579FAND1_1_F_ISF_PMSL003_AFLRM01	(RN_4109753) (RNF SOTT. CARR. VIA MARTINELLI) MANCATO AVVIAMENTO POMPA 3
DINP	R000579FAND1_1_F_ISF_PMSL003_AFTER01	(RN_4109753) (RNF SOTT. CARR. VIA MARTINELLI) TERMICO POMPA 3
AOUT	R000579FAND1_1_F_ISF_PMSL003_BFSOF01	(RN_4109753) (RNF SOTT. CARR. VIA MARTINELLI) SET TERZO LIVELLO STOP POMPA
AOUT	R000579FAND1_1_F_ISF_PMSL003_BFSON01	(RN_4109753) (RNF SOTT. CARR. VIA MARTINELLI) SET TERZO LIVELLO START POMPA
DOUT	R000579FAND1_1_F_ISF_PMSL003_CFAUT01	(RN_4109753) (RNF SOTT. CARR. VIA MARTINELLI) COMANDO AUTOMATICO POMPA 3
DOUT	R000579FAND1_1_F_ISF_PMSL003_CFMAN01	(RN_4109753) (RNF SOTT. CARR. VIA MARTINELLI) COMANDO MANUALE POMPA 3
DOUT	R000579FAND1_1_F_ISF_PMSL003_CFONI01	(RN_4109753) (RNF SOTT. CARR. VIA MARTINELLI) COMANDO MARCIA INDIETRO POMPA 3
AINP	R000579FAND1_1_F_ISF_PMSL003_MFASS01	(RN_4109753) (RNF SOTT. CARR. VIA MARTINELLI) ASSORBIMENTO POMPA 3
AINP	R000579FAND1_1_F_ISF_PMSL003_MFSOF01	(RN_4109753) (RNF SOTT. CARR. VIA MARTINELLI) TERZO LIVELLO STOP POMPA
AINP	R000579FAND1_1_F_ISF_PMSL003_MFSON01	(RN_4109753) (RNF SOTT. CARR. VIA MARTINELLI) TERZO LIVELLO START POMPA
DINP	R000579FAND1_1_F_ISF_PMSL003_SFAUT01	(RN_4109753) (RNF SOTT. CARR. VIA MARTINELLI) AUTOMATICO POMPA 3
DINP	R000579FAND1_1_F_ISF_PMSL003_SFINC01	(RN_4109753) (RNF SOTT. CARR. VIA MARTINELLI) POMPA 3 (INCL/ESCL)
DINP	R000579FAND1_1_F_ISF_PMSL003_SFMAN01	(RN_4109753) (RNF SOTT. CARR. VIA MARTINELLI) MANUALE POMPA 3
DINP	R000579FAND1_1_F_ISF_PMSL003_SFOND01	(RN_4109753) (RNF SOTT. CARR. VIA MARTINELLI) MARCIA POMPA 3
DINP	R000579FAND1_1_F_ISF_PMSL003_SFONI01	(RN_4109753) (RNF SOTT. CARR. VIA MARTINELLI) MARCIA INDIETRO POMPA 3
DINP	R000579FAND1_1_F_ISF_VASC001_AFMAX01	(RN_4109753) (RNF SOTT. CARR. VIA MARTINELLI) MASSIMO LIVELLO VASCA
DINP	R000579FAND1_1_F_ISF_VASC001_AFMIN01	(RN_4109753) (RNF SOTT. CARR. VIA MARTINELLI) MINIMO LIVELLO VASCA
AINP	R000579FAND1_1_F_ISF_VASC001_MFLIV01	(RN_4109753) (RNF SOTT. CARR. VIA MARTINELLI) LIVELLO VASCA
DINP	R000579FAND1_1_F_PLC_BATT001_AFMIN01	(RN_4109753) (RNF SOTT. CARR. VIA MARTINELLI) MINIMA TENSIONE BATTERIE

AOUT	R000579FAND1_1_F_TLM_RTUU001_BFDPL01	(RNF SOTT. CARR. VIA MARTINELLI) : POLLING DURATION
AOUT	R000579FAND1_1_F_TLM_RTUU001_BFIPL01	(RNF SOTT. CARR. VIA MARTINELLI) : CONFIGURE POLLING TIME
DOUT	R000579FAND1_1_F_TLM_RTUU001_CFALN01	(RNF SOTT. CARR. VIA MARTINELLI) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000579FAND1_1_F_TLM_RTUU001_CFCFG01	(RNF SOTT. CARR. VIA MARTINELLI) : CONFIGURE RTU COMMAND
DOUT	R000579FAND1_1_F_TLM_RTUU001_CFHPL01	(RNF SOTT. CARR. VIA MARTINELLI) : HISTORY POLLING COMMAND
DOUT	R000579FAND1_1_F_TLM_RTUU001_CFMPL01	(RNF SOTT. CARR. VIA MARTINELLI) : MANUAL POLLING COMMAND
DOUT	R000579FAND1_1_F_TLM_RTUU001_CFPRI01	(RNF SOTT. CARR. VIA MARTINELLI) : LOW/HIGH PRIORITY COMMAND
DOUT	R000579FAND1_1_F_TLM_RTUU001_CFSCN01	(RNF SOTT. CARR. VIA MARTINELLI) : ON SCAN COMMAND
AINP	R000579FAND1_1_F_TLM_RTUU001_MFANM01	(RNF SOTT. CARR. VIA MARTINELLI) : GENERAL ANOMALY STATUS
AINP	R000579FAND1_1_F_TLM_RTUU001_MFBPL01	(RNF SOTT. CARR. VIA MARTINELLI) : STOP POLLING COUNTER
AINP	R000579FAND1_1_F_TLM_RTUU001_MFDUH01	(RNF SOTT. CARR. VIA MARTINELLI) : LAST HIST POLLING COUNTER
AINP	R000579FAND1_1_F_TLM_RTUU001_MFDUP01	(RNF SOTT. CARR. VIA MARTINELLI) : LAST POLLING COUNTER
AINP	R000579FAND1_1_F_TLM_RTUU001_MFERR01	(RNF SOTT. CARR. VIA MARTINELLI) : DETTAGLIO COMUNICAZIONE
AINP	R000579FAND1_1_F_TLM_RTUU001_MFSTS01	(RNF SOTT. CARR. VIA MARTINELLI) : TELEMETRY STATUS
DINP	R000579FAND1_1_F_TLM_RTUU001_SFALN01	(RNF SOTT. CARR. VIA MARTINELLI) : PRIMARY/SECONDART LINE STATUS
DINP	R000579FAND1_1_F_TLM_RTUU001_SFPRI01	(RNF SOTT. CARR. VIA MARTINELLI) : LOW/HIGH PRIORITY STATUS
DINP	R000579FAND1_1_F_TLM_RTUU001_SFSCN01	(RNF SOTT. CARR. VIA MARTINELLI) : ON SCAN STATUS
DINP	R000579FAND1_2_F_GEN_SEAC001_AFMFQ01	(RN_4109753) (RNF SOTT. CARR. VIA MARTINELLI) MANCANZA FASI QUADRO SEGNALE ALLAGAMENTO
DINP	R000579FAND1_2_F_ISF_MNST001_AFALL01	(RN_4109753) (RNF SOTT. CARR. VIA MARTINELLI) ALLARME DI ALLAGAMENTO SEDE STRADALE
AOUT	R000579FAND1_2_F_TLM_RTUU001_BFDPL01	(RNF SOTT. CARR. VIA MARTINELLI Q. ALLAGAMENTO) : POLLING DURATION
AOUT	R000579FAND1_2_F_TLM_RTUU001_BFIPL01	(RNF SOTT. CARR. VIA MARTINELLI Q. ALLAGAMENTO) : CONFIGURE POLLING TIME
DOUT	R000579FAND1_2_F_TLM_RTUU001_CFALN01	(RNF SOTT. CARR. VIA MARTINELLI Q. ALLAGAMENTO) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000579FAND1_2_F_TLM_RTUU001_CFCFG01	(RNF SOTT. CARR. VIA MARTINELLI Q. ALLAGAMENTO) : CONFIGURE RTU COMMAND
DOUT	R000579FAND1_2_F_TLM_RTUU001_CFHPL01	(RNF SOTT. CARR. VIA MARTINELLI Q. ALLAGAMENTO) : HISTORY POLLING COMMAND
DOUT	R000579FAND1_2_F_TLM_RTUU001_CFMPL01	(RNF SOTT. CARR. VIA MARTINELLI Q. ALLAGAMENTO) : MANUAL POLLING COMMAND
DOUT	R000579FAND1_2_F_TLM_RTUU001_CFPRI01	(RNF SOTT. CARR. VIA MARTINELLI Q. ALLAGAMENTO) : LOW/HIGH PRIORITY COMMAND
DOUT	R000579FAND1_2_F_TLM_RTUU001_CFSCN01	(RNF SOTT. CARR. VIA MARTINELLI Q. ALLAGAMENTO) : ON SCAN COMMAND
AINP	R000579FAND1_2_F_TLM_RTUU001_MFANM01	(RNF SOTT. CARR. VIA MARTINELLI Q. ALLAGAMENTO) : GENERAL ANOMALY STATUS
AINP	R000579FAND1_2_F_TLM_RTUU001_MFBPL01	(RNF SOTT. CARR. VIA MARTINELLI Q. ALLAGAMENTO) : STOP POLLING COUNTER
AINP	R000579FAND1_2_F_TLM_RTUU001_MFDUH01	(RNF SOTT. CARR. VIA MARTINELLI Q. ALLAGAMENTO) : LAST HIST POLLING COUNTER
AINP	R000579FAND1_2_F_TLM_RTUU001_MFDUP01	(RNF SOTT. CARR. VIA MARTINELLI Q. ALLAGAMENTO) : LAST POLLING COUNTER
AINP	R000579FAND1_2_F_TLM_RTUU001_MFERR01	(RNF SOTT. CARR. VIA MARTINELLI Q. ALLAGAMENTO) : DETTAGLIO COMUNICAZIONE
AINP	R000579FAND1_2_F_TLM_RTUU001_MFSTS01	(RNF SOTT. CARR. VIA MARTINELLI Q. ALLAGAMENTO) : TELEMETRY STATUS
DINP	R000579FAND1_2_F_TLM_RTUU001_SFALN01	(RNF SOTT. CARR. VIA MARTINELLI Q. ALLAGAMENTO) : PRIMARY/SECONDART LINE STATUS
DINP	R000579FAND1_2_F_TLM_RTUU001_SFPRI01	(RNF SOTT. CARR. VIA MARTINELLI Q. ALLAGAMENTO) : LOW/HIGH PRIORITY STATUS
DINP	R000579FAND1_2_F_TLM_RTUU001_SFSCN01	(RNF SOTT. CARR. VIA MARTINELLI Q. ALLAGAMENTO) : ON SCAN STATUS
DINP	R000581FAND1_1_F_ABT_AAUX001_AFTEN01	(RN_4109754) (RNF SOTT. CARR. VIA BRUNELLI) MANCANZA TENSIONE AUX 24VAC
DINP	R000581FAND1_1_F_ABT_AAUX001_AFTEN02	(RN_4109754) (RNF SOTT. CARR. VIA BRUNELLI) MANCANZA TENSIONE AUX 24VDC
DINP	R000581FAND1_1_F_ABT_ENEL001_AFTEN01	(RN_4109754) (RNF SOTT. CARR. VIA BRUNELLI) MANCANZA FASI
DINP	R000581FAND1_1_F_ABT_IGEN001_AFONN01	(RN_4109754) (RNF SOTT. CARR. VIA BRUNELLI) INTERRUOTORE DIFFER. GENERALE APERTO
AOUT	R000581FAND1_1_F_AUT_APPA001_BFMMC04	(RN_4109754) (RNF SOTT. CARR. VIA BRUNELLI) AUTOMAZIONI - SOGLIA ON 1 POMPA
AOUT	R000581FAND1_1_F_AUT_APPA001_BFMSA01	(RN_4109754) (RNF SOTT. CARR. VIA BRUNELLI) AUTOMAZIONI - SOGLIA OFF 1 POMPA
AOUT	R000581FAND1_1_F_AUT_APPA002_BFMMC04	(RN_4109754) (RNF SOTT. CARR. VIA BRUNELLI) AUTOMAZIONI - SOGLIA ON 2 POMPA
AOUT	R000581FAND1_1_F_AUT_APPA002_BFMSA01	(RN_4109754) (RNF SOTT. CARR. VIA BRUNELLI) AUTOMAZIONI - SOGLIA OFF 2 POMPA
DINP	R000581FAND1_1_F_GEN_CNTA001_AFLRM01	(RN_4109754) (RNF SOTT. CARR. VIA BRUNELLI) INTRUSIONE FC PORTA
DINP	R000581FAND1_1_F_GEN_FEMR001_AFLRM01	(RN_4109754) (RNF SOTT. CARR. VIA BRUNELLI) PULSANTE EMERGENZA



DINP	R000581FAND1_1_F_GEN_IMP001_SFREM01	(RN_4109754) (RNF SOTT. CARR. VIA BRUNELLI) COMANDO REMOTO (LOC/DIST)
DINP	R000581FAND1_1_F_GEN_PATM001_AFLRM01	(RN_4109754) (RNF SOTT. CARR. VIA BRUNELLI) ALLARME INTERVENTO SCARIC.PER PROT. ATMOSF
DOUT	R000581FAND1_1_F_ISF_PMSL000_CFRES01	(RN_4109754) (RNF SOTT. CARR. VIA BRUNELLI) COMANDO RESET FUNZIONAMENTO EMERGENZA
DINP	R000581FAND1_1_F_ISF_PMSL001_AFAUX01	(RN_4109754) (RNF SOTT. CARR. VIA BRUNELLI) MANCANZA TENSIONE AUX 24VAC POMPA SOLLEVAM. 1
DINP	R000581FAND1_1_F_ISF_PMSL001_AFAVV01	(RN_4109754) (RNF SOTT. CARR. VIA BRUNELLI) ALLARME MANCATO AVVIAMENTO POMPA 1
DINP	R000581FAND1_1_F_ISF_PMSL001_AFIGA01	(RN_4109754) (RNF SOTT. CARR. VIA BRUNELLI) INTERRUTTORE P1 APERTO
DINP	R000581FAND1_1_F_ISF_PMSL001_AFTER01	(RN_4109754) (RNF SOTT. CARR. VIA BRUNELLI) POMPA 1 TERMICO
DOUT	R000581FAND1_1_F_ISF_PMSL001_CFAUT01	(RN_4109754) (RNF SOTT. CARR. VIA BRUNELLI) COMANDO AUTOMATICO POMPA 1
DOUT	R000581FAND1_1_F_ISF_PMSL001_CFMAN01	(RN_4109754) (RNF SOTT. CARR. VIA BRUNELLI) COMANDO MANUALE POMPA 1
DOUT	R000581FAND1_1_F_ISF_PMSL001_CFONI01	(RN_4109754) (RNF SOTT. CARR. VIA BRUNELLI) COMANDO MARCIA INDIETRO POMPA 1
DOUT	R000581FAND1_1_F_ISF_PMSL001_CFRES01	(RN_4109754) (RNF SOTT. CARR. VIA BRUNELLI) COMANDO RESET ALLARMI
AINP	R000581FAND1_1_F_ISF_PMSL001_MFASS01	(RN_4109754) (RNF SOTT. CARR. VIA BRUNELLI) ASSORB. AMPEROMETRICO POMPA 1
DINP	R000581FAND1_1_F_ISF_PMSL001_SFAUT01	(RN_4109754) (RNF SOTT. CARR. VIA BRUNELLI) AUTOMATICO IN FUNZ REMOTO POMPA1
DINP	R000581FAND1_1_F_ISF_PMSL001_SFINC01	(RN_4109754) (RNF SOTT. CARR. VIA BRUNELLI) POMPA 1 (INCL/ESCL)
DINP	R000581FAND1_1_F_ISF_PMSL001_SFMAN01	(RN_4109754) (RNF SOTT. CARR. VIA BRUNELLI) MANUALE IN FUNZ REMOTO POMPA1
DINP	R000581FAND1_1_F_ISF_PMSL001_SFOND01	(RN_4109754) (RNF SOTT. CARR. VIA BRUNELLI) MARCIA AVANTI POMPA SOLLEVAM. 1
DINP	R000581FAND1_1_F_ISF_PMSL001_SFONI01	(RN_4109754) (RNF SOTT. CARR. VIA BRUNELLI) MARCIA INDIETRO POMPA SOLLEVAM. 1
DINP	R000581FAND1_1_F_ISF_PMSL002_AFAUX01	(RN_4109754) (RNF SOTT. CARR. VIA BRUNELLI) MANCANZA TENSIONE AUX 24VAC POMPA SOLLEVAM. 2
DINP	R000581FAND1_1_F_ISF_PMSL002_AFAVV01	(RN_4109754) (RNF SOTT. CARR. VIA BRUNELLI) ALLARME MANCATO AVVIAMENTO POMPA 2
DINP	R000581FAND1_1_F_ISF_PMSL002_AFIGA01	(RN_4109754) (RNF SOTT. CARR. VIA BRUNELLI) INTERRUTTORE P2 APERTO
DINP	R000581FAND1_1_F_ISF_PMSL002_AFTER01	(RN_4109754) (RNF SOTT. CARR. VIA BRUNELLI) POMPA 2 TERMICO
DOUT	R000581FAND1_1_F_ISF_PMSL002_CFAUT01	(RN_4109754) (RNF SOTT. CARR. VIA BRUNELLI) COMANDO AUTOMATICO POMPA 2
DOUT	R000581FAND1_1_F_ISF_PMSL002_CFMAN01	(RN_4109754) (RNF SOTT. CARR. VIA BRUNELLI) COMANDO MANUALE POMPA 2
DOUT	R000581FAND1_1_F_ISF_PMSL002_CFONI01	(RN_4109754) (RNF SOTT. CARR. VIA BRUNELLI) COMANDO MARCIA INDIETRO POMPA 2
AINP	R000581FAND1_1_F_ISF_PMSL002_MFASS01	(RN_4109754) (RNF SOTT. CARR. VIA BRUNELLI) ASSORB. AMPEROMETRICO POMPA 2
DINP	R000581FAND1_1_F_ISF_PMSL002_SFAUT01	(RN_4109754) (RNF SOTT. CARR. VIA BRUNELLI) AUTOMATICO IN FUNZ REMOTO POMPA2
DINP	R000581FAND1_1_F_ISF_PMSL002_SFINC01	(RN_4109754) (RNF SOTT. CARR. VIA BRUNELLI) POMPA 2 (INCL/ESCL)
DINP	R000581FAND1_1_F_ISF_PMSL002_SFMAN01	(RN_4109754) (RNF SOTT. CARR. VIA BRUNELLI) MANUALE IN FUNZ REMOTO POMPA2
DINP	R000581FAND1_1_F_ISF_PMSL002_SFOND01	(RN_4109754) (RNF SOTT. CARR. VIA BRUNELLI) MARCIA AVANTI POMPA SOLLEVAM. 2
DINP	R000581FAND1_1_F_ISF_PMSL002_SFONI01	(RN_4109754) (RNF SOTT. CARR. VIA BRUNELLI) MARCIA INDIETRO POMPA SOLLEVAM. 2
DINP	R000581FAND1_1_F_ISF_PMSL005_AFONN01	(RN_4109754) (RNF SOTT. CARR. VIA BRUNELLI) PULSANTE RESET ALLARMI
DINP	R000581FAND1_1_F_ISF_PMSL005_SFONN02	(RN_4109754) (RNF SOTT. CARR. VIA BRUNELLI) FUNZIONAMENTO EMERGENZA ATTIVO
DINP	R000581FAND1_1_F_ISF_VASC001_AFMAX01	(RN_4109754) (RNF SOTT. CARR. VIA BRUNELLI) MASSIMO LIVELLO VASCA
DINP	R000581FAND1_1_F_ISF_VASC001_AFMIN01	(RN_4109754) (RNF SOTT. CARR. VIA BRUNELLI) MINIMO LIVELLO VASCA
AINP	R000581FAND1_1_F_ISF_VASC001_MFLIV01	(RN_4109754) (RNF SOTT. CARR. VIA BRUNELLI) LIVELLO VASCA
DINP	R000581FAND1_1_F_PLCC001_AFSAI01	(RN_4109754) (RNF SOTT. CARR. VIA BRUNELLI) ALLARME MODBUS Z-8-AI INDIRIZZO 5
DINP	R000581FAND1_1_F_PLCC001_AFSDI01	(RN_4109754) (RNF SOTT. CARR. VIA BRUNELLI) ALLARME MODBUS Z-10-DI INDIRIZZO 2
DINP	R000581FAND1_1_F_PLCC001_AFSDI02	(RN_4109754) (RNF SOTT. CARR. VIA BRUNELLI) ALLARME MODBUS Z-10-DI INDIRIZZO 3
DINP	R000581FAND1_1_F_PLCC001_AFSDI03	(RN_4109754) (RNF SOTT. CARR. VIA BRUNELLI) ALLARME MODBUS Z-10-DI INDIRIZZO 4
DINP	R000581FAND1_1_F_PLCC001_AFSDI10	(RN_4109754) (RNF SOTT. CARR. VIA BRUNELLI) ALLARME MODBUS Z-10-DO INDIRIZZO 6
DINP	R000581FAND1_1_F_PLCC001_RTUU001_AFBAT01	(RN_4109754) (RNF SOTT. CARR. VIA BRUNELLI) MINIMA TENSIONE BATTERIE
AOUT	R000581FAND1_1_F_TLM_RTUU001_BFDPL01	(RNF SOTT. CARR. VIA BRUNELLI) : POLLING DURATION
AOUT	R000581FAND1_1_F_TLM_RTUU001_BFPL01	(RNF SOTT. CARR. VIA BRUNELLI) : CONFIGURE POLLING TIME
DOUT	R000581FAND1_1_F_TLM_RTUU001_CFALN01	(RNF SOTT. CARR. VIA BRUNELLI) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000581FAND1_1_F_TLM_RTUU001_CFCFG01	(RNF SOTT. CARR. VIA BRUNELLI) : CONFIGURE RTU COMMAND
DOUT	R000581FAND1_1_F_TLM_RTUU001_CFHPL01	(RNF SOTT. CARR. VIA BRUNELLI) : HISTORY POLLING COMMAND

DOUT	R000581FAND1_1_F_TLM_RTUU001_CFMPL01	(RNF SOTT. CARR. VIA BRUNELLI) : MANUAL POLLING COMMAND
DOUT	R000581FAND1_1_F_TLM_RTUU001_CFPRI01	(RNF SOTT. CARR. VIA BRUNELLI) : LOW/HIGH PRIORITY COMMAND
DOUT	R000581FAND1_1_F_TLM_RTUU001_CFCSCN01	(RNF SOTT. CARR. VIA BRUNELLI) : ON SCAN COMMAND
AINP	R000581FAND1_1_F_TLM_RTUU001_MFANM01	(RNF SOTT. CARR. VIA BRUNELLI) : GENERAL ANOMALY STATUS
AINP	R000581FAND1_1_F_TLM_RTUU001_MFBPL01	(RNF SOTT. CARR. VIA BRUNELLI) : STOP POLLING COUNTER
AINP	R000581FAND1_1_F_TLM_RTUU001_MFDUH01	(RNF SOTT. CARR. VIA BRUNELLI) : LAST HIST POLLING COUNTER
AINP	R000581FAND1_1_F_TLM_RTUU001_MFDUP01	(RNF SOTT. CARR. VIA BRUNELLI) : LAST POLLING COUNTER
AINP	R000581FAND1_1_F_TLM_RTUU001_MFERR01	(RNF SOTT. CARR. VIA BRUNELLI) : DETTAGLIO COMUNICAZIONE
AINP	R000581FAND1_1_F_TLM_RTUU001_MFSTS01	(RNF SOTT. CARR. VIA BRUNELLI) : TELEMETRY STATUS
DINP	R000581FAND1_1_F_TLM_RTUU001_SFALN01	(RNF SOTT. CARR. VIA BRUNELLI) : PRIMARY/SECONDART LINE STATUS
DINP	R000581FAND1_1_F_TLM_RTUU001_SFPRI01	(RNF SOTT. CARR. VIA BRUNELLI) : LOW/HIGH PRIORITY STATUS
DINP	R000581FAND1_1_F_TLM_RTUU001_SFSCN01	(RNF SOTT. CARR. VIA BRUNELLI) : ON SCAN STATUS
AINP	R000581FAND1_1_X_ABT_ENEL001_MLEAT02	(RN_4109754) (RNF SOTT. CARR. VIA BRUNELLI) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000581FAND1_1_X_ABT_ENEL001_MLERT02	(RN_4109754) (RNF SOTT. CARR. VIA BRUNELLI) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000582FAND1_1_F_ABT_AAUX003_AFTEN01	(RN_4086057) (RNF SOTT. CARR. VIA CATANIA) MANCANZA TENSIONE AUX 24VAC
DINP	R000582FAND1_1_F_ABT_AAUX003_AFTEN02	(RN_4086057) (RNF SOTT. CARR. VIA CATANIA) MANCANZA TENSIONE AUX 24VDC
DINP	R000582FAND1_1_F_GEN_CNTA001_AFLRM01	(RN_4086057) (RNF SOTT. CARR. VIA CATANIA) COMANDO REMOTO (LOC/DIST)
DINP	R000582FAND1_1_F_GEN_CNTA001_AFLRM02	(RN_4086057) (RNF SOTT. CARR. VIA CATANIA) INTRUSIONE FC PORTA
DINP	R000582FAND1_1_F_GEN_PATM001_AFLRM01	(RN_4086057) (RNF SOTT. CARR. VIA CATANIA) INTERVENTO PROTEZIONE SOVRATENSIONE
DINP	R000582FAND1_1_F_GEN_SEAC001_AFMFQ01	(RN_4086057) (RNF SOTT. CARR. VIA CATANIA) MANCANZA FASI
DINP	R000582FAND1_1_F_ISF_CLIV001_AFLRM01	(RN_4086057) (RNF SOTT. CARR. VIA CATANIA) FUNZIONAMENTO EMERGENZA ATTIVO
DOUT	R000582FAND1_1_F_ISF_PMSL000_CFONN01	(RN_4086057) (RNF SOTT. CARR. VIA CATANIA) COMANDO INIBIZIONE FUNZIONAMENTO EMERGENZA
DOUT	R000582FAND1_1_F_ISF_PMSL000_CFRES01	(RN_4086057) (RNF SOTT. CARR. VIA CATANIA) COMANDO RESET FUNZIONAMENTO EMERGENZA
DINP	R000582FAND1_1_F_ISF_PMSL001_AFAUX01	(RN_4086057) (RNF SOTT. CARR. VIA CATANIA) MANCANZA AUX 24VAC POMPA 1
DINP	R000582FAND1_1_F_ISF_PMSL001_AFIGA01	(RN_4086057) (RNF SOTT. CARR. VIA CATANIA) INTERRUETTORE POMPA 1 APERTO
DINP	R000582FAND1_1_F_ISF_PMSL001_AFKLX01	(RN_4086057) (RNF SOTT. CARR. VIA CATANIA) KLIXON POMPA 1
DINP	R000582FAND1_1_F_ISF_PMSL001_AFLRM01	(RN_4086057) (RNF SOTT. CARR. VIA CATANIA) MANCATO AVVIAMENTO POMPA 1
DINP	R000582FAND1_1_F_ISF_PMSL001_AFTER01	(RN_4086057) (RNF SOTT. CARR. VIA CATANIA) TERMICO POMPA 1
AOUT	R000582FAND1_1_F_ISF_PMSL001_BFSOF01	(RN_4086057) (RNF SOTT. CARR. VIA CATANIA) SET PRIMO LIVELLO STOP POMPA
AOUT	R000582FAND1_1_F_ISF_PMSL001_BFSON01	(RN_4086057) (RNF SOTT. CARR. VIA CATANIA) SET PRIMO LIVELLO START POMPA
DOUT	R000582FAND1_1_F_ISF_PMSL001_CFAUT01	(RN_4086057) (RNF SOTT. CARR. VIA CATANIA) COMANDO AUTOMATICO POMPA 1
DOUT	R000582FAND1_1_F_ISF_PMSL001_CFMAN01	(RN_4086057) (RNF SOTT. CARR. VIA CATANIA) COMANDO MANUALE POMPA 1
DOUT	R000582FAND1_1_F_ISF_PMSL001_CFONI01	(RN_4086057) (RNF SOTT. CARR. VIA CATANIA) COMANDO MARCIA INDIETRO POMPA 1
DOUT	R000582FAND1_1_F_ISF_PMSL001_CFRES01	(RN_4086057) (RNF SOTT. CARR. VIA CATANIA) COMANDO RESET ALLARMI
AINP	R000582FAND1_1_F_ISF_PMSL001_MFASS01	(RN_4086057) (RNF SOTT. CARR. VIA CATANIA) ASSORBIMENTO POMPA 1
AINP	R000582FAND1_1_F_ISF_PMSL001_MFSOF01	(RN_4086057) (RNF SOTT. CARR. VIA CATANIA) PRIMO LIVELLO STOP POMPA
AINP	R000582FAND1_1_F_ISF_PMSL001_MFSON01	(RN_4086057) (RNF SOTT. CARR. VIA CATANIA) PRIMO LIVELLO START POMPA
DINP	R000582FAND1_1_F_ISF_PMSL001_SFAUT01	(RN_4086057) (RNF SOTT. CARR. VIA CATANIA) AUTOMATICO POMPA 1
DINP	R000582FAND1_1_F_ISF_PMSL001_SFINC01	(RN_4086057) (RNF SOTT. CARR. VIA CATANIA) POMPA 1 (INCL/ESCL)
DINP	R000582FAND1_1_F_ISF_PMSL001_SFMAN01	(RN_4086057) (RNF SOTT. CARR. VIA CATANIA) MANUALE POMPA 1
DINP	R000582FAND1_1_F_ISF_PMSL001_SFOND01	(RN_4086057) (RNF SOTT. CARR. VIA CATANIA) MARCIA POMPA 1
DINP	R000582FAND1_1_F_ISF_PMSL001_SFONI01	(RN_4086057) (RNF SOTT. CARR. VIA CATANIA) MARCIA INDIETRO POMPA 1
DINP	R000582FAND1_1_F_ISF_PMSL002_AFAUX01	(RN_4086057) (RNF SOTT. CARR. VIA CATANIA) MANCANZA AUX 24VAC POMPA 2
DINP	R000582FAND1_1_F_ISF_PMSL002_AFIGA01	(RN_4086057) (RNF SOTT. CARR. VIA CATANIA) INTERRUETTORE POMPA 2 APERTO
DINP	R000582FAND1_1_F_ISF_PMSL002_AFKLX01	(RN_4086057) (RNF SOTT. CARR. VIA CATANIA) KLIXON POMPA 2
DINP	R000582FAND1_1_F_ISF_PMSL002_AFLRM01	(RN_4086057) (RNF SOTT. CARR. VIA CATANIA) MANCATO AVVIAMENTO POMPA 2

DINP	R000582FAND1_1_F_ISF_PMSL002_AFTER01	(RN_4086057) (RNF SOTT. CARR. VIA CATANIA) TERMICO POMPA 2
AOUT	R000582FAND1_1_F_ISF_PMSL002_BFSOF01	(RN_4086057) (RNF SOTT. CARR. VIA CATANIA) SET SECONDO LIVELLO STOP POMPA
AOUT	R000582FAND1_1_F_ISF_PMSL002_BFSON01	(RN_4086057) (RNF SOTT. CARR. VIA CATANIA) SET SECONDO LIVELLO START POMPA
DOUT	R000582FAND1_1_F_ISF_PMSL002_CFAUT01	(RN_4086057) (RNF SOTT. CARR. VIA CATANIA) COMANDO AUTOMATICO POMPA 2
DOUT	R000582FAND1_1_F_ISF_PMSL002_CFMAN01	(RN_4086057) (RNF SOTT. CARR. VIA CATANIA) COMANDO MANUALE POMPA 2
DOUT	R000582FAND1_1_F_ISF_PMSL002_CFONI01	(RN_4086057) (RNF SOTT. CARR. VIA CATANIA) COMANDO MARCIA INDIETRO POMPA 2
AINP	R000582FAND1_1_F_ISF_PMSL002_MFAS01	(RN_4086057) (RNF SOTT. CARR. VIA CATANIA) ASSORBIMENTO POMPA 2
AINP	R000582FAND1_1_F_ISF_PMSL002_MFSOF01	(RN_4086057) (RNF SOTT. CARR. VIA CATANIA) SECONDO LIVELLO STOP POMPA
AINP	R000582FAND1_1_F_ISF_PMSL002_MFSON01	(RN_4086057) (RNF SOTT. CARR. VIA CATANIA) SECONDO LIVELLO START POMPA
DINP	R000582FAND1_1_F_ISF_PMSL002_SFAUT01	(RN_4086057) (RNF SOTT. CARR. VIA CATANIA) AUTOMATICO POMPA 2
DINP	R000582FAND1_1_F_ISF_PMSL002_SFINC01	(RN_4086057) (RNF SOTT. CARR. VIA CATANIA) POMPA 2 (INCL/ESCL)
DINP	R000582FAND1_1_F_ISF_PMSL002_SFMAN01	(RN_4086057) (RNF SOTT. CARR. VIA CATANIA) MANUALE POMPA 2
DINP	R000582FAND1_1_F_ISF_PMSL002_SFOND01	(RN_4086057) (RNF SOTT. CARR. VIA CATANIA) MARCIA POMPA 2
DINP	R000582FAND1_1_F_ISF_PMSL002_SFONI01	(RN_4086057) (RNF SOTT. CARR. VIA CATANIA) MARCIA INDIETRO POMPA 2
DINP	R000582FAND1_1_F_ISF_VASC001_AFMAS01	(RN_4086057) (RNF SOTT. CARR. VIA CATANIA) MASSIMO LIVELLO VASCA
DINP	R000582FAND1_1_F_ISF_VASC001_AFMIN01	(RN_4086057) (RNF SOTT. CARR. VIA CATANIA) MINIMO LIVELLO VASCA
AINP	R000582FAND1_1_F_ISF_VASC001_MFLIV01	(RN_4086057) (RNF SOTT. CARR. VIA CATANIA) LIVELLO VASCA
DINP	R000582FAND1_1_F_PLC_BATT001_AFMIN01	(RN_4086057) (RNF SOTT. CARR. VIA CATANIA) MINIMA TENSIONE BATTERIE
AOUT	R000582FAND1_1_F_TLM_RTUU001_BFDPL01	(RNF SOTT. CARR. VIA CATANIA) : POLLING DURATION
AOUT	R000582FAND1_1_F_TLM_RTUU001_BFIPL01	(RNF SOTT. CARR. VIA CATANIA) : CONFIGURE POLLING TIME
DOUT	R000582FAND1_1_F_TLM_RTUU001_CFALN01	(RNF SOTT. CARR. VIA CATANIA) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000582FAND1_1_F_TLM_RTUU001_CFCFG01	(RNF SOTT. CARR. VIA CATANIA) : CONFIGURE RTU COMMAND
DOUT	R000582FAND1_1_F_TLM_RTUU001_CFHPL01	(RNF SOTT. CARR. VIA CATANIA) : HISTORY POLLING COMMAND
DOUT	R000582FAND1_1_F_TLM_RTUU001_CFMPL01	(RNF SOTT. CARR. VIA CATANIA) : MANUAL POLLING COMMAND
DOUT	R000582FAND1_1_F_TLM_RTUU001_CFPRI01	(RNF SOTT. CARR. VIA CATANIA) : LOW/HIGH PRIORITY COMMAND
DOUT	R000582FAND1_1_F_TLM_RTUU001_CFSCN01	(RNF SOTT. CARR. VIA CATANIA) : ON SCAN COMMAND
AINP	R000582FAND1_1_F_TLM_RTUU001_MFANM01	(RNF SOTT. CARR. VIA CATANIA) : GENERAL ANOMALY STATUS
AINP	R000582FAND1_1_F_TLM_RTUU001_MFBPL01	(RNF SOTT. CARR. VIA CATANIA) : STOP POLLING COUNTER
AINP	R000582FAND1_1_F_TLM_RTUU001_MFDUH01	(RNF SOTT. CARR. VIA CATANIA) : LAST HIST POLLING COUNTER
AINP	R000582FAND1_1_F_TLM_RTUU001_MFDUP01	(RNF SOTT. CARR. VIA CATANIA) : LAST POLLING COUNTER
AINP	R000582FAND1_1_F_TLM_RTUU001_MFERR01	(RNF SOTT. CARR. VIA CATANIA) : DETTAGLIO COMUNICAZIONE
AINP	R000582FAND1_1_F_TLM_RTUU001_MFSTS01	(RNF SOTT. CARR. VIA CATANIA) : TELEMETRY STATUS
DINP	R000582FAND1_1_F_TLM_RTUU001_SFALN01	(RNF SOTT. CARR. VIA CATANIA) : PRIMARY/SECONDART LINE STATUS
DINP	R000582FAND1_1_F_TLM_RTUU001_SFPRI01	(RNF SOTT. CARR. VIA CATANIA) : LOW/HIGH PRIORITY STATUS
DINP	R000582FAND1_1_F_TLM_RTUU001_SFSCN01	(RNF SOTT. CARR. VIA CATANIA) : ON SCAN STATUS
DINP	R000584FAND1_1_F_ABT_AAUX001_AFTEN01	(RN_4111089) (RNF SOTT. CARR. VIA CAVALIERI DI V. VENETO) MANCANZA TENSIONE AUX 24VDC QUADRO TLC
DINP	R000584FAND1_1_F_ABT_AAUX003_AFTEN01	(RN_4111089) (RNF SOTT. CARR. VIA CAVALIERI DI V. VENETO) MANCANZA TENSIONE AUX 24VAC QUADRO POMPE
DINP	R000584FAND1_1_F_GEN_CNTA001_AFLRM01	(RN_4111089) (RNF SOTT. CARR. VIA CAVALIERI DI V. VENETO) COMANDO REMOTO (LOC/DIST)
DINP	R000584FAND1_1_F_GEN_CNTA001_AFLRM02	(RN_4111089) (RNF SOTT. CARR. VIA CAVALIERI DI V. VENETO) INTRUSIONE FC PORTA
DINP	R000584FAND1_1_F_GEN_SEAC001_AFMFQ01	(RN_4111089) (RNF SOTT. CARR. VIA CAVALIERI DI V. VENETO) MANCANZA FASI
DINP	R000584FAND1_1_F_ISF_CLIV001_AFLRM01	(RN_4111089) (RNF SOTT. CARR. VIA CAVALIERI DI V. VENETO) FUNZIONAMENTO EMERGENZA ATTIVO
DOUT	R000584FAND1_1_F_ISF_PMSL000_CFONN01	(RN_4111089) (RNF SOTT. CARR. VIA CAVALIERI DI V. VENETO) COMANDO INIBIZIONE FUNZIONAMENTO EMERGENZA
DOUT	R000584FAND1_1_F_ISF_PMSL000_CFRE01	(RN_4111089) (RNF SOTT. CARR. VIA CAVALIERI DI V. VENETO) COMANDO RESET FUNZIONAMENTO EMERGENZA
DINP	R000584FAND1_1_F_ISF_PMSL001_AFKLX01	(RN_4111089) (RNF SOTT. CARR. VIA CAVALIERI DI V. VENETO) KLIXON POMPA 1
DINP	R000584FAND1_1_F_ISF_PMSL001_AFLRM01	(RN_4111089) (RNF SOTT. CARR. VIA CAVALIERI DI V. VENETO) MANCATO AVVIAMENTO POMPA 1
DINP	R000584FAND1_1_F_ISF_PMSL001_AFTER01	(RN_4111089) (RNF SOTT. CARR. VIA CAVALIERI DI V. VENETO) TERMICO POMPA 1

AOUT	R000584FAND1_1_F_ISF_PMSL001_BFSOF01	(RN_4111089) (RNF SOTT. CARR. VIA CAVALIERI DI V. VENETO) SET PRIMO LIVELLO STOP POMPA
AOUT	R000584FAND1_1_F_ISF_PMSL001_BFSON01	(RN_4111089) (RNF SOTT. CARR. VIA CAVALIERI DI V. VENETO) SET PRIMO LIVELLO START POMPA
DOUT	R000584FAND1_1_F_ISF_PMSL001_CFAUT01	(RN_4111089) (RNF SOTT. CARR. VIA CAVALIERI DI V. VENETO) COMANDO AUTOMATICO POMPA 1
DOUT	R000584FAND1_1_F_ISF_PMSL001_CFMAN01	(RN_4111089) (RNF SOTT. CARR. VIA CAVALIERI DI V. VENETO) COMANDO MANUALE POMPA 1
AINP	R000584FAND1_1_F_ISF_PMSL001_MFASS01	(RN_4111089) (RNF SOTT. CARR. VIA CAVALIERI DI V. VENETO) ASSORBIMENTO POMPA 1
AINP	R000584FAND1_1_F_ISF_PMSL001_MFSOF01	(RN_4111089) (RNF SOTT. CARR. VIA CAVALIERI DI V. VENETO) PRIMO LIVELLO STOP POMPA
AINP	R000584FAND1_1_F_ISF_PMSL001_MFSON01	(RN_4111089) (RNF SOTT. CARR. VIA CAVALIERI DI V. VENETO) PRIMO LIVELLO START POMPA
DINP	R000584FAND1_1_F_ISF_PMSL001_SFAUT01	(RN_4111089) (RNF SOTT. CARR. VIA CAVALIERI DI V. VENETO) AUTOMATICO POMPA 1
DINP	R000584FAND1_1_F_ISF_PMSL001_SFINC01	(RN_4111089) (RNF SOTT. CARR. VIA CAVALIERI DI V. VENETO) POMPA 1 (INCL/ESCL)
DINP	R000584FAND1_1_F_ISF_PMSL001_SFMAN01	(RN_4111089) (RNF SOTT. CARR. VIA CAVALIERI DI V. VENETO) MANUALE POMPA 1
DINP	R000584FAND1_1_F_ISF_PMSL001_SFONN01	(RN_4111089) (RNF SOTT. CARR. VIA CAVALIERI DI V. VENETO) MARCIA POMPA 1
DINP	R000584FAND1_1_F_ISF_PMSL002_AFKLX01	(RN_4111089) (RNF SOTT. CARR. VIA CAVALIERI DI V. VENETO) KLIXON POMPA 2
DINP	R000584FAND1_1_F_ISF_PMSL002_AFLRM01	(RN_4111089) (RNF SOTT. CARR. VIA CAVALIERI DI V. VENETO) MANCATO AVVIAMENTO POMPA 2
DINP	R000584FAND1_1_F_ISF_PMSL002_AFTER01	(RN_4111089) (RNF SOTT. CARR. VIA CAVALIERI DI V. VENETO) TERMICO POMPA 2
AOUT	R000584FAND1_1_F_ISF_PMSL002_BFSOF01	(RN_4111089) (RNF SOTT. CARR. VIA CAVALIERI DI V. VENETO) SET SECONDO LIVELLO STOP POMPA
AOUT	R000584FAND1_1_F_ISF_PMSL002_BFSON01	(RN_4111089) (RNF SOTT. CARR. VIA CAVALIERI DI V. VENETO) SET SECONDO LIVELLO START POMPA
DOUT	R000584FAND1_1_F_ISF_PMSL002_CFAUT01	(RN_4111089) (RNF SOTT. CARR. VIA CAVALIERI DI V. VENETO) COMANDO AUTOMATICO POMPA 2
DOUT	R000584FAND1_1_F_ISF_PMSL002_CFMAN01	(RN_4111089) (RNF SOTT. CARR. VIA CAVALIERI DI V. VENETO) COMANDO MANUALE POMPA 2
AINP	R000584FAND1_1_F_ISF_PMSL002_MFASS01	(RN_4111089) (RNF SOTT. CARR. VIA CAVALIERI DI V. VENETO) ASSORBIMENTO POMPA 2
AINP	R000584FAND1_1_F_ISF_PMSL002_MFSOF01	(RN_4111089) (RNF SOTT. CARR. VIA CAVALIERI DI V. VENETO) SECONDO LIVELLO STOP POMPA
AINP	R000584FAND1_1_F_ISF_PMSL002_MFSON01	(RN_4111089) (RNF SOTT. CARR. VIA CAVALIERI DI V. VENETO) SECONDO LIVELLO START POMPA
DINP	R000584FAND1_1_F_ISF_PMSL002_SFAUT01	(RN_4111089) (RNF SOTT. CARR. VIA CAVALIERI DI V. VENETO) AUTOMATICO POMPA 2
DINP	R000584FAND1_1_F_ISF_PMSL002_SFINC01	(RN_4111089) (RNF SOTT. CARR. VIA CAVALIERI DI V. VENETO) POMPA 2 (INCL/ESCL)
DINP	R000584FAND1_1_F_ISF_PMSL002_SFMAN01	(RN_4111089) (RNF SOTT. CARR. VIA CAVALIERI DI V. VENETO) MANUALE POMPA 2
DINP	R000584FAND1_1_F_ISF_PMSL002_SFONN01	(RN_4111089) (RNF SOTT. CARR. VIA CAVALIERI DI V. VENETO) MARCIA POMPA 2
DINP	R000584FAND1_1_F_ISF_PMSL003_AFKLX01	(RN_4111089) (RNF SOTT. CARR. VIA CAVALIERI DI V. VENETO) KLIXON POMPA 3
DINP	R000584FAND1_1_F_ISF_PMSL003_AFLRM01	(RN_4111089) (RNF SOTT. CARR. VIA CAVALIERI DI V. VENETO) MANCATO AVVIAMENTO POMPA 3
DINP	R000584FAND1_1_F_ISF_PMSL003_AFTER01	(RN_4111089) (RNF SOTT. CARR. VIA CAVALIERI DI V. VENETO) TERMICO POMPA 3
DOUT	R000584FAND1_1_F_ISF_PMSL003_CFAUT01	(RN_4111089) (RNF SOTT. CARR. VIA CAVALIERI DI V. VENETO) COMANDO AUTOMATICO POMPA 3
DOUT	R000584FAND1_1_F_ISF_PMSL003_CFMAN01	(RN_4111089) (RNF SOTT. CARR. VIA CAVALIERI DI V. VENETO) COMANDO MANUALE POMPA 3
DOUT	R000584FAND1_1_F_ISF_PMSL003_CFRES01	(RN_4111089) (RNF SOTT. CARR. VIA CAVALIERI DI V. VENETO) COMANDO RESET ALLARMI
AINP	R000584FAND1_1_F_ISF_PMSL003_MFASS01	(RN_4111089) (RNF SOTT. CARR. VIA CAVALIERI DI V. VENETO) ASSORBIMENTO POMPA 3
DINP	R000584FAND1_1_F_ISF_PMSL003_SFAUT01	(RN_4111089) (RNF SOTT. CARR. VIA CAVALIERI DI V. VENETO) AUTOMATICO POMPA 3
DINP	R000584FAND1_1_F_ISF_PMSL003_SFINC01	(RN_4111089) (RNF SOTT. CARR. VIA CAVALIERI DI V. VENETO) POMPA 3 (INCL/ESCL)
DINP	R000584FAND1_1_F_ISF_PMSL003_SFMAN01	(RN_4111089) (RNF SOTT. CARR. VIA CAVALIERI DI V. VENETO) MANUALE POMPA 3
DINP	R000584FAND1_1_F_ISF_PMSL003_SFONN01	(RN_4111089) (RNF SOTT. CARR. VIA CAVALIERI DI V. VENETO) MARCIA POMPA 3
DINP	R000584FAND1_1_F_ISF_VASC001_AFMAX01	(RN_4111089) (RNF SOTT. CARR. VIA CAVALIERI DI V. VENETO) MASSIMO LIVELLO VASCA
DINP	R000584FAND1_1_F_ISF_VASC001_AFMIN01	(RN_4111089) (RNF SOTT. CARR. VIA CAVALIERI DI V. VENETO) MINIMO LIVELLO VASCA
AINP	R000584FAND1_1_F_ISF_VASC001_MFLIV01	(RN_4111089) (RNF SOTT. CARR. VIA CAVALIERI DI V. VENETO) LIVELLO VASCA
DINP	R000584FAND1_1_F_PLC_BATT001_AFMIN01	(RN_4111089) (RNF SOTT. CARR. VIA CAVALIERI DI V. VENETO) MINIMA TENSIONE BATTERIE
AOUT	R000584FAND1_1_F_TLM_RTUU001_BFDPL01	(RNF SOTT. CARR. VIA CAVALIERI DI V. VENETO) : POLLING DURATION
AOUT	R000584FAND1_1_F_TLM_RTUU001_BFIPL01	(RNF SOTT. CARR. VIA CAVALIERI DI V. VENETO) : CONFIGURE POLLING TIME
DOUT	R000584FAND1_1_F_TLM_RTUU001_CFALN01	(RNF SOTT. CARR. VIA CAVALIERI DI V. VENETO) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000584FAND1_1_F_TLM_RTUU001_CFCFG01	(RNF SOTT. CARR. VIA CAVALIERI DI V. VENETO) : CONFIGURE RTU COMMAND
DOUT	R000584FAND1_1_F_TLM_RTUU001_CFHPL01	(RNF SOTT. CARR. VIA CAVALIERI DI V. VENETO) : HISTORY POLLING COMMAND
DOUT	R000584FAND1_1_F_TLM_RTUU001_CFMPL01	(RNF SOTT. CARR. VIA CAVALIERI DI V. VENETO) : MANUAL POLLING COMMAND

DOUT	R000584FAND1_1_F_TLM_RTUU001_CFPRI01	(RNF SOTT. CARR. VIA CAVALIERI DI V. VENETO) : LOW/HIGH PRIORITY COMMAND
DOUT	R000584FAND1_1_F_TLM_RTUU001_CFCSCN01	(RNF SOTT. CARR. VIA CAVALIERI DI V. VENETO) : ON SCAN COMMAND
AINP	R000584FAND1_1_F_TLM_RTUU001_MFANM01	(RNF SOTT. CARR. VIA CAVALIERI DI V. VENETO) : GENERAL ANOMALY STATUS
AINP	R000584FAND1_1_F_TLM_RTUU001_MFBPL01	(RNF SOTT. CARR. VIA CAVALIERI DI V. VENETO) : STOP POLLING COUNTER
AINP	R000584FAND1_1_F_TLM_RTUU001_MFDUH01	(RNF SOTT. CARR. VIA CAVALIERI DI V. VENETO) : LAST HIST POLLING COUNTER
AINP	R000584FAND1_1_F_TLM_RTUU001_MFDUP01	(RNF SOTT. CARR. VIA CAVALIERI DI V. VENETO) : LAST POLLING COUNTER
AINP	R000584FAND1_1_F_TLM_RTUU001_MFERR01	(RNF SOTT. CARR. VIA CAVALIERI DI V. VENETO) : DETTAGLIO COMUNICAZIONE
AINP	R000584FAND1_1_F_TLM_RTUU001_MFSTS01	(RNF SOTT. CARR. VIA CAVALIERI DI V. VENETO) : TELEMETRY STATUS
DINP	R000584FAND1_1_F_TLM_RTUU001_SFALN01	(RNF SOTT. CARR. VIA CAVALIERI DI V. VENETO) : PRIMARY/SECONDART LINE STATUS
DINP	R000584FAND1_1_F_TLM_RTUU001_SFPRI01	(RNF SOTT. CARR. VIA CAVALIERI DI V. VENETO) : LOW/HIGH PRIORITY STATUS
DINP	R000584FAND1_1_F_TLM_RTUU001_SFSCN01	(RNF SOTT. CARR. VIA CAVALIERI DI V. VENETO) : ON SCAN STATUS
DINP	R000584FAND1_2_F_GEN_SEAC001_AFMFQ01	(RN_4111089) (RNF SOTT. CARR. VIA CAVALIERI DI V. VENETO) MANCANZA FASI QUADRO SEGNALE ALLAGAMENTO
DINP	R000584FAND1_2_F_ISF_MNST001_AFALL01	(RN_4111089) (RNF SOTT. CARR. VIA CAVALIERI DI V. VENETO) ALLARME ALLAGAMENTO SEDE STRADALE
AOUT	R000584FAND1_2_F_TLM_RTUU001_BFDPL01	(RNF SOTT. CARR. VIA CAVALIERI DI V. VENETO Q. ALLAGAMENTO) : POLLING DURATION
AOUT	R000584FAND1_2_F_TLM_RTUU001_BFIPL01	(RNF SOTT. CARR. VIA CAVALIERI DI V. VENETO Q. ALLAGAMENTO) : CONFIGURE POLLING TIME
DOUT	R000584FAND1_2_F_TLM_RTUU001_CFALN01	(RNF SOTT. CARR. VIA CAVALIERI DI V. VENETO Q. ALLAGAMENTO) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000584FAND1_2_F_TLM_RTUU001_CFCFG01	(RNF SOTT. CARR. VIA CAVALIERI DI V. VENETO Q. ALLAGAMENTO) : CONFIGURE RTU COMMAND
DOUT	R000584FAND1_2_F_TLM_RTUU001_CFHPL01	(RNF SOTT. CARR. VIA CAVALIERI DI V. VENETO Q. ALLAGAMENTO) : HISTORY POLLING COMMAND
DOUT	R000584FAND1_2_F_TLM_RTUU001_CFMPL01	(RNF SOTT. CARR. VIA CAVALIERI DI V. VENETO Q. ALLAGAMENTO) : MANUAL POLLING COMMAND
DOUT	R000584FAND1_2_F_TLM_RTUU001_CFPRI01	(RNF SOTT. CARR. VIA CAVALIERI DI V. VENETO Q. ALLAGAMENTO) : LOW/HIGH PRIORITY COMMAND
DOUT	R000584FAND1_2_F_TLM_RTUU001_CFCSCN01	(RNF SOTT. CARR. VIA CAVALIERI DI V. VENETO Q. ALLAGAMENTO) : ON SCAN COMMAND
AINP	R000584FAND1_2_F_TLM_RTUU001_MFANM01	(RNF SOTT. CARR. VIA CAVALIERI DI V. VENETO Q. ALLAGAMENTO) : GENERAL ANOMALY STATUS
AINP	R000584FAND1_2_F_TLM_RTUU001_MFBPL01	(RNF SOTT. CARR. VIA CAVALIERI DI V. VENETO Q. ALLAGAMENTO) : STOP POLLING COUNTER
AINP	R000584FAND1_2_F_TLM_RTUU001_MFDUH01	(RNF SOTT. CARR. VIA CAVALIERI DI V. VENETO Q. ALLAGAMENTO) : LAST HIST POLLING COUNTER
AINP	R000584FAND1_2_F_TLM_RTUU001_MFDUP01	(RNF SOTT. CARR. VIA CAVALIERI DI V. VENETO Q. ALLAGAMENTO) : LAST POLLING COUNTER
AINP	R000584FAND1_2_F_TLM_RTUU001_MFERR01	(RNF SOTT. CARR. VIA CAVALIERI DI V. VENETO Q. ALLAGAMENTO) : DETTAGLIO COMUNICAZIONE
AINP	R000584FAND1_2_F_TLM_RTUU001_MFSTS01	(RNF SOTT. CARR. VIA CAVALIERI DI V. VENETO Q. ALLAGAMENTO) : TELEMETRY STATUS
DINP	R000584FAND1_2_F_TLM_RTUU001_SFALN01	(RNF SOTT. CARR. VIA CAVALIERI DI V. VENETO Q. ALLAGAMENTO) : PRIMARY/SECONDART LINE STATUS
DINP	R000584FAND1_2_F_TLM_RTUU001_SFPRI01	(RNF SOTT. CARR. VIA CAVALIERI DI V. VENETO Q. ALLAGAMENTO) : LOW/HIGH PRIORITY STATUS
DINP	R000584FAND1_2_F_TLM_RTUU001_SFSCN01	(RNF SOTT. CARR. VIA CAVALIERI DI V. VENETO Q. ALLAGAMENTO) : ON SCAN STATUS
DINP	R000585FAND1_1_F_ABT_AAUX001_AFTEN01	(RN_4046622) (RNF SOTT. CARR. VIA FIRENZE) MANCANZA TENSIONE AUX 24VDC
DINP	R000585FAND1_1_F_ABT_AAUX001_AFTEN02	(RN_4046622) (RNF SOTT. CARR. VIA FIRENZE) MANCANZA TENSIONE AUX 24VAC
DINP	R000585FAND1_1_F_ABT_IGEN001_AFSGM01	(RN_4046622) (RNF SOTT. CARR. VIA FIRENZE) INT. GENERALE SCATTATO
DINP	R000585FAND1_1_F_GEN_CNTA001_AFLRM01	(RN_4046622) (RNF SOTT. CARR. VIA FIRENZE) COMANDO REMOTO (LOC/DIST)
DINP	R000585FAND1_1_F_GEN_CNTA001_AFLRM02	(RN_4046622) (RNF SOTT. CARR. VIA FIRENZE) INTRUSIONE FC PORTA
DINP	R000585FAND1_1_F_GEN_PATM001_AFLRM01	(RN_4046622) (RNF SOTT. CARR. VIA FIRENZE) INTERVENTO PROTEZIONE SOVRATENSIONE
DINP	R000585FAND1_1_F_GEN_SEAC001_AFMFQ01	(RN_4046622) (RNF SOTT. CARR. VIA FIRENZE) MANCANZA FASI
DINP	R000585FAND1_1_F_ISF_CLIV001_AFLRM01	(RN_4046622) (RNF SOTT. CARR. VIA FIRENZE) FUNZIONAMENTO EMERGENZA ATTIVO
DOUT	R000585FAND1_1_F_ISF_PMSL000_CFONN01	(RN_4046622) (RNF SOTT. CARR. VIA FIRENZE) COMANDO INIBIZIONE FUNZIONAMENTO EMERGENZA
DOUT	R000585FAND1_1_F_ISF_PMSL000_CFRS01	(RN_4046622) (RNF SOTT. CARR. VIA FIRENZE) COMANDO RESET FUNZIONAMENTO EMERGENZA
DINP	R000585FAND1_1_F_ISF_PMSL001_AFAUX01	(RN_4046622) (RNF SOTT. CARR. VIA FIRENZE) MANCANZA AUSILIARI 24VAC POMPA 1
DINP	R000585FAND1_1_F_ISF_PMSL001_AFIGA01	(RN_4046622) (RNF SOTT. CARR. VIA FIRENZE) INTERRUPTORE POMPA 1 APERTO
DINP	R000585FAND1_1_F_ISF_PMSL001_AFKLX01	(RN_4046622) (RNF SOTT. CARR. VIA FIRENZE) KLIXON POMPA 1
DINP	R000585FAND1_1_F_ISF_PMSL001_AFTER01	(RN_4046622) (RNF SOTT. CARR. VIA FIRENZE) TERMICO POMPA 1
AOUT	R000585FAND1_1_F_ISF_PMSL001_BFSOF01	(RN_4046622) (RNF SOTT. CARR. VIA FIRENZE) SET PRIMO LIVELLO STOP POMPA
AOUT	R000585FAND1_1_F_ISF_PMSL001_BFSON01	(RN_4046622) (RNF SOTT. CARR. VIA FIRENZE) SET PRIMO LIVELLO START POMPA

DOUT	R000585FAND1_1_F_ISF_PMSL001_CFAUT01	(RN_4046622) (RNF SOTT. CARR. VIA FIRENZE) COMANDO AUTOMATICO POMPA 1
DOUT	R000585FAND1_1_F_ISF_PMSL001_CFMAN01	(RN_4046622) (RNF SOTT. CARR. VIA FIRENZE) COMANDO MANUALE POMPA 1
DOUT	R000585FAND1_1_F_ISF_PMSL001_CFONI01	(RN_4046622) (RNF SOTT. CARR. VIA FIRENZE) COMANDO MARCIA INDIETRO POMPA 1
DOUT	R000585FAND1_1_F_ISF_PMSL001_CFRES01	(RN_4046622) (RNF SOTT. CARR. VIA FIRENZE) COMANDO RESET ALLARMI
AINP	R000585FAND1_1_F_ISF_PMSL001_MFASS01	(RN_4046622) (RNF SOTT. CARR. VIA FIRENZE) ASSORBIMENTO POMPA 1
AINP	R000585FAND1_1_F_ISF_PMSL001_MFSOF01	(RN_4046622) (RNF SOTT. CARR. VIA FIRENZE) PRIMO LIVELLO STOP POMPA
AINP	R000585FAND1_1_F_ISF_PMSL001_MFSON01	(RN_4046622) (RNF SOTT. CARR. VIA FIRENZE) PRIMO LIVELLO START POMPA
DINP	R000585FAND1_1_F_ISF_PMSL001_SFAUT01	(RN_4046622) (RNF SOTT. CARR. VIA FIRENZE) AUTOMATICO POMPA 1
DINP	R000585FAND1_1_F_ISF_PMSL001_SFINC01	(RN_4046622) (RNF SOTT. CARR. VIA FIRENZE) POMPA 1 (INCL/ESCL)
DINP	R000585FAND1_1_F_ISF_PMSL001_SFMAN01	(RN_4046622) (RNF SOTT. CARR. VIA FIRENZE) MANUALE POMPA 1
DINP	R000585FAND1_1_F_ISF_PMSL001_SFOND01	(RN_4046622) (RNF SOTT. CARR. VIA FIRENZE) MARCIA POMPA 1
DINP	R000585FAND1_1_F_ISF_PMSL001_SFONI01	(RN_4046622) (RNF SOTT. CARR. VIA FIRENZE) MARCIA INDIETRO POMPA 1
DINP	R000585FAND1_1_F_ISF_PMSL002_AFAUX01	(RN_4046622) (RNF SOTT. CARR. VIA FIRENZE) MANCANZA AUSILIARI 24VAC POMPA 2
DINP	R000585FAND1_1_F_ISF_PMSL002_AFIGA01	(RN_4046622) (RNF SOTT. CARR. VIA FIRENZE) INTERRUETTORE POMPA 2 APERTO
DINP	R000585FAND1_1_F_ISF_PMSL002_AFKLX01	(RN_4046622) (RNF SOTT. CARR. VIA FIRENZE) KLIXON POMPA 2
DINP	R000585FAND1_1_F_ISF_PMSL002_AFTER01	(RN_4046622) (RNF SOTT. CARR. VIA FIRENZE) TERMICO POMPA 2
AOUT	R000585FAND1_1_F_ISF_PMSL002_BFSOF01	(RN_4046622) (RNF SOTT. CARR. VIA FIRENZE) SET SECONDO LIVELLO STOP POMPA
AOUT	R000585FAND1_1_F_ISF_PMSL002_BFSON01	(RN_4046622) (RNF SOTT. CARR. VIA FIRENZE) SET SECONDO LIVELLO START POMPA
DOUT	R000585FAND1_1_F_ISF_PMSL002_CFAUT01	(RN_4046622) (RNF SOTT. CARR. VIA FIRENZE) COMANDO AUTOMATICO POMPA 2
DOUT	R000585FAND1_1_F_ISF_PMSL002_CFMAN01	(RN_4046622) (RNF SOTT. CARR. VIA FIRENZE) COMANDO MANUALE POMPA 2
DOUT	R000585FAND1_1_F_ISF_PMSL002_CFONI01	(RN_4046622) (RNF SOTT. CARR. VIA FIRENZE) COMANDO MARCIA INDIETRO POMPA 2
AINP	R000585FAND1_1_F_ISF_PMSL002_MFASS01	(RN_4046622) (RNF SOTT. CARR. VIA FIRENZE) ASSORBIMENTO POMPA 2
AINP	R000585FAND1_1_F_ISF_PMSL002_MFSOF01	(RN_4046622) (RNF SOTT. CARR. VIA FIRENZE) SECONDO LIVELLO STOP POMPA
AINP	R000585FAND1_1_F_ISF_PMSL002_MFSON01	(RN_4046622) (RNF SOTT. CARR. VIA FIRENZE) SECONDO LIVELLO START POMPA
DINP	R000585FAND1_1_F_ISF_PMSL002_SFAUT01	(RN_4046622) (RNF SOTT. CARR. VIA FIRENZE) AUTOMATICO POMPA 2
DINP	R000585FAND1_1_F_ISF_PMSL002_SFINC01	(RN_4046622) (RNF SOTT. CARR. VIA FIRENZE) POMPA 2 (INCL/ESCL)
DINP	R000585FAND1_1_F_ISF_PMSL002_SFMAN01	(RN_4046622) (RNF SOTT. CARR. VIA FIRENZE) MANUALE POMPA 2
DINP	R000585FAND1_1_F_ISF_PMSL002_SFOND01	(RN_4046622) (RNF SOTT. CARR. VIA FIRENZE) MARCIA POMPA 2
DINP	R000585FAND1_1_F_ISF_PMSL002_SFONI01	(RN_4046622) (RNF SOTT. CARR. VIA FIRENZE) MARCIA INDIETRO POMPA 2
DINP	R000585FAND1_1_F_ISF_PMSL003_AFAUX01	(RN_4046622) (RNF SOTT. CARR. VIA FIRENZE) MANCANZA AUSILIARI 24VAC POMPA 3
DINP	R000585FAND1_1_F_ISF_PMSL003_AFIGA01	(RN_4046622) (RNF SOTT. CARR. VIA FIRENZE) INTERRUETTORE POMPA 3 APERTO
DINP	R000585FAND1_1_F_ISF_PMSL003_AFKLX01	(RN_4046622) (RNF SOTT. CARR. VIA FIRENZE) KLIXON POMPA 3
DINP	R000585FAND1_1_F_ISF_PMSL003_AFTER01	(RN_4046622) (RNF SOTT. CARR. VIA FIRENZE) TERMICO POMPA 3
AOUT	R000585FAND1_1_F_ISF_PMSL003_BFSOF01	(RN_4046622) (RNF SOTT. CARR. VIA FIRENZE) SET TERZO LIVELLO STOP POMPA
AOUT	R000585FAND1_1_F_ISF_PMSL003_BFSON01	(RN_4046622) (RNF SOTT. CARR. VIA FIRENZE) SET TERZO LIVELLO START POMPA
DOUT	R000585FAND1_1_F_ISF_PMSL003_CFAUT01	(RN_4046622) (RNF SOTT. CARR. VIA FIRENZE) COMANDO AUTOMATICO POMPA 3
DOUT	R000585FAND1_1_F_ISF_PMSL003_CFMAN01	(RN_4046622) (RNF SOTT. CARR. VIA FIRENZE) COMANDO MANUALE POMPA 3
DOUT	R000585FAND1_1_F_ISF_PMSL003_CFONI01	(RN_4046622) (RNF SOTT. CARR. VIA FIRENZE) COMANDO MARCIA INDIETRO POMPA 3
AINP	R000585FAND1_1_F_ISF_PMSL003_MFASS01	(RN_4046622) (RNF SOTT. CARR. VIA FIRENZE) ASSORBIMENTO POMPA 3
AINP	R000585FAND1_1_F_ISF_PMSL003_MFSOF01	(RN_4046622) (RNF SOTT. CARR. VIA FIRENZE) TERZO LIVELLO STOP POMPA
AINP	R000585FAND1_1_F_ISF_PMSL003_MFSON01	(RN_4046622) (RNF SOTT. CARR. VIA FIRENZE) TERZO LIVELLO START POMPA
DINP	R000585FAND1_1_F_ISF_PMSL003_SFAUT01	(RN_4046622) (RNF SOTT. CARR. VIA FIRENZE) AUTOMATICO POMPA 3
DINP	R000585FAND1_1_F_ISF_PMSL003_SFINC01	(RN_4046622) (RNF SOTT. CARR. VIA FIRENZE) POMPA 3 (INCL/ESCL)
DINP	R000585FAND1_1_F_ISF_PMSL003_SFMAN01	(RN_4046622) (RNF SOTT. CARR. VIA FIRENZE) MANUALE POMPA 3
DINP	R000585FAND1_1_F_ISF_PMSL003_SFOND01	(RN_4046622) (RNF SOTT. CARR. VIA FIRENZE) MARCIA POMPA 3
DINP	R000585FAND1_1_F_ISF_PMSL003_SFONI01	(RN_4046622) (RNF SOTT. CARR. VIA FIRENZE) MARCIA INDIETRO POMPA 3

DINP	R000585FAND1_1_F_ISF_VASC001_AFMAX01	(RN_4046622) (RNF SOTT. CARR. VIA FIRENZE) MASSIMO LIVELLO VASCA
DINP	R000585FAND1_1_F_ISF_VASC001_AFMIN01	(RN_4046622) (RNF SOTT. CARR. VIA FIRENZE) MINIMO LIVELLO VASCA
AINP	R000585FAND1_1_F_ISF_VASC001_MFLIV01	(RN_4046622) (RNF SOTT. CARR. VIA FIRENZE) LIVELLO VASCA
DINP	R000585FAND1_1_F_PLG_BATT001_AFMIN01	(RN_4046622) (RNF SOTT. CARR. VIA FIRENZE) MINIMA TENSIONE BATTERIE
AOUT	R000585FAND1_1_F_TLM_RTUU001_BFDPL01	(RNF SOTT. CARR. VIA FIRENZE) : POLLING DURATION
AOUT	R000585FAND1_1_F_TLM_RTUU001_BFIPL01	(RNF SOTT. CARR. VIA FIRENZE) : CONFIGURE POLLING TIME
DOUT	R000585FAND1_1_F_TLM_RTUU001_CFALN01	(RNF SOTT. CARR. VIA FIRENZE) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000585FAND1_1_F_TLM_RTUU001_CFCFG01	(RNF SOTT. CARR. VIA FIRENZE) : CONFIGURE RTU COMMAND
DOUT	R000585FAND1_1_F_TLM_RTUU001_CFHPL01	(RNF SOTT. CARR. VIA FIRENZE) : HISTORY POLLING COMMAND
DOUT	R000585FAND1_1_F_TLM_RTUU001_CFMPL01	(RNF SOTT. CARR. VIA FIRENZE) : MANUAL POLLING COMMAND
DOUT	R000585FAND1_1_F_TLM_RTUU001_CFPRI01	(RNF SOTT. CARR. VIA FIRENZE) : LOW/HIGH PRIORITY COMMAND
DOUT	R000585FAND1_1_F_TLM_RTUU001_CFCSCN01	(RNF SOTT. CARR. VIA FIRENZE) : ON SCAN COMMAND
AINP	R000585FAND1_1_F_TLM_RTUU001_MFANM01	(RNF SOTT. CARR. VIA FIRENZE) : GENERAL ANOMALY STATUS
AINP	R000585FAND1_1_F_TLM_RTUU001_MFBPL01	(RNF SOTT. CARR. VIA FIRENZE) : STOP POLLING COUNTER
AINP	R000585FAND1_1_F_TLM_RTUU001_MFDUH01	(RNF SOTT. CARR. VIA FIRENZE) : LAST HIST POLLING COUNTER
AINP	R000585FAND1_1_F_TLM_RTUU001_MFDUP01	(RNF SOTT. CARR. VIA FIRENZE) : LAST POLLING COUNTER
AINP	R000585FAND1_1_F_TLM_RTUU001_MFERR01	(RNF SOTT. CARR. VIA FIRENZE) : DETTAGLIO COMUNICAZIONE
AINP	R000585FAND1_1_F_TLM_RTUU001_MFSTS01	(RNF SOTT. CARR. VIA FIRENZE) : TELEMETRY STATUS
DINP	R000585FAND1_1_F_TLM_RTUU001_SFALN01	(RNF SOTT. CARR. VIA FIRENZE) : PRIMARY/SECONDART LINE STATUS
DINP	R000585FAND1_1_F_TLM_RTUU001_SFPRI01	(RNF SOTT. CARR. VIA FIRENZE) : LOW/HIGH PRIORITY STATUS
DINP	R000585FAND1_1_F_TLM_RTUU001_SFSCN01	(RNF SOTT. CARR. VIA FIRENZE) : ON SCAN STATUS
AINP	R000585FAND1_1_X_ABT_ENEL001_MLEAT02	(RN_4046622) (RNF SOTT. CARR. VIA FIRENZE) ENERGIA ATTIVA DA SAP DEFINITIVA
DINP	R000586FAND1_1_F_ABT_AAUX001_AFTEN01	(RN_4109755) (RNF SOTT. CARR. VIA GENGHINI) MANCANZA TENSIONE AUX 24VAC
DINP	R000586FAND1_1_F_ABT_AAUX001_AFTEN02	(RN_4109755) (RNF SOTT. CARR. VIA GENGHINI) MANCANZA TENSIONE AUX 24VDC
DINP	R000586FAND1_1_F_ABT_ENEL001_AFTEN01	(RN_4109755) (RNF SOTT. CARR. VIA GENGHINI) MANCANZA FASI
DINP	R000586FAND1_1_F_ABT_IGEN001_AFONN01	(RN_4109755) (RNF SOTT. CARR. VIA GENGHINI) INTERRUOTORE DIFFER. GENERALE APERTO
AOUT	R000586FAND1_1_F_AUT_APPA001_BFMMC04	(RN_4109755) (RNF SOTT. CARR. VIA GENGHINI) AUTOMAZIONI - SOGLIA ON 1 POMPA
AOUT	R000586FAND1_1_F_AUT_APPA001_BFMSA01	(RN_4109755) (RNF SOTT. CARR. VIA GENGHINI) AUTOMAZIONI - SOGLIA OFF 1 POMPA
AOUT	R000586FAND1_1_F_AUT_APPA002_BFMMC04	(RN_4109755) (RNF SOTT. CARR. VIA GENGHINI) AUTOMAZIONI - SOGLIA ON 2 POMPA
AOUT	R000586FAND1_1_F_AUT_APPA002_BFMSA01	(RN_4109755) (RNF SOTT. CARR. VIA GENGHINI) AUTOMAZIONI - SOGLIA OFF 2 POMPA
DINP	R000586FAND1_1_F_GEN_CNTA001_AFLRM01	(RN_4109755) (RNF SOTT. CARR. VIA GENGHINI) INTRUSIONE FC PORTA
DINP	R000586FAND1_1_F_GEN_FEMR001_AFLRM01	(RN_4109755) (RNF SOTT. CARR. VIA GENGHINI) PULSANTE EMERGENZA
DINP	R000586FAND1_1_F_GEN_IMPI001_SFREM01	(RN_4109755) (RNF SOTT. CARR. VIA GENGHINI) COMANDO REMOTO (LOC/DIST)
DINP	R000586FAND1_1_F_GEN_PATM001_AFLRM01	(RN_4109755) (RNF SOTT. CARR. VIA GENGHINI) ALLARME INTERVENTO SCARIC.PER PROT. ATMOSF
DOUT	R000586FAND1_1_F_ISF_PMSL000_CFRE01	(RN_4109755) (RNF SOTT. CARR. VIA GENGHINI) COMANDO RESET FUNZIONAMENTO EMERGENZA
DINP	R000586FAND1_1_F_ISF_PMSL001_AFAUX01	(RN_4109755) (RNF SOTT. CARR. VIA GENGHINI) MANCANZA TENSIONE AUX 24VAC POMPA SOLLEVAM. 1
DINP	R000586FAND1_1_F_ISF_PMSL001_AFAVV01	(RN_4109755) (RNF SOTT. CARR. VIA GENGHINI) ALLARME MANCATO AVVIAMENTO POMPA 1
DINP	R000586FAND1_1_F_ISF_PMSL001_AFIGA01	(RN_4109755) (RNF SOTT. CARR. VIA GENGHINI) INTERRUOTORE P1 APERTO
DINP	R000586FAND1_1_F_ISF_PMSL001_AFTER01	(RN_4109755) (RNF SOTT. CARR. VIA GENGHINI) POMPA 1 TERMICO
DOUT	R000586FAND1_1_F_ISF_PMSL001_CFAUT01	(RN_4109755) (RNF SOTT. CARR. VIA GENGHINI) COMANDO AUTOMATICO POMPA 1
DOUT	R000586FAND1_1_F_ISF_PMSL001_CFMAN01	(RN_4109755) (RNF SOTT. CARR. VIA GENGHINI) COMANDO MANUALE POMPA 1
DOUT	R000586FAND1_1_F_ISF_PMSL001_CFONI01	(RN_4109755) (RNF SOTT. CARR. VIA GENGHINI) COMANDO MARCIA INDIETRO POMPA 1
DOUT	R000586FAND1_1_F_ISF_PMSL001_CFRE01	(RN_4109755) (RNF SOTT. CARR. VIA GENGHINI) COMANDO RESET ALLARMI
AINP	R000586FAND1_1_F_ISF_PMSL001_MFASS01	(RN_4109755) (RNF SOTT. CARR. VIA GENGHINI) ASSORB. AMPEROMETRICO POMPA 1
DINP	R000586FAND1_1_F_ISF_PMSL001_SFAUT01	(RN_4109755) (RNF SOTT. CARR. VIA GENGHINI) AUTOMATICO IN FUNZ REMOTO POMPA1
DINP	R000586FAND1_1_F_ISF_PMSL001_SFINC01	(RN_4109755) (RNF SOTT. CARR. VIA GENGHINI) POMPA 1 (INCL/ESCL)

DINP	R000586FAND1_1_F_ISF_PMSL001_SFMAN01	(RN_4109755) (RNF SOTT. CARR. VIA GENGHINI) MANUALE IN FUNZ REMOTO POMPA1
DINP	R000586FAND1_1_F_ISF_PMSL001_SFOND01	(RN_4109755) (RNF SOTT. CARR. VIA GENGHINI) MARCIA AVANTI POMPA SOLLEVAM. 1
DINP	R000586FAND1_1_F_ISF_PMSL001_SFONI01	(RN_4109755) (RNF SOTT. CARR. VIA GENGHINI) MARCIA INDIETRO POMPA SOLLEVAM. 1
DINP	R000586FAND1_1_F_ISF_PMSL002_AFAUX01	(RN_4109755) (RNF SOTT. CARR. VIA GENGHINI) MANCANZA TENSIONE AUX 24VAC POMPA SOLLEVAM. 2
DINP	R000586FAND1_1_F_ISF_PMSL002_AFAVV01	(RN_4109755) (RNF SOTT. CARR. VIA GENGHINI) ALLARME MANCATO AVVIAMENTO POMPA 2
DINP	R000586FAND1_1_F_ISF_PMSL002_AFIGA01	(RN_4109755) (RNF SOTT. CARR. VIA GENGHINI) INTERRUETTORE P2 APERTO
DINP	R000586FAND1_1_F_ISF_PMSL002_AFTER01	(RN_4109755) (RNF SOTT. CARR. VIA GENGHINI) POMPA 2 TERMICO
DOUT	R000586FAND1_1_F_ISF_PMSL002_CFAUT01	(RN_4109755) (RNF SOTT. CARR. VIA GENGHINI) COMANDO AUTOMATICO POMPA 2
DOUT	R000586FAND1_1_F_ISF_PMSL002_CFMAN01	(RN_4109755) (RNF SOTT. CARR. VIA GENGHINI) COMANDO MANUALE POMPA 2
DOUT	R000586FAND1_1_F_ISF_PMSL002_CFONI01	(RN_4109755) (RNF SOTT. CARR. VIA GENGHINI) COMANDO MARCIA INDIETRO POMPA 2
AINP	R000586FAND1_1_F_ISF_PMSL002_MFASS01	(RN_4109755) (RNF SOTT. CARR. VIA GENGHINI) ASSORB. AMPEROMETRICO POMPA 2
DINP	R000586FAND1_1_F_ISF_PMSL002_SFAUT01	(RN_4109755) (RNF SOTT. CARR. VIA GENGHINI) AUTOMATICO IN FUNZ REMOTO POMPA2
DINP	R000586FAND1_1_F_ISF_PMSL002_SFINC01	(RN_4109755) (RNF SOTT. CARR. VIA GENGHINI) POMPA 2 (INCL/ESCL)
DINP	R000586FAND1_1_F_ISF_PMSL002_SFMAN01	(RN_4109755) (RNF SOTT. CARR. VIA GENGHINI) MANUALE IN FUNZ REMOTO POMPA2
DINP	R000586FAND1_1_F_ISF_PMSL002_SFOND01	(RN_4109755) (RNF SOTT. CARR. VIA GENGHINI) MARCIA AVANTI POMPA SOLLEVAM. 2
DINP	R000586FAND1_1_F_ISF_PMSL002_SFONI01	(RN_4109755) (RNF SOTT. CARR. VIA GENGHINI) MARCIA INDIETRO POMPA SOLLEVAM. 2
DINP	R000586FAND1_1_F_ISF_PMSL005_AFONN01	(RN_4109755) (RNF SOTT. CARR. VIA GENGHINI) PULSANTE RESET ALLARMI
DINP	R000586FAND1_1_F_ISF_PMSL005_SFONN02	(RN_4109755) (RNF SOTT. CARR. VIA GENGHINI) FUNZIONAMENTO EMERGENZA ATTIVO
DINP	R000586FAND1_1_F_ISF_VASC001_AFMAX01	(RN_4109755) (RNF SOTT. CARR. VIA GENGHINI) MASSIMO LIVELLO VASCA
DINP	R000586FAND1_1_F_ISF_VASC001_AFMAX02	(RN_4109755) (RNF SOTT. CARR. VIA GENGHINI) SOTTOPASSO ALLAGATO
DINP	R000586FAND1_1_F_ISF_VASC001_AFMIN01	(RN_4109755) (RNF SOTT. CARR. VIA GENGHINI) MINIMO LIVELLO VASCA
AINP	R000586FAND1_1_F_ISF_VASC001_MFLIV01	(RN_4109755) (RNF SOTT. CARR. VIA GENGHINI) LIVELLO VASCA
DINP	R000586FAND1_1_F_PLCC001_AFSAI01	(RN_4109755) (RNF SOTT. CARR. VIA GENGHINI) ALLARME MODBUS Z-8-AI INDIRIZZO 5
DINP	R000586FAND1_1_F_PLCC001_AFSDI01	(RN_4109755) (RNF SOTT. CARR. VIA GENGHINI) ALLARME MODBUS Z-10-DI INDIRIZZO 2
DINP	R000586FAND1_1_F_PLCC001_AFSDI02	(RN_4109755) (RNF SOTT. CARR. VIA GENGHINI) ALLARME MODBUS Z-10-DI INDIRIZZO 3
DINP	R000586FAND1_1_F_PLCC001_AFSDI03	(RN_4109755) (RNF SOTT. CARR. VIA GENGHINI) ALLARME MODBUS Z-10-DI INDIRIZZO 4
DINP	R000586FAND1_1_F_PLCC001_AFSDI10	(RN_4109755) (RNF SOTT. CARR. VIA GENGHINI) ALLARME MODBUS Z-10-DO INDIRIZZO 6
DINP	R000586FAND1_1_F_PLCC001_AFBAT01	(RN_4109755) (RNF SOTT. CARR. VIA GENGHINI) MINIMA TENSIONE BATTERIE
AOUT	R000586FAND1_1_F_TLM_RTUU001_BFDPL01	(RNF SOTT. CARR. VIA GENGHINI) : POLLING DURATION
AOUT	R000586FAND1_1_F_TLM_RTUU001_BFIPL01	(RNF SOTT. CARR. VIA GENGHINI) : CONFIGURE POLLING TIME
DOUT	R000586FAND1_1_F_TLM_RTUU001_CFALN01	(RNF SOTT. CARR. VIA GENGHINI) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000586FAND1_1_F_TLM_RTUU001_CFCFG01	(RNF SOTT. CARR. VIA GENGHINI) : CONFIGURE RTU COMMAND
DOUT	R000586FAND1_1_F_TLM_RTUU001_CFHPL01	(RNF SOTT. CARR. VIA GENGHINI) : HISTORY POLLING COMMAND
DOUT	R000586FAND1_1_F_TLM_RTUU001_CFMPL01	(RNF SOTT. CARR. VIA GENGHINI) : MANUAL POLLING COMMAND
DOUT	R000586FAND1_1_F_TLM_RTUU001_CFPRI01	(RNF SOTT. CARR. VIA GENGHINI) : LOW/HIGH PRIORITY COMMAND
DOUT	R000586FAND1_1_F_TLM_RTUU001_CFCSCN01	(RNF SOTT. CARR. VIA GENGHINI) : ON SCAN COMMAND
AINP	R000586FAND1_1_F_TLM_RTUU001_MFANM01	(RNF SOTT. CARR. VIA GENGHINI) : GENERAL ANOMALY STATUS
AINP	R000586FAND1_1_F_TLM_RTUU001_MFBPL01	(RNF SOTT. CARR. VIA GENGHINI) : STOP POLLING COUNTER
AINP	R000586FAND1_1_F_TLM_RTUU001_MFDUH01	(RNF SOTT. CARR. VIA GENGHINI) : LAST HIST POLLING COUNTER
AINP	R000586FAND1_1_F_TLM_RTUU001_MFDUP01	(RNF SOTT. CARR. VIA GENGHINI) : LAST POLLING COUNTER
AINP	R000586FAND1_1_F_TLM_RTUU001_MFERR01	(RNF SOTT. CARR. VIA GENGHINI) : DETTAGLIO COMUNICAZIONE
AINP	R000586FAND1_1_F_TLM_RTUU001_MFSTS01	(RNF SOTT. CARR. VIA GENGHINI) : TELEMETRY STATUS
DINP	R000586FAND1_1_F_TLM_RTUU001_SFALN01	(RNF SOTT. CARR. VIA GENGHINI) : PRIMARY/SECONDART LINE STATUS
DINP	R000586FAND1_1_F_TLM_RTUU001_SFPRI01	(RNF SOTT. CARR. VIA GENGHINI) : LOW/HIGH PRIORITY STATUS
DINP	R000586FAND1_1_F_TLM_RTUU001_SFSCN01	(RNF SOTT. CARR. VIA GENGHINI) : ON SCAN STATUS
AINP	R000586FAND1_1_X_ABT_ENEL001_MLEAT02	(RN_4109755) (RNF SOTT. CARR. VIA GENGHINI) ENERGIA ATTIVA DA SAP DEFINITIVA



AINP	R000586FAND1_1_X_ABT_ENEL001_MLERT02	(RN_4109755) (RNF SOTT. CARR. VIA GENGHINI) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000587FAND1_1_F_ABT_AAUX003_AFTEN01	(RN_4109934) (RNF SOTT. CARR. VIA GUADAGNOLI) MANCANZA TENSIONE AUX 24VAC
DINP	R000587FAND1_1_F_ABT_AAUX003_AFTEN02	(RN_4109934) (RNF SOTT. CARR. VIA GUADAGNOLI) MANCANZA TENSIONE AUX 24VDC
DINP	R000587FAND1_1_F_GEN_CNTA001_AFLRM01	(RN_4109934) (RNF SOTT. CARR. VIA GUADAGNOLI) COMANDO REMOTO (LOC/DIST)
DINP	R000587FAND1_1_F_GEN_CNTA001_AFLRM02	(RN_4109934) (RNF SOTT. CARR. VIA GUADAGNOLI) INTRUSIONE FC PORTA
DINP	R000587FAND1_1_F_GEN_PATM001_AFLRM01	(RN_4109934) (RNF SOTT. CARR. VIA GUADAGNOLI) INTERVENTO PROTEZIONE SOVRATENSIONE
DINP	R000587FAND1_1_F_GEN_SEAC001_AFMFQ01	(RN_4109934) (RNF SOTT. CARR. VIA GUADAGNOLI) MANCANZA FASI
DINP	R000587FAND1_1_F_ISF_CLIV001_AFLRM01	(RN_4109934) (RNF SOTT. CARR. VIA GUADAGNOLI) FUNZIONAMENTO EMERGENZA ATTIVO
DOUT	R000587FAND1_1_F_ISF_PMSL000_CFONN01	(RN_4109934) (RNF SOTT. CARR. VIA GUADAGNOLI) COMANDO INIBIZIONE FUNZIONAMENTO EMERGENZA
DOUT	R000587FAND1_1_F_ISF_PMSL000_CFRES01	(RN_4109934) (RNF SOTT. CARR. VIA GUADAGNOLI) COMANDO RESET FUNZIONAMENTO EMERGENZA
DINP	R000587FAND1_1_F_ISF_PMSL001_AFAUX01	(RN_4109934) (RNF SOTT. CARR. VIA GUADAGNOLI) MANCANZA AUX 24VAC POMPA 1
DINP	R000587FAND1_1_F_ISF_PMSL001_AFIGA01	(RN_4109934) (RNF SOTT. CARR. VIA GUADAGNOLI) INTERRUTTORE POMPA 1 APERTO
DINP	R000587FAND1_1_F_ISF_PMSL001_AFKLX01	(RN_4109934) (RNF SOTT. CARR. VIA GUADAGNOLI) KLIXON POMPA 1
DINP	R000587FAND1_1_F_ISF_PMSL001_AFLRM01	(RN_4109934) (RNF SOTT. CARR. VIA GUADAGNOLI) MANCATO AVVIAMENTO POMPA 1
DINP	R000587FAND1_1_F_ISF_PMSL001_AFTER01	(RN_4109934) (RNF SOTT. CARR. VIA GUADAGNOLI) TERMICO POMPA 1
AOUT	R000587FAND1_1_F_ISF_PMSL001_BFSOF01	(RN_4109934) (RNF SOTT. CARR. VIA GUADAGNOLI) SET PRIMO LIVELLO STOP POMPA
AOUT	R000587FAND1_1_F_ISF_PMSL001_BFSON01	(RN_4109934) (RNF SOTT. CARR. VIA GUADAGNOLI) SET PRIMO LIVELLO START POMPA
DOUT	R000587FAND1_1_F_ISF_PMSL001_CFAUT01	(RN_4109934) (RNF SOTT. CARR. VIA GUADAGNOLI) COMANDO AUTOMATICO POMPA 1
DOUT	R000587FAND1_1_F_ISF_PMSL001_CFMAN01	(RN_4109934) (RNF SOTT. CARR. VIA GUADAGNOLI) COMANDO MANUALE POMPA 1
DOUT	R000587FAND1_1_F_ISF_PMSL001_CFONI01	(RN_4109934) (RNF SOTT. CARR. VIA GUADAGNOLI) COMANDO MARCIA INDIETRO POMPA 1
DOUT	R000587FAND1_1_F_ISF_PMSL001_CFRES01	(RN_4109934) (RNF SOTT. CARR. VIA GUADAGNOLI) COMANDO RESET ALLARMI
AINP	R000587FAND1_1_F_ISF_PMSL001_MFASS01	(RN_4109934) (RNF SOTT. CARR. VIA GUADAGNOLI) ASSORBIMENTO POMPA 1
AINP	R000587FAND1_1_F_ISF_PMSL001_MFSOF01	(RN_4109934) (RNF SOTT. CARR. VIA GUADAGNOLI) PRIMO LIVELLO STOP POMPA
AINP	R000587FAND1_1_F_ISF_PMSL001_MFSON01	(RN_4109934) (RNF SOTT. CARR. VIA GUADAGNOLI) PRIMO LIVELLO START POMPA
DINP	R000587FAND1_1_F_ISF_PMSL001_SFAUT01	(RN_4109934) (RNF SOTT. CARR. VIA GUADAGNOLI) AUTOMATICO POMPA 1
DINP	R000587FAND1_1_F_ISF_PMSL001_SFINC01	(RN_4109934) (RNF SOTT. CARR. VIA GUADAGNOLI) POMPA 1 (INCL/ESCL)
DINP	R000587FAND1_1_F_ISF_PMSL001_SFMAN01	(RN_4109934) (RNF SOTT. CARR. VIA GUADAGNOLI) MANUALE POMPA 1
DINP	R000587FAND1_1_F_ISF_PMSL001_SFOND01	(RN_4109934) (RNF SOTT. CARR. VIA GUADAGNOLI) MARCIA POMPA 1
DINP	R000587FAND1_1_F_ISF_PMSL001_SFONI01	(RN_4109934) (RNF SOTT. CARR. VIA GUADAGNOLI) MARCIA INDIETRO POMPA 1
DINP	R000587FAND1_1_F_ISF_PMSL002_AFAUX01	(RN_4109934) (RNF SOTT. CARR. VIA GUADAGNOLI) MANCANZA AUX 24VAC POMPA 2
DINP	R000587FAND1_1_F_ISF_PMSL002_AFIGA01	(RN_4109934) (RNF SOTT. CARR. VIA GUADAGNOLI) INTERRUTTORE POMPA 2 APERTO
DINP	R000587FAND1_1_F_ISF_PMSL002_AFKLX01	(RN_4109934) (RNF SOTT. CARR. VIA GUADAGNOLI) KLIXON POMPA 2
DINP	R000587FAND1_1_F_ISF_PMSL002_AFLRM01	(RN_4109934) (RNF SOTT. CARR. VIA GUADAGNOLI) MANCATO AVVIAMENTO POMPA 2
DINP	R000587FAND1_1_F_ISF_PMSL002_AFTER01	(RN_4109934) (RNF SOTT. CARR. VIA GUADAGNOLI) TERMICO POMPA 2
AOUT	R000587FAND1_1_F_ISF_PMSL002_BFSOF01	(RN_4109934) (RNF SOTT. CARR. VIA GUADAGNOLI) SET SECONDO LIVELLO STOP POMPA
AOUT	R000587FAND1_1_F_ISF_PMSL002_BFSON01	(RN_4109934) (RNF SOTT. CARR. VIA GUADAGNOLI) SET SECONDO LIVELLO START POMPA
DOUT	R000587FAND1_1_F_ISF_PMSL002_CFAUT01	(RN_4109934) (RNF SOTT. CARR. VIA GUADAGNOLI) COMANDO AUTOMATICO POMPA 2
DOUT	R000587FAND1_1_F_ISF_PMSL002_CFMAN01	(RN_4109934) (RNF SOTT. CARR. VIA GUADAGNOLI) COMANDO MANUALE POMPA 2
DOUT	R000587FAND1_1_F_ISF_PMSL002_CFONI01	(RN_4109934) (RNF SOTT. CARR. VIA GUADAGNOLI) COMANDO MARCIA INDIETRO POMPA 2
AINP	R000587FAND1_1_F_ISF_PMSL002_MFASS01	(RN_4109934) (RNF SOTT. CARR. VIA GUADAGNOLI) ASSORBIMENTO POMPA 2
AINP	R000587FAND1_1_F_ISF_PMSL002_MFSOF01	(RN_4109934) (RNF SOTT. CARR. VIA GUADAGNOLI) SECONDO LIVELLO STOP POMPA
AINP	R000587FAND1_1_F_ISF_PMSL002_MFSON01	(RN_4109934) (RNF SOTT. CARR. VIA GUADAGNOLI) SECONDO LIVELLO START POMPA
DINP	R000587FAND1_1_F_ISF_PMSL002_SFAUT01	(RN_4109934) (RNF SOTT. CARR. VIA GUADAGNOLI) AUTOMATICO POMPA 2
DINP	R000587FAND1_1_F_ISF_PMSL002_SFINC01	(RN_4109934) (RNF SOTT. CARR. VIA GUADAGNOLI) POMPA 2 (INCL/ESCL)
DINP	R000587FAND1_1_F_ISF_PMSL002_SFMAN01	(RN_4109934) (RNF SOTT. CARR. VIA GUADAGNOLI) MANUALE POMPA 2
DINP	R000587FAND1_1_F_ISF_PMSL002_SFOND01	(RN_4109934) (RNF SOTT. CARR. VIA GUADAGNOLI) MARCIA POMPA 2

DINP	R000587FAND1_1_F_ISF_PMSL002_SFONI01	(RN_4109934) (RNF SOTT. CARR. VIA GUADAGNOLI) MARCIA INDIETRO POMPA 2
DINP	R000587FAND1_1_F_ISF_PMSL003_AFAUX01	(RN_4109934) (RNF SOTT. CARR. VIA GUADAGNOLI) MANCANZA AUX 24VAC POMPA 3
DINP	R000587FAND1_1_F_ISF_PMSL003_AFIGA01	(RN_4109934) (RNF SOTT. CARR. VIA GUADAGNOLI) INTERRUTTORE POMPA 3 APERTO
DINP	R000587FAND1_1_F_ISF_PMSL003_AFLX01	(RN_4109934) (RNF SOTT. CARR. VIA GUADAGNOLI) KLIXON POMPA 3
DINP	R000587FAND1_1_F_ISF_PMSL003_AFLRM01	(RN_4109934) (RNF SOTT. CARR. VIA GUADAGNOLI) MANCATO AVVIAMENTO POMPA 3
DINP	R000587FAND1_1_F_ISF_PMSL003_AFTER01	(RN_4109934) (RNF SOTT. CARR. VIA GUADAGNOLI) TERMICO POMPA 3
AOUT	R000587FAND1_1_F_ISF_PMSL003_BFSOF01	(RN_4109934) (RNF SOTT. CARR. VIA GUADAGNOLI) SET TERZO LIVELLO STOP POMPA
AOUT	R000587FAND1_1_F_ISF_PMSL003_BFSON01	(RN_4109934) (RNF SOTT. CARR. VIA GUADAGNOLI) SET TERZO LIVELLO START POMPA
DOUT	R000587FAND1_1_F_ISF_PMSL003_CFAUT01	(RN_4109934) (RNF SOTT. CARR. VIA GUADAGNOLI) COMANDO AUTOMATICO POMPA 3
DOUT	R000587FAND1_1_F_ISF_PMSL003_CFMAN01	(RN_4109934) (RNF SOTT. CARR. VIA GUADAGNOLI) COMANDO MANUALE POMPA 3
DOUT	R000587FAND1_1_F_ISF_PMSL003_CFONI01	(RN_4109934) (RNF SOTT. CARR. VIA GUADAGNOLI) COMANDO MARCIA INDIETRO POMPA 3
AINP	R000587FAND1_1_F_ISF_PMSL003_MFAS01	(RN_4109934) (RNF SOTT. CARR. VIA GUADAGNOLI) ASSORBIMENTO POMPA 3
AINP	R000587FAND1_1_F_ISF_PMSL003_MFSOF01	(RN_4109934) (RNF SOTT. CARR. VIA GUADAGNOLI) TERZO LIVELLO STOP POMPA
AINP	R000587FAND1_1_F_ISF_PMSL003_MFSON01	(RN_4109934) (RNF SOTT. CARR. VIA GUADAGNOLI) TERZO LIVELLO START POMPA
DINP	R000587FAND1_1_F_ISF_PMSL003_SFAUT01	(RN_4109934) (RNF SOTT. CARR. VIA GUADAGNOLI) AUTOMATICO POMPA 3
DINP	R000587FAND1_1_F_ISF_PMSL003_SFINC01	(RN_4109934) (RNF SOTT. CARR. VIA GUADAGNOLI) POMPA 3 (INCL/ESCL)
DINP	R000587FAND1_1_F_ISF_PMSL003_SFMAN01	(RN_4109934) (RNF SOTT. CARR. VIA GUADAGNOLI) MANUALE POMPA 3
DINP	R000587FAND1_1_F_ISF_PMSL003_SFOND01	(RN_4109934) (RNF SOTT. CARR. VIA GUADAGNOLI) MARCIA POMPA 3
DINP	R000587FAND1_1_F_ISF_PMSL003_SFONI01	(RN_4109934) (RNF SOTT. CARR. VIA GUADAGNOLI) MARCIA INDIETRO POMPA 3
DINP	R000587FAND1_1_F_ISF_VASC001_AFMAX01	(RN_4109934) (RNF SOTT. CARR. VIA GUADAGNOLI) MASSIMO LIVELLO VASCA
DINP	R000587FAND1_1_F_ISF_VASC001_AFMIN01	(RN_4109934) (RNF SOTT. CARR. VIA GUADAGNOLI) MINIMO LIVELLO VASCA
AINP	R000587FAND1_1_F_ISF_VASC001_MFLIV01	(RN_4109934) (RNF SOTT. CARR. VIA GUADAGNOLI) LIVELLO VASCA
DINP	R000587FAND1_1_F_PLC_BATT001_AFMIN01	(RN_4109934) (RNF SOTT. CARR. VIA GUADAGNOLI) MINIMA TENSIONE BATTERIE
AOUT	R000587FAND1_1_F_TLM_RTUU001_BFDPL01	(RNF SOTT. CARR. VIA GUADAGNOLI) : POLLING DURATION
AOUT	R000587FAND1_1_F_TLM_RTUU001_BFIPL01	(RNF SOTT. CARR. VIA GUADAGNOLI) : CONFIGURE POLLING TIME
DOUT	R000587FAND1_1_F_TLM_RTUU001_CFALN01	(RNF SOTT. CARR. VIA GUADAGNOLI) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000587FAND1_1_F_TLM_RTUU001_CFCFG01	(RNF SOTT. CARR. VIA GUADAGNOLI) : CONFIGURE RTU COMMAND
DOUT	R000587FAND1_1_F_TLM_RTUU001_CFHPL01	(RNF SOTT. CARR. VIA GUADAGNOLI) : HISTORY POLLING COMMAND
DOUT	R000587FAND1_1_F_TLM_RTUU001_CFMPL01	(RNF SOTT. CARR. VIA GUADAGNOLI) : MANUAL POLLING COMMAND
DOUT	R000587FAND1_1_F_TLM_RTUU001_CFPRI01	(RNF SOTT. CARR. VIA GUADAGNOLI) : LOW/HIGH PRIORITY COMMAND
DOUT	R000587FAND1_1_F_TLM_RTUU001_CFSCN01	(RNF SOTT. CARR. VIA GUADAGNOLI) : ON SCAN COMMAND
AINP	R000587FAND1_1_F_TLM_RTUU001_MFANM01	(RNF SOTT. CARR. VIA GUADAGNOLI) : GENERAL ANOMALY STATUS
AINP	R000587FAND1_1_F_TLM_RTUU001_MFBPL01	(RNF SOTT. CARR. VIA GUADAGNOLI) : STOP POLLING COUNTER
AINP	R000587FAND1_1_F_TLM_RTUU001_MFDUH01	(RNF SOTT. CARR. VIA GUADAGNOLI) : LAST HIST POLLING COUNTER
AINP	R000587FAND1_1_F_TLM_RTUU001_MFDUP01	(RNF SOTT. CARR. VIA GUADAGNOLI) : LAST POLLING COUNTER
AINP	R000587FAND1_1_F_TLM_RTUU001_MFERR01	(RNF SOTT. CARR. VIA GUADAGNOLI) : DETTAGLIO COMUNICAZIONE
AINP	R000587FAND1_1_F_TLM_RTUU001_MFSTS01	(RNF SOTT. CARR. VIA GUADAGNOLI) : TELEMETRY STATUS
DINP	R000587FAND1_1_F_TLM_RTUU001_SFALN01	(RNF SOTT. CARR. VIA GUADAGNOLI) : PRIMARY/SECONDART LINE STATUS
DINP	R000587FAND1_1_F_TLM_RTUU001_SFPRI01	(RNF SOTT. CARR. VIA GUADAGNOLI) : LOW/HIGH PRIORITY STATUS
DINP	R000587FAND1_1_F_TLM_RTUU001_SFSCN01	(RNF SOTT. CARR. VIA GUADAGNOLI) : ON SCAN STATUS
DINP	R000588FAND1_1_F_ABT_AAU001_AFTEN01	(RN_4057585) (RNF SOTT. CARR. VIA MADONNA DELLA SCALA) MANCANZA TENSIONE AUX 24VAC
DINP	R000588FAND1_1_F_ABT_AAU001_AFTEN02	(RN_4057585) (RNF SOTT. CARR. VIA MADONNA DELLA SCALA) MANCANZA TENSIONE AUX 24VDC
DINP	R000588FAND1_1_F_ABT_ENEL001_AFTEN01	(RN_4057585) (RNF SOTT. CARR. VIA MADONNA DELLA SCALA) MANCANZA FASI
DINP	R000588FAND1_1_F_GEN_CNTA001_AFLRM01	(RN_4057585) (RNF SOTT. CARR. VIA MADONNA DELLA SCALA) INTRUSIONE FC PORTA
DINP	R000588FAND1_1_F_GEN_IMP001_SFREM01	(RN_4057585) (RNF SOTT. CARR. VIA MADONNA DELLA SCALA) COMANDO REMOTO (LOC/DIST)
DINP	R000588FAND1_1_F_GEN_PATM001_AFLRM01	(RN_4057585) (RNF SOTT. CARR. VIA MADONNA DELLA SCALA) ALLARME INTERVENTO SCARIC.PER PROT. ATMOSF

DOUT	R000588FAND1_1_F_ISF_PMSL000_CFONN01	(RN_4057585) (RNF SOTT. CARR. VIA MADONNA DELLA SCALA) COMANDO INIBIZIONE FUNZIONAMENTO EMERGENZA
DOUT	R000588FAND1_1_F_ISF_PMSL000_CFRES01	(RN_4057585) (RNF SOTT. CARR. VIA MADONNA DELLA SCALA) COMANDO RESET FUNZIONAMENTO EMERGENZA
DINP	R000588FAND1_1_F_ISF_PMSL001_AFAUX01	(RN_4057585) (RNF SOTT. CARR. VIA MADONNA DELLA SCALA) MANCANZA TENSIONE AUX 24VAC POMPA SOLLEVAM. 1
DINP	R000588FAND1_1_F_ISF_PMSL001_AFAVV01	(RN_4057585) (RNF SOTT. CARR. VIA MADONNA DELLA SCALA) ALLARME MANCATO AVVIAMENTO POMPA 1
DINP	R000588FAND1_1_F_ISF_PMSL001_AFIGA01	(RN_4057585) (RNF SOTT. CARR. VIA MADONNA DELLA SCALA) INTERRUETTORE P1 APERTO
DINP	R000588FAND1_1_F_ISF_PMSL001_AFKLX01	(RN_4057585) (RNF SOTT. CARR. VIA MADONNA DELLA SCALA) POMPA 1 KLIXON
DINP	R000588FAND1_1_F_ISF_PMSL001_AFTER01	(RN_4057585) (RNF SOTT. CARR. VIA MADONNA DELLA SCALA) POMPA 1 TERMICO
AOUT	R000588FAND1_1_F_ISF_PMSL001_BFSOF01	(RN_4057585) (RNF SOTT. CARR. VIA MADONNA DELLA SCALA) SET PRIMO LIVELLO STOP POMPA
AOUT	R000588FAND1_1_F_ISF_PMSL001_BFSON01	(RN_4057585) (RNF SOTT. CARR. VIA MADONNA DELLA SCALA) SET PRIMO LIVELLO START POMPA
DOUT	R000588FAND1_1_F_ISF_PMSL001_CFAUT01	(RN_4057585) (RNF SOTT. CARR. VIA MADONNA DELLA SCALA) COMANDO AUTOMATICO POMPA 1
DOUT	R000588FAND1_1_F_ISF_PMSL001_CFMAN01	(RN_4057585) (RNF SOTT. CARR. VIA MADONNA DELLA SCALA) COMANDO MANUALE POMPA 1
DOUT	R000588FAND1_1_F_ISF_PMSL001_CFONI01	(RN_4057585) (RNF SOTT. CARR. VIA MADONNA DELLA SCALA) COMANDO MARCIA INDIETRO POMPA 1
DOUT	R000588FAND1_1_F_ISF_PMSL001_CFRES01	(RN_4057585) (RNF SOTT. CARR. VIA MADONNA DELLA SCALA) COMANDO RESET ALLARMI
AINP	R000588FAND1_1_F_ISF_PMSL001_MFASS01	(RN_4057585) (RNF SOTT. CARR. VIA MADONNA DELLA SCALA) ASSORB. AMPEROMETRICO POMPA 1
AINP	R000588FAND1_1_F_ISF_PMSL001_MFSOF01	(RN_4057585) (RNF SOTT. CARR. VIA MADONNA DELLA SCALA) PRIMO LIVELLO STOP POMPA
AINP	R000588FAND1_1_F_ISF_PMSL001_MFSON01	(RN_4057585) (RNF SOTT. CARR. VIA MADONNA DELLA SCALA) PRIMO LIVELLO START POMPA
DINP	R000588FAND1_1_F_ISF_PMSL001_SFAUT01	(RN_4057585) (RNF SOTT. CARR. VIA MADONNA DELLA SCALA) AUTOMATICO IN FUNZ REMOTO POMPA1
DINP	R000588FAND1_1_F_ISF_PMSL001_SFINC01	(RN_4057585) (RNF SOTT. CARR. VIA MADONNA DELLA SCALA) POMPA 1 (INCL/ESCL)
DINP	R000588FAND1_1_F_ISF_PMSL001_SFMAN01	(RN_4057585) (RNF SOTT. CARR. VIA MADONNA DELLA SCALA) MANUALE IN FUNZ REMOTO POMPA1
DINP	R000588FAND1_1_F_ISF_PMSL001_SFOND01	(RN_4057585) (RNF SOTT. CARR. VIA MADONNA DELLA SCALA) MARCIA AVANTI POMPA SOLLEVAM. 1
DINP	R000588FAND1_1_F_ISF_PMSL001_SFONI01	(RN_4057585) (RNF SOTT. CARR. VIA MADONNA DELLA SCALA) MARCIA INDIETRO POMPA SOLLEVAM. 1
DINP	R000588FAND1_1_F_ISF_PMSL002_AFAUX01	(RN_4057585) (RNF SOTT. CARR. VIA MADONNA DELLA SCALA) MANCANZA TENSIONE AUX 24VAC POMPA SOLLEVAM. 2
DINP	R000588FAND1_1_F_ISF_PMSL002_AFAVV01	(RN_4057585) (RNF SOTT. CARR. VIA MADONNA DELLA SCALA) ALLARME MANCATO AVVIAMENTO POMPA 2
DINP	R000588FAND1_1_F_ISF_PMSL002_AFIGA01	(RN_4057585) (RNF SOTT. CARR. VIA MADONNA DELLA SCALA) INTERRUETTORE P2 APERTO
DINP	R000588FAND1_1_F_ISF_PMSL002_AFKLX01	(RN_4057585) (RNF SOTT. CARR. VIA MADONNA DELLA SCALA) POMPA 2 KLIXON
DINP	R000588FAND1_1_F_ISF_PMSL002_AFTER01	(RN_4057585) (RNF SOTT. CARR. VIA MADONNA DELLA SCALA) POMPA 2 TERMICO
AOUT	R000588FAND1_1_F_ISF_PMSL002_BFSOF01	(RN_4057585) (RNF SOTT. CARR. VIA MADONNA DELLA SCALA) SET SECONDO LIVELLO STOP POMPA
AOUT	R000588FAND1_1_F_ISF_PMSL002_BFSON01	(RN_4057585) (RNF SOTT. CARR. VIA MADONNA DELLA SCALA) SET SECONDO LIVELLO START POMPA
DOUT	R000588FAND1_1_F_ISF_PMSL002_CFAUT01	(RN_4057585) (RNF SOTT. CARR. VIA MADONNA DELLA SCALA) COMANDO AUTOMATICO POMPA 2
DOUT	R000588FAND1_1_F_ISF_PMSL002_CFMAN01	(RN_4057585) (RNF SOTT. CARR. VIA MADONNA DELLA SCALA) COMANDO MANUALE POMPA 2
DOUT	R000588FAND1_1_F_ISF_PMSL002_CFONI01	(RN_4057585) (RNF SOTT. CARR. VIA MADONNA DELLA SCALA) COMANDO MARCIA INDIETRO POMPA 2
AINP	R000588FAND1_1_F_ISF_PMSL002_MFASS01	(RN_4057585) (RNF SOTT. CARR. VIA MADONNA DELLA SCALA) ASSORB. AMPEROMETRICO POMPA 2
AINP	R000588FAND1_1_F_ISF_PMSL002_MFSOF01	(RN_4057585) (RNF SOTT. CARR. VIA MADONNA DELLA SCALA) SECONDO LIVELLO STOP POMPA
AINP	R000588FAND1_1_F_ISF_PMSL002_MFSON01	(RN_4057585) (RNF SOTT. CARR. VIA MADONNA DELLA SCALA) SECONDO LIVELLO START POMPA
DINP	R000588FAND1_1_F_ISF_PMSL002_SFAUT01	(RN_4057585) (RNF SOTT. CARR. VIA MADONNA DELLA SCALA) AUTOMATICO IN FUNZ REMOTO POMPA2
DINP	R000588FAND1_1_F_ISF_PMSL002_SFINC01	(RN_4057585) (RNF SOTT. CARR. VIA MADONNA DELLA SCALA) POMPA 2 (INCL/ESCL)
DINP	R000588FAND1_1_F_ISF_PMSL002_SFMAN01	(RN_4057585) (RNF SOTT. CARR. VIA MADONNA DELLA SCALA) MANUALE IN FUNZ REMOTO POMPA2
DINP	R000588FAND1_1_F_ISF_PMSL002_SFOND01	(RN_4057585) (RNF SOTT. CARR. VIA MADONNA DELLA SCALA) MARCIA AVANTI POMPA SOLLEVAM. 2
DINP	R000588FAND1_1_F_ISF_PMSL002_SFONI01	(RN_4057585) (RNF SOTT. CARR. VIA MADONNA DELLA SCALA) MARCIA INDIETRO POMPA SOLLEVAM. 2
DINP	R000588FAND1_1_F_ISF_PMSL005_SFONN02	(RN_4057585) (RNF SOTT. CARR. VIA MADONNA DELLA SCALA) FUNZIONAMENTO EMERGENZA ATTIVO
DINP	R000588FAND1_1_F_ISF_VASC001_AFMAX01	(RN_4057585) (RNF SOTT. CARR. VIA MADONNA DELLA SCALA) MASSIMO LIVELLO VASCA
DINP	R000588FAND1_1_F_ISF_VASC001_AFMIN01	(RN_4057585) (RNF SOTT. CARR. VIA MADONNA DELLA SCALA) MINIMO LIVELLO VASCA
AINP	R000588FAND1_1_F_ISF_VASC001_MFLIV01	(RN_4057585) (RNF SOTT. CARR. VIA MADONNA DELLA SCALA) LIVELLO VASCA
DINP	R000588FAND1_1_F_PLC_RTUU001_AFBAT01	(RN_4057585) (RNF SOTT. CARR. VIA MADONNA DELLA SCALA) MINIMA TENSIONE BATTERIE
AOUT	R000588FAND1_1_F_TLM_RTUU001_BFDPL01	(RNF SOTT. CARR. VIA MADONNA DELLA SCALA) : POLLING DURATION
AOUT	R000588FAND1_1_F_TLM_RTUU001_BFIPL01	(RNF SOTT. CARR. VIA MADONNA DELLA SCALA) : CONFIGURE POLLING TIME

DOUT	R000588FAND1_1_F_TLM_RTUU001_CFALN01	(RNF SOTT. CARR. VIA MADONNA DELLA SCALA) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000588FAND1_1_F_TLM_RTUU001_CFCFG01	(RNF SOTT. CARR. VIA MADONNA DELLA SCALA) : CONFIGURE RTU COMMAND
DOUT	R000588FAND1_1_F_TLM_RTUU001_CFHPL01	(RNF SOTT. CARR. VIA MADONNA DELLA SCALA) : HISTORY POLLING COMMAND
DOUT	R000588FAND1_1_F_TLM_RTUU001_CFMPL01	(RNF SOTT. CARR. VIA MADONNA DELLA SCALA) : MANUAL POLLING COMMAND
DOUT	R000588FAND1_1_F_TLM_RTUU001_CFPRI01	(RNF SOTT. CARR. VIA MADONNA DELLA SCALA) : LOW/HIGH PRIORITY COMMAND
DOUT	R000588FAND1_1_F_TLM_RTUU001_CFSCN01	(RNF SOTT. CARR. VIA MADONNA DELLA SCALA) : ON SCAN COMMAND
AINP	R000588FAND1_1_F_TLM_RTUU001_MFANM01	(RNF SOTT. CARR. VIA MADONNA DELLA SCALA) : GENERAL ANOMALY STATUS
AINP	R000588FAND1_1_F_TLM_RTUU001_MFBPL01	(RNF SOTT. CARR. VIA MADONNA DELLA SCALA) : STOP POLLING COUNTER
AINP	R000588FAND1_1_F_TLM_RTUU001_MFDUH01	(RNF SOTT. CARR. VIA MADONNA DELLA SCALA) : LAST HIST POLLING COUNTER
AINP	R000588FAND1_1_F_TLM_RTUU001_MFDUP01	(RNF SOTT. CARR. VIA MADONNA DELLA SCALA) : LAST POLLING COUNTER
AINP	R000588FAND1_1_F_TLM_RTUU001_MFERR01	(RNF SOTT. CARR. VIA MADONNA DELLA SCALA) : DETTAGLIO COMUNICAZIONE
AINP	R000588FAND1_1_F_TLM_RTUU001_MFSTS01	(RNF SOTT. CARR. VIA MADONNA DELLA SCALA) : TELEMETRY STATUS
DINP	R000588FAND1_1_F_TLM_RTUU001_SFALN01	(RNF SOTT. CARR. VIA MADONNA DELLA SCALA) : PRIMARY/SECONDART LINE STATUS
DINP	R000588FAND1_1_F_TLM_RTUU001_SFPRI01	(RNF SOTT. CARR. VIA MADONNA DELLA SCALA) : LOW/HIGH PRIORITY STATUS
DINP	R000588FAND1_1_F_TLM_RTUU001_SFSCN01	(RNF SOTT. CARR. VIA MADONNA DELLA SCALA) : ON SCAN STATUS
AINP	R000588FAND1_1_X_ABT_ENEL001_MLEAT02	(RN_4057585) (RNF SOTT. CARR. VIA MADONNA DELLA SCALA) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000588FAND1_1_X_ABT_ENEL001_MLERT02	(RN_4057585) (RNF SOTT. CARR. VIA MADONNA DELLA SCALA) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000589FAND1_1_E_ISB_SFTS003_AFLRM01	(RN_4111275) (RNF SOTTOPASSO CARR. VIA RODI) AVARIA SOFT START POMPA 3
DINP	R000589FAND1_1_E_ISB_SFTS004_AFLRM01	(RN_4111275) (RNF SOTTOPASSO CARR. VIA RODI) AVARIA SOFT START POMPA 4
DINP	R000589FAND1_1_F_ABT_ENEL001_SFPVV01	(RN_4111275) (RNF SOTTOPASSO CARR. VIA RODI) MANCANZA FASI
DINP	R000589FAND1_1_F_ABT_IDIF001_AFINT01	(RN_4111275) (RNF SOTTOPASSO CARR. VIA RODI) INT. POMPA 1 SCATTATO
DOUT	R000589FAND1_1_F_ABT_IDIF001_CFONN01	(RN_4111275) (RNF SOTTOPASSO CARR. VIA RODI) COMANDO APERTURA INTERRUETTORE POMPA 1
DINP	R000589FAND1_1_F_ABT_IDIF001_SFONN01	(RN_4111275) (RNF SOTTOPASSO CARR. VIA RODI) INT. POMPA 1 APERTO
DINP	R000589FAND1_1_F_ABT_IDIF002_AFINT01	(RN_4111275) (RNF SOTTOPASSO CARR. VIA RODI) INT. POMPA 2 SCATTATO
DOUT	R000589FAND1_1_F_ABT_IDIF002_CFONN01	(RN_4111275) (RNF SOTTOPASSO CARR. VIA RODI) COMANDO APERTURA INTERRUETTORE POMPA 2
DINP	R000589FAND1_1_F_ABT_IDIF002_SFONN01	(RN_4111275) (RNF SOTTOPASSO CARR. VIA RODI) INT. POMPA 2 APERTO
DINP	R000589FAND1_1_F_ABT_IDIF003_AFINT01	(RN_4111275) (RNF SOTTOPASSO CARR. VIA RODI) INT. POPMA 3 SCATTATO
DOUT	R000589FAND1_1_F_ABT_IDIF003_CFONN01	(RN_4111275) (RNF SOTTOPASSO CARR. VIA RODI) COMANDO APERTURA INTERRUETTORE POMPA 3
DINP	R000589FAND1_1_F_ABT_IDIF003_SFONN01	(RN_4111275) (RNF SOTTOPASSO CARR. VIA RODI) INT. POMPA 3 APERTO
DINP	R000589FAND1_1_F_ABT_IDIF004_AFINT01	(RN_4111275) (RNF SOTTOPASSO CARR. VIA RODI) INT. POMPA 4 SCATTATO
DOUT	R000589FAND1_1_F_ABT_IDIF004_CFONN01	(RN_4111275) (RNF SOTTOPASSO CARR. VIA RODI) COMANDO APERTURA INTERRUETTORE POMPA 4
DINP	R000589FAND1_1_F_ABT_IDIF004_SFONN01	(RN_4111275) (RNF SOTTOPASSO CARR. VIA RODI) INT. POMPA 4 APERTO
DINP	R000589FAND1_1_F_ABT_IDIF005_AFINT01	(RN_4111275) (RNF SOTTOPASSO CARR. VIA RODI) INT. GEN. SERVIZI SCATTATO
DOUT	R000589FAND1_1_F_ABT_IDIF005_CFONN01	(RN_4111275) (RNF SOTTOPASSO CARR. VIA RODI) COMANDO APERTURA INT. GEN. SERVIZI
DINP	R000589FAND1_1_F_ABT_IDIF005_SFONN01	(RN_4111275) (RNF SOTTOPASSO CARR. VIA RODI) INT. GEN. SERVIZI APERTO
DINP	R000589FAND1_1_F_ABT_IDIF006_AFINT01	(RN_4111275) (RNF SOTTOPASSO CARR. VIA RODI) INT. GEN. UPS SCATTATO
DOUT	R000589FAND1_1_F_ABT_IDIF006_CFONN01	(RN_4111275) (RNF SOTTOPASSO CARR. VIA RODI) COMANDO APERTURA INTERRUETTORE GEN.UPS
DINP	R000589FAND1_1_F_ABT_IDIF006_SFONN01	(RN_4111275) (RNF SOTTOPASSO CARR. VIA RODI) INT. GEN. UPS APERTO
DINP	R000589FAND1_1_F_ABT_IDIF007_AFINT01	(RN_4111275) (RNF SOTTOPASSO CARR. VIA RODI) CUMULATIVO INT. SERVIZI SCATTATI
DINP	R000589FAND1_1_F_ABT_IDIF008_AFINT01	(RN_4111275) (RNF SOTTOPASSO CARR. VIA RODI) CUMULATIVO INT. AUX POMPE SCATTATI
DINP	R000589FAND1_1_F_ABT_IDIF009_AFINT01	(RN_4111275) (RNF SOTTOPASSO CARR. VIA RODI) INT. MICRODMS SCATTATO
DINP	R000589FAND1_1_F_ABT_IDIF010_AFINT01	(RN_4111275) (RNF SOTTOPASSO CARR. VIA RODI) INT. LIVELLO SCATTATO
DINP	R000589FAND1_1_F_ABT_IDIF011_AFINT01	(RN_4111275) (RNF SOTTOPASSO CARR. VIA RODI) INT. SCORTA SCATTATO
DINP	R000589FAND1_1_F_ABT_IDIF012_AFINT01	(RN_4111275) (RNF SOTTOPASSO CARR. VIA RODI) INT. RADIO DATI SCATTATO
DINP	R000589FAND1_1_F_ABT_IDIF013_AFINT01	(RN_4111275) (RNF SOTTOPASSO CARR. VIA RODI) INT. TELECAMERA SCATTATO
DINP	R000589FAND1_1_F_ABT_IDIF014_AFINT01	(RN_4111275) (RNF SOTTOPASSO CARR. VIA RODI) INT. COMANDI MOT. SCATTATO

DINP	R000589FAND1_1_F_ABT_IDIF015_AFINT01	(RN_4111275) (RNF SOTTOPASSO CARR. VIA RODI) INT. AUX UPS SCATTATO
DINP	R000589FAND1_1_F_ABT_IGEN001_AFINT01	(RN_4111275) (RNF SOTTOPASSO CARR. VIA RODI) INTERRUPTORE GENERALE SCATTATO
DOUT	R000589FAND1_1_F_ABT_IGEN001_CFOFF01	(RN_4111275) (RNF SOTTOPASSO CARR. VIA RODI) COMANDO CHIUSURA INTERRUPTORE GENERALE
DOUT	R000589FAND1_1_F_ABT_IGEN001_CFONN01	(RN_4111275) (RNF SOTTOPASSO CARR. VIA RODI) COMANDO APERTURA INTERRUPTORE GENERALE
DINP	R000589FAND1_1_F_ABT_IGEN001_SFONN01	(RN_4111275) (RNF SOTTOPASSO CARR. VIA RODI) INTERRUPTORE GENERALE APERTO
DINP	R000589FAND1_1_F_ABT_IGEN003_AFINT01	(RN_4111275) (RNF SOTTOPASSO CARR. VIA RODI) INT. GEN. QUADRO POMPE SCATTATO
DOUT	R000589FAND1_1_F_ABT_IGEN003_CFOFF01	(RN_4111275) (RNF SOTTOPASSO CARR. VIA RODI) COMANDO CHIUSURA INT. GEN. QUADRO POMPE
DOUT	R000589FAND1_1_F_ABT_IGEN003_CFONN01	(RN_4111275) (RNF SOTTOPASSO CARR. VIA RODI) COMANDO APERTURA INT. GEN. QUADRO POMPE
DINP	R000589FAND1_1_F_ABT_IGEN003_SFONN01	(RN_4111275) (RNF SOTTOPASSO CARR. VIA RODI) INT. GEN. QUADRO POMPE APERTO
DINP	R000589FAND1_1_F_GEN_CNTA001_AFLRM01	(RN_4111275) (RNF SOTTOPASSO CARR. VIA RODI) INTRUSIONE FC PORTA
DINP	R000589FAND1_1_F_GEN_IMPI001_SFREM01	(RN_4111275) (RNF SOTTOPASSO CARR. VIA RODI) COMANDO REMOTO (LOC/DIST)
DINP	R000589FAND1_1_F_ISB_PMSL001_AFLRM01	(RN_4111275) (RNF SOTTOPASSO CARR. VIA RODI) POMPA 1 TERMICO
DOUT	R000589FAND1_1_F_ISB_PMSL001_CFAUT01	(RN_4111275) (RNF SOTTOPASSO CARR. VIA RODI) COMANDO AUTOMATICO POMPA 1
DOUT	R000589FAND1_1_F_ISB_PMSL001_CFMAN01	(RN_4111275) (RNF SOTTOPASSO CARR. VIA RODI) COMANDO MANUALE POMPA 1
AINP	R000589FAND1_1_F_ISB_PMSL001_MFASS01	(RN_4111275) (RNF SOTTOPASSO CARR. VIA RODI) ASSORBIMENTO POMPA 1
DINP	R000589FAND1_1_F_ISB_PMSL001_SFAUT01	(RN_4111275) (RNF SOTTOPASSO CARR. VIA RODI) POMPA 1 IN AUTOMATICO
DINP	R000589FAND1_1_F_ISB_PMSL001_SFESC01	(RN_4111275) (RNF SOTTOPASSO CARR. VIA RODI) POMPA 1 (INCL/ESCL)
DINP	R000589FAND1_1_F_ISB_PMSL001_SFMAN01	(RN_4111275) (RNF SOTTOPASSO CARR. VIA RODI) POMPA 1 IN MANUALE
DINP	R000589FAND1_1_F_ISB_PMSL001_SFONN01	(RN_4111275) (RNF SOTTOPASSO CARR. VIA RODI) POMPA 1 IN MARCIA
DINP	R000589FAND1_1_F_ISB_PMSL002_AFLRM01	(RN_4111275) (RNF SOTTOPASSO CARR. VIA RODI) POMPA 2 TERMICO
DOUT	R000589FAND1_1_F_ISB_PMSL002_CFAUT01	(RN_4111275) (RNF SOTTOPASSO CARR. VIA RODI) COMANDO AUTOMATICO POMPA 2
DOUT	R000589FAND1_1_F_ISB_PMSL002_CFMAN01	(RN_4111275) (RNF SOTTOPASSO CARR. VIA RODI) COMANDO MANUALE POMPA 2
AINP	R000589FAND1_1_F_ISB_PMSL002_MFASS01	(RN_4111275) (RNF SOTTOPASSO CARR. VIA RODI) ASSORBIMENTO POMPA 2
DINP	R000589FAND1_1_F_ISB_PMSL002_SFAUT01	(RN_4111275) (RNF SOTTOPASSO CARR. VIA RODI) POMPA 2 IN AUTOMATICO
DINP	R000589FAND1_1_F_ISB_PMSL002_SFESC01	(RN_4111275) (RNF SOTTOPASSO CARR. VIA RODI) POMPA 2 (INCL/ESCL)
DINP	R000589FAND1_1_F_ISB_PMSL002_SFMAN01	(RN_4111275) (RNF SOTTOPASSO CARR. VIA RODI) POMPA 2 IN MANUALE
DINP	R000589FAND1_1_F_ISB_PMSL002_SFONN01	(RN_4111275) (RNF SOTTOPASSO CARR. VIA RODI) POMPA 2 IN MARCIA
DINP	R000589FAND1_1_F_ISB_PMSL003_AFLRM01	(RN_4111275) (RNF SOTTOPASSO CARR. VIA RODI) POMPA 3 AVARIA
DOUT	R000589FAND1_1_F_ISB_PMSL003_CFAUT01	(RN_4111275) (RNF SOTTOPASSO CARR. VIA RODI) COMANDO AUTOMATICO POMPA 3
DOUT	R000589FAND1_1_F_ISB_PMSL003_CFMAN01	(RN_4111275) (RNF SOTTOPASSO CARR. VIA RODI) COMANDO MANUALE POMPA 3
AINP	R000589FAND1_1_F_ISB_PMSL003_MFASS01	(RN_4111275) (RNF SOTTOPASSO CARR. VIA RODI) ASSORBIMENTO POMPA 3
DINP	R000589FAND1_1_F_ISB_PMSL003_SFAUT01	(RN_4111275) (RNF SOTTOPASSO CARR. VIA RODI) POMPA 3 IN AUTOMATICO
DINP	R000589FAND1_1_F_ISB_PMSL003_SFESC01	(RN_4111275) (RNF SOTTOPASSO CARR. VIA RODI) POMPA 3 (INCL/ESCL)
DINP	R000589FAND1_1_F_ISB_PMSL003_SFMAN01	(RN_4111275) (RNF SOTTOPASSO CARR. VIA RODI) POMPA 3 IN MANUALE
DINP	R000589FAND1_1_F_ISB_PMSL003_SFONN01	(RN_4111275) (RNF SOTTOPASSO CARR. VIA RODI) POMPA 3 IN MARCIA
DINP	R000589FAND1_1_F_ISB_PMSL004_AFLRM01	(RN_4111275) (RNF SOTTOPASSO CARR. VIA RODI) POMPA 4 AVARIA
DOUT	R000589FAND1_1_F_ISB_PMSL004_CFAUT01	(RN_4111275) (RNF SOTTOPASSO CARR. VIA RODI) COMANDO AUTOMATICO POMPA 4
DOUT	R000589FAND1_1_F_ISB_PMSL004_CFMAN01	(RN_4111275) (RNF SOTTOPASSO CARR. VIA RODI) COMANDO MANUALE POMPA 4
AINP	R000589FAND1_1_F_ISB_PMSL004_MFASS01	(RN_4111275) (RNF SOTTOPASSO CARR. VIA RODI) ASSORBIMENTO POMPA 4
DINP	R000589FAND1_1_F_ISB_PMSL004_SFAUT01	(RN_4111275) (RNF SOTTOPASSO CARR. VIA RODI) POMPA 4 IN AUTOMATICO
DINP	R000589FAND1_1_F_ISB_PMSL004_SFESC01	(RN_4111275) (RNF SOTTOPASSO CARR. VIA RODI) POMPA 4 (INCL/ESCL)
DINP	R000589FAND1_1_F_ISB_PMSL004_SFMAN01	(RN_4111275) (RNF SOTTOPASSO CARR. VIA RODI) POMPA 4 IN MANUALE
DINP	R000589FAND1_1_F_ISB_PMSL004_SFONN01	(RN_4111275) (RNF SOTTOPASSO CARR. VIA RODI) POMPA 4 IN MARCIA
DINP	R000589FAND1_1_F_ISB_VASC001_AFLRM01	(RN_4111275) (RNF SOTTOPASSO CARR. VIA RODI) MASSIMO LIVELLO VASCA
DINP	R000589FAND1_1_F_ISB_VASC001_AFMIN01	(RN_4111275) (RNF SOTTOPASSO CARR. VIA RODI) MINIMO LIVELLO VASCA
AINP	R000589FAND1_1_F_ISB_VASC001_MFLIV01	(RN_4111275) (RNF SOTTOPASSO CARR. VIA RODI) LIVELLO VASCA

AOUT	R000589FAND1_1_F_TLM_RTUU001_BFDPL01	(RNF SOTTOPASSO CARR. VIA RODI) : POLLING DURATION
AOUT	R000589FAND1_1_F_TLM_RTUU001_BFIPL01	(RNF SOTTOPASSO CARR. VIA RODI) : CONFIGURE POLLING TIME
DOUT	R000589FAND1_1_F_TLM_RTUU001_CFALN01	(RNF SOTTOPASSO CARR. VIA RODI) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000589FAND1_1_F_TLM_RTUU001_CFCFG01	(RNF SOTTOPASSO CARR. VIA RODI) : CONFIGURE RTU COMMAND
DOUT	R000589FAND1_1_F_TLM_RTUU001_CFHPL01	(RNF SOTTOPASSO CARR. VIA RODI) : HISTORY POLLING COMMAND
DOUT	R000589FAND1_1_F_TLM_RTUU001_CFMPL01	(RNF SOTTOPASSO CARR. VIA RODI) : MANUAL POLLING COMMAND
DOUT	R000589FAND1_1_F_TLM_RTUU001_CFPRI01	(RNF SOTTOPASSO CARR. VIA RODI) : LOW/HIGH PRIORITY COMMAND
DOUT	R000589FAND1_1_F_TLM_RTUU001_CFSCN01	(RNF SOTTOPASSO CARR. VIA RODI) : ON SCAN COMMAND
AINP	R000589FAND1_1_F_TLM_RTUU001_MFANM01	(RNF SOTTOPASSO CARR. VIA RODI) : GENERAL ANOMALY STATUS
AINP	R000589FAND1_1_F_TLM_RTUU001_MFBPL01	(RNF SOTTOPASSO CARR. VIA RODI) : STOP POLLING COUNTER
AINP	R000589FAND1_1_F_TLM_RTUU001_MFDUH01	(RNF SOTTOPASSO CARR. VIA RODI) : LAST HIST POLLING COUNTER
AINP	R000589FAND1_1_F_TLM_RTUU001_MFDUP01	(RNF SOTTOPASSO CARR. VIA RODI) : LAST POLLING COUNTER
AINP	R000589FAND1_1_F_TLM_RTUU001_MFERR01	(RNF SOTTOPASSO CARR. VIA RODI) : DETTAGLIO COMUNICAZIONE
AINP	R000589FAND1_1_F_TLM_RTUU001_MFSTS01	(RNF SOTTOPASSO CARR. VIA RODI) : TELEMETRY STATUS
DINP	R000589FAND1_1_F_TLM_RTUU001_SFALN01	(RNF SOTTOPASSO CARR. VIA RODI) : PRIMARY/SECONDART LINE STATUS
DINP	R000589FAND1_1_F_TLM_RTUU001_SFPRI01	(RNF SOTTOPASSO CARR. VIA RODI) : LOW/HIGH PRIORITY STATUS
DINP	R000589FAND1_1_F_TLM_RTUU001_SFSCN01	(RNF SOTTOPASSO CARR. VIA RODI) : ON SCAN STATUS
DINP	R000589FAND1_1_F_UPS_UPSS001_AFBYP01	(RN_4111275) (RNF SOTTOPASSO CARR. VIA RODI) INTERVENTO BY-PASS UPS
AINP	R000589FAND1_1_X_ABT_ENEL001_MLEAT02	(RN_4111275) (RNF SOTTOPASSO CARR. VIA RODI) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000589FAND1_1_X_ABT_ENEL001_MLERT02	(RN_4111275) (RNF SOTTOPASSO CARR. VIA RODI) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000590FAND1_1_F_ABT_AAUX003_AFTEN01	(RN_4775727) (RNF SOTT. CARR. VIA SACRAMORA) MANCANZA TENSIONE AUX 24VAC
DINP	R000590FAND1_1_F_ABT_AAUX003_AFTEN02	(RN_4775727) (RNF SOTT. CARR. VIA SACRAMORA) MANCANZA TENSIONE AUX 24VDC
DINP	R000590FAND1_1_F_GEN_CNTA001_AFLRM01	(RN_4775727) (RNF SOTT. CARR. VIA SACRAMORA) COMANDO REMOTO (LOC/DIST)
DINP	R000590FAND1_1_F_GEN_CNTA001_AFLRM02	(RN_4775727) (RNF SOTT. CARR. VIA SACRAMORA) INTRUSIONE FC PORTA
DINP	R000590FAND1_1_F_GEN_PATM001_AFLRM01	(RN_4775727) (RNF SOTT. CARR. VIA SACRAMORA) INTERVENTO PROTEZIONE SOVRATENSIONE
DINP	R000590FAND1_1_F_GEN_SEAC001_AFMFQ01	(RN_4775727) (RNF SOTT. CARR. VIA SACRAMORA) MANCANZA FASI QUADRO
DINP	R000590FAND1_1_F_GEN_SEAC001_AFMFQ02	(RN_4775727) (RNF SOTT. CARR. VIA SACRAMORA) MANCANZA FASI DA ENEL
DINP	R000590FAND1_1_F_GRE_GREL001_AFLRM01	(RN_4775727) (RNF SOTT. CARR. VIA SACRAMORA) ALLARME GENERALE G. ELETTROGENO
DINP	R000590FAND1_1_F_GRE_GREL001_SFONN01	(RN_4775727) (RNF SOTT. CARR. VIA SACRAMORA) GRUPPO ELETTROGENO IN MARCIA
DINP	R000590FAND1_1_F_ISF_CLIV001_AFLRM01	(RN_4775727) (RNF SOTT. CARR. VIA SACRAMORA) FUNZIONAMENTO EMERGENZA ATTIVO
DOUT	R000590FAND1_1_F_ISF_PMSL000_CFONN01	(RN_4775727) (RNF SOTT. CARR. VIA SACRAMORA) COMANDO INIBIZIONE FUNZIONAMENTO EMERGENZA
DOUT	R000590FAND1_1_F_ISF_PMSL000_CFRES01	(RN_4775727) (RNF SOTT. CARR. VIA SACRAMORA) COMANDO RESET FUNZIONAMENTO EMERGENZA
DINP	R000590FAND1_1_F_ISF_PMSL001_AFAUX01	(RN_4775727) (RNF SOTT. CARR. VIA SACRAMORA) MANCANZA AUX 24VAC POMPA 1
DINP	R000590FAND1_1_F_ISF_PMSL001_AFIGA01	(RN_4775727) (RNF SOTT. CARR. VIA SACRAMORA) INTERRUETTORE POMPA 1 APERTO
DINP	R000590FAND1_1_F_ISF_PMSL001_AFKLX01	(RN_4775727) (RNF SOTT. CARR. VIA SACRAMORA) KLIXON POMPA 1
DINP	R000590FAND1_1_F_ISF_PMSL001_AFLRM01	(RN_4775727) (RNF SOTT. CARR. VIA SACRAMORA) MANCATO AVVIAMENTO POMPA 1
DINP	R000590FAND1_1_F_ISF_PMSL001_AFTER01	(RN_4775727) (RNF SOTT. CARR. VIA SACRAMORA) TERMICO POMPA 1
AOUT	R000590FAND1_1_F_ISF_PMSL001_BFSOF01	(RN_4775727) (RNF SOTT. CARR. VIA SACRAMORA) SET PRIMO LIVELLO STOP POMPA
AOUT	R000590FAND1_1_F_ISF_PMSL001_BFSON01	(RN_4775727) (RNF SOTT. CARR. VIA SACRAMORA) SET PRIMO LIVELLO START POMPA
DOUT	R000590FAND1_1_F_ISF_PMSL001_CFAUT01	(RN_4775727) (RNF SOTT. CARR. VIA SACRAMORA) COMANDO AUTOMATICO POMPA 1
DOUT	R000590FAND1_1_F_ISF_PMSL001_CFMAN01	(RN_4775727) (RNF SOTT. CARR. VIA SACRAMORA) COMANDO MANUALE POMPA 1
DOUT	R000590FAND1_1_F_ISF_PMSL001_CFONI01	(RN_4775727) (RNF SOTT. CARR. VIA SACRAMORA) COMANDO MARCIA INDIETRO POMPA 1
DOUT	R000590FAND1_1_F_ISF_PMSL001_CFRES01	(RN_4775727) (RNF SOTT. CARR. VIA SACRAMORA) COMANDO RESET ALLARMI
AINP	R000590FAND1_1_F_ISF_PMSL001_MFASS01	(RN_4775727) (RNF SOTT. CARR. VIA SACRAMORA) ASSORBIMENTO POMPA 1
AINP	R000590FAND1_1_F_ISF_PMSL001_MFSOF01	(RN_4775727) (RNF SOTT. CARR. VIA SACRAMORA) PRIMO LIVELLO STOP POMPA
AINP	R000590FAND1_1_F_ISF_PMSL001_MFSON01	(RN_4775727) (RNF SOTT. CARR. VIA SACRAMORA) PRIMO LIVELLO START POMPA

DINP	R000590FAND1_1_F_ISF_PMSL001_SF AUT01	(RN_4775727) (RNF SOTT. CARR. VIA SACRAMORA) AUTOMATICO POMPA 1
DINP	R000590FAND1_1_F_ISF_PMSL001_SF INC01	(RN_4775727) (RNF SOTT. CARR. VIA SACRAMORA) POMPA 1 (INCL/ESCL)
DINP	R000590FAND1_1_F_ISF_PMSL001_SF MAN01	(RN_4775727) (RNF SOTT. CARR. VIA SACRAMORA) MANUALE POMPA 1
DINP	R000590FAND1_1_F_ISF_PMSL001_SF OND01	(RN_4775727) (RNF SOTT. CARR. VIA SACRAMORA) MARCIA POMPA 1
DINP	R000590FAND1_1_F_ISF_PMSL001_SF ONI01	(RN_4775727) (RNF SOTT. CARR. VIA SACRAMORA) MARCIA INDIETRO POMPA 1
DINP	R000590FAND1_1_F_ISF_PMSL002_AFAUX01	(RN_4775727) (RNF SOTT. CARR. VIA SACRAMORA) MANCANZA AUX 24VAC POMPA 2
DINP	R000590FAND1_1_F_ISF_PMSL002_AFIGA01	(RN_4775727) (RNF SOTT. CARR. VIA SACRAMORA) INTERRUETTORE POMPA 2 APERTO
DINP	R000590FAND1_1_F_ISF_PMSL002_AFKLX01	(RN_4775727) (RNF SOTT. CARR. VIA SACRAMORA) KLIXON POMPA 2
DINP	R000590FAND1_1_F_ISF_PMSL002_AFLRM01	(RN_4775727) (RNF SOTT. CARR. VIA SACRAMORA) MANCATO AVVIAMENTO POMPA 2
DINP	R000590FAND1_1_F_ISF_PMSL002_AFTER01	(RN_4775727) (RNF SOTT. CARR. VIA SACRAMORA) TERMICO POMPA 2
AOUT	R000590FAND1_1_F_ISF_PMSL002_BFSOF01	(RN_4775727) (RNF SOTT. CARR. VIA SACRAMORA) SET SECONDO LIVELLO STOP POMPA
AOUT	R000590FAND1_1_F_ISF_PMSL002_BFSON01	(RN_4775727) (RNF SOTT. CARR. VIA SACRAMORA) SET SECONDO LIVELLO START POMPA
DOUT	R000590FAND1_1_F_ISF_PMSL002_CFAUT01	(RN_4775727) (RNF SOTT. CARR. VIA SACRAMORA) COMANDO AUTOMATICO POMPA 2
DOUT	R000590FAND1_1_F_ISF_PMSL002_CFMAN01	(RN_4775727) (RNF SOTT. CARR. VIA SACRAMORA) COMANDO MANUALE POMPA 2
DOUT	R000590FAND1_1_F_ISF_PMSL002_CFONI01	(RN_4775727) (RNF SOTT. CARR. VIA SACRAMORA) COMANDO MARCIA INDIETRO POMPA 2
AINP	R000590FAND1_1_F_ISF_PMSL002_MF ASS01	(RN_4775727) (RNF SOTT. CARR. VIA SACRAMORA) ASSORBIMENTO POMPA 2
AINP	R000590FAND1_1_F_ISF_PMSL002_MFSOF01	(RN_4775727) (RNF SOTT. CARR. VIA SACRAMORA) SECONDO LIVELLO STOP POMPA
AINP	R000590FAND1_1_F_ISF_PMSL002_MFSON01	(RN_4775727) (RNF SOTT. CARR. VIA SACRAMORA) SECONDO LIVELLO START POMPA
DINP	R000590FAND1_1_F_ISF_PMSL002_SF AUT01	(RN_4775727) (RNF SOTT. CARR. VIA SACRAMORA) AUTOMATICO POMPA 2
DINP	R000590FAND1_1_F_ISF_PMSL002_SF INC01	(RN_4775727) (RNF SOTT. CARR. VIA SACRAMORA) POMPA 2 (INCL/ESCL)
DINP	R000590FAND1_1_F_ISF_PMSL002_SF MAN01	(RN_4775727) (RNF SOTT. CARR. VIA SACRAMORA) MANUALE POMPA 2
DINP	R000590FAND1_1_F_ISF_PMSL002_SF OND01	(RN_4775727) (RNF SOTT. CARR. VIA SACRAMORA) MARCIA POMPA 2
DINP	R000590FAND1_1_F_ISF_PMSL002_SF ONI01	(RN_4775727) (RNF SOTT. CARR. VIA SACRAMORA) MARCIA INDIETRO POMPA 2
DINP	R000590FAND1_1_F_ISF_PMSL003_AFAUX01	(RN_4775727) (RNF SOTT. CARR. VIA SACRAMORA) MANCANZA AUX 24VAC POMPA 3
DINP	R000590FAND1_1_F_ISF_PMSL003_AFIGA01	(RN_4775727) (RNF SOTT. CARR. VIA SACRAMORA) INTERRUETTORE POMPA 3 APERTO
DINP	R000590FAND1_1_F_ISF_PMSL003_AFKLX01	(RN_4775727) (RNF SOTT. CARR. VIA SACRAMORA) KLIXON POMPA 3
DINP	R000590FAND1_1_F_ISF_PMSL003_AFLRM01	(RN_4775727) (RNF SOTT. CARR. VIA SACRAMORA) MANCATO AVVIAMENTO POMPA 3
DINP	R000590FAND1_1_F_ISF_PMSL003_AFTER01	(RN_4775727) (RNF SOTT. CARR. VIA SACRAMORA) TERMICO POMPA 3
AOUT	R000590FAND1_1_F_ISF_PMSL003_BFSOF01	(RN_4775727) (RNF SOTT. CARR. VIA SACRAMORA) SET TERZO LIVELLO STOP POMPA
AOUT	R000590FAND1_1_F_ISF_PMSL003_BFSON01	(RN_4775727) (RNF SOTT. CARR. VIA SACRAMORA) SET TERZO LIVELLO START POMPA
DOUT	R000590FAND1_1_F_ISF_PMSL003_CFAUT01	(RN_4775727) (RNF SOTT. CARR. VIA SACRAMORA) COMANDO AUTOMATICO POMPA 3
DOUT	R000590FAND1_1_F_ISF_PMSL003_CFMAN01	(RN_4775727) (RNF SOTT. CARR. VIA SACRAMORA) COMANDO MANUALE POMPA 3
DOUT	R000590FAND1_1_F_ISF_PMSL003_CFONI01	(RN_4775727) (RNF SOTT. CARR. VIA SACRAMORA) COMANDO MARCIA INDIETRO POMPA 3
AINP	R000590FAND1_1_F_ISF_PMSL003_MF ASS01	(RN_4775727) (RNF SOTT. CARR. VIA SACRAMORA) ASSORBIMENTO POMPA 3
AINP	R000590FAND1_1_F_ISF_PMSL003_MFSOF01	(RN_4775727) (RNF SOTT. CARR. VIA SACRAMORA) TERZO LIVELLO STOP POMPA
AINP	R000590FAND1_1_F_ISF_PMSL003_MFSON01	(RN_4775727) (RNF SOTT. CARR. VIA SACRAMORA) TERZO LIVELLO START POMPA
DINP	R000590FAND1_1_F_ISF_PMSL003_SF AUT01	(RN_4775727) (RNF SOTT. CARR. VIA SACRAMORA) AUTOMATICO POMPA 3
DINP	R000590FAND1_1_F_ISF_PMSL003_SF INC01	(RN_4775727) (RNF SOTT. CARR. VIA SACRAMORA) POMPA 3 (INCL/ESCL)
DINP	R000590FAND1_1_F_ISF_PMSL003_SF MAN01	(RN_4775727) (RNF SOTT. CARR. VIA SACRAMORA) MANUALE POMPA 3
DINP	R000590FAND1_1_F_ISF_PMSL003_SF OND01	(RN_4775727) (RNF SOTT. CARR. VIA SACRAMORA) MARCIA POMPA 3
DINP	R000590FAND1_1_F_ISF_PMSL003_SF ONI01	(RN_4775727) (RNF SOTT. CARR. VIA SACRAMORA) MARCIA INDIETRO POMPA 3
DINP	R000590FAND1_1_F_ISF_VASC001_AFM AX01	(RN_4775727) (RNF SOTT. CARR. VIA SACRAMORA) MASSIMO LIVELLO VASCA
DINP	R000590FAND1_1_F_ISF_VASC001_AFMIN01	(RN_4775727) (RNF SOTT. CARR. VIA SACRAMORA) MINIMO LIVELLO VASCA
AINP	R000590FAND1_1_F_ISF_VASC001_MFLIV01	(RN_4775727) (RNF SOTT. CARR. VIA SACRAMORA) LIVELLO VASCA
DINP	R000590FAND1_1_F_PLC_BATT001_AFMIN01	(RN_4775727) (RNF SOTT. CARR. VIA SACRAMORA) MINIMA TENSIONE BATTERIE
AOUT	R000590FAND1_1_F_TLM_RTUU001_BFDPL01	(RNF SOTT. CARR. VIA SACRAMORA) : POLLING DURATION

AOUT	R000590FAND1_1_F_TLM_RTUU001_BFIPL01	(RNF SOTT. CARR. VIA SACRAMORA) : CONFIGURE POLLING TIME
DOUT	R000590FAND1_1_F_TLM_RTUU001_CFALN01	(RNF SOTT. CARR. VIA SACRAMORA) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000590FAND1_1_F_TLM_RTUU001_CFCFG01	(RNF SOTT. CARR. VIA SACRAMORA) : CONFIGURE RTU COMMAND
DOUT	R000590FAND1_1_F_TLM_RTUU001_CFHPL01	(RNF SOTT. CARR. VIA SACRAMORA) : HISTORY POLLING COMMAND
DOUT	R000590FAND1_1_F_TLM_RTUU001_CFMPL01	(RNF SOTT. CARR. VIA SACRAMORA) : MANUAL POLLING COMMAND
DOUT	R000590FAND1_1_F_TLM_RTUU001_CFPRI01	(RNF SOTT. CARR. VIA SACRAMORA) : LOW/HIGH PRIORITY COMMAND
DOUT	R000590FAND1_1_F_TLM_RTUU001_CFSCN01	(RNF SOTT. CARR. VIA SACRAMORA) : ON SCAN COMMAND
AINP	R000590FAND1_1_F_TLM_RTUU001_MFANM01	(RNF SOTT. CARR. VIA SACRAMORA) : GENERAL ANOMALY STATUS
AINP	R000590FAND1_1_F_TLM_RTUU001_MFBPL01	(RNF SOTT. CARR. VIA SACRAMORA) : STOP POLLING COUNTER
AINP	R000590FAND1_1_F_TLM_RTUU001_MFDUH01	(RNF SOTT. CARR. VIA SACRAMORA) : LAST HIST POLLING COUNTER
AINP	R000590FAND1_1_F_TLM_RTUU001_MFDUP01	(RNF SOTT. CARR. VIA SACRAMORA) : LAST POLLING COUNTER
AINP	R000590FAND1_1_F_TLM_RTUU001_MFERR01	(RNF SOTT. CARR. VIA SACRAMORA) : DETTAGLIO COMUNICAZIONE
AINP	R000590FAND1_1_F_TLM_RTUU001_MFSTS01	(RNF SOTT. CARR. VIA SACRAMORA) : TELEMETRY STATUS
DINP	R000590FAND1_1_F_TLM_RTUU001_SFALN01	(RNF SOTT. CARR. VIA SACRAMORA) : PRIMARY/SECONDART LINE STATUS
DINP	R000590FAND1_1_F_TLM_RTUU001_SFPRI01	(RNF SOTT. CARR. VIA SACRAMORA) : LOW/HIGH PRIORITY STATUS
DINP	R000590FAND1_1_F_TLM_RTUU001_SFSCN01	(RNF SOTT. CARR. VIA SACRAMORA) : ON SCAN STATUS
DINP	R000592FAND1_1_F_ABT_AAUX001_AFTEN01	(RN_4066101) (RNF SOTTOPASSO CARR. VIA TRIPOLI) MANCANZA TENSIONE AUX 24VAC
DINP	R000592FAND1_1_F_ABT_AAUX001_AFTEN02	(RN_4066101) (RNF SOTTOPASSO CARR. VIA TRIPOLI) MANCANZA TENSIONE AUX 24VDC
DINP	R000592FAND1_1_F_ABT_ENEL001_AFTEN01	(RN_4066101) (RNF SOTTOPASSO CARR. VIA TRIPOLI) MANCANZA FASI
DINP	R000592FAND1_1_F_ABT_IGEN001_AFONN01	(RN_4066101) (RNF SOTTOPASSO CARR. VIA TRIPOLI) INTERRUETTORE DIFFER. GENERALE SCATTATO
DINP	R000592FAND1_1_F_ABT_IGEN002_AFONN01	(RN_4066101) (RNF SOTTOPASSO CARR. VIA TRIPOLI) INTERRUETTORE GENERALE QUADRO APERTO
AOUT	R000592FAND1_1_F_AUT_APPA001_BFMMC04	(RN_4066101) (RNF SOTTOPASSO CARR. VIA TRIPOLI) AUTOMAZIONI - SOGLIA ON 1 POMPA
AOUT	R000592FAND1_1_F_AUT_APPA001_BFMSA01	(RN_4066101) (RNF SOTTOPASSO CARR. VIA TRIPOLI) AUTOMAZIONI - SOGLIA OFF 1 POMPA
AOUT	R000592FAND1_1_F_AUT_APPA002_BFMMC04	(RN_4066101) (RNF SOTTOPASSO CARR. VIA TRIPOLI) AUTOMAZIONI - SOGLIA ON 2 POMPA
AOUT	R000592FAND1_1_F_AUT_APPA002_BFMSA01	(RN_4066101) (RNF SOTTOPASSO CARR. VIA TRIPOLI) AUTOMAZIONI - SOGLIA OFF 2 POMPA
DINP	R000592FAND1_1_F_GEN_CNTA001_AFLRM01	(RN_4066101) (RNF SOTTOPASSO CARR. VIA TRIPOLI) INTRUSIONE FC PORTA
DINP	R000592FAND1_1_F_GEN_IMPIO01_SFREM01	(RN_4066101) (RNF SOTTOPASSO CARR. VIA TRIPOLI) COMANDO REMOTO (LOC/DIST)
DINP	R000592FAND1_1_F_GEN_PATM001_AFLRM01	(RN_4066101) (RNF SOTTOPASSO CARR. VIA TRIPOLI) ALLARME INTERVENTO SCARIC.PER PROT. ATMOSF
DINP	R000592FAND1_1_F_GRE_GREL001_AFBLK01	(RN_4066101) (RNF SOTTOPASSO CARR. VIA TRIPOLI) GRUPPO ELETTROGENO IN BLOCCO
DINP	R000592FAND1_1_F_GRE_GREL001_AFLRM01	(RN_4066101) (RNF SOTTOPASSO CARR. VIA TRIPOLI) ALLARME GENERALE G. ELETTROGENO
DINP	R000592FAND1_1_F_GRE_GREL001_SFONN01	(RN_4066101) (RNF SOTTOPASSO CARR. VIA TRIPOLI) GRUPPO ELETTROGENO IN MARCIA
DOUT	R000592FAND1_1_F_ISF_PMSL000_CFRES01	(RN_4066101) (RNF SOTTOPASSO CARR. VIA TRIPOLI) COMANDO RESET FUNZIONAMENTO EMERGENZA
DINP	R000592FAND1_1_F_ISF_PMSL001_AFAUX01	(RN_4066101) (RNF SOTTOPASSO CARR. VIA TRIPOLI) MANCANZA TENSIONE AUX 24VAC POMPA SOLLEVAM. 1
DINP	R000592FAND1_1_F_ISF_PMSL001_AFAVV01	(RN_4066101) (RNF SOTTOPASSO CARR. VIA TRIPOLI) ALLARME MANCATO AVVIAMENTO POMPA 1
DINP	R000592FAND1_1_F_ISF_PMSL001_AFIGA01	(RN_4066101) (RNF SOTTOPASSO CARR. VIA TRIPOLI) INTERRUETTORE P1 APERTO
DINP	R000592FAND1_1_F_ISF_PMSL001_AFLRM01	(RN_4066101) (RNF SOTTOPASSO CARR. VIA TRIPOLI) POMPA 1 AVARIA INVERTER
DINP	R000592FAND1_1_F_ISF_PMSL001_AFLRM02	(RN_4066101) (RNF SOTTOPASSO CARR. VIA TRIPOLI) POMPA 1 TERMICO
DOUT	R000592FAND1_1_F_ISF_PMSL001_CFAUT01	(RN_4066101) (RNF SOTTOPASSO CARR. VIA TRIPOLI) COMANDO AUTOMATICO POMPA 1
DOUT	R000592FAND1_1_F_ISF_PMSL001_CFMAN01	(RN_4066101) (RNF SOTTOPASSO CARR. VIA TRIPOLI) COMANDO MANUALE POMPA 1
DOUT	R000592FAND1_1_F_ISF_PMSL001_CFONI01	(RN_4066101) (RNF SOTTOPASSO CARR. VIA TRIPOLI) COMANDO MARCIA INDIETRO POMPA 1
AINP	R000592FAND1_1_F_ISF_PMSL001_MFASS01	(RN_4066101) (RNF SOTTOPASSO CARR. VIA TRIPOLI) ASSORB. AMPEROMETRICO POMPA 1
AINP	R000592FAND1_1_F_ISF_PMSL001_MFVEL01	(RN_4066101) (RNF SOTTOPASSO CARR. VIA TRIPOLI) NUMERO DI GIRI POMPA 1
DINP	R000592FAND1_1_F_ISF_PMSL001_SFAUT01	(RN_4066101) (RNF SOTTOPASSO CARR. VIA TRIPOLI) AUTOMATICO IN FUNZ REMOTO POMPA1
DINP	R000592FAND1_1_F_ISF_PMSL001_SFINC01	(RN_4066101) (RNF SOTTOPASSO CARR. VIA TRIPOLI) POMPA 1 (INCL/ESCL)
DINP	R000592FAND1_1_F_ISF_PMSL001_SFMAN01	(RN_4066101) (RNF SOTTOPASSO CARR. VIA TRIPOLI) MANUALE IN FUNZ REMOTO POMPA1
DINP	R000592FAND1_1_F_ISF_PMSL001_SFOND01	(RN_4066101) (RNF SOTTOPASSO CARR. VIA TRIPOLI) POMPA 1 MARCIA AVANTI



DINP	R000592FAND1_1_F_ISF_PMSL001_SFONI01	(RN_4066101) (RNF SOTTOPASSO CARR. VIA TRIPOLI) POMPA 1 MARCIA INDIETRO
DINP	R000592FAND1_1_F_ISF_PMSL002_AFAUX01	(RN_4066101) (RNF SOTTOPASSO CARR. VIA TRIPOLI) MANCANZA TENSIONE AUX 24VAC POMPA SOLLEVAM. 2
DINP	R000592FAND1_1_F_ISF_PMSL002_AFAVV01	(RN_4066101) (RNF SOTTOPASSO CARR. VIA TRIPOLI) ALLARME MANCATO AVVIAMENTO POMPA 2
DINP	R000592FAND1_1_F_ISF_PMSL002_AFIGA01	(RN_4066101) (RNF SOTTOPASSO CARR. VIA TRIPOLI) INTERRUETTORE P2 APERTO
DINP	R000592FAND1_1_F_ISF_PMSL002_AFLRM01	(RN_4066101) (RNF SOTTOPASSO CARR. VIA TRIPOLI) POMPA 2 AVARIA INVERTER
DINP	R000592FAND1_1_F_ISF_PMSL002_AFLRM02	(RN_4066101) (RNF SOTTOPASSO CARR. VIA TRIPOLI) POMPA 2 TERMICO
DOUT	R000592FAND1_1_F_ISF_PMSL002_CFAUT01	(RN_4066101) (RNF SOTTOPASSO CARR. VIA TRIPOLI) COMANDO AUTOMATICO POMPA 2
DOUT	R000592FAND1_1_F_ISF_PMSL002_CFMAN01	(RN_4066101) (RNF SOTTOPASSO CARR. VIA TRIPOLI) COMANDO MANUALE POMPA 2
DOUT	R000592FAND1_1_F_ISF_PMSL002_CFONI01	(RN_4066101) (RNF SOTTOPASSO CARR. VIA TRIPOLI) COMANDO MARCIA INDIETRO POMPA 2
AINP	R000592FAND1_1_F_ISF_PMSL002_MFASS01	(RN_4066101) (RNF SOTTOPASSO CARR. VIA TRIPOLI) ASSORB. AMPEROMETRICO POMPA 2
AINP	R000592FAND1_1_F_ISF_PMSL002_MFVEL01	(RN_4066101) (RNF SOTTOPASSO CARR. VIA TRIPOLI) NUMERO DI GIRI POMPA 2
DINP	R000592FAND1_1_F_ISF_PMSL002_SFAUT01	(RN_4066101) (RNF SOTTOPASSO CARR. VIA TRIPOLI) AUTOMATICO IN FUNZ REMOTO POMPA2
DINP	R000592FAND1_1_F_ISF_PMSL002_SFINC01	(RN_4066101) (RNF SOTTOPASSO CARR. VIA TRIPOLI) POMPA 2 (INCL/ESCL)
DINP	R000592FAND1_1_F_ISF_PMSL002_SFMAN01	(RN_4066101) (RNF SOTTOPASSO CARR. VIA TRIPOLI) MANUALE IN FUNZ REMOTO POMPA2
DINP	R000592FAND1_1_F_ISF_PMSL002_SFOND01	(RN_4066101) (RNF SOTTOPASSO CARR. VIA TRIPOLI) POMPA 2 MARCIA AVANTI
DINP	R000592FAND1_1_F_ISF_PMSL002_SFONI01	(RN_4066101) (RNF SOTTOPASSO CARR. VIA TRIPOLI) POMPA 2 MARCIA INDIETRO
DOUT	R000592FAND1_1_F_ISF_PMSL003_CFRES01	(RN_4066101) (RNF SOTTOPASSO CARR. VIA TRIPOLI) COMANDO RESET ALLARMI
DINP	R000592FAND1_1_F_ISF_PMSL005_AFONN01	(RN_4066101) (RNF SOTTOPASSO CARR. VIA TRIPOLI) PULSANTE RESET ALLARMI
DINP	R000592FAND1_1_F_ISF_PMSL005_SFONN02	(RN_4066101) (RNF SOTTOPASSO CARR. VIA TRIPOLI) FUNZIONAMENTO EMERGENZA ATTIVO
DINP	R000592FAND1_1_F_ISF_VASC001_AFMAX01	(RN_4066101) (RNF SOTTOPASSO CARR. VIA TRIPOLI) MASSIMO LIVELLO VASCA
DINP	R000592FAND1_1_F_ISF_VASC001_AFMIN01	(RN_4066101) (RNF SOTTOPASSO CARR. VIA TRIPOLI) MINIMO LIVELLO VASCA
AINP	R000592FAND1_1_F_ISF_VASC001_MFLIV01	(RN_4066101) (RNF SOTTOPASSO CARR. VIA TRIPOLI) LIVELLO VASCA
DINP	R000592FAND1_1_F_PLC_PLCC001_AFSAI01	(RN_4066101) (RNF SOTTOPASSO CARR. VIA TRIPOLI) ALLARME MODBUS Z-8-AI INDIRIZZO 6
DINP	R000592FAND1_1_F_PLC_PLCC001_AFSDI01	(RN_4066101) (RNF SOTTOPASSO CARR. VIA TRIPOLI) ALLARME MODBUS Z-10-DI INDIRIZZO 2
DINP	R000592FAND1_1_F_PLC_PLCC001_AFSDI02	(RN_4066101) (RNF SOTTOPASSO CARR. VIA TRIPOLI) ALLARME MODBUS Z-10-DI INDIRIZZO 3
DINP	R000592FAND1_1_F_PLC_PLCC001_AFSDI03	(RN_4066101) (RNF SOTTOPASSO CARR. VIA TRIPOLI) ALLARME MODBUS Z-10-DI INDIRIZZO 4
DINP	R000592FAND1_1_F_PLC_PLCC001_AFSDI04	(RN_4066101) (RNF SOTTOPASSO CARR. VIA TRIPOLI) ALLARME MODBUS Z-10-DI INDIRIZZO 5
DINP	R000592FAND1_1_F_PLC_PLCC001_AFSDI10	(RN_4066101) (RNF SOTTOPASSO CARR. VIA TRIPOLI) ALLARME MODBUS Z-10-DO INDIRIZZO 7
DINP	R000592FAND1_1_F_PLC_PLCC001_AFSDI11	(RN_4066101) (RNF SOTTOPASSO CARR. VIA TRIPOLI) ALLARME MODBUS INVERTER 1
DINP	R000592FAND1_1_F_PLC_PLCC001_AFSDI12	(RN_4066101) (RNF SOTTOPASSO CARR. VIA TRIPOLI) ALLARME MODBUS INVERTER 2
DINP	R000592FAND1_1_F_PLC_RTUU001_AFBAT01	(RN_4066101) (RNF SOTTOPASSO CARR. VIA TRIPOLI) MINIMA TENSIONE BATTERIE
AOUT	R000592FAND1_1_F_TLM_RTUU001_BFDPL01	(RNF SOTTOPASSO CARR. VIA TRIPOLI) : POLLING DURATION
AOUT	R000592FAND1_1_F_TLM_RTUU001_BFIPL01	(RNF SOTTOPASSO CARR. VIA TRIPOLI) : CONFIGURE POLLING TIME
DOUT	R000592FAND1_1_F_TLM_RTUU001_CFALN01	(RNF SOTTOPASSO CARR. VIA TRIPOLI) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000592FAND1_1_F_TLM_RTUU001_CFCFG01	(RNF SOTTOPASSO CARR. VIA TRIPOLI) : CONFIGURE RTU COMMAND
DOUT	R000592FAND1_1_F_TLM_RTUU001_CFHPL01	(RNF SOTTOPASSO CARR. VIA TRIPOLI) : HISTORY POLLING COMMAND
DOUT	R000592FAND1_1_F_TLM_RTUU001_CFMPL01	(RNF SOTTOPASSO CARR. VIA TRIPOLI) : MANUAL POLLING COMMAND
DOUT	R000592FAND1_1_F_TLM_RTUU001_CFPRI01	(RNF SOTTOPASSO CARR. VIA TRIPOLI) : LOW/HIGH PRIORITY COMMAND
DOUT	R000592FAND1_1_F_TLM_RTUU001_CFCSCN01	(RNF SOTTOPASSO CARR. VIA TRIPOLI) : ON SCAN COMMAND
AINP	R000592FAND1_1_F_TLM_RTUU001_MFANM01	(RNF SOTTOPASSO CARR. VIA TRIPOLI) : GENERAL ANOMALY STATUS
AINP	R000592FAND1_1_F_TLM_RTUU001_MFBPL01	(RNF SOTTOPASSO CARR. VIA TRIPOLI) : STOP POLLING COUNTER
AINP	R000592FAND1_1_F_TLM_RTUU001_MFDUH01	(RNF SOTTOPASSO CARR. VIA TRIPOLI) : LAST HIST POLLING COUNTER
AINP	R000592FAND1_1_F_TLM_RTUU001_MFDUP01	(RNF SOTTOPASSO CARR. VIA TRIPOLI) : LAST POLLING COUNTER
AINP	R000592FAND1_1_F_TLM_RTUU001_MFERR01	(RNF SOTTOPASSO CARR. VIA TRIPOLI) : DETTAGLIO COMUNICAZIONE
AINP	R000592FAND1_1_F_TLM_RTUU001_MFSTS01	(RNF SOTTOPASSO CARR. VIA TRIPOLI) : TELEMETRY STATUS
DINP	R000592FAND1_1_F_TLM_RTUU001_SFALN01	(RNF SOTTOPASSO CARR. VIA TRIPOLI) : PRIMARY/SECONDART LINE STATUS

DINP	R000592FAND1_1_F_TLM_RTUU001_SFPRIO1	(RNF SOTTOPASSO CARR. VIA TRIPOLI) : LOW/HIGH PRIORITY STATUS
DINP	R000592FAND1_1_F_TLM_RTUU001_SFSCN01	(RNF SOTTOPASSO CARR. VIA TRIPOLI) : ON SCAN STATUS
AINP	R000592FAND1_1_X_ABT_ENEL001_MLEAT02	(RN_4066101) (RNF SOTTOPASSO CARR. VIA TRIPOLI) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000592FAND1_1_X_ABT_ENEL001_MLERT02	(RN_4066101) (RNF SOTTOPASSO CARR. VIA TRIPOLI) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000592FAND1_2_F_ABT_ENEL001_AFTEN01	(RN_4066101) (RNF SOTTOPASSO CARR. VIA TRIPOLI) MANCANZA FASI QUADRO SEGNALAZIONE ALLAGAMENTO
DINP	R000592FAND1_2_F_ISF_MNST001_AFALL01	(RN_4066101) (RNF SOTTOPASSO CARR. VIA TRIPOLI) ALLARME ALLAGAMENTO SEDE STRADALE
AOUT	R000592FAND1_2_F_TLM_RTUU001_BFDPL01	(RNF SOTTOPASSO CARR. VIA TRIPOLI Q. ALLAGAMENTO) : POLLING DURATION
AOUT	R000592FAND1_2_F_TLM_RTUU001_BFIPL01	(RNF SOTTOPASSO CARR. VIA TRIPOLI Q. ALLAGAMENTO) : CONFIGURE POLLING TIME
DOUT	R000592FAND1_2_F_TLM_RTUU001_CFALN01	(RNF SOTTOPASSO CARR. VIA TRIPOLI Q. ALLAGAMENTO) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000592FAND1_2_F_TLM_RTUU001_CFCFG01	(RNF SOTTOPASSO CARR. VIA TRIPOLI Q. ALLAGAMENTO) : CONFIGURE RTU COMMAND
DOUT	R000592FAND1_2_F_TLM_RTUU001_CFHPL01	(RNF SOTTOPASSO CARR. VIA TRIPOLI Q. ALLAGAMENTO) : HISTORY POLLING COMMAND
DOUT	R000592FAND1_2_F_TLM_RTUU001_CFMPL01	(RNF SOTTOPASSO CARR. VIA TRIPOLI Q. ALLAGAMENTO) : MANUAL POLLING COMMAND
DOUT	R000592FAND1_2_F_TLM_RTUU001_CFPRI01	(RNF SOTTOPASSO CARR. VIA TRIPOLI Q. ALLAGAMENTO) : LOW/HIGH PRIORITY COMMAND
DOUT	R000592FAND1_2_F_TLM_RTUU001_CFCSCN01	(RNF SOTTOPASSO CARR. VIA TRIPOLI Q. ALLAGAMENTO) : ON SCAN COMMAND
AINP	R000592FAND1_2_F_TLM_RTUU001_MFANM01	(RNF SOTTOPASSO CARR. VIA TRIPOLI Q. ALLAGAMENTO) : GENERAL ANOMALY STATUS
AINP	R000592FAND1_2_F_TLM_RTUU001_MFBPL01	(RNF SOTTOPASSO CARR. VIA TRIPOLI Q. ALLAGAMENTO) : STOP POLLING COUNTER
AINP	R000592FAND1_2_F_TLM_RTUU001_MFDUH01	(RNF SOTTOPASSO CARR. VIA TRIPOLI Q. ALLAGAMENTO) : LAST HIST POLLING COUNTER
AINP	R000592FAND1_2_F_TLM_RTUU001_MFDUP01	(RNF SOTTOPASSO CARR. VIA TRIPOLI Q. ALLAGAMENTO) : LAST POLLING COUNTER
AINP	R000592FAND1_2_F_TLM_RTUU001_MFERR01	(RNF SOTTOPASSO CARR. VIA TRIPOLI Q. ALLAGAMENTO) : DETTAGLIO COMUNICAZIONE
AINP	R000592FAND1_2_F_TLM_RTUU001_MFSTS01	(RNF SOTTOPASSO CARR. VIA TRIPOLI Q. ALLAGAMENTO) : TELEMETRY STATUS
DINP	R000592FAND1_2_F_TLM_RTUU001_SFALN01	(RNF SOTTOPASSO CARR. VIA TRIPOLI Q. ALLAGAMENTO) : PRIMARY/SECONDART LINE STATUS
DINP	R000592FAND1_2_F_TLM_RTUU001_SFPRIO1	(RNF SOTTOPASSO CARR. VIA TRIPOLI Q. ALLAGAMENTO) : LOW/HIGH PRIORITY STATUS
DINP	R000592FAND1_2_F_TLM_RTUU001_SFSCN01	(RNF SOTTOPASSO CARR. VIA TRIPOLI Q. ALLAGAMENTO) : ON SCAN STATUS
DINP	R000593FAND1_1_F_ABT_ENEL001_AFTEN01	(RN_4109935) (RNF SOTTOPASSO PED. VIA ANKARA) MANCANZA FASI
AOUT	R000593FAND1_1_F_AUT_APPA001_BFMMC04	(RN_4109935) (RNF SOTTOPASSO PED. VIA ANKARA) AUTOMAZIONI - SOGLIA ON 1 POMPA
AOUT	R000593FAND1_1_F_AUT_APPA001_BFMSA01	(RN_4109935) (RNF SOTTOPASSO PED. VIA ANKARA) AUTOMAZIONI - SOGLIA OFF 1 POMPA
DINP	R000593FAND1_1_F_GEN_IMPIO01_SFREM01	(RN_4109935) (RNF SOTTOPASSO PED. VIA ANKARA) COMANDO REMOTO (LOC/DIST)
DOUT	R000593FAND1_1_F_ISF_PMSL000_CFRES01	(RN_4109935) (RNF SOTTOPASSO PED. VIA ANKARA) COMANDO RESET FUNZIONAMENTO EMERGENZA
DINP	R000593FAND1_1_F_ISF_PMSL001_AFAVV01	(RN_4109935) (RNF SOTTOPASSO PED. VIA ANKARA) ALLARME MANCATO AVVIAMENTO POMPA 1
DINP	R000593FAND1_1_F_ISF_PMSL001_AFTER01	(RN_4109935) (RNF SOTTOPASSO PED. VIA ANKARA) POMPA 1 TERMICO
DOUT	R000593FAND1_1_F_ISF_PMSL001_CFAUT01	(RN_4109935) (RNF SOTTOPASSO PED. VIA ANKARA) COMANDO AUTOMATICO POMPA 1
DOUT	R000593FAND1_1_F_ISF_PMSL001_CFMAN01	(RN_4109935) (RNF SOTTOPASSO PED. VIA ANKARA) COMANDO MANUALE POMPA 1
DOUT	R000593FAND1_1_F_ISF_PMSL001_CFRES01	(RN_4109935) (RNF SOTTOPASSO PED. VIA ANKARA) COMANDO RESET ALLARMI
DINP	R000593FAND1_1_F_ISF_PMSL001_SFAUT01	(RN_4109935) (RNF SOTTOPASSO PED. VIA ANKARA) AUTOMATICO IN FUNZ REMOTO POMPA1
DINP	R000593FAND1_1_F_ISF_PMSL001_SFINC01	(RN_4109935) (RNF SOTTOPASSO PED. VIA ANKARA) POMPA 1 (INCL/ESCL)
DINP	R000593FAND1_1_F_ISF_PMSL001_SFMAN01	(RN_4109935) (RNF SOTTOPASSO PED. VIA ANKARA) MANUALE IN FUNZ REMOTO POMPA1
DINP	R000593FAND1_1_F_ISF_PMSL001_SFOND01	(RN_4109935) (RNF SOTTOPASSO PED. VIA ANKARA) MARCIA AVANTI POMPA SOLLEVAM. 1
DINP	R000593FAND1_1_F_ISF_PMSL005_SFONN02	(RN_4109935) (RNF SOTTOPASSO PED. VIA ANKARA) FUNZIONAMENTO EMERGENZA ATTIVO
AINP	R000593FAND1_1_F_ISF_VASC001_MFLIV01	(RN_4109935) (RNF SOTTOPASSO PED. VIA ANKARA) LIVELLO VASCA
DINP	R000593FAND1_1_F_PLC_PLCC001_AFSAI01	(RN_4109935) (RNF SOTTOPASSO PED. VIA ANKARA) ALLARME MODBUS Z-8-AI INDIRIZZO 3
DINP	R000593FAND1_1_F_PLC_PLCC001_AFSDI01	(RN_4109935) (RNF SOTTOPASSO PED. VIA ANKARA) ALLARME MODBUS Z-10-DI INDIRIZZO 2
DINP	R000593FAND1_1_F_PLC_PLCC001_AFSDI10	(RN_4109935) (RNF SOTTOPASSO PED. VIA ANKARA) ALLARME MODBUS Z-10-DO INDIRIZZO 4
DINP	R000593FAND1_1_F_PLC_RTUU001_AFBAT01	(RN_4109935) (RNF SOTTOPASSO PED. VIA ANKARA) MINIMA TENSIONE BATTERIE
AOUT	R000593FAND1_1_F_TLM_RTUU001_BFDPL01	(RNF SOTTOPASSO PED. VIA ANKARA) : POLLING DURATION
AOUT	R000593FAND1_1_F_TLM_RTUU001_BFIPL01	(RNF SOTTOPASSO PED. VIA ANKARA) : CONFIGURE POLLING TIME
DOUT	R000593FAND1_1_F_TLM_RTUU001_CFALN01	(RNF SOTTOPASSO PED. VIA ANKARA) : PRIMARY/SECONDART LINE COMMAND

DOUT	R000593FAND1_1_F_TLM_RTUU001_CFCFG01	(RNF SOTTOPASSO PED. VIA ANKARA) : CONFIGURE RTU COMMAND
DOUT	R000593FAND1_1_F_TLM_RTUU001_CFHPL01	(RNF SOTTOPASSO PED. VIA ANKARA) : HISTORY POLLING COMMAND
DOUT	R000593FAND1_1_F_TLM_RTUU001_CFMPL01	(RNF SOTTOPASSO PED. VIA ANKARA) : MANUAL POLLING COMMAND
DOUT	R000593FAND1_1_F_TLM_RTUU001_CFPRI01	(RNF SOTTOPASSO PED. VIA ANKARA) : LOW/HIGH PRIORITY COMMAND
DOUT	R000593FAND1_1_F_TLM_RTUU001_CFCSCN01	(RNF SOTTOPASSO PED. VIA ANKARA) : ON SCAN COMMAND
AINP	R000593FAND1_1_F_TLM_RTUU001_MFANM01	(RNF SOTTOPASSO PED. VIA ANKARA) : GENERAL ANOMALY STATUS
AINP	R000593FAND1_1_F_TLM_RTUU001_MFBPL01	(RNF SOTTOPASSO PED. VIA ANKARA) : STOP POLLING COUNTER
AINP	R000593FAND1_1_F_TLM_RTUU001_MFDUH01	(RNF SOTTOPASSO PED. VIA ANKARA) : LAST HIST POLLING COUNTER
AINP	R000593FAND1_1_F_TLM_RTUU001_MFDUP01	(RNF SOTTOPASSO PED. VIA ANKARA) : LAST POLLING COUNTER
AINP	R000593FAND1_1_F_TLM_RTUU001_MFERR01	(RNF SOTTOPASSO PED. VIA ANKARA) : DETTAGLIO COMUNICAZIONE
AINP	R000593FAND1_1_F_TLM_RTUU001_MFSTS01	(RNF SOTTOPASSO PED. VIA ANKARA) : TELEMETRY STATUS
DINP	R000593FAND1_1_F_TLM_RTUU001_SFALN01	(RNF SOTTOPASSO PED. VIA ANKARA) : PRIMARY/SECONDART LINE STATUS
DINP	R000593FAND1_1_F_TLM_RTUU001_SFPRI01	(RNF SOTTOPASSO PED. VIA ANKARA) : LOW/HIGH PRIORITY STATUS
DINP	R000593FAND1_1_F_TLM_RTUU001_SFSCN01	(RNF SOTTOPASSO PED. VIA ANKARA) : ON SCAN STATUS
DINP	R000603FAND1_1_F_ABT_ENEL001_AFTEN01	(RN_4109943) (RNF SOTTOPASSO PED. VIA OLIVETI) MANCANZA FASI
AOUT	R000603FAND1_1_F_AUT_APPA001_BFMMC04	(RN_4109943) (RNF SOTTOPASSO PED. VIA OLIVETI) AUTOMAZIONI - SOGLIA ON 1 POMPA
AOUT	R000603FAND1_1_F_AUT_APPA001_BFMSA01	(RN_4109943) (RNF SOTTOPASSO PED. VIA OLIVETI) AUTOMAZIONI - SOGLIA OFF 1 POMPA
DINP	R000603FAND1_1_F_GEN_IMPI001_SFREM01	(RN_4109943) (RNF SOTTOPASSO PED. VIA OLIVETI) COMANDO REMOTO (LOC/DIST)
DOUT	R000603FAND1_1_F_ISF_PMSL000_CFRES01	(RN_4109943) (RNF SOTTOPASSO PED. VIA OLIVETI) COMANDO RESET FUNZIONAMENTO EMERGENZA
DINP	R000603FAND1_1_F_ISF_PMSL001_AFAVV01	(RN_4109943) (RNF SOTTOPASSO PED. VIA OLIVETI) ALLARME MANCATO AVVIAMENTO POMPA 1
DINP	R000603FAND1_1_F_ISF_PMSL001_AFTER01	(RN_4109943) (RNF SOTTOPASSO PED. VIA OLIVETI) POMPA 1 TERMICO
DOUT	R000603FAND1_1_F_ISF_PMSL001_CFAUT01	(RN_4109943) (RNF SOTTOPASSO PED. VIA OLIVETI) COMANDO AUTOMATICO POMPA 1
DOUT	R000603FAND1_1_F_ISF_PMSL001_CFMAN01	(RN_4109943) (RNF SOTTOPASSO PED. VIA OLIVETI) COMANDO MANUALE POMPA 1
DOUT	R000603FAND1_1_F_ISF_PMSL001_CFRES01	(RN_4109943) (RNF SOTTOPASSO PED. VIA OLIVETI) COMANDO RESET ALLARMI
DINP	R000603FAND1_1_F_ISF_PMSL001_SFAUT01	(RN_4109943) (RNF SOTTOPASSO PED. VIA OLIVETI) AUTOMATICO IN FUNZ REMOTO POMPA1
DINP	R000603FAND1_1_F_ISF_PMSL001_SFINC01	(RN_4109943) (RNF SOTTOPASSO PED. VIA OLIVETI) POMPA 1 (INCL/ESCL)
DINP	R000603FAND1_1_F_ISF_PMSL001_SFMAN01	(RN_4109943) (RNF SOTTOPASSO PED. VIA OLIVETI) MANUALE IN FUNZ REMOTO POMPA1
DINP	R000603FAND1_1_F_ISF_PMSL001_SFOND01	(RN_4109943) (RNF SOTTOPASSO PED. VIA OLIVETI) MARCIA AVANTI POMPA SOLLEVAM. 1
DINP	R000603FAND1_1_F_ISF_PMSL005_SFONN02	(RN_4109943) (RNF SOTTOPASSO PED. VIA OLIVETI) FUNZIONAMENTO EMERGENZA ATTIVO
AINP	R000603FAND1_1_F_ISF_VASC001_MFLIV01	(RN_4109943) (RNF SOTTOPASSO PED. VIA OLIVETI) LIVELLO VASCA
DINP	R000603FAND1_1_F_PLC_PLCC001_AFSAI01	(RN_4109943) (RNF SOTTOPASSO PED. VIA OLIVETI) ALLARME MODBUS Z-8-AI INDIRIZZO 3
DINP	R000603FAND1_1_F_PLC_PLCC001_AFSDI01	(RN_4109943) (RNF SOTTOPASSO PED. VIA OLIVETI) ALLARME MODBUS Z-10-DI INDIRIZZO 2
DINP	R000603FAND1_1_F_PLC_PLCC001_AFSDI10	(RN_4109943) (RNF SOTTOPASSO PED. VIA OLIVETI) ALLARME MODBUS Z-10-DO INDIRIZZO 4
DINP	R000603FAND1_1_F_PLC_RTUU001_AFBAT01	(RN_4109943) (RNF SOTTOPASSO PED. VIA OLIVETI) MINIMA TENSIONE BATTERIE
AOUT	R000603FAND1_1_F_TLM_RTUU001_BFDPL01	(RNF SOTTOPASSO PED. VIA OLIVETI) : POLLING DURATION
AOUT	R000603FAND1_1_F_TLM_RTUU001_BFIPL01	(RNF SOTTOPASSO PED. VIA OLIVETI) : CONFIGURE POLLING TIME
DOUT	R000603FAND1_1_F_TLM_RTUU001_CFALN01	(RNF SOTTOPASSO PED. VIA OLIVETI) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000603FAND1_1_F_TLM_RTUU001_CFCFG01	(RNF SOTTOPASSO PED. VIA OLIVETI) : CONFIGURE RTU COMMAND
DOUT	R000603FAND1_1_F_TLM_RTUU001_CFHPL01	(RNF SOTTOPASSO PED. VIA OLIVETI) : HISTORY POLLING COMMAND
DOUT	R000603FAND1_1_F_TLM_RTUU001_CFMPL01	(RNF SOTTOPASSO PED. VIA OLIVETI) : MANUAL POLLING COMMAND
DOUT	R000603FAND1_1_F_TLM_RTUU001_CFPRI01	(RNF SOTTOPASSO PED. VIA OLIVETI) : LOW/HIGH PRIORITY COMMAND
DOUT	R000603FAND1_1_F_TLM_RTUU001_CFCSCN01	(RNF SOTTOPASSO PED. VIA OLIVETI) : ON SCAN COMMAND
AINP	R000603FAND1_1_F_TLM_RTUU001_MFANM01	(RNF SOTTOPASSO PED. VIA OLIVETI) : GENERAL ANOMALY STATUS
AINP	R000603FAND1_1_F_TLM_RTUU001_MFBPL01	(RNF SOTTOPASSO PED. VIA OLIVETI) : STOP POLLING COUNTER
AINP	R000603FAND1_1_F_TLM_RTUU001_MFDUH01	(RNF SOTTOPASSO PED. VIA OLIVETI) : LAST HIST POLLING COUNTER
AINP	R000603FAND1_1_F_TLM_RTUU001_MFDUP01	(RNF SOTTOPASSO PED. VIA OLIVETI) : LAST POLLING COUNTER

AINP	R000603FAND1_1_F_TLM_RTUU001_MFERR01	(RNF SOTTOPASSO PED. VIA OLIVETI) : DETTAGLIO COMUNICAZIONE
AINP	R000603FAND1_1_F_TLM_RTUU001_MFSTS01	(RNF SOTTOPASSO PED. VIA OLIVETI) : TELEMETRY STATUS
DINP	R000603FAND1_1_F_TLM_RTUU001_SFALN01	(RNF SOTTOPASSO PED. VIA OLIVETI) : PRIMARY/SECONDART LINE STATUS
DINP	R000603FAND1_1_F_TLM_RTUU001_SFPRIO1	(RNF SOTTOPASSO PED. VIA OLIVETI) : LOW/HIGH PRIORITY STATUS
DINP	R000603FAND1_1_F_TLM_RTUU001_SFSCN01	(RNF SOTTOPASSO PED. VIA OLIVETI) : ON SCAN STATUS
DINP	R000604FAND1_1_F_ABT_A AUX001_AFTEN01	(RN_4110125) (RNF SOTTOPASSO PED. VIA OSLO) MANCANZA TENSIONE AUX 24VAC
DINP	R000604FAND1_1_F_ABT_A AUX001_AFTEN02	(RN_4110125) (RNF SOTTOPASSO PED. VIA OSLO) MANCANZA TENSIONE AUX 24VDC
DINP	R000604FAND1_1_F_ABT_ENEL001_AFTEN01	(RN_4110125) (RNF SOTTOPASSO PED. VIA OSLO) MANCANZA FASI
DOUT	R000604FAND1_1_F_ABT_IGEN001_AFONN01	(RN_4110125) (RNF SOTTOPASSO PED. VIA OSLO) INTERRUETTORE DIFFER. GENERALE APERTO
AOUT	R000604FAND1_1_F_AUT_APPA001_BFMMC03	(RN_4110125) (RNF SOTTOPASSO PED. VIA OSLO) AUTOMAZIONI - NUM MAX POMPE ATTIVABILI CONTEMPORANEAMENTE
AOUT	R000604FAND1_1_F_AUT_APPA001_BFMMC04	(RN_4110125) (RNF SOTTOPASSO PED. VIA OSLO) AUTOMAZIONI - SOGLIA ON 1 POMPA
AOUT	R000604FAND1_1_F_AUT_APPA001_BFMSA01	(RN_4110125) (RNF SOTTOPASSO PED. VIA OSLO) AUTOMAZIONI - SOGLIA OFF 1 POMPA
AOUT	R000604FAND1_1_F_AUT_APPA002_BFMMC04	(RN_4110125) (RNF SOTTOPASSO PED. VIA OSLO) AUTOMAZIONI - SOGLIA ON 2 POMPA
AOUT	R000604FAND1_1_F_AUT_APPA002_BFMSA01	(RN_4110125) (RNF SOTTOPASSO PED. VIA OSLO) AUTOMAZIONI - SOGLIA OFF 2 POMPA
DINP	R000604FAND1_1_F_GEN_CNTA001_AFLRM01	(RN_4110125) (RNF SOTTOPASSO PED. VIA OSLO) INTRUSIONE FC PORTA
DINP	R000604FAND1_1_F_GEN_IMPIO01_SFREM01	(RN_4110125) (RNF SOTTOPASSO PED. VIA OSLO) COMANDO REMOTO (LOC/DIST)
DINP	R000604FAND1_1_F_GEN_PATM001_AFLRM01	(RN_4110125) (RNF SOTTOPASSO PED. VIA OSLO) ALLARME INTERVENTO SCARIC.PER PROT. ATMOSF
DOUT	R000604FAND1_1_F_ISF_PMSL000_CFRES01	(RN_4110125) (RNF SOTTOPASSO PED. VIA OSLO) COMANDO RESET FUNZIONAMENTO EMERGENZA
DINP	R000604FAND1_1_F_ISF_PMSL001_AFAUX01	(RN_4110125) (RNF SOTTOPASSO PED. VIA OSLO) MANCANZA TENSIONE AUX 24VAC POMPA SOLLEVAM. 1
DINP	R000604FAND1_1_F_ISF_PMSL001_AFAVV01	(RN_4110125) (RNF SOTTOPASSO PED. VIA OSLO) ALLARME MANCATO AVVIAMENTO POMPA 1
DINP	R000604FAND1_1_F_ISF_PMSL001_AFIGA01	(RN_4110125) (RNF SOTTOPASSO PED. VIA OSLO) INTERRUETTORE P1 APERTO
DINP	R000604FAND1_1_F_ISF_PMSL001_AFTER01	(RN_4110125) (RNF SOTTOPASSO PED. VIA OSLO) POMPA 1 TERMICO
DOUT	R000604FAND1_1_F_ISF_PMSL001_CFAUT01	(RN_4110125) (RNF SOTTOPASSO PED. VIA OSLO) COMANDO AUTOMATICO POMPA 1
DOUT	R000604FAND1_1_F_ISF_PMSL001_CFMAN01	(RN_4110125) (RNF SOTTOPASSO PED. VIA OSLO) COMANDO MANUALE POMPA 1
DOUT	R000604FAND1_1_F_ISF_PMSL001_CFONI01	(RN_4110125) (RNF SOTTOPASSO PED. VIA OSLO) COMANDO MARCIA INDIETRO POMPA 1
DOUT	R000604FAND1_1_F_ISF_PMSL001_CFRES01	(RN_4110125) (RNF SOTTOPASSO PED. VIA OSLO) COMANDO RESET ALLARMI
AINP	R000604FAND1_1_F_ISF_PMSL001_MFASS01	(RN_4110125) (RNF SOTTOPASSO PED. VIA OSLO) ASSORB. AMPEROMETRICO POMPA 1
DINP	R000604FAND1_1_F_ISF_PMSL001_SFAUT01	(RN_4110125) (RNF SOTTOPASSO PED. VIA OSLO) AUTOMATICO IN FUNZ REMOTO POMPA1
DINP	R000604FAND1_1_F_ISF_PMSL001_SFINC01	(RN_4110125) (RNF SOTTOPASSO PED. VIA OSLO) POMPA 1 (INCL/ESCL)
DINP	R000604FAND1_1_F_ISF_PMSL001_SFMAN01	(RN_4110125) (RNF SOTTOPASSO PED. VIA OSLO) MANUALE IN FUNZ REMOTO POMPA1
DINP	R000604FAND1_1_F_ISF_PMSL001_SFOND01	(RN_4110125) (RNF SOTTOPASSO PED. VIA OSLO) MARCIA AVANTI POMPA SOLLEVAM. 1
DINP	R000604FAND1_1_F_ISF_PMSL001_SFONI01	(RN_4110125) (RNF SOTTOPASSO PED. VIA OSLO) MARCIA INDIETRO POMPA SOLLEVAM. 1
DINP	R000604FAND1_1_F_ISF_PMSL002_AFAUX01	(RN_4110125) (RNF SOTTOPASSO PED. VIA OSLO) MANCANZA TENSIONE AUX 24VAC POMPA SOLLEVAM. 2
DINP	R000604FAND1_1_F_ISF_PMSL002_AFAVV01	(RN_4110125) (RNF SOTTOPASSO PED. VIA OSLO) ALLARME MANCATO AVVIAMENTO POMPA 2
DINP	R000604FAND1_1_F_ISF_PMSL002_AFIGA01	(RN_4110125) (RNF SOTTOPASSO PED. VIA OSLO) INTERRUETTORE P2 APERTO
DINP	R000604FAND1_1_F_ISF_PMSL002_AFTER01	(RN_4110125) (RNF SOTTOPASSO PED. VIA OSLO) POMPA 2 TERMICO
DOUT	R000604FAND1_1_F_ISF_PMSL002_CFAUT01	(RN_4110125) (RNF SOTTOPASSO PED. VIA OSLO) COMANDO AUTOMATICO POMPA 2
DOUT	R000604FAND1_1_F_ISF_PMSL002_CFMAN01	(RN_4110125) (RNF SOTTOPASSO PED. VIA OSLO) COMANDO MANUALE POMPA 2
DOUT	R000604FAND1_1_F_ISF_PMSL002_CFONI01	(RN_4110125) (RNF SOTTOPASSO PED. VIA OSLO) COMANDO MARCIA INDIETRO POMPA 2
AINP	R000604FAND1_1_F_ISF_PMSL002_MFASS01	(RN_4110125) (RNF SOTTOPASSO PED. VIA OSLO) ASSORB. AMPEROMETRICO POMPA 2
DINP	R000604FAND1_1_F_ISF_PMSL002_SFAUT01	(RN_4110125) (RNF SOTTOPASSO PED. VIA OSLO) AUTOMATICO IN FUNZ REMOTO POMPA2
DINP	R000604FAND1_1_F_ISF_PMSL002_SFINC01	(RN_4110125) (RNF SOTTOPASSO PED. VIA OSLO) POMPA 2 (INCL/ESCL)
DINP	R000604FAND1_1_F_ISF_PMSL002_SFMAN01	(RN_4110125) (RNF SOTTOPASSO PED. VIA OSLO) MANUALE IN FUNZ REMOTO POMPA2
DINP	R000604FAND1_1_F_ISF_PMSL002_SFOND01	(RN_4110125) (RNF SOTTOPASSO PED. VIA OSLO) MARCIA AVANTI POMPA SOLLEVAM. 2
DINP	R000604FAND1_1_F_ISF_PMSL002_SFONI01	(RN_4110125) (RNF SOTTOPASSO PED. VIA OSLO) MARCIA INDIETRO POMPA SOLLEVAM. 2
DINP	R000604FAND1_1_F_ISF_PMSL005_SFONN02	(RN_4110125) (RNF SOTTOPASSO PED. VIA OSLO) FUNZIONAMENTO EMERGENZA ATTIVO

DINP	R000604FAND1_1_F_ISF_VASC001_AFMAX01	(RN_4110125) (RNF SOTTOPASSO PED. VIA OSLO) MASSIMO LIVELLO VASCA
DINP	R000604FAND1_1_F_ISF_VASC001_AFMIN01	(RN_4110125) (RNF SOTTOPASSO PED. VIA OSLO) MINIMO LIVELLO VASCA
AINP	R000604FAND1_1_F_ISF_VASC001_MFLIV01	(RN_4110125) (RNF SOTTOPASSO PED. VIA OSLO) LIVELLO VASCA
DINP	R000604FAND1_1_F_PLCC_PLCC001_AFSAI01	(RN_4110125) (RNF SOTTOPASSO PED. VIA OSLO) ALLARME MODBUS Z-8-AI INDIRIZZO 5
DINP	R000604FAND1_1_F_PLCC_PLCC001_AFSDI01	(RN_4110125) (RNF SOTTOPASSO PED. VIA OSLO) ALLARME MODBUS Z-10-DI INDIRIZZO 2
DINP	R000604FAND1_1_F_PLCC_PLCC001_AFSDI02	(RN_4110125) (RNF SOTTOPASSO PED. VIA OSLO) ALLARME MODBUS Z-10-DI INDIRIZZO 3
DINP	R000604FAND1_1_F_PLCC_PLCC001_AFSDI03	(RN_4110125) (RNF SOTTOPASSO PED. VIA OSLO) ALLARME MODBUS Z-10-DI INDIRIZZO 4
DINP	R000604FAND1_1_F_PLCC_PLCC001_AFSDI10	(RN_4110125) (RNF SOTTOPASSO PED. VIA OSLO) ALLARME MODBUS Z-10-DO INDIRIZZO 6
DINP	R000604FAND1_1_F_PLCC_RTUU001_AFBAT01	(RN_4110125) (RNF SOTTOPASSO PED. VIA OSLO) MINIMA TENSIONE BATTERIE
AOUT	R000604FAND1_1_F_TLM_RTUU001_BFDPL01	(RNF SOTTOPASSO PED. VIA OSLO) : POLLING DURATION
AOUT	R000604FAND1_1_F_TLM_RTUU001_BFIPL01	(RNF SOTTOPASSO PED. VIA OSLO) : CONFIGURE POLLING TIME
DOUT	R000604FAND1_1_F_TLM_RTUU001_CFALN01	(RNF SOTTOPASSO PED. VIA OSLO) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000604FAND1_1_F_TLM_RTUU001_CFCFG01	(RNF SOTTOPASSO PED. VIA OSLO) : CONFIGURE RTU COMMAND
DOUT	R000604FAND1_1_F_TLM_RTUU001_CFHPL01	(RNF SOTTOPASSO PED. VIA OSLO) : HISTORY POLLING COMMAND
DOUT	R000604FAND1_1_F_TLM_RTUU001_CFMPL01	(RNF SOTTOPASSO PED. VIA OSLO) : MANUAL POLLING COMMAND
DOUT	R000604FAND1_1_F_TLM_RTUU001_CFPRI01	(RNF SOTTOPASSO PED. VIA OSLO) : LOW/HIGH PRIORITY COMMAND
DOUT	R000604FAND1_1_F_TLM_RTUU001_CFSCN01	(RNF SOTTOPASSO PED. VIA OSLO) : ON SCAN COMMAND
AINP	R000604FAND1_1_F_TLM_RTUU001_MFANM01	(RNF SOTTOPASSO PED. VIA OSLO) : GENERAL ANOMALY STATUS
AINP	R000604FAND1_1_F_TLM_RTUU001_MFBPL01	(RNF SOTTOPASSO PED. VIA OSLO) : STOP POLLING COUNTER
AINP	R000604FAND1_1_F_TLM_RTUU001_MFDUH01	(RNF SOTTOPASSO PED. VIA OSLO) : LAST HIST POLLING COUNTER
AINP	R000604FAND1_1_F_TLM_RTUU001_MFDUP01	(RNF SOTTOPASSO PED. VIA OSLO) : LAST POLLING COUNTER
AINP	R000604FAND1_1_F_TLM_RTUU001_MFERR01	(RNF SOTTOPASSO PED. VIA OSLO) : DETTAGLIO COMUNICAZIONE
AINP	R000604FAND1_1_F_TLM_RTUU001_MFSTS01	(RNF SOTTOPASSO PED. VIA OSLO) : TELEMETRY STATUS
DINP	R000604FAND1_1_F_TLM_RTUU001_SFALN01	(RNF SOTTOPASSO PED. VIA OSLO) : PRIMARY/SECONDART LINE STATUS
DINP	R000604FAND1_1_F_TLM_RTUU001_SFPRI01	(RNF SOTTOPASSO PED. VIA OSLO) : LOW/HIGH PRIORITY STATUS
DINP	R000604FAND1_1_F_TLM_RTUU001_SFSCN01	(RNF SOTTOPASSO PED. VIA OSLO) : ON SCAN STATUS
DINP	R000607FAND1_1_F_ABT_ENEL001_AFTEN01	(RN_4110124) (RNF SOTTOPASSO PED. VIA SOBRERO) MANCANZA FASI
DINP	R000607FAND1_1_F_ABT_IAUX002_AFONN01	(RN_4110124) (RNF SOTTOPASSO PED. VIA SOBRERO) INTERRUETTORE AUX POMPE APERTO
DINP	R000607FAND1_1_F_ABT_IDIF001_AFONN01	(RN_4110124) (RNF SOTTOPASSO PED. VIA SOBRERO) INTERRUETTORE SEZIONE NORMALE APERTO
DINP	R000607FAND1_1_F_ABT_IGEN001_AFONN01	(RN_4110124) (RNF SOTTOPASSO PED. VIA SOBRERO) INTERRUETTORE GENERALE QUADRO APERTO
DINP	R000607FAND1_1_F_ABT_IGEN002_AFONN01	(RN_4110124) (RNF SOTTOPASSO PED. VIA SOBRERO) INTERRUETTORE GENERALE POMPE APERTO
DINP	R000607FAND1_1_F_ABT_INTQ001_SFONN01	(RN_4110124) (RNF SOTTOPASSO PED. VIA SOBRERO) INTERRUETTORE POMPA 1 APERTO
DINP	R000607FAND1_1_F_ABT_INTQ002_SFONN01	(RN_4110124) (RNF SOTTOPASSO PED. VIA SOBRERO) INTERRUETTORE POMPA 2 APERTO
DINP	R000607FAND1_1_F_GEN_CNTA001_AFLRM01	(RN_4110124) (RNF SOTTOPASSO PED. VIA SOBRERO) INTRUSIONE FC PORTE
DINP	R000607FAND1_1_F_GEN_IMP1001_SFREM01	(RN_4110124) (RNF SOTTOPASSO PED. VIA SOBRERO) COMANDO REMOTO (LOC/DIST)
DINP	R000607FAND1_1_F_ISF_CLIV001_AFLRM01	(RN_4110124) (RNF SOTTOPASSO PED. VIA SOBRERO) FUNZIONAMENTO EMERGENZA ATTIVO
DOUT	R000607FAND1_1_F_ISF_PMSL000_CFONN01	(RN_4110124) (RNF SOTTOPASSO PED. VIA SOBRERO) COMANDO INIBIZIONE FUNZIONAMENTO EMERGENZA
DOUT	R000607FAND1_1_F_ISF_PMSL000_CFRES01	(RN_4110124) (RNF SOTTOPASSO PED. VIA SOBRERO) COMANDO RESET FUNZIONAMENTO EMERGENZA
DINP	R000607FAND1_1_F_ISF_PMSL000_SFONN01	(RN_4110124) (RNF SOTTOPASSO PED. VIA SOBRERO) COMANDO INIBIZIONE FUNZIONAMENTO EMERGENZA
DINP	R000607FAND1_1_F_ISF_PMSL001_AFAUX01	(RN_4110124) (RNF SOTTOPASSO PED. VIA SOBRERO) MANCANZATENSIONE 24VAC POMPA 1
DINP	R000607FAND1_1_F_ISF_PMSL001_AFKLX01	(RN_4110124) (RNF SOTTOPASSO PED. VIA SOBRERO) POMPA 1 KLIXON
DINP	R000607FAND1_1_F_ISF_PMSL001_AFTER01	(RN_4110124) (RNF SOTTOPASSO PED. VIA SOBRERO) POMPA 1 TERMICO
AOUT	R000607FAND1_1_F_ISF_PMSL001_BFSOF01	(RN_4110124) (RNF SOTTOPASSO PED. VIA SOBRERO) SET PRIMO LIVELLO STOP POMPA
AOUT	R000607FAND1_1_F_ISF_PMSL001_BFSON01	(RN_4110124) (RNF SOTTOPASSO PED. VIA SOBRERO) SET PRIMO LIVELLO START POMPA
DOUT	R000607FAND1_1_F_ISF_PMSL001_CFAUT01	(RN_4110124) (RNF SOTTOPASSO PED. VIA SOBRERO) COMANDO AUTOMATICO POMPA 1
DOUT	R000607FAND1_1_F_ISF_PMSL001_CFMAN01	(RN_4110124) (RNF SOTTOPASSO PED. VIA SOBRERO) COMANDO MANUALE POMPA 1

DOUT	R000607FAND1_1_F_ISF_PMSL001_CFRES01	(RN_4110124) (RNF SOTTOPASSO PED. VIA SOBRERO) COMANDO RESET ALLARMI
AINP	R000607FAND1_1_F_ISF_PMSL001_MFASS01	(RN_4110124) (RNF SOTTOPASSO PED. VIA SOBRERO) ASSORBIMENTO POMPA 1
AINP	R000607FAND1_1_F_ISF_PMSL001_MFSOF01	(RN_4110124) (RNF SOTTOPASSO PED. VIA SOBRERO) PRIMO LIVELLO STOP POMPA
AINP	R000607FAND1_1_F_ISF_PMSL001_MFSON01	(RN_4110124) (RNF SOTTOPASSO PED. VIA SOBRERO) PRIMO LIVELLO START POMPA
DINP	R000607FAND1_1_F_ISF_PMSL001_SFAUT01	(RN_4110124) (RNF SOTTOPASSO PED. VIA SOBRERO) POMPA 1 IN AUTOMATICO
DINP	R000607FAND1_1_F_ISF_PMSL001_SFINC01	(RN_4110124) (RNF SOTTOPASSO PED. VIA SOBRERO) POMPA 1 (INCL/ESCL)
DINP	R000607FAND1_1_F_ISF_PMSL001_SFMAN01	(RN_4110124) (RNF SOTTOPASSO PED. VIA SOBRERO) POMPA 1 IN MANUALE
DINP	R000607FAND1_1_F_ISF_PMSL001_SFONN01	(RN_4110124) (RNF SOTTOPASSO PED. VIA SOBRERO) POMPA 1 IN MARCIA
DINP	R000607FAND1_1_F_ISF_PMSL002_AFAUX01	(RN_4110124) (RNF SOTTOPASSO PED. VIA SOBRERO) MANCANZATENSIONE 24VAC POMPA 2
DINP	R000607FAND1_1_F_ISF_PMSL002_AFKLX01	(RN_4110124) (RNF SOTTOPASSO PED. VIA SOBRERO) POMPA 2 KLIXON
DINP	R000607FAND1_1_F_ISF_PMSL002_AFTER01	(RN_4110124) (RNF SOTTOPASSO PED. VIA SOBRERO) POMPA 2 TERMICO
AOUT	R000607FAND1_1_F_ISF_PMSL002_BFSOF01	(RN_4110124) (RNF SOTTOPASSO PED. VIA SOBRERO) SET SECONDO LIVELLO STOP POMPA
AOUT	R000607FAND1_1_F_ISF_PMSL002_BFSON01	(RN_4110124) (RNF SOTTOPASSO PED. VIA SOBRERO) SET SECONDO LIVELLO START POMPA
DOUT	R000607FAND1_1_F_ISF_PMSL002_CFAUT01	(RN_4110124) (RNF SOTTOPASSO PED. VIA SOBRERO) COMANDO AUTOMATICO POMPA 2
DOUT	R000607FAND1_1_F_ISF_PMSL002_CFMAN01	(RN_4110124) (RNF SOTTOPASSO PED. VIA SOBRERO) COMANDO MANUALE POMPA 2
AINP	R000607FAND1_1_F_ISF_PMSL002_MFASS01	(RN_4110124) (RNF SOTTOPASSO PED. VIA SOBRERO) ASSORBIMENTO POMPA 2
AINP	R000607FAND1_1_F_ISF_PMSL002_MFSOF01	(RN_4110124) (RNF SOTTOPASSO PED. VIA SOBRERO) SECONDO LIVELLO STOP POMPA
AINP	R000607FAND1_1_F_ISF_PMSL002_MFSON01	(RN_4110124) (RNF SOTTOPASSO PED. VIA SOBRERO) SECONDO LIVELLO START POMPA
DINP	R000607FAND1_1_F_ISF_PMSL002_SFAUT01	(RN_4110124) (RNF SOTTOPASSO PED. VIA SOBRERO) POMPA 2 IN AUTOMATICO
DINP	R000607FAND1_1_F_ISF_PMSL002_SFINC01	(RN_4110124) (RNF SOTTOPASSO PED. VIA SOBRERO) POMPA 2 (INCL/ESCL)
DINP	R000607FAND1_1_F_ISF_PMSL002_SFMAN01	(RN_4110124) (RNF SOTTOPASSO PED. VIA SOBRERO) POMPA 2 IN MANUALE
DINP	R000607FAND1_1_F_ISF_PMSL002_SFONN01	(RN_4110124) (RNF SOTTOPASSO PED. VIA SOBRERO) POMPA 2 IN MARCIA
DINP	R000607FAND1_1_F_ISF_VASC001_AFMAX01	(RN_4110124) (RNF SOTTOPASSO PED. VIA SOBRERO) MASSIMO LIVELLO VASCA
DINP	R000607FAND1_1_F_ISF_VASC001_AFMIN01	(RN_4110124) (RNF SOTTOPASSO PED. VIA SOBRERO) MINIMO LIVELLO VASCA
AINP	R000607FAND1_1_F_ISF_VASC001_MFLIV01	(RN_4110124) (RNF SOTTOPASSO PED. VIA SOBRERO) LIVELLO VASCA ASPIRAZIONE
AOUT	R000607FAND1_1_F_TLM_RTUU001_BFDPL01	(RNF SOTTOPASSO PED. VIA SOBRERO) : POLLING DURATION
AOUT	R000607FAND1_1_F_TLM_RTUU001_BFIPL01	(RNF SOTTOPASSO PED. VIA SOBRERO) : CONFIGURE POLLING TIME
DOUT	R000607FAND1_1_F_TLM_RTUU001_CFALN01	(RNF SOTTOPASSO PED. VIA SOBRERO) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000607FAND1_1_F_TLM_RTUU001_CFCFG01	(RNF SOTTOPASSO PED. VIA SOBRERO) : CONFIGURE RTU COMMAND
DOUT	R000607FAND1_1_F_TLM_RTUU001_CFHPL01	(RNF SOTTOPASSO PED. VIA SOBRERO) : HISTORY POLLING COMMAND
DOUT	R000607FAND1_1_F_TLM_RTUU001_CFMPL01	(RNF SOTTOPASSO PED. VIA SOBRERO) : MANUAL POLLING COMMAND
DOUT	R000607FAND1_1_F_TLM_RTUU001_CFPRI01	(RNF SOTTOPASSO PED. VIA SOBRERO) : LOW/HIGH PRIORITY COMMAND
DOUT	R000607FAND1_1_F_TLM_RTUU001_CFSCN01	(RNF SOTTOPASSO PED. VIA SOBRERO) : ON SCAN COMMAND
AINP	R000607FAND1_1_F_TLM_RTUU001_MFANM01	(RNF SOTTOPASSO PED. VIA SOBRERO) : GENERAL ANOMALY STATUS
AINP	R000607FAND1_1_F_TLM_RTUU001_MFBPL01	(RNF SOTTOPASSO PED. VIA SOBRERO) : STOP POLLING COUNTER
AINP	R000607FAND1_1_F_TLM_RTUU001_MFDUH01	(RNF SOTTOPASSO PED. VIA SOBRERO) : LAST HIST POLLING COUNTER
AINP	R000607FAND1_1_F_TLM_RTUU001_MFDUP01	(RNF SOTTOPASSO PED. VIA SOBRERO) : LAST POLLING COUNTER
AINP	R000607FAND1_1_F_TLM_RTUU001_MFERR01	(RNF SOTTOPASSO PED. VIA SOBRERO) : DETTAGLIO COMUNICAZIONE
AINP	R000607FAND1_1_F_TLM_RTUU001_MFSTS01	(RNF SOTTOPASSO PED. VIA SOBRERO) : TELEMETRY STATUS
DINP	R000607FAND1_1_F_TLM_RTUU001_SFALN01	(RNF SOTTOPASSO PED. VIA SOBRERO) : PRIMARY/SECONDART LINE STATUS
DINP	R000607FAND1_1_F_TLM_RTUU001_SFPRI01	(RNF SOTTOPASSO PED. VIA SOBRERO) : LOW/HIGH PRIORITY STATUS
DINP	R000607FAND1_1_F_TLM_RTUU001_SFSCN01	(RNF SOTTOPASSO PED. VIA SOBRERO) : ON SCAN STATUS
DINP	R000607FAND1_1_F_UPS_IDIF001_AFONN01	(RN_4110124) (RNF SOTTOPASSO PED. VIA SOBRERO) INTERRUETTORE UPS APERTO
DINP	R000607FAND1_1_F_UPS_UPSS001_AFBYP01	(RN_4110124) (RNF SOTTOPASSO PED. VIA SOBRERO) BY-PASS UPS
DINP	R000608FAND1_1_F_ABT_AAU001_AFTEN01	(RN_4110128) (RNF SOTTOPASSO PED. VIA TULIPANO/MONTI) MANCANZA TENSIONE AUX 24VAC
DINP	R000608FAND1_1_F_ABT_AAU001_AFTEN02	(RN_4110128) (RNF SOTTOPASSO PED. VIA TULIPANO/MONTI) MANCANZA TENSIONE AUX 24VDC

DINP	R000608FAND1_1_F_ABT_ENEL001_AFTEN01	(RN_4110128) (RNF SOTTOPASSO PED. VIA TULIPANO/MONTI) MANCANZA FASI
DINP	R000608FAND1_1_F_ABT_IGEN001_AFONN01	(RN_4110128) (RNF SOTTOPASSO PED. VIA TULIPANO/MONTI) INTERRUTTORE DIFFER. GENERALE APERTO
AOUT	R000608FAND1_1_F_AUT_APPA001_BFMMC03	(RN_4110128) (RNF SOTTOPASSO PED. VIA TULIPANO/MONTI) AUTOMAZIONI - NUM MAX POMPE ATTIVABILI CONTEMPORANEAMENTE
AOUT	R000608FAND1_1_F_AUT_APPA001_BFMMC04	(RN_4110128) (RNF SOTTOPASSO PED. VIA TULIPANO/MONTI) AUTOMAZIONI - SOGLIA ON 1 POMPA
AOUT	R000608FAND1_1_F_AUT_APPA001_BFMSA01	(RN_4110128) (RNF SOTTOPASSO PED. VIA TULIPANO/MONTI) AUTOMAZIONI - SOGLIA OFF 1 POMPA
AOUT	R000608FAND1_1_F_AUT_APPA002_BFMMC04	(RN_4110128) (RNF SOTTOPASSO PED. VIA TULIPANO/MONTI) AUTOMAZIONI - SOGLIA ON 2 POMPA
AOUT	R000608FAND1_1_F_AUT_APPA002_BFMSA01	(RN_4110128) (RNF SOTTOPASSO PED. VIA TULIPANO/MONTI) AUTOMAZIONI - SOGLIA OFF 2 POMPA
DINP	R000608FAND1_1_F_GEN_CNTA001_AFLRM01	(RN_4110128) (RNF SOTTOPASSO PED. VIA TULIPANO/MONTI) INTRUSIONE FC PORTA
DINP	R000608FAND1_1_F_GEN_IMPI001_SFREM01	(RN_4110128) (RNF SOTTOPASSO PED. VIA TULIPANO/MONTI) COMANDO REMOTO (LOC/DIST)
DINP	R000608FAND1_1_F_GEN_PATM001_AFLRM01	(RN_4110128) (RNF SOTTOPASSO PED. VIA TULIPANO/MONTI) ALLARME INTERVENTO SCARIC.PER PROT. ATMOSF
DOUT	R000608FAND1_1_F_ISF_PMSL000_CFRES01	(RN_4110128) (RNF SOTTOPASSO PED. VIA TULIPANO/MONTI) COMANDO RESET FUNZIONAMENTO EMERGENZA
DINP	R000608FAND1_1_F_ISF_PMSL001_AFAUX01	(RN_4110128) (RNF SOTTOPASSO PED. VIA TULIPANO/MONTI) MANCANZA TENSIONE AUX 24VAC POMPA SOLLEVAM. 1
DINP	R000608FAND1_1_F_ISF_PMSL001_AFAVV01	(RN_4110128) (RNF SOTTOPASSO PED. VIA TULIPANO/MONTI) ALLARME MANCATO AVVIAMENTO POMPA 1
DINP	R000608FAND1_1_F_ISF_PMSL001_AFIGA01	(RN_4110128) (RNF SOTTOPASSO PED. VIA TULIPANO/MONTI) INTERRUTTORE P1 APERTO
DINP	R000608FAND1_1_F_ISF_PMSL001_AFTER01	(RN_4110128) (RNF SOTTOPASSO PED. VIA TULIPANO/MONTI) POMPA 1 TERMICO
DOUT	R000608FAND1_1_F_ISF_PMSL001_CFAUT01	(RN_4110128) (RNF SOTTOPASSO PED. VIA TULIPANO/MONTI) COMANDO AUTOMATICO POMPA 1
DOUT	R000608FAND1_1_F_ISF_PMSL001_CFMAN01	(RN_4110128) (RNF SOTTOPASSO PED. VIA TULIPANO/MONTI) COMANDO MANUALE POMPA 1
DOUT	R000608FAND1_1_F_ISF_PMSL001_CFONI01	(RN_4110128) (RNF SOTTOPASSO PED. VIA TULIPANO/MONTI) COMANDO MARCIA INDIETRO POMPA 1
DOUT	R000608FAND1_1_F_ISF_PMSL001_CFRES01	(RN_4110128) (RNF SOTTOPASSO PED. VIA TULIPANO/MONTI) COMANDO RESET ALLARMI
AINP	R000608FAND1_1_F_ISF_PMSL001_MFASS01	(RN_4110128) (RNF SOTTOPASSO PED. VIA TULIPANO/MONTI) ASSORB. AMPEROMETRICO POMPA 1
DINP	R000608FAND1_1_F_ISF_PMSL001_SFAUT01	(RN_4110128) (RNF SOTTOPASSO PED. VIA TULIPANO/MONTI) AUTOMATICO IN FUNZ REMOTO POMPA1
DINP	R000608FAND1_1_F_ISF_PMSL001_SFINC01	(RN_4110128) (RNF SOTTOPASSO PED. VIA TULIPANO/MONTI) POMPA 1 (INCL/ESCL)
DINP	R000608FAND1_1_F_ISF_PMSL001_SFMAN01	(RN_4110128) (RNF SOTTOPASSO PED. VIA TULIPANO/MONTI) MANUALE IN FUNZ REMOTO POMPA1
DINP	R000608FAND1_1_F_ISF_PMSL001_SFOND01	(RN_4110128) (RNF SOTTOPASSO PED. VIA TULIPANO/MONTI) MARCIA AVANTI POMPA SOLLEVAM. 1
DINP	R000608FAND1_1_F_ISF_PMSL001_SFONI01	(RN_4110128) (RNF SOTTOPASSO PED. VIA TULIPANO/MONTI) MARCIA INDIETRO POMPA SOLLEVAM. 1
DINP	R000608FAND1_1_F_ISF_PMSL002_AFAUX01	(RN_4110128) (RNF SOTTOPASSO PED. VIA TULIPANO/MONTI) MANCANZA TENSIONE AUX 24VAC POMPA SOLLEVAM. 2
DINP	R000608FAND1_1_F_ISF_PMSL002_AFAVV01	(RN_4110128) (RNF SOTTOPASSO PED. VIA TULIPANO/MONTI) ALLARME MANCATO AVVIAMENTO POMPA 2
DINP	R000608FAND1_1_F_ISF_PMSL002_AFIGA01	(RN_4110128) (RNF SOTTOPASSO PED. VIA TULIPANO/MONTI) INTERRUTTORE P2 APERTO
DINP	R000608FAND1_1_F_ISF_PMSL002_AFTER01	(RN_4110128) (RNF SOTTOPASSO PED. VIA TULIPANO/MONTI) POMPA 2 TERMICO
DOUT	R000608FAND1_1_F_ISF_PMSL002_CFAUT01	(RN_4110128) (RNF SOTTOPASSO PED. VIA TULIPANO/MONTI) COMANDO AUTOMATICO POMPA 2
DOUT	R000608FAND1_1_F_ISF_PMSL002_CFMAN01	(RN_4110128) (RNF SOTTOPASSO PED. VIA TULIPANO/MONTI) COMANDO MANUALE POMPA 2
DOUT	R000608FAND1_1_F_ISF_PMSL002_CFONI01	(RN_4110128) (RNF SOTTOPASSO PED. VIA TULIPANO/MONTI) COMANDO MARCIA INDIETRO POMPA 2
AINP	R000608FAND1_1_F_ISF_PMSL002_MFASS01	(RN_4110128) (RNF SOTTOPASSO PED. VIA TULIPANO/MONTI) ASSORB. AMPEROMETRICO POMPA 2
DINP	R000608FAND1_1_F_ISF_PMSL002_SFAUT01	(RN_4110128) (RNF SOTTOPASSO PED. VIA TULIPANO/MONTI) AUTOMATICO IN FUNZ REMOTO POMPA2
DINP	R000608FAND1_1_F_ISF_PMSL002_SFINC01	(RN_4110128) (RNF SOTTOPASSO PED. VIA TULIPANO/MONTI) POMPA 2 (INCL/ESCL)
DINP	R000608FAND1_1_F_ISF_PMSL002_SFMAN01	(RN_4110128) (RNF SOTTOPASSO PED. VIA TULIPANO/MONTI) MANUALE IN FUNZ REMOTO POMPA2
DINP	R000608FAND1_1_F_ISF_PMSL002_SFOND01	(RN_4110128) (RNF SOTTOPASSO PED. VIA TULIPANO/MONTI) MARCIA AVANTI POMPA SOLLEVAM. 2
DINP	R000608FAND1_1_F_ISF_PMSL002_SFONI01	(RN_4110128) (RNF SOTTOPASSO PED. VIA TULIPANO/MONTI) MARCIA INDIETRO POMPA SOLLEVAM. 2
DINP	R000608FAND1_1_F_ISF_PMSL005_SFONN02	(RN_4110128) (RNF SOTTOPASSO PED. VIA TULIPANO/MONTI) FUNZIONAMENTO EMERGENZA ATTIVO
DINP	R000608FAND1_1_F_ISF_VASC001_AFMAX01	(RN_4110128) (RNF SOTTOPASSO PED. VIA TULIPANO/MONTI) MASSIMO LIVELLO VASCA
DINP	R000608FAND1_1_F_ISF_VASC001_AFMIN01	(RN_4110128) (RNF SOTTOPASSO PED. VIA TULIPANO/MONTI) MINIMO LIVELLO VASCA
AINP	R000608FAND1_1_F_ISF_VASC001_MFLIV01	(RN_4110128) (RNF SOTTOPASSO PED. VIA TULIPANO/MONTI) LIVELLO VASCA
DINP	R000608FAND1_1_F_PLC_PLCC001_AFSAI01	(RN_4110128) (RNF SOTTOPASSO PED. VIA TULIPANO/MONTI) ALLARME MODBUS Z-8-AI INDIRIZZO 5
DINP	R000608FAND1_1_F_PLC_PLCC001_AFSDI01	(RN_4110128) (RNF SOTTOPASSO PED. VIA TULIPANO/MONTI) ALLARME MODBUS Z-10-DI INDIRIZZO 2
DINP	R000608FAND1_1_F_PLC_PLCC001_AFSDI02	(RN_4110128) (RNF SOTTOPASSO PED. VIA TULIPANO/MONTI) ALLARME MODBUS Z-10-DI INDIRIZZO 3
DINP	R000608FAND1_1_F_PLC_PLCC001_AFSDI03	(RN_4110128) (RNF SOTTOPASSO PED. VIA TULIPANO/MONTI) ALLARME MODBUS Z-10-DI INDIRIZZO 4

DINP	R000608FAND1_1_F_PLC_PLCC001_AFSDI10	(RN_4110128) (RNF SOTTOPASSO PED. VIA TULIPANO/MONTI) ALLARME MODBUS Z-10-DO INDIRIZZO 6
DINP	R000608FAND1_1_F_PLC_RTUU001_AFBAT01	(RN_4110128) (RNF SOTTOPASSO PED. VIA TULIPANO/MONTI) MINIMA TENSIONE BATTERIE
AOUT	R000608FAND1_1_F_TLM_RTUU001_BFDPL01	(RNF SOTTOPASSO PED. VIA TULIPANO/MONTI) : POLLING DURATION
AOUT	R000608FAND1_1_F_TLM_RTUU001_BFIPL01	(RNF SOTTOPASSO PED. VIA TULIPANO/MONTI) : CONFIGURE POLLING TIME
DOUT	R000608FAND1_1_F_TLM_RTUU001_CFALN01	(RNF SOTTOPASSO PED. VIA TULIPANO/MONTI) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000608FAND1_1_F_TLM_RTUU001_CFCFG01	(RNF SOTTOPASSO PED. VIA TULIPANO/MONTI) : CONFIGURE RTU COMMAND
DOUT	R000608FAND1_1_F_TLM_RTUU001_CFHPL01	(RNF SOTTOPASSO PED. VIA TULIPANO/MONTI) : HISTORY POLLING COMMAND
DOUT	R000608FAND1_1_F_TLM_RTUU001_CFMPL01	(RNF SOTTOPASSO PED. VIA TULIPANO/MONTI) : MANUAL POLLING COMMAND
DOUT	R000608FAND1_1_F_TLM_RTUU001_CFPRI01	(RNF SOTTOPASSO PED. VIA TULIPANO/MONTI) : LOW/HIGH PRIORITY COMMAND
DOUT	R000608FAND1_1_F_TLM_RTUU001_CFSCN01	(RNF SOTTOPASSO PED. VIA TULIPANO/MONTI) : ON SCAN COMMAND
AINP	R000608FAND1_1_F_TLM_RTUU001_MFANM01	(RNF SOTTOPASSO PED. VIA TULIPANO/MONTI) : GENERAL ANOMALY STATUS
AINP	R000608FAND1_1_F_TLM_RTUU001_MFBPL01	(RNF SOTTOPASSO PED. VIA TULIPANO/MONTI) : STOP POLLING COUNTER
AINP	R000608FAND1_1_F_TLM_RTUU001_MFDUH01	(RNF SOTTOPASSO PED. VIA TULIPANO/MONTI) : LAST HIST POLLING COUNTER
AINP	R000608FAND1_1_F_TLM_RTUU001_MFDUP01	(RNF SOTTOPASSO PED. VIA TULIPANO/MONTI) : LAST POLLING COUNTER
AINP	R000608FAND1_1_F_TLM_RTUU001_MFERR01	(RNF SOTTOPASSO PED. VIA TULIPANO/MONTI) : DETTAGLIO COMUNICAZIONE
AINP	R000608FAND1_1_F_TLM_RTUU001_MFSTS01	(RNF SOTTOPASSO PED. VIA TULIPANO/MONTI) : TELEMETRY STATUS
DINP	R000608FAND1_1_F_TLM_RTUU001_SFALN01	(RNF SOTTOPASSO PED. VIA TULIPANO/MONTI) : PRIMARY/SECONDART LINE STATUS
DINP	R000608FAND1_1_F_TLM_RTUU001_SFPRI01	(RNF SOTTOPASSO PED. VIA TULIPANO/MONTI) : LOW/HIGH PRIORITY STATUS
DINP	R000608FAND1_1_F_TLM_RTUU001_SFSCN01	(RNF SOTTOPASSO PED. VIA TULIPANO/MONTI) : ON SCAN STATUS
DINP	R000611FANF2_1_F_GEN_CNTA001_AFLRM01	(RN_4127245) (RNF SOLL. N.2 VIA ANDREA COSTA) INTRUSIONE FC PORTA
DINP	R000611FANF2_1_F_GEN_SEAC001_AFMFQ01	(RN_4127245) (RNF SOLL. N.2 VIA ANDREA COSTA) MANCANZA FASI
DINP	R000611FANF2_1_F_ISF_PMSL001_AFTER01	(RN_4127245) (RNF SOLL. N.2 VIA ANDREA COSTA) POMPA 1 TERMICO
AINP	R000611FANF2_1_F_ISF_PMSL001_MFASS01	(RN_4127245) (RNF SOLL. N.2 VIA ANDREA COSTA) ASSORBIMENTO POMPA 1
DINP	R000611FANF2_1_F_ISF_PMSL001_SFAUT01	(RN_4127245) (RNF SOLL. N.2 VIA ANDREA COSTA) POMPE 1/2 IN AUTOMATICO
DINP	R000611FANF2_1_F_ISF_PMSL001_SFONN01	(RN_4127245) (RNF SOLL. N.2 VIA ANDREA COSTA) POMPA 1 IN MARCIA
DINP	R000611FANF2_1_F_ISF_PMSL002_AFTER01	(RN_4127245) (RNF SOLL. N.2 VIA ANDREA COSTA) POMPA 2 TERMICO
AINP	R000611FANF2_1_F_ISF_PMSL002_MFASS01	(RN_4127245) (RNF SOLL. N.2 VIA ANDREA COSTA) ASSORBIMENTO POMPA 2
DINP	R000611FANF2_1_F_ISF_PMSL002_SFONN01	(RN_4127245) (RNF SOLL. N.2 VIA ANDREA COSTA) POMPA 2 IN MARCIA
DINP	R000611FANF2_1_F_ISF_VASC001_AFMAX01	(RN_4127245) (RNF SOLL. N.2 VIA ANDREA COSTA) MASSIMO LIVELLO VASCA
DINP	R000611FANF2_1_F_ISF_VASC001_AFMIN01	(RN_4127245) (RNF SOLL. N.2 VIA ANDREA COSTA) MINIMO LIVELLO VASCA
AINP	R000611FANF2_1_F_ISF_VASC001_MFLIV01	(RN_4127245) (RNF SOLL. N.2 VIA ANDREA COSTA) LIVELLO VASCA
DOUT	R000611FANF2_1_F_TLM_RTUU001_CFALN01	(RNF SOLL. N.2 VIA ANDREA COSTA) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000611FANF2_1_F_TLM_RTUU001_CFCFG01	(RNF SOLL. N.2 VIA ANDREA COSTA) : CONFIGURE RTU COMMAND
DOUT	R000611FANF2_1_F_TLM_RTUU001_CFHPL01	(RNF SOLL. N.2 VIA ANDREA COSTA) : HISTORY POLLING COMMAND
DOUT	R000611FANF2_1_F_TLM_RTUU001_CFMPL01	(RNF SOLL. N.2 VIA ANDREA COSTA) : MANUAL POLLING COMMAND
DOUT	R000611FANF2_1_F_TLM_RTUU001_CFPRI01	(RNF SOLL. N.2 VIA ANDREA COSTA) : LOW/HIGH PRIORITY COMMAND
DOUT	R000611FANF2_1_F_TLM_RTUU001_CFSCN01	(RNF SOLL. N.2 VIA ANDREA COSTA) : ON SCAN COMMAND
AINP	R000611FANF2_1_F_TLM_RTUU001_MFANM01	(RNF SOLL. N.2 VIA ANDREA COSTA) : GENERAL ANOMALY STATUS
AINP	R000611FANF2_1_F_TLM_RTUU001_MFDUH01	(RNF SOLL. N.2 VIA ANDREA COSTA) : LAST HIST POLLING COUNTER
AINP	R000611FANF2_1_F_TLM_RTUU001_MFDUP01	(RNF SOLL. N.2 VIA ANDREA COSTA) : LAST POLLING COUNTER
AINP	R000611FANF2_1_F_TLM_RTUU001_MFSTS01	(RNF SOLL. N.2 VIA ANDREA COSTA) : TELEMETRY STATUS
DINP	R000611FANF2_1_F_TLM_RTUU001_SFALN01	(RNF SOLL. N.2 VIA ANDREA COSTA) : PRIMARY/SECONDART LINE STATUS
DINP	R000611FANF2_1_F_TLM_RTUU001_SFPRI01	(RNF SOLL. N.2 VIA ANDREA COSTA) : LOW/HIGH PRIORITY STATUS
DINP	R000611FANF2_1_F_TLM_RTUU001_SFSCN01	(RNF SOLL. N.2 VIA ANDREA COSTA) : ON SCAN STATUS
AINP	R000611FANF2_1_X_ABT_ENEL001_MLEAT02	(RN_4127245) (RNF SOLL. N.2 VIA ANDREA COSTA) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000611FANF2_1_X_ABT_ENEL001_MLERT02	(RN_4127245) (RNF SOLL. N.2 VIA ANDREA COSTA) ENERGIA REATTIVA DA SAP DEFINITIVA



DINP	R000612FANF2_1_F_GEN_CNTA001_AFLRM01	(RN_4127247) (RNF SOLL. N.3 VIA ANDREA COSTA) INTRUSIONE FC PORTA
DINP	R000612FANF2_1_F_GEN_SEAC001_AFMFQ01	(RN_4127247) (RNF SOLL. N.3 VIA ANDREA COSTA) MANCANZA FASI
DINP	R000612FANF2_1_F_ISF_PMSL001_AFTER01	(RN_4127247) (RNF SOLL. N.3 VIA ANDREA COSTA) POMPA 1 TERMICO
DOUT	R000612FANF2_1_F_ISF_PMSL001_CFAUT01	(RN_4127247) (RNF SOLL. N.3 VIA ANDREA COSTA) COMANDO AUTOMATICO POMPA 1
DOUT	R000612FANF2_1_F_ISF_PMSL001_CFMAN01	(RN_4127247) (RNF SOLL. N.3 VIA ANDREA COSTA) COMANDO MANUALE POMPA 1
AINP	R000612FANF2_1_F_ISF_PMSL001_MFASS01	(RN_4127247) (RNF SOLL. N.3 VIA ANDREA COSTA) ASSORBIMENTO POMPA 1
DINP	R000612FANF2_1_F_ISF_PMSL001_SFAUT01	(RN_4127247) (RNF SOLL. N.3 VIA ANDREA COSTA) POMPA 1 IN AUTOMATICO
DINP	R000612FANF2_1_F_ISF_PMSL001_SFINC01	(RN_4127247) (RNF SOLL. N.3 VIA ANDREA COSTA) POMPA 1 (INCL/ESCL)
DINP	R000612FANF2_1_F_ISF_PMSL001_SFMAN01	(RN_4127247) (RNF SOLL. N.3 VIA ANDREA COSTA) POMPA 1 IN MANUALE
DINP	R000612FANF2_1_F_ISF_PMSL001_SFONN01	(RN_4127247) (RNF SOLL. N.3 VIA ANDREA COSTA) POMPA 1 IN MARCIA
DINP	R000612FANF2_1_F_ISF_PMSL002_AFTER01	(RN_4127247) (RNF SOLL. N.3 VIA ANDREA COSTA) POMPA 2 TERMICO
DOUT	R000612FANF2_1_F_ISF_PMSL002_CFAUT01	(RN_4127247) (RNF SOLL. N.3 VIA ANDREA COSTA) COMANDO AUTOMATICO POMPA 2
DOUT	R000612FANF2_1_F_ISF_PMSL002_CFMAN01	(RN_4127247) (RNF SOLL. N.3 VIA ANDREA COSTA) COMANDO MANUALE POMPA 2
AINP	R000612FANF2_1_F_ISF_PMSL002_MFASS01	(RN_4127247) (RNF SOLL. N.3 VIA ANDREA COSTA) ASSORBIMENTO POMPA 2
DINP	R000612FANF2_1_F_ISF_PMSL002_SFAUT01	(RN_4127247) (RNF SOLL. N.3 VIA ANDREA COSTA) POMPA 2 IN AUTOMATICO
DINP	R000612FANF2_1_F_ISF_PMSL002_SFINC01	(RN_4127247) (RNF SOLL. N.3 VIA ANDREA COSTA) POMPA 2 (INCL/ESCL)
DINP	R000612FANF2_1_F_ISF_PMSL002_SFMAN01	(RN_4127247) (RNF SOLL. N.3 VIA ANDREA COSTA) POMPA 2 IN MANUALE
DINP	R000612FANF2_1_F_ISF_PMSL002_SFONN01	(RN_4127247) (RNF SOLL. N.3 VIA ANDREA COSTA) POMPA 2 IN MARCIA
DINP	R000612FANF2_1_F_ISF_VASC001_AFMAX01	(RN_4127247) (RNF SOLL. N.3 VIA ANDREA COSTA) MASSIMO LIVELLO VASCA
DINP	R000612FANF2_1_F_ISF_VASC001_AFMIN01	(RN_4127247) (RNF SOLL. N.3 VIA ANDREA COSTA) MINIMO LIVELLO VASCA
AINP	R000612FANF2_1_F_ISF_VASC001_MFLIV01	(RN_4127247) (RNF SOLL. N.3 VIA ANDREA COSTA) LIVELLO VASCA
DOUT	R000612FANF2_1_F_TLM_RTUU001_CFALN01	(RNF SOLL. N.3 VIA ANDREA COSTA) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000612FANF2_1_F_TLM_RTUU001_CFCFG01	(RNF SOLL. N.3 VIA ANDREA COSTA) : CONFIGURE RTU COMMAND
DOUT	R000612FANF2_1_F_TLM_RTUU001_CFHPL01	(RNF SOLL. N.3 VIA ANDREA COSTA) : HISTORY POLLING COMMAND
DOUT	R000612FANF2_1_F_TLM_RTUU001_CFMPL01	(RNF SOLL. N.3 VIA ANDREA COSTA) : MANUAL POLLING COMMAND
DOUT	R000612FANF2_1_F_TLM_RTUU001_CFPRI01	(RNF SOLL. N.3 VIA ANDREA COSTA) : LOW/HIGH PRIORITY COMMAND
DOUT	R000612FANF2_1_F_TLM_RTUU001_CFSCN01	(RNF SOLL. N.3 VIA ANDREA COSTA) : ON SCAN COMMAND
AINP	R000612FANF2_1_F_TLM_RTUU001_MFANM01	(RNF SOLL. N.3 VIA ANDREA COSTA) : GENERAL ANOMALY STATUS
AINP	R000612FANF2_1_F_TLM_RTUU001_MFDUH01	(RNF SOLL. N.3 VIA ANDREA COSTA) : LAST HIST POLLING COUNTER
AINP	R000612FANF2_1_F_TLM_RTUU001_MFDUP01	(RNF SOLL. N.3 VIA ANDREA COSTA) : LAST POLLING COUNTER
AINP	R000612FANF2_1_F_TLM_RTUU001_MFSTS01	(RNF SOLL. N.3 VIA ANDREA COSTA) : TELEMETRY STATUS
DINP	R000612FANF2_1_F_TLM_RTUU001_SFALN01	(RNF SOLL. N.3 VIA ANDREA COSTA) : PRIMARY/SECONDART LINE STATUS
DINP	R000612FANF2_1_F_TLM_RTUU001_SFPRI01	(RNF SOLL. N.3 VIA ANDREA COSTA) : LOW/HIGH PRIORITY STATUS
DINP	R000612FANF2_1_F_TLM_RTUU001_SFSCN01	(RNF SOLL. N.3 VIA ANDREA COSTA) : ON SCAN STATUS
AINP	R000612FANF2_1_X_ABT_ENEL001_MLEAT02	(RN_4127247) (RNF SOLL. N.3 VIA ANDREA COSTA) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000612FANF2_1_X_ABT_ENEL001_MLERT02	(RN_4127247) (RNF SOLL. N.3 VIA ANDREA COSTA) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000613FANF2_1_F_GEN_CNTA001_AFLRM01	(RN_4127248) (RNF SOLL. VIA BOTTONE) INTRUSIONE FC PORTA
DINP	R000613FANF2_1_F_GEN_SEAC001_AFMFQ01	(RN_4127248) (RNF SOLL. VIA BOTTONE) MANCANZA FASI
DINP	R000613FANF2_1_F_ISF_PMSL001_AFTER01	(RN_4127248) (RNF SOLL. VIA BOTTONE) POMPA 1 TERMICO
AINP	R000613FANF2_1_F_ISF_PMSL001_MFASS01	(RN_4127248) (RNF SOLL. VIA BOTTONE) ASSORBIMENTO POMPA 1
DINP	R000613FANF2_1_F_ISF_PMSL001_SFAUT01	(RN_4127248) (RNF SOLL. VIA BOTTONE) POMPE 1/2 IN AUTOMATICO
DINP	R000613FANF2_1_F_ISF_PMSL001_SFONN01	(RN_4127248) (RNF SOLL. VIA BOTTONE) POMPA 1 IN MARCIA
DINP	R000613FANF2_1_F_ISF_PMSL002_AFTER01	(RN_4127248) (RNF SOLL. VIA BOTTONE) POMPA 2 TERMICO
AINP	R000613FANF2_1_F_ISF_PMSL002_MFASS01	(RN_4127248) (RNF SOLL. VIA BOTTONE) ASSORBIMENTO POMPA 2
DINP	R000613FANF2_1_F_ISF_PMSL002_SFONN01	(RN_4127248) (RNF SOLL. VIA BOTTONE) POMPA 2 IN MARCIA
DINP	R000613FANF2_1_F_ISF_VASC001_AFMAX01	(RN_4127248) (RNF SOLL. VIA BOTTONE) MASSIMO LIVELLO VASCA

DINP	R000613FANF2_1_F_ISF_VASC001_AFMIN01	(RN_4127248) (RNF SOLL. VIA BOTTONE) MINIMO LIVELLO VASCA
AINP	R000613FANF2_1_F_ISF_VASC001_MFLIV01	(RN_4127248) (RNF SOLL. VIA BOTTONE) LIVELLO VASCA SFIORO_ENTI
DOUT	R000613FANF2_1_F_TLM_RTUU001_CFALN01	(RNF SOLL. VIA BOTTONE) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000613FANF2_1_F_TLM_RTUU001_CFCFG01	(RNF SOLL. VIA BOTTONE) : CONFIGURE RTU COMMAND
DOUT	R000613FANF2_1_F_TLM_RTUU001_CFHPL01	(RNF SOLL. VIA BOTTONE) : HISTORY POLLING COMMAND
DOUT	R000613FANF2_1_F_TLM_RTUU001_CFMPL01	(RNF SOLL. VIA BOTTONE) : MANUAL POLLING COMMAND
DOUT	R000613FANF2_1_F_TLM_RTUU001_CFPRI01	(RNF SOLL. VIA BOTTONE) : LOW/HIGH PRIORITY COMMAND
DOUT	R000613FANF2_1_F_TLM_RTUU001_CFSCN01	(RNF SOLL. VIA BOTTONE) : ON SCAN COMMAND
AINP	R000613FANF2_1_F_TLM_RTUU001_MFANM01	(RNF SOLL. VIA BOTTONE) : GENERAL ANOMALY STATUS
AINP	R000613FANF2_1_F_TLM_RTUU001_MFDUH01	(RNF SOLL. VIA BOTTONE) : LAST HIST POLLING COUNTER
AINP	R000613FANF2_1_F_TLM_RTUU001_MFDUP01	(RNF SOLL. VIA BOTTONE) : LAST POLLING COUNTER
AINP	R000613FANF2_1_F_TLM_RTUU001_MFSTS01	(RNF SOLL. VIA BOTTONE) : TELEMETRY STATUS
DINP	R000613FANF2_1_F_TLM_RTUU001_SFALN01	(RNF SOLL. VIA BOTTONE) : PRIMARY/SECONDART LINE STATUS
DINP	R000613FANF2_1_F_TLM_RTUU001_SFPRI01	(RNF SOLL. VIA BOTTONE) : LOW/HIGH PRIORITY STATUS
DINP	R000613FANF2_1_F_TLM_RTUU001_SFSCN01	(RNF SOLL. VIA BOTTONE) : ON SCAN STATUS
AINP	R000613FANF2_1_X_ABT_ENEL001_MLEAT02	(RN_4127248) (RNF SOLL. VIA BOTTONE) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000613FANF2_1_X_ABT_ENEL001_MLERT02	(RN_4127248) (RNF SOLL. VIA BOTTONE) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000614FANF2_1_F_ABT_ENEL001_AFMVV01	(RN_4110324) (RNF SOLL. CASE NUOVE S.ARCANGELO) MANCANZA FASI
DINP	R000614FANF2_1_F_ABT_IAUX001_AFONN01	(RN_4110324) (RNF SOLL. CASE NUOVE S.ARCANGELO) INTERRUTTORE AUX 24V SOTTO UPS APERTO
DINP	R000614FANF2_1_F_ABT_IAUX002_AFONN01	(RN_4110324) (RNF SOLL. CASE NUOVE S.ARCANGELO) INTERRUTTORE AUX POMPE APERTO
DINP	R000614FANF2_1_F_ABT_IDIF001_AFONN01	(RN_4110324) (RNF SOLL. CASE NUOVE S.ARCANGELO) INTERRUTTORE SEZIONE NORMALE APERTO
DINP	R000614FANF2_1_F_ABT_IGEN001_AFONN01	(RN_4110324) (RNF SOLL. CASE NUOVE S.ARCANGELO) INTERRUTTORE GENERALE QUADRO APERTO
DINP	R000614FANF2_1_F_ABT_INTQ001_SFONN01	(RN_4110324) (RNF SOLL. CASE NUOVE S.ARCANGELO) INTERRUTTORE POMPA 1 APERTO
DINP	R000614FANF2_1_F_ABT_INTQ002_SFONN01	(RN_4110324) (RNF SOLL. CASE NUOVE S.ARCANGELO) INTERRUTTORE POMPA 2 APERTO
DINP	R000614FANF2_1_F_ABT_INTQ003_SFONN01	(RN_4110324) (RNF SOLL. CASE NUOVE S.ARCANGELO) INTERRUTTORE GENERALE POMPE APERTO
DINP	R000614FANF2_1_F_GEN_IMPI001_SFREM01	(RN_4110324) (RNF SOLL. CASE NUOVE S.ARCANGELO) COMANDO REMOTO (LOC/DIST)
DINP	R000614FANF2_1_F_ISF_GENE001_AFLRM01	(RN_4110324) (RNF SOLL. CASE NUOVE S.ARCANGELO) INTRUSIONE FC PORTE
DINP	R000614FANF2_1_F_ISF_PMSL001_AFKLX01	(RN_4110324) (RNF SOLL. CASE NUOVE S.ARCANGELO) POMPA 1 KLIXON
DINP	R000614FANF2_1_F_ISF_PMSL001_AFTER01	(RN_4110324) (RNF SOLL. CASE NUOVE S.ARCANGELO) POMPA 1 TERMICO
DOUT	R000614FANF2_1_F_ISF_PMSL001_CFAUT01	(RN_4110324) (RNF SOLL. CASE NUOVE S.ARCANGELO) COMANDO AUTOMATICO POMPA 1
DOUT	R000614FANF2_1_F_ISF_PMSL001_CFMAN01	(RN_4110324) (RNF SOLL. CASE NUOVE S.ARCANGELO) COMANDO MANUALE POMPA 1
AINP	R000614FANF2_1_F_ISF_PMSL001_MFASS01	(RN_4110324) (RNF SOLL. CASE NUOVE S.ARCANGELO) ASSORBIMENTO POMPA 1
DINP	R000614FANF2_1_F_ISF_PMSL001_SFAUT01	(RN_4110324) (RNF SOLL. CASE NUOVE S.ARCANGELO) POMPA 1 IN AUTOMATICO
DINP	R000614FANF2_1_F_ISF_PMSL001_SFINC01	(RN_4110324) (RNF SOLL. CASE NUOVE S.ARCANGELO) POMPA 1 (INCL/ESCL)
DINP	R000614FANF2_1_F_ISF_PMSL001_SFMAN01	(RN_4110324) (RNF SOLL. CASE NUOVE S.ARCANGELO) POMPA 1 IN MANUALE
DINP	R000614FANF2_1_F_ISF_PMSL001_SFONN01	(RN_4110324) (RNF SOLL. CASE NUOVE S.ARCANGELO) POMPA 1 IN MARCIA
DINP	R000614FANF2_1_F_ISF_PMSL002_AFKLX01	(RN_4110324) (RNF SOLL. CASE NUOVE S.ARCANGELO) POMPA 2 KLIXON
DINP	R000614FANF2_1_F_ISF_PMSL002_AFTER01	(RN_4110324) (RNF SOLL. CASE NUOVE S.ARCANGELO) POMPA 2 TERMICO
DOUT	R000614FANF2_1_F_ISF_PMSL002_CFAUT01	(RN_4110324) (RNF SOLL. CASE NUOVE S.ARCANGELO) COMANDO AUTOMATICO POMPA 2
DOUT	R000614FANF2_1_F_ISF_PMSL002_CFMAN01	(RN_4110324) (RNF SOLL. CASE NUOVE S.ARCANGELO) COMANDO MANUALE POMPA 2
AINP	R000614FANF2_1_F_ISF_PMSL002_MFASS01	(RN_4110324) (RNF SOLL. CASE NUOVE S.ARCANGELO) ASSORBIMENTO POMPA 2
DINP	R000614FANF2_1_F_ISF_PMSL002_SFAUT01	(RN_4110324) (RNF SOLL. CASE NUOVE S.ARCANGELO) POMPA 2 IN AUTOMATICO
DINP	R000614FANF2_1_F_ISF_PMSL002_SFINC01	(RN_4110324) (RNF SOLL. CASE NUOVE S.ARCANGELO) POMPA 2 (INCL/ESCL)
DINP	R000614FANF2_1_F_ISF_PMSL002_SFMAN01	(RN_4110324) (RNF SOLL. CASE NUOVE S.ARCANGELO) POMPA 2 IN MANUALE
DINP	R000614FANF2_1_F_ISF_PMSL002_SFONN01	(RN_4110324) (RNF SOLL. CASE NUOVE S.ARCANGELO) POMPA 2 IN MARCIA
DINP	R000614FANF2_1_F_ISF_VASC001_AFMAX01	(RN_4110324) (RNF SOLL. CASE NUOVE S.ARCANGELO) MASSIMO LIVELLO VASCA

DINP	R000614FANF2_1_F_ISF_VASC001_AFMIN01	(RN_4110324) (RNF SOLL. CASE NUOVE S.ARCANGELO) MINIMO LIVELLO VASCA
AINP	R000614FANF2_1_F_ISF_VASC001_MFLIV01	(RN_4110324) (RNF SOLL. CASE NUOVE S.ARCANGELO) LIVELLO VASCA SFIORO_ENTI
AOUT	R000614FANF2_1_F_TLM_RTUU001_BFDPL01	(RNF SOLL. CASE NUOVE S.ARCANGELO) : POLLING DURATION
AOUT	R000614FANF2_1_F_TLM_RTUU001_BFIPL01	(RNF SOLL. CASE NUOVE S.ARCANGELO) : CONFIGURE POLLING TIME
DOUT	R000614FANF2_1_F_TLM_RTUU001_CFALN01	(RNF SOLL. CASE NUOVE S.ARCANGELO) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000614FANF2_1_F_TLM_RTUU001_CFCFG01	(RNF SOLL. CASE NUOVE S.ARCANGELO) : CONFIGURE RTU COMMAND
DOUT	R000614FANF2_1_F_TLM_RTUU001_CFHPL01	(RNF SOLL. CASE NUOVE S.ARCANGELO) : HISTORY POLLING COMMAND
DOUT	R000614FANF2_1_F_TLM_RTUU001_CFMPL01	(RNF SOLL. CASE NUOVE S.ARCANGELO) : MANUAL POLLING COMMAND
DOUT	R000614FANF2_1_F_TLM_RTUU001_CFPRI01	(RNF SOLL. CASE NUOVE S.ARCANGELO) : LOW/HIGH PRIORITY COMMAND
DOUT	R000614FANF2_1_F_TLM_RTUU001_CFSCN01	(RNF SOLL. CASE NUOVE S.ARCANGELO) : ON SCAN COMMAND
AINP	R000614FANF2_1_F_TLM_RTUU001_MFANM01	(RNF SOLL. CASE NUOVE S.ARCANGELO) : GENERAL ANOMALY STATUS
AINP	R000614FANF2_1_F_TLM_RTUU001_MFBPL01	(RNF SOLL. CASE NUOVE S.ARCANGELO) : STOP POLLING COUNTER
AINP	R000614FANF2_1_F_TLM_RTUU001_MFDUH01	(RNF SOLL. CASE NUOVE S.ARCANGELO) : LAST HIST POLLING COUNTER
AINP	R000614FANF2_1_F_TLM_RTUU001_MFDUP01	(RNF SOLL. CASE NUOVE S.ARCANGELO) : LAST POLLING COUNTER
AINP	R000614FANF2_1_F_TLM_RTUU001_MFERR01	(RNF SOLL. CASE NUOVE S.ARCANGELO) : DETTAGLIO COMUNICAZIONE
AINP	R000614FANF2_1_F_TLM_RTUU001_MFSTS01	(RNF SOLL. CASE NUOVE S.ARCANGELO) : TELEMETRY STATUS
DINP	R000614FANF2_1_F_TLM_RTUU001_SFALN01	(RNF SOLL. CASE NUOVE S.ARCANGELO) : PRIMARY/SECONDART LINE STATUS
DINP	R000614FANF2_1_F_TLM_RTUU001_SFPRI01	(RNF SOLL. CASE NUOVE S.ARCANGELO) : LOW/HIGH PRIORITY STATUS
DINP	R000614FANF2_1_F_TLM_RTUU001_SFSCN01	(RNF SOLL. CASE NUOVE S.ARCANGELO) : ON SCAN STATUS
DINP	R000614FANF2_1_F_UPS_IDIF001_AFONN01	(RN_4110324) (RNF SOLL. CASE NUOVE S.ARCANGELO) INTERRUETTORE UPS APERTO
DINP	R000614FANF2_1_F_UPS_UPSS001_AFBYP01	(RN_4110324) (RNF SOLL. CASE NUOVE S.ARCANGELO) BY-PASS UPS
AINP	R000614FANF2_1_X_ABT_ENEL001_MLEAT02	(RN_4110324) (RNF SOLL. CASE NUOVE S.ARCANGELO) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000614FANF2_1_X_ABT_ENEL001_MLERT02	(RN_4110324) (RNF SOLL. CASE NUOVE S.ARCANGELO) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000616FANF2_1_F_ABT_AAUX001_AFTEN01	(RN_4127246) (RNF SOLL. VIA CIMITERO) MANCANZA TENSIONE AUX 24VAC
DINP	R000616FANF2_1_F_ABT_AAUX001_AFTEN02	(RN_4127246) (RNF SOLL. VIA CIMITERO) MANCANZA TENSIONE AUX 24VDC
DINP	R000616FANF2_1_F_ABT_ENEL001_AFTEN01	(RN_4127246) (RNF SOLL. VIA CIMITERO) MANCANZA FASI
DINP	R000616FANF2_1_F_ABT_IGEN001_AFONN01	(RN_4127246) (RNF SOLL. VIA CIMITERO) INTERRUETTORE DIFFER. GENERALE APERTO
AOUT	R000616FANF2_1_F_AUT_APPA001_BFMMC03	(RN_4127246) (RNF SOLL. VIA CIMITERO) AUTOMAZIONI - NUM MAX POMPE ATTIVABILI CONTEMPORANEAMENTE
AOUT	R000616FANF2_1_F_AUT_APPA001_BFMMC04	(RN_4127246) (RNF SOLL. VIA CIMITERO) AUTOMAZIONI - SOGLIA ON 1 POMPA
AOUT	R000616FANF2_1_F_AUT_APPA001_BFMSA01	(RN_4127246) (RNF SOLL. VIA CIMITERO) AUTOMAZIONI - SOGLIA OFF 1 POMPA
AOUT	R000616FANF2_1_F_AUT_APPA002_BFMMC04	(RN_4127246) (RNF SOLL. VIA CIMITERO) AUTOMAZIONI - SOGLIA ON 2 POMPA
AOUT	R000616FANF2_1_F_AUT_APPA002_BFMSA01	(RN_4127246) (RNF SOLL. VIA CIMITERO) AUTOMAZIONI - SOGLIA OFF 2 POMPA
DINP	R000616FANF2_1_F_GEN_CNTA001_AFLRM01	(RN_4127246) (RNF SOLL. VIA CIMITERO) INTRUSIONE FC PORTA
DINP	R000616FANF2_1_F_GEN_FEMR001_AFLRM01	(RN_4127246) (RNF SOLL. VIA CIMITERO) PULSANTE EMERGENZA
DOUT	R000616FANF2_1_F_GEN_IMPI001_CFONN01	(RN_4127246) (RNF SOLL. VIA CIMITERO) COMANDO TEST UPS
DINP	R000616FANF2_1_F_GEN_IMPI001_SFONN01	(RN_4127246) (RNF SOLL. VIA CIMITERO) STATO TEST UPS
DINP	R000616FANF2_1_F_GEN_IMPI001_SFREM01	(RN_4127246) (RNF SOLL. VIA CIMITERO) COMANDO REMOTO (LOC/DIST)
DINP	R000616FANF2_1_F_GEN_PATM001_AFLRM01	(RN_4127246) (RNF SOLL. VIA CIMITERO) ALLARME INTERVENTO SCARIC.PER PROT. ATMOSF
DOUT	R000616FANF2_1_F_ISF_PMSL000_CFRES01	(RN_4127246) (RNF SOLL. VIA CIMITERO) COMANDO RESET FUNZIONAMENTO EMERGENZA
DINP	R000616FANF2_1_F_ISF_PMSL001_AFAUX01	(RN_4127246) (RNF SOLL. VIA CIMITERO) MANCANZA TENSIONE AUX 24VAC POMPA SOLLEVAM. 1
DINP	R000616FANF2_1_F_ISF_PMSL001_AFAVV01	(RN_4127246) (RNF SOLL. VIA CIMITERO) ALLARME MANCATO AVVIAMENTO POMPA 1
DINP	R000616FANF2_1_F_ISF_PMSL001_AFIGA01	(RN_4127246) (RNF SOLL. VIA CIMITERO) INTERRUETTORE P1 APERTO
DINP	R000616FANF2_1_F_ISF_PMSL001_AFTER01	(RN_4127246) (RNF SOLL. VIA CIMITERO) POMPA 1 TERMICO
DOUT	R000616FANF2_1_F_ISF_PMSL001_CFAUT01	(RN_4127246) (RNF SOLL. VIA CIMITERO) COMANDO AUTOMATICO POMPA 1
DOUT	R000616FANF2_1_F_ISF_PMSL001_CFMAN01	(RN_4127246) (RNF SOLL. VIA CIMITERO) COMANDO MANUALE POMPA 1
DOUT	R000616FANF2_1_F_ISF_PMSL001_CFONI01	(RN_4127246) (RNF SOLL. VIA CIMITERO) COMANDO MARCIA INDIETRO POMPA 1

DOUT	R000616FANF2_1_F_ISF_PMSL001_CFRES01	(RN_4127246) (RNF SOLL. VIA CIMITERO) COMANDO RESET ALLARMI
AINP	R000616FANF2_1_F_ISF_PMSL001_MFASS01	(RN_4127246) (RNF SOLL. VIA CIMITERO) ASSORBIMENTO POMPA 1
DINP	R000616FANF2_1_F_ISF_PMSL001_SFAUT01	(RN_4127246) (RNF SOLL. VIA CIMITERO) POMPA 1 IN AUTOMATICO
DINP	R000616FANF2_1_F_ISF_PMSL001_SFINC01	(RN_4127246) (RNF SOLL. VIA CIMITERO) POMPA 1 (INCL/ESCL)
DINP	R000616FANF2_1_F_ISF_PMSL001_SFMAN01	(RN_4127246) (RNF SOLL. VIA CIMITERO) POMPA 1 IN MANUALE
DINP	R000616FANF2_1_F_ISF_PMSL001_SFOND01	(RN_4127246) (RNF SOLL. VIA CIMITERO) MARCIA AVANTI POMPA SOLLEVAM. 1
DINP	R000616FANF2_1_F_ISF_PMSL001_SFONI01	(RN_4127246) (RNF SOLL. VIA CIMITERO) MARCIA INDIETRO POMPA SOLLEVAM. 1
DINP	R000616FANF2_1_F_ISF_PMSL002_AFAUX01	(RN_4127246) (RNF SOLL. VIA CIMITERO) MANCANZA TENSIONE AUX 24VAC POMPA SOLLEVAM. 2
DINP	R000616FANF2_1_F_ISF_PMSL002_AFAVV01	(RN_4127246) (RNF SOLL. VIA CIMITERO) ALLARME MANCATO AVVIAMENTO POMPA 2
DINP	R000616FANF2_1_F_ISF_PMSL002_AFIGA01	(RN_4127246) (RNF SOLL. VIA CIMITERO) INTERRUETTORE P2 APERTO
DINP	R000616FANF2_1_F_ISF_PMSL002_AFTER01	(RN_4127246) (RNF SOLL. VIA CIMITERO) POMPA 2 TERMICO
DOUT	R000616FANF2_1_F_ISF_PMSL002_CFAUT01	(RN_4127246) (RNF SOLL. VIA CIMITERO) COMANDO AUTOMATICO POMPA 2
DOUT	R000616FANF2_1_F_ISF_PMSL002_CFMAN01	(RN_4127246) (RNF SOLL. VIA CIMITERO) COMANDO MANUALE POMPA 2
DOUT	R000616FANF2_1_F_ISF_PMSL002_CFONI01	(RN_4127246) (RNF SOLL. VIA CIMITERO) COMANDO MARCIA INDIETRO POMPA 2
AINP	R000616FANF2_1_F_ISF_PMSL002_MFASS01	(RN_4127246) (RNF SOLL. VIA CIMITERO) ASSORBIMENTO POMPA 2
DINP	R000616FANF2_1_F_ISF_PMSL002_SFAUT01	(RN_4127246) (RNF SOLL. VIA CIMITERO) POMPA 2 IN AUTOMATICO
DINP	R000616FANF2_1_F_ISF_PMSL002_SFINC01	(RN_4127246) (RNF SOLL. VIA CIMITERO) POMPA 2 (INCL/ESCL)
DINP	R000616FANF2_1_F_ISF_PMSL002_SFMAN01	(RN_4127246) (RNF SOLL. VIA CIMITERO) POMPA 2 IN MANUALE
DINP	R000616FANF2_1_F_ISF_PMSL002_SFOND01	(RN_4127246) (RNF SOLL. VIA CIMITERO) MARCIA AVANTI POMPA SOLLEVAM. 2
DINP	R000616FANF2_1_F_ISF_PMSL002_SFONI01	(RN_4127246) (RNF SOLL. VIA CIMITERO) MARCIA INDIETRO POMPA SOLLEVAM. 2
DINP	R000616FANF2_1_F_ISF_PMSL005_AFONN01	(RN_4127246) (RNF SOLL. VIA CIMITERO) PULSANTE RESET ALLARMI
DINP	R000616FANF2_1_F_ISF_PMSL005_SFONN01	(RN_4127246) (RNF SOLL. VIA CIMITERO) FUNZIONAMENTO EMERGENZA ATTIVO
DINP	R000616FANF2_1_F_ISF_VASC001_AFMAX01	(RN_4127246) (RNF SOLL. VIA CIMITERO) MASSIMO LIVELLO VASCA
DINP	R000616FANF2_1_F_ISF_VASC001_AFMIN01	(RN_4127246) (RNF SOLL. VIA CIMITERO) MINIMO LIVELLO VASCA
AINP	R000616FANF2_1_F_ISF_VASC001_MFLIV01	(RN_4127246) (RNF SOLL. VIA CIMITERO) LIVELLO VASCA SFIORO_ENTI
DINP	R000616FANF2_1_F_PLC_PLCC001_AFSAI01	(RN_4127246) (RNF SOLL. VIA CIMITERO) ALLARME MODBUS Z-8-AI INDIRIZZO 5
DINP	R000616FANF2_1_F_PLC_PLCC001_AFSDI01	(RN_4127246) (RNF SOLL. VIA CIMITERO) ALLARME MODBUS Z-10-DI INDIRIZZO 2
DINP	R000616FANF2_1_F_PLC_PLCC001_AFSDI02	(RN_4127246) (RNF SOLL. VIA CIMITERO) ALLARME MODBUS Z-10-DI INDIRIZZO 3
DINP	R000616FANF2_1_F_PLC_PLCC001_AFSDI03	(RN_4127246) (RNF SOLL. VIA CIMITERO) ALLARME MODBUS Z-10-DI INDIRIZZO 4
DINP	R000616FANF2_1_F_PLC_PLCC001_AFSDI10	(RN_4127246) (RNF SOLL. VIA CIMITERO) ALLARME MODBUS Z-10-DO INDIRIZZO 6
DINP	R000616FANF2_1_F_PLC_RTUU001_AFBAT01	(RN_4127246) (RNF SOLL. VIA CIMITERO) MINIMA TENSIONE BATTERIE
DOUT	R000616FANF2_1_F_TLM_RTUU001_CFALN01	(RNF SOLL. VIA CIMITERO) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000616FANF2_1_F_TLM_RTUU001_CFCFG01	(RNF SOLL. VIA CIMITERO) : CONFIGURE RTU COMMAND
DOUT	R000616FANF2_1_F_TLM_RTUU001_CFHPL01	(RNF SOLL. VIA CIMITERO) : HISTORY POLLING COMMAND
DOUT	R000616FANF2_1_F_TLM_RTUU001_CFMPL01	(RNF SOLL. VIA CIMITERO) : MANUAL POLLING COMMAND
DOUT	R000616FANF2_1_F_TLM_RTUU001_CFPRI01	(RNF SOLL. VIA CIMITERO) : LOW/HIGH PRIORITY COMMAND
DOUT	R000616FANF2_1_F_TLM_RTUU001_CFSCN01	(RNF SOLL. VIA CIMITERO) : ON SCAN COMMAND
AINP	R000616FANF2_1_F_TLM_RTUU001_MFANM01	(RNF SOLL. VIA CIMITERO) : GENERAL ANOMALY STATUS
AINP	R000616FANF2_1_F_TLM_RTUU001_MFDUH01	(RNF SOLL. VIA CIMITERO) : LAST HIST POLLING COUNTER
AINP	R000616FANF2_1_F_TLM_RTUU001_MFDUP01	(RNF SOLL. VIA CIMITERO) : LAST POLLING COUNTER
AINP	R000616FANF2_1_F_TLM_RTUU001_MFSTS01	(RNF SOLL. VIA CIMITERO) : TELEMETRY STATUS
DINP	R000616FANF2_1_F_TLM_RTUU001_SFALN01	(RNF SOLL. VIA CIMITERO) : PRIMARY/SECONDART LINE STATUS
DINP	R000616FANF2_1_F_TLM_RTUU001_SFPRI01	(RNF SOLL. VIA CIMITERO) : LOW/HIGH PRIORITY STATUS
DINP	R000616FANF2_1_F_TLM_RTUU001_SFSCN01	(RNF SOLL. VIA CIMITERO) : ON SCAN STATUS
AINP	R000616FANF2_1_X_ABT_ENEL001_MLEAT02	(RN_4127246) (RNF SOLL. VIA CIMITERO) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000616FANF2_1_X_ABT_ENEL001_MLERT02	(RN_4127246) (RNF SOLL. VIA CIMITERO) ENERGIA REATTIVA DA SAP DEFINITIVA

DINP	R000617FANF2_1_F_GEN_CNTA001_AFLRM01	(RN_4127249) (RNF SOLL. VIA DELLE MARGHERITE) INTRUSIONE FC PORTA
AINP	R000617FANF2_1_F_GEN_PMSL001_MFASS01	(RN_4127249) (RNF SOLL. VIA DELLE MARGHERITE) ASSORBIMENTO POMPA 1
DINP	R000617FANF2_1_F_GEN_SEAC001_AFMFQ01	(RN_4127249) (RNF SOLL. VIA DELLE MARGHERITE) MANCANZA FASI
DINP	R000617FANF2_1_F_ISF_PMSL001_AFTER01	(RN_4127249) (RNF SOLL. VIA DELLE MARGHERITE) POMPA 1 TERMICO
DOUT	R000617FANF2_1_F_ISF_PMSL001_CFAUT01	(RN_4127249) (RNF SOLL. VIA DELLE MARGHERITE) COMANDO AUTOMATICO POMPA 1
DOUT	R000617FANF2_1_F_ISF_PMSL001_CFMAN01	(RN_4127249) (RNF SOLL. VIA DELLE MARGHERITE) COMANDO MANUALE POMPA 1
DINP	R000617FANF2_1_F_ISF_PMSL001_SFAUT01	(RN_4127249) (RNF SOLL. VIA DELLE MARGHERITE) POMPA 1 IN AUTOMATICO
DINP	R000617FANF2_1_F_ISF_PMSL001_SFINC01	(RN_4127249) (RNF SOLL. VIA DELLE MARGHERITE) POMPA 1 (INCL/ESCL)
DINP	R000617FANF2_1_F_ISF_PMSL001_SFMAN01	(RN_4127249) (RNF SOLL. VIA DELLE MARGHERITE) POMPA 1 IN MANUALE
DINP	R000617FANF2_1_F_ISF_PMSL001_SFONN01	(RN_4127249) (RNF SOLL. VIA DELLE MARGHERITE) POMPA 1 IN MARCIA
DINP	R000617FANF2_1_F_ISF_PMSL002_AFTER01	(RN_4127249) (RNF SOLL. VIA DELLE MARGHERITE) POMPA 2 TERMICO
DOUT	R000617FANF2_1_F_ISF_PMSL002_CFAUT01	(RN_4127249) (RNF SOLL. VIA DELLE MARGHERITE) COMANDO AUTOMATICO POMPA 2
DOUT	R000617FANF2_1_F_ISF_PMSL002_CFMAN01	(RN_4127249) (RNF SOLL. VIA DELLE MARGHERITE) COMANDO MANUALE POMPA 2
AINP	R000617FANF2_1_F_ISF_PMSL002_MFASS01	(RN_4127249) (RNF SOLL. VIA DELLE MARGHERITE) ASSORBIMENTO POMPA 2
DINP	R000617FANF2_1_F_ISF_PMSL002_SFAUT01	(RN_4127249) (RNF SOLL. VIA DELLE MARGHERITE) POMPA 2 IN AUTOMATICO
DINP	R000617FANF2_1_F_ISF_PMSL002_SFINC01	(RN_4127249) (RNF SOLL. VIA DELLE MARGHERITE) POMPA 2 (INCL/ESCL)
DINP	R000617FANF2_1_F_ISF_PMSL002_SFMAN01	(RN_4127249) (RNF SOLL. VIA DELLE MARGHERITE) POMPA 2 IN MANUALE
DINP	R000617FANF2_1_F_ISF_PMSL002_SFONN01	(RN_4127249) (RNF SOLL. VIA DELLE MARGHERITE) POMPA 2 IN MARCIA
DINP	R000617FANF2_1_F_ISF_VASC001_AFMAX01	(RN_4127249) (RNF SOLL. VIA DELLE MARGHERITE) MASSIMO LIVELLO VASCA
DINP	R000617FANF2_1_F_ISF_VASC001_AFMIN01	(RN_4127249) (RNF SOLL. VIA DELLE MARGHERITE) MINIMO LIVELLO VASCA
AINP	R000617FANF2_1_F_ISF_VASC001_MFLIV01	(RN_4127249) (RNF SOLL. VIA DELLE MARGHERITE) LIVELLO VASCA SFIORO_ENTI
DOUT	R000617FANF2_1_F_TLM_RTUU001_CFALN01	(RNF SOLL. VIA DELLE MARGHERITE) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000617FANF2_1_F_TLM_RTUU001_CFCFG01	(RNF SOLL. VIA DELLE MARGHERITE) : CONFIGURE RTU COMMAND
DOUT	R000617FANF2_1_F_TLM_RTUU001_CFHPL01	(RNF SOLL. VIA DELLE MARGHERITE) : HISTORY POLLING COMMAND
DOUT	R000617FANF2_1_F_TLM_RTUU001_CFMPL01	(RNF SOLL. VIA DELLE MARGHERITE) : MANUAL POLLING COMMAND
DOUT	R000617FANF2_1_F_TLM_RTUU001_CFPRI01	(RNF SOLL. VIA DELLE MARGHERITE) : LOW/HIGH PRIORITY COMMAND
DOUT	R000617FANF2_1_F_TLM_RTUU001_CFCSCN01	(RNF SOLL. VIA DELLE MARGHERITE) : ON SCAN COMMAND
AINP	R000617FANF2_1_F_TLM_RTUU001_MFANM01	(RNF SOLL. VIA DELLE MARGHERITE) : GENERAL ANOMALY STATUS
AINP	R000617FANF2_1_F_TLM_RTUU001_MFDUH01	(RNF SOLL. VIA DELLE MARGHERITE) : LAST HIST POLLING COUNTER
AINP	R000617FANF2_1_F_TLM_RTUU001_MFDUP01	(RNF SOLL. VIA DELLE MARGHERITE) : LAST POLLING COUNTER
AINP	R000617FANF2_1_F_TLM_RTUU001_MFSTS01	(RNF SOLL. VIA DELLE MARGHERITE) : TELEMETRY STATUS
DINP	R000617FANF2_1_F_TLM_RTUU001_SFALN01	(RNF SOLL. VIA DELLE MARGHERITE) : PRIMARY/SECONDART LINE STATUS
DINP	R000617FANF2_1_F_TLM_RTUU001_SFPRI01	(RNF SOLL. VIA DELLE MARGHERITE) : LOW/HIGH PRIORITY STATUS
DINP	R000617FANF2_1_F_TLM_RTUU001_SFSCN01	(RNF SOLL. VIA DELLE MARGHERITE) : ON SCAN STATUS
AINP	R000617FANF2_1_X_ABT_ENEL001_MLEAT02	(RN_4127249) (RNF SOLL. VIA DELLE MARGHERITE) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000617FANF2_1_X_ABT_ENEL001_MLERT02	(RN_4127249) (RNF SOLL. VIA DELLE MARGHERITE) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000618FAND1_1_G_ABT_AAUX001_AFTEN01	(RN_4059371) (RNF SOLL. SAN VITO (PARCHEGGIO) MANCANZA TENSIONE AUX 24VAC
DINP	R000618FAND1_1_G_ABT_AAUX001_AFTEN02	(RN_4059371) (RNF SOLL. SAN VITO (PARCHEGGIO) MANCANZA TENSIONE AUX 24VDC
DINP	R000618FAND1_1_G_ABT_IDIF001_SFOFF01	(RN_4059371) (RNF SOLL. SAN VITO (PARCHEGGIO) INTERRUTTORE POMPA 1 APERTO
DINP	R000618FAND1_1_G_ABT_IDIF002_SFOFF01	(RN_4059371) (RNF SOLL. SAN VITO (PARCHEGGIO) INTERRUTTORE POMPA 2 APERTO
DINP	R000618FAND1_1_G_ABT_IGEN001_AFONN01	(RN_4059371) (RNF SOLL. SAN VITO (PARCHEGGIO) INTERRUTTORE GENERALE SCATTATO
AOUT	R000618FAND1_1_G_AUT_APPA001_BFMMC04	(RN_4059371) (RNF SOLL. SAN VITO (PARCHEGGIO) AUTOMAZIONI - SOGLIA ON 1 POMPA
AOUT	R000618FAND1_1_G_AUT_APPA001_BFMSA01	(RN_4059371) (RNF SOLL. SAN VITO (PARCHEGGIO) AUTOMAZIONI - SOGLIA OFF 1 POMPA
AOUT	R000618FAND1_1_G_AUT_APPA002_BFMMC04	(RN_4059371) (RNF SOLL. SAN VITO (PARCHEGGIO) AUTOMAZIONI - SOGLIA ON 2 POMPA
AOUT	R000618FAND1_1_G_AUT_APPA002_BFMSA01	(RN_4059371) (RNF SOLL. SAN VITO (PARCHEGGIO) AUTOMAZIONI - SOGLIA OFF 2 POMPA
DINP	R000618FAND1_1_G_GEN_CNTA001_AFLRM01	(RN_4059371) (RNF SOLL. SAN VITO (PARCHEGGIO) INTRUSIONE FC PORTA

DINP	R000618FAND1_1_G_GEN_IMPIO01_SFREM01	(RN_4059371) (RNF SOLL. SAN VITO (PARCHEGGIO) COMANDO REMOTO (LOC/DIST)
DINP	R000618FAND1_1_G_GEN_SEAC001_AFMFQ01	(RN_4059371) (RNF SOLL. SAN VITO (PARCHEGGIO) MANCANZA FASI
DOUT	R000618FAND1_1_G_ISF_PMSL000_CFRES01	(RN_4059371) (RNF SOLL. SAN VITO (PARCHEGGIO) COMANDO RESET FUNZIONAMENTO EMERGENZA
DINP	R000618FAND1_1_G_ISF_PMSL001_AFAUX01	(RN_4059371) (RNF SOLL. SAN VITO (PARCHEGGIO) MANCANZA TENSIONE AUX 24VAC POMPA 1
DINP	R000618FAND1_1_G_ISF_PMSL001_AFAVV01	(RN_4059371) (RNF SOLL. SAN VITO (PARCHEGGIO) MANCATO AVVIAMENTO POMPA 1
DINP	R000618FAND1_1_G_ISF_PMSL001_AFKLX01	(RN_4059371) (RNF SOLL. SAN VITO (PARCHEGGIO) POMPA 1 KLIXON
DINP	R000618FAND1_1_G_ISF_PMSL001_AFTER01	(RN_4059371) (RNF SOLL. SAN VITO (PARCHEGGIO) POMPA 1 TERMICO
DOUT	R000618FAND1_1_G_ISF_PMSL001_CFAUT01	(RN_4059371) (RNF SOLL. SAN VITO (PARCHEGGIO) COMANDO AUTOMATICO POMPA 1
DOUT	R000618FAND1_1_G_ISF_PMSL001_CFMAN01	(RN_4059371) (RNF SOLL. SAN VITO (PARCHEGGIO) COMANDO MANUALE POMPA 1
DOUT	R000618FAND1_1_G_ISF_PMSL001_CFONI01	(RN_4059371) (RNF SOLL. SAN VITO (PARCHEGGIO) COMANDO MARCIA INDIETRO POMPA 1
DOUT	R000618FAND1_1_G_ISF_PMSL001_CFRES01	(RN_4059371) (RNF SOLL. SAN VITO (PARCHEGGIO) COMANDO RESET ALLARMI
AINP	R000618FAND1_1_G_ISF_PMSL001_MFASS01	(RN_4059371) (RNF SOLL. SAN VITO (PARCHEGGIO) ASSORBIMENTO POMPA 1
DINP	R000618FAND1_1_G_ISF_PMSL001_SFAUT01	(RN_4059371) (RNF SOLL. SAN VITO (PARCHEGGIO) POMPA 1 IN AUTOMATICO
DINP	R000618FAND1_1_G_ISF_PMSL001_SFINC01	(RN_4059371) (RNF SOLL. SAN VITO (PARCHEGGIO) POMPA 1 (INCL/ESCL)
DINP	R000618FAND1_1_G_ISF_PMSL001_SFMAN01	(RN_4059371) (RNF SOLL. SAN VITO (PARCHEGGIO) POMPA 1 IN MANUALE
DINP	R000618FAND1_1_G_ISF_PMSL001_SFOND01	(RN_4059371) (RNF SOLL. SAN VITO (PARCHEGGIO) POMPA 1 IN MARCIA
DINP	R000618FAND1_1_G_ISF_PMSL001_SFONI01	(RN_4059371) (RNF SOLL. SAN VITO (PARCHEGGIO) POMPA 1 IN MARCIA INDIETRO
DINP	R000618FAND1_1_G_ISF_PMSL002_AFAUX01	(RN_4059371) (RNF SOLL. SAN VITO (PARCHEGGIO) MANCANZA TENSIONE AUX 24VAC POMPA 2
DINP	R000618FAND1_1_G_ISF_PMSL002_AFAVV01	(RN_4059371) (RNF SOLL. SAN VITO (PARCHEGGIO) MANCATO AVVIAMENTO POMPA 2
DINP	R000618FAND1_1_G_ISF_PMSL002_AFKLX01	(RN_4059371) (RNF SOLL. SAN VITO (PARCHEGGIO) POMPA 2 KLIXON
DINP	R000618FAND1_1_G_ISF_PMSL002_AFTER01	(RN_4059371) (RNF SOLL. SAN VITO (PARCHEGGIO) POMPA 2 TERMICO
DOUT	R000618FAND1_1_G_ISF_PMSL002_CFAUT01	(RN_4059371) (RNF SOLL. SAN VITO (PARCHEGGIO) COMANDO AUTOMATICO POMPA 2
DOUT	R000618FAND1_1_G_ISF_PMSL002_CFMAN01	(RN_4059371) (RNF SOLL. SAN VITO (PARCHEGGIO) COMANDO MANUALE POMPA 2
DOUT	R000618FAND1_1_G_ISF_PMSL002_CFONI01	(RN_4059371) (RNF SOLL. SAN VITO (PARCHEGGIO) COMANDO MARCIA INDIETRO POMPA 2
AINP	R000618FAND1_1_G_ISF_PMSL002_MFASS01	(RN_4059371) (RNF SOLL. SAN VITO (PARCHEGGIO) ASSORBIMENTO POMPA 2
DINP	R000618FAND1_1_G_ISF_PMSL002_SFAUT01	(RN_4059371) (RNF SOLL. SAN VITO (PARCHEGGIO) POMPA 2 IN AUTOMATICO
DINP	R000618FAND1_1_G_ISF_PMSL002_SFINC01	(RN_4059371) (RNF SOLL. SAN VITO (PARCHEGGIO) POMPA 2 (INCL/ESCL)
DINP	R000618FAND1_1_G_ISF_PMSL002_SFMAN01	(RN_4059371) (RNF SOLL. SAN VITO (PARCHEGGIO) POMPA 2 IN MANUALE
DINP	R000618FAND1_1_G_ISF_PMSL002_SFOND01	(RN_4059371) (RNF SOLL. SAN VITO (PARCHEGGIO) POMPA 2 IN MARCIA
DINP	R000618FAND1_1_G_ISF_PMSL002_SFONI01	(RN_4059371) (RNF SOLL. SAN VITO (PARCHEGGIO) POMPA 2 IN MARCIA INDIETRO
DINP	R000618FAND1_1_G_ISF_PMSL005_SFONN02	(RN_4059371) (RNF SOLL. SAN VITO (PARCHEGGIO) FUNZIONAMENTO EMERGENZA ATTIVO
DINP	R000618FAND1_1_G_ISF_VASC001_AFMAX01	(RN_4059371) (RNF SOLL. SAN VITO (PARCHEGGIO) MASSIMO LIVELLO VASCA
DINP	R000618FAND1_1_G_ISF_VASC001_AFMIN01	(RN_4059371) (RNF SOLL. SAN VITO (PARCHEGGIO) MINIMO LIVELLO VASCA
AINP	R000618FAND1_1_G_ISF_VASC001_MFLIV02	(RN_4059371) (RNF SOLL. SAN VITO (PARCHEGGIO) LIVELLO VASCA SFIORO_ENTI
DINP	R000618FAND1_1_G_PLC_PLCC001_AFSAI01	(RN_4059371) (RNF SOLL. SAN VITO (PARCHEGGIO) ALLARME MODBUS Z-8-AI INDIRIZZO 5
DINP	R000618FAND1_1_G_PLC_PLCC001_AFSDI01	(RN_4059371) (RNF SOLL. SAN VITO (PARCHEGGIO) ALLARME MODBUS Z-10-DI INDIRIZZO 2
DINP	R000618FAND1_1_G_PLC_PLCC001_AFSDI02	(RN_4059371) (RNF SOLL. SAN VITO (PARCHEGGIO) ALLARME MODBUS Z-10-DI INDIRIZZO 3
DINP	R000618FAND1_1_G_PLC_PLCC001_AFSDI03	(RN_4059371) (RNF SOLL. SAN VITO (PARCHEGGIO) ALLARME MODBUS Z-10-DI INDIRIZZO 4
DINP	R000618FAND1_1_G_PLC_PLCC001_AFSDI10	(RN_4059371) (RNF SOLL. SAN VITO (PARCHEGGIO) ALLARME MODBUS Z-10-DO INDIRIZZO 6
DINP	R000618FAND1_1_G_PLC_RTUU001_AFBAT01	(RN_4059371) (RNF SOLL. SAN VITO (PARCHEGGIO) MINIMA TENSIONE BATTERIE
AINP	R000618FAND1_1_G_POR_MOUT001_MFPOR01	(RN_4059371) (RNF SOLL. SAN VITO (PARCHEGGIO) MISURA PORTATA
DOUT	R000618FAND1_1_G_TLM_RTUU001_CFALN01	(RNF SOLL. SAN VITO (PARCHEGGIO)) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000618FAND1_1_G_TLM_RTUU001_CFCFG01	(RNF SOLL. SAN VITO (PARCHEGGIO)) : CONFIGURE RTU COMMAND
DOUT	R000618FAND1_1_G_TLM_RTUU001_CFHPL01	(RNF SOLL. SAN VITO (PARCHEGGIO)) : HISTORY POLLING COMMAND
DOUT	R000618FAND1_1_G_TLM_RTUU001_CFMPL01	(RNF SOLL. SAN VITO (PARCHEGGIO)) : MANUAL POLLING COMMAND
DOUT	R000618FAND1_1_G_TLM_RTUU001_CFPRI01	(RNF SOLL. SAN VITO (PARCHEGGIO)) : LOW/HIGH PRIORITY COMMAND

DOUT	R000618FAND1_1_G_TLM_RTUU001_CFSCN01	(RNF SOLL. SAN VITO (PARCHEGGIO)) : ON SCAN COMMAND
AINP	R000618FAND1_1_G_TLM_RTUU001_MFANM01	(RNF SOLL. SAN VITO (PARCHEGGIO)) : GENERAL ANOMALY STATUS
AINP	R000618FAND1_1_G_TLM_RTUU001_MFDUH01	(RNF SOLL. SAN VITO (PARCHEGGIO)) : LAST HIST POLLING COUNTER
AINP	R000618FAND1_1_G_TLM_RTUU001_MFDUP01	(RNF SOLL. SAN VITO (PARCHEGGIO)) : LAST POLLING COUNTER
AINP	R000618FAND1_1_G_TLM_RTUU001_MFSTS01	(RNF SOLL. SAN VITO (PARCHEGGIO)) : TELEMETRY STATUS
DINP	R000618FAND1_1_G_TLM_RTUU001_SFALN01	(RNF SOLL. SAN VITO (PARCHEGGIO)) : PRIMARY/SECONDART LINE STATUS
DINP	R000618FAND1_1_G_TLM_RTUU001_SFPRI01	(RNF SOLL. SAN VITO (PARCHEGGIO)) : LOW/HIGH PRIORITY STATUS
DINP	R000618FAND1_1_G_TLM_RTUU001_SFSCN01	(RNF SOLL. SAN VITO (PARCHEGGIO)) : ON SCAN STATUS
AINP	R000618FAND1_1_X_ABT_ENEL001_MLEAT02	(RN_4059371) (RNF SOLL. SAN VITO (PARCHEGGIO)) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000618FAND1_1_X_ABT_ENEL001_MLERT02	(RN_4059371) (RNF SOLL. SAN VITO (PARCHEGGIO)) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000619FAND1_1_F_ABT_AAUX001_AFTEN01	(RN_4126924) (RNF SOLL. VIA EMILIA VECCHIA ) MANCANZA TENSIONE AUX 24VDC
DINP	R000619FAND1_1_F_ABT_IDIF001_AFINT01	(RN_4126924) (RNF SOLL. VIA EMILIA VECCHIA ) POMPA 1 KLIXON
DINP	R000619FAND1_1_F_ABT_IDIF001_SFOFF01	(RN_4126924) (RNF SOLL. VIA EMILIA VECCHIA ) INT. POMPA 1 APERTO
DINP	R000619FAND1_1_F_ABT_IDIF002_AFINT01	(RN_4126924) (RNF SOLL. VIA EMILIA VECCHIA ) POMPA 2 KLIXON
DINP	R000619FAND1_1_F_ABT_IDIF002_SFOFF01	(RN_4126924) (RNF SOLL. VIA EMILIA VECCHIA ) INT. POMPA 2 APERTO
DINP	R000619FAND1_1_F_ABT_IDIF003_AFINT01	(RN_4126924) (RNF SOLL. VIA EMILIA VECCHIA ) POMPA 3 KLIXON
DINP	R000619FAND1_1_F_ABT_IDIF003_SFOFF01	(RN_4126924) (RNF SOLL. VIA EMILIA VECCHIA ) INT. POMPA 3 APERTO
DINP	R000619FAND1_1_F_ABT_IGEN001_AFSGN01	(RN_4126924) (RNF SOLL. VIA EMILIA VECCHIA ) INT. GENERALE SCATTATO
DINP	R000619FAND1_1_F_GEN_CNTA001_AFLRM01	(RN_4126924) (RNF SOLL. VIA EMILIA VECCHIA ) INTRUSIONE FC PORTA
DINP	R000619FAND1_1_F_GEN_IMPI001_SFREM01	(RN_4126924) (RNF SOLL. VIA EMILIA VECCHIA ) COMANDO REMOTO (LOC/DIST)
DINP	R000619FAND1_1_F_GEN_SEAC001_AFMFQ01	(RN_4126924) (RNF SOLL. VIA EMILIA VECCHIA ) MANCANZA FASI
DINP	R000619FAND1_1_F_ISF_CLIV001_AFLRM01	(RN_4126924) (RNF SOLL. VIA EMILIA VECCHIA ) FUNZIONAMENTO EMERGENZA ATTIVO
DOUT	R000619FAND1_1_F_ISF_PMSL000_CFONN01	(RN_4126924) (RNF SOLL. VIA EMILIA VECCHIA ) COMANDO INIBIZIONE FUNZIONAMENTO EMERGENZA
DOUT	R000619FAND1_1_F_ISF_PMSL000_CFRES01	(RN_4126924) (RNF SOLL. VIA EMILIA VECCHIA ) COMANDO RESET FUNZIONAMENTO EMERGENZA
DINP	R000619FAND1_1_F_ISF_PMSL001_AFAUX01	(RN_4126924) (RNF SOLL. VIA EMILIA VECCHIA ) MANCANZA AUX 24VAC POMPA 1
DINP	R000619FAND1_1_F_ISF_PMSL001_AFTER01	(RN_4126924) (RNF SOLL. VIA EMILIA VECCHIA ) POMPA 1 TERMICO
AOUT	R000619FAND1_1_F_ISF_PMSL001_BFSOF01	(RN_4126924) (RNF SOLL. VIA EMILIA VECCHIA ) PRIMO LIVELLO STOP POMPA
AOUT	R000619FAND1_1_F_ISF_PMSL001_BFSON01	(RN_4126924) (RNF SOLL. VIA EMILIA VECCHIA ) PRIMO LIVELLO START POMPA
DOUT	R000619FAND1_1_F_ISF_PMSL001_CFAUT01	(RN_4126924) (RNF SOLL. VIA EMILIA VECCHIA ) COMANDO AUTOMATICO POMPA 1
DOUT	R000619FAND1_1_F_ISF_PMSL001_CFMAN01	(RN_4126924) (RNF SOLL. VIA EMILIA VECCHIA ) COMANDO MANUALE POMPA 1
DOUT	R000619FAND1_1_F_ISF_PMSL001_CFONI01	(RN_4126924) (RNF SOLL. VIA EMILIA VECCHIA ) COMANDO MARCIA INDIETRO POMPA 1
DOUT	R000619FAND1_1_F_ISF_PMSL001_CFRES01	(RN_4126924) (RNF SOLL. VIA EMILIA VECCHIA ) COMANDO RESET ALLARMI
AINP	R000619FAND1_1_F_ISF_PMSL001_MFASS01	(RN_4126924) (RNF SOLL. VIA EMILIA VECCHIA ) ASSORBIMENTO POMPA 1
AINP	R000619FAND1_1_F_ISF_PMSL001_MFSOF01	(RN_4126924) (RNF SOLL. VIA EMILIA VECCHIA ) PRIMO LIVELLO STOP POMPA
AINP	R000619FAND1_1_F_ISF_PMSL001_MFSON01	(RN_4126924) (RNF SOLL. VIA EMILIA VECCHIA ) PRIMO LIVELLO START POMPA
DINP	R000619FAND1_1_F_ISF_PMSL001_SFAUT01	(RN_4126924) (RNF SOLL. VIA EMILIA VECCHIA ) POMPA 1 IN AUTOMATICO
DINP	R000619FAND1_1_F_ISF_PMSL001_SFINC01	(RN_4126924) (RNF SOLL. VIA EMILIA VECCHIA ) POMPA 1 (INCL/ESCL)
DINP	R000619FAND1_1_F_ISF_PMSL001_SFMAN01	(RN_4126924) (RNF SOLL. VIA EMILIA VECCHIA ) POMPA 1 IN MANUALE
DINP	R000619FAND1_1_F_ISF_PMSL001_SFOND01	(RN_4126924) (RNF SOLL. VIA EMILIA VECCHIA ) POMPA 1 IN MARCIA
DINP	R000619FAND1_1_F_ISF_PMSL001_SFONI01	(RN_4126924) (RNF SOLL. VIA EMILIA VECCHIA ) POMPA 1 IN MARCIA INDIETRO
DINP	R000619FAND1_1_F_ISF_PMSL002_AFAUX01	(RN_4126924) (RNF SOLL. VIA EMILIA VECCHIA ) MANCANZA AUX 24VAC POMPA 2
DINP	R000619FAND1_1_F_ISF_PMSL002_AFTER01	(RN_4126924) (RNF SOLL. VIA EMILIA VECCHIA ) POMPA 2 TERMICO
AOUT	R000619FAND1_1_F_ISF_PMSL002_BFSOF01	(RN_4126924) (RNF SOLL. VIA EMILIA VECCHIA ) SECONDO LIVELLO STOP POMPA
AOUT	R000619FAND1_1_F_ISF_PMSL002_BFSON01	(RN_4126924) (RNF SOLL. VIA EMILIA VECCHIA ) SECONDO LIVELLO START POMPA
DOUT	R000619FAND1_1_F_ISF_PMSL002_CFAUT01	(RN_4126924) (RNF SOLL. VIA EMILIA VECCHIA ) COMANDO AUTOMATICO POMPA 2
DOUT	R000619FAND1_1_F_ISF_PMSL002_CFMAN01	(RN_4126924) (RNF SOLL. VIA EMILIA VECCHIA ) COMANDO MANUALE POMPA 2

DOUT	R000619FAND1_1_F_ISF_PMSL002_CFONI01	(RN_4126924) (RNF SOLL. VIA EMILIA VECCHIA ) COMANDO MARCIA INDIETRO POMPA 2
AINP	R000619FAND1_1_F_ISF_PMSL002_MFASS01	(RN_4126924) (RNF SOLL. VIA EMILIA VECCHIA ) ASSORBIMENTO POMPA 2
AINP	R000619FAND1_1_F_ISF_PMSL002_MFSOF01	(RN_4126924) (RNF SOLL. VIA EMILIA VECCHIA ) SECONDO LIVELLO STOP POMPA
AINP	R000619FAND1_1_F_ISF_PMSL002_MFSON01	(RN_4126924) (RNF SOLL. VIA EMILIA VECCHIA ) SECONDO LIVELLO START POMPA
DINP	R000619FAND1_1_F_ISF_PMSL002_SFAUT01	(RN_4126924) (RNF SOLL. VIA EMILIA VECCHIA ) POMPA 2 IN AUTOMATICO
DINP	R000619FAND1_1_F_ISF_PMSL002_SFINC01	(RN_4126924) (RNF SOLL. VIA EMILIA VECCHIA ) POMPA 2 (INCL/ESCL)
DINP	R000619FAND1_1_F_ISF_PMSL002_SFMAN01	(RN_4126924) (RNF SOLL. VIA EMILIA VECCHIA ) POMPA 2 IN MANUALE
DINP	R000619FAND1_1_F_ISF_PMSL002_SFOND01	(RN_4126924) (RNF SOLL. VIA EMILIA VECCHIA ) POMPA 2 IN MARCIA
DINP	R000619FAND1_1_F_ISF_PMSL002_SFONI01	(RN_4126924) (RNF SOLL. VIA EMILIA VECCHIA ) POMPA 2 IN MARCIA INDIETRO
DINP	R000619FAND1_1_F_ISF_PMSL003_AFAUX01	(RN_4126924) (RNF SOLL. VIA EMILIA VECCHIA ) MANCANZA AUX 24VAC POMPA 3
DINP	R000619FAND1_1_F_ISF_PMSL003_AFTER01	(RN_4126924) (RNF SOLL. VIA EMILIA VECCHIA ) POMPA 3 TERMICO
AOUT	R000619FAND1_1_F_ISF_PMSL003_BFSOF01	(RN_4126924) (RNF SOLL. VIA EMILIA VECCHIA ) TERZO LIVELLO STOP POMPA
AOUT	R000619FAND1_1_F_ISF_PMSL003_BFSON01	(RN_4126924) (RNF SOLL. VIA EMILIA VECCHIA ) TERZO LIVELLO START POMPA
DOUT	R000619FAND1_1_F_ISF_PMSL003_CFAUT01	(RN_4126924) (RNF SOLL. VIA EMILIA VECCHIA ) COMANDO AUTOMATICO POMPA 3
DOUT	R000619FAND1_1_F_ISF_PMSL003_CFMAN01	(RN_4126924) (RNF SOLL. VIA EMILIA VECCHIA ) COMANDO MANUALE POMPA 3
DOUT	R000619FAND1_1_F_ISF_PMSL003_CFONI01	(RN_4126924) (RNF SOLL. VIA EMILIA VECCHIA ) COMANDO MARCIA INDIETRO POMPA 3
AINP	R000619FAND1_1_F_ISF_PMSL003_MFASS01	(RN_4126924) (RNF SOLL. VIA EMILIA VECCHIA ) ASSORBIMENTO POMPA 3
AINP	R000619FAND1_1_F_ISF_PMSL003_MFSOF01	(RN_4126924) (RNF SOLL. VIA EMILIA VECCHIA ) TERZO LIVELLO STOP POMPA
AINP	R000619FAND1_1_F_ISF_PMSL003_MFSON01	(RN_4126924) (RNF SOLL. VIA EMILIA VECCHIA ) TERZO LIVELLO START POMPA
DINP	R000619FAND1_1_F_ISF_PMSL003_SFAUT01	(RN_4126924) (RNF SOLL. VIA EMILIA VECCHIA ) POMPA 3 IN AUTOMATICO
DINP	R000619FAND1_1_F_ISF_PMSL003_SFINC01	(RN_4126924) (RNF SOLL. VIA EMILIA VECCHIA ) POMPA 3 (INCL/ESCL)
DINP	R000619FAND1_1_F_ISF_PMSL003_SFMAN01	(RN_4126924) (RNF SOLL. VIA EMILIA VECCHIA ) POMPA 3 IN MANUALE
DINP	R000619FAND1_1_F_ISF_PMSL003_SFOND01	(RN_4126924) (RNF SOLL. VIA EMILIA VECCHIA ) POMPA 3 IN MARCIA
DINP	R000619FAND1_1_F_ISF_PMSL003_SFONI01	(RN_4126924) (RNF SOLL. VIA EMILIA VECCHIA ) POMPA 3 IN MARCIA INDIETRO
DINP	R000619FAND1_1_F_ISF_VASC001_AFMAX01	(RN_4126924) (RNF SOLL. VIA EMILIA VECCHIA ) MASSIMO LIVELLO VASCA
DINP	R000619FAND1_1_F_ISF_VASC001_AFMIN01	(RN_4126924) (RNF SOLL. VIA EMILIA VECCHIA ) MINIMO LIVELLO VASCA
AINP	R000619FAND1_1_F_ISF_VASC001_MFLIV01	(RN_4126924) (RNF SOLL. VIA EMILIA VECCHIA ) LIVELLO VASCA
AINP	R000619FAND1_1_F_ISF_VASC002_MFLIV01	(RN_4126924) (RNF SOLL. VIA EMILIA VECCHIA ) LIVELLO BY-PASS SFIORO_ENTI
DINP	R000619FAND1_1_F_PLC_BATT001_AFMIN01	(RN_4126924) (RNF SOLL. VIA EMILIA VECCHIA ) MINIMA TENSIONE BATTERIE
AINP	R000619FAND1_1_F_POR_MOUT003_MFPOR01	(RN_4126924) (RNF SOLL. VIA EMILIA VECCHIA ) MISURA PORTATA
DOUT	R000619FAND1_1_F_TLM_RTUU001_CFALN01	(RNF SOLL. VIA EMILIA VECCHIA ) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000619FAND1_1_F_TLM_RTUU001_CFCFG01	(RNF SOLL. VIA EMILIA VECCHIA ) : CONFIGURE RTU COMMAND
DOUT	R000619FAND1_1_F_TLM_RTUU001_CFHPL01	(RNF SOLL. VIA EMILIA VECCHIA ) : HISTORY POLLING COMMAND
DOUT	R000619FAND1_1_F_TLM_RTUU001_CFMPL01	(RNF SOLL. VIA EMILIA VECCHIA ) : MANUAL POLLING COMMAND
DOUT	R000619FAND1_1_F_TLM_RTUU001_CFPRI01	(RNF SOLL. VIA EMILIA VECCHIA ) : LOW/HIGH PRIORITY COMMAND
DOUT	R000619FAND1_1_F_TLM_RTUU001_CFSCN01	(RNF SOLL. VIA EMILIA VECCHIA ) : ON SCAN COMMAND
AINP	R000619FAND1_1_F_TLM_RTUU001_MFANM01	(RNF SOLL. VIA EMILIA VECCHIA ) : GENERAL ANOMALY STATUS
AINP	R000619FAND1_1_F_TLM_RTUU001_MFUDH01	(RNF SOLL. VIA EMILIA VECCHIA ) : LAST HIST POLLING COUNTER
AINP	R000619FAND1_1_F_TLM_RTUU001_MFDUP01	(RNF SOLL. VIA EMILIA VECCHIA ) : LAST POLLING COUNTER
AINP	R000619FAND1_1_F_TLM_RTUU001_MFSTS01	(RNF SOLL. VIA EMILIA VECCHIA ) : TELEMETRY STATUS
DINP	R000619FAND1_1_F_TLM_RTUU001_SFALN01	(RNF SOLL. VIA EMILIA VECCHIA ) : PRIMARY/SECONDART LINE STATUS
DINP	R000619FAND1_1_F_TLM_RTUU001_SFPRI01	(RNF SOLL. VIA EMILIA VECCHIA ) : LOW/HIGH PRIORITY STATUS
DINP	R000619FAND1_1_F_TLM_RTUU001_SFSCN01	(RNF SOLL. VIA EMILIA VECCHIA ) : ON SCAN STATUS
AINP	R000619FAND1_1_X_ABT_ENEL001_MLEAT02	(RN_4126924) (RNF SOLL. VIA EMILIA VECCHIA) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000619FAND1_1_X_ABT_ENEL001_MLERT02	(RN_4126924) (RNF SOLL. VIA EMILIA VECCHIA) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000621FANF2_1_F_GEN_CNATA001_AFLRM01	(RN_4110506) (RNF SOTTOP. VIA RONCHI) INTRUSIONE FC PORTA



DINP	R000621FANF2_1_F_GEN_SEAC001_AFMFQ01	(RN_4110506) (RNF SOTTOPI. VIA RONCHI) MANCANZA FASI
DINP	R000621FANF2_1_F_ISF_PMSL001_AFTER01	(RN_4110506) (RNF SOTTOPI. VIA RONCHI) POMPA 1 TERMICO
DOUT	R000621FANF2_1_F_ISF_PMSL001_CFAUT01	(RN_4110506) (RNF SOTTOPI. VIA RONCHI) COMANDO AUTOMATICO POMPE 1 e 2
AINP	R000621FANF2_1_F_ISF_PMSL001_MFASS01	(RN_4110506) (RNF SOTTOPI. VIA RONCHI) ASSORBIMENTO POMPA 1
DINP	R000621FANF2_1_F_ISF_PMSL001_SFAUT01	(RN_4110506) (RNF SOTTOPI. VIA RONCHI) POMPE 1/2 IN AUTOMATICO
DINP	R000621FANF2_1_F_ISF_PMSL001_SFONN01	(RN_4110506) (RNF SOTTOPI. VIA RONCHI) POMPA 1 IN MARCIA
DINP	R000621FANF2_1_F_ISF_PMSL002_AFTER01	(RN_4110506) (RNF SOTTOPI. VIA RONCHI) POMPA 2 TERMICO
AINP	R000621FANF2_1_F_ISF_PMSL002_MFASS01	(RN_4110506) (RNF SOTTOPI. VIA RONCHI) ASSORBIMENTO POMPA 2
DINP	R000621FANF2_1_F_ISF_PMSL002_SFONN01	(RN_4110506) (RNF SOTTOPI. VIA RONCHI) POMPA 2 IN MARCIA
DINP	R000621FANF2_1_F_ISF_VASC001_AFMAX01	(RN_4110506) (RNF SOTTOPI. VIA RONCHI) MASSIMO LIVELLO VASCA
DINP	R000621FANF2_1_F_ISF_VASC001_AFMAX02	(RN_4110506) (RNF SOTTOPI. VIA RONCHI) ALLAGAMENTO SEDE STRADALE
DINP	R000621FANF2_1_F_ISF_VASC001_AFMIN01	(RN_4110506) (RNF SOTTOPI. VIA RONCHI) MINIMO LIVELLO VASCA
DOUT	R000621FANF2_1_F_TLM_RTUU001_CFALN01	(RNF SOTTOPI. VIA RONCHI) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000621FANF2_1_F_TLM_RTUU001_CFCFG01	(RNF SOTTOPI. VIA RONCHI) : CONFIGURE RTU COMMAND
DOUT	R000621FANF2_1_F_TLM_RTUU001_CFHPL01	(RNF SOTTOPI. VIA RONCHI) : HISTORY POLLING COMMAND
DOUT	R000621FANF2_1_F_TLM_RTUU001_CFMPL01	(RNF SOTTOPI. VIA RONCHI) : MANUAL POLLING COMMAND
DOUT	R000621FANF2_1_F_TLM_RTUU001_CFPRI01	(RNF SOTTOPI. VIA RONCHI) : LOW/HIGH PRIORITY COMMAND
DOUT	R000621FANF2_1_F_TLM_RTUU001_CFSCN01	(RNF SOTTOPI. VIA RONCHI) : ON SCAN COMMAND
AINP	R000621FANF2_1_F_TLM_RTUU001_MFANM01	(RNF SOTTOPI. VIA RONCHI) : GENERAL ANOMALY STATUS
AINP	R000621FANF2_1_F_TLM_RTUU001_MFDUH01	(RNF SOTTOPI. VIA RONCHI) : LAST HIST POLLING COUNTER
AINP	R000621FANF2_1_F_TLM_RTUU001_MFDUP01	(RNF SOTTOPI. VIA RONCHI) : LAST POLLING COUNTER
AINP	R000621FANF2_1_F_TLM_RTUU001_MFSTS01	(RNF SOTTOPI. VIA RONCHI) : TELEMETRY STATUS
DINP	R000621FANF2_1_F_TLM_RTUU001_SFALN01	(RNF SOTTOPI. VIA RONCHI) : PRIMARY/SECONDART LINE STATUS
DINP	R000621FANF2_1_F_TLM_RTUU001_SFPRI01	(RNF SOTTOPI. VIA RONCHI) : LOW/HIGH PRIORITY STATUS
DINP	R000621FANF2_1_F_TLM_RTUU001_SFSCN01	(RNF SOTTOPI. VIA RONCHI) : ON SCAN STATUS
AINP	R000621FANF2_1_X_ABT_ENEL001_MLEAT02	(RN_4110506) (RNF SOTTOPI. VIA RONCHI) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000621FANF2_1_X_ABT_ENEL001_MLERT02	(RN_4110506) (RNF SOTTOPI. VIA RONCHI) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000622FANF2_1_G_GEN_CNAT001_AFLRM01	(RN_4127244) (RNF SOLL. N 1 VIA SAN BARTOLO) INTRUSIONE FC PORTA
DINP	R000622FANF2_1_G_GEN_SEAC001_AFMFQ01	(RN_4127244) (RNF SOLL. N 1 VIA SAN BARTOLO) MANCANZA FASI
DINP	R000622FANF2_1_G_ISF_PMSL001_AFTER01	(RN_4127244) (RNF SOLL. N 1 VIA SAN BARTOLO) POMPA 1 TERMICO
DOUT	R000622FANF2_1_G_ISF_PMSL001_CFAUT01	(RN_4127244) (RNF SOLL. N 1 VIA SAN BARTOLO) COMANDO AUTOMATICO POMPE 1 e 2
AINP	R000622FANF2_1_G_ISF_PMSL001_MFASS01	(RN_4127244) (RNF SOLL. N 1 VIA SAN BARTOLO) ASSORBIMENTO POMPA 1
DINP	R000622FANF2_1_G_ISF_PMSL001_SFAUT01	(RN_4127244) (RNF SOLL. N 1 VIA SAN BARTOLO) POMPE 1/2 IN AUTOMATICO
DINP	R000622FANF2_1_G_ISF_PMSL001_SFONN01	(RN_4127244) (RNF SOLL. N 1 VIA SAN BARTOLO) POMPA 1 IN MARCIA
DINP	R000622FANF2_1_G_ISF_PMSL002_AFTER01	(RN_4127244) (RNF SOLL. N 1 VIA SAN BARTOLO) POMPA 2 TERMICO
AINP	R000622FANF2_1_G_ISF_PMSL002_MFASS01	(RN_4127244) (RNF SOLL. N 1 VIA SAN BARTOLO) ASSORBIMENTO POMPA 2
DINP	R000622FANF2_1_G_ISF_PMSL002_SFONN01	(RN_4127244) (RNF SOLL. N 1 VIA SAN BARTOLO) POMPA 2 IN MARCIA
DINP	R000622FANF2_1_G_ISF_VASC001_AFMAX01	(RN_4127244) (RNF SOLL. N 1 VIA SAN BARTOLO) MASSIMO LIVELLO VASCA
DINP	R000622FANF2_1_G_ISF_VASC001_AFMIN01	(RN_4127244) (RNF SOLL. N 1 VIA SAN BARTOLO) MINIMO LIVELLO VASCA
AINP	R000622FANF2_1_G_ISF_VASC001_MFLIV01	(RN_4127244) (RNF SOLL. N 1 VIA SAN BARTOLO) LIVELLO VASCA
DOUT	R000622FANF2_1_G_TLM_RTUU001_CFALN01	(RNF SOLL. N 1 VIA SAN BARTOLO) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000622FANF2_1_G_TLM_RTUU001_CFCFG01	(RNF SOLL. N 1 VIA SAN BARTOLO) : CONFIGURE RTU COMMAND
DOUT	R000622FANF2_1_G_TLM_RTUU001_CFHPL01	(RNF SOLL. N 1 VIA SAN BARTOLO) : HISTORY POLLING COMMAND
DOUT	R000622FANF2_1_G_TLM_RTUU001_CFMPL01	(RNF SOLL. N 1 VIA SAN BARTOLO) : MANUAL POLLING COMMAND
DOUT	R000622FANF2_1_G_TLM_RTUU001_CFPRI01	(RNF SOLL. N 1 VIA SAN BARTOLO) : LOW/HIGH PRIORITY COMMAND
DOUT	R000622FANF2_1_G_TLM_RTUU001_CFSCN01	(RNF SOLL. N 1 VIA SAN BARTOLO) : ON SCAN COMMAND

AINP	R000622FANF2_1_G_TLM_RTUU001_MFANM01	(RNF SOLL. N 1 VIA SAN BARTOLO) : GENERAL ANOMALY STATUS
AINP	R000622FANF2_1_G_TLM_RTUU001_MFDUH01	(RNF SOLL. N 1 VIA SAN BARTOLO) : LAST HIST POLLING COUNTER
AINP	R000622FANF2_1_G_TLM_RTUU001_MFDUP01	(RNF SOLL. N 1 VIA SAN BARTOLO) : LAST POLLING COUNTER
AINP	R000622FANF2_1_G_TLM_RTUU001_MFSTS01	(RNF SOLL. N 1 VIA SAN BARTOLO) : TELEMETRY STATUS
DINP	R000622FANF2_1_G_TLM_RTUU001_SFALN01	(RNF SOLL. N 1 VIA SAN BARTOLO) : PRIMARY/SECONDART LINE STATUS
DINP	R000622FANF2_1_G_TLM_RTUU001_SFPRI01	(RNF SOLL. N 1 VIA SAN BARTOLO) : LOW/HIGH PRIORITY STATUS
DINP	R000622FANF2_1_G_TLM_RTUU001_SFSCN01	(RNF SOLL. N 1 VIA SAN BARTOLO) : ON SCAN STATUS
AINP	R000622FANF2_1_X_ABT_ENEL001_MLEAT02	(RN_4127244) (RNF SOLL. N 1 VIA SAN BARTOLO) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000622FANF2_1_X_ABT_ENEL001_MLERT02	(RN_4127244) (RNF SOLL. N 1 VIA SAN BARTOLO) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000623FANF2_1_G_GEN_CNTA001_AFLRM01	(RN_4070351) (RNF SOLL. VIA TRAVERSALE MARECCHIA) INTRUSIONE FC PORTA
DINP	R000623FANF2_1_G_GEN_SEAC001_AFMFQ01	(RN_4070351) (RNF SOLL. VIA TRAVERSALE MARECCHIA) MANCANZA FASI
DINP	R000623FANF2_1_G_ISF_PMSL001_AFTER01	(RN_4070351) (RNF SOLL. VIA TRAVERSALE MARECCHIA) POMPA 1 TERMICO
DOUT	R000623FANF2_1_G_ISF_PMSL001_CFAUT01	(RN_4070351) (RNF SOLL. VIA TRAVERSALE MARECCHIA) COMANDO AUTOMATICO POMPA 1
DOUT	R000623FANF2_1_G_ISF_PMSL001_CFMAN01	(RN_4070351) (RNF SOLL. VIA TRAVERSALE MARECCHIA) COMANDO MANUALE POMPA 1
AINP	R000623FANF2_1_G_ISF_PMSL001_MFASS01	(RN_4070351) (RNF SOLL. VIA TRAVERSALE MARECCHIA) ASSORBIMENTO POMPA 1
DINP	R000623FANF2_1_G_ISF_PMSL001_SFAUT01	(RN_4070351) (RNF SOLL. VIA TRAVERSALE MARECCHIA) POMPA 1 IN AUTOMATICO
DINP	R000623FANF2_1_G_ISF_PMSL001_SFINC01	(RN_4070351) (RNF SOLL. VIA TRAVERSALE MARECCHIA) POMPA 1 (INCL/ESCL)
DINP	R000623FANF2_1_G_ISF_PMSL001_SFMAN01	(RN_4070351) (RNF SOLL. VIA TRAVERSALE MARECCHIA) POMPA 1 IN MANUALE
DINP	R000623FANF2_1_G_ISF_PMSL001_SFONN01	(RN_4070351) (RNF SOLL. VIA TRAVERSALE MARECCHIA) POMPA 1 IN MARCIA
DINP	R000623FANF2_1_G_ISF_PMSL002_AFTER01	(RN_4070351) (RNF SOLL. VIA TRAVERSALE MARECCHIA) POMPA 2 TERMICO
DOUT	R000623FANF2_1_G_ISF_PMSL002_CFAUT01	(RN_4070351) (RNF SOLL. VIA TRAVERSALE MARECCHIA) COMANDO AUTOMATICO POMPA 2
DOUT	R000623FANF2_1_G_ISF_PMSL002_CFMAN01	(RN_4070351) (RNF SOLL. VIA TRAVERSALE MARECCHIA) COMANDO MANUALE POMPA 2
AINP	R000623FANF2_1_G_ISF_PMSL002_MFASS01	(RN_4070351) (RNF SOLL. VIA TRAVERSALE MARECCHIA) ASSORBIMENTO POMPA 2
DINP	R000623FANF2_1_G_ISF_PMSL002_SFAUT01	(RN_4070351) (RNF SOLL. VIA TRAVERSALE MARECCHIA) POMPA 2 IN AUTOMATICO
DINP	R000623FANF2_1_G_ISF_PMSL002_SFINC01	(RN_4070351) (RNF SOLL. VIA TRAVERSALE MARECCHIA) POMPA 2 (INCL/ESCL)
DINP	R000623FANF2_1_G_ISF_PMSL002_SFMAN01	(RN_4070351) (RNF SOLL. VIA TRAVERSALE MARECCHIA) POMPA 2 IN MANUALE
DINP	R000623FANF2_1_G_ISF_PMSL002_SFONN01	(RN_4070351) (RNF SOLL. VIA TRAVERSALE MARECCHIA) POMPA 2 IN MARCIA
DINP	R000623FANF2_1_G_ISF_VASC001_AFMAX01	(RN_4070351) (RNF SOLL. VIA TRAVERSALE MARECCHIA) MASSIMO LIVELLO VASCA
DINP	R000623FANF2_1_G_ISF_VASC001_AFMIN01	(RN_4070351) (RNF SOLL. VIA TRAVERSALE MARECCHIA) MINIMO LIVELLO VASCA
DOUT	R000623FANF2_1_G_TLM_RTUU001_CFALN01	(RNF SOLL. VIA TRAVERSALE MARECCHIA) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000623FANF2_1_G_TLM_RTUU001_CFCFG01	(RNF SOLL. VIA TRAVERSALE MARECCHIA) : CONFIGURE RTU COMMAND
DOUT	R000623FANF2_1_G_TLM_RTUU001_CFHPL01	(RNF SOLL. VIA TRAVERSALE MARECCHIA) : HISTORY POLLING COMMAND
DOUT	R000623FANF2_1_G_TLM_RTUU001_CFMPL01	(RNF SOLL. VIA TRAVERSALE MARECCHIA) : MANUAL POLLING COMMAND
DOUT	R000623FANF2_1_G_TLM_RTUU001_CFPRI01	(RNF SOLL. VIA TRAVERSALE MARECCHIA) : LOW/HIGH PRIORITY COMMAND
DOUT	R000623FANF2_1_G_TLM_RTUU001_CFSCN01	(RNF SOLL. VIA TRAVERSALE MARECCHIA) : ON SCAN COMMAND
AINP	R000623FANF2_1_G_TLM_RTUU001_MFANM01	(RNF SOLL. VIA TRAVERSALE MARECCHIA) : GENERAL ANOMALY STATUS
AINP	R000623FANF2_1_G_TLM_RTUU001_MFDUH01	(RNF SOLL. VIA TRAVERSALE MARECCHIA) : LAST HIST POLLING COUNTER
AINP	R000623FANF2_1_G_TLM_RTUU001_MFDUP01	(RNF SOLL. VIA TRAVERSALE MARECCHIA) : LAST POLLING COUNTER
AINP	R000623FANF2_1_G_TLM_RTUU001_MFSTS01	(RNF SOLL. VIA TRAVERSALE MARECCHIA) : TELEMETRY STATUS
DINP	R000623FANF2_1_G_TLM_RTUU001_SFALN01	(RNF SOLL. VIA TRAVERSALE MARECCHIA) : PRIMARY/SECONDART LINE STATUS
DINP	R000623FANF2_1_G_TLM_RTUU001_SFPRI01	(RNF SOLL. VIA TRAVERSALE MARECCHIA) : LOW/HIGH PRIORITY STATUS
DINP	R000623FANF2_1_G_TLM_RTUU001_SFSCN01	(RNF SOLL. VIA TRAVERSALE MARECCHIA) : ON SCAN STATUS
AINP	R000623FANF2_1_X_ABT_ENEL001_MLEAT02	(RN_4070351) (RNF SOLL. VIA TRAVERSALE MARECCHIA) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000623FANF2_1_X_ABT_ENEL001_MLERT02	(RN_4070351) (RNF SOLL. VIA TRAVERSALE MARECCHIA) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000624FANF2_1_F_GEN_CNTA001_AFLRM01	(RN_4127242) (RNF SOLL. VIA TRE PUNTE) INTRUSIONE FC PORTA
DINP	R000624FANF2_1_F_GEN_SEAC001_AFMFQ01	(RN_4127242) (RNF SOLL. VIA TRE PUNTE) MANCANZA FASI

DINP	R000624FANF2_1_F_ISF_PMSL001_AFTER01	(RN_4127242) (RNF SOLL. VIA TRE PUNTE) POMPA 1 TERMICO
DOUT	R000624FANF2_1_F_ISF_PMSL001_CFAUT01	(RN_4127242) (RNF SOLL. VIA TRE PUNTE) COMANDO AUTOMATICO POMPA 1
DOUT	R000624FANF2_1_F_ISF_PMSL001_CFMAN01	(RN_4127242) (RNF SOLL. VIA TRE PUNTE) COMANDO MANUALE POMPA 1
AINP	R000624FANF2_1_F_ISF_PMSL001_MFASS01	(RN_4127242) (RNF SOLL. VIA TRE PUNTE) ASSORBIMENTO POMPA 1
DINP	R000624FANF2_1_F_ISF_PMSL001_SFAUT01	(RN_4127242) (RNF SOLL. VIA TRE PUNTE) POMPA 1 IN AUTOMATICO
DINP	R000624FANF2_1_F_ISF_PMSL001_SFINC01	(RN_4127242) (RNF SOLL. VIA TRE PUNTE) POMPA 1 (INCL/ESCL)
DINP	R000624FANF2_1_F_ISF_PMSL001_SFMAN01	(RN_4127242) (RNF SOLL. VIA TRE PUNTE) POMPA 1 IN MANUALE
DINP	R000624FANF2_1_F_ISF_PMSL001_SFONN01	(RN_4127242) (RNF SOLL. VIA TRE PUNTE) POMPA 1 IN MARCIA
DINP	R000624FANF2_1_F_ISF_PMSL002_AFTER01	(RN_4127242) (RNF SOLL. VIA TRE PUNTE) POMPA 2 TERMICO
DOUT	R000624FANF2_1_F_ISF_PMSL002_CFAUT01	(RN_4127242) (RNF SOLL. VIA TRE PUNTE) COMANDO AUTOMATICO POMPA 2
DOUT	R000624FANF2_1_F_ISF_PMSL002_CFMAN01	(RN_4127242) (RNF SOLL. VIA TRE PUNTE) COMANDO MANUALE POMPA 2
AINP	R000624FANF2_1_F_ISF_PMSL002_MFASS01	(RN_4127242) (RNF SOLL. VIA TRE PUNTE) ASSORBIMENTO POMPA 2
DINP	R000624FANF2_1_F_ISF_PMSL002_SFAUT01	(RN_4127242) (RNF SOLL. VIA TRE PUNTE) POMPA 2 IN AUTOMATICO
DINP	R000624FANF2_1_F_ISF_PMSL002_SFINC01	(RN_4127242) (RNF SOLL. VIA TRE PUNTE) POMPA 2 (INCL/ESCL)
DINP	R000624FANF2_1_F_ISF_PMSL002_SFMAN01	(RN_4127242) (RNF SOLL. VIA TRE PUNTE) POMPA 2 IN MANUALE
DINP	R000624FANF2_1_F_ISF_PMSL002_SFONN01	(RN_4127242) (RNF SOLL. VIA TRE PUNTE) POMPA 2 IN MARCIA
DINP	R000624FANF2_1_F_ISF_VASC001_AFMAX01	(RN_4127242) (RNF SOLL. VIA TRE PUNTE) MASSIMO LIVELLO VASCA
DINP	R000624FANF2_1_F_ISF_VASC001_AFMIN01	(RN_4127242) (RNF SOLL. VIA TRE PUNTE) MINIMO LIVELLO VASCA
AINP	R000624FANF2_1_F_ISF_VASC001_MFLIV01	(RN_4127242) (RNF SOLL. VIA TRE PUNTE) LIVELLO VASCA POMPE SFIORO_ENTI
DOUT	R000624FANF2_1_F_TLM_RTUU001_CFALN01	(RNF SOLL. VIA TRE PUNTE) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000624FANF2_1_F_TLM_RTUU001_CFCFG01	(RNF SOLL. VIA TRE PUNTE) : CONFIGURE RTU COMMAND
DOUT	R000624FANF2_1_F_TLM_RTUU001_CFHPL01	(RNF SOLL. VIA TRE PUNTE) : HISTORY POLLING COMMAND
DOUT	R000624FANF2_1_F_TLM_RTUU001_CFMPL01	(RNF SOLL. VIA TRE PUNTE) : MANUAL POLLING COMMAND
DOUT	R000624FANF2_1_F_TLM_RTUU001_CFPRI01	(RNF SOLL. VIA TRE PUNTE) : LOW/HIGH PRIORITY COMMAND
DOUT	R000624FANF2_1_F_TLM_RTUU001_CFSCN01	(RNF SOLL. VIA TRE PUNTE) : ON SCAN COMMAND
AINP	R000624FANF2_1_F_TLM_RTUU001_MFANM01	(RNF SOLL. VIA TRE PUNTE) : GENERAL ANOMALY STATUS
AINP	R000624FANF2_1_F_TLM_RTUU001_MFDUH01	(RNF SOLL. VIA TRE PUNTE) : LAST HIST POLLING COUNTER
AINP	R000624FANF2_1_F_TLM_RTUU001_MFDUP01	(RNF SOLL. VIA TRE PUNTE) : LAST POLLING COUNTER
AINP	R000624FANF2_1_F_TLM_RTUU001_MFSTS01	(RNF SOLL. VIA TRE PUNTE) : TELEMETRY STATUS
DINP	R000624FANF2_1_F_TLM_RTUU001_SFALN01	(RNF SOLL. VIA TRE PUNTE) : PRIMARY/SECONDART LINE STATUS
DINP	R000624FANF2_1_F_TLM_RTUU001_SFPRI01	(RNF SOLL. VIA TRE PUNTE) : LOW/HIGH PRIORITY STATUS
DINP	R000624FANF2_1_F_TLM_RTUU001_SFSCN01	(RNF SOLL. VIA TRE PUNTE) : ON SCAN STATUS
AINP	R000624FANF2_1_X_ABT_ENEL001_MLEAT02	(RN_4127242) (RNF SOLL. VIA TRE PUNTE) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000624FANF2_1_X_ABT_ENEL001_MLERT02	(RN_4127242) (RNF SOLL. VIA TRE PUNTE) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000625FANG3_1_F_ABT_AAUX001_AFTEN01	(RN_4110509) (RNF SOLL. MONTEBELLO) MANCANZA TENSIONE AUX 24VAC
DINP	R000625FANG3_1_F_ABT_AAUX001_AFTEN02	(RN_4110509) (RNF SOLL. MONTEBELLO) MANCANZA TENSIONE AUX 24VDC
DINP	R000625FANG3_1_F_ABT_ENEL001_AFTEN01	(RN_4110509) (RNF SOLL. MONTEBELLO) MANCANZA FASI
DINP	R000625FANG3_1_F_ABT_IGEN001_AFONN01	(RN_4110509) (RNF SOLL. MONTEBELLO) INTERRUOTTORE DIFFER. GENERALE APERTO
AOUT	R000625FANG3_1_F_AUT_APPA001_BFMMC04	(RN_4110509) (RNF SOLL. MONTEBELLO) AUTOMAZIONI - SOGLIA ON 1 POMPA
AOUT	R000625FANG3_1_F_AUT_APPA001_BFMSA01	(RN_4110509) (RNF SOLL. MONTEBELLO) AUTOMAZIONI - SOGLIA OFF 1 POMPA
DINP	R000625FANG3_1_F_GEN_CNTA001_AFLRM01	(RN_4110509) (RNF SOLL. MONTEBELLO) INTRUSIONE FC PORTA
DINP	R000625FANG3_1_F_GEN_IMPIO01_SFREM01	(RN_4110509) (RNF SOLL. MONTEBELLO) COMANDO REMOTO (LOC/DIST)
DINP	R000625FANG3_1_F_GEN_PATM001_AFLRM01	(RN_4110509) (RNF SOLL. MONTEBELLO) ALLARME INTERVENTO SCARIC. PER PROT. ATMOSF.
DOUT	R000625FANG3_1_F_ISF_PMSL000_CFRES01	(RN_4110509) (RNF SOLL. MONTEBELLO) COMANDO RESET FUNZIONAMENTO EMERGENZA
DINP	R000625FANG3_1_F_ISF_PMSL001_AFAUX01	(RN_4110509) (RNF SOLL. MONTEBELLO) MANCANZA TENSIONE AUX 24VAC POMPA SOLLEVAM. 1
DINP	R000625FANG3_1_F_ISF_PMSL001_AFAVV01	(RN_4110509) (RNF SOLL. MONTEBELLO) ALLARME MANCATO AVVIAMENTO POMPA 1

DINP	R000625FANG3_1_F_ISF_PMSL001_AFIGA01	(RN_4110509) (RNF SOLL. MONTEBELLO) INTERRUTTORE P1 APERTO
DINP	R000625FANG3_1_F_ISF_PMSL001_AFTER01	(RN_4110509) (RNF SOLL. MONTEBELLO) POMPA 1 TERMICO
DOUT	R000625FANG3_1_F_ISF_PMSL001_CFAUT01	(RN_4110509) (RNF SOLL. MONTEBELLO) COMANDO AUTOMATICO POMPA 1
DOUT	R000625FANG3_1_F_ISF_PMSL001_CFMAN01	(RN_4110509) (RNF SOLL. MONTEBELLO) COMANDO MANUALE POMPA 1
DOUT	R000625FANG3_1_F_ISF_PMSL001_CFONI01	(RN_4110509) (RNF SOLL. MONTEBELLO) COMANDO MARCIA INDIETRO POMPA 1
DOUT	R000625FANG3_1_F_ISF_PMSL001_CFRES01	(RN_4110509) (RNF SOLL. MONTEBELLO) COMANDO RESET ALLARMI
AINP	R000625FANG3_1_F_ISF_PMSL001_MFASS01	(RN_4110509) (RNF SOLL. MONTEBELLO) ASSORB. AMPEROMETRICO POMPA 1
DINP	R000625FANG3_1_F_ISF_PMSL001_SFAUT01	(RN_4110509) (RNF SOLL. MONTEBELLO) AUTOMATICO IN FUNZ. REMOTO POMPA 1
DINP	R000625FANG3_1_F_ISF_PMSL001_SFINC01	(RN_4110509) (RNF SOLL. MONTEBELLO) POMPA 1 (INCL/ESCL)
DINP	R000625FANG3_1_F_ISF_PMSL001_SFMAN01	(RN_4110509) (RNF SOLL. MONTEBELLO) MANUALE IN FUNZ. REMOTO POMPA 1
DINP	R000625FANG3_1_F_ISF_PMSL001_SFOND01	(RN_4110509) (RNF SOLL. MONTEBELLO) MARCIA AVANTI POMPA SOLLEVAM. 1
DINP	R000625FANG3_1_F_ISF_PMSL001_SFONI01	(RN_4110509) (RNF SOLL. MONTEBELLO) MARCIA INDIETRO POMPA SOLLEVAM. 1
DINP	R000625FANG3_1_F_ISF_PMSL002_AFAUX01	(RN_4110509) (RNF SOLL. MONTEBELLO) MANCANZA TENSIONE AUX 24VAC POMPA SOLLEVAM. 2
DINP	R000625FANG3_1_F_ISF_PMSL002_AFAVV01	(RN_4110509) (RNF SOLL. MONTEBELLO) ALLARME MANCATO AVVIAMENTO POMPA 2
DINP	R000625FANG3_1_F_ISF_PMSL002_AFIGA01	(RN_4110509) (RNF SOLL. MONTEBELLO) INTERRUTTORE P2 APERTO
DINP	R000625FANG3_1_F_ISF_PMSL002_AFTER01	(RN_4110509) (RNF SOLL. MONTEBELLO) POMPA 2 TERMICO
DOUT	R000625FANG3_1_F_ISF_PMSL002_CFAUT01	(RN_4110509) (RNF SOLL. MONTEBELLO) COMANDO AUTOMATICO POMPA 2
DOUT	R000625FANG3_1_F_ISF_PMSL002_CFMAN01	(RN_4110509) (RNF SOLL. MONTEBELLO) COMANDO MANUALE POMPA 1
DOUT	R000625FANG3_1_F_ISF_PMSL002_CFONI01	(RN_4110509) (RNF SOLL. MONTEBELLO) COMANDO MARCIA INDIETRO POMPA 2
AINP	R000625FANG3_1_F_ISF_PMSL002_MFASS01	(RN_4110509) (RNF SOLL. MONTEBELLO) ASSORB. AMPEROMETRICO POMPA 2
DINP	R000625FANG3_1_F_ISF_PMSL002_SFAUT01	(RN_4110509) (RNF SOLL. MONTEBELLO) AUTOMATICO IN FUNZ. REMOTO POMPA 2
DINP	R000625FANG3_1_F_ISF_PMSL002_SFINC01	(RN_4110509) (RNF SOLL. MONTEBELLO) POMPA 2 (INCL/ESCL)
DINP	R000625FANG3_1_F_ISF_PMSL002_SFMAN01	(RN_4110509) (RNF SOLL. MONTEBELLO) MANUALE IN FUNZ. REMOTO POMPA 2
DINP	R000625FANG3_1_F_ISF_PMSL002_SFOND01	(RN_4110509) (RNF SOLL. MONTEBELLO) MARCIA AVANTI POMPA SOLLEVAM. 2
DINP	R000625FANG3_1_F_ISF_PMSL002_SFONI01	(RN_4110509) (RNF SOLL. MONTEBELLO) MARCIA INDIETRO POMPA SOLLEVAM. 2
DINP	R000625FANG3_1_F_ISF_PMSL005_AFONN02	(RN_4110509) (RNF SOLL. MONTEBELLO) FUNZIONAMENTO EMERGENZA ATTIVO
DINP	R000625FANG3_1_F_ISF_VASC001_AFMAX01	(RN_4110509) (RNF SOLL. MONTEBELLO) MASSIMO LIVELLO VASCA
DINP	R000625FANG3_1_F_ISF_VASC001_AFMIN01	(RN_4110509) (RNF SOLL. MONTEBELLO) MINIMO LIVELLO VASCA
AINP	R000625FANG3_1_F_ISF_VASC001_MFLIV01	(RN_4110509) (RNF SOLL. MONTEBELLO) LIVELLO VASCA
AINP	R000625FANG3_1_F_ISF_VASC002_MFLIV01	(RN_4110509) (RNF SOLL. MONTEBELLO) LIVELLO BYPASS SFIORO_ENTI
DINP	R000625FANG3_1_F_PLCC001_AFSAI01	(RN_4110509) (RNF SOLL. MONTEBELLO) ALLARME MODBUS Z-8-AI INDIRIZZO 5
DINP	R000625FANG3_1_F_PLCC001_AFSDI01	(RN_4110509) (RNF SOLL. MONTEBELLO) ALLARME MODBUS Z-10-DI INDIRIZZO 2
DINP	R000625FANG3_1_F_PLCC001_AFSDI02	(RN_4110509) (RNF SOLL. MONTEBELLO) ALLARME MODBUS Z-10-DI INDIRIZZO 3
DINP	R000625FANG3_1_F_PLCC001_AFSDI03	(RN_4110509) (RNF SOLL. MONTEBELLO) ALLARME MODBUS Z-10-DI INDIRIZZO 4
DINP	R000625FANG3_1_F_PLCC001_AFSDI10	(RN_4110509) (RNF SOLL. MONTEBELLO) ALLARME MODBUS Z-10-DO INDIRIZZO 6
DINP	R000625FANG3_1_F_PLCC001_AFBAT01	(RN_4110509) (RNF SOLL. MONTEBELLO) MINIMA TENSIONE BATTERIE
DOUT	R000625FANG3_1_F_TLM_RTUU001_CFALN01	(RNF SOLL. MONTEBELLO) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000625FANG3_1_F_TLM_RTUU001_CFCFG01	(RNF SOLL. MONTEBELLO) : CONFIGURE RTU COMMAND
DOUT	R000625FANG3_1_F_TLM_RTUU001_CFHPL01	(RNF SOLL. MONTEBELLO) : HISTORY POLLING COMMAND
DOUT	R000625FANG3_1_F_TLM_RTUU001_CFMPLO1	(RNF SOLL. MONTEBELLO) : MANUAL POLLING COMMAND
DOUT	R000625FANG3_1_F_TLM_RTUU001_CFPRI01	(RNF SOLL. MONTEBELLO) : LOW/HIGH PRIORITY COMMAND
DOUT	R000625FANG3_1_F_TLM_RTUU001_CFSCN01	(RNF SOLL. MONTEBELLO) : ON SCAN COMMAND
AINP	R000625FANG3_1_F_TLM_RTUU001_MFANM01	(RNF SOLL. MONTEBELLO) : GENERAL ANOMALY STATUS
AINP	R000625FANG3_1_F_TLM_RTUU001_MFDUH01	(RNF SOLL. MONTEBELLO) : LAST HIST POLLING COUNTER
AINP	R000625FANG3_1_F_TLM_RTUU001_MFDUP01	(RNF SOLL. MONTEBELLO) : LAST POLLING COUNTER
AINP	R000625FANG3_1_F_TLM_RTUU001_MFSTS01	(RNF SOLL. MONTEBELLO) : TELEMETRY STATUS

DINP	R000625FANG3_1_F_TLM_RTUU001_SFALN01	(RNF SOLL. MONTEBELLO) : PRIMARY/SECONDART LINE STATUS
DINP	R000625FANG3_1_F_TLM_RTUU001_SFPRIO1	(RNF SOLL. MONTEBELLO) : LOW/HIGH PRIORITY STATUS
DINP	R000625FANG3_1_F_TLM_RTUU001_SFSCN01	(RNF SOLL. MONTEBELLO) : ON SCAN STATUS
DINP	R000626FANG7_1_G_GEN_CNTA001_AFLRM01	(RN_4127250) (RNF SOLL. 1 VERUCCHIO ) INTRUSIONE FC PORTA
DINP	R000626FANG7_1_G_GEN_SEAC001_AFMFQ01	(RN_4127250) (RNF SOLL. 1 VERUCCHIO ) MANCANZA FASI
DINP	R000626FANG7_1_G_ISF_PMSL001_AFTER01	(RN_4127250) (RNF SOLL. 1 VERUCCHIO ) POMPA 1 TERMICO
DOUT	R000626FANG7_1_G_ISF_PMSL001_CFAUT01	(RN_4127250) (RNF SOLL. 1 VERUCCHIO ) COMANDO AUTOMATICO POMPE 1/2
AINP	R000626FANG7_1_G_ISF_PMSL001_MFASS01	(RN_4127250) (RNF SOLL. 1 VERUCCHIO ) ASSORBIMENTO POMPA 1
DINP	R000626FANG7_1_G_ISF_PMSL001_SFAUT01	(RN_4127250) (RNF SOLL. 1 VERUCCHIO ) POMPE 1/2 IN AUTOMATICO
DINP	R000626FANG7_1_G_ISF_PMSL001_SFONN01	(RN_4127250) (RNF SOLL. 1 VERUCCHIO ) POMPA 1 IN MARCIA
DINP	R000626FANG7_1_G_ISF_PMSL002_AFTER01	(RN_4127250) (RNF SOLL. 1 VERUCCHIO ) POMPA 2 TERMICO
AINP	R000626FANG7_1_G_ISF_PMSL002_MFASS01	(RN_4127250) (RNF SOLL. 1 VERUCCHIO ) ASSORBIMENTO POMPA 2
DINP	R000626FANG7_1_G_ISF_PMSL002_SFONN01	(RN_4127250) (RNF SOLL. 1 VERUCCHIO ) POMPA 2 IN MARCIA
DINP	R000626FANG7_1_G_ISF_VASC001_AFMAX01	(RN_4127250) (RNF SOLL. 1 VERUCCHIO ) MASSIMO LIVELLO VASCA
DINP	R000626FANG7_1_G_ISF_VASC001_AFMIN01	(RN_4127250) (RNF SOLL. 1 VERUCCHIO ) MINIMO LIVELLO VASCA
AINP	R000626FANG7_1_G_ISF_VASC001_MFLIV01	(RN_4127250) (RNF SOLL. 1 VERUCCHIO ) LIVELLO VASCA
DOUT	R000626FANG7_1_G_TLM_RTUU001_CFALN01	(RNF SOLL. 1 VERUCCHIO ) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000626FANG7_1_G_TLM_RTUU001_CFCFG01	(RNF SOLL. 1 VERUCCHIO ) : CONFIGURE RTU COMMAND
DOUT	R000626FANG7_1_G_TLM_RTUU001_CFHPL01	(RNF SOLL. 1 VERUCCHIO ) : HISTORY POLLING COMMAND
DOUT	R000626FANG7_1_G_TLM_RTUU001_CFMPL01	(RNF SOLL. 1 VERUCCHIO ) : MANUAL POLLING COMMAND
DOUT	R000626FANG7_1_G_TLM_RTUU001_CFPRI01	(RNF SOLL. 1 VERUCCHIO ) : LOW/HIGH PRIORITY COMMAND
DOUT	R000626FANG7_1_G_TLM_RTUU001_CFSCN01	(RNF SOLL. 1 VERUCCHIO ) : ON SCAN COMMAND
AINP	R000626FANG7_1_G_TLM_RTUU001_MFANM01	(RNF SOLL. 1 VERUCCHIO ) : GENERAL ANOMALY STATUS
AINP	R000626FANG7_1_G_TLM_RTUU001_MFDUH01	(RNF SOLL. 1 VERUCCHIO ) : LAST HIST POLLING COUNTER
AINP	R000626FANG7_1_G_TLM_RTUU001_MFDUP01	(RNF SOLL. 1 VERUCCHIO ) : LAST POLLING COUNTER
AINP	R000626FANG7_1_G_TLM_RTUU001_MFSTS01	(RNF SOLL. 1 VERUCCHIO ) : TELEMETRY STATUS
DINP	R000626FANG7_1_G_TLM_RTUU001_SFALN01	(RNF SOLL. 1 VERUCCHIO ) : PRIMARY/SECONDART LINE STATUS
DINP	R000626FANG7_1_G_TLM_RTUU001_SFPRIO1	(RNF SOLL. 1 VERUCCHIO ) : LOW/HIGH PRIORITY STATUS
DINP	R000626FANG7_1_G_TLM_RTUU001_SFSCN01	(RNF SOLL. 1 VERUCCHIO ) : ON SCAN STATUS
AINP	R000626FANG7_1_X_ABT_ENEL001_MLEAT02	(RN_4127250) (RNF SOLL. 1 VERUCCHIO ) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000626FANG7_1_X_ABT_ENEL001_MLERT02	(RN_4127250) (RNF SOLL. 1 VERUCCHIO ) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000628FANG7_1_F_ABT_IAUX001_AFSGN01	(RN_4052087) (RNF SOLL. 5 VERUCCHIO) INT. AUX POMPA 1 E 2 APERTO
DINP	R000628FANG7_1_F_ABT_IDIF001_SFONN01	(RN_4052087) (RNF SOLL. 5 VERUCCHIO) INT. SEZIONE NORMALE APERTO
DINP	R000628FANG7_1_F_ABT_IDIF002_SFONN01	(RN_4052087) (RNF SOLL. 5 VERUCCHIO) INT. ILLUMINAZIONE APERTO
DINP	R000628FANG7_1_F_ABT_IDIF003_SFONN01	(RN_4052087) (RNF SOLL. 5 VERUCCHIO) INT. ESTRATTORE APERTO
DINP	R000628FANG7_1_F_ABT_IGEN001_SFONN01	(RN_4052087) (RNF SOLL. 5 VERUCCHIO) INT. GENERALE POMPE APERTO
DINP	R000628FANG7_1_F_GEN_CNTA001_AFLRM01	(RN_4052087) (RNF SOLL. 5 VERUCCHIO) INTRUSIONE FC PORTA
DINP	R000628FANG7_1_F_GEN_IMPI001_SFREM01	(RN_4052087) (RNF SOLL. 5 VERUCCHIO) COMANDO REMOTO (LOC/DIST)
DINP	R000628FANG7_1_F_GEN_SEAC001_AFMFQ01	(RN_4052087) (RNF SOLL. 5 VERUCCHIO) MANCANZA FASI
DINP	R000628FANG7_1_F_GEN_SEAC001_AFMFQ02	(RN_4052087) (RNF SOLL. 5 VERUCCHIO) INT. PRESENZA RETE APERTO
DINP	R000628FANG7_1_F_ISF_PMSL001_AFKLX01	(RN_4052087) (RNF SOLL. 5 VERUCCHIO) POMPA 1 KLIXON
DINP	R000628FANG7_1_F_ISF_PMSL001_AFTER01	(RN_4052087) (RNF SOLL. 5 VERUCCHIO) POMPA 1 TERMICO
DOUT	R000628FANG7_1_F_ISF_PMSL001_CFAUT01	(RN_4052087) (RNF SOLL. 5 VERUCCHIO) COMANDO AUTOMATICO POMPA 1
DOUT	R000628FANG7_1_F_ISF_PMSL001_CFMAN01	(RN_4052087) (RNF SOLL. 5 VERUCCHIO) COMANDO MANUALE POMPA 1
AINP	R000628FANG7_1_F_ISF_PMSL001_MFASS01	(RN_4052087) (RNF SOLL. 5 VERUCCHIO) ASSORBIMENTO POMPA 1
DINP	R000628FANG7_1_F_ISF_PMSL001_SFAUT01	(RN_4052087) (RNF SOLL. 5 VERUCCHIO) POMPA 1 IN AUTOMATICO

DINP	R000628FANG7_1_F_ISF_PMSL001_SFINC01	(RN_4052087) (RNF SOLL. 5 VERUCCHIO) POMPA 1 (INCL/ESCL)
DINP	R000628FANG7_1_F_ISF_PMSL001_SFMAN01	(RN_4052087) (RNF SOLL. 5 VERUCCHIO) POMPA 1 IN MANUALE
DINP	R000628FANG7_1_F_ISF_PMSL001_SFONN01	(RN_4052087) (RNF SOLL. 5 VERUCCHIO) POMPA 1 IN MARCIA
DINP	R000628FANG7_1_F_ISF_PMSL002_AFKLX01	(RN_4052087) (RNF SOLL. 5 VERUCCHIO) POMPA 2 KLIXON
DINP	R000628FANG7_1_F_ISF_PMSL002_AFTER01	(RN_4052087) (RNF SOLL. 5 VERUCCHIO) POMPA 2 TERMICO
DOUT	R000628FANG7_1_F_ISF_PMSL002_CFAUT01	(RN_4052087) (RNF SOLL. 5 VERUCCHIO) COMANDO AUTOMATICO POMPA 2
DOUT	R000628FANG7_1_F_ISF_PMSL002_CFMAN01	(RN_4052087) (RNF SOLL. 5 VERUCCHIO) COMANDO MANUALE POMPA 2
AINP	R000628FANG7_1_F_ISF_PMSL002_MFASS01	(RN_4052087) (RNF SOLL. 5 VERUCCHIO) ASSORBIMENTO POMPA 2
DINP	R000628FANG7_1_F_ISF_PMSL002_SFAUT01	(RN_4052087) (RNF SOLL. 5 VERUCCHIO) POMPA 2 IN AUTOMATICO
DINP	R000628FANG7_1_F_ISF_PMSL002_SFINC01	(RN_4052087) (RNF SOLL. 5 VERUCCHIO) POMPA 2 (INCL/ESCL)
DINP	R000628FANG7_1_F_ISF_PMSL002_SFMAN01	(RN_4052087) (RNF SOLL. 5 VERUCCHIO) POMPA 2 IN MANUALE
DINP	R000628FANG7_1_F_ISF_PMSL002_SFONN01	(RN_4052087) (RNF SOLL. 5 VERUCCHIO) POMPA 2 IN MARCIA
DINP	R000628FANG7_1_F_ISF_VASC001_AFMAX01	(RN_4052087) (RNF SOLL. 5 VERUCCHIO) MASSIMO LIVELLO VASCA
DINP	R000628FANG7_1_F_ISF_VASC001_AFMIN01	(RN_4052087) (RNF SOLL. 5 VERUCCHIO) MINIMO LIVELLO VASCA
AINP	R000628FANG7_1_F_ISF_VASC001_MFLIV01	(RN_4052087) (RNF SOLL. 5 VERUCCHIO) LIVELLO VASCA SFIORO_ENTI
DOUT	R000628FANG7_1_F_TLM_RTUU001_CFALN01	(RNF SOLL. 5 VERUCCHIO) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000628FANG7_1_F_TLM_RTUU001_CFCFG01	(RNF SOLL. 5 VERUCCHIO) : CONFIGURE RTU COMMAND
DOUT	R000628FANG7_1_F_TLM_RTUU001_CFHPL01	(RNF SOLL. 5 VERUCCHIO) : HISTORY POLLING COMMAND
DOUT	R000628FANG7_1_F_TLM_RTUU001_CFMPL01	(RNF SOLL. 5 VERUCCHIO) : MANUAL POLLING COMMAND
DOUT	R000628FANG7_1_F_TLM_RTUU001_CFPRI01	(RNF SOLL. 5 VERUCCHIO) : LOW/HIGH PRIORITY COMMAND
DOUT	R000628FANG7_1_F_TLM_RTUU001_CFCSCN01	(RNF SOLL. 5 VERUCCHIO) : ON SCAN COMMAND
AINP	R000628FANG7_1_F_TLM_RTUU001_MFANM01	(RNF SOLL. 5 VERUCCHIO) : GENERAL ANOMALY STATUS
AINP	R000628FANG7_1_F_TLM_RTUU001_MFDUH01	(RNF SOLL. 5 VERUCCHIO) : LAST HIST POLLING COUNTER
AINP	R000628FANG7_1_F_TLM_RTUU001_MFDUP01	(RNF SOLL. 5 VERUCCHIO) : LAST POLLING COUNTER
AINP	R000628FANG7_1_F_TLM_RTUU001_MFSTS01	(RNF SOLL. 5 VERUCCHIO) : TELEMETRY STATUS
DINP	R000628FANG7_1_F_TLM_RTUU001_SFALN01	(RNF SOLL. 5 VERUCCHIO) : PRIMARY/SECONDART LINE STATUS
DINP	R000628FANG7_1_F_TLM_RTUU001_SFPRI01	(RNF SOLL. 5 VERUCCHIO) : LOW/HIGH PRIORITY STATUS
DINP	R000628FANG7_1_F_TLM_RTUU001_SFSCN01	(RNF SOLL. 5 VERUCCHIO) : ON SCAN STATUS
DINP	R000628FANG7_1_F_UPS_IDIF001_AFONN01	(RN_4052087) (RNF SOLL. 5 VERUCCHIO) INT. GENERALE UPS APERTO
DINP	R000628FANG7_1_F_UPS_UPSS001_AFBYP01	(RN_4052087) (RNF SOLL. 5 VERUCCHIO) INTERVENTO BY-PASS UPS
AINP	R000628FANG7_1_X_ABT_ENEL001_MLEAT02	(RN_4052087) (RNF SOLL. 5 VERUCCHIO) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000628FANG7_1_X_ABT_ENEL001_MLERT02	(RN_4052087) (RNF SOLL. 5 VERUCCHIO) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000630FANG7_1_G_GEN_CNTA001_AFLRM01	(RN_4127883) (RNF SOLL. 4 VERUCCHIO) INTRUSIONE FC PORTA
DINP	R000630FANG7_1_G_GEN_SEAC001_AFMFQ01	(RN_4127883) (RNF SOLL. 4 VERUCCHIO) MANCANZA FASI
DINP	R000630FANG7_1_G_ISF_PMSL001_AFTER01	(RN_4127883) (RNF SOLL. 4 VERUCCHIO) POMPA 1 TERMICO
AINP	R000630FANG7_1_G_ISF_PMSL001_MFASS01	(RN_4127883) (RNF SOLL. 4 VERUCCHIO) ASSORBIMENTO POMPA 1
DINP	R000630FANG7_1_G_ISF_PMSL001_SFAUT01	(RN_4127883) (RNF SOLL. 4 VERUCCHIO) POMPE 1/2 IN AUTOMATICO
DINP	R000630FANG7_1_G_ISF_PMSL001_SFONN01	(RN_4127883) (RNF SOLL. 4 VERUCCHIO) POMPA 1 IN MARCIA
DINP	R000630FANG7_1_G_ISF_PMSL002_AFTER01	(RN_4127883) (RNF SOLL. 4 VERUCCHIO) POMPA 2 TERMICO
DOUT	R000630FANG7_1_G_ISF_PMSL002_CFAUT01	(RN_4127883) (RNF SOLL. 4 VERUCCHIO) COMANDO AUTOMATICO POMPE 1 e 2
AINP	R000630FANG7_1_G_ISF_PMSL002_MFASS01	(RN_4127883) (RNF SOLL. 4 VERUCCHIO) ASSORBIMENTO POMPA 2
DINP	R000630FANG7_1_G_ISF_PMSL002_SFONN01	(RN_4127883) (RNF SOLL. 4 VERUCCHIO) POMPA 2 IN MARCIA
DINP	R000630FANG7_1_G_ISF_VASC001_AFMIN01	(RN_4127883) (RNF SOLL. 4 VERUCCHIO) MINIMO LIVELLO VASCA
DOUT	R000630FANG7_1_G_TLM_RTUU001_CFALN01	(RNF SOLL. 4 VERUCCHIO) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000630FANG7_1_G_TLM_RTUU001_CFCFG01	(RNF SOLL. 4 VERUCCHIO) : CONFIGURE RTU COMMAND
DOUT	R000630FANG7_1_G_TLM_RTUU001_CFHPL01	(RNF SOLL. 4 VERUCCHIO) : HISTORY POLLING COMMAND

DOUT	R000630FANG7_1_G_TLM_RTUU001_CFMPL01	(RNF SOLL. 4 VERUCCHIO) : MANUAL POLLING COMMAND
DOUT	R000630FANG7_1_G_TLM_RTUU001_CFPRI01	(RNF SOLL. 4 VERUCCHIO) : LOW/HIGH PRIORITY COMMAND
DOUT	R000630FANG7_1_G_TLM_RTUU001_CFSN01	(RNF SOLL. 4 VERUCCHIO) : ON SCAN COMMAND
AINP	R000630FANG7_1_G_TLM_RTUU001_MFANM01	(RNF SOLL. 4 VERUCCHIO) : GENERAL ANOMALY STATUS
AINP	R000630FANG7_1_G_TLM_RTUU001_MFDUH01	(RNF SOLL. 4 VERUCCHIO) : LAST HIST POLLING COUNTER
AINP	R000630FANG7_1_G_TLM_RTUU001_MFDUP01	(RNF SOLL. 4 VERUCCHIO) : LAST POLLING COUNTER
AINP	R000630FANG7_1_G_TLM_RTUU001_MFSTS01	(RNF SOLL. 4 VERUCCHIO) : TELEMETRY STATUS
DINP	R000630FANG7_1_G_TLM_RTUU001_SFALN01	(RNF SOLL. 4 VERUCCHIO) : PRIMARY/SECONDART LINE STATUS
DINP	R000630FANG7_1_G_TLM_RTUU001_SFPRIO1	(RNF SOLL. 4 VERUCCHIO) : LOW/HIGH PRIORITY STATUS
DINP	R000630FANG7_1_G_TLM_RTUU001_SFSCN01	(RNF SOLL. 4 VERUCCHIO) : ON SCAN STATUS
AINP	R000630FANG7_1_X_ABT_ENEL001_MLEAT02	(RN_4127883) (RNF SOLL. 4 VERUCCHIO) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000630FANG7_1_X_ABT_ENEL001_MLERT02	(RN_4127883) (RNF SOLL. 4 VERUCCHIO) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000632FANG7_1_F_ABT_ALLC001_SFONN01	(RN_4127884) (RNF SOLL. DOGANA) INT. ALIM. ILLUMINAZIONE CABINA M.T. APERTO
DINP	R000632FANG7_1_F_ABT_ALPR001_SFOFF01	(RN_4127884) (RNF SOLL. DOGANA) INT. ALIM. PRESE APERTO
DOUT	R000632FANG7_1_F_ABT_IGEN001_CFRES01	(RN_4127884) (RNF SOLL. DOGANA) COMANDO RESET INT.DIFF.LE B.T.
DINP	R000632FANG7_1_F_ABT_IGEN001_SFONN01	(RN_4127884) (RNF SOLL. DOGANA) INTERVENTO INT.DIFF.LE B.T.
DOUT	R000632FANG7_1_F_ABT_IGEN002_CFOFF01	(RN_4127884) (RNF SOLL. DOGANA) COMANDO CHIUSURA INT. GEN. B.T.
DOUT	R000632FANG7_1_F_ABT_IGEN002_CFONN01	(RN_4127884) (RNF SOLL. DOGANA) COMANDO APERTURA INT. GEN. B.T.
DINP	R000632FANG7_1_F_ABT_IGEN002_SFOFF01	(RN_4127884) (RNF SOLL. DOGANA) INT. GEN. B.T. APERTO
DOUT	R000632FANG7_1_F_AMT_IMED001_CFOFF01	(RN_4127884) (RNF SOLL. DOGANA) COMANDO CHIUSURA V.O.R.
DOUT	R000632FANG7_1_F_AMT_IMED001_CFONN01	(RN_4127884) (RNF SOLL. DOGANA) COMANDO APERTURA V.O.R.
DINP	R000632FANG7_1_F_AMT_IMED001_SFOFF01	(RN_4127884) (RNF SOLL. DOGANA) V.O.R. APERTO
DINP	R000632FANG7_1_F_AMT_IMED001_SFONN01	(RN_4127884) (RNF SOLL. DOGANA) V.O.R. CHIUSO
DINP	R000632FANG7_1_F_AMT_TRSF001_AFTMP01	(RN_4127884) (RNF SOLL. DOGANA) SOVRATEMPERATURA TRAF0 1° LIVELLO
DINP	R000632FANG7_1_F_AMT_TRSF002_AFTMP02	(RN_4127884) (RNF SOLL. DOGANA) SOVRATEMPERATURA TRAF0 2° LIVELLO
DINP	R000632FANG7_1_F_GEN_CNTA001_AFLRM01	(RN_4127884) (RNF SOLL. DOGANA) INTRUSIONE FC PORTA
DINP	R000632FANG7_1_F_GEN_IMPIO01_SFREM01	(RN_4127884) (RNF SOLL. DOGANA) COMANDO REMOTO (LOC/DIST)
DINP	R000632FANG7_1_F_GEN_LUCE001_SFONN01	(RN_4127884) (RNF SOLL. DOGANA) INT. ALIM. ILLUMINAZIONE LOCALI APERTO
DINP	R000632FANG7_1_F_GEN_SEAC001_AFMFQ01	(RN_4127884) (RNF SOLL. DOGANA) MANCANZA FASI
DINP	R000632FANG7_1_F_ISF_CLIV001_AFLRM01	(RN_4127884) (RNF SOLL. DOGANA) FUNZIONAMENTO EMERGENZA ATTIVO
DINP	R000632FANG7_1_F_ISF_IMVC001_SFINC01	(RN_4127884) (RNF SOLL. DOGANA) INT. VENTILATORE APERTO
DINP	R000632FANG7_1_F_ISF_IMVC001_SFONN01	(RN_4127884) (RNF SOLL. DOGANA) MARCIA VENTILATORE
DOUT	R000632FANG7_1_F_ISF_PMSL000_CFONN01	(RN_4127884) (RNF SOLL. DOGANA) COMANDO INIBIZIONE FUNZIONAMENTO EMERGENZA
DOUT	R000632FANG7_1_F_ISF_PMSL000_CFRES01	(RN_4127884) (RNF SOLL. DOGANA) COMANDO RESET FUNZIONAMENTO EMERGENZA
DINP	R000632FANG7_1_F_ISF_PMSL000_SFONN01	(RN_4127884) (RNF SOLL. DOGANA) COMANDO INIBIZIONE FUNZIONAMENTO EMERGENZA
DINP	R000632FANG7_1_F_ISF_PMSL001_AFKLX01	(RN_4127884) (RNF SOLL. DOGANA) KLIXON POMPA 1
DINP	R000632FANG7_1_F_ISF_PMSL001_AFTER01	(RN_4127884) (RNF SOLL. DOGANA) TERMICO POMPA 1
AOUT	R000632FANG7_1_F_ISF_PMSL001_BFSOF01	(RN_4127884) (RNF SOLL. DOGANA) SET PRIMO LIVELLO STOP POMPA
AOUT	R000632FANG7_1_F_ISF_PMSL001_BFSON01	(RN_4127884) (RNF SOLL. DOGANA) SET PRIMO LIVELLO START POMPA
DOUT	R000632FANG7_1_F_ISF_PMSL001_CFAUT01	(RN_4127884) (RNF SOLL. DOGANA) COMANDO AUTOMATICO POMPA 1
DOUT	R000632FANG7_1_F_ISF_PMSL001_CFMAN01	(RN_4127884) (RNF SOLL. DOGANA) COMANDO MANUALE POMPA 1
AINP	R000632FANG7_1_F_ISF_PMSL001_MFASS01	(RN_4127884) (RNF SOLL. DOGANA) ASSORBIMENTO POMPA 1
AINP	R000632FANG7_1_F_ISF_PMSL001_MFSOF01	(RN_4127884) (RNF SOLL. DOGANA) PRIMO LIVELLO STOP POMPA
AINP	R000632FANG7_1_F_ISF_PMSL001_MFSON01	(RN_4127884) (RNF SOLL. DOGANA) PRIMO LIVELLO START POMPA
DINP	R000632FANG7_1_F_ISF_PMSL001_SFAUT01	(RN_4127884) (RNF SOLL. DOGANA) AUTOMATICO POMPA 1
DINP	R000632FANG7_1_F_ISF_PMSL001_SFINC01	(RN_4127884) (RNF SOLL. DOGANA) POMPA 1 (INCL/ESCL)

DINP	R000632FANG7_1_F_ISF_PMSL001_SFMAN01	(RN_4127884) (RNF SOLL. DOGANA) MANUALE POMPA 1
DINP	R000632FANG7_1_F_ISF_PMSL001_SFONN01	(RN_4127884) (RNF SOLL. DOGANA) MARCIA POMPA 1
DINP	R000632FANG7_1_F_ISF_PMSL002_AFKLX01	(RN_4127884) (RNF SOLL. DOGANA) KLIXON POMPA 2
DINP	R000632FANG7_1_F_ISF_PMSL002_AFTER01	(RN_4127884) (RNF SOLL. DOGANA) TERMICO POMPA 2
AOUT	R000632FANG7_1_F_ISF_PMSL002_BFSOF01	(RN_4127884) (RNF SOLL. DOGANA) SET SECONDO LIVELLO STOP POMPA
AOUT	R000632FANG7_1_F_ISF_PMSL002_BFSON01	(RN_4127884) (RNF SOLL. DOGANA) SET SECONDO LIVELLO START POMPA
DOUT	R000632FANG7_1_F_ISF_PMSL002_CFAUT01	(RN_4127884) (RNF SOLL. DOGANA) COMANDO AUTOMATICO POMPA 2
DOUT	R000632FANG7_1_F_ISF_PMSL002_CFMAN01	(RN_4127884) (RNF SOLL. DOGANA) COMANDO MANUALE POMPA 2
AINP	R000632FANG7_1_F_ISF_PMSL002_MFASS01	(RN_4127884) (RNF SOLL. DOGANA) ASSORBIMENTO POMPA 2
AINP	R000632FANG7_1_F_ISF_PMSL002_MFSOF01	(RN_4127884) (RNF SOLL. DOGANA) SECONDO LIVELLO STOP POMPA
AINP	R000632FANG7_1_F_ISF_PMSL002_MFSON01	(RN_4127884) (RNF SOLL. DOGANA) SECONDO LIVELLO START POMPA
DINP	R000632FANG7_1_F_ISF_PMSL002_SFAUT01	(RN_4127884) (RNF SOLL. DOGANA) AUTOMATICO POMPA 2
DINP	R000632FANG7_1_F_ISF_PMSL002_SFINC01	(RN_4127884) (RNF SOLL. DOGANA) POMPA 2 (INCL/ESCL)
DINP	R000632FANG7_1_F_ISF_PMSL002_SFMAN01	(RN_4127884) (RNF SOLL. DOGANA) MANUALE POMPA 2
DINP	R000632FANG7_1_F_ISF_PMSL002_SFONN01	(RN_4127884) (RNF SOLL. DOGANA) MARCIA POMPA 2
DINP	R000632FANG7_1_F_ISF_PMSL003_AFKLX01	(RN_4127884) (RNF SOLL. DOGANA) KLIXON POMPA 3
DINP	R000632FANG7_1_F_ISF_PMSL003_AFTER01	(RN_4127884) (RNF SOLL. DOGANA) TERMICO POMPA 3
AOUT	R000632FANG7_1_F_ISF_PMSL003_BFSOF01	(RN_4127884) (RNF SOLL. DOGANA) SET TERZO LIVELLO STOP POMPA
AOUT	R000632FANG7_1_F_ISF_PMSL003_BFSON01	(RN_4127884) (RNF SOLL. DOGANA) SET TERZO LIVELLO START POMPA
DOUT	R000632FANG7_1_F_ISF_PMSL003_CFAUT01	(RN_4127884) (RNF SOLL. DOGANA) COMANDO AUTOMATICO POMPA 3
DOUT	R000632FANG7_1_F_ISF_PMSL003_CFMAN01	(RN_4127884) (RNF SOLL. DOGANA) COMANDO MANUALE POMPA 3
AINP	R000632FANG7_1_F_ISF_PMSL003_MFASS01	(RN_4127884) (RNF SOLL. DOGANA) ASSORBIMENTO POMPA 3
AINP	R000632FANG7_1_F_ISF_PMSL003_MFSOF01	(RN_4127884) (RNF SOLL. DOGANA) TERZO LIVELLO STOP POMPA
AINP	R000632FANG7_1_F_ISF_PMSL003_MFSON01	(RN_4127884) (RNF SOLL. DOGANA) TERZO LIVELLO START POMPA
DINP	R000632FANG7_1_F_ISF_PMSL003_SFAUT01	(RN_4127884) (RNF SOLL. DOGANA) AUTOMATICO POMPA 3
DINP	R000632FANG7_1_F_ISF_PMSL003_SFINC01	(RN_4127884) (RNF SOLL. DOGANA) POMPA 3 (INCL/ESCL)
DINP	R000632FANG7_1_F_ISF_PMSL003_SFMAN01	(RN_4127884) (RNF SOLL. DOGANA) MANUALE POMPA 3
DINP	R000632FANG7_1_F_ISF_PMSL003_SFONN01	(RN_4127884) (RNF SOLL. DOGANA) MARCIA POMPA 3
DINP	R000632FANG7_1_F_ISF_PMSL004_AFKLX01	(RN_4127884) (RNF SOLL. DOGANA) KLIXON POMPA 4
DINP	R000632FANG7_1_F_ISF_PMSL004_AFTER01	(RN_4127884) (RNF SOLL. DOGANA) TERMICO POMPA 4
DOUT	R000632FANG7_1_F_ISF_PMSL004_CFAUT01	(RN_4127884) (RNF SOLL. DOGANA) COMANDO AUTOMATICO POMPA 4
DOUT	R000632FANG7_1_F_ISF_PMSL004_CFMAN01	(RN_4127884) (RNF SOLL. DOGANA) COMANDO MANUALE POMPA 4
AINP	R000632FANG7_1_F_ISF_PMSL004_MFASS01	(RN_4127884) (RNF SOLL. DOGANA) ASSORBIMENTO POMPA 4
DINP	R000632FANG7_1_F_ISF_PMSL004_SFAUT01	(RN_4127884) (RNF SOLL. DOGANA) AUTOMATICO POMPA 4
DINP	R000632FANG7_1_F_ISF_PMSL004_SFINC01	(RN_4127884) (RNF SOLL. DOGANA) POMPA 4 (INCL/ESCL)
DINP	R000632FANG7_1_F_ISF_PMSL004_SFMAN01	(RN_4127884) (RNF SOLL. DOGANA) MANUALE POMPA 4
DINP	R000632FANG7_1_F_ISF_PMSL004_SFONN01	(RN_4127884) (RNF SOLL. DOGANA) MARCIA POMPA 4
DINP	R000632FANG7_1_F_ISF_VASC001_AFMAX01	(RN_4127884) (RNF SOLL. DOGANA) MASSIMO LIVELLO VASCA
DINP	R000632FANG7_1_F_ISF_VASC001_AFMIN01	(RN_4127884) (RNF SOLL. DOGANA) MINIMO LIVELLO VASCA
AINP	R000632FANG7_1_F_ISF_VASC001_MFLIV01	(RN_4127884) (RNF SOLL. DOGANA) LIVELLO VASCA Sonda ULTRASUONI
AINP	R000632FANG7_1_F_ISF_VASC001_MFLIV02	(RN_4127884) (RNF SOLL. DOGANA) LIVELLO VASCA Sonda IDROSTATICA SFIORO_ENTI
DOUT	R000632FANG7_1_F_TLM_RTUU001_CFALN01	(RNF SOLL. DOGANA) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000632FANG7_1_F_TLM_RTUU001_CFCFG01	(RNF SOLL. DOGANA) : CONFIGURE RTU COMMAND
DOUT	R000632FANG7_1_F_TLM_RTUU001_CFHPL01	(RNF SOLL. DOGANA) : HISTORY POLLING COMMAND
DOUT	R000632FANG7_1_F_TLM_RTUU001_CFMPL01	(RNF SOLL. DOGANA) : MANUAL POLLING COMMAND
DOUT	R000632FANG7_1_F_TLM_RTUU001_CFPRI01	(RNF SOLL. DOGANA) : LOW/HIGH PRIORITY COMMAND



DOUT	R000632FANG7_1_F_TLM_RTUU001_CFSCN01	(RNF SOLL. DOGANA) : ON SCAN COMMAND
AINP	R000632FANG7_1_F_TLM_RTUU001_MFANM01	(RNF SOLL. DOGANA) : GENERAL ANOMALY STATUS
AINP	R000632FANG7_1_F_TLM_RTUU001_MFDUH01	(RNF SOLL. DOGANA) : LAST HIST POLLING COUNTER
AINP	R000632FANG7_1_F_TLM_RTUU001_MFDUP01	(RNF SOLL. DOGANA) : LAST POLLING COUNTER
AINP	R000632FANG7_1_F_TLM_RTUU001_MFSTS01	(RNF SOLL. DOGANA) : TELEMETRY STATUS
DINP	R000632FANG7_1_F_TLM_RTUU001_SFALN01	(RNF SOLL. DOGANA) : PRIMARY/SECONDART LINE STATUS
DINP	R000632FANG7_1_F_TLM_RTUU001_SFPRI01	(RNF SOLL. DOGANA) : LOW/HIGH PRIORITY STATUS
DINP	R000632FANG7_1_F_TLM_RTUU001_SFSCN01	(RNF SOLL. DOGANA) : ON SCAN STATUS
AINP	R000632FANG7_1_X_ABT_ENEL001_MLEAT01	(RN_4127884) (RNF SOLL. DOGANA) ENERGIA ATTIVA DA SAP PREVISIONALE
AINP	R000632FANG7_1_X_ABT_ENEL001_MLEAT02	(RN_4127884) (RNF SOLL. DOGANA) ENERGIA ATTIVA DA SAP DAFINITIVA
AINP	R000632FANG7_1_X_ABT_ENEL001_MLERT01	(RN_4127884) (RNF SOLL. DOGANA) ENERGIA REATTIVA DA SAP PREVISIONALE
AINP	R000632FANG7_1_X_ABT_ENEL001_MLERT02	(RN_4127884) (RNF SOLL. DOGANA) ENERGIA REATTIVA DA SAP DEFINITIVA
DOUT	R000633FANG7_1_F_ABT_ALPR001_CFRIP01	(RN_4086058) (RNF SOLL. PIETRAZZOCCA) COMANDO APRI/CHIUDI ALIMENTAZIONE PRESE
DINP	R000633FANG7_1_F_ABT_ALPR001_SFOFF01	(RN_4086058) (RNF SOLL. PIETRAZZOCCA) INTERRUTTORE PRESE APERTO
DOUT	R000633FANG7_1_F_ABT_IDIF002_CFRES01	(RN_4086058) (RNF SOLL. PIETRAZZOCCA) COMANDO RESET DIFFERENZIALE GENERALE
DINP	R000633FANG7_1_F_ABT_IDIF002_SFOFF01	(RN_4086058) (RNF SOLL. PIETRAZZOCCA) INTERRUTTORE DIFFERENZIALE GENERALE SCATTATO
DINP	R000633FANG7_1_F_ABT_IGEN001_AFSNG01	(RN_4086058) (RNF SOLL. PIETRAZZOCCA) INTERRUTTORE GENERALE SCATTATO
DOUT	R000633FANG7_1_F_ABT_IGEN001_CFOFF01	(RN_4086058) (RNF SOLL. PIETRAZZOCCA) COMANDO CHIUSURA INTERR. GENERALE
DOUT	R000633FANG7_1_F_ABT_IGEN001_CFONN01	(RN_4086058) (RNF SOLL. PIETRAZZOCCA) COMANDO APERTURA INTERR. GENERALE
DINP	R000633FANG7_1_F_ABT_IGEN001_SFMAN01	(RN_4086058) (RNF SOLL. PIETRAZZOCCA) INTERRUTTORE GENERALE IN MANUALE
DINP	R000633FANG7_1_F_ABT_IGEN001_SFOFF01	(RN_4086058) (RNF SOLL. PIETRAZZOCCA) INTERRUTTORE GENERALE APERTO
DINP	R000633FANG7_1_F_GEN_CNTA001_AFLRM01	(RN_4086058) (RNF SOLL. PIETRAZZOCCA) INTRUSIONE FC PORTA
DINP	R000633FANG7_1_F_GEN_IMPI001_SFREM01	(RN_4086058) (RNF SOLL. PIETRAZZOCCA) COMANDO REMOTO (LOC/DIST)
DOUT	R000633FANG7_1_F_GEN_LUCE001_CFRIP01	(RN_4086058) (RNF SOLL. PIETRAZZOCCA) COMANDO APRI/CHIUDI ALIMENTAZIONE LUCE
DINP	R000633FANG7_1_F_GEN_LUCE001_SFONN01	(RN_4086058) (RNF SOLL. PIETRAZZOCCA) INTERRUTTORE LUCI APERTO
DINP	R000633FANG7_1_F_GEN_SEAC001_AFMFQ01	(RN_4086058) (RNF SOLL. PIETRAZZOCCA) MANCANZA FASE R
DINP	R000633FANG7_1_F_GEN_SEAC002_AFMFQ01	(RN_4086058) (RNF SOLL. PIETRAZZOCCA) MANCANZA FASE S
DINP	R000633FANG7_1_F_GEN_SEAC003_AFMFQ01	(RN_4086058) (RNF SOLL. PIETRAZZOCCA) MANCANZA FASE T
DOUT	R000633FANG7_1_F_ISF_IMVC001_CFRIP01	(RN_4086058) (RNF SOLL. PIETRAZZOCCA) COMANDO APRI/CHIUDI ALIMENTAZIONE VENTILATORE
DINP	R000633FANG7_1_F_ISF_IMVC001_SFINC01	(RN_4086058) (RNF SOLL. PIETRAZZOCCA) VENTILATORE (INCL/ESCL)
DINP	R000633FANG7_1_F_ISF_IMVC001_SFONN01	(RN_4086058) (RNF SOLL. PIETRAZZOCCA) MARCIA VENTILATORE
DINP	R000633FANG7_1_F_ISF_PMSL001_AFKLX01	(RN_4086058) (RNF SOLL. PIETRAZZOCCA) KLIXON POMPA 1
DINP	R000633FANG7_1_F_ISF_PMSL001_AFTER01	(RN_4086058) (RNF SOLL. PIETRAZZOCCA) TERMICO POMPA 1
DOUT	R000633FANG7_1_F_ISF_PMSL001_CFAUT01	(RN_4086058) (RNF SOLL. PIETRAZZOCCA) COMANDO AUTOMATICO POMPA 1
DOUT	R000633FANG7_1_F_ISF_PMSL001_CFMAN01	(RN_4086058) (RNF SOLL. PIETRAZZOCCA) COMANDO MANUALE POMPA 1
AINP	R000633FANG7_1_F_ISF_PMSL001_MFASS01	(RN_4086058) (RNF SOLL. PIETRAZZOCCA) ASSORBIMENTO POMPA 1
DINP	R000633FANG7_1_F_ISF_PMSL001_SFAUT01	(RN_4086058) (RNF SOLL. PIETRAZZOCCA) AUTOMATICO POMPA 1
DINP	R000633FANG7_1_F_ISF_PMSL001_SFINC01	(RN_4086058) (RNF SOLL. PIETRAZZOCCA) POMPA 1 (INCL/ESCL)
DINP	R000633FANG7_1_F_ISF_PMSL001_SFMAN01	(RN_4086058) (RNF SOLL. PIETRAZZOCCA) MANUALE POMPA 1
DINP	R000633FANG7_1_F_ISF_PMSL001_SFONN01	(RN_4086058) (RNF SOLL. PIETRAZZOCCA) MARCIA POMPA 1
DINP	R000633FANG7_1_F_ISF_PMSL002_AFKLX01	(RN_4086058) (RNF SOLL. PIETRAZZOCCA) KLIXON POMPA 2
DINP	R000633FANG7_1_F_ISF_PMSL002_AFTER01	(RN_4086058) (RNF SOLL. PIETRAZZOCCA) TERMICO POMPA 2
DOUT	R000633FANG7_1_F_ISF_PMSL002_CFAUT01	(RN_4086058) (RNF SOLL. PIETRAZZOCCA) COMANDO AUTOMATICO POMPA 2
DOUT	R000633FANG7_1_F_ISF_PMSL002_CFMAN01	(RN_4086058) (RNF SOLL. PIETRAZZOCCA) COMANDO MANUALE POMPA 2
AINP	R000633FANG7_1_F_ISF_PMSL002_MFASS01	(RN_4086058) (RNF SOLL. PIETRAZZOCCA) ASSORBIMENTO POMPA 2
DINP	R000633FANG7_1_F_ISF_PMSL002_SFAUT01	(RN_4086058) (RNF SOLL. PIETRAZZOCCA) AUTOMATICO POMPA 2

DINP	R000633FANG7_1_F_ISF_PMSL002_SFINC01	(RN_4086058) (RNF SOLL. PIETRAZZOCCA) POMPA 2 (INCL/ESCL)
DINP	R000633FANG7_1_F_ISF_PMSL002_SFMAN01	(RN_4086058) (RNF SOLL. PIETRAZZOCCA) MANUALE POMPA 2
DINP	R000633FANG7_1_F_ISF_PMSL002_SFONN01	(RN_4086058) (RNF SOLL. PIETRAZZOCCA) MARCIA POMPA 2
DINP	R000633FANG7_1_F_ISF_PMSL003_AFKLX01	(RN_4086058) (RNF SOLL. PIETRAZZOCCA) KLIXON POMPA 3
DINP	R000633FANG7_1_F_ISF_PMSL003_AFTER01	(RN_4086058) (RNF SOLL. PIETRAZZOCCA) TERMICO POMPA 3
DOUT	R000633FANG7_1_F_ISF_PMSL003_CFAUT01	(RN_4086058) (RNF SOLL. PIETRAZZOCCA) COMANDO AUTOMATICO POMPA 3
DOUT	R000633FANG7_1_F_ISF_PMSL003_CFMAN01	(RN_4086058) (RNF SOLL. PIETRAZZOCCA) COMANDO MANUALE POMPA 3
AINP	R000633FANG7_1_F_ISF_PMSL003_MFASS01	(RN_4086058) (RNF SOLL. PIETRAZZOCCA) ASSORBIMENTO POMPA 3
DINP	R000633FANG7_1_F_ISF_PMSL003_SFAUT01	(RN_4086058) (RNF SOLL. PIETRAZZOCCA) AUTOMATICO POMPA 3
DINP	R000633FANG7_1_F_ISF_PMSL003_SFINC01	(RN_4086058) (RNF SOLL. PIETRAZZOCCA) POMPA 3 (INCL/ESCL)
DINP	R000633FANG7_1_F_ISF_PMSL003_SFMAN01	(RN_4086058) (RNF SOLL. PIETRAZZOCCA) MANUALE POMPA 3
DINP	R000633FANG7_1_F_ISF_PMSL003_SFONN01	(RN_4086058) (RNF SOLL. PIETRAZZOCCA) MARCIA POMPA 3
DINP	R000633FANG7_1_F_ISF_PMSL004_AFKLX01	(RN_4086058) (RNF SOLL. PIETRAZZOCCA) KLIXON POMPA 4
DINP	R000633FANG7_1_F_ISF_PMSL004_AFTER01	(RN_4086058) (RNF SOLL. PIETRAZZOCCA) TERMICO POMPA 4
DOUT	R000633FANG7_1_F_ISF_PMSL004_CFAUT01	(RN_4086058) (RNF SOLL. PIETRAZZOCCA) COMANDO AUTOMATICO POMPA 4
DOUT	R000633FANG7_1_F_ISF_PMSL004_CFMAN01	(RN_4086058) (RNF SOLL. PIETRAZZOCCA) COMANDO MANUALE POMPA 4
AINP	R000633FANG7_1_F_ISF_PMSL004_MFASS01	(RN_4086058) (RNF SOLL. PIETRAZZOCCA) ASSORBIMENTO POMPA 4
DINP	R000633FANG7_1_F_ISF_PMSL004_SFAUT01	(RN_4086058) (RNF SOLL. PIETRAZZOCCA) AUTOMATICO POMPA 4
DINP	R000633FANG7_1_F_ISF_PMSL004_SFINC01	(RN_4086058) (RNF SOLL. PIETRAZZOCCA) POMPA 4 (INCL/ESCL)
DINP	R000633FANG7_1_F_ISF_PMSL004_SFMAN01	(RN_4086058) (RNF SOLL. PIETRAZZOCCA) MANUALE POMPA 4
DINP	R000633FANG7_1_F_ISF_PMSL004_SFONN01	(RN_4086058) (RNF SOLL. PIETRAZZOCCA) MARCIA POMPA 4
DINP	R000633FANG7_1_F_ISF_VASC001_AFMAX01	(RN_4086058) (RNF SOLL. PIETRAZZOCCA) MASSIMO LIVELLO VASCA
DINP	R000633FANG7_1_F_ISF_VASC001_AFMIN01	(RN_4086058) (RNF SOLL. PIETRAZZOCCA) MINIMO LIVELLO VASCA
AINP	R000633FANG7_1_F_ISF_VASC001_MFLIV01	(RN_4086058) (RNF SOLL. PIETRAZZOCCA) LIVELLO VASCA SFIORO_ENTI
DOUT	R000633FANG7_1_F_TLM_RTUU001_CFALN01	(RNF SOLL. PIETRAZZOCCA) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000633FANG7_1_F_TLM_RTUU001_CFCFG01	(RNF SOLL. PIETRAZZOCCA) : CONFIGURE RTU COMMAND
DOUT	R000633FANG7_1_F_TLM_RTUU001_CFHPL01	(RNF SOLL. PIETRAZZOCCA) : HISTORY POLLING COMMAND
DOUT	R000633FANG7_1_F_TLM_RTUU001_CFMPL01	(RNF SOLL. PIETRAZZOCCA) : MANUAL POLLING COMMAND
DOUT	R000633FANG7_1_F_TLM_RTUU001_CFPRI01	(RNF SOLL. PIETRAZZOCCA) : LOW/HIGH PRIORITY COMMAND
DOUT	R000633FANG7_1_F_TLM_RTUU001_CFCSCN01	(RNF SOLL. PIETRAZZOCCA) : ON SCAN COMMAND
AINP	R000633FANG7_1_F_TLM_RTUU001_MFANM01	(RNF SOLL. PIETRAZZOCCA) : GENERAL ANOMALY STATUS
AINP	R000633FANG7_1_F_TLM_RTUU001_MFDUH01	(RNF SOLL. PIETRAZZOCCA) : LAST HIST POLLING COUNTER
AINP	R000633FANG7_1_F_TLM_RTUU001_MFDUP01	(RNF SOLL. PIETRAZZOCCA) : LAST POLLING COUNTER
AINP	R000633FANG7_1_F_TLM_RTUU001_MFSTS01	(RNF SOLL. PIETRAZZOCCA) : TELEMETRY STATUS
DINP	R000633FANG7_1_F_TLM_RTUU001_SFALN01	(RNF SOLL. PIETRAZZOCCA) : PRIMARY/SECONDART LINE STATUS
DINP	R000633FANG7_1_F_TLM_RTUU001_SFPRI01	(RNF SOLL. PIETRAZZOCCA) : LOW/HIGH PRIORITY STATUS
DINP	R000633FANG7_1_F_TLM_RTUU001_SFSCN01	(RNF SOLL. PIETRAZZOCCA) : ON SCAN STATUS
AINP	R000633FANG7_1_X_ABT_ENEL001_MLEAT02	(RN_4086058) (RNF SOLL. PIETRAZZOCCA) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000633FANG7_1_X_ABT_ENEL001_MLERT02	(RN_4086058) (RNF SOLL. PIETRAZZOCCA) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000634FAND1_1_E_GEN_IMP001_SFREM01	(RN_4042786) (RNF SOLL. I.S.C) COMANDO REMOTO (LOC/DIST)
DINP	R000634FAND1_1_E_ISF_IGEN001_SFOFF01	(RN_4042786) (RNF SOLL. I.S.C) INT. GENERALE APERTO
DINP	R000634FAND1_1_E_ISF_PMSL001_AFAVV01	(RN_4042786) (RNF SOLL. I.S.C) MANCATO AVVIAMENTO POMPA 1
DINP	R000634FAND1_1_E_ISF_PMSL001_AFKLX01	(RN_4042786) (RNF SOLL. I.S.C) KLIXON POMPA 1
DINP	R000634FAND1_1_E_ISF_PMSL001_AFTER01	(RN_4042786) (RNF SOLL. I.S.C) AVARIA POMPA 1
AOUT	R000634FAND1_1_E_ISF_PMSL001_BFSOF01	(RN_4042786) (RNF SOLL. I.S.C) PRIMO LIVELLO STOP POMPA
AOUT	R000634FAND1_1_E_ISF_PMSL001_BFSON01	(RN_4042786) (RNF SOLL. I.S.C) PRIMO LIVELLO START POMPA

DOUT	R000634FAND1_1_E_ISF_PMSL001_CFAUT01	(RN_4042786) (RNF SOLL. I.S.C) COMANDO AUTOMATICO POMPA 1
DOUT	R000634FAND1_1_E_ISF_PMSL001_CFMAN01	(RN_4042786) (RNF SOLL. I.S.C) COMANDO MANUALE POMPA 1
DOUT	R000634FAND1_1_E_ISF_PMSL001_CFRES01	(RN_4042786) (RNF SOLL. I.S.C) COMANDO RESET ALLARMI
AINP	R000634FAND1_1_E_ISF_PMSL001_MFASS01	(RN_4042786) (RNF SOLL. I.S.C) ASSORBIMENTO POMPA 1
DINP	R000634FAND1_1_E_ISF_PMSL001_SFAUT01	(RN_4042786) (RNF SOLL. I.S.C) AUTOMATICO POMPA 1
DINP	R000634FAND1_1_E_ISF_PMSL001_SFMAN01	(RN_4042786) (RNF SOLL. I.S.C) MANUALE POMPA 1
DINP	R000634FAND1_1_E_ISF_PMSL001_SFONN01	(RN_4042786) (RNF SOLL. I.S.C) MARCIA POMPA 1
DINP	R000634FAND1_1_E_ISF_PMSL002_AFAVV01	(RN_4042786) (RNF SOLL. I.S.C) MANCATO AVVIAMENTO POMPA 2
DINP	R000634FAND1_1_E_ISF_PMSL002_AFKLX01	(RN_4042786) (RNF SOLL. I.S.C) KLIXON POMPA 2
DINP	R000634FAND1_1_E_ISF_PMSL002_AFTER01	(RN_4042786) (RNF SOLL. I.S.C) AVARIA POMPA 2
AOUT	R000634FAND1_1_E_ISF_PMSL002_BFSOF01	(RN_4042786) (RNF SOLL. I.S.C) SECONDO LIVELLO STOP POMPA
AOUT	R000634FAND1_1_E_ISF_PMSL002_BFSON01	(RN_4042786) (RNF SOLL. I.S.C) SECONDO LIVELLO START POMPA
DOUT	R000634FAND1_1_E_ISF_PMSL002_CFAUT01	(RN_4042786) (RNF SOLL. I.S.C) COMANDO AUTOMATICO POMPA 2
DOUT	R000634FAND1_1_E_ISF_PMSL002_CFMAN01	(RN_4042786) (RNF SOLL. I.S.C) COMANDO MANUALE POMPA 2
AINP	R000634FAND1_1_E_ISF_PMSL002_MFASS01	(RN_4042786) (RNF SOLL. I.S.C) ASSORBIMENTO POMPA 2
DINP	R000634FAND1_1_E_ISF_PMSL002_SFAUT01	(RN_4042786) (RNF SOLL. I.S.C) AUTOMATICO POMPA 2
DINP	R000634FAND1_1_E_ISF_PMSL002_SFMAN01	(RN_4042786) (RNF SOLL. I.S.C) MANUALE POMPA 2
DINP	R000634FAND1_1_E_ISF_PMSL002_SFONN01	(RN_4042786) (RNF SOLL. I.S.C) MARCIA POMPA 2
DINP	R000634FAND1_1_E_ISF_PMSL003_AFAVV01	(RN_4042786) (RNF SOLL. I.S.C) MANCATO AVVIAMENTO POMPA 3
DINP	R000634FAND1_1_E_ISF_PMSL003_AFKLX01	(RN_4042786) (RNF SOLL. I.S.C) KLIXON POMPA 3
DINP	R000634FAND1_1_E_ISF_PMSL003_AFTER01	(RN_4042786) (RNF SOLL. I.S.C) AVARIA POMPA 3
AOUT	R000634FAND1_1_E_ISF_PMSL003_BFSOF01	(RN_4042786) (RNF SOLL. I.S.C) TERZO LIVELLO STOP POMPA
AOUT	R000634FAND1_1_E_ISF_PMSL003_BFSON01	(RN_4042786) (RNF SOLL. I.S.C) TERZO LIVELLO START POMPA
DOUT	R000634FAND1_1_E_ISF_PMSL003_CFAUT01	(RN_4042786) (RNF SOLL. I.S.C) COMANDO AUTOMATICO POMPA 3
DOUT	R000634FAND1_1_E_ISF_PMSL003_CFMAN01	(RN_4042786) (RNF SOLL. I.S.C) COMANDO MANUALE POMPA 3
AINP	R000634FAND1_1_E_ISF_PMSL003_MFASS01	(RN_4042786) (RNF SOLL. I.S.C) ASSORBIMENTO POMPA 3
DINP	R000634FAND1_1_E_ISF_PMSL003_SFAUT01	(RN_4042786) (RNF SOLL. I.S.C) AUTOMATICO POMPA 3
DINP	R000634FAND1_1_E_ISF_PMSL003_SFMAN01	(RN_4042786) (RNF SOLL. I.S.C) MANUALE POMPA 3
DINP	R000634FAND1_1_E_ISF_PMSL003_SFONN01	(RN_4042786) (RNF SOLL. I.S.C) MARCIA POMPA 3
DINP	R000634FAND1_1_E_ISF_PMSL004_AFAVV01	(RN_4042786) (RNF SOLL. I.S.C) MANCATO AVVIAMENTO POMPA 4
DINP	R000634FAND1_1_E_ISF_PMSL004_AFKLX01	(RN_4042786) (RNF SOLL. I.S.C) KLIXON POMPA 4
DINP	R000634FAND1_1_E_ISF_PMSL004_AFTER01	(RN_4042786) (RNF SOLL. I.S.C) AVARIA POMPA 4
AOUT	R000634FAND1_1_E_ISF_PMSL004_BFSOF01	(RN_4042786) (RNF SOLL. I.S.C) QUARTO LIVELLO STOP POMPA
AOUT	R000634FAND1_1_E_ISF_PMSL004_BFSON01	(RN_4042786) (RNF SOLL. I.S.C) QUARTO LIVELLO START POMPA
DOUT	R000634FAND1_1_E_ISF_PMSL004_CFAUT01	(RN_4042786) (RNF SOLL. I.S.C) COMANDO AUTOMATICO POMPA 4
DOUT	R000634FAND1_1_E_ISF_PMSL004_CFMAN01	(RN_4042786) (RNF SOLL. I.S.C) COMANDO MANUALE POMPA 4
AINP	R000634FAND1_1_E_ISF_PMSL004_MFASS01	(RN_4042786) (RNF SOLL. I.S.C) ASSORBIMENTO POMPA 4
DINP	R000634FAND1_1_E_ISF_PMSL004_SFAUT01	(RN_4042786) (RNF SOLL. I.S.C) AUTOMATICO POMPA 4
DINP	R000634FAND1_1_E_ISF_PMSL004_SFMAN01	(RN_4042786) (RNF SOLL. I.S.C) MANUALE POMPA 4
DINP	R000634FAND1_1_E_ISF_PMSL004_SFONN01	(RN_4042786) (RNF SOLL. I.S.C) MARCIA POMPA 4
DINP	R000634FAND1_1_E_ISF_VASC001_AFMIN01	(RN_4042786) (RNF SOLL. I.S.C) MINIMO LIVELLO VASCA
AINP	R000634FAND1_1_E_ISF_VASC001_MFLIV01	(RN_4042786) (RNF SOLL. I.S.C) LIVELLO VASCA
AINP	R000634FAND1_1_E_POR_MOUT001_MFPOR01	(RN_4042786) (RNF SOLL. I.S.C) PORTATA IN USCITA
DINP	R000635FAN10_1_F_ISB_PMSL004_AFTER01	(RN_4126925) (RNF SOTTOP. ITALICO) POMPA 1 TERMICO
DOUT	R000635FAN10_1_F_ISB_PMSL004_CFAUT01	(RN_4126925) (RNF SOTTOP. ITALICO) COMANDO AUTOMATICO POMPA 1
DOUT	R000635FAN10_1_F_ISB_PMSL004_CFMAN01	(RN_4126925) (RNF SOTTOP. ITALICO) COMANDO MANUALE POMPA 1

AINP	R000635FAN10_1_F_ISB_PMSL004_MFASS01	(RN_4126925) (RNF SOTTOPI. ITALICO) ASSORBIMENTO POMPA 1
DINP	R000635FAN10_1_F_ISB_PMSL004_SFAUT01	(RN_4126925) (RNF SOTTOPI. ITALICO) POMPA 1 AUTOMATICO
DINP	R000635FAN10_1_F_ISB_PMSL004_SFINC01	(RN_4126925) (RNF SOTTOPI. ITALICO) POMPA 1 (INCL/ESCL)
DINP	R000635FAN10_1_F_ISB_PMSL004_SFMAN01	(RN_4126925) (RNF SOTTOPI. ITALICO) POMPA 1 MANUALE
DINP	R000635FAN10_1_F_ISB_PMSL004_SFONN01	(RN_4126925) (RNF SOTTOPI. ITALICO) POMPA 1 MARCIA
DINP	R000635FAN10_1_F_ISB_PMSL005_AFTER01	(RN_4126925) (RNF SOTTOPI. ITALICO) POMPA 2 TERMICO
DOU	R000635FAN10_1_F_ISB_PMSL005_CFAUT01	(RN_4126925) (RNF SOTTOPI. ITALICO) COMANDO AUTOMATICO POMPA 2
DOU	R000635FAN10_1_F_ISB_PMSL005_CFMAN01	(RN_4126925) (RNF SOTTOPI. ITALICO) COMANDO MANUALE POMPA 2
DINP	R000635FAN10_1_F_ISB_PMSL005_SFAUT01	(RN_4126925) (RNF SOTTOPI. ITALICO) POMPA 2 AUTOMATICO
DINP	R000635FAN10_1_F_ISB_PMSL005_SFINC01	(RN_4126925) (RNF SOTTOPI. ITALICO) POMPA 2 (INCL/ESCL)
DINP	R000635FAN10_1_F_ISB_PMSL005_SFMAN01	(RN_4126925) (RNF SOTTOPI. ITALICO) POMPA 2 MANUALE
DINP	R000635FAN10_1_F_ISB_PMSL005_SFONN01	(RN_4126925) (RNF SOTTOPI. ITALICO) POMPA 2 MARCIA
DINP	R000635FAN10_1_F_ISB_VASC002_AFMAX01	(RN_4127565) (RNF SOTTOPI. ITALICO) MAX LIVELLO VASCA
DINP	R000635FAN10_1_F_ISB_VASC002_AFMIN01	(RN_4127565) (RNF SOTTOPI. ITALICO) MIN LIVELLO VASCA
AINP	R000635FAN10_1_X_AB_T_ENEL001_MLEAT02	(RN_4126925) (RNF SOTTOPI. CARR. VIA ITALICO) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000635FAN10_1_X_AB_T_ENEL001_MLERT02	(RN_4126925) (RNF SOTTOPI. CARR. VIA ITALICO) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000636FAN10_1_F_AB_T_ENEL001_AFTEN01	(RN_4111091) (RNF SOTTOPI. ENNIO) MANCANZA FASI QUADRO SOTTOPIASSO
DINP	R000636FAN10_1_F_GRE_GREL001_AFLRM01	(RN_4111091) (RNF SOTTOPI. ENNIO) AVARIA GRUPPO ELETTROGENO
DINP	R000636FAN10_1_F_GRE_GREL001_SFONN01	(RN_4111091) (RNF SOTTOPI. ENNIO) MARCIA GRUPPO ELETTROGENO
DINP	R000636FAN10_1_F_ISB_PMSL001_AFTER01	(RN_4111091) (RNF SOTTOPI. ENNIO) P1 SOTTOPIASSO TERMICO
AOUT	R000636FAN10_1_F_ISB_PMSL001_BFSOF01	(RN_4111091) (RNF SOTTOPI. ENNIO) SET PRIMO LIVELLO STOP POMPA SOTTOPIASSO
AOUT	R000636FAN10_1_F_ISB_PMSL001_BFSON01	(RN_4111091) (RNF SOTTOPI. ENNIO) SET PRIMO LIVELLO START POMPA SOTTOPIASSO
DOU	R000636FAN10_1_F_ISB_PMSL001_CFAUT01	(RN_4111091) (RNF SOTTOPI. ENNIO) COMANDO AUTOMATICO POMPA 1 SOTTOPIASSO
DOU	R000636FAN10_1_F_ISB_PMSL001_CFMAN01	(RN_4111091) (RNF SOTTOPI. ENNIO) COMANDO MANUALE POMPA 1 SOTTOPIASSO
AINP	R000636FAN10_1_F_ISB_PMSL001_MFASS01	(RN_4111091) (RNF SOTTOPI. ENNIO) ASSORBIMENTO P1 SOTTOPIASSO
AINP	R000636FAN10_1_F_ISB_PMSL001_MFSOF01	(RN_4111091) (RNF SOTTOPI. ENNIO) PRIMO LIVELLO STOP POMPA SOTTOPIASSO
AINP	R000636FAN10_1_F_ISB_PMSL001_MFSON01	(RN_4111091) (RNF SOTTOPI. ENNIO) PRIMO LIVELLO START POMPA SOTTOPIASSO
DINP	R000636FAN10_1_F_ISB_PMSL001_SFAUT01	(RN_4111091) (RNF SOTTOPI. ENNIO) AUTOMATICO P1 SOTTOPIASSO
DINP	R000636FAN10_1_F_ISB_PMSL001_SFINC01	(RN_4111091) (RNF SOTTOPI. ENNIO) P1 SOTTOPIASSO (INCL/ESCL)
DINP	R000636FAN10_1_F_ISB_PMSL001_SFMAN01	(RN_4111091) (RNF SOTTOPI. ENNIO) MANUALE P1 SOTTOPIASSO
DINP	R000636FAN10_1_F_ISB_PMSL001_SFONN01	(RN_4111091) (RNF SOTTOPI. ENNIO) MARCIA P1 SOTTOPIASSO
DINP	R000636FAN10_1_F_ISB_PMSL002_AFTER01	(RN_4111091) (RNF SOTTOPI. ENNIO) P2 SOTTOPIASSO TERMICO
AOUT	R000636FAN10_1_F_ISB_PMSL002_BFSOF01	(RN_4111091) (RNF SOTTOPI. ENNIO) SET SECONDO LIVELLO STOP POMPA SOTTOPIASSO
AOUT	R000636FAN10_1_F_ISB_PMSL002_BFSON01	(RN_4111091) (RNF SOTTOPI. ENNIO) SET SECONDO LIVELLO START POMPA SOTTOPIASSO
DOU	R000636FAN10_1_F_ISB_PMSL002_CFAUT01	(RN_4111091) (RNF SOTTOPI. ENNIO) COMANDO AUTOMATICO POMPA 2 SOTTOPIASSO
DOU	R000636FAN10_1_F_ISB_PMSL002_CFMAN01	(RN_4111091) (RNF SOTTOPI. ENNIO) COMANDO MANUALE POMPA 2 SOTTOPIASSO
AINP	R000636FAN10_1_F_ISB_PMSL002_MFASS01	(RN_4111091) (RNF SOTTOPI. ENNIO) ASSORBIMENTO P2 SOTTOPIASSO
AINP	R000636FAN10_1_F_ISB_PMSL002_MFSOF01	(RN_4111091) (RNF SOTTOPI. ENNIO) SECONDO LIVELLO STOP POMPA SOTTOPIASSO
AINP	R000636FAN10_1_F_ISB_PMSL002_MFSON01	(RN_4111091) (RNF SOTTOPI. ENNIO) SECONDO LIVELLO START POMPA SOTTOPIASSO
DINP	R000636FAN10_1_F_ISB_PMSL002_SFAUT01	(RN_4111091) (RNF SOTTOPI. ENNIO) AUTOMATICO P2 SOTTOPIASSO
DINP	R000636FAN10_1_F_ISB_PMSL002_SFINC01	(RN_4111091) (RNF SOTTOPI. ENNIO) P2 SOTTOPIASSO (INCL/ESCL)
DINP	R000636FAN10_1_F_ISB_PMSL002_SFMAN01	(RN_4111091) (RNF SOTTOPI. ENNIO) MANUALE P2 SOTTOPIASSO
DINP	R000636FAN10_1_F_ISB_PMSL002_SFONN01	(RN_4111091) (RNF SOTTOPI. ENNIO) MARCIA P2 SOTTOPIASSO
DINP	R000636FAN10_1_F_ISB_VASC001_AFMAX01	(RN_4111091) (RNF SOTTOPI. ENNIO) MASSIMO LIVELLO SOTTOPIASSO
DINP	R000636FAN10_1_F_ISB_VASC001_AFMIN01	(RN_4111091) (RNF SOTTOPI. ENNIO) MINIMO LIVELLO SOTTOPIASSO
AINP	R000636FAN10_1_F_ISB_VASC001_MFLIV01	(RN_4111091) (RNF SOTTOPI. ENNIO) LIVELLO VASCA SOTTOPIASSO

AINP	R000636FAN10_1_X_ABT_ENEL001_MLEAT02	(RN_4111091) (RNF SOTTO. PED. VIA ENNIO) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000636FAN10_1_X_ABT_ENEL001_MLERT02	(RN_4111091) (RNF SOTTO. PED. VIA ENNIO) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000638FANF2_1_G_ABT_ENEL001_SFPVV01	(RN_4110507) (RNF SOTTO. PED. VIA MAZZINI) MANCANZA FASI
DINP	R000638FANF2_1_G_GEN_CNATA001_AFLRM01	(RN_4110507) (RNF SOTTO. PED. VIA MAZZINI) INTRUSIONE FC PORTA
DINP	R000638FANF2_1_G_GEN_IMPI001_SFREM01	(RN_4110507) (RNF SOTTO. PED. VIA MAZZINI) COMANDO REMOTO (LOC/DIST)
DINP	R000638FANF2_1_G_ISB_PMSL001_AFTER01	(RN_4110507) (RNF SOTTO. PED. VIA MAZZINI) POMPA 1 TERMICO
DOUT	R000638FANF2_1_G_ISB_PMSL001_CFAUT01	(RN_4110507) (RNF SOTTO. PED. VIA MAZZINI) COMANDO AUTOMATICO POMPA 1
DOUT	R000638FANF2_1_G_ISB_PMSL001_CFMAN01	(RN_4110507) (RNF SOTTO. PED. VIA MAZZINI) COMANDO MANUALE POMPA 1
AINP	R000638FANF2_1_G_ISB_PMSL001_MFASS01	(RN_4110507) (RNF SOTTO. PED. VIA MAZZINI) ASSORBIMENTO POMPA 1
DINP	R000638FANF2_1_G_ISB_PMSL001_SFAUT01	(RN_4110507) (RNF SOTTO. PED. VIA MAZZINI) POMPA 1 IN AUTOMATICO
DINP	R000638FANF2_1_G_ISB_PMSL001_SFESC01	(RN_4110507) (RNF SOTTO. PED. VIA MAZZINI) POMPA 1 (INCL/ESCL)
DINP	R000638FANF2_1_G_ISB_PMSL001_SFMAN01	(RN_4110507) (RNF SOTTO. PED. VIA MAZZINI) POMPA 1 IN MANUALE
DINP	R000638FANF2_1_G_ISB_PMSL001_SFONN01	(RN_4110507) (RNF SOTTO. PED. VIA MAZZINI) POMPA 1 IN MARCIA
DINP	R000638FANF2_1_G_ISB_PMSL002_AFTER01	(RN_4110507) (RNF SOTTO. PED. VIA MAZZINI) POMPA 2 TERMICO
DOUT	R000638FANF2_1_G_ISB_PMSL002_CFAUT01	(RN_4110507) (RNF SOTTO. PED. VIA MAZZINI) COMANDO AUTOMATICO POMPA 2
DOUT	R000638FANF2_1_G_ISB_PMSL002_CFMAN01	(RN_4110507) (RNF SOTTO. PED. VIA MAZZINI) COMANDO MANUALE POMPA 2
AINP	R000638FANF2_1_G_ISB_PMSL002_MFASS01	(RN_4110507) (RNF SOTTO. PED. VIA MAZZINI) ASSORBIMENTO POMPA 2
DINP	R000638FANF2_1_G_ISB_PMSL002_SFAUT01	(RN_4110507) (RNF SOTTO. PED. VIA MAZZINI) POMPA 2 IN AUTOMATICO
DINP	R000638FANF2_1_G_ISB_PMSL002_SFESC01	(RN_4110507) (RNF SOTTO. PED. VIA MAZZINI) POMPA 2 (INCL/ESCL)
DINP	R000638FANF2_1_G_ISB_PMSL002_SFMAN01	(RN_4110507) (RNF SOTTO. PED. VIA MAZZINI) POMPA 2 IN MANUALE
DINP	R000638FANF2_1_G_ISB_PMSL002_SFONN01	(RN_4110507) (RNF SOTTO. PED. VIA MAZZINI) POMPA 2 IN MARCIA
DINP	R000638FANF2_1_G_ISB_VASC001_AFMAX01	(RN_4110507) (RNF SOTTO. PED. VIA MAZZINI) MASSIMO LIVELLO SICUREZZA
AOUT	R000638FANF2_1_G_TLM_RTUU001_BFDPL01	(RNF SOTTO. PED. VIA MAZZINI) : POLLING DURATION
AOUT	R000638FANF2_1_G_TLM_RTUU001_BFIPL01	(RNF SOTTO. PED. VIA MAZZINI) : CONFIGURE POLLING TIME
DOUT	R000638FANF2_1_G_TLM_RTUU001_CFALN01	(RNF SOTTO. PED. VIA MAZZINI) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000638FANF2_1_G_TLM_RTUU001_CFCFG01	(RNF SOTTO. PED. VIA MAZZINI) : CONFIGURE RTU COMMAND
DOUT	R000638FANF2_1_G_TLM_RTUU001_CFHPL01	(RNF SOTTO. PED. VIA MAZZINI) : HISTORY POLLING COMMAND
DOUT	R000638FANF2_1_G_TLM_RTUU001_CFMPL01	(RNF SOTTO. PED. VIA MAZZINI) : MANUAL POLLING COMMAND
DOUT	R000638FANF2_1_G_TLM_RTUU001_CFPRI01	(RNF SOTTO. PED. VIA MAZZINI) : LOW/HIGH PRIORITY COMMAND
DOUT	R000638FANF2_1_G_TLM_RTUU001_CFSCN01	(RNF SOTTO. PED. VIA MAZZINI) : ON SCAN COMMAND
AINP	R000638FANF2_1_G_TLM_RTUU001_MFANM01	(RNF SOTTO. PED. VIA MAZZINI) : GENERAL ANOMALY STATUS
AINP	R000638FANF2_1_G_TLM_RTUU001_MFBPL01	(RNF SOTTO. PED. VIA MAZZINI) : STOP POLLING COUNTER
AINP	R000638FANF2_1_G_TLM_RTUU001_MFDUH01	(RNF SOTTO. PED. VIA MAZZINI) : LAST HIST POLLING COUNTER
AINP	R000638FANF2_1_G_TLM_RTUU001_MFDUP01	(RNF SOTTO. PED. VIA MAZZINI) : LAST POLLING COUNTER
AINP	R000638FANF2_1_G_TLM_RTUU001_MFERR01	(RNF SOTTO. PED. VIA MAZZINI) : DETTAGLIO COMUNICAZIONE
AINP	R000638FANF2_1_G_TLM_RTUU001_MFSTS01	(RNF SOTTO. PED. VIA MAZZINI) : TELEMETRY STATUS
DINP	R000638FANF2_1_G_TLM_RTUU001_SFALN01	(RNF SOTTO. PED. VIA MAZZINI) : PRIMARY/SECONDART LINE STATUS
DINP	R000638FANF2_1_G_TLM_RTUU001_SFPRI01	(RNF SOTTO. PED. VIA MAZZINI) : LOW/HIGH PRIORITY STATUS
DINP	R000638FANF2_1_G_TLM_RTUU001_SFSCN01	(RNF SOTTO. PED. VIA MAZZINI) : ON SCAN STATUS
AINP	R000638FANF2_1_X_ABT_ENEL001_MLEAT02	(RN_4110507) (RNF SOTTO. PED. VIA MAZZINI) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000638FANF2_1_X_ABT_ENEL001_MLERT02	(RN_4110507) (RNF SOTTO. PED. VIA MAZZINI) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000640FAND1_1_E_ABT_ENEL001_AFTEN02	(RN_4110131) (RNF SOLL. IPER BEFANE) MANCANZA FASI
DINP	R000640FAND1_1_E_ABT_IAUX001_AFSGN01	(RN_4110131) (RNF SOLL. IPER BEFANE) INT. GEN.LE SERVIZI POMPA 1 APERTO
DOUT	R000640FAND1_1_E_ABT_IAUX001_CFRIP01	(RN_4110131) (RNF SOLL. IPER BEFANE) COMANDO INT. GEN.LE SERVIZI POMPA 1 APERTO
DINP	R000640FAND1_1_E_ABT_IAUX002_AFSGN01	(RN_4110131) (RNF SOLL. IPER BEFANE) INT. GEN.LE SERVIZI POMPA 2 APERTO
DOUT	R000640FAND1_1_E_ABT_IAUX002_CFRIP01	(RN_4110131) (RNF SOLL. IPER BEFANE) COMANDO INT. GEN.LE SERVIZI POMPA 2 APERTO

DINP	R000640FAND1_1_E_ABT_IAUX003_AFSGN01	(RN_4110131) (RNF SOLL. IPER BEFANE) INT. GEN.LE SERVIZI POMPA 3 APERTO
DOUT	R000640FAND1_1_E_ABT_IAUX003_CFRIP01	(RN_4110131) (RNF SOLL. IPER BEFANE) COMANDO INT. GEN.LE SERVIZI POMPA 3 APERTO
DINP	R000640FAND1_1_E_ABT_IAUX004_AFSGN01	(RN_4110131) (RNF SOLL. IPER BEFANE) INT. GEN.LE SERVIZI POMPA 4 APERTO
DOUT	R000640FAND1_1_E_ABT_IAUX004_CFRIP01	(RN_4110131) (RNF SOLL. IPER BEFANE) COMANDO INT. GEN.LE SERVIZI POMPA 4 APERTO
DINP	R000640FAND1_1_E_ABT_IAUX005_AFSGN01	(RN_4110131) (RNF SOLL. IPER BEFANE) INT. AUX SOFT START POMPA 1 APERTO
DINP	R000640FAND1_1_E_ABT_IAUX006_AFSGN01	(RN_4110131) (RNF SOLL. IPER BEFANE) INT. AUX SOFT START POMPA 2 APERTO
DINP	R000640FAND1_1_E_ABT_IAUX007_AFSGN01	(RN_4110131) (RNF SOLL. IPER BEFANE) INT. AUX SOFT START POMPA 3 APERTO
DINP	R000640FAND1_1_E_ABT_IAUX008_AFSGN01	(RN_4110131) (RNF SOLL. IPER BEFANE) INT. AUX SOFT START POMPA 4 APERTO
DINP	R000640FAND1_1_E_ABT_IAUX009_AFOFF01	(RN_4110131) (RNF SOLL. IPER BEFANE) INT. ALIM.NE AUX 230v APERTO
DINP	R000640FAND1_1_E_ABT_IAUX010_SFONN01	(RN_4110131) (RNF SOLL. IPER BEFANE) INT. ALIM.NE MOTORIZ.NI INTERRUITORI APERTO
DINP	R000640FAND1_1_E_ABT_IDIF001_AFSGN01	(RN_4110131) (RNF SOLL. IPER BEFANE) INT. GEN.LE POMPA 1 APERTO
DOUT	R000640FAND1_1_E_ABT_IDIF001_CFRIP01	(RN_4110131) (RNF SOLL. IPER BEFANE) COMANDO INT. GEN.LE POMPA P1
DINP	R000640FAND1_1_E_ABT_IDIF002_AFSGN01	(RN_4110131) (RNF SOLL. IPER BEFANE) INT. GEN.LE POMPA 2 APERTO
DOUT	R000640FAND1_1_E_ABT_IDIF002_CFRIP01	(RN_4110131) (RNF SOLL. IPER BEFANE) COMANDO INT. GEN.LE POMPA P2
DINP	R000640FAND1_1_E_ABT_IDIF003_AFSGN01	(RN_4110131) (RNF SOLL. IPER BEFANE) INT. GEN.LE POMPA 3 APERTO
DOUT	R000640FAND1_1_E_ABT_IDIF003_CFRIP01	(RN_4110131) (RNF SOLL. IPER BEFANE) COMANDO INT. GEN.LE POMPA P3
DINP	R000640FAND1_1_E_ABT_IDIF004_AFSGN01	(RN_4110131) (RNF SOLL. IPER BEFANE) INT. GEN.LE POMPA 4 APERTO
DOUT	R000640FAND1_1_E_ABT_IDIF004_CFRIP01	(RN_4110131) (RNF SOLL. IPER BEFANE) COMANDO INT. GEN.LE POMPA P4
DOUT	R000640FAND1_1_E_ABT_IDIF005_CFRIP01	(RN_4110131) (RNF SOLL. IPER BEFANE) COMANDO INT. GEN.LE POMPE DI SERVIZIO
DINP	R000640FAND1_1_E_ABT_IDIF005_SFONN01	(RN_4110131) (RNF SOLL. IPER BEFANE) INT. GEN.LE POMPE DI SERVIZIO APERTO
DOUT	R000640FAND1_1_E_ABT_IGEN001_CFRIP01	(RN_4110131) (RNF SOLL. IPER BEFANE) COMANDO INT. GEN.LE QUADRI POMPE
DINP	R000640FAND1_1_E_ABT_IGEN001_SFONN01	(RN_4110131) (RNF SOLL. IPER BEFANE) INT. GEN.LE QUADRI POMPE APERTO
DINP	R000640FAND1_1_E_ABT_PZSA001_AFESA01	(RN_4110131) (RNF SOLL. IPER BEFANE) SCARICATORI DI RETE APERTO
AINP	R000640FAND1_1_E_GEN_CANA006_MFLIV01	(RN_4110131) (RNF SOLL. IPER BEFANE) LIVELLO FOSSA MONTE PARATOIA 6
DINP	R000640FAND1_1_E_GEN_CNTA001_AFLRM01	(RN_4110131) (RNF SOLL. IPER BEFANE) INTRUSIONE FC PORTA
DINP	R000640FAND1_1_E_GEN_IMPIO01_SFREM01	(RN_4110131) (RNF SOLL. IPER BEFANE) COMANDO REMOTO (LOC/DIST)
DINP	R000640FAND1_1_E_ISB_PMSL001_AFTER01	(RN_4110131) (RNF SOLL. IPER BEFANE) POMPA 1 TERMICO
AOUT	R000640FAND1_1_E_ISB_PMSL001_BFSOF01	(RN_4110131) (RNF SOLL. IPER BEFANE) LIVELLO STOP POMPA1
AOUT	R000640FAND1_1_E_ISB_PMSL001_BFSON01	(RN_4110131) (RNF SOLL. IPER BEFANE) LIVELLO START POMPA 1
AOUT	R000640FAND1_1_E_ISB_PMSL001_BFSTF01	(RN_4110131) (RNF SOLL. IPER BEFANE) ORARIO
AOUT	R000640FAND1_1_E_ISB_PMSL001_BFSTO01	(RN_4110131) (RNF SOLL. IPER BEFANE) ORARIO
DOUT	R000640FAND1_1_E_ISB_PMSL001_CFAUT01	(RN_4110131) (RNF SOLL. IPER BEFANE) AUTOMATICO REMOTO POMPA 1
DOUT	R000640FAND1_1_E_ISB_PMSL001_CFMAN01	(RN_4110131) (RNF SOLL. IPER BEFANE) MANUALE REMOTO POMPA 1
AINP	R000640FAND1_1_E_ISB_PMSL001_MFASS01	(RN_4110131) (RNF SOLL. IPER BEFANE) ASSORBIMENTO POMPA 1
AINP	R000640FAND1_1_E_ISB_PMSL001_MFSOF01	(RN_4110131) (RNF SOLL. IPER BEFANE) LIVELLO STOP POMPA 1
AINP	R000640FAND1_1_E_ISB_PMSL001_MFSON01	(RN_4110131) (RNF SOLL. IPER BEFANE) LIVELLO START POMPA 1
AINP	R000640FAND1_1_E_ISB_PMSL001_MFSTF01	(RN_4110131) (RNF SOLL. IPER BEFANE) ORARIO
AINP	R000640FAND1_1_E_ISB_PMSL001_MFSTO01	(RN_4110131) (RNF SOLL. IPER BEFANE) ORARIO
DINP	R000640FAND1_1_E_ISB_PMSL001_SFAUT01	(RN_4110131) (RNF SOLL. IPER BEFANE) POMPA 1 IN AUTOMATICO
DINP	R000640FAND1_1_E_ISB_PMSL001_SFINC01	(RN_4110131) (RNF SOLL. IPER BEFANE) POMPA 1 (INCL/ESCL)
DINP	R000640FAND1_1_E_ISB_PMSL001_SFMAN01	(RN_4110131) (RNF SOLL. IPER BEFANE) POMPA 1 IN MANUALE
DINP	R000640FAND1_1_E_ISB_PMSL001_SFONN01	(RN_4110131) (RNF SOLL. IPER BEFANE) POMPA 1 IN MARCIA
DINP	R000640FAND1_1_E_ISB_PMSL002_AFTER01	(RN_4110131) (RNF SOLL. IPER BEFANE) POMPA 2 TERMICO
AOUT	R000640FAND1_1_E_ISB_PMSL002_BFSOF01	(RN_4110131) (RNF SOLL. IPER BEFANE) LIVELLO STOP POMPA 2
AOUT	R000640FAND1_1_E_ISB_PMSL002_BFSON01	(RN_4110131) (RNF SOLL. IPER BEFANE) LIVELLO START POMPA 2
DOUT	R000640FAND1_1_E_ISB_PMSL002_CFAUT01	(RN_4110131) (RNF SOLL. IPER BEFANE) AUTOMATICO REMOTO POMPA 2

DOUT	R000640FAND1_1_E_ISB_PMSL002_CFMAN01	(RN_4110131) (RNF SOLL. IPER BEFANE) MANUALE REMOTO POMPA 2
AINP	R000640FAND1_1_E_ISB_PMSL002_MFASS01	(RN_4110131) (RNF SOLL. IPER BEFANE) ASSORBIMENTO POMPA 2
AINP	R000640FAND1_1_E_ISB_PMSL002_MFSOF01	(RN_4110131) (RNF SOLL. IPER BEFANE) LIVELLO STOP POMPA 2
AINP	R000640FAND1_1_E_ISB_PMSL002_MFSON01	(RN_4110131) (RNF SOLL. IPER BEFANE) LIVELLO START POMPA 2
DINP	R000640FAND1_1_E_ISB_PMSL002_SFAUT01	(RN_4110131) (RNF SOLL. IPER BEFANE) POMPA 2 IN AUTOMATICO
DINP	R000640FAND1_1_E_ISB_PMSL002_SFINC01	(RN_4110131) (RNF SOLL. IPER BEFANE) POMPA 2 (INCL/ESCL)
DINP	R000640FAND1_1_E_ISB_PMSL002_SFMAN01	(RN_4110131) (RNF SOLL. IPER BEFANE) POMPA 2 IN MANUALE
DINP	R000640FAND1_1_E_ISB_PMSL002_SFONN01	(RN_4110131) (RNF SOLL. IPER BEFANE) POMPA 2 IN MARCIA
DINP	R000640FAND1_1_E_ISB_PMSL003_AFTER01	(RN_4110131) (RNF SOLL. IPER BEFANE) POMPA 3 TERMICO
AOUT	R000640FAND1_1_E_ISB_PMSL003_BFSOF01	(RN_4110131) (RNF SOLL. IPER BEFANE) LIVELLO STOP POMPA 3
AOUT	R000640FAND1_1_E_ISB_PMSL003_BFSON01	(RN_4110131) (RNF SOLL. IPER BEFANE) LIVELLO START POMPA 3
DOUT	R000640FAND1_1_E_ISB_PMSL003_CFAUT01	(RN_4110131) (RNF SOLL. IPER BEFANE) AUTOMATICO REMOTO POMPA 3
DOUT	R000640FAND1_1_E_ISB_PMSL003_CFMAN01	(RN_4110131) (RNF SOLL. IPER BEFANE) MANUALE REMOTO POMPA 3
AINP	R000640FAND1_1_E_ISB_PMSL003_MFASS01	(RN_4110131) (RNF SOLL. IPER BEFANE) ASSORBIMENTO POMPA 3
AINP	R000640FAND1_1_E_ISB_PMSL003_MFSOF01	(RN_4110131) (RNF SOLL. IPER BEFANE) LIVELLO STOP POMPA 3
AINP	R000640FAND1_1_E_ISB_PMSL003_MFSON01	(RN_4110131) (RNF SOLL. IPER BEFANE) LIVELLO START POMPA 3
DINP	R000640FAND1_1_E_ISB_PMSL003_SFAUT01	(RN_4110131) (RNF SOLL. IPER BEFANE) POMPA 3 IN AUTOMATICO
DINP	R000640FAND1_1_E_ISB_PMSL003_SFINC01	(RN_4110131) (RNF SOLL. IPER BEFANE) POMPA 3 (INCL/ESCL)
DINP	R000640FAND1_1_E_ISB_PMSL003_SFMAN01	(RN_4110131) (RNF SOLL. IPER BEFANE) POMPA 3 IN MANUALE
DINP	R000640FAND1_1_E_ISB_PMSL003_SFONN01	(RN_4110131) (RNF SOLL. IPER BEFANE) POMPA 3 IN MARCIA
DINP	R000640FAND1_1_E_ISB_PMSL004_AFTER01	(RN_4110131) (RNF SOLL. IPER BEFANE) POMPA 4 TERMICO
AOUT	R000640FAND1_1_E_ISB_PMSL004_BFSOF01	(RN_4110131) (RNF SOLL. IPER BEFANE) LIVELLO STOP POMPA 4
AOUT	R000640FAND1_1_E_ISB_PMSL004_BFSON01	(RN_4110131) (RNF SOLL. IPER BEFANE) LIVELLO START POMPA 4
DOUT	R000640FAND1_1_E_ISB_PMSL004_CFAUT01	(RN_4110131) (RNF SOLL. IPER BEFANE) AUTOMATICO REMOTO POMPA 4
DOUT	R000640FAND1_1_E_ISB_PMSL004_CFMAN01	(RN_4110131) (RNF SOLL. IPER BEFANE) MANUALE REMOTO POMPA 4
AINP	R000640FAND1_1_E_ISB_PMSL004_MFASS01	(RN_4110131) (RNF SOLL. IPER BEFANE) ASSORBIMENTO POMPA 4
AINP	R000640FAND1_1_E_ISB_PMSL004_MFSOF01	(RN_4110131) (RNF SOLL. IPER BEFANE) LIVELLO STOP POMPA 4
AINP	R000640FAND1_1_E_ISB_PMSL004_MFSON01	(RN_4110131) (RNF SOLL. IPER BEFANE) LIVELLO START POMPA 4
DINP	R000640FAND1_1_E_ISB_PMSL004_SFAUT01	(RN_4110131) (RNF SOLL. IPER BEFANE) POMPA 4 IN AUTOMATICO
DINP	R000640FAND1_1_E_ISB_PMSL004_SFINC01	(RN_4110131) (RNF SOLL. IPER BEFANE) POMPA 4 (INCL/ESCL)
DINP	R000640FAND1_1_E_ISB_PMSL004_SFMAN01	(RN_4110131) (RNF SOLL. IPER BEFANE) POMPA 4 IN MANUALE
DINP	R000640FAND1_1_E_ISB_PMSL004_SFONN01	(RN_4110131) (RNF SOLL. IPER BEFANE) POMPA 4 IN MARCIA
DINP	R000640FAND1_1_E_ISF_GALL001_SFCML01	(RN_4110131) (RNF SOLL. IPER BEFANE) LIVELLO A P5-P6
DINP	R000640FAND1_1_E_ISF_GALL002_SFCML01	(RN_4110131) (RNF SOLL. IPER BEFANE) LIVELLO B P5-P6
AOUT	R000640FAND1_1_E_ISF_PMSL001_BFALT01	(RN_4110131) (RNF SOLL. IPER BEFANE) ALTERNANZA POMPE
AINP	R000640FAND1_1_E_ISF_PMSL001_MFALT01	(RN_4110131) (RNF SOLL. IPER BEFANE) ALTERNANZA POMPE
DINP	R000640FAND1_1_E_ISF_PMSL005_AFTER01	(RN_4110131) (RNF SOLL. IPER BEFANE) POMPA 5 TERMICO
DOUT	R000640FAND1_1_E_ISF_PMSL005_CFAUT01	(RN_4110131) (RNF SOLL. IPER BEFANE) AUTOMATICO REMOTO POMPA 5
DOUT	R000640FAND1_1_E_ISF_PMSL005_CFMAN01	(RN_4110131) (RNF SOLL. IPER BEFANE) MANUALE REMOTO POMPA 5
DINP	R000640FAND1_1_E_ISF_PMSL005_SFAUT01	(RN_4110131) (RNF SOLL. IPER BEFANE) POMPA 5 IN AUTOMATICO
DINP	R000640FAND1_1_E_ISF_PMSL005_SFINC01	(RN_4110131) (RNF SOLL. IPER BEFANE) POMPA 5 (INCL/ESCL)
DINP	R000640FAND1_1_E_ISF_PMSL005_SFMAN01	(RN_4110131) (RNF SOLL. IPER BEFANE) POMPA 5 IN MANUALE
DINP	R000640FAND1_1_E_ISF_PMSL005_SFONN01	(RN_4110131) (RNF SOLL. IPER BEFANE) POMPA 5 IN MARCIA
DINP	R000640FAND1_1_E_ISF_PMSL006_AFTER01	(RN_4110131) (RNF SOLL. IPER BEFANE) POMPA 6 TERMICO
DOUT	R000640FAND1_1_E_ISF_PMSL006_CFAUT01	(RN_4110131) (RNF SOLL. IPER BEFANE) AUTOMATICO REMOTO POMPA 6
DOUT	R000640FAND1_1_E_ISF_PMSL006_CFMAN01	(RN_4110131) (RNF SOLL. IPER BEFANE) MANUALE REMOTO POMPA 6

DINP	R000640FAND1_1_E_ISF_PMSL006_SF AUT01	(RN_4110131) (RNF SOLL. IPER BEFANE) POMPA 6 IN AUTOMATICO
DINP	R000640FAND1_1_E_ISF_PMSL006_SF INC01	(RN_4110131) (RNF SOLL. IPER BEFANE) POMPA 6 (INCL/ESCL)
DINP	R000640FAND1_1_E_ISF_PMSL006_SF MAN01	(RN_4110131) (RNF SOLL. IPER BEFANE) POMPA 6 IN MANUALE
DINP	R000640FAND1_1_E_ISF_PMSL006_SF ONN01	(RN_4110131) (RNF SOLL. IPER BEFANE) POMPA 6 IN MARCIA
AINP	R000640FAND1_1_E_ISF_VASC001_MFLIV01	(RN_4110131) (RNF SOLL. IPER BEFANE) LIVELLO VASCA DI LAMINAZIONE
DINP	R000640FAND1_1_E_ISF_VASC003_AFMIN01	(RN_4110131) (RNF SOLL. IPER BEFANE) LIVELLO DI STOP P5-P6
DINP	R000640FAND1_1_E_ISF_VASC004_AFMIN01	(RN_4110131) (RNF SOLL. IPER BEFANE) MINIMO LIVELLO DI SICUREZZA P5-P6
DINP	R000640FAND1_1_E_ISF_VASC005_AFMAX01	(RN_4110131) (RNF SOLL. IPER BEFANE) MASSIMO LIVELLO DI SICUREZZA P5-P6
DINP	R000640FAND1_1_E_ISF_VASC006_AFMIN01	(RN_4110131) (RNF SOLL. IPER BEFANE) ARRESTO POMPE DA GALLEGGIANTE
AINP	R000640FAND1_1_E_LIV_VASC001_MLVOL01	(RN_4110131) (RNF SOLL. IPER BEFANE) VOLUME VASCA VASCA DI LAMINAZIONE
DOUT	R000640FAND1_1_E_PLC_RTUU001_CFABL01	(RN_4110131) (RNF SOLL. IPER BEFANE) ABILITAZIONE PLC DA TELECONTROLLO
AINP	R000640FAND1_1_E_POR_MOUT001_MFPOR01	(RN_4110131) (RNF SOLL. IPER BEFANE) MISURATORE DI PORTATA 1
AINP	R000640FAND1_1_E_POR_MOUT002_MFPOR01	(RN_4110131) (RNF SOLL. IPER BEFANE) MISURATORE DI PORTATA 2
DOUT	R000640FAND1_1_E_TLM_RTUU001_CFALN01	(RNF SOLL. IPER BEFANE) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000640FAND1_1_E_TLM_RTUU001_CFCFG01	(RNF SOLL. IPER BEFANE) : CONFIGURE RTU COMMAND
DOUT	R000640FAND1_1_E_TLM_RTUU001_CFHPL01	(RNF SOLL. IPER BEFANE) : HISTORY POLLING COMMAND
DOUT	R000640FAND1_1_E_TLM_RTUU001_CFMPL01	(RNF SOLL. IPER BEFANE) : MANUAL POLLING COMMAND
DOUT	R000640FAND1_1_E_TLM_RTUU001_CFPRI01	(RNF SOLL. IPER BEFANE) : LOW/HIGH PRIORITY COMMAND
DOUT	R000640FAND1_1_E_TLM_RTUU001_CFSCN01	(RNF SOLL. IPER BEFANE) : ON SCAN COMMAND
AINP	R000640FAND1_1_E_TLM_RTUU001_MFANM01	(RNF SOLL. IPER BEFANE) : GENERAL ANOMALY STATUS
AINP	R000640FAND1_1_E_TLM_RTUU001_MFDUH01	(RNF SOLL. IPER BEFANE) : LAST HIST POLLING COUNTER
AINP	R000640FAND1_1_E_TLM_RTUU001_MFDUP01	(RNF SOLL. IPER BEFANE) : LAST POLLING COUNTER
AINP	R000640FAND1_1_E_TLM_RTUU001_MFSTS01	(RNF SOLL. IPER BEFANE) : TELEMETRY STATUS
DINP	R000640FAND1_1_E_TLM_RTUU001_SFALN01	(RNF SOLL. IPER BEFANE) : PRIMARY/SECONDART LINE STATUS
DINP	R000640FAND1_1_E_TLM_RTUU001_SFPRI01	(RNF SOLL. IPER BEFANE) : LOW/HIGH PRIORITY STATUS
DINP	R000640FAND1_1_E_TLM_RTUU001_SFSCN01	(RNF SOLL. IPER BEFANE) : ON SCAN STATUS
DINP	R000640FAND1_1_E_UPS_IDIF001_AOFF01	(RN_4110131) (RNF SOLL. IPER BEFANE) INT. GEN.LE SERVIZI SOTTO UPS APERTO
DOUT	R000640FAND1_1_E_UPS_IDIF001_CFRIP01	(RN_4110131) (RNF SOLL. IPER BEFANE) COMANDO INT. GEN.LE SERVIZI SOTTO UPS
DINP	R000640FAND1_1_E_VLP_IGEN001_AOFF01	(RN_4110131) (RNF SOLL. IPER BEFANE) INT. GEN.LE PARATOIE 1 - 2 - 3 - 4 APERTO
DOUT	R000640FAND1_1_E_VLP_IGEN001_CFRIP01	(RN_4110131) (RNF SOLL. IPER BEFANE) COMANDO INT. GEN.LE PARATOIE 1 - 2 - 3 - 4
DINP	R000640FAND1_1_E_VLP_IGEN002_AOFF01	(RN_4110131) (RNF SOLL. IPER BEFANE) INT. GEN.LE QUADRO PARATOIA 5 APERTO
DOUT	R000640FAND1_1_E_VLP_IGEN002_CFRIP01	(RN_4110131) (RNF SOLL. IPER BEFANE) COMANDO INT. GEN.LE QUADRO PARATOIA 5
DINP	R000640FAND1_1_E_VLP_IGEN003_AOFF01	(RN_4110131) (RNF SOLL. IPER BEFANE) INT. GEN.LE QUADRO PARATOIA 6 APERTO
DOUT	R000640FAND1_1_E_VLP_IGEN003_CFRIP01	(RN_4110131) (RNF SOLL. IPER BEFANE) COMANDO INT. GEN.LE QUADRO PARATOIA 6
DOUT	R000640FAND1_1_E_VLP_PRAE001_CFOFF01	(RN_4110131) (RNF SOLL. IPER BEFANE) COMANDO CHIUSURA PARATOIA 1
DOUT	R000640FAND1_1_E_VLP_PRAE001_CFONN01	(RN_4110131) (RNF SOLL. IPER BEFANE) COMANDO APERTURA PARATOIA 1
DINP	R000640FAND1_1_E_VLP_PRAE001_SFAPE01	(RN_4110131) (RNF SOLL. IPER BEFANE) PARATOIA 1 IN APERTURA
DINP	R000640FAND1_1_E_VLP_PRAE001_SFCHI01	(RN_4110131) (RNF SOLL. IPER BEFANE) PARATOIA 1 IN CHIUSURA
DOUT	R000640FAND1_1_E_VLP_PRAE002_CFOFF01	(RN_4110131) (RNF SOLL. IPER BEFANE) COMANDO CHIUSURA PARATOIA 2
DOUT	R000640FAND1_1_E_VLP_PRAE002_CFONN01	(RN_4110131) (RNF SOLL. IPER BEFANE) COMANDO APERTURA PARATOIA 2
DINP	R000640FAND1_1_E_VLP_PRAE002_SFAPE01	(RN_4110131) (RNF SOLL. IPER BEFANE) PARATOIA 2 IN APERTURA
DINP	R000640FAND1_1_E_VLP_PRAE002_SFCHI01	(RN_4110131) (RNF SOLL. IPER BEFANE) PARATOIA 2 IN CHIUSURA
DOUT	R000640FAND1_1_E_VLP_PRAE003_CFOFF01	(RN_4110131) (RNF SOLL. IPER BEFANE) COMANDO CHIUSURA PARATOIA 3
DOUT	R000640FAND1_1_E_VLP_PRAE003_CFONN01	(RN_4110131) (RNF SOLL. IPER BEFANE) COMANDO APERTURA PARATOIA 3
DINP	R000640FAND1_1_E_VLP_PRAE003_SFAPE01	(RN_4110131) (RNF SOLL. IPER BEFANE) PARATOIA 3 IN APERTURA
DINP	R000640FAND1_1_E_VLP_PRAE003_SFCHI01	(RN_4110131) (RNF SOLL. IPER BEFANE) PARATOIA 3 IN CHIUSURA



DOUT	R000640FAND1_1_E_VLP_PRAE004_CFOFF01	(RN_4110131) (RNF SOLL. IPER BEFANE) COMANDO CHIUSURA PARATOIA 4
DOUT	R000640FAND1_1_E_VLP_PRAE004_CFONN01	(RN_4110131) (RNF SOLL. IPER BEFANE) COMANDO APERTURA PARATOIA 4
DINP	R000640FAND1_1_E_VLP_PRAE004_SFAP01	(RN_4110131) (RNF SOLL. IPER BEFANE) PARATOIA 4 IN APERTURA
DINP	R000640FAND1_1_E_VLP_PRAE004_SFCHI01	(RN_4110131) (RNF SOLL. IPER BEFANE) PARATOIA 4 IN CHIUSURA
DOUT	R000640FAND1_1_E_VLP_PRAE005_CFOFF01	(RN_4110131) (RNF SOLL. IPER BEFANE) COMANDO CHIUSURA PARATOIA 5
DOUT	R000640FAND1_1_E_VLP_PRAE005_CFONN01	(RN_4110131) (RNF SOLL. IPER BEFANE) COMANDO APERTURA PARATOIA 5
DINP	R000640FAND1_1_E_VLP_PRAE005_SFAP01	(RN_4110131) (RNF SOLL. IPER BEFANE) PARATOIA 5 IN APERTURA
DINP	R000640FAND1_1_E_VLP_PRAE005_SFCHI01	(RN_4110131) (RNF SOLL. IPER BEFANE) PARATOIA 5 IN CHIUSURA
DINP	R000640FAND1_1_E_VLP_PRAO006_AFFAS01	(RN_4110131) (RNF SOLL. IPER BEFANE) PARATOIA 6 MANCANZA FASI
DINP	R000640FAND1_1_E_VLP_PRAO006_AFLVO01	(RN_4110131) (RNF SOLL. IPER BEFANE) PARATOIA 6 MINIMO LIVELLO OLIO
DINP	R000640FAND1_1_E_VLP_PRAO006_AFMTE01	(RN_4110131) (RNF SOLL. IPER BEFANE) PARATOIA 6 TERMICO POMPA 1
DINP	R000640FAND1_1_E_VLP_PRAO006_AFMTE02	(RN_4110131) (RNF SOLL. IPER BEFANE) PARATOIA 6 TERMICO POMPA 2
DOUT	R000640FAND1_1_E_VLP_PRAO006_CFARR01	(RN_4110131) (RNF SOLL. IPER BEFANE) PARATOIA 6 IN ARRESTO
DOUT	R000640FAND1_1_E_VLP_PRAO006_CFAUT01	(RN_4110131) (RNF SOLL. IPER BEFANE) PARATOIA 6 IN MANUALE
DOUT	R000640FAND1_1_E_VLP_PRAO006_CFEAP01	(RN_4110131) (RNF SOLL. IPER BEFANE) PARATOIA 6 SALITA DI EMERGENZA
DOUT	R000640FAND1_1_E_VLP_PRAO006_CFOFF01	(RN_4110131) (RNF SOLL. IPER BEFANE) COMANDO CHIUSURA PARATOIA 6
DOUT	R000640FAND1_1_E_VLP_PRAO006_CFONN01	(RN_4110131) (RNF SOLL. IPER BEFANE) COMANDO APERTURA PARATOIA 6
AINP	R000640FAND1_1_E_VLP_PRAO006_MFPAP01	(RN_4110131) (RNF SOLL. IPER BEFANE) POSIZIONE PARATOIA 6
DINP	R000640FAND1_1_E_VLP_PRAO006_SFAUT01	(RN_4110131) (RNF SOLL. IPER BEFANE) PARATOIA 6 AUTOMATICO DA PLC
DINP	R000640FAND1_1_E_VLP_PRAO006_SFCAP01	(RN_4110131) (RNF SOLL. IPER BEFANE) PARATOIA 6 CATENACCIO APERTO
DINP	R000640FAND1_1_E_VLP_PRAO006_SFCCH01	(RN_4110131) (RNF SOLL. IPER BEFANE) PARATOIA 6 CATENACCIO CHIUSO
DINP	R000640FAND1_1_E_VLP_PRAO006_SFLOC01	(RN_4110131) (RNF SOLL. IPER BEFANE) PARATOIA 6 IMPIANTO IN MANUTENZIONE LOCALE
DINP	R000640FAND1_1_E_VLP_PRAO006_SFMCO01	(RN_4110131) (RNF SOLL. IPER BEFANE) PARATOIA 6 MARCIA POMPA 1
DINP	R000640FAND1_1_E_VLP_PRAO006_SFMCO02	(RN_4110131) (RNF SOLL. IPER BEFANE) PARATOIA 6 MARCIA POMPA 2
DINP	R000640FAND1_1_E_VLP_PRAO006_SFOFF01	(RN_4110131) (RNF SOLL. IPER BEFANE) PARATOIA 6 CHIUSA
DINP	R000640FAND1_1_E_VLP_PRAO006_SFONN01	(RN_4110131) (RNF SOLL. IPER BEFANE) PARATOIA 6 APERTA
DINP	R000640FAND1_1_E_VLP_VLPA001_AFLRM01	(RN_4110131) (RNF SOLL. IPER BEFANE) PARATOIA PR1 IN ANOMALIA
DINP	R000640FAND1_1_E_VLP_VLPA002_AFLRM01	(RN_4110131) (RNF SOLL. IPER BEFANE) PARATOIA PR2 IN ANOMALIA
DINP	R000640FAND1_1_E_VLP_VLPA003_AFLRM01	(RN_4110131) (RNF SOLL. IPER BEFANE) PARATOIA PR3 IN ANOMALIA
DINP	R000640FAND1_1_E_VLP_VLPA004_AFLRM01	(RN_4110131) (RNF SOLL. IPER BEFANE) PARATOIA PR4 IN ANOMALIA
DINP	R000640FAND1_1_E_VLP_VLPA005_AFLRM01	(RN_4110131) (RNF SOLL. IPER BEFANE) PARATOIA PR5 IN ANOMALIA
DINP	R000640FAND1_1_E_VLP_VLPA006_AFLRM01	(RN_4110131) (RNF SOLL. IPER BEFANE) PARATOIA PR6 IN ANOMALIA
AINP	R000640FAND1_1_X_ABT_ENEL001_MLEAT01	(RN_4110131) (RNF SOLL. IPER BEFANE) ENERGIA ATTIVA DA SAP PREVISIONALE
AINP	R000640FAND1_1_X_ABT_ENEL001_MLEAT02	(RN_4110131) (RNF SOLL. IPER BEFANE) ENERGIA ATTIVA DA SAP DAFINITIVA
AINP	R000640FAND1_1_X_ABT_ENEL001_MLERT01	(RN_4110131) (RNF SOLL. IPER BEFANE) ENERGIA REATTIVA DA SAP PREVISIONALE
AINP	R000640FAND1_1_X_ABT_ENEL001_MLERT02	(RN_4110131) (RNF SOLL. IPER BEFANE) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000642FAND1_1_F_ABT_IDIF001_AFINT01	(RN_4044181) (RNF SOLL. CERBAIOLA) POMPA 1 INTERRUETTORE SCATTATO
DINP	R000642FAND1_1_F_ABT_IDIF001_AFONN01	(RN_4044181) (RNF SOLL. CERBAIOLA) POMPA 1 INTERRUETTORE APERTO
DOUT	R000642FAND1_1_F_ABT_IDIF001_CFONN01	(RN_4044181) (RNF SOLL. CERBAIOLA) COMANDO CHIUSURA INTERRUETTORE POMPA 1
DINP	R000642FAND1_1_F_ABT_IDIF002_AFINT01	(RN_4044181) (RNF SOLL. CERBAIOLA) POMPA 2 INTERRUETTORE SCATTATO
DINP	R000642FAND1_1_F_ABT_IDIF002_AFONN01	(RN_4044181) (RNF SOLL. CERBAIOLA) POMPA 2 INTERRUETTORE APERTO
DOUT	R000642FAND1_1_F_ABT_IDIF002_CFONN01	(RN_4044181) (RNF SOLL. CERBAIOLA) COMANDO CHIUSURA INTERRUETTORE POMPA 2
DINP	R000642FAND1_1_F_ABT_IGEN001_AFSGN01	(RN_4044181) (RNF SOLL. CERBAIOLA) INTERRUETTORE GENERALE SCATTATO
DOUT	R000642FAND1_1_F_ABT_IGEN001_CFONN01	(RN_4044181) (RNF SOLL. CERBAIOLA) COMANDO CHIUSURA INTERRUETTORE GENERALE
DINP	R000642FAND1_1_F_ABT_IGEN001_SFONN01	(RN_4044181) (RNF SOLL. CERBAIOLA) INTERRUETTORE GENERALE APERTO
DINP	R000642FAND1_1_F_ABT_IGEN002_AFSGN01	(RN_4044181) (RNF SOLL. CERBAIOLA) INTERRUETTORE GENERALE POMPE SCATTATO

DOUT	R000642FAND1_1_F_ABT_IGEN002_CFONN01	(RN_4044181) (RNF SOLL. CERBAIOLA) COMANDO CHIUSURA INTERRUTTORE GENERALE UPS
DINP	R000642FAND1_1_F_ABT_IGEN002_SFONN01	(RN_4044181) (RNF SOLL. CERBAIOLA) INTERRUTTORE GENERALE UPS APERTO
DOUT	R000642FAND1_1_F_ABT_IGEN003_CFONN01	(RN_4044181) (RNF SOLL. CERBAIOLA) COMANDO CHIUSURA INTERRUTTORE GENERALE POMPE
DINP	R000642FAND1_1_F_ABT_IGEN003_SFONN01	(RN_4044181) (RNF SOLL. CERBAIOLA) INTERRUTTORE GENERALE POMPE APERTO
DINP	R000642FAND1_1_F_GEN_CNTA001_AFLRM01	(RN_4044181) (RNF SOLL. CERBAIOLA) INTRUSIONE FC PORTA
DINP	R000642FAND1_1_F_GEN_IMPI001_SFREM01	(RN_4044181) (RNF SOLL. CERBAIOLA) COMANDO REMOTO (LOC/DIST)
DINP	R000642FAND1_1_F_GEN_SEAC001_AFMFQ01	(RN_4044181) (RNF SOLL. CERBAIOLA) MANCANZA FASI
DINP	R000642FAND1_1_F_ISF_PMSL001_AFKLX01	(RN_4044181) (RNF SOLL. CERBAIOLA) POMPA 1 KLIXON
DOUT	R000642FAND1_1_F_ISF_PMSL001_CFAUT01	(RN_4044181) (RNF SOLL. CERBAIOLA) POMPA 1 COMANDO AUTOMATICO
DOUT	R000642FAND1_1_F_ISF_PMSL001_CFMAN01	(RN_4044181) (RNF SOLL. CERBAIOLA) POMPA 1 COMANDO MANUALE
AINP	R000642FAND1_1_F_ISF_PMSL001_MFASS01	(RN_4044181) (RNF SOLL. CERBAIOLA) ASSORBIMENTO POMPA 1
DINP	R000642FAND1_1_F_ISF_PMSL001_SFAUT01	(RN_4044181) (RNF SOLL. CERBAIOLA) POMPA 1 IN AUTOMATICO
DINP	R000642FAND1_1_F_ISF_PMSL001_SFINC01	(RN_4044181) (RNF SOLL. CERBAIOLA) POMPA 1 (INCL/ESCL)
DINP	R000642FAND1_1_F_ISF_PMSL001_SFMAN01	(RN_4044181) (RNF SOLL. CERBAIOLA) POMPA 1 IN MANUALE
DINP	R000642FAND1_1_F_ISF_PMSL001_SFONN01	(RN_4044181) (RNF SOLL. CERBAIOLA) POMPA 1 IN MARCIA
DINP	R000642FAND1_1_F_ISF_PMSL002_AFKLX01	(RN_4044181) (RNF SOLL. CERBAIOLA) POMPA 2 KLIXON
DOUT	R000642FAND1_1_F_ISF_PMSL002_CFAUT01	(RN_4044181) (RNF SOLL. CERBAIOLA) POMPA 2 COMANDO AUTOMATICO
DOUT	R000642FAND1_1_F_ISF_PMSL002_CFMAN01	(RN_4044181) (RNF SOLL. CERBAIOLA) POMPA 2 COMANDO MANUALE
AINP	R000642FAND1_1_F_ISF_PMSL002_MFASS01	(RN_4044181) (RNF SOLL. CERBAIOLA) ASSORBIMENTO POMPA 2
DINP	R000642FAND1_1_F_ISF_PMSL002_SFAUT01	(RN_4044181) (RNF SOLL. CERBAIOLA) POMPA 2 IN AUTOMATICO
DINP	R000642FAND1_1_F_ISF_PMSL002_SFINC01	(RN_4044181) (RNF SOLL. CERBAIOLA) POMPA 2 (INCL/ESCL)
DINP	R000642FAND1_1_F_ISF_PMSL002_SFMAN01	(RN_4044181) (RNF SOLL. CERBAIOLA) POMPA 2 IN MANUALE
DINP	R000642FAND1_1_F_ISF_PMSL002_SFONN01	(RN_4044181) (RNF SOLL. CERBAIOLA) POMPA 2 IN MARCIA
DINP	R000642FAND1_1_F_ISF_SFTS001_AFLRM01	(RN_4044181) (RNF SOLL. CERBAIOLA) POMPA 1 AVARIA SOFT-START
DINP	R000642FAND1_1_F_ISF_SFTS002_AFLRM01	(RN_4044181) (RNF SOLL. CERBAIOLA) POMPA 2 AVARIA SOFT-START
DINP	R000642FAND1_1_F_ISF_VASC001_AFMAX01	(RN_4044181) (RNF SOLL. CERBAIOLA) MASSIMO LIVELLO VASCA
DINP	R000642FAND1_1_F_ISF_VASC001_AFMIN01	(RN_4044181) (RNF SOLL. CERBAIOLA) MINIMO LIVELLO VASCA
AINP	R000642FAND1_1_F_ISF_VASC001_MFLIV01	(RN_4044181) (RNF SOLL. CERBAIOLA) LIVELLO VASCA
AINP	R000642FAND1_1_F_ISF_VASC002_MFLIV01	(RN_4044181) (RNF SOLL. CERBAIOLA) LIVELLO BY-PASS SFIORO ENTI
AINP	R000642FAND1_1_F_POR_MOUT001_MFPOR01	(RN_4044181) (RNF SOLL. CERBAIOLA) MISURATORE DI PORTATA
DOUT	R000642FAND1_1_F_TLM_RTUU001_CFALN01	(RNF SOLL. CERBAIOLA) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000642FAND1_1_F_TLM_RTUU001_CFCFG01	(RNF SOLL. CERBAIOLA) : CONFIGURE RTU COMMAND
DOUT	R000642FAND1_1_F_TLM_RTUU001_CFHPL01	(RNF SOLL. CERBAIOLA) : HISTORY POLLING COMMAND
DOUT	R000642FAND1_1_F_TLM_RTUU001_CFMPL01	(RNF SOLL. CERBAIOLA) : MANUAL POLLING COMMAND
DOUT	R000642FAND1_1_F_TLM_RTUU001_CFPRI01	(RNF SOLL. CERBAIOLA) : LOW/HIGH PRIORITY COMMAND
DOUT	R000642FAND1_1_F_TLM_RTUU001_CFCSCN01	(RNF SOLL. CERBAIOLA) : ON SCAN COMMAND
AINP	R000642FAND1_1_F_TLM_RTUU001_MFANM01	(RNF SOLL. CERBAIOLA) : GENERAL ANOMALY STATUS
AINP	R000642FAND1_1_F_TLM_RTUU001_MFDUH01	(RNF SOLL. CERBAIOLA) : LAST HIST POLLING COUNTER
AINP	R000642FAND1_1_F_TLM_RTUU001_MFDUP01	(RNF SOLL. CERBAIOLA) : LAST POLLING COUNTER
AINP	R000642FAND1_1_F_TLM_RTUU001_MFSTS01	(RNF SOLL. CERBAIOLA) : TELEMETRY STATUS
DINP	R000642FAND1_1_F_TLM_RTUU001_SFALN01	(RNF SOLL. CERBAIOLA) : PRIMARY/SECONDART LINE STATUS
DINP	R000642FAND1_1_F_TLM_RTUU001_SFPRI01	(RNF SOLL. CERBAIOLA) : LOW/HIGH PRIORITY STATUS
DINP	R000642FAND1_1_F_TLM_RTUU001_SFSCN01	(RNF SOLL. CERBAIOLA) : ON SCAN STATUS
DINP	R000642FAND1_1_F_UPS_IDIF001_AFSGN01	(RN_4044181) (RNF SOLL. CERBAIOLA) INTERRUTTORE GENERALE UPS SCATTATO
AINP	R000642FAND1_1_X_ABT_ENEL001_MLEAT02	(RN_4044181) (RNF SOLL. CERBAIOLA) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000642FAND1_1_X_ABT_ENEL001_MLERT02	(RN_4044181) (RNF SOLL. CERBAIOLA) ENERGIA REATTIVA DA SAP DEFINITIVA

DINP	R000643FANG3_1_F_ABT_ENEL001_AFTEN01	(RN_4110510) (RNF SOLL: VIA POLVERELLA) MANCANZA FASI
DINP	R000643FANG3_1_F_GEN_CNLA001_AFLRM01	(RN_4110510) (RNF SOLL: VIA POLVERELLA) INTRUSIONE FC PORTE
DINP	R000643FANG3_1_F_GEN_IMPI001_SFREM01	(RN_4110510) (RNF SOLL: VIA POLVERELLA) COMANDO REMOTO (LOC/DIST)
DINP	R000643FANG3_1_F_ISF_PMSL001_AFTER01	(RN_4110510) (RNF SOLL: VIA POLVERELLA) POMPA 1 TERMICO
DOUT	R000643FANG3_1_F_ISF_PMSL001_CFAUT01	(RN_4110510) (RNF SOLL: VIA POLVERELLA) COMANDO AUTOMATICO POMPA 1
DOUT	R000643FANG3_1_F_ISF_PMSL001_CFMAN01	(RN_4110510) (RNF SOLL: VIA POLVERELLA) COMANDO MANUALE POMPA 1
AINP	R000643FANG3_1_F_ISF_PMSL001_MFASS01	(RN_4110510) (RNF SOLL: VIA POLVERELLA) ASSORBIMENTO POMPA 1
DINP	R000643FANG3_1_F_ISF_PMSL001_SFAUT01	(RN_4110510) (RNF SOLL: VIA POLVERELLA) POMPA 1 IN AUTOMATICO
DINP	R000643FANG3_1_F_ISF_PMSL001_SFINC01	(RN_4110510) (RNF SOLL: VIA POLVERELLA) POMPA 1 (INCL/ESCL)
DINP	R000643FANG3_1_F_ISF_PMSL001_SFMAN01	(RN_4110510) (RNF SOLL: VIA POLVERELLA) POMPA 1 IN MANUALE
DINP	R000643FANG3_1_F_ISF_PMSL001_SFONN01	(RN_4110510) (RNF SOLL: VIA POLVERELLA) POMPA 1 IN MARCIA
DINP	R000643FANG3_1_F_ISF_PMSL002_AFTER01	(RN_4110510) (RNF SOLL: VIA POLVERELLA) POMPA 2 TERMICO
DOUT	R000643FANG3_1_F_ISF_PMSL002_CFAUT01	(RN_4110510) (RNF SOLL: VIA POLVERELLA) COMANDO AUTOMATICO POMPA 2
DOUT	R000643FANG3_1_F_ISF_PMSL002_CFMAN01	(RN_4110510) (RNF SOLL: VIA POLVERELLA) COMANDO MANUALE POMPA 2
AINP	R000643FANG3_1_F_ISF_PMSL002_MFASS01	(RN_4110510) (RNF SOLL: VIA POLVERELLA) ASSORBIMENTO POMPA 2
DINP	R000643FANG3_1_F_ISF_PMSL002_SFAUT01	(RN_4110510) (RNF SOLL: VIA POLVERELLA) POMPA 2 IN AUTOMATICO
DINP	R000643FANG3_1_F_ISF_PMSL002_SFINC01	(RN_4110510) (RNF SOLL: VIA POLVERELLA) POMPA 2 (INCL/ESCL)
DINP	R000643FANG3_1_F_ISF_PMSL002_SFMAN01	(RN_4110510) (RNF SOLL: VIA POLVERELLA) POMPA 2 IN MANUALE
DINP	R000643FANG3_1_F_ISF_PMSL002_SFONN01	(RN_4110510) (RNF SOLL: VIA POLVERELLA) POMPA 2 IN MARCIA
DINP	R000643FANG3_1_F_ISF_VASC001_AFMAX01	(RN_4110510) (RNF SOLL: VIA POLVERELLA) MASSIMO LIVELLO VASCA
DINP	R000643FANG3_1_F_ISF_VASC001_AFMIN01	(RN_4110510) (RNF SOLL: VIA POLVERELLA) MINIMO LIVELLO VASCA
AINP	R000643FANG3_1_F_ISF_VASC001_MFLIV01	(RN_4110510) (RNF SOLL: VIA POLVERELLA) LIVELLO VASCA ASPIRAZIONE
AOUT	R000643FANG3_1_F_TLM_RTUU001_BFDPL01	(RNF SOLL: VIA POLVERELLA) : POLLING DURATION
AOUT	R000643FANG3_1_F_TLM_RTUU001_BFIPL01	(RNF SOLL: VIA POLVERELLA) : CONFIGURE POLLING TIME
DOUT	R000643FANG3_1_F_TLM_RTUU001_CFALN01	(RNF SOLL: VIA POLVERELLA) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000643FANG3_1_F_TLM_RTUU001_CFCFG01	(RNF SOLL: VIA POLVERELLA) : CONFIGURE RTU COMMAND
DOUT	R000643FANG3_1_F_TLM_RTUU001_CFHPL01	(RNF SOLL: VIA POLVERELLA) : HISTORY POLLING COMMAND
DOUT	R000643FANG3_1_F_TLM_RTUU001_CFMPL01	(RNF SOLL: VIA POLVERELLA) : MANUAL POLLING COMMAND
DOUT	R000643FANG3_1_F_TLM_RTUU001_CFPRI01	(RNF SOLL: VIA POLVERELLA) : LOW/HIGH PRIORITY COMMAND
DOUT	R000643FANG3_1_F_TLM_RTUU001_CFSCN01	(RNF SOLL: VIA POLVERELLA) : ON SCAN COMMAND
AINP	R000643FANG3_1_F_TLM_RTUU001_MFANM01	(RNF SOLL: VIA POLVERELLA) : GENERAL ANOMALY STATUS
AINP	R000643FANG3_1_F_TLM_RTUU001_MFBPL01	(RNF SOLL: VIA POLVERELLA) : STOP POLLING COUNTER
AINP	R000643FANG3_1_F_TLM_RTUU001_MFDUH01	(RNF SOLL: VIA POLVERELLA) : LAST HIST POLLING COUNTER
AINP	R000643FANG3_1_F_TLM_RTUU001_MFDUP01	(RNF SOLL: VIA POLVERELLA) : LAST POLLING COUNTER
AINP	R000643FANG3_1_F_TLM_RTUU001_MFERR01	(RNF SOLL: VIA POLVERELLA) : DETTAGLIO COMUNICAZIONE
AINP	R000643FANG3_1_F_TLM_RTUU001_MFSTS01	(RNF SOLL: VIA POLVERELLA) : TELEMETRY STATUS
DINP	R000643FANG3_1_F_TLM_RTUU001_SFALN01	(RNF SOLL: VIA POLVERELLA) : PRIMARY/SECONDART LINE STATUS
DINP	R000643FANG3_1_F_TLM_RTUU001_SFPRI01	(RNF SOLL: VIA POLVERELLA) : LOW/HIGH PRIORITY STATUS
DINP	R000643FANG3_1_F_TLM_RTUU001_SFSCN01	(RNF SOLL: VIA POLVERELLA) : ON SCAN STATUS
DINP	R000644FAND1_1_F_ABT_IDIF001_AFINT01	(RN_4110132) (RNF SOTTOPASSO PED. VIA LAGOMAGGIO) POMPA 1 INTERRUETTORE SCATTATO
DINP	R000644FAND1_1_F_ABT_IDIF001_SFONN01	(RN_4110132) (RNF SOTTOPASSO PED. VIA LAGOMAGGIO) POMPA 1 INTERRUETTORE APERTO
DINP	R000644FAND1_1_F_ABT_IDIF002_AFINT01	(RN_4110132) (RNF SOTTOPASSO PED. VIA LAGOMAGGIO) POMPA 2 INTERRUETTORE SCATTATO
DINP	R000644FAND1_1_F_ABT_IDIF002_SFONN01	(RN_4110132) (RNF SOTTOPASSO PED. VIA LAGOMAGGIO) POMPA 2 INTERRUETTORE APERTO
DINP	R000644FAND1_1_F_ABT_IGEN001_AFSGN01	(RN_4110132) (RNF SOTTOPASSO PED. VIA LAGOMAGGIO) INTERRUETTORE GENERALE SCATTATO
DOUT	R000644FAND1_1_F_ABT_IGEN001_CFONN01	(RN_4110132) (RNF SOTTOPASSO PED. VIA LAGOMAGGIO) COMANDO CHIUSURA INTERRUETTORE GENERALE
DINP	R000644FAND1_1_F_ABT_IGEN001_SFONN01	(RN_4110132) (RNF SOTTOPASSO PED. VIA LAGOMAGGIO) INTERRUETTORE GENERALE APERTO

AINP	R000644FAND1_1_F_GEN_CANA001_MFLIV01	(RN_4110132) (RNF SOTTOPASSO PED. VIA LAGOMAGGIO) LIVELLO VASCA ASPIRAZIONE
DINP	R000644FAND1_1_F_GEN_CNTA001_AFLRM01	(RN_4110132) (RNF SOTTOPASSO PED. VIA LAGOMAGGIO) INTRUSIONE FC PORTA
DINP	R000644FAND1_1_F_GEN_IMPI001_SFREM01	(RN_4110132) (RNF SOTTOPASSO PED. VIA LAGOMAGGIO) COMANDO REMOTO (LOC/DIST)
DINP	R000644FAND1_1_F_GEN_SEAC001_AFMFQ01	(RN_4110132) (RNF SOTTOPASSO PED. VIA LAGOMAGGIO) MANCANZA FASI
DINP	R000644FAND1_1_F_ISB_PMSL001_AFKLX01	(RN_4110132) (RNF SOTTOPASSO PED. VIA LAGOMAGGIO) POMPA 1 KLIXON
DINP	R000644FAND1_1_F_ISB_PMSL001_AFTER01	(RN_4110132) (RNF SOTTOPASSO PED. VIA LAGOMAGGIO) POMPA 1 AVARIA SOFT-START
DOUT	R000644FAND1_1_F_ISB_PMSL001_CFAUT01	(RN_4110132) (RNF SOTTOPASSO PED. VIA LAGOMAGGIO) COMANDO AUTOMATICO POMPA 1
DOUT	R000644FAND1_1_F_ISB_PMSL001_CFMAN01	(RN_4110132) (RNF SOTTOPASSO PED. VIA LAGOMAGGIO) COMANDO MANUALE POMPA 1
AINP	R000644FAND1_1_F_ISB_PMSL001_MFASS01	(RN_4110132) (RNF SOTTOPASSO PED. VIA LAGOMAGGIO) ASSORBIMENTO POMPA 1
DINP	R000644FAND1_1_F_ISB_PMSL001_SFAUT01	(RN_4110132) (RNF SOTTOPASSO PED. VIA LAGOMAGGIO) POMPA 1 IN AUTOMATICO
DINP	R000644FAND1_1_F_ISB_PMSL001_SFINC01	(RN_4110132) (RNF SOTTOPASSO PED. VIA LAGOMAGGIO) POMPA 1 (INCL/ESCL)
DINP	R000644FAND1_1_F_ISB_PMSL001_SFMAN01	(RN_4110132) (RNF SOTTOPASSO PED. VIA LAGOMAGGIO) POMPA 1 IN MANUALE
DINP	R000644FAND1_1_F_ISB_PMSL001_SFONN01	(RN_4110132) (RNF SOTTOPASSO PED. VIA LAGOMAGGIO) POMPA 1 IN MARCIA
DINP	R000644FAND1_1_F_ISB_PMSL002_AFKLX01	(RN_4110132) (RNF SOTTOPASSO PED. VIA LAGOMAGGIO) POMPA 2 KLIXON
DINP	R000644FAND1_1_F_ISB_PMSL002_AFTER01	(RN_4110132) (RNF SOTTOPASSO PED. VIA LAGOMAGGIO) POMPA 2 AVARIA SOFT-START
DOUT	R000644FAND1_1_F_ISB_PMSL002_CFAUT01	(RN_4110132) (RNF SOTTOPASSO PED. VIA LAGOMAGGIO) COMANDO AUTOMATICO POMPA 2
DOUT	R000644FAND1_1_F_ISB_PMSL002_CFMAN01	(RN_4110132) (RNF SOTTOPASSO PED. VIA LAGOMAGGIO) COMANDO MANUALE POMPA 2
AINP	R000644FAND1_1_F_ISB_PMSL002_MFASS01	(RN_4110132) (RNF SOTTOPASSO PED. VIA LAGOMAGGIO) ASSORBIMENTO POMPA 2
DINP	R000644FAND1_1_F_ISB_PMSL002_SFAUT01	(RN_4110132) (RNF SOTTOPASSO PED. VIA LAGOMAGGIO) POMPA 2 IN AUTOMATICO
DINP	R000644FAND1_1_F_ISB_PMSL002_SFINC01	(RN_4110132) (RNF SOTTOPASSO PED. VIA LAGOMAGGIO) POMPA 2 (INCL/ESCL)
DINP	R000644FAND1_1_F_ISB_PMSL002_SFMAN01	(RN_4110132) (RNF SOTTOPASSO PED. VIA LAGOMAGGIO) POMPA 2 IN MANUALE
DINP	R000644FAND1_1_F_ISB_PMSL002_SFONN01	(RN_4110132) (RNF SOTTOPASSO PED. VIA LAGOMAGGIO) POMPA 2 IN MARCIA
DINP	R000644FAND1_1_F_ISB_VASC001_AFMAX01	(RN_4110132) (RNF SOTTOPASSO PED. VIA LAGOMAGGIO) MASSIMO LIVELLO VASCA
DINP	R000644FAND1_1_F_ISB_VASC001_AFMIN01	(RN_4110132) (RNF SOTTOPASSO PED. VIA LAGOMAGGIO) MINIMO LIVELLO VASCA
DOUT	R000644FAND1_1_F_TLM_RTUU001_CFALN01	(RNF SOTTOPASSO PED. VIA LAGOMAGGIO) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000644FAND1_1_F_TLM_RTUU001_CFCFG01	(RNF SOTTOPASSO PED. VIA LAGOMAGGIO) : CONFIGURE RTU COMMAND
DOUT	R000644FAND1_1_F_TLM_RTUU001_CFHPL01	(RNF SOTTOPASSO PED. VIA LAGOMAGGIO) : HISTORY POLLING COMMAND
DOUT	R000644FAND1_1_F_TLM_RTUU001_CFMPL01	(RNF SOTTOPASSO PED. VIA LAGOMAGGIO) : MANUAL POLLING COMMAND
DOUT	R000644FAND1_1_F_TLM_RTUU001_CFPRI01	(RNF SOTTOPASSO PED. VIA LAGOMAGGIO) : LOW/HIGH PRIORITY COMMAND
DOUT	R000644FAND1_1_F_TLM_RTUU001_CFCSCN01	(RNF SOTTOPASSO PED. VIA LAGOMAGGIO) : ON SCAN COMMAND
AINP	R000644FAND1_1_F_TLM_RTUU001_MFANM01	(RNF SOTTOPASSO PED. VIA LAGOMAGGIO) : GENERAL ANOMALY STATUS
AINP	R000644FAND1_1_F_TLM_RTUU001_MFDUH01	(RNF SOTTOPASSO PED. VIA LAGOMAGGIO) : LAST HIST POLLING COUNTER
AINP	R000644FAND1_1_F_TLM_RTUU001_MFDUP01	(RNF SOTTOPASSO PED. VIA LAGOMAGGIO) : LAST POLLING COUNTER
AINP	R000644FAND1_1_F_TLM_RTUU001_MFSTS01	(RNF SOTTOPASSO PED. VIA LAGOMAGGIO) : TELEMETRY STATUS
DINP	R000644FAND1_1_F_TLM_RTUU001_SFALN01	(RNF SOTTOPASSO PED. VIA LAGOMAGGIO) : PRIMARY/SECONDART LINE STATUS
DINP	R000644FAND1_1_F_TLM_RTUU001_SFPRI01	(RNF SOTTOPASSO PED. VIA LAGOMAGGIO) : LOW/HIGH PRIORITY STATUS
DINP	R000644FAND1_1_F_TLM_RTUU001_SFSCN01	(RNF SOTTOPASSO PED. VIA LAGOMAGGIO) : ON SCAN STATUS
DOUT	R000644FAND1_1_F_UPS_INTQ001_CFONN01	(RN_4110132) (RNF SOTTOPASSO PED. VIA LAGOMAGGIO) COMANDO CHIUSURA INTERRUPTORE ALIMENTAZIONE UPS
DINP	R000644FAND1_1_F_UPS_INTQ001_SFOFF01	(RN_4110132) (RNF SOTTOPASSO PED. VIA LAGOMAGGIO) INTERRUPTORE ALIMENTAZIONE UPS APERTO
DINP	R000645FAND1_1_F_ABT_AAU003_AFTEN01	(RN_4110133) (RNF SOTTOPASSO CARR. VIA RIMEMBRANZE) MANCANZA TENSIONE AUX 24VAC
DINP	R000645FAND1_1_F_ABT_AAU003_AFTEN02	(RN_4110133) (RNF SOTTOPASSO CARR. VIA RIMEMBRANZE) MANCANZA TENSIONE AUX 24VDC
DINP	R000645FAND1_1_F_ABT_IDIF001_SFONN01	(RN_4110133) (RNF SOTTOPASSO CARR. VIA RIMEMBRANZE) POMPA 1 INTERRUPTORE APERTO
DINP	R000645FAND1_1_F_ABT_IDIF002_SFONN01	(RN_4110133) (RNF SOTTOPASSO CARR. VIA RIMEMBRANZE) POMPA 2 INTERRUPTORE APERTO
DINP	R000645FAND1_1_F_ABT_IDIF003_SFONN01	(RN_4110133) (RNF SOTTOPASSO CARR. VIA RIMEMBRANZE) POMPA 3 INTERRUPTORE APERTO
AINP	R000645FAND1_1_F_GEN_CANA001_MFLIV01	(RN_4110133) (RNF SOTTOPASSO CARR. VIA RIMEMBRANZE) LIVELLO VASCA ASPIRAZIONE
DINP	R000645FAND1_1_F_GEN_CNTA001_AFLRM01	(RN_4110133) (RNF SOTTOPASSO CARR. VIA RIMEMBRANZE) INTRUSIONE FC PORTA

DINP	R000645FAND1_1_F_GEN_IMP001_SFREM01	(RN_4110133) (RNF SOTTOPASSO CARR. VIA RIMEMBRANZE) COMANDO REMOTO (LOC/DIST)
DINP	R000645FAND1_1_F_GEN_SEAC001_AFMFQ01	(RN_4110133) (RNF SOTTOPASSO CARR. VIA RIMEMBRANZE) MANCANZA FASI
DINP	R000645FAND1_1_F_GRE_GREL001_AFLRM01	(RN_4110133) (RNF SOTTOPASSO CARR. VIA RIMEMBRANZE) ALLARME GENERALE GRUPPO ELETTROGENO
DINP	R000645FAND1_1_F_GRE_GREL001_SFONN01	(RN_4110133) (RNF SOTTOPASSO CARR. VIA RIMEMBRANZE) GRUPPO ELETTROGENO IN MARCIA
DINP	R000645FAND1_1_F_ISB_CLIV001_AFLRM01	(RN_4110133) (RNF SOTTOPASSO CARR. VIA RIMEMBRANZE) FUNZIONAMENTO EMERGENZA ATTIVO
DOUT	R000645FAND1_1_F_ISB_PMSL000_CFRES01	(RN_4110133) (RNF SOTTOPASSO CARR. VIA RIMEMBRANZE) COMANDO RESET FUNZIONAMENTO EMERGENZA
DINP	R000645FAND1_1_F_ISB_PMSL001_AFKLX01	(RN_4110133) (RNF SOTTOPASSO CARR. VIA RIMEMBRANZE) POMPA 1 AVARIA MINICAS
DINP	R000645FAND1_1_F_ISB_PMSL001_AFLRM01	(RN_4110133) (RNF SOTTOPASSO CARR. VIA RIMEMBRANZE) POMPA 1 MANCATO AVVIAMENTO
DINP	R000645FAND1_1_F_ISB_PMSL001_AFTER01	(RN_4110133) (RNF SOTTOPASSO CARR. VIA RIMEMBRANZE) POMPA 1 AVARIA SOFT-START
AOUT	R000645FAND1_1_F_ISB_PMSL001_BFSOF01	(RN_4110133) (RNF SOTTOPASSO CARR. VIA RIMEMBRANZE) SET PRIMO LIVELLO STOP POMPA
AOUT	R000645FAND1_1_F_ISB_PMSL001_BFSON01	(RN_4110133) (RNF SOTTOPASSO CARR. VIA RIMEMBRANZE) SET PRIMO LIVELLO START POMPA
DOUT	R000645FAND1_1_F_ISB_PMSL001_CFAUT01	(RN_4110133) (RNF SOTTOPASSO CARR. VIA RIMEMBRANZE) COMANDO AUTOMATICO POMPA 1
DOUT	R000645FAND1_1_F_ISB_PMSL001_CFMAN01	(RN_4110133) (RNF SOTTOPASSO CARR. VIA RIMEMBRANZE) COMANDO MANUALE POMPA 1
DOUT	R000645FAND1_1_F_ISB_PMSL001_CFRES01	(RN_4110133) (RNF SOTTOPASSO CARR. VIA RIMEMBRANZE) COMANDO RESET ALLARMI
AINP	R000645FAND1_1_F_ISB_PMSL001_MFASS01	(RN_4110133) (RNF SOTTOPASSO CARR. VIA RIMEMBRANZE) ASSORBIMENTO POMPA 1
AINP	R000645FAND1_1_F_ISB_PMSL001_MFSOF01	(RN_4110133) (RNF SOTTOPASSO CARR. VIA RIMEMBRANZE) PRIMO LIVELLO STOP POMPA
AINP	R000645FAND1_1_F_ISB_PMSL001_MFSON01	(RN_4110133) (RNF SOTTOPASSO CARR. VIA RIMEMBRANZE) PRIMO LIVELLO START POMPA
DINP	R000645FAND1_1_F_ISB_PMSL001_SFAUT01	(RN_4110133) (RNF SOTTOPASSO CARR. VIA RIMEMBRANZE) POMPA 1 IN AUTOMATICO
DINP	R000645FAND1_1_F_ISB_PMSL001_SFINC01	(RN_4110133) (RNF SOTTOPASSO CARR. VIA RIMEMBRANZE) POMPA 1 (INCL/ESCL)
DINP	R000645FAND1_1_F_ISB_PMSL001_SFMAN01	(RN_4110133) (RNF SOTTOPASSO CARR. VIA RIMEMBRANZE) POMPA 1 IN MANUALE
DINP	R000645FAND1_1_F_ISB_PMSL001_SFONN01	(RN_4110133) (RNF SOTTOPASSO CARR. VIA RIMEMBRANZE) POMPA 1 IN MARCIA
DINP	R000645FAND1_1_F_ISB_PMSL002_AFKLX01	(RN_4110133) (RNF SOTTOPASSO CARR. VIA RIMEMBRANZE) POMPA 2 AVARIA MINICAS
DINP	R000645FAND1_1_F_ISB_PMSL002_AFLRM01	(RN_4110133) (RNF SOTTOPASSO CARR. VIA RIMEMBRANZE) POMPA 2 MANCATO AVVIAMENTO
DINP	R000645FAND1_1_F_ISB_PMSL002_AFTER01	(RN_4110133) (RNF SOTTOPASSO CARR. VIA RIMEMBRANZE) POMPA 2 AVARIA SOFT-START
AOUT	R000645FAND1_1_F_ISB_PMSL002_BFSOF01	(RN_4110133) (RNF SOTTOPASSO CARR. VIA RIMEMBRANZE) SET SECONDO LIVELLO STOP POMPA
AOUT	R000645FAND1_1_F_ISB_PMSL002_BFSON01	(RN_4110133) (RNF SOTTOPASSO CARR. VIA RIMEMBRANZE) SET SECONDO LIVELLO START POMPA
DOUT	R000645FAND1_1_F_ISB_PMSL002_CFAUT01	(RN_4110133) (RNF SOTTOPASSO CARR. VIA RIMEMBRANZE) COMANDO AUTOMATICO POMPA 2
DOUT	R000645FAND1_1_F_ISB_PMSL002_CFMAN01	(RN_4110133) (RNF SOTTOPASSO CARR. VIA RIMEMBRANZE) COMANDO MANUALE POMPA 2
AINP	R000645FAND1_1_F_ISB_PMSL002_MFASS01	(RN_4110133) (RNF SOTTOPASSO CARR. VIA RIMEMBRANZE) ASSORBIMENTO POMPA 2
AINP	R000645FAND1_1_F_ISB_PMSL002_MFSOF01	(RN_4110133) (RNF SOTTOPASSO CARR. VIA RIMEMBRANZE) SECONDO LIVELLO STOP POMPA
AINP	R000645FAND1_1_F_ISB_PMSL002_MFSON01	(RN_4110133) (RNF SOTTOPASSO CARR. VIA RIMEMBRANZE) SECONDO LIVELLO START POMPA
DINP	R000645FAND1_1_F_ISB_PMSL002_SFAUT01	(RN_4110133) (RNF SOTTOPASSO CARR. VIA RIMEMBRANZE) POMPA 2 IN AUTOMATICO
DINP	R000645FAND1_1_F_ISB_PMSL002_SFINC01	(RN_4110133) (RNF SOTTOPASSO CARR. VIA RIMEMBRANZE) POMPA 2 (INCL/ESCL)
DINP	R000645FAND1_1_F_ISB_PMSL002_SFMAN01	(RN_4110133) (RNF SOTTOPASSO CARR. VIA RIMEMBRANZE) POMPA 2 IN MANUALE
DINP	R000645FAND1_1_F_ISB_PMSL002_SFONN01	(RN_4110133) (RNF SOTTOPASSO CARR. VIA RIMEMBRANZE) POMPA 2 IN MARCIA
DINP	R000645FAND1_1_F_ISB_PMSL003_AFKLX01	(RN_4110133) (RNF SOTTOPASSO CARR. VIA RIMEMBRANZE) POMPA 3 AVARIA MINICAS
DINP	R000645FAND1_1_F_ISB_PMSL003_AFLRM01	(RN_4110133) (RNF SOTTOPASSO CARR. VIA RIMEMBRANZE) POMPA 3 MANCATO AVVIAMENTO
DINP	R000645FAND1_1_F_ISB_PMSL003_AFTER01	(RN_4110133) (RNF SOTTOPASSO CARR. VIA RIMEMBRANZE) POMPA 3 AVARIA SOFT-START
AOUT	R000645FAND1_1_F_ISB_PMSL003_BFSOF01	(RN_4110133) (RNF SOTTOPASSO CARR. VIA RIMEMBRANZE) SET TERZO LIVELLO STOP POMPA
AOUT	R000645FAND1_1_F_ISB_PMSL003_BFSON01	(RN_4110133) (RNF SOTTOPASSO CARR. VIA RIMEMBRANZE) SET TERZO LIVELLO START POMPA
DOUT	R000645FAND1_1_F_ISB_PMSL003_CFAUT01	(RN_4110133) (RNF SOTTOPASSO CARR. VIA RIMEMBRANZE) COMANDO AUTOMATICO POMPA 3
DOUT	R000645FAND1_1_F_ISB_PMSL003_CFMAN01	(RN_4110133) (RNF SOTTOPASSO CARR. VIA RIMEMBRANZE) COMANDO MANUALE POMPA 3
AINP	R000645FAND1_1_F_ISB_PMSL003_MFASS01	(RN_4110133) (RNF SOTTOPASSO CARR. VIA RIMEMBRANZE) ASSORBIMENTO POMPA 3
AINP	R000645FAND1_1_F_ISB_PMSL003_MFSOF01	(RN_4110133) (RNF SOTTOPASSO CARR. VIA RIMEMBRANZE) TERZO LIVELLO STOP POMPA
AINP	R000645FAND1_1_F_ISB_PMSL003_MFSON01	(RN_4110133) (RNF SOTTOPASSO CARR. VIA RIMEMBRANZE) TERZO LIVELLO START POMPA
DINP	R000645FAND1_1_F_ISB_PMSL003_SFAUT01	(RN_4110133) (RNF SOTTOPASSO CARR. VIA RIMEMBRANZE) POMPA 3 IN AUTOMATICO

DINP	R000645FAND1_1_F_ISB_PMSL003_SFINC01	(RN_4110133) (RNF SOTTOPASSO CARR. VIA RIMEMBRANZE) POMPA 3 (INCL/ESCL)
DINP	R000645FAND1_1_F_ISB_PMSL003_SFMAN01	(RN_4110133) (RNF SOTTOPASSO CARR. VIA RIMEMBRANZE) POMPA 3 IN MANUALE
DINP	R000645FAND1_1_F_ISB_PMSL003_SFONN01	(RN_4110133) (RNF SOTTOPASSO CARR. VIA RIMEMBRANZE) POMPA 3 IN MARCIA
DINP	R000645FAND1_1_F_ISB_VASC001_AFMAX01	(RN_4110133) (RNF SOTTOPASSO CARR. VIA RIMEMBRANZE) MASSIMO LIVELLO VASCA
DINP	R000645FAND1_1_F_ISB_VASC001_AFMIN01	(RN_4110133) (RNF SOTTOPASSO CARR. VIA RIMEMBRANZE) MINIMO LIVELLO VASCA
DOUT	R000645FAND1_1_F_ISF_PMSL000_CFONN01	(RN_4110133) (RNF SOTTOPASSO CARR. VIA RIMEMBRANZE) COMANDO INIBIZIONE FUNZIONAMENTO EMERGENZA
DINP	R000645FAND1_1_F_ISF_PMSL000_SFONN01	(RN_4110133) (RNF SOTTOPASSO CARR. VIA RIMEMBRANZE) COMANDO INIBIZIONE FUNZIONAMENTO EMERGENZA
DINP	R000645FAND1_1_F_ISF_PMSL001_AFAUX01	(RN_4110133) (RNF SOTTOPASSO CARR. VIA RIMEMBRANZE) MANCANZA AUX 24VAC POMPA 1
DINP	R000645FAND1_1_F_ISF_PMSL002_AFAUX01	(RN_4110133) (RNF SOTTOPASSO CARR. VIA RIMEMBRANZE) MANCANZA AUX 24VAC POMPA 2
DINP	R000645FAND1_1_F_ISF_PMSL003_AFAUX01	(RN_4110133) (RNF SOTTOPASSO CARR. VIA RIMEMBRANZE) MANCANZA AUX 24VAC POMPA 3
DINP	R000645FAND1_1_F_PLB_BATT001_AFMIN01	(RN_4110133) (RNF SOTTOPASSO CARR. VIA RIMEMBRANZE) MINIMA TENSIONE BATTERIE
DOUT	R000645FAND1_1_F_TLM_RTUU001_CFALN01	(RNF SOTTOPASSO CARR. VIA RIMEMBRANZE) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000645FAND1_1_F_TLM_RTUU001_CFCFG01	(RNF SOTTOPASSO CARR. VIA RIMEMBRANZE) : CONFIGURE RTU COMMAND
DOUT	R000645FAND1_1_F_TLM_RTUU001_CFHPL01	(RNF SOTTOPASSO CARR. VIA RIMEMBRANZE) : HISTORY POLLING COMMAND
DOUT	R000645FAND1_1_F_TLM_RTUU001_CFMPL01	(RNF SOTTOPASSO CARR. VIA RIMEMBRANZE) : MANUAL POLLING COMMAND
DOUT	R000645FAND1_1_F_TLM_RTUU001_CFPRI01	(RNF SOTTOPASSO CARR. VIA RIMEMBRANZE) : LOW/HIGH PRIORITY COMMAND
DOUT	R000645FAND1_1_F_TLM_RTUU001_CFSCN01	(RNF SOTTOPASSO CARR. VIA RIMEMBRANZE) : ON SCAN COMMAND
AINP	R000645FAND1_1_F_TLM_RTUU001_MFANM01	(RNF SOTTOPASSO CARR. VIA RIMEMBRANZE) : GENERAL ANOMALY STATUS
AINP	R000645FAND1_1_F_TLM_RTUU001_MFDUH01	(RNF SOTTOPASSO CARR. VIA RIMEMBRANZE) : LAST HIST POLLING COUNTER
AINP	R000645FAND1_1_F_TLM_RTUU001_MFDUP01	(RNF SOTTOPASSO CARR. VIA RIMEMBRANZE) : LAST POLLING COUNTER
AINP	R000645FAND1_1_F_TLM_RTUU001_MFSTS01	(RNF SOTTOPASSO CARR. VIA RIMEMBRANZE) : TELEMETRY STATUS
DINP	R000645FAND1_1_F_TLM_RTUU001_SFALN01	(RNF SOTTOPASSO CARR. VIA RIMEMBRANZE) : PRIMARY/SECONDART LINE STATUS
DINP	R000645FAND1_1_F_TLM_RTUU001_SFPRI01	(RNF SOTTOPASSO CARR. VIA RIMEMBRANZE) : LOW/HIGH PRIORITY STATUS
DINP	R000645FAND1_1_F_TLM_RTUU001_SFSCN01	(RNF SOTTOPASSO CARR. VIA RIMEMBRANZE) : ON SCAN STATUS
DINP	R000646FAND1_1_F_ABT_ENEL001_AFMVV01	(RN_4110315) (RNF SOTTOP. CARR. VIA PORTOFINO) MANCANZA FASI
DINP	R000646FAND1_1_F_ABT_IDIF001_AFINT01	(RN_4110315) (RNF SOTTOP. CARR. VIA PORTOFINO) INTERRUETTORE POMPA 1 SCATTATO
DINP	R000646FAND1_1_F_ABT_IDIF001_SFONN01	(RN_4110315) (RNF SOTTOP. CARR. VIA PORTOFINO) INTERRUETTORE POMPA 1 APERTO
DINP	R000646FAND1_1_F_ABT_IDIF002_AFINT01	(RN_4110315) (RNF SOTTOP. CARR. VIA PORTOFINO) INTERRUETTORE POMPA 2 SCATTATO
DINP	R000646FAND1_1_F_ABT_IDIF002_SFONN01	(RN_4110315) (RNF SOTTOP. CARR. VIA PORTOFINO) INTERRUETTORE POMPA 2 APERTO
DINP	R000646FAND1_1_F_ABT_IDIF003_AFINT01	(RN_4110315) (RNF SOTTOP. CARR. VIA PORTOFINO) INTERRUETTORE POMPA 3 SCATTATO
DINP	R000646FAND1_1_F_ABT_IDIF003_SFONN01	(RN_4110315) (RNF SOTTOP. CARR. VIA PORTOFINO) INTERRUETTORE POMPA 3 APERTO
DINP	R000646FAND1_1_F_ABT_IGEN001_AFINT01	(RN_4110315) (RNF SOTTOP. CARR. VIA PORTOFINO) INTERRUETTORE GENERALE SCATTATO
DOUT	R000646FAND1_1_F_ABT_IGEN001_CFONN01	(RN_4110315) (RNF SOTTOP. CARR. VIA PORTOFINO) COMANDO CHIUSURA INTERRUETTORE GENERALE
DINP	R000646FAND1_1_F_ABT_IGEN001_SFONN01	(RN_4110315) (RNF SOTTOP. CARR. VIA PORTOFINO) INTERRUETTORE GENERALE APERTO
DINP	R000646FAND1_1_F_GEN_CNTA001_AFLRM01	(RN_4110315) (RNF SOTTOP. CARR. VIA PORTOFINO) INTRUSIONE FC PORTE
DINP	R000646FAND1_1_F_GEN_IMPI001_SFREM01	(RN_4110315) (RNF SOTTOP. CARR. VIA PORTOFINO) COMANDO REMOTO (LOC/DIST)
DINP	R000646FAND1_1_F_GRE_GREL001_SFONN01	(RN_4110315) (RNF SOTTOP. CARR. VIA PORTOFINO) GRUPPO ELETTROGENO IN MARCIA
DINP	R000646FAND1_1_F_ISB_INVRO01_AFLRM01	(RN_4110315) (RNF SOTTOP. CARR. VIA PORTOFINO) POMPA 2 AVARIA SOFT-START
DINP	R000646FAND1_1_F_ISB_PMAG001_AFTERO1	(RN_4110315) (RNF SOTTOP. CARR. VIA PORTOFINO) POMPA AGOTTAMENTO TERMICO
DOUT	R000646FAND1_1_F_ISB_PMAG001_CFAUTO1	(RN_4110315) (RNF SOTTOP. CARR. VIA PORTOFINO) COMANDO AUTOMATICO POMPA AGOTTAMENTO
DOUT	R000646FAND1_1_F_ISB_PMAG001_CFMAN01	(RN_4110315) (RNF SOTTOP. CARR. VIA PORTOFINO) COMANDO MANUALE POMPA AGOTTAMENTO
DINP	R000646FAND1_1_F_ISB_PMAG001_SFAUTO1	(RN_4110315) (RNF SOTTOP. CARR. VIA PORTOFINO) POMPA AGOTTAMENTO AUTOMATICO
DINP	R000646FAND1_1_F_ISB_PMAG001_SFINC01	(RN_4110315) (RNF SOTTOP. CARR. VIA PORTOFINO) POMPA AGOTTAMENTO (INCL/ESCL)
DINP	R000646FAND1_1_F_ISB_PMAG001_SFMAN01	(RN_4110315) (RNF SOTTOP. CARR. VIA PORTOFINO) POMPA AGOTTAMENTO MANUALE
DINP	R000646FAND1_1_F_ISB_PMAG001_SFONN01	(RN_4110315) (RNF SOTTOP. CARR. VIA PORTOFINO) POMPA AGOTTAMENTO MARCIA
DINP	R000646FAND1_1_F_ISB_PMSL001_AFKLX01	(RN_4110315) (RNF SOTTOP. CARR. VIA PORTOFINO) POMPA 1 KLIXON

DOUT	R000646FAND1_1_F_ISB_PMSL001_CFAUT01	(RN_4110315) (RNF SOTTOPI. CARR. VIA PORTOFINO) COMANDO AUTOMATICO POMPA 1
DOUT	R000646FAND1_1_F_ISB_PMSL001_CFMAN01	(RN_4110315) (RNF SOTTOPI. CARR. VIA PORTOFINO) COMANDO MANUALE POMPA 1
AINP	R000646FAND1_1_F_ISB_PMSL001_MFASS01	(RN_4110315) (RNF SOTTOPI. CARR. VIA PORTOFINO) ASSORBIMENTO POMPA 1
DINP	R000646FAND1_1_F_ISB_PMSL001_SFAUT01	(RN_4110315) (RNF SOTTOPI. CARR. VIA PORTOFINO) POMPA 1 AUTOMATICO
DINP	R000646FAND1_1_F_ISB_PMSL001_SFINC01	(RN_4110315) (RNF SOTTOPI. CARR. VIA PORTOFINO) POMPA 1 (INCL/ESCL)
DINP	R000646FAND1_1_F_ISB_PMSL001_SFMAN01	(RN_4110315) (RNF SOTTOPI. CARR. VIA PORTOFINO) POMPA 1 MANUALE
DINP	R000646FAND1_1_F_ISB_PMSL001_SFONN01	(RN_4110315) (RNF SOTTOPI. CARR. VIA PORTOFINO) POMPA 1 IN MARCIA
DINP	R000646FAND1_1_F_ISB_PMSL002_AFKLX01	(RN_4110315) (RNF SOTTOPI. CARR. VIA PORTOFINO) POMPA 2 KLIXON
DOUT	R000646FAND1_1_F_ISB_PMSL002_CFAUT01	(RN_4110315) (RNF SOTTOPI. CARR. VIA PORTOFINO) COMANDO AUTOMATICO POMPA 2
DOUT	R000646FAND1_1_F_ISB_PMSL002_CFMAN01	(RN_4110315) (RNF SOTTOPI. CARR. VIA PORTOFINO) COMANDO MANUALE POMPA 2
AINP	R000646FAND1_1_F_ISB_PMSL002_MFASS01	(RN_4110315) (RNF SOTTOPI. CARR. VIA PORTOFINO) ASSORBIMENTO POMPA 2
DINP	R000646FAND1_1_F_ISB_PMSL002_SFAUT01	(RN_4110315) (RNF SOTTOPI. CARR. VIA PORTOFINO) POMPA 2 AUTOMATICO
DINP	R000646FAND1_1_F_ISB_PMSL002_SFINC01	(RN_4110315) (RNF SOTTOPI. CARR. VIA PORTOFINO) POMPA 2 (INCL/ESCL)
DINP	R000646FAND1_1_F_ISB_PMSL002_SFMAN01	(RN_4110315) (RNF SOTTOPI. CARR. VIA PORTOFINO) POMPA 2 MANUALE
DINP	R000646FAND1_1_F_ISB_PMSL002_SFONN01	(RN_4110315) (RNF SOTTOPI. CARR. VIA PORTOFINO) POMPA 2 IN MARCIA
DINP	R000646FAND1_1_F_ISB_PMSL003_AFKLX01	(RN_4110315) (RNF SOTTOPI. CARR. VIA PORTOFINO) POMPA 3 KLIXON
DOUT	R000646FAND1_1_F_ISB_PMSL003_CFAUT01	(RN_4110315) (RNF SOTTOPI. CARR. VIA PORTOFINO) COMANDO AUTOMATICO POMPA 3
DOUT	R000646FAND1_1_F_ISB_PMSL003_CFMAN01	(RN_4110315) (RNF SOTTOPI. CARR. VIA PORTOFINO) COMANDO MANUALE POMPA 3
AINP	R000646FAND1_1_F_ISB_PMSL003_MFASS01	(RN_4110315) (RNF SOTTOPI. CARR. VIA PORTOFINO) ASSORBIMENTO POMPA 3
DINP	R000646FAND1_1_F_ISB_PMSL003_SFAUT01	(RN_4110315) (RNF SOTTOPI. CARR. VIA PORTOFINO) POMPA 3 AUTOMATICO
DINP	R000646FAND1_1_F_ISB_PMSL003_SFINC01	(RN_4110315) (RNF SOTTOPI. CARR. VIA PORTOFINO) POMPA 3 (INCL/ESCL)
DINP	R000646FAND1_1_F_ISB_PMSL003_SFMAN01	(RN_4110315) (RNF SOTTOPI. CARR. VIA PORTOFINO) POMPA 3 MANUALE
DINP	R000646FAND1_1_F_ISB_PMSL003_SFONN01	(RN_4110315) (RNF SOTTOPI. CARR. VIA PORTOFINO) POMPA 3 IN MARCIA
DINP	R000646FAND1_1_F_ISB_SFTS001_AFLRM01	(RN_4110315) (RNF SOTTOPI. CARR. VIA PORTOFINO) POMPA 1 AVARIA SOFT-START
DINP	R000646FAND1_1_F_ISB_SFTS003_AFLRM01	(RN_4110315) (RNF SOTTOPI. CARR. VIA PORTOFINO) POMPA 3 AVARIA SOFT-START
DINP	R000646FAND1_1_F_ISB_VASC001_AFMAX01	(RN_4110315) (RNF SOTTOPI. CARR. VIA PORTOFINO) MASSIMO LIVELLO VASCA
DINP	R000646FAND1_1_F_ISB_VASC001_AFMIN01	(RN_4110315) (RNF SOTTOPI. CARR. VIA PORTOFINO) MINIMO LIVELLO VASCA
AINP	R000646FAND1_1_F_ISB_VASC001_MFLIV01	(RN_4110315) (RNF SOTTOPI. CARR. VIA PORTOFINO) LIVELLO VASCA ASPIRAZIONE
DOUT	R000646FAND1_1_F_TLM_RTUU001_CFALN01	(RNF SOTTOPI. CARR. VIA PORTOFINO) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000646FAND1_1_F_TLM_RTUU001_CFCFG01	(RNF SOTTOPI. CARR. VIA PORTOFINO) : CONFIGURE RTU COMMAND
DOUT	R000646FAND1_1_F_TLM_RTUU001_CFHPL01	(RNF SOTTOPI. CARR. VIA PORTOFINO) : HISTORY POLLING COMMAND
DOUT	R000646FAND1_1_F_TLM_RTUU001_CFMPL01	(RNF SOTTOPI. CARR. VIA PORTOFINO) : MANUAL POLLING COMMAND
DOUT	R000646FAND1_1_F_TLM_RTUU001_CFPRI01	(RNF SOTTOPI. CARR. VIA PORTOFINO) : LOW/HIGH PRIORITY COMMAND
DOUT	R000646FAND1_1_F_TLM_RTUU001_CFSCN01	(RNF SOTTOPI. CARR. VIA PORTOFINO) : ON SCAN COMMAND
AINP	R000646FAND1_1_F_TLM_RTUU001_MFANM01	(RNF SOTTOPI. CARR. VIA PORTOFINO) : GENERAL ANOMALY STATUS
AINP	R000646FAND1_1_F_TLM_RTUU001_MFDUH01	(RNF SOTTOPI. CARR. VIA PORTOFINO) : LAST HIST POLLING COUNTER
AINP	R000646FAND1_1_F_TLM_RTUU001_MFDUP01	(RNF SOTTOPI. CARR. VIA PORTOFINO) : LAST POLLING COUNTER
AINP	R000646FAND1_1_F_TLM_RTUU001_MFSTS01	(RNF SOTTOPI. CARR. VIA PORTOFINO) : TELEMETRY STATUS
DINP	R000646FAND1_1_F_TLM_RTUU001_SFALN01	(RNF SOTTOPI. CARR. VIA PORTOFINO) : PRIMARY/SECONDART LINE STATUS
DINP	R000646FAND1_1_F_TLM_RTUU001_SFPRI01	(RNF SOTTOPI. CARR. VIA PORTOFINO) : LOW/HIGH PRIORITY STATUS
DINP	R000646FAND1_1_F_TLM_RTUU001_SFSCN01	(RNF SOTTOPI. CARR. VIA PORTOFINO) : ON SCAN STATUS
DINP	R000646FAND1_1_F_UPS_IDIF001_AFINT01	(RN_4110315) (RNF SOTTOPI. CARR. VIA PORTOFINO) INTERRUPTORE GENERALE UPS SCATTATO
DOUT	R000646FAND1_1_F_UPS_IDIF001_CFONN01	(RN_4110315) (RNF SOTTOPI. CARR. VIA PORTOFINO) COMANDO CHIUSURA INTERRUPTORE GENERALE UPS
DINP	R000646FAND1_1_F_UPS_IDIF001_SFONN01	(RN_4110315) (RNF SOTTOPI. CARR. VIA PORTOFINO) INTERRUPTORE GENERALE UPS APERTO
DINP	R000648FANF2_1_G_ABT_IDIF001_AFINT01	(RN_4047325) (RNF SOLL. S. VITO LA GIOLA) INTERRUPTORE POMPA 1 APERTO
DINP	R000648FANF2_1_G_ABT_IDIF002_AFINT01	(RN_4047325) (RNF SOLL. S. VITO LA GIOLA) INTERRUPTORE POMPA 2 APERTO

DINP	R000648FANF2_1_G_ABT_IGEN001_AFSGN01	(RN_4047325) (RNF SOLL. S. VITO LA GIOIA) INTERRUPTORE GENERALE QUADRO APERTO
DINP	R000648FANF2_1_G_ABT_IGEN002_AFSGN01	(RN_4047325) (RNF SOLL. S. VITO LA GIOIA) INTERRUPTORE GENERALE POMPE APERTO
DINP	R000648FANF2_1_G_GEN_CNTA001_AFLRM01	(RN_4047325) (RNF SOLL. S. VITO LA GIOIA) INTRUSIONE FC PORTA
DINP	R000648FANF2_1_G_GEN_IMP001_SFREM01	(RN_4047325) (RNF SOLL. S. VITO LA GIOIA) COMANDO REMOTO (LOC/DIST)
DINP	R000648FANF2_1_G_GEN_SEAC001_AFMFQ01	(RN_4047325) (RNF SOLL. S. VITO LA GIOIA) MANCANZA FASI
DINP	R000648FANF2_1_G_ISF_PMSL001_AFKLX01	(RN_4047325) (RNF SOLL. S. VITO LA GIOIA) POMPA 1 KLIXON
DINP	R000648FANF2_1_G_ISF_PMSL001_AFTER01	(RN_4047325) (RNF SOLL. S. VITO LA GIOIA) POMPA 1 TERMICO
DOUT	R000648FANF2_1_G_ISF_PMSL001_CFAUT01	(RN_4047325) (RNF SOLL. S. VITO LA GIOIA) COMANDO POMPA 1 IN AUTOMATICO
DOUT	R000648FANF2_1_G_ISF_PMSL001_CFMAN01	(RN_4047325) (RNF SOLL. S. VITO LA GIOIA) COMANDO POMPA 1 IN MANUALE
AINP	R000648FANF2_1_G_ISF_PMSL001_MFASS01	(RN_4047325) (RNF SOLL. S. VITO LA GIOIA) ASSORBIMENTO POMPA 1
DINP	R000648FANF2_1_G_ISF_PMSL001_SFAUT01	(RN_4047325) (RNF SOLL. S. VITO LA GIOIA) POMPA 1 IN AUTOMATICO
DINP	R000648FANF2_1_G_ISF_PMSL001_SFINC01	(RN_4047325) (RNF SOLL. S. VITO LA GIOIA) POMPA 1 (INCL/ESCL)
DINP	R000648FANF2_1_G_ISF_PMSL001_SFMAN01	(RN_4047325) (RNF SOLL. S. VITO LA GIOIA) POMPA 1 IN MANUALE
DINP	R000648FANF2_1_G_ISF_PMSL001_SFONN01	(RN_4047325) (RNF SOLL. S. VITO LA GIOIA) POMPA 1 IN MARCIA
DINP	R000648FANF2_1_G_ISF_PMSL002_AFKLX01	(RN_4047325) (RNF SOLL. S. VITO LA GIOIA) POMPA 2 KLIXON
DINP	R000648FANF2_1_G_ISF_PMSL002_AFTER01	(RN_4047325) (RNF SOLL. S. VITO LA GIOIA) POMPA 2 TERMICO
DOUT	R000648FANF2_1_G_ISF_PMSL002_CFAUT01	(RN_4047325) (RNF SOLL. S. VITO LA GIOIA) COMANDO POMPA 2 IN AUTOMATICO
DOUT	R000648FANF2_1_G_ISF_PMSL002_CFMAN01	(RN_4047325) (RNF SOLL. S. VITO LA GIOIA) COMANDO POMPA 2 IN MANUALE
AINP	R000648FANF2_1_G_ISF_PMSL002_MFASS01	(RN_4047325) (RNF SOLL. S. VITO LA GIOIA) ASSORBIMENTO POMPA 2
DINP	R000648FANF2_1_G_ISF_PMSL002_SFAUT01	(RN_4047325) (RNF SOLL. S. VITO LA GIOIA) POMPA 2 IN AUTOMATICO
DINP	R000648FANF2_1_G_ISF_PMSL002_SFINC01	(RN_4047325) (RNF SOLL. S. VITO LA GIOIA) POMPA 2 (INCL/ESCL)
DINP	R000648FANF2_1_G_ISF_PMSL002_SFMAN01	(RN_4047325) (RNF SOLL. S. VITO LA GIOIA) POMPA 2 IN MANUALE
DINP	R000648FANF2_1_G_ISF_PMSL002_SFONN01	(RN_4047325) (RNF SOLL. S. VITO LA GIOIA) POMPA 2 IN MARCIA
DINP	R000648FANF2_1_G_ISF_VASC001_AFMAX01	(RN_4047325) (RNF SOLL. S. VITO LA GIOIA) MASSIMO LIVELLO SICUREZZA
DINP	R000648FANF2_1_G_ISF_VASC001_AFMIN01	(RN_4047325) (RNF SOLL. S. VITO LA GIOIA) MINIMO LIVELLO SICUREZZA
AINP	R000648FANF2_1_G_ISF_VASC001_MFLIV01	(RN_4047325) (RNF SOLL. S. VITO LA GIOIA) LIVELLO VASCA SFIORO_ENTI
DOUT	R000648FANF2_1_G_TLM_RTUU001_CFALN01	(RNF SOLL. S. VITO LA GIOIA) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000648FANF2_1_G_TLM_RTUU001_CFCFG01	(RNF SOLL. S. VITO LA GIOIA) : CONFIGURE RTU COMMAND
DOUT	R000648FANF2_1_G_TLM_RTUU001_CFHPL01	(RNF SOLL. S. VITO LA GIOIA) : HISTORY POLLING COMMAND
DOUT	R000648FANF2_1_G_TLM_RTUU001_CFMPL01	(RNF SOLL. S. VITO LA GIOIA) : MANUAL POLLING COMMAND
DOUT	R000648FANF2_1_G_TLM_RTUU001_CFPRI01	(RNF SOLL. S. VITO LA GIOIA) : LOW/HIGH PRIORITY COMMAND
DOUT	R000648FANF2_1_G_TLM_RTUU001_CFCSCN01	(RNF SOLL. S. VITO LA GIOIA) : ON SCAN COMMAND
AINP	R000648FANF2_1_G_TLM_RTUU001_MFANM01	(RNF SOLL. S. VITO LA GIOIA) : GENERAL ANOMALY STATUS
AINP	R000648FANF2_1_G_TLM_RTUU001_MFDUH01	(RNF SOLL. S. VITO LA GIOIA) : LAST HIST POLLING COUNTER
AINP	R000648FANF2_1_G_TLM_RTUU001_MFDUP01	(RNF SOLL. S. VITO LA GIOIA) : LAST POLLING COUNTER
AINP	R000648FANF2_1_G_TLM_RTUU001_MFSTS01	(RNF SOLL. S. VITO LA GIOIA) : TELEMETRY STATUS
DINP	R000648FANF2_1_G_TLM_RTUU001_SFALN01	(RNF SOLL. S. VITO LA GIOIA) : PRIMARY/SECONDART LINE STATUS
DINP	R000648FANF2_1_G_TLM_RTUU001_SFPRI01	(RNF SOLL. S. VITO LA GIOIA) : LOW/HIGH PRIORITY STATUS
DINP	R000648FANF2_1_G_TLM_RTUU001_SFSCN01	(RNF SOLL. S. VITO LA GIOIA) : ON SCAN STATUS
DINP	R000648FANF2_1_G_UPS_UPSS001_AFSGN01	(RN_4047325) (RNF SOLL. S. VITO LA GIOIA) INTERRUPTORE UPS APERTO
AINP	R000648FANF2_1_X_ABT_ENEL001_MLEAT02	(RN_4047325) (RNF SOLL. S. VITO LA GIOIA) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000648FANF2_1_X_ABT_ENEL001_MLERT02	(RN_4047325) (RNF SOLL. S. VITO LA GIOIA) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000649FAND1_1_F_ABT_ENEL001_AFMVV01	(RN_4110317) (RNF SOTTOP. CARR. VIA TOLEMAIDE) MANCANZA FASI
DINP	R000649FAND1_1_F_ABT_IGEN001_AFONN01	(RN_4110317) (RNF SOTTOP. CARR. VIA TOLEMAIDE) INTERRUPTORE GENERALE APERTO
DINP	R000649FAND1_1_F_GEN_IMP001_SFREM01	(RN_4110317) (RNF SOTTOP. CARR. VIA TOLEMAIDE) COMANDO REMOTO (LOC/DIST)
DINP	R000649FAND1_1_F_ISB_GENE001_AFLRM01	(RN_4110317) (RNF SOTTOP. CARR. VIA TOLEMAIDE) INTRUSIONE FC PORTA



DINP	R000649FAND1_1_F_ISB_PMSL001_AFKLX01	(RN_4110317) (RNF SOTTOPO. CARR. VIA TOLEMAIDE) POMPA 1 INTERVENTO KLIXON
DINP	R000649FAND1_1_F_ISB_PMSL001_AFTER01	(RN_4110317) (RNF SOTTOPO. CARR. VIA TOLEMAIDE) POMPA 1 INTERVENTO TERMICO
DOUT	R000649FAND1_1_F_ISB_PMSL001_CFAUT01	(RN_4110317) (RNF SOTTOPO. CARR. VIA TOLEMAIDE) AUTOMATICO POMPA 1
DOUT	R000649FAND1_1_F_ISB_PMSL001_CFMAN01	(RN_4110317) (RNF SOTTOPO. CARR. VIA TOLEMAIDE) MANUALE POMPA 1
AINP	R000649FAND1_1_F_ISB_PMSL001_MFASS01	(RN_4110317) (RNF SOTTOPO. CARR. VIA TOLEMAIDE) ASSORBIMENTO POMPA 1
DINP	R000649FAND1_1_F_ISB_PMSL001_SFAUT01	(RN_4110317) (RNF SOTTOPO. CARR. VIA TOLEMAIDE) POMPA 1 AUTOMATICO
DINP	R000649FAND1_1_F_ISB_PMSL001_SFINC01	(RN_4110317) (RNF SOTTOPO. CARR. VIA TOLEMAIDE) POMPA 1 (INCL/ESCL)
DINP	R000649FAND1_1_F_ISB_PMSL001_SFMAN01	(RN_4110317) (RNF SOTTOPO. CARR. VIA TOLEMAIDE) POMPA 1 MANUALE
DINP	R000649FAND1_1_F_ISB_PMSL001_SFONN01	(RN_4110317) (RNF SOTTOPO. CARR. VIA TOLEMAIDE) POMPA 1 IN MARCIA
DINP	R000649FAND1_1_F_ISB_PMSL002_AFKLX01	(RN_4110317) (RNF SOTTOPO. CARR. VIA TOLEMAIDE) POMPA 2 INTERVENTO KLIXON
DINP	R000649FAND1_1_F_ISB_PMSL002_AFTER01	(RN_4110317) (RNF SOTTOPO. CARR. VIA TOLEMAIDE) POMPA 2 INTERVENTO TERMICO
DOUT	R000649FAND1_1_F_ISB_PMSL002_CFAUT01	(RN_4110317) (RNF SOTTOPO. CARR. VIA TOLEMAIDE) AUTOMATICO POMPA 2
DOUT	R000649FAND1_1_F_ISB_PMSL002_CFMAN01	(RN_4110317) (RNF SOTTOPO. CARR. VIA TOLEMAIDE) MANUALE POMPA 2
AINP	R000649FAND1_1_F_ISB_PMSL002_MFASS01	(RN_4110317) (RNF SOTTOPO. CARR. VIA TOLEMAIDE) ASSORBIMENTO POMPA 2
DINP	R000649FAND1_1_F_ISB_PMSL002_SFAUT01	(RN_4110317) (RNF SOTTOPO. CARR. VIA TOLEMAIDE) POMPA 2 AUTOMATICO
DINP	R000649FAND1_1_F_ISB_PMSL002_SFINC01	(RN_4110317) (RNF SOTTOPO. CARR. VIA TOLEMAIDE) POMPA 2 (INCL/ESCL)
DINP	R000649FAND1_1_F_ISB_PMSL002_SFMAN01	(RN_4110317) (RNF SOTTOPO. CARR. VIA TOLEMAIDE) POMPA 2 MANUALE
DINP	R000649FAND1_1_F_ISB_PMSL002_SFONN01	(RN_4110317) (RNF SOTTOPO. CARR. VIA TOLEMAIDE) POMPA 2 IN MARCIA
DINP	R000649FAND1_1_F_ISB_PMSL003_AFKLX01	(RN_4110317) (RNF SOTTOPO. CARR. VIA TOLEMAIDE) POMPA 3 INTERVENTO KLIXON
DINP	R000649FAND1_1_F_ISB_PMSL003_AFTER01	(RN_4110317) (RNF SOTTOPO. CARR. VIA TOLEMAIDE) POMPA 3 INTERVENTO TERMICO
DOUT	R000649FAND1_1_F_ISB_PMSL003_CFAUT01	(RN_4110317) (RNF SOTTOPO. CARR. VIA TOLEMAIDE) AUTOMATICO POMPA 3
DOUT	R000649FAND1_1_F_ISB_PMSL003_CFMAN01	(RN_4110317) (RNF SOTTOPO. CARR. VIA TOLEMAIDE) MANUALE POMPA 3
AINP	R000649FAND1_1_F_ISB_PMSL003_MFASS01	(RN_4110317) (RNF SOTTOPO. CARR. VIA TOLEMAIDE) ASSORBIMENTO POMPA 3
DINP	R000649FAND1_1_F_ISB_PMSL003_SFAUT01	(RN_4110317) (RNF SOTTOPO. CARR. VIA TOLEMAIDE) POMPA 3 AUTOMATICO
DINP	R000649FAND1_1_F_ISB_PMSL003_SFINC01	(RN_4110317) (RNF SOTTOPO. CARR. VIA TOLEMAIDE) POMPA 3 (INCL/ESCL)
DINP	R000649FAND1_1_F_ISB_PMSL003_SFMAN01	(RN_4110317) (RNF SOTTOPO. CARR. VIA TOLEMAIDE) POMPA 3 MANUALE
DINP	R000649FAND1_1_F_ISB_PMSL003_SFONN01	(RN_4110317) (RNF SOTTOPO. CARR. VIA TOLEMAIDE) POMPA 3 IN MARCIA
DINP	R000649FAND1_1_F_ISB_VASC001_AFMAX01	(RN_4110317) (RNF SOTTOPO. CARR. VIA TOLEMAIDE) MASSIMO LIVELLO VASCA
DINP	R000649FAND1_1_F_ISB_VASC001_AFMIN01	(RN_4110317) (RNF SOTTOPO. CARR. VIA TOLEMAIDE) MINIMO LIVELLO VASCA
AINP	R000649FAND1_1_F_ISB_VASC001_MFLIV01	(RN_4110317) (RNF SOTTOPO. CARR. VIA TOLEMAIDE) LIVELLO VASCA ASPIRAZIONE
DOUT	R000649FAND1_1_F_TLM_RTUU001_CFALN01	(RNF SOTTOPO. CARR. VIA TOLEMAIDE) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000649FAND1_1_F_TLM_RTUU001_CFCFG01	(RNF SOTTOPO. CARR. VIA TOLEMAIDE) : CONFIGURE RTU COMMAND
DOUT	R000649FAND1_1_F_TLM_RTUU001_CFHPL01	(RNF SOTTOPO. CARR. VIA TOLEMAIDE) : HISTORY POLLING COMMAND
DOUT	R000649FAND1_1_F_TLM_RTUU001_CFMPL01	(RNF SOTTOPO. CARR. VIA TOLEMAIDE) : MANUAL POLLING COMMAND
DOUT	R000649FAND1_1_F_TLM_RTUU001_CFPRI01	(RNF SOTTOPO. CARR. VIA TOLEMAIDE) : LOW/HIGH PRIORITY COMMAND
DOUT	R000649FAND1_1_F_TLM_RTUU001_CFCSCN01	(RNF SOTTOPO. CARR. VIA TOLEMAIDE) : ON SCAN COMMAND
AINP	R000649FAND1_1_F_TLM_RTUU001_MFANM01	(RNF SOTTOPO. CARR. VIA TOLEMAIDE) : GENERAL ANOMALY STATUS
AINP	R000649FAND1_1_F_TLM_RTUU001_MFDUH01	(RNF SOTTOPO. CARR. VIA TOLEMAIDE) : LAST HIST POLLING COUNTER
AINP	R000649FAND1_1_F_TLM_RTUU001_MFDUP01	(RNF SOTTOPO. CARR. VIA TOLEMAIDE) : LAST POLLING COUNTER
AINP	R000649FAND1_1_F_TLM_RTUU001_MFSTS01	(RNF SOTTOPO. CARR. VIA TOLEMAIDE) : TELEMETRY STATUS
DINP	R000649FAND1_1_F_TLM_RTUU001_SFALN01	(RNF SOTTOPO. CARR. VIA TOLEMAIDE) : PRIMARY/SECONDART LINE STATUS
DINP	R000649FAND1_1_F_TLM_RTUU001_SFPRI01	(RNF SOTTOPO. CARR. VIA TOLEMAIDE) : LOW/HIGH PRIORITY STATUS
DINP	R000649FAND1_1_F_TLM_RTUU001_SFSCN01	(RNF SOTTOPO. CARR. VIA TOLEMAIDE) : ON SCAN STATUS
DINP	R000649FAND1_1_F_UPS_IDIF001_AFONN01	(RN_4110317) (RNF SOTTOPO. CARR. VIA TOLEMAIDE) INTERRUPTORE GENERALE UPS APERTO
AINP	R000649FAND1_1_X_ABT_ENEL001_MLEAT02	(RN_4110317) (RNF SOTTOPO. CARR. VIA TOLEMAIDE) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000649FAND1_1_X_ABT_ENEL001_MLERT02	(RN_4110317) (RNF SOTTOPO. CARR. VIA TOLEMAIDE) ENERGIA REATTIVA DA SAP DEFINITIVA

DINP	R000650FAND1_1_F_ABT_IDIF001_AFINT01	(RN_4125923) (RNF VASCA LAMINAZIONE VISERBA 2) INT. POMPA 1 SCATTATO
DOUT	R000650FAND1_1_F_ABT_IDIF001_CFONN01	(RN_4125923) (RNF VASCA LAMINAZIONE VISERBA 2) COMANDO CHIUSURA INTERRUETTORE POMPA 1
DINP	R000650FAND1_1_F_ABT_IDIF001_SFONN01	(RN_4125923) (RNF VASCA LAMINAZIONE VISERBA 2) INT. POMPA 1 APERTO
DINP	R000650FAND1_1_F_ABT_IDIF002_AFINT01	(RN_4125923) (RNF VASCA LAMINAZIONE VISERBA 2) INT. POMPA 2 SCATTATO
DOUT	R000650FAND1_1_F_ABT_IDIF002_CFONN01	(RN_4125923) (RNF VASCA LAMINAZIONE VISERBA 2) COMANDO CHIUSURA INTERRUETTORE POMPA 2
DINP	R000650FAND1_1_F_ABT_IDIF002_SFONN01	(RN_4125923) (RNF VASCA LAMINAZIONE VISERBA 2) INT. POMPA 2 APERTO
DOUT	R000650FAND1_1_F_ABT_IDIF003_CFONN01	(RN_4125923) (RNF VASCA LAMINAZIONE VISERBA 2) COMANDO CHIUSURA INT. GEN. UPS
DINP	R000650FAND1_1_F_ABT_IDIF003_SFOFF01	(RN_4125923) (RNF VASCA LAMINAZIONE VISERBA 2) INT. GEN.LE UPS APERTO
DINP	R000650FAND1_1_F_ABT_IGEN001_AFSGN01	(RN_4125923) (RNF VASCA LAMINAZIONE VISERBA 2) INT. GENERALE SCATTATO
DOUT	R000650FAND1_1_F_ABT_IGEN001_CFONN01	(RN_4125923) (RNF VASCA LAMINAZIONE VISERBA 2) COMANDO CHIUSURA INT. GEN.
DINP	R000650FAND1_1_F_ABT_IGEN001_SFONN01	(RN_4125923) (RNF VASCA LAMINAZIONE VISERBA 2) INT. GENERALE APERTO
DINP	R000650FAND1_1_F_ABT_IGEN002_AFSGN01	(RN_4125923) (RNF VASCA LAMINAZIONE VISERBA 2) INT. QUADRO POMPE SCATTATO
DOUT	R000650FAND1_1_F_ABT_IGEN002_CFONN01	(RN_4125923) (RNF VASCA LAMINAZIONE VISERBA 2) COMANDO CHIUSURA INT. QUADRO POMPE
DINP	R000650FAND1_1_F_ABT_IGEN002_SFONN01	(RN_4125923) (RNF VASCA LAMINAZIONE VISERBA 2) INT. QUADRO POMPE APERTO
DINP	R000650FAND1_1_F_GEN_CNTA001_AFLRM01	(RN_4125923) (RNF VASCA LAMINAZIONE VISERBA 2) INTRUSIONE FC PORTA
DINP	R000650FAND1_1_F_GEN_IMPI001_SFREM01	(RN_4125923) (RNF VASCA LAMINAZIONE VISERBA 2) COMANDO REMOTO (LOC/DIST)
DINP	R000650FAND1_1_F_GEN_SEAC001_AFMFQ01	(RN_4125923) (RNF VASCA LAMINAZIONE VISERBA 2) MANCANZA FASI
DINP	R000650FAND1_1_F_ISF_PMSL001_AFKLX01	(RN_4125923) (RNF VASCA LAMINAZIONE VISERBA 2) KLIXON POMPA 1
DINP	R000650FAND1_1_F_ISF_PMSL001_AFTER01	(RN_4125923) (RNF VASCA LAMINAZIONE VISERBA 2) TERMICO POMPA 1
DOUT	R000650FAND1_1_F_ISF_PMSL001_CFAUT01	(RN_4125923) (RNF VASCA LAMINAZIONE VISERBA 2) COMANDO AUTOMATICO POMPA 1
DOUT	R000650FAND1_1_F_ISF_PMSL001_CFMAN01	(RN_4125923) (RNF VASCA LAMINAZIONE VISERBA 2) COMANDO MANUALE POMPA 1
AINP	R000650FAND1_1_F_ISF_PMSL001_MFASS01	(RN_4125923) (RNF VASCA LAMINAZIONE VISERBA 2) ASSORBIMENTO POMPA 1
DINP	R000650FAND1_1_F_ISF_PMSL001_SFAUT01	(RN_4125923) (RNF VASCA LAMINAZIONE VISERBA 2) POMPA 1 IN AUTOMATICO
DINP	R000650FAND1_1_F_ISF_PMSL001_SFINC01	(RN_4125923) (RNF VASCA LAMINAZIONE VISERBA 2) POMPA 1 (INCL/ESCL)
DINP	R000650FAND1_1_F_ISF_PMSL001_SFMAN01	(RN_4125923) (RNF VASCA LAMINAZIONE VISERBA 2) POMPA 1 IN MANUALE
DINP	R000650FAND1_1_F_ISF_PMSL001_SFONN01	(RN_4125923) (RNF VASCA LAMINAZIONE VISERBA 2) POMPA 1 IN MARCIA
DINP	R000650FAND1_1_F_ISF_PMSL002_AFKLX01	(RN_4125923) (RNF VASCA LAMINAZIONE VISERBA 2) KLIXON POMPA 2
DINP	R000650FAND1_1_F_ISF_PMSL002_AFTER01	(RN_4125923) (RNF VASCA LAMINAZIONE VISERBA 2) TERMICO POMPA 2
DOUT	R000650FAND1_1_F_ISF_PMSL002_CFAUT01	(RN_4125923) (RNF VASCA LAMINAZIONE VISERBA 2) COMANDO AUTOMATICO POMPA 2
DOUT	R000650FAND1_1_F_ISF_PMSL002_CFMAN01	(RN_4125923) (RNF VASCA LAMINAZIONE VISERBA 2) COMANDO MANUALE POMPA 2
AINP	R000650FAND1_1_F_ISF_PMSL002_MFASS01	(RN_4125923) (RNF VASCA LAMINAZIONE VISERBA 2) ASSORBIMENTO POMPA 2
DINP	R000650FAND1_1_F_ISF_PMSL002_SFAUT01	(RN_4125923) (RNF VASCA LAMINAZIONE VISERBA 2) POMPA 2 IN AUTOMATICO
DINP	R000650FAND1_1_F_ISF_PMSL002_SFINC01	(RN_4125923) (RNF VASCA LAMINAZIONE VISERBA 2) POMPA 2 (INCL/ESCL)
DINP	R000650FAND1_1_F_ISF_PMSL002_SFMAN01	(RN_4125923) (RNF VASCA LAMINAZIONE VISERBA 2) POMPA 2 IN MANUALE
DINP	R000650FAND1_1_F_ISF_PMSL002_SFONN01	(RN_4125923) (RNF VASCA LAMINAZIONE VISERBA 2) POMPA 2 IN MARCIA
DINP	R000650FAND1_1_F_ISF_VASC001_AFMAX01	(RN_4125923) (RNF VASCA LAMINAZIONE VISERBA 2) MASSIMO LIVELLO VASCA
DINP	R000650FAND1_1_F_ISF_VASC001_AFMIN01	(RN_4125923) (RNF VASCA LAMINAZIONE VISERBA 2) MINIMO LIVELLO VASCA
AINP	R000650FAND1_1_F_ISF_VASC001_MFLIV01	(RN_4125923) (RNF VASCA LAMINAZIONE VISERBA 2) LIVELLO VASCA
AINP	R000650FAND1_1_F_POR_MOUT001_MFPOR01	(RN_4125923) (RNF VASCA LAMINAZIONE VISERBA 2) MISURA DI PORTATA
DOUT	R000650FAND1_1_F_TLM_RTUU001_CFALN01	(RNF SOLL. VIA SACCO E VANZETTI) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000650FAND1_1_F_TLM_RTUU001_CFCFG01	(RNF SOLL. VIA SACCO E VANZETTI) : CONFIGURE RTU COMMAND
DOUT	R000650FAND1_1_F_TLM_RTUU001_CFHPL01	(RNF SOLL. VIA SACCO E VANZETTI) : HISTORY POLLING COMMAND
DOUT	R000650FAND1_1_F_TLM_RTUU001_CFMPL01	(RNF SOLL. VIA SACCO E VANZETTI) : MANUAL POLLING COMMAND
DOUT	R000650FAND1_1_F_TLM_RTUU001_CFPRI01	(RNF SOLL. VIA SACCO E VANZETTI) : LOW/HIGH PRIORITY COMMAND
DOUT	R000650FAND1_1_F_TLM_RTUU001_CFSCN01	(RNF SOLL. VIA SACCO E VANZETTI) : ON SCAN COMMAND
AINP	R000650FAND1_1_F_TLM_RTUU001_MFANM01	(RNF SOLL. VIA SACCO E VANZETTI) : GENERAL ANOMALY STATUS

AINP	R000650FAND1_1_F_TLM_RTUU001_MFUDH01	(RNF SOLL. VIA SACCO E VANZETTI) : LAST HIST POLLING COUNTER
AINP	R000650FAND1_1_F_TLM_RTUU001_MFDUP01	(RNF SOLL. VIA SACCO E VANZETTI) : LAST POLLING COUNTER
AINP	R000650FAND1_1_F_TLM_RTUU001_MFSTS01	(RNF SOLL. VIA SACCO E VANZETTI) : TELEMETRY STATUS
DINP	R000650FAND1_1_F_TLM_RTUU001_SFALN01	(RNF SOLL. VIA SACCO E VANZETTI) : PRIMARY/SECONDART LINE STATUS
DINP	R000650FAND1_1_F_TLM_RTUU001_SFPRI01	(RNF SOLL. VIA SACCO E VANZETTI) : LOW/HIGH PRIORITY STATUS
DINP	R000650FAND1_1_F_TLM_RTUU001_SFSCN01	(RNF SOLL. VIA SACCO E VANZETTI) : ON SCAN STATUS
DINP	R000650FAND1_1_F_UPS_INTQ001_AFSGN01	(RN_4125923) (RNF VASCA LAMINAZIONE VISERBA 2) INT. GEN.LE UPS SCATTATO
AINP	R000650FAND1_1_X_ABT_ENEL001_MLEAT02	(RN_4125923) (RNF VASCA LAMINAZIONE VISERBA 2) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000650FAND1_1_X_ABT_ENEL001_MLERT02	(RN_4125923) (RNF VASCA LAMINAZIONE VISERBA 2) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000651FAND1_1_F_ABT_AAUX001_AFTEN01	(RN_4110318) (RNF SOTT. CARR. VIA POPILIA) MANCANZA TENSIONE AUX 24VAC QUADRO TLC
DINP	R000651FAND1_1_F_ABT_AAUX002_AFTEN01	(RN_4110318) (RNF SOTT. CARR. VIA POPILIA) MANCANZA TENSIONE AUX 24VAC QUADRO COMANDO VALVOLA
DINP	R000651FAND1_1_F_ABT_AAUX003_AFTEN01	(RN_4110318) (RNF SOTT. CARR. VIA POPILIA) MANCANZA TENSIONE AUX 24VAC QUADRO POMPE
DINP	R000651FAND1_1_F_ABT_IGEN000_AFONN01	(RN_4110318) (RNF SOTT. CARR. VIA POPILIA) INT. GENERALE SCATTATO
DINP	R000651FAND1_1_F_ABT_QUAD001_AFTEN01	(RN_4110318) (RNF SOTT. CARR. VIA POPILIA) MANCANZA TENSIONE QUADRO COMANDO VALVOLA
DINP	R000651FAND1_1_F_GEN_CNTA001_AFLRM01	(RN_4110318) (RNF SOTT. CARR. VIA POPILIA) COMANDO REMOTO (LOC/DIST)
DINP	R000651FAND1_1_F_GEN_CNTA001_AFLRM02	(RN_4110318) (RNF SOTT. CARR. VIA POPILIA) INTRUSIONE FC PORTA
DINP	R000651FAND1_1_F_GEN_SEAC001_AFMFQ01	(RN_4110318) (RNF SOTT. CARR. VIA POPILIA) MANCANZA FASI
DINP	R000651FAND1_1_F_GEN_SEAC001_AFMFQ02	(RN_4110318) (RNF SOTT. CARR. VIA POPILIA) MANCANZA FASI QUADRO POMPE
DINP	R000651FAND1_1_F_GRE_GREL001_AFLRM01	(RN_4110318) (RNF SOTT. CARR. VIA POPILIA) ALLARME GENERALE G. ELETTROGENO
DINP	R000651FAND1_1_F_GRE_GREL001_SFONN01	(RN_4110318) (RNF SOTT. CARR. VIA POPILIA) GRUPPO ELETTROGENO IN MARCIA
DINP	R000651FAND1_1_F_ISF_CLIV001_AFLRM01	(RN_4110318) (RNF SOTT. CARR. VIA POPILIA) FUNZIONAMENTO EMERGENZA ATTIVO
DINP	R000651FAND1_1_F_ISF_IMVC001_AFTER01	(RN_4110318) (RNF SOTT. CARR. VIA POPILIA) TERMICO COMPRESSORE ARIA
DINP	R000651FAND1_1_F_ISF_IMVC001_SFINC01	(RN_4110318) (RNF SOTT. CARR. VIA POPILIA) COMPRESSORE ARIA (INCL/ESCL)
DINP	R000651FAND1_1_F_ISF_IMVC001_SFINC02	(RN_4110318) (RNF SOTT. CARR. VIA POPILIA) VALVOLA PNEUMATICA (INCL/ESCL)
DINP	R000651FAND1_1_F_ISF_IMVC001_SFONN01	(RN_4110318) (RNF SOTT. CARR. VIA POPILIA) COMPRESSORE ARIA IN MARCIA
DINP	R000651FAND1_1_F_ISF_IMVC001_SFONN02	(RN_4110318) (RNF SOTT. CARR. VIA POPILIA) VALVOLA PNEUMATICA APERTA
DINP	R000651FAND1_1_F_ISF_IMVC001_SFONN03	(RN_4110318) (RNF SOTT. CARR. VIA POPILIA) VALVOLA PNEUMATICA CHIUSA
DOUT	R000651FAND1_1_F_ISF_PMAG001_CFMAN01	(RN_4110318) (RNF SOTT. CARR. VIA POPILIA) COMANDO MAN/AUTO VALVOLA PNEUMATICA
DOUT	R000651FAND1_1_F_ISF_PMSL000_CFONN01	(RN_4110318) (RNF SOTT. CARR. VIA POPILIA) COMANDO INIBIZIONE FUNZIONAMENTO EMERGENZA
DOUT	R000651FAND1_1_F_ISF_PMSL000_CFRES01	(RN_4110318) (RNF SOTT. CARR. VIA POPILIA) COMANDO RESET FUNZIONAMENTO EMERGENZA
DINP	R000651FAND1_1_F_ISF_PMSL001_AFLRM01	(RN_4110318) (RNF SOTT. CARR. VIA POPILIA) MANCATO AVVIAMENTO POMPA 1
DINP	R000651FAND1_1_F_ISF_PMSL001_AFTER01	(RN_4110318) (RNF SOTT. CARR. VIA POPILIA) TERMICO POMPA 1
AOUT	R000651FAND1_1_F_ISF_PMSL001_BFSOF01	(RN_4110318) (RNF SOTT. CARR. VIA POPILIA) SET PRIMO LIVELLO STOP POMPA
AOUT	R000651FAND1_1_F_ISF_PMSL001_BFSON01	(RN_4110318) (RNF SOTT. CARR. VIA POPILIA) SET PRIMO LIVELLO START POMPA
DOUT	R000651FAND1_1_F_ISF_PMSL001_CFAUT01	(RN_4110318) (RNF SOTT. CARR. VIA POPILIA) COMANDO AUTOMATICO POMPA 1
DOUT	R000651FAND1_1_F_ISF_PMSL001_CFMAN01	(RN_4110318) (RNF SOTT. CARR. VIA POPILIA) COMANDO MANUALE POMPA 1
AINP	R000651FAND1_1_F_ISF_PMSL001_MFASS01	(RN_4110318) (RNF SOTT. CARR. VIA POPILIA) ASSORBIMENTO POMPA 1
AINP	R000651FAND1_1_F_ISF_PMSL001_MFSOF01	(RN_4110318) (RNF SOTT. CARR. VIA POPILIA) PRIMO LIVELLO STOP POMPA
AINP	R000651FAND1_1_F_ISF_PMSL001_MFSON01	(RN_4110318) (RNF SOTT. CARR. VIA POPILIA) PRIMO LIVELLO START POMPA
DINP	R000651FAND1_1_F_ISF_PMSL001_SFAUT01	(RN_4110318) (RNF SOTT. CARR. VIA POPILIA) AUTOMATICO POMPA 1
DINP	R000651FAND1_1_F_ISF_PMSL001_SFINC01	(RN_4110318) (RNF SOTT. CARR. VIA POPILIA) POMPA 1 (INCL/ESCL)
DINP	R000651FAND1_1_F_ISF_PMSL001_SFMAN01	(RN_4110318) (RNF SOTT. CARR. VIA POPILIA) MANUALE POMPA 1
DINP	R000651FAND1_1_F_ISF_PMSL001_SFONN01	(RN_4110318) (RNF SOTT. CARR. VIA POPILIA) MARCIA POMPA 1
DINP	R000651FAND1_1_F_ISF_PMSL002_AFLRM01	(RN_4110318) (RNF SOTT. CARR. VIA POPILIA) MANCATO AVVIAMENTO POMPA 2
DINP	R000651FAND1_1_F_ISF_PMSL002_AFTER01	(RN_4110318) (RNF SOTT. CARR. VIA POPILIA) TERMICO POMPA 2
AOUT	R000651FAND1_1_F_ISF_PMSL002_BFSOF01	(RN_4110318) (RNF SOTT. CARR. VIA POPILIA) SET SECONDO LIVELLO STOP POMPA

AOUT	R000651FAND1_1_F_ISF_PMSL002_BFSON01	(RN_4110318) (RNF SOTT. CARR. VIA POPILIA) SET SECONDO LIVELLO START POMPA
DOUT	R000651FAND1_1_F_ISF_PMSL002_CFAUT01	(RN_4110318) (RNF SOTT. CARR. VIA POPILIA) COMANDO AUTOMATICO POMPA 2
DOUT	R000651FAND1_1_F_ISF_PMSL002_CFMAN01	(RN_4110318) (RNF SOTT. CARR. VIA POPILIA) COMANDO MANUALE POMPA 2
AINP	R000651FAND1_1_F_ISF_PMSL002_MFASS01	(RN_4110318) (RNF SOTT. CARR. VIA POPILIA) ASSORBIMENTO POMPA 2
AINP	R000651FAND1_1_F_ISF_PMSL002_MFSOF01	(RN_4110318) (RNF SOTT. CARR. VIA POPILIA) SECONDO LIVELLO STOP POMPA
AINP	R000651FAND1_1_F_ISF_PMSL002_MFSON01	(RN_4110318) (RNF SOTT. CARR. VIA POPILIA) SECONDO LIVELLO START POMPA
DINP	R000651FAND1_1_F_ISF_PMSL002_SFAUT01	(RN_4110318) (RNF SOTT. CARR. VIA POPILIA) AUTOMATICO POMPA 2
DINP	R000651FAND1_1_F_ISF_PMSL002_SFINC01	(RN_4110318) (RNF SOTT. CARR. VIA POPILIA) POMPA 2 (INCL/ESCL)
DINP	R000651FAND1_1_F_ISF_PMSL002_SFMAN01	(RN_4110318) (RNF SOTT. CARR. VIA POPILIA) MANUALE POMPA 2
DINP	R000651FAND1_1_F_ISF_PMSL002_SFONN01	(RN_4110318) (RNF SOTT. CARR. VIA POPILIA) MARCIA POMPA 2
DINP	R000651FAND1_1_F_ISF_PMSL003_AFLRM01	(RN_4110318) (RNF SOTT. CARR. VIA POPILIA) MANCATO AVVIAMENTO POMPA 3
DINP	R000651FAND1_1_F_ISF_PMSL003_AFTER01	(RN_4110318) (RNF SOTT. CARR. VIA POPILIA) TERMICO POMPA 3
AOUT	R000651FAND1_1_F_ISF_PMSL003_BFSOF01	(RN_4110318) (RNF SOTT. CARR. VIA POPILIA) SET TERZO LIVELLO STOP POMPA
AOUT	R000651FAND1_1_F_ISF_PMSL003_BFSON01	(RN_4110318) (RNF SOTT. CARR. VIA POPILIA) SET TERZO LIVELLO START POMPA
DOUT	R000651FAND1_1_F_ISF_PMSL003_CFAUT01	(RN_4110318) (RNF SOTT. CARR. VIA POPILIA) COMANDO AUTOMATICO POMPA 3
DOUT	R000651FAND1_1_F_ISF_PMSL003_CFMAN01	(RN_4110318) (RNF SOTT. CARR. VIA POPILIA) COMANDO MANUALE POMPA 3
AINP	R000651FAND1_1_F_ISF_PMSL003_MFASS01	(RN_4110318) (RNF SOTT. CARR. VIA POPILIA) ASSORBIMENTO POMPA 3
AINP	R000651FAND1_1_F_ISF_PMSL003_MFSOF01	(RN_4110318) (RNF SOTT. CARR. VIA POPILIA) TERZO LIVELLO STOP POMPA
AINP	R000651FAND1_1_F_ISF_PMSL003_MFSON01	(RN_4110318) (RNF SOTT. CARR. VIA POPILIA) TERZO LIVELLO START POMPA
DINP	R000651FAND1_1_F_ISF_PMSL003_SFAUT01	(RN_4110318) (RNF SOTT. CARR. VIA POPILIA) AUTOMATICO POMPA 3
DINP	R000651FAND1_1_F_ISF_PMSL003_SFINC01	(RN_4110318) (RNF SOTT. CARR. VIA POPILIA) POMPA 3 (INCL/ESCL)
DINP	R000651FAND1_1_F_ISF_PMSL003_SFMAN01	(RN_4110318) (RNF SOTT. CARR. VIA POPILIA) MANUALE POMPA 3
DINP	R000651FAND1_1_F_ISF_PMSL003_SFONN01	(RN_4110318) (RNF SOTT. CARR. VIA POPILIA) MARCIA POMPA 3
DINP	R000651FAND1_1_F_ISF_SOFF001_AFLRM01	(RN_4110318) (RNF SOTT. CARR. VIA POPILIA) MINIMA PRESSIONE COMPRESSORE
DINP	R000651FAND1_1_F_ISF_VASC001_AFMAX01	(RN_4110318) (RNF SOTT. CARR. VIA POPILIA) MASSIMO LIVELLO VASCA
DINP	R000651FAND1_1_F_ISF_VASC001_AFMIN01	(RN_4110318) (RNF SOTT. CARR. VIA POPILIA) MINIMO LIVELLO VASCA
AINP	R000651FAND1_1_F_ISF_VASC001_MFLIV01	(RN_4110318) (RNF SOTT. CARR. VIA POPILIA) LIVELLO VASCA
DINP	R000651FAND1_1_F_ISF_VASC002_AFMAX01	(RN_4110318) (RNF SOTT. CARR. VIA POPILIA) LIVELLO ALLAGAMENTO POZZETTO VALVOLA SCARICO VASCA ACCUMULO
DINP	R000651FAND1_1_F_ISF_VASC002_AFMIN01	(RN_4110318) (RNF SOTT. CARR. VIA POPILIA) LIVELLO APERTURA VALVOLA SCARICO VASCA ACCUMULO
DINP	R000651FAND1_1_F_PLC_BATT001_AFMIN01	(RN_4110318) (RNF SOTT. CARR. VIA POPILIA) MINIMA TENSIONE BATTERIE
AOUT	R000651FAND1_1_F_TLM_RTUU001_BFDPL01	(RNF SOTT. CARR. VIA POPILIA) : POLLING DURATION
AOUT	R000651FAND1_1_F_TLM_RTUU001_BFIPL01	(RNF SOTT. CARR. VIA POPILIA) : CONFIGURE POLLING TIME
DOUT	R000651FAND1_1_F_TLM_RTUU001_CFALN01	(RNF SOTT. CARR. VIA POPILIA) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000651FAND1_1_F_TLM_RTUU001_CFCFG01	(RNF SOTT. CARR. VIA POPILIA) : CONFIGURE RTU COMMAND
DOUT	R000651FAND1_1_F_TLM_RTUU001_CFHPL01	(RNF SOTT. CARR. VIA POPILIA) : HISTORY POLLING COMMAND
DOUT	R000651FAND1_1_F_TLM_RTUU001_CFMPL01	(RNF SOTT. CARR. VIA POPILIA) : MANUAL POLLING COMMAND
DOUT	R000651FAND1_1_F_TLM_RTUU001_CFPRI01	(RNF SOTT. CARR. VIA POPILIA) : LOW/HIGH PRIORITY COMMAND
DOUT	R000651FAND1_1_F_TLM_RTUU001_CFSCN01	(RNF SOTT. CARR. VIA POPILIA) : ON SCAN COMMAND
AINP	R000651FAND1_1_F_TLM_RTUU001_MFANM01	(RNF SOTT. CARR. VIA POPILIA) : GENERAL ANOMALY STATUS
AINP	R000651FAND1_1_F_TLM_RTUU001_MFBPL01	(RNF SOTT. CARR. VIA POPILIA) : STOP POLLING COUNTER
AINP	R000651FAND1_1_F_TLM_RTUU001_MFDUH01	(RNF SOTT. CARR. VIA POPILIA) : LAST HIST POLLING COUNTER
AINP	R000651FAND1_1_F_TLM_RTUU001_MFDUP01	(RNF SOTT. CARR. VIA POPILIA) : LAST POLLING COUNTER
AINP	R000651FAND1_1_F_TLM_RTUU001_MFERR01	(RNF SOTT. CARR. VIA POPILIA) : DETTAGLIO COMUNICAZIONE
AINP	R000651FAND1_1_F_TLM_RTUU001_MFSTS01	(RNF SOTT. CARR. VIA POPILIA) : TELEMETRY STATUS
DINP	R000651FAND1_1_F_TLM_RTUU001_SFALN01	(RNF SOTT. CARR. VIA POPILIA) : PRIMARY/SECONDART LINE STATUS
DINP	R000651FAND1_1_F_TLM_RTUU001_SFPRI01	(RNF SOTT. CARR. VIA POPILIA) : LOW/HIGH PRIORITY STATUS

DINP	R000651FAND1_1_F_TLM_RTUU001_SFSCN01	(RNF SOTT. CARR. VIA POPILIA) : ON SCAN STATUS
AINP	R000651FAND1_1_X_ABT_ENEL001_MLEAT02	(RN_4110318) (RNF SOTT. CARR. VIA POPILIA) ENERGIA ATTIVA DA SAP DEFINITIVA
DINP	R000651FAND1_2_F_GEN_SEAC001_AFMFQ01	(RN_4110318) (RNF SOTT. CARR. VIA POPILIA) MANCANZA FASI QUADRO SEGNALAZIONE ALLAGAMENTO
DINP	R000651FAND1_2_F_ISF_MNST001_AFALL01	(RN_4110318) (RNF SOTT. CARR. VIA POPILIA) ALLARME ALLAGAMENTO SEDE STRADALE
AOUT	R000651FAND1_2_F_TLM_RTUU001_BFDPL01	(RNF SOTT. CARR. VIA POPILIA Q. ALLAGAMENTO) : POLLING DURATION
AOUT	R000651FAND1_2_F_TLM_RTUU001_BFIPL01	(RNF SOTT. CARR. VIA POPILIA Q. ALLAGAMENTO) : CONFIGURE POLLING TIME
DOUT	R000651FAND1_2_F_TLM_RTUU001_CFALN01	(RNF SOTT. CARR. VIA POPILIA Q. ALLAGAMENTO) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000651FAND1_2_F_TLM_RTUU001_CFCFG01	(RNF SOTT. CARR. VIA POPILIA Q. ALLAGAMENTO) : CONFIGURE RTU COMMAND
DOUT	R000651FAND1_2_F_TLM_RTUU001_CFHPL01	(RNF SOTT. CARR. VIA POPILIA Q. ALLAGAMENTO) : HISTORY POLLING COMMAND
DOUT	R000651FAND1_2_F_TLM_RTUU001_CFMPL01	(RNF SOTT. CARR. VIA POPILIA Q. ALLAGAMENTO) : MANUAL POLLING COMMAND
DOUT	R000651FAND1_2_F_TLM_RTUU001_CFPRI01	(RNF SOTT. CARR. VIA POPILIA Q. ALLAGAMENTO) : LOW/HIGH PRIORITY COMMAND
DOUT	R000651FAND1_2_F_TLM_RTUU001_CFSCN01	(RNF SOTT. CARR. VIA POPILIA Q. ALLAGAMENTO) : ON SCAN COMMAND
AINP	R000651FAND1_2_F_TLM_RTUU001_MFANM01	(RNF SOTT. CARR. VIA POPILIA Q. ALLAGAMENTO) : GENERAL ANOMALY STATUS
AINP	R000651FAND1_2_F_TLM_RTUU001_MFBPL01	(RNF SOTT. CARR. VIA POPILIA Q. ALLAGAMENTO) : STOP POLLING COUNTER
AINP	R000651FAND1_2_F_TLM_RTUU001_MFDUH01	(RNF SOTT. CARR. VIA POPILIA Q. ALLAGAMENTO) : LAST HIST POLLING COUNTER
AINP	R000651FAND1_2_F_TLM_RTUU001_MFDUP01	(RNF SOTT. CARR. VIA POPILIA Q. ALLAGAMENTO) : LAST POLLING COUNTER
AINP	R000651FAND1_2_F_TLM_RTUU001_MFERR01	(RNF SOTT. CARR. VIA POPILIA Q. ALLAGAMENTO) : DETTAGLIO COMUNICAZIONE
AINP	R000651FAND1_2_F_TLM_RTUU001_MFSTS01	(RNF SOTT. CARR. VIA POPILIA Q. ALLAGAMENTO) : TELEMETRY STATUS
DINP	R000651FAND1_2_F_TLM_RTUU001_SFALN01	(RNF SOTT. CARR. VIA POPILIA Q. ALLAGAMENTO) : PRIMARY/SECONDART LINE STATUS
DINP	R000651FAND1_2_F_TLM_RTUU001_SFPRI01	(RNF SOTT. CARR. VIA POPILIA Q. ALLAGAMENTO) : LOW/HIGH PRIORITY STATUS
DINP	R000651FAND1_2_F_TLM_RTUU001_SFSCN01	(RNF SOTT. CARR. VIA POPILIA Q. ALLAGAMENTO) : ON SCAN STATUS
DINP	R000652FANB4_1_F_ABT_IAUX001_AFOFF01	(RN_4045526) (RNF SOLL. LA GAGGIA) INTERRUETTORE AUX. POMPE 1-2 APERTO
DOUT	R000652FANB4_1_F_ABT_IGEN001_CFONN01	(RN_4045526) (RNF SOLL. LA GAGGIA) COMANDO CHIUSURA INTERRUETTORE POMPA 1
DINP	R000652FANB4_1_F_ABT_IGEN001_SFOFF01	(RN_4045526) (RNF SOLL. LA GAGGIA) INTERRUETTORE POMPA 1 APERTO
DOUT	R000652FANB4_1_F_ABT_IGEN002_CFONN01	(RN_4045526) (RNF SOLL. LA GAGGIA) COMANDO CHIUSURA INTERRUETTORE POMPA 2
DINP	R000652FANB4_1_F_ABT_IGEN002_SFOFF01	(RN_4045526) (RNF SOLL. LA GAGGIA) INTERRUETTORE POMPA 2 APERTO
DINP	R000652FANB4_1_F_ABT_IGEN003_SFOFF01	(RN_4045526) (RNF SOLL. LA GAGGIA) INTERRUETTORE SEZ. NORMALE APERTO
DINP	R000652FANB4_1_F_ABT_IGEN004_AFSGN01	(RN_4045526) (RNF SOLL. LA GAGGIA) INTERRUETTORE GENERALE QUADRO SCATTATO
DINP	R000652FANB4_1_F_ABT_IGEN004_SFOFF01	(RN_4045526) (RNF SOLL. LA GAGGIA) INTERRUETTORE GENERALE QUADRO APERTO
DINP	R000652FANB4_1_F_ABT_PZSA001_AFINT01	(RN_4045526) (RNF SOLL. LA GAGGIA) INTERVENTO SCARICATORE
DINP	R000652FANB4_1_F_GEN_CNTA001_AFLRM01	(RN_4045526) (RNF SOLL. LA GAGGIA) INTRUSIONE FC PORTA
DINP	R000652FANB4_1_F_GEN_IMPI001_SFREM01	(RN_4045526) (RNF SOLL. LA GAGGIA) COMANDO REMOTO (LOC/DIST)
DINP	R000652FANB4_1_F_GEN_SEAC001_AFMFQ01	(RN_4045526) (RNF SOLL. LA GAGGIA) MANCANZA FASI
DINP	R000652FANB4_1_F_ISF_PMSL001_AFKLX01	(RN_4045526) (RNF SOLL. LA GAGGIA) POMPA 1 KLIXON
DINP	R000652FANB4_1_F_ISF_PMSL001_AFTER01	(RN_4045526) (RNF SOLL. LA GAGGIA) POMPA 1 TERMICO
DOUT	R000652FANB4_1_F_ISF_PMSL001_CFAUT01	(RN_4045526) (RNF SOLL. LA GAGGIA) COMANDO POMPA 1 IN AUTOMATICO
DOUT	R000652FANB4_1_F_ISF_PMSL001_CFMAN01	(RN_4045526) (RNF SOLL. LA GAGGIA) COMANDO POMPA 1 IN MANUALE
AINP	R000652FANB4_1_F_ISF_PMSL001_MFASS01	(RN_4045526) (RNF SOLL. LA GAGGIA) ASSORBIMENTO POMPA 1
DINP	R000652FANB4_1_F_ISF_PMSL001_SFAUT01	(RN_4045526) (RNF SOLL. LA GAGGIA) POMPA 1 IN AUTOMATICO
DINP	R000652FANB4_1_F_ISF_PMSL001_SFINC01	(RN_4045526) (RNF SOLL. LA GAGGIA) POMPA 1 (INCL/ESCL)
DINP	R000652FANB4_1_F_ISF_PMSL001_SFMAN01	(RN_4045526) (RNF SOLL. LA GAGGIA) POMPA 1 IN MANUALE
DINP	R000652FANB4_1_F_ISF_PMSL001_SFONN01	(RN_4045526) (RNF SOLL. LA GAGGIA) POMPA 1 IN MARCIA
DINP	R000652FANB4_1_F_ISF_PMSL002_AFKLX01	(RN_4045526) (RNF SOLL. LA GAGGIA) POMPA 2 KLIXON
DINP	R000652FANB4_1_F_ISF_PMSL002_AFTER01	(RN_4045526) (RNF SOLL. LA GAGGIA) POMPA 2 TERMICO
DOUT	R000652FANB4_1_F_ISF_PMSL002_CFAUT01	(RN_4045526) (RNF SOLL. LA GAGGIA) COMANDO POMPA 2 IN AUTOMATICO
DOUT	R000652FANB4_1_F_ISF_PMSL002_CFMAN01	(RN_4045526) (RNF SOLL. LA GAGGIA) COMANDO POMPA 2 IN MANUALE

AINP	R000652FANB4_1_F_ISF_PMSL002_MFASS01	(RN_4045526) (RNF SOLL. LA GAGGIA) ASSORBIMENTO POMPA 2
DINP	R000652FANB4_1_F_ISF_PMSL002_SFAUT01	(RN_4045526) (RNF SOLL. LA GAGGIA) POMPA 2 IN AUTOMATICO
DINP	R000652FANB4_1_F_ISF_PMSL002_SFINC01	(RN_4045526) (RNF SOLL. LA GAGGIA) POMPA 2 (INCL/ESCL)
DINP	R000652FANB4_1_F_ISF_PMSL002_SFMAN01	(RN_4045526) (RNF SOLL. LA GAGGIA) POMPA 2 IN MANUALE
DINP	R000652FANB4_1_F_ISF_PMSL002_SFONN01	(RN_4045526) (RNF SOLL. LA GAGGIA) POMPA 2 IN MARCIA
DINP	R000652FANB4_1_F_ISF_VASC001_AFMAX01	(RN_4045526) (RNF SOLL. LA GAGGIA) MASSIMO LIVELLO VASCA
DINP	R000652FANB4_1_F_ISF_VASC001_AFMIN01	(RN_4045526) (RNF SOLL. LA GAGGIA) MINIMO LIVELLO VASCA
AINP	R000652FANB4_1_F_ISF_VASC001_MFLIV01	(RN_4045526) (RNF SOLL. LA GAGGIA) LIVELLO VASCA
AINP	R000652FANB4_1_F_ISF_VASC002_MFLIV01	(RN_4045526) (RNF SOLL. LA GAGGIA) LIVELLO BY-PASS
AINP	R000652FANB4_1_F_POR_MOUT001_MFPOR01	(RN_4045526) (RNF SOLL. LA GAGGIA) MISURA PORTATA
DOUT	R000652FANB4_1_F_TLM_RTUU001_CFALN01	(RNF SOLL. LA GAGGIA) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000652FANB4_1_F_TLM_RTUU001_CFCFG01	(RNF SOLL. LA GAGGIA) : CONFIGURE RTU COMMAND
DOUT	R000652FANB4_1_F_TLM_RTUU001_CFHPL01	(RNF SOLL. LA GAGGIA) : HISTORY POLLING COMMAND
DOUT	R000652FANB4_1_F_TLM_RTUU001_CFMPL01	(RNF SOLL. LA GAGGIA) : MANUAL POLLING COMMAND
DOUT	R000652FANB4_1_F_TLM_RTUU001_CFPRI01	(RNF SOLL. LA GAGGIA) : LOW/HIGH PRIORITY COMMAND
DOUT	R000652FANB4_1_F_TLM_RTUU001_CFSCN01	(RNF SOLL. LA GAGGIA) : ON SCAN COMMAND
AINP	R000652FANB4_1_F_TLM_RTUU001_MFANM01	(RNF SOLL. LA GAGGIA) : GENERAL ANOMALY STATUS
AINP	R000652FANB4_1_F_TLM_RTUU001_MFDUH01	(RNF SOLL. LA GAGGIA) : LAST HIST POLLING COUNTER
AINP	R000652FANB4_1_F_TLM_RTUU001_MFDUP01	(RNF SOLL. LA GAGGIA) : LAST POLLING COUNTER
AINP	R000652FANB4_1_F_TLM_RTUU001_MFSTS01	(RNF SOLL. LA GAGGIA) : TELEMETRY STATUS
DINP	R000652FANB4_1_F_TLM_RTUU001_SFALN01	(RNF SOLL. LA GAGGIA) : PRIMARY/SECONDART LINE STATUS
DINP	R000652FANB4_1_F_TLM_RTUU001_SFPRI01	(RNF SOLL. LA GAGGIA) : LOW/HIGH PRIORITY STATUS
DINP	R000652FANB4_1_F_TLM_RTUU001_SFSCN01	(RNF SOLL. LA GAGGIA) : ON SCAN STATUS
DINP	R000652FANB4_1_F_UPS_IDIF001_AFOFF01	(RN_4045526) (RNF SOLL. LA GAGGIA) INTERRUETTORE SEZ. UPS APERTO
DINP	R000652FANB4_1_F_UPS_IDIF001_AFOFF02	(RN_4045526) (RNF SOLL. LA GAGGIA) INTERRUETTORE GENERALE UPS APERTO
DOUT	R000652FANB4_1_F_UPS_IDIF001_CFONN02	(RN_4045526) (RNF SOLL. LA GAGGIA) COMANDO CHIUSURA INTERRUETTORE UPS
DINP	R000652FANB4_1_F_UPS_UPS001_AFBYP01	(RN_4045526) (RNF SOLL. LA GAGGIA) INTERVENTO BY-PASS UPS
AINP	R000652FANB4_1_X_ABT_ENEL001_MLEAT02	(RN_4045526) (RNF SOLL. LA GAGGIA) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000652FANB4_1_X_ABT_ENEL001_MLERT02	(RN_4045526) (RNF SOLL. LA GAGGIA) ENERGIA REATTIVA DA SAP DEFINITIVA
DOUT	R000653FAND1_1_F_ABT_IDIF001_CFONN01	(RN_4110319) (RNF SOTTOPASSO CARR. VIA RODRIGUEZ) COMANDO CHIUSURA INTERRUETTORE POMPA 1
DINP	R000653FAND1_1_F_ABT_IDIF001_SFONN01	(RN_4110319) (RNF SOTTOPASSO CARR. VIA RODRIGUEZ) INTERRUETTORE POMPA 1 APERTO
DOUT	R000653FAND1_1_F_ABT_IDIF002_CFONN01	(RN_4110319) (RNF SOTTOPASSO CARR. VIA RODRIGUEZ) COMANDO CHIUSURA INTERRUETTORE POMPA 2
DINP	R000653FAND1_1_F_ABT_IDIF002_SFONN01	(RN_4110319) (RNF SOTTOPASSO CARR. VIA RODRIGUEZ) INTERRUETTORE POMPA 2 APERTO
DOUT	R000653FAND1_1_F_ABT_IDIF003_CFONN01	(RN_4110319) (RNF SOTTOPASSO CARR. VIA RODRIGUEZ) COMANDO CHIUSURA INTERRUETTORE POMPA 3
DINP	R000653FAND1_1_F_ABT_IDIF003_SFONN01	(RN_4110319) (RNF SOTTOPASSO CARR. VIA RODRIGUEZ) INTERRUETTORE POMPA 3 APERTO
DOUT	R000653FAND1_1_F_ABT_IDIF004_CFONN01	(RN_4110319) (RNF SOTTOPASSO CARR. VIA RODRIGUEZ) COMANDO CHIUSURA INTERRUETTORE POMPA 4
DINP	R000653FAND1_1_F_ABT_IDIF004_SFONN01	(RN_4110319) (RNF SOTTOPASSO CARR. VIA RODRIGUEZ) INTERRUETTORE POMPA 4 APERTO
DOUT	R000653FAND1_1_F_ABT_IGEN001_CFONN01	(RN_4110319) (RNF SOTTOPASSO CARR. VIA RODRIGUEZ) COMANDO CHIUSURA INTERRUETTORE GENERALE
DINP	R000653FAND1_1_F_ABT_IGEN001_SFONN01	(RN_4110319) (RNF SOTTOPASSO CARR. VIA RODRIGUEZ) INTERRUETTORE GENERALE APERTO
DINP	R000653FAND1_1_F_GEN_CNTA001_AFLRM01	(RN_4110319) (RNF SOTTOPASSO CARR. VIA RODRIGUEZ) INTRUSIONE FC PORTE
DINP	R000653FAND1_1_F_GEN_IMP001_SFREM01	(RN_4110319) (RNF SOTTOPASSO CARR. VIA RODRIGUEZ) COMANDO REMOTO (LOC/DIST)
DINP	R000653FAND1_1_F_GEN_SEAC001_AFMFQ01	(RN_4110319) (RNF SOTTOPASSO CARR. VIA RODRIGUEZ) MANCANZA FASI
DINP	R000653FAND1_1_F_ISB_PMSL001_AFLRM01	(RN_4110319) (RNF SOTTOPASSO CARR. VIA RODRIGUEZ) POMPA 1 ANOMALIA
DOUT	R000653FAND1_1_F_ISB_PMSL001_CFAUT01	(RN_4110319) (RNF SOTTOPASSO CARR. VIA RODRIGUEZ) COMANDO AUTOMATICO POMPA 1
DOUT	R000653FAND1_1_F_ISB_PMSL001_CFMAN01	(RN_4110319) (RNF SOTTOPASSO CARR. VIA RODRIGUEZ) COMANDO MANUALE POMPA 1
DOUT	R000653FAND1_1_F_ISB_PMSL001_CFRES01	(RN_4110319) (RNF SOTTOPASSO CARR. VIA RODRIGUEZ) COMANDO RESET ANOMALIA POMPA 1

AINP	R000653FAND1_1_F_ISB_PMSL001_MFASS01	(RN_4110319) (RNF SOTTOPASSO CARR. VIA RODRIGUEZ) ASSORBIMENTO POMPA 1
DINP	R000653FAND1_1_F_ISB_PMSL001_SFAUT01	(RN_4110319) (RNF SOTTOPASSO CARR. VIA RODRIGUEZ) POMPA 1 IN AUTOMATICO
DINP	R000653FAND1_1_F_ISB_PMSL001_SFINC01	(RN_4110319) (RNF SOTTOPASSO CARR. VIA RODRIGUEZ) POMPA 1 (INCL/ESCL)
DINP	R000653FAND1_1_F_ISB_PMSL001_SFMAN01	(RN_4110319) (RNF SOTTOPASSO CARR. VIA RODRIGUEZ) POMPA 1 IN MANUALE
DINP	R000653FAND1_1_F_ISB_PMSL001_SFONN01	(RN_4110319) (RNF SOTTOPASSO CARR. VIA RODRIGUEZ) POMPA 1 IN MARCIA
DINP	R000653FAND1_1_F_ISB_PMSL002_AFLRM01	(RN_4110319) (RNF SOTTOPASSO CARR. VIA RODRIGUEZ) POMPA 2 ANOMALIA
DOUT	R000653FAND1_1_F_ISB_PMSL002_CFAUT01	(RN_4110319) (RNF SOTTOPASSO CARR. VIA RODRIGUEZ) COMANDO AUTOMATICO POMPA 2
DOUT	R000653FAND1_1_F_ISB_PMSL002_CFMAN01	(RN_4110319) (RNF SOTTOPASSO CARR. VIA RODRIGUEZ) COMANDO MANUALE POMPA 2
DOUT	R000653FAND1_1_F_ISB_PMSL002_CFRES01	(RN_4110319) (RNF SOTTOPASSO CARR. VIA RODRIGUEZ) COMANDO RESET ANOMALIA POMPA 2
AINP	R000653FAND1_1_F_ISB_PMSL002_MFASS01	(RN_4110319) (RNF SOTTOPASSO CARR. VIA RODRIGUEZ) ASSORBIMENTO POMPA 2
DINP	R000653FAND1_1_F_ISB_PMSL002_SFAUT01	(RN_4110319) (RNF SOTTOPASSO CARR. VIA RODRIGUEZ) POMPA 2 IN AUTOMATICO
DINP	R000653FAND1_1_F_ISB_PMSL002_SFINC01	(RN_4110319) (RNF SOTTOPASSO CARR. VIA RODRIGUEZ) POMPA 2 (INCL/ESCL)
DINP	R000653FAND1_1_F_ISB_PMSL002_SFMAN01	(RN_4110319) (RNF SOTTOPASSO CARR. VIA RODRIGUEZ) POMPA 2 IN MANUALE
DINP	R000653FAND1_1_F_ISB_PMSL002_SFONN01	(RN_4110319) (RNF SOTTOPASSO CARR. VIA RODRIGUEZ) POMPA 2 IN MARCIA
DINP	R000653FAND1_1_F_ISB_PMSL003_AFLRM01	(RN_4110319) (RNF SOTTOPASSO CARR. VIA RODRIGUEZ) POMPA 3 ANOMALIA
DOUT	R000653FAND1_1_F_ISB_PMSL003_CFAUT01	(RN_4110319) (RNF SOTTOPASSO CARR. VIA RODRIGUEZ) COMANDO AUTOMATICO POMPA 3
DOUT	R000653FAND1_1_F_ISB_PMSL003_CFMAN01	(RN_4110319) (RNF SOTTOPASSO CARR. VIA RODRIGUEZ) COMANDO MANUALE POMPA 3
DOUT	R000653FAND1_1_F_ISB_PMSL003_CFRES01	(RN_4110319) (RNF SOTTOPASSO CARR. VIA RODRIGUEZ) COMANDO RESET ANOMALIA POMPA 3
AINP	R000653FAND1_1_F_ISB_PMSL003_MFASS01	(RN_4110319) (RNF SOTTOPASSO CARR. VIA RODRIGUEZ) ASSORBIMENTO POMPA 3
DINP	R000653FAND1_1_F_ISB_PMSL003_SFAUT01	(RN_4110319) (RNF SOTTOPASSO CARR. VIA RODRIGUEZ) POMPA 3 IN AUTOMATICO
DINP	R000653FAND1_1_F_ISB_PMSL003_SFINC01	(RN_4110319) (RNF SOTTOPASSO CARR. VIA RODRIGUEZ) POMPA 3 (INCL/ESCL)
DINP	R000653FAND1_1_F_ISB_PMSL003_SFMAN01	(RN_4110319) (RNF SOTTOPASSO CARR. VIA RODRIGUEZ) POMPA 3 IN MANUALE
DINP	R000653FAND1_1_F_ISB_PMSL003_SFONN01	(RN_4110319) (RNF SOTTOPASSO CARR. VIA RODRIGUEZ) POMPA 3 IN MARCIA
DINP	R000653FAND1_1_F_ISB_PMSL004_AFLRM01	(RN_4110319) (RNF SOTTOPASSO CARR. VIA RODRIGUEZ) POMPA 4 ANOMALIA
DOUT	R000653FAND1_1_F_ISB_PMSL004_CFAUT01	(RN_4110319) (RNF SOTTOPASSO CARR. VIA RODRIGUEZ) COMANDO AUTOMATICO POMPA 4
DOUT	R000653FAND1_1_F_ISB_PMSL004_CFMAN01	(RN_4110319) (RNF SOTTOPASSO CARR. VIA RODRIGUEZ) COMANDO MANUALE POMPA 4
DOUT	R000653FAND1_1_F_ISB_PMSL004_CFRES01	(RN_4110319) (RNF SOTTOPASSO CARR. VIA RODRIGUEZ) COMANDO RESET ANOMALIA POMPA 4
AINP	R000653FAND1_1_F_ISB_PMSL004_MFASS01	(RN_4110319) (RNF SOTTOPASSO CARR. VIA RODRIGUEZ) ASSORBIMENTO POMPA 4
DINP	R000653FAND1_1_F_ISB_PMSL004_SFAUT01	(RN_4110319) (RNF SOTTOPASSO CARR. VIA RODRIGUEZ) POMPA 4 IN AUTOMATICO
DINP	R000653FAND1_1_F_ISB_PMSL004_SFINC01	(RN_4110319) (RNF SOTTOPASSO CARR. VIA RODRIGUEZ) POMPA 4 (INCL/ESCL)
DINP	R000653FAND1_1_F_ISB_PMSL004_SFMAN01	(RN_4110319) (RNF SOTTOPASSO CARR. VIA RODRIGUEZ) POMPA 4 IN MANUALE
DINP	R000653FAND1_1_F_ISB_PMSL004_SFONN01	(RN_4110319) (RNF SOTTOPASSO CARR. VIA RODRIGUEZ) POMPA 4 IN MARCIA
DINP	R000653FAND1_1_F_ISB_VASC001_AFMAX01	(RN_4110319) (RNF SOTTOPASSO CARR. VIA RODRIGUEZ) MASSIMO LIVELLO VASCA
DINP	R000653FAND1_1_F_ISB_VASC001_AFMIN01	(RN_4110319) (RNF SOTTOPASSO CARR. VIA RODRIGUEZ) MINIMO LIVELLO VASCA
AINP	R000653FAND1_1_F_ISB_VASC001_MFLIV01	(RN_4110319) (RNF SOTTOPASSO CARR. VIA RODRIGUEZ) LIVELLO VASCA ASPIRAZIONE
DOUT	R000653FAND1_1_F_TLM_RTUU001_CFALN01	(RNF SOTTOPASSO CARR. VIA RODRIGUEZ) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000653FAND1_1_F_TLM_RTUU001_CFCFG01	(RNF SOTTOPASSO CARR. VIA RODRIGUEZ) : CONFIGURE RTU COMMAND
DOUT	R000653FAND1_1_F_TLM_RTUU001_CFHPL01	(RNF SOTTOPASSO CARR. VIA RODRIGUEZ) : HISTORY POLLING COMMAND
DOUT	R000653FAND1_1_F_TLM_RTUU001_CFMPL01	(RNF SOTTOPASSO CARR. VIA RODRIGUEZ) : MANUAL POLLING COMMAND
DOUT	R000653FAND1_1_F_TLM_RTUU001_CFPRI01	(RNF SOTTOPASSO CARR. VIA RODRIGUEZ) : LOW/HIGH PRIORITY COMMAND
DOUT	R000653FAND1_1_F_TLM_RTUU001_CFSN01	(RNF SOTTOPASSO CARR. VIA RODRIGUEZ) : ON SCAN COMMAND
AINP	R000653FAND1_1_F_TLM_RTUU001_MFANM01	(RNF SOTTOPASSO CARR. VIA RODRIGUEZ) : GENERAL ANOMALY STATUS
AINP	R000653FAND1_1_F_TLM_RTUU001_MFDUH01	(RNF SOTTOPASSO CARR. VIA RODRIGUEZ) : LAST HIST POLLING COUNTER
AINP	R000653FAND1_1_F_TLM_RTUU001_MFDUP01	(RNF SOTTOPASSO CARR. VIA RODRIGUEZ) : LAST POLLING COUNTER
AINP	R000653FAND1_1_F_TLM_RTUU001_MFSTS01	(RNF SOTTOPASSO CARR. VIA RODRIGUEZ) : TELEMETRY STATUS
DINP	R000653FAND1_1_F_TLM_RTUU001_SFALN01	(RNF SOTTOPASSO CARR. VIA RODRIGUEZ) : PRIMARY/SECONDART LINE STATUS

DINP	R000653FAND1_1_F_TLM_RTUU001_SFPRIO1	(RNF SOTTOPASSO CARR. VIA RODRIGUEZ) : LOW/HIGH PRIORITY STATUS
DINP	R000653FAND1_1_F_TLM_RTUU001_SFSCN01	(RNF SOTTOPASSO CARR. VIA RODRIGUEZ) : ON SCAN STATUS
DINP	R000653FAND1_1_F_UPS_IDIF004_AFOFF01	(RN_4110319) (RNF SOTTOPASSO CARR. VIA RODRIGUEZ) INTERRUTTORE ALIMENTAZIONE UPS APERTO
DOUT	R000653FAND1_1_F_UPS_IDIF004_CFONN01	(RN_4110319) (RNF SOTTOPASSO CARR. VIA RODRIGUEZ) COMANDO CHIUSURA INTERRUTTORE ALIM. UPS
AINP	R000653FAND1_1_X_ABT_ENEL001_MLEAT01	(RN_4110319) (RNF SOTTOPASSO CARR. VIA RODRIGUEZ) ENERGIA ATTIVA DA SAP PREVISIONALE
AINP	R000653FAND1_1_X_ABT_ENEL001_MLEAT02	(RN_4110319) (RNF SOTTOPASSO CARR. VIA RODRIGUEZ) ENERGIA ATTIVA DA SAP DAFINITIVA
AINP	R000653FAND1_1_X_ABT_ENEL001_MLERT01	(RN_4110319) (RNF SOTTOPASSO CARR. VIA RODRIGUEZ) ENERGIA REATTIVA DA SAP PREVISIONALE
AINP	R000653FAND1_1_X_ABT_ENEL001_MLERT02	(RN_4110319) (RNF SOTTOPASSO CARR. VIA RODRIGUEZ) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000654FANG7_1_F_ABT_IAUX001_AFOFF01	(RN_4088482) (RNF SOLL. VIA DE GASPERI) INTERRUTTORE AUX POMPE 1-2 APERTO
DOUT	R000654FANG7_1_F_ABT_IGEN001_CFONN01	(RN_4088482) (RNF SOLL. VIA DE GASPERI) COMANDO INT. GEN. QUADRO
DINP	R000654FANG7_1_F_ABT_IGEN001_SFOFF01	(RN_4088482) (RNF SOLL. VIA DE GASPERI) INTERRUTTORE GENERALE QUADRO APERTO
DOUT	R000654FANG7_1_F_ABT_IGEN002_CFONN01	(RN_4088482) (RNF SOLL. VIA DE GASPERI) COMANDO INT. GENERALE POMPE
DINP	R000654FANG7_1_F_ABT_IGEN002_SFOFF01	(RN_4088482) (RNF SOLL. VIA DE GASPERI) INTERRUTTORE SEZIONE NORMALE APERTO
DINP	R000654FANG7_1_F_ABT_IGEN002_SFONN01	(RN_4088482) (RNF SOLL. VIA DE GASPERI) INTERRUTTORE GENERALE POMPE APERTO
DOUT	R000654FANG7_1_F_ABT_INTS001_CFONN01	(RN_4088482) (RNF SOLL. VIA DE GASPERI) COMANDO INT. SOFTSTART POMPA 1
DINP	R000654FANG7_1_F_ABT_INTS001_SFOFF01	(RN_4088482) (RNF SOLL. VIA DE GASPERI) INTERRUTTORE POMPA 1 APERTO
DOUT	R000654FANG7_1_F_ABT_INTS002_CFONN01	(RN_4088482) (RNF SOLL. VIA DE GASPERI) COMANDO INT. SOFTSTART POMPA 2
DINP	R000654FANG7_1_F_ABT_INTS002_SFOFF01	(RN_4088482) (RNF SOLL. VIA DE GASPERI) INTERRUTTORE POMPA 2 APERTO
DINP	R000654FANG7_1_F_GEN_CNTA001_AFLRM01	(RN_4088482) (RNF SOLL. VIA DE GASPERI) INTRUSIONE FC PORTA
DINP	R000654FANG7_1_F_GEN_IMP001_SFREM01	(RN_4088482) (RNF SOLL. VIA DE GASPERI) COMANDO REMOTO (LOC/DIST)
DINP	R000654FANG7_1_F_GEN_SEAC001_AFMFQ01	(RN_4088482) (RNF SOLL. VIA DE GASPERI) MANCANZA FASI
DINP	R000654FANG7_1_F_ISF_PMSL001_AFKLX01	(RN_4088482) (RNF SOLL. VIA DE GASPERI) POMPA 1 KLIXON
DINP	R000654FANG7_1_F_ISF_PMSL001_AFTER01	(RN_4088482) (RNF SOLL. VIA DE GASPERI) POMPA 1 TERMICO
DOUT	R000654FANG7_1_F_ISF_PMSL001_CFAUT01	(RN_4088482) (RNF SOLL. VIA DE GASPERI) COMANDO POMPA 1 IN AUTOMATICO
DOUT	R000654FANG7_1_F_ISF_PMSL001_CFMAN01	(RN_4088482) (RNF SOLL. VIA DE GASPERI) COMANDO POMPA 1 IN MANUALE
AINP	R000654FANG7_1_F_ISF_PMSL001_MFASS01	(RN_4088482) (RNF SOLL. VIA DE GASPERI) ASSORBIMENTO POMPA 1
DINP	R000654FANG7_1_F_ISF_PMSL001_SFAUT01	(RN_4088482) (RNF SOLL. VIA DE GASPERI) POMPA 1 IN AUTOMATICO
DINP	R000654FANG7_1_F_ISF_PMSL001_SFINC01	(RN_4088482) (RNF SOLL. VIA DE GASPERI) POMPA 1 (INCL/ESCL)
DINP	R000654FANG7_1_F_ISF_PMSL001_SFMAN01	(RN_4088482) (RNF SOLL. VIA DE GASPERI) POMPA 1 IN MANUALE
DINP	R000654FANG7_1_F_ISF_PMSL001_SFONN01	(RN_4088482) (RNF SOLL. VIA DE GASPERI) POMPA 1 IN MARCIA
DINP	R000654FANG7_1_F_ISF_PMSL002_AFKLX01	(RN_4088482) (RNF SOLL. VIA DE GASPERI) POMPA 2 KLIXON
DINP	R000654FANG7_1_F_ISF_PMSL002_AFTER01	(RN_4088482) (RNF SOLL. VIA DE GASPERI) POMPA 2 TERMICO
DOUT	R000654FANG7_1_F_ISF_PMSL002_CFAUT01	(RN_4088482) (RNF SOLL. VIA DE GASPERI) COMANDO POMPA 2 IN AUTOMATICO
DOUT	R000654FANG7_1_F_ISF_PMSL002_CFMAN01	(RN_4088482) (RNF SOLL. VIA DE GASPERI) COMANDO POMPA 2 IN MANUALE
AINP	R000654FANG7_1_F_ISF_PMSL002_MFASS01	(RN_4088482) (RNF SOLL. VIA DE GASPERI) ASSORBIMENTO POMPA 2
DINP	R000654FANG7_1_F_ISF_PMSL002_SFAUT01	(RN_4088482) (RNF SOLL. VIA DE GASPERI) POMPA 2 IN AUTOMATICO
DINP	R000654FANG7_1_F_ISF_PMSL002_SFINC01	(RN_4088482) (RNF SOLL. VIA DE GASPERI) POMPA 2 (INCL/ESCL)
DINP	R000654FANG7_1_F_ISF_PMSL002_SFMAN01	(RN_4088482) (RNF SOLL. VIA DE GASPERI) POMPA 2 IN MANUALE
DINP	R000654FANG7_1_F_ISF_PMSL002_SFONN01	(RN_4088482) (RNF SOLL. VIA DE GASPERI) POMPA 2 IN MARCIA
DINP	R000654FANG7_1_F_ISF_VASC001_AFMAX01	(RN_4088482) (RNF SOLL. VIA DE GASPERI) MASSIMO LIVELLO VASCA
DINP	R000654FANG7_1_F_ISF_VASC001_AFMIN01	(RN_4088482) (RNF SOLL. VIA DE GASPERI) MINIMO LIVELLO SICUREZZA
AINP	R000654FANG7_1_F_ISF_VASC001_MFLIV01	(RN_4088482) (RNF SOLL. VIA DE GASPERI) LIVELLO VASCA SFIORO_ENTI
DOUT	R000654FANG7_1_F_TLM_RTUU001_CFALN01	(RNF SOLL. VIA DE GASPERI) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000654FANG7_1_F_TLM_RTUU001_CFCFG01	(RNF SOLL. VIA DE GASPERI) : CONFIGURE RTU COMMAND
DOUT	R000654FANG7_1_F_TLM_RTUU001_CFHPL01	(RNF SOLL. VIA DE GASPERI) : HISTORY POLLING COMMAND
DOUT	R000654FANG7_1_F_TLM_RTUU001_CFMPL01	(RNF SOLL. VIA DE GASPERI) : MANUAL POLLING COMMAND



DOUT	R000654FANG7_1_F_TLM_RTUU001_CFPRI01	(RNF SOLL. VIA DE GASPERI) : LOW/HIGH PRIORITY COMMAND
DOUT	R000654FANG7_1_F_TLM_RTUU001_CFSCN01	(RNF SOLL. VIA DE GASPERI) : ON SCAN COMMAND
AINP	R000654FANG7_1_F_TLM_RTUU001_MFANM01	(RNF SOLL. VIA DE GASPERI) : GENERAL ANOMALY STATUS
AINP	R000654FANG7_1_F_TLM_RTUU001_MFDUH01	(RNF SOLL. VIA DE GASPERI) : LAST HIST POLLING COUNTER
AINP	R000654FANG7_1_F_TLM_RTUU001_MFDUP01	(RNF SOLL. VIA DE GASPERI) : LAST POLLING COUNTER
AINP	R000654FANG7_1_F_TLM_RTUU001_MFSTS01	(RNF SOLL. VIA DE GASPERI) : TELEMETRY STATUS
DINP	R000654FANG7_1_F_TLM_RTUU001_SFALN01	(RNF SOLL. VIA DE GASPERI) : PRIMARY/SECONDART LINE STATUS
DINP	R000654FANG7_1_F_TLM_RTUU001_SFPRI01	(RNF SOLL. VIA DE GASPERI) : LOW/HIGH PRIORITY STATUS
DINP	R000654FANG7_1_F_TLM_RTUU001_SFSCN01	(RNF SOLL. VIA DE GASPERI) : ON SCAN STATUS
DINP	R000654FANG7_1_F_UPS_IDIF001_AFOFF01	(RN_4088482) (RNF SOLL. VIA DE GASPERI) INTERRUETTORE GENERALE UPS APERTO
DOUT	R000654FANG7_1_F_UPS_IDIF001_CFONN01	(RN_4088482) (RNF SOLL. VIA DE GASPERI) COMANDO INT. UPS
DINP	R000654FANG7_1_F_UPS_IDIF002_AFOFF01	(RN_4088482) (RNF SOLL. VIA DE GASPERI) INTERRUETTORE VALLE UPS APERTO
DINP	R000654FANG7_1_F_UPS_UPSS001_AFBYP01	(RN_4088482) (RNF SOLL. VIA DE GASPERI) INTERVENTO BY-PASS UPS
AINP	R000654FANG7_1_X_ABT_ENEL001_MLEAT02	(RN_4088482) (RNF SOLL. VIA DE GASPERI) ENERGIA ATTIVA DA SAP DEFINITIVA
DINP	R000655FAND1_1_D_ABT_AAUX001_AFTEN01	(RN_4110320) (RNF SOLL. AC. CH. C. ZAVAGLI) MANCANZA TENSIONE AUX
DINP	R000655FAND1_1_D_ABT_ENEL001_AFTEN01	(RN_4110320) (RNF SOLL. AC. CH. C. ZAVAGLI) MANCANZA FASI
AINP	R000655FAND1_1_D_ABT_ENEL001_MFPAT01	(RN_4110320) (RNF SOLL. AC. CH. C. ZAVAGLI) CONTATORE ENERGIA IDROVORA 1
AINP	R000655FAND1_1_D_ABT_ENEL001_MFPAT02	(RN_4110320) (RNF SOLL. AC. CH. C. ZAVAGLI) POTENZA TOTALE ATTIVA IDROVORA 1
AINP	R000655FAND1_1_D_ABT_ENEL002_MFPAT01	(RN_4110320) (RNF SOLL. AC. CH. C. ZAVAGLI) CONTATORE ENERGIA IDROVORA 2
AINP	R000655FAND1_1_D_ABT_ENEL002_MFPAT02	(RN_4110320) (RNF SOLL. AC. CH. C. ZAVAGLI) POTENZA TOTALE ATTIVA IDROVORA 2
AINP	R000655FAND1_1_D_ABT_ENEL003_MFPAT01	(RN_4110320) (RNF SOLL. AC. CH. C. ZAVAGLI) CONTATORE ENERGIA IDROVORA 3
AINP	R000655FAND1_1_D_ABT_ENEL003_MFPAT02	(RN_4110320) (RNF SOLL. AC. CH. C. ZAVAGLI) POTENZA TOTALE ATTIVA IDROVORA 3
AINP	R000655FAND1_1_D_ABT_ENEL004_MFCFI01	(RN_4110320) (RNF SOLL. AC. CH. C. ZAVAGLI) STRUM. MULTIF. FATTORE DI POTENZA MEDIO
AINP	R000655FAND1_1_D_ABT_ENEL004_MFCFR01	(RN_4110320) (RNF SOLL. AC. CH. C. ZAVAGLI) STRUM. MULTIF. ASSORBIMENTO FASE R
AINP	R000655FAND1_1_D_ABT_ENEL004_MFCFS01	(RN_4110320) (RNF SOLL. AC. CH. C. ZAVAGLI) STRUM. MULTIF. ASSORBIMENTO FASE S
AINP	R000655FAND1_1_D_ABT_ENEL004_MFCFT01	(RN_4110320) (RNF SOLL. AC. CH. C. ZAVAGLI) STRUM. MULTIF. ASSORBIMENTO FASE T
AINP	R000655FAND1_1_D_ABT_ENEL004_MFPAT01	(RN_4110320) (RNF SOLL. AC. CH. C. ZAVAGLI) STRUM. MULTIF. POTENZA ATTIVA MEDIA
AINP	R000655FAND1_1_D_ABT_ENEL004_MFVRS01	(RN_4110320) (RNF SOLL. AC. CH. C. ZAVAGLI) STRUM. MULTIF. VALORE DI TENSIONE
DOUT	R000655FAND1_1_D_ABT_IGEN001_CFOFF01	(RN_4110320) (RNF SOLL. AC. CH. C. ZAVAGLI) COMANDO CHIUSURA INTERRUETTORE GENERALE (QGBT)
DOUT	R000655FAND1_1_D_ABT_IGEN001_CFONN01	(RN_4110320) (RNF SOLL. AC. CH. C. ZAVAGLI) COMANDO APERTURA INTERRUETTORE GENERALE (QGBT)
DINP	R000655FAND1_1_D_ABT_IGEN001_SFOFF01	(RN_4110320) (RNF SOLL. AC. CH. C. ZAVAGLI) INTERRUETTORE GENERALE (QGBT) APERTO
DOUT	R000655FAND1_1_D_ABT_IGEN002_CFOFF01	(RN_4110320) (RNF SOLL. AC. CH. C. ZAVAGLI) COMANDO CHIUSURA INT. GEN. IDROVORA 1 (QI1)
DOUT	R000655FAND1_1_D_ABT_IGEN002_CFONN01	(RN_4110320) (RNF SOLL. AC. CH. C. ZAVAGLI) COMANDO APERTURA INT. GEN. IDROVORA 1 (QI1)
DINP	R000655FAND1_1_D_ABT_IGEN002_SFOFF01	(RN_4110320) (RNF SOLL. AC. CH. C. ZAVAGLI) INT. GEN. IDROVORA 1 (QI1) APERTO
DOUT	R000655FAND1_1_D_ABT_IGEN003_CFOFF01	(RN_4110320) (RNF SOLL. AC. CH. C. ZAVAGLI) COMANDO CHIUSURA INT. GEN. IDROVORA 2 (QI2)
DOUT	R000655FAND1_1_D_ABT_IGEN003_CFONN01	(RN_4110320) (RNF SOLL. AC. CH. C. ZAVAGLI) COMANDO APERTURA INT. GEN. IDROVORA 2 (QI2)
DINP	R000655FAND1_1_D_ABT_IGEN003_SFOFF01	(RN_4110320) (RNF SOLL. AC. CH. C. ZAVAGLI) INT. GEN. IDROVORA 2 (QI2) APERTO
DOUT	R000655FAND1_1_D_ABT_IGEN004_CFOFF01	(RN_4110320) (RNF SOLL. AC. CH. C. ZAVAGLI) COMANDO CHIUSURA INT. GEN. IDROVORA 3 (QI3)
DOUT	R000655FAND1_1_D_ABT_IGEN004_CFONN01	(RN_4110320) (RNF SOLL. AC. CH. C. ZAVAGLI) COMANDO APERTURA INT. GEN. IDROVORA 3 (QI3)
DINP	R000655FAND1_1_D_ABT_IGEN004_SFOFF01	(RN_4110320) (RNF SOLL. AC. CH. C. ZAVAGLI) INT. GEN. IDROVORA 3 (QI3) APERTO
DINP	R000655FAND1_1_D_ABT_IGEN005_SFOFF01	(RN_4110320) (RNF SOLL. AC. CH. C. ZAVAGLI) INTERRUETTORE GENERALE (QGE) CHIUSO
DINP	R000655FAND1_1_D_ABT_INTR002_SFOFF01	(RN_4110320) (RNF SOLL. AC. CH. C. ZAVAGLI) INTERRUETTORE GENERALE AUSILIARI (QAUX) APERTO
DINP	R000655FAND1_1_D_ABT_PZSA001_AFINT01	(RN_4110320) (RNF SOLL. AC. CH. C. ZAVAGLI) INTERVENTO SCARICATORE
DINP	R000655FAND1_1_D_AMT_IMED001_AFINT01	(RN_4110320) (RNF SOLL. AC. CH. C. ZAVAGLI) INTERVENTO RELE' PROTEZIONE SEPAM MT
DINP	R000655FAND1_1_D_AMT_IMED001_AFINT02	(RN_4110320) (RNF SOLL. AC. CH. C. ZAVAGLI) INTERVENTO DER GENERALE
DINP	R000655FAND1_1_D_AMT_IMED004_AFONN01	(RN_4110320) (RNF SOLL. AC. CH. C. ZAVAGLI) INT. GEN. MT (V.O.R.) APERTO

DOUT	R000655FAND1_1_D_AMT_IMED004_CFOFF01	(RN_4110320) (RNF SOLL. AC. CH. C. ZAVAGLI) COMANDO CHIUSURA CELLA MT/BT GENERALE
DOUT	R000655FAND1_1_D_AMT_IMED004_CFONN01	(RN_4110320) (RNF SOLL. AC. CH. C. ZAVAGLI) COMANDO APERTURA CELLA MT/BT GENERALE
DINP	R000655FAND1_1_D_AMT_TRSF001_AFLRM01	(RN_4110320) (RNF SOLL. AC. CH. C. ZAVAGLI) ANOMALIA SONDE TRASFORMATORE
DINP	R000655FAND1_1_D_AMT_TRSF001_AFLRM02	(RN_4110320) (RNF SOLL. AC. CH. C. ZAVAGLI) SGANCIO CENTRALINA SONDE TRASFORMATORE
DINP	R000655FAND1_1_D_AMT_TRSF001_AFTMP01	(RN_4110320) (RNF SOLL. AC. CH. C. ZAVAGLI) ALTA TEMPERATURA TRASFORMATORE
DINP	R000655FAND1_1_D_GEN_CNTA001_AFLRM01	(RN_4110320) (RNF SOLL. AC. CH. C. ZAVAGLI) INTRUSIONE FC PORTA
DINP	R000655FAND1_1_D_GEN_FEMR001_AFLRM01	(RN_4110320) (RNF SOLL. AC. CH. C. ZAVAGLI) PULSANTE EMERGENZA GENERALE MT APERTO
DINP	R000655FAND1_1_D_GEN_IMPI001_SFONN01	(RN_4110320) (RNF SOLL. AC. CH. C. ZAVAGLI) FUNZIONAMENTO EMERGENZA ATTIVO
DINP	R000655FAND1_1_D_GEN_IMPI001_SFREM01	(RN_4110320) (RNF SOLL. AC. CH. C. ZAVAGLI) COMANDO REMOTO (LOC/DIST)
DOUT	R000655FAND1_1_D_GEN_SLEM001_CFONN01	(RN_4110320) (RNF SOLL. AC. CH. C. ZAVAGLI) COMANDO DI RIFERIMENTO LIVELLO (IDROSTATICA/ULTRASUONI)
DINP	R000655FAND1_1_D_GRE_GREL001_AFLRM01	(RN_4110320) (RNF SOLL. AC. CH. C. ZAVAGLI) GRUPPO ELETTROGENO IN AVARIA
DINP	R000655FAND1_1_D_GRE_GREL001_SFONN01	(RN_4110320) (RNF SOLL. AC. CH. C. ZAVAGLI) GRUPPO ELETTROGENO IN MARCIA
DOUT	R000655FAND1_1_D_ISF_INVR001_CFAUT01	(RN_4110320) (RNF SOLL. AC. CH. C. ZAVAGLI) COMANDO DI REGOLAZIONE VELOCITA' AUT-MAN IDROVORA 1
DINP	R000655FAND1_1_D_ISF_INVR001_SFAUT01	(RN_4110320) (RNF SOLL. AC. CH. C. ZAVAGLI) REGOLAZIONE AUTO/MAN VELOCITA' IDROVORA 1
DOUT	R000655FAND1_1_D_ISF_INVR002_CFAUT01	(RN_4110320) (RNF SOLL. AC. CH. C. ZAVAGLI) COMANDO DI REGOLAZIONE VELOCITA' AUT-MAN IDROVORA 2
DINP	R000655FAND1_1_D_ISF_INVR002_SFAUT01	(RN_4110320) (RNF SOLL. AC. CH. C. ZAVAGLI) REGOLAZIONE AUTO/MAN VELOCITA' IDROVORA 2
DOUT	R000655FAND1_1_D_ISF_INVR003_CFAUT01	(RN_4110320) (RNF SOLL. AC. CH. C. ZAVAGLI) COMANDO DI REGOLAZIONE VELOCITA' AUT-MAN IDROVORA 3
DINP	R000655FAND1_1_D_ISF_INVR003_SFAUT01	(RN_4110320) (RNF SOLL. AC. CH. C. ZAVAGLI) REGOLAZIONE AUTO/MAN VELOCITA' IDROVORA 3
DOUT	R000655FAND1_1_D_ISF_PMSL000_CFOFF01	(RN_4110320) (RNF SOLL. AC. CH. C. ZAVAGLI) COMANDO INIBIZIONE FUNZIONAMENTO EMERGENZA
DOUT	R000655FAND1_1_D_ISF_PMSL000_CFRES01	(RN_4110320) (RNF SOLL. AC. CH. C. ZAVAGLI) COMANDO RESET FUNZIONAMENTO EMERGENZA
DINP	R000655FAND1_1_D_ISF_PMSL001_AFLRM01	(RN_4110320) (RNF SOLL. AC. CH. C. ZAVAGLI) IDROVORA 1 AVARIA INVERTER
DINP	R000655FAND1_1_D_ISF_PMSL001_AFLRM02	(RN_4110320) (RNF SOLL. AC. CH. C. ZAVAGLI) IDROVORA 1 ALLARME MAS
AOUT	R000655FAND1_1_D_ISF_PMSL001_BFSOF01	(RN_4110320) (RNF SOLL. AC. CH. C. ZAVAGLI) SETPOINT LIVELLO STOP IDROVORA 1
AOUT	R000655FAND1_1_D_ISF_PMSL001_BFSON01	(RN_4110320) (RNF SOLL. AC. CH. C. ZAVAGLI) SETPOINT LIVELLO START IDROVORA 1
AOUT	R000655FAND1_1_D_ISF_PMSL001_BFVEL01	(RN_4110320) (RNF SOLL. AC. CH. C. ZAVAGLI) COMANDO IMPOSTAZIONE VELOCITA' MANUALE IDROVORA 1
DOUT	R000655FAND1_1_D_ISF_PMSL001_CFAUT01	(RN_4110320) (RNF SOLL. AC. CH. C. ZAVAGLI) COMANDO DI AUTOMATICO IDROVORA 1
DOUT	R000655FAND1_1_D_ISF_PMSL001_CFMAN01	(RN_4110320) (RNF SOLL. AC. CH. C. ZAVAGLI) COMANDO DI MARCIA AVANTI IDROVORA 1
DOUT	R000655FAND1_1_D_ISF_PMSL001_CFONI01	(RN_4110320) (RNF SOLL. AC. CH. C. ZAVAGLI) COMANDO DI MARCIA INDIETRO IDROVORA 1
DOUT	R000655FAND1_1_D_ISF_PMSL001_CFRES01	(RN_4110320) (RNF SOLL. AC. CH. C. ZAVAGLI) COMANDO DI RESET INVERTER IDROVORA 1
AINP	R000655FAND1_1_D_ISF_PMSL001_MFASS01	(RN_4110320) (RNF SOLL. AC. CH. C. ZAVAGLI) ASSORBIMENTO IDROVORA 1
AINP	R000655FAND1_1_D_ISF_PMSL001_MFAVV01	(RN_4110320) (RNF SOLL. AC. CH. C. ZAVAGLI) IDROVORA 1 NUMERO AVVIAMENTI
AINP	R000655FAND1_1_D_ISF_PMSL001_MFORE01	(RN_4110320) (RNF SOLL. AC. CH. C. ZAVAGLI) IDROVORA 1 ORE FUNZIONAMENTO
AINP	R000655FAND1_1_D_ISF_PMSL001_MFSOF01	(RN_4110320) (RNF SOLL. AC. CH. C. ZAVAGLI) LIVELLO STOP IDROVORA 1
AINP	R000655FAND1_1_D_ISF_PMSL001_MFSON01	(RN_4110320) (RNF SOLL. AC. CH. C. ZAVAGLI) LIVELLO START IDROVORA 1
AINP	R000655FAND1_1_D_ISF_PMSL001_MFTOT01	(RN_4110320) (RNF SOLL. AC. CH. C. ZAVAGLI) IDROVORA 1 RENDIMENTO
AINP	R000655FAND1_1_D_ISF_PMSL001_MFVEL01	(RN_4110320) (RNF SOLL. AC. CH. C. ZAVAGLI) NUMERO DI GIRI IDROVORA 1
DINP	R000655FAND1_1_D_ISF_PMSL001_SFAUT01	(RN_4110320) (RNF SOLL. AC. CH. C. ZAVAGLI) IDROVORA 1 IN AUTOMATICO
DINP	R000655FAND1_1_D_ISF_PMSL001_SFINC01	(RN_4110320) (RNF SOLL. AC. CH. C. ZAVAGLI) IDROVORA 1 (INCL/ESCL)
DINP	R000655FAND1_1_D_ISF_PMSL001_SFMAN01	(RN_4110320) (RNF SOLL. AC. CH. C. ZAVAGLI) IDROVORA 1 IN MANUALE
DINP	R000655FAND1_1_D_ISF_PMSL001_SFONI01	(RN_4110320) (RNF SOLL. AC. CH. C. ZAVAGLI) IDROVORA 1 IN MARCIA INDIETRO
DINP	R000655FAND1_1_D_ISF_PMSL001_SFONN01	(RN_4110320) (RNF SOLL. AC. CH. C. ZAVAGLI) IDROVORA 1 IN MARCIA
DINP	R000655FAND1_1_D_ISF_PMSL002_AFLRM01	(RN_4110320) (RNF SOLL. AC. CH. C. ZAVAGLI) IDROVORA 2 AVARIA INVERTER
DINP	R000655FAND1_1_D_ISF_PMSL002_AFLRM02	(RN_4110320) (RNF SOLL. AC. CH. C. ZAVAGLI) IDROVORA 2 ALLARME MAS
AOUT	R000655FAND1_1_D_ISF_PMSL002_BFSOF01	(RN_4110320) (RNF SOLL. AC. CH. C. ZAVAGLI) SETPOINT LIVELLO STOP IDROVORA 2
AOUT	R000655FAND1_1_D_ISF_PMSL002_BFSON01	(RN_4110320) (RNF SOLL. AC. CH. C. ZAVAGLI) SETPOINT LIVELLO START IDROVORA 2
AOUT	R000655FAND1_1_D_ISF_PMSL002_BFVEL01	(RN_4110320) (RNF SOLL. AC. CH. C. ZAVAGLI) COMANDO IMPOSTAZIONE VELOCITA' MANUALE IDROVORA 2

DOUT	R000655FAND1_1_D_ISF_PMSL002_CFAUT01	(RN_4110320) (RNF SOLL. AC. CH. C. ZAVAGLI) COMANDO DI AUTOMATICO IDROVORA 2
DOUT	R000655FAND1_1_D_ISF_PMSL002_CFMAN01	(RN_4110320) (RNF SOLL. AC. CH. C. ZAVAGLI) COMANDO DI MARCIA AVANTI IDROVORA 2
DOUT	R000655FAND1_1_D_ISF_PMSL002_CFONIO1	(RN_4110320) (RNF SOLL. AC. CH. C. ZAVAGLI) COMANDO DI MARCIA INDIETRO IDROVORA 2
DOUT	R000655FAND1_1_D_ISF_PMSL002_CFRES01	(RN_4110320) (RNF SOLL. AC. CH. C. ZAVAGLI) COMANDO DI RESET INVERTER IDROVORA 2
AINP	R000655FAND1_1_D_ISF_PMSL002_MFASS01	(RN_4110320) (RNF SOLL. AC. CH. C. ZAVAGLI) ASSORBIMENTO IDROVORA 2
AINP	R000655FAND1_1_D_ISF_PMSL002_MFAVV01	(RN_4110320) (RNF SOLL. AC. CH. C. ZAVAGLI) IDROVORA 2 NUMERO AVVIAMENTI
AINP	R000655FAND1_1_D_ISF_PMSL002_MFORE01	(RN_4110320) (RNF SOLL. AC. CH. C. ZAVAGLI) IDROVORA 2 ORE FUNZIONAMENTO
AINP	R000655FAND1_1_D_ISF_PMSL002_MFSOF01	(RN_4110320) (RNF SOLL. AC. CH. C. ZAVAGLI) LIVELLO STOP IDROVORA 2
AINP	R000655FAND1_1_D_ISF_PMSL002_MFSON01	(RN_4110320) (RNF SOLL. AC. CH. C. ZAVAGLI) LIVELLO START IDROVORA 2
AINP	R000655FAND1_1_D_ISF_PMSL002_MFTOT01	(RN_4110320) (RNF SOLL. AC. CH. C. ZAVAGLI) IDROVORA 2 RENDIMENTO
AINP	R000655FAND1_1_D_ISF_PMSL002_MFVEL01	(RN_4110320) (RNF SOLL. AC. CH. C. ZAVAGLI) NUMERO DI GIRI IDROVORA 2
DINP	R000655FAND1_1_D_ISF_PMSL002_SFAUT01	(RN_4110320) (RNF SOLL. AC. CH. C. ZAVAGLI) IDROVORA 2 IN AUTOMATICO
DINP	R000655FAND1_1_D_ISF_PMSL002_SFINC01	(RN_4110320) (RNF SOLL. AC. CH. C. ZAVAGLI) IDROVORA 2 (INCL/ESCL)
DINP	R000655FAND1_1_D_ISF_PMSL002_SFMAN01	(RN_4110320) (RNF SOLL. AC. CH. C. ZAVAGLI) IDROVORA 2 IN MANUALE
DINP	R000655FAND1_1_D_ISF_PMSL002_SFONIO1	(RN_4110320) (RNF SOLL. AC. CH. C. ZAVAGLI) IDROVORA 2 IN MARCIA INDIETRO
DINP	R000655FAND1_1_D_ISF_PMSL002_SFONN01	(RN_4110320) (RNF SOLL. AC. CH. C. ZAVAGLI) IDROVORA 2 IN MARCIA
DINP	R000655FAND1_1_D_ISF_PMSL003_AFLRM01	(RN_4110320) (RNF SOLL. AC. CH. C. ZAVAGLI) IDROVORA 3 AVARIA INVERTER
DINP	R000655FAND1_1_D_ISF_PMSL003_AFLRM02	(RN_4110320) (RNF SOLL. AC. CH. C. ZAVAGLI) IDROVORA 3 ALLARME MAS
AOUT	R000655FAND1_1_D_ISF_PMSL003_BFSOF01	(RN_4110320) (RNF SOLL. AC. CH. C. ZAVAGLI) SETPOINT LIVELLO STOP IDROVORA 3
AOUT	R000655FAND1_1_D_ISF_PMSL003_BFSON01	(RN_4110320) (RNF SOLL. AC. CH. C. ZAVAGLI) SETPOINT LIVELLO START IDROVORA 3
AOUT	R000655FAND1_1_D_ISF_PMSL003_BFVEL01	(RN_4110320) (RNF SOLL. AC. CH. C. ZAVAGLI) COMANDO IMPOSTAZIONE VELOCITA' MANUALE IDROVORA 3
DOUT	R000655FAND1_1_D_ISF_PMSL003_CFAUT01	(RN_4110320) (RNF SOLL. AC. CH. C. ZAVAGLI) COMANDO DI AUTOMATICO IDROVORA 3
DOUT	R000655FAND1_1_D_ISF_PMSL003_CFMAN01	(RN_4110320) (RNF SOLL. AC. CH. C. ZAVAGLI) COMANDO DI MARCIA AVANTI IDROVORA 3
DOUT	R000655FAND1_1_D_ISF_PMSL003_CFONIO1	(RN_4110320) (RNF SOLL. AC. CH. C. ZAVAGLI) COMANDO DI MARCIA INDIETRO IDROVORA 3
DOUT	R000655FAND1_1_D_ISF_PMSL003_CFRES01	(RN_4110320) (RNF SOLL. AC. CH. C. ZAVAGLI) COMANDO DI RESET INVERTER IDROVORA 3
AINP	R000655FAND1_1_D_ISF_PMSL003_MFASS01	(RN_4110320) (RNF SOLL. AC. CH. C. ZAVAGLI) ASSORBIMENTO IDROVORA 3
AINP	R000655FAND1_1_D_ISF_PMSL003_MFAVV01	(RN_4110320) (RNF SOLL. AC. CH. C. ZAVAGLI) IDROVORA 3 NUMERO AVVIAMENTI
AINP	R000655FAND1_1_D_ISF_PMSL003_MFORE01	(RN_4110320) (RNF SOLL. AC. CH. C. ZAVAGLI) IDROVORA 3 ORE FUNZIONAMENTO
AINP	R000655FAND1_1_D_ISF_PMSL003_MFSOF01	(RN_4110320) (RNF SOLL. AC. CH. C. ZAVAGLI) LIVELLO STOP IDROVORA 3
AINP	R000655FAND1_1_D_ISF_PMSL003_MFSON01	(RN_4110320) (RNF SOLL. AC. CH. C. ZAVAGLI) LIVELLO START IDROVORA 3
AINP	R000655FAND1_1_D_ISF_PMSL003_MFTOT01	(RN_4110320) (RNF SOLL. AC. CH. C. ZAVAGLI) IDROVORA 3 RENDIMENTO
AINP	R000655FAND1_1_D_ISF_PMSL003_MFVEL01	(RN_4110320) (RNF SOLL. AC. CH. C. ZAVAGLI) NUMERO DI GIRI IDROVORA 3
DINP	R000655FAND1_1_D_ISF_PMSL003_SFAUT01	(RN_4110320) (RNF SOLL. AC. CH. C. ZAVAGLI) IDROVORA 3 IN AUTOMATICO
DINP	R000655FAND1_1_D_ISF_PMSL003_SFINC01	(RN_4110320) (RNF SOLL. AC. CH. C. ZAVAGLI) IDROVORA 3 (INCL/ESCL)
DINP	R000655FAND1_1_D_ISF_PMSL003_SFMAN01	(RN_4110320) (RNF SOLL. AC. CH. C. ZAVAGLI) IDROVORA 3 IN MANUALE
DINP	R000655FAND1_1_D_ISF_PMSL003_SFONIO1	(RN_4110320) (RNF SOLL. AC. CH. C. ZAVAGLI) IDROVORA 3 IN MARCIA INDIETRO
DINP	R000655FAND1_1_D_ISF_PMSL003_SFONN01	(RN_4110320) (RNF SOLL. AC. CH. C. ZAVAGLI) IDROVORA 3 IN MARCIA
DINP	R000655FAND1_1_D_ISF_PMSL004_AFLRM01	(RN_4110320) (RNF SOLL. AC. CH. C. ZAVAGLI) POMPA DI MAGRA 1 ALLARME MINICAS
DINP	R000655FAND1_1_D_ISF_PMSL004_AFTER01	(RN_4110320) (RNF SOLL. AC. CH. C. ZAVAGLI) POMPA DI MAGRA 1 TERMICO
DOUT	R000655FAND1_1_D_ISF_PMSL004_CFAUT01	(RN_4110320) (RNF SOLL. AC. CH. C. ZAVAGLI) COMANDO DI AUTOMATICO POMPA DI MAGRA 1
DOUT	R000655FAND1_1_D_ISF_PMSL004_CFMAN01	(RN_4110320) (RNF SOLL. AC. CH. C. ZAVAGLI) COMANDO DI MARCIA AVANTI POMPA DI MAGRA 1
AINP	R000655FAND1_1_D_ISF_PMSL004_MFAVV01	(RN_4110320) (RNF SOLL. AC. CH. C. ZAVAGLI) POMPA DI MAGRA 1 NUMERO AVVIAMENTI
AINP	R000655FAND1_1_D_ISF_PMSL004_MFORE01	(RN_4110320) (RNF SOLL. AC. CH. C. ZAVAGLI) POMPA DI MAGRA 1 ORE FUNZIONAMENTO
DINP	R000655FAND1_1_D_ISF_PMSL004_SFAUT01	(RN_4110320) (RNF SOLL. AC. CH. C. ZAVAGLI) POMPA DI MAGRA 1 IN AUTOMATICO
DINP	R000655FAND1_1_D_ISF_PMSL004_SFINC01	(RN_4110320) (RNF SOLL. AC. CH. C. ZAVAGLI) POMPA DI MAGRA 1 (INCL/ESCL)
DINP	R000655FAND1_1_D_ISF_PMSL004_SFMAN01	(RN_4110320) (RNF SOLL. AC. CH. C. ZAVAGLI) POMPA DI MAGRA 1 IN MANUALE

DINP	R000655FAND1_1_D_ISF_PMSL004_SFONN01	(RN_4110320) (RNF SOLL. AC. CH. C. ZAVAGLI) POMPA DI MAGRA 1 IN MARCIA
DINP	R000655FAND1_1_D_ISF_PMSL005_AFLRM01	(RN_4110320) (RNF SOLL. AC. CH. C. ZAVAGLI) POMPA DI MAGRA 2 ALLARME MINICAS
DINP	R000655FAND1_1_D_ISF_PMSL005_AFTER01	(RN_4110320) (RNF SOLL. AC. CH. C. ZAVAGLI) POMPA DI MAGRA 2 TERMICO
DOUT	R000655FAND1_1_D_ISF_PMSL005_CFAUT01	(RN_4110320) (RNF SOLL. AC. CH. C. ZAVAGLI) COMANDO DI AUTOMATICO POMPA DI MAGRA 2
DOUT	R000655FAND1_1_D_ISF_PMSL005_CFMAN01	(RN_4110320) (RNF SOLL. AC. CH. C. ZAVAGLI) COMANDO DI MARCIA AVANTI POMPA DI MAGRA 2
AINP	R000655FAND1_1_D_ISF_PMSL005_MFAVV01	(RN_4110320) (RNF SOLL. AC. CH. C. ZAVAGLI) POMPA DI MAGRA 2 NUMERO AVVIAMENTI
AINP	R000655FAND1_1_D_ISF_PMSL005_MFORE01	(RN_4110320) (RNF SOLL. AC. CH. C. ZAVAGLI) POMPA DI MAGRA 2 ORE FUNZIONAMENTO
DINP	R000655FAND1_1_D_ISF_PMSL005_SFAUT01	(RN_4110320) (RNF SOLL. AC. CH. C. ZAVAGLI) POMPA DI MAGRA 2 IN AUTOMATICO
DINP	R000655FAND1_1_D_ISF_PMSL005_SFINC01	(RN_4110320) (RNF SOLL. AC. CH. C. ZAVAGLI) POMPA DI MAGRA 2 (INCL/ESCL)
DINP	R000655FAND1_1_D_ISF_PMSL005_SFMAN01	(RN_4110320) (RNF SOLL. AC. CH. C. ZAVAGLI) POMPA DI MAGRA 2 IN MANUALE
DINP	R000655FAND1_1_D_ISF_PMSL005_SFONN01	(RN_4110320) (RNF SOLL. AC. CH. C. ZAVAGLI) POMPA DI MAGRA 2 IN MARCIA
AOUT	R000655FAND1_1_D_ISF_PMSL007_BFSOF01	(RN_4110320) (RNF SOLL. AC. CH. C. ZAVAGLI) SETPOINT LIVELLO STOP POMPA DI MAGRA
AOUT	R000655FAND1_1_D_ISF_PMSL007_BFSON01	(RN_4110320) (RNF SOLL. AC. CH. C. ZAVAGLI) SETPOINT LIVELLO START POMPA DI MAGRA
AINP	R000655FAND1_1_D_ISF_PMSL007_MFSOF01	(RN_4110320) (RNF SOLL. AC. CH. C. ZAVAGLI) LIVELLO STOP POMPA DI MAGRA
AINP	R000655FAND1_1_D_ISF_PMSL007_MFSON01	(RN_4110320) (RNF SOLL. AC. CH. C. ZAVAGLI) LIVELLO START POMPA DI MAGRA
DINP	R000655FAND1_1_D_ISF_VASC001_AFMAX01	(RN_4110320) (RNF SOLL. AC. CH. C. ZAVAGLI) MASSIMO LIVELLO VASCA
DINP	R000655FAND1_1_D_ISF_VASC001_AFMIN01	(RN_4110320) (RNF SOLL. AC. CH. C. ZAVAGLI) MINIMO LIVELLO VASCA
AINP	R000655FAND1_1_D_ISF_VASC001_MFLIV01	(RN_4110320) (RNF SOLL. AC. CH. C. ZAVAGLI) LIVELLO VASCA Sonda IDROSTATICA
AINP	R000655FAND1_1_D_ISF_VASC001_MFLIV02	(RN_4110320) (RNF SOLL. AC. CH. C. ZAVAGLI) LIVELLO VASCA Sonda ULTRASUONI
AOUT	R000655FAND1_1_D_POR_MOUT001_BFPOR01	(RN_4110320) (RNF SOLL. AC. CH. C. ZAVAGLI) SETPOINT LIVELLO DI RIFERIMENTO PID
AOUT	R000655FAND1_1_D_TLM_RTUU001_BFDPL01	(RNF SOLL. AC. CH. C. ZAVAGLI) : POLLING DURATION
AOUT	R000655FAND1_1_D_TLM_RTUU001_BFIPL01	(RNF SOLL. AC. CH. C. ZAVAGLI) : CONFIGURE POLLING TIME
DOUT	R000655FAND1_1_D_TLM_RTUU001_CFALN01	(RNF SOLL. AC. CH. C. ZAVAGLI) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000655FAND1_1_D_TLM_RTUU001_CFCFG01	(RNF SOLL. AC. CH. C. ZAVAGLI) : CONFIGURE RTU COMMAND
DOUT	R000655FAND1_1_D_TLM_RTUU001_CFHPL01	(RNF SOLL. AC. CH. C. ZAVAGLI) : HISTORY POLLING COMMAND
DOUT	R000655FAND1_1_D_TLM_RTUU001_CFMPL01	(RNF SOLL. AC. CH. C. ZAVAGLI) : MANUAL POLLING COMMAND
DOUT	R000655FAND1_1_D_TLM_RTUU001_CFPRI01	(RNF SOLL. AC. CH. C. ZAVAGLI) : LOW/HIGH PRIORITY COMMAND
DOUT	R000655FAND1_1_D_TLM_RTUU001_CFSCN01	(RNF SOLL. AC. CH. C. ZAVAGLI) : ON SCAN COMMAND
AINP	R000655FAND1_1_D_TLM_RTUU001_MFANM01	(RNF SOLL. AC. CH. C. ZAVAGLI) : GENERAL ANOMALY STATUS
AINP	R000655FAND1_1_D_TLM_RTUU001_MFBPL01	(RNF SOLL. AC. CH. C. ZAVAGLI) : STOP POLLING COUNTER
AINP	R000655FAND1_1_D_TLM_RTUU001_MFDUH01	(RNF SOLL. AC. CH. C. ZAVAGLI) : LAST HIST POLLING COUNTER
AINP	R000655FAND1_1_D_TLM_RTUU001_MFDUP01	(RNF SOLL. AC. CH. C. ZAVAGLI) : LAST POLLING COUNTER
AINP	R000655FAND1_1_D_TLM_RTUU001_MFERR01	(RNF SOLL. AC. CH. C. ZAVAGLI) : DETTAGLIO COMUNICAZIONE
AINP	R000655FAND1_1_D_TLM_RTUU001_MFSTS01	(RNF SOLL. AC. CH. C. ZAVAGLI) : TELEMETRY STATUS
DINP	R000655FAND1_1_D_TLM_RTUU001_SFALN01	(RNF SOLL. AC. CH. C. ZAVAGLI) : PRIMARY/SECONDART LINE STATUS
DINP	R000655FAND1_1_D_TLM_RTUU001_SFPRI01	(RNF SOLL. AC. CH. C. ZAVAGLI) : LOW/HIGH PRIORITY STATUS
DINP	R000655FAND1_1_D_TLM_RTUU001_SFSCN01	(RNF SOLL. AC. CH. C. ZAVAGLI) : ON SCAN STATUS
DINP	R000655FAND1_1_D_UPS_UPSS001_AFINA01	(RN_4110320) (RNF SOLL. AC. CH. C. ZAVAGLI) INTERRUETTORE ALIM.UPS (QUPS) APERTO
DOUT	R000655FAND1_1_D_UPS_UPSS001_CFONN01	(RN_4110320) (RNF SOLL. AC. CH. C. ZAVAGLI) COMANDO APRI/CHIUDI INT. ALIM. UPS (QUPS)
DINP	R000655FAND1_1_D_UPS_UPSS001_SFONN01	(RN_4110320) (RNF SOLL. AC. CH. C. ZAVAGLI) MINIMA TENSIONE BATTERIE
DINP	R000656FAND1_1_F_ABT_AAUX001_AFTEN01	(RN_4073948) (RNF SOLL. VIA CASALECCHIO) MANCANZA TENSIONE AUX 24VAC
DINP	R000656FAND1_1_F_ABT_AAUX001_AFTEN02	(RN_4073948) (RNF SOLL. VIA CASALECCHIO) MANCANZA TENSIONE AUX 24VDC
DINP	R000656FAND1_1_F_ABT_ENEL001_AFTEN01	(RN_4073948) (RNF SOLL. VIA CASALECCHIO) MANCANZA FASI
DINP	R000656FAND1_1_F_ABT_IGEN001_AFONN01	(RN_4073948) (RNF SOLL. VIA CASALECCHIO) INTERRUETTORE DIFFER. GENERALE APERTO
AOUT	R000656FAND1_1_F_AUT_APPA001_BFMMC04	(RN_4073948) (RNF SOLL. VIA CASALECCHIO) AUTOMAZIONI - SOGLIA ON 1 POMPA
AOUT	R000656FAND1_1_F_AUT_APPA001_BFMSA01	(RN_4073948) (RNF SOLL. VIA CASALECCHIO) AUTOMAZIONI - SOGLIA OFF 1 POMPA

AOUT	R000656FAND1_1_F_AUT_APPA002_BFMMC04	(RN_4073948) (RNF SOLL. VIA CASALECCHIO) AUTOMAZIONI - SOGLIA ON 2 POMPA
AOUT	R000656FAND1_1_F_AUT_APPA002_BFMSA01	(RN_4073948) (RNF SOLL. VIA CASALECCHIO) AUTOMAZIONI - SOGLIA OFF 2 POMPA
DINP	R000656FAND1_1_F_GEN_CNTA001_AFLRM01	(RN_4073948) (RNF SOLL. VIA CASALECCHIO) INTRUSIONE FC PORTA
DINP	R000656FAND1_1_F_GEN_IMPI001_SFREM01	(RN_4073948) (RNF SOLL. VIA CASALECCHIO) COMANDO REMOTO (LOC/DIST)
DINP	R000656FAND1_1_F_GEN_PATM001_AFLRM01	(RN_4073948) (RNF SOLL. VIA CASALECCHIO) ALLARME INTERVENTO SCARIC.PER PROT. ATMOSF
DOUT	R000656FAND1_1_F_ISF_PMSL000_CFONN01	(RN_4073948) (RNF SOLL. VIA CASALECCHIO) COMANDO INIBIZIONE FUNZIONAMENTO EMERGENZA
DOUT	R000656FAND1_1_F_ISF_PMSL000_CFRES01	(RN_4073948) (RNF SOLL. VIA CASALECCHIO) COMANDO RESET FUNZIONAMENTO EMERGENZA
DINP	R000656FAND1_1_F_ISF_PMSL001_AFAUX01	(RN_4073948) (RNF SOLL. VIA CASALECCHIO) MANCANZA TENSIONE AUX 24VAC POMPA SOLLEVAM. 1
DINP	R000656FAND1_1_F_ISF_PMSL001_AFAVV01	(RN_4073948) (RNF SOLL. VIA CASALECCHIO) ALLARME MANCATO AVVIAMENTO POMPA 1
DINP	R000656FAND1_1_F_ISF_PMSL001_AFIGA01	(RN_4073948) (RNF SOLL. VIA CASALECCHIO) INTERRUPTORE P1 APERTO
DINP	R000656FAND1_1_F_ISF_PMSL001_AFTER01	(RN_4073948) (RNF SOLL. VIA CASALECCHIO) POMPA 1 TERMICO
DOUT	R000656FAND1_1_F_ISF_PMSL001_CFAUT01	(RN_4073948) (RNF SOLL. VIA CASALECCHIO) COMANDO AUTOMATICO POMPA 1
DOUT	R000656FAND1_1_F_ISF_PMSL001_CFMAN01	(RN_4073948) (RNF SOLL. VIA CASALECCHIO) COMANDO MANUALE POMPA 1
DOUT	R000656FAND1_1_F_ISF_PMSL001_CFONI01	(RN_4073948) (RNF SOLL. VIA CASALECCHIO) COMANDO MARCIA INDIETRO POMPA 1
DOUT	R000656FAND1_1_F_ISF_PMSL001_CFRES01	(RN_4073948) (RNF SOLL. VIA CASALECCHIO) COMANDO RESET ALLARMI
AINP	R000656FAND1_1_F_ISF_PMSL001_MFASS01	(RN_4073948) (RNF SOLL. VIA CASALECCHIO) ASSORB. AMPEROMETRICO POMPA 1
AINP	R000656FAND1_1_F_ISF_PMSL001_MFORE01	(RN_4073948) (RNF SOLL. VIA CASALECCHIO) CONTAORE POMPA 1
DINP	R000656FAND1_1_F_ISF_PMSL001_SFAUT01	(RN_4073948) (RNF SOLL. VIA CASALECCHIO) AUTOMATICO IN FUNZ REMOTO POMPA1
DINP	R000656FAND1_1_F_ISF_PMSL001_SFINC01	(RN_4073948) (RNF SOLL. VIA CASALECCHIO) POMPA 1 (INCL/ESCL)
DINP	R000656FAND1_1_F_ISF_PMSL001_SFMAN01	(RN_4073948) (RNF SOLL. VIA CASALECCHIO) MANUALE IN FUNZ REMOTO POMPA1
DINP	R000656FAND1_1_F_ISF_PMSL001_SFOND01	(RN_4073948) (RNF SOLL. VIA CASALECCHIO) MARCIA AVANTI POMPA SOLLEVAM. 1
DINP	R000656FAND1_1_F_ISF_PMSL001_SFONI01	(RN_4073948) (RNF SOLL. VIA CASALECCHIO) MARCIA INDIETRO POMPA SOLLEVAM. 1
DINP	R000656FAND1_1_F_ISF_PMSL002_AFAUX01	(RN_4073948) (RNF SOLL. VIA CASALECCHIO) MANCANZA TENSIONE AUX 24VAC POMPA SOLLEVAM. 2
DINP	R000656FAND1_1_F_ISF_PMSL002_AFAVV01	(RN_4073948) (RNF SOLL. VIA CASALECCHIO) ALLARME MANCATO AVVIAMENTO POMPA 2
DINP	R000656FAND1_1_F_ISF_PMSL002_AFIGA01	(RN_4073948) (RNF SOLL. VIA CASALECCHIO) INTERRUPTORE P2 APERTO
DINP	R000656FAND1_1_F_ISF_PMSL002_AFTER01	(RN_4073948) (RNF SOLL. VIA CASALECCHIO) POMPA 2 TERMICO
DOUT	R000656FAND1_1_F_ISF_PMSL002_CFAUT01	(RN_4073948) (RNF SOLL. VIA CASALECCHIO) COMANDO AUTOMATICO POMPA 2
DOUT	R000656FAND1_1_F_ISF_PMSL002_CFMAN01	(RN_4073948) (RNF SOLL. VIA CASALECCHIO) COMANDO MANUALE POMPA 2
DOUT	R000656FAND1_1_F_ISF_PMSL002_CFONI01	(RN_4073948) (RNF SOLL. VIA CASALECCHIO) COMANDO MARCIA INDIETRO POMPA 2
AINP	R000656FAND1_1_F_ISF_PMSL002_MFASS01	(RN_4073948) (RNF SOLL. VIA CASALECCHIO) ASSORB. AMPEROMETRICO POMPA 2
AINP	R000656FAND1_1_F_ISF_PMSL002_MFORE01	(RN_4073948) (RNF SOLL. VIA CASALECCHIO) CONTAORE POMPA 2
DINP	R000656FAND1_1_F_ISF_PMSL002_SFAUT01	(RN_4073948) (RNF SOLL. VIA CASALECCHIO) AUTOMATICO IN FUNZ REMOTO POMPA2
DINP	R000656FAND1_1_F_ISF_PMSL002_SFINC01	(RN_4073948) (RNF SOLL. VIA CASALECCHIO) POMPA 2 (INCL/ESCL)
DINP	R000656FAND1_1_F_ISF_PMSL002_SFMAN01	(RN_4073948) (RNF SOLL. VIA CASALECCHIO) MANUALE IN FUNZ REMOTO POMPA2
DINP	R000656FAND1_1_F_ISF_PMSL002_SFOND01	(RN_4073948) (RNF SOLL. VIA CASALECCHIO) MARCIA AVANTI POMPA SOLLEVAM. 2
DINP	R000656FAND1_1_F_ISF_PMSL002_SFONI01	(RN_4073948) (RNF SOLL. VIA CASALECCHIO) MARCIA INDIETRO POMPA SOLLEVAM. 2
DINP	R000656FAND1_1_F_ISF_PMSL005_SFONN02	(RN_4073948) (RNF SOLL. VIA CASALECCHIO) FUNZIONAMENTO EMERGENZA ATTIVO
DINP	R000656FAND1_1_F_ISF_VASC001_AFMAX01	(RN_4073948) (RNF SOLL. VIA CASALECCHIO) MASSIMO LIVELLO VASCA
DINP	R000656FAND1_1_F_ISF_VASC001_AFMIN01	(RN_4073948) (RNF SOLL. VIA CASALECCHIO) MINIMO LIVELLO VASCA
AINP	R000656FAND1_1_F_ISF_VASC001_MFLIV01	(RN_4073948) (RNF SOLL. VIA CASALECCHIO) LIVELLO VASCA
DINP	R000656FAND1_1_F_PLC_PLCC001_AFSAI01	(RN_4073948) (RNF SOLL. VIA CASALECCHIO) ALLARME MODBUS Z-8-AI INDIRIZZO 8
DINP	R000656FAND1_1_F_PLC_PLCC001_AFSDI01	(RN_4073948) (RNF SOLL. VIA CASALECCHIO) ALLARME MODBUS Z-10-DI INDIRIZZO 2
DINP	R000656FAND1_1_F_PLC_PLCC001_AFSDI02	(RN_4073948) (RNF SOLL. VIA CASALECCHIO) ALLARME MODBUS Z-10-DI INDIRIZZO 3
DINP	R000656FAND1_1_F_PLC_PLCC001_AFSDI03	(RN_4073948) (RNF SOLL. VIA CASALECCHIO) ALLARME MODBUS Z-10-DI INDIRIZZO 4
DINP	R000656FAND1_1_F_PLC_PLCC001_AFSDI10	(RN_4073948) (RNF SOLL. VIA CASALECCHIO) ALLARME MODBUS Z-10-DO INDIRIZZO 6
DINP	R000656FAND1_1_F_PLC_RTUU001_AFBAT01	(RN_4073948) (RNF SOLL. VIA CASALECCHIO) MINIMA TENSIONE BATTERIE

DOUT	R000656FAND1_1_F_TLM_RTUU001_CFALN01	(RNF SOLL. VIA CASALECCHIO) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000656FAND1_1_F_TLM_RTUU001_CFCFG01	(RNF SOLL. VIA CASALECCHIO) : CONFIGURE RTU COMMAND
DOUT	R000656FAND1_1_F_TLM_RTUU001_CFHPL01	(RNF SOLL. VIA CASALECCHIO) : HISTORY POLLING COMMAND
DOUT	R000656FAND1_1_F_TLM_RTUU001_CFMPL01	(RNF SOLL. VIA CASALECCHIO) : MANUAL POLLING COMMAND
DOUT	R000656FAND1_1_F_TLM_RTUU001_CFPRI01	(RNF SOLL. VIA CASALECCHIO) : LOW/HIGH PRIORITY COMMAND
DOUT	R000656FAND1_1_F_TLM_RTUU001_CFSCN01	(RNF SOLL. VIA CASALECCHIO) : ON SCAN COMMAND
AINP	R000656FAND1_1_F_TLM_RTUU001_MFANM01	(RNF SOLL. VIA CASALECCHIO) : GENERAL ANOMALY STATUS
AINP	R000656FAND1_1_F_TLM_RTUU001_MFDUH01	(RNF SOLL. VIA CASALECCHIO) : LAST HIST POLLING COUNTER
AINP	R000656FAND1_1_F_TLM_RTUU001_MFDUP01	(RNF SOLL. VIA CASALECCHIO) : LAST POLLING COUNTER
AINP	R000656FAND1_1_F_TLM_RTUU001_MFSTS01	(RNF SOLL. VIA CASALECCHIO) : TELEMETRY STATUS
DINP	R000656FAND1_1_F_TLM_RTUU001_SFALN01	(RNF SOLL. VIA CASALECCHIO) : PRIMARY/SECONDART LINE STATUS
DINP	R000656FAND1_1_F_TLM_RTUU001_SFPRI01	(RNF SOLL. VIA CASALECCHIO) : LOW/HIGH PRIORITY STATUS
DINP	R000656FAND1_1_F_TLM_RTUU001_SFSCN01	(RNF SOLL. VIA CASALECCHIO) : ON SCAN STATUS
AINP	R000656FAND1_1_X_ABT_ENEL001_MLEAT02	(RN_4073948) (RNF SOLL. VIA CASALECCHIO) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000656FAND1_1_X_ABT_ENEL001_MLERT02	(RN_4073948) (RNF SOLL. VIA CASALECCHIO) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000657FAND1_1_F_ABT_IAUX001_AFOFF01	(RN_4110321) (RNF SOLL. PERC. DISC. CA' BALDACCI) INT. AUX POMPA 1 E 2 APERTO
DINP	R000657FAND1_1_F_ABT_IDIF001_SFONN01	(RN_4110321) (RNF SOLL. PERC. DISC. CA' BALDACCI) INT. SEZIONE NORMALE APERTO
DOUT	R000657FAND1_1_F_ABT_IGEN001_CFOFF01	(RN_4110321) (RNF SOLL. PERC. DISC. CA' BALDACCI) COMANDO CHIUSURA INT. GENERALE QUADRO
DOUT	R000657FAND1_1_F_ABT_IGEN001_CFONN01	(RN_4110321) (RNF SOLL. PERC. DISC. CA' BALDACCI) COMANDO APERTURA INT. GENERALE QUADRO ENEL
DINP	R000657FAND1_1_F_ABT_IGEN001_SFONN01	(RN_4110321) (RNF SOLL. PERC. DISC. CA' BALDACCI) INTERUTTORE GENERALE QUADRO APERTO
DINP	R000657FAND1_1_F_ABT_IGEN002_SFONN01	(RN_4110321) (RNF SOLL. PERC. DISC. CA' BALDACCI) INT. GENERALE POMPA 1 APERTO
DINP	R000657FAND1_1_F_ABT_IGEN003_SFONN01	(RN_4110321) (RNF SOLL. PERC. DISC. CA' BALDACCI) INT. GENERALE POMPA 2 APERTO
DOUT	R000657FAND1_1_F_ABT_IGEN004_CFONN01	(RN_4110321) (RNF SOLL. PERC. DISC. CA' BALDACCI) COMANDO AP-CH INT. GENERALE POMPE
DINP	R000657FAND1_1_F_ABT_IGEN004_SFONN01	(RN_4110321) (RNF SOLL. PERC. DISC. CA' BALDACCI) INTERUTTORE GENERALE POMPE APERTO
DINP	R000657FAND1_1_F_GEN_CNTA001_AFLRM01	(RN_4110321) (RNF SOLL. PERC. DISC. CA' BALDACCI) INTRUSIONE FC PORTA
DINP	R000657FAND1_1_F_GEN_IMPI001_SFREM01	(RN_4110321) (RNF SOLL. PERC. DISC. CA' BALDACCI) COMANDO REMOTO (LOC/DIST)
DINP	R000657FAND1_1_F_GEN_SEAC001_AFMFQ01	(RN_4110321) (RNF SOLL. PERC. DISC. CA' BALDACCI) MANCANZA FASI
DOUT	R000657FAND1_1_F_ISF_INVR001_CFAUT01	(RN_4110321) (RNF SOLL. PERC. DISC. CA' BALDACCI) COMANDO AUTO/MAN VELOCITA' POMPA 1
DOUT	R000657FAND1_1_F_ISF_INVR002_CFAUT01	(RN_4110321) (RNF SOLL. PERC. DISC. CA' BALDACCI) COMANDO AUTO/MAN VELOCITA' POMPA 2
DINP	R000657FAND1_1_F_ISF_PMSL001_AFTER01	(RN_4110321) (RNF SOLL. PERC. DISC. CA' BALDACCI) POMPA 1 AVARIA MINICAS
AOUT	R000657FAND1_1_F_ISF_PMSL001_BFVEL02	(RN_4110321) (RNF SOLL. PERC. DISC. CA' BALDACCI) SETPOINT VELOCITA' POMPA 1
DOUT	R000657FAND1_1_F_ISF_PMSL001_CFAUT01	(RN_4110321) (RNF SOLL. PERC. DISC. CA' BALDACCI) COMANDO AUTOMATICO POMPA 1
DOUT	R000657FAND1_1_F_ISF_PMSL001_CFMAN01	(RN_4110321) (RNF SOLL. PERC. DISC. CA' BALDACCI) COMANDO MANUALE POMPA 1
AINP	R000657FAND1_1_F_ISF_PMSL001_MFASS01	(RN_4110321) (RNF SOLL. PERC. DISC. CA' BALDACCI) ASSORBIMENTO POMPA 1
AINP	R000657FAND1_1_F_ISF_PMSL001_MFVEL01	(RN_4110321) (RNF SOLL. PERC. DISC. CA' BALDACCI) VELOCITA' POMPA 1
AINP	R000657FAND1_1_F_ISF_PMSL001_MFVEL02	(RN_4110321) (RNF SOLL. PERC. DISC. CA' BALDACCI) SETPOINT VELOCITA' POMPA 1
DINP	R000657FAND1_1_F_ISF_PMSL001_SFAUT01	(RN_4110321) (RNF SOLL. PERC. DISC. CA' BALDACCI) POMPA 1 IN AUTOMATICO
DINP	R000657FAND1_1_F_ISF_PMSL001_SFINC01	(RN_4110321) (RNF SOLL. PERC. DISC. CA' BALDACCI) POMPA 1 (INCL/ESCL)
DINP	R000657FAND1_1_F_ISF_PMSL001_SFMAN01	(RN_4110321) (RNF SOLL. PERC. DISC. CA' BALDACCI) POMPA 1 IN MANUALE
DINP	R000657FAND1_1_F_ISF_PMSL001_SFONN01	(RN_4110321) (RNF SOLL. PERC. DISC. CA' BALDACCI) POMPA 1 IN MARCIA
DINP	R000657FAND1_1_F_ISF_PMSL002_AFTER01	(RN_4110321) (RNF SOLL. PERC. DISC. CA' BALDACCI) POMPA 2 AVARIA MINICAS
AOUT	R000657FAND1_1_F_ISF_PMSL002_BFVEL02	(RN_4110321) (RNF SOLL. PERC. DISC. CA' BALDACCI) SETPOINT VELOCITA' POMPA 2
DOUT	R000657FAND1_1_F_ISF_PMSL002_CFAUT01	(RN_4110321) (RNF SOLL. PERC. DISC. CA' BALDACCI) COMANDO AUTOMATICO POMPA 2
DOUT	R000657FAND1_1_F_ISF_PMSL002_CFMAN01	(RN_4110321) (RNF SOLL. PERC. DISC. CA' BALDACCI) COMANDO MANUALE POMPA 2
AINP	R000657FAND1_1_F_ISF_PMSL002_MFASS01	(RN_4110321) (RNF SOLL. PERC. DISC. CA' BALDACCI) ASSORBIMENTO POMPA 2
AINP	R000657FAND1_1_F_ISF_PMSL002_MFVEL01	(RN_4110321) (RNF SOLL. PERC. DISC. CA' BALDACCI) VELOCITA' POMPA 2

AINP	R000657FAND1_1_F_ISF_PMSL002_MFVEL02	(RN_4110321) (RNF SOLL. PERC. DISC. CA' BALDACCI) SETPOINT VELOCITA' POMPA 2
DINP	R000657FAND1_1_F_ISF_PMSL002_SFAUT01	(RN_4110321) (RNF SOLL. PERC. DISC. CA' BALDACCI) POMPA 2 IN AUTOMATICO
DINP	R000657FAND1_1_F_ISF_PMSL002_SFINC01	(RN_4110321) (RNF SOLL. PERC. DISC. CA' BALDACCI) POMPA 2 (INCL/ESCL)
DINP	R000657FAND1_1_F_ISF_PMSL002_SFMAN01	(RN_4110321) (RNF SOLL. PERC. DISC. CA' BALDACCI) POMPA 2 IN MANUALE
DINP	R000657FAND1_1_F_ISF_PMSL002_SFONN01	(RN_4110321) (RNF SOLL. PERC. DISC. CA' BALDACCI) POMPA 2 IN MARCIA
DINP	R000657FAND1_1_F_ISF_SFTS001_AFLRM01	(RN_4110321) (RNF SOLL. PERC. DISC. CA' BALDACCI) POMPA 1 AVARIA INVERTER
DINP	R000657FAND1_1_F_ISF_SFTS002_AFLRM01	(RN_4110321) (RNF SOLL. PERC. DISC. CA' BALDACCI) POMPA 2 AVARIA INVERTER
DINP	R000657FAND1_1_F_ISF_VASC001_AFMAX01	(RN_4110321) (RNF SOLL. PERC. DISC. CA' BALDACCI) MASSIMO LIVELLO VASCA
DINP	R000657FAND1_1_F_ISF_VASC001_AFMIN01	(RN_4110321) (RNF SOLL. PERC. DISC. CA' BALDACCI) MINIMO LIVELLO VASCA
AINP	R000657FAND1_1_F_ISF_VASC001_MFLIV01	(RN_4110321) (RNF SOLL. PERC. DISC. CA' BALDACCI) LIVELLO VASCA
CNT	R000657FAND1_1_F_POR_MOUT001_KFTOT01	(RN_4110321) (RNF SOLL. PERC. DISC. CA' BALDACCI) TOTALIZZATORE MISURA DI PORTATA
AINP	R000657FAND1_1_F_POR_MOUT001_MFPOR01	(RN_4110321) (RNF SOLL. PERC. DISC. CA' BALDACCI) MISURA DI PORTATA
AINP	R000657FAND1_1_F_POR_MOUT001_MFTOT01	(RN_4110321) (RNF SOLL. PERC. DISC. CA' BALDACCI) TOTALIZZATORE MISURA DI PORTATA
DOUT	R000657FAND1_1_F_TLM_RTUU001_CFALN01	(RNF SOLL. PERC. DISC. CA' BALDACCI) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000657FAND1_1_F_TLM_RTUU001_CFCFG01	(RNF SOLL. PERC. DISC. CA' BALDACCI) : CONFIGURE RTU COMMAND
DOUT	R000657FAND1_1_F_TLM_RTUU001_CFHPL01	(RNF SOLL. PERC. DISC. CA' BALDACCI) : HISTORY POLLING COMMAND
DOUT	R000657FAND1_1_F_TLM_RTUU001_CFMPL01	(RNF SOLL. PERC. DISC. CA' BALDACCI) : MANUAL POLLING COMMAND
DOUT	R000657FAND1_1_F_TLM_RTUU001_CFPRI01	(RNF SOLL. PERC. DISC. CA' BALDACCI) : LOW/HIGH PRIORITY COMMAND
DOUT	R000657FAND1_1_F_TLM_RTUU001_CFCSCN01	(RNF SOLL. PERC. DISC. CA' BALDACCI) : ON SCAN COMMAND
AINP	R000657FAND1_1_F_TLM_RTUU001_MFANM01	(RNF SOLL. PERC. DISC. CA' BALDACCI) : GENERAL ANOMALY STATUS
AINP	R000657FAND1_1_F_TLM_RTUU001_MFDUH01	(RNF SOLL. PERC. DISC. CA' BALDACCI) : LAST HIST POLLING COUNTER
AINP	R000657FAND1_1_F_TLM_RTUU001_MFDUP01	(RNF SOLL. PERC. DISC. CA' BALDACCI) : LAST POLLING COUNTER
AINP	R000657FAND1_1_F_TLM_RTUU001_MFSTS01	(RNF SOLL. PERC. DISC. CA' BALDACCI) : TELEMETRY STATUS
DINP	R000657FAND1_1_F_TLM_RTUU001_SFALN01	(RNF SOLL. PERC. DISC. CA' BALDACCI) : PRIMARY/SECONDART LINE STATUS
DINP	R000657FAND1_1_F_TLM_RTUU001_SFPRI01	(RNF SOLL. PERC. DISC. CA' BALDACCI) : LOW/HIGH PRIORITY STATUS
DINP	R000657FAND1_1_F_TLM_RTUU001_SFSCN01	(RNF SOLL. PERC. DISC. CA' BALDACCI) : ON SCAN STATUS
DINP	R000657FAND1_1_F_UPS_IDIF001_AFOFF01	(RN_4110321) (RNF SOLL. PERC. DISC. CA' BALDACCI) INT. GENERALE UPS APERTO
DOUT	R000657FAND1_1_F_UPS_IDIF001_CFONN01	(RN_4110321) (RNF SOLL. PERC. DISC. CA' BALDACCI) COMANDO AP-CH INT. GENERALE UPS
DINP	R000657FAND1_1_F_UPS_IDIF002_AFOFF01	(RN_4110321) (RNF SOLL. PERC. DISC. CA' BALDACCI) INT. SEZIONE UPS APERTI
DINP	R000657FAND1_1_F_UPS_UPSS001_AFBYP01	(RN_4110321) (RNF SOLL. PERC. DISC. CA' BALDACCI) INTERVENTO BY-PASS UPS
DINP	R000658FAND1_1_G_ABT_ENEL001_AFMVV01	(RN_4126962) (RNF SOLL. VIA PRADESE) MANCANZA FASI
DINP	R000658FAND1_1_G_ABT_IAUX001_AFOFF01	(RN_4126962) (RNF SOLL. VIA PRADESE) INTERRUETTORE AUSILIARI POMPE APERTO
DINP	R000658FAND1_1_G_ABT_IDIF001_SFONN01	(RN_4126962) (RNF SOLL. VIA PRADESE) INTERRUETTORE GENERALE APERTO
DINP	R000658FAND1_1_G_ABT_IGEN001_SFONN01	(RN_4126962) (RNF SOLL. VIA PRADESE) INTERRUETTORE GENERALE POMPE APERTO
DINP	R000658FAND1_1_G_GEN_IMPI001_SFREM01	(RN_4126962) (RNF SOLL. VIA PRADESE) COMANDO REMOTO (LOC/DIST)
DINP	R000658FAND1_1_G_ISF_GENE001_AFLRM01	(RN_4126962) (RNF SOLL. VIA PRADESE) INTRUSIONE FC PORTA
DINP	R000658FAND1_1_G_ISF_PMSL001_AFKLX01	(RN_4126962) (RNF SOLL. VIA PRADESE) POMPA 1 KLIXON
DINP	R000658FAND1_1_G_ISF_PMSL001_AFTER01	(RN_4126962) (RNF SOLL. VIA PRADESE) POMPA 1 TERMICO
DOUT	R000658FAND1_1_G_ISF_PMSL001_CFAUT01	(RN_4126962) (RNF SOLL. VIA PRADESE) AUTOMATICO POMPA 1
DOUT	R000658FAND1_1_G_ISF_PMSL001_CFMAN01	(RN_4126962) (RNF SOLL. VIA PRADESE) MANUALE POMPA 1
AINP	R000658FAND1_1_G_ISF_PMSL001_MFASS01	(RN_4126962) (RNF SOLL. VIA PRADESE) ASSORBIMENTO POMPA 1
DINP	R000658FAND1_1_G_ISF_PMSL001_SFAUT01	(RN_4126962) (RNF SOLL. VIA PRADESE) AUTOMATICO POMPA 1
DINP	R000658FAND1_1_G_ISF_PMSL001_SFINC01	(RN_4126962) (RNF SOLL. VIA PRADESE) POMPA 1 (INCL/ESCL)
DINP	R000658FAND1_1_G_ISF_PMSL001_SFMAN01	(RN_4126962) (RNF SOLL. VIA PRADESE) MANUALE POMPA 1
DINP	R000658FAND1_1_G_ISF_PMSL001_SFONN01	(RN_4126962) (RNF SOLL. VIA PRADESE) POMPA 1 IN MARCIA
DINP	R000658FAND1_1_G_ISF_PMSL002_AFKLX01	(RN_4126962) (RNF SOLL. VIA PRADESE) POMPA 2 KLIXON

DINP	R000658FAND1_1_G_ISF_PMSL002_AFTER01	(RN_4126962) (RNF SOLL. VIA PRADESE) POMPA 2 TERMICO
DOUT	R000658FAND1_1_G_ISF_PMSL002_CFAUT01	(RN_4126962) (RNF SOLL. VIA PRADESE) AUTOMATICO POMPA 2
DOUT	R000658FAND1_1_G_ISF_PMSL002_CFMAN01	(RN_4126962) (RNF SOLL. VIA PRADESE) MANUALE POMPA 2
AINP	R000658FAND1_1_G_ISF_PMSL002_MFASS01	(RN_4126962) (RNF SOLL. VIA PRADESE) ASSORBIMENTO POMPA 2
DINP	R000658FAND1_1_G_ISF_PMSL002_SFAUT01	(RN_4126962) (RNF SOLL. VIA PRADESE) AUTOMATICO POMPA 2
DINP	R000658FAND1_1_G_ISF_PMSL002_SFINC01	(RN_4126962) (RNF SOLL. VIA PRADESE) POMPA 2 (INCL/ESCL)
DINP	R000658FAND1_1_G_ISF_PMSL002_SFMAN01	(RN_4126962) (RNF SOLL. VIA PRADESE) MANUALE POMPA 2
DINP	R000658FAND1_1_G_ISF_PMSL002_SFONN01	(RN_4126962) (RNF SOLL. VIA PRADESE) POMPA 2 IN MARCIA
DINP	R000658FAND1_1_G_ISF_VASC001_AFMAX01	(RN_4126962) (RNF SOLL. VIA PRADESE) MASSIMO LIVELLO VASCA
DINP	R000658FAND1_1_G_ISF_VASC001_AFMIN01	(RN_4126962) (RNF SOLL. VIA PRADESE) MINIMO LIVELLO VASCA
AINP	R000658FAND1_1_G_ISF_VASC001_MFLIV01	(RN_4126962) (RNF SOLL. VIA PRADESE) LIVELLO VASCA ASPIRAZIONE SFIORO_ENTI
AINP	R000658FAND1_1_G_POR_MOUT001_MFPOR01	(RN_4126962) (RNF SOLL. VIA PRADESE) MISURA DI PORTATA
DOUT	R000658FAND1_1_G_TLM_RTUU001_CFALN01	(RNF SOLL. VIA PRADESE) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000658FAND1_1_G_TLM_RTUU001_CFCFG01	(RNF SOLL. VIA PRADESE) : CONFIGURE RTU COMMAND
DOUT	R000658FAND1_1_G_TLM_RTUU001_CFHPL01	(RNF SOLL. VIA PRADESE) : HISTORY POLLING COMMAND
DOUT	R000658FAND1_1_G_TLM_RTUU001_CFMPLO1	(RNF SOLL. VIA PRADESE) : MANUAL POLLING COMMAND
DOUT	R000658FAND1_1_G_TLM_RTUU001_CFPRI01	(RNF SOLL. VIA PRADESE) : LOW/HIGH PRIORITY COMMAND
DOUT	R000658FAND1_1_G_TLM_RTUU001_CFSN01	(RNF SOLL. VIA PRADESE) : ON SCAN COMMAND
AINP	R000658FAND1_1_G_TLM_RTUU001_MFANM01	(RNF SOLL. VIA PRADESE) : GENERAL ANOMALY STATUS
AINP	R000658FAND1_1_G_TLM_RTUU001_MFDUH01	(RNF SOLL. VIA PRADESE) : LAST HIST POLLING COUNTER
AINP	R000658FAND1_1_G_TLM_RTUU001_MFDUP01	(RNF SOLL. VIA PRADESE) : LAST POLLING COUNTER
AINP	R000658FAND1_1_G_TLM_RTUU001_MFSTS01	(RNF SOLL. VIA PRADESE) : TELEMETRY STATUS
DINP	R000658FAND1_1_G_TLM_RTUU001_SFALN01	(RNF SOLL. VIA PRADESE) : PRIMARY/SECONDART LINE STATUS
DINP	R000658FAND1_1_G_TLM_RTUU001_SFPRI01	(RNF SOLL. VIA PRADESE) : LOW/HIGH PRIORITY STATUS
DINP	R000658FAND1_1_G_TLM_RTUU001_SFSCN01	(RNF SOLL. VIA PRADESE) : ON SCAN STATUS
DINP	R000658FAND1_1_G_UPS_IDIF001_AFOFF01	(RN_4126962) (RNF SOLL. VIA PRADESE) INTERRUTTORE GENERALE UPS APERTO
DINP	R000658FAND1_1_G_UPS_IDIF002_AFOFF01	(RN_4126962) (RNF SOLL. VIA PRADESE) INTERRUTTORE SEZIONE UPS APERTO
DINP	R000658FAND1_1_G_UPS_UPSS001_AFBYP01	(RN_4126962) (RNF SOLL. VIA PRADESE) BY-PASS UPS
AINP	R000658FAND1_1_X_ABT_ENEL001_MLEAT02	(RN_4126962) (RNF SOLL. VIA PRADESE) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000658FAND1_1_X_ABT_ENEL001_MLERT02	(RN_4126962) (RNF SOLL. VIA PRADESE) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000659FAND1_1_F_GEN_CNTA001_AFALM01	(RN_4073349) (RNF SOLL. VIA SAN SALVATORE) INTRUSIONE FC PORTA
DINP	R000659FAND1_1_F_GEN_IMPI001_SFREM01	(RN_4073349) (RNF SOLL. VIA SAN SALVATORE) COMANDO REMOTO (LOC/DIST)
DINP	R000659FAND1_1_F_GEN_SEAC001_AFMFQ01	(RN_4073349) (RNF SOLL. VIA SAN SALVATORE) MANCANZA FASI
DINP	R000659FAND1_1_F_ISF_IGEN001_SFOFF01	(RN_4073349) (RNF SOLL. VIA SAN SALVATORE) INTERRUTTORE POMPA 1 APERTO
DINP	R000659FAND1_1_F_ISF_IGEN002_SFOFF01	(RN_4073349) (RNF SOLL. VIA SAN SALVATORE) INTERRUTTORE POMPA 2 APERTO
DINP	R000659FAND1_1_F_ISF_IGEN003_SFOFF01	(RN_4073349) (RNF SOLL. VIA SAN SALVATORE) INTERRUTTORE GENERALE APERTO
DINP	R000659FAND1_1_F_ISF_IGEN004_SFOFF01	(RN_4073349) (RNF SOLL. VIA SAN SALVATORE) INTERRUTTORE GEN. POMPE APERTO
DINP	R000659FAND1_1_F_ISF_IGEN005_SFOFF01	(RN_4073349) (RNF SOLL. VIA SAN SALVATORE) INTERRUTTORE GEN. TLC APERTO
DINP	R000659FAND1_1_F_ISF_IGEN006_SFOFF01	(RN_4073349) (RNF SOLL. VIA SAN SALVATORE) INTERRUTTORE GEN. UPS APERTO
DINP	R000659FAND1_1_F_ISF_IGEN007_SFOFF01	(RN_4073349) (RNF SOLL. VIA SAN SALVATORE) INTERRUTTORE AUX POMPE APERTO
AINP	R000659FAND1_1_F_ISF_MOUT001_MFPOR01	(RN_4073349) (RNF SOLL. VIA SAN SALVATORE) MISURA DI PORTATA
DINP	R000659FAND1_1_F_ISF_PMSL001_AFKLX01	(RN_4073349) (RNF SOLL. VIA SAN SALVATORE) POMPA 1 KLIXON
DINP	R000659FAND1_1_F_ISF_PMSL001_AFTER01	(RN_4073349) (RNF SOLL. VIA SAN SALVATORE) POMPA 1 TERMICO
DOUT	R000659FAND1_1_F_ISF_PMSL001_CFAUT01	(RN_4073349) (RNF SOLL. VIA SAN SALVATORE) AUTOMATICO POMPA 1
DOUT	R000659FAND1_1_F_ISF_PMSL001_CFMAN01	(RN_4073349) (RNF SOLL. VIA SAN SALVATORE) MANUALE POMPA 1
AINP	R000659FAND1_1_F_ISF_PMSL001_MFASS01	(RN_4073349) (RNF SOLL. VIA SAN SALVATORE) ASSORBIMENTO POMPA 1



DINP	R000659FAND1_1_F_ISF_PMSL001_SF AUT01	(RN_4073349) (RNF SOLL. VIA SAN SALVATORE) POMPA 1 IN AUTOMATICO
DINP	R000659FAND1_1_F_ISF_PMSL001_SF INC01	(RN_4073349) (RNF SOLL. VIA SAN SALVATORE) POMPA 1 (INCL/ESCL)
DINP	R000659FAND1_1_F_ISF_PMSL001_SF MAN01	(RN_4073349) (RNF SOLL. VIA SAN SALVATORE) POMPA 1 IN MANUALE
DINP	R000659FAND1_1_F_ISF_PMSL001_SF ONN01	(RN_4073349) (RNF SOLL. VIA SAN SALVATORE) POMPA 1 IN MARCIA
DINP	R000659FAND1_1_F_ISF_PMSL002_AFKLX01	(RN_4073349) (RNF SOLL. VIA SAN SALVATORE) POMPA 2 KLIXON
DINP	R000659FAND1_1_F_ISF_PMSL002_AFTER01	(RN_4073349) (RNF SOLL. VIA SAN SALVATORE) POMPA 2 TERMICO
DOUT	R000659FAND1_1_F_ISF_PMSL002_CFAUT01	(RN_4073349) (RNF SOLL. VIA SAN SALVATORE) AUTOMATICO POMPA 2
DOUT	R000659FAND1_1_F_ISF_PMSL002_CFMAN01	(RN_4073349) (RNF SOLL. VIA SAN SALVATORE) MANUALE POMPA 2
AINP	R000659FAND1_1_F_ISF_PMSL002_MF ASS01	(RN_4073349) (RNF SOLL. VIA SAN SALVATORE) ASSORBIMENTO POMPA 2
DINP	R000659FAND1_1_F_ISF_PMSL002_SF AUT01	(RN_4073349) (RNF SOLL. VIA SAN SALVATORE) POMPA 2 IN AUTOMATICO
DINP	R000659FAND1_1_F_ISF_PMSL002_SF INC01	(RN_4073349) (RNF SOLL. VIA SAN SALVATORE) POMPA 2 (INCL/ESCL)
DINP	R000659FAND1_1_F_ISF_PMSL002_SF MAN01	(RN_4073349) (RNF SOLL. VIA SAN SALVATORE) POMPA 2 IN MANUALE
DINP	R000659FAND1_1_F_ISF_PMSL002_SF ONN01	(RN_4073349) (RNF SOLL. VIA SAN SALVATORE) POMPA 2 IN MARCIA
DINP	R000659FAND1_1_F_ISF_VASC001_AFM AX01	(RN_4073349) (RNF SOLL. VIA SAN SALVATORE) MASSIMO LIVELLO
DINP	R000659FAND1_1_F_ISF_VASC001_AFM IN01	(RN_4073349) (RNF SOLL. VIA SAN SALVATORE) MINIMO LIVELLO
AINP	R000659FAND1_1_F_ISF_VASC001_MFLIV01	(RN_4073349) (RNF SOLL. VIA SAN SALVATORE) LIVELLO VASCA SFIORO ENTI
DOUT	R000659FAND1_1_F_TLM_RTUU001_CFALN01	(RNF SOLL. VIA SAN SALVATORE) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000659FAND1_1_F_TLM_RTUU001_CFCFG01	(RNF SOLL. VIA SAN SALVATORE) : CONFIGURE RTU COMMAND
DOUT	R000659FAND1_1_F_TLM_RTUU001_CFHPL01	(RNF SOLL. VIA SAN SALVATORE) : HISTORY POLLING COMMAND
DOUT	R000659FAND1_1_F_TLM_RTUU001_CFMPL01	(RNF SOLL. VIA SAN SALVATORE) : MANUAL POLLING COMMAND
DOUT	R000659FAND1_1_F_TLM_RTUU001_CFPRI01	(RNF SOLL. VIA SAN SALVATORE) : LOW/HIGH PRIORITY COMMAND
DOUT	R000659FAND1_1_F_TLM_RTUU001_CFCSCN01	(RNF SOLL. VIA SAN SALVATORE) : ON SCAN COMMAND
AINP	R000659FAND1_1_F_TLM_RTUU001_MFANM01	(RNF SOLL. VIA SAN SALVATORE) : GENERAL ANOMALY STATUS
AINP	R000659FAND1_1_F_TLM_RTUU001_MFDUH01	(RNF SOLL. VIA SAN SALVATORE) : LAST HIST POLLING COUNTER
AINP	R000659FAND1_1_F_TLM_RTUU001_MFDUP01	(RNF SOLL. VIA SAN SALVATORE) : LAST POLLING COUNTER
AINP	R000659FAND1_1_F_TLM_RTUU001_MFSTS01	(RNF SOLL. VIA SAN SALVATORE) : TELEMETRY STATUS
DINP	R000659FAND1_1_F_TLM_RTUU001_SFALN01	(RNF SOLL. VIA SAN SALVATORE) : PRIMARY/SECONDART LINE STATUS
DINP	R000659FAND1_1_F_TLM_RTUU001_SFPRI01	(RNF SOLL. VIA SAN SALVATORE) : LOW/HIGH PRIORITY STATUS
DINP	R000659FAND1_1_F_TLM_RTUU001_SFSCN01	(RNF SOLL. VIA SAN SALVATORE) : ON SCAN STATUS
AINP	R000659FAND1_1_X_ABT_ENEL001_MLEAT02	(RN_4073349) (RNF SOLL. VIA SAN SALVATORE) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000659FAND1_1_X_ABT_ENEL001_MLERT02	(RN_4073349) (RNF SOLL. VIA SAN SALVATORE) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000660FAND1_1_F_ABT_ENEL001_AFMVV01	(RN_4109948) (RNF SOLL. VIA PERLASCA) MANCANZA FASI
DINP	R000660FAND1_1_F_ABT_IDIF001_AFINT01	(RN_4109948) (RNF SOLL. VIA PERLASCA) INTERRUPTORE POMPA 1 SCATTATO
DOUT	R000660FAND1_1_F_ABT_IDIF001_CFONN01	(RN_4109948) (RNF SOLL. VIA PERLASCA) APERTURA/CHIUSURA INTERRUPTORE POMPA 1
DINP	R000660FAND1_1_F_ABT_IDIF001_SFONN01	(RN_4109948) (RNF SOLL. VIA PERLASCA) INTERRUPTORE POMPA 1 APERTO
DINP	R000660FAND1_1_F_ABT_IDIF002_AFINT01	(RN_4109948) (RNF SOLL. VIA PERLASCA) INTERRUPTORE POMPA 2 SCATTATO
DOUT	R000660FAND1_1_F_ABT_IDIF002_CFONN01	(RN_4109948) (RNF SOLL. VIA PERLASCA) CHIUSURA/APERTURA INTERRUPTORE POMPA 2
DINP	R000660FAND1_1_F_ABT_IDIF002_SFONN01	(RN_4109948) (RNF SOLL. VIA PERLASCA) INTERRUPTORE POMPA 2 APERTO
DINP	R000660FAND1_1_F_ABT_IGEN001_AFSGN01	(RN_4109948) (RNF SOLL. VIA PERLASCA) INT. GENERALE ENEL SCATTATO
DINP	R000660FAND1_1_F_ABT_IGEN001_AFSGN02	(RN_4109948) (RNF SOLL. VIA PERLASCA) INTERVENTO DIFFERENZIALE INT. GENERALE ENEL
DOUT	R000660FAND1_1_F_ABT_IGEN001_CFONN01	(RN_4109948) (RNF SOLL. VIA PERLASCA) APERTURA/CHIUSURA INTERRUPTORE GENERALE ENEL
DOUT	R000660FAND1_1_F_ABT_IGEN001_CFRS01	(RN_4109948) (RNF SOLL. VIA PERLASCA) RESET DIFFERENZIALE INT. GENERALE ENEL
DINP	R000660FAND1_1_F_ABT_IGEN001_SFONN01	(RN_4109948) (RNF SOLL. VIA PERLASCA) INTERRUPTORE GENERALE ENEL APERTO
DINP	R000660FAND1_1_F_ABT_IGEN002_AFSGN01	(RN_4109948) (RNF SOLL. VIA PERLASCA) INTERRUPTORE GENERALE QUADRO SCATTATO
DOUT	R000660FAND1_1_F_ABT_IGEN002_CFONN01	(RN_4109948) (RNF SOLL. VIA PERLASCA) APERTURA/CHIUSURA INTERRUPTORE GENERALE QUADRO
DINP	R000660FAND1_1_F_ABT_IGEN002_SFONN01	(RN_4109948) (RNF SOLL. VIA PERLASCA) INTERRUPTORE GENERALE QUADRO APERTO

DINP	R000660FAND1_1_F_ABT_IGEN003_AFOFF01	(RN_4109948) (RNF SOLL. VIA PERLASCA) CUMULATIVO INTERRUITORI APERTI
DINP	R000660FAND1_1_F_ABT_IGEN003_AFSGN01	(RN_4109948) (RNF SOLL. VIA PERLASCA) CUMULATIVO INTERRUITORI SCATTATI
DINP	R000660FAND1_1_F_GEN_CNTA001_AFLRM01	(RN_4109948) (RNF SOLL. VIA PERLASCA) INTRUSIONE FC PORTA
DINP	R000660FAND1_1_F_GEN_IMPI001_SFREM01	(RN_4109948) (RNF SOLL. VIA PERLASCA) COMANDO REMOTO (LOC/DIST)
DINP	R000660FAND1_1_F_GRE_GREL001_AFLRM01	(RN_4109948) (RNF SOLL. VIA PERLASCA) ALLARME GRUPPO ELETTROGENO
DINP	R000660FAND1_1_F_ISF_PMSL001_AFKLX01	(RN_4109948) (RNF SOLL. VIA PERLASCA) POMPA 1 KLIXON
DINP	R000660FAND1_1_F_ISF_PMSL001_AFTER01	(RN_4109948) (RNF SOLL. VIA PERLASCA) POMPA 1 TERMICO
DOUT	R000660FAND1_1_F_ISF_PMSL001_CFAUT01	(RN_4109948) (RNF SOLL. VIA PERLASCA) AUTOMATICO POMPA 1
DOUT	R000660FAND1_1_F_ISF_PMSL001_CFMAN01	(RN_4109948) (RNF SOLL. VIA PERLASCA) MANUALE POMPA 1
AINP	R000660FAND1_1_F_ISF_PMSL001_MFAS01	(RN_4109948) (RNF SOLL. VIA PERLASCA) ASSORBIMENTO POMPA 1
DINP	R000660FAND1_1_F_ISF_PMSL001_SFAUT01	(RN_4109948) (RNF SOLL. VIA PERLASCA) POMPA 1 AUTOMATICO
DINP	R000660FAND1_1_F_ISF_PMSL001_SFINC01	(RN_4109948) (RNF SOLL. VIA PERLASCA) POMPA 1 (INCL/ESCL)
DINP	R000660FAND1_1_F_ISF_PMSL001_SFMAN01	(RN_4109948) (RNF SOLL. VIA PERLASCA) POMPA 1 MANUALE
DINP	R000660FAND1_1_F_ISF_PMSL001_SFONN01	(RN_4109948) (RNF SOLL. VIA PERLASCA) POMPA 1 IN MARCIA
DINP	R000660FAND1_1_F_ISF_PMSL002_AFKLX01	(RN_4109948) (RNF SOLL. VIA PERLASCA) POMPA 2 KLIXON
DINP	R000660FAND1_1_F_ISF_PMSL002_AFTER01	(RN_4109948) (RNF SOLL. VIA PERLASCA) POMPA 2 TERMICO
DOUT	R000660FAND1_1_F_ISF_PMSL002_CFAUT01	(RN_4109948) (RNF SOLL. VIA PERLASCA) AUTOMATICO POMPA 2
DOUT	R000660FAND1_1_F_ISF_PMSL002_CFMAN01	(RN_4109948) (RNF SOLL. VIA PERLASCA) MANUALE POMPA 2
AINP	R000660FAND1_1_F_ISF_PMSL002_MFAS01	(RN_4109948) (RNF SOLL. VIA PERLASCA) ASSORBIMENTO POMPA 2
DINP	R000660FAND1_1_F_ISF_PMSL002_SFAUT01	(RN_4109948) (RNF SOLL. VIA PERLASCA) POMPA 2 AUTOMATICO
DINP	R000660FAND1_1_F_ISF_PMSL002_SFINC01	(RN_4109948) (RNF SOLL. VIA PERLASCA) POMPA 2 (INCL/ESCL)
DINP	R000660FAND1_1_F_ISF_PMSL002_SFMAN01	(RN_4109948) (RNF SOLL. VIA PERLASCA) POMPA 2 MANUALE
DINP	R000660FAND1_1_F_ISF_PMSL002_SFONN01	(RN_4109948) (RNF SOLL. VIA PERLASCA) POMPA 2 IN MARCIA
DINP	R000660FAND1_1_F_ISF_VASC001_AFMAX01	(RN_4109948) (RNF SOLL. VIA PERLASCA) MASSIMO LIVELLO VASCA
DINP	R000660FAND1_1_F_ISF_VASC001_AFMIN01	(RN_4109948) (RNF SOLL. VIA PERLASCA) MINIMO LIVELLO VASCA
AINP	R000660FAND1_1_F_ISF_VASC001_MFLIV01	(RN_4109948) (RNF SOLL. VIA PERLASCA) LIVELLO VASCA
DOUT	R000660FAND1_1_F_TLM_RTUU001_CFALN01	(RNF SOLL. VIA PERLASCA) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000660FAND1_1_F_TLM_RTUU001_CFCFG01	(RNF SOLL. VIA PERLASCA) : CONFIGURE RTU COMMAND
DOUT	R000660FAND1_1_F_TLM_RTUU001_CFHPL01	(RNF SOLL. VIA PERLASCA) : HISTORY POLLING COMMAND
DOUT	R000660FAND1_1_F_TLM_RTUU001_CFMPL01	(RNF SOLL. VIA PERLASCA) : MANUAL POLLING COMMAND
DOUT	R000660FAND1_1_F_TLM_RTUU001_CFPRI01	(RNF SOLL. VIA PERLASCA) : LOW/HIGH PRIORITY COMMAND
DOUT	R000660FAND1_1_F_TLM_RTUU001_CFCSCN01	(RNF SOLL. VIA PERLASCA) : ON SCAN COMMAND
AINP	R000660FAND1_1_F_TLM_RTUU001_MFANM01	(RNF SOLL. VIA PERLASCA) : GENERAL ANOMALY STATUS
AINP	R000660FAND1_1_F_TLM_RTUU001_MFDUH01	(RNF SOLL. VIA PERLASCA) : LAST HIST POLLING COUNTER
AINP	R000660FAND1_1_F_TLM_RTUU001_MFDUP01	(RNF SOLL. VIA PERLASCA) : LAST POLLING COUNTER
AINP	R000660FAND1_1_F_TLM_RTUU001_MFSTS01	(RNF SOLL. VIA PERLASCA) : TELEMETRY STATUS
DINP	R000660FAND1_1_F_TLM_RTUU001_SFALN01	(RNF SOLL. VIA PERLASCA) : PRIMARY/SECONDART LINE STATUS
DINP	R000660FAND1_1_F_TLM_RTUU001_SFPRI01	(RNF SOLL. VIA PERLASCA) : LOW/HIGH PRIORITY STATUS
DINP	R000660FAND1_1_F_TLM_RTUU001_SFSCN01	(RNF SOLL. VIA PERLASCA) : ON SCAN STATUS
DINP	R000660FAND1_1_F_UPS_IDIF003_AFSGN01	(RN_4109948) (RNF SOLL. VIA PERLASCA) INTERRUITTORE GENERALE UPS SCATTATO
DOUT	R000660FAND1_1_F_UPS_IDIF003_CFONN01	(RN_4109948) (RNF SOLL. VIA PERLASCA) APERTURA/CHIUSURA INTERRUITTORE ALIMENTAZIONE UPS
DINP	R000660FAND1_1_F_UPS_IDIF003_SFONN01	(RN_4109948) (RNF SOLL. VIA PERLASCA) INTERRUITTORE GENERALE UPS APERTO
AINP	R000660FAND1_1_X_ABT_ENEL001_MLEAT02	(RN_4109948) (RNF SOLL. VIA PERLASCA) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000660FAND1_1_X_ABT_ENEL001_MLERT02	(RN_4109948) (RNF SOLL. VIA PERLASCA) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000661FANG3_1_G_ABT_ENEL001_AFMVV01	(RN_4042865) (RNF SOLL. S1 VIA DEL FIUME) MANCANZA FASI
DINP	R000661FANG3_1_G_GEN_CNTA001_AFLRM01	(RN_4042865) (RNF SOLL. S1 VIA DEL FIUME) INTRUSIONE FC PORTE

DINP	R000661FANG3_1_G_GEN_IMPIO01_SFREM01	(RN_4042865) (RNF SOLL. S1 VIA DEL FIUME) COMANDO REMOTO (LOC/DIST)
DOUT	R000661FANG3_1_G_ISF_ENEL002_CFONN06	(RN_4042865) (RNF SOLL. S1 VIA DEL FIUME) COMANDO INT. GEN. QUADRO AP/CH
DINP	R000661FANG3_1_G_ISF_ENEL002_SFONN06	(RN_4042865) (RNF SOLL. S1 VIA DEL FIUME) INTERRUOTTORE GENERALE QUADRO APERTO
DINP	R000661FANG3_1_G_ISF_IAUX001_SFONN07	(RN_4042865) (RNF SOLL. S1 VIA DEL FIUME) INTERRUOTTORE AUX POMPE APERTO
DINP	R000661FANG3_1_G_ISF_IDIF001_SFONN03	(RN_4042865) (RNF SOLL. S1 VIA DEL FIUME) INTERRUOTTORE SEZIONE NORMALE APERTO
DOUT	R000661FANG3_1_G_ISF_IDIF002_CFONN09	(RN_4042865) (RNF SOLL. S1 VIA DEL FIUME) COMANDO INT. POMPA 1 AP/CH
DINP	R000661FANG3_1_G_ISF_IDIF002_SFONN09	(RN_4042865) (RNF SOLL. S1 VIA DEL FIUME) INTERRUOTTORE POMPA 1 APERTO
DOUT	R000661FANG3_1_G_ISF_IDIF003_CFONN10	(RN_4042865) (RNF SOLL. S1 VIA DEL FIUME) COMANDO INT. POMPA 2 AP/CH
DINP	R000661FANG3_1_G_ISF_IDIF003_SFONN10	(RN_4042865) (RNF SOLL. S1 VIA DEL FIUME) INTERRUOTTORE POMPA 2 APERTO
DINP	R000661FANG3_1_G_ISF_PMSL001_AFKLX01	(RN_4042865) (RNF SOLL. S1 VIA DEL FIUME) POMPA 1 KLIXON
DINP	R000661FANG3_1_G_ISF_PMSL001_AFTER01	(RN_4042865) (RNF SOLL. S1 VIA DEL FIUME) POMPA 1 TERMICO
DOUT	R000661FANG3_1_G_ISF_PMSL001_CFAUT01	(RN_4042865) (RNF SOLL. S1 VIA DEL FIUME) COMANDO AUTOMATICO POMPA 1
DOUT	R000661FANG3_1_G_ISF_PMSL001_CFMAN01	(RN_4042865) (RNF SOLL. S1 VIA DEL FIUME) COMANDO MANUALE POMPA 1
AINP	R000661FANG3_1_G_ISF_PMSL001_MFASS01	(RN_4042865) (RNF SOLL. S1 VIA DEL FIUME) ASSORBIMENTO POMPA 1
DINP	R000661FANG3_1_G_ISF_PMSL001_SFAUT01	(RN_4042865) (RNF SOLL. S1 VIA DEL FIUME) POMPA 1 IN AUTOMATICO
DINP	R000661FANG3_1_G_ISF_PMSL001_SFINC01	(RN_4042865) (RNF SOLL. S1 VIA DEL FIUME) POMPA 1 (INCL/ESCL)
DINP	R000661FANG3_1_G_ISF_PMSL001_SFMAN01	(RN_4042865) (RNF SOLL. S1 VIA DEL FIUME) POMPA 1 IN MANUALE
DINP	R000661FANG3_1_G_ISF_PMSL001_SFONN01	(RN_4042865) (RNF SOLL. S1 VIA DEL FIUME) POMPA 1 IN MARCIA
DINP	R000661FANG3_1_G_ISF_PMSL002_AFKLX01	(RN_4042865) (RNF SOLL. S1 VIA DEL FIUME) POMPA 2 KLIXON
DINP	R000661FANG3_1_G_ISF_PMSL002_AFTER01	(RN_4042865) (RNF SOLL. S1 VIA DEL FIUME) POMPA 2 TERMICO
DOUT	R000661FANG3_1_G_ISF_PMSL002_CFAUT01	(RN_4042865) (RNF SOLL. S1 VIA DEL FIUME) COMANDO AUTOMATICO POMPA 2
DOUT	R000661FANG3_1_G_ISF_PMSL002_CFMAN01	(RN_4042865) (RNF SOLL. S1 VIA DEL FIUME) COMANDO MANUALE POMPA 2
AINP	R000661FANG3_1_G_ISF_PMSL002_MFASS01	(RN_4042865) (RNF SOLL. S1 VIA DEL FIUME) ASSORBIMENTO POMPA 2
DINP	R000661FANG3_1_G_ISF_PMSL002_SFAUT01	(RN_4042865) (RNF SOLL. S1 VIA DEL FIUME) POMPA 2 IN AUTOMATICO
DINP	R000661FANG3_1_G_ISF_PMSL002_SFINC01	(RN_4042865) (RNF SOLL. S1 VIA DEL FIUME) POMPA 2 (INCL/ESCL)
DINP	R000661FANG3_1_G_ISF_PMSL002_SFMAN01	(RN_4042865) (RNF SOLL. S1 VIA DEL FIUME) POMPA 2 IN MANUALE
DINP	R000661FANG3_1_G_ISF_PMSL002_SFONN01	(RN_4042865) (RNF SOLL. S1 VIA DEL FIUME) POMPA 2 IN MARCIA
DOUT	R000661FANG3_1_G_ISF_UPSS001_CFONN04	(RN_4042865) (RNF SOLL. S1 VIA DEL FIUME) COMANDO INT. GEN. UPS AP/CH
DINP	R000661FANG3_1_G_ISF_UPSS001_SFONN04	(RN_4042865) (RNF SOLL. S1 VIA DEL FIUME) INTERRUOTTORE GENERALE UPS APERTO
DINP	R000661FANG3_1_G_ISF_VASC001_AFMAX01	(RN_4042865) (RNF SOLL. S1 VIA DEL FIUME) MASSIMO LIVELLO VASCA
DINP	R000661FANG3_1_G_ISF_VASC001_AFMIN01	(RN_4042865) (RNF SOLL. S1 VIA DEL FIUME) MINIMO LIVELLO VASCA
AINP	R000661FANG3_1_G_ISF_VASC001_MFLIV01	(RN_4042865) (RNF SOLL. S1 VIA DEL FIUME) LIVELLO VASCA SFIORO_ENTI
AOUT	R000661FANG3_1_G_TLM_RTUU001_BFDPL01	(RNF SOLL. S1 VIA DEL FIUME) : POLLING DURATION
AOUT	R000661FANG3_1_G_TLM_RTUU001_BFIPL01	(RNF SOLL. S1 VIA DEL FIUME) : CONFIGURE POLLING TIME
DOUT	R000661FANG3_1_G_TLM_RTUU001_CFALN01	(RNF SOLL. S1 VIA DEL FIUME) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000661FANG3_1_G_TLM_RTUU001_CFCFG01	(RNF SOLL. S1 VIA DEL FIUME) : CONFIGURE RTU COMMAND
DOUT	R000661FANG3_1_G_TLM_RTUU001_CFHPL01	(RNF SOLL. S1 VIA DEL FIUME) : HISTORY POLLING COMMAND
DOUT	R000661FANG3_1_G_TLM_RTUU001_CFMPL01	(RNF SOLL. S1 VIA DEL FIUME) : MANUAL POLLING COMMAND
DOUT	R000661FANG3_1_G_TLM_RTUU001_CFPRI01	(RNF SOLL. S1 VIA DEL FIUME) : LOW/HIGH PRIORITY COMMAND
DOUT	R000661FANG3_1_G_TLM_RTUU001_CFSCN01	(RNF SOLL. S1 VIA DEL FIUME) : ON SCAN COMMAND
AINP	R000661FANG3_1_G_TLM_RTUU001_MFANM01	(RNF SOLL. S1 VIA DEL FIUME) : GENERAL ANOMALY STATUS
AINP	R000661FANG3_1_G_TLM_RTUU001_MFBPL01	(RNF SOLL. S1 VIA DEL FIUME) : STOP POLLING COUNTER
AINP	R000661FANG3_1_G_TLM_RTUU001_MFDUH01	(RNF SOLL. S1 VIA DEL FIUME) : LAST HIST POLLING COUNTER
AINP	R000661FANG3_1_G_TLM_RTUU001_MFDUP01	(RNF SOLL. S1 VIA DEL FIUME) : LAST POLLING COUNTER
AINP	R000661FANG3_1_G_TLM_RTUU001_MFERR01	(RNF SOLL. S1 VIA DEL FIUME) : DETTAGLIO COMUNICAZIONE
AINP	R000661FANG3_1_G_TLM_RTUU001_MFSTS01	(RNF SOLL. S1 VIA DEL FIUME) : TELEMETRY STATUS

DINP	R000661FANG3_1_G_TLM_RTUU001_SFALN01	(RNF SOLL. S1 VIA DEL FIUME) : PRIMARY/SECONDART LINE STATUS
DINP	R000661FANG3_1_G_TLM_RTUU001_SFPRIO1	(RNF SOLL. S1 VIA DEL FIUME) : LOW/HIGH PRIORITY STATUS
DINP	R000661FANG3_1_G_TLM_RTUU001_SFSCN01	(RNF SOLL. S1 VIA DEL FIUME) : ON SCAN STATUS
AINP	R000661FANG3_1_X_ABT_ENEL001_MLEAT02	(RN_4042865) (RNF SOLL. S1 VIA DEL FIUME) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000661FANG3_1_X_ABT_ENEL001_MLERT02	(RN_4042865) (RNF SOLL. S1 VIA DEL FIUME) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000662FANF2_1_G_ABT_ENEL001_AFMVV01	(RN_4046515) (RNF SOLL. S2 VIA MONTALBANO) MANCANZA FASI
DINP	R000662FANF2_1_G_GEN_CNTA001_AFLRM01	(RN_4046515) (RNF SOLL. S2 VIA MONTALBANO) INTRUSIONE FC PORTE
DINP	R000662FANF2_1_G_GEN_IMPI001_SFREM01	(RN_4046515) (RNF SOLL. S2 VIA MONTALBANO) COMANDO REMOTO (LOC/DIST)
DOUT	R000662FANF2_1_G_ISF_ENEL002_CFONN01	(RN_4046515) (RNF SOLL. S2 VIA MONTALBANO) COMANDO INTERRUETTORE GENERALE
DINP	R000662FANF2_1_G_ISF_ENEL002_SFONN01	(RN_4046515) (RNF SOLL. S2 VIA MONTALBANO) INTERRUETTORE GENERALE APERTO
DINP	R000662FANF2_1_G_ISF_IAUX001_SFONN01	(RN_4046515) (RNF SOLL. S2 VIA MONTALBANO) INTERRUETTORE AUX POMPE 1-2 APERTO
DINP	R000662FANF2_1_G_ISF_IDIF001_SFONN01	(RN_4046515) (RNF SOLL. S2 VIA MONTALBANO) INTERRUETTORE SEZ NORMALE APERTO
DOUT	R000662FANF2_1_G_ISF_IDIF002_CFONN01	(RN_4046515) (RNF SOLL. S2 VIA MONTALBANO) COMANDO INTERRUETTORE POMPA 1
DINP	R000662FANF2_1_G_ISF_IDIF002_SFONN01	(RN_4046515) (RNF SOLL. S2 VIA MONTALBANO) INTERRUETTORE POMPA 1 APERTO
DOUT	R000662FANF2_1_G_ISF_IDIF003_CFONN01	(RN_4046515) (RNF SOLL. S2 VIA MONTALBANO) COMANDO INTERRUETTORE POMPA 2
DINP	R000662FANF2_1_G_ISF_IDIF003_SFONN01	(RN_4046515) (RNF SOLL. S2 VIA MONTALBANO) INTERRUETTORE POMPA 2 APERTO
DINP	R000662FANF2_1_G_ISF_PMSL001_AFMNC01	(RN_4046515) (RNF SOLL. S2 VIA MONTALBANO) POMPA 1 ALLARME MINICAS
DINP	R000662FANF2_1_G_ISF_PMSL001_AFTER01	(RN_4046515) (RNF SOLL. S2 VIA MONTALBANO) POMPA 1 ANOMALIA INVERTER
DOUT	R000662FANF2_1_G_ISF_PMSL001_CFAUT01	(RN_4046515) (RNF SOLL. S2 VIA MONTALBANO) COMANDO AUTOMATICO POMPA 1
DOUT	R000662FANF2_1_G_ISF_PMSL001_CFAVD01	(RN_4046515) (RNF SOLL. S2 VIA MONTALBANO) COMANDO AUMENTA VEL. POMPA 1
DOUT	R000662FANF2_1_G_ISF_PMSL001_CFDVL01	(RN_4046515) (RNF SOLL. S2 VIA MONTALBANO) COMANDO DIMINUISCI VEL. POMPA 1
DOUT	R000662FANF2_1_G_ISF_PMSL001_CFMAN01	(RN_4046515) (RNF SOLL. S2 VIA MONTALBANO) COMANDO MANUALE POMPA 1
DOUT	R000662FANF2_1_G_ISF_PMSL001_CFVAU01	(RN_4046515) (RNF SOLL. S2 VIA MONTALBANO) COMANDO REG. VEL. POMPA 1 MANUALE/AUTOMATICO
AINP	R000662FANF2_1_G_ISF_PMSL001_MFASS01	(RN_4046515) (RNF SOLL. S2 VIA MONTALBANO) ASSORBIMENTO POMPA 1
AINP	R000662FANF2_1_G_ISF_PMSL001_MFVEL01	(RN_4046515) (RNF SOLL. S2 VIA MONTALBANO) VELOCITA' POMPA 1
DINP	R000662FANF2_1_G_ISF_PMSL001_SFAUT01	(RN_4046515) (RNF SOLL. S2 VIA MONTALBANO) POMPA 1 IN AUTOMATICO
DINP	R000662FANF2_1_G_ISF_PMSL001_SFINC01	(RN_4046515) (RNF SOLL. S2 VIA MONTALBANO) POMPA 1 (INCL/ESCL)
DINP	R000662FANF2_1_G_ISF_PMSL001_SFMAN01	(RN_4046515) (RNF SOLL. S2 VIA MONTALBANO) POMPA 1 IN MANUALE
DINP	R000662FANF2_1_G_ISF_PMSL001_SFONN01	(RN_4046515) (RNF SOLL. S2 VIA MONTALBANO) POMPA 1 IN MARCIA
DINP	R000662FANF2_1_G_ISF_PMSL001_SFVAU01	(RN_4046515) (RNF SOLL. S2 VIA MONTALBANO) REG. VEL. POMPA 1 IN MANUALE
DINP	R000662FANF2_1_G_ISF_PMSL002_AFMNC01	(RN_4046515) (RNF SOLL. S2 VIA MONTALBANO) POMPA 2 ALLARME MINICAS
DINP	R000662FANF2_1_G_ISF_PMSL002_AFTER01	(RN_4046515) (RNF SOLL. S2 VIA MONTALBANO) POMPA 2 ANOMALIA INVERTER
DOUT	R000662FANF2_1_G_ISF_PMSL002_CFAUT01	(RN_4046515) (RNF SOLL. S2 VIA MONTALBANO) COMANDO AUTOMATICO POMPA 2
DOUT	R000662FANF2_1_G_ISF_PMSL002_CFAVD01	(RN_4046515) (RNF SOLL. S2 VIA MONTALBANO) COMANDO AUMENTA VEL. POMPA 2
DOUT	R000662FANF2_1_G_ISF_PMSL002_CFDVL01	(RN_4046515) (RNF SOLL. S2 VIA MONTALBANO) COMANDO DIMINUISCI VEL. POMPA 2
DOUT	R000662FANF2_1_G_ISF_PMSL002_CFMAN01	(RN_4046515) (RNF SOLL. S2 VIA MONTALBANO) COMANDO MANUALE POMPA 2
DOUT	R000662FANF2_1_G_ISF_PMSL002_CFVAU01	(RN_4046515) (RNF SOLL. S2 VIA MONTALBANO) COMANDO REG. VEL. POMPA 2 MANUALE/AUTOMATICO
AINP	R000662FANF2_1_G_ISF_PMSL002_MFASS01	(RN_4046515) (RNF SOLL. S2 VIA MONTALBANO) ASSORBIMENTO POMPA 2
AINP	R000662FANF2_1_G_ISF_PMSL002_MFVEL01	(RN_4046515) (RNF SOLL. S2 VIA MONTALBANO) VELOCITA' POMPA 2
DINP	R000662FANF2_1_G_ISF_PMSL002_SFAUT01	(RN_4046515) (RNF SOLL. S2 VIA MONTALBANO) POMPA 2 IN AUTOMATICO
DINP	R000662FANF2_1_G_ISF_PMSL002_SFINC01	(RN_4046515) (RNF SOLL. S2 VIA MONTALBANO) POMPA 2 (INCL/ESCL)
DINP	R000662FANF2_1_G_ISF_PMSL002_SFMAN01	(RN_4046515) (RNF SOLL. S2 VIA MONTALBANO) POMPA 2 IN MANUALE
DINP	R000662FANF2_1_G_ISF_PMSL002_SFONN01	(RN_4046515) (RNF SOLL. S2 VIA MONTALBANO) POMPA 2 IN MARCIA
DINP	R000662FANF2_1_G_ISF_PMSL002_SFVAU01	(RN_4046515) (RNF SOLL. S2 VIA MONTALBANO) REG. VEL. POMPA 2 IN MANUALE
DOUT	R000662FANF2_1_G_ISF_UPSS001_CFONN01	(RN_4046515) (RNF SOLL. S2 VIA MONTALBANO) COMANDO INTERRUETTORE GEN. UPS
DINP	R000662FANF2_1_G_ISF_UPSS001_SFONN01	(RN_4046515) (RNF SOLL. S2 VIA MONTALBANO) INTERRUETTORE GEN UPS APERTO

DINP	R000662FANF2_1_G_ISF_UPSS002_SFONN01	(RN_4046515) (RNF SOLL. S2 VIA MONTALBANO) INTERRUTTORE SEZIONE UPS APERTO
DINP	R000662FANF2_1_G_ISF_UPSS003_SFONN01	(RN_4046515) (RNF SOLL. S2 VIA MONTALBANO) INTERVENTO BYPASS UPS
DINP	R000662FANF2_1_G_ISF_VASC001_AFMAX01	(RN_4046515) (RNF SOLL. S2 VIA MONTALBANO) MASSIMO LIVELLO VASCA
DINP	R000662FANF2_1_G_ISF_VASC001_AFMIN01	(RN_4046515) (RNF SOLL. S2 VIA MONTALBANO) MINIMO LIVELLO VASCA
AINP	R000662FANF2_1_G_ISF_VASC001_MFLIV01	(RN_4046515) (RNF SOLL. S2 VIA MONTALBANO) LIVELLO VASCA SFIORO_ENTI
AOUT	R000662FANF2_1_G_TLM_RTUU001_BFDPL01	(RNF SOLL. S2 VIA MONTALBANO) : POLLING DURATION
AOUT	R000662FANF2_1_G_TLM_RTUU001_BFIPL01	(RNF SOLL. S2 VIA MONTALBANO) : CONFIGURE POLLING TIME
DOUT	R000662FANF2_1_G_TLM_RTUU001_CFALN01	(RNF SOLL. S2 VIA MONTALBANO) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000662FANF2_1_G_TLM_RTUU001_CFCFG01	(RNF SOLL. S2 VIA MONTALBANO) : CONFIGURE RTU COMMAND
DOUT	R000662FANF2_1_G_TLM_RTUU001_CFHPL01	(RNF SOLL. S2 VIA MONTALBANO) : HISTORY POLLING COMMAND
DOUT	R000662FANF2_1_G_TLM_RTUU001_CFMPL01	(RNF SOLL. S2 VIA MONTALBANO) : MANUAL POLLING COMMAND
DOUT	R000662FANF2_1_G_TLM_RTUU001_CFPRI01	(RNF SOLL. S2 VIA MONTALBANO) : LOW/HIGH PRIORITY COMMAND
DOUT	R000662FANF2_1_G_TLM_RTUU001_CFSCN01	(RNF SOLL. S2 VIA MONTALBANO) : ON SCAN COMMAND
AINP	R000662FANF2_1_G_TLM_RTUU001_MFANM01	(RNF SOLL. S2 VIA MONTALBANO) : GENERAL ANOMALY STATUS
AINP	R000662FANF2_1_G_TLM_RTUU001_MFBPL01	(RNF SOLL. S2 VIA MONTALBANO) : STOP POLLING COUNTER
AINP	R000662FANF2_1_G_TLM_RTUU001_MFDUH01	(RNF SOLL. S2 VIA MONTALBANO) : LAST HIST POLLING COUNTER
AINP	R000662FANF2_1_G_TLM_RTUU001_MFDUP01	(RNF SOLL. S2 VIA MONTALBANO) : LAST POLLING COUNTER
AINP	R000662FANF2_1_G_TLM_RTUU001_MFERR01	(RNF SOLL. S2 VIA MONTALBANO) : DETTAGLIO COMUNICAZIONE
AINP	R000662FANF2_1_G_TLM_RTUU001_MFSTS01	(RNF SOLL. S2 VIA MONTALBANO) : TELEMETRY STATUS
DINP	R000662FANF2_1_G_TLM_RTUU001_SFALN01	(RNF SOLL. S2 VIA MONTALBANO) : PRIMARY/SECONDART LINE STATUS
DINP	R000662FANF2_1_G_TLM_RTUU001_SFPRI01	(RNF SOLL. S2 VIA MONTALBANO) : LOW/HIGH PRIORITY STATUS
DINP	R000662FANF2_1_G_TLM_RTUU001_SFSCN01	(RNF SOLL. S2 VIA MONTALBANO) : ON SCAN STATUS
AINP	R000662FANF2_1_X_ABT_ENEL001_MLEAT02	(RN_4046515) (RNF SOLL. S2 VIA MONTALBANO) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000662FANF2_1_X_ABT_ENEL001_MLERT02	(RN_4046515) (RNF SOLL. S2 VIA MONTALBANO) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000663FANG3_1_G_ABT_ENEL001_AFMVV01	(RN_4127495) (RNF SOLL S3 VIA DELL'ARTIGIANATO) MANCANZA FASI
DINP	R000663FANG3_1_G_GEN_CNTA001_AFLRM01	(RN_4127495) (RNF SOLL S3 VIA DELL'ARTIGIANATO) INTRUSIONE FC PORTA
DINP	R000663FANG3_1_G_GEN_IMPI001_SFREM01	(RN_4127495) (RNF SOLL S3 VIA DELL'ARTIGIANATO) COMANDO REMOTO (LOC/DIST)
DOUT	R000663FANG3_1_G_ISF_ENEL002_CFONN06	(RN_4127495) (RNF SOLL S3 VIA DELL'ARTIGIANATO) COMANDO INT. GEN. QUADRO AP/CH
DINP	R000663FANG3_1_G_ISF_ENEL002_SFONN06	(RN_4127495) (RNF SOLL S3 VIA DELL'ARTIGIANATO) INTERRUTTORE GENERALE QUADRO APERTO
DINP	R000663FANG3_1_G_ISF_IAUX001_SFONN07	(RN_4127495) (RNF SOLL S3 VIA DELL'ARTIGIANATO) INTERRUTTORE AUX POMPE APERTO
DINP	R000663FANG3_1_G_ISF_IDIF001_SFONN03	(RN_4127495) (RNF SOLL S3 VIA DELL'ARTIGIANATO) INTERRUTTORE SEZIONE NORMALE APERTO
DOUT	R000663FANG3_1_G_ISF_IDIF002_CFONN09	(RN_4127495) (RNF SOLL S3 VIA DELL'ARTIGIANATO) COMANDO INT. GEN. POMPA 1 AP/CH
DINP	R000663FANG3_1_G_ISF_IDIF002_SFONN09	(RN_4127495) (RNF SOLL S3 VIA DELL'ARTIGIANATO) INTERRUTTORE POMPA 1 APERTO
DOUT	R000663FANG3_1_G_ISF_IDIF003_CFONN10	(RN_4127495) (RNF SOLL S3 VIA DELL'ARTIGIANATO) COMANDO INT. GEN. POMPA 2 AP/CH
DINP	R000663FANG3_1_G_ISF_IDIF003_SFONN10	(RN_4127495) (RNF SOLL S3 VIA DELL'ARTIGIANATO) INTERRUTTORE POMPA 2 APERTO
DINP	R000663FANG3_1_G_ISF_PMSL001_AFKLX01	(RN_4127495) (RNF SOLL S3 VIA DELL'ARTIGIANATO) POMPA 1 KLIXON
DINP	R000663FANG3_1_G_ISF_PMSL001_AFTER01	(RN_4127495) (RNF SOLL S3 VIA DELL'ARTIGIANATO) POMPA 1 TERMICO
DOUT	R000663FANG3_1_G_ISF_PMSL001_CFAUT01	(RN_4127495) (RNF SOLL S3 VIA DELL'ARTIGIANATO) COMANDO AUTOMATICO POMPA 1
DOUT	R000663FANG3_1_G_ISF_PMSL001_CFMAN01	(RN_4127495) (RNF SOLL S3 VIA DELL'ARTIGIANATO) COMANDO MANUALE POMPA 1
AINP	R000663FANG3_1_G_ISF_PMSL001_MFASS01	(RN_4127495) (RNF SOLL S3 VIA DELL'ARTIGIANATO) ASSORBIMENTO POMPA 1
DINP	R000663FANG3_1_G_ISF_PMSL001_SFAUT01	(RN_4127495) (RNF SOLL S3 VIA DELL'ARTIGIANATO) POMPA 1 IN AUTOMATICO
DINP	R000663FANG3_1_G_ISF_PMSL001_SFINC01	(RN_4127495) (RNF SOLL S3 VIA DELL'ARTIGIANATO) POMPA 1 (INCL/ESCL)
DINP	R000663FANG3_1_G_ISF_PMSL001_SFMAN01	(RN_4127495) (RNF SOLL S3 VIA DELL'ARTIGIANATO) POMPA 1 IN MANUALE
DINP	R000663FANG3_1_G_ISF_PMSL001_SFONN01	(RN_4127495) (RNF SOLL S3 VIA DELL'ARTIGIANATO) POMPA 1 IN MARCIA
DINP	R000663FANG3_1_G_ISF_PMSL002_AFKLX01	(RN_4127495) (RNF SOLL S3 VIA DELL'ARTIGIANATO) POMPA 2 KLIXON
DINP	R000663FANG3_1_G_ISF_PMSL002_AFTER01	(RN_4127495) (RNF SOLL S3 VIA DELL'ARTIGIANATO) POMPA 2 TERMICO

DOUT	R000663FANG3_1_G_ISF_PMSL002_CFAUT01	(RN_4127495) (RNF SOLL S3 VIA DELL'ARTIGIANATO) COMANDO AUTOMATICO POMPA 2
DOUT	R000663FANG3_1_G_ISF_PMSL002_CFMAN01	(RN_4127495) (RNF SOLL S3 VIA DELL'ARTIGIANATO) COMANDO MANUALE POMPA 2
AINP	R000663FANG3_1_G_ISF_PMSL002_MFASS01	(RN_4127495) (RNF SOLL S3 VIA DELL'ARTIGIANATO) ASSORBIMENTO POMPA 2
DINP	R000663FANG3_1_G_ISF_PMSL002_SFAUT01	(RN_4127495) (RNF SOLL S3 VIA DELL'ARTIGIANATO) POMPA 2 IN AUTOMATICO
DINP	R000663FANG3_1_G_ISF_PMSL002_SFINC01	(RN_4127495) (RNF SOLL S3 VIA DELL'ARTIGIANATO) POMPA 2 (INCL/ESCL)
DINP	R000663FANG3_1_G_ISF_PMSL002_SFMAN01	(RN_4127495) (RNF SOLL S3 VIA DELL'ARTIGIANATO) POMPA 2 IN MANUALE
DINP	R000663FANG3_1_G_ISF_PMSL002_SFONN01	(RN_4127495) (RNF SOLL S3 VIA DELL'ARTIGIANATO) POMPA 2 IN MARCIA
DOUT	R000663FANG3_1_G_ISF_UPSS001_CFONN04	(RN_4127495) (RNF SOLL S3 VIA DELL'ARTIGIANATO) COMANDO INT. GEN. UPS AP/CH
DINP	R000663FANG3_1_G_ISF_UPSS001_SFONN04	(RN_4127495) (RNF SOLL S3 VIA DELL'ARTIGIANATO) INTERRUTTORE GENERALE UPS APERTO
DINP	R000663FANG3_1_G_ISF_UPSS002_SFONN05	(RN_4127495) (RNF SOLL S3 VIA DELL'ARTIGIANATO) INTERRUTTORE SEZIONE UPS APERTO
DINP	R000663FANG3_1_G_ISF_UPSS003_SFONN08	(RN_4127495) (RNF SOLL S3 VIA DELL'ARTIGIANATO) INTERVENTO BYPASS UPS
DINP	R000663FANG3_1_G_ISF_VASC001_AFMAX01	(RN_4127495) (RNF SOLL S3 VIA DELL'ARTIGIANATO) MASSIMO LIVELLO VASCA
DINP	R000663FANG3_1_G_ISF_VASC001_AFMIN01	(RN_4127495) (RNF SOLL S3 VIA DELL'ARTIGIANATO) MINIMO LIVELLO VASCA
AINP	R000663FANG3_1_G_ISF_VASC001_MFLIV01	(RN_4127495) (RNF SOLL S3 VIA DELL'ARTIGIANATO) LIVELLO VASCA SFIORO_ENTI
AOUT	R000663FANG3_1_G_TLM_RTUU001_BFDPL01	(RNF SOLL. S3 VIA DELL'ARTIGIANATO) : POLLING DURATION
AOUT	R000663FANG3_1_G_TLM_RTUU001_BFIPL01	(RNF SOLL. S3 VIA DELL'ARTIGIANATO) : CONFIGURE POLLING TIME
DOUT	R000663FANG3_1_G_TLM_RTUU001_CFALN01	(RNF SOLL. S3 VIA DELL'ARTIGIANATO) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000663FANG3_1_G_TLM_RTUU001_CFCFG01	(RNF SOLL. S3 VIA DELL'ARTIGIANATO) : CONFIGURE RTU COMMAND
DOUT	R000663FANG3_1_G_TLM_RTUU001_CFHPL01	(RNF SOLL. S3 VIA DELL'ARTIGIANATO) : HISTORY POLLING COMMAND
DOUT	R000663FANG3_1_G_TLM_RTUU001_CFMPL01	(RNF SOLL. S3 VIA DELL'ARTIGIANATO) : MANUAL POLLING COMMAND
DOUT	R000663FANG3_1_G_TLM_RTUU001_CFPRI01	(RNF SOLL. S3 VIA DELL'ARTIGIANATO) : LOW/HIGH PRIORITY COMMAND
DOUT	R000663FANG3_1_G_TLM_RTUU001_CFSCN01	(RNF SOLL. S3 VIA DELL'ARTIGIANATO) : ON SCAN COMMAND
AINP	R000663FANG3_1_G_TLM_RTUU001_MFANM01	(RNF SOLL. S3 VIA DELL'ARTIGIANATO) : GENERAL ANOMALY STATUS
AINP	R000663FANG3_1_G_TLM_RTUU001_MFBPL01	(RNF SOLL. S3 VIA DELL'ARTIGIANATO) : STOP POLLING COUNTER
AINP	R000663FANG3_1_G_TLM_RTUU001_MFDUH01	(RNF SOLL. S3 VIA DELL'ARTIGIANATO) : LAST HIST POLLING COUNTER
AINP	R000663FANG3_1_G_TLM_RTUU001_MFDUP01	(RNF SOLL. S3 VIA DELL'ARTIGIANATO) : LAST POLLING COUNTER
AINP	R000663FANG3_1_G_TLM_RTUU001_MFERR01	(RNF SOLL. S3 VIA DELL'ARTIGIANATO) : DETTAGLIO COMUNICAZIONE
AINP	R000663FANG3_1_G_TLM_RTUU001_MFSTS01	(RNF SOLL. S3 VIA DELL'ARTIGIANATO) : TELEMETRY STATUS
DINP	R000663FANG3_1_G_TLM_RTUU001_SFALN01	(RNF SOLL. S3 VIA DELL'ARTIGIANATO) : PRIMARY/SECONDART LINE STATUS
DINP	R000663FANG3_1_G_TLM_RTUU001_SFPRI01	(RNF SOLL. S3 VIA DELL'ARTIGIANATO) : LOW/HIGH PRIORITY STATUS
DINP	R000663FANG3_1_G_TLM_RTUU001_SFSCN01	(RNF SOLL. S3 VIA DELL'ARTIGIANATO) : ON SCAN STATUS
AINP	R000663FANG3_1_X_ABT_ENEL001_MLEAT02	(RN_4127495) (RNF SOLL. S3 VIA DELL'ARTIGIANATO) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000663FANG3_1_X_ABT_ENEL001_MLERT02	(RN_4127495) (RNF SOLL. S3 VIA DELL'ARTIGIANATO) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000664FANG3_1_G_ABT_ENEL001_AFMVV01	(RN_4126376) (RNF SOLL. SG VIA GUADO FORNACE) MANCANZA FASI
DINP	R000664FANG3_1_G_GEN_CNTA001_AFLRM01	(RN_4126376) (RNF SOLL. SG VIA GUADO FORNACE) INTRUSIONE FC PORTE
DINP	R000664FANG3_1_G_GEN_IMP001_SFREM01	(RN_4126376) (RNF SOLL. SG VIA GUADO FORNACE) COMANDO REMOTO (LOC/DIST)
DOUT	R000664FANG3_1_G_ISF_ENEL002_CFONN01	(RN_4126376) (RNF SOLL. SG VIA GUADO FORNACE) COMANDO INTERRUTTORE GENERALE
DINP	R000664FANG3_1_G_ISF_ENEL002_SFONN01	(RN_4126376) (RNF SOLL. SG VIA GUADO FORNACE) INTERRUTTORE GENERALE APERTO
DINP	R000664FANG3_1_G_ISF_IAUX001_SFONN01	(RN_4126376) (RNF SOLL. SG VIA GUADO FORNACE) INTERRUTTORE AUX POMPE 1-2 APERTO
DINP	R000664FANG3_1_G_ISF_IDIF001_SFONN01	(RN_4126376) (RNF SOLL. SG VIA GUADO FORNACE) INTERRUTTORE SEZ NORMALE APERTO
DOUT	R000664FANG3_1_G_ISF_IDIF002_CFONN01	(RN_4126376) (RNF SOLL. SG VIA GUADO FORNACE) COMANDO INTERRUTTORE POMPA 1
DINP	R000664FANG3_1_G_ISF_IDIF002_SFONN01	(RN_4126376) (RNF SOLL. SG VIA GUADO FORNACE) INTERRUTTORE POMPA 1 APERTO
DOUT	R000664FANG3_1_G_ISF_IDIF003_CFONN01	(RN_4126376) (RNF SOLL. SG VIA GUADO FORNACE) COMANDO INTERRUTTORE POMPA 2
DINP	R000664FANG3_1_G_ISF_IDIF003_SFONN01	(RN_4126376) (RNF SOLL. SG VIA GUADO FORNACE) INTERRUTTORE POMPA 2 APERTO
AINP	R000664FANG3_1_G_ISF_MOUT001_MFPOR01	(RN_4126376) (RNF SOLL. SG VIA GUADO FORNACE) MISURA DI PORTATA
DINP	R000664FANG3_1_G_ISF_PMSL001_AFMNC01	(RN_4126376) (RNF SOLL. SG VIA GUADO FORNACE) POMPA 1 ALLARME MINICAS

DINP	R000664FANG3_1_G_ISF_PMSL001_AFTER01	(RN_4126376) (RNF SOLL. SG VIA GUADO FORNACE) POMPA 1 ANOMALIA INVERTER
DOUT	R000664FANG3_1_G_ISF_PMSL001_CFAUT01	(RN_4126376) (RNF SOLL. SG VIA GUADO FORNACE) COMANDO AUTOMATICO POMPA 1
DOUT	R000664FANG3_1_G_ISF_PMSL001_CFAVD01	(RN_4126376) (RNF SOLL. SG VIA GUADO FORNACE) COMANDO AUMENTA VEL. POMPA 1
DOUT	R000664FANG3_1_G_ISF_PMSL001_CFDVL01	(RN_4126376) (RNF SOLL. SG VIA GUADO FORNACE) COMANDO DIMINUISCI VEL. POMPA 1
DOUT	R000664FANG3_1_G_ISF_PMSL001_CFMAN01	(RN_4126376) (RNF SOLL. SG VIA GUADO FORNACE) COMANDO MANUALE POMPA 1
DOUT	R000664FANG3_1_G_ISF_PMSL001_CFVAU01	(RN_4126376) (RNF SOLL. SG VIA GUADO FORNACE) COMANDO REG. VEL. POMPA 1 MANUALE/AUTOMATICO
AINP	R000664FANG3_1_G_ISF_PMSL001_MFASS01	(RN_4126376) (RNF SOLL. SG VIA GUADO FORNACE) ASSORBIMENTO POMPA 1
AINP	R000664FANG3_1_G_ISF_PMSL001_MFVEL01	(RN_4126376) (RNF SOLL. SG VIA GUADO FORNACE) VELOCITA' POMPA 1
DINP	R000664FANG3_1_G_ISF_PMSL001_SF AUT01	(RN_4126376) (RNF SOLL. SG VIA GUADO FORNACE) POMPA 1 IN AUTOMATICO
DINP	R000664FANG3_1_G_ISF_PMSL001_SF INC01	(RN_4126376) (RNF SOLL. SG VIA GUADO FORNACE) POMPA 1 (INCL/ESCL)
DINP	R000664FANG3_1_G_ISF_PMSL001_SFMAN01	(RN_4126376) (RNF SOLL. SG VIA GUADO FORNACE) POMPA 1 IN MANUALE
DINP	R000664FANG3_1_G_ISF_PMSL001_SFONN01	(RN_4126376) (RNF SOLL. SG VIA GUADO FORNACE) POMPA 1 IN MARCIA
DINP	R000664FANG3_1_G_ISF_PMSL001_SFVAU01	(RN_4126376) (RNF SOLL. SG VIA GUADO FORNACE) REG. VEL. POMPA 1 IN MANUALE
DINP	R000664FANG3_1_G_ISF_PMSL002_AFMNC01	(RN_4126376) (RNF SOLL. SG VIA GUADO FORNACE) POMPA 2 ALLARME MINICAS
DINP	R000664FANG3_1_G_ISF_PMSL002_AFTER01	(RN_4126376) (RNF SOLL. SG VIA GUADO FORNACE) POMPA 2 ANOMALIA INVERTER
DOUT	R000664FANG3_1_G_ISF_PMSL002_CFAUT01	(RN_4126376) (RNF SOLL. SG VIA GUADO FORNACE) COMANDO AUTOMATICO POMPA 2
DOUT	R000664FANG3_1_G_ISF_PMSL002_CFAVD01	(RN_4126376) (RNF SOLL. SG VIA GUADO FORNACE) COMANDO AUMENTA VEL. POMPA 2
DOUT	R000664FANG3_1_G_ISF_PMSL002_CFDVL01	(RN_4126376) (RNF SOLL. SG VIA GUADO FORNACE) COMANDO DIMINUISCI VEL. POMPA 2
DOUT	R000664FANG3_1_G_ISF_PMSL002_CFMAN01	(RN_4126376) (RNF SOLL. SG VIA GUADO FORNACE) COMANDO MANUALE POMPA 2
DOUT	R000664FANG3_1_G_ISF_PMSL002_CFVAU01	(RN_4126376) (RNF SOLL. SG VIA GUADO FORNACE) COMANDO REG. VEL. POMPA 2 MANUALE/AUTOMATICO
AINP	R000664FANG3_1_G_ISF_PMSL002_MFASS01	(RN_4126376) (RNF SOLL. SG VIA GUADO FORNACE) ASSORBIMENTO POMPA 2
AINP	R000664FANG3_1_G_ISF_PMSL002_MFVEL01	(RN_4126376) (RNF SOLL. SG VIA GUADO FORNACE) VELOCITA' POMPA 2
DINP	R000664FANG3_1_G_ISF_PMSL002_SF AUT01	(RN_4126376) (RNF SOLL. SG VIA GUADO FORNACE) POMPA 2 IN AUTOMATICO
DINP	R000664FANG3_1_G_ISF_PMSL002_SF INC01	(RN_4126376) (RNF SOLL. SG VIA GUADO FORNACE) POMPA 2 (INCL/ESCL)
DINP	R000664FANG3_1_G_ISF_PMSL002_SFMAN01	(RN_4126376) (RNF SOLL. SG VIA GUADO FORNACE) POMPA 2 IN MANUALE
DINP	R000664FANG3_1_G_ISF_PMSL002_SFONN01	(RN_4126376) (RNF SOLL. SG VIA GUADO FORNACE) POMPA 2 IN MARCIA
DINP	R000664FANG3_1_G_ISF_PMSL002_SFVAU01	(RN_4126376) (RNF SOLL. SG VIA GUADO FORNACE) REG. VEL. POMPA 2 IN MANUALE
DOUT	R000664FANG3_1_G_ISF_UPSS001_CFONN01	(RN_4126376) (RNF SOLL. SG VIA GUADO FORNACE) COMANDO INTERRUOTTORE GEN UPS
DINP	R000664FANG3_1_G_ISF_UPSS001_SFONN01	(RN_4126376) (RNF SOLL. SG VIA GUADO FORNACE) INTERRUOTTORE GEN UPS APERTO
DINP	R000664FANG3_1_G_ISF_UPSS002_SFONN01	(RN_4126376) (RNF SOLL. SG VIA GUADO FORNACE) INTERRUOTTORE SEZIONE UPS APERTO
DINP	R000664FANG3_1_G_ISF_UPSS003_SFONN01	(RN_4126376) (RNF SOLL. SG VIA GUADO FORNACE) INTERVENTO BYPASS UPS
DINP	R000664FANG3_1_G_ISF_VASC001_AFM AX01	(RN_4126376) (RNF SOLL. SG VIA GUADO FORNACE) MASSIMO LIVELLO VASCA
DINP	R000664FANG3_1_G_ISF_VASC001_AFMIN01	(RN_4126376) (RNF SOLL. SG VIA GUADO FORNACE) MINIMO LIVELLO VASCA
AINP	R000664FANG3_1_G_ISF_VASC001_MFLIV01	(RN_4126376) (RNF SOLL. SG VIA GUADO FORNACE) LIVELLO VASCA
AINP	R000664FANG3_1_G_ISF_VASC002_MFLIV01	(RN_4126376) (RNF SOLL. SG VIA GUADO FORNACE) LIVELLO BY-PASS SFIORE_ENTI
AOUT	R000664FANG3_1_G_TLM_RTUU001_BFDPL01	(RNF SOLL. SG VIA GUADO FORNACE) : POLLING DURATION
AOUT	R000664FANG3_1_G_TLM_RTUU001_BFIPL01	(RNF SOLL. SG VIA GUADO FORNACE) : CONFIGURE POLLING TIME
DOUT	R000664FANG3_1_G_TLM_RTUU001_CFALN01	(RNF SOLL. SG VIA GUADO FORNACE) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000664FANG3_1_G_TLM_RTUU001_CFCFG01	(RNF SOLL. SG VIA GUADO FORNACE) : CONFIGURE RTU COMMAND
DOUT	R000664FANG3_1_G_TLM_RTUU001_CFHPL01	(RNF SOLL. SG VIA GUADO FORNACE) : HISTORY POLLING COMMAND
DOUT	R000664FANG3_1_G_TLM_RTUU001_CFMPL01	(RNF SOLL. SG VIA GUADO FORNACE) : MANUAL POLLING COMMAND
DOUT	R000664FANG3_1_G_TLM_RTUU001_CFPRI01	(RNF SOLL. SG VIA GUADO FORNACE) : LOW/HIGH PRIORITY COMMAND
DOUT	R000664FANG3_1_G_TLM_RTUU001_CFS CN01	(RNF SOLL. SG VIA GUADO FORNACE) : ON SCAN COMMAND
AINP	R000664FANG3_1_G_TLM_RTUU001_MFANM01	(RNF SOLL. SG VIA GUADO FORNACE) : GENERAL ANOMALY STATUS
AINP	R000664FANG3_1_G_TLM_RTUU001_MFBPL01	(RNF SOLL. SG VIA GUADO FORNACE) : STOP POLLING COUNTER
AINP	R000664FANG3_1_G_TLM_RTUU001_MFDUH01	(RNF SOLL. SG VIA GUADO FORNACE) : LAST HIST POLLING COUNTER

AINP	R000664FANG3_1_G_TLM_RTUU001_MFDUP01	(RNF SOLL. SG VIA GUADO FORNACE) : LAST POLLING COUNTER
AINP	R000664FANG3_1_G_TLM_RTUU001_MFERR01	(RNF SOLL. SG VIA GUADO FORNACE) : DETTAGLIO COMUNICAZIONE
AINP	R000664FANG3_1_G_TLM_RTUU001_MFSTS01	(RNF SOLL. SG VIA GUADO FORNACE) : TELEMETRY STATUS
DINP	R000664FANG3_1_G_TLM_RTUU001_SFALN01	(RNF SOLL. SG VIA GUADO FORNACE) : PRIMARY/SECONDART LINE STATUS
DINP	R000664FANG3_1_G_TLM_RTUU001_SFPRI01	(RNF SOLL. SG VIA GUADO FORNACE) : LOW/HIGH PRIORITY STATUS
DINP	R000664FANG3_1_G_TLM_RTUU001_SFSCN01	(RNF SOLL. SG VIA GUADO FORNACE) : ON SCAN STATUS
AINP	R000664FANG3_1_X_ABT_ENEL001_MLEAT01	(RN_4126376) (RNF SOLL. SG VIA GUADO FORNACE) ENERGIA ATTIVA DA SAP PREVISIONALE
AINP	R000664FANG3_1_X_ABT_ENEL001_MLEAT02	(RN_4126376) (RNF SOLL. SG VIA GUADO FORNACE) ENERGIA ATTIVA DA SAP DAFINITIVA
AINP	R000664FANG3_1_X_ABT_ENEL001_MLERT01	(RN_4126376) (RNF SOLL. SG VIA GUADO FORNACE) ENERGIA REATTIVA DA SAP PREVISIONALE
AINP	R000664FANG3_1_X_ABT_ENEL001_MLERT02	(RN_4126376) (RNF SOLL. SG VIA GUADO FORNACE) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000666FAND1_1_F_ABT_ENEL001_AFMVV01	(RN_4043177) (RNF SOLL. VIA VARIANO) MANCANZA FASI
DINP	R000666FAND1_1_F_ABT_IAUX001_AFOFF01	(RN_4043177) (RNF SOLL. VIA VARIANO) INT. AUX POMPE APERTO
DINP	R000666FAND1_1_F_ABT_IDIF001_SFONN01	(RN_4043177) (RNF SOLL. VIA VARIANO) INT. PRESENZA RETE APERTO
DINP	R000666FAND1_1_F_ABT_IDIF002_SFONN01	(RN_4043177) (RNF SOLL. VIA VARIANO) INT. SEZIONE NORMALE APERTO
DINP	R000666FAND1_1_F_ABT_IGEN001_SFONN01	(RN_4043177) (RNF SOLL. VIA VARIANO) INT. GENERALE APERTO
DINP	R000666FAND1_1_F_ABT_INTQ001_SFONN01	(RN_4043177) (RNF SOLL. VIA VARIANO) INT. POMPA 1 APERTO
DINP	R000666FAND1_1_F_ABT_INTQ002_SFONN01	(RN_4043177) (RNF SOLL. VIA VARIANO) INT. POMPA 2 APERTO
DINP	R000666FAND1_1_F_ABT_INTQ003_SFONN01	(RN_4043177) (RNF SOLL. VIA VARIANO) INT. QUADRO POMPE APERTO
DINP	R000666FAND1_1_F_GEN_IMPI001_SFREM01	(RN_4043177) (RNF SOLL. VIA VARIANO) COMANDO REMOTO (LOC/DIST)
DINP	R000666FAND1_1_F_ISF_GENE001_AFLRM01	(RN_4043177) (RNF SOLL. VIA VARIANO) INTRUSIONE FC PORTA
DINP	R000666FAND1_1_F_ISF_PMSL001_AFKLX01	(RN_4043177) (RNF SOLL. VIA VARIANO) POMPA 1 KLIXON
DINP	R000666FAND1_1_F_ISF_PMSL001_AFTER01	(RN_4043177) (RNF SOLL. VIA VARIANO) POMPA 1 TERMICO
DOUT	R000666FAND1_1_F_ISF_PMSL001_CFAUT01	(RN_4043177) (RNF SOLL. VIA VARIANO) AUTOMATICO POMPA 1
DOUT	R000666FAND1_1_F_ISF_PMSL001_CFMAN01	(RN_4043177) (RNF SOLL. VIA VARIANO) MANUALE POMPA 1
AINP	R000666FAND1_1_F_ISF_PMSL001_MFASS01	(RN_4043177) (RNF SOLL. VIA VARIANO) ASSORBIMENTO POMPA 1
DINP	R000666FAND1_1_F_ISF_PMSL001_SFAUT01	(RN_4043177) (RNF SOLL. VIA VARIANO) AUTOMATICO POMPA 1
DINP	R000666FAND1_1_F_ISF_PMSL001_SFINC01	(RN_4043177) (RNF SOLL. VIA VARIANO) POMPA 1 (INCL/ESCL)
DINP	R000666FAND1_1_F_ISF_PMSL001_SFMAN01	(RN_4043177) (RNF SOLL. VIA VARIANO) MANUALE POMPA 1
DINP	R000666FAND1_1_F_ISF_PMSL001_SFONN01	(RN_4043177) (RNF SOLL. VIA VARIANO) POMPA 1 IN MARCIA
DINP	R000666FAND1_1_F_ISF_PMSL002_AFKLX01	(RN_4043177) (RNF SOLL. VIA VARIANO) POMPA 2 KLIXON
DINP	R000666FAND1_1_F_ISF_PMSL002_AFTER01	(RN_4043177) (RNF SOLL. VIA VARIANO) POMPA 2 TERMICO
DOUT	R000666FAND1_1_F_ISF_PMSL002_CFAUT01	(RN_4043177) (RNF SOLL. VIA VARIANO) AUTOMATICO POMPA 2
DOUT	R000666FAND1_1_F_ISF_PMSL002_CFMAN01	(RN_4043177) (RNF SOLL. VIA VARIANO) MANUALE POMPA 2
AINP	R000666FAND1_1_F_ISF_PMSL002_MFASS01	(RN_4043177) (RNF SOLL. VIA VARIANO) ASSORBIMENTO POMPA 2
DINP	R000666FAND1_1_F_ISF_PMSL002_SFAUT01	(RN_4043177) (RNF SOLL. VIA VARIANO) AUTOMATICO POMPA 2
DINP	R000666FAND1_1_F_ISF_PMSL002_SFINC01	(RN_4043177) (RNF SOLL. VIA VARIANO) POMPA 2 (INCL/ESCL)
DINP	R000666FAND1_1_F_ISF_PMSL002_SFMAN01	(RN_4043177) (RNF SOLL. VIA VARIANO) MANUALE POMPA 2
DINP	R000666FAND1_1_F_ISF_PMSL002_SFONN01	(RN_4043177) (RNF SOLL. VIA VARIANO) POMPA 2 IN MARCIA
DINP	R000666FAND1_1_F_ISF_VASC001_AFMAX01	(RN_4043177) (RNF SOLL. VIA VARIANO) MASSIMO LIVELLO VASCA
DINP	R000666FAND1_1_F_ISF_VASC001_AFMIN01	(RN_4043177) (RNF SOLL. VIA VARIANO) MINIMO LIVELLO VASCA
AINP	R000666FAND1_1_F_ISF_VASC001_MFLIV01	(RN_4043177) (RNF SOLL. VIA VARIANO) LIVELLO VASCA ASPIRAZIONE
AINP	R000666FAND1_1_F_ISF_VASC001_MFLIV02	(RN_4043177) (RNF SOLL. VIA VARIANO) LIVELLO BY-PASS SFIORO_ENTI
AINP	R000666FAND1_1_F_POR_MOUT001_MFPOR01	(RN_4043177) (RNF SOLL. VIA VARIANO) MISURA DI PORTATA
DOUT	R000666FAND1_1_F_TLM_RTUU001_CFALN01	(RNF SOLL. VIA VARIANO) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000666FAND1_1_F_TLM_RTUU001_CFCFG01	(RNF SOLL. VIA VARIANO) : CONFIGURE RTU COMMAND
DOUT	R000666FAND1_1_F_TLM_RTUU001_CFHPL01	(RNF SOLL. VIA VARIANO) : HISTORY POLLING COMMAND



DOUT	R000666FAND1_1_F_TLM_RTUU001_CFMPL01	(RNF SOLL. VIA VARIANO) : MANUAL POLLING COMMAND
DOUT	R000666FAND1_1_F_TLM_RTUU001_CFPRI01	(RNF SOLL. VIA VARIANO) : LOW/HIGH PRIORITY COMMAND
DOUT	R000666FAND1_1_F_TLM_RTUU001_CFCSCN01	(RNF SOLL. VIA VARIANO) : ON SCAN COMMAND
AINP	R000666FAND1_1_F_TLM_RTUU001_MFANM01	(RNF SOLL. VIA VARIANO) : GENERAL ANOMALY STATUS
AINP	R000666FAND1_1_F_TLM_RTUU001_MFDUH01	(RNF SOLL. VIA VARIANO) : LAST HIST POLLING COUNTER
AINP	R000666FAND1_1_F_TLM_RTUU001_MFDUP01	(RNF SOLL. VIA VARIANO) : LAST POLLING COUNTER
AINP	R000666FAND1_1_F_TLM_RTUU001_MFSTS01	(RNF SOLL. VIA VARIANO) : TELEMETRY STATUS
DINP	R000666FAND1_1_F_TLM_RTUU001_SFALN01	(RNF SOLL. VIA VARIANO) : PRIMARY/SECONDART LINE STATUS
DINP	R000666FAND1_1_F_TLM_RTUU001_SFPRIO1	(RNF SOLL. VIA VARIANO) : LOW/HIGH PRIORITY STATUS
DINP	R000666FAND1_1_F_TLM_RTUU001_SFSCN01	(RNF SOLL. VIA VARIANO) : ON SCAN STATUS
DINP	R000666FAND1_1_F_UPS_IDIF001_AOFF01	(RN_4043177) (RNF SOLL. VIA VARIANO) INT. GEN. LE UPS APERTO
DINP	R000666FAND1_1_F_UPS_UPSS001_AFBYP01	(RN_4043177) (RNF SOLL. VIA VARIANO) BY-PASS UPS
AINP	R000666FAND1_1_X_ABT_ENEL001_MLEAT02	(RN_4043177) (RNF SOLL. VIA VARIANO) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000666FAND1_1_X_ABT_ENEL001_MLERT02	(RN_4043177) (RNF SOLL. VIA VARIANO) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000668FANE8_1_F_ABT_ENEL001_AFMVV01	(RN_4054272) (RNF SOLL. LIBIANO) MANCANZA FASI
DINP	R000668FANE8_1_F_GEN_CNATA001_AFLRM01	(RN_4054272) (RNF SOLL. LIBIANO) INTRUSIONE FC PORTE
DINP	R000668FANE8_1_F_GEN_IMPIO01_SFREM01	(RN_4054272) (RNF SOLL. LIBIANO) COMANDO REMOTO (LOC/DIST)
DINP	R000668FANE8_1_F_ISF_PMSL001_AFTER01	(RN_4054272) (RNF SOLL. LIBIANO) POMPA 1 TERMICO
DOUT	R000668FANE8_1_F_ISF_PMSL001_CFAUT01	(RN_4054272) (RNF SOLL. LIBIANO) COMANDO AUTOMATICO POMPA 1
DOUT	R000668FANE8_1_F_ISF_PMSL001_CFMAN01	(RN_4054272) (RNF SOLL. LIBIANO) COMANDO MANUALE POMPA 1
AINP	R000668FANE8_1_F_ISF_PMSL001_MFASS01	(RN_4054272) (RNF SOLL. LIBIANO) ASSORBIMENTO POMPA 1
DINP	R000668FANE8_1_F_ISF_PMSL001_SFAUT01	(RN_4054272) (RNF SOLL. LIBIANO) POMPA 1 AUTOMATICO
DINP	R000668FANE8_1_F_ISF_PMSL001_SFINC01	(RN_4054272) (RNF SOLL. LIBIANO) POMPA 1 (INCL/ESCL)
DINP	R000668FANE8_1_F_ISF_PMSL001_SFMAN01	(RN_4054272) (RNF SOLL. LIBIANO) POMPA 1 MANUALE
DINP	R000668FANE8_1_F_ISF_PMSL001_SFONN01	(RN_4054272) (RNF SOLL. LIBIANO) POMPA 1 IN MARCIA
DINP	R000668FANE8_1_F_ISF_PMSL002_AFTER01	(RN_4054272) (RNF SOLL. LIBIANO) POMPA 2 TERMICO
DOUT	R000668FANE8_1_F_ISF_PMSL002_CFAUT01	(RN_4054272) (RNF SOLL. LIBIANO) COMANDO AUTOMATICO POMPA 2
DOUT	R000668FANE8_1_F_ISF_PMSL002_CFMAN01	(RN_4054272) (RNF SOLL. LIBIANO) COMANDO MANUALE POMPA 2
AINP	R000668FANE8_1_F_ISF_PMSL002_MFASS01	(RN_4054272) (RNF SOLL. LIBIANO) ASSORBIMENTO POMPA 2
DINP	R000668FANE8_1_F_ISF_PMSL002_SFAUT01	(RN_4054272) (RNF SOLL. LIBIANO) POMPA 2 AUTOMATICO
DINP	R000668FANE8_1_F_ISF_PMSL002_SFINC01	(RN_4054272) (RNF SOLL. LIBIANO) POMPA 2 (INCL/ESCL)
DINP	R000668FANE8_1_F_ISF_PMSL002_SFMAN01	(RN_4054272) (RNF SOLL. LIBIANO) POMPA 2 MANUALE
DINP	R000668FANE8_1_F_ISF_PMSL002_SFONN01	(RN_4054272) (RNF SOLL. LIBIANO) POMPA 2 IN MARCIA
DINP	R000668FANE8_1_F_ISF_VASC001_AFMAX01	(RN_4054272) (RNF SOLL. LIBIANO) MASSIMO LIVELLO VASCA
DINP	R000668FANE8_1_F_ISF_VASC001_AFMIN01	(RN_4054272) (RNF SOLL. LIBIANO) MINIMO LIVELLO VASCA
AOUT	R000668FANE8_1_F_TLM_RTUU001_BFDPL01	(RNF SOLL. LIBIANO) : POLLING DURATION
AOUT	R000668FANE8_1_F_TLM_RTUU001_BFIPL01	(RNF SOLL. LIBIANO) : CONFIGURE POLLING TIME
DOUT	R000668FANE8_1_F_TLM_RTUU001_CFALN01	(RNF SOLL. LIBIANO) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000668FANE8_1_F_TLM_RTUU001_CFCFG01	(RNF SOLL. LIBIANO) : CONFIGURE RTU COMMAND
DOUT	R000668FANE8_1_F_TLM_RTUU001_CFHPL01	(RNF SOLL. LIBIANO) : HISTORY POLLING COMMAND
DOUT	R000668FANE8_1_F_TLM_RTUU001_CFMPL01	(RNF SOLL. LIBIANO) : MANUAL POLLING COMMAND
DOUT	R000668FANE8_1_F_TLM_RTUU001_CFPRI01	(RNF SOLL. LIBIANO) : LOW/HIGH PRIORITY COMMAND
DOUT	R000668FANE8_1_F_TLM_RTUU001_CFCSCN01	(RNF SOLL. LIBIANO) : ON SCAN COMMAND
AINP	R000668FANE8_1_F_TLM_RTUU001_MFANM01	(RNF SOLL. LIBIANO) : GENERAL ANOMALY STATUS
AINP	R000668FANE8_1_F_TLM_RTUU001_MFBPL01	(RNF SOLL. LIBIANO) : STOP POLLING COUNTER
AINP	R000668FANE8_1_F_TLM_RTUU001_MFDUH01	(RNF SOLL. LIBIANO) : LAST HIST POLLING COUNTER

AINP	R000668FANE8_1_F_TLM_RTUU001_MFDUP01	(RNF SOLL. LIBIANO) : LAST POLLING COUNTER
AINP	R000668FANE8_1_F_TLM_RTUU001_MFERR01	(RNF SOLL. LIBIANO) : DETTAGLIO COMUNICAZIONE
AINP	R000668FANE8_1_F_TLM_RTUU001_MFSTS01	(RNF SOLL. LIBIANO) : TELEMETRY STATUS
DINP	R000668FANE8_1_F_TLM_RTUU001_SFALN01	(RNF SOLL. LIBIANO) : PRIMARY/SECONDART LINE STATUS
DINP	R000668FANE8_1_F_TLM_RTUU001_SFPRIO1	(RNF SOLL. LIBIANO) : LOW/HIGH PRIORITY STATUS
DINP	R000668FANE8_1_F_TLM_RTUU001_SFSCN01	(RNF SOLL. LIBIANO) : ON SCAN STATUS
DINP	R000671FAND1_1_F_ABT_AAUX001_AFTEN01	(RN_4109930) (RNF VASCA LAMINAZIONE VISERBA 1) MANCANZA TENSIONE AUX 24Vdc
DINP	R000671FAND1_1_F_ABT_ENEL001_AFTEN01	(RN_4109930) (RNF VASCA LAMINAZIONE VISERBA 1) MANCANZA FASI
DINP	R000671FAND1_1_F_ABT_IGEN001_AFONN01	(RN_4109930) (RNF VASCA LAMINAZIONE VISERBA 1) ALLARME INTERRUITORI PRIORITARIO
DINP	R000671FAND1_1_F_ABT_IGEN001_AFONN02	(RN_4109930) (RNF VASCA LAMINAZIONE VISERBA 1) ALLARME SCARICATORI SOVRATENSIONE
DINP	R000671FAND1_1_F_GEN_CNTA001_AFLRM01	(RN_4109930) (RNF VASCA LAMINAZIONE VISERBA 1) INTRUSIONE FC PORTA
DINP	R000671FAND1_1_F_GEN_IMPI001_SFREM01	(RN_4109930) (RNF VASCA LAMINAZIONE VISERBA 1) COMANDO REMOTO (LOC/DIST)
DOUT	R000671FAND1_1_F_ISB_PMSL001_CFRES01	(RN_4109930) (RNF VASCA LAMINAZIONE VISERBA 1) COMANDO RESET TEST BATTERIA
AINP	R000671FAND1_1_F_ISF_VASC001_MFLIV01	(RN_4109930) (RNF VASCA LAMINAZIONE VISERBA 1) LIVELLO VASCA PRIMA PIOGGIA
AINP	R000671FAND1_1_F_ISF_VASC002_MFLIV01	(RN_4109930) (RNF VASCA LAMINAZIONE VISERBA 1) LIVELLO VASCA LAMINAZIONE
DINP	R000671FAND1_1_F_PLC_RTUU001_AFBAT01	(RN_4109930) (RNF VASCA LAMINAZIONE VISERBA 1) MINIMA TENSIONE BATTERIE
AOUT	R000671FAND1_1_F_TLM_RTUU001_BFDPL01	(RNF VASCA LAMINAZIONE VISERBA 1) : POLLING DURATION
AOUT	R000671FAND1_1_F_TLM_RTUU001_BFIPL01	(RNF VASCA LAMINAZIONE VISERBA 1) : CONFIGURE POLLING TIME
DOUT	R000671FAND1_1_F_TLM_RTUU001_CFALN01	(RNF VASCA LAMINAZIONE VISERBA 1) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000671FAND1_1_F_TLM_RTUU001_CFCFG01	(RNF VASCA LAMINAZIONE VISERBA 1) : CONFIGURE RTU COMMAND
DOUT	R000671FAND1_1_F_TLM_RTUU001_CFHPL01	(RNF VASCA LAMINAZIONE VISERBA 1) : HISTORY POLLING COMMAND
DOUT	R000671FAND1_1_F_TLM_RTUU001_CFMPL01	(RNF VASCA LAMINAZIONE VISERBA 1) : MANUAL POLLING COMMAND
DOUT	R000671FAND1_1_F_TLM_RTUU001_CFPRI01	(RNF VASCA LAMINAZIONE VISERBA 1) : LOW/HIGH PRIORITY COMMAND
DOUT	R000671FAND1_1_F_TLM_RTUU001_CFSCN01	(RNF VASCA LAMINAZIONE VISERBA 1) : ON SCAN COMMAND
AINP	R000671FAND1_1_F_TLM_RTUU001_MFANM01	(RNF VASCA LAMINAZIONE VISERBA 1) : GENERAL ANOMALY STATUS
AINP	R000671FAND1_1_F_TLM_RTUU001_MFBPL01	(RNF VASCA LAMINAZIONE VISERBA 1) : STOP POLLING COUNTER
AINP	R000671FAND1_1_F_TLM_RTUU001_MFDUH01	(RNF VASCA LAMINAZIONE VISERBA 1) : LAST HIST POLLING COUNTER
AINP	R000671FAND1_1_F_TLM_RTUU001_MFDUP01	(RNF VASCA LAMINAZIONE VISERBA 1) : LAST POLLING COUNTER
AINP	R000671FAND1_1_F_TLM_RTUU001_MFERR01	(RNF VASCA LAMINAZIONE VISERBA 1) : DETTAGLIO COMUNICAZIONE
AINP	R000671FAND1_1_F_TLM_RTUU001_MFSTS01	(RNF VASCA LAMINAZIONE VISERBA 1) : TELEMETRY STATUS
DINP	R000671FAND1_1_F_TLM_RTUU001_SFALN01	(RNF VASCA LAMINAZIONE VISERBA 1) : PRIMARY/SECONDART LINE STATUS
DINP	R000671FAND1_1_F_TLM_RTUU001_SFPRIO1	(RNF VASCA LAMINAZIONE VISERBA 1) : LOW/HIGH PRIORITY STATUS
DINP	R000671FAND1_1_F_TLM_RTUU001_SFSCN01	(RNF VASCA LAMINAZIONE VISERBA 1) : ON SCAN STATUS
DOUT	R000671FAND1_1_F_UPS_UPSS001_CFONN01	(RN_4109930) (RNF VASCA LAMINAZIONE VISERBA 1) COMANDO TEST BATTERIA
DINP	R000671FAND1_1_F_UPS_UPSS001_SFONN01	(RN_4109930) (RNF VASCA LAMINAZIONE VISERBA 1) TEST BATTERIE ATTIVO
DINP	R000671FAND1_1_F_VLP_PRAE001_AFIGA01	(RN_4109930) (RNF VASCA LAMINAZIONE VISERBA 1) ANOMALIA ALIMENTAZIONE VM1
DINP	R000671FAND1_1_F_VLP_PRAE001_AFKLX01	(RN_4109930) (RNF VASCA LAMINAZIONE VISERBA 1) ALLARME LIMITE SFORZO VM1
DINP	R000671FAND1_1_F_VLP_PRAE001_AFLRM01	(RN_4109930) (RNF VASCA LAMINAZIONE VISERBA 1) ALLARME GENERICO VM1
DOUT	R000671FAND1_1_F_VLP_PRAE001_CFAUT01	(RN_4109930) (RNF VASCA LAMINAZIONE VISERBA 1) COMANDO AUTOMATICO/MANUALE VM1
DOUT	R000671FAND1_1_F_VLP_PRAE001_CFOFF01	(RN_4109930) (RNF VASCA LAMINAZIONE VISERBA 1) COMANDO CHIUSURA ATTUATORE VM1
DOUT	R000671FAND1_1_F_VLP_PRAE001_CFONN01	(RN_4109930) (RNF VASCA LAMINAZIONE VISERBA 1) COMANDO APERTURA ATTUATORE VM1
AINP	R000671FAND1_1_F_VLP_PRAE001_MFPAP01	(RN_4109930) (RNF VASCA LAMINAZIONE VISERBA 1) POSIZIONE ATTUATORE PARATOIA VM1
DINP	R000671FAND1_1_F_VLP_PRAE001_SFAUT01	(RN_4109930) (RNF VASCA LAMINAZIONE VISERBA 1) GESTIONE AUTOMATICO VM1
DINP	R000671FAND1_1_F_VLP_PRAE001_SFINC01	(RN_4109930) (RNF VASCA LAMINAZIONE VISERBA 1) PARATOIA VM1 (INCL/ESCL)
DINP	R000671FAND1_1_F_VLP_PRAE001_SFMOV01	(RN_4109930) (RNF VASCA LAMINAZIONE VISERBA 1) PARATOIA VM1 IN MOVIMENTO
DINP	R000671FAND1_1_F_VLP_PRAE001_SFOFF01	(RN_4109930) (RNF VASCA LAMINAZIONE VISERBA 1) PARATOIA VM1 CHIUSA

DINP	R000671FAND1_1_F_VLP_PRAE001_SFONN01	(RN_4109930) (RNF VASCA LAMINAZIONE VISERBA 1) PARATOIA VM1 APERTA
DINP	R000671FAND1_1_F_VLP_PRAE001_SFREM01	(RN_4109930) (RNF VASCA LAMINAZIONE VISERBA 1) COMANDO REMOTO PARATOIA VM1 (LOC/DIST)
DINP	R000671FAND1_1_F_VLP_PRAE002_AFIGA01	(RN_4109930) (RNF VASCA LAMINAZIONE VISERBA 1) ANOMALIA ALIMENTAZIONE VM2
DINP	R000671FAND1_1_F_VLP_PRAE002_AFKLX01	(RN_4109930) (RNF VASCA LAMINAZIONE VISERBA 1) ALLARME LIMITE SFORZO VM2
DINP	R000671FAND1_1_F_VLP_PRAE002_AFLRM01	(RN_4109930) (RNF VASCA LAMINAZIONE VISERBA 1) ALLARME GENERICO VM2
DOUT	R000671FAND1_1_F_VLP_PRAE002_CFAUT01	(RN_4109930) (RNF VASCA LAMINAZIONE VISERBA 1) COMANDO AUTOMATICO/MANUALE VM2
DOUT	R000671FAND1_1_F_VLP_PRAE002_CFOFF01	(RN_4109930) (RNF VASCA LAMINAZIONE VISERBA 1) COMANDO CHIUSURA ATTUATORE VM2
DOUT	R000671FAND1_1_F_VLP_PRAE002_CFONN01	(RN_4109930) (RNF VASCA LAMINAZIONE VISERBA 1) COMANDO APERTURA ATTUATORE VM2
AINP	R000671FAND1_1_F_VLP_PRAE002_MFPAP01	(RN_4109930) (RNF VASCA LAMINAZIONE VISERBA 1) POSIZIONE ATTUATORE PARATOIA VM2
DINP	R000671FAND1_1_F_VLP_PRAE002_SFAUT01	(RN_4109930) (RNF VASCA LAMINAZIONE VISERBA 1) GESTIONE AUTOMATICO VM2
DINP	R000671FAND1_1_F_VLP_PRAE002_SFINC01	(RN_4109930) (RNF VASCA LAMINAZIONE VISERBA 1) PARATOIA VM2 (INCL/ESCL)
DINP	R000671FAND1_1_F_VLP_PRAE002_SFMOV01	(RN_4109930) (RNF VASCA LAMINAZIONE VISERBA 1) PARATOIA VM2 IN MOVIMENTO
DINP	R000671FAND1_1_F_VLP_PRAE002_SFOFF01	(RN_4109930) (RNF VASCA LAMINAZIONE VISERBA 1) PARATOIA VM2 CHIUSA
DINP	R000671FAND1_1_F_VLP_PRAE002_SFONN01	(RN_4109930) (RNF VASCA LAMINAZIONE VISERBA 1) PARATOIA VM2 APERTA
DINP	R000671FAND1_1_F_VLP_PRAE002_SFREM01	(RN_4109930) (RNF VASCA LAMINAZIONE VISERBA 1) COMANDO REMOTO PARATOIA VM2 (LOC/DIST)
DINP	R000674FAND1_1_F_ABT_IDIF001_AFONN01	(RN_4126956) (RNF SOLL. VIA LAGONE) INTERRUETTORE QUADRO POMPE APERTO
DINP	R000674FAND1_1_F_ABT_IDIF002_AFONN01	(RN_4126956) (RNF SOLL. VIA LAGONE) INTERRUETTORE AUX POMPE APERTO
DINP	R000674FAND1_1_F_ABT_IGEN001_AFONN01	(RN_4126956) (RNF SOLL. VIA LAGONE) INTERRUETTORE GENERALE APERTO
DINP	R000674FAND1_1_F_GEN_CNTA001_AFLRM01	(RN_4126956) (RNF SOLL. VIA LAGONE) INTRUSIONE FC PORTA
DINP	R000674FAND1_1_F_GEN_IMPI001_SFREM01	(RN_4126956) (RNF SOLL. VIA LAGONE) COMANDO REMOTO (LOC/DIST)
DINP	R000674FAND1_1_F_GEN_SEAC001_AFMFQ01	(RN_4126956) (RNF SOLL. VIA LAGONE) MANCANZA FASI
AINP	R000674FAND1_1_F_ISF_MOUT001_MFPOR01	(RN_4126956) (RNF SOLL. VIA LAGONE) PORTATA POMPE
DINP	R000674FAND1_1_F_ISF_PMSL001_AFKLX01	(RN_4126956) (RNF SOLL. VIA LAGONE) POMPA 1 KLIXON
DINP	R000674FAND1_1_F_ISF_PMSL001_AFTER01	(RN_4126956) (RNF SOLL. VIA LAGONE) POMPA 1 TERMICO
DOUT	R000674FAND1_1_F_ISF_PMSL001_CFAUT01	(RN_4126956) (RNF SOLL. VIA LAGONE) COMANDO AUTOMATICO POMPA 1
DOUT	R000674FAND1_1_F_ISF_PMSL001_CFMAN01	(RN_4126956) (RNF SOLL. VIA LAGONE) COMANDO MANUALE POMPA 1
AINP	R000674FAND1_1_F_ISF_PMSL001_MFAS01	(RN_4126956) (RNF SOLL. VIA LAGONE) ASSORBIMENTO POMPA 1
DINP	R000674FAND1_1_F_ISF_PMSL001_SFAUT01	(RN_4126956) (RNF SOLL. VIA LAGONE) POMPA 1 IN AUTOMATICO
DINP	R000674FAND1_1_F_ISF_PMSL001_SFINC01	(RN_4126956) (RNF SOLL. VIA LAGONE) POMPA 1 (INCL/ESCL)
DINP	R000674FAND1_1_F_ISF_PMSL001_SFMAN01	(RN_4126956) (RNF SOLL. VIA LAGONE) POMPA 1 IN MANUALE
DINP	R000674FAND1_1_F_ISF_PMSL001_SFONN01	(RN_4126956) (RNF SOLL. VIA LAGONE) POMPA 1 IN MARCIA
DINP	R000674FAND1_1_F_ISF_PMSL002_AFKLX01	(RN_4126956) (RNF SOLL. VIA LAGONE) POMPA 2 KLIXON
DINP	R000674FAND1_1_F_ISF_PMSL002_AFTER01	(RN_4126956) (RNF SOLL. VIA LAGONE) POMPA 2 TERMICO
DOUT	R000674FAND1_1_F_ISF_PMSL002_CFAUT01	(RN_4126956) (RNF SOLL. VIA LAGONE) COMANDO AUTOMATICO POMPA 2
DOUT	R000674FAND1_1_F_ISF_PMSL002_CFMAN01	(RN_4126956) (RNF SOLL. VIA LAGONE) COMANDO MANUALE POMPA 2
AINP	R000674FAND1_1_F_ISF_PMSL002_MFAS01	(RN_4126956) (RNF SOLL. VIA LAGONE) ASSORBIMENTO POMPA 2
DINP	R000674FAND1_1_F_ISF_PMSL002_SFAUT01	(RN_4126956) (RNF SOLL. VIA LAGONE) POMPA 2 IN AUTOMATICO
DINP	R000674FAND1_1_F_ISF_PMSL002_SFINC01	(RN_4126956) (RNF SOLL. VIA LAGONE) POMPA 2 (INCL/ESCL)
DINP	R000674FAND1_1_F_ISF_PMSL002_SFMAN01	(RN_4126956) (RNF SOLL. VIA LAGONE) POMPA 2 IN MANUALE
DINP	R000674FAND1_1_F_ISF_PMSL002_SFONN01	(RN_4126956) (RNF SOLL. VIA LAGONE) POMPA 2 IN MARCIA
DINP	R000674FAND1_1_F_ISF_VASC001_AFMAX01	(RN_4126956) (RNF SOLL. VIA LAGONE) MASSIMO LIVELLO VASCA
DINP	R000674FAND1_1_F_ISF_VASC001_AFMIN01	(RN_4126956) (RNF SOLL. VIA LAGONE) MINIMO LIVELLO VASCA
AINP	R000674FAND1_1_F_ISF_VASC001_MFLIV01	(RN_4126956) (RNF SOLL. VIA LAGONE) LIVELLO VASCA POMPE SFIORO_ENTI
AOUT	R000674FAND1_1_F_TLM_RTUU001_BFDPL01	(RNF SOLL. VIA LAGONE) : POLLING DURATION
AOUT	R000674FAND1_1_F_TLM_RTUU001_BFIPL01	(RNF SOLL. VIA LAGONE) : CONFIGURE POLLING TIME
DOUT	R000674FAND1_1_F_TLM_RTUU001_CFALN01	(RNF SOLL. VIA LAGONE) : PRIMARY/SECONDART LINE COMMAND

DOUT	R000674FAND1_1_F_TLM_RTUU001_CFCFG01	(RNF SOLL. VIA LAGONE) : CONFIGURE RTU COMMAND
DOUT	R000674FAND1_1_F_TLM_RTUU001_CFHPL01	(RNF SOLL. VIA LAGONE) : HISTORY POLLING COMMAND
DOUT	R000674FAND1_1_F_TLM_RTUU001_CFMPL01	(RNF SOLL. VIA LAGONE) : MANUAL POLLING COMMAND
DOUT	R000674FAND1_1_F_TLM_RTUU001_CFPRI01	(RNF SOLL. VIA LAGONE) : LOW/HIGH PRIORITY COMMAND
DOUT	R000674FAND1_1_F_TLM_RTUU001_CFCSCN01	(RNF SOLL. VIA LAGONE) : ON SCAN COMMAND
AINP	R000674FAND1_1_F_TLM_RTUU001_MFANM01	(RNF SOLL. VIA LAGONE) : GENERAL ANOMALY STATUS
AINP	R000674FAND1_1_F_TLM_RTUU001_MFBPL01	(RNF SOLL. VIA LAGONE) : STOP POLLING COUNTER
AINP	R000674FAND1_1_F_TLM_RTUU001_MFDUH01	(RNF SOLL. VIA LAGONE) : LAST HIST POLLING COUNTER
AINP	R000674FAND1_1_F_TLM_RTUU001_MFDUP01	(RNF SOLL. VIA LAGONE) : LAST POLLING COUNTER
AINP	R000674FAND1_1_F_TLM_RTUU001_MFERR01	(RNF SOLL. VIA LAGONE) : DETTAGLIO COMUNICAZIONE
AINP	R000674FAND1_1_F_TLM_RTUU001_MFSTS01	(RNF SOLL. VIA LAGONE) : TELEMETRY STATUS
DINP	R000674FAND1_1_F_TLM_RTUU001_SFALN01	(RNF SOLL. VIA LAGONE) : PRIMARY/SECONDART LINE STATUS
DINP	R000674FAND1_1_F_TLM_RTUU001_SFPRI01	(RNF SOLL. VIA LAGONE) : LOW/HIGH PRIORITY STATUS
DINP	R000674FAND1_1_F_TLM_RTUU001_SFSCN01	(RNF SOLL. VIA LAGONE) : ON SCAN STATUS
DINP	R000674FAND1_1_F_UPS_UPSS001_AFBYP01	(RN_4126956) (RNF SOLL. VIA LAGONE) INTERVENTO BYPASS UPS
DINP	R000674FAND1_1_F_UPS_UPSS001_AFONN01	(RN_4126956) (RNF SOLL. VIA LAGONE) APERTO INTERRUETTORE GEN. UPS
DINP	R000674FAND1_1_F_UPS_UPSS001_AFONN02	(RN_4126956) (RNF SOLL. VIA LAGONE) APERTO INTERRUTTORI AUX SOTTO UPS
AINP	R000674FAND1_1_X_ABT_ENEL001_MLEAT02	(RN_4126956) (RNF SOLL. VIA LAGONE) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000674FAND1_1_X_ABT_ENEL001_MLERT02	(RN_4126956) (RNF SOLL. VIA LAGONE) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000675FAND1_1_F_GEN_CNTA001_AFLRM01	(RN_4120640) (RNF SOLL. SAN LORENZO IN CORREGGIANO) INTRUSIONE FC PORTA
DINP	R000675FAND1_1_F_GEN_IMPI001_SFREM01	(RN_4120640) (RNF SOLL. SAN LORENZO IN CORREGGIANO) COMANDO REMOTO (LOC/DIST)
DINP	R000675FAND1_1_F_GEN_SEAC001_AFMFQ01	(RN_4120640) (RNF SOLL. SAN LORENZO IN CORREGGIANO) MANCANZA FASI
AINP	R000675FAND1_1_F_ISF_MOUT001_MFPOR01	(RN_4120640) (RNF SOLL. SAN LORENZO IN CORREGGIANO) MISURA DI PORTATA
DINP	R000675FAND1_1_F_ISF_PMSL001_AFTER01	(RN_4120640) (RNF SOLL. SAN LORENZO IN CORREGGIANO) POMPA 1 TERMICO
DOUT	R000675FAND1_1_F_ISF_PMSL001_CFAUT01	(RN_4120640) (RNF SOLL. SAN LORENZO IN CORREGGIANO) COMANDO AUTOMATICO POMPA 1
DOUT	R000675FAND1_1_F_ISF_PMSL001_CFMAN01	(RN_4120640) (RNF SOLL. SAN LORENZO IN CORREGGIANO) COMANDO MANUALE POMPA 1
AINP	R000675FAND1_1_F_ISF_PMSL001_MFASS01	(RN_4120640) (RNF SOLL. SAN LORENZO IN CORREGGIANO) ASSORBIMENTO POMPA 1
DINP	R000675FAND1_1_F_ISF_PMSL001_SFAUT01	(RN_4120640) (RNF SOLL. SAN LORENZO IN CORREGGIANO) POMPA 1 IN AUTOMATICO
DINP	R000675FAND1_1_F_ISF_PMSL001_SFINC01	(RN_4120640) (RNF SOLL. SAN LORENZO IN CORREGGIANO) POMPA 1 (INCL/ESCL)
DINP	R000675FAND1_1_F_ISF_PMSL001_SFMAN01	(RN_4120640) (RNF SOLL. SAN LORENZO IN CORREGGIANO) POMPA 1 IN MANUALE
DINP	R000675FAND1_1_F_ISF_PMSL001_SFONN01	(RN_4120640) (RNF SOLL. SAN LORENZO IN CORREGGIANO) POMPA 1 IN MARCIA
DINP	R000675FAND1_1_F_ISF_PMSL002_AFTER01	(RN_4120640) (RNF SOLL. SAN LORENZO IN CORREGGIANO) POMPA 2 TERMICO
DOUT	R000675FAND1_1_F_ISF_PMSL002_CFAUT01	(RN_4120640) (RNF SOLL. SAN LORENZO IN CORREGGIANO) COMANDO AUTOMATICO POMPA 2
DOUT	R000675FAND1_1_F_ISF_PMSL002_CFMAN01	(RN_4120640) (RNF SOLL. SAN LORENZO IN CORREGGIANO) COMANDO MANUALE POMPA 2
AINP	R000675FAND1_1_F_ISF_PMSL002_MFASS01	(RN_4120640) (RNF SOLL. SAN LORENZO IN CORREGGIANO) ASSORBIMENTO POMPA 2
DINP	R000675FAND1_1_F_ISF_PMSL002_SFAUT01	(RN_4120640) (RNF SOLL. SAN LORENZO IN CORREGGIANO) POMPA 2 IN AUTOMATICO
DINP	R000675FAND1_1_F_ISF_PMSL002_SFINC01	(RN_4120640) (RNF SOLL. SAN LORENZO IN CORREGGIANO) POMPA 2 (INCL/ESCL)
DINP	R000675FAND1_1_F_ISF_PMSL002_SFMAN01	(RN_4120640) (RNF SOLL. SAN LORENZO IN CORREGGIANO) POMPA 2 IN MANUALE
DINP	R000675FAND1_1_F_ISF_PMSL002_SFONN01	(RN_4120640) (RNF SOLL. SAN LORENZO IN CORREGGIANO) POMPA 2 IN MARCIA
DINP	R000675FAND1_1_F_ISF_VASC001_AFMAX01	(RN_4120640) (RNF SOLL. SAN LORENZO IN CORREGGIANO) MASSIMO LIVELLO
AINP	R000675FAND1_1_F_ISF_VASC001_MFLIV01	(RN_4120640) (RNF SOLL. SAN LORENZO IN CORREGGIANO) LIVELLO VASCA
AOUT	R000675FAND1_1_F_TLM_RTUU001_BFDPL01	((RNF SOLL. SAN LORENZO IN CORREGGIANO)) : POLLING DURATION
AOUT	R000675FAND1_1_F_TLM_RTUU001_BFIPL01	((RNF SOLL. SAN LORENZO IN CORREGGIANO)) : CONFIGURE POLLING TIME
DOUT	R000675FAND1_1_F_TLM_RTUU001_CFALN01	((RNF SOLL. SAN LORENZO IN CORREGGIANO)) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000675FAND1_1_F_TLM_RTUU001_CFCFG01	((RNF SOLL. SAN LORENZO IN CORREGGIANO)) : CONFIGURE RTU COMMAND
DOUT	R000675FAND1_1_F_TLM_RTUU001_CFHPL01	((RNF SOLL. SAN LORENZO IN CORREGGIANO)) : HISTORY POLLING COMMAND

DOUT	R000675FAND1_1_F_TLM_RTUU001_CFMPL01	((RNF SOLL. SAN LORENZO IN CORREGGIANO)) : MANUAL POLLING COMMAND
DOUT	R000675FAND1_1_F_TLM_RTUU001_CFPRI01	((RNF SOLL. SAN LORENZO IN CORREGGIANO)) : LOW/HIGH PRIORITY COMMAND
DOUT	R000675FAND1_1_F_TLM_RTUU001_CFCSCN01	((RNF SOLL. SAN LORENZO IN CORREGGIANO)) : ON SCAN COMMAND
AINP	R000675FAND1_1_F_TLM_RTUU001_MFANM01	((RNF SOLL. SAN LORENZO IN CORREGGIANO)) : GENERAL ANOMALY STATUS
AINP	R000675FAND1_1_F_TLM_RTUU001_MFBPL01	((RNF SOLL. SAN LORENZO IN CORREGGIANO)) : STOP POLLING COUNTER
AINP	R000675FAND1_1_F_TLM_RTUU001_MFDUH01	((RNF SOLL. SAN LORENZO IN CORREGGIANO)) : LAST HIST POLLING COUNTER
AINP	R000675FAND1_1_F_TLM_RTUU001_MFDUP01	((RNF SOLL. SAN LORENZO IN CORREGGIANO)) : LAST POLLING COUNTER
AINP	R000675FAND1_1_F_TLM_RTUU001_MFERR01	((RNF SOLL. SAN LORENZO IN CORREGGIANO)) : DETTAGLIO COMUNICAZIONE
AINP	R000675FAND1_1_F_TLM_RTUU001_MFSTS01	((RNF SOLL. SAN LORENZO IN CORREGGIANO)) : TELEMETRY STATUS
DINP	R000675FAND1_1_F_TLM_RTUU001_SFALN01	((RNF SOLL. SAN LORENZO IN CORREGGIANO)) : PRIMARY/SECONDART LINE STATUS
DINP	R000675FAND1_1_F_TLM_RTUU001_SFPRI01	((RNF SOLL. SAN LORENZO IN CORREGGIANO)) : LOW/HIGH PRIORITY STATUS
DINP	R000675FAND1_1_F_TLM_RTUU001_SFSCN01	((RNF SOLL. SAN LORENZO IN CORREGGIANO)) : ON SCAN STATUS
DINP	R000675FAND1_1_F_UPS_IDIF001_AFONN01	(RN_4120640) (RNF SOLL. SAN LORENZO IN CORREGGIANO) INT. GENERALE UPS APERTO
DINP	R000675FAND1_1_F_UPS_UPSS001_AFBYP01	(RN_4120640) (RNF SOLL. SAN LORENZO IN CORREGGIANO) INTERVENTO BY-PASS UPS
AINP	R000675FAND1_1_X_ABT_ENEL001_MLEAT02	(RN_4120640) (RNF SOLL. SAN LORENZO IN CORREGGIANO) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000675FAND1_1_X_ABT_ENEL001_MLERT02	(RN_4120640) (RNF SOLL. SAN LORENZO IN CORREGGIANO) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000700FAS41_1_F_ABT_AAUX001_AFTEN02	(RN_4127243) (RNF SOLL. PANTANO 1) MANCANZA TENSIONE AUX 24VDC
DINP	R000700FAS41_1_F_ABT_ENEL001_AFTEN01	(RN_4127243) (RNF SOLL. PANTANO 1) MANCANZA FASI
DINP	R000700FAS41_1_F_ABT_IGEN001_AFONN01	(RN_4127243) (RNF SOLL. PANTANO 1) INTERRUTTORE DIFFER. GENERALE APERTO
AOUT	R000700FAS41_1_F_AUT_APPA001_BFMMC04	(RN_4127243) (RNF SOLL. PANTANO 1) AUTOMAZIONI - SOGLIA ON 1 POMPA
AOUT	R000700FAS41_1_F_AUT_APPA001_BFMSA01	(RN_4127243) (RNF SOLL. PANTANO 1) AUTOMAZIONI - SOGLIA OFF 1 POMPA
AOUT	R000700FAS41_1_F_AUT_APPA002_BFMMC04	(RN_4127243) (RNF SOLL. PANTANO 1) AUTOMAZIONI - SOGLIA ON 2 POMPA
AOUT	R000700FAS41_1_F_AUT_APPA002_BFMSA01	(RN_4127243) (RNF SOLL. PANTANO 1) AUTOMAZIONI - SOGLIA OFF 2 POMPA
DINP	R000700FAS41_1_F_GEN_CNTA001_AFLRM01	(RN_4127243) (RNF SOLL. PANTANO 1) INTRUSIONE FC PORTA
DINP	R000700FAS41_1_F_GEN_IMPI001_SFREM01	(RN_4127243) (RNF SOLL. PANTANO 1) COMANDO REMOTO (LOC/DIST)
DOUT	R000700FAS41_1_F_ISF_PMSL000_CFRES01	(RN_4127243) (RNF SOLL. PANTANO 1) COMANDO RESET FUNZIONAMENTO EMERGENZA
DINP	R000700FAS41_1_F_ISF_PMSL001_AFAVV01	(RN_4127243) (RNF SOLL. PANTANO 1) ALLARME MANCATO AVVIAMENTO POMPA 1
DINP	R000700FAS41_1_F_ISF_PMSL001_AFTER01	(RN_4127243) (RNF SOLL. PANTANO 1) POMPA 1 TERMICO
DOUT	R000700FAS41_1_F_ISF_PMSL001_CFAUT01	(RN_4127243) (RNF SOLL. PANTANO 1) COMANDO AUTOMATICO POMPA 1
DOUT	R000700FAS41_1_F_ISF_PMSL001_CFMAN01	(RN_4127243) (RNF SOLL. PANTANO 1) COMANDO MANUALE POMPA 1
DOUT	R000700FAS41_1_F_ISF_PMSL001_CFRES01	(RN_4127243) (RNF SOLL. PANTANO 1) COMANDO RESET ALLARMI
DINP	R000700FAS41_1_F_ISF_PMSL001_SFAUT01	(RN_4127243) (RNF SOLL. PANTANO 1) AUTOMATICO IN FUNZ REMOTO POMPA1
DINP	R000700FAS41_1_F_ISF_PMSL001_SFINC01	(RN_4127243) (RNF SOLL. PANTANO 1) POMPA 1 (INCL/ESCL)
DINP	R000700FAS41_1_F_ISF_PMSL001_SFMAN01	(RN_4127243) (RNF SOLL. PANTANO 1) MANUALE IN FUNZ REMOTO POMPA1
DINP	R000700FAS41_1_F_ISF_PMSL001_SFONN01	(RN_4127243) (RNF SOLL. PANTANO 1) MARCIA AVANTI POMPA SOLLEVAM. 1
DINP	R000700FAS41_1_F_ISF_PMSL002_AFAVV01	(RN_4127243) (RNF SOLL. PANTANO 1) ALLARME MANCATO AVVIAMENTO POMPA 2
DINP	R000700FAS41_1_F_ISF_PMSL002_AFTER01	(RN_4127243) (RNF SOLL. PANTANO 1) POMPA 2 TERMICO
DOUT	R000700FAS41_1_F_ISF_PMSL002_CFAUT01	(RN_4127243) (RNF SOLL. PANTANO 1) COMANDO AUTOMATICO POMPA 2
DOUT	R000700FAS41_1_F_ISF_PMSL002_CFMAN01	(RN_4127243) (RNF SOLL. PANTANO 1) COMANDO MANUALE POMPA 2
DINP	R000700FAS41_1_F_ISF_PMSL002_SFAUT01	(RN_4127243) (RNF SOLL. PANTANO 1) AUTOMATICO IN FUNZ REMOTO POMPA2
DINP	R000700FAS41_1_F_ISF_PMSL002_SFINC01	(RN_4127243) (RNF SOLL. PANTANO 1) POMPA 2 (INCL/ESCL)
DINP	R000700FAS41_1_F_ISF_PMSL002_SFMAN01	(RN_4127243) (RNF SOLL. PANTANO 1) MANUALE IN FUNZ REMOTO POMPA2
DINP	R000700FAS41_1_F_ISF_PMSL002_SFONN01	(RN_4127243) (RNF SOLL. PANTANO 1) MARCIA AVANTI POMPA SOLLEVAM. 2
DINP	R000700FAS41_1_F_ISF_PMSL005_AFONN02	(RN_4127243) (RNF SOLL. PANTANO 1) FUNZIONAMENTO EMERGENZA ATTIVO
DINP	R000700FAS41_1_F_ISF_VASC001_AFMAX01	(RN_4127243) (RNF SOLL. PANTANO 1) MASSIMO LIVELLO VASCA
DINP	R000700FAS41_1_F_ISF_VASC001_AFMIN01	(RN_4127243) (RNF SOLL. PANTANO 1) MINIMO LIVELLO VASCA

AINP	R000700FAS41_1_F_ISF_VASCO001_MFLIV01	(RN_4127243) (RNF SOLL. PANTANO 1) LIVELLO VASCA SFIORO_ENTI
DINP	R000700FAS41_1_F_PLCC001_AFSAI01	(RN_4127243) (RNF SOLL. PANTANO 1) ALLARME MODBUS Z-8-AI INDIRIZZO 5
DINP	R000700FAS41_1_F_PLCC001_AFSDI01	(RN_4127243) (RNF SOLL. PANTANO 1) ALLARME MODBUS Z-10-DI INDIRIZZO 2
DINP	R000700FAS41_1_F_PLCC001_AFSDI02	(RN_4127243) (RNF SOLL. PANTANO 1) ALLARME MODBUS Z-10-DI INDIRIZZO 3
DINP	R000700FAS41_1_F_PLCC001_AFSDI03	(RN_4127243) (RNF SOLL. PANTANO 1) ALLARME MODBUS Z-10-DI INDIRIZZO 4
DINP	R000700FAS41_1_F_PLCC001_AFSDI10	(RN_4127243) (RNF SOLL. PANTANO 1) ALLARME MODBUS Z-10-DO INDIRIZZO 6
DINP	R000700FAS41_1_F_PLCC001_AFBAT01	(RN_4127243) (RNF SOLL. PANTANO 1) MINIMA TENSIONE BATTERIE
AOUT	R000700FAS41_1_F_TLM_RTUU001_BFDPL01	(RNF SOLL. PANTANO 1) : POLLING DURATION
AOUT	R000700FAS41_1_F_TLM_RTUU001_BFIPL01	(RNF SOLL. PANTANO 1) : CONFIGURE POLLING TIME
DOUT	R000700FAS41_1_F_TLM_RTUU001_CFALN01	(RNF SOLL. PANTANO 1) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000700FAS41_1_F_TLM_RTUU001_CFCFG01	(RNF SOLL. PANTANO 1) : CONFIGURE RTU COMMAND
DOUT	R000700FAS41_1_F_TLM_RTUU001_CFHPL01	(RNF SOLL. PANTANO 1) : HISTORY POLLING COMMAND
DOUT	R000700FAS41_1_F_TLM_RTUU001_CFMPL01	(RNF SOLL. PANTANO 1) : MANUAL POLLING COMMAND
DOUT	R000700FAS41_1_F_TLM_RTUU001_CFPRI01	(RNF SOLL. PANTANO 1) : LOW/HIGH PRIORITY COMMAND
DOUT	R000700FAS41_1_F_TLM_RTUU001_CFSNO1	(RNF SOLL. PANTANO 1) : ON SCAN COMMAND
AINP	R000700FAS41_1_F_TLM_RTUU001_MFANM01	(RNF SOLL. PANTANO 1) : GENERAL ANOMALY STATUS
AINP	R000700FAS41_1_F_TLM_RTUU001_MFBPL01	(RNF SOLL. PANTANO 1) : STOP POLLING COUNTER
AINP	R000700FAS41_1_F_TLM_RTUU001_MFDUH01	(RNF SOLL. PANTANO 1) : LAST HIST POLLING COUNTER
AINP	R000700FAS41_1_F_TLM_RTUU001_MFDUP01	(RNF SOLL. PANTANO 1) : LAST POLLING COUNTER
AINP	R000700FAS41_1_F_TLM_RTUU001_MFERR01	(RNF SOLL. PANTANO 1) : DETTAGLIO COMUNICAZIONE
AINP	R000700FAS41_1_F_TLM_RTUU001_MFSTS01	(RNF SOLL. PANTANO 1) : TELEMETRY STATUS
DINP	R000700FAS41_1_F_TLM_RTUU001_SFALN01	(RNF SOLL. PANTANO 1) : PRIMARY/SECONDART LINE STATUS
DINP	R000700FAS41_1_F_TLM_RTUU001_SFPRI01	(RNF SOLL. PANTANO 1) : LOW/HIGH PRIORITY STATUS
DINP	R000700FAS41_1_F_TLM_RTUU001_SFSCN01	(RNF SOLL. PANTANO 1) : ON SCAN STATUS
DINP	R000701FAS41_1_F_ABT_AAUX001_AFTEN01	(RN_4127086) (RNF SOLL. PANTANO 2) MANCANZA TENSIONE AUX 24VAC
DINP	R000701FAS41_1_F_ABT_AAUX001_AFTEN02	(RN_4127086) (RNF SOLL. PANTANO 2) MANCANZA TENSIONE AUX 24VDC
DINP	R000701FAS41_1_F_ABT_ENEL001_AFTEN01	(RN_4127086) (RNF SOLL. PANTANO 2) MANCANZA FASI
DINP	R000701FAS41_1_F_ABT_IGEN001_AFONN01	(RN_4127086) (RNF SOLL. PANTANO 2) INTERRUOTORE DIFFER. GENERALE APERTO
AOUT	R000701FAS41_1_F_AUT_APPA001_BFMMC04	(RN_4127086) (RNF SOLL. PANTANO 2) AUTOMAZIONI - SOGLIA ON 1 POMPA
AOUT	R000701FAS41_1_F_AUT_APPA001_BFMSA01	(RN_4127086) (RNF SOLL. PANTANO 2) AUTOMAZIONI - SOGLIA OFF 1 POMPA
AOUT	R000701FAS41_1_F_AUT_APPA002_BFMMC04	(RN_4127086) (RNF SOLL. PANTANO 2) AUTOMAZIONI - SOGLIA ON 2 POMPA
AOUT	R000701FAS41_1_F_AUT_APPA002_BFMSA01	(RN_4127086) (RNF SOLL. PANTANO 2) AUTOMAZIONI - SOGLIA OFF 2 POMPA
DINP	R000701FAS41_1_F_GEN_CNTA001_AFLRM01	(RN_4127086) (RNF SOLL. PANTANO 2) INTRUSIONE FC PORTA
DINP	R000701FAS41_1_F_GEN_IMPI001_SFREM01	(RN_4127086) (RNF SOLL. PANTANO 2) COMANDO REMOTO (LOC/DIST)
DINP	R000701FAS41_1_F_GEN_PATM001_AFLRM01	(RN_4127086) (RNF SOLL. PANTANO 2) ALLARME INTERVENTO SCARIC.PER PROT. ATMOSF
DOUT	R000701FAS41_1_F_ISF_PMSL000_CFRES01	(RN_4127086) (RNF SOLL. PANTANO 2) COMANDO RESET FUNZIONAMENTO EMERGENZA
DINP	R000701FAS41_1_F_ISF_PMSL001_AFAUX01	(RN_4127086) (RNF SOLL. PANTANO 2) MANCANZA TENSIONE AUX 24VAC POMPA SOLLEVAM. 1
DINP	R000701FAS41_1_F_ISF_PMSL001_AFAVV01	(RN_4127086) (RNF SOLL. PANTANO 2) ALLARME MANCATO AVVIAMENTO POMPA 1
DINP	R000701FAS41_1_F_ISF_PMSL001_AFIGA01	(RN_4127086) (RNF SOLL. PANTANO 2) INTERRUOTORE P1 APERTO
DINP	R000701FAS41_1_F_ISF_PMSL001_AFTER01	(RN_4127086) (RNF SOLL. PANTANO 2) POMPA 1 TERMICO
DOUT	R000701FAS41_1_F_ISF_PMSL001_CFAUT01	(RN_4127086) (RNF SOLL. PANTANO 2) COMANDO AUTOMATICO POMPA 1
DOUT	R000701FAS41_1_F_ISF_PMSL001_CFMAN01	(RN_4127086) (RNF SOLL. PANTANO 2) COMANDO MANUALE POMPA 1
DOUT	R000701FAS41_1_F_ISF_PMSL001_CFONI01	(RN_4127086) (RNF SOLL. PANTANO 2) COMANDO MARCIA INDIETRO POMPA 1
DOUT	R000701FAS41_1_F_ISF_PMSL001_CFRES01	(RN_4127086) (RNF SOLL. PANTANO 2) COMANDO RESET ALLARMI
AINP	R000701FAS41_1_F_ISF_PMSL001_MFASS01	(RN_4127086) (RNF SOLL. PANTANO 2) ASSORB. AMPEROMETRICO POMPA 1
DINP	R000701FAS41_1_F_ISF_PMSL001_SFAUT01	(RN_4127086) (RNF SOLL. PANTANO 2) AUTOMATICO IN FUNZ REMOTO POMPA1

DINP	R000701FAS41_1_F_ISF_PMSL001_SFINC01	(RN_4127086) (RNF SOLL. PANTANO 2) POMPA 1 (INCL/ESCL)
DINP	R000701FAS41_1_F_ISF_PMSL001_SFMAN01	(RN_4127086) (RNF SOLL. PANTANO 2) MANUALE IN FUNZ REMOTO POMPA1
DINP	R000701FAS41_1_F_ISF_PMSL001_SFOND01	(RN_4127086) (RNF SOLL. PANTANO 2) MARCIA AVANTI POMPA SOLLEVAM. 1
DINP	R000701FAS41_1_F_ISF_PMSL001_SFONI01	(RN_4127086) (RNF SOLL. PANTANO 2) MARCIA INDIETRO POMPA SOLLEVAM. 1
DINP	R000701FAS41_1_F_ISF_PMSL002_AFAUX01	(RN_4127086) (RNF SOLL. PANTANO 2) MANCANZA TENSIONE AUX 24VAC POMPA SOLLEVAM. 2
DINP	R000701FAS41_1_F_ISF_PMSL002_AFAVV01	(RN_4127086) (RNF SOLL. PANTANO 2) ALLARME MANCATO AVVIAMENTO POMPA 2
DINP	R000701FAS41_1_F_ISF_PMSL002_AFIGA01	(RN_4127086) (RNF SOLL. PANTANO 2) INTERRUETTORE P2 APERTO
DINP	R000701FAS41_1_F_ISF_PMSL002_AFTER01	(RN_4127086) (RNF SOLL. PANTANO 2) POMPA 2 TERMICO
DOUT	R000701FAS41_1_F_ISF_PMSL002_CFAUT01	(RN_4127086) (RNF SOLL. PANTANO 2) COMANDO AUTOMATICO POMPA 2
DOUT	R000701FAS41_1_F_ISF_PMSL002_CFMAN01	(RN_4127086) (RNF SOLL. PANTANO 2) COMANDO MANUALE POMPA 2
DOUT	R000701FAS41_1_F_ISF_PMSL002_CFONI01	(RN_4127086) (RNF SOLL. PANTANO 2) COMANDO MARCIA INDIETRO POMPA 2
AINP	R000701FAS41_1_F_ISF_PMSL002_MFASS01	(RN_4127086) (RNF SOLL. PANTANO 2) ASSORB. AMPEROMETRICO POMPA 2
DINP	R000701FAS41_1_F_ISF_PMSL002_SFAUT01	(RN_4127086) (RNF SOLL. PANTANO 2) AUTOMATICO IN FUNZ REMOTO POMPA2
DINP	R000701FAS41_1_F_ISF_PMSL002_SFINC01	(RN_4127086) (RNF SOLL. PANTANO 2) POMPA 2 (INCL/ESCL)
DINP	R000701FAS41_1_F_ISF_PMSL002_SFMAN01	(RN_4127086) (RNF SOLL. PANTANO 2) MANUALE IN FUNZ REMOTO POMPA2
DINP	R000701FAS41_1_F_ISF_PMSL002_SFOND01	(RN_4127086) (RNF SOLL. PANTANO 2) MARCIA AVANTI POMPA SOLLEVAM. 2
DINP	R000701FAS41_1_F_ISF_PMSL002_SFONI01	(RN_4127086) (RNF SOLL. PANTANO 2) MARCIA INDIETRO POMPA SOLLEVAM. 2
DINP	R000701FAS41_1_F_ISF_PMSL005_AFONN02	(RN_4127086) (RNF SOLL. PANTANO 2) FUNZIONAMENTO EMERGENZA ATTIVO
DINP	R000701FAS41_1_F_ISF_VASC001_AFMAX01	(RN_4127086) (RNF SOLL. PANTANO 2) MASSIMO LIVELLO VASCA
DINP	R000701FAS41_1_F_ISF_VASC001_AFMIN01	(RN_4127086) (RNF SOLL. PANTANO 2) MINIMO LIVELLO VASCA
AINP	R000701FAS41_1_F_ISF_VASC001_MFLIV01	(RN_4127086) (RNF SOLL. PANTANO 2) LIVELLO VASCA SFIORO_ENTI
DINP	R000701FAS41_1_F_PLCC001_AFSAI01	(RN_4127086) (RNF SOLL. PANTANO 2) ALLARME MODBUS Z-8-AI INDIRIZZO 5
DINP	R000701FAS41_1_F_PLCC001_AFSDI01	(RN_4127086) (RNF SOLL. PANTANO 2) ALLARME MODBUS Z-10-DI INDIRIZZO 2
DINP	R000701FAS41_1_F_PLCC001_AFSDI02	(RN_4127086) (RNF SOLL. PANTANO 2) ALLARME MODBUS Z-10-DI INDIRIZZO 3
DINP	R000701FAS41_1_F_PLCC001_AFSDI03	(RN_4127086) (RNF SOLL. PANTANO 2) ALLARME MODBUS Z-10-DI INDIRIZZO 4
DINP	R000701FAS41_1_F_PLCC001_AFSDI10	(RN_4127086) (RNF SOLL. PANTANO 2) ALLARME MODBUS Z-10-DO INDIRIZZO 6
DINP	R000701FAS41_1_F_PLCC001_AFBAT01	(RN_4127086) (RNF SOLL. PANTANO 2) MINIMA TENSIONE BATTERIE
AOUT	R000701FAS41_1_F_TLM_RTUU001_BFDPL01	(RNF SOLL. PANTANO 2) : POLLING DURATION
AOUT	R000701FAS41_1_F_TLM_RTUU001_BFIPL01	(RNF SOLL. PANTANO 2) : CONFIGURE POLLING TIME
DOUT	R000701FAS41_1_F_TLM_RTUU001_CFALN01	(RNF SOLL. PANTANO 2) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000701FAS41_1_F_TLM_RTUU001_CFCFG01	(RNF SOLL. PANTANO 2) : CONFIGURE RTU COMMAND
DOUT	R000701FAS41_1_F_TLM_RTUU001_CFHPL01	(RNF SOLL. PANTANO 2) : HISTORY POLLING COMMAND
DOUT	R000701FAS41_1_F_TLM_RTUU001_CFMPL01	(RNF SOLL. PANTANO 2) : MANUAL POLLING COMMAND
DOUT	R000701FAS41_1_F_TLM_RTUU001_CFPRI01	(RNF SOLL. PANTANO 2) : LOW/HIGH PRIORITY COMMAND
DOUT	R000701FAS41_1_F_TLM_RTUU001_CFSCN01	(RNF SOLL. PANTANO 2) : ON SCAN COMMAND
AINP	R000701FAS41_1_F_TLM_RTUU001_MFANM01	(RNF SOLL. PANTANO 2) : GENERAL ANOMALY STATUS
AINP	R000701FAS41_1_F_TLM_RTUU001_MFBPL01	(RNF SOLL. PANTANO 2) : STOP POLLING COUNTER
AINP	R000701FAS41_1_F_TLM_RTUU001_MFDUH01	(RNF SOLL. PANTANO 2) : LAST HIST POLLING COUNTER
AINP	R000701FAS41_1_F_TLM_RTUU001_MFDUP01	(RNF SOLL. PANTANO 2) : LAST POLLING COUNTER
AINP	R000701FAS41_1_F_TLM_RTUU001_MFERR01	(RNF SOLL. PANTANO 2) : DETTAGLIO COMUNICAZIONE
AINP	R000701FAS41_1_F_TLM_RTUU001_MFSTS01	(RNF SOLL. PANTANO 2) : TELEMETRY STATUS
DINP	R000701FAS41_1_F_TLM_RTUU001_SFALN01	(RNF SOLL. PANTANO 2) : PRIMARY/SECONDART LINE STATUS
DINP	R000701FAS41_1_F_TLM_RTUU001_SFPRI01	(RNF SOLL. PANTANO 2) : LOW/HIGH PRIORITY STATUS
DINP	R000701FAS41_1_F_TLM_RTUU001_SFSCN01	(RNF SOLL. PANTANO 2) : ON SCAN STATUS
DINP	R000702FAS41_1_F_ABT_AAUX001_AFTEN01	(RN_4127568) (RNF SOLL. TOSCANINI) MANCANZA TENSIONE AUX 24VAC
DINP	R000702FAS41_1_F_ABT_AAUX001_AFTEN02	(RN_4127568) (RNF SOLL. TOSCANINI) MANCANZA TENSIONE AUX 24VDC

DINP	R000702FAS41_1_F_ABT_ENEL001_AFTEN01	(RN_4127568) (RNF SOLL. TOSCANINI) MANCANZA FASI
DINP	R000702FAS41_1_F_ABT_IGEN001_AFONN01	(RN_4127568) (RNF SOLL. TOSCANINI) INTERRUTTORE DIFFER. GENERALE APERTO
AOUT	R000702FAS41_1_F_AUT_APPA001_BFMMC03	(RN_4127568) (RNF SOLL. TOSCANINI) AUTOMAZIONI - NUM MAX POMPE ATTIVABILI CONTEMPORANEAMENTE
AOUT	R000702FAS41_1_F_AUT_APPA001_BFMMC04	(RN_4127568) (RNF SOLL. TOSCANINI) AUTOMAZIONI - SOGLIA ON 1 POMPA
AOUT	R000702FAS41_1_F_AUT_APPA001_BFMSA01	(RN_4127568) (RNF SOLL. TOSCANINI) AUTOMAZIONI - SOGLIA OFF 1 POMPA
AOUT	R000702FAS41_1_F_AUT_APPA002_BFMMC04	(RN_4127568) (RNF SOLL. TOSCANINI) AUTOMAZIONI - SOGLIA ON 2 POMPA
AOUT	R000702FAS41_1_F_AUT_APPA002_BFMSA01	(RN_4127568) (RNF SOLL. TOSCANINI) AUTOMAZIONI - SOGLIA OFF 2 POMPA
DINP	R000702FAS41_1_F_GEN_CNTA001_AFLRM01	(RN_4127568) (RNF SOLL. TOSCANINI) INTRUSIONE FC PORTA
DINP	R000702FAS41_1_F_GEN_IMPI001_SFREM01	(RN_4127568) (RNF SOLL. TOSCANINI) COMANDO REMOTO (LOC/DIST)
DINP	R000702FAS41_1_F_GEN_PATM001_AFLRM01	(RN_4127568) (RNF SOLL. TOSCANINI) ALLARME INTERVENTO SCARIC.PER PROT. ATMOSF
DOUT	R000702FAS41_1_F_ISF_PMSL000_CFRES01	(RN_4127568) (RNF SOLL. TOSCANINI) COMANDO RESET FUNZIONAMENTO EMERGENZA
DINP	R000702FAS41_1_F_ISF_PMSL001_AFAUX01	(RN_4127568) (RNF SOLL. TOSCANINI) MANCANZA TENSIONE AUX 24VAC POMPA SOLLEVAM. 1
DINP	R000702FAS41_1_F_ISF_PMSL001_AFAVV01	(RN_4127568) (RNF SOLL. TOSCANINI) ALLARME MANCATO AVVIAMENTO POMPA 1
DINP	R000702FAS41_1_F_ISF_PMSL001_AFIGA01	(RN_4127568) (RNF SOLL. TOSCANINI) INTERRUTTORE P1 APERTO
DINP	R000702FAS41_1_F_ISF_PMSL001_AFKLX01	(RN_4127568) (RNF SOLL. TOSCANINI) POMPA 1 KLIXON
DINP	R000702FAS41_1_F_ISF_PMSL001_AFTER01	(RN_4127568) (RNF SOLL. TOSCANINI) POMPA 1 TERMICO
DOUT	R000702FAS41_1_F_ISF_PMSL001_CFAUT01	(RN_4127568) (RNF SOLL. TOSCANINI) COMANDO AUTOMATICO POMPA 1
DOUT	R000702FAS41_1_F_ISF_PMSL001_CFMAN01	(RN_4127568) (RNF SOLL. TOSCANINI) COMANDO MANUALE POMPA 1
DOUT	R000702FAS41_1_F_ISF_PMSL001_CFONI01	(RN_4127568) (RNF SOLL. TOSCANINI) COMANDO MARCIA INDIETRO POMPA 1
DOUT	R000702FAS41_1_F_ISF_PMSL001_CFRES01	(RN_4127568) (RNF SOLL. TOSCANINI) COMANDO RESET ALLARMI
AINP	R000702FAS41_1_F_ISF_PMSL001_MFASS01	(RN_4127568) (RNF SOLL. TOSCANINI) ASSORB. AMPEROMETRICO POMPA 1
DINP	R000702FAS41_1_F_ISF_PMSL001_SFAUT01	(RN_4127568) (RNF SOLL. TOSCANINI) AUTOMATICO IN FUNZ REMOTO POMPA1
DINP	R000702FAS41_1_F_ISF_PMSL001_SFINC01	(RN_4127568) (RNF SOLL. TOSCANINI) POMPA 1 (INCL/ESCL)
DINP	R000702FAS41_1_F_ISF_PMSL001_SFMAN01	(RN_4127568) (RNF SOLL. TOSCANINI) MANUALE IN FUNZ REMOTO POMPA1
DINP	R000702FAS41_1_F_ISF_PMSL001_SFOND01	(RN_4127568) (RNF SOLL. TOSCANINI) MARCIA AVANTI POMPA SOLLEVAM. 1
DINP	R000702FAS41_1_F_ISF_PMSL001_SFONI01	(RN_4127568) (RNF SOLL. TOSCANINI) MARCIA INDIETRO POMPA SOLLEVAM. 1
DINP	R000702FAS41_1_F_ISF_PMSL002_AFAUX01	(RN_4127568) (RNF SOLL. TOSCANINI) MANCANZA TENSIONE AUX 24VAC POMPA SOLLEVAM. 2
DINP	R000702FAS41_1_F_ISF_PMSL002_AFAVV01	(RN_4127568) (RNF SOLL. TOSCANINI) ALLARME MANCATO AVVIAMENTO POMPA 2
DINP	R000702FAS41_1_F_ISF_PMSL002_AFIGA01	(RN_4127568) (RNF SOLL. TOSCANINI) INTERRUTTORE P2 APERTO
DINP	R000702FAS41_1_F_ISF_PMSL002_AFKLX01	(RN_4127568) (RNF SOLL. TOSCANINI) POMPA 2 KLIXON
DINP	R000702FAS41_1_F_ISF_PMSL002_AFTER01	(RN_4127568) (RNF SOLL. TOSCANINI) POMPA 2 TERMICO
DOUT	R000702FAS41_1_F_ISF_PMSL002_CFAUT01	(RN_4127568) (RNF SOLL. TOSCANINI) COMANDO AUTOMATICO POMPA 2
DOUT	R000702FAS41_1_F_ISF_PMSL002_CFMAN01	(RN_4127568) (RNF SOLL. TOSCANINI) COMANDO MANUALE POMPA 2
DOUT	R000702FAS41_1_F_ISF_PMSL002_CFONI01	(RN_4127568) (RNF SOLL. TOSCANINI) COMANDO MARCIA INDIETRO POMPA 2
AINP	R000702FAS41_1_F_ISF_PMSL002_MFASS01	(RN_4127568) (RNF SOLL. TOSCANINI) ASSORB. AMPEROMETRICO POMPA 2
DINP	R000702FAS41_1_F_ISF_PMSL002_SFAUT01	(RN_4127568) (RNF SOLL. TOSCANINI) AUTOMATICO IN FUNZ REMOTO POMPA2
DINP	R000702FAS41_1_F_ISF_PMSL002_SFINC01	(RN_4127568) (RNF SOLL. TOSCANINI) POMPA 2 (INCL/ESCL)
DINP	R000702FAS41_1_F_ISF_PMSL002_SFMAN01	(RN_4127568) (RNF SOLL. TOSCANINI) MANUALE IN FUNZ REMOTO POMPA2
DINP	R000702FAS41_1_F_ISF_PMSL002_SFOND01	(RN_4127568) (RNF SOLL. TOSCANINI) MARCIA AVANTI POMPA SOLLEVAM. 2
DINP	R000702FAS41_1_F_ISF_PMSL002_SFONI01	(RN_4127568) (RNF SOLL. TOSCANINI) MARCIA INDIETRO POMPA SOLLEVAM. 2
DINP	R000702FAS41_1_F_ISF_PMSL005_SFONN02	(RN_4127568) (RNF SOLL. TOSCANINI) FUNZIONAMENTO EMERGENZA ATTIVO
DINP	R000702FAS41_1_F_ISF_VASCO001_AFMAX01	(RN_4127568) (RNF SOLL. TOSCANINI) MASSIMO LIVELLO VASCA
DINP	R000702FAS41_1_F_ISF_VASCO001_AFMIN01	(RN_4127568) (RNF SOLL. TOSCANINI) MINIMO LIVELLO VASCA
AINP	R000702FAS41_1_F_ISF_VASCO001_MFLIV01	(RN_4127568) (RNF SOLL. TOSCANINI) LIVELLO VASCA SFIORO_ENTI
DINP	R000702FAS41_1_F_PLC_PLCC001_AFSAI01	(RN_4127568) (RNF SOLL. TOSCANINI) ALLARME MODBUS Z-8-AI INDIRIZZO 5
DINP	R000702FAS41_1_F_PLC_PLCC001_AFSDI01	(RN_4127568) (RNF SOLL. TOSCANINI) ALLARME MODBUS Z-10-DI INDIRIZZO 2



DINP	R000702FAS41_1_F_PLC_PLCC001_AFSDI02	(RN_4127568) (RNF SOLL. TOSCANINI) ALLARME MODBUS Z-10-DI INDIRIZZO 3
DINP	R000702FAS41_1_F_PLC_PLCC001_AFSDI03	(RN_4127568) (RNF SOLL. TOSCANINI) ALLARME MODBUS Z-10-DI INDIRIZZO 4
DINP	R000702FAS41_1_F_PLC_PLCC001_AFSDI10	(RN_4127568) (RNF SOLL. TOSCANINI) ALLARME MODBUS Z-10-DO INDIRIZZO 6
DINP	R000702FAS41_1_F_PLC_RTUU001_AFBAT01	(RN_4127568) (RNF SOLL. TOSCANINI) MINIMA TENSIONE BATTERIE
AOUT	R000702FAS41_1_F_TLM_RTUU001_BFDPL01	(RNF SOLL. TOSCANINI) : POLLING DURATION
AOUT	R000702FAS41_1_F_TLM_RTUU001_BFIPL01	(RNF SOLL. TOSCANINI) : CONFIGURE POLLING TIME
DOUT	R000702FAS41_1_F_TLM_RTUU001_CFALN01	(RNF SOLL. TOSCANINI) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000702FAS41_1_F_TLM_RTUU001_CFCFG01	(RNF SOLL. TOSCANINI) : CONFIGURE RTU COMMAND
DOUT	R000702FAS41_1_F_TLM_RTUU001_CFHPL01	(RNF SOLL. TOSCANINI) : HISTORY POLLING COMMAND
DOUT	R000702FAS41_1_F_TLM_RTUU001_CFMPL01	(RNF SOLL. TOSCANINI) : MANUAL POLLING COMMAND
DOUT	R000702FAS41_1_F_TLM_RTUU001_CFPRI01	(RNF SOLL. TOSCANINI) : LOW/HIGH PRIORITY COMMAND
DOUT	R000702FAS41_1_F_TLM_RTUU001_CFSCN01	(RNF SOLL. TOSCANINI) : ON SCAN COMMAND
AINP	R000702FAS41_1_F_TLM_RTUU001_MFANM01	(RNF SOLL. TOSCANINI) : GENERAL ANOMALY STATUS
AINP	R000702FAS41_1_F_TLM_RTUU001_MFBPL01	(RNF SOLL. TOSCANINI) : STOP POLLING COUNTER
AINP	R000702FAS41_1_F_TLM_RTUU001_MFDUH01	(RNF SOLL. TOSCANINI) : LAST HIST POLLING COUNTER
AINP	R000702FAS41_1_F_TLM_RTUU001_MFDUP01	(RNF SOLL. TOSCANINI) : LAST POLLING COUNTER
AINP	R000702FAS41_1_F_TLM_RTUU001_MFERR01	(RNF SOLL. TOSCANINI) : DETTAGLIO COMUNICAZIONE
AINP	R000702FAS41_1_F_TLM_RTUU001_MFSTS01	(RNF SOLL. TOSCANINI) : TELEMETRY STATUS
DINP	R000702FAS41_1_F_TLM_RTUU001_SFALN01	(RNF SOLL. TOSCANINI) : PRIMARY/SECONDART LINE STATUS
DINP	R000702FAS41_1_F_TLM_RTUU001_SFPRI01	(RNF SOLL. TOSCANINI) : LOW/HIGH PRIORITY STATUS
DINP	R000702FAS41_1_F_TLM_RTUU001_SFSCN01	(RNF SOLL. TOSCANINI) : ON SCAN STATUS
DINP	R000704FAS41_1_D_AMT_TRSF001_AFBCH01	(RN_4128032) (RNF SOLL. AC. CH. VENTENA) PROTEZIONE RELE DI BUCHOLZ TRAF0
DINP	R000704FAS41_1_D_AMT_TRSF001_AFTMP01	(RN_4128032) (RNF SOLL. AC. CH. VENTENA) ALTA TEMPERATURA TRAF0
DINP	R000704FAS41_1_D_GAO_CEID001_AFMOL01	(RN_4128032) (RNF SOLL. AC. CH. VENTENA) MINIMO LIV. OLIO GRIGLIA
AINP	R000704FAS41_1_D_GAO_GRIG001_MFLVM01	(RN_4128032) (RNF SOLL. AC. CH. VENTENA) LIVELLO CANALE INGRESSO GRIGLIA
DINP	R000704FAS41_1_D_GEN_CNTA001_AFLRM01	(RN_4128032) (RNF SOLL. AC. CH. VENTENA) INTRUSIONE FC PORTA
DINP	R000704FAS41_1_D_GRE_GREL001_SFONN01	(RN_4128032) (RNF SOLL. AC. CH. VENTENA) MANCATO AVVIAMENTO G. ELETTROGENO
DINP	R000704FAS41_1_D_GRE_GREL001_SFONN02	(RN_4128032) (RNF SOLL. AC. CH. VENTENA) MINIMO LIV. CARBURANTE G. ELETTROGENO
DINP	R000704FAS41_1_D_GRE_GREL001_SFONN03	(RN_4128032) (RNF SOLL. AC. CH. VENTENA) MINIMO LIV. OLIO G. ELETTROGENO
DINP	R000704FAS41_1_D_GRE_GREL001_SFONN04	(RN_4128032) (RNF SOLL. AC. CH. VENTENA) MASSIMA TEMPERATURA G. ELETTROGENO
DINP	R000704FAS41_1_D_GRE_GREL001_SFONN05	(RN_4128032) (RNF SOLL. AC. CH. VENTENA) GRUPPO ELETTROGENO IN MARCIA
DINP	R000704FAS41_1_D_GRG_COMP001_AFLRM01	(RN_4128032) (RNF SOLL. AC. CH. VENTENA) COMPATTATORE TERMICO
DINP	R000704FAS41_1_D_GRG_COMP001_SFONN01	(RN_4128032) (RNF SOLL. AC. CH. VENTENA) COMPATTATORE IN MARCIA
DINP	R000704FAS41_1_D_GRG_SGRLO01_AFLRM01	(RN_4128032) (RNF SOLL. AC. CH. VENTENA) GRIGLIA TERMICO
DINP	R000704FAS41_1_D_GRG_SGRLO01_SFONN01	(RN_4128032) (RNF SOLL. AC. CH. VENTENA) GRIGLIA IN MARCIA
DINP	R000704FAS41_1_D_ISB_NTCL001_AFTER01	(RN_4128032) (RNF SOLL. AC. CH. VENTENA) NASTRO TERMICO
DINP	R000704FAS41_1_D_ISB_NTCL001_SFONN01	(RN_4128032) (RNF SOLL. AC. CH. VENTENA) NASTRO IN MARCIA
DINP	R000704FAS41_1_D_ISB_PMAG001_AFTER01	(RN_4128032) (RNF SOLL. AC. CH. VENTENA) POMPA 1 DI MAGRA TERMICO
DINP	R000704FAS41_1_D_ISB_PMAG001_SFONN01	(RN_4128032) (RNF SOLL. AC. CH. VENTENA) POMPA 1 DI MAGRA IN MARCIA
DINP	R000704FAS41_1_D_ISB_PMAG002_AFTER01	(RN_4128032) (RNF SOLL. AC. CH. VENTENA) POMPA 2 DI MAGRA TERMICO
DINP	R000704FAS41_1_D_ISB_PMAG002_SFONN01	(RN_4128032) (RNF SOLL. AC. CH. VENTENA) POMPA 2 DI MAGRA IN MARCIA
DINP	R000704FAS41_1_D_ISB_PMSL001_AFAST01	(RN_4128032) (RNF SOLL. AC. CH. VENTENA) INFILTRAZIONE H2O PROPELLER 1
DINP	R000704FAS41_1_D_ISB_PMSL001_AFCUS01	(RN_4128032) (RNF SOLL. AC. CH. VENTENA) ALTA TEMPERATURA CUSCINETTI PROPELLER 1
DINP	R000704FAS41_1_D_ISB_PMSL001_AFSTA01	(RN_4128032) (RNF SOLL. AC. CH. VENTENA) ALTA TEMPERATURA STATORE PROPELLER 1
DINP	R000704FAS41_1_D_ISB_PMSL001_AFTER01	(RN_4128032) (RNF SOLL. AC. CH. VENTENA) PROPELLER 1 TERMICO
DINP	R000704FAS41_1_D_ISB_PMSL001_SFONN01	(RN_4128032) (RNF SOLL. AC. CH. VENTENA) PROPELLER 1 IN MARCIA SFIORO_ENTI

DINP	R000704FAS41_1_D_ISB_PMSL002_AFAST01	(RN_4128032) (RNF SOLL. AC. CH. VENTENA) INFILTRAZIONE H2O PROPELLER 2
DINP	R000704FAS41_1_D_ISB_PMSL002_AFCUS01	(RN_4128032) (RNF SOLL. AC. CH. VENTENA) ALTA TEMPERATURA CUSCINETTI PROPELLER 2
DINP	R000704FAS41_1_D_ISB_PMSL002_AFSTA01	(RN_4128032) (RNF SOLL. AC. CH. VENTENA) ALTA TEMPERATURA STATORE PROPELLER 2
DINP	R000704FAS41_1_D_ISB_PMSL002_AFTER01	(RN_4128032) (RNF SOLL. AC. CH. VENTENA) PROPELLER 2 TERMICO
DINP	R000704FAS41_1_D_ISB_PMSL002_SFONN01	(RN_4128032) (RNF SOLL. AC. CH. VENTENA) PROPELLER 2 IN MARCIA SFIORO_ENTI
DINP	R000704FAS41_1_D_ISB_PMSL003_AFAST01	(RN_4128032) (RNF SOLL. AC. CH. VENTENA) INFILTRAZIONE H2O PROPELLER 3
DINP	R000704FAS41_1_D_ISB_PMSL003_AFCUS01	(RN_4128032) (RNF SOLL. AC. CH. VENTENA) ALTA TEMPERATURA CUSCINETTI PROPELLER 3
DINP	R000704FAS41_1_D_ISB_PMSL003_AFSTA01	(RN_4128032) (RNF SOLL. AC. CH. VENTENA) ALTA TEMPERATURA STATORE PROPELLER 3
DINP	R000704FAS41_1_D_ISB_PMSL003_AFTER01	(RN_4128032) (RNF SOLL. AC. CH. VENTENA) PROPELLER 3 TERMICO
DINP	R000704FAS41_1_D_ISB_PMSL003_SFONN01	(RN_4128032) (RNF SOLL. AC. CH. VENTENA) PROPELLER 3 IN MARCIA SFIORO_ENTI
DINP	R000704FAS41_1_D_ISB_VASC001_AFMAX01	(RN_4128032) (RNF SOLL. AC. CH. VENTENA) MASSIMO LIVELLO VASCA PROPELLER
DINP	R000704FAS41_1_D_ISB_VASC001_AFMIN01	(RN_4128032) (RNF SOLL. AC. CH. VENTENA) MINIMO LIVELLO VASCA PROPELLER
AINP	R000704FAS41_1_D_ISB_VASC001_MFLIV01	(RN_4128032) (RNF SOLL. AC. CH. VENTENA) LIVELLO VASCA
AINP	R000704FAS41_1_D_ISF_PMSL001_MFASS01	(RN_4128032) (RNF SOLL. AC. CH. VENTENA) ASSORBIMENTO PROPELLER 1
AINP	R000704FAS41_1_D_ISF_PMSL002_MFASS01	(RN_4128032) (RNF SOLL. AC. CH. VENTENA) ASSORBIMENTO PROPELLER 2
AINP	R000704FAS41_1_D_ISF_PMSL003_MFASS01	(RN_4128032) (RNF SOLL. AC. CH. VENTENA) ASSORBIMENTO PROPELLER 3
DINP	R000704FAS41_1_D_PLC_BATT001_AFMIN01	(RN_4128032) (RNF SOLL. AC. CH. VENTENA) BATTERIA SCARICA QUADRO TELECONTROLLO
DINP	R000704FAS41_1_D_PLC_PLCC001_AFGEN01	(RN_4128032) (RNF SOLL. AC. CH. VENTENA) PLC
DINP	R000704FAS41_1_D_PLC_RTUU001_AFMV01	(RN_4128032) (RNF SOLL. AC. CH. VENTENA) MANCANZA FASI
DOUT	R000704FAS41_1_D_TLM_RTUU001_CFALN01	(RNF SOLL. AC. CH. VENTENA) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000704FAS41_1_D_TLM_RTUU001_CFCFG01	(RNF SOLL. AC. CH. VENTENA) : CONFIGURE RTU COMMAND
DOUT	R000704FAS41_1_D_TLM_RTUU001_CFHPL01	(RNF SOLL. AC. CH. VENTENA) : HISTORY POLLING COMMAND
DOUT	R000704FAS41_1_D_TLM_RTUU001_CFMPL01	(RNF SOLL. AC. CH. VENTENA) : MANUAL POLLING COMMAND
DOUT	R000704FAS41_1_D_TLM_RTUU001_CFPRI01	(RNF SOLL. AC. CH. VENTENA) : LOW/HIGH PRIORITY COMMAND
DOUT	R000704FAS41_1_D_TLM_RTUU001_CFSCN01	(RNF SOLL. AC. CH. VENTENA) : ON SCAN COMMAND
AINP	R000704FAS41_1_D_TLM_RTUU001_MFANM01	(RNF SOLL. AC. CH. VENTENA) : GENERAL ANOMALY STATUS
AINP	R000704FAS41_1_D_TLM_RTUU001_MFDUH01	(RNF SOLL. AC. CH. VENTENA) : LAST HIST POLLING COUNTER
AINP	R000704FAS41_1_D_TLM_RTUU001_MFDUP01	(RNF SOLL. AC. CH. VENTENA) : LAST POLLING COUNTER
AINP	R000704FAS41_1_D_TLM_RTUU001_MFSTS01	(RNF SOLL. AC. CH. VENTENA) : TELEMETRY STATUS
DINP	R000704FAS41_1_D_TLM_RTUU001_SFALN01	(RNF SOLL. AC. CH. VENTENA) : PRIMARY/SECONDART LINE STATUS
DINP	R000704FAS41_1_D_TLM_RTUU001_SFPRI01	(RNF SOLL. AC. CH. VENTENA) : LOW/HIGH PRIORITY STATUS
DINP	R000704FAS41_1_D_TLM_RTUU001_SFSCN01	(RNF SOLL. AC. CH. VENTENA) : ON SCAN STATUS
AINP	R000704FAS41_1_X_ABT_ENEL001_MLEAT01	(RN_4128032) (RNF SOLL. AC. CH. VENTENA) ENERGIA ATTIVA DA SAP PREVISIONALE
AINP	R000704FAS41_1_X_ABT_ENEL001_MLEAT02	(RN_4128032) (RNF SOLL. AC. CH. VENTENA) ENERGIA ATTIVA DA SAP DAFINITIVA
AINP	R000704FAS41_1_X_ABT_ENEL001_MLERT01	(RN_4128032) (RNF SOLL. AC. CH. VENTENA) ENERGIA REATTIVA DA SAP PREVISIONALE
AINP	R000704FAS41_1_X_ABT_ENEL001_MLERT02	(RN_4128032) (RNF SOLL. AC. CH. VENTENA) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000705FAS41_1_E_ABT_AAUX001_AFTEN01	(RN_4091683) (RNF SOLL. TOSCANA) MANCANZA TENSIONE AUX 24VAC
DINP	R000705FAS41_1_E_ABT_AAUX001_AFTEN02	(RN_4091683) (RNF SOLL. TOSCANA) MANCANZA TENSIONE AUX 24VDC
DINP	R000705FAS41_1_E_GEN_CNTA001_AFLRM01	(RN_4091683) (RNF SOLL. TOSCANA) INTRUSIONE FC PORTA
DINP	R000705FAS41_1_E_GEN_IMPI001_SFREM01	(RN_4091683) (RNF SOLL. TOSCANA) COMANDO REMOTO (LOC/DIST)
DINP	R000705FAS41_1_E_ISF_CLIV001_AFLRM01	(RN_4091683) (RNF SOLL. TOSCANA) FUNZIONAMENTO EMERGENZA ATTIVO
DOUT	R000705FAS41_1_E_ISF_PMSL000_CFRES01	(RN_4091683) (RNF SOLL. TOSCANA) COMANDO RESET FUNZIONAMENTO EMERGENZA
DINP	R000705FAS41_1_E_ISF_PMSL001_AFTER01	(RN_4091683) (RNF SOLL. TOSCANA) POMPA 1 TERMICO
AOUT	R000705FAS41_1_E_ISF_PMSL001_BFSOF01	(RN_4091683) (RNF SOLL. TOSCANA) SET PRIMO LIVELLO STOP POMPA
AOUT	R000705FAS41_1_E_ISF_PMSL001_BFSON01	(RN_4091683) (RNF SOLL. TOSCANA) SET PRIMO LIVELLO START POMPA
DOUT	R000705FAS41_1_E_ISF_PMSL001_CFAUT01	(RN_4091683) (RNF SOLL. TOSCANA) COMANDO POMPA 1 IN AUTOMATICO

DOUT	R000705FAS41_1_E_ISF_PMSL001_CFMAN01	(RN_4091683) (RNF SOLL. TOSCANA) COMANDO POMPA 1 IN MANUALE
DOUT	R000705FAS41_1_E_ISF_PMSL001_CFONIO1	(RN_4091683) (RNF SOLL. TOSCANA) COMANDO MARCIA INDIETRO POMPA 1
DOUT	R000705FAS41_1_E_ISF_PMSL001_CFRES01	(RN_4091683) (RNF SOLL. TOSCANA) COMANDO RESET ALLARMI
AINP	R000705FAS41_1_E_ISF_PMSL001_MFASS01	(RN_4091683) (RNF SOLL. TOSCANA) ASSORBIMENTO POMPA 1
AINP	R000705FAS41_1_E_ISF_PMSL001_MFSOF01	(RN_4091683) (RNF SOLL. TOSCANA) PRIMO LIVELLO STOP POMPA
AINP	R000705FAS41_1_E_ISF_PMSL001_MFSON01	(RN_4091683) (RNF SOLL. TOSCANA) PRIMO LIVELLO START POMPA
DINP	R000705FAS41_1_E_ISF_PMSL001_SFAUT01	(RN_4091683) (RNF SOLL. TOSCANA) POMPA 1 IN AUTOMATICO
DINP	R000705FAS41_1_E_ISF_PMSL001_SFINC01	(RN_4091683) (RNF SOLL. TOSCANA) POMPA 1 (INCL/ESCL)
DINP	R000705FAS41_1_E_ISF_PMSL001_SFMAN01	(RN_4091683) (RNF SOLL. TOSCANA) POMPA 1 IN MANUALE
DINP	R000705FAS41_1_E_ISF_PMSL001_SFOND01	(RN_4091683) (RNF SOLL. TOSCANA) MARCIA AVANTI POMPA 1
DINP	R000705FAS41_1_E_ISF_PMSL001_SFONIO1	(RN_4091683) (RNF SOLL. TOSCANA) MARCIA INDIETRO POMPA 1
DINP	R000705FAS41_1_E_ISF_PMSL002_AFTER01	(RN_4091683) (RNF SOLL. TOSCANA) POMPA 2 TERMICO
AOUT	R000705FAS41_1_E_ISF_PMSL002_BFSOF01	(RN_4091683) (RNF SOLL. TOSCANA) SET SECONDO LIVELLO STOP POMPA
AOUT	R000705FAS41_1_E_ISF_PMSL002_BFSON01	(RN_4091683) (RNF SOLL. TOSCANA) SET SECONDO LIVELLO START POMPA
DOUT	R000705FAS41_1_E_ISF_PMSL002_CFAUT01	(RN_4091683) (RNF SOLL. TOSCANA) COMANDO POMPA 2 IN AUTOMATICO
DOUT	R000705FAS41_1_E_ISF_PMSL002_CFMAN01	(RN_4091683) (RNF SOLL. TOSCANA) COMANDO POMPA 2 IN MANUALE
DOUT	R000705FAS41_1_E_ISF_PMSL002_CFONIO1	(RN_4091683) (RNF SOLL. TOSCANA) COMANDO MARCIA INDIETRO POMPA 2
AINP	R000705FAS41_1_E_ISF_PMSL002_MFASS01	(RN_4091683) (RNF SOLL. TOSCANA) ASSORBIMENTO POMPA 2
AINP	R000705FAS41_1_E_ISF_PMSL002_MFSOF01	(RN_4091683) (RNF SOLL. TOSCANA) SECONDO LIVELLO STOP POMPA
AINP	R000705FAS41_1_E_ISF_PMSL002_MFSON01	(RN_4091683) (RNF SOLL. TOSCANA) SECONDO LIVELLO START POMPA
DINP	R000705FAS41_1_E_ISF_PMSL002_SFAUT01	(RN_4091683) (RNF SOLL. TOSCANA) POMPA 2 IN AUTOMATICO
DINP	R000705FAS41_1_E_ISF_PMSL002_SFINC01	(RN_4091683) (RNF SOLL. TOSCANA) POMPA 2 (INCL/ESCL)
DINP	R000705FAS41_1_E_ISF_PMSL002_SFMAN01	(RN_4091683) (RNF SOLL. TOSCANA) POMPA 2 IN MANUALE
DINP	R000705FAS41_1_E_ISF_PMSL002_SFOND01	(RN_4091683) (RNF SOLL. TOSCANA) MARCIA AVANTI POMPA 2
DINP	R000705FAS41_1_E_ISF_PMSL002_SFONIO1	(RN_4091683) (RNF SOLL. TOSCANA) MARCIA INDIETRO POMPA 2
DINP	R000705FAS41_1_E_ISF_PMSL003_AFTER01	(RN_4091683) (RNF SOLL. TOSCANA) POMPA 3 TERMICO
AOUT	R000705FAS41_1_E_ISF_PMSL003_BFSOF01	(RN_4091683) (RNF SOLL. TOSCANA) SET TERZO LIVELLO STOP POMPA
AOUT	R000705FAS41_1_E_ISF_PMSL003_BFSON01	(RN_4091683) (RNF SOLL. TOSCANA) SET TERZO LIVELLO START POMPA
DOUT	R000705FAS41_1_E_ISF_PMSL003_CFAUT01	(RN_4091683) (RNF SOLL. TOSCANA) COMANDO POMPA 3 IN AUTOMATICO
DOUT	R000705FAS41_1_E_ISF_PMSL003_CFMAN01	(RN_4091683) (RNF SOLL. TOSCANA) COMANDO POMPA 3 IN MANUALE
DOUT	R000705FAS41_1_E_ISF_PMSL003_CFONIO1	(RN_4091683) (RNF SOLL. TOSCANA) COMANDO MARCIA INDIETRO POMPA 3
AINP	R000705FAS41_1_E_ISF_PMSL003_MFASS01	(RN_4091683) (RNF SOLL. TOSCANA) ASSORBIMENTO POMPA 3
AINP	R000705FAS41_1_E_ISF_PMSL003_MFSOF01	(RN_4091683) (RNF SOLL. TOSCANA) TERZO LIVELLO STOP POMPA
AINP	R000705FAS41_1_E_ISF_PMSL003_MFSON01	(RN_4091683) (RNF SOLL. TOSCANA) TERZO LIVELLO START POMPA
DINP	R000705FAS41_1_E_ISF_PMSL003_SFAUT01	(RN_4091683) (RNF SOLL. TOSCANA) POMPA 3 IN AUTOMATICO
DINP	R000705FAS41_1_E_ISF_PMSL003_SFINC01	(RN_4091683) (RNF SOLL. TOSCANA) POMPA 3 (INCL/ESCL)
DINP	R000705FAS41_1_E_ISF_PMSL003_SFMAN01	(RN_4091683) (RNF SOLL. TOSCANA) POMPA 3 IN MANUALE
DINP	R000705FAS41_1_E_ISF_PMSL003_SFOND01	(RN_4091683) (RNF SOLL. TOSCANA) MARCIA AVANTI POMPA 3
DINP	R000705FAS41_1_E_ISF_PMSL003_SFONIO1	(RN_4091683) (RNF SOLL. TOSCANA) MARCIA INDIETRO POMPA 3
DOUT	R000705FAS41_1_E_ISF_PMSL000_CFONN01	(RN_4091683) (RNF SOLL. TOSCANA) COMANDO INIBIZIONE FUNZIONAMENTO EMERGENZA
DINP	R000705FAS41_1_E_ISF_PMSL000_SFONN01	(RN_4091683) (RNF SOLL. TOSCANA) COMANDO INIBIZIONE FUNZIONAMENTO EMERGENZA
DINP	R000705FAS41_1_E_ISF_VASC001_AFMAX01	(RN_4091683) (RNF SOLL. TOSCANA) MASSIMO LIVELLO VASCA
DINP	R000705FAS41_1_E_ISF_VASC001_AFMIN01	(RN_4091683) (RNF SOLL. TOSCANA) MINIMO LIVELLO VASCA
AINP	R000705FAS41_1_E_ISF_VASC001_MFLIV01	(RN_4091683) (RNF SOLL. TOSCANA) LIVELLO VASCA SFIORO_ENTI
DINP	R000705FAS41_1_E_PLC_BATT001_AFMIN01	(RN_4091683) (RNF SOLL. TOSCANA) MINIMA TENSIONE BATTERIE
DINP	R000705FAS41_1_E_PLC_RTUU001_AFMVV01	(RN_4091683) (RNF SOLL. TOSCANA) MANCANZA FASI

DOUT	R000705FAS41_1_E_TLM_RTUU001_CFALN01	(RNF SOLL. TOSCANA) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000705FAS41_1_E_TLM_RTUU001_CFCFG01	(RNF SOLL. TOSCANA) : CONFIGURE RTU COMMAND
DOUT	R000705FAS41_1_E_TLM_RTUU001_CFHPL01	(RNF SOLL. TOSCANA) : HISTORY POLLING COMMAND
DOUT	R000705FAS41_1_E_TLM_RTUU001_CFMPL01	(RNF SOLL. TOSCANA) : MANUAL POLLING COMMAND
DOUT	R000705FAS41_1_E_TLM_RTUU001_CFPRI01	(RNF SOLL. TOSCANA) : LOW/HIGH PRIORITY COMMAND
DOUT	R000705FAS41_1_E_TLM_RTUU001_CFSCN01	(RNF SOLL. TOSCANA) : ON SCAN COMMAND
AINP	R000705FAS41_1_E_TLM_RTUU001_MFANM01	(RNF SOLL. TOSCANA) : GENERAL ANOMALY STATUS
AINP	R000705FAS41_1_E_TLM_RTUU001_MFDUH01	(RNF SOLL. TOSCANA) : LAST HIST POLLING COUNTER
AINP	R000705FAS41_1_E_TLM_RTUU001_MFDUP01	(RNF SOLL. TOSCANA) : LAST POLLING COUNTER
AINP	R000705FAS41_1_E_TLM_RTUU001_MFSTS01	(RNF SOLL. TOSCANA) : TELEMETRY STATUS
DINP	R000705FAS41_1_E_TLM_RTUU001_SFALN01	(RNF SOLL. TOSCANA) : PRIMARY/SECONDART LINE STATUS
DINP	R000705FAS41_1_E_TLM_RTUU001_SFPRI01	(RNF SOLL. TOSCANA) : LOW/HIGH PRIORITY STATUS
DINP	R000705FAS41_1_E_TLM_RTUU001_SFSCN01	(RNF SOLL. TOSCANA) : ON SCAN STATUS
AINP	R000705FAS41_1_X_ABT_ENEL001_MLEAT02	(RN_4091683) (RNF SOLL. TOSCANA) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000705FAS41_1_X_ABT_ENEL001_MLERT02	(RN_4091683) (RNF SOLL. TOSCANA) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000706FAS41_1_E_GEN_CNTA001_AFLRM01	(RN_4126927) (RNF SOLL. ARGINE) INTRUSIONE FC PORTA
DINP	R000706FAS41_1_E_GEN_IMPI001_SFREM01	(RN_4126927) (RNF SOLL. ARGINE) COMANDO REMOTO (LOC/DIST)
DINP	R000706FAS41_1_E_GEN_SEAC001_AFMFQ01	(RN_4126927) (RNF SOLL. ARGINE) MANCANZA FASI
DINP	R000706FAS41_1_E_ISF_PMSL001_AFTER01	(RN_4126927) (RNF SOLL. ARGINE) POMPA 1 IN TERMICO
DOUT	R000706FAS41_1_E_ISF_PMSL001_CFAUT01	(RN_4126927) (RNF SOLL. ARGINE) AUTOMATICO POMPA 1
DOUT	R000706FAS41_1_E_ISF_PMSL001_CFMAN01	(RN_4126927) (RNF SOLL. ARGINE) MANUALE POMPA 1
AINP	R000706FAS41_1_E_ISF_PMSL001_MFASS01	(RN_4126927) (RNF SOLL. ARGINE) ASSORBIMENTO POMPA 1
DINP	R000706FAS41_1_E_ISF_PMSL001_SFAUT01	(RN_4126927) (RNF SOLL. ARGINE) POMPA 1 IN AUTOMATICO
DINP	R000706FAS41_1_E_ISF_PMSL001_SFINC01	(RN_4126927) (RNF SOLL. ARGINE) POMPA 1 (INCL/ESCL)
DINP	R000706FAS41_1_E_ISF_PMSL001_SFMAN01	(RN_4126927) (RNF SOLL. ARGINE) POMPA 1 IN MANUALE
DINP	R000706FAS41_1_E_ISF_PMSL001_SFONN01	(RN_4126927) (RNF SOLL. ARGINE) POMPA 1 IN MARCIA
DINP	R000706FAS41_1_E_ISF_PMSL002_AFTER01	(RN_4126927) (RNF SOLL. ARGINE) POMPA 2 IN TERMICO
DOUT	R000706FAS41_1_E_ISF_PMSL002_CFAUT01	(RN_4126927) (RNF SOLL. ARGINE) AUTOMATICO POMPA 2
DOUT	R000706FAS41_1_E_ISF_PMSL002_CFMAN01	(RN_4126927) (RNF SOLL. ARGINE) MANUALE POMPA 2
AINP	R000706FAS41_1_E_ISF_PMSL002_MFASS01	(RN_4126927) (RNF SOLL. ARGINE) ASSORBIMENTO POMPA 2
DINP	R000706FAS41_1_E_ISF_PMSL002_SFAUT01	(RN_4126927) (RNF SOLL. ARGINE) POMPA 2 IN AUTOMATICO
DINP	R000706FAS41_1_E_ISF_PMSL002_SFINC01	(RN_4126927) (RNF SOLL. ARGINE) POMPA 2 (INCL/ESCL)
DINP	R000706FAS41_1_E_ISF_PMSL002_SFMAN01	(RN_4126927) (RNF SOLL. ARGINE) POMPA 2 IN MANUALE
DINP	R000706FAS41_1_E_ISF_PMSL002_SFONN01	(RN_4126927) (RNF SOLL. ARGINE) POMPA 2 IN MARCIA
DINP	R000706FAS41_1_E_ISF_VASC001_AFMAX01	(RN_4126927) (RNF SOLL. ARGINE) MASSIMO LIVELLO
DINP	R000706FAS41_1_E_ISF_VASC001_AFMIN01	(RN_4126927) (RNF SOLL. ARGINE) MINIMO LIVELLO
AINP	R000706FAS41_1_E_ISF_VASC001_MFLIV01	(RN_4126927) (RNF SOLL. ARGINE) LIVELLO VASCA SFIORO_ENTI
DOUT	R000706FAS41_1_E_TLM_RTUU001_CFALN01	(RNF SOLL. ARGINE) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000706FAS41_1_E_TLM_RTUU001_CFCFG01	(RNF SOLL. ARGINE) : CONFIGURE RTU COMMAND
DOUT	R000706FAS41_1_E_TLM_RTUU001_CFHPL01	(RNF SOLL. ARGINE) : HISTORY POLLING COMMAND
DOUT	R000706FAS41_1_E_TLM_RTUU001_CFMPL01	(RNF SOLL. ARGINE) : MANUAL POLLING COMMAND
DOUT	R000706FAS41_1_E_TLM_RTUU001_CFPRI01	(RNF SOLL. ARGINE) : LOW/HIGH PRIORITY COMMAND
DOUT	R000706FAS41_1_E_TLM_RTUU001_CFSCN01	(RNF SOLL. ARGINE) : ON SCAN COMMAND
AINP	R000706FAS41_1_E_TLM_RTUU001_MFANM01	(RNF SOLL. ARGINE) : GENERAL ANOMALY STATUS
AINP	R000706FAS41_1_E_TLM_RTUU001_MFDUH01	(RNF SOLL. ARGINE) : LAST HIST POLLING COUNTER
AINP	R000706FAS41_1_E_TLM_RTUU001_MFDUP01	(RNF SOLL. ARGINE) : LAST POLLING COUNTER

AINP	R000706FAS41_1_E_TLM_RTUU001_MFSTS01	(RNF SOLL. ARGINE) : TELEMETRY STATUS
DINP	R000706FAS41_1_E_TLM_RTUU001_SFALN01	(RNF SOLL. ARGINE) : PRIMARY/SECONDART LINE STATUS
DINP	R000706FAS41_1_E_TLM_RTUU001_SFPRI01	(RNF SOLL. ARGINE) : LOW/HIGH PRIORITY STATUS
DINP	R000706FAS41_1_E_TLM_RTUU001_SFSCN01	(RNF SOLL. ARGINE) : ON SCAN STATUS
AINP	R000706FAS41_1_X_ABT_ENEL001_MLEAT02	(RN_4126927) (RNF SOLL. ARGINE) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000706FAS41_1_X_ABT_ENEL001_MLERT02	(RN_4126927) (RNF SOLL. ARGINE) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000707FAS41_1_F_ABT_AAUX001_AFTEN01	(RN_4109872) (RNF SOLL. ARENILE) MANCANZA TENSIONE AUX 24VAC
DINP	R000707FAS41_1_F_ABT_AAUX001_AFTEN02	(RN_4109872) (RNF SOLL. ARENILE) MANCANZA TENSIONE AUX 24VDC
DINP	R000707FAS41_1_F_ABT_ENEL001_AFTEN01	(RN_4109872) (RNF SOLL. ARENILE) MANCANZA FASI
DINP	R000707FAS41_1_F_ABT_IGEN001_AFONN01	(RN_4109872) (RNF SOLL. ARENILE) INTERRUPTORE DIFFER. GENERALE APERTO
AOUT	R000707FAS41_1_F_AUT_APPA001_BFMMC04	(RN_4109872) (RNF SOLL. ARENILE) AUTOMAZIONI - SOGLIA ON 1 POMPA
AOUT	R000707FAS41_1_F_AUT_APPA001_BFMSA01	(RN_4109872) (RNF SOLL. ARENILE) AUTOMAZIONI - SOGLIA OFF 1 POMPA
DINP	R000707FAS41_1_F_GEN_CNTA001_AFLRM01	(RN_4109872) (RNF SOLL. ARENILE) INTRUSIONE FC PORTA
DINP	R000707FAS41_1_F_GEN_IMPI001_SFREM01	(RN_4109872) (RNF SOLL. ARENILE) COMANDO REMOTO (LOC/DIST)
DINP	R000707FAS41_1_F_GEN_PATM001_AFLRM01	(RN_4109872) (RNF SOLL. ARENILE) ALLARME INTERVENTO SCARIC.PER PROT. ATMOSF
DOUT	R000707FAS41_1_F_ISF_PMSL000_CFRES01	(RN_4109872) (RNF SOLL. ARENILE) COMANDO RESET FUNZIONAMENTO EMERGENZA
DINP	R000707FAS41_1_F_ISF_PMSL001_AFAUX01	(RN_4109872) (RNF SOLL. ARENILE) MANCANZA TENSIONE AUX 24VAC POMPA SOLLEVAM. 1
DINP	R000707FAS41_1_F_ISF_PMSL001_AFAVV01	(RN_4109872) (RNF SOLL. ARENILE) ALLARME MANCATO AVVIAMENTO POMPA 1
DINP	R000707FAS41_1_F_ISF_PMSL001_AFIGA01	(RN_4109872) (RNF SOLL. ARENILE) INTERRUPTORE P1 APERTO
DINP	R000707FAS41_1_F_ISF_PMSL001_AFTER01	(RN_4109872) (RNF SOLL. ARENILE) POMPA 1 TERMICO
DOUT	R000707FAS41_1_F_ISF_PMSL001_CFAUT01	(RN_4109872) (RNF SOLL. ARENILE) COMANDO AUTOMATICO POMPA 1
DOUT	R000707FAS41_1_F_ISF_PMSL001_CFMAN01	(RN_4109872) (RNF SOLL. ARENILE) COMANDO MANUALE POMPA 1
DOUT	R000707FAS41_1_F_ISF_PMSL001_CFONIO1	(RN_4109872) (RNF SOLL. ARENILE) COMANDO MARCIA INDIETRO POMPA 1
DOUT	R000707FAS41_1_F_ISF_PMSL001_CFRES01	(RN_4109872) (RNF SOLL. ARENILE) COMANDO RESET ALLARMI
AINP	R000707FAS41_1_F_ISF_PMSL001_MFASS01	(RN_4109872) (RNF SOLL. ARENILE) ASSORB. AMPEROMETRICO POMPA 1
DINP	R000707FAS41_1_F_ISF_PMSL001_SFAUT01	(RN_4109872) (RNF SOLL. ARENILE) AUTOMATICO IN FUNZ REMOTO POMPA1
DINP	R000707FAS41_1_F_ISF_PMSL001_SFINC01	(RN_4109872) (RNF SOLL. ARENILE) POMPA 1 (INCL/ESCL)
DINP	R000707FAS41_1_F_ISF_PMSL001_SFMAN01	(RN_4109872) (RNF SOLL. ARENILE) MANUALE IN FUNZ REMOTO POMPA1
DINP	R000707FAS41_1_F_ISF_PMSL001_SFOND01	(RN_4109872) (RNF SOLL. ARENILE) MARCIA AVANTI POMPA SOLLEVAM. 1
DINP	R000707FAS41_1_F_ISF_PMSL001_SFONIO1	(RN_4109872) (RNF SOLL. ARENILE) MARCIA INDIETRO POMPA SOLLEVAM. 1
DINP	R000707FAS41_1_F_ISF_PMSL002_AFAUX01	(RN_4109872) (RNF SOLL. ARENILE) MANCANZA TENSIONE AUX 24VAC POMPA SOLLEVAM. 2
DINP	R000707FAS41_1_F_ISF_PMSL002_AFAVV01	(RN_4109872) (RNF SOLL. ARENILE) ALLARME MANCATO AVVIAMENTO POMPA 2
DINP	R000707FAS41_1_F_ISF_PMSL002_AFIGA01	(RN_4109872) (RNF SOLL. ARENILE) INTERRUPTORE P2 APERTO
DINP	R000707FAS41_1_F_ISF_PMSL002_AFTER01	(RN_4109872) (RNF SOLL. ARENILE) POMPA 2 TERMICO
DOUT	R000707FAS41_1_F_ISF_PMSL002_CFAUT01	(RN_4109872) (RNF SOLL. ARENILE) COMANDO AUTOMATICO POMPA 2
DOUT	R000707FAS41_1_F_ISF_PMSL002_CFMAN01	(RN_4109872) (RNF SOLL. ARENILE) COMANDO MANUALE POMPA 2
DOUT	R000707FAS41_1_F_ISF_PMSL002_CFONIO1	(RN_4109872) (RNF SOLL. ARENILE) COMANDO MARCIA INDIETRO POMPA 2
AINP	R000707FAS41_1_F_ISF_PMSL002_MFASS01	(RN_4109872) (RNF SOLL. ARENILE) ASSORB. AMPEROMETRICO POMPA 2
DINP	R000707FAS41_1_F_ISF_PMSL002_SFAUT01	(RN_4109872) (RNF SOLL. ARENILE) AUTOMATICO IN FUNZ REMOTO POMPA2
DINP	R000707FAS41_1_F_ISF_PMSL002_SFINC01	(RN_4109872) (RNF SOLL. ARENILE) POMPA 2 (INCL/ESCL)
DINP	R000707FAS41_1_F_ISF_PMSL002_SFMAN01	(RN_4109872) (RNF SOLL. ARENILE) MANUALE IN FUNZ REMOTO POMPA2
DINP	R000707FAS41_1_F_ISF_PMSL002_SFOND01	(RN_4109872) (RNF SOLL. ARENILE) MARCIA AVANTI POMPA SOLLEVAM. 2
DINP	R000707FAS41_1_F_ISF_PMSL002_SFONIO1	(RN_4109872) (RNF SOLL. ARENILE) MARCIA INDIETRO POMPA SOLLEVAM. 2
DINP	R000707FAS41_1_F_ISF_PMSL005_SFONN02	(RN_4109872) (RNF SOLL. ARENILE) FUNZIONAMENTO EMERGENZA ATTIVO
DINP	R000707FAS41_1_F_ISF_VASC001_AFMAX01	(RN_4109872) (RNF SOLL. ARENILE) MASSIMO LIVELLO VASCA
DINP	R000707FAS41_1_F_ISF_VASC001_AFMIN01	(RN_4109872) (RNF SOLL. ARENILE) MINIMO LIVELLO VASCA

AINP	R000707FAS41_1_F_ISF_VASCO01_MFLIV01	(RN_4109872) (RNF SOLL. ARENILE) LIVELLO VASCA SFIORO_ENTI
DINP	R000707FAS41_1_F_PLC_PLCC001_AFSAI01	(RN_4109872) (RNF SOLL. ARENILE) ALLARME MODBUS Z-8-AI INDIRIZZO 5
DINP	R000707FAS41_1_F_PLC_PLCC001_AFSDI01	(RN_4109872) (RNF SOLL. ARENILE) ALLARME MODBUS Z-10-DI INDIRIZZO 2
DINP	R000707FAS41_1_F_PLC_PLCC001_AFSDI02	(RN_4109872) (RNF SOLL. ARENILE) ALLARME MODBUS Z-10-DI INDIRIZZO 3
DINP	R000707FAS41_1_F_PLC_PLCC001_AFSDI03	(RN_4109872) (RNF SOLL. ARENILE) ALLARME MODBUS Z-10-DI INDIRIZZO 4
DINP	R000707FAS41_1_F_PLC_PLCC001_AFSDI10	(RN_4109872) (RNF SOLL. ARENILE) ALLARME MODBUS Z-10-DO INDIRIZZO 6
DINP	R000707FAS41_1_F_PLC_RTUU001_AFBAT01	(RN_4109872) (RNF SOLL. ARENILE) MINIMA TENSIONE BATTERIE
AOUT	R000707FAS41_1_F_TLM_RTUU001_BFDPL01	(RNF SOLL. ARENILE) : POLLING DURATION
AOUT	R000707FAS41_1_F_TLM_RTUU001_BFIPL01	(RNF SOLL. ARENILE) : CONFIGURE POLLING TIME
DOUT	R000707FAS41_1_F_TLM_RTUU001_CFALN01	(RNF SOLL. ARENILE) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000707FAS41_1_F_TLM_RTUU001_CFCFG01	(RNF SOLL. ARENILE) : CONFIGURE RTU COMMAND
DOUT	R000707FAS41_1_F_TLM_RTUU001_CFHPL01	(RNF SOLL. ARENILE) : HISTORY POLLING COMMAND
DOUT	R000707FAS41_1_F_TLM_RTUU001_CFMPL01	(RNF SOLL. ARENILE) : MANUAL POLLING COMMAND
DOUT	R000707FAS41_1_F_TLM_RTUU001_CFPRI01	(RNF SOLL. ARENILE) : LOW/HIGH PRIORITY COMMAND
DOUT	R000707FAS41_1_F_TLM_RTUU001_CFSCN01	(RNF SOLL. ARENILE) : ON SCAN COMMAND
AINP	R000707FAS41_1_F_TLM_RTUU001_MFANM01	(RNF SOLL. ARENILE) : GENERAL ANOMALY STATUS
AINP	R000707FAS41_1_F_TLM_RTUU001_MFBPL01	(RNF SOLL. ARENILE) : STOP POLLING COUNTER
AINP	R000707FAS41_1_F_TLM_RTUU001_MFDUH01	(RNF SOLL. ARENILE) : LAST HIST POLLING COUNTER
AINP	R000707FAS41_1_F_TLM_RTUU001_MFDUP01	(RNF SOLL. ARENILE) : LAST POLLING COUNTER
AINP	R000707FAS41_1_F_TLM_RTUU001_MFERR01	(RNF SOLL. ARENILE) : DETTAGLIO COMUNICAZIONE
AINP	R000707FAS41_1_F_TLM_RTUU001_MFSTS01	(RNF SOLL. ARENILE) : TELEMETRY STATUS
DINP	R000707FAS41_1_F_TLM_RTUU001_SFALN01	(RNF SOLL. ARENILE) : PRIMARY/SECONDART LINE STATUS
DINP	R000707FAS41_1_F_TLM_RTUU001_SFPRI01	(RNF SOLL. ARENILE) : LOW/HIGH PRIORITY STATUS
DINP	R000707FAS41_1_F_TLM_RTUU001_SFSCN01	(RNF SOLL. ARENILE) : ON SCAN STATUS
DINP	R000708FAS41_1_E_GEN_CNTA001_AFLRM01	(RN_4092127) (RNF SOLL. RASI SPINELLI) INTRUSIONE FC PORTA
DINP	R000708FAS41_1_E_GEN_IMPI001_SFREM01	(RN_4092127) (RNF SOLL. RASI SPINELLI) COMANDO REMOTO (LOC/DIST)
DINP	R000708FAS41_1_E_GEN_SEAC001_AFMFQ01	(RN_4092127) (RNF SOLL. RASI SPINELLI) MANCANZA FASI
DINP	R000708FAS41_1_E_ISF_PMSL001_AFTER01	(RN_4092127) (RNF SOLL. RASI SPINELLI) POMPA 1 TERMICO
DOUT	R000708FAS41_1_E_ISF_PMSL001_CFAUT01	(RN_4092127) (RNF SOLL. RASI SPINELLI) AUTOMATICO POMPA 1
DOUT	R000708FAS41_1_E_ISF_PMSL001_CFMAN01	(RN_4092127) (RNF SOLL. RASI SPINELLI) MANUALE POMPA 1
AINP	R000708FAS41_1_E_ISF_PMSL001_MFASS01	(RN_4092127) (RNF SOLL. RASI SPINELLI) ASSORBIMENTO POMPA 1
DINP	R000708FAS41_1_E_ISF_PMSL001_SFAUT01	(RN_4092127) (RNF SOLL. RASI SPINELLI) POMPA 1 IN AUTOMATICO
DINP	R000708FAS41_1_E_ISF_PMSL001_SFINC01	(RN_4092127) (RNF SOLL. RASI SPINELLI) POMPA 1 (INCL/ESCL)
DINP	R000708FAS41_1_E_ISF_PMSL001_SFMAN01	(RN_4092127) (RNF SOLL. RASI SPINELLI) POMPA 1 IN MANUALE
DINP	R000708FAS41_1_E_ISF_PMSL001_SFONN01	(RN_4092127) (RNF SOLL. RASI SPINELLI) POMPA 1 IN MARCIA
DINP	R000708FAS41_1_E_ISF_PMSL002_AFTER01	(RN_4092127) (RNF SOLL. RASI SPINELLI) POMPA 2 TERMICO
DOUT	R000708FAS41_1_E_ISF_PMSL002_CFAUT01	(RN_4092127) (RNF SOLL. RASI SPINELLI) AUTOMATICO POMPA 2
DOUT	R000708FAS41_1_E_ISF_PMSL002_CFMAN01	(RN_4092127) (RNF SOLL. RASI SPINELLI) MANUALE POMPA 2
AINP	R000708FAS41_1_E_ISF_PMSL002_MFASS01	(RN_4092127) (RNF SOLL. RASI SPINELLI) ASSORBIMENTO POMPA 2
DINP	R000708FAS41_1_E_ISF_PMSL002_SFAUT01	(RN_4092127) (RNF SOLL. RASI SPINELLI) POMPA 2 IN AUTOMATICO
DINP	R000708FAS41_1_E_ISF_PMSL002_SFINC01	(RN_4092127) (RNF SOLL. RASI SPINELLI) POMPA 2 (INCL/ESCL)
DINP	R000708FAS41_1_E_ISF_PMSL002_SFMAN01	(RN_4092127) (RNF SOLL. RASI SPINELLI) POMPA 2 IN MANUALE
DINP	R000708FAS41_1_E_ISF_PMSL002_SFONN01	(RN_4092127) (RNF SOLL. RASI SPINELLI) POMPA 2 IN MARCIA
DINP	R000708FAS41_1_E_ISF_VASCO01_AFMAX01	(RN_4092127) (RNF SOLL. RASI SPINELLI) MASSIMO LIVELLO VASCA
DINP	R000708FAS41_1_E_ISF_VASCO01_AFMIN01	(RN_4092127) (RNF SOLL. RASI SPINELLI) MINIMO LIVELLO VASCA
AINP	R000708FAS41_1_E_ISF_VASCO01_MFLIV01	(RN_4092127) (RNF SOLL. RASI SPINELLI) LIVELLO VASCA

DOUT	R000708FAS41_1_E_TLM_RTUU001_CFALN01	(RNF SOLL. RASI SPINELLI) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000708FAS41_1_E_TLM_RTUU001_CFCFG01	(RNF SOLL. RASI SPINELLI) : CONFIGURE RTU COMMAND
DOUT	R000708FAS41_1_E_TLM_RTUU001_CFHPL01	(RNF SOLL. RASI SPINELLI) : HISTORY POLLING COMMAND
DOUT	R000708FAS41_1_E_TLM_RTUU001_CFMPL01	(RNF SOLL. RASI SPINELLI) : MANUAL POLLING COMMAND
DOUT	R000708FAS41_1_E_TLM_RTUU001_CFPRI01	(RNF SOLL. RASI SPINELLI) : LOW/HIGH PRIORITY COMMAND
DOUT	R000708FAS41_1_E_TLM_RTUU001_CFSCN01	(RNF SOLL. RASI SPINELLI) : ON SCAN COMMAND
AINP	R000708FAS41_1_E_TLM_RTUU001_MFANM01	(RNF SOLL. RASI SPINELLI) : GENERAL ANOMALY STATUS
AINP	R000708FAS41_1_E_TLM_RTUU001_MFDUH01	(RNF SOLL. RASI SPINELLI) : LAST HIST POLLING COUNTER
AINP	R000708FAS41_1_E_TLM_RTUU001_MFDUP01	(RNF SOLL. RASI SPINELLI) : LAST POLLING COUNTER
AINP	R000708FAS41_1_E_TLM_RTUU001_MFSTS01	(RNF SOLL. RASI SPINELLI) : TELEMETRY STATUS
DINP	R000708FAS41_1_E_TLM_RTUU001_SFALN01	(RNF SOLL. RASI SPINELLI) : PRIMARY/SECONDART LINE STATUS
DINP	R000708FAS41_1_E_TLM_RTUU001_SFPRI01	(RNF SOLL. RASI SPINELLI) : LOW/HIGH PRIORITY STATUS
DINP	R000708FAS41_1_E_TLM_RTUU001_SFSCN01	(RNF SOLL. RASI SPINELLI) : ON SCAN STATUS
AINP	R000708FAS41_1_X_ABT_ENEL001_MLEAT02	(RN_4092127) (RNF SOLL. RASI SPINELLI) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000708FAS41_1_X_ABT_ENEL001_MLERT02	(RN_4092127) (RNF SOLL. RASI SPINELLI) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000709FAS41_1_F_ABT_AAUX001_AFTEN01	(RN_4126762) (RNF SOLL. VECCHIO MULINO) MANCANZA TENSIONE AUX 24VAC
DINP	R000709FAS41_1_F_ABT_AAUX001_AFTEN02	(RN_4126762) (RNF SOLL. VECCHIO MULINO) MANCANZA TENSIONE AUX 24VDC
DINP	R000709FAS41_1_F_ABT_ENEL001_AFTEN01	(RN_4126762) (RNF SOLL. VECCHIO MULINO) MANCANZA FASI
DINP	R000709FAS41_1_F_ABT_IGEN001_AFONN01	(RN_4126762) (RNF SOLL. VECCHIO MULINO) INTERRUTTORE DIFFER. GENERALE APERTO
AOUT	R000709FAS41_1_F_AUT_APPA001_BFMMC04	(RN_4126762) (RNF SOLL. VECCHIO MULINO) AUTOMAZIONI - SOGLIA ON 1 POMPA
AOUT	R000709FAS41_1_F_AUT_APPA001_BFMSA01	(RN_4126762) (RNF SOLL. VECCHIO MULINO) AUTOMAZIONI - SOGLIA OFF 1 POMPA
AOUT	R000709FAS41_1_F_AUT_APPA002_BFMMC04	(RN_4126762) (RNF SOLL. VECCHIO MULINO) AUTOMAZIONI - SOGLIA ON 2 POMPA
AOUT	R000709FAS41_1_F_AUT_APPA002_BFMSA01	(RN_4126762) (RNF SOLL. VECCHIO MULINO) AUTOMAZIONI - SOGLIA OFF 2 POMPA
DINP	R000709FAS41_1_F_GEN_CNTA001_AFLRM01	(RN_4126762) (RNF SOLL. VECCHIO MULINO) INTRUSIONE FC PORTA
DINP	R000709FAS41_1_F_GEN_IMPI001_SFREM01	(RN_4126762) (RNF SOLL. VECCHIO MULINO) COMANDO REMOTO (LOC/DIST)
DINP	R000709FAS41_1_F_GEN_PATM001_AFLRM01	(RN_4126762) (RNF SOLL. VECCHIO MULINO) ALLARME INTERVENTO SCARIC.PER PROT. ATMOSF
DOUT	R000709FAS41_1_F_ISF_PMSL000_CFRES01	(RN_4126762) (RNF SOLL. VECCHIO MULINO) COMANDO RESET FUNZIONAMENTO EMERGENZA
DINP	R000709FAS41_1_F_ISF_PMSL001_AFAUX01	(RN_4126762) (RNF SOLL. VECCHIO MULINO) MANCANZA TENSIONE AUX 24VAC POMPA SOLLEVAM. 1
DINP	R000709FAS41_1_F_ISF_PMSL001_AFAVV01	(RN_4126762) (RNF SOLL. VECCHIO MULINO) ALLARME MANCATO AVVIAMENTO POMPA 1
DINP	R000709FAS41_1_F_ISF_PMSL001_AFIGA01	(RN_4126762) (RNF SOLL. VECCHIO MULINO) INTERRUTTORE P1 APERTO
DINP	R000709FAS41_1_F_ISF_PMSL001_AFTER01	(RN_4126762) (RNF SOLL. VECCHIO MULINO) POMPA 1 TERMICO
DOUT	R000709FAS41_1_F_ISF_PMSL001_CFAUT01	(RN_4126762) (RNF SOLL. VECCHIO MULINO) COMANDO AUTOMATICO POMPA 1
DOUT	R000709FAS41_1_F_ISF_PMSL001_CFMAN01	(RN_4126762) (RNF SOLL. VECCHIO MULINO) COMANDO MANUALE POMPA 1
DOUT	R000709FAS41_1_F_ISF_PMSL001_CFONI01	(RN_4126762) (RNF SOLL. VECCHIO MULINO) COMANDO MARCIA INDIETRO POMPA 1
DOUT	R000709FAS41_1_F_ISF_PMSL001_CFRES01	(RN_4126762) (RNF SOLL. VECCHIO MULINO) COMANDO RESET ALLARMI
AINP	R000709FAS41_1_F_ISF_PMSL001_MFASS01	(RN_4126762) (RNF SOLL. VECCHIO MULINO) ASSORB. AMPEROMETRICO POMPA 1
DINP	R000709FAS41_1_F_ISF_PMSL001_SFAUT01	(RN_4126762) (RNF SOLL. VECCHIO MULINO) AUTOMATICO IN FUNZ REMOTO POMPA1
DINP	R000709FAS41_1_F_ISF_PMSL001_SFINC01	(RN_4126762) (RNF SOLL. VECCHIO MULINO) POMPA 1 (INCL/ESCL)
DINP	R000709FAS41_1_F_ISF_PMSL001_SFMAN01	(RN_4126762) (RNF SOLL. VECCHIO MULINO) MANUALE IN FUNZ REMOTO POMPA1
DINP	R000709FAS41_1_F_ISF_PMSL001_SFOND01	(RN_4126762) (RNF SOLL. VECCHIO MULINO) MARCIA AVANTI POMPA SOLLEVAM. 1
DINP	R000709FAS41_1_F_ISF_PMSL001_SFONI01	(RN_4126762) (RNF SOLL. VECCHIO MULINO) MARCIA INDIETRO POMPA SOLLEVAM. 1
DINP	R000709FAS41_1_F_ISF_PMSL002_AFAUX01	(RN_4126762) (RNF SOLL. VECCHIO MULINO) MANCANZA TENSIONE AUX 24VAC POMPA SOLLEVAM. 2
DINP	R000709FAS41_1_F_ISF_PMSL002_AFAVV01	(RN_4126762) (RNF SOLL. VECCHIO MULINO) ALLARME MANCATO AVVIAMENTO POMPA 2
DINP	R000709FAS41_1_F_ISF_PMSL002_AFIGA01	(RN_4126762) (RNF SOLL. VECCHIO MULINO) INTERRUTTORE P2 APERTO
DINP	R000709FAS41_1_F_ISF_PMSL002_AFTER01	(RN_4126762) (RNF SOLL. VECCHIO MULINO) POMPA 2 TERMICO
DOUT	R000709FAS41_1_F_ISF_PMSL002_CFAUT01	(RN_4126762) (RNF SOLL. VECCHIO MULINO) COMANDO AUTOMATICO POMPA 2

DOUT	R000709FAS41_1_F_ISF_PMSL002_CFMAN01	(RN_4126762) (RNF SOLL. VECCHIO MULINO) COMANDO MANUALE POMPA 2
DOUT	R000709FAS41_1_F_ISF_PMSL002_CFONI01	(RN_4126762) (RNF SOLL. VECCHIO MULINO) COMANDO MARCIA INDIETRO POMPA 2
AINP	R000709FAS41_1_F_ISF_PMSL002_MFASS01	(RN_4126762) (RNF SOLL. VECCHIO MULINO) ASSORB. AMPEROMETRICO POMPA 2
DINP	R000709FAS41_1_F_ISF_PMSL002_SFAUT01	(RN_4126762) (RNF SOLL. VECCHIO MULINO) AUTOMATICO IN FUNZ REMOTO POMPA2
DINP	R000709FAS41_1_F_ISF_PMSL002_SFINC01	(RN_4126762) (RNF SOLL. VECCHIO MULINO) POMPA 2 (INCL/ESCL)
DINP	R000709FAS41_1_F_ISF_PMSL002_SFMAN01	(RN_4126762) (RNF SOLL. VECCHIO MULINO) MANUALE IN FUNZ REMOTO POMPA2
DINP	R000709FAS41_1_F_ISF_PMSL002_SFOND01	(RN_4126762) (RNF SOLL. VECCHIO MULINO) MARCIA AVANTI POMPA SOLLEVAM. 2
DINP	R000709FAS41_1_F_ISF_PMSL002_SFONI01	(RN_4126762) (RNF SOLL. VECCHIO MULINO) MARCIA INDIETRO POMPA SOLLEVAM. 2
DINP	R000709FAS41_1_F_ISF_PMSL005_AFONN02	(RN_4126762) (RNF SOLL. VECCHIO MULINO) FUNZIONAMENTO EMERGENZA ATTIVO
DINP	R000709FAS41_1_F_ISF_VASC001_AFMAX01	(RN_4126762) (RNF SOLL. VECCHIO MULINO) MASSIMO LIVELLO VASCA
DINP	R000709FAS41_1_F_ISF_VASC001_AFMIN01	(RN_4126762) (RNF SOLL. VECCHIO MULINO) MINIMO LIVELLO VASCA
AINP	R000709FAS41_1_F_ISF_VASC001_MFLIV01	(RN_4126762) (RNF SOLL. VECCHIO MULINO) LIVELLO VASCA
DINP	R000709FAS41_1_F_PLC_PLCC001_AFSAI01	(RN_4126762) (RNF SOLL. VECCHIO MULINO) ALLARME MODBUS Z-8-AI INDIRIZZO 5
DINP	R000709FAS41_1_F_PLC_PLCC001_AFSDI01	(RN_4126762) (RNF SOLL. VECCHIO MULINO) ALLARME MODBUS Z-10-DI INDIRIZZO 2
DINP	R000709FAS41_1_F_PLC_PLCC001_AFSDI02	(RN_4126762) (RNF SOLL. VECCHIO MULINO) ALLARME MODBUS Z-10-DI INDIRIZZO 3
DINP	R000709FAS41_1_F_PLC_PLCC001_AFSDI03	(RN_4126762) (RNF SOLL. VECCHIO MULINO) ALLARME MODBUS Z-10-DI INDIRIZZO 4
DINP	R000709FAS41_1_F_PLC_PLCC001_AFSDI10	(RN_4126762) (RNF SOLL. VECCHIO MULINO) ALLARME MODBUS Z-10-DO INDIRIZZO 6
DINP	R000709FAS41_1_F_PLC_RTUU001_AFBAT01	(RN_4126762) (RNF SOLL. VECCHIO MULINO) MINIMA TENSIONE BATTERIE
AOUT	R000709FAS41_1_F_TLM_RTUU001_BFDPL01	(RNF SOLL. VECCHIO MULINO) : POLLING DURATION
AOUT	R000709FAS41_1_F_TLM_RTUU001_BFIPL01	(RNF SOLL. VECCHIO MULINO) : CONFIGURE POLLING TIME
DOUT	R000709FAS41_1_F_TLM_RTUU001_CFALN01	(RNF SOLL. VECCHIO MULINO) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000709FAS41_1_F_TLM_RTUU001_CFCFG01	(RNF SOLL. VECCHIO MULINO) : CONFIGURE RTU COMMAND
DOUT	R000709FAS41_1_F_TLM_RTUU001_CFHPL01	(RNF SOLL. VECCHIO MULINO) : HISTORY POLLING COMMAND
DOUT	R000709FAS41_1_F_TLM_RTUU001_CFMPL01	(RNF SOLL. VECCHIO MULINO) : MANUAL POLLING COMMAND
DOUT	R000709FAS41_1_F_TLM_RTUU001_CFPRI01	(RNF SOLL. VECCHIO MULINO) : LOW/HIGH PRIORITY COMMAND
DOUT	R000709FAS41_1_F_TLM_RTUU001_CFSCN01	(RNF SOLL. VECCHIO MULINO) : ON SCAN COMMAND
AINP	R000709FAS41_1_F_TLM_RTUU001_MFANM01	(RNF SOLL. VECCHIO MULINO) : GENERAL ANOMALY STATUS
AINP	R000709FAS41_1_F_TLM_RTUU001_MFBPL01	(RNF SOLL. VECCHIO MULINO) : STOP POLLING COUNTER
AINP	R000709FAS41_1_F_TLM_RTUU001_MFDUH01	(RNF SOLL. VECCHIO MULINO) : LAST HIST POLLING COUNTER
AINP	R000709FAS41_1_F_TLM_RTUU001_MFDUP01	(RNF SOLL. VECCHIO MULINO) : LAST POLLING COUNTER
AINP	R000709FAS41_1_F_TLM_RTUU001_MFERR01	(RNF SOLL. VECCHIO MULINO) : DETTAGLIO COMUNICAZIONE
AINP	R000709FAS41_1_F_TLM_RTUU001_MFSTS01	(RNF SOLL. VECCHIO MULINO) : TELEMETRY STATUS
DINP	R000709FAS41_1_F_TLM_RTUU001_SFALN01	(RNF SOLL. VECCHIO MULINO) : PRIMARY/SECONDART LINE STATUS
DINP	R000709FAS41_1_F_TLM_RTUU001_SFPRI01	(RNF SOLL. VECCHIO MULINO) : LOW/HIGH PRIORITY STATUS
DINP	R000709FAS41_1_F_TLM_RTUU001_SFSCN01	(RNF SOLL. VECCHIO MULINO) : ON SCAN STATUS
DINP	R000711FAS41_1_E_ABT_AAUX001_AFTEN01	(RN_4127880) (RNF SOLL. PORTO DARSENA) MANCANZA TENSIONE AUX 24VAC
DINP	R000711FAS41_1_E_ABT_AAUX001_AFTEN02	(RN_4127880) (RNF SOLL. PORTO DARSENA) MANCANZA TENSIONE AUX 24VDC
DINP	R000711FAS41_1_E_GEN_CNTA001_AFLRM01	(RN_4127880) (RNF SOLL. PORTO DARSENA) INTRUSIONE FC PORTA
DINP	R000711FAS41_1_E_GEN_IMPI001_SFREM01	(RN_4127880) (RNF SOLL. PORTO DARSENA) COMANDO REMOTO (LOC/DIST)
DINP	R000711FAS41_1_E_ISF_CLIV001_AFLRM01	(RN_4127880) (RNF SOLL. PORTO DARSENA) FUNZIONAMENTO EMERGENZA ATTIVO
DOUT	R000711FAS41_1_E_ISF_PMSL000_CFONN01	(RN_4127880) (RNF SOLL. PORTO DARSENA) COMANDO INIBIZIONE FUNZIONAMENTO EMERGENZA
DOUT	R000711FAS41_1_E_ISF_PMSL000_CFRES01	(RN_4127880) (RNF SOLL. PORTO DARSENA) COMANDO RESET FUNZIONAMENTO EMERGENZA
DINP	R000711FAS41_1_E_ISF_PMSL000_SFONN01	(RN_4127880) (RNF SOLL. PORTO DARSENA) COMANDO INIBIZIONE FUNZIONAMENTO EMERGENZA
DINP	R000711FAS41_1_E_ISF_PMSL001_AFTER01	(RN_4127880) (RNF SOLL. PORTO DARSENA) POMPA 1 TERMICO
AOUT	R000711FAS41_1_E_ISF_PMSL001_BFSOF01	(RN_4127880) (RNF SOLL. PORTO DARSENA) SET PRIMO LIVELLO STOP POMPA
AOUT	R000711FAS41_1_E_ISF_PMSL001_BFSON01	(RN_4127880) (RNF SOLL. PORTO DARSENA) SET PRIMO LIVELLO START POMPA



DOUT	R000711FAS41_1_E_ISF_PMSL001_CFAUT01	(RN_4127880) (RNF SOLL. PORTO DARSENA) COMANDO POMPA 1 IN AUTOMATICO
DOUT	R000711FAS41_1_E_ISF_PMSL001_CFMAN01	(RN_4127880) (RNF SOLL. PORTO DARSENA) COMANDO POMPA 1 IN MANUALE
DOUT	R000711FAS41_1_E_ISF_PMSL001_CFONIO1	(RN_4127880) (RNF SOLL. PORTO DARSENA) COMANDO MARCIA INDIETRO POMPA 1
AINP	R000711FAS41_1_E_ISF_PMSL001_MFASS01	(RN_4127880) (RNF SOLL. PORTO DARSENA) ASSORBIMENTO POMPA 1
AINP	R000711FAS41_1_E_ISF_PMSL001_MFSOF01	(RN_4127880) (RNF SOLL. PORTO DARSENA) PRIMO LIVELLO STOP POMPA
AINP	R000711FAS41_1_E_ISF_PMSL001_MFSON01	(RN_4127880) (RNF SOLL. PORTO DARSENA) PRIMO LIVELLO START POMPA
DINP	R000711FAS41_1_E_ISF_PMSL001_SFAUT01	(RN_4127880) (RNF SOLL. PORTO DARSENA) POMPA 1 IN AUTOMATICO
DINP	R000711FAS41_1_E_ISF_PMSL001_SFINC01	(RN_4127880) (RNF SOLL. PORTO DARSENA) POMPA 1 (INCL/ESCL)
DINP	R000711FAS41_1_E_ISF_PMSL001_SFMAN01	(RN_4127880) (RNF SOLL. PORTO DARSENA) POMPA 1 IN MANUALE
DINP	R000711FAS41_1_E_ISF_PMSL001_SFOND01	(RN_4127880) (RNF SOLL. PORTO DARSENA) MARCIA AVANTI POMPA 1
DINP	R000711FAS41_1_E_ISF_PMSL001_SFONIO1	(RN_4127880) (RNF SOLL. PORTO DARSENA) MARCIA INDIETRO POMPA 1
DINP	R000711FAS41_1_E_ISF_PMSL002_AFTER01	(RN_4127880) (RNF SOLL. PORTO DARSENA) POMPA 2 TERMICO
AOUT	R000711FAS41_1_E_ISF_PMSL002_BFSOF01	(RN_4127880) (RNF SOLL. PORTO DARSENA) SET SECONDO LIVELLO STOP POMPA
AOUT	R000711FAS41_1_E_ISF_PMSL002_BFSON01	(RN_4127880) (RNF SOLL. PORTO DARSENA) SET SECONDO LIVELLO START POMPA
DOUT	R000711FAS41_1_E_ISF_PMSL002_CFAUT01	(RN_4127880) (RNF SOLL. PORTO DARSENA) COMANDO POMPA 2 IN AUTOMATICO
DOUT	R000711FAS41_1_E_ISF_PMSL002_CFMAN01	(RN_4127880) (RNF SOLL. PORTO DARSENA) COMANDO POMPA 2 IN MANUALE
DOUT	R000711FAS41_1_E_ISF_PMSL002_CFONIO1	(RN_4127880) (RNF SOLL. PORTO DARSENA) COMANDO MARCIA INDIETRO POMPA 2
AINP	R000711FAS41_1_E_ISF_PMSL002_MFASS01	(RN_4127880) (RNF SOLL. PORTO DARSENA) ASSORBIMENTO POMPA 2
AINP	R000711FAS41_1_E_ISF_PMSL002_MFSOF01	(RN_4127880) (RNF SOLL. PORTO DARSENA) SECONDO LIVELLO STOP POMPA
AINP	R000711FAS41_1_E_ISF_PMSL002_MFSON01	(RN_4127880) (RNF SOLL. PORTO DARSENA) SECONDO LIVELLO START POMPA
DINP	R000711FAS41_1_E_ISF_PMSL002_SFAUT01	(RN_4127880) (RNF SOLL. PORTO DARSENA) POMPA 2 IN AUTOMATICO
DINP	R000711FAS41_1_E_ISF_PMSL002_SFINC01	(RN_4127880) (RNF SOLL. PORTO DARSENA) POMPA 2 (INCL/ESCL)
DINP	R000711FAS41_1_E_ISF_PMSL002_SFMAN01	(RN_4127880) (RNF SOLL. PORTO DARSENA) POMPA 2 IN MANUALE
DINP	R000711FAS41_1_E_ISF_PMSL002_SFOND01	(RN_4127880) (RNF SOLL. PORTO DARSENA) MARCIA AVANTI POMPA 2
DINP	R000711FAS41_1_E_ISF_PMSL002_SFONIO1	(RN_4127880) (RNF SOLL. PORTO DARSENA) MARCIA INDIETRO POMPA 2
DINP	R000711FAS41_1_E_ISF_PMSL003_AFTER01	(RN_4127880) (RNF SOLL. PORTO DARSENA) POMPA 3 TERMICO
AOUT	R000711FAS41_1_E_ISF_PMSL003_BFSOF01	(RN_4127880) (RNF SOLL. PORTO DARSENA) SET TERZO LIVELLO STOP POMPA
AOUT	R000711FAS41_1_E_ISF_PMSL003_BFSON01	(RN_4127880) (RNF SOLL. PORTO DARSENA) SET TERZO LIVELLO START POMPA
DOUT	R000711FAS41_1_E_ISF_PMSL003_CFAUT01	(RN_4127880) (RNF SOLL. PORTO DARSENA) COMANDO POMPA 3 IN AUTOMATICO
DOUT	R000711FAS41_1_E_ISF_PMSL003_CFMAN01	(RN_4127880) (RNF SOLL. PORTO DARSENA) COMANDO POMPA 3 IN MANUALE
DOUT	R000711FAS41_1_E_ISF_PMSL003_CFONIO1	(RN_4127880) (RNF SOLL. PORTO DARSENA) COMANDO MARCIA INDIETRO POMPA 3
AINP	R000711FAS41_1_E_ISF_PMSL003_MFASS01	(RN_4127880) (RNF SOLL. PORTO DARSENA) ASSORBIMENTO POMPA 3
AINP	R000711FAS41_1_E_ISF_PMSL003_MFSOF01	(RN_4127880) (RNF SOLL. PORTO DARSENA) TERZO LIVELLO STOP POMPA
AINP	R000711FAS41_1_E_ISF_PMSL003_MFSON01	(RN_4127880) (RNF SOLL. PORTO DARSENA) TERZO LIVELLO START POMPA
DINP	R000711FAS41_1_E_ISF_PMSL003_SFAUT01	(RN_4127880) (RNF SOLL. PORTO DARSENA) POMPA 3 IN AUTOMATICO
DINP	R000711FAS41_1_E_ISF_PMSL003_SFINC01	(RN_4127880) (RNF SOLL. PORTO DARSENA) POMPA 3 (INCL/ESCL)
DINP	R000711FAS41_1_E_ISF_PMSL003_SFMAN01	(RN_4127880) (RNF SOLL. PORTO DARSENA) POMPA 3 IN MANUALE
DINP	R000711FAS41_1_E_ISF_PMSL003_SFOND01	(RN_4127880) (RNF SOLL. PORTO DARSENA) MARCIA AVANTI POMPA 3
DINP	R000711FAS41_1_E_ISF_PMSL003_SFONIO1	(RN_4127880) (RNF SOLL. PORTO DARSENA) MARCIA INDIETRO POMPA 3
DINP	R000711FAS41_1_E_ISF_PMSL004_AFTER01	(RN_4127880) (RNF SOLL. PORTO DARSENA) POMPA 4 TERMICO
AOUT	R000711FAS41_1_E_ISF_PMSL004_BFSOF01	(RN_4127880) (RNF SOLL. PORTO DARSENA) SET QUARTO LIVELLO STOP POMPA
AOUT	R000711FAS41_1_E_ISF_PMSL004_BFSON01	(RN_4127880) (RNF SOLL. PORTO DARSENA) SET QUARTO LIVELLO START POMPA
DOUT	R000711FAS41_1_E_ISF_PMSL004_CFAUT01	(RN_4127880) (RNF SOLL. PORTO DARSENA) COMANDO POMPA 4 IN AUTOMATICO
DOUT	R000711FAS41_1_E_ISF_PMSL004_CFMAN01	(RN_4127880) (RNF SOLL. PORTO DARSENA) COMANDO POMPA 4 IN MANUALE
DOUT	R000711FAS41_1_E_ISF_PMSL004_CFONIO1	(RN_4127880) (RNF SOLL. PORTO DARSENA) COMANDO MARCIA INDIETRO POMPA 4
AINP	R000711FAS41_1_E_ISF_PMSL004_MFASS01	(RN_4127880) (RNF SOLL. PORTO DARSENA) ASSORBIMENTO POMPA 4

AINP	R000711FAS41_1_E_ISF_PMSL004_MFSOF01	(RN_4127880) (RNF SOLL. PORTO DARSENA) QUARTO LIVELLO STOP POMPA
AINP	R000711FAS41_1_E_ISF_PMSL004_MFSON01	(RN_4127880) (RNF SOLL. PORTO DARSENA) QUARTO LIVELLO START POMPA
DINP	R000711FAS41_1_E_ISF_PMSL004_SFOUT01	(RN_4127880) (RNF SOLL. PORTO DARSENA) POMPA 4 IN AUTOMATICO
DINP	R000711FAS41_1_E_ISF_PMSL004_SFINC01	(RN_4127880) (RNF SOLL. PORTO DARSENA) POMPA 4 (INCL/ESCL)
DINP	R000711FAS41_1_E_ISF_PMSL004_SFMAN01	(RN_4127880) (RNF SOLL. PORTO DARSENA) POMPA 4 IN MANUALE
DINP	R000711FAS41_1_E_ISF_PMSL004_SFOND01	(RN_4127880) (RNF SOLL. PORTO DARSENA) MARCIA AVANTI POMPA 4
DINP	R000711FAS41_1_E_ISF_PMSL004_SFONIO1	(RN_4127880) (RNF SOLL. PORTO DARSENA) MARCIA INDIETRO POMPA 4
DINP	R000711FAS41_1_E_ISF_VASC001_AFMAS01	(RN_4127880) (RNF SOLL. PORTO DARSENA) MASSIMO LIVELLO VASCA
DINP	R000711FAS41_1_E_ISF_VASC001_AFMIN01	(RN_4127880) (RNF SOLL. PORTO DARSENA) MINIMO LIVELLO VASCA
AINP	R000711FAS41_1_E_ISF_VASC001_MFLIV01	(RN_4127880) (RNF SOLL. PORTO DARSENA) LIVELLO VASCA 1 SFIORO_ENTI
AINP	R000711FAS41_1_E_ISF_VASC002_MFLIV01	(RN_4127880) (RNF SOLL. PORTO DARSENA) LIVELLO VASCA 2 SFIORO_ENTI
DINP	R000711FAS41_1_E_PLC_BATT001_AFMIN01	(RN_4127880) (RNF SOLL. PORTO DARSENA) MINIMA TENSIONE BATTERIE
DINP	R000711FAS41_1_E_PLC_RTUU001_AFMVV01	(RN_4127880) (RNF SOLL. PORTO DARSENA) MANCANZA FASI
DOU	R000711FAS41_1_E_TLM_RTUU001_CFALN01	(RNF SOLL. PORTO DARSENA) : PRIMARY/SECONDART LINE COMMAND
DOU	R000711FAS41_1_E_TLM_RTUU001_CFCFG01	(RNF SOLL. PORTO DARSENA) : CONFIGURE RTU COMMAND
DOU	R000711FAS41_1_E_TLM_RTUU001_CFHPL01	(RNF SOLL. PORTO DARSENA) : HISTORY POLLING COMMAND
DOU	R000711FAS41_1_E_TLM_RTUU001_CFMPL01	(RNF SOLL. PORTO DARSENA) : MANUAL POLLING COMMAND
DOU	R000711FAS41_1_E_TLM_RTUU001_CFPRI01	(RNF SOLL. PORTO DARSENA) : LOW/HIGH PRIORITY COMMAND
DOU	R000711FAS41_1_E_TLM_RTUU001_CFCNO1	(RNF SOLL. PORTO DARSENA) : ON SCAN COMMAND
AINP	R000711FAS41_1_E_TLM_RTUU001_MFANM01	(RNF SOLL. PORTO DARSENA) : GENERAL ANOMALY STATUS
AINP	R000711FAS41_1_E_TLM_RTUU001_MFDUH01	(RNF SOLL. PORTO DARSENA) : LAST HIST POLLING COUNTER
AINP	R000711FAS41_1_E_TLM_RTUU001_MFDUP01	(RNF SOLL. PORTO DARSENA) : LAST POLLING COUNTER
AINP	R000711FAS41_1_E_TLM_RTUU001_MFSTS01	(RNF SOLL. PORTO DARSENA) : TELEMETRY STATUS
DINP	R000711FAS41_1_E_TLM_RTUU001_SFALN01	(RNF SOLL. PORTO DARSENA) : PRIMARY/SECONDART LINE STATUS
DINP	R000711FAS41_1_E_TLM_RTUU001_SFPRI01	(RNF SOLL. PORTO DARSENA) : LOW/HIGH PRIORITY STATUS
DINP	R000711FAS41_1_E_TLM_RTUU001_SFSCN01	(RNF SOLL. PORTO DARSENA) : ON SCAN STATUS
AINP	R000713FAS41_1_X_ABT_ENEL001_MLEAT02	(RN_4127880) (RNF SOLL. PORTO DARSENA) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000713FAS41_1_X_ABT_ENEL001_MLERT02	(RN_4127880) (RNF SOLL. PORTO DARSENA) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000713FAS41_1_E_ABT_AAUX001_AFTEN01	(RN_4111090) (RNF SOTTO. CARR. TOSCANA) MANCANZA TENSIONE AUX 24VAC
DINP	R000713FAS41_1_E_GEN_IMPI001_SFREM01	(RN_4111090) (RNF SOTTO. CARR. TOSCANA) COMANDO REMOTO (LOC/DIST)
DINP	R000713FAS41_1_E_ISF_PMSL004_AFTER01	(RN_4111090) (RNF SOTTO. CARR. TOSCANA) POMPA 1 TERMICO
AOUT	R000713FAS41_1_E_ISF_PMSL004_BFSOF01	(RN_4111090) (RNF SOTTO. CARR. TOSCANA) SET PRIMO LIVELLO STOP POMPA
AOUT	R000713FAS41_1_E_ISF_PMSL004_BFSON01	(RN_4111090) (RNF SOTTO. CARR. TOSCANA) SET PRIMO LIVELLO START POMPA
DOU	R000713FAS41_1_E_ISF_PMSL004_CFAUT01	(RN_4111090) (RNF SOTTO. CARR. TOSCANA) COMANDO POMPA 1 IN AUTOMATICO
DOU	R000713FAS41_1_E_ISF_PMSL004_CFMAN01	(RN_4111090) (RNF SOTTO. CARR. TOSCANA) COMANDO POMPA 1 IN MANUALE
AINP	R000713FAS41_1_E_ISF_PMSL004_MFAS01	(RN_4111090) (RNF SOTTO. CARR. TOSCANA) ASSORBIMENTO POMPA 1
AINP	R000713FAS41_1_E_ISF_PMSL004_MFSOF01	(RN_4111090) (RNF SOTTO. CARR. TOSCANA) PRIMO LIVELLO STOP POMPA
AINP	R000713FAS41_1_E_ISF_PMSL004_MFSON01	(RN_4111090) (RNF SOTTO. CARR. TOSCANA) PRIMO LIVELLO START POMPA
DINP	R000713FAS41_1_E_ISF_PMSL004_SFOUT01	(RN_4111090) (RNF SOTTO. CARR. TOSCANA) POMPA 1 IN AUTOMATICO
DINP	R000713FAS41_1_E_ISF_PMSL004_SFINC01	(RN_4111090) (RNF SOTTO. CARR. TOSCANA) POMPA 1 (INCL/ESCL)
DINP	R000713FAS41_1_E_ISF_PMSL004_SFMAN01	(RN_4111090) (RNF SOTTO. CARR. TOSCANA) POMPA 1 IN MANUALE
DINP	R000713FAS41_1_E_ISF_PMSL004_SFONN01	(RN_4111090) (RNF SOTTO. CARR. TOSCANA) POMPA 1 IN MARCIA
DINP	R000713FAS41_1_E_ISF_PMSL005_AFTER01	(RN_4111090) (RNF SOTTO. CARR. TOSCANA) POMPA 2 TERMICO
AOUT	R000713FAS41_1_E_ISF_PMSL005_BFSOF01	(RN_4111090) (RNF SOTTO. CARR. TOSCANA) SET SECONDO LIVELLO STOP POMPA
AOUT	R000713FAS41_1_E_ISF_PMSL005_BFSON01	(RN_4111090) (RNF SOTTO. CARR. TOSCANA) SET SECONDO LIVELLO START POMPA
DOU	R000713FAS41_1_E_ISF_PMSL005_CFAUT01	(RN_4111090) (RNF SOTTO. CARR. TOSCANA) COMANDO POMPA 2 IN AUTOMATICO

DOUT	R000713FAS41_1_E_ISF_PMSL005_CFMAN01	(RN_4111090) (RNF SOTTOP. CARR. TOSCANA) COMANDO POMPA 2 IN MANUALE
AINP	R000713FAS41_1_E_ISF_PMSL005_MFASS01	(RN_4111090) (RNF SOTTOP. CARR. TOSCANA) ASSORBIMENTO POMPA 2
AINP	R000713FAS41_1_E_ISF_PMSL005_MFSOF01	(RN_4111090) (RNF SOTTOP. CARR. TOSCANA) SECONDO LIVELLO STOP POMPA
AINP	R000713FAS41_1_E_ISF_PMSL005_MFSON01	(RN_4111090) (RNF SOTTOP. CARR. TOSCANA) SECONDO LIVELLO START POMPA
DINP	R000713FAS41_1_E_ISF_PMSL005_SF AUT01	(RN_4111090) (RNF SOTTOP. CARR. TOSCANA) POMPA 2 IN AUTOMATICO
DINP	R000713FAS41_1_E_ISF_PMSL005_SF INC01	(RN_4111090) (RNF SOTTOP. CARR. TOSCANA) POMPA 2 (INCL/ESCL)
DINP	R000713FAS41_1_E_ISF_PMSL005_SF MAN01	(RN_4111090) (RNF SOTTOP. CARR. TOSCANA) POMPA 2 IN MANUALE
DINP	R000713FAS41_1_E_ISF_PMSL005_SF ONN01	(RN_4111090) (RNF SOTTOP. CARR. TOSCANA) POMPA 2 IN MARCIA
DINP	R000713FAS41_1_E_ISF_VASC002_AFLRM01	(RN_4111090) (RNF SOTTOP. CARR. TOSCANA) PRIMO LIVELLO EMERGENZA
DINP	R000713FAS41_1_E_ISF_VASC002_AFLRM02	(RN_4111090) (RNF SOTTOP. CARR. TOSCANA) SECONDO LIVELLO EMERGENZA
DINP	R000713FAS41_1_E_ISF_VASC002_AFM AX01	(RN_4111090) (RNF SOTTOP. CARR. TOSCANA) MASSIMO LIVELLO VASCA
DINP	R000713FAS41_1_E_ISF_VASC002_AFM IN01	(RN_4111090) (RNF SOTTOP. CARR. TOSCANA) MINIMO LIVELLO VASCA
AINP	R000713FAS41_1_E_ISF_VASC002_MFLIV01	(RN_4111090) (RNF SOTTOP. CARR. TOSCANA) LIVELLO VASCA
AINP	R000713FAS41_1_E_ISF_VASC002_MFLIV02	(RN_4111090) (RNF SOTTOP. CARR. TOSCANA) LIVELLO VASCA (RIA452)
AINP	R000713FAS41_1_X_ABT_ENEL001_MLEAT02	(RN_4111090) (RNF SOTTOP. CARR. TOSCANA) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000713FAS41_1_X_ABT_ENEL001_MLERT02	(RN_4111090) (RNF SOTTOP. CARR. TOSCANA) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000715FAS41_1_D_ABT_AAUX001_AFTEN01	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) MANCANZA AUX 230VAC QGBT690
DINP	R000715FAS41_1_D_ABT_AAUX002_AFTEN01	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) MANCANZA AUX 24VAC QGBT690
DINP	R000715FAS41_1_D_ABT_AAUX003_AFTEN01	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) MANCANZA AUX 24VAC QGBT400
DINP	R000715FAS41_1_D_ABT_AAUX004_AFTEN01	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) MANCANZA AUX 24VAC QSCC
DINP	R000715FAS41_1_D_ABT_ENEL001_AFMV V01	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) MANCANZA FASI
AINP	R000715FAS41_1_D_ABT_ENEL001_MF ASS01	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) PM3250 CORRENTE FASE 1
AINP	R000715FAS41_1_D_ABT_ENEL001_MF ASS02	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) PM3250 CORRENTE FASE 2
AINP	R000715FAS41_1_D_ABT_ENEL001_MF ASS03	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) PM3250 CORRENTE FASE 3
AINP	R000715FAS41_1_D_ABT_ENEL001_MFCFI01	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) PM3250 FATTORE DI POTENZA
AINP	R000715FAS41_1_D_ABT_ENEL001_MFEAT01	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) PM3250 ENERGIA TOTALE LOW
AINP	R000715FAS41_1_D_ABT_ENEL001_MFEAT02	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) PM3250 ENERGIA TOTALE HIGH
AINP	R000715FAS41_1_D_ABT_ENEL001_MFFRQ01	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) PM3250 FREQUENZA
AINP	R000715FAS41_1_D_ABT_ENEL001_MFPAT01	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) PM3250 POTENZA ATTIVA
AINP	R000715FAS41_1_D_ABT_ENEL001_MFPRT01	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) PM3250 POTENZA REATTIVA
AINP	R000715FAS41_1_D_ABT_ENEL001_MFTEN01	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) PM3250 TENSIONE L1-L2
AINP	R000715FAS41_1_D_ABT_ENEL001_MFTEN02	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) PM3250 TENSIONE L1-N
AINP	R000715FAS41_1_D_ABT_ENEL001_MFTEN03	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) PM3250 TENSIONE L2-L3
AINP	R000715FAS41_1_D_ABT_ENEL001_MFTEN04	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) PM3250 TENSIONE L2-N
AINP	R000715FAS41_1_D_ABT_ENEL001_MFTEN05	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) PM3250 TENSIONE L3-L1
AINP	R000715FAS41_1_D_ABT_ENEL001_MFTEN06	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) PM3250 TENSIONE L3-N
DINP	R000715FAS41_1_D_ABT_IAUX001_AFINT01	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) I. ALIMENT. AUX QMT APERTO
DINP	R000715FAS41_1_D_ABT_IAUX001_AFINT02	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) I. ALIMENT. AUX QGBT690 APERTO
DINP	R000715FAS41_1_D_ABT_IGEN001_AFINT01	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) I. GEN. QGBT960 APERTO
DINP	R000715FAS41_1_D_ABT_IGEN001_AFINT02	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) I. GEN. QGBT960 SCATTATO
DINP	R000715FAS41_1_D_ABT_IGEN002_AFINT01	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) I. GEN. QGBT400 APERTO
DINP	R000715FAS41_1_D_ABT_IGEN002_AFINT02	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) I. GEN. QGBT400 SCATTATO
DINP	R000715FAS41_1_D_ABT_INTQ001_AFINT01	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) I. ALIMENT. QGBT400 APERTO
DINP	R000715FAS41_1_D_ABT_INTQ001_AFINT02	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) I. ALIMENT. QGBT400 SCATTATO
DINP	R000715FAS41_1_D_ABT_PZSA001_AFINT01	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) FAULT SCARICATORI QGBT690
DINP	R000715FAS41_1_D_ABT_TRSF001_AFTMP01	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) ALTA TEMP. TRASFORMATORE TR1

DINP	R000715FAS41_1_D_ABT_TRSF002_AFTMP01	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) ALTA TEMP. TRASFORMATORE TR2
DINP	R000715FAS41_1_D_AMT_IMED001_AFINT01	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) INTERRUPTORE GEN. QMT APERTO
DINP	R000715FAS41_1_D_AMT_IMED001_AFINT02	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) I. GEN. QMT INTERV. PROT. 50-51
DINP	R000715FAS41_1_D_AMT_IMED001_AFINT03	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) I. GEN. QMT INTERV. PROT. 50N-51N
DINP	R000715FAS41_1_D_AMT_IMED001_AFINT04	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) I. GEN. QMT RELE' GUASTO
DINP	R000715FAS41_1_D_AMT_TRSF001_AFLRM01	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) ALLARME CENTRALINA TSX1 QGBT690
DINP	R000715FAS41_1_D_AMT_TRSF001_AFLRM02	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) ALLARME CENTRALINA TSX1 QGBT400
DINP	R000715FAS41_1_D_GEN_ALIM001_AFLRM01	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) FAULT ALIMENTATORE 24VDC 1 QSCC
DINP	R000715FAS41_1_D_GEN_ALIM002_AFLRM01	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) FAULT ALIMENTATORE 24VDC 2 QSCC
DINP	R000715FAS41_1_D_GEN_COND001_AFLRM01	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) FAULT CONDIZIONATORE
DINP	R000715FAS41_1_D_GEN_IMPI001_SFONN01	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) SELEZIONE LOC/REM (1=TELECONTROLLABILE)
DINP	R000715FAS41_1_D_GEN_QUAD001_AFLIN01	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) INTRUSIONE FC PORTA
DINP	R000715FAS41_1_D_GEN_SLEM001_SFEMG01	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) FUNZIONAMENTO EMERGENZA ATTIVO
AOUT	R000715FAS41_1_D_GRG_GRIG001_BFSTL01	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) SE201 TEMPO LAVORO PER FAULT LT105
AOUT	R000715FAS41_1_D_GRG_GRIG001_BFSTL02	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) SE201 TEMPO MARCIA PER MAX SOSTA
AOUT	R000715FAS41_1_D_GRG_GRIG001_BFSTP01	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) SE201 TEMPO PAUSA PER FAULT LT105
AOUT	R000715FAS41_1_D_GRG_GRIG001_BFSTP02	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) SE201 TEMPO MAX SOSTA
DOUT	R000715FAS41_1_D_GRG_GRIG001_CFAUT01	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) GRIGLIA SE201 COMANDO AUT
DOUT	R000715FAS41_1_D_GRG_GRIG001_CFMAN01	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) GRIGLIA SE201 COMANDO MAN
DINP	R000715FAS41_1_D_GRG_SGRL001_AFLRM01	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) GRIGLIA SE201 CUMUL. ALLARMI
DINP	R000715FAS41_1_D_GRG_SGRL001_AFLRM02	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) GRIGLIA SE201 INCONGRUENZA
DINP	R000715FAS41_1_D_GRG_SGRL001_AFTER01	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) GRIGLIA SE201 TERMICO
DINP	R000715FAS41_1_D_GRG_SGRL001_SFONN01	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) GRIGLIA SE201 IN MARCIA
DINP	R000715FAS41_1_D_GRG_SGRL001_SFONN02	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) GRIGLIA SE201 IN MARCIA INDIETRO
DINP	R000715FAS41_1_D_ISB_CLIV001_AFLRM01	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) RELE' CONTR. LIVELLO ALLARME
DINP	R000715FAS41_1_D_ISB_CLIV005_SFCM101	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) RELE' CONTR. LIV. START/STOP P103
DINP	R000715FAS41_1_D_ISB_CLIV006_SFCM101	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) RELE' CONTR. LIV. START/STOP P104
DINP	R000715FAS41_1_D_ISB_CLIV007_SFCM101	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) RELE' CONTR. LIV. START/STOP P105
DINP	R000715FAS41_1_D_ISB_CLIV008_SFCM101	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) RELE' CONTR. LIV. START/STOP P106
DINP	R000715FAS41_1_D_ISB_CLIV009_SFCM101	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) RELE' CONTR. LIV. START P107
DINP	R000715FAS41_1_D_ISB_CLIV010_SFCM101	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) RELE' CONTR. LIV. START P108
DINP	R000715FAS41_1_D_ISB_CLIV011_SFCM101	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) RELE' CONTR. LIV. STOP P107/P108
DINP	R000715FAS41_1_D_ISB_PMAG001_AFTER01	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) POMPA P102 TERMICO
DOUT	R000715FAS41_1_D_ISB_PMAG001_CFAUT01	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) POMPA P102 COMANDO AUT
DOUT	R000715FAS41_1_D_ISB_PMAG001_CFMAN01	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) POMPA P102 COMANDO MAN
DINP	R000715FAS41_1_D_ISB_PMAG001_SFINC01	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) POMPA P102 ESCLUSA
DINP	R000715FAS41_1_D_ISB_PMAG001_SFONN01	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) POMPA P102 IN MARCIA
DINP	R000715FAS41_1_D_ISB_PMAG002_AFTER01	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) POMPA P101 TERMICO
DOUT	R000715FAS41_1_D_ISB_PMAG002_CFAUT01	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) POMPA P101 COMANDO AUT
DOUT	R000715FAS41_1_D_ISB_PMAG002_CFMAN01	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) POMPA P101 COMANDO MAN
DINP	R000715FAS41_1_D_ISB_PMAG002_SFINC01	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) POMPA P101 ESCLUSA
DINP	R000715FAS41_1_D_ISB_PMAG002_SFONN01	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) POMPA P101 IN MARCIA
DINP	R000715FAS41_1_D_ISB_PMSL001_AFLRM01	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) POMPA P103 CUMUL. ALLARMI
DINP	R000715FAS41_1_D_ISB_PMSL001_AFLRM02	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) POMPA P103 FAULT RIFASAMENTO
DINP	R000715FAS41_1_D_ISB_PMSL001_AFLRM03	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) POMPA P103 INCONGRUENZA
DINP	R000715FAS41_1_D_ISB_PMSL001_AFTEN01	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) POMPA P103 INT. ALIMENT. APERTO

DINP	R000715FAS41_1_D_ISB_PMSL001_AFTEN02	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) POMPA P103 MANCA 24VAC
DINP	R000715FAS41_1_D_ISB_PMSL001_AFTER01	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) POMPA P103 FAULT
DOUT	R000715FAS41_1_D_ISB_PMSL001_CFAUT01	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) POMPA P103 COMANDO AUT
DOUT	R000715FAS41_1_D_ISB_PMSL001_CFMAN01	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) POMPA P103 COMANDO MAN
DOUT	R000715FAS41_1_D_ISB_PMSL001_CFRES01	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) RESET ALLARMI
DOUT	R000715FAS41_1_D_ISB_PMSL001_CFRES02	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) RESET FUNZIONAMENTO EMERGENZA
AINP	R000715FAS41_1_D_ISB_PMSL001_MFORE01	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) POMPA P103 ORE FUNZ.
DINP	R000715FAS41_1_D_ISB_PMSL001_SFINC01	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) POMPA P103 ESCLUSA
DINP	R000715FAS41_1_D_ISB_PMSL001_SFONN01	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) POMPA P103 IN MARCIA SFIORO_ENTI
DINP	R000715FAS41_1_D_ISB_PMSL002_AFLRM01	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) POMPA P104 CUMUL. ALLARMI
DINP	R000715FAS41_1_D_ISB_PMSL002_AFLRM02	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) POMPA P104 FAULT RIFASAMENTO
DINP	R000715FAS41_1_D_ISB_PMSL002_AFLRM03	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) POMPA P104 INCONGRUENZA
DINP	R000715FAS41_1_D_ISB_PMSL002_AFTEN01	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) POMPA P104 INT. ALIMENT. APERTO
DINP	R000715FAS41_1_D_ISB_PMSL002_AFTEN02	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) POMPA P104 MANCA 24VAC
DINP	R000715FAS41_1_D_ISB_PMSL002_AFTER01	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) POMPA P104 FAULT
DOUT	R000715FAS41_1_D_ISB_PMSL002_CFAUT01	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) POMPA P104 COMANDO AUT
DOUT	R000715FAS41_1_D_ISB_PMSL002_CFMAN01	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) POMPA P104 COMANDO MAN
AINP	R000715FAS41_1_D_ISB_PMSL002_MFORE01	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) POMPA P104 ORE FUNZ.
DINP	R000715FAS41_1_D_ISB_PMSL002_SFINC01	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) POMPA P104 ESCLUSA
DINP	R000715FAS41_1_D_ISB_PMSL002_SFONN01	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) POMPA P104 IN MARCIA SFIORO_ENTI
DINP	R000715FAS41_1_D_ISB_PMSL003_AFLRM01	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) POMPA P105 CUMUL. ALLARMI
DINP	R000715FAS41_1_D_ISB_PMSL003_AFLRM02	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) POMPA P105 FAULT RIFASAMENTO
DINP	R000715FAS41_1_D_ISB_PMSL003_AFLRM03	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) POMPA P105 INCONGRUENZA
DINP	R000715FAS41_1_D_ISB_PMSL003_AFTEN01	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) POMPA P105 INT. ALIMENT. APERTO
DINP	R000715FAS41_1_D_ISB_PMSL003_AFTEN02	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) POMPA P105 MANCA 24VAC
DINP	R000715FAS41_1_D_ISB_PMSL003_AFTER01	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) POMPA P105 FAULT
DOUT	R000715FAS41_1_D_ISB_PMSL003_CFAUT01	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) POMPA P105 COMANDO AUT
DOUT	R000715FAS41_1_D_ISB_PMSL003_CFMAN01	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) POMPA P105 COMANDO MAN
AINP	R000715FAS41_1_D_ISB_PMSL003_MFORE01	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) POMPA P105 ORE FUNZ.
DINP	R000715FAS41_1_D_ISB_PMSL003_SFINC01	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) POMPA P105 ESCLUSA
DINP	R000715FAS41_1_D_ISB_PMSL003_SFONN01	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) POMPA P105 IN MARCIA SFIORO_ENTI
DINP	R000715FAS41_1_D_ISB_PMSL004_AFLRM01	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) POMPA P106 CUMUL. ALLARMI
DINP	R000715FAS41_1_D_ISB_PMSL004_AFLRM02	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) POMPA P106 FAULT RIFASAMENTO
DINP	R000715FAS41_1_D_ISB_PMSL004_AFLRM03	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) POMPA P106 INCONGRUENZA
DINP	R000715FAS41_1_D_ISB_PMSL004_AFTEN01	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) POMPA P106 INT. ALIMENT. APERTO
DINP	R000715FAS41_1_D_ISB_PMSL004_AFTEN02	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) POMPA P106 MANCA 24VAC
DINP	R000715FAS41_1_D_ISB_PMSL004_AFTER01	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) POMPA P106 FAULT
DOUT	R000715FAS41_1_D_ISB_PMSL004_CFAUT01	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) POMPA P106 COMANDO AUT
DOUT	R000715FAS41_1_D_ISB_PMSL004_CFMAN01	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) POMPA P106 COMANDO MAN
AINP	R000715FAS41_1_D_ISB_PMSL004_MFORE01	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) POMPA P106 ORE FUNZ.
DINP	R000715FAS41_1_D_ISB_PMSL004_SFINC01	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) POMPA P106 ESCLUSA
DINP	R000715FAS41_1_D_ISB_PMSL004_SFONN01	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) POMPA P106 IN MARCIA SFIORO_ENTI
DINP	R000715FAS41_1_D_ISB_PMSL005_AFLRM01	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) POMPA P107 CUMUL. ALLARMI
DINP	R000715FAS41_1_D_ISB_PMSL005_AFLRM03	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) POMPA P107 PRONTO OFF
DINP	R000715FAS41_1_D_ISB_PMSL005_AFLRM04	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) POMPA P107 INCONGRUENZA
DINP	R000715FAS41_1_D_ISB_PMSL005_AFLRM07	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) POMPA P107 RELE' PROTEZIONE

DINP	R000715FAS41_1_D_ISB_PMSL005_AFLRM08	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) POMPA P107 MAX NUM. RESET
DINP	R000715FAS41_1_D_ISB_PMSL005_AFTEN01	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) POMPA P107 INT. ALIMENT. APERTO
DINP	R000715FAS41_1_D_ISB_PMSL005_AFTEN03	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) POMPA P107 INT. ALIMENT. SCATTATO
DINP	R000715FAS41_1_D_ISB_PMSL005_AFTER01	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) POMPA P107 FAULT INVERTER
DOUT	R000715FAS41_1_D_ISB_PMSL005_CFAUT01	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) POMPA P107 COMANDO AUT
DOUT	R000715FAS41_1_D_ISB_PMSL005_CFMAN01	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) POMPA P107 COMANDO MAN
DOUT	R000715FAS41_1_D_ISB_PMSL005_CFRES01	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) POMPA P107 RESET FAULT
AINP	R000715FAS41_1_D_ISB_PMSL005_MFORE01	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) POMPA P107 ORE FUNZ.
DINP	R000715FAS41_1_D_ISB_PMSL005_SFONN01	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) POMPA P107 ESCLUSA
DINP	R000715FAS41_1_D_ISB_PMSL005_SFONN01	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) POMPA P107 IN MARCIA SFIORO_ENTI
DINP	R000715FAS41_1_D_ISB_PMSL006_AFLRM01	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) POMPA P108 CUMUL. ALLARMI
DINP	R000715FAS41_1_D_ISB_PMSL006_AFLRM03	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) POMPA P108 PRONTO OFF
DINP	R000715FAS41_1_D_ISB_PMSL006_AFLRM04	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) POMPA P108 INCONGRUENZA
DINP	R000715FAS41_1_D_ISB_PMSL006_AFLRM07	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) POMPA P108 RELE' PROTEZIONE
DINP	R000715FAS41_1_D_ISB_PMSL006_AFLRM08	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) POMPA P108 MAX NUM. RESET
DINP	R000715FAS41_1_D_ISB_PMSL006_AFTEN01	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) POMPA P108 INT. ALIMENT. APERTO
DINP	R000715FAS41_1_D_ISB_PMSL006_AFTEN03	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) POMPA P108 INT. ALIMENT. SCATTATO
DINP	R000715FAS41_1_D_ISB_PMSL006_AFTER01	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) POMPA P108 FAULT INVERTER
DOUT	R000715FAS41_1_D_ISB_PMSL006_CFAUT01	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) POMPA P108 COMANDO AUT
DOUT	R000715FAS41_1_D_ISB_PMSL006_CFMAN01	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) POMPA P108 COMANDO MAN
DOUT	R000715FAS41_1_D_ISB_PMSL006_CFRES01	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) POMPA P108 RESET FAULT
AINP	R000715FAS41_1_D_ISB_PMSL006_MFORE01	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) POMPA P108 ORE FUNZ.
DINP	R000715FAS41_1_D_ISB_PMSL006_SFONN01	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) POMPA P108 ESCLUSA
DINP	R000715FAS41_1_D_ISB_PMSL006_SFONN01	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) POMPA P108 IN MARCIA SFIORO_ENTI
AINP	R000715FAS41_1_D_ISB_PMSL009_MFORE01	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) GRIGLIA SE201 ORE FUNZ.
DINP	R000715FAS41_1_D_ISB_PMSL010_AFLRM01	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) POMPA P102 CUMUL. ALLARMI
DINP	R000715FAS41_1_D_ISB_PMSL010_AFLRM02	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) POMPA P102 INCONGRUENZA
DINP	R000715FAS41_1_D_ISB_PMSL010_AFTEN01	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) POMPA P102 MANCA 24VAC
AINP	R000715FAS41_1_D_ISB_PMSL010_MFORE01	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) POMPA P102 ORE FUNZ.
DINP	R000715FAS41_1_D_ISB_PMSL011_AFLRM01	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) POMPA P101 CUMUL. ALLARMI
DINP	R000715FAS41_1_D_ISB_PMSL011_AFLRM02	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) POMPA P101 INCONGRUENZA
DINP	R000715FAS41_1_D_ISB_PMSL011_AFTEN01	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) POMPA P101 MANCA 24VAC
AINP	R000715FAS41_1_D_ISB_PMSL011_MFORE01	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) POMPA P101 ORE FUNZ.
DINP	R000715FAS41_1_D_ISB_PMSL201_AFLRM01	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) ESTRATT. F201 CUMUL. ALLARMI
DINP	R000715FAS41_1_D_ISB_PMSL201_AFLRM02	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) ESTRATT. F201 INCONGRUENZA
DINP	R000715FAS41_1_D_ISB_PMSL201_AFTER01	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) ESTRATT. F201 TERMICO
AINP	R000715FAS41_1_D_ISB_PMSL201_MFORE01	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) ESTRATT. F201 ORE FUNZ.
DINP	R000715FAS41_1_D_ISB_PMSL201_SFONN01	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) ESTRATT. F201 IN MARCIA
DINP	R000715FAS41_1_D_ISB_PMSL202_AFLRM01	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) ESTRATT. F202 CUMUL. ALLARMI
DINP	R000715FAS41_1_D_ISB_PMSL202_AFLRM02	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) ESTRATT. F202 INCONGRUENZA
DINP	R000715FAS41_1_D_ISB_PMSL202_AFTER01	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) ESTRATT. F202 TERMICO
AINP	R000715FAS41_1_D_ISB_PMSL202_MFORE01	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) ESTRATT. F202 ORE FUNZ.
DINP	R000715FAS41_1_D_ISB_PMSL202_SFONN01	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) ESTRATT. F202 IN MARCIA
DINP	R000715FAS41_1_D_ISB_PMSL203_AFLRM01	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) ESTRATT. F203 CUMUL. ALLARMI
DINP	R000715FAS41_1_D_ISB_PMSL203_AFLRM02	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) ESTRATT. F203 INCONGRUENZA
DINP	R000715FAS41_1_D_ISB_PMSL203_AFTER01	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) ESTRATT. F203 TERMICO

AINP	R000715FAS41_1_D_ISB_PMSL203_MFORE01	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) ESTRATT. F203 ORE FUNZ.
DINP	R000715FAS41_1_D_ISB_PMSL203_SFONN01	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) ESTRATT. F203 IN MARCIA
DINP	R000715FAS41_1_D_ISB_PMSL204_AFLRM01	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) ESTRATT. F204 CUMUL. ALLARMI
DINP	R000715FAS41_1_D_ISB_PMSL204_AFLRM02	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) ESTRATT. F204 INCONGRUENZA
DINP	R000715FAS41_1_D_ISB_PMSL204_AFTER01	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) ESTRATT. F204 TERMICO
AINP	R000715FAS41_1_D_ISB_PMSL204_MFORE01	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) ESTRATT. F204 ORE FUNZ.
DINP	R000715FAS41_1_D_ISB_PMSL204_SFONN01	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) ESTRATT. F204 IN MARCIA
DINP	R000715FAS41_1_D_ISB_VASC001_AFLIV01	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) FAULT LIVELLO LT104
DINP	R000715FAS41_1_D_ISB_VASC001_AFLIV02	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) FAULT LIVELLO LT105
DINP	R000715FAS41_1_D_ISB_VASC001_AFLIV03	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) FAULT LIVELLO LT106
DINP	R000715FAS41_1_D_ISB_VASC001_AFLIV04	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) FAULT TEMPERATURA TT201
DINP	R000715FAS41_1_D_ISB_VASC001_AFLIV05	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) MAX DIFFERENZA LT104 - LT106
AINP	R000715FAS41_1_D_ISB_VASC001_MFLIV01	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) LIVELLO LT104
AINP	R000715FAS41_1_D_ISB_VASC001_MFLIV02	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) LIVELLO LT106
AINP	R000715FAS41_1_D_ISB_VASC001_MFLIV04	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) TEMPERATURA TT201
AINP	R000715FAS41_1_D_ISB_VASC002_MFLIV01	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) LIVELLO LT105
DOUT	R000715FAS41_1_D_ISF_CLIV001_CFINC01	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) SEL. LIVELLO MASTER (0=LT104, 1=LT106)
DOUT	R000715FAS41_1_D_ISF_PMSL000_CFOFF01	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) COMANDO INIBIZIONE FUNZ. EMERGENZA
AINP	R000715FAS41_1_D_ISF_PMSL001_MFASS01	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) POMPA P103 ASSORBIMENTO
AINP	R000715FAS41_1_D_ISF_PMSL002_MFASS01	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) POMPA P104 ASSORBIMENTO
AINP	R000715FAS41_1_D_ISF_PMSL003_MFASS01	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) POMPA P105 ASSORBIMENTO
AINP	R000715FAS41_1_D_ISF_PMSL004_MFASS01	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) POMPA P106 ASSORBIMENTO
AINP	R000715FAS41_1_D_ISF_PMSL005_MFASS01	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) POMPA P107 ASSORBIMENTO
AINP	R000715FAS41_1_D_ISF_PMSL005_MFVEL01	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) POMPA P107 VELOCITA'
AINP	R000715FAS41_1_D_ISF_PMSL006_MFASS01	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) POMPA P108 ASSORBIMENTO
AINP	R000715FAS41_1_D_ISF_PMSL006_MFVEL01	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) POMPA P108 VELOCITA'
AOUT	R000715FAS41_1_D_ISF_VASC001_BFLIV01	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) SOGLIA LIVELLO MARCIA POMPA 1
AOUT	R000715FAS41_1_D_ISF_VASC001_BFLIV02	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) SOGLIA LIVELLO MARCIA POMPA 2
AOUT	R000715FAS41_1_D_ISF_VASC001_BFLIV03	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) SOGLIA LIVELLO MARCIA POMPA 3
AOUT	R000715FAS41_1_D_ISF_VASC001_BFLIV04	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) SOGLIA LIVELLO MARCIA POMPA 4
AOUT	R000715FAS41_1_D_ISF_VASC001_BFLIV05	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) SOGLIA LIVELLO ARRESTO POMPA 1
AOUT	R000715FAS41_1_D_ISF_VASC001_BFLIV06	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) SOGLIA LIVELLO ARRESTO POMPA 2
AOUT	R000715FAS41_1_D_ISF_VASC001_BFLIV07	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) SOGLIA LIVELLO ARRESTO POMPA 3
AOUT	R000715FAS41_1_D_ISF_VASC001_BFLIV08	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) SOGLIA LIVELLO ARRESTO POMPA 4
AOUT	R000715FAS41_1_D_ISF_VASC001_BFLIV09	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) MAX DIFFERENZA LT104 - LT106
AOUT	R000715FAS41_1_D_ISF_VASC001_BFMAX00	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) SOGLIA ALTISSIMO LIVELLO LT105
AOUT	R000715FAS41_1_D_ISF_VASC001_BFMAX01	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) SOGLIA ALTO LIVELLO LT105
AOUT	R000715FAS41_1_D_ISF_VASC001_BFMAX02	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) SOGLIA MASSIMO LIVELLO
AOUT	R000715FAS41_1_D_ISF_VASC001_BFMAX03	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) SOGLIA RIPRISTINO MASSIMO LIVELLO
AOUT	R000715FAS41_1_D_ISF_VASC001_BFMAX04	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) ISTERESI PARTENZA SECONDA PROPELLER
AOUT	R000715FAS41_1_D_ISF_VASC001_BFMIN01	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) SOGLIA MINIMO LIVELLO LT105
AOUT	R000715FAS41_1_D_ISF_VASC001_BFMIN02	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) SOGLIA MINIMO LIVELLO
AOUT	R000715FAS41_1_D_ISF_VASC001_BFMIN03	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) SOGLIA RIPRISTINO MINIMO LIVELLO
DINP	R000715FAS41_1_D_LIV_VASC001_SFHLV01	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) MASSIMO LIVELLO LSHH101
DINP	R000715FAS41_1_D_LIV_VASC001_SFHLV02	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) MASSIMO LIVELLO LSHH102
DINP	R000715FAS41_1_D_LIV_VASC001_SFHLV03	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) MASSIMO LIVELLO LSHH103

DINP	R000715FAS41_1_D_LIV_VASC001_SFLLV01	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) MINIMO LIVELLO LSLL101
DINP	R000715FAS41_1_D_LIV_VASC001_SFLLV02	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) MINIMO LIVELLO LSLL102
DINP	R000715FAS41_1_D_LIV_VASC001_SFLLV03	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) MINIMO LIVELLO LSLL103
DINP	R000715FAS41_1_D_PLC_RTUU001_AFCOM01	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) MANCA COMUNICAZIONE CON PM3250
DINP	R000715FAS41_1_D_PLC_RTUU001_AFCOM02	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) MANCA COMUNICAZIONE CON REF542PLUS
DINP	R000715FAS41_1_D_PLC_RTUU001_AFCOM03	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) MANCA COMUNICAZIONE CON P107
DINP	R000715FAS41_1_D_PLC_RTUU001_AFCOM04	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) MANCA COMUNICAZIONE CON P108
DOUT	R000715FAS41_1_D_TLM_RTUU001_CFALN01	(RNF SOLL. AC. CH. VIENNA) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000715FAS41_1_D_TLM_RTUU001_CFCFG01	(RNF SOLL. AC. CH. VIENNA) : CONFIGURE RTU COMMAND
DOUT	R000715FAS41_1_D_TLM_RTUU001_CFHPL01	(RNF SOLL. AC. CH. VIENNA) : HISTORY POLLING COMMAND
DOUT	R000715FAS41_1_D_TLM_RTUU001_CFMPL01	(RNF SOLL. AC. CH. VIENNA) : MANUAL POLLING COMMAND
DOUT	R000715FAS41_1_D_TLM_RTUU001_CFPRI01	(RNF SOLL. AC. CH. VIENNA) : LOW/HIGH PRIORITY COMMAND
DOUT	R000715FAS41_1_D_TLM_RTUU001_CFSN01	(RNF SOLL. AC. CH. VIENNA) : ON SCAN COMMAND
AINP	R000715FAS41_1_D_TLM_RTUU001_MFANM01	(RNF SOLL. AC. CH. VIENNA) : GENERAL ANOMALY STATUS
AINP	R000715FAS41_1_D_TLM_RTUU001_MFDUH01	(RNF SOLL. AC. CH. VIENNA) : LAST HIST POLLING COUNTER
AINP	R000715FAS41_1_D_TLM_RTUU001_MFDUP01	(RNF SOLL. AC. CH. VIENNA) : LAST POLLING COUNTER
AINP	R000715FAS41_1_D_TLM_RTUU001_MFSTS01	(RNF SOLL. AC. CH. VIENNA) : TELEMETRY STATUS
DINP	R000715FAS41_1_D_TLM_RTUU001_SFALN01	(RNF SOLL. AC. CH. VIENNA) : PRIMARY/SECONDART LINE STATUS
DINP	R000715FAS41_1_D_TLM_RTUU001_SFPRI01	(RNF SOLL. AC. CH. VIENNA) : LOW/HIGH PRIORITY STATUS
DINP	R000715FAS41_1_D_TLM_RTUU001_SFSCN01	(RNF SOLL. AC. CH. VIENNA) : ON SCAN STATUS
DINP	R000715FAS41_1_D_UPS_BATT001_AFMIN01	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) UPS BATTERIA SCARICA
DINP	R000715FAS41_1_D_UPS_UPSS001_AFLRM01	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) UPS ALLARME
DINP	R000715FAS41_1_D_UPS_UPSS001_AFLRM02	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) UPS FUNZIONAMENTO A BATTERIA
DINP	R000715FAS41_1_D_UPS_UPSS001_AFLRM03	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) UPS FUNZIONAMENTO IN BYPASS
DINP	R000715FAS41_1_D_VLP_PRAO001_AFINT01	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) VALVOLA YV302 INT. ALIMET. APERTO
DINP	R000715FAS41_1_D_VLP_PRAO001_AFLRM01	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) VALVOLA YV302 CUMUL. ALLARMI
DINP	R000715FAS41_1_D_VLP_PRAO001_AFLRM02	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) VALVOLA YV302 FAULT
DINP	R000715FAS41_1_D_VLP_PRAO001_AFLRM03	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) VALVOLA YV302 INCONGRUENZA FINECORSA
DOUT	R000715FAS41_1_D_VLP_PRAO001_CFAUT01	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) VALVOLA YV302 COMANDO AUT
DOUT	R000715FAS41_1_D_VLP_PRAO001_CFMAN01	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) VALVOLA YV302 COMANDO MAN
DOUT	R000715FAS41_1_D_VLP_PRAO001_CFOFF01	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) VALVOLA YV302 COMANDO CHIUDI
DOUT	R000715FAS41_1_D_VLP_PRAO001_CFOFF02	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) VALVOLA YV302 COMANDO ARRESTO
DOUT	R000715FAS41_1_D_VLP_PRAO001_CFONN01	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) VALVOLA YV302 COMANDO APRI
DINP	R000715FAS41_1_D_VLP_PRAO001_SFINC01	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) VALVOLA YV302 ATTUATORE (INCL/ESCL)
DINP	R000715FAS41_1_D_VLP_PRAO001_SFLOC01	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) VALVOLA YV302 ATTUATORE IN LOCALE
DINP	R000715FAS41_1_D_VLP_PRAO001_SFOFF01	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) VALVOLA YV302 POS. CHIUSA
DINP	R000715FAS41_1_D_VLP_PRAO001_SFONN01	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) VALVOLA YV302 POS. APERTA
DINP	R000715FAS41_1_D_VLP_PRAO001_SFONN02	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) VALVOLA YV302 POS. INTERMEDIA
DINP	R000715FAS41_1_D_VLP_PRAO002_AFINT01	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) VALVOLA YV301 INT. ALIMET. APERTO
DINP	R000715FAS41_1_D_VLP_PRAO002_AFLRM01	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) VALVOLA YV301 CUMUL. ALLARMI
DINP	R000715FAS41_1_D_VLP_PRAO002_AFLRM02	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) VALVOLA YV301 FAULT
DINP	R000715FAS41_1_D_VLP_PRAO002_AFLRM03	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) VALVOLA YV301 INCONGRUENZA FINECORSA
DOUT	R000715FAS41_1_D_VLP_PRAO002_CFAUT01	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) VALVOLA YV301 COMANDO AUT
DOUT	R000715FAS41_1_D_VLP_PRAO002_CFMAN01	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) VALVOLA YV301 COMANDO MAN
DOUT	R000715FAS41_1_D_VLP_PRAO002_CFOFF01	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) VALVOLA YV301 COMANDO CHIUDI
DOUT	R000715FAS41_1_D_VLP_PRAO002_CFOFF02	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) VALVOLA YV301 COMANDO ARRESTO



DOUT	R000715FAS41_1_D_VLP_PRAO002_CFONN01	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) VALVOLA YV301 COMANDO APRI
DINP	R000715FAS41_1_D_VLP_PRAO002_SFINC01	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) VALVOLA YV301 ATTUATORE (INCL/ESCL)
DINP	R000715FAS41_1_D_VLP_PRAO002_SFLOC01	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) VALVOLA YV301 ATTUATORE IN LOCALE
DINP	R000715FAS41_1_D_VLP_PRAO002_SFOFF01	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) VALVOLA YV301 POS. CHIUSA
DINP	R000715FAS41_1_D_VLP_PRAO002_SFONN01	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) VALVOLA YV301 POS. APERTA
DINP	R000715FAS41_1_D_VLP_PRAO002_SFONN02	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) VALVOLA YV301 POS. INTERMEDIA
AINP	R000715FAS41_1_X_ABT_ENEL001_MLEAT02	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000715FAS41_1_X_ABT_ENEL001_MLERT02	(RN_4128031) (RNF SOLL. AC. CH. VIENNA) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000716FAS41_1_E_ABT_IDIF001_AFSGN01	(RN_4126153) (RNF SOLL. PARCO PACE) INT. POMPA 1 SCATTATO
DOUT	R000716FAS41_1_E_ABT_IDIF001_CFOFF01	(RN_4126153) (RNF SOLL. PARCO PACE) COMANDO POMPA 1 CHIUSURA INTERRUPTORE
DOUT	R000716FAS41_1_E_ABT_IDIF001_CFONN01	(RN_4126153) (RNF SOLL. PARCO PACE) COMANDO POMPA 1 APERTURA INTERRUPTORE
DINP	R000716FAS41_1_E_ABT_IDIF001_SFONN01	(RN_4126153) (RNF SOLL. PARCO PACE) INT. POMPA 1 APERTO
DINP	R000716FAS41_1_E_ABT_IDIF002_AFSGN01	(RN_4126153) (RNF SOLL. PARCO PACE) INT. POMPA 2 SCATTATO
DOUT	R000716FAS41_1_E_ABT_IDIF002_CFOFF01	(RN_4126153) (RNF SOLL. PARCO PACE) COMANDO POMPA 2 CHIUSURA INTERRUPTORE
DOUT	R000716FAS41_1_E_ABT_IDIF002_CFONN01	(RN_4126153) (RNF SOLL. PARCO PACE) COMANDO POMPA 2 APERTURA INTERRUPTORE
DINP	R000716FAS41_1_E_ABT_IDIF002_SFONN01	(RN_4126153) (RNF SOLL. PARCO PACE) INT. POMPA 2 APERTO
DINP	R000716FAS41_1_E_ABT_IDIF003_AFSGN01	(RN_4126153) (RNF SOLL. PARCO PACE) INT. POMPA 3 SCATTATO
DOUT	R000716FAS41_1_E_ABT_IDIF003_CFOFF01	(RN_4126153) (RNF SOLL. PARCO PACE) COMANDO POMPA 3 CHIUSURA INTERRUPTORE
DOUT	R000716FAS41_1_E_ABT_IDIF003_CFONN01	(RN_4126153) (RNF SOLL. PARCO PACE) COMANDO POMPA 3 APERTURA INTERRUPTORE
DINP	R000716FAS41_1_E_ABT_IDIF003_SFONN01	(RN_4126153) (RNF SOLL. PARCO PACE) INT. POMPA 3 APERTO
DINP	R000716FAS41_1_E_ABT_IDIF004_AFSGN01	(RN_4126153) (RNF SOLL. PARCO PACE) INT. POMPA 4 SCATTATO
DOUT	R000716FAS41_1_E_ABT_IDIF004_CFOFF01	(RN_4126153) (RNF SOLL. PARCO PACE) COMANDO POMPA 4 CHIUSURA INTERRUPTORE
DOUT	R000716FAS41_1_E_ABT_IDIF004_CFONN01	(RN_4126153) (RNF SOLL. PARCO PACE) COMANDO POMPA 4 APERTURA INTERRUPTORE
DINP	R000716FAS41_1_E_ABT_IDIF004_SFONN01	(RN_4126153) (RNF SOLL. PARCO PACE) INT. POMPA 4 APERTO
DOUT	R000716FAS41_1_E_ABT_IDIF005_CFONN01	(RN_4126153) (RNF SOLL. PARCO PACE) COMANDO GRUPPO CONTINUITA APERTURA/CHIUSURA
DINP	R000716FAS41_1_E_ABT_IDIF005_SFONN01	(RN_4126153) (RNF SOLL. PARCO PACE) INT. GRUPPO CONTINUITA APERTO
DINP	R000716FAS41_1_E_ABT_INTQ001_AFSNG01	(RN_4126153) (RNF SOLL. PARCO PACE) INT. GEN. QVC SCATTATO
DOUT	R000716FAS41_1_E_ABT_INTQ001_CFOFF01	(RN_4126153) (RNF SOLL. PARCO PACE) COMANDO CHIUSURA INT. GEN. QVC
DOUT	R000716FAS41_1_E_ABT_INTQ001_CFONN01	(RN_4126153) (RNF SOLL. PARCO PACE) COMANDO APERTURA INT. GEN. QVC
DINP	R000716FAS41_1_E_ABT_INTQ001_SFONN01	(RN_4126153) (RNF SOLL. PARCO PACE) INT. GEN. QVC APERTO
AINP	R000716FAS41_1_E_ACC_INGR004_MLPOR01	(RN_4126153) (RNF SOLL. PARCO PACE) REPLICA MISURA PORTATA INGRESSO DA CATTOLICA
DINP	R000716FAS41_1_E_GEN_CNATA001_AFLRM01	(RN_4126153) (RNF SOLL. PARCO PACE) INTRUSIONE FC PORTA
DINP	R000716FAS41_1_E_GEN_IMPI001_SFREM01	(RN_4126153) (RNF SOLL. PARCO PACE) COMANDO REMOTO (LOC/DIST)
DINP	R000716FAS41_1_E_GEN_SEAC001_AFMFQ01	(RN_4126153) (RNF SOLL. PARCO PACE) MANCANZA FASI
DINP	R000716FAS41_1_E_ISF_INVR001_AFLRM01	(RN_4126153) (RNF SOLL. PARCO PACE) POMPA 1 AVARIA INVERTER
AOUT	R000716FAS41_1_E_ISF_INVR001_BFREG01	(RN_4126153) (RNF SOLL. PARCO PACE) REGOLAZIONE INVERTER POMPA 1
DINP	R000716FAS41_1_E_ISF_INVR002_AFLRM01	(RN_4126153) (RNF SOLL. PARCO PACE) POMPA 2 AVARIA INVERTER
AOUT	R000716FAS41_1_E_ISF_INVR002_BFREG01	(RN_4126153) (RNF SOLL. PARCO PACE) REGOLAZIONE INVERTER POMPA 2
DINP	R000716FAS41_1_E_ISF_INVR003_AFLRM01	(RN_4126153) (RNF SOLL. PARCO PACE) POMPA 3 AVARIA INVERTER
AOUT	R000716FAS41_1_E_ISF_INVR003_BFREG01	(RN_4126153) (RNF SOLL. PARCO PACE) REGOLAZIONE INVERTER POMPA 3
DINP	R000716FAS41_1_E_ISF_INVR004_AFLRM01	(RN_4126153) (RNF SOLL. PARCO PACE) POMPA 4 AVARIA INVERTER
AOUT	R000716FAS41_1_E_ISF_INVR004_BFREG01	(RN_4126153) (RNF SOLL. PARCO PACE) REGOLAZIONE INVERTER POMPA 4
DINP	R000716FAS41_1_E_ISF_PMSL001_AFKLX01	(RN_4126153) (RNF SOLL. PARCO PACE) POMPA 1 KLIXON
DOUT	R000716FAS41_1_E_ISF_PMSL001_CFAUT01	(RN_4126153) (RNF SOLL. PARCO PACE) COMANDO POMPA 1 IN AUTOMATICO
DOUT	R000716FAS41_1_E_ISF_PMSL001_CFESC01	(RN_4126153) (RNF SOLL. PARCO PACE) COMANDO REGOLAZIONE VELOCITA POMPA 1
DOUT	R000716FAS41_1_E_ISF_PMSL001_CFMAN01	(RN_4126153) (RNF SOLL. PARCO PACE) COMANDO POMPA 1 IN MANUALE

AINP	R000716FAS41_1_E_ISF_PMSL001_MFASS01	(RN_4126153) (RNF SOLL. PARCO PACE) ASSORBIMENTO POMPA 1
AINP	R000716FAS41_1_E_ISF_PMSL001_MFVEL01	(RN_4126153) (RNF SOLL. PARCO PACE) VELOCITA POMPA 1
DINP	R000716FAS41_1_E_ISF_PMSL001_SF AUT01	(RN_4126153) (RNF SOLL. PARCO PACE) POMPA 1 IN AUTOMATICO
DINP	R000716FAS41_1_E_ISF_PMSL001_SF INC01	(RN_4126153) (RNF SOLL. PARCO PACE) POMPA 1 (INCL/ESCL)
DINP	R000716FAS41_1_E_ISF_PMSL001_SF MAN01	(RN_4126153) (RNF SOLL. PARCO PACE) POMPA 1 IN MANUALE
DINP	R000716FAS41_1_E_ISF_PMSL001_SF ONN01	(RN_4126153) (RNF SOLL. PARCO PACE) POMPA 1 IN MARCIA
DINP	R000716FAS41_1_E_ISF_PMSL001_SF VAU01	(RN_4126153) (RNF SOLL. PARCO PACE) POMPA 1 REGOLAZIONE AUTOMATICA VELOCITA
DINP	R000716FAS41_1_E_ISF_PMSL002_AFKLX01	(RN_4126153) (RNF SOLL. PARCO PACE) POMPA 2 KLIXON
DOUT	R000716FAS41_1_E_ISF_PMSL002_CFAUT01	(RN_4126153) (RNF SOLL. PARCO PACE) COMANDO POMPA 2 IN AUTOMATICO
DOUT	R000716FAS41_1_E_ISF_PMSL002_CFESC01	(RN_4126153) (RNF SOLL. PARCO PACE) COMANDO REGOLAZIONE VELOCITA POMPA 2
DOUT	R000716FAS41_1_E_ISF_PMSL002_CFMAN01	(RN_4126153) (RNF SOLL. PARCO PACE) COMANDO POMPA 2 IN MANUALE
AINP	R000716FAS41_1_E_ISF_PMSL002_MFASS01	(RN_4126153) (RNF SOLL. PARCO PACE) ASSORBIMENTO POMPA 2
AINP	R000716FAS41_1_E_ISF_PMSL002_MFVEL01	(RN_4126153) (RNF SOLL. PARCO PACE) VELOCITA POMPA 2
DINP	R000716FAS41_1_E_ISF_PMSL002_SF AUT01	(RN_4126153) (RNF SOLL. PARCO PACE) POMPA 2 IN AUTOMATICO
DINP	R000716FAS41_1_E_ISF_PMSL002_SF INC01	(RN_4126153) (RNF SOLL. PARCO PACE) POMPA 2 (INCL/ESCL)
DINP	R000716FAS41_1_E_ISF_PMSL002_SF MAN01	(RN_4126153) (RNF SOLL. PARCO PACE) POMPA 2 IN MANUALE
DINP	R000716FAS41_1_E_ISF_PMSL002_SF ONN01	(RN_4126153) (RNF SOLL. PARCO PACE) POMPA 2 IN MARCIA
DINP	R000716FAS41_1_E_ISF_PMSL002_SF VAU01	(RN_4126153) (RNF SOLL. PARCO PACE) POMPA 2 REGOLAZIONE AUTOMATICA VELOCITA
DINP	R000716FAS41_1_E_ISF_PMSL003_AFKLX01	(RN_4126153) (RNF SOLL. PARCO PACE) POMPA 3 KLIXON
DOUT	R000716FAS41_1_E_ISF_PMSL003_CFAUT01	(RN_4126153) (RNF SOLL. PARCO PACE) COMANDO POMPA 3 IN AUTOMATICO
DOUT	R000716FAS41_1_E_ISF_PMSL003_CFESC01	(RN_4126153) (RNF SOLL. PARCO PACE) COMANDO REGOLAZIONE VELOCITA POMPA 3
DOUT	R000716FAS41_1_E_ISF_PMSL003_CFMAN01	(RN_4126153) (RNF SOLL. PARCO PACE) COMANDO POMPA 3 IN MANUALE
AINP	R000716FAS41_1_E_ISF_PMSL003_MFASS01	(RN_4126153) (RNF SOLL. PARCO PACE) ASSORBIMENTO POMPA 3
AINP	R000716FAS41_1_E_ISF_PMSL003_MFVEL01	(RN_4126153) (RNF SOLL. PARCO PACE) VELOCITA POMPA 3
DINP	R000716FAS41_1_E_ISF_PMSL003_SF AUT01	(RN_4126153) (RNF SOLL. PARCO PACE) POMPA 3 IN AUTOMATICO
DINP	R000716FAS41_1_E_ISF_PMSL003_SF INC01	(RN_4126153) (RNF SOLL. PARCO PACE) POMPA 3 (INCL/ESCL)
DINP	R000716FAS41_1_E_ISF_PMSL003_SF MAN01	(RN_4126153) (RNF SOLL. PARCO PACE) POMPA 3 IN MANUALE
DINP	R000716FAS41_1_E_ISF_PMSL003_SF ONN01	(RN_4126153) (RNF SOLL. PARCO PACE) POMPA 3 IN MARCIA
DINP	R000716FAS41_1_E_ISF_PMSL003_SF VAU01	(RN_4126153) (RNF SOLL. PARCO PACE) POMPA 3 REGOLAZIONE AUTOMATICA VELOCITA
DINP	R000716FAS41_1_E_ISF_PMSL004_AFKLX01	(RN_4126153) (RNF SOLL. PARCO PACE) POMPA 4 KLIXON
DOUT	R000716FAS41_1_E_ISF_PMSL004_CFAUT01	(RN_4126153) (RNF SOLL. PARCO PACE) COMANDO POMPA 4 IN AUTOMATICO
DOUT	R000716FAS41_1_E_ISF_PMSL004_CFESC01	(RN_4126153) (RNF SOLL. PARCO PACE) COMANDO REGOLAZIONE VELOCITA POMPA 4
DOUT	R000716FAS41_1_E_ISF_PMSL004_CFMAN01	(RN_4126153) (RNF SOLL. PARCO PACE) COMANDO POMPA 4 IN MANUALE
AINP	R000716FAS41_1_E_ISF_PMSL004_MFASS01	(RN_4126153) (RNF SOLL. PARCO PACE) ASSORBIMENTO POMPA 4
AINP	R000716FAS41_1_E_ISF_PMSL004_MFVEL01	(RN_4126153) (RNF SOLL. PARCO PACE) VELOCITA POMPA 4
DINP	R000716FAS41_1_E_ISF_PMSL004_SF AUT01	(RN_4126153) (RNF SOLL. PARCO PACE) POMPA 4 IN AUTOMATICO
DINP	R000716FAS41_1_E_ISF_PMSL004_SF INC01	(RN_4126153) (RNF SOLL. PARCO PACE) POMPA 4 (INCL/ESCL)
DINP	R000716FAS41_1_E_ISF_PMSL004_SF MAN01	(RN_4126153) (RNF SOLL. PARCO PACE) POMPA 4 IN MANUALE
DINP	R000716FAS41_1_E_ISF_PMSL004_SF ONN01	(RN_4126153) (RNF SOLL. PARCO PACE) POMPA 4 IN MARCIA
DINP	R000716FAS41_1_E_ISF_PMSL004_SF VAU01	(RN_4126153) (RNF SOLL. PARCO PACE) POMPA 4 REGOLAZIONE AUTOMATICA VELOCITA
DINP	R000716FAS41_1_E_ISF_VASC001_AFM AX01	(RN_4126153) (RNF SOLL. PARCO PACE) MASSIMO LIVELLO VASCA
DINP	R000716FAS41_1_E_ISF_VASC001_AFM IN01	(RN_4126153) (RNF SOLL. PARCO PACE) MINIMO LIVELLO VASCA
AINP	R000716FAS41_1_E_ISF_VASC001_MFLIV01	(RN_4126153) (RNF SOLL. PARCO PACE) LIVELLO VASCA
DOUT	R000716FAS41_1_E_TLM_RTUU001_CFALN01	(RNF SOLL. PARCO PACE) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000716FAS41_1_E_TLM_RTUU001_CFCFG01	(RNF SOLL. PARCO PACE) : CONFIGURE RTU COMMAND
DOUT	R000716FAS41_1_E_TLM_RTUU001_CFHPL01	(RNF SOLL. PARCO PACE) : HISTORY POLLING COMMAND

DOUT	R000716FAS41_1_E_TLM_RTUU001_CFMPL01	(RNF SOLL. PARCO PACE) : MANUAL POLLING COMMAND
DOUT	R000716FAS41_1_E_TLM_RTUU001_CFPRI01	(RNF SOLL. PARCO PACE) : LOW/HIGH PRIORITY COMMAND
DOUT	R000716FAS41_1_E_TLM_RTUU001_CFSCN01	(RNF SOLL. PARCO PACE) : ON SCAN COMMAND
AINP	R000716FAS41_1_E_TLM_RTUU001_MFANM01	(RNF SOLL. PARCO PACE) : GENERAL ANOMALY STATUS
AINP	R000716FAS41_1_E_TLM_RTUU001_MFDUH01	(RNF SOLL. PARCO PACE) : LAST HIST POLLING COUNTER
AINP	R000716FAS41_1_E_TLM_RTUU001_MFDUP01	(RNF SOLL. PARCO PACE) : LAST POLLING COUNTER
AINP	R000716FAS41_1_E_TLM_RTUU001_MFSTS01	(RNF SOLL. PARCO PACE) : TELEMETRY STATUS
DINP	R000716FAS41_1_E_TLM_RTUU001_SFALN01	(RNF SOLL. PARCO PACE) : PRIMARY/SECONDART LINE STATUS
DINP	R000716FAS41_1_E_TLM_RTUU001_SFPRI01	(RNF SOLL. PARCO PACE) : LOW/HIGH PRIORITY STATUS
DINP	R000716FAS41_1_E_TLM_RTUU001_SFSCN01	(RNF SOLL. PARCO PACE) : ON SCAN STATUS
DINP	R000716FAS41_1_E_UPS_UPSS001_AFSGN01	(RN_4126153) (RNF SOLL. PARCO PACE) INT. GRUPPO CONTINUITA SCATTATO
AINP	R000716FAS41_1_X_ABT_ENEL001_MLEAT01	(RN_4126153) (RNF SOLL. PARCO PACE) ENERGIA ATTIVA DA SAP PREVISIONALE
AINP	R000716FAS41_1_X_ABT_ENEL001_MLEAT02	(RN_4126153) (RNF SOLL. PARCO PACE) ENERGIA ATTIVA DA SAP DAFINITIVA
AINP	R000716FAS41_1_X_ABT_ENEL001_MLERT01	(RN_4126153) (RNF SOLL. PARCO PACE) ENERGIA REATTIVA DA SAP PREVISIONALE
AINP	R000716FAS41_1_X_ABT_ENEL001_MLERT02	(RN_4126153) (RNF SOLL. PARCO PACE) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000718FAS50_1_F_ABT_AAUX001_AFTEN01	(RN_4082283) (RNF SOLL. 10 CORIANO) MANCANZA TENSIONE AUX 24VAC
DINP	R000718FAS50_1_F_ABT_AAUX001_AFTEN02	(RN_4082283) (RNF SOLL. 10 CORIANO) MANCANZA TENSIONE AUX 24VDC
DINP	R000718FAS50_1_F_ABT_ENEL001_AFTEN01	(RN_4082283) (RNF SOLL. 10 CORIANO) MANCANZA FASI
DINP	R000718FAS50_1_F_ABT_IGEN001_AFONN01	(RN_4082283) (RNF SOLL. 10 CORIANO) INTERRUTTORE DIFFER. GENERALE APERTO
AOUT	R000718FAS50_1_F_AUT_APPA001_BFMMC04	(RN_4082283) (RNF SOLL. 10 CORIANO) AUTOMAZIONI - SOGLIA ON 1 POMPA
AOUT	R000718FAS50_1_F_AUT_APPA001_BFMSA01	(RN_4082283) (RNF SOLL. 10 CORIANO) AUTOMAZIONI - SOGLIA OFF 1 POMPA
DINP	R000718FAS50_1_F_GEN_CNTA001_AFLRM01	(RN_4082283) (RNF SOLL. 10 CORIANO) INTRUSIONE FC PORTA
DINP	R000718FAS50_1_F_GEN_IMPI001_SFREM01	(RN_4082283) (RNF SOLL. 10 CORIANO) COMANDO REMOTO (LOC/DIST)
DINP	R000718FAS50_1_F_GEN_PATM001_AFLRM01	(RN_4082283) (RNF SOLL. 10 CORIANO) ALLARME INTERVENTO SCARIC.PER PROT. ATMOSF
DOUT	R000718FAS50_1_F_ISF_PMSL000_CFRES01	(RN_4082283) (RNF SOLL. 10 CORIANO) COMANDO RESET FUNZIONAMENTO EMERGENZA
DINP	R000718FAS50_1_F_ISF_PMSL001_AFAUX01	(RN_4082283) (RNF SOLL. 10 CORIANO) MANCANZA TENSIONE AUX 24VAC POMPA SOLLEVAM. 1
DINP	R000718FAS50_1_F_ISF_PMSL001_AFAVV01	(RN_4082283) (RNF SOLL. 10 CORIANO) ALLARME MANCATO AVVIAMENTO POMPA 1
DINP	R000718FAS50_1_F_ISF_PMSL001_AFIGA01	(RN_4082283) (RNF SOLL. 10 CORIANO) INTERRUTTORE P1 APERTO
DINP	R000718FAS50_1_F_ISF_PMSL001_AFTER01	(RN_4082283) (RNF SOLL. 10 CORIANO) POMPA 1 TERMICO
DOUT	R000718FAS50_1_F_ISF_PMSL001_CFAUT01	(RN_4082283) (RNF SOLL. 10 CORIANO) COMANDO AUTOMATICO POMPA 1
DOUT	R000718FAS50_1_F_ISF_PMSL001_CFMAN01	(RN_4082283) (RNF SOLL. 10 CORIANO) COMANDO MANUALE POMPA 1
DOUT	R000718FAS50_1_F_ISF_PMSL001_CFONI01	(RN_4082283) (RNF SOLL. 10 CORIANO) COMANDO MARCIA INDIETRO POMPA 1
DOUT	R000718FAS50_1_F_ISF_PMSL001_CFRES01	(RN_4082283) (RNF SOLL. 10 CORIANO) COMANDO RESET ALLARMI
AINP	R000718FAS50_1_F_ISF_PMSL001_MFASS01	(RN_4082283) (RNF SOLL. 10 CORIANO) ASSORB. AMPEROMETRICO POMPA 1
DINP	R000718FAS50_1_F_ISF_PMSL001_SFAUT01	(RN_4082283) (RNF SOLL. 10 CORIANO) AUTOMATICO IN FUNZ REMOTO POMPA1
DINP	R000718FAS50_1_F_ISF_PMSL001_SFINC01	(RN_4082283) (RNF SOLL. 10 CORIANO) POMPA 1 (INCL/ESCL)
DINP	R000718FAS50_1_F_ISF_PMSL001_SFMAN01	(RN_4082283) (RNF SOLL. 10 CORIANO) MANUALE IN FUNZ REMOTO POMPA1
DINP	R000718FAS50_1_F_ISF_PMSL001_SFOND01	(RN_4082283) (RNF SOLL. 10 CORIANO) MARCIA AVANTI POMPA SOLLEVAM. 1
DINP	R000718FAS50_1_F_ISF_PMSL001_SFONI01	(RN_4082283) (RNF SOLL. 10 CORIANO) MARCIA INDIETRO POMPA SOLLEVAM. 1
DINP	R000718FAS50_1_F_ISF_PMSL002_AFAUX01	(RN_4082283) (RNF SOLL. 10 CORIANO) MANCANZA TENSIONE AUX 24VAC POMPA SOLLEVAM. 2
DINP	R000718FAS50_1_F_ISF_PMSL002_AFAVV01	(RN_4082283) (RNF SOLL. 10 CORIANO) ALLARME MANCATO AVVIAMENTO POMPA 2
DINP	R000718FAS50_1_F_ISF_PMSL002_AFIGA01	(RN_4082283) (RNF SOLL. 10 CORIANO) INTERRUTTORE P2 APERTO
DINP	R000718FAS50_1_F_ISF_PMSL002_AFTER01	(RN_4082283) (RNF SOLL. 10 CORIANO) POMPA 2 TERMICO
DOUT	R000718FAS50_1_F_ISF_PMSL002_CFAUT01	(RN_4082283) (RNF SOLL. 10 CORIANO) COMANDO AUTOMATICO POMPA 2
DOUT	R000718FAS50_1_F_ISF_PMSL002_CFMAN01	(RN_4082283) (RNF SOLL. 10 CORIANO) COMANDO MANUALE POMPA 2
DOUT	R000718FAS50_1_F_ISF_PMSL002_CFONI01	(RN_4082283) (RNF SOLL. 10 CORIANO) COMANDO MARCIA INDIETRO POMPA 2

AINP	R000718FAS50_1_F_ISF_PMSL002_MFAS501	(RN_4082283) (RNF SOLL. 10 CORIANO) ASSORB. AMPEROMETRICO POMPA 2
DINP	R000718FAS50_1_F_ISF_PMSL002_SFAUT01	(RN_4082283) (RNF SOLL. 10 CORIANO) AUTOMATICO IN FUNZ REMOTO POMPA2
DINP	R000718FAS50_1_F_ISF_PMSL002_SFINC01	(RN_4082283) (RNF SOLL. 10 CORIANO) POMPA 2 (INCL/ESCL)
DINP	R000718FAS50_1_F_ISF_PMSL002_SFMAN01	(RN_4082283) (RNF SOLL. 10 CORIANO) MANUALE IN FUNZ REMOTO POMPA2
DINP	R000718FAS50_1_F_ISF_PMSL002_SFOND01	(RN_4082283) (RNF SOLL. 10 CORIANO) MARCIA AVANTI POMPA SOLLEVAM. 2
DINP	R000718FAS50_1_F_ISF_PMSL002_SFONI01	(RN_4082283) (RNF SOLL. 10 CORIANO) MARCIA INDIETRO POMPA SOLLEVAM. 2
DINP	R000718FAS50_1_F_ISF_PMSL005_AFONN02	(RN_4082283) (RNF SOLL. 10 CORIANO) FUNZIONAMENTO EMERGENZA ATTIVO
DINP	R000718FAS50_1_F_ISF_VASC001_AFMAX01	(RN_4082283) (RNF SOLL. 10 CORIANO) MASSIMO LIVELLO VASCA
DINP	R000718FAS50_1_F_ISF_VASC001_AFMIN01	(RN_4082283) (RNF SOLL. 10 CORIANO) MINIMO LIVELLO VASCA
AINP	R000718FAS50_1_F_ISF_VASC001_MFLIV01	(RN_4082283) (RNF SOLL. 10 CORIANO) LIVELLO VASCA SFIORO_ENTI
DINP	R000718FAS50_1_F_PLCC001_AFSAI01	(RN_4082283) (RNF SOLL. 10 CORIANO) ALLARME MODBUS Z-8-AI INDIRIZZO 5
DINP	R000718FAS50_1_F_PLCC001_AFSDI01	(RN_4082283) (RNF SOLL. 10 CORIANO) ALLARME MODBUS Z-10-DI INDIRIZZO 2
DINP	R000718FAS50_1_F_PLCC001_AFSDI02	(RN_4082283) (RNF SOLL. 10 CORIANO) ALLARME MODBUS Z-10-DI INDIRIZZO 3
DINP	R000718FAS50_1_F_PLCC001_AFSDI03	(RN_4082283) (RNF SOLL. 10 CORIANO) ALLARME MODBUS Z-10-DI INDIRIZZO 4
DINP	R000718FAS50_1_F_PLCC001_AFSDI10	(RN_4082283) (RNF SOLL. 10 CORIANO) ALLARME MODBUS Z-10-DO INDIRIZZO 6
DINP	R000718FAS50_1_F_PLCC001_AFBAT01	(RN_4082283) (RNF SOLL. 10 CORIANO) MINIMA TENSIONE BATTERIE
AOUT	R000718FAS50_1_F_TLM_RTUU001_BFDPL01	(RNF SOLL. 10 CORIANO) : POLLING DURATION
AOUT	R000718FAS50_1_F_TLM_RTUU001_BFIPL01	(RNF SOLL. 10 CORIANO) : CONFIGURE POLLING TIME
DOUT	R000718FAS50_1_F_TLM_RTUU001_CFALN01	(RNF SOLL. 10 CORIANO) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000718FAS50_1_F_TLM_RTUU001_CFCFG01	(RNF SOLL. 10 CORIANO) : CONFIGURE RTU COMMAND
DOUT	R000718FAS50_1_F_TLM_RTUU001_CFHPL01	(RNF SOLL. 10 CORIANO) : HISTORY POLLING COMMAND
DOUT	R000718FAS50_1_F_TLM_RTUU001_CFMPL01	(RNF SOLL. 10 CORIANO) : MANUAL POLLING COMMAND
DOUT	R000718FAS50_1_F_TLM_RTUU001_CFPRI01	(RNF SOLL. 10 CORIANO) : LOW/HIGH PRIORITY COMMAND
DOUT	R000718FAS50_1_F_TLM_RTUU001_CFSCN01	(RNF SOLL. 10 CORIANO) : ON SCAN COMMAND
AINP	R000718FAS50_1_F_TLM_RTUU001_MFANM01	(RNF SOLL. 10 CORIANO) : GENERAL ANOMALY STATUS
AINP	R000718FAS50_1_F_TLM_RTUU001_MFBPL01	(RNF SOLL. 10 CORIANO) : STOP POLLING COUNTER
AINP	R000718FAS50_1_F_TLM_RTUU001_MFDUH01	(RNF SOLL. 10 CORIANO) : LAST HIST POLLING COUNTER
AINP	R000718FAS50_1_F_TLM_RTUU001_MFDUP01	(RNF SOLL. 10 CORIANO) : LAST POLLING COUNTER
AINP	R000718FAS50_1_F_TLM_RTUU001_MFERR01	(RNF SOLL. 10 CORIANO) : DETTAGLIO COMUNICAZIONE
AINP	R000718FAS50_1_F_TLM_RTUU001_MFSTS01	(RNF SOLL. 10 CORIANO) : TELEMETRY STATUS
DINP	R000718FAS50_1_F_TLM_RTUU001_SFALN01	(RNF SOLL. 10 CORIANO) : PRIMARY/SECONDART LINE STATUS
DINP	R000718FAS50_1_F_TLM_RTUU001_SFPRI01	(RNF SOLL. 10 CORIANO) : LOW/HIGH PRIORITY STATUS
DINP	R000718FAS50_1_F_TLM_RTUU001_SFSCN01	(RNF SOLL. 10 CORIANO) : ON SCAN STATUS
DINP	R000719FAS50_1_F_ABT_AAUX001_AFTEN01	(RN_4127409) (RNF SOLL. 9 CORIANO) MANCANZA TENSIONE AUX 24VAC
DINP	R000719FAS50_1_F_ABT_AAUX001_AFTEN02	(RN_4127409) (RNF SOLL. 9 CORIANO) MANCANZA TENSIONE AUX 24VDC
DINP	R000719FAS50_1_F_ABT_ENEL001_AFTEN01	(RN_4127409) (RNF SOLL. 9 CORIANO) MANCANZA FASI
DINP	R000719FAS50_1_F_ABT_IGEN001_AFONN01	(RN_4127409) (RNF SOLL. 9 CORIANO) INTERRUTTORE DIFFER. GENERALE APERTO
AOUT	R000719FAS50_1_F_AUT_APPA001_BFMMC04	(RN_4127409) (RNF SOLL. 9 CORIANO) AUTOMAZIONI - SOGLIA ON 1 POMPA
AOUT	R000719FAS50_1_F_AUT_APPA001_BFMSA01	(RN_4127409) (RNF SOLL. 9 CORIANO) AUTOMAZIONI - SOGLIA OFF 1 POMPA
AOUT	R000719FAS50_1_F_AUT_APPA002_BFMMC04	(RN_4127409) (RNF SOLL. 9 CORIANO) AUTOMAZIONI - SOGLIA ON 2 POMPA
AOUT	R000719FAS50_1_F_AUT_APPA002_BFMSA01	(RN_4127409) (RNF SOLL. 9 CORIANO) AUTOMAZIONI - SOGLIA OFF 2 POMPA
DINP	R000719FAS50_1_F_GEN_CNTA001_AFLRM01	(RN_4127409) (RNF SOLL. 9 CORIANO) INTRUSIONE FC PORTA
DINP	R000719FAS50_1_F_GEN_IMPI001_SFREM01	(RN_4127409) (RNF SOLL. 9 CORIANO) COMANDO REMOTO (LOC/DIST)
DINP	R000719FAS50_1_F_GEN_PATM001_AFLRM01	(RN_4127409) (RNF SOLL. 9 CORIANO) ALLARME INTERVENTO SCARIC.PER PROT. ATMOSF
DOUT	R000719FAS50_1_F_ISF_PMSL000_CFONN01	(RN_4127409) (RNF SOLL. 9 CORIANO) COMANDO INIBIZIONE FUNZIONAMENTO EMERGENZA
DOUT	R000719FAS50_1_F_ISF_PMSL000_CFRES01	(RN_4127409) (RNF SOLL. 9 CORIANO) COMANDO RESET FUNZIONAMENTO EMERGENZA

DINP	R000719FAS50_1_F_ISF_PMSL001_AFAUX01	(RN_4127409) (RNF SOLL. 9 CORIANO) MANCANZA TENSIONE AUX 24VAC POMPA SOLLEVAM. 1
DINP	R000719FAS50_1_F_ISF_PMSL001_AFAVV01	(RN_4127409) (RNF SOLL. 9 CORIANO) ALLARME MANCATO AVVIAMENTO POMPA 1
DINP	R000719FAS50_1_F_ISF_PMSL001_AFIGA01	(RN_4127409) (RNF SOLL. 9 CORIANO) INTERRUTTORE P1 APERTO
DINP	R000719FAS50_1_F_ISF_PMSL001_AFTER01	(RN_4127409) (RNF SOLL. 9 CORIANO) POMPA 1 TERMICO
DOUT	R000719FAS50_1_F_ISF_PMSL001_CFAUT01	(RN_4127409) (RNF SOLL. 9 CORIANO) COMANDO AUTOMATICO POMPA 1
DOUT	R000719FAS50_1_F_ISF_PMSL001_CFMAN01	(RN_4127409) (RNF SOLL. 9 CORIANO) COMANDO MANUALE POMPA 1
DOUT	R000719FAS50_1_F_ISF_PMSL001_CFONIO1	(RN_4127409) (RNF SOLL. 9 CORIANO) COMANDO MARCIA INDIETRO POMPA 1
DOUT	R000719FAS50_1_F_ISF_PMSL001_CFRES01	(RN_4127409) (RNF SOLL. 9 CORIANO) COMANDO RESET ALLARMI
AINP	R000719FAS50_1_F_ISF_PMSL001_MFASS01	(RN_4127409) (RNF SOLL. 9 CORIANO) ASSORB. AMPEROMETRICO POMPA 1
AINP	R000719FAS50_1_F_ISF_PMSL001_MFORE01	(RN_4127409) (RNF SOLL. 9 CORIANO) CONTAORE POMPA 1
DINP	R000719FAS50_1_F_ISF_PMSL001_SFAUT01	(RN_4127409) (RNF SOLL. 9 CORIANO) AUTOMATICO IN FUNZ REMOTO POMPA1
DINP	R000719FAS50_1_F_ISF_PMSL001_SFINC01	(RN_4127409) (RNF SOLL. 9 CORIANO) POMPA 1 (INCL/ESCL)
DINP	R000719FAS50_1_F_ISF_PMSL001_SFMAN01	(RN_4127409) (RNF SOLL. 9 CORIANO) MANUALE IN FUNZ REMOTO POMPA1
DINP	R000719FAS50_1_F_ISF_PMSL001_SFOND01	(RN_4127409) (RNF SOLL. 9 CORIANO) MARCIA AVANTI POMPA SOLLEVAM. 1
DINP	R000719FAS50_1_F_ISF_PMSL001_SFONIO1	(RN_4127409) (RNF SOLL. 9 CORIANO) MARCIA INDIETRO POMPA SOLLEVAM. 1
DINP	R000719FAS50_1_F_ISF_PMSL002_AFAUX01	(RN_4127409) (RNF SOLL. 9 CORIANO) MANCANZA TENSIONE AUX 24VAC POMPA SOLLEVAM. 2
DINP	R000719FAS50_1_F_ISF_PMSL002_AFAVV01	(RN_4127409) (RNF SOLL. 9 CORIANO) ALLARME MANCATO AVVIAMENTO POMPA 2
DINP	R000719FAS50_1_F_ISF_PMSL002_AFIGA01	(RN_4127409) (RNF SOLL. 9 CORIANO) INTERRUTTORE P2 APERTO
DINP	R000719FAS50_1_F_ISF_PMSL002_AFTER01	(RN_4127409) (RNF SOLL. 9 CORIANO) POMPA 2 TERMICO
DOUT	R000719FAS50_1_F_ISF_PMSL002_CFAUT01	(RN_4127409) (RNF SOLL. 9 CORIANO) COMANDO AUTOMATICO POMPA 2
DOUT	R000719FAS50_1_F_ISF_PMSL002_CFMAN01	(RN_4127409) (RNF SOLL. 9 CORIANO) COMANDO MANUALE POMPA 2
DOUT	R000719FAS50_1_F_ISF_PMSL002_CFONIO1	(RN_4127409) (RNF SOLL. 9 CORIANO) COMANDO MARCIA INDIETRO POMPA 2
AINP	R000719FAS50_1_F_ISF_PMSL002_MFASS01	(RN_4127409) (RNF SOLL. 9 CORIANO) ASSORB. AMPEROMETRICO POMPA 2
AINP	R000719FAS50_1_F_ISF_PMSL002_MFORE01	(RN_4127409) (RNF SOLL. 9 CORIANO) CONTAORE POMPA 2
DINP	R000719FAS50_1_F_ISF_PMSL002_SFAUT01	(RN_4127409) (RNF SOLL. 9 CORIANO) AUTOMATICO IN FUNZ REMOTO POMPA2
DINP	R000719FAS50_1_F_ISF_PMSL002_SFINC01	(RN_4127409) (RNF SOLL. 9 CORIANO) POMPA 2 (INCL/ESCL)
DINP	R000719FAS50_1_F_ISF_PMSL002_SFMAN01	(RN_4127409) (RNF SOLL. 9 CORIANO) MANUALE IN FUNZ REMOTO POMPA2
DINP	R000719FAS50_1_F_ISF_PMSL002_SFOND01	(RN_4127409) (RNF SOLL. 9 CORIANO) MARCIA AVANTI POMPA SOLLEVAM. 2
DINP	R000719FAS50_1_F_ISF_PMSL002_SFONIO1	(RN_4127409) (RNF SOLL. 9 CORIANO) MARCIA INDIETRO POMPA SOLLEVAM. 2
DINP	R000719FAS50_1_F_ISF_PMSL005_AFONN01	(RN_4127409) (RNF SOLL. 9 CORIANO) PULSANTE RESET ALLARMI
DINP	R000719FAS50_1_F_ISF_PMSL005_SFONN02	(RN_4127409) (RNF SOLL. 9 CORIANO) FUNZIONAMENTO EMERGENZA ATTIVO
DINP	R000719FAS50_1_F_ISF_VASC001_AFMAX01	(RN_4127409) (RNF SOLL. 9 CORIANO) MASSIMO LIVELLO VASCA
DINP	R000719FAS50_1_F_ISF_VASC001_AFMIN01	(RN_4127409) (RNF SOLL. 9 CORIANO) MINIMO LIVELLO VASCA
AINP	R000719FAS50_1_F_ISF_VASC001_MFLIV01	(RN_4127409) (RNF SOLL. 9 CORIANO) LIVELLO VASCA SFIORO_ENTI
DINP	R000719FAS50_1_F_PLCC001_AFSAI01	(RN_4127409) (RNF SOLL. 9 CORIANO) ALLARME MODBUS Z-8-AI INDIRIZZO 8
DINP	R000719FAS50_1_F_PLCC001_AFSDI01	(RN_4127409) (RNF SOLL. 9 CORIANO) ALLARME MODBUS Z-10-DI INDIRIZZO 2
DINP	R000719FAS50_1_F_PLCC001_AFSDI02	(RN_4127409) (RNF SOLL. 9 CORIANO) ALLARME MODBUS Z-10-DI INDIRIZZO 3
DINP	R000719FAS50_1_F_PLCC001_AFSDI03	(RN_4127409) (RNF SOLL. 9 CORIANO) ALLARME MODBUS Z-10-DI INDIRIZZO 4
DINP	R000719FAS50_1_F_PLCC001_AFSDI10	(RN_4127409) (RNF SOLL. 9 CORIANO) ALLARME MODBUS Z-10-DO INDIRIZZO 6
DINP	R000719FAS50_1_F_PLCC001_RTUU001_AFBAT01	(RN_4127409) (RNF SOLL. 9 CORIANO) MINIMA TENSIONE BATTERIE
AOUT	R000719FAS50_1_F_TLM_RTUU001_BFDPL01	(RNF SOLL. 9 CORIANO) : POLLING DURATION
AOUT	R000719FAS50_1_F_TLM_RTUU001_BFIPL01	(RNF SOLL. 9 CORIANO) : CONFIGURE POLLING TIME
DOUT	R000719FAS50_1_F_TLM_RTUU001_CFALN01	(RNF SOLL. 9 CORIANO) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000719FAS50_1_F_TLM_RTUU001_CFCFG01	(RNF SOLL. 9 CORIANO) : CONFIGURE RTU COMMAND
DOUT	R000719FAS50_1_F_TLM_RTUU001_CFHPL01	(RNF SOLL. 9 CORIANO) : HISTORY POLLING COMMAND
DOUT	R000719FAS50_1_F_TLM_RTUU001_CFMPL01	(RNF SOLL. 9 CORIANO) : MANUAL POLLING COMMAND

DOUT	R000719FAS50_1_F_TLM_RTUU001_CFPRI01	(RNF SOLL. 9 CORIANO) : LOW/HIGH PRIORITY COMMAND
DOUT	R000719FAS50_1_F_TLM_RTUU001_CFSCN01	(RNF SOLL. 9 CORIANO) : ON SCAN COMMAND
AINP	R000719FAS50_1_F_TLM_RTUU001_MFANM01	(RNF SOLL. 9 CORIANO) : GENERAL ANOMALY STATUS
AINP	R000719FAS50_1_F_TLM_RTUU001_MFBPL01	(RNF SOLL. 9 CORIANO) : STOP POLLING COUNTER
AINP	R000719FAS50_1_F_TLM_RTUU001_MFDUH01	(RNF SOLL. 9 CORIANO) : LAST HIST POLLING COUNTER
AINP	R000719FAS50_1_F_TLM_RTUU001_MFDUP01	(RNF SOLL. 9 CORIANO) : LAST POLLING COUNTER
AINP	R000719FAS50_1_F_TLM_RTUU001_MFERR01	(RNF SOLL. 9 CORIANO) : DETTAGLIO COMUNICAZIONE
AINP	R000719FAS50_1_F_TLM_RTUU001_MFSTS01	(RNF SOLL. 9 CORIANO) : TELEMETRY STATUS
DINP	R000719FAS50_1_F_TLM_RTUU001_SFALN01	(RNF SOLL. 9 CORIANO) : PRIMARY/SECONDART LINE STATUS
DINP	R000719FAS50_1_F_TLM_RTUU001_SFPRI01	(RNF SOLL. 9 CORIANO) : LOW/HIGH PRIORITY STATUS
DINP	R000719FAS50_1_F_TLM_RTUU001_SFSCN01	(RNF SOLL. 9 CORIANO) : ON SCAN STATUS
AINP	R000719FAS50_1_X_ABT_ENEL001_MLEAT02	(RN_4127409) (RNF SOLL. 9 CORIANO) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000719FAS50_1_X_ABT_ENEL001_MLERT02	(RN_4127409) (RNF SOLL. 9 CORIANO) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000720FAS50_1_F_ABT_AAUX001_AFTEN01	(RN_4126768) (RNF SOLL. 7 CORIANO) MANCANZA TENSIONE AUX 24VAC
DINP	R000720FAS50_1_F_ABT_AAUX001_AFTEN02	(RN_4126768) (RNF SOLL. 7 CORIANO) MANCANZA TENSIONE AUX 24VDC
DINP	R000720FAS50_1_F_ABT_ENEL001_AFTEN01	(RN_4126768) (RNF SOLL. 7 CORIANO) MANCANZA FASI
DINP	R000720FAS50_1_F_ABT_IGEN001_AFONN01	(RN_4126768) (RNF SOLL. 7 CORIANO) INTERRUTTORE DIFFER. GENERALE APERTO
AOUT	R000720FAS50_1_F_AUT_APPA001_BFMMC03	(RN_4126768) (RNF SOLL. 7 CORIANO) AUTOMAZIONI - NUM MAX POMPE ATTIVABILI CONTEMPORANEAMENTE
AOUT	R000720FAS50_1_F_AUT_APPA001_BFMMC04	(RN_4126768) (RNF SOLL. 7 CORIANO) AUTOMAZIONI - SOGLIA ON 1 POMPA
AOUT	R000720FAS50_1_F_AUT_APPA001_BFMSA01	(RN_4126768) (RNF SOLL. 7 CORIANO) AUTOMAZIONI - SOGLIA OFF 1 POMPA
AOUT	R000720FAS50_1_F_AUT_APPA002_BFMMC04	(RN_4126768) (RNF SOLL. 7 CORIANO) AUTOMAZIONI - SOGLIA ON 2 POMPA
AOUT	R000720FAS50_1_F_AUT_APPA002_BFMSA01	(RN_4126768) (RNF SOLL. 7 CORIANO) AUTOMAZIONI - SOGLIA OFF 2 POMPA
DINP	R000720FAS50_1_F_GEN_CNTA001_AFLRM01	(RN_4126768) (RNF SOLL. 7 CORIANO) INTRUSIONE FC PORTA
DINP	R000720FAS50_1_F_GEN_IMPI001_SFREM01	(RN_4126768) (RNF SOLL. 7 CORIANO) COMANDO REMOTO (LOC/DIST)
DINP	R000720FAS50_1_F_GEN_PATM001_AFLRM01	(RN_4126768) (RNF SOLL. 7 CORIANO) ALLARME INTERVENTO SCARIC.PER PROT. ATMOSF
DOUT	R000720FAS50_1_F_ISF_PMSL000_CFRES01	(RN_4126768) (RNF SOLL. 7 CORIANO) COMANDO RESET FUNZIONAMENTO EMERGENZA
DINP	R000720FAS50_1_F_ISF_PMSL001_AFAUX01	(RN_4126768) (RNF SOLL. 7 CORIANO) MANCANZA TENSIONE AUX 24VAC POMPA SOLLEVAM. 1
DINP	R000720FAS50_1_F_ISF_PMSL001_AFAVV01	(RN_4126768) (RNF SOLL. 7 CORIANO) ALLARME MANCATO AVVIAMENTO POMPA 1
DINP	R000720FAS50_1_F_ISF_PMSL001_AFIGA01	(RN_4126768) (RNF SOLL. 7 CORIANO) INTERRUTTORE P1 APERTO
DINP	R000720FAS50_1_F_ISF_PMSL001_AFKLX01	(RN_4126768) (RNF SOLL. 7 CORIANO) POMPA 1 KLIXON
DINP	R000720FAS50_1_F_ISF_PMSL001_AFTER01	(RN_4126768) (RNF SOLL. 7 CORIANO) POMPA 1 TERMICO
DOUT	R000720FAS50_1_F_ISF_PMSL001_CFAUT01	(RN_4126768) (RNF SOLL. 7 CORIANO) COMANDO AUTOMATICO POMPA 1
DOUT	R000720FAS50_1_F_ISF_PMSL001_CFMAN01	(RN_4126768) (RNF SOLL. 7 CORIANO) COMANDO MANUALE POMPA 1
DOUT	R000720FAS50_1_F_ISF_PMSL001_CFONI01	(RN_4126768) (RNF SOLL. 7 CORIANO) COMANDO MARCIA INDIETRO POMPA 1
DOUT	R000720FAS50_1_F_ISF_PMSL001_CFRES01	(RN_4126768) (RNF SOLL. 7 CORIANO) COMANDO RESET ALLARMI
AINP	R000720FAS50_1_F_ISF_PMSL001_MFASS01	(RN_4126768) (RNF SOLL. 7 CORIANO) ASSORB. AMPEROMETRICO POMPA 1
DINP	R000720FAS50_1_F_ISF_PMSL001_SFAUT01	(RN_4126768) (RNF SOLL. 7 CORIANO) AUTOMATICO IN FUNZ REMOTO POMPA1
DINP	R000720FAS50_1_F_ISF_PMSL001_SFINC01	(RN_4126768) (RNF SOLL. 7 CORIANO) POMPA 1 (INCL/ESCL)
DINP	R000720FAS50_1_F_ISF_PMSL001_SFMAN01	(RN_4126768) (RNF SOLL. 7 CORIANO) MANUALE IN FUNZ REMOTO POMPA1
DINP	R000720FAS50_1_F_ISF_PMSL001_SFOND01	(RN_4126768) (RNF SOLL. 7 CORIANO) MARCIA AVANTI POMPA SOLLEVAM. 1
DINP	R000720FAS50_1_F_ISF_PMSL001_SFONI01	(RN_4126768) (RNF SOLL. 7 CORIANO) MARCIA INDIETRO POMPA SOLLEVAM. 1
DINP	R000720FAS50_1_F_ISF_PMSL002_AFAUX01	(RN_4126768) (RNF SOLL. 7 CORIANO) MANCANZA TENSIONE AUX 24VAC POMPA SOLLEVAM. 2
DINP	R000720FAS50_1_F_ISF_PMSL002_AFAVV01	(RN_4126768) (RNF SOLL. 7 CORIANO) ALLARME MANCATO AVVIAMENTO POMPA 2
DINP	R000720FAS50_1_F_ISF_PMSL002_AFIGA01	(RN_4126768) (RNF SOLL. 7 CORIANO) INTERRUTTORE P2 APERTO
DINP	R000720FAS50_1_F_ISF_PMSL002_AFKLX01	(RN_4126768) (RNF SOLL. 7 CORIANO) POMPA 2 KLIXON
DINP	R000720FAS50_1_F_ISF_PMSL002_AFTER01	(RN_4126768) (RNF SOLL. 7 CORIANO) POMPA 2 TERMICO

DOUT	R000720FAS50_1_F_ISF_PMSL002_CFAUT01	(RN_4126768) (RNF SOLL. 7 CORIANO) COMANDO AUTOMATICO POMPA 2
DOUT	R000720FAS50_1_F_ISF_PMSL002_CFMAN01	(RN_4126768) (RNF SOLL. 7 CORIANO) COMANDO MANUALE POMPA 2
DOUT	R000720FAS50_1_F_ISF_PMSL002_CFONIO1	(RN_4126768) (RNF SOLL. 7 CORIANO) COMANDO MARCIA INDIETRO POMPA 2
AINP	R000720FAS50_1_F_ISF_PMSL002_MFAS501	(RN_4126768) (RNF SOLL. 7 CORIANO) ASSORB. AMPEROMETRICO POMPA 2
DINP	R000720FAS50_1_F_ISF_PMSL002_SFAUT01	(RN_4126768) (RNF SOLL. 7 CORIANO) AUTOMATICO IN FUNZ REMOTO POMPA2
DINP	R000720FAS50_1_F_ISF_PMSL002_SFINC01	(RN_4126768) (RNF SOLL. 7 CORIANO) POMPA 2 (INCL/ESCL)
DINP	R000720FAS50_1_F_ISF_PMSL002_SFMAN01	(RN_4126768) (RNF SOLL. 7 CORIANO) MANUALE IN FUNZ REMOTO POMPA2
DINP	R000720FAS50_1_F_ISF_PMSL002_SFOND01	(RN_4126768) (RNF SOLL. 7 CORIANO) MARCIA AVANTI POMPA SOLLEVAM. 2
DINP	R000720FAS50_1_F_ISF_PMSL002_SFONIO1	(RN_4126768) (RNF SOLL. 7 CORIANO) MARCIA INDIETRO POMPA SOLLEVAM. 2
DINP	R000720FAS50_1_F_ISF_PMSL005_SFONN02	(RN_4126768) (RNF SOLL. 7 CORIANO) FUNZIONAMENTO EMERGENZA ATTIVO
DINP	R000720FAS50_1_F_ISF_VASC001_AFMAX01	(RN_4126768) (RNF SOLL. 7 CORIANO) MASSIMO LIVELLO VASCA
DINP	R000720FAS50_1_F_ISF_VASC001_AFMIN01	(RN_4126768) (RNF SOLL. 7 CORIANO) MINIMO LIVELLO VASCA
AINP	R000720FAS50_1_F_ISF_VASC001_MFLIV01	(RN_4126768) (RNF SOLL. 7 CORIANO) LIVELLO VASCA SFIORO_ENTI
DINP	R000720FAS50_1_F_PLCC001_AFSAI01	(RN_4126768) (RNF SOLL. 7 CORIANO) ALLARME MODBUS Z-8-AI INDIRIZZO 5
DINP	R000720FAS50_1_F_PLCC001_AFSDI01	(RN_4126768) (RNF SOLL. 7 CORIANO) ALLARME MODBUS Z-10-DI INDIRIZZO 2
DINP	R000720FAS50_1_F_PLCC001_AFSDI02	(RN_4126768) (RNF SOLL. 7 CORIANO) ALLARME MODBUS Z-10-DI INDIRIZZO 3
DINP	R000720FAS50_1_F_PLCC001_AFSDI03	(RN_4126768) (RNF SOLL. 7 CORIANO) ALLARME MODBUS Z-10-DI INDIRIZZO 4
DINP	R000720FAS50_1_F_PLCC001_AFSDI10	(RN_4126768) (RNF SOLL. 7 CORIANO) ALLARME MODBUS Z-10-DO INDIRIZZO 6
DINP	R000720FAS50_1_F_PLCC001_AFBAT01	(RN_4126768) (RNF SOLL. 7 CORIANO) MINIMA TENSIONE BATTERIE
AOUT	R000720FAS50_1_F_TLM_RTUU001_BFDPL01	(RNF SOLL. 7 CORIANO) : POLLING DURATION
AOUT	R000720FAS50_1_F_TLM_RTUU001_BFIPL01	(RNF SOLL. 7 CORIANO) : CONFIGURE POLLING TIME
DOUT	R000720FAS50_1_F_TLM_RTUU001_CFALN01	(RNF SOLL. 7 CORIANO) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000720FAS50_1_F_TLM_RTUU001_CFCFG01	(RNF SOLL. 7 CORIANO) : CONFIGURE RTU COMMAND
DOUT	R000720FAS50_1_F_TLM_RTUU001_CFHPL01	(RNF SOLL. 7 CORIANO) : HISTORY POLLING COMMAND
DOUT	R000720FAS50_1_F_TLM_RTUU001_CFMPL01	(RNF SOLL. 7 CORIANO) : MANUAL POLLING COMMAND
DOUT	R000720FAS50_1_F_TLM_RTUU001_CFPRI01	(RNF SOLL. 7 CORIANO) : LOW/HIGH PRIORITY COMMAND
DOUT	R000720FAS50_1_F_TLM_RTUU001_CFCSCN01	(RNF SOLL. 7 CORIANO) : ON SCAN COMMAND
AINP	R000720FAS50_1_F_TLM_RTUU001_MFANM01	(RNF SOLL. 7 CORIANO) : GENERAL ANOMALY STATUS
AINP	R000720FAS50_1_F_TLM_RTUU001_MFBPL01	(RNF SOLL. 7 CORIANO) : STOP POLLING COUNTER
AINP	R000720FAS50_1_F_TLM_RTUU001_MFDUH01	(RNF SOLL. 7 CORIANO) : LAST HIST POLLING COUNTER
AINP	R000720FAS50_1_F_TLM_RTUU001_MFDUP01	(RNF SOLL. 7 CORIANO) : LAST POLLING COUNTER
AINP	R000720FAS50_1_F_TLM_RTUU001_MFERR01	(RNF SOLL. 7 CORIANO) : DETTAGLIO COMUNICAZIONE
AINP	R000720FAS50_1_F_TLM_RTUU001_MFSTS01	(RNF SOLL. 7 CORIANO) : TELEMETRY STATUS
DINP	R000720FAS50_1_F_TLM_RTUU001_SFALN01	(RNF SOLL. 7 CORIANO) : PRIMARY/SECONDART LINE STATUS
DINP	R000720FAS50_1_F_TLM_RTUU001_SFPRI01	(RNF SOLL. 7 CORIANO) : LOW/HIGH PRIORITY STATUS
DINP	R000720FAS50_1_F_TLM_RTUU001_SFSCN01	(RNF SOLL. 7 CORIANO) : ON SCAN STATUS
AINP	R000720FAS50_1_X_ABT_ENEL001_MLEAT02	(RN_4126768) (RNF SOLL. 7 CORIANO) ENERGIA ATTIVA DA SAP DEFINITIVA
DINP	R000721FAS50_1_F_ABT_AAUX001_AFTEN01	(RN_4126921) (RNF SOLL. 2 CORIANO) MANCANZA TENSIONE AUX 24VAC
DINP	R000721FAS50_1_F_ABT_AAUX001_AFTEN02	(RN_4126921) (RNF SOLL. 2 CORIANO) MANCANZA TENSIONE AUX 24VDC
DINP	R000721FAS50_1_F_ABT_ENEL001_AFTEN01	(RN_4126921) (RNF SOLL. 2 CORIANO) MANCANZA FASI
DINP	R000721FAS50_1_F_ABT_IGEN001_AFONN01	(RN_4126921) (RNF SOLL. 2 CORIANO) INTERRUETTORE DIFFER. GENERALE APERTO
AOUT	R000721FAS50_1_F_AUT_APPA001_BFMMC04	(RN_4126921) (RNF SOLL. 2 CORIANO) AUTOMAZIONI - SOGLIA ON 1 POMPA
AOUT	R000721FAS50_1_F_AUT_APPA001_BFMSA01	(RN_4126921) (RNF SOLL. 2 CORIANO) AUTOMAZIONI - SOGLIA OFF 1 POMPA
AOUT	R000721FAS50_1_F_AUT_APPA002_BFMMC04	(RN_4126921) (RNF SOLL. 2 CORIANO) AUTOMAZIONI - SOGLIA ON 2 POMPA
AOUT	R000721FAS50_1_F_AUT_APPA002_BFMSA01	(RN_4126921) (RNF SOLL. 2 CORIANO) AUTOMAZIONI - SOGLIA OFF 2 POMPA
DINP	R000721FAS50_1_F_GEN_CNATA001_AFLRM01	(RN_4126921) (RNF SOLL. 2 CORIANO) INTRUSIONE FC PORTA

DINP	R000721FAS50_1_F_GEN_IMPI001_SFREM01	(RN_4126921) (RNF SOLL. 2 CORIANO) COMANDO REMOTO (LOC/DIST)
DINP	R000721FAS50_1_F_GEN_PATM001_AFLRM01	(RN_4126921) (RNF SOLL. 2 CORIANO) ALLARME INTERVENTO SCARIC.PER PROT. ATMOSF
DOUT	R000721FAS50_1_F_ISF_PMSL000_CFONN01	(RN_4126921) (RNF SOLL. 2 CORIANO) COMANDO INIBIZIONE FUNZIONAMENTO EMERGENZA
DOUT	R000721FAS50_1_F_ISF_PMSL000_CFRES01	(RN_4126921) (RNF SOLL. 2 CORIANO) COMANDO RESET FUNZIONAMENTO EMERGENZA
DINP	R000721FAS50_1_F_ISF_PMSL001_AFAUX01	(RN_4126921) (RNF SOLL. 2 CORIANO) MANCANZA TENSIONE AUX 24VAC POMPA SOLLEVAM. 1
DINP	R000721FAS50_1_F_ISF_PMSL001_AFAVV01	(RN_4126921) (RNF SOLL. 2 CORIANO) ALLARME MANCATO AVVIAMENTO POMPA 1
DINP	R000721FAS50_1_F_ISF_PMSL001_AFIGA01	(RN_4126921) (RNF SOLL. 2 CORIANO) INTERRUETTORE P1 APERTO
DINP	R000721FAS50_1_F_ISF_PMSL001_AFTER01	(RN_4126921) (RNF SOLL. 2 CORIANO) POMPA 1 TERMICO
DOUT	R000721FAS50_1_F_ISF_PMSL001_CFAUT01	(RN_4126921) (RNF SOLL. 2 CORIANO) COMANDO AUTOMATICO POMPA 1
DOUT	R000721FAS50_1_F_ISF_PMSL001_CFMAN01	(RN_4126921) (RNF SOLL. 2 CORIANO) COMANDO MANUALE POMPA 1
DOUT	R000721FAS50_1_F_ISF_PMSL001_CFONIO1	(RN_4126921) (RNF SOLL. 2 CORIANO) COMANDO MARCIA INDIETRO POMPA 1
DOUT	R000721FAS50_1_F_ISF_PMSL001_CFRES01	(RN_4126921) (RNF SOLL. 2 CORIANO) COMANDO RESET ALLARMI
AINP	R000721FAS50_1_F_ISF_PMSL001_MFASS01	(RN_4126921) (RNF SOLL. 2 CORIANO) ASSORB. AMPEROMETRICO POMPA 1
AINP	R000721FAS50_1_F_ISF_PMSL001_MFORE01	(RN_4126921) (RNF SOLL. 2 CORIANO) CONTAORE POMPA 1
DINP	R000721FAS50_1_F_ISF_PMSL001_SFAUT01	(RN_4126921) (RNF SOLL. 2 CORIANO) AUTOMATICO IN FUNZ REMOTO POMPA1
DINP	R000721FAS50_1_F_ISF_PMSL001_SFINC01	(RN_4126921) (RNF SOLL. 2 CORIANO) POMPA 1 (INCL/ESCL)
DINP	R000721FAS50_1_F_ISF_PMSL001_SFMAN01	(RN_4126921) (RNF SOLL. 2 CORIANO) MANUALE IN FUNZ REMOTO POMPA1
DINP	R000721FAS50_1_F_ISF_PMSL001_SFOND01	(RN_4126921) (RNF SOLL. 2 CORIANO) MARCIA AVANTI POMPA SOLLEVAM. 1
DINP	R000721FAS50_1_F_ISF_PMSL001_SFONIO1	(RN_4126921) (RNF SOLL. 2 CORIANO) MARCIA INDIETRO POMPA SOLLEVAM. 1
DINP	R000721FAS50_1_F_ISF_PMSL002_AFAUX01	(RN_4126921) (RNF SOLL. 2 CORIANO) MANCANZA TENSIONE AUX 24VAC POMPA SOLLEVAM. 2
DINP	R000721FAS50_1_F_ISF_PMSL002_AFAVV01	(RN_4126921) (RNF SOLL. 2 CORIANO) ALLARME MANCATO AVVIAMENTO POMPA 2
DINP	R000721FAS50_1_F_ISF_PMSL002_AFIGA01	(RN_4126921) (RNF SOLL. 2 CORIANO) INTERRUETTORE P2 APERTO
DINP	R000721FAS50_1_F_ISF_PMSL002_AFTER01	(RN_4126921) (RNF SOLL. 2 CORIANO) POMPA 2 TERMICO
DOUT	R000721FAS50_1_F_ISF_PMSL002_CFAUT01	(RN_4126921) (RNF SOLL. 2 CORIANO) COMANDO AUTOMATICO POMPA 2
DOUT	R000721FAS50_1_F_ISF_PMSL002_CFMAN01	(RN_4126921) (RNF SOLL. 2 CORIANO) COMANDO MANUALE POMPA 2
DOUT	R000721FAS50_1_F_ISF_PMSL002_CFONIO1	(RN_4126921) (RNF SOLL. 2 CORIANO) COMANDO MARCIA INDIETRO POMPA 2
AINP	R000721FAS50_1_F_ISF_PMSL002_MFASS01	(RN_4126921) (RNF SOLL. 2 CORIANO) ASSORB. AMPEROMETRICO POMPA 2
AINP	R000721FAS50_1_F_ISF_PMSL002_MFORE01	(RN_4126921) (RNF SOLL. 2 CORIANO) CONTAORE POMPA 2
DINP	R000721FAS50_1_F_ISF_PMSL002_SFAUT01	(RN_4126921) (RNF SOLL. 2 CORIANO) AUTOMATICO IN FUNZ REMOTO POMPA2
DINP	R000721FAS50_1_F_ISF_PMSL002_SFINC01	(RN_4126921) (RNF SOLL. 2 CORIANO) POMPA 2 (INCL/ESCL)
DINP	R000721FAS50_1_F_ISF_PMSL002_SFMAN01	(RN_4126921) (RNF SOLL. 2 CORIANO) MANUALE IN FUNZ REMOTO POMPA2
DINP	R000721FAS50_1_F_ISF_PMSL002_SFOND01	(RN_4126921) (RNF SOLL. 2 CORIANO) MARCIA AVANTI POMPA SOLLEVAM. 2
DINP	R000721FAS50_1_F_ISF_PMSL002_SFONIO1	(RN_4126921) (RNF SOLL. 2 CORIANO) MARCIA INDIETRO POMPA SOLLEVAM. 2
DINP	R000721FAS50_1_F_ISF_PMSL005_AFONN01	(RN_4126921) (RNF SOLL. 2 CORIANO) PULSANTE RESET ALLARMI
DINP	R000721FAS50_1_F_ISF_PMSL005_SFONN02	(RN_4126921) (RNF SOLL. 2 CORIANO) FUNZIONAMENTO EMERGENZA ATTIVO
DINP	R000721FAS50_1_F_ISF_VASC001_AFMAX01	(RN_4126921) (RNF SOLL. 2 CORIANO) MASSIMO LIVELLO VASCA
DINP	R000721FAS50_1_F_ISF_VASC001_AFMIN01	(RN_4126921) (RNF SOLL. 2 CORIANO) MINIMO LIVELLO VASCA
AINP	R000721FAS50_1_F_ISF_VASC001_MFLIV01	(RN_4126921) (RNF SOLL. 2 CORIANO) LIVELLO VASCA SFIORO_ENTI
DINP	R000721FAS50_1_F_PLC_PLCC001_AFSAI01	(RN_4126921) (RNF SOLL. 2 CORIANO) ALLARME MODBUS Z-8-AI INDIRIZZO 8
DINP	R000721FAS50_1_F_PLC_PLCC001_AFSDI01	(RN_4126921) (RNF SOLL. 2 CORIANO) ALLARME MODBUS Z-10-DI INDIRIZZO 2
DINP	R000721FAS50_1_F_PLC_PLCC001_AFSDI02	(RN_4126921) (RNF SOLL. 2 CORIANO) ALLARME MODBUS Z-10-DI INDIRIZZO 3
DINP	R000721FAS50_1_F_PLC_PLCC001_AFSDI03	(RN_4126921) (RNF SOLL. 2 CORIANO) ALLARME MODBUS Z-10-DI INDIRIZZO 4
DINP	R000721FAS50_1_F_PLC_PLCC001_AFSDI10	(RN_4126921) (RNF SOLL. 2 CORIANO) ALLARME MODBUS Z-10-DO INDIRIZZO 6
DINP	R000721FAS50_1_F_PLC_RTUU001_AFBAT01	(RN_4126921) (RNF SOLL. 2 CORIANO) MINIMA TENSIONE BATTERIE
AOUT	R000721FAS50_1_F_TLM_RTUU001_BFDPL01	(RNF SOLL. 2 CORIANO) : POLLING DURATION
AOUT	R000721FAS50_1_F_TLM_RTUU001_BFIPL01	(RNF SOLL. 2 CORIANO) : CONFIGURE POLLING TIME



DOUT	R000721FAS50_1_F_TLM_RTUU001_CFALN01	(RNF SOLL. 2 CORIANO) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000721FAS50_1_F_TLM_RTUU001_CFCFG01	(RNF SOLL. 2 CORIANO) : CONFIGURE RTU COMMAND
DOUT	R000721FAS50_1_F_TLM_RTUU001_CFHPL01	(RNF SOLL. 2 CORIANO) : HISTORY POLLING COMMAND
DOUT	R000721FAS50_1_F_TLM_RTUU001_CFMPL01	(RNF SOLL. 2 CORIANO) : MANUAL POLLING COMMAND
DOUT	R000721FAS50_1_F_TLM_RTUU001_CFPRI01	(RNF SOLL. 2 CORIANO) : LOW/HIGH PRIORITY COMMAND
DOUT	R000721FAS50_1_F_TLM_RTUU001_CFSCN01	(RNF SOLL. 2 CORIANO) : ON SCAN COMMAND
AINP	R000721FAS50_1_F_TLM_RTUU001_MFANM01	(RNF SOLL. 2 CORIANO) : GENERAL ANOMALY STATUS
AINP	R000721FAS50_1_F_TLM_RTUU001_MFBPL01	(RNF SOLL. 2 CORIANO) : STOP POLLING COUNTER
AINP	R000721FAS50_1_F_TLM_RTUU001_MFDUH01	(RNF SOLL. 2 CORIANO) : LAST HIST POLLING COUNTER
AINP	R000721FAS50_1_F_TLM_RTUU001_MFDUP01	(RNF SOLL. 2 CORIANO) : LAST POLLING COUNTER
AINP	R000721FAS50_1_F_TLM_RTUU001_MFERR01	(RNF SOLL. 2 CORIANO) : DETTAGLIO COMUNICAZIONE
AINP	R000721FAS50_1_F_TLM_RTUU001_MFSTS01	(RNF SOLL. 2 CORIANO) : TELEMETRY STATUS
DINP	R000721FAS50_1_F_TLM_RTUU001_SFALN01	(RNF SOLL. 2 CORIANO) : PRIMARY/SECONDART LINE STATUS
DINP	R000721FAS50_1_F_TLM_RTUU001_SFPRI01	(RNF SOLL. 2 CORIANO) : LOW/HIGH PRIORITY STATUS
DINP	R000721FAS50_1_F_TLM_RTUU001_SFSCN01	(RNF SOLL. 2 CORIANO) : ON SCAN STATUS
AINP	R000721FAS50_1_X_ABT_ENEL001_MLEAT02	(RN_4126921) (RNF SOLL. 2 CORIANO) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000721FAS50_1_X_ABT_ENEL001_MLERT02	(RN_4126921) (RNF SOLL. 2 CORIANO) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000723FAS50_1_F_ABT_AAUX001_AFTEN01	(RN_4127569) (RNF SOLL. 13 CORIANO) MANCANZA TENSIONE AUX 24VAC
DINP	R000723FAS50_1_F_ABT_AAUX001_AFTEN02	(RN_4127569) (RNF SOLL. 13 CORIANO) MANCANZA TENSIONE AUX 24VDC
DINP	R000723FAS50_1_F_ABT_ENEL001_AFTEN01	(RN_4127569) (RNF SOLL. 13 CORIANO) MANCANZA FASI
DINP	R000723FAS50_1_F_ABT_IGEN001_AFONN01	(RN_4127569) (RNF SOLL. 13 CORIANO) INTERRUTTORE DIFFER. GENERALE APERTO
AOUT	R000723FAS50_1_F_AUT_APPA001_BFMMC04	(RN_4127569) (RNF SOLL. 13 CORIANO) AUTOMAZIONI - SOGLIA ON 1 POMPA
AOUT	R000723FAS50_1_F_AUT_APPA001_BFMSA01	(RN_4127569) (RNF SOLL. 13 CORIANO) AUTOMAZIONI - SOGLIA OFF 1 POMPA
AOUT	R000723FAS50_1_F_AUT_APPA002_BFMMC04	(RN_4127569) (RNF SOLL. 13 CORIANO) AUTOMAZIONI - SOGLIA ON 2 POMPA
AOUT	R000723FAS50_1_F_AUT_APPA002_BFMSA01	(RN_4127569) (RNF SOLL. 13 CORIANO) AUTOMAZIONI - SOGLIA OFF 2 POMPA
DINP	R000723FAS50_1_F_GEN_CNTA001_AFLRM01	(RN_4127569) (RNF SOLL. 13 CORIANO) INTRUSIONE FC PORTA
DINP	R000723FAS50_1_F_GEN_IMPI001_SFREM01	(RN_4127569) (RNF SOLL. 13 CORIANO) COMANDO REMOTO (LOC/DIST)
DINP	R000723FAS50_1_F_GEN_PATM001_AFLRM01	(RN_4127569) (RNF SOLL. 13 CORIANO) ALLARME INTERVENTO SCARIC.PER PROT. ATMOSF
DOUT	R000723FAS50_1_F_ISF_PMSL000_CFONN01	(RN_4127569) (RNF SOLL. 13 CORIANO) COMANDO INIBIZIONE FUNZIONAMENTO EMERGENZA
DOUT	R000723FAS50_1_F_ISF_PMSL000_CFRES01	(RN_4127569) (RNF SOLL. 13 CORIANO) COMANDO RESET FUNZIONAMENTO EMERGENZA
DINP	R000723FAS50_1_F_ISF_PMSL001_AFAUX01	(RN_4127569) (RNF SOLL. 13 CORIANO) MANCANZA TENSIONE AUX 24VAC POMPA SOLLEVAM. 1
DINP	R000723FAS50_1_F_ISF_PMSL001_AFAVV01	(RN_4127569) (RNF SOLL. 13 CORIANO) ALLARME MANCATO AVVIAMENTO POMPA 1
DINP	R000723FAS50_1_F_ISF_PMSL001_AFIGA01	(RN_4127569) (RNF SOLL. 13 CORIANO) INTERRUTTORE P1 APERTO
DINP	R000723FAS50_1_F_ISF_PMSL001_AFTER01	(RN_4127569) (RNF SOLL. 13 CORIANO) POMPA 1 TERMICO
DOUT	R000723FAS50_1_F_ISF_PMSL001_CFAUT01	(RN_4127569) (RNF SOLL. 13 CORIANO) COMANDO AUTOMATICO POMPA 1
DOUT	R000723FAS50_1_F_ISF_PMSL001_CFMAN01	(RN_4127569) (RNF SOLL. 13 CORIANO) COMANDO MANUALE POMPA 1
DOUT	R000723FAS50_1_F_ISF_PMSL001_CFONI01	(RN_4127569) (RNF SOLL. 13 CORIANO) COMANDO MARCIA INDIETRO POMPA 1
DOUT	R000723FAS50_1_F_ISF_PMSL001_CFRES01	(RN_4127569) (RNF SOLL. 13 CORIANO) COMANDO RESET ALLARMI
AINP	R000723FAS50_1_F_ISF_PMSL001_MFASS01	(RN_4127569) (RNF SOLL. 13 CORIANO) ASSORB. AMPEROMETRICO POMPA 1
AINP	R000723FAS50_1_F_ISF_PMSL001_MFORE01	(RN_4127569) (RNF SOLL. 13 CORIANO) CONTAORE POMPA 1
DINP	R000723FAS50_1_F_ISF_PMSL001_SFAUT01	(RN_4127569) (RNF SOLL. 13 CORIANO) AUTOMATICO IN FUNZ REMOTO POMPA1
DINP	R000723FAS50_1_F_ISF_PMSL001_SFINC01	(RN_4127569) (RNF SOLL. 13 CORIANO) POMPA 1 (INCL/ESCL)
DINP	R000723FAS50_1_F_ISF_PMSL001_SFMAN01	(RN_4127569) (RNF SOLL. 13 CORIANO) MANUALE IN FUNZ REMOTO POMPA1
DINP	R000723FAS50_1_F_ISF_PMSL001_SFOND01	(RN_4127569) (RNF SOLL. 13 CORIANO) MARCIA AVANTI POMPA SOLLEVAM. 1
DINP	R000723FAS50_1_F_ISF_PMSL001_SFONI01	(RN_4127569) (RNF SOLL. 13 CORIANO) MARCIA INDIETRO POMPA SOLLEVAM. 1
DINP	R000723FAS50_1_F_ISF_PMSL002_AFAUX01	(RN_4127569) (RNF SOLL. 13 CORIANO) MANCANZA TENSIONE AUX 24VAC POMPA SOLLEVAM. 2

DINP	R000723FAS50_1_F_ISF_PMSL002_AFAVV01	(RN_4127569) (RNF SOLL. 13 CORIANO) ALLARME MANCATO AVVIAMENTO POMPA 2
DINP	R000723FAS50_1_F_ISF_PMSL002_AFIGA01	(RN_4127569) (RNF SOLL. 13 CORIANO) INTERRUPTORE P2 APERTO
DINP	R000723FAS50_1_F_ISF_PMSL002_AFTER01	(RN_4127569) (RNF SOLL. 13 CORIANO) POMPA 2 TERMICO
DOUT	R000723FAS50_1_F_ISF_PMSL002_CFAUT01	(RN_4127569) (RNF SOLL. 13 CORIANO) COMANDO AUTOMATICO POMPA 2
DOUT	R000723FAS50_1_F_ISF_PMSL002_CFMAN01	(RN_4127569) (RNF SOLL. 13 CORIANO) COMANDO MANUALE POMPA 2
DOUT	R000723FAS50_1_F_ISF_PMSL002_CFONI01	(RN_4127569) (RNF SOLL. 13 CORIANO) COMANDO MARCIA INDIETRO POMPA 2
AINP	R000723FAS50_1_F_ISF_PMSL002_MFASS01	(RN_4127569) (RNF SOLL. 13 CORIANO) ASSORB. AMPEROMETRICO POMPA 2
AINP	R000723FAS50_1_F_ISF_PMSL002_MFORE01	(RN_4127569) (RNF SOLL. 13 CORIANO) CONTAORE POMPA 2
DINP	R000723FAS50_1_F_ISF_PMSL002_SFAUT01	(RN_4127569) (RNF SOLL. 13 CORIANO) AUTOMATICO IN FUNZ REMOTO POMPA2
DINP	R000723FAS50_1_F_ISF_PMSL002_SFINC01	(RN_4127569) (RNF SOLL. 13 CORIANO) POMPA 2 (INCL/ESCL)
DINP	R000723FAS50_1_F_ISF_PMSL002_SFMAN01	(RN_4127569) (RNF SOLL. 13 CORIANO) MANUALE IN FUNZ REMOTO POMPA2
DINP	R000723FAS50_1_F_ISF_PMSL002_SFOND01	(RN_4127569) (RNF SOLL. 13 CORIANO) MARCIA AVANTI POMPA SOLLEVAM. 2
DINP	R000723FAS50_1_F_ISF_PMSL002_SFONI01	(RN_4127569) (RNF SOLL. 13 CORIANO) MARCIA INDIETRO POMPA SOLLEVAM. 2
DINP	R000723FAS50_1_F_ISF_PMSL005_AFONN01	(RN_4127569) (RNF SOLL. 13 CORIANO) PULSANTE RESET ALLARMI
DINP	R000723FAS50_1_F_ISF_PMSL005_SFONN02	(RN_4127569) (RNF SOLL. 13 CORIANO) FUNZIONAMENTO EMERGENZA ATTIVO
DINP	R000723FAS50_1_F_ISF_VASC001_AFMAX01	(RN_4127569) (RNF SOLL. 13 CORIANO) MASSIMO LIVELLO VASCA
DINP	R000723FAS50_1_F_ISF_VASC001_AFMIN01	(RN_4127569) (RNF SOLL. 13 CORIANO) MINIMO LIVELLO VASCA
AINP	R000723FAS50_1_F_ISF_VASC001_MFLIV01	(RN_4127569) (RNF SOLL. 13 CORIANO) LIVELLO VASCA SFIORO_ENTI
DINP	R000723FAS50_1_F_PLCC001_AFSAI01	(RN_4127569) (RNF SOLL. 13 CORIANO) ALLARME MODBUS Z-8-AI INDIRIZZO 8
DINP	R000723FAS50_1_F_PLCC001_AFSDI01	(RN_4127569) (RNF SOLL. 13 CORIANO) ALLARME MODBUS Z-10-DI INDIRIZZO 2
DINP	R000723FAS50_1_F_PLCC001_AFSDI02	(RN_4127569) (RNF SOLL. 13 CORIANO) ALLARME MODBUS Z-10-DI INDIRIZZO 3
DINP	R000723FAS50_1_F_PLCC001_AFSDI03	(RN_4127569) (RNF SOLL. 13 CORIANO) ALLARME MODBUS Z-10-DI INDIRIZZO 4
DINP	R000723FAS50_1_F_PLCC001_AFSDI10	(RN_4127569) (RNF SOLL. 13 CORIANO) ALLARME MODBUS Z-10-DO INDIRIZZO 6
DINP	R000723FAS50_1_F_PLCC001_AFBAT01	(RN_4127569) (RNF SOLL. 13 CORIANO) MINIMA TENSIONE BATTERIE
AOUT	R000723FAS50_1_F_TLM_RTUU001_BFDPL01	(RNF SOLL. 13 CORIANO) : POLLING DURATION
AOUT	R000723FAS50_1_F_TLM_RTUU001_BFIPL01	(RNF SOLL. 13 CORIANO) : CONFIGURE POLLING TIME
DOUT	R000723FAS50_1_F_TLM_RTUU001_CFALN01	(RNF SOLL. 13 CORIANO) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000723FAS50_1_F_TLM_RTUU001_CFCFG01	(RNF SOLL. 13 CORIANO) : CONFIGURE RTU COMMAND
DOUT	R000723FAS50_1_F_TLM_RTUU001_CFHPL01	(RNF SOLL. 13 CORIANO) : HISTORY POLLING COMMAND
DOUT	R000723FAS50_1_F_TLM_RTUU001_CFMPL01	(RNF SOLL. 13 CORIANO) : MANUAL POLLING COMMAND
DOUT	R000723FAS50_1_F_TLM_RTUU001_CFPRI01	(RNF SOLL. 13 CORIANO) : LOW/HIGH PRIORITY COMMAND
DOUT	R000723FAS50_1_F_TLM_RTUU001_CFSCN01	(RNF SOLL. 13 CORIANO) : ON SCAN COMMAND
AINP	R000723FAS50_1_F_TLM_RTUU001_MFANM01	(RNF SOLL. 13 CORIANO) : GENERAL ANOMALY STATUS
AINP	R000723FAS50_1_F_TLM_RTUU001_MFBPL01	(RNF SOLL. 13 CORIANO) : STOP POLLING COUNTER
AINP	R000723FAS50_1_F_TLM_RTUU001_MFDUH01	(RNF SOLL. 13 CORIANO) : LAST HIST POLLING COUNTER
AINP	R000723FAS50_1_F_TLM_RTUU001_MFDUP01	(RNF SOLL. 13 CORIANO) : LAST POLLING COUNTER
AINP	R000723FAS50_1_F_TLM_RTUU001_MFERR01	(RNF SOLL. 13 CORIANO) : DETTAGLIO COMUNICAZIONE
AINP	R000723FAS50_1_F_TLM_RTUU001_MFSTS01	(RNF SOLL. 13 CORIANO) : TELEMETRY STATUS
DINP	R000723FAS50_1_F_TLM_RTUU001_SFALN01	(RNF SOLL. 13 CORIANO) : PRIMARY/SECONDART LINE STATUS
DINP	R000723FAS50_1_F_TLM_RTUU001_SFPRI01	(RNF SOLL. 13 CORIANO) : LOW/HIGH PRIORITY STATUS
DINP	R000723FAS50_1_F_TLM_RTUU001_SFSCN01	(RNF SOLL. 13 CORIANO) : ON SCAN STATUS
AINP	R000723FAS50_1_X_ABT_ENEL001_MLEAT02	(RN_4127569) (RNF SOLL. 13 CORIANO) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000723FAS50_1_X_ABT_ENEL001_MLERT02	(RN_4127569) (RNF SOLL. 13 CORIANO) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000725FAS50_1_F_ABT_AAUX001_AFTEN01	(RN_4126770) (RNF SOLL. 5 CORIANO) MANCANZA TENSIONE AUX 24VAC
DINP	R000725FAS50_1_F_ABT_AAUX001_AFTEN02	(RN_4126770) (RNF SOLL. 5 CORIANO) MANCANZA TENSIONE AUX 24VDC
DINP	R000725FAS50_1_F_ABT_ENEL001_AFTEN01	(RN_4126770) (RNF SOLL. 5 CORIANO) MANCANZA FASI

DINP	R000725FAS50_1_F_ABT_IGEN001_AFONN01	(RN_4126770) (RNF SOLL. 5 CORIANO) INTERRUETTORE DIFFER. GENERALE APERTO
AOUT	R000725FAS50_1_F_AUT_APPA001_BFMMC04	(RN_4126770) (RNF SOLL. 5 CORIANO) AUTOMAZIONI - SOGLIA ON 1 POMPA
AOUT	R000725FAS50_1_F_AUT_APPA001_BFMSA01	(RN_4126770) (RNF SOLL. 5 CORIANO) AUTOMAZIONI - SOGLIA OFF 1 POMPA
AOUT	R000725FAS50_1_F_AUT_APPA002_BFMMC04	(RN_4126770) (RNF SOLL. 5 CORIANO) AUTOMAZIONI - SOGLIA ON 2 POMPA
AOUT	R000725FAS50_1_F_AUT_APPA002_BFMSA01	(RN_4126770) (RNF SOLL. 5 CORIANO) AUTOMAZIONI - SOGLIA OFF 2 POMPA
DINP	R000725FAS50_1_F_GEN_CNTA001_AFLRM01	(RN_4126770) (RNF SOLL. 5 CORIANO) INTRUSIONE FC PORTA
DINP	R000725FAS50_1_F_GEN_IMPI001_SFREM01	(RN_4126770) (RNF SOLL. 5 CORIANO) COMANDO REMOTO (LOC/DIST)
DINP	R000725FAS50_1_F_GEN_PATM001_AFLRM01	(RN_4126770) (RNF SOLL. 5 CORIANO) ALLARME INTERVENTO SCARIC.PER PROT. ATMOSF
DOUT	R000725FAS50_1_F_ISF_PMSL000_CFONN01	(RN_4126770) (RNF SOLL. 5 CORIANO) COMANDO INIBIZIONE FUNZIONAMENTO EMERGENZA
DOUT	R000725FAS50_1_F_ISF_PMSL000_CFRES01	(RN_4126770) (RNF SOLL. 5 CORIANO) COMANDO RESET FUNZIONAMENTO EMERGENZA
DINP	R000725FAS50_1_F_ISF_PMSL001_AFAUX01	(RN_4126770) (RNF SOLL. 5 CORIANO) MANCANZA TENSIONE AUX 24VAC POMPA SOLLEVAM. 1
DINP	R000725FAS50_1_F_ISF_PMSL001_AFAVV01	(RN_4126770) (RNF SOLL. 5 CORIANO) ALLARME MANCATO AVVIAMENTO POMPA 1
DINP	R000725FAS50_1_F_ISF_PMSL001_AFIGA01	(RN_4126770) (RNF SOLL. 5 CORIANO) INTERRUETTORE P1 APERTO
DINP	R000725FAS50_1_F_ISF_PMSL001_AFTER01	(RN_4126770) (RNF SOLL. 5 CORIANO) POMPA 1 TERMICO
DOUT	R000725FAS50_1_F_ISF_PMSL001_CFAUT01	(RN_4126770) (RNF SOLL. 5 CORIANO) COMANDO AUTOMATICO POMPA 1
DOUT	R000725FAS50_1_F_ISF_PMSL001_CFMAN01	(RN_4126770) (RNF SOLL. 5 CORIANO) COMANDO MANUALE POMPA 1
DOUT	R000725FAS50_1_F_ISF_PMSL001_CFONI01	(RN_4126770) (RNF SOLL. 5 CORIANO) COMANDO MARCIA INDIETRO POMPA 1
DOUT	R000725FAS50_1_F_ISF_PMSL001_CFRES01	(RN_4126770) (RNF SOLL. 5 CORIANO) COMANDO RESET ALLARMI
AINP	R000725FAS50_1_F_ISF_PMSL001_MFASS01	(RN_4126770) (RNF SOLL. 5 CORIANO) ASSORB. AMPEROMETRICO POMPA 1
AINP	R000725FAS50_1_F_ISF_PMSL001_MFORE01	(RN_4126770) (RNF SOLL. 5 CORIANO) CONTAORE POMPA 1
DINP	R000725FAS50_1_F_ISF_PMSL001_SFAUT01	(RN_4126770) (RNF SOLL. 5 CORIANO) AUTOMATICO IN FUNZ REMOTO POMPA1
DINP	R000725FAS50_1_F_ISF_PMSL001_SFINC01	(RN_4126770) (RNF SOLL. 5 CORIANO) POMPA 1 (INCL/ESCL)
DINP	R000725FAS50_1_F_ISF_PMSL001_SFMAN01	(RN_4126770) (RNF SOLL. 5 CORIANO) MANUALE IN FUNZ REMOTO POMPA1
DINP	R000725FAS50_1_F_ISF_PMSL001_SFOND01	(RN_4126770) (RNF SOLL. 5 CORIANO) MARCIA AVANTI POMPA SOLLEVAM. 1
DINP	R000725FAS50_1_F_ISF_PMSL001_SFONI01	(RN_4126770) (RNF SOLL. 5 CORIANO) MARCIA INDIETRO POMPA SOLLEVAM. 1
DINP	R000725FAS50_1_F_ISF_PMSL002_AFAUX01	(RN_4126770) (RNF SOLL. 5 CORIANO) MANCANZA TENSIONE AUX 24VAC POMPA SOLLEVAM. 2
DINP	R000725FAS50_1_F_ISF_PMSL002_AFAVV01	(RN_4126770) (RNF SOLL. 5 CORIANO) ALLARME MANCATO AVVIAMENTO POMPA 2
DINP	R000725FAS50_1_F_ISF_PMSL002_AFIGA01	(RN_4126770) (RNF SOLL. 5 CORIANO) INTERRUETTORE P2 APERTO
DINP	R000725FAS50_1_F_ISF_PMSL002_AFTER01	(RN_4126770) (RNF SOLL. 5 CORIANO) POMPA 2 TERMICO
DOUT	R000725FAS50_1_F_ISF_PMSL002_CFAUT01	(RN_4126770) (RNF SOLL. 5 CORIANO) COMANDO AUTOMATICO POMPA 2
DOUT	R000725FAS50_1_F_ISF_PMSL002_CFMAN01	(RN_4126770) (RNF SOLL. 5 CORIANO) COMANDO MANUALE POMPA 2
DOUT	R000725FAS50_1_F_ISF_PMSL002_CFONI01	(RN_4126770) (RNF SOLL. 5 CORIANO) COMANDO MARCIA INDIETRO POMPA 2
AINP	R000725FAS50_1_F_ISF_PMSL002_MFASS01	(RN_4126770) (RNF SOLL. 5 CORIANO) ASSORB. AMPEROMETRICO POMPA 2
AINP	R000725FAS50_1_F_ISF_PMSL002_MFORE01	(RN_4126770) (RNF SOLL. 5 CORIANO) CONTAORE POMPA 2
DINP	R000725FAS50_1_F_ISF_PMSL002_SFAUT01	(RN_4126770) (RNF SOLL. 5 CORIANO) AUTOMATICO IN FUNZ REMOTO POMPA2
DINP	R000725FAS50_1_F_ISF_PMSL002_SFINC01	(RN_4126770) (RNF SOLL. 5 CORIANO) POMPA 2 (INCL/ESCL)
DINP	R000725FAS50_1_F_ISF_PMSL002_SFMAN01	(RN_4126770) (RNF SOLL. 5 CORIANO) MANUALE IN FUNZ REMOTO POMPA2
DINP	R000725FAS50_1_F_ISF_PMSL002_SFOND01	(RN_4126770) (RNF SOLL. 5 CORIANO) MARCIA AVANTI POMPA SOLLEVAM. 2
DINP	R000725FAS50_1_F_ISF_PMSL002_SFONI01	(RN_4126770) (RNF SOLL. 5 CORIANO) MARCIA INDIETRO POMPA SOLLEVAM. 2
DINP	R000725FAS50_1_F_ISF_PMSL005_AFONN01	(RN_4126770) (RNF SOLL. 5 CORIANO) PULSANTE RESET ALLARMI
DINP	R000725FAS50_1_F_ISF_PMSL005_SFONN02	(RN_4126770) (RNF SOLL. 5 CORIANO) FUNZIONAMENTO EMERGENZA ATTIVO
DINP	R000725FAS50_1_F_ISF_VASCO001_AFMAX01	(RN_4126770) (RNF SOLL. 5 CORIANO) MASSIMO LIVELLO VASCA
DINP	R000725FAS50_1_F_ISF_VASCO001_AFMIN01	(RN_4126770) (RNF SOLL. 5 CORIANO) MINIMO LIVELLO VASCA
AINP	R000725FAS50_1_F_ISF_VASCO001_MFLIV01	(RN_4126770) (RNF SOLL. 5 CORIANO) LIVELLO VASCA SFIORO_ENTI
DINP	R000725FAS50_1_F_PLC_PLCC001_AFSAI01	(RN_4126770) (RNF SOLL. 5 CORIANO) ALLARME MODBUS Z-8-AI INDIRIZZO 8
DINP	R000725FAS50_1_F_PLC_PLCC001_AFSDI01	(RN_4126770) (RNF SOLL. 5 CORIANO) ALLARME MODBUS Z-10-DI INDIRIZZO 2

DINP	R000725FAS50_1_F_PLC_PLCC001_AFSDI02	(RN_4126770) (RNF SOLL. 5 CORIANO) ALLARME MODBUS Z-10-DI INDIRIZZO 3
DINP	R000725FAS50_1_F_PLC_PLCC001_AFSDI03	(RN_4126770) (RNF SOLL. 5 CORIANO) ALLARME MODBUS Z-10-DI INDIRIZZO 4
DINP	R000725FAS50_1_F_PLC_PLCC001_AFSDI10	(RN_4126770) (RNF SOLL. 5 CORIANO) ALLARME MODBUS Z-10-DO INDIRIZZO 6
DINP	R000725FAS50_1_F_PLC_RTUU001_AFBAT01	(RN_4126770) (RNF SOLL. 5 CORIANO) MINIMA TENSIONE BATTERIE
AOUT	R000725FAS50_1_F_TLM_RTUU001_BFDPL01	(RNF SOLL. 5 CORIANO) : POLLING DURATION
AOUT	R000725FAS50_1_F_TLM_RTUU001_BFIPL01	(RNF SOLL. 5 CORIANO) : CONFIGURE POLLING TIME
DOUT	R000725FAS50_1_F_TLM_RTUU001_CFALN01	(RNF SOLL. 5 CORIANO) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000725FAS50_1_F_TLM_RTUU001_CFCFG01	(RNF SOLL. 5 CORIANO) : CONFIGURE RTU COMMAND
DOUT	R000725FAS50_1_F_TLM_RTUU001_CFHPL01	(RNF SOLL. 5 CORIANO) : HISTORY POLLING COMMAND
DOUT	R000725FAS50_1_F_TLM_RTUU001_CFMPL01	(RNF SOLL. 5 CORIANO) : MANUAL POLLING COMMAND
DOUT	R000725FAS50_1_F_TLM_RTUU001_CFPRI01	(RNF SOLL. 5 CORIANO) : LOW/HIGH PRIORITY COMMAND
DOUT	R000725FAS50_1_F_TLM_RTUU001_CFSCN01	(RNF SOLL. 5 CORIANO) : ON SCAN COMMAND
AINP	R000725FAS50_1_F_TLM_RTUU001_MFANM01	(RNF SOLL. 5 CORIANO) : GENERAL ANOMALY STATUS
AINP	R000725FAS50_1_F_TLM_RTUU001_MFBPL01	(RNF SOLL. 5 CORIANO) : STOP POLLING COUNTER
AINP	R000725FAS50_1_F_TLM_RTUU001_MFDUH01	(RNF SOLL. 5 CORIANO) : LAST HIST POLLING COUNTER
AINP	R000725FAS50_1_F_TLM_RTUU001_MFDUP01	(RNF SOLL. 5 CORIANO) : LAST POLLING COUNTER
AINP	R000725FAS50_1_F_TLM_RTUU001_MFERR01	(RNF SOLL. 5 CORIANO) : DETTAGLIO COMUNICAZIONE
AINP	R000725FAS50_1_F_TLM_RTUU001_MFSTS01	(RNF SOLL. 5 CORIANO) : TELEMETRY STATUS
DINP	R000725FAS50_1_F_TLM_RTUU001_SFALN01	(RNF SOLL. 5 CORIANO) : PRIMARY/SECONDART LINE STATUS
DINP	R000725FAS50_1_F_TLM_RTUU001_SFPRI01	(RNF SOLL. 5 CORIANO) : LOW/HIGH PRIORITY STATUS
DINP	R000725FAS50_1_F_TLM_RTUU001_SFSCN01	(RNF SOLL. 5 CORIANO) : ON SCAN STATUS
AINP	R000725FAS50_1_X_ABT_ENEL001_MLEAT02	(RN_4126770) (RNF SOLL. 5 CORIANO) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000725FAS50_1_X_ABT_ENEL001_MLERT02	(RN_4126770) (RNF SOLL. 5 CORIANO) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000726FAS50_1_F_ABT_AAUX001_AFTEN01	(RN_4126769) (RNF SOLL. 11 CORIANO) MANCANZA TENSIONE AUX 24VAC
DINP	R000726FAS50_1_F_ABT_AAUX001_AFTEN02	(RN_4126769) (RNF SOLL. 11 CORIANO) MANCANZA TENSIONE AUX 24VDC
DINP	R000726FAS50_1_F_ABT_ENEL001_AFTEN01	(RN_4126769) (RNF SOLL. 11 CORIANO) MANCANZA FASI
DINP	R000726FAS50_1_F_ABT_IGEN001_AFONN01	(RN_4126769) (RNF SOLL. 11 CORIANO) INTERRUOTTORE DIFFER. GENERALE APERTO
AOUT	R000726FAS50_1_F_AUT_APPA001_BFMMC04	(RN_4126769) (RNF SOLL. 11 CORIANO) AUTOMAZIONI - SOGLIA ON 1 POMPA
AOUT	R000726FAS50_1_F_AUT_APPA001_BFMSA01	(RN_4126769) (RNF SOLL. 11 CORIANO) AUTOMAZIONI - SOGLIA OFF 1 POMPA
AOUT	R000726FAS50_1_F_AUT_APPA002_BFMMC04	(RN_4126769) (RNF SOLL. 11 CORIANO) AUTOMAZIONI - SOGLIA ON 2 POMPA
AOUT	R000726FAS50_1_F_AUT_APPA002_BFMSA01	(RN_4126769) (RNF SOLL. 11 CORIANO) AUTOMAZIONI - SOGLIA OFF 2 POMPA
DINP	R000726FAS50_1_F_GEN_CNTA001_AFLRM01	(RN_4126769) (RNF SOLL. 11 CORIANO) INTRUSIONE FC PORTA
DINP	R000726FAS50_1_F_GEN_IMPI001_SFREM01	(RN_4126769) (RNF SOLL. 11 CORIANO) COMANDO REMOTO (LOC/DIST)
DINP	R000726FAS50_1_F_GEN_PATM001_AFLRM01	(RN_4126769) (RNF SOLL. 11 CORIANO) ALLARME INTERVENTO SCARIC.PER PROT. ATMOSF
DOUT	R000726FAS50_1_F_ISF_PMSL000_CFONN01	(RN_4126769) (RNF SOLL. 11 CORIANO) COMANDO INIBIZIONE FUNZIONAMENTO EMERGENZA
DOUT	R000726FAS50_1_F_ISF_PMSL000_CFRES01	(RN_4126769) (RNF SOLL. 11 CORIANO) COMANDO RESET FUNZIONAMENTO EMERGENZA
DINP	R000726FAS50_1_F_ISF_PMSL001_AFAUX01	(RN_4126769) (RNF SOLL. 11 CORIANO) MANCANZA TENSIONE AUX 24VAC POMPA SOLLEVAM. 1
DINP	R000726FAS50_1_F_ISF_PMSL001_AFAVV01	(RN_4126769) (RNF SOLL. 11 CORIANO) ALLARME MANCATO AVVIAMENTO POMPA 1
DINP	R000726FAS50_1_F_ISF_PMSL001_AFIGA01	(RN_4126769) (RNF SOLL. 11 CORIANO) INTERRUOTTORE P1 APERTO
DINP	R000726FAS50_1_F_ISF_PMSL001_AFTER01	(RN_4126769) (RNF SOLL. 11 CORIANO) POMPA 1 TERMICO
DOUT	R000726FAS50_1_F_ISF_PMSL001_CFAUT01	(RN_4126769) (RNF SOLL. 11 CORIANO) COMANDO AUTOMATICO POMPA 1
DOUT	R000726FAS50_1_F_ISF_PMSL001_CFMAN01	(RN_4126769) (RNF SOLL. 11 CORIANO) COMANDO MANUALE POMPA 1
DOUT	R000726FAS50_1_F_ISF_PMSL001_CFONI01	(RN_4126769) (RNF SOLL. 11 CORIANO) COMANDO MARCIA INDIETRO POMPA 1
DOUT	R000726FAS50_1_F_ISF_PMSL001_CFRES01	(RN_4126769) (RNF SOLL. 11 CORIANO) COMANDO RESET ALLARMI
AINP	R000726FAS50_1_F_ISF_PMSL001_MFASS01	(RN_4126769) (RNF SOLL. 11 CORIANO) ASSORB. AMPEROMETRICO POMPA 1
AINP	R000726FAS50_1_F_ISF_PMSL001_MFORE01	(RN_4126769) (RNF SOLL. 11 CORIANO) CONTAORE POMPA 1

DINP	R000726FAS50_1_F_ISF_PMSL001_SF AUT01	(RN_4126769) (RNF SOLL. 11 CORIANO) AUTOMATICO IN FUNZ REMOTO POMPA1
DINP	R000726FAS50_1_F_ISF_PMSL001_SF INC01	(RN_4126769) (RNF SOLL. 11 CORIANO) POMPA 1 (INCL/ESCL)
DINP	R000726FAS50_1_F_ISF_PMSL001_SF MAN01	(RN_4126769) (RNF SOLL. 11 CORIANO) MANUALE IN FUNZ REMOTO POMPA1
DINP	R000726FAS50_1_F_ISF_PMSL001_SF OND01	(RN_4126769) (RNF SOLL. 11 CORIANO) MARCIA AVANTI POMPA SOLLEVAM. 1
DINP	R000726FAS50_1_F_ISF_PMSL001_SF ONI01	(RN_4126769) (RNF SOLL. 11 CORIANO) MARCIA INDIETRO POMPA SOLLEVAM. 1
DINP	R000726FAS50_1_F_ISF_PMSL002_AFAUX01	(RN_4126769) (RNF SOLL. 11 CORIANO) MANCANZA TENSIONE AUX 24VAC POMPA SOLLEVAM. 2
DINP	R000726FAS50_1_F_ISF_PMSL002_AFAVV01	(RN_4126769) (RNF SOLL. 11 CORIANO) ALLARME MANCATO AVVIAMENTO POMPA 2
DINP	R000726FAS50_1_F_ISF_PMSL002_AFIGA01	(RN_4126769) (RNF SOLL. 11 CORIANO) INTERRUETTORE P2 APERTO
DINP	R000726FAS50_1_F_ISF_PMSL002_AFTER01	(RN_4126769) (RNF SOLL. 11 CORIANO) POMPA 2 TERMICO
DOUT	R000726FAS50_1_F_ISF_PMSL002_CFAUT01	(RN_4126769) (RNF SOLL. 11 CORIANO) COMANDO AUTOMATICO POMPA 2
DOUT	R000726FAS50_1_F_ISF_PMSL002_CFMAN01	(RN_4126769) (RNF SOLL. 11 CORIANO) COMANDO MANUALE POMPA 2
DOUT	R000726FAS50_1_F_ISF_PMSL002_CFONIO1	(RN_4126769) (RNF SOLL. 11 CORIANO) COMANDO MARCIA INDIETRO POMPA 2
AINP	R000726FAS50_1_F_ISF_PMSL002_MF ASS01	(RN_4126769) (RNF SOLL. 11 CORIANO) ASSORB. AMPEROMETRICO POMPA 2
AINP	R000726FAS50_1_F_ISF_PMSL002_MFORE01	(RN_4126769) (RNF SOLL. 11 CORIANO) CONTAORE POMPA 2
DINP	R000726FAS50_1_F_ISF_PMSL002_SF AUT01	(RN_4126769) (RNF SOLL. 11 CORIANO) AUTOMATICO IN FUNZ REMOTO POMPA2
DINP	R000726FAS50_1_F_ISF_PMSL002_SF INC01	(RN_4126769) (RNF SOLL. 11 CORIANO) POMPA 2 (INCL/ESCL)
DINP	R000726FAS50_1_F_ISF_PMSL002_SF MAN01	(RN_4126769) (RNF SOLL. 11 CORIANO) MANUALE IN FUNZ REMOTO POMPA2
DINP	R000726FAS50_1_F_ISF_PMSL002_SF OND01	(RN_4126769) (RNF SOLL. 11 CORIANO) MARCIA AVANTI POMPA SOLLEVAM. 2
DINP	R000726FAS50_1_F_ISF_PMSL002_SF ONI01	(RN_4126769) (RNF SOLL. 11 CORIANO) MARCIA INDIETRO POMPA SOLLEVAM. 2
DINP	R000726FAS50_1_F_ISF_PMSL005_AFONN01	(RN_4126769) (RNF SOLL. 11 CORIANO) PULSANTE RESET ALLARMI
DINP	R000726FAS50_1_F_ISF_PMSL005_SFONN02	(RN_4126769) (RNF SOLL. 11 CORIANO) FUNZIONAMENTO EMERGENZA ATTIVO
DINP	R000726FAS50_1_F_ISF_VASC001_AFM AX01	(RN_4126769) (RNF SOLL. 11 CORIANO) MASSIMO LIVELLO VASCA
DINP	R000726FAS50_1_F_ISF_VASC001_AFM IN01	(RN_4126769) (RNF SOLL. 11 CORIANO) MINIMO LIVELLO VASCA
AINP	R000726FAS50_1_F_ISF_VASC001_MFLIV01	(RN_4126769) (RNF SOLL. 11 CORIANO) LIVELLO VASCA SFIORO ENTI
DINP	R000726FAS50_1_F_PLC_PLCC001_AFS AI01	(RN_4126769) (RNF SOLL. 11 CORIANO) ALLARME MODBUS Z-8-AI INDIRIZZO 8
DINP	R000726FAS50_1_F_PLC_PLCC001_AFS DI01	(RN_4126769) (RNF SOLL. 11 CORIANO) ALLARME MODBUS Z-10-DI INDIRIZZO 2
DINP	R000726FAS50_1_F_PLC_PLCC001_AFS DI02	(RN_4126769) (RNF SOLL. 11 CORIANO) ALLARME MODBUS Z-10-DI INDIRIZZO 3
DINP	R000726FAS50_1_F_PLC_PLCC001_AFS DI03	(RN_4126769) (RNF SOLL. 11 CORIANO) ALLARME MODBUS Z-10-DI INDIRIZZO 4
DINP	R000726FAS50_1_F_PLC_PLCC001_AFS DI10	(RN_4126769) (RNF SOLL. 11 CORIANO) ALLARME MODBUS Z-10-DO INDIRIZZO 6
DINP	R000726FAS50_1_F_PLC_RTUU001_AFBAT01	(RN_4126769) (RNF SOLL. 11 CORIANO) MINIMA TENSIONE BATTERIE
AOUT	R000726FAS50_1_F_TLM_RTUU001_BFDPL01	(RNF SOLL. 11 CORIANO) : POLLING DURATION
AOUT	R000726FAS50_1_F_TLM_RTUU001_BFIPL01	(RNF SOLL. 11 CORIANO) : CONFIGURE POLLING TIME
DOUT	R000726FAS50_1_F_TLM_RTUU001_CFALN01	(RNF SOLL. 11 CORIANO) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000726FAS50_1_F_TLM_RTUU001_CFCFG01	(RNF SOLL. 11 CORIANO) : CONFIGURE RTU COMMAND
DOUT	R000726FAS50_1_F_TLM_RTUU001_CFHPL01	(RNF SOLL. 11 CORIANO) : HISTORY POLLING COMMAND
DOUT	R000726FAS50_1_F_TLM_RTUU001_CFMPL01	(RNF SOLL. 11 CORIANO) : MANUAL POLLING COMMAND
DOUT	R000726FAS50_1_F_TLM_RTUU001_CFPRI01	(RNF SOLL. 11 CORIANO) : LOW/HIGH PRIORITY COMMAND
DOUT	R000726FAS50_1_F_TLM_RTUU001_CFS CN01	(RNF SOLL. 11 CORIANO) : ON SCAN COMMAND
AINP	R000726FAS50_1_F_TLM_RTUU001_MFANM01	(RNF SOLL. 11 CORIANO) : GENERAL ANOMALY STATUS
AINP	R000726FAS50_1_F_TLM_RTUU001_MFBPL01	(RNF SOLL. 11 CORIANO) : STOP POLLING COUNTER
AINP	R000726FAS50_1_F_TLM_RTUU001_MFDUH01	(RNF SOLL. 11 CORIANO) : LAST HIST POLLING COUNTER
AINP	R000726FAS50_1_F_TLM_RTUU001_MFDUP01	(RNF SOLL. 11 CORIANO) : LAST POLLING COUNTER
AINP	R000726FAS50_1_F_TLM_RTUU001_MFERR01	(RNF SOLL. 11 CORIANO) : DETTAGLIO COMUNICAZIONE
AINP	R000726FAS50_1_F_TLM_RTUU001_MFSTS01	(RNF SOLL. 11 CORIANO) : TELEMETRY STATUS
DINP	R000726FAS50_1_F_TLM_RTUU001_SFALN01	(RNF SOLL. 11 CORIANO) : PRIMARY/SECONDART LINE STATUS
DINP	R000726FAS50_1_F_TLM_RTUU001_SFPRI01	(RNF SOLL. 11 CORIANO) : LOW/HIGH PRIORITY STATUS

DINP	R000726FAS50_1_F_TLM_RTUU001_SFSCN01	(RNF SOLL. 11 CORIANO) : ON SCAN STATUS
AINP	R000726FAS50_1_X_ABT_ENEL001_MLEAT02	(RN_4126769) (RNF SOLL. 11 CORIANO) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000726FAS50_1_X_ABT_ENEL001_MLERT02	(RN_4126769) (RNF SOLL. 11 CORIANO) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000728FAS50_1_F_ABT_AAUX001_AFTEN01	(RN_4126923) (RNF SOLL. 4 CORIANO) MANCANZA TENSIONE AUX 24VAC
DINP	R000728FAS50_1_F_ABT_AAUX001_AFTEN02	(RN_4126923) (RNF SOLL. 4 CORIANO) MANCANZA TENSIONE AUX 24VDC
DINP	R000728FAS50_1_F_ABT_ENEL001_AFTEN01	(RN_4126923) (RNF SOLL. 4 CORIANO) MANCANZA FASI
DINP	R000728FAS50_1_F_ABT_IGEN001_AFONN01	(RN_4126923) (RNF SOLL. 4 CORIANO) INTERRUPTORE DIFFER. GENERALE APERTO
AOUT	R000728FAS50_1_F_AUT_APPA001_BFMMC03	(RN_4126923) (RNF SOLL. 4 CORIANO) AUTOMAZIONI - NUM MAX POMPE ATTIVABILI CONTEMPORANEAMENTE
AOUT	R000728FAS50_1_F_AUT_APPA001_BFMMC04	(RN_4126923) (RNF SOLL. 4 CORIANO) AUTOMAZIONI - SOGLIA ON 1 POMPA
AOUT	R000728FAS50_1_F_AUT_APPA001_BFMSA01	(RN_4126923) (RNF SOLL. 4 CORIANO) AUTOMAZIONI - SOGLIA OFF 1 POMPA
AOUT	R000728FAS50_1_F_AUT_APPA002_BFMMC04	(RN_4126923) (RNF SOLL. 4 CORIANO) AUTOMAZIONI - SOGLIA ON 2 POMPA
AOUT	R000728FAS50_1_F_AUT_APPA002_BFMSA01	(RN_4126923) (RNF SOLL. 4 CORIANO) AUTOMAZIONI - SOGLIA OFF 2 POMPA
DINP	R000728FAS50_1_F_GEN_CNTA001_AFLRM01	(RN_4126923) (RNF SOLL. 4 CORIANO) INTRUSIONE FC PORTA
DINP	R000728FAS50_1_F_GEN_IMPI001_SFREM01	(RN_4126923) (RNF SOLL. 4 CORIANO) COMANDO REMOTO (LOC/DIST)
DINP	R000728FAS50_1_F_GEN_PATM001_AFLRM01	(RN_4126923) (RNF SOLL. 4 CORIANO) ALLARME INTERVENTO SCARIC.PER PROT. ATMOSF
DOUT	R000728FAS50_1_F_ISF_PMSL000_CFRES01	(RN_4126923) (RNF SOLL. 4 CORIANO) COMANDO RESET FUNZIONAMENTO EMERGENZA
DINP	R000728FAS50_1_F_ISF_PMSL001_AFAUX01	(RN_4126923) (RNF SOLL. 4 CORIANO) MANCANZA TENSIONE AUX 24VAC POMPA SOLLEVAM. 1
DINP	R000728FAS50_1_F_ISF_PMSL001_AFAVV01	(RN_4126923) (RNF SOLL. 4 CORIANO) ALLARME MANCATO AVVIAMENTO POMPA 1
DINP	R000728FAS50_1_F_ISF_PMSL001_AFIGA01	(RN_4126923) (RNF SOLL. 4 CORIANO) INTERRUPTORE P1 APERTO
DINP	R000728FAS50_1_F_ISF_PMSL001_AFTER01	(RN_4126923) (RNF SOLL. 4 CORIANO) POMPA 1 TERMICO
DOUT	R000728FAS50_1_F_ISF_PMSL001_CFAUT01	(RN_4126923) (RNF SOLL. 4 CORIANO) COMANDO AUTOMATICO POMPA 1
DOUT	R000728FAS50_1_F_ISF_PMSL001_CFMAN01	(RN_4126923) (RNF SOLL. 4 CORIANO) COMANDO MANUALE POMPA 1
DOUT	R000728FAS50_1_F_ISF_PMSL001_CFONI01	(RN_4126923) (RNF SOLL. 4 CORIANO) COMANDO MARCIA INDIETRO POMPA 1
DOUT	R000728FAS50_1_F_ISF_PMSL001_CFRES01	(RN_4126923) (RNF SOLL. 4 CORIANO) COMANDO RESET ALLARMI
AINP	R000728FAS50_1_F_ISF_PMSL001_MFASS01	(RN_4126923) (RNF SOLL. 4 CORIANO) ASSORB. AMPEROMETRICO POMPA 1
DINP	R000728FAS50_1_F_ISF_PMSL001_SFAUT01	(RN_4126923) (RNF SOLL. 4 CORIANO) AUTOMATICO IN FUNZ REMOTO POMPA1
DINP	R000728FAS50_1_F_ISF_PMSL001_SFINC01	(RN_4126923) (RNF SOLL. 4 CORIANO) POMPA 1 (INCL/ESCL)
DINP	R000728FAS50_1_F_ISF_PMSL001_SFMAN01	(RN_4126923) (RNF SOLL. 4 CORIANO) MANUALE IN FUNZ REMOTO POMPA1
DINP	R000728FAS50_1_F_ISF_PMSL001_SFOND01	(RN_4126923) (RNF SOLL. 4 CORIANO) MARCIA AVANTI POMPA SOLLEVAM. 1
DINP	R000728FAS50_1_F_ISF_PMSL001_SFONI01	(RN_4126923) (RNF SOLL. 4 CORIANO) MARCIA INDIETRO POMPA SOLLEVAM. 1
DINP	R000728FAS50_1_F_ISF_PMSL002_AFAUX01	(RN_4126923) (RNF SOLL. 4 CORIANO) MANCANZA TENSIONE AUX 24VAC POMPA SOLLEVAM. 2
DINP	R000728FAS50_1_F_ISF_PMSL002_AFAVV01	(RN_4126923) (RNF SOLL. 4 CORIANO) ALLARME MANCATO AVVIAMENTO POMPA 2
DINP	R000728FAS50_1_F_ISF_PMSL002_AFIGA01	(RN_4126923) (RNF SOLL. 4 CORIANO) INTERRUPTORE P2 APERTO
DINP	R000728FAS50_1_F_ISF_PMSL002_AFTER01	(RN_4126923) (RNF SOLL. 4 CORIANO) POMPA 2 TERMICO
DOUT	R000728FAS50_1_F_ISF_PMSL002_CFAUT01	(RN_4126923) (RNF SOLL. 4 CORIANO) COMANDO AUTOMATICO POMPA 2
DOUT	R000728FAS50_1_F_ISF_PMSL002_CFMAN01	(RN_4126923) (RNF SOLL. 4 CORIANO) COMANDO MANUALE POMPA 2
DOUT	R000728FAS50_1_F_ISF_PMSL002_CFONI01	(RN_4126923) (RNF SOLL. 4 CORIANO) COMANDO MARCIA INDIETRO POMPA 2
AINP	R000728FAS50_1_F_ISF_PMSL002_MFASS01	(RN_4126923) (RNF SOLL. 4 CORIANO) ASSORB. AMPEROMETRICO POMPA 2
DINP	R000728FAS50_1_F_ISF_PMSL002_SFAUT01	(RN_4126923) (RNF SOLL. 4 CORIANO) AUTOMATICO IN FUNZ REMOTO POMPA2
DINP	R000728FAS50_1_F_ISF_PMSL002_SFINC01	(RN_4126923) (RNF SOLL. 4 CORIANO) POMPA 2 (INCL/ESCL)
DINP	R000728FAS50_1_F_ISF_PMSL002_SFMAN01	(RN_4126923) (RNF SOLL. 4 CORIANO) MANUALE IN FUNZ REMOTO POMPA2
DINP	R000728FAS50_1_F_ISF_PMSL002_SFOND01	(RN_4126923) (RNF SOLL. 4 CORIANO) MARCIA AVANTI POMPA SOLLEVAM. 2
DINP	R000728FAS50_1_F_ISF_PMSL002_SFONI01	(RN_4126923) (RNF SOLL. 4 CORIANO) MARCIA INDIETRO POMPA SOLLEVAM. 2
DINP	R000728FAS50_1_F_ISF_PMSL005_SFONN02	(RN_4126923) (RNF SOLL. 4 CORIANO) FUNZIONAMENTO EMERGENZA ATTIVO
DINP	R000728FAS50_1_F_ISF_VASC001_AFMAX01	(RN_4126923) (RNF SOLL. 4 CORIANO) MASSIMO LIVELLO VASCA
DINP	R000728FAS50_1_F_ISF_VASC001_AFMIN01	(RN_4126923) (RNF SOLL. 4 CORIANO) MINIMO LIVELLO VASCA

AINP	R000728FAS50_1_F_ISF_VASCO001_MFLIV01	(RN_4126923) (RNF SOLL. 4 CORIANO) LIVELLO VASCA SFIORO_ENTI
DINP	R000728FAS50_1_F_PLC_PLCC001_AFSAI01	(RN_4126923) (RNF SOLL. 4 CORIANO) ALLARME MODBUS Z-8-AI INDIRIZZO 5
DINP	R000728FAS50_1_F_PLC_PLCC001_AFSDI01	(RN_4126923) (RNF SOLL. 4 CORIANO) ALLARME MODBUS Z-10-DI INDIRIZZO 2
DINP	R000728FAS50_1_F_PLC_PLCC001_AFSDI02	(RN_4126923) (RNF SOLL. 4 CORIANO) ALLARME MODBUS Z-10-DI INDIRIZZO 3
DINP	R000728FAS50_1_F_PLC_PLCC001_AFSDI03	(RN_4126923) (RNF SOLL. 4 CORIANO) ALLARME MODBUS Z-10-DI INDIRIZZO 4
DINP	R000728FAS50_1_F_PLC_PLCC001_AFSDI10	(RN_4126923) (RNF SOLL. 4 CORIANO) ALLARME MODBUS Z-10-DO INDIRIZZO 6
DINP	R000728FAS50_1_F_PLC_RTUU001_AFBAT01	(RN_4126923) (RNF SOLL. 4 CORIANO) MINIMA TENSIONE BATTERIE
AOUT	R000728FAS50_1_F_TLM_RTUU001_BFDPL01	(RNF SOLL. 4 CORIANO) : POLLING DURATION
AOUT	R000728FAS50_1_F_TLM_RTUU001_BFIPL01	(RNF SOLL. 4 CORIANO) : CONFIGURE POLLING TIME
DOUT	R000728FAS50_1_F_TLM_RTUU001_CFALN01	(RNF SOLL. 4 CORIANO) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000728FAS50_1_F_TLM_RTUU001_CFCFG01	(RNF SOLL. 4 CORIANO) : CONFIGURE RTU COMMAND
DOUT	R000728FAS50_1_F_TLM_RTUU001_CFHPL01	(RNF SOLL. 4 CORIANO) : HISTORY POLLING COMMAND
DOUT	R000728FAS50_1_F_TLM_RTUU001_CFMPL01	(RNF SOLL. 4 CORIANO) : MANUAL POLLING COMMAND
DOUT	R000728FAS50_1_F_TLM_RTUU001_CFPRI01	(RNF SOLL. 4 CORIANO) : LOW/HIGH PRIORITY COMMAND
DOUT	R000728FAS50_1_F_TLM_RTUU001_CFSCN01	(RNF SOLL. 4 CORIANO) : ON SCAN COMMAND
AINP	R000728FAS50_1_F_TLM_RTUU001_MFANM01	(RNF SOLL. 4 CORIANO) : GENERAL ANOMALY STATUS
AINP	R000728FAS50_1_F_TLM_RTUU001_MFBPL01	(RNF SOLL. 4 CORIANO) : STOP POLLING COUNTER
AINP	R000728FAS50_1_F_TLM_RTUU001_MFDUH01	(RNF SOLL. 4 CORIANO) : LAST HIST POLLING COUNTER
AINP	R000728FAS50_1_F_TLM_RTUU001_MFDUP01	(RNF SOLL. 4 CORIANO) : LAST POLLING COUNTER
AINP	R000728FAS50_1_F_TLM_RTUU001_MFERR01	(RNF SOLL. 4 CORIANO) : DETTAGLIO COMUNICAZIONE
AINP	R000728FAS50_1_F_TLM_RTUU001_MFSTS01	(RNF SOLL. 4 CORIANO) : TELEMETRY STATUS
DINP	R000728FAS50_1_F_TLM_RTUU001_SFALN01	(RNF SOLL. 4 CORIANO) : PRIMARY/SECONDART LINE STATUS
DINP	R000728FAS50_1_F_TLM_RTUU001_SFPRI01	(RNF SOLL. 4 CORIANO) : LOW/HIGH PRIORITY STATUS
DINP	R000728FAS50_1_F_TLM_RTUU001_SFSCN01	(RNF SOLL. 4 CORIANO) : ON SCAN STATUS
AINP	R000728FAS50_1_X_ABT_ENEL001_MLEAT02	(RN_4126923) (RNF SOLL. 4 CORIANO) ENERGIA ATTIVA DA SAP DEFINITIVA
DINP	R000729FAS50_1_F_ABT_AAUX001_AFTEN01	(RN_4126926) (RNF SOLL. 3 CORIANO) MANCANZA TENSIONE AUX 24VAC
DINP	R000729FAS50_1_F_ABT_AAUX001_AFTEN02	(RN_4126926) (RNF SOLL. 3 CORIANO) MANCANZA TENSIONE AUX 24VDC
DINP	R000729FAS50_1_F_ABT_ENEL001_AFTEN01	(RN_4126926) (RNF SOLL. 3 CORIANO) MANCANZA FASI
DINP	R000729FAS50_1_F_ABT_IGEN001_AFONN01	(RN_4126926) (RNF SOLL. 3 CORIANO) INTERRUOTTORE DIFFER. GENERALE APERTO
AOUT	R000729FAS50_1_F_AUT_APPA001_BFMMC03	(RN_4126926) (RNF SOLL. 3 CORIANO) AUTOMAZIONI - NUM MAX POMPE ATTIVABILI CONTEMPORANEAMENTE
AOUT	R000729FAS50_1_F_AUT_APPA001_BFMMC04	(RN_4126926) (RNF SOLL. 3 CORIANO) AUTOMAZIONI - SOGLIA ON 1 POMPA
AOUT	R000729FAS50_1_F_AUT_APPA001_BFMSA01	(RN_4126926) (RNF SOLL. 3 CORIANO) AUTOMAZIONI - SOGLIA OFF 1 POMPA
AOUT	R000729FAS50_1_F_AUT_APPA002_BFMMC04	(RN_4126926) (RNF SOLL. 3 CORIANO) AUTOMAZIONI - SOGLIA ON 2 POMPA
AOUT	R000729FAS50_1_F_AUT_APPA002_BFMSA01	(RN_4126926) (RNF SOLL. 3 CORIANO) AUTOMAZIONI - SOGLIA OFF 2 POMPA
DINP	R000729FAS50_1_F_GEN_CNTA001_AFLRM01	(RN_4126926) (RNF SOLL. 3 CORIANO) INTRUSIONE FC PORTA
DINP	R000729FAS50_1_F_GEN_IMPI001_SFREM01	(RN_4126926) (RNF SOLL. 3 CORIANO) COMANDO REMOTO (LOC/DIST)
DINP	R000729FAS50_1_F_GEN_PATM001_AFLRM01	(RN_4126926) (RNF SOLL. 3 CORIANO) ALLARME INTERVENTO SCARIC.PER PROT. ATMOSF
AINP	R000729FAS50_1_F_ISF_MOUT001_MFPOR01	(RN_4126926) (RNF SOLL. 3 CORIANO) PORTATA IN USCITA
DOUT	R000729FAS50_1_F_ISF_PMSL000_CFRES01	(RN_4126926) (RNF SOLL. 3 CORIANO) COMANDO RESET FUNZIONAMENTO EMERGENZA
DINP	R000729FAS50_1_F_ISF_PMSL001_AFAUX01	(RN_4126926) (RNF SOLL. 3 CORIANO) MANCANZA TENSIONE AUX 24VAC POMPA SOLLEVAM. 1
DINP	R000729FAS50_1_F_ISF_PMSL001_AFAVV01	(RN_4126926) (RNF SOLL. 3 CORIANO) ALLARME MANCATO AVVIAMENTO POMPA 1
DINP	R000729FAS50_1_F_ISF_PMSL001_AFIGA01	(RN_4126926) (RNF SOLL. 3 CORIANO) INTERRUOTTORE P1 APERTO
DINP	R000729FAS50_1_F_ISF_PMSL001_AFTER01	(RN_4126926) (RNF SOLL. 3 CORIANO) POMPA 1 TERMICO
DOUT	R000729FAS50_1_F_ISF_PMSL001_CFAUT01	(RN_4126926) (RNF SOLL. 3 CORIANO) COMANDO AUTOMATICO POMPA 1
DOUT	R000729FAS50_1_F_ISF_PMSL001_CFMAN01	(RN_4126926) (RNF SOLL. 3 CORIANO) COMANDO MANUALE POMPA 1
DOUT	R000729FAS50_1_F_ISF_PMSL001_CFONI01	(RN_4126926) (RNF SOLL. 3 CORIANO) COMANDO MARCIA INDIETRO POMPA 1

DOUT	R000729FAS50_1_F_ISF_PMSL001_CFRES01	(RN_4126926) (RNF SOLL. 3 CORIANO) COMANDO RESET ALLARMI
AINP	R000729FAS50_1_F_ISF_PMSL001_MFASS01	(RN_4126926) (RNF SOLL. 3 CORIANO) ASSORB. AMPEROMETRICO POMPA 1
DINP	R000729FAS50_1_F_ISF_PMSL001_SFAUT01	(RN_4126926) (RNF SOLL. 3 CORIANO) AUTOMATICO IN FUNZ REMOTO POMPA1
DINP	R000729FAS50_1_F_ISF_PMSL001_SFINC01	(RN_4126926) (RNF SOLL. 3 CORIANO) POMPA 1 (INCL/ESCL)
DINP	R000729FAS50_1_F_ISF_PMSL001_SFMAN01	(RN_4126926) (RNF SOLL. 3 CORIANO) MANUALE IN FUNZ REMOTO POMPA1
DINP	R000729FAS50_1_F_ISF_PMSL001_SFOND01	(RN_4126926) (RNF SOLL. 3 CORIANO) MARCIA AVANTI POMPA SOLLEVAM. 1
DINP	R000729FAS50_1_F_ISF_PMSL001_SFONIO1	(RN_4126926) (RNF SOLL. 3 CORIANO) MARCIA INDIETRO POMPA SOLLEVAM. 1
DINP	R000729FAS50_1_F_ISF_PMSL002_AFAUX01	(RN_4126926) (RNF SOLL. 3 CORIANO) MANCANZA TENSIONE AUX 24VAC POMPA SOLLEVAM. 2
DINP	R000729FAS50_1_F_ISF_PMSL002_AFAVV01	(RN_4126926) (RNF SOLL. 3 CORIANO) ALLARME MANCATO AVVIAMENTO POMPA 2
DINP	R000729FAS50_1_F_ISF_PMSL002_AFIGA01	(RN_4126926) (RNF SOLL. 3 CORIANO) INTERRUETTORE P2 APERTO
DINP	R000729FAS50_1_F_ISF_PMSL002_AFTERO1	(RN_4126926) (RNF SOLL. 3 CORIANO) POMPA 2 TERMICO
DOUT	R000729FAS50_1_F_ISF_PMSL002_CFAUT01	(RN_4126926) (RNF SOLL. 3 CORIANO) COMANDO AUTOMATICO POMPA 2
DOUT	R000729FAS50_1_F_ISF_PMSL002_CFMAN01	(RN_4126926) (RNF SOLL. 3 CORIANO) COMANDO MANUALE POMPA 2
DOUT	R000729FAS50_1_F_ISF_PMSL002_CFONIO1	(RN_4126926) (RNF SOLL. 3 CORIANO) COMANDO MARCIA INDIETRO POMPA 2
AINP	R000729FAS50_1_F_ISF_PMSL002_MFASS01	(RN_4126926) (RNF SOLL. 3 CORIANO) ASSORB. AMPEROMETRICO POMPA 2
DINP	R000729FAS50_1_F_ISF_PMSL002_SFAUT01	(RN_4126926) (RNF SOLL. 3 CORIANO) AUTOMATICO IN FUNZ REMOTO POMPA2
DINP	R000729FAS50_1_F_ISF_PMSL002_SFINC01	(RN_4126926) (RNF SOLL. 3 CORIANO) POMPA 2 (INCL/ESCL)
DINP	R000729FAS50_1_F_ISF_PMSL002_SFMAN01	(RN_4126926) (RNF SOLL. 3 CORIANO) MANUALE IN FUNZ REMOTO POMPA2
DINP	R000729FAS50_1_F_ISF_PMSL002_SFOND01	(RN_4126926) (RNF SOLL. 3 CORIANO) MARCIA AVANTI POMPA SOLLEVAM. 2
DINP	R000729FAS50_1_F_ISF_PMSL002_SFONIO1	(RN_4126926) (RNF SOLL. 3 CORIANO) MARCIA INDIETRO POMPA SOLLEVAM. 2
DINP	R000729FAS50_1_F_ISF_PMSL005_SFONN02	(RN_4126926) (RNF SOLL. 3 CORIANO) FUNZIONAMENTO EMERGENZA ATTIVO
DINP	R000729FAS50_1_F_ISF_VASC001_AFMAX01	(RN_4126926) (RNF SOLL. 3 CORIANO) MASSIMO LIVELLO VASCA
DINP	R000729FAS50_1_F_ISF_VASC001_AFMIN01	(RN_4126926) (RNF SOLL. 3 CORIANO) MINIMO LIVELLO VASCA
AINP	R000729FAS50_1_F_ISF_VASC001_MFLIV01	(RN_4126926) (RNF SOLL. 3 CORIANO) LIVELLO VASCA SFIORO ENTI
DINP	R000729FAS50_1_F_PLC_PLCC001_AFSAI01	(RN_4126926) (RNF SOLL. 3 CORIANO) ALLARME MODBUS Z-8-AI INDIRIZZO 5
DINP	R000729FAS50_1_F_PLC_PLCC001_AFSDIO1	(RN_4126926) (RNF SOLL. 3 CORIANO) ALLARME MODBUS Z-10-DI INDIRIZZO 2
DINP	R000729FAS50_1_F_PLC_PLCC001_AFSDIO2	(RN_4126926) (RNF SOLL. 3 CORIANO) ALLARME MODBUS Z-10-DI INDIRIZZO 3
DINP	R000729FAS50_1_F_PLC_PLCC001_AFSDIO3	(RN_4126926) (RNF SOLL. 3 CORIANO) ALLARME MODBUS Z-10-DI INDIRIZZO 4
DINP	R000729FAS50_1_F_PLC_PLCC001_AFSDIO10	(RN_4126926) (RNF SOLL. 3 CORIANO) ALLARME MODBUS Z-10-DO INDIRIZZO 6
DINP	R000729FAS50_1_F_PLC_RTUU001_AFBAT01	(RN_4126926) (RNF SOLL. 3 CORIANO) MINIMA TENSIONE BATTERIE
AOUT	R000729FAS50_1_F_TLM_RTUU001_BFDPL01	(RNF SOLL. 3 CORIANO) : POLLING DURATION
AOUT	R000729FAS50_1_F_TLM_RTUU001_BFIPL01	(RNF SOLL. 3 CORIANO) : CONFIGURE POLLING TIME
DOUT	R000729FAS50_1_F_TLM_RTUU001_CFALN01	(RNF SOLL. 3 CORIANO) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000729FAS50_1_F_TLM_RTUU001_CFCFG01	(RNF SOLL. 3 CORIANO) : CONFIGURE RTU COMMAND
DOUT	R000729FAS50_1_F_TLM_RTUU001_CFHPL01	(RNF SOLL. 3 CORIANO) : HISTORY POLLING COMMAND
DOUT	R000729FAS50_1_F_TLM_RTUU001_CFMPL01	(RNF SOLL. 3 CORIANO) : MANUAL POLLING COMMAND
DOUT	R000729FAS50_1_F_TLM_RTUU001_CFPRI01	(RNF SOLL. 3 CORIANO) : LOW/HIGH PRIORITY COMMAND
DOUT	R000729FAS50_1_F_TLM_RTUU001_CFSCN01	(RNF SOLL. 3 CORIANO) : ON SCAN COMMAND
AINP	R000729FAS50_1_F_TLM_RTUU001_MFANM01	(RNF SOLL. 3 CORIANO) : GENERAL ANOMALY STATUS
AINP	R000729FAS50_1_F_TLM_RTUU001_MFBPL01	(RNF SOLL. 3 CORIANO) : STOP POLLING COUNTER
AINP	R000729FAS50_1_F_TLM_RTUU001_MFDUH01	(RNF SOLL. 3 CORIANO) : LAST HIST POLLING COUNTER
AINP	R000729FAS50_1_F_TLM_RTUU001_MFDUP01	(RNF SOLL. 3 CORIANO) : LAST POLLING COUNTER
AINP	R000729FAS50_1_F_TLM_RTUU001_MFERR01	(RNF SOLL. 3 CORIANO) : DETTAGLIO COMUNICAZIONE
AINP	R000729FAS50_1_F_TLM_RTUU001_MFSTS01	(RNF SOLL. 3 CORIANO) : TELEMETRY STATUS
DINP	R000729FAS50_1_F_TLM_RTUU001_SFALN01	(RNF SOLL. 3 CORIANO) : PRIMARY/SECONDART LINE STATUS
DINP	R000729FAS50_1_F_TLM_RTUU001_SFPRI01	(RNF SOLL. 3 CORIANO) : LOW/HIGH PRIORITY STATUS



DINP	R000729FAS50_1_F_TLM_RTUU001_SFSCN01	(RNF SOLL. 3 CORIANO) : ON SCAN STATUS
DINP	R000751FAS92_1_E_GEN_CNTA001_AFLRM01	(RN_4128035) (RNF SOLL. PENNACCHINI) INTRUSIONE FC PORTA
DINP	R000751FAS92_1_E_ISF_PMSL001_AFTER01	(RN_4128035) (RNF SOLL. PENNACCHINI) POMPA 1 TERMICO
DOUT	R000751FAS92_1_E_ISF_PMSL001_CFAUT01	(RN_4128035) (RNF SOLL. PENNACCHINI) AUT.LOC.PO.1
DOUT	R000751FAS92_1_E_ISF_PMSL001_CFLOC01	(RN_4128035) (RNF SOLL. PENNACCHINI) AUT.LOC.PO.1
DOUT	R000751FAS92_1_E_ISF_PMSL001_CFOFD01	(RN_4128035) (RNF SOLL. PENNACCHINI) POMPA 1
DOUT	R000751FAS92_1_E_ISF_PMSL001_CFOFI01	(RN_4128035) (RNF SOLL. PENNACCHINI) POMPA 1
DOUT	R000751FAS92_1_E_ISF_PMSL001_CFOND01	(RN_4128035) (RNF SOLL. PENNACCHINI) POMPA 1
DOUT	R000751FAS92_1_E_ISF_PMSL001_CFONI01	(RN_4128035) (RNF SOLL. PENNACCHINI) POMPA 1
AINP	R000751FAS92_1_E_ISF_PMSL001_MFASS01	(RN_4128035) (RNF SOLL. PENNACCHINI) ASSORBIMENTO POMPA 1
DINP	R000751FAS92_1_E_ISF_PMSL001_SFAUT01	(RN_4128035) (RNF SOLL. PENNACCHINI) POMPA 1 IN AUTOMATICO
DINP	R000751FAS92_1_E_ISF_PMSL001_SFONN01	(RN_4128035) (RNF SOLL. PENNACCHINI) POMPA 1 IN MARCIA
DINP	R000751FAS92_1_E_ISF_PMSL002_AFTER01	(RN_4128035) (RNF SOLL. PENNACCHINI) POMPA 2 TERMICO
DOUT	R000751FAS92_1_E_ISF_PMSL002_CFAUT01	(RN_4128035) (RNF SOLL. PENNACCHINI) AUT.LOC.PO.2
DOUT	R000751FAS92_1_E_ISF_PMSL002_CFLOC01	(RN_4128035) (RNF SOLL. PENNACCHINI) AUT.LOC.PO.2
DOUT	R000751FAS92_1_E_ISF_PMSL002_CFOFD01	(RN_4128035) (RNF SOLL. PENNACCHINI) POMPA 2
DOUT	R000751FAS92_1_E_ISF_PMSL002_CFOFI01	(RN_4128035) (RNF SOLL. PENNACCHINI) POMPA 2
DOUT	R000751FAS92_1_E_ISF_PMSL002_CFOND01	(RN_4128035) (RNF SOLL. PENNACCHINI) POMPA 2
DOUT	R000751FAS92_1_E_ISF_PMSL002_CFONI01	(RN_4128035) (RNF SOLL. PENNACCHINI) POMPA 2
AINP	R000751FAS92_1_E_ISF_PMSL002_MFASS01	(RN_4128035) (RNF SOLL. PENNACCHINI) ASSORBIMENTO POMPA 2
DINP	R000751FAS92_1_E_ISF_PMSL002_SFAUT01	(RN_4128035) (RNF SOLL. PENNACCHINI) POMPA 2 IN AUTOMATICO
DINP	R000751FAS92_1_E_ISF_PMSL002_SFONN01	(RN_4128035) (RNF SOLL. PENNACCHINI) POMPA 2 IN MARCIA
DINP	R000751FAS92_1_E_ISF_PMSL003_AFTER01	(RN_4128035) (RNF SOLL. PENNACCHINI) POMPA 3 TERMICO
DOUT	R000751FAS92_1_E_ISF_PMSL003_CFAUT01	(RN_4128035) (RNF SOLL. PENNACCHINI) AUT.LOC.PO.3
DOUT	R000751FAS92_1_E_ISF_PMSL003_CFLOC01	(RN_4128035) (RNF SOLL. PENNACCHINI) AUT.LOC.PO.3
DOUT	R000751FAS92_1_E_ISF_PMSL003_CFOFD01	(RN_4128035) (RNF SOLL. PENNACCHINI) POMPA 3
DOUT	R000751FAS92_1_E_ISF_PMSL003_CFOFI01	(RN_4128035) (RNF SOLL. PENNACCHINI) POMPA 3
DOUT	R000751FAS92_1_E_ISF_PMSL003_CFOND01	(RN_4128035) (RNF SOLL. PENNACCHINI) POMPA 3
DOUT	R000751FAS92_1_E_ISF_PMSL003_CFONI01	(RN_4128035) (RNF SOLL. PENNACCHINI) POMPA 3
AINP	R000751FAS92_1_E_ISF_PMSL003_MFASS01	(RN_4128035) (RNF SOLL. PENNACCHINI) ASSORBIMENTO POMPA 3
DINP	R000751FAS92_1_E_ISF_PMSL003_SFAUT01	(RN_4128035) (RNF SOLL. PENNACCHINI) POMPA 3 IN AUTOMATICO
DINP	R000751FAS92_1_E_ISF_PMSL003_SFONN01	(RN_4128035) (RNF SOLL. PENNACCHINI) POMPA 3 IN MARCIA
DINP	R000751FAS92_1_E_ISF_PMSL004_AFTER01	(RN_4128035) (RNF SOLL. PENNACCHINI) POMPA 4 TERMICO
DOUT	R000751FAS92_1_E_ISF_PMSL004_CFAUT01	(RN_4128035) (RNF SOLL. PENNACCHINI) AUT.LOC.PO.4
DOUT	R000751FAS92_1_E_ISF_PMSL004_CFLOC01	(RN_4128035) (RNF SOLL. PENNACCHINI) AUT.LOC.PO.4
DOUT	R000751FAS92_1_E_ISF_PMSL004_CFOFD01	(RN_4128035) (RNF SOLL. PENNACCHINI) POMPA 4
DOUT	R000751FAS92_1_E_ISF_PMSL004_CFOFI01	(RN_4128035) (RNF SOLL. PENNACCHINI) POMPA 4
DOUT	R000751FAS92_1_E_ISF_PMSL004_CFOND01	(RN_4128035) (RNF SOLL. PENNACCHINI) POMPA 4
DOUT	R000751FAS92_1_E_ISF_PMSL004_CFONI01	(RN_4128035) (RNF SOLL. PENNACCHINI) POMPA 4
AINP	R000751FAS92_1_E_ISF_PMSL004_MFASS01	(RN_4128035) (RNF SOLL. PENNACCHINI) ASSORBIMENTO POMPA 4
DINP	R000751FAS92_1_E_ISF_PMSL004_SFAUT01	(RN_4128035) (RNF SOLL. PENNACCHINI) POMPA 4 IN AUTOMATICO
DINP	R000751FAS92_1_E_ISF_PMSL004_SFONN01	(RN_4128035) (RNF SOLL. PENNACCHINI) POMPA 4 IN MARCIA
DINP	R000751FAS92_1_E_ISF_VASC001_AFMAX01	(RN_4128035) (RNF SOLL. PENNACCHINI) MASSIMO LIVELLO VASCA
DINP	R000751FAS92_1_E_ISF_VASC001_AFMIN01	(RN_4128035) (RNF SOLL. PENNACCHINI) MINIMO LIVELLO VASCA
AINP	R000751FAS92_1_E_ISF_VASC001_MFLIV01	(RN_4128035) (RNF SOLL. PENNACCHINI) LIVELLO VASCA
DINP	R000751FAS92_1_E_PLC_BATT001_AFMIN01	(RN_4128035) (RNF SOLL. PENNACCHINI) BATTERIA SCARICA QUADRO TELECONTROLLO

DINP	R000751FAS92_1_E_PLC_RTUU001_AFMVV01	(RN_4128035) (RNF SOLL. PENNACCHINI) MANCANZA TENSIONE QUADRO AUTOMAZIONE
DINP	R000751FAS92_1_E_PLC_RTUU001_AFMVV02	(RN_4128035) (RNF SOLL. PENNACCHINI) MANCANZA FASI
DOUT	R000751FAS92_1_E_TLM_RTUU001_CFALN01	(RNF SOLL. PENNACCHINI) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000751FAS92_1_E_TLM_RTUU001_CFCFG01	(RNF SOLL. PENNACCHINI) : CONFIGURE RTU COMMAND
DOUT	R000751FAS92_1_E_TLM_RTUU001_CFHPL01	(RNF SOLL. PENNACCHINI) : HISTORY POLLING COMMAND
DOUT	R000751FAS92_1_E_TLM_RTUU001_CFMPL01	(RNF SOLL. PENNACCHINI) : MANUAL POLLING COMMAND
DOUT	R000751FAS92_1_E_TLM_RTUU001_CFPRI01	(RNF SOLL. PENNACCHINI) : LOW/HIGH PRIORITY COMMAND
DOUT	R000751FAS92_1_E_TLM_RTUU001_CFSCN01	(RNF SOLL. PENNACCHINI) : ON SCAN COMMAND
AINP	R000751FAS92_1_E_TLM_RTUU001_MFANM01	(RNF SOLL. PENNACCHINI) : GENERAL ANOMALY STATUS
AINP	R000751FAS92_1_E_TLM_RTUU001_MFDUH01	(RNF SOLL. PENNACCHINI) : LAST HIST POLLING COUNTER
AINP	R000751FAS92_1_E_TLM_RTUU001_MFDUP01	(RNF SOLL. PENNACCHINI) : LAST POLLING COUNTER
AINP	R000751FAS92_1_E_TLM_RTUU001_MFSTS01	(RNF SOLL. PENNACCHINI) : TELEMETRY STATUS
DINP	R000751FAS92_1_E_TLM_RTUU001_SFALN01	(RNF SOLL. PENNACCHINI) : PRIMARY/SECONDART LINE STATUS
DINP	R000751FAS92_1_E_TLM_RTUU001_SFPRI01	(RNF SOLL. PENNACCHINI) : LOW/HIGH PRIORITY STATUS
DINP	R000751FAS92_1_E_TLM_RTUU001_SFSCN01	(RNF SOLL. PENNACCHINI) : ON SCAN STATUS
AINP	R000751FAS92_1_X_ABT_ENEL001_MLEAT02	(RN_4128035) (RNF SOLL. PENNACCHINI) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000751FAS92_1_X_ABT_ENEL001_MLERT02	(RN_4128035) (RNF SOLL. PENNACCHINI) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000752FAS92_1_E_ABT_AAUX001_AFTEN01	(RN_4066150) (RNF SOLL. LITORANEA SUD) MANCANZA TENSIONE AUX 24VDC
DINP	R000752FAS92_1_E_AMT_TRSF001_AFLRM01	(RN_4066150) (RNF SOLL. LITORANEA SUD) ANOMALIA CENTRALINA TRAF0 MT/BT
DINP	R000752FAS92_1_E_AMT_TRSF001_AFTMP01	(RN_4066150) (RNF SOLL. LITORANEA SUD) SOVRATEMPERATURA TRAF0 MT/BT
DINP	R000752FAS92_1_E_GEN_CNTA001_AFLRM01	(RN_4066150) (RNF SOLL. LITORANEA SUD) COMANDO REMOTO (LOC/DIST)
DINP	R000752FAS92_1_E_GEN_CNTA001_AFLRM02	(RN_4066150) (RNF SOLL. LITORANEA SUD) INTRUSIONE FC PORTA
DINP	R000752FAS92_1_E_GEN_PATM001_AFLRM01	(RN_4066150) (RNF SOLL. LITORANEA SUD) PROTEZIONE SOVRATENSIONE
DINP	R000752FAS92_1_E_ISF_CLIV001_AFLRM01	(RN_4066150) (RNF SOLL. LITORANEA SUD) FUNZIONAMENTO EMERGENZA ATTIVO
DOUT	R000752FAS92_1_E_ISF_INVR002_CFAUT01	(RN_4066150) (RNF SOLL. LITORANEA SUD) COMANDO AUTO/MAN VELOCITA' POMPA 2
DOUT	R000752FAS92_1_E_ISF_INVR003_CFAUT01	(RN_4066150) (RNF SOLL. LITORANEA SUD) COMANDO AUTO/MAN VELOCITA' POMPA 3
DOUT	R000752FAS92_1_E_ISF_PMSL000_CFONN01	(RN_4066150) (RNF SOLL. LITORANEA SUD) COMANDO INIBIZIONE FUNZIONAMENTO EMERGENZA
DOUT	R000752FAS92_1_E_ISF_PMSL000_CFRES01	(RN_4066150) (RNF SOLL. LITORANEA SUD) COMANDO RESET FUNZIONAMENTO EMERGENZA
DINP	R000752FAS92_1_E_ISF_PMSL001_AFAUX01	(RN_4066150) (RNF SOLL. LITORANEA SUD) MANCANZA AUX 24VAC POMPA 1
DINP	R000752FAS92_1_E_ISF_PMSL001_AFIGA01	(RN_4066150) (RNF SOLL. LITORANEA SUD) INTERRUTTORE POMPA 1 APERTO
DINP	R000752FAS92_1_E_ISF_PMSL001_AFLRM01	(RN_4066150) (RNF SOLL. LITORANEA SUD) ALLARME MANCATO AVVIAMENTO POMPA 1
DINP	R000752FAS92_1_E_ISF_PMSL001_AFTEN01	(RN_4066150) (RNF SOLL. LITORANEA SUD) MANCANZA ALIMENTAZIONE POMPA 1
DINP	R000752FAS92_1_E_ISF_PMSL001_AFTER01	(RN_4066150) (RNF SOLL. LITORANEA SUD) POMPA 1 TERMICO
AOUT	R000752FAS92_1_E_ISF_PMSL001_BFSOF01	(RN_4066150) (RNF SOLL. LITORANEA SUD) SET PRIMO LIVELLO STOP POMPE
AOUT	R000752FAS92_1_E_ISF_PMSL001_BFSON01	(RN_4066150) (RNF SOLL. LITORANEA SUD) SET PRIMO LIVELLO START POMPE
DOUT	R000752FAS92_1_E_ISF_PMSL001_CFAUT01	(RN_4066150) (RNF SOLL. LITORANEA SUD) COMANDO AUTOMATICO POMPA 1
DOUT	R000752FAS92_1_E_ISF_PMSL001_CFMAN01	(RN_4066150) (RNF SOLL. LITORANEA SUD) COMANDO MANUALE POMPA 1
DOUT	R000752FAS92_1_E_ISF_PMSL001_CFONI01	(RN_4066150) (RNF SOLL. LITORANEA SUD) COMANDO MARCIA INDIETRO POMPA 1
DOUT	R000752FAS92_1_E_ISF_PMSL001_CFRES01	(RN_4066150) (RNF SOLL. LITORANEA SUD) COMANDO RESET ALLARMI
AINP	R000752FAS92_1_E_ISF_PMSL001_MFASS01	(RN_4066150) (RNF SOLL. LITORANEA SUD) ASSORBIMENTO POMPA 1
AINP	R000752FAS92_1_E_ISF_PMSL001_MFSOF01	(RN_4066150) (RNF SOLL. LITORANEA SUD) PRIMO LIVELLO STOP POMPE
AINP	R000752FAS92_1_E_ISF_PMSL001_MFSON01	(RN_4066150) (RNF SOLL. LITORANEA SUD) PRIMO LIVELLO START POMPE
DINP	R000752FAS92_1_E_ISF_PMSL001_SFAUT01	(RN_4066150) (RNF SOLL. LITORANEA SUD) POMPA 1 IN AUTOMATICO
DINP	R000752FAS92_1_E_ISF_PMSL001_SFINC01	(RN_4066150) (RNF SOLL. LITORANEA SUD) POMPA 1 (INCL/ESCL)
DINP	R000752FAS92_1_E_ISF_PMSL001_SFMAN01	(RN_4066150) (RNF SOLL. LITORANEA SUD) POMPA 1 IN MANUALE
DINP	R000752FAS92_1_E_ISF_PMSL001_SFOND01	(RN_4066150) (RNF SOLL. LITORANEA SUD) MARCIA AVANTI POMPA 1

DINP	R000752FAS92_1_E_ISF_PMSL001_SFONIO1	(RN_4066150) (RNF SOLL. LITORANEA SUD) MARCIA INDIETRO POMPA 1
DINP	R000752FAS92_1_E_ISF_PMSL002_AFAUX01	(RN_4066150) (RNF SOLL. LITORANEA SUD) MANCANZA AUX 24VAC POMPA 2
DINP	R000752FAS92_1_E_ISF_PMSL002_AFIGA01	(RN_4066150) (RNF SOLL. LITORANEA SUD) INTERRUETTORE POMPA 2 APERTO
DINP	R000752FAS92_1_E_ISF_PMSL002_AFLX01	(RN_4066150) (RNF SOLL. LITORANEA SUD) KLIXON POMPA 2
DINP	R000752FAS92_1_E_ISF_PMSL002_AFLRM01	(RN_4066150) (RNF SOLL. LITORANEA SUD) AVARIA INVERTER POMPA 2
DINP	R000752FAS92_1_E_ISF_PMSL002_AFLRM02	(RN_4066150) (RNF SOLL. LITORANEA SUD) ALLARME MANCATO AVVIAMENTO POMPA 2
DINP	R000752FAS92_1_E_ISF_PMSL002_AFTEN01	(RN_4066150) (RNF SOLL. LITORANEA SUD) MANCANZA ALIMENTAZIONE POMPA 2
AOUT	R000752FAS92_1_E_ISF_PMSL002_BFSOF01	(RN_4066150) (RNF SOLL. LITORANEA SUD) SET SECONDO LIVELLO STOP POMPE
AOUT	R000752FAS92_1_E_ISF_PMSL002_BFSON01	(RN_4066150) (RNF SOLL. LITORANEA SUD) SET SECONDO LIVELLO START POMPE
AOUT	R000752FAS92_1_E_ISF_PMSL002_BFVEL02	(RN_4066150) (RNF SOLL. LITORANEA SUD) SET IMPOSTAZIONE VELOCITA' MANUALE POMPA 2
DOUT	R000752FAS92_1_E_ISF_PMSL002_CFAUT01	(RN_4066150) (RNF SOLL. LITORANEA SUD) COMANDO AUTOMATICO POMPA 2
DOUT	R000752FAS92_1_E_ISF_PMSL002_CFMAN01	(RN_4066150) (RNF SOLL. LITORANEA SUD) COMANDO MANUALE POMPA 2
DOUT	R000752FAS92_1_E_ISF_PMSL002_CFONIO1	(RN_4066150) (RNF SOLL. LITORANEA SUD) COMANDO MARCIA INDIETRO POMPA 2
DOUT	R000752FAS92_1_E_ISF_PMSL002_CFRES01	(RN_4066150) (RNF SOLL. LITORANEA SUD) COMANDO RESET INVERTER
AINP	R000752FAS92_1_E_ISF_PMSL002_MFASS01	(RN_4066150) (RNF SOLL. LITORANEA SUD) ASSORBIMENTO POMPA 2
AINP	R000752FAS92_1_E_ISF_PMSL002_MFSOF01	(RN_4066150) (RNF SOLL. LITORANEA SUD) SECONDO LIVELLO STOP POMPE
AINP	R000752FAS92_1_E_ISF_PMSL002_MFSON01	(RN_4066150) (RNF SOLL. LITORANEA SUD) SECONDO LIVELLO START POMPE
AINP	R000752FAS92_1_E_ISF_PMSL002_MFVEL01	(RN_4066150) (RNF SOLL. LITORANEA SUD) VELOCITA' POMPA 2
AINP	R000752FAS92_1_E_ISF_PMSL002_MFVEL02	(RN_4066150) (RNF SOLL. LITORANEA SUD) IMPOSTAZIONE VELOCITA' MANUALE POMPA 2
DINP	R000752FAS92_1_E_ISF_PMSL002_SFAUT01	(RN_4066150) (RNF SOLL. LITORANEA SUD) POMPA 2 IN AUTOMATICO
DINP	R000752FAS92_1_E_ISF_PMSL002_SFINC01	(RN_4066150) (RNF SOLL. LITORANEA SUD) POMPA 2 (INCL/ESCL)
DINP	R000752FAS92_1_E_ISF_PMSL002_SFMAN01	(RN_4066150) (RNF SOLL. LITORANEA SUD) POMPA 2 IN MANUALE
DINP	R000752FAS92_1_E_ISF_PMSL002_SFOND01	(RN_4066150) (RNF SOLL. LITORANEA SUD) MARCIA AVANTI POMPA 2
DINP	R000752FAS92_1_E_ISF_PMSL002_SFONIO1	(RN_4066150) (RNF SOLL. LITORANEA SUD) MARCIA INDIETRO POMPA 2
DINP	R000752FAS92_1_E_ISF_PMSL003_AFAUX01	(RN_4066150) (RNF SOLL. LITORANEA SUD) MANCANZA AUX 24VAC POMPA 3
DINP	R000752FAS92_1_E_ISF_PMSL003_AFIGA01	(RN_4066150) (RNF SOLL. LITORANEA SUD) INTERRUETTORE POMPA 3 APERTO
DINP	R000752FAS92_1_E_ISF_PMSL003_AFLX01	(RN_4066150) (RNF SOLL. LITORANEA SUD) KLIXON POMPA 3
DINP	R000752FAS92_1_E_ISF_PMSL003_AFLRM01	(RN_4066150) (RNF SOLL. LITORANEA SUD) AVARIA INVERTER POMPA 3
DINP	R000752FAS92_1_E_ISF_PMSL003_AFLRM02	(RN_4066150) (RNF SOLL. LITORANEA SUD) ALLARME MANCATO AVVIAMENTO POMPA 3
DINP	R000752FAS92_1_E_ISF_PMSL003_AFTEN01	(RN_4066150) (RNF SOLL. LITORANEA SUD) MANCANZA ALIMENTAZIONE POMPA 3
AOUT	R000752FAS92_1_E_ISF_PMSL003_BFSOF01	(RN_4066150) (RNF SOLL. LITORANEA SUD) SET TERZO LIVELLO STOP POMPE
AOUT	R000752FAS92_1_E_ISF_PMSL003_BFSON01	(RN_4066150) (RNF SOLL. LITORANEA SUD) SET TERZO LIVELLO START POMPE
AOUT	R000752FAS92_1_E_ISF_PMSL003_BFVEL02	(RN_4066150) (RNF SOLL. LITORANEA SUD) SET IMPOSTAZIONE VELOCITA' MANUALE POMPA 3
DOUT	R000752FAS92_1_E_ISF_PMSL003_CFAUT01	(RN_4066150) (RNF SOLL. LITORANEA SUD) COMANDO AUTOMATICO POMPA 3
DOUT	R000752FAS92_1_E_ISF_PMSL003_CFMAN01	(RN_4066150) (RNF SOLL. LITORANEA SUD) COMANDO MANUALE POMPA 2
DOUT	R000752FAS92_1_E_ISF_PMSL003_CFONIO1	(RN_4066150) (RNF SOLL. LITORANEA SUD) COMANDO MARCIA INDIETRO POMPA 3
AINP	R000752FAS92_1_E_ISF_PMSL003_MFASS01	(RN_4066150) (RNF SOLL. LITORANEA SUD) ASSORBIMENTO POMPA 3
AINP	R000752FAS92_1_E_ISF_PMSL003_MFSOF01	(RN_4066150) (RNF SOLL. LITORANEA SUD) TERZO LIVELLO STOP POMPE
AINP	R000752FAS92_1_E_ISF_PMSL003_MFSON01	(RN_4066150) (RNF SOLL. LITORANEA SUD) TERZO LIVELLO START POMPE
AINP	R000752FAS92_1_E_ISF_PMSL003_MFVEL01	(RN_4066150) (RNF SOLL. LITORANEA SUD) VELOCITA' POMPA 3
AINP	R000752FAS92_1_E_ISF_PMSL003_MFVEL02	(RN_4066150) (RNF SOLL. LITORANEA SUD) IMPOSTAZIONE VELOCITA' MANUALE POMPA 3
DINP	R000752FAS92_1_E_ISF_PMSL003_SFAUT01	(RN_4066150) (RNF SOLL. LITORANEA SUD) POMPA 3 IN AUTOMATICO
DINP	R000752FAS92_1_E_ISF_PMSL003_SFINC01	(RN_4066150) (RNF SOLL. LITORANEA SUD) POMPA 3 (INCL/ESCL)
DINP	R000752FAS92_1_E_ISF_PMSL003_SFMAN01	(RN_4066150) (RNF SOLL. LITORANEA SUD) POMPA 3 IN MANUALE
DINP	R000752FAS92_1_E_ISF_PMSL003_SFOND01	(RN_4066150) (RNF SOLL. LITORANEA SUD) MARCIA AVANTI POMPA 3
DINP	R000752FAS92_1_E_ISF_PMSL003_SFONIO1	(RN_4066150) (RNF SOLL. LITORANEA SUD) MARCIA INDIETRO POMPA 3

DINP	R000752FAS92_1_E_ISF_VASC001_AFMAX01	(RN_4066150) (RNF SOLL. LITORANEA SUD) MASSIMO LIVELLO VASCA
DINP	R000752FAS92_1_E_ISF_VASC001_AFMIN01	(RN_4066150) (RNF SOLL. LITORANEA SUD) MINIMO LIVELLO VASCA
AINP	R000752FAS92_1_E_ISF_VASC001_MFLIV01	(RN_4066150) (RNF SOLL. LITORANEA SUD) LIVELLO VASCA SFIORO_ENTI
DINP	R000752FAS92_1_E_PLC_BATT001_AFMIN01	(RN_4066150) (RNF SOLL. LITORANEA SUD) MINIMA TENSIONE BATTERIE
DINP	R000752FAS92_1_E_PLC_RTUU001_AFMVV01	(RN_4066150) (RNF SOLL. LITORANEA SUD) MANCANZA TENSIONE AUX 24VAC
DOUT	R000752FAS92_1_E_TLM_RTUU001_CFALN01	(RNF SOLL. LITORANEA SUD) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000752FAS92_1_E_TLM_RTUU001_CFCFG01	(RNF SOLL. LITORANEA SUD) : CONFIGURE RTU COMMAND
DOUT	R000752FAS92_1_E_TLM_RTUU001_CFHPL01	(RNF SOLL. LITORANEA SUD) : HISTORY POLLING COMMAND
DOUT	R000752FAS92_1_E_TLM_RTUU001_CFMPL01	(RNF SOLL. LITORANEA SUD) : MANUAL POLLING COMMAND
DOUT	R000752FAS92_1_E_TLM_RTUU001_CFPRI01	(RNF SOLL. LITORANEA SUD) : LOW/HIGH PRIORITY COMMAND
DOUT	R000752FAS92_1_E_TLM_RTUU001_CFSCN01	(RNF SOLL. LITORANEA SUD) : ON SCAN COMMAND
AINP	R000752FAS92_1_E_TLM_RTUU001_MFANM01	(RNF SOLL. LITORANEA SUD) : GENERAL ANOMALY STATUS
AINP	R000752FAS92_1_E_TLM_RTUU001_MFDUH01	(RNF SOLL. LITORANEA SUD) : LAST HIST POLLING COUNTER
AINP	R000752FAS92_1_E_TLM_RTUU001_MFDUP01	(RNF SOLL. LITORANEA SUD) : LAST POLLING COUNTER
AINP	R000752FAS92_1_E_TLM_RTUU001_MFSTS01	(RNF SOLL. LITORANEA SUD) : TELEMETRY STATUS
DINP	R000752FAS92_1_E_TLM_RTUU001_SFALN01	(RNF SOLL. LITORANEA SUD) : PRIMARY/SECONDART LINE STATUS
DINP	R000752FAS92_1_E_TLM_RTUU001_SFPRI01	(RNF SOLL. LITORANEA SUD) : LOW/HIGH PRIORITY STATUS
DINP	R000752FAS92_1_E_TLM_RTUU001_SFSCN01	(RNF SOLL. LITORANEA SUD) : ON SCAN STATUS
AINP	R000752FAS92_1_X_ABT_ENEL001_MLEAT01	(RN_4066150) (RNF SOLL. LITORANEA SUD) ENERGIA ATTIVA DA SAP PREVISIONALE
AINP	R000752FAS92_1_X_ABT_ENEL001_MLEAT02	(RN_4066150) (RNF SOLL. LITORANEA SUD) ENERGIA ATTIVA DA SAP DAFINITIVA
AINP	R000752FAS92_1_X_ABT_ENEL001_MLERT01	(RN_4066150) (RNF SOLL. LITORANEA SUD) ENERGIA REATTIVA DA SAP PREVISIONALE
AINP	R000752FAS92_1_X_ABT_ENEL001_MLERT02	(RN_4066150) (RNF SOLL. LITORANEA SUD) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000753FAS92_1_E_ABT_QUAD001_AFMVV01	(RN_4128039) (RNF SOLL. PORTO VERDE - NUOVA DARSENA) MANCANZA FASI
DINP	R000753FAS92_1_E_GEN_CNTA001_AFLRM01	(RN_4128039) (RNF SOLL. PORTO VERDE - NUOVA DARSENA) INTRUSIONE FC PORTA
DINP	R000753FAS92_1_E_ISF_PMSL001_AFTER01	(RN_4128039) (RNF SOLL. PORTO VERDE - NUOVA DARSENA) POMPA 1 TERMICO
AINP	R000753FAS92_1_E_ISF_PMSL001_MFASS01	(RN_4128039) (RNF SOLL. PORTO VERDE - NUOVA DARSENA) ASSORBIMENTO POMPA 1
DINP	R000753FAS92_1_E_ISF_PMSL001_SFONN01	(RN_4128039) (RNF SOLL. PORTO VERDE - NUOVA DARSENA) POMPA 1 IN MARCIA
DINP	R000753FAS92_1_E_ISF_PMSL002_AFTER01	(RN_4128039) (RNF SOLL. PORTO VERDE - NUOVA DARSENA) POMPA 2 TERMICO
AINP	R000753FAS92_1_E_ISF_PMSL002_MFASS01	(RN_4128039) (RNF SOLL. PORTO VERDE - NUOVA DARSENA) ASSORBIMENTO POMPA 2
DINP	R000753FAS92_1_E_ISF_PMSL002_SFONN01	(RN_4128039) (RNF SOLL. PORTO VERDE - NUOVA DARSENA) POMPA 2 IN MARCIA
DINP	R000753FAS92_1_E_ISF_PMSL003_AFTER01	(RN_4128039) (RNF SOLL. PORTO VERDE - NUOVA DARSENA) POMPA 3 TERMICO
AINP	R000753FAS92_1_E_ISF_PMSL003_MFASS01	(RN_4128039) (RNF SOLL. PORTO VERDE - NUOVA DARSENA) ASSORBIMENTO POMPA 3
DINP	R000753FAS92_1_E_ISF_PMSL003_SFONN01	(RN_4128039) (RNF SOLL. PORTO VERDE - NUOVA DARSENA) POMPA 3 IN MARCIA
DINP	R000753FAS92_1_E_ISF_VASC001_AFMAX01	(RN_4128039) (RNF SOLL. PORTO VERDE - NUOVA DARSENA) MASSIMO LIVELLO VASCA
DINP	R000753FAS92_1_E_ISF_VASC001_AFMIN01	(RN_4128039) (RNF SOLL. PORTO VERDE - NUOVA DARSENA) MINIMO LIVELLO VASCA
AINP	R000753FAS92_1_E_ISF_VASC001_MFLIV01	(RN_4128039) (RNF SOLL. PORTO VERDE - NUOVA DARSENA) LIVELLO VASCA SFIORO_ENTI
DINP	R000753FAS92_1_E_PLC_BATT001_AFMIN01	(RN_4128039) (RNF SOLL. PORTO VERDE - NUOVA DARSENA) BATTERIA SCARICA QUADRO TELECONTROLLO
DINP	R000753FAS92_1_E_PLC_PLCC001_AFGEN01	(RN_4128039) (RNF SOLL. PORTO VERDE - NUOVA DARSENA) PLC
DINP	R000753FAS92_1_E_PLC_RTUU001_AFMVV01	(RN_4128039) (RNF SOLL. PORTO VERDE - NUOVA DARSENA) MANCANZA TENSIONE QUADRO TELECONTROLLO
DOUT	R000753FAS92_1_E_TLM_RTUU001_CFALN01	(RNF SOLL. PORTO VERDE - NUOVA DARSENA) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000753FAS92_1_E_TLM_RTUU001_CFCFG01	(RNF SOLL. PORTO VERDE - NUOVA DARSENA) : CONFIGURE RTU COMMAND
DOUT	R000753FAS92_1_E_TLM_RTUU001_CFHPL01	(RNF SOLL. PORTO VERDE - NUOVA DARSENA) : HISTORY POLLING COMMAND
DOUT	R000753FAS92_1_E_TLM_RTUU001_CFMPL01	(RNF SOLL. PORTO VERDE - NUOVA DARSENA) : MANUAL POLLING COMMAND
DOUT	R000753FAS92_1_E_TLM_RTUU001_CFPRI01	(RNF SOLL. PORTO VERDE - NUOVA DARSENA) : LOW/HIGH PRIORITY COMMAND
DOUT	R000753FAS92_1_E_TLM_RTUU001_CFSCN01	(RNF SOLL. PORTO VERDE - NUOVA DARSENA) : ON SCAN COMMAND
AINP	R000753FAS92_1_E_TLM_RTUU001_MFANM01	(RNF SOLL. PORTO VERDE - NUOVA DARSENA) : GENERAL ANOMALY STATUS

AINP	R000753FAS92_1_E_TLM_RTUU001_MFDUH01	(RNF SOLL. PORTO VERDE - NUOVA DARSENA) : LAST HIST POLLING COUNTER
AINP	R000753FAS92_1_E_TLM_RTUU001_MFDUP01	(RNF SOLL. PORTO VERDE - NUOVA DARSENA) : LAST POLLING COUNTER
AINP	R000753FAS92_1_E_TLM_RTUU001_MFSTS01	(RNF SOLL. PORTO VERDE - NUOVA DARSENA) : TELEMETRY STATUS
DINP	R000753FAS92_1_E_TLM_RTUU001_SFALN01	(RNF SOLL. PORTO VERDE - NUOVA DARSENA) : PRIMARY/SECONDART LINE STATUS
DINP	R000753FAS92_1_E_TLM_RTUU001_SFPRIO1	(RNF SOLL. PORTO VERDE - NUOVA DARSENA) : LOW/HIGH PRIORITY STATUS
DINP	R000753FAS92_1_E_TLM_RTUU001_SFSCN01	(RNF SOLL. PORTO VERDE - NUOVA DARSENA) : ON SCAN STATUS
AINP	R000753FAS92_1_X_ABT_ENEL001_MLEAT02	(RN_4128039) (RNF SOLL. PORTO VERDE - NUOVA DARSENA) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000753FAS92_1_X_ABT_ENEL001_MLERT02	(RN_4128039) (RNF SOLL. PORTO VERDE - NUOVA DARSENA) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000754FAS92_1_E_GEN_CNTA001_AFLRM01	(RN_4127083) (RNF SOLL. CANADA') INTRUSIONE FC PORTA
DINP	R000754FAS92_1_E_GEN_IMPI001_SFREM01	(RN_4127083) (RNF SOLL. CANADA') COMANDO REMOTO (LOC/DIST)
DINP	R000754FAS92_1_E_GEN_SEAC001_AFMFQ01	(RN_4127083) (RNF SOLL. CANADA') MANCANZA FASI
DINP	R000754FAS92_1_E_ISF_PMSL001_AFTER01	(RN_4127083) (RNF SOLL. CANADA') POMPA 1 TERMICO
DOUT	R000754FAS92_1_E_ISF_PMSL001_CFAUT01	(RN_4127083) (RNF SOLL. CANADA') AUTOMATICO POMPA 1
DOUT	R000754FAS92_1_E_ISF_PMSL001_CFMAN01	(RN_4127083) (RNF SOLL. CANADA') MANUALE POMPA 1
AINP	R000754FAS92_1_E_ISF_PMSL001_MFASS01	(RN_4127083) (RNF SOLL. CANADA') ASSORBIMENTO POMPA 1
DINP	R000754FAS92_1_E_ISF_PMSL001_SFAUT01	(RN_4127083) (RNF SOLL. CANADA') POMPA 1 IN AUTOMATICO
DINP	R000754FAS92_1_E_ISF_PMSL001_SFINC01	(RN_4127083) (RNF SOLL. CANADA') POMPA 1 (INCL/ESCL)
DINP	R000754FAS92_1_E_ISF_PMSL001_SFMAN01	(RN_4127083) (RNF SOLL. CANADA') POMPA 1 IN MANUALE
DINP	R000754FAS92_1_E_ISF_PMSL001_SFONN01	(RN_4127083) (RNF SOLL. CANADA') POMPA 1 IN MARCIA
DINP	R000754FAS92_1_E_ISF_PMSL002_AFTER01	(RN_4127083) (RNF SOLL. CANADA') POMPA 2 TERMICO
DOUT	R000754FAS92_1_E_ISF_PMSL002_CFAUT01	(RN_4127083) (RNF SOLL. CANADA') AUTOMATICO POMPA 2
DOUT	R000754FAS92_1_E_ISF_PMSL002_CFMAN01	(RN_4127083) (RNF SOLL. CANADA') MANUALE POMPA 2
AINP	R000754FAS92_1_E_ISF_PMSL002_MFASS01	(RN_4127083) (RNF SOLL. CANADA') ASSORBIMENTO POMPA 2
DINP	R000754FAS92_1_E_ISF_PMSL002_SFAUT01	(RN_4127083) (RNF SOLL. CANADA') POMPA 2 IN AUTOMATICO
DINP	R000754FAS92_1_E_ISF_PMSL002_SFINC01	(RN_4127083) (RNF SOLL. CANADA') POMPA 2 (INCL/ESCL)
DINP	R000754FAS92_1_E_ISF_PMSL002_SFMAN01	(RN_4127083) (RNF SOLL. CANADA') POMPA 2 IN MANUALE
DINP	R000754FAS92_1_E_ISF_PMSL002_SFONN01	(RN_4127083) (RNF SOLL. CANADA') POMPA 2 IN MARCIA
DINP	R000754FAS92_1_E_ISF_VASC001_AFMAX01	(RN_4127083) (RNF SOLL. CANADA') MASSIMO LIVELLO VASCA
DINP	R000754FAS92_1_E_ISF_VASC001_AFMIN01	(RN_4127083) (RNF SOLL. CANADA') MINIMO LIVELLO VASCA
AINP	R000754FAS92_1_E_ISF_VASC001_MFLIV01	(RN_4127083) (RNF SOLL. CANADA') LIVELLO VASCA SFIORO_ENTI
DOUT	R000754FAS92_1_E_TLM_RTUU001_CFALN01	(RNF SOLL. CANADA') : PRIMARY/SECONDART LINE COMMAND
DOUT	R000754FAS92_1_E_TLM_RTUU001_CFCFG01	(RNF SOLL. CANADA') : CONFIGURE RTU COMMAND
DOUT	R000754FAS92_1_E_TLM_RTUU001_CFHPL01	(RNF SOLL. CANADA') : HISTORY POLLING COMMAND
DOUT	R000754FAS92_1_E_TLM_RTUU001_CFMPLO1	(RNF SOLL. CANADA') : MANUAL POLLING COMMAND
DOUT	R000754FAS92_1_E_TLM_RTUU001_CFPRI01	(RNF SOLL. CANADA') : LOW/HIGH PRIORITY COMMAND
DOUT	R000754FAS92_1_E_TLM_RTUU001_CFSCN01	(RNF SOLL. CANADA') : ON SCAN COMMAND
AINP	R000754FAS92_1_E_TLM_RTUU001_MFANM01	(RNF SOLL. CANADA') : GENERAL ANOMALY STATUS
AINP	R000754FAS92_1_E_TLM_RTUU001_MFDUH01	(RNF SOLL. CANADA') : LAST HIST POLLING COUNTER
AINP	R000754FAS92_1_E_TLM_RTUU001_MFDUP01	(RNF SOLL. CANADA') : LAST POLLING COUNTER
AINP	R000754FAS92_1_E_TLM_RTUU001_MFSTS01	(RNF SOLL. CANADA') : TELEMETRY STATUS
DINP	R000754FAS92_1_E_TLM_RTUU001_SFALN01	(RNF SOLL. CANADA') : PRIMARY/SECONDART LINE STATUS
DINP	R000754FAS92_1_E_TLM_RTUU001_SFPRIO1	(RNF SOLL. CANADA') : LOW/HIGH PRIORITY STATUS
DINP	R000754FAS92_1_E_TLM_RTUU001_SFSCN01	(RNF SOLL. CANADA') : ON SCAN STATUS
AINP	R000754FAS92_1_X_ABT_ENEL001_MLEAT02	(RN_4127083) (RNF SOLL. CANADA' ) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000754FAS92_1_X_ABT_ENEL001_MLERT02	(RN_4127083) (RNF SOLL. CANADA' ) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000755FAS92_1_F_ABT_AAUX001_AFTEN01	(RN_4128038) (RNF SOLL. SANTAMONICA CONCA) MANCANZA TENSIONE AUX 24VAC

DINP	R000755FAS92_1_F_ABT_AAU001_AFTEN02	(RN_4128038) (RNF SOLL. SANTAMONICA CONCA) MANCANZA TENSIONE AUX 24VDC
DINP	R000755FAS92_1_F_ABT_ENEL001_AFTEN01	(RN_4128038) (RNF SOLL. SANTAMONICA CONCA) MANCANZA FASI
DINP	R000755FAS92_1_F_ABT_IGEN001_AFONN01	(RN_4128038) (RNF SOLL. SANTAMONICA CONCA) INTERRUTTORE DIFFER. GENERALE APERTO
AOUT	R000755FAS92_1_F_AUT_APPA001_BFMMC03	(RN_4128038) (RNF SOLL. SANTAMONICA CONCA) AUTOMAZIONI - NUM MAX POMPE ATTIVABILI CONTEMPORANEAMENTE
AOUT	R000755FAS92_1_F_AUT_APPA001_BFMMC04	(RN_4128038) (RNF SOLL. SANTAMONICA CONCA) PRIMO LIVELLO START POMPA
AOUT	R000755FAS92_1_F_AUT_APPA001_BFMSA01	(RN_4128038) (RNF SOLL. SANTAMONICA CONCA) PRIMO LIVELLO STOP POMPA
AOUT	R000755FAS92_1_F_AUT_APPA002_BFMMC04	(RN_4128038) (RNF SOLL. SANTAMONICA CONCA) SECONDO LIVELLO START POMPA
AOUT	R000755FAS92_1_F_AUT_APPA002_BFMSA01	(RN_4128038) (RNF SOLL. SANTAMONICA CONCA) SECONDO LIVELLO STOP POMPA
DINP	R000755FAS92_1_F_GEN_CNTA001_AFLRM01	(RN_4128038) (RNF SOLL. SANTAMONICA CONCA) INTRUSIONE FC PORTA
DINP	R000755FAS92_1_F_GEN_FEMR001_AFLRM01	(RN_4128038) (RNF SOLL. SANTAMONICA CONCA) PULSANTE EMERGENZA
DOUT	R000755FAS92_1_F_GEN_IMPI001_CFONN01	(RN_4128038) (RNF SOLL. SANTAMONICA CONCA) COMANDO TEST UPS
DINP	R000755FAS92_1_F_GEN_IMPI001_SFONN01	(RN_4128038) (RNF SOLL. SANTAMONICA CONCA) STATO TEST UPS
DINP	R000755FAS92_1_F_GEN_IMPI001_SFREM01	(RN_4128038) (RNF SOLL. SANTAMONICA CONCA) COMANDO REMOTO (LOC/DIST)
DINP	R000755FAS92_1_F_GEN_PATM001_AFLRM01	(RN_4128038) (RNF SOLL. SANTAMONICA CONCA) ALLARME INTERVENTO SCARIC.PER PROT. ATMOSF
DOUT	R000755FAS92_1_F_ISF_PMSL000_CFRES01	(RN_4128038) (RNF SOLL. SANTAMONICA CONCA) COMANDO RESET FUNZIONAMENTO EMERGENZA
DINP	R000755FAS92_1_F_ISF_PMSL001_AFAUX01	(RN_4128038) (RNF SOLL. SANTAMONICA CONCA) MANCANZA TENSIONE AUX 24VAC POMPA 1
DINP	R000755FAS92_1_F_ISF_PMSL001_AFAVV01	(RN_4128038) (RNF SOLL. SANTAMONICA CONCA) ALLARME MANCATO AVVIAMENTO POMPA 1
DINP	R000755FAS92_1_F_ISF_PMSL001_AFIGA01	(RN_4128038) (RNF SOLL. SANTAMONICA CONCA) INTERRUTTORE POMPA 1 APERTO
DINP	R000755FAS92_1_F_ISF_PMSL001_AFTER01	(RN_4128038) (RNF SOLL. SANTAMONICA CONCA) POMPA 1 TERMICO
DOUT	R000755FAS92_1_F_ISF_PMSL001_CFAUT01	(RN_4128038) (RNF SOLL. SANTAMONICA CONCA) COMANDO AUTOMATICO POMPA 1
DOUT	R000755FAS92_1_F_ISF_PMSL001_CFMAN01	(RN_4128038) (RNF SOLL. SANTAMONICA CONCA) COMANDO MANUALE POMPA 1
DOUT	R000755FAS92_1_F_ISF_PMSL001_CFONI01	(RN_4128038) (RNF SOLL. SANTAMONICA CONCA) COMANDO MARCIA INDIETRO POMPA 1
DOUT	R000755FAS92_1_F_ISF_PMSL001_CFRES01	(RN_4128038) (RNF SOLL. SANTAMONICA CONCA) COMANDO RESET ALLARMI
AINP	R000755FAS92_1_F_ISF_PMSL001_MFASS01	(RN_4128038) (RNF SOLL. SANTAMONICA CONCA) ASSORB. AMPEROMETRICO POMPA 1
DINP	R000755FAS92_1_F_ISF_PMSL001_SFAUT01	(RN_4128038) (RNF SOLL. SANTAMONICA CONCA) POMPA 1 IN AUTOMATICO
DINP	R000755FAS92_1_F_ISF_PMSL001_SFINC01	(RN_4128038) (RNF SOLL. SANTAMONICA CONCA) POMPA 1 (INCL/ESCL)
DINP	R000755FAS92_1_F_ISF_PMSL001_SFMAN01	(RN_4128038) (RNF SOLL. SANTAMONICA CONCA) POMPA 1 IN MANUALE
DINP	R000755FAS92_1_F_ISF_PMSL001_SFOND01	(RN_4128038) (RNF SOLL. SANTAMONICA CONCA) MARCIA AVANTI POMPA 1
DINP	R000755FAS92_1_F_ISF_PMSL001_SFONI01	(RN_4128038) (RNF SOLL. SANTAMONICA CONCA) MARCIA INDIETRO POMPA 1
DINP	R000755FAS92_1_F_ISF_PMSL002_AFAUX01	(RN_4128038) (RNF SOLL. SANTAMONICA CONCA) MANCANZA TENSIONE AUX 24VAC POMPA 2
DINP	R000755FAS92_1_F_ISF_PMSL002_AFAVV01	(RN_4128038) (RNF SOLL. SANTAMONICA CONCA) ALLARME MANCATO AVVIAMENTO POMPA 2
DINP	R000755FAS92_1_F_ISF_PMSL002_AFIGA01	(RN_4128038) (RNF SOLL. SANTAMONICA CONCA) INTERRUTTORE POMPA 2 APERTO
DINP	R000755FAS92_1_F_ISF_PMSL002_AFTER01	(RN_4128038) (RNF SOLL. SANTAMONICA CONCA) POMPA 2 TERMICO
DOUT	R000755FAS92_1_F_ISF_PMSL002_CFAUT01	(RN_4128038) (RNF SOLL. SANTAMONICA CONCA) COMANDO AUTOMATICO POMPA 2
DOUT	R000755FAS92_1_F_ISF_PMSL002_CFMAN01	(RN_4128038) (RNF SOLL. SANTAMONICA CONCA) COMANDO MANUALE POMPA 2
DOUT	R000755FAS92_1_F_ISF_PMSL002_CFONI01	(RN_4128038) (RNF SOLL. SANTAMONICA CONCA) COMANDO MARCIA INDIETRO POMPA 2
AINP	R000755FAS92_1_F_ISF_PMSL002_MFASS01	(RN_4128038) (RNF SOLL. SANTAMONICA CONCA) ASSORB. AMPEROMETRICO POMPA 2
DINP	R000755FAS92_1_F_ISF_PMSL002_SFAUT01	(RN_4128038) (RNF SOLL. SANTAMONICA CONCA) POMPA 2 IN AUTOMATICO
DINP	R000755FAS92_1_F_ISF_PMSL002_SFINC01	(RN_4128038) (RNF SOLL. SANTAMONICA CONCA) POMPA 2 (INCL/ESCL)
DINP	R000755FAS92_1_F_ISF_PMSL002_SFMAN01	(RN_4128038) (RNF SOLL. SANTAMONICA CONCA) POMPA 2 IN MANUALE
DINP	R000755FAS92_1_F_ISF_PMSL002_SFOND01	(RN_4128038) (RNF SOLL. SANTAMONICA CONCA) MARCIA AVANTI POMPA 2
DINP	R000755FAS92_1_F_ISF_PMSL002_SFONI01	(RN_4128038) (RNF SOLL. SANTAMONICA CONCA) MARCIA INDIETRO POMPA 2
DINP	R000755FAS92_1_F_ISF_PMSL005_AFONN01	(RN_4128038) (RNF SOLL. SANTAMONICA CONCA) PULSANTE RESET ALLARMI
DINP	R000755FAS92_1_F_ISF_PMSL005_SFONN02	(RN_4128038) (RNF SOLL. SANTAMONICA CONCA) FUNZIONAMENTO EMERGENZA ATTIVO
DINP	R000755FAS92_1_F_ISF_VASC001_AFMAX01	(RN_4128038) (RNF SOLL. SANTAMONICA CONCA) MASSIMO LIVELLO VASCA
DINP	R000755FAS92_1_F_ISF_VASC001_AFMIN01	(RN_4128038) (RNF SOLL. SANTAMONICA CONCA) MINIMO LIVELLO VASCA

AINP	R000755FAS92_1_F_ISF_VASCO001_MFLIV01	(RN_4128038) (RNF SOLL. SANTAMONICA CONCA) LIVELLO VASCA
DINP	R000755FAS92_1_F_PLC_PLCC001_AFSAI01	(RN_4128038) (RNF SOLL. SANTAMONICA CONCA) ALLARME MODBUS Z-8-AI INDIRIZZO 5
DINP	R000755FAS92_1_F_PLC_PLCC001_AFSDI01	(RN_4128038) (RNF SOLL. SANTAMONICA CONCA) ALLARME MODBUS Z-10-DI INDIRIZZO 2
DINP	R000755FAS92_1_F_PLC_PLCC001_AFSDI02	(RN_4128038) (RNF SOLL. SANTAMONICA CONCA) ALLARME MODBUS Z-10-DI INDIRIZZO 3
DINP	R000755FAS92_1_F_PLC_PLCC001_AFSDI03	(RN_4128038) (RNF SOLL. SANTAMONICA CONCA) ALLARME MODBUS Z-10-DI INDIRIZZO 4
DINP	R000755FAS92_1_F_PLC_PLCC001_AFSDI10	(RN_4128038) (RNF SOLL. SANTAMONICA CONCA) ALLARME MODBUS Z-10-DO INDIRIZZO 6
DINP	R000755FAS92_1_F_PLC_RTUU001_AFBAT01	(RN_4128038) (RNF SOLL. SANTAMONICA CONCA) MINIMA TENSIONE BATTERIE
AOUT	R000755FAS92_1_F_TLM_RTUU001_BFDPL01	(RNF SOLL. SANTAMONICA CONCA) : POLLING DURATION
AOUT	R000755FAS92_1_F_TLM_RTUU001_BFIPL01	(RNF SOLL. SANTAMONICA CONCA) : CONFIGURE POLLING TIME
DOUT	R000755FAS92_1_F_TLM_RTUU001_CFALN01	(RNF SOLL. SANTAMONICA CONCA) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000755FAS92_1_F_TLM_RTUU001_CFCFG01	(RNF SOLL. SANTAMONICA CONCA) : CONFIGURE RTU COMMAND
DOUT	R000755FAS92_1_F_TLM_RTUU001_CFHPL01	(RNF SOLL. SANTAMONICA CONCA) : HISTORY POLLING COMMAND
DOUT	R000755FAS92_1_F_TLM_RTUU001_CFMPL01	(RNF SOLL. SANTAMONICA CONCA) : MANUAL POLLING COMMAND
DOUT	R000755FAS92_1_F_TLM_RTUU001_CFPRI01	(RNF SOLL. SANTAMONICA CONCA) : LOW/HIGH PRIORITY COMMAND
DOUT	R000755FAS92_1_F_TLM_RTUU001_CFSNO1	(RNF SOLL. SANTAMONICA CONCA) : ON SCAN COMMAND
AINP	R000755FAS92_1_F_TLM_RTUU001_MFANM01	(RNF SOLL. SANTAMONICA CONCA) : GENERAL ANOMALY STATUS
AINP	R000755FAS92_1_F_TLM_RTUU001_MFBPL01	(RNF SOLL. SANTAMONICA CONCA) : STOP POLLING COUNTER
AINP	R000755FAS92_1_F_TLM_RTUU001_MFDUH01	(RNF SOLL. SANTAMONICA CONCA) : LAST HIST POLLING COUNTER
AINP	R000755FAS92_1_F_TLM_RTUU001_MFDUP01	(RNF SOLL. SANTAMONICA CONCA) : LAST POLLING COUNTER
AINP	R000755FAS92_1_F_TLM_RTUU001_MFERR01	(RNF SOLL. SANTAMONICA CONCA) : DETTAGLIO COMUNICAZIONE
AINP	R000755FAS92_1_F_TLM_RTUU001_MFSTS01	(RNF SOLL. SANTAMONICA CONCA) : TELEMETRY STATUS
DINP	R000755FAS92_1_F_TLM_RTUU001_SFALN01	(RNF SOLL. SANTAMONICA CONCA) : PRIMARY/SECONDART LINE STATUS
DINP	R000755FAS92_1_F_TLM_RTUU001_SFPRI01	(RNF SOLL. SANTAMONICA CONCA) : LOW/HIGH PRIORITY STATUS
DINP	R000755FAS92_1_F_TLM_RTUU001_SFSCN01	(RNF SOLL. SANTAMONICA CONCA) : ON SCAN STATUS
AINP	R000755FAS92_1_X_ABT_ENEL001_MLEAT02	(RN_4128038) (RNF SOLL. SANTAMONICA CONCA) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000755FAS92_1_X_ABT_ENEL001_MLERT02	(RN_4128038) (RNF SOLL. SANTAMONICA CONCA) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000756FAS92_1_F_ABT_AAUX001_AFTEN01	(RN_4068806) (RNF SOLL. S. ILARIO) MANCANZA TENSIONE AUX 24VAC
DINP	R000756FAS92_1_F_ABT_AAUX001_AFTEN02	(RN_4068806) (RNF SOLL. S. ILARIO) MANCANZA TENSIONE AUX 24VDC
DINP	R000756FAS92_1_F_ABT_ENEL001_AFTEN01	(RN_4068806) (RNF SOLL. S. ILARIO) MANCANZA FASI
DINP	R000756FAS92_1_F_ABT_IGEN001_AFONN01	(RN_4068806) (RNF SOLL. S. ILARIO) INTERRUETTORE DIFFER. GENERALE APERTO
AOUT	R000756FAS92_1_F_AUT_APPA001_BFMMC03	(RN_4068806) (RNF SOLL. S. ILARIO) AUTOMAZIONI - NUM MAX POMPE ATTIVABILI CONTEMPORANEAMENTE
AOUT	R000756FAS92_1_F_AUT_APPA001_BFMMC04	(RN_4068806) (RNF SOLL. S. ILARIO) AUTOMAZIONI - SOGLIA ON 1 POMPA
AOUT	R000756FAS92_1_F_AUT_APPA001_BFMSA01	(RN_4068806) (RNF SOLL. S. ILARIO) AUTOMAZIONI - SOGLIA OFF 1 POMPA
DINP	R000756FAS92_1_F_GEN_CNTA001_AFLRM01	(RN_4068806) (RNF SOLL. S. ILARIO) INTRUSIONE FC PORTA
DINP	R000756FAS92_1_F_GEN_IMPI001_SFREM01	(RN_4068806) (RNF SOLL. S. ILARIO) COMANDO REMOTO (LOC/DIST)
DINP	R000756FAS92_1_F_GEN_PATM001_AFLRM01	(RN_4068806) (RNF SOLL. S. ILARIO) ALLARME INTERVENTO SCARIC.PER PROT. ATMOSF
DOUT	R000756FAS92_1_F_ISF_PMSL000_CFRES01	(RN_4068806) (RNF SOLL. S. ILARIO) COMANDO RESET FUNZIONAMENTO EMERGENZA
DINP	R000756FAS92_1_F_ISF_PMSL001_AFAUX01	(RN_4068806) (RNF SOLL. S. ILARIO) MANCANZA TENSIONE AUX 24VAC POMPA SOLLEVAM. 1
DINP	R000756FAS92_1_F_ISF_PMSL001_AFAVV01	(RN_4068806) (RNF SOLL. S. ILARIO) ALLARME MANCATO AVVIAMENTO POMPA 1
DINP	R000756FAS92_1_F_ISF_PMSL001_AFIGA01	(RN_4068806) (RNF SOLL. S. ILARIO) INTERRUETTORE P1 APERTO
DINP	R000756FAS92_1_F_ISF_PMSL001_AFTER01	(RN_4068806) (RNF SOLL. S. ILARIO) POMPA 1 TERMICO
DOUT	R000756FAS92_1_F_ISF_PMSL001_CFAUT01	(RN_4068806) (RNF SOLL. S. ILARIO) COMANDO AUTOMATICO POMPA 1
DOUT	R000756FAS92_1_F_ISF_PMSL001_CFMAN01	(RN_4068806) (RNF SOLL. S. ILARIO) COMANDO MANUALE POMPA 1
DOUT	R000756FAS92_1_F_ISF_PMSL001_CFONI01	(RN_4068806) (RNF SOLL. S. ILARIO) COMANDO MARCIA INDIETRO POMPA 1
DOUT	R000756FAS92_1_F_ISF_PMSL001_CFRES01	(RN_4068806) (RNF SOLL. S. ILARIO) COMANDO RESET ALLARMI
AINP	R000756FAS92_1_F_ISF_PMSL001_MFASS01	(RN_4068806) (RNF SOLL. S. ILARIO) ASSORB. AMPEROMETRICO POMPA 1

DINP	R000756FAS92_1_F_ISF_PMSL001_SF AUT01	(RN_4068806) (RNF SOLL. S. ILARIO) AUTOMATICO IN FUNZ REMOTO POMPA1
DINP	R000756FAS92_1_F_ISF_PMSL001_SF INC01	(RN_4068806) (RNF SOLL. S. ILARIO) POMPA 1 (INCL/ESCL)
DINP	R000756FAS92_1_F_ISF_PMSL001_SF MAN01	(RN_4068806) (RNF SOLL. S. ILARIO) MANUALE IN FUNZ REMOTO POMPA1
DINP	R000756FAS92_1_F_ISF_PMSL001_SF OND01	(RN_4068806) (RNF SOLL. S. ILARIO) MARCIA AVANTI POMPA SOLLEVAM. 1
DINP	R000756FAS92_1_F_ISF_PMSL001_SF ONI01	(RN_4068806) (RNF SOLL. S. ILARIO) MARCIA INDIETRO POMPA SOLLEVAM. 1
DINP	R000756FAS92_1_F_ISF_PMSL005_SF ONN02	(RN_4068806) (RNF SOLL. S. ILARIO) FUNZIONAMENTO EMERGENZA ATTIVO
DINP	R000756FAS92_1_F_ISF_VASC001_AFM AX01	(RN_4068806) (RNF SOLL. S. ILARIO) MASSIMO LIVELLO VASCA
DINP	R000756FAS92_1_F_ISF_VASC001_AFM IN01	(RN_4068806) (RNF SOLL. S. ILARIO) MINIMO LIVELLO VASCA
AINP	R000756FAS92_1_F_ISF_VASC001_MFLIV01	(RN_4068806) (RNF SOLL. S. ILARIO) LIVELLO VASCA
DINP	R000756FAS92_1_F_PLCC001_AFS AI01	(RN_4068806) (RNF SOLL. S. ILARIO) ALLARME MODBUS Z-8-AI INDIRIZZO 5
DINP	R000756FAS92_1_F_PLCC001_AFS DI01	(RN_4068806) (RNF SOLL. S. ILARIO) ALLARME MODBUS Z-10-DI INDIRIZZO 2
DINP	R000756FAS92_1_F_PLCC001_AFS DI02	(RN_4068806) (RNF SOLL. S. ILARIO) ALLARME MODBUS Z-10-DI INDIRIZZO 3
DINP	R000756FAS92_1_F_PLCC001_AFS DI03	(RN_4068806) (RNF SOLL. S. ILARIO) ALLARME MODBUS Z-10-DI INDIRIZZO 4
DINP	R000756FAS92_1_F_PLCC001_AFS DI10	(RN_4068806) (RNF SOLL. S. ILARIO) ALLARME MODBUS Z-10-DO INDIRIZZO 6
DINP	R000756FAS92_1_F_PLCC001_AFB AT01	(RN_4068806) (RNF SOLL. S. ILARIO) MINIMA TENSIONE BATTERIE
AOUT	R000756FAS92_1_F_TLM_RTUU001_BFDPL01	(RNF SOLL. S. ILARIO) : POLLING DURATION
AOUT	R000756FAS92_1_F_TLM_RTUU001_BFIPL01	(RNF SOLL. S. ILARIO) : CONFIGURE POLLING TIME
DOUT	R000756FAS92_1_F_TLM_RTUU001_CFALN01	(RNF SOLL. S. ILARIO) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000756FAS92_1_F_TLM_RTUU001_CFCFG01	(RNF SOLL. S. ILARIO) : CONFIGURE RTU COMMAND
DOUT	R000756FAS92_1_F_TLM_RTUU001_CFHPL01	(RNF SOLL. S. ILARIO) : HISTORY POLLING COMMAND
DOUT	R000756FAS92_1_F_TLM_RTUU001_CFMPL01	(RNF SOLL. S. ILARIO) : MANUAL POLLING COMMAND
DOUT	R000756FAS92_1_F_TLM_RTUU001_CFPRI01	(RNF SOLL. S. ILARIO) : LOW/HIGH PRIORITY COMMAND
DOUT	R000756FAS92_1_F_TLM_RTUU001_CFS CN01	(RNF SOLL. S. ILARIO) : ON SCAN COMMAND
AINP	R000756FAS92_1_F_TLM_RTUU001_MFANM01	(RNF SOLL. S. ILARIO) : GENERAL ANOMALY STATUS
AINP	R000756FAS92_1_F_TLM_RTUU001_MFBPL01	(RNF SOLL. S. ILARIO) : STOP POLLING COUNTER
AINP	R000756FAS92_1_F_TLM_RTUU001_MFDUH01	(RNF SOLL. S. ILARIO) : LAST HIST POLLING COUNTER
AINP	R000756FAS92_1_F_TLM_RTUU001_MFDUP01	(RNF SOLL. S. ILARIO) : LAST POLLING COUNTER
AINP	R000756FAS92_1_F_TLM_RTUU001_MFERR01	(RNF SOLL. S. ILARIO) : DETTAGLIO COMUNICAZIONE
AINP	R000756FAS92_1_F_TLM_RTUU001_MFSTS01	(RNF SOLL. S. ILARIO) : TELEMETRY STATUS
DINP	R000756FAS92_1_F_TLM_RTUU001_SFALN01	(RNF SOLL. S. ILARIO) : PRIMARY/SECONDART LINE STATUS
DINP	R000756FAS92_1_F_TLM_RTUU001_SFPRI01	(RNF SOLL. S. ILARIO) : LOW/HIGH PRIORITY STATUS
DINP	R000756FAS92_1_F_TLM_RTUU001_SFSCN01	(RNF SOLL. S. ILARIO) : ON SCAN STATUS
DINP	R000757FAS92_1_F_ABT_QUAD001_AFMV V01	(RN_4128037) (RNF SOLL. PARCO MARE NORD) MANCANZA FASI
DINP	R000757FAS92_1_F_GEN_CNTA001_AFLRM01	(RN_4128037) (RNF SOLL. PARCO MARE NORD) INTRUSIONE FC PORTA
DINP	R000757FAS92_1_F_ISF_PMSL001_AFT ER01	(RN_4128037) (RNF SOLL. PARCO MARE NORD) POMPA 1 TERMICO
AINP	R000757FAS92_1_F_ISF_PMSL001_MF ASS01	(RN_4128037) (RNF SOLL. PARCO MARE NORD) ASS.POMPA 1
DINP	R000757FAS92_1_F_ISF_PMSL001_SF AUT01	(RN_4128037) (RNF SOLL. PARCO MARE NORD) POMPA 1 IN AUTOMATICO
DINP	R000757FAS92_1_F_ISF_PMSL001_SF ONN01	(RN_4128037) (RNF SOLL. PARCO MARE NORD) POMPA 1 IN MARCIA
DINP	R000757FAS92_1_F_ISF_PMSL002_AFT ER01	(RN_4128037) (RNF SOLL. PARCO MARE NORD) POMPA 2 TERMICO
AINP	R000757FAS92_1_F_ISF_PMSL002_MF ASS01	(RN_4128037) (RNF SOLL. PARCO MARE NORD) ASS.POMPA 2
DINP	R000757FAS92_1_F_ISF_PMSL002_SF AUT01	(RN_4128037) (RNF SOLL. PARCO MARE NORD) POMPA 2 IN AUTOMATICO
DINP	R000757FAS92_1_F_ISF_PMSL002_SF ONN01	(RN_4128037) (RNF SOLL. PARCO MARE NORD) POMPA 2 IN MARCIA
DINP	R000757FAS92_1_F_ISF_PMSL003_AFT ER01	(RN_4128037) (RNF SOLL. PARCO MARE NORD) POMPA 3 TERMICO
AINP	R000757FAS92_1_F_ISF_PMSL003_MF ASS01	(RN_4128037) (RNF SOLL. PARCO MARE NORD) ASS.POMPA 3
DINP	R000757FAS92_1_F_ISF_PMSL003_SF AUT01	(RN_4128037) (RNF SOLL. PARCO MARE NORD) POMPA 3 IN AUTOMATICO
DINP	R000757FAS92_1_F_ISF_PMSL003_SF ONN01	(RN_4128037) (RNF SOLL. PARCO MARE NORD) POMPA 3 IN MARCIA



DINP	R000757FAS92_1_F_ISF_VASCO01_AFMAX01	(RN_4128037) (RNF SOLL. PARCO MARE NORD) MASSIMO LIVELLO VASCA
DINP	R000757FAS92_1_F_ISF_VASCO01_AFMIN01	(RN_4128037) (RNF SOLL. PARCO MARE NORD) MINIMO LIVELLO VASCA
AINP	R000757FAS92_1_F_ISF_VASCO01_MFLIV01	(RN_4128037) (RNF SOLL. PARCO MARE NORD) LIV. VASCA SFIORO_ENTI
DINP	R000757FAS92_1_F_PLC_BATT001_AFMIN01	(RN_4128037) (RNF SOLL. PARCO MARE NORD) BATTERIA SCARICA QUADRO TELECONTROLLO
DINP	R000757FAS92_1_F_PLC_RTUU001_AFMVV01	(RN_4128037) (RNF SOLL. PARCO MARE NORD) MANCANZA TENSIONE QUADRO TELECONTROLLO
DOUT	R000757FAS92_1_F_TLM_RTUU001_CFALN01	(RNF SOLL. PARCO MARE NORD) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000757FAS92_1_F_TLM_RTUU001_CFCFG01	(RNF SOLL. PARCO MARE NORD) : CONFIGURE RTU COMMAND
DOUT	R000757FAS92_1_F_TLM_RTUU001_CFHPL01	(RNF SOLL. PARCO MARE NORD) : HISTORY POLLING COMMAND
DOUT	R000757FAS92_1_F_TLM_RTUU001_CFMPL01	(RNF SOLL. PARCO MARE NORD) : MANUAL POLLING COMMAND
DOUT	R000757FAS92_1_F_TLM_RTUU001_CFPRI01	(RNF SOLL. PARCO MARE NORD) : LOW/HIGH PRIORITY COMMAND
DOUT	R000757FAS92_1_F_TLM_RTUU001_CFCNO1	(RNF SOLL. PARCO MARE NORD) : ON SCAN COMMAND
AINP	R000757FAS92_1_F_TLM_RTUU001_MFANM01	(RNF SOLL. PARCO MARE NORD) : GENERAL ANOMALY STATUS
AINP	R000757FAS92_1_F_TLM_RTUU001_MFDUH01	(RNF SOLL. PARCO MARE NORD) : LAST HIST POLLING COUNTER
AINP	R000757FAS92_1_F_TLM_RTUU001_MFDUP01	(RNF SOLL. PARCO MARE NORD) : LAST POLLING COUNTER
AINP	R000757FAS92_1_F_TLM_RTUU001_MFSTS01	(RNF SOLL. PARCO MARE NORD) : TELEMETRY STATUS
DINP	R000757FAS92_1_F_TLM_RTUU001_SFALN01	(RNF SOLL. PARCO MARE NORD) : PRIMARY/SECONDART LINE STATUS
DINP	R000757FAS92_1_F_TLM_RTUU001_SFPRI01	(RNF SOLL. PARCO MARE NORD) : LOW/HIGH PRIORITY STATUS
DINP	R000757FAS92_1_F_TLM_RTUU001_SFSCN01	(RNF SOLL. PARCO MARE NORD) : ON SCAN STATUS
AINP	R000757FAS92_1_X_ABT_ENEL001_MLEAT02	(RN_4128037) (RNF SOLL. PARCO MARE NORD) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000757FAS92_1_X_ABT_ENEL001_MLERT02	(RN_4128037) (RNF SOLL. PARCO MARE NORD) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000763FAS92_1_F_ABT_AAUX001_AFTEN01	(RN_4126761) (RNF SOLL. BANDIERI) MANCANZA TENSIONE AUX 24VAC
DINP	R000763FAS92_1_F_ABT_AAUX001_AFTEN02	(RN_4126761) (RNF SOLL. BANDIERI) MANCANZA TENSIONE AUX 24VDC
DINP	R000763FAS92_1_F_ABT_ENEL001_AFTEN01	(RN_4126761) (RNF SOLL. BANDIERI) MANCANZA FASI
DINP	R000763FAS92_1_F_ABT_IGEN001_AFONN01	(RN_4126761) (RNF SOLL. BANDIERI) INTERRUPTORE DIFFER. GENERALE APERTO
AOUT	R000763FAS92_1_F_AUT_APPA001_BFMMC03	(RN_4126761) (RNF SOLL. BANDIERI) AUTOMAZIONI - NUM MAX POMPE ATTIVABILI CONTEMPORANEAMENTE
AOUT	R000763FAS92_1_F_AUT_APPA001_BFMMC04	(RN_4126761) (RNF SOLL. BANDIERI) AUTOMAZIONI - SOGLIA ON 1 POMPA
AOUT	R000763FAS92_1_F_AUT_APPA001_BFMSA01	(RN_4126761) (RNF SOLL. BANDIERI) AUTOMAZIONI - SOGLIA OFF 1 POMPA
AOUT	R000763FAS92_1_F_AUT_APPA002_BFMMC04	(RN_4126761) (RNF SOLL. BANDIERI) AUTOMAZIONI - SOGLIA ON 2 POMPA
AOUT	R000763FAS92_1_F_AUT_APPA002_BFMSA01	(RN_4126761) (RNF SOLL. BANDIERI) AUTOMAZIONI - SOGLIA OFF 2 POMPA
DINP	R000763FAS92_1_F_GEN_CNTA001_AFLRM01	(RN_4126761) (RNF SOLL. BANDIERI) INTRUSIONE FC PORTA
DINP	R000763FAS92_1_F_GEN_IMPI001_SFREM01	(RN_4126761) (RNF SOLL. BANDIERI) COMANDO REMOTO (LOC/DIST)
DINP	R000763FAS92_1_F_GEN_PATM001_AFLRM01	(RN_4126761) (RNF SOLL. BANDIERI) ALLARME INTERVENTO SCARIC.PER PROT. ATMOSF
DOUT	R000763FAS92_1_F_ISF_PMSL000_CFRES01	(RN_4126761) (RNF SOLL. BANDIERI) COMANDO RESET FUNZIONAMENTO EMERGENZA
DINP	R000763FAS92_1_F_ISF_PMSL001_AFAUX01	(RN_4126761) (RNF SOLL. BANDIERI) MANCANZA TENSIONE AUX 24VAC POMPA SOLLEVAM. 1
DINP	R000763FAS92_1_F_ISF_PMSL001_AFAVV01	(RN_4126761) (RNF SOLL. BANDIERI) ALLARME MANCATO AVVIAMENTO POMPA 1
DINP	R000763FAS92_1_F_ISF_PMSL001_AFIGA01	(RN_4126761) (RNF SOLL. BANDIERI) INTERRUPTORE P1 APERTO
DINP	R000763FAS92_1_F_ISF_PMSL001_AFTER01	(RN_4126761) (RNF SOLL. BANDIERI) POMPA 1 TERMICO
DOUT	R000763FAS92_1_F_ISF_PMSL001_CFAUT01	(RN_4126761) (RNF SOLL. BANDIERI) COMANDO AUTOMATICO POMPA 1
DOUT	R000763FAS92_1_F_ISF_PMSL001_CFMAN01	(RN_4126761) (RNF SOLL. BANDIERI) COMANDO MANUALE POMPA 1
DOUT	R000763FAS92_1_F_ISF_PMSL001_CFONI01	(RN_4126761) (RNF SOLL. BANDIERI) COMANDO MARCIA INDIETRO POMPA 1
DOUT	R000763FAS92_1_F_ISF_PMSL001_CFRES01	(RN_4126761) (RNF SOLL. BANDIERI) COMANDO RESET ALLARMI
AINP	R000763FAS92_1_F_ISF_PMSL001_MFASS01	(RN_4126761) (RNF SOLL. BANDIERI) ASSORB. AMPEROMETRICO POMPA 1
DINP	R000763FAS92_1_F_ISF_PMSL001_SFAUT01	(RN_4126761) (RNF SOLL. BANDIERI) AUTOMATICO IN FUNZ REMOTO POMPA1
DINP	R000763FAS92_1_F_ISF_PMSL001_SFINC01	(RN_4126761) (RNF SOLL. BANDIERI) POMPA 1 (INCL/ESCL)
DINP	R000763FAS92_1_F_ISF_PMSL001_SFMAN01	(RN_4126761) (RNF SOLL. BANDIERI) MANUALE IN FUNZ REMOTO POMPA1
DINP	R000763FAS92_1_F_ISF_PMSL001_SFOND01	(RN_4126761) (RNF SOLL. BANDIERI) MARCIA AVANTI POMPA SOLLEVAM. 1

DINP	R000763FAS92_1_F_ISF_PMSL001_SFONIO1	(RN_4126761) (RNF SOLL. BANDIERI) MARCIA INDIETRO POMPA SOLLEVAM. 1
DINP	R000763FAS92_1_F_ISF_PMSL002_AFAUX01	(RN_4126761) (RNF SOLL. BANDIERI) MANCANZA TENSIONE AUX 24VAC POMPA SOLLEVAM. 2
DINP	R000763FAS92_1_F_ISF_PMSL002_AFAVV01	(RN_4126761) (RNF SOLL. BANDIERI) ALLARME MANCATO AVVIAMENTO POMPA 2
DINP	R000763FAS92_1_F_ISF_PMSL002_AFIGA01	(RN_4126761) (RNF SOLL. BANDIERI) INTERRUETTORE P2 APERTO
DINP	R000763FAS92_1_F_ISF_PMSL002_AFTER01	(RN_4126761) (RNF SOLL. BANDIERI) POMPA 2 TERMICO
DOUT	R000763FAS92_1_F_ISF_PMSL002_CFAUT01	(RN_4126761) (RNF SOLL. BANDIERI) COMANDO AUTOMATICO POMPA 2
DOUT	R000763FAS92_1_F_ISF_PMSL002_CFMAN01	(RN_4126761) (RNF SOLL. BANDIERI) COMANDO MANUALE POMPA 2
DOUT	R000763FAS92_1_F_ISF_PMSL002_CFONIO1	(RN_4126761) (RNF SOLL. BANDIERI) COMANDO MARCIA INDIETRO POMPA 2
AINP	R000763FAS92_1_F_ISF_PMSL002_MFASS01	(RN_4126761) (RNF SOLL. BANDIERI) ASSORB. AMPEROMETRICO POMPA 2
DINP	R000763FAS92_1_F_ISF_PMSL002_SFAUT01	(RN_4126761) (RNF SOLL. BANDIERI) AUTOMATICO IN FUNZ REMOTO POMPA2
DINP	R000763FAS92_1_F_ISF_PMSL002_SFINC01	(RN_4126761) (RNF SOLL. BANDIERI) POMPA 2 (INCL/ESCL)
DINP	R000763FAS92_1_F_ISF_PMSL002_SFMAN01	(RN_4126761) (RNF SOLL. BANDIERI) MANUALE IN FUNZ REMOTO POMPA2
DINP	R000763FAS92_1_F_ISF_PMSL002_SFOND01	(RN_4126761) (RNF SOLL. BANDIERI) MARCIA AVANTI POMPA SOLLEVAM. 2
DINP	R000763FAS92_1_F_ISF_PMSL002_SFONIO1	(RN_4126761) (RNF SOLL. BANDIERI) MARCIA INDIETRO POMPA SOLLEVAM. 2
DINP	R000763FAS92_1_F_ISF_PMSL005_SFONN02	(RN_4126761) (RNF SOLL. BANDIERI) FUNZIONAMENTO EMERGENZA ATTIVO
DINP	R000763FAS92_1_F_ISF_VASC001_AFMAX01	(RN_4126761) (RNF SOLL. BANDIERI) MASSIMO LIVELLO VASCA
DINP	R000763FAS92_1_F_ISF_VASC001_AFMIN01	(RN_4126761) (RNF SOLL. BANDIERI) MINIMO LIVELLO VASCA
AINP	R000763FAS92_1_F_ISF_VASC001_MFLIV01	(RN_4126761) (RNF SOLL. BANDIERI) LIVELLO VASCA
DINP	R000763FAS92_1_F_PLCC001_AFSAI01	(RN_4126761) (RNF SOLL. BANDIERI) ALLARME MODBUS Z-8-AI INDIRIZZO 5
DINP	R000763FAS92_1_F_PLCC001_AFSDI01	(RN_4126761) (RNF SOLL. BANDIERI) ALLARME MODBUS Z-10-DI INDIRIZZO 2
DINP	R000763FAS92_1_F_PLCC001_AFSDI02	(RN_4126761) (RNF SOLL. BANDIERI) ALLARME MODBUS Z-10-DI INDIRIZZO 3
DINP	R000763FAS92_1_F_PLCC001_AFSDI03	(RN_4126761) (RNF SOLL. BANDIERI) ALLARME MODBUS Z-10-DI INDIRIZZO 4
DINP	R000763FAS92_1_F_PLCC001_AFSDI10	(RN_4126761) (RNF SOLL. BANDIERI) ALLARME MODBUS Z-10-DO INDIRIZZO 6
DINP	R000763FAS92_1_F_PLCC001_AFBAT01	(RN_4126761) (RNF SOLL. BANDIERI) MINIMA TENSIONE BATTERIE
AOUT	R000763FAS92_1_F_TLM_RTUU001_BFDPL01	(RNF SOLL. BANDIERI) : POLLING DURATION
AOUT	R000763FAS92_1_F_TLM_RTUU001_BFIPL01	(RNF SOLL. BANDIERI) : CONFIGURE POLLING TIME
DOUT	R000763FAS92_1_F_TLM_RTUU001_CFALN01	(RNF SOLL. BANDIERI) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000763FAS92_1_F_TLM_RTUU001_CFCFG01	(RNF SOLL. BANDIERI) : CONFIGURE RTU COMMAND
DOUT	R000763FAS92_1_F_TLM_RTUU001_CFHPL01	(RNF SOLL. BANDIERI) : HISTORY POLLING COMMAND
DOUT	R000763FAS92_1_F_TLM_RTUU001_CFMPL01	(RNF SOLL. BANDIERI) : MANUAL POLLING COMMAND
DOUT	R000763FAS92_1_F_TLM_RTUU001_CFPRI01	(RNF SOLL. BANDIERI) : LOW/HIGH PRIORITY COMMAND
DOUT	R000763FAS92_1_F_TLM_RTUU001_CFSCN01	(RNF SOLL. BANDIERI) : ON SCAN COMMAND
AINP	R000763FAS92_1_F_TLM_RTUU001_MFANM01	(RNF SOLL. BANDIERI) : GENERAL ANOMALY STATUS
AINP	R000763FAS92_1_F_TLM_RTUU001_MFBPL01	(RNF SOLL. BANDIERI) : STOP POLLING COUNTER
AINP	R000763FAS92_1_F_TLM_RTUU001_MFDUH01	(RNF SOLL. BANDIERI) : LAST HIST POLLING COUNTER
AINP	R000763FAS92_1_F_TLM_RTUU001_MFDUP01	(RNF SOLL. BANDIERI) : LAST POLLING COUNTER
AINP	R000763FAS92_1_F_TLM_RTUU001_MFERR01	(RNF SOLL. BANDIERI) : DETTAGLIO COMUNICAZIONE
AINP	R000763FAS92_1_F_TLM_RTUU001_MFSTS01	(RNF SOLL. BANDIERI) : TELEMETRY STATUS
DINP	R000763FAS92_1_F_TLM_RTUU001_SFALN01	(RNF SOLL. BANDIERI) : PRIMARY/SECONDART LINE STATUS
DINP	R000763FAS92_1_F_TLM_RTUU001_SFPRI01	(RNF SOLL. BANDIERI) : LOW/HIGH PRIORITY STATUS
DINP	R000763FAS92_1_F_TLM_RTUU001_SFSCN01	(RNF SOLL. BANDIERI) : ON SCAN STATUS
DINP	R000765FAS92_1_E_ABT_QUAD001_AFMVV01	(RN_4127084) (RNF SOLL. AUTODROMO SANTAMONICA) MANCANZA FASI
DINP	R000765FAS92_1_E_GEN_CNTA001_AFLRM01	(RN_4127084) (RNF SOLL. AUTODROMO SANTAMONICA) INTRUSIONE FC PORTA
DINP	R000765FAS92_1_E_ISF_PMSL001_AFTER01	(RN_4127084) (RNF SOLL. AUTODROMO SANTAMONICA) POMPA 1 TERMICO
DOUT	R000765FAS92_1_E_ISF_PMSL001_CFAUT01	(RN_4127084) (RNF SOLL. AUTODROMO SANTAMONICA) COMANDO POMPA 1 IN AUTOMATICO
DOUT	R000765FAS92_1_E_ISF_PMSL001_CFMAN01	(RN_4127084) (RNF SOLL. AUTODROMO SANTAMONICA) COMANDO POMPA 1 IN MANUALE

DOUT	R000765FAS92_1_E_ISF_PMSL001_CFRES01	(RN_4127084) (RNF SOLL. AUTODROMO SANTAMONICA) COMANDO RESET POMPA 1
AINP	R000765FAS92_1_E_ISF_PMSL001_MFASS01	(RN_4127084) (RNF SOLL. AUTODROMO SANTAMONICA) ASSORBIMENTO POMPA 1
DINP	R000765FAS92_1_E_ISF_PMSL001_SFAUT01	(RN_4127084) (RNF SOLL. AUTODROMO SANTAMONICA) POMPA 1 IN AUTOMATICO
DINP	R000765FAS92_1_E_ISF_PMSL001_SFMAN01	(RN_4127084) (RNF SOLL. AUTODROMO SANTAMONICA) POMPA 1 IN MANUALE
DINP	R000765FAS92_1_E_ISF_PMSL001_SFONN01	(RN_4127084) (RNF SOLL. AUTODROMO SANTAMONICA) POMPA 1 IN MARCIA
DINP	R000765FAS92_1_E_ISF_PMSL002_AFTER01	(RN_4127084) (RNF SOLL. AUTODROMO SANTAMONICA) POMPA 2 TERMICO
DOUT	R000765FAS92_1_E_ISF_PMSL002_CFAUT01	(RN_4127084) (RNF SOLL. AUTODROMO SANTAMONICA) COMANDO POMPA 2 IN AUTOMATICO
DOUT	R000765FAS92_1_E_ISF_PMSL002_CFMAN01	(RN_4127084) (RNF SOLL. AUTODROMO SANTAMONICA) COMANDO POMPA 2 IN MANUALE
DOUT	R000765FAS92_1_E_ISF_PMSL002_CFRES01	(RN_4127084) (RNF SOLL. AUTODROMO SANTAMONICA) COMANDO RESET POMPA 2
AINP	R000765FAS92_1_E_ISF_PMSL002_MFASS01	(RN_4127084) (RNF SOLL. AUTODROMO SANTAMONICA) ASSORBIMENTO POMPA 2
DINP	R000765FAS92_1_E_ISF_PMSL002_SFAUT01	(RN_4127084) (RNF SOLL. AUTODROMO SANTAMONICA) POMPA 2 IN AUTOMATICO
DINP	R000765FAS92_1_E_ISF_PMSL002_SFMAN01	(RN_4127084) (RNF SOLL. AUTODROMO SANTAMONICA) POMPA 2 IN MANUALE
DINP	R000765FAS92_1_E_ISF_PMSL002_SFONN01	(RN_4127084) (RNF SOLL. AUTODROMO SANTAMONICA) POMPA 2 IN MARCIA
DINP	R000765FAS92_1_E_ISF_VASC001_AFMAS01	(RN_4127084) (RNF SOLL. AUTODROMO SANTAMONICA) MASSIMO LIVELLO VASCA
DINP	R000765FAS92_1_E_ISF_VASC001_AFMIN01	(RN_4127084) (RNF SOLL. AUTODROMO SANTAMONICA) MINIMO LIVELLO VASCA
AINP	R000765FAS92_1_E_ISF_VASC001_MFLIV01	(RN_4127084) (RNF SOLL. AUTODROMO SANTAMONICA) LIVELLO VASCA SFIORO_ENTI
DINP	R000765FAS92_1_E_PLC_RTUU001_AFBAT01	(RN_4127084) (RNF SOLL. AUTODROMO SANTAMONICA) MINIMA TENSIONE BATTERIE
DINP	R000765FAS92_1_E_PLC_RTUU001_AFMVV01	(RN_4127084) (RNF SOLL. AUTODROMO SANTAMONICA) MANCANZA TENSIONE QUADRO TELECONTROLLO
AINP	R000765FAS92_1_E_POR_MOUT001_MFPOR01	(RN_4127084) (RNF SOLL. AUTODROMO SANTAMONICA) MISURA PORTATA
DOUT	R000765FAS92_1_E_TLM_RTUU001_CFALN01	(RNF SOLL. AUTODROMO SANTAMONICA) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000765FAS92_1_E_TLM_RTUU001_CFCFG01	(RNF SOLL. AUTODROMO SANTAMONICA) : CONFIGURE RTU COMMAND
DOUT	R000765FAS92_1_E_TLM_RTUU001_CFHPL01	(RNF SOLL. AUTODROMO SANTAMONICA) : HISTORY POLLING COMMAND
DOUT	R000765FAS92_1_E_TLM_RTUU001_CFMPL01	(RNF SOLL. AUTODROMO SANTAMONICA) : MANUAL POLLING COMMAND
DOUT	R000765FAS92_1_E_TLM_RTUU001_CFPRI01	(RNF SOLL. AUTODROMO SANTAMONICA) : LOW/HIGH PRIORITY COMMAND
DOUT	R000765FAS92_1_E_TLM_RTUU001_CFSCN01	(RNF SOLL. AUTODROMO SANTAMONICA) : ON SCAN COMMAND
AINP	R000765FAS92_1_E_TLM_RTUU001_MFANM01	(RNF SOLL. AUTODROMO SANTAMONICA) : GENERAL ANOMALY STATUS
AINP	R000765FAS92_1_E_TLM_RTUU001_MFDUH01	(RNF SOLL. AUTODROMO SANTAMONICA) : LAST HIST POLLING COUNTER
AINP	R000765FAS92_1_E_TLM_RTUU001_MFDUP01	(RNF SOLL. AUTODROMO SANTAMONICA) : LAST POLLING COUNTER
AINP	R000765FAS92_1_E_TLM_RTUU001_MFSTS01	(RNF SOLL. AUTODROMO SANTAMONICA) : TELEMETRY STATUS
DINP	R000765FAS92_1_E_TLM_RTUU001_SFALN01	(RNF SOLL. AUTODROMO SANTAMONICA) : PRIMARY/SECONDART LINE STATUS
DINP	R000765FAS92_1_E_TLM_RTUU001_SFPRI01	(RNF SOLL. AUTODROMO SANTAMONICA) : LOW/HIGH PRIORITY STATUS
DINP	R000765FAS92_1_E_TLM_RTUU001_SFSCN01	(RNF SOLL. AUTODROMO SANTAMONICA) : ON SCAN STATUS
AINP	R000765FAS92_1_X_ABT_ENEL001_MLEAT02	(RN_4127084) (RNF SOLL. AUTODROMO SANTAMONICA) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000765FAS92_1_X_ABT_ENEL001_MLERT02	(RN_4127084) (RNF SOLL. AUTODROMO SANTAMONICA) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000766FAS92_1_F_ABT_AAUX001_AFTEN01	(RN_4127085) (RNF SOLL. BATTISTELLA) MANCANZA TENSIONE AUX 24VAC
DINP	R000766FAS92_1_F_ABT_AAUX001_AFTEN02	(RN_4127085) (RNF SOLL. BATTISTELLA) MANCANZA TENSIONE AUX 24VDC
DINP	R000766FAS92_1_F_ABT_ENEL001_AFTEN01	(RN_4127085) (RNF SOLL. BATTISTELLA) MANCANZA FASI
DINP	R000766FAS92_1_F_ABT_IGEN001_AFONN01	(RN_4127085) (RNF SOLL. BATTISTELLA) INTERRUTTORE DIFFER. GENERALE APERTO
AOUT	R000766FAS92_1_F_AUT_APPA001_BFMMC04	(RN_4127085) (RNF SOLL. BATTISTELLA) AUTOMAZIONI - SOGLIA ON 1 POMPA
AOUT	R000766FAS92_1_F_AUT_APPA001_BFMSA01	(RN_4127085) (RNF SOLL. BATTISTELLA) AUTOMAZIONI - SOGLIA OFF 1 POMPA
AOUT	R000766FAS92_1_F_AUT_APPA002_BFMMC04	(RN_4127085) (RNF SOLL. BATTISTELLA) AUTOMAZIONI - SOGLIA ON 2 POMPA
AOUT	R000766FAS92_1_F_AUT_APPA002_BFMSA01	(RN_4127085) (RNF SOLL. BATTISTELLA) AUTOMAZIONI - SOGLIA OFF 2 POMPA
DINP	R000766FAS92_1_F_GEN_CNTA001_AFLRM01	(RN_4127085) (RNF SOLL. BATTISTELLA) INTRUSIONE FC PORTA
DINP	R000766FAS92_1_F_GEN_IMPI001_SFREM01	(RN_4127085) (RNF SOLL. BATTISTELLA) COMANDO REMOTO (LOC/DIST)
DINP	R000766FAS92_1_F_GEN_PATM001_AFLRM01	(RN_4127085) (RNF SOLL. BATTISTELLA) ALLARME INTERVENTO SCARIC.PER PROT. ATMOSF
DOUT	R000766FAS92_1_F_ISF_PMSL000_CFRES01	(RN_4127085) (RNF SOLL. BATTISTELLA) COMANDO RESET FUNZIONAMENTO EMERGENZA

DINP	R000766FAS92_1_F_ISF_PMSL001_AFAUX01	(RN_4127085) (RNF SOLL. BATTISTELLA) MANCANZA TENSIONE AUX 24VAC POMPA SOLLEVAM. 1
DINP	R000766FAS92_1_F_ISF_PMSL001_AFAVV01	(RN_4127085) (RNF SOLL. BATTISTELLA) ALLARME MANCATO AVVIAMENTO POMPA 1
DINP	R000766FAS92_1_F_ISF_PMSL001_AFIGA01	(RN_4127085) (RNF SOLL. BATTISTELLA) INTERRUETTORE P1 APERTO
DINP	R000766FAS92_1_F_ISF_PMSL001_AFTER01	(RN_4127085) (RNF SOLL. BATTISTELLA) POMPA 1 TERMICO
DOUT	R000766FAS92_1_F_ISF_PMSL001_CFAUT01	(RN_4127085) (RNF SOLL. BATTISTELLA) COMANDO AUTOMATICO POMPA 1
DOUT	R000766FAS92_1_F_ISF_PMSL001_CFMAN01	(RN_4127085) (RNF SOLL. BATTISTELLA) COMANDO MANUALE POMPA 1
DOUT	R000766FAS92_1_F_ISF_PMSL001_CFONIO1	(RN_4127085) (RNF SOLL. BATTISTELLA) COMANDO MARCIA INDIETRO POMPA 1
DOUT	R000766FAS92_1_F_ISF_PMSL001_CFRES01	(RN_4127085) (RNF SOLL. BATTISTELLA) COMANDO RESET ALLARMI
AINP	R000766FAS92_1_F_ISF_PMSL001_MFASS01	(RN_4127085) (RNF SOLL. BATTISTELLA) ASSORB. AMPEROMETRICO POMPA 1
DINP	R000766FAS92_1_F_ISF_PMSL001_SFAUT01	(RN_4127085) (RNF SOLL. BATTISTELLA) AUTOMATICO IN FUNZ REMOTO POMPA1
DINP	R000766FAS92_1_F_ISF_PMSL001_SFINC01	(RN_4127085) (RNF SOLL. BATTISTELLA) POMPA 1 (INCL/ESCL)
DINP	R000766FAS92_1_F_ISF_PMSL001_SFMAN01	(RN_4127085) (RNF SOLL. BATTISTELLA) MANUALE IN FUNZ REMOTO POMPA1
DINP	R000766FAS92_1_F_ISF_PMSL001_SFOND01	(RN_4127085) (RNF SOLL. BATTISTELLA) MARCIA AVANTI POMPA SOLLEVAM. 1
DINP	R000766FAS92_1_F_ISF_PMSL001_SFONIO1	(RN_4127085) (RNF SOLL. BATTISTELLA) MARCIA INDIETRO POMPA SOLLEVAM. 1
DINP	R000766FAS92_1_F_ISF_PMSL002_AFAUX01	(RN_4127085) (RNF SOLL. BATTISTELLA) MANCANZA TENSIONE AUX 24VAC POMPA SOLLEVAM. 2
DINP	R000766FAS92_1_F_ISF_PMSL002_AFAVV01	(RN_4127085) (RNF SOLL. BATTISTELLA) ALLARME MANCATO AVVIAMENTO POMPA 2
DINP	R000766FAS92_1_F_ISF_PMSL002_AFIGA01	(RN_4127085) (RNF SOLL. BATTISTELLA) INTERRUETTORE P2 APERTO
DINP	R000766FAS92_1_F_ISF_PMSL002_AFTER01	(RN_4127085) (RNF SOLL. BATTISTELLA) POMPA 2 TERMICO
DOUT	R000766FAS92_1_F_ISF_PMSL002_CFAUT01	(RN_4127085) (RNF SOLL. BATTISTELLA) COMANDO AUTOMATICO POMPA 2
DOUT	R000766FAS92_1_F_ISF_PMSL002_CFMAN01	(RN_4127085) (RNF SOLL. BATTISTELLA) COMANDO MANUALE POMPA 2
DOUT	R000766FAS92_1_F_ISF_PMSL002_CFONIO1	(RN_4127085) (RNF SOLL. BATTISTELLA) COMANDO MARCIA INDIETRO POMPA 2
AINP	R000766FAS92_1_F_ISF_PMSL002_MFASS01	(RN_4127085) (RNF SOLL. BATTISTELLA) ASSORB. AMPEROMETRICO POMPA 2
DINP	R000766FAS92_1_F_ISF_PMSL002_SFAUT01	(RN_4127085) (RNF SOLL. BATTISTELLA) AUTOMATICO IN FUNZ REMOTO POMPA2
DINP	R000766FAS92_1_F_ISF_PMSL002_SFINC01	(RN_4127085) (RNF SOLL. BATTISTELLA) POMPA 2 (INCL/ESCL)
DINP	R000766FAS92_1_F_ISF_PMSL002_SFMAN01	(RN_4127085) (RNF SOLL. BATTISTELLA) MANUALE IN FUNZ REMOTO POMPA2
DINP	R000766FAS92_1_F_ISF_PMSL002_SFOND01	(RN_4127085) (RNF SOLL. BATTISTELLA) MARCIA AVANTI POMPA SOLLEVAM. 2
DINP	R000766FAS92_1_F_ISF_PMSL002_SFONIO1	(RN_4127085) (RNF SOLL. BATTISTELLA) MARCIA INDIETRO POMPA SOLLEVAM. 2
DINP	R000766FAS92_1_F_ISF_PMSL005_AFONN02	(RN_4127085) (RNF SOLL. BATTISTELLA) FUNZIONAMENTO EMERGENZA ATTIVO
DINP	R000766FAS92_1_F_ISF_VASC001_AFMAX01	(RN_4127085) (RNF SOLL. BATTISTELLA) MASSIMO LIVELLO VASCA
DINP	R000766FAS92_1_F_ISF_VASC001_AFMIN01	(RN_4127085) (RNF SOLL. BATTISTELLA) MINIMO LIVELLO VASCA
AINP	R000766FAS92_1_F_ISF_VASC001_MFLIV01	(RN_4127085) (RNF SOLL. BATTISTELLA) LIVELLO VASCA
DINP	R000766FAS92_1_F_PLC_PLCC001_AFSAI01	(RN_4127085) (RNF SOLL. BATTISTELLA) ALLARME MODBUS Z-8-AI INDIRIZZO 5
DINP	R000766FAS92_1_F_PLC_PLCC001_AFSDI01	(RN_4127085) (RNF SOLL. BATTISTELLA) ALLARME MODBUS Z-10-DI INDIRIZZO 2
DINP	R000766FAS92_1_F_PLC_PLCC001_AFSDI02	(RN_4127085) (RNF SOLL. BATTISTELLA) ALLARME MODBUS Z-10-DI INDIRIZZO 3
DINP	R000766FAS92_1_F_PLC_PLCC001_AFSDI03	(RN_4127085) (RNF SOLL. BATTISTELLA) ALLARME MODBUS Z-10-DI INDIRIZZO 4
DINP	R000766FAS92_1_F_PLC_PLCC001_AFSDI10	(RN_4127085) (RNF SOLL. BATTISTELLA) ALLARME MODBUS Z-10-DO INDIRIZZO 6
DINP	R000766FAS92_1_F_PLC_RTUU001_AFBAT01	(RN_4127085) (RNF SOLL. BATTISTELLA) MINIMA TENSIONE BATTERIE
AOUT	R000766FAS92_1_F_TLM_RTUU001_BFDPL01	(RNF SOLL. BATTISTELLA) : POLLING DURATION
AOUT	R000766FAS92_1_F_TLM_RTUU001_BFIPL01	(RNF SOLL. BATTISTELLA) : CONFIGURE POLLING TIME
DOUT	R000766FAS92_1_F_TLM_RTUU001_CFALN01	(RNF SOLL. BATTISTELLA) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000766FAS92_1_F_TLM_RTUU001_CFCFG01	(RNF SOLL. BATTISTELLA) : CONFIGURE RTU COMMAND
DOUT	R000766FAS92_1_F_TLM_RTUU001_CFHPL01	(RNF SOLL. BATTISTELLA) : HISTORY POLLING COMMAND
DOUT	R000766FAS92_1_F_TLM_RTUU001_CFMPL01	(RNF SOLL. BATTISTELLA) : MANUAL POLLING COMMAND
DOUT	R000766FAS92_1_F_TLM_RTUU001_CFPRI01	(RNF SOLL. BATTISTELLA) : LOW/HIGH PRIORITY COMMAND
DOUT	R000766FAS92_1_F_TLM_RTUU001_CFSCN01	(RNF SOLL. BATTISTELLA) : ON SCAN COMMAND
AINP	R000766FAS92_1_F_TLM_RTUU001_MFANM01	(RNF SOLL. BATTISTELLA) : GENERAL ANOMALY STATUS

AINP	R000766FAS92_1_F_TLM_RTUU001_MFBPL01	(RNF SOLL. BATTISTELLA) : STOP POLLING COUNTER
AINP	R000766FAS92_1_F_TLM_RTUU001_MFDUH01	(RNF SOLL. BATTISTELLA) : LAST HIST POLLING COUNTER
AINP	R000766FAS92_1_F_TLM_RTUU001_MFDUP01	(RNF SOLL. BATTISTELLA) : LAST POLLING COUNTER
AINP	R000766FAS92_1_F_TLM_RTUU001_MFERR01	(RNF SOLL. BATTISTELLA) : DETTAGLIO COMUNICAZIONE
AINP	R000766FAS92_1_F_TLM_RTUU001_MFSTS01	(RNF SOLL. BATTISTELLA) : TELEMETRY STATUS
DINP	R000766FAS92_1_F_TLM_RTUU001_SFALN01	(RNF SOLL. BATTISTELLA) : PRIMARY/SECONDART LINE STATUS
DINP	R000766FAS92_1_F_TLM_RTUU001_SFPRI01	(RNF SOLL. BATTISTELLA) : LOW/HIGH PRIORITY STATUS
DINP	R000766FAS92_1_F_TLM_RTUU001_SFSCN01	(RNF SOLL. BATTISTELLA) : ON SCAN STATUS
DINP	R000767FAS92_1_F_GEN_CNTA001_AFLRM01	(RN_4127088) (RNF SOLL. SCACCIANO PEEP) INTRUSIONE FC PORTA
DINP	R000767FAS92_1_F_GEN_IMPI001_SFREM01	(RN_4127088) (RNF SOLL. SCACCIANO PEEP) COMANDO REMOTO (LOC/DIST)
DINP	R000767FAS92_1_F_GEN_SEAC001_AFMFQ01	(RN_4127088) (RNF SOLL. SCACCIANO PEEP) MANCANZA FASI
DINP	R000767FAS92_1_F_ISF_PMSL001_AFTER01	(RN_4127088) (RNF SOLL. SCACCIANO PEEP) POMPA 1 TERMICO
DOUT	R000767FAS92_1_F_ISF_PMSL001_CFAUT01	(RN_4127088) (RNF SOLL. SCACCIANO PEEP) AUTOMATICO POMPA 1
DOUT	R000767FAS92_1_F_ISF_PMSL001_CFMAN01	(RN_4127088) (RNF SOLL. SCACCIANO PEEP) MANUALE POMPA 1
AINP	R000767FAS92_1_F_ISF_PMSL001_MFASS01	(RN_4127088) (RNF SOLL. SCACCIANO PEEP) ASSORBIMENTO POMPA 1
DINP	R000767FAS92_1_F_ISF_PMSL001_SFAUT01	(RN_4127088) (RNF SOLL. SCACCIANO PEEP) POMPA 1 IN AUTOMATICO
DINP	R000767FAS92_1_F_ISF_PMSL001_SFINC01	(RN_4127088) (RNF SOLL. SCACCIANO PEEP) POMPA 1 (INCL/ESCL)
DINP	R000767FAS92_1_F_ISF_PMSL001_SFMAN01	(RN_4127088) (RNF SOLL. SCACCIANO PEEP) POMPA 1 IN MANUALE
DINP	R000767FAS92_1_F_ISF_PMSL001_SFONN01	(RN_4127088) (RNF SOLL. SCACCIANO PEEP) POMPA 1 IN MARCIA
DINP	R000767FAS92_1_F_ISF_PMSL002_AFTER01	(RN_4127088) (RNF SOLL. SCACCIANO PEEP) POMPA 2 TERMICO
DOUT	R000767FAS92_1_F_ISF_PMSL002_CFAUT01	(RN_4127088) (RNF SOLL. SCACCIANO PEEP) AUTOMATICO POMPA 2
DOUT	R000767FAS92_1_F_ISF_PMSL002_CFMAN01	(RN_4127088) (RNF SOLL. SCACCIANO PEEP) MANUALE POMPA 2
AINP	R000767FAS92_1_F_ISF_PMSL002_MFASS01	(RN_4127088) (RNF SOLL. SCACCIANO PEEP) ASSORBIMENTO POMPA 2
DINP	R000767FAS92_1_F_ISF_PMSL002_SFAUT01	(RN_4127088) (RNF SOLL. SCACCIANO PEEP) POMPA 2 IN AUTOMATICO
DINP	R000767FAS92_1_F_ISF_PMSL002_SFINC01	(RN_4127088) (RNF SOLL. SCACCIANO PEEP) POMPA 2 (INCL/ESCL)
DINP	R000767FAS92_1_F_ISF_PMSL002_SFMAN01	(RN_4127088) (RNF SOLL. SCACCIANO PEEP) POMPA 2 IN MANUALE
DINP	R000767FAS92_1_F_ISF_PMSL002_SFONN01	(RN_4127088) (RNF SOLL. SCACCIANO PEEP) POMPA 2 IN MARCIA
DINP	R000767FAS92_1_F_ISF_VASC001_AFMAX01	(RN_4127088) (RNF SOLL. SCACCIANO PEEP) MASSIMO LIVELLO VASCA
DINP	R000767FAS92_1_F_ISF_VASC001_AFMIN01	(RN_4127088) (RNF SOLL. SCACCIANO PEEP) MINIMO LIVELLO VASCA
AINP	R000767FAS92_1_F_ISF_VASC001_MFLIV01	(RN_4127088) (RNF SOLL. SCACCIANO PEEP) LIVELLO VASCA SFIORO_ENTI
DOUT	R000767FAS92_1_F_TLM_RTUU001_CFALN01	(RNF SOLL. SCACCIANO PEEP) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000767FAS92_1_F_TLM_RTUU001_CFCFG01	(RNF SOLL. SCACCIANO PEEP) : CONFIGURE RTU COMMAND
DOUT	R000767FAS92_1_F_TLM_RTUU001_CFHPL01	(RNF SOLL. SCACCIANO PEEP) : HISTORY POLLING COMMAND
DOUT	R000767FAS92_1_F_TLM_RTUU001_CFMPLO1	(RNF SOLL. SCACCIANO PEEP) : MANUAL POLLING COMMAND
DOUT	R000767FAS92_1_F_TLM_RTUU001_CFPRI01	(RNF SOLL. SCACCIANO PEEP) : LOW/HIGH PRIORITY COMMAND
DOUT	R000767FAS92_1_F_TLM_RTUU001_CFSCN01	(RNF SOLL. SCACCIANO PEEP) : ON SCAN COMMAND
AINP	R000767FAS92_1_F_TLM_RTUU001_MFANM01	(RNF SOLL. SCACCIANO PEEP) : GENERAL ANOMALY STATUS
AINP	R000767FAS92_1_F_TLM_RTUU001_MFDUH01	(RNF SOLL. SCACCIANO PEEP) : LAST HIST POLLING COUNTER
AINP	R000767FAS92_1_F_TLM_RTUU001_MFDUP01	(RNF SOLL. SCACCIANO PEEP) : LAST POLLING COUNTER
AINP	R000767FAS92_1_F_TLM_RTUU001_MFSTS01	(RNF SOLL. SCACCIANO PEEP) : TELEMETRY STATUS
DINP	R000767FAS92_1_F_TLM_RTUU001_SFALN01	(RNF SOLL. SCACCIANO PEEP) : PRIMARY/SECONDART LINE STATUS
DINP	R000767FAS92_1_F_TLM_RTUU001_SFPRI01	(RNF SOLL. SCACCIANO PEEP) : LOW/HIGH PRIORITY STATUS
DINP	R000767FAS92_1_F_TLM_RTUU001_SFSCN01	(RNF SOLL. SCACCIANO PEEP) : ON SCAN STATUS
AINP	R000767FAS92_1_X_ABT_ENEL001_MLEAT02	(RN_4127088) (RNF SOLL. SCACCIANO PEEP) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000767FAS92_1_X_ABT_ENEL001_MLERT02	(RN_4127088) (RNF SOLL. SCACCIANO PEEP) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000768FAS92_1_F_ABT_ENEL001_AFMVV01	(RN_4127564) (RNF SOTTOP. ABRUZZI) MANCANZA FASI

DINP	R000768FAS92_1_F_GEN_CNTA001_AFLRM01	(RN_4127564) (RNF SOTTOPO. ABRUZZI) INTRUSIONE FC PORTA
DINP	R000768FAS92_1_F_GRE_GREL001_SFONN01	(RN_4127564) (RNF SOTTOPO. ABRUZZI) GRUPPO ELETTROGENO IN MARCIA
DINP	R000768FAS92_1_F_ISB_PMSL001_AFTER01	(RN_4127564) (RNF SOTTOPO. ABRUZZI) TERMICO POMPA 1
AINP	R000768FAS92_1_F_ISB_PMSL001_MFASS01	(RN_4127564) (RNF SOTTOPO. ABRUZZI) ASSORBIMENTO POMPA 1
DINP	R000768FAS92_1_F_ISB_PMSL001_SFONN01	(RN_4127564) (RNF SOTTOPO. ABRUZZI) POMPA 1 IN MARCIA
DINP	R000768FAS92_1_F_ISB_PMSL002_AFTER01	(RN_4127564) (RNF SOTTOPO. ABRUZZI) TERMICO POMPA 2
AINP	R000768FAS92_1_F_ISB_PMSL002_MFASS01	(RN_4127564) (RNF SOTTOPO. ABRUZZI) ASSORBIMENTO POMPA 2
DINP	R000768FAS92_1_F_ISB_PMSL002_SFONN01	(RN_4127564) (RNF SOTTOPO. ABRUZZI) POMPA 2 IN MARCIA
DINP	R000768FAS92_1_F_ISB_PMSL003_AFTER01	(RN_4127564) (RNF SOTTOPO. ABRUZZI) TERMICO POMPA 3
AINP	R000768FAS92_1_F_ISB_PMSL003_MFASS01	(RN_4127564) (RNF SOTTOPO. ABRUZZI) ASSORBIMENTO POMPA 3
DINP	R000768FAS92_1_F_ISB_PMSL003_SFONN01	(RN_4127564) (RNF SOTTOPO. ABRUZZI) POMPA 3 IN MARCIA
DINP	R000768FAS92_1_F_ISB_PMSL004_AFTER01	(RN_4127564) (RNF SOTTOPO. ABRUZZI) TERMICO POMPA 4
AINP	R000768FAS92_1_F_ISB_PMSL004_MFASS01	(RN_4127564) (RNF SOTTOPO. ABRUZZI) ASSORBIMENTO POMPA 4
DINP	R000768FAS92_1_F_ISB_PMSL004_SFONN01	(RN_4127564) (RNF SOTTOPO. ABRUZZI) POMPA 4 IN MARCIA
AINP	R000768FAS92_1_F_ISB_VASC001_MFLIV01	(RN_4127564) (RNF SOTTOPO. ABRUZZI) LIVELLO VASCA
DINP	R000768FAS92_1_F_ISF_VASC001_AFMAX01	(RN_4127564) (RNF SOTTOPO. ABRUZZI) MASSIMO LIVELLO VASCA
DINP	R000768FAS92_1_F_ISF_VASC001_AFMIN01	(RN_4127564) (RNF SOTTOPO. ABRUZZI) MINIMO LIVELLO VASCA
DINP	R000768FAS92_1_F_PLC_RTUU001_AFMVV01	(RN_4127564) (RNF SOTTOPO. ABRUZZI) MANCANZA TENSIONE QUADRO TELECONTROLLO
DOUT	R000768FAS92_1_F_TLM_RTUU001_CFALN01	(RNF SOTTOPO. ABRUZZI) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000768FAS92_1_F_TLM_RTUU001_CFCFG01	(RNF SOTTOPO. ABRUZZI) : CONFIGURE RTU COMMAND
DOUT	R000768FAS92_1_F_TLM_RTUU001_CFHPL01	(RNF SOTTOPO. ABRUZZI) : HISTORY POLLING COMMAND
DOUT	R000768FAS92_1_F_TLM_RTUU001_CFMPL01	(RNF SOTTOPO. ABRUZZI) : MANUAL POLLING COMMAND
DOUT	R000768FAS92_1_F_TLM_RTUU001_CFPRI01	(RNF SOTTOPO. ABRUZZI) : LOW/HIGH PRIORITY COMMAND
DOUT	R000768FAS92_1_F_TLM_RTUU001_CFSCN01	(RNF SOTTOPO. ABRUZZI) : ON SCAN COMMAND
AINP	R000768FAS92_1_F_TLM_RTUU001_MFANM01	(RNF SOTTOPO. ABRUZZI) : GENERAL ANOMALY STATUS
AINP	R000768FAS92_1_F_TLM_RTUU001_MFDUH01	(RNF SOTTOPO. ABRUZZI) : LAST HIST POLLING COUNTER
AINP	R000768FAS92_1_F_TLM_RTUU001_MFDUP01	(RNF SOTTOPO. ABRUZZI) : LAST POLLING COUNTER
AINP	R000768FAS92_1_F_TLM_RTUU001_MFSTS01	(RNF SOTTOPO. ABRUZZI) : TELEMETRY STATUS
DINP	R000768FAS92_1_F_TLM_RTUU001_SFALN01	(RNF SOTTOPO. ABRUZZI) : PRIMARY/SECONDART LINE STATUS
DINP	R000768FAS92_1_F_TLM_RTUU001_SFPRI01	(RNF SOTTOPO. ABRUZZI) : LOW/HIGH PRIORITY STATUS
DINP	R000768FAS92_1_F_TLM_RTUU001_SFSCN01	(RNF SOTTOPO. ABRUZZI) : ON SCAN STATUS
AINP	R000768FAS92_1_X_ABT_ENEL001_MLEAT01	(RN_4127564) (RNF SOTTOPO. ABRUZZI) ENERGIA ATTIVA DA SAP PREVISIONALE
AINP	R000768FAS92_1_X_ABT_ENEL001_MLEAT02	(RN_4127564) (RNF SOTTOPO. ABRUZZI) ENERGIA ATTIVA DA SAP DAFINITIVA
AINP	R000768FAS92_1_X_ABT_ENEL001_MLERT01	(RN_4127564) (RNF SOTTOPO. ABRUZZI) ENERGIA REATTIVA DA SAP PREVISIONALE
AINP	R000768FAS92_1_X_ABT_ENEL001_MLERT02	(RN_4127564) (RNF SOTTOPO. ABRUZZI) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000769FAS92_1_F_ABT_AAUX001_AFTEN01	(RN_4127089) (RNF SOLL. SCACCIANO BASSA) MANCANZA TENSIONE AUX 24VAC
DINP	R000769FAS92_1_F_ABT_AAUX001_AFTEN02	(RN_4127089) (RNF SOLL. SCACCIANO BASSA) MANCANZA TENSIONE AUX 24VDC
DINP	R000769FAS92_1_F_ABT_ENEL001_AFTEN01	(RN_4127089) (RNF SOLL. SCACCIANO BASSA) MANCANZA FASI
DINP	R000769FAS92_1_F_ABT_IGEN001_AFONN01	(RN_4127089) (RNF SOLL. SCACCIANO BASSA) INTERRUTTORE DIFFER. GENERALE APERTO
AOUT	R000769FAS92_1_F_AUT_APPA001_BFMMC04	(RN_4127089) (RNF SOLL. SCACCIANO BASSA) AUTOMAZIONI - SOGLIA ON 1 POMPA
AOUT	R000769FAS92_1_F_AUT_APPA001_BFMSA01	(RN_4127089) (RNF SOLL. SCACCIANO BASSA) AUTOMAZIONI - SOGLIA OFF 1 POMPA
AOUT	R000769FAS92_1_F_AUT_APPA002_BFMMC04	(RN_4127089) (RNF SOLL. SCACCIANO BASSA) AUTOMAZIONI - SOGLIA ON 2 POMPA
AOUT	R000769FAS92_1_F_AUT_APPA002_BFMSA01	(RN_4127089) (RNF SOLL. SCACCIANO BASSA) AUTOMAZIONI - SOGLIA OFF 2 POMPA
DINP	R000769FAS92_1_F_GEN_CNTA001_AFLRM01	(RN_4127089) (RNF SOLL. SCACCIANO BASSA) INTRUSIONE FC PORTA
DINP	R000769FAS92_1_F_GEN_IMPI001_SFREM01	(RN_4127089) (RNF SOLL. SCACCIANO BASSA) COMANDO REMOTO (LOC/DIST)
DINP	R000769FAS92_1_F_GEN_PATM001_AFLRM01	(RN_4127089) (RNF SOLL. SCACCIANO BASSA) ALLARME INTERVENTO SCARIC.PER PROT. ATMOSF

DOUT	R000769FAS92_1_F_ISF_PMSL000_CFRES01	(RN_4127089) (RNF SOLL. SCACCIANO BASSA) COMANDO RESET FUNZIONAMENTO EMERGENZA
DINP	R000769FAS92_1_F_ISF_PMSL001_AFAUX01	(RN_4127089) (RNF SOLL. SCACCIANO BASSA) MANCANZA TENSIONE AUX 24VAC POMPA SOLLEVAM. 1
DINP	R000769FAS92_1_F_ISF_PMSL001_AFAVV01	(RN_4127089) (RNF SOLL. SCACCIANO BASSA) ALLARME MANCATO AVVIAMENTO POMPA 1
DINP	R000769FAS92_1_F_ISF_PMSL001_AFIGA01	(RN_4127089) (RNF SOLL. SCACCIANO BASSA) INTERRUTTORE P1 APERTO
DINP	R000769FAS92_1_F_ISF_PMSL001_AFTER01	(RN_4127089) (RNF SOLL. SCACCIANO BASSA) POMPA 1 TERMICO
DOUT	R000769FAS92_1_F_ISF_PMSL001_CFAUT01	(RN_4127089) (RNF SOLL. SCACCIANO BASSA) COMANDO AUTOMATICO POMPA 1
DOUT	R000769FAS92_1_F_ISF_PMSL001_CFMAN01	(RN_4127089) (RNF SOLL. SCACCIANO BASSA) COMANDO MANUALE POMPA 1
DOUT	R000769FAS92_1_F_ISF_PMSL001_CFONIO1	(RN_4127089) (RNF SOLL. SCACCIANO BASSA) COMANDO MARCIA INDIETRO POMPA 1
DOUT	R000769FAS92_1_F_ISF_PMSL001_CFRES01	(RN_4127089) (RNF SOLL. SCACCIANO BASSA) COMANDO RESET ALLARMI
AINP	R000769FAS92_1_F_ISF_PMSL001_MFASS01	(RN_4127089) (RNF SOLL. SCACCIANO BASSA) ASSORB. AMPEROMETRICO POMPA 1
DINP	R000769FAS92_1_F_ISF_PMSL001_SFAUT01	(RN_4127089) (RNF SOLL. SCACCIANO BASSA) AUTOMATICO IN FUNZ REMOTO POMPA1
DINP	R000769FAS92_1_F_ISF_PMSL001_SFINC01	(RN_4127089) (RNF SOLL. SCACCIANO BASSA) POMPA 1 (INCL/ESCL)
DINP	R000769FAS92_1_F_ISF_PMSL001_SFMAN01	(RN_4127089) (RNF SOLL. SCACCIANO BASSA) MANUALE IN FUNZ REMOTO POMPA1
DINP	R000769FAS92_1_F_ISF_PMSL001_SFOND01	(RN_4127089) (RNF SOLL. SCACCIANO BASSA) MARCIA AVANTI POMPA SOLLEVAM. 1
DINP	R000769FAS92_1_F_ISF_PMSL001_SFONIO1	(RN_4127089) (RNF SOLL. SCACCIANO BASSA) MARCIA INDIETRO POMPA SOLLEVAM. 1
DINP	R000769FAS92_1_F_ISF_PMSL002_AFAUX01	(RN_4127089) (RNF SOLL. SCACCIANO BASSA) MANCANZA TENSIONE AUX 24VAC POMPA SOLLEVAM. 2
DINP	R000769FAS92_1_F_ISF_PMSL002_AFAVV01	(RN_4127089) (RNF SOLL. SCACCIANO BASSA) ALLARME MANCATO AVVIAMENTO POMPA 2
DINP	R000769FAS92_1_F_ISF_PMSL002_AFIGA01	(RN_4127089) (RNF SOLL. SCACCIANO BASSA) INTERRUTTORE P2 APERTO
DINP	R000769FAS92_1_F_ISF_PMSL002_AFTER01	(RN_4127089) (RNF SOLL. SCACCIANO BASSA) POMPA 2 TERMICO
DOUT	R000769FAS92_1_F_ISF_PMSL002_CFAUT01	(RN_4127089) (RNF SOLL. SCACCIANO BASSA) COMANDO AUTOMATICO POMPA 2
DOUT	R000769FAS92_1_F_ISF_PMSL002_CFMAN01	(RN_4127089) (RNF SOLL. SCACCIANO BASSA) COMANDO MANUALE POMPA 2
DOUT	R000769FAS92_1_F_ISF_PMSL002_CFONIO1	(RN_4127089) (RNF SOLL. SCACCIANO BASSA) COMANDO MARCIA INDIETRO POMPA 2
AINP	R000769FAS92_1_F_ISF_PMSL002_MFASS01	(RN_4127089) (RNF SOLL. SCACCIANO BASSA) ASSORB. AMPEROMETRICO POMPA 2
DINP	R000769FAS92_1_F_ISF_PMSL002_SFAUT01	(RN_4127089) (RNF SOLL. SCACCIANO BASSA) AUTOMATICO IN FUNZ REMOTO POMPA2
DINP	R000769FAS92_1_F_ISF_PMSL002_SFINC01	(RN_4127089) (RNF SOLL. SCACCIANO BASSA) POMPA 2 (INCL/ESCL)
DINP	R000769FAS92_1_F_ISF_PMSL002_SFMAN01	(RN_4127089) (RNF SOLL. SCACCIANO BASSA) MANUALE IN FUNZ REMOTO POMPA2
DINP	R000769FAS92_1_F_ISF_PMSL002_SFOND01	(RN_4127089) (RNF SOLL. SCACCIANO BASSA) MARCIA AVANTI POMPA SOLLEVAM. 2
DINP	R000769FAS92_1_F_ISF_PMSL002_SFONIO1	(RN_4127089) (RNF SOLL. SCACCIANO BASSA) MARCIA INDIETRO POMPA SOLLEVAM. 2
DINP	R000769FAS92_1_F_ISF_PMSL005_AFONN02	(RN_4127089) (RNF SOLL. SCACCIANO BASSA) FUNZIONAMENTO EMERGENZA ATTIVO
DINP	R000769FAS92_1_F_ISF_VASC001_AFMAX01	(RN_4127089) (RNF SOLL. SCACCIANO BASSA) MASSIMO LIVELLO VASCA
DINP	R000769FAS92_1_F_ISF_VASC001_AFMIN01	(RN_4127089) (RNF SOLL. SCACCIANO BASSA) MINIMO LIVELLO VASCA
AINP	R000769FAS92_1_F_ISF_VASC001_MFLIV01	(RN_4127089) (RNF SOLL. SCACCIANO BASSA) LIVELLO VASCA SFIORO_ENTI
DINP	R000769FAS92_1_F_PLC_PLCC001_AFSAI01	(RN_4127089) (RNF SOLL. SCACCIANO BASSA) ALLARME MODBUS Z-8-AI INDIRIZZO 5
DINP	R000769FAS92_1_F_PLC_PLCC001_AFSDIO1	(RN_4127089) (RNF SOLL. SCACCIANO BASSA) ALLARME MODBUS Z-10-DI INDIRIZZO 2
DINP	R000769FAS92_1_F_PLC_PLCC001_AFSDIO2	(RN_4127089) (RNF SOLL. SCACCIANO BASSA) ALLARME MODBUS Z-10-DI INDIRIZZO 3
DINP	R000769FAS92_1_F_PLC_PLCC001_AFSDIO3	(RN_4127089) (RNF SOLL. SCACCIANO BASSA) ALLARME MODBUS Z-10-DI INDIRIZZO 4
DINP	R000769FAS92_1_F_PLC_PLCC001_AFSDIO10	(RN_4127089) (RNF SOLL. SCACCIANO BASSA) ALLARME MODBUS Z-10-DO INDIRIZZO 6
DINP	R000769FAS92_1_F_PLC_RTUU001_AFBAT01	(RN_4127089) (RNF SOLL. SCACCIANO BASSA) MINIMA TENSIONE BATTERIE
AOUT	R000769FAS92_1_F_TLM_RTUU001_BFDPL01	(RNF SOLL. SCACCIANO BASSA) : POLLING DURATION
AOUT	R000769FAS92_1_F_TLM_RTUU001_BFIPL01	(RNF SOLL. SCACCIANO BASSA) : CONFIGURE POLLING TIME
DOUT	R000769FAS92_1_F_TLM_RTUU001_CFALN01	(RNF SOLL. SCACCIANO BASSA) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000769FAS92_1_F_TLM_RTUU001_CFCFG01	(RNF SOLL. SCACCIANO BASSA) : CONFIGURE RTU COMMAND
DOUT	R000769FAS92_1_F_TLM_RTUU001_CFHPL01	(RNF SOLL. SCACCIANO BASSA) : HISTORY POLLING COMMAND
DOUT	R000769FAS92_1_F_TLM_RTUU001_CFMPL01	(RNF SOLL. SCACCIANO BASSA) : MANUAL POLLING COMMAND
DOUT	R000769FAS92_1_F_TLM_RTUU001_CFPRI01	(RNF SOLL. SCACCIANO BASSA) : LOW/HIGH PRIORITY COMMAND
DOUT	R000769FAS92_1_F_TLM_RTUU001_CFSCN01	(RNF SOLL. SCACCIANO BASSA) : ON SCAN COMMAND

AINP	R000769FAS92_1_F_TLM_RTUU001_MFANM01	(RNF SOLL. SCACCIANO BASSA) : GENERAL ANOMALY STATUS
AINP	R000769FAS92_1_F_TLM_RTUU001_MFBPL01	(RNF SOLL. SCACCIANO BASSA) : STOP POLLING COUNTER
AINP	R000769FAS92_1_F_TLM_RTUU001_MFDUH01	(RNF SOLL. SCACCIANO BASSA) : LAST HIST POLLING COUNTER
AINP	R000769FAS92_1_F_TLM_RTUU001_MFDUP01	(RNF SOLL. SCACCIANO BASSA) : LAST POLLING COUNTER
AINP	R000769FAS92_1_F_TLM_RTUU001_MFERR01	(RNF SOLL. SCACCIANO BASSA) : DETTAGLIO COMUNICAZIONE
AINP	R000769FAS92_1_F_TLM_RTUU001_MFSTS01	(RNF SOLL. SCACCIANO BASSA) : TELEMETRY STATUS
DINP	R000769FAS92_1_F_TLM_RTUU001_SFALN01	(RNF SOLL. SCACCIANO BASSA) : PRIMARY/SECONDART LINE STATUS
DINP	R000769FAS92_1_F_TLM_RTUU001_SFPRI01	(RNF SOLL. SCACCIANO BASSA) : LOW/HIGH PRIORITY STATUS
DINP	R000769FAS92_1_F_TLM_RTUU001_SFSCN01	(RNF SOLL. SCACCIANO BASSA) : ON SCAN STATUS
DINP	R000770FAS92_1_F_ABT_AAUX001_AFTEN01	(RN_4068680) (RNF SOLL. PIAZZA CASTELLO) MANCANZA TENSIONE AUX 24VAC
DINP	R000770FAS92_1_F_ABT_AAUX001_AFTEN02	(RN_4068680) (RNF SOLL. PIAZZA CASTELLO) MANCANZA TENSIONE AUX 24VDC
DINP	R000770FAS92_1_F_ABT_ENEL001_AFTEN01	(RN_4068680) (RNF SOLL. PIAZZA CASTELLO) MANCANZA FASI
DINP	R000770FAS92_1_F_ABT_IGEN001_AFONN01	(RN_4068680) (RNF SOLL. PIAZZA CASTELLO) INTERRUETTORE DIFFER. GENERALE APERTO
AOUT	R000770FAS92_1_F_AUT_APPA001_BFMMC04	(RN_4068680) (RNF SOLL. PIAZZA CASTELLO) AUTOMAZIONI - SOGLIA ON 1 POMPA
AOUT	R000770FAS92_1_F_AUT_APPA001_BFMSA01	(RN_4068680) (RNF SOLL. PIAZZA CASTELLO) AUTOMAZIONI - SOGLIA OFF 1 POMPA
AOUT	R000770FAS92_1_F_AUT_APPA002_BFMMC04	(RN_4068680) (RNF SOLL. PIAZZA CASTELLO) AUTOMAZIONI - SOGLIA ON 2 POMPA
AOUT	R000770FAS92_1_F_AUT_APPA002_BFMSA01	(RN_4068680) (RNF SOLL. PIAZZA CASTELLO) AUTOMAZIONI - SOGLIA OFF 2 POMPA
DINP	R000770FAS92_1_F_GEN_CNTA001_AFLRM01	(RN_4068680) (RNF SOLL. PIAZZA CASTELLO) INTRUSIONE FC PORTA
DINP	R000770FAS92_1_F_GEN_IMPI001_SFREM01	(RN_4068680) (RNF SOLL. PIAZZA CASTELLO) COMANDO REMOTO (LOC/DIST)
DINP	R000770FAS92_1_F_GEN_PATM001_AFLRM01	(RN_4068680) (RNF SOLL. PIAZZA CASTELLO) ALLARME INTERVENTO SCARIC.PER PROT. ATMOSF
DOUT	R000770FAS92_1_F_ISF_PMSL000_CFONN01	(RN_4068680) (RNF SOLL. PIAZZA CASTELLO) COMANDO INIBIZIONE FUNZIONAMENTO EMERGENZA
DOUT	R000770FAS92_1_F_ISF_PMSL000_CFRES01	(RN_4068680) (RNF SOLL. PIAZZA CASTELLO) COMANDO RESET FUNZIONAMENTO EMERGENZA
DINP	R000770FAS92_1_F_ISF_PMSL001_AFAUX01	(RN_4068680) (RNF SOLL. PIAZZA CASTELLO) MANCANZA TENSIONE AUX 24VAC POMPA SOLLEVAM. 1
DINP	R000770FAS92_1_F_ISF_PMSL001_AFAVV01	(RN_4068680) (RNF SOLL. PIAZZA CASTELLO) ALLARME MANCATO AVVIAMENTO POMPA 1
DINP	R000770FAS92_1_F_ISF_PMSL001_AFIGA01	(RN_4068680) (RNF SOLL. PIAZZA CASTELLO) INTERRUETTORE P1 APERTO
DINP	R000770FAS92_1_F_ISF_PMSL001_AFTER01	(RN_4068680) (RNF SOLL. PIAZZA CASTELLO) POMPA 1 TERMICO
DOUT	R000770FAS92_1_F_ISF_PMSL001_CFAUT01	(RN_4068680) (RNF SOLL. PIAZZA CASTELLO) COMANDO AUTOMATICO POMPA 1
DOUT	R000770FAS92_1_F_ISF_PMSL001_CFMAN01	(RN_4068680) (RNF SOLL. PIAZZA CASTELLO) COMANDO MANUALE POMPA 1
DOUT	R000770FAS92_1_F_ISF_PMSL001_CFONI01	(RN_4068680) (RNF SOLL. PIAZZA CASTELLO) COMANDO MARCIA INDIETRO POMPA 1
DOUT	R000770FAS92_1_F_ISF_PMSL001_CFRES01	(RN_4068680) (RNF SOLL. PIAZZA CASTELLO) COMANDO RESET ALLARMI
AINP	R000770FAS92_1_F_ISF_PMSL001_MFASS01	(RN_4068680) (RNF SOLL. PIAZZA CASTELLO) ASSORB. AMPEROMETRICO POMPA 1
AINP	R000770FAS92_1_F_ISF_PMSL001_MFORE01	(RN_4068680) (RNF SOLL. PIAZZA CASTELLO) CONTAORE POMPA 1
DINP	R000770FAS92_1_F_ISF_PMSL001_SFAUT01	(RN_4068680) (RNF SOLL. PIAZZA CASTELLO) AUTOMATICO IN FUNZ REMOTO POMPA1
DINP	R000770FAS92_1_F_ISF_PMSL001_SFINC01	(RN_4068680) (RNF SOLL. PIAZZA CASTELLO) POMPA 1 (INCL/ESCL)
DINP	R000770FAS92_1_F_ISF_PMSL001_SFMAN01	(RN_4068680) (RNF SOLL. PIAZZA CASTELLO) MANUALE IN FUNZ REMOTO POMPA1
DINP	R000770FAS92_1_F_ISF_PMSL001_SFOND01	(RN_4068680) (RNF SOLL. PIAZZA CASTELLO) MARCIA AVANTI POMPA SOLLEVAM. 1
DINP	R000770FAS92_1_F_ISF_PMSL001_SFONI01	(RN_4068680) (RNF SOLL. PIAZZA CASTELLO) MARCIA INDIETRO POMPA SOLLEVAM. 1
DINP	R000770FAS92_1_F_ISF_PMSL002_AFAUX01	(RN_4068680) (RNF SOLL. PIAZZA CASTELLO) MANCANZA TENSIONE AUX 24VAC POMPA SOLLEVAM. 2
DINP	R000770FAS92_1_F_ISF_PMSL002_AFAVV01	(RN_4068680) (RNF SOLL. PIAZZA CASTELLO) ALLARME MANCATO AVVIAMENTO POMPA 2
DINP	R000770FAS92_1_F_ISF_PMSL002_AFIGA01	(RN_4068680) (RNF SOLL. PIAZZA CASTELLO) INTERRUETTORE P2 APERTO
DINP	R000770FAS92_1_F_ISF_PMSL002_AFTER01	(RN_4068680) (RNF SOLL. PIAZZA CASTELLO) POMPA 2 TERMICO
DOUT	R000770FAS92_1_F_ISF_PMSL002_CFAUT01	(RN_4068680) (RNF SOLL. PIAZZA CASTELLO) COMANDO AUTOMATICO POMPA 2
DOUT	R000770FAS92_1_F_ISF_PMSL002_CFMAN01	(RN_4068680) (RNF SOLL. PIAZZA CASTELLO) COMANDO MANUALE POMPA 2
DOUT	R000770FAS92_1_F_ISF_PMSL002_CFONI01	(RN_4068680) (RNF SOLL. PIAZZA CASTELLO) COMANDO MARCIA INDIETRO POMPA 2
AINP	R000770FAS92_1_F_ISF_PMSL002_MFASS01	(RN_4068680) (RNF SOLL. PIAZZA CASTELLO) ASSORB. AMPEROMETRICO POMPA 2
AINP	R000770FAS92_1_F_ISF_PMSL002_MFORE01	(RN_4068680) (RNF SOLL. PIAZZA CASTELLO) CONTAORE POMPA 2



DINP	R000770FAS92_1_F_ISF_PMSL002_SF AUT01	(RN_4068680) (RNF SOLL. PIAZZA CASTELLO) AUTOMATICO IN FUNZ REMOTO POMPA2
DINP	R000770FAS92_1_F_ISF_PMSL002_SF INC01	(RN_4068680) (RNF SOLL. PIAZZA CASTELLO) POMPA 2 (INCL/ESCL)
DINP	R000770FAS92_1_F_ISF_PMSL002_SF MAN01	(RN_4068680) (RNF SOLL. PIAZZA CASTELLO) MANUALE IN FUNZ REMOTO POMPA2
DINP	R000770FAS92_1_F_ISF_PMSL002_SF OND01	(RN_4068680) (RNF SOLL. PIAZZA CASTELLO) MARCIA AVANTI POMPA SOLLEVAM. 2
DINP	R000770FAS92_1_F_ISF_PMSL002_SF ONI01	(RN_4068680) (RNF SOLL. PIAZZA CASTELLO) MARCIA INDIETRO POMPA SOLLEVAM. 2
DINP	R000770FAS92_1_F_ISF_PMSL005_AF ONN01	(RN_4068680) (RNF SOLL. PIAZZA CASTELLO) PULSANTE RESET ALLARMI
DINP	R000770FAS92_1_F_ISF_PMSL005_SF ONN02	(RN_4068680) (RNF SOLL. PIAZZA CASTELLO) FUNZIONAMENTO EMERGENZA ATTIVO
DINP	R000770FAS92_1_F_ISF_VASC001_AF MAX01	(RN_4068680) (RNF SOLL. PIAZZA CASTELLO) MASSIMO LIVELLO VASCA
DINP	R000770FAS92_1_F_ISF_VASC001_AF MIN01	(RN_4068680) (RNF SOLL. PIAZZA CASTELLO) MINIMO LIVELLO VASCA
AINP	R000770FAS92_1_F_ISF_VASC001_MFLIV01	(RN_4068680) (RNF SOLL. PIAZZA CASTELLO) LIVELLO VASCA
DINP	R000770FAS92_1_F_PLCC_PLCC001_AFS AI01	(RN_4068680) (RNF SOLL. PIAZZA CASTELLO) ALLARME MODBUS Z-8-AI INDIRIZZO 8
DINP	R000770FAS92_1_F_PLCC_PLCC001_AFS DI01	(RN_4068680) (RNF SOLL. PIAZZA CASTELLO) ALLARME MODBUS Z-10-DI INDIRIZZO 2
DINP	R000770FAS92_1_F_PLCC_PLCC001_AFS DI02	(RN_4068680) (RNF SOLL. PIAZZA CASTELLO) ALLARME MODBUS Z-10-DI INDIRIZZO 3
DINP	R000770FAS92_1_F_PLCC_PLCC001_AFS DI03	(RN_4068680) (RNF SOLL. PIAZZA CASTELLO) ALLARME MODBUS Z-10-DI INDIRIZZO 4
DINP	R000770FAS92_1_F_PLCC_PLCC001_AFS DI10	(RN_4068680) (RNF SOLL. PIAZZA CASTELLO) ALLARME MODBUS Z-10-DO INDIRIZZO 6
DINP	R000770FAS92_1_F_PLCC_RTUU001_AFBAT01	(RN_4068680) (RNF SOLL. PIAZZA CASTELLO) MINIMA TENSIONE BATTERIE
AOUT	R000770FAS92_1_F_TLM_RTUU001_BFDPL01	(RNF SOLL. PIAZZA CASTELLO) : POLLING DURATION
AOUT	R000770FAS92_1_F_TLM_RTUU001_BFIPL01	(RNF SOLL. PIAZZA CASTELLO) : CONFIGURE POLLING TIME
DOUT	R000770FAS92_1_F_TLM_RTUU001_CFALN01	(RNF SOLL. PIAZZA CASTELLO) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000770FAS92_1_F_TLM_RTUU001_CFCFG01	(RNF SOLL. PIAZZA CASTELLO) : CONFIGURE RTU COMMAND
DOUT	R000770FAS92_1_F_TLM_RTUU001_CFHPL01	(RNF SOLL. PIAZZA CASTELLO) : HISTORY POLLING COMMAND
DOUT	R000770FAS92_1_F_TLM_RTUU001_CFMPL01	(RNF SOLL. PIAZZA CASTELLO) : MANUAL POLLING COMMAND
DOUT	R000770FAS92_1_F_TLM_RTUU001_CFPRI01	(RNF SOLL. PIAZZA CASTELLO) : LOW/HIGH PRIORITY COMMAND
DOUT	R000770FAS92_1_F_TLM_RTUU001_CFSCN01	(RNF SOLL. PIAZZA CASTELLO) : ON SCAN COMMAND
AINP	R000770FAS92_1_F_TLM_RTUU001_MFANM01	(RNF SOLL. PIAZZA CASTELLO) : GENERAL ANOMALY STATUS
AINP	R000770FAS92_1_F_TLM_RTUU001_MFBPL01	(RNF SOLL. PIAZZA CASTELLO) : STOP POLLING COUNTER
AINP	R000770FAS92_1_F_TLM_RTUU001_MFDUH01	(RNF SOLL. PIAZZA CASTELLO) : LAST HIST POLLING COUNTER
AINP	R000770FAS92_1_F_TLM_RTUU001_MFDUP01	(RNF SOLL. PIAZZA CASTELLO) : LAST POLLING COUNTER
AINP	R000770FAS92_1_F_TLM_RTUU001_MFERR01	(RNF SOLL. PIAZZA CASTELLO) : DETTAGLIO COMUNICAZIONE
AINP	R000770FAS92_1_F_TLM_RTUU001_MFSTS01	(RNF SOLL. PIAZZA CASTELLO) : TELEMETRY STATUS
DINP	R000770FAS92_1_F_TLM_RTUU001_SFALN01	(RNF SOLL. PIAZZA CASTELLO) : PRIMARY/SECONDART LINE STATUS
DINP	R000770FAS92_1_F_TLM_RTUU001_SFPRI01	(RNF SOLL. PIAZZA CASTELLO) : LOW/HIGH PRIORITY STATUS
DINP	R000770FAS92_1_F_TLM_RTUU001_SFSCN01	(RNF SOLL. PIAZZA CASTELLO) : ON SCAN STATUS
AINP	R000770FAS92_1_X_ABT_ENEL001_MLEAT02	(RN_4068680) (RNF SOLL. PIAZZA CASTELLO) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000770FAS92_1_X_ABT_ENEL001_MLERT02	(RN_4068680) (RNF SOLL. PIAZZA CASTELLO) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000772FASA2_1_F_ABT_AAUX001_AFTEN01	(RN_4127081) (RNF SOLL. SERRA DI SOTTO) MANCANZA TENSIONE AUX 24VAC
DINP	R000772FASA2_1_F_ABT_AAUX001_AFTEN02	(RN_4127081) (RNF SOLL. SERRA DI SOTTO) MANCANZA TENSIONE AUX 24VDC
DINP	R000772FASA2_1_F_ABT_ENEL001_AFTEN01	(RN_4127081) (RNF SOLL. SERRA DI SOTTO) MANCANZA FASI
DINP	R000772FASA2_1_F_ABT_IGEN001_AFONN01	(RN_4127081) (RNF SOLL. SERRA DI SOTTO) INTERRUTTORE DIFFER. GENERALE APERTO
AOUT	R000772FASA2_1_F_AUT_APPA001_BFMMC04	(RN_4127081) (RNF SOLL. SERRA DI SOTTO) AUTOMAZIONI - SOGLIA ON 1 POMPA
AOUT	R000772FASA2_1_F_AUT_APPA001_BFMSA01	(RN_4127081) (RNF SOLL. SERRA DI SOTTO) AUTOMAZIONI - SOGLIA OFF 1 POMPA
AOUT	R000772FASA2_1_F_AUT_APPA002_BFMMC04	(RN_4127081) (RNF SOLL. SERRA DI SOTTO) AUTOMAZIONI - SOGLIA ON 2 POMPA
AOUT	R000772FASA2_1_F_AUT_APPA002_BFMSA01	(RN_4127081) (RNF SOLL. SERRA DI SOTTO) AUTOMAZIONI - SOGLIA OFF 2 POMPA
DINP	R000772FASA2_1_F_GEN_CNTA001_AFLRM01	(RN_4127081) (RNF SOLL. SERRA DI SOTTO) INTRUSIONE FC PORTA
DINP	R000772FASA2_1_F_GEN_IMPI001_SFREM01	(RN_4127081) (RNF SOLL. SERRA DI SOTTO) COMANDO REMOTO (LOC/DIST)
DINP	R000772FASA2_1_F_GEN_PATM001_AFLRM01	(RN_4127081) (RNF SOLL. SERRA DI SOTTO) ALLARME INTERVENTO SCARIC.PER PROT. ATMOSF

DOUT	R000772FASA2_1_F_ISF_PMSL000_CFRES01	(RN_4127081) (RNF SOLL. SERRA DI SOTTO) COMANDO RESET FUNZIONAMENTO EMERGENZA
DINP	R000772FASA2_1_F_ISF_PMSL001_AFAUX01	(RN_4127081) (RNF SOLL. SERRA DI SOTTO) MANCANZA TENSIONE AUX 24VAC POMPA SOLLEVAM. 1
DINP	R000772FASA2_1_F_ISF_PMSL001_AFAVV01	(RN_4127081) (RNF SOLL. SERRA DI SOTTO) ALLARME MANCATO AVVIAMENTO POMPA 1
DINP	R000772FASA2_1_F_ISF_PMSL001_AFIGA01	(RN_4127081) (RNF SOLL. SERRA DI SOTTO) INTERRUETTORE P1 APERTO
DINP	R000772FASA2_1_F_ISF_PMSL001_AFTER01	(RN_4127081) (RNF SOLL. SERRA DI SOTTO) POMPA 1 TERMICO
DOUT	R000772FASA2_1_F_ISF_PMSL001_CFAUT01	(RN_4127081) (RNF SOLL. SERRA DI SOTTO) COMANDO AUTOMATICO POMPA 1
DOUT	R000772FASA2_1_F_ISF_PMSL001_CFMAN01	(RN_4127081) (RNF SOLL. SERRA DI SOTTO) COMANDO MANUALE POMPA 1
DOUT	R000772FASA2_1_F_ISF_PMSL001_CFONIO1	(RN_4127081) (RNF SOLL. SERRA DI SOTTO) COMANDO MARCIA INDIETRO POMPA 1
DOUT	R000772FASA2_1_F_ISF_PMSL001_CFRES01	(RN_4127081) (RNF SOLL. SERRA DI SOTTO) COMANDO RESET ALLARMI
AINP	R000772FASA2_1_F_ISF_PMSL001_MFASS01	(RN_4127081) (RNF SOLL. SERRA DI SOTTO) ASSORB. AMPEROMETRICO POMPA 1
DINP	R000772FASA2_1_F_ISF_PMSL001_SFAUT01	(RN_4127081) (RNF SOLL. SERRA DI SOTTO) AUTOMATICO IN FUNZ REMOTO POMPA1
DINP	R000772FASA2_1_F_ISF_PMSL001_SFINC01	(RN_4127081) (RNF SOLL. SERRA DI SOTTO) POMPA 1 (INCL/ESCL)
DINP	R000772FASA2_1_F_ISF_PMSL001_SFMAN01	(RN_4127081) (RNF SOLL. SERRA DI SOTTO) MANUALE IN FUNZ REMOTO POMPA1
DINP	R000772FASA2_1_F_ISF_PMSL001_SFOND01	(RN_4127081) (RNF SOLL. SERRA DI SOTTO) MARCIA AVANTI POMPA SOLLEVAM. 1
DINP	R000772FASA2_1_F_ISF_PMSL001_SFONIO1	(RN_4127081) (RNF SOLL. SERRA DI SOTTO) MARCIA INDIETRO POMPA SOLLEVAM. 1
DINP	R000772FASA2_1_F_ISF_PMSL002_AFAUX01	(RN_4127081) (RNF SOLL. SERRA DI SOTTO) MANCANZA TENSIONE AUX 24VAC POMPA SOLLEVAM. 2
DINP	R000772FASA2_1_F_ISF_PMSL002_AFAVV01	(RN_4127081) (RNF SOLL. SERRA DI SOTTO) ALLARME MANCATO AVVIAMENTO POMPA 2
DINP	R000772FASA2_1_F_ISF_PMSL002_AFIGA01	(RN_4127081) (RNF SOLL. SERRA DI SOTTO) INTERRUETTORE P2 APERTO
DINP	R000772FASA2_1_F_ISF_PMSL002_AFTER01	(RN_4127081) (RNF SOLL. SERRA DI SOTTO) POMPA 2 TERMICO
DOUT	R000772FASA2_1_F_ISF_PMSL002_CFAUT01	(RN_4127081) (RNF SOLL. SERRA DI SOTTO) COMANDO AUTOMATICO POMPA 2
DOUT	R000772FASA2_1_F_ISF_PMSL002_CFMAN01	(RN_4127081) (RNF SOLL. SERRA DI SOTTO) COMANDO MANUALE POMPA 2
DOUT	R000772FASA2_1_F_ISF_PMSL002_CFONIO1	(RN_4127081) (RNF SOLL. SERRA DI SOTTO) COMANDO MARCIA INDIETRO POMPA 2
AINP	R000772FASA2_1_F_ISF_PMSL002_MFASS01	(RN_4127081) (RNF SOLL. SERRA DI SOTTO) ASSORB. AMPEROMETRICO POMPA 2
DINP	R000772FASA2_1_F_ISF_PMSL002_SFAUT01	(RN_4127081) (RNF SOLL. SERRA DI SOTTO) AUTOMATICO IN FUNZ REMOTO POMPA2
DINP	R000772FASA2_1_F_ISF_PMSL002_SFINC01	(RN_4127081) (RNF SOLL. SERRA DI SOTTO) POMPA 2 (INCL/ESCL)
DINP	R000772FASA2_1_F_ISF_PMSL002_SFMAN01	(RN_4127081) (RNF SOLL. SERRA DI SOTTO) MANUALE IN FUNZ REMOTO POMPA2
DINP	R000772FASA2_1_F_ISF_PMSL002_SFOND01	(RN_4127081) (RNF SOLL. SERRA DI SOTTO) MARCIA AVANTI POMPA SOLLEVAM. 2
DINP	R000772FASA2_1_F_ISF_PMSL002_SFONIO1	(RN_4127081) (RNF SOLL. SERRA DI SOTTO) MARCIA INDIETRO POMPA SOLLEVAM. 2
DINP	R000772FASA2_1_F_ISF_PMSL005_AFONN02	(RN_4127081) (RNF SOLL. SERRA DI SOTTO) FUNZIONAMENTO EMERGENZA ATTIVO
DINP	R000772FASA2_1_F_ISF_VASC001_AFMAX01	(RN_4127081) (RNF SOLL. SERRA DI SOTTO) MASSIMO LIVELLO VASCA
DINP	R000772FASA2_1_F_ISF_VASC001_AFMIN01	(RN_4127081) (RNF SOLL. SERRA DI SOTTO) MINIMO LIVELLO VASCA
AINP	R000772FASA2_1_F_ISF_VASC001_MFLIVO1	(RN_4127081) (RNF SOLL. SERRA DI SOTTO) LIVELLO VASCA SFIORO ENTI
DINP	R000772FASA2_1_F_PLC_PLCC001_AFSAI01	(RN_4127081) (RNF SOLL. SERRA DI SOTTO) ALLARME MODBUS Z-8-AI INDIRIZZO 5
DINP	R000772FASA2_1_F_PLC_PLCC001_AFSDI01	(RN_4127081) (RNF SOLL. SERRA DI SOTTO) ALLARME MODBUS Z-10-DI INDIRIZZO 2
DINP	R000772FASA2_1_F_PLC_PLCC001_AFSDI02	(RN_4127081) (RNF SOLL. SERRA DI SOTTO) ALLARME MODBUS Z-10-DI INDIRIZZO 3
DINP	R000772FASA2_1_F_PLC_PLCC001_AFSDI03	(RN_4127081) (RNF SOLL. SERRA DI SOTTO) ALLARME MODBUS Z-10-DI INDIRIZZO 4
DINP	R000772FASA2_1_F_PLC_PLCC001_AFSDI10	(RN_4127081) (RNF SOLL. SERRA DI SOTTO) ALLARME MODBUS Z-10-DO INDIRIZZO 6
DINP	R000772FASA2_1_F_PLC_RTUU001_AFBAT01	(RN_4127081) (RNF SOLL. SERRA DI SOTTO) MINIMA TENSIONE BATTERIE
AOUT	R000772FASA2_1_F_TLM_RTUU001_BFDPL01	(RNF SOLL. SERRA DI SOTTO) : POLLING DURATION
AOUT	R000772FASA2_1_F_TLM_RTUU001_BFIPL01	(RNF SOLL. SERRA DI SOTTO) : CONFIGURE POLLING TIME
DOUT	R000772FASA2_1_F_TLM_RTUU001_CFALN01	(RNF SOLL. SERRA DI SOTTO) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000772FASA2_1_F_TLM_RTUU001_CFCFG01	(RNF SOLL. SERRA DI SOTTO) : CONFIGURE RTU COMMAND
DOUT	R000772FASA2_1_F_TLM_RTUU001_CFHPL01	(RNF SOLL. SERRA DI SOTTO) : HISTORY POLLING COMMAND
DOUT	R000772FASA2_1_F_TLM_RTUU001_CFMPL01	(RNF SOLL. SERRA DI SOTTO) : MANUAL POLLING COMMAND
DOUT	R000772FASA2_1_F_TLM_RTUU001_CFPRI01	(RNF SOLL. SERRA DI SOTTO) : LOW/HIGH PRIORITY COMMAND
DOUT	R000772FASA2_1_F_TLM_RTUU001_CFSCN01	(RNF SOLL. SERRA DI SOTTO) : ON SCAN COMMAND

AINP	R000772FASA2_1_F_TLM_RTUU001_MFANM01	(RNF SOLL. SERRA DI SOTTO) : GENERAL ANOMALY STATUS
AINP	R000772FASA2_1_F_TLM_RTUU001_MFBPL01	(RNF SOLL. SERRA DI SOTTO) : STOP POLLING COUNTER
AINP	R000772FASA2_1_F_TLM_RTUU001_MFDUH01	(RNF SOLL. SERRA DI SOTTO) : LAST HIST POLLING COUNTER
AINP	R000772FASA2_1_F_TLM_RTUU001_MFDUP01	(RNF SOLL. SERRA DI SOTTO) : LAST POLLING COUNTER
AINP	R000772FASA2_1_F_TLM_RTUU001_MFERR01	(RNF SOLL. SERRA DI SOTTO) : DETTAGLIO COMUNICAZIONE
AINP	R000772FASA2_1_F_TLM_RTUU001_MFSTS01	(RNF SOLL. SERRA DI SOTTO) : TELEMETRY STATUS
DINP	R000772FASA2_1_F_TLM_RTUU001_SFALN01	(RNF SOLL. SERRA DI SOTTO) : PRIMARY/SECONDART LINE STATUS
DINP	R000772FASA2_1_F_TLM_RTUU001_SFPRI01	(RNF SOLL. SERRA DI SOTTO) : LOW/HIGH PRIORITY STATUS
DINP	R000772FASA2_1_F_TLM_RTUU001_SFSCN01	(RNF SOLL. SERRA DI SOTTO) : ON SCAN STATUS
DINP	R000773FASA2_1_F_ABT_ENEL001_AFMVV01	(RN_4070350) (RNF SOLL. BOTTRIGO) MANCANZA FASI
DINP	R000773FASA2_1_F_ABT_IGEN001_AFONN01	(RN_4070350) (RNF SOLL. BOTTRIGO) INTERRUETTORE GENERALE APERTO
DINP	R000773FASA2_1_F_GEN_IMPI001_SFREM01	(RN_4070350) (RNF SOLL. BOTTRIGO) COMANDO REMOTO (LOC/DIST)
DINP	R000773FASA2_1_F_ISF_GENE001_AFLRM01	(RN_4070350) (RNF SOLL. BOTTRIGO) INTRUSIONE FC PORTA
DINP	R000773FASA2_1_F_ISF_PMSL001_AFLRM01	(RN_4070350) (RNF SOLL. BOTTRIGO) POMPA 1 TERMICO
DOUT	R000773FASA2_1_F_ISF_PMSL001_CFAUT01	(RN_4070350) (RNF SOLL. BOTTRIGO) COMANDO AUTOMATICO POMPA 1
DOUT	R000773FASA2_1_F_ISF_PMSL001_CFMAN01	(RN_4070350) (RNF SOLL. BOTTRIGO) COMANDO MANUALE POMPA 1
AINP	R000773FASA2_1_F_ISF_PMSL001_MFASS01	(RN_4070350) (RNF SOLL. BOTTRIGO) ASSORBIMENTO POMPA 1
DINP	R000773FASA2_1_F_ISF_PMSL001_SFAUT01	(RN_4070350) (RNF SOLL. BOTTRIGO) POMPA 1 IN AUTOMATICO
DINP	R000773FASA2_1_F_ISF_PMSL001_SFINC01	(RN_4070350) (RNF SOLL. BOTTRIGO) POMPA 1 (INCL/ESCL)
DINP	R000773FASA2_1_F_ISF_PMSL001_SFMAN01	(RN_4070350) (RNF SOLL. BOTTRIGO) POMPA 1 IN MANUALE
DINP	R000773FASA2_1_F_ISF_PMSL001_SFONN01	(RN_4070350) (RNF SOLL. BOTTRIGO) POMPA 1 IN MARCIA
DINP	R000773FASA2_1_F_ISF_PMSL002_AFLRM01	(RN_4070350) (RNF SOLL. BOTTRIGO) POMPA 2 TERMICO
DOUT	R000773FASA2_1_F_ISF_PMSL002_CFAUT01	(RN_4070350) (RNF SOLL. BOTTRIGO) COMANDO AUTOMATICO POMPA 2
DOUT	R000773FASA2_1_F_ISF_PMSL002_CFMAN01	(RN_4070350) (RNF SOLL. BOTTRIGO) COMANDO MANUALE POMPA 2
AINP	R000773FASA2_1_F_ISF_PMSL002_MFASS01	(RN_4070350) (RNF SOLL. BOTTRIGO) ASSORBIMENTO POMPA 2
DINP	R000773FASA2_1_F_ISF_PMSL002_SFAUT01	(RN_4070350) (RNF SOLL. BOTTRIGO) POMPA 2 IN AUTOMATICO
DINP	R000773FASA2_1_F_ISF_PMSL002_SFINC01	(RN_4070350) (RNF SOLL. BOTTRIGO) POMPA 2 (INCL/ESCL)
DINP	R000773FASA2_1_F_ISF_PMSL002_SFMAN01	(RN_4070350) (RNF SOLL. BOTTRIGO) POMPA 2 IN MANUALE
DINP	R000773FASA2_1_F_ISF_PMSL002_SFONN01	(RN_4070350) (RNF SOLL. BOTTRIGO) POMPA 2 IN MARCIA
DINP	R000773FASA2_1_F_ISF_VASC001_AFMAX01	(RN_4070350) (RNF SOLL. BOTTRIGO) MASSIMO LIVELLO VASCA
DINP	R000773FASA2_1_F_ISF_VASC001_AFMIN01	(RN_4070350) (RNF SOLL. BOTTRIGO) MINIMO LIVELLO VASCA
AINP	R000773FASA2_1_F_ISF_VASC001_MFLIV01	(RN_4070350) (RNF SOLL. BOTTRIGO) LIVELLO VASCA SFIORO_ENTI
AOUT	R000773FASA2_1_F_TLM_RTUU001_BFDPL01	(RNF SOLL. BOTTRIGO) : POLLING DURATION
AOUT	R000773FASA2_1_F_TLM_RTUU001_BFIPL01	(RNF SOLL. BOTTRIGO) : CONFIGURE POLLING TIME
DOUT	R000773FASA2_1_F_TLM_RTUU001_CFALN01	(RNF SOLL. BOTTRIGO) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000773FASA2_1_F_TLM_RTUU001_CFCFG01	(RNF SOLL. BOTTRIGO) : CONFIGURE RTU COMMAND
DOUT	R000773FASA2_1_F_TLM_RTUU001_CFHPL01	(RNF SOLL. BOTTRIGO) : HISTORY POLLING COMMAND
DOUT	R000773FASA2_1_F_TLM_RTUU001_CFMPL01	(RNF SOLL. BOTTRIGO) : MANUAL POLLING COMMAND
DOUT	R000773FASA2_1_F_TLM_RTUU001_CFPRI01	(RNF SOLL. BOTTRIGO) : LOW/HIGH PRIORITY COMMAND
DOUT	R000773FASA2_1_F_TLM_RTUU001_CFSCN01	(RNF SOLL. BOTTRIGO) : ON SCAN COMMAND
AINP	R000773FASA2_1_F_TLM_RTUU001_MFANM01	(RNF SOLL. BOTTRIGO) : GENERAL ANOMALY STATUS
AINP	R000773FASA2_1_F_TLM_RTUU001_MFBPL01	(RNF SOLL. BOTTRIGO) : STOP POLLING COUNTER
AINP	R000773FASA2_1_F_TLM_RTUU001_MFDUH01	(RNF SOLL. BOTTRIGO) : LAST HIST POLLING COUNTER
AINP	R000773FASA2_1_F_TLM_RTUU001_MFDUP01	(RNF SOLL. BOTTRIGO) : LAST POLLING COUNTER
AINP	R000773FASA2_1_F_TLM_RTUU001_MFERR01	(RNF SOLL. BOTTRIGO) : DETTAGLIO COMUNICAZIONE
AINP	R000773FASA2_1_F_TLM_RTUU001_MFSTS01	(RNF SOLL. BOTTRIGO) : TELEMETRY STATUS

DINP	R000773FASA2_1_F_TLM_RTUU001_SFALN01	(RNF SOLL. BOTTRIGO) : PRIMARY/SECONDART LINE STATUS
DINP	R000773FASA2_1_F_TLM_RTUU001_SFPRIO1	(RNF SOLL. BOTTRIGO) : LOW/HIGH PRIORITY STATUS
DINP	R000773FASA2_1_F_TLM_RTUU001_SFSCN01	(RNF SOLL. BOTTRIGO) : ON SCAN STATUS
AINP	R000773FASA2_1_X_ABT_ENEL001_MLEAT02	(RN_4070350) (RNF SOLL. BOTTRIGO) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000773FASA2_1_X_ABT_ENEL001_MLERT02	(RN_4070350) (RNF SOLL. BOTTRIGO) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000775FAS98_1_F_ABT_ENEL001_AFTEN01	(RN_4110512) (RNF SOLL. CA' MARANO) MANCANZA FASI
AOUT	R000775FAS98_1_F_AUT_APPA001_BFMMC03	(RN_4110512) (RNF SOLL. CA' MARANO) AUTOMAZIONI - NUM MAX POMPE ATTIVABILI CONTEMPORANEAMENTE
AOUT	R000775FAS98_1_F_AUT_APPA001_BFMMC04	(RN_4110512) (RNF SOLL. CA' MARANO) AUTOMAZIONI - SOGLIA ON 1 POMPA
AOUT	R000775FAS98_1_F_AUT_APPA001_BFMSA01	(RN_4110512) (RNF SOLL. CA' MARANO) AUTOMAZIONI - SOGLIA OFF 1 POMPA
AOUT	R000775FAS98_1_F_AUT_APPA002_BFMMC04	(RN_4110512) (RNF SOLL. CA' MARANO) AUTOMAZIONI - SOGLIA ON 2 POMPA
AOUT	R000775FAS98_1_F_AUT_APPA002_BFMSA01	(RN_4110512) (RNF SOLL. CA' MARANO) AUTOMAZIONI - SOGLIA OFF 2 POMPA
DINP	R000775FAS98_1_F_GEN_CNTA001_AFLRM01	(RN_4110512) (RNF SOLL. CA' MARANO) INTRUSIONE FC PORTA
DINP	R000775FAS98_1_F_GEN_IMPI001_SFREM01	(RN_4110512) (RNF SOLL. CA' MARANO) COMANDO REMOTO (LOC/DIST)
AINP	R000775FAS98_1_F_ISF_MOUT001_MFPOR01	(RN_4110512) (RNF SOLL. CA' MARANO) PORTATA USCITA
DOUT	R000775FAS98_1_F_ISF_PMSL000_CFRES01	(RN_4110512) (RNF SOLL. CA' MARANO) COMANDO RESET FUNZIONAMENTO EMERGENZA
DINP	R000775FAS98_1_F_ISF_PMSL001_AFAVV01	(RN_4110512) (RNF SOLL. CA' MARANO) ALLARME MANCATO AVVIAMENTO POMPA 1
DINP	R000775FAS98_1_F_ISF_PMSL001_AFKLX01	(RN_4110512) (RNF SOLL. CA' MARANO) POMPA 1 KLIXON
DINP	R000775FAS98_1_F_ISF_PMSL001_AFTER01	(RN_4110512) (RNF SOLL. CA' MARANO) POMPA 1 TERMICO
DOUT	R000775FAS98_1_F_ISF_PMSL001_CFAUT01	(RN_4110512) (RNF SOLL. CA' MARANO) COMANDO AUTOMATICO POMPA 1
DOUT	R000775FAS98_1_F_ISF_PMSL001_CFMAN01	(RN_4110512) (RNF SOLL. CA' MARANO) COMANDO MANUALE POMPA 1
DOUT	R000775FAS98_1_F_ISF_PMSL001_CFONIO1	(RN_4110512) (RNF SOLL. CA' MARANO) COMANDO MARCIA INDIETRO POMPA 1
DOUT	R000775FAS98_1_F_ISF_PMSL001_CFRES01	(RN_4110512) (RNF SOLL. CA' MARANO) COMANDO RESET ALLARMI
AINP	R000775FAS98_1_F_ISF_PMSL001_MFASS01	(RN_4110512) (RNF SOLL. CA' MARANO) ASSORB. AMPEROMETRICO POMPA 1
DINP	R000775FAS98_1_F_ISF_PMSL001_SFAUT01	(RN_4110512) (RNF SOLL. CA' MARANO) AUTOMATICO IN FUNZ REMOTO POMPA1
DINP	R000775FAS98_1_F_ISF_PMSL001_SFINC01	(RN_4110512) (RNF SOLL. CA' MARANO) POMPA 1 (INCL/ESCL)
DINP	R000775FAS98_1_F_ISF_PMSL001_SFMAN01	(RN_4110512) (RNF SOLL. CA' MARANO) MANUALE IN FUNZ REMOTO POMPA1
DINP	R000775FAS98_1_F_ISF_PMSL001_SFOND01	(RN_4110512) (RNF SOLL. CA' MARANO) MARCIA AVANTI POMPA SOLLEVAM. 1
DINP	R000775FAS98_1_F_ISF_PMSL001_SFONIO1	(RN_4110512) (RNF SOLL. CA' MARANO) MARCIA INDIETRO POMPA SOLLEVAM. 1
DINP	R000775FAS98_1_F_ISF_PMSL002_AFAVV01	(RN_4110512) (RNF SOLL. CA' MARANO) ALLARME MANCATO AVVIAMENTO POMPA 2
DINP	R000775FAS98_1_F_ISF_PMSL002_AFKLX01	(RN_4110512) (RNF SOLL. CA' MARANO) POMPA 2 KLIXON
DINP	R000775FAS98_1_F_ISF_PMSL002_AFTER01	(RN_4110512) (RNF SOLL. CA' MARANO) POMPA 2 TERMICO
DOUT	R000775FAS98_1_F_ISF_PMSL002_CFAUT01	(RN_4110512) (RNF SOLL. CA' MARANO) COMANDO AUTOMATICO POMPA 2
DOUT	R000775FAS98_1_F_ISF_PMSL002_CFMAN01	(RN_4110512) (RNF SOLL. CA' MARANO) COMANDO MANUALE POMPA 2
DOUT	R000775FAS98_1_F_ISF_PMSL002_CFONIO1	(RN_4110512) (RNF SOLL. CA' MARANO) COMANDO MARCIA INDIETRO POMPA 2
AINP	R000775FAS98_1_F_ISF_PMSL002_MFASS01	(RN_4110512) (RNF SOLL. CA' MARANO) ASSORB. AMPEROMETRICO POMPA 2
DINP	R000775FAS98_1_F_ISF_PMSL002_SFAUT01	(RN_4110512) (RNF SOLL. CA' MARANO) AUTOMATICO IN FUNZ REMOTO POMPA2
DINP	R000775FAS98_1_F_ISF_PMSL002_SFINC01	(RN_4110512) (RNF SOLL. CA' MARANO) POMPA 2 (INCL/ESCL)
DINP	R000775FAS98_1_F_ISF_PMSL002_SFMAN01	(RN_4110512) (RNF SOLL. CA' MARANO) MANUALE IN FUNZ REMOTO POMPA2
DINP	R000775FAS98_1_F_ISF_PMSL002_SFOND01	(RN_4110512) (RNF SOLL. CA' MARANO) MARCIA AVANTI POMPA SOLLEVAM. 2
DINP	R000775FAS98_1_F_ISF_PMSL005_SFONN02	(RN_4110512) (RNF SOLL. CA' MARANO) FUNZIONAMENTO EMERGENZA ATTIVO
DINP	R000775FAS98_1_F_ISF_VASCO001_AFMAX01	(RN_4110512) (RNF SOLL. CA' MARANO) MASSIMO LIVELLO VASCA
DINP	R000775FAS98_1_F_ISF_VASCO001_AFMIN01	(RN_4110512) (RNF SOLL. CA' MARANO) MINIMO LIVELLO VASCA
AINP	R000775FAS98_1_F_ISF_VASCO001_MFLIV01	(RN_4110512) (RNF SOLL. CA' MARANO) LIVELLO VASCA
DINP	R000775FAS98_1_F_PLC_PLCC001_AFSAI01	(RN_4110512) (RNF SOLL. CA' MARANO) ALLARME MODBUS Z-8-AI INDIRIZZO 4
DINP	R000775FAS98_1_F_PLC_PLCC001_AFSDIO1	(RN_4110512) (RNF SOLL. CA' MARANO) ALLARME MODBUS Z-10-DI INDIRIZZO 2
DINP	R000775FAS98_1_F_PLC_PLCC001_AFSDIO2	(RN_4110512) (RNF SOLL. CA' MARANO) ALLARME MODBUS Z-10-DI INDIRIZZO 3

DINP	R000775FAS98_1_F_PLC_PLCC001_AFSDI10	(RN_4110512) (RNF SOLL. CA' MARANO) ALLARME MODBUS Z-10-DO INDIRIZZO 5
DINP	R000775FAS98_1_F_PLC_RTUU001_AFBAT01	(RN_4110512) (RNF SOLL. CA' MARANO) MINIMA TENSIONE BATTERIE
AOUT	R000775FAS98_1_F_TLM_RTUU001_BFDPL01	(RNF SOLL. CA' MARANO) : POLLING DURATION
AOUT	R000775FAS98_1_F_TLM_RTUU001_BFIPL01	(RNF SOLL. CA' MARANO) : CONFIGURE POLLING TIME
DOUT	R000775FAS98_1_F_TLM_RTUU001_CFALN01	(RNF SOLL. CA' MARANO) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000775FAS98_1_F_TLM_RTUU001_CFCFG01	(RNF SOLL. CA' MARANO) : CONFIGURE RTU COMMAND
DOUT	R000775FAS98_1_F_TLM_RTUU001_CFHPL01	(RNF SOLL. CA' MARANO) : HISTORY POLLING COMMAND
DOUT	R000775FAS98_1_F_TLM_RTUU001_CFMPL01	(RNF SOLL. CA' MARANO) : MANUAL POLLING COMMAND
DOUT	R000775FAS98_1_F_TLM_RTUU001_CFPRI01	(RNF SOLL. CA' MARANO) : LOW/HIGH PRIORITY COMMAND
DOUT	R000775FAS98_1_F_TLM_RTUU001_CFSCN01	(RNF SOLL. CA' MARANO) : ON SCAN COMMAND
AINP	R000775FAS98_1_F_TLM_RTUU001_MFANM01	(RNF SOLL. CA' MARANO) : GENERAL ANOMALY STATUS
AINP	R000775FAS98_1_F_TLM_RTUU001_MFBPL01	(RNF SOLL. CA' MARANO) : STOP POLLING COUNTER
AINP	R000775FAS98_1_F_TLM_RTUU001_MFDUH01	(RNF SOLL. CA' MARANO) : LAST HIST POLLING COUNTER
AINP	R000775FAS98_1_F_TLM_RTUU001_MFDUP01	(RNF SOLL. CA' MARANO) : LAST POLLING COUNTER
AINP	R000775FAS98_1_F_TLM_RTUU001_MFERR01	(RNF SOLL. CA' MARANO) : DETTAGLIO COMUNICAZIONE
AINP	R000775FAS98_1_F_TLM_RTUU001_MFSTS01	(RNF SOLL. CA' MARANO) : TELEMETRY STATUS
DINP	R000775FAS98_1_F_TLM_RTUU001_SFALN01	(RNF SOLL. CA' MARANO) : PRIMARY/SECONDART LINE STATUS
DINP	R000775FAS98_1_F_TLM_RTUU001_SFPRI01	(RNF SOLL. CA' MARANO) : LOW/HIGH PRIORITY STATUS
DINP	R000775FAS98_1_F_TLM_RTUU001_SFSCN01	(RNF SOLL. CA' MARANO) : ON SCAN STATUS
DINP	R000776FASA7_1_F_ABT_AAUX001_AFTEN01	(RN_4127728) (RNF SOLL. MOLINO MAGNANI) MANCANZA TENSIONE AUX 24VAC
DINP	R000776FASA7_1_F_ABT_AAUX001_AFTEN02	(RN_4127728) (RNF SOLL. MOLINO MAGNANI) MANCANZA TENSIONE AUX 24VDC
DINP	R000776FASA7_1_F_ABT_ENEL001_AFTEN01	(RN_4127728) (RNF SOLL. MOLINO MAGNANI) MANCANZA FASI
DINP	R000776FASA7_1_F_ABT_IGEN001_AFONN01	(RN_4127728) (RNF SOLL. MOLINO MAGNANI) INTERRUETTORE DIFFER. GENERALE APERTO
AOUT	R000776FASA7_1_F_AUT_APPA001_BFMMC03	(RN_4127728) (RNF SOLL. MOLINO MAGNANI) AUTOMAZIONI - NUM MAX POMPE ATTIVABILI CONTEMPORANEAMENTE
AOUT	R000776FASA7_1_F_AUT_APPA001_BFMMC04	(RN_4127728) (RNF SOLL. MOLINO MAGNANI) AUTOMAZIONI - SOGLIA ON 1 POMPA
AOUT	R000776FASA7_1_F_AUT_APPA001_BFMSA01	(RN_4127728) (RNF SOLL. MOLINO MAGNANI) AUTOMAZIONI - SOGLIA OFF 1 POMPA
AOUT	R000776FASA7_1_F_AUT_APPA002_BFMMC04	(RN_4127728) (RNF SOLL. MOLINO MAGNANI) AUTOMAZIONI - SOGLIA ON 2 POMPA
AOUT	R000776FASA7_1_F_AUT_APPA002_BFMSA01	(RN_4127728) (RNF SOLL. MOLINO MAGNANI) AUTOMAZIONI - SOGLIA OFF 2 POMPA
DINP	R000776FASA7_1_F_GEN_CNTA001_AFLRM01	(RN_4127728) (RNF SOLL. MOLINO MAGNANI) INTRUSIONE FC PORTA
DINP	R000776FASA7_1_F_GEN_IMPI001_SFREM01	(RN_4127728) (RNF SOLL. MOLINO MAGNANI) COMANDO REMOTO (LOC/DIST)
DINP	R000776FASA7_1_F_GEN_PATM001_AFLRM01	(RN_4127728) (RNF SOLL. MOLINO MAGNANI) ALLARME INTERVENTO SCARIC.PER PROT. ATMOSF
DOUT	R000776FASA7_1_F_ISF_PMSL000_CFRES01	(RN_4127728) (RNF SOLL. MOLINO MAGNANI) COMANDO RESET FUNZIONAMENTO EMERGENZA
DINP	R000776FASA7_1_F_ISF_PMSL001_AFAUX01	(RN_4127728) (RNF SOLL. MOLINO MAGNANI) MANCANZA TENSIONE AUX 24VAC POMPA SOLLEVAM. 1
DINP	R000776FASA7_1_F_ISF_PMSL001_AFAVV01	(RN_4127728) (RNF SOLL. MOLINO MAGNANI) ALLARME MANCATO AVVIAMENTO POMPA 1
DINP	R000776FASA7_1_F_ISF_PMSL001_AFIGA01	(RN_4127728) (RNF SOLL. MOLINO MAGNANI) INTERRUETTORE P1 APERTO
DINP	R000776FASA7_1_F_ISF_PMSL001_AFTER01	(RN_4127728) (RNF SOLL. MOLINO MAGNANI) POMPA 1 TERMICO
DOUT	R000776FASA7_1_F_ISF_PMSL001_CFAUT01	(RN_4127728) (RNF SOLL. MOLINO MAGNANI) COMANDO AUTOMATICO POMPA 1
DOUT	R000776FASA7_1_F_ISF_PMSL001_CFMAN01	(RN_4127728) (RNF SOLL. MOLINO MAGNANI) COMANDO MANUALE POMPA 1
DOUT	R000776FASA7_1_F_ISF_PMSL001_CFONI01	(RN_4127728) (RNF SOLL. MOLINO MAGNANI) COMANDO MARCIA INDIETRO POMPA 1
DOUT	R000776FASA7_1_F_ISF_PMSL001_CFRES01	(RN_4127728) (RNF SOLL. MOLINO MAGNANI) COMANDO RESET ALLARMI
AINP	R000776FASA7_1_F_ISF_PMSL001_MFASS01	(RN_4127728) (RNF SOLL. MOLINO MAGNANI) ASSORB. AMPEROMETRICO POMPA 1
DINP	R000776FASA7_1_F_ISF_PMSL001_SFAUT01	(RN_4127728) (RNF SOLL. MOLINO MAGNANI) AUTOMATICO IN FUNZ REMOTO POMPA1
DINP	R000776FASA7_1_F_ISF_PMSL001_SFINC01	(RN_4127728) (RNF SOLL. MOLINO MAGNANI) POMPA 1 (INCL/ESCL)
DINP	R000776FASA7_1_F_ISF_PMSL001_SFMAN01	(RN_4127728) (RNF SOLL. MOLINO MAGNANI) MANUALE IN FUNZ REMOTO POMPA1
DINP	R000776FASA7_1_F_ISF_PMSL001_SFOND01	(RN_4127728) (RNF SOLL. MOLINO MAGNANI) MARCIA AVANTI POMPA SOLLEVAM. 1
DINP	R000776FASA7_1_F_ISF_PMSL001_SFONI01	(RN_4127728) (RNF SOLL. MOLINO MAGNANI) MARCIA INDIETRO POMPA SOLLEVAM. 1

DINP	R000776FASA7_1_F_ISF_PMSL002_AFAUX01	(RN_4127728) (RNF SOLL. MOLINO MAGNANI) MANCANZA TENSIONE AUX 24VAC POMPA SOLLEVAM. 2
DINP	R000776FASA7_1_F_ISF_PMSL002_AFAVV01	(RN_4127728) (RNF SOLL. MOLINO MAGNANI) ALLARME MANCATO AVVIAMENTO POMPA 2
DINP	R000776FASA7_1_F_ISF_PMSL002_AFIGA01	(RN_4127728) (RNF SOLL. MOLINO MAGNANI) INTERRUETTORE P2 APERTO
DINP	R000776FASA7_1_F_ISF_PMSL002_AFTER01	(RN_4127728) (RNF SOLL. MOLINO MAGNANI) POMPA 2 TERMICO
DOUT	R000776FASA7_1_F_ISF_PMSL002_CFAUT01	(RN_4127728) (RNF SOLL. MOLINO MAGNANI) COMANDO AUTOMATICO POMPA 2
DOUT	R000776FASA7_1_F_ISF_PMSL002_CFMAN01	(RN_4127728) (RNF SOLL. MOLINO MAGNANI) COMANDO MANUALE POMPA 2
DOUT	R000776FASA7_1_F_ISF_PMSL002_CFONI01	(RN_4127728) (RNF SOLL. MOLINO MAGNANI) COMANDO MARCIA INDIETRO POMPA 2
AINP	R000776FASA7_1_F_ISF_PMSL002_MFASS01	(RN_4127728) (RNF SOLL. MOLINO MAGNANI) ASSORB. AMPEROMETRICO POMPA 2
DINP	R000776FASA7_1_F_ISF_PMSL002_SFAUT01	(RN_4127728) (RNF SOLL. MOLINO MAGNANI) AUTOMATICO IN FUNZ REMOTO POMPA2
DINP	R000776FASA7_1_F_ISF_PMSL002_SFINC01	(RN_4127728) (RNF SOLL. MOLINO MAGNANI) POMPA 2 (INCL/ESCL)
DINP	R000776FASA7_1_F_ISF_PMSL002_SFMAN01	(RN_4127728) (RNF SOLL. MOLINO MAGNANI) MANUALE IN FUNZ REMOTO POMPA2
DINP	R000776FASA7_1_F_ISF_PMSL002_SFOND01	(RN_4127728) (RNF SOLL. MOLINO MAGNANI) MARCIA AVANTI POMPA SOLLEVAM. 2
DINP	R000776FASA7_1_F_ISF_PMSL002_SFONI01	(RN_4127728) (RNF SOLL. MOLINO MAGNANI) MARCIA INDIETRO POMPA SOLLEVAM. 2
DINP	R000776FASA7_1_F_ISF_PMSL005_SFONN02	(RN_4127728) (RNF SOLL. MOLINO MAGNANI) FUNZIONAMENTO EMERGENZA ATTIVO
DINP	R000776FASA7_1_F_ISF_VASC001_AFMAX01	(RN_4127728) (RNF SOLL. MOLINO MAGNANI) MASSIMO LIVELLO VASCA
DINP	R000776FASA7_1_F_ISF_VASC001_AFMIN01	(RN_4127728) (RNF SOLL. MOLINO MAGNANI) MINIMO LIVELLO VASCA
AINP	R000776FASA7_1_F_ISF_VASC001_MFLIV01	(RN_4127728) (RNF SOLL. MOLINO MAGNANI) LIVELLO VASCA SFIORO_ENTI
DINP	R000776FASA7_1_F_PLCC001_AFSAI01	(RN_4127728) (RNF SOLL. MOLINO MAGNANI) ALLARME MODBUS Z-8-AI INDIRIZZO 5
DINP	R000776FASA7_1_F_PLCC001_AFSDI01	(RN_4127728) (RNF SOLL. MOLINO MAGNANI) ALLARME MODBUS Z-10-DI INDIRIZZO 2
DINP	R000776FASA7_1_F_PLCC001_AFSDI02	(RN_4127728) (RNF SOLL. MOLINO MAGNANI) ALLARME MODBUS Z-10-DI INDIRIZZO 3
DINP	R000776FASA7_1_F_PLCC001_AFSDI03	(RN_4127728) (RNF SOLL. MOLINO MAGNANI) ALLARME MODBUS Z-10-DI INDIRIZZO 4
DINP	R000776FASA7_1_F_PLCC001_AFSDI10	(RN_4127728) (RNF SOLL. MOLINO MAGNANI) ALLARME MODBUS Z-10-DO INDIRIZZO 6
DINP	R000776FASA7_1_F_PLCC001_AFBAT01	(RN_4127728) (RNF SOLL. MOLINO MAGNANI) MINIMA TENSIONE BATTERIE
AOUT	R000776FASA7_1_F_TLM_RTUU001_BFDPL01	(RNF SOLL. MOLINO MAGNANI) : POLLING DURATION
AOUT	R000776FASA7_1_F_TLM_RTUU001_BFIPL01	(RNF SOLL. MOLINO MAGNANI) : CONFIGURE POLLING TIME
DOUT	R000776FASA7_1_F_TLM_RTUU001_CFALN01	(RNF SOLL. MOLINO MAGNANI) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000776FASA7_1_F_TLM_RTUU001_CFCFG01	(RNF SOLL. MOLINO MAGNANI) : CONFIGURE RTU COMMAND
DOUT	R000776FASA7_1_F_TLM_RTUU001_CFHPL01	(RNF SOLL. MOLINO MAGNANI) : HISTORY POLLING COMMAND
DOUT	R000776FASA7_1_F_TLM_RTUU001_CFMPL01	(RNF SOLL. MOLINO MAGNANI) : MANUAL POLLING COMMAND
DOUT	R000776FASA7_1_F_TLM_RTUU001_CFPRI01	(RNF SOLL. MOLINO MAGNANI) : LOW/HIGH PRIORITY COMMAND
DOUT	R000776FASA7_1_F_TLM_RTUU001_CFSCN01	(RNF SOLL. MOLINO MAGNANI) : ON SCAN COMMAND
AINP	R000776FASA7_1_F_TLM_RTUU001_MFANM01	(RNF SOLL. MOLINO MAGNANI) : GENERAL ANOMALY STATUS
AINP	R000776FASA7_1_F_TLM_RTUU001_MFBPL01	(RNF SOLL. MOLINO MAGNANI) : STOP POLLING COUNTER
AINP	R000776FASA7_1_F_TLM_RTUU001_MFDUH01	(RNF SOLL. MOLINO MAGNANI) : LAST HIST POLLING COUNTER
AINP	R000776FASA7_1_F_TLM_RTUU001_MFDUP01	(RNF SOLL. MOLINO MAGNANI) : LAST POLLING COUNTER
AINP	R000776FASA7_1_F_TLM_RTUU001_MFERR01	(RNF SOLL. MOLINO MAGNANI) : DETTAGLIO COMUNICAZIONE
AINP	R000776FASA7_1_F_TLM_RTUU001_MFSTS01	(RNF SOLL. MOLINO MAGNANI) : TELEMETRY STATUS
DINP	R000776FASA7_1_F_TLM_RTUU001_SFALN01	(RNF SOLL. MOLINO MAGNANI) : PRIMARY/SECONDART LINE STATUS
DINP	R000776FASA7_1_F_TLM_RTUU001_SFPRI01	(RNF SOLL. MOLINO MAGNANI) : LOW/HIGH PRIORITY STATUS
DINP	R000776FASA7_1_F_TLM_RTUU001_SFSCN01	(RNF SOLL. MOLINO MAGNANI) : ON SCAN STATUS
DINP	R000779FASB2_1_F_GEN_CNTA001_AFLRM01	(RN_4127876) (RNF SOLL. ABBAZIA 1 AC. NERE) INTRUSIONE FC PORTA
DINP	R000779FASB2_1_F_GEN_IMPI001_SFREM01	(RN_4127876) (RNF SOLL. ABBAZIA 1 AC. NERE) COMANDO REMOTO (LOC/DIST)
DINP	R000779FASB2_1_F_GEN_SEAC001_AFMFQ01	(RN_4127876) (RNF SOLL. ABBAZIA 1 AC. NERE) MANCANZA FASI
DINP	R000779FASB2_1_F_ISF_PMSL001_AFTER01	(RN_4127876) (RNF SOLL. ABBAZIA 1 AC. NERE) POMPA 1 IN TERMICO
DOUT	R000779FASB2_1_F_ISF_PMSL001_CFAUT01	(RN_4127876) (RNF SOLL. ABBAZIA 1 AC. NERE) COMANDO AUTOMATICO POMPA 1
DOUT	R000779FASB2_1_F_ISF_PMSL001_CFMAN01	(RN_4127876) (RNF SOLL. ABBAZIA 1 AC. NERE) COMANDO MANUALE POMPA 1

AINP	R000779FASB2_1_F_ISF_PMSL001_MFASS01	(RN_4127876) (RNF SOLL. ABBAZIA 1 AC. NERE) ASSORBIMENTO POMPA 1
DINP	R000779FASB2_1_F_ISF_PMSL001_SFAUT01	(RN_4127876) (RNF SOLL. ABBAZIA 1 AC. NERE) POMPA 1 IN AUTOMATICO
DINP	R000779FASB2_1_F_ISF_PMSL001_SFINC01	(RN_4127876) (RNF SOLL. ABBAZIA 1 AC. NERE) POMPA 1 (INCL/ESCL)
DINP	R000779FASB2_1_F_ISF_PMSL001_SFMAN01	(RN_4127876) (RNF SOLL. ABBAZIA 1 AC. NERE) POMPA 1 IN MANUALE
DINP	R000779FASB2_1_F_ISF_PMSL001_SFONN01	(RN_4127876) (RNF SOLL. ABBAZIA 1 AC. NERE) POMPA 1 IN MARCIA
DINP	R000779FASB2_1_F_ISF_PMSL002_AFTER01	(RN_4127876) (RNF SOLL. ABBAZIA 1 AC. NERE) POMPA 2 IN TERMICO
DOUT	R000779FASB2_1_F_ISF_PMSL002_CFAUT01	(RN_4127876) (RNF SOLL. ABBAZIA 1 AC. NERE) COMANDO AUTOMATICO POMPA 2
DOUT	R000779FASB2_1_F_ISF_PMSL002_CFMAN01	(RN_4127876) (RNF SOLL. ABBAZIA 1 AC. NERE) COMANDO MANUALE POMPA 2
AINP	R000779FASB2_1_F_ISF_PMSL002_MFASS01	(RN_4127876) (RNF SOLL. ABBAZIA 1 AC. NERE) ASSORBIMENTO POMPA 2
DINP	R000779FASB2_1_F_ISF_PMSL002_SFAUT01	(RN_4127876) (RNF SOLL. ABBAZIA 1 AC. NERE) POMPA 2 IN AUTOMATICO
DINP	R000779FASB2_1_F_ISF_PMSL002_SFINC01	(RN_4127876) (RNF SOLL. ABBAZIA 1 AC. NERE) POMPA 2 (INCL/ESCL)
DINP	R000779FASB2_1_F_ISF_PMSL002_SFMAN01	(RN_4127876) (RNF SOLL. ABBAZIA 1 AC. NERE) POMPA 2 IN MANUALE
DINP	R000779FASB2_1_F_ISF_PMSL002_SFONN01	(RN_4127876) (RNF SOLL. ABBAZIA 1 AC. NERE) POMPA 2 IN MARCIA
DINP	R000779FASB2_1_F_ISF_VASC001_AFMAX01	(RN_4127876) (RNF SOLL. ABBAZIA 1 AC. NERE) MASSIMO LIVELLO VASCA
DINP	R000779FASB2_1_F_ISF_VASC001_AFMIN01	(RN_4127876) (RNF SOLL. ABBAZIA 1 AC. NERE) MINIMO LIVELLO VASCA
AINP	R000779FASB2_1_F_ISF_VASC001_MFLIV01	(RN_4127876) (RNF SOLL. ABBAZIA 1 AC. NERE) LIVELLO VASCA
DOUT	R000779FASB2_1_F_TLM_RTUU001_CFALN01	(RNF SOLL. ABBAZIA 1 AC. NERE) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000779FASB2_1_F_TLM_RTUU001_CFCFG01	(RNF SOLL. ABBAZIA 1 AC. NERE) : CONFIGURE RTU COMMAND
DOUT	R000779FASB2_1_F_TLM_RTUU001_CFHPL01	(RNF SOLL. ABBAZIA 1 AC. NERE) : HISTORY POLLING COMMAND
DOUT	R000779FASB2_1_F_TLM_RTUU001_CFMPL01	(RNF SOLL. ABBAZIA 1 AC. NERE) : MANUAL POLLING COMMAND
DOUT	R000779FASB2_1_F_TLM_RTUU001_CFPRI01	(RNF SOLL. ABBAZIA 1 AC. NERE) : LOW/HIGH PRIORITY COMMAND
DOUT	R000779FASB2_1_F_TLM_RTUU001_CFSCN01	(RNF SOLL. ABBAZIA 1 AC. NERE) : ON SCAN COMMAND
AINP	R000779FASB2_1_F_TLM_RTUU001_MFANM01	(RNF SOLL. ABBAZIA 1 AC. NERE) : GENERAL ANOMALY STATUS
AINP	R000779FASB2_1_F_TLM_RTUU001_MFDUH01	(RNF SOLL. ABBAZIA 1 AC. NERE) : LAST HIST POLLING COUNTER
AINP	R000779FASB2_1_F_TLM_RTUU001_MFDUP01	(RNF SOLL. ABBAZIA 1 AC. NERE) : LAST POLLING COUNTER
AINP	R000779FASB2_1_F_TLM_RTUU001_MFSTS01	(RNF SOLL. ABBAZIA 1 AC. NERE) : TELEMETRY STATUS
DINP	R000779FASB2_1_F_TLM_RTUU001_SFALN01	(RNF SOLL. ABBAZIA 1 AC. NERE) : PRIMARY/SECONDART LINE STATUS
DINP	R000779FASB2_1_F_TLM_RTUU001_SFPRI01	(RNF SOLL. ABBAZIA 1 AC. NERE) : LOW/HIGH PRIORITY STATUS
DINP	R000779FASB2_1_F_TLM_RTUU001_SFSCN01	(RNF SOLL. ABBAZIA 1 AC. NERE) : ON SCAN STATUS
AINP	R000779FASB2_1_X_ABT_ENEL001_MLEAT02	(RN_4127876) (RNF SOLL. ABBAZIA 1 AC. NERE) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000779FASB2_1_X_ABT_ENEL001_MLERT02	(RN_4127876) (RNF SOLL. ABBAZIA 1 AC. NERE) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000780FASB2_1_G_ABT_AAUX001_AFTEN01	(RN_4126767) (RNF SOLL. ABBAZIA) MANCANZA TENSIONE AUX 24VAC
DINP	R000780FASB2_1_G_ABT_AAUX001_AFTEN02	(RN_4126767) (RNF SOLL. ABBAZIA) MANCANZA TENSIONE AUX 24VDC
DINP	R000780FASB2_1_G_ABT_IGEN001_AFONN01	(RN_4126767) (RNF SOLL. ABBAZIA) INTERRUETTORE POMPA 1 APERTO
DINP	R000780FASB2_1_G_ABT_IGEN002_AFONN01	(RN_4126767) (RNF SOLL. ABBAZIA) INTERRUETTORE POMPA 2 APERTO
DINP	R000780FASB2_1_G_ABT_IGEN003_AFONN01	(RN_4126767) (RNF SOLL. ABBAZIA) INTERRUETTORE GRIGLIA APERTO
DINP	R000780FASB2_1_G_ABT_PZSA001_AFINT01	(RN_4126767) (RNF SOLL. ABBAZIA) PROTEZIONE SOVRATENSIONI
DINP	R000780FASB2_1_G_GAE_GRIG001_AFLRM01	(RN_4126767) (RNF SOLL. ABBAZIA) GRIGLIA IN BLOCCO
DINP	R000780FASB2_1_G_GAE_GRIG001_SFONN01	(RN_4126767) (RNF SOLL. ABBAZIA) MARCIA GRIGLIA
DINP	R000780FASB2_1_G_GEN_CNTA001_AFLRM01	(RN_4126767) (RNF SOLL. ABBAZIA) INTRUSIONE FC PORTE
DINP	R000780FASB2_1_G_GEN_IMPI001_SFREM01	(RN_4126767) (RNF SOLL. ABBAZIA) COMANDO REMOTO (LOC/DIST)
DINP	R000780FASB2_1_G_GRG_COMP001_AFLRM01	(RN_4126767) (RNF SOLL. ABBAZIA) COMPATTATORE IN BLOCCO
DINP	R000780FASB2_1_G_GRG_COMP001_SFONN01	(RN_4126767) (RNF SOLL. ABBAZIA) MARCIA COMPATTATORE
DINP	R000780FASB2_1_G_ISF_CLIV001_AFLRM01	(RN_4126767) (RNF SOLL. ABBAZIA) FUNZIONAMENTO EMERGENZA ATTIVO
AINP	R000780FASB2_1_G_ISF_MOUT001_MFPOR01	(RN_4126767) (RNF SOLL. ABBAZIA) PORTATA IN USCITA
DOUT	R000780FASB2_1_G_ISF_PMSL000_CFRES01	(RN_4126767) (RNF SOLL. ABBAZIA) COMANDO RESET FUNZIONAMENTO EMERGENZA

DINP	R000780FASB2_1_G_ISF_PMSL001_AFAUX01	(RN_4126767) (RNF SOLL. ABBAZIA) MANCANZA ALIMENTAZIONE AUX 24VAC POMPA 1
DINP	R000780FASB2_1_G_ISF_PMSL001_AFKLX01	(RN_4126767) (RNF SOLL. ABBAZIA) KLIXON POMPA 1
DINP	R000780FASB2_1_G_ISF_PMSL001_AFLRM01	(RN_4126767) (RNF SOLL. ABBAZIA) ALLARME AVVIAMENTO POMPA 1
DINP	R000780FASB2_1_G_ISF_PMSL001_AFTER01	(RN_4126767) (RNF SOLL. ABBAZIA) POMPA 1 DISFUNZIONE INVERTER
AOUT	R000780FASB2_1_G_ISF_PMSL001_BFSOF01	(RN_4126767) (RNF SOLL. ABBAZIA) SET PRIMO LIVELLO STOP POMPA
AOUT	R000780FASB2_1_G_ISF_PMSL001_BFSON01	(RN_4126767) (RNF SOLL. ABBAZIA) SET PRIMO LIVELLO START POMPA
DOUT	R000780FASB2_1_G_ISF_PMSL001_CFAUT01	(RN_4126767) (RNF SOLL. ABBAZIA) COMANDO AUTOMATICO POMPA 1
DOUT	R000780FASB2_1_G_ISF_PMSL001_CFMAN01	(RN_4126767) (RNF SOLL. ABBAZIA) COMANDO MANUALE POMPA 1
DOUT	R000780FASB2_1_G_ISF_PMSL001_CFONI01	(RN_4126767) (RNF SOLL. ABBAZIA) COMANDO MARCIA INDIETRO POMPA 1
DOUT	R000780FASB2_1_G_ISF_PMSL001_CFRES01	(RN_4126767) (RNF SOLL. ABBAZIA) COMANDO RESET ALLARMI
AINP	R000780FASB2_1_G_ISF_PMSL001_MFASS01	(RN_4126767) (RNF SOLL. ABBAZIA) ASSORBIMENTO POMPA 1
AINP	R000780FASB2_1_G_ISF_PMSL001_MFSOF01	(RN_4126767) (RNF SOLL. ABBAZIA) PRIMO LIVELLO STOP POMPA
AINP	R000780FASB2_1_G_ISF_PMSL001_MFSON01	(RN_4126767) (RNF SOLL. ABBAZIA) PRIMO LIVELLO START POMPA
AINP	R000780FASB2_1_G_ISF_PMSL001_MFVEL01	(RN_4126767) (RNF SOLL. ABBAZIA) VELOCITA' POMPA 1
DINP	R000780FASB2_1_G_ISF_PMSL001_SFAUT01	(RN_4126767) (RNF SOLL. ABBAZIA) POMPA 1 IN AUTOMATICO
DINP	R000780FASB2_1_G_ISF_PMSL001_SFINC01	(RN_4126767) (RNF SOLL. ABBAZIA) POMPA 1 (INCL/ESCL)
DINP	R000780FASB2_1_G_ISF_PMSL001_SFMAN01	(RN_4126767) (RNF SOLL. ABBAZIA) POMPA 1 IN MANUALE
DINP	R000780FASB2_1_G_ISF_PMSL001_SFOND01	(RN_4126767) (RNF SOLL. ABBAZIA) MARCIA AVANTI POMPA 1
DINP	R000780FASB2_1_G_ISF_PMSL001_SFONI01	(RN_4126767) (RNF SOLL. ABBAZIA) MARCIA INDIETRO POMPA 1
DINP	R000780FASB2_1_G_ISF_PMSL002_AFAUX01	(RN_4126767) (RNF SOLL. ABBAZIA) MANCANZA ALIMENTAZIONE AUX 24VAC POMPA 2
DINP	R000780FASB2_1_G_ISF_PMSL002_AFKLX01	(RN_4126767) (RNF SOLL. ABBAZIA) KLIXON POMPA 2
DINP	R000780FASB2_1_G_ISF_PMSL002_AFLRM01	(RN_4126767) (RNF SOLL. ABBAZIA) ALLARME AVVIAMENTO POMPA 2
DINP	R000780FASB2_1_G_ISF_PMSL002_AFTER01	(RN_4126767) (RNF SOLL. ABBAZIA) POMPA 2 DISFUNZIONE INVERTER
AOUT	R000780FASB2_1_G_ISF_PMSL002_BFSOF01	(RN_4126767) (RNF SOLL. ABBAZIA) SET SECONDO LIVELLO STOP POMPA
AOUT	R000780FASB2_1_G_ISF_PMSL002_BFSON01	(RN_4126767) (RNF SOLL. ABBAZIA) SET SECONDO LIVELLO START POMPA
DOUT	R000780FASB2_1_G_ISF_PMSL002_CFAUT01	(RN_4126767) (RNF SOLL. ABBAZIA) COMANDO AUTOMATICO POMPA 2
DOUT	R000780FASB2_1_G_ISF_PMSL002_CFMAN01	(RN_4126767) (RNF SOLL. ABBAZIA) COMANDO MANUALE POMPA 2
DOUT	R000780FASB2_1_G_ISF_PMSL002_CFONI01	(RN_4126767) (RNF SOLL. ABBAZIA) COMANDO MARCIA INDIETRO POMPA 2
AINP	R000780FASB2_1_G_ISF_PMSL002_MFASS01	(RN_4126767) (RNF SOLL. ABBAZIA) ASSORBIMENTO POMPA 2
AINP	R000780FASB2_1_G_ISF_PMSL002_MFSOF01	(RN_4126767) (RNF SOLL. ABBAZIA) SECONDO LIVELLO STOP POMPA
AINP	R000780FASB2_1_G_ISF_PMSL002_MFSON01	(RN_4126767) (RNF SOLL. ABBAZIA) SECONDO LIVELLO START POMPA
AINP	R000780FASB2_1_G_ISF_PMSL002_MFVEL01	(RN_4126767) (RNF SOLL. ABBAZIA) VELOCITA' POMPA 2
DINP	R000780FASB2_1_G_ISF_PMSL002_SFAUT01	(RN_4126767) (RNF SOLL. ABBAZIA) POMPA 2 IN AUTOMATICO
DINP	R000780FASB2_1_G_ISF_PMSL002_SFINC01	(RN_4126767) (RNF SOLL. ABBAZIA) POMPA 2 (INCL/ESCL)
DINP	R000780FASB2_1_G_ISF_PMSL002_SFMAN01	(RN_4126767) (RNF SOLL. ABBAZIA) POMPA 2 IN MANUALE
DINP	R000780FASB2_1_G_ISF_PMSL002_SFOND01	(RN_4126767) (RNF SOLL. ABBAZIA) MARCIA AVANTI POMPA 2
DINP	R000780FASB2_1_G_ISF_PMSL002_SFONI01	(RN_4126767) (RNF SOLL. ABBAZIA) MARCIA INDIETRO POMPA 2
DINP	R000780FASB2_1_G_ISF_VASC001_AFMAX01	(RN_4126767) (RNF SOLL. ABBAZIA) MASSIMO LIVELLO VASCA
DINP	R000780FASB2_1_G_ISF_VASC001_AFMIN01	(RN_4126767) (RNF SOLL. ABBAZIA) MINIMO LIVELLO VASCA
AINP	R000780FASB2_1_G_ISF_VASC001_MFLIV01	(RN_4126767) (RNF SOLL. ABBAZIA) LIVELLO VASCA SFIORO_ENTI
DINP	R000780FASB2_1_G_PLC_BATT001_AFMIN01	(RN_4126767) (RNF SOLL. ABBAZIA) MINIMA TENSIONE BATTERIE
DINP	R000780FASB2_1_G_PLC_RTUU001_AFMVV01	(RN_4126767) (RNF SOLL. ABBAZIA) MANCANZA FASI
AINP	R000780FASB2_1_G_PRE_MPRU001_MFPRE01	(RN_4126767) (RNF SOLL. ABBAZIA) PRESSIONE USCITA IMPIANTO
DOUT	R000780FASB2_1_G_TLM_RTUU001_CFALN01	(RNF SOLL. ABBAZIA) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000780FASB2_1_G_TLM_RTUU001_CFCFG01	(RNF SOLL. ABBAZIA) : CONFIGURE RTU COMMAND
DOUT	R000780FASB2_1_G_TLM_RTUU001_CFHPL01	(RNF SOLL. ABBAZIA) : HISTORY POLLING COMMAND



DOUT	R000780FASB2_1_G_TLM_RTUU001_CFMPL01	(RNF SOLL. ABBAZIA) : MANUAL POLLING COMMAND
DOUT	R000780FASB2_1_G_TLM_RTUU001_CFPRI01	(RNF SOLL. ABBAZIA) : LOW/HIGH PRIORITY COMMAND
DOUT	R000780FASB2_1_G_TLM_RTUU001_CFCN01	(RNF SOLL. ABBAZIA) : ON SCAN COMMAND
AINP	R000780FASB2_1_G_TLM_RTUU001_MFANM01	(RNF SOLL. ABBAZIA) : GENERAL ANOMALY STATUS
AINP	R000780FASB2_1_G_TLM_RTUU001_MFDUH01	(RNF SOLL. ABBAZIA) : LAST HIST POLLING COUNTER
AINP	R000780FASB2_1_G_TLM_RTUU001_MFDUP01	(RNF SOLL. ABBAZIA) : LAST POLLING COUNTER
AINP	R000780FASB2_1_G_TLM_RTUU001_MFSTS01	(RNF SOLL. ABBAZIA) : TELEMETRY STATUS
DINP	R000780FASB2_1_G_TLM_RTUU001_SFALN01	(RNF SOLL. ABBAZIA) : PRIMARY/SECONDART LINE STATUS
DINP	R000780FASB2_1_G_TLM_RTUU001_SFPRI01	(RNF SOLL. ABBAZIA) : LOW/HIGH PRIORITY STATUS
DINP	R000780FASB2_1_G_TLM_RTUU001_SFSCN01	(RNF SOLL. ABBAZIA) : ON SCAN STATUS
DOUT	R000780FASB2_1_G_UPS_UPSS001_CFONN01	(RN_4126767) (RNF SOLL. ABBAZIA) COMANDO TEST BATTERIE
AINP	R000780FASB2_1_X_ABT_ENEL001_MLEAT02	(RN_4126767) (RNF SOLL. ABBAZIA) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000780FASB2_1_X_ABT_ENEL001_MLERT02	(RN_4126767) (RNF SOLL. ABBAZIA) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000781FASE3_1_F_ABT_AAUX001_AFTEN01	(RN_4088008) (RNF SOLL. ZONA ARTIGIANALE) MANCANZA TENSIONE AUX 24VDC
DINP	R000781FASE3_1_F_ABT_AAUX001_AFTEN02	(RN_4088008) (RNF SOLL. ZONA ARTIGIANALE) MANCANZA TENSIONE AUX 24VAC
DINP	R000781FASE3_1_F_ABT_IGEN001_AFSGM01	(RN_4088008) (RNF SOLL. ZONA ARTIGIANALE) INT. GENERALE SCATTATO
DINP	R000781FASE3_1_F_GEN_CNTA001_AFLRM01	(RN_4088008) (RNF SOLL. ZONA ARTIGIANALE) COMANDO REMOTO (LOC/DIST)
DINP	R000781FASE3_1_F_GEN_CNTA001_AFLRM02	(RN_4088008) (RNF SOLL. ZONA ARTIGIANALE) INTRUSIONE FC PORTA
DINP	R000781FASE3_1_F_GEN_PATM001_AFLRM01	(RN_4088008) (RNF SOLL. ZONA ARTIGIANALE) INTERVENTO PROTEZIONE SOVRATENSIONE
DINP	R000781FASE3_1_F_GEN_SEAC001_AFMFQ01	(RN_4088008) (RNF SOLL. ZONA ARTIGIANALE) MANCANZA FASI
DINP	R000781FASE3_1_F_ISF_CLIV001_AFLRM01	(RN_4088008) (RNF SOLL. ZONA ARTIGIANALE) FUNZIONAMENTO EMERGENZA ATTIVO
DOUT	R000781FASE3_1_F_ISF_PMSL000_CFONN01	(RN_4088008) (RNF SOLL. ZONA ARTIGIANALE) COMANDO INIBIZIONE FUNZIONAMENTO EMERGENZA
DOUT	R000781FASE3_1_F_ISF_PMSL000_CFRES01	(RN_4088008) (RNF SOLL. ZONA ARTIGIANALE) COMANDO RESET FUNZIONAMENTO EMERGENZA
DINP	R000781FASE3_1_F_ISF_PMSL001_AFAUX01	(RN_4088008) (RNF SOLL. ZONA ARTIGIANALE) MANCANZA AUSILIARI 24VAC POMPA 1
DINP	R000781FASE3_1_F_ISF_PMSL001_AFIGA01	(RN_4088008) (RNF SOLL. ZONA ARTIGIANALE) INTERRUPTORE POMPA 1 APERTO
DINP	R000781FASE3_1_F_ISF_PMSL001_AFTER01	(RN_4088008) (RNF SOLL. ZONA ARTIGIANALE) TERMICO POMPA 1
AOUT	R000781FASE3_1_F_ISF_PMSL001_BFSOF01	(RN_4088008) (RNF SOLL. ZONA ARTIGIANALE) SET PRIMO LIVELLO STOP POMPA
AOUT	R000781FASE3_1_F_ISF_PMSL001_BFSON01	(RN_4088008) (RNF SOLL. ZONA ARTIGIANALE) SET PRIMO LIVELLO START POMPA
DOUT	R000781FASE3_1_F_ISF_PMSL001_CFAUT01	(RN_4088008) (RNF SOLL. ZONA ARTIGIANALE) COMANDO AUTOMATICO POMPA 1
DOUT	R000781FASE3_1_F_ISF_PMSL001_CFMAN01	(RN_4088008) (RNF SOLL. ZONA ARTIGIANALE) COMANDO MANUALE POMPA 1
DOUT	R000781FASE3_1_F_ISF_PMSL001_CFONI01	(RN_4088008) (RNF SOLL. ZONA ARTIGIANALE) COMANDO MARCIA INDIETRO POMPA 1
DOUT	R000781FASE3_1_F_ISF_PMSL001_CFRES01	(RN_4088008) (RNF SOLL. ZONA ARTIGIANALE) COMANDO RESET ALLARMI
AINP	R000781FASE3_1_F_ISF_PMSL001_MFASS01	(RN_4088008) (RNF SOLL. ZONA ARTIGIANALE) ASSORBIMENTO POMPA 1
AINP	R000781FASE3_1_F_ISF_PMSL001_MFSOF01	(RN_4088008) (RNF SOLL. ZONA ARTIGIANALE) PRIMO LIVELLO STOP POMPA
AINP	R000781FASE3_1_F_ISF_PMSL001_MFSON01	(RN_4088008) (RNF SOLL. ZONA ARTIGIANALE) PRIMO LIVELLO START POMPA
DINP	R000781FASE3_1_F_ISF_PMSL001_SFAUT01	(RN_4088008) (RNF SOLL. ZONA ARTIGIANALE) AUTOMATICO POMPA 1
DINP	R000781FASE3_1_F_ISF_PMSL001_SFINC01	(RN_4088008) (RNF SOLL. ZONA ARTIGIANALE) POMPA 1 (INCL/ESCL)
DINP	R000781FASE3_1_F_ISF_PMSL001_SFMAN01	(RN_4088008) (RNF SOLL. ZONA ARTIGIANALE) MANUALE POMPA 1
DINP	R000781FASE3_1_F_ISF_PMSL001_SFOND01	(RN_4088008) (RNF SOLL. ZONA ARTIGIANALE) MARCIA POMPA 1
DINP	R000781FASE3_1_F_ISF_PMSL001_SFONI01	(RN_4088008) (RNF SOLL. ZONA ARTIGIANALE) MARCIA INDIETRO POMPA 1
DINP	R000781FASE3_1_F_ISF_PMSL002_AFAUX01	(RN_4088008) (RNF SOLL. ZONA ARTIGIANALE) MANCANZA AUSILIARI 24VAC POMPA 2
DINP	R000781FASE3_1_F_ISF_PMSL002_AFIGA01	(RN_4088008) (RNF SOLL. ZONA ARTIGIANALE) INTERRUPTORE POMPA 2 APERTO
DINP	R000781FASE3_1_F_ISF_PMSL002_AFTER01	(RN_4088008) (RNF SOLL. ZONA ARTIGIANALE) TERMICO POMPA 2
AOUT	R000781FASE3_1_F_ISF_PMSL002_BFSOF01	(RN_4088008) (RNF SOLL. ZONA ARTIGIANALE) SET SECONDO LIVELLO STOP POMPA
AOUT	R000781FASE3_1_F_ISF_PMSL002_BFSON01	(RN_4088008) (RNF SOLL. ZONA ARTIGIANALE) SET SECONDO LIVELLO START POMPA
DOUT	R000781FASE3_1_F_ISF_PMSL002_CFAUT01	(RN_4088008) (RNF SOLL. ZONA ARTIGIANALE) COMANDO AUTOMATICO POMPA 2

DOUT	R000781FASE3_1_F_ISF_PMSL002_CFMAN01	(RN_4088008) (RNF SOLL. ZONA ARTIGIANALE) COMANDO MANUALE POMPA 2
DOUT	R000781FASE3_1_F_ISF_PMSL002_CFONI01	(RN_4088008) (RNF SOLL. ZONA ARTIGIANALE) COMANDO MARCIA INDIETRO POMPA 2
AINP	R000781FASE3_1_F_ISF_PMSL002_MFASS01	(RN_4088008) (RNF SOLL. ZONA ARTIGIANALE) ASSORBIMENTO POMPA 2
AINP	R000781FASE3_1_F_ISF_PMSL002_MFSOF01	(RN_4088008) (RNF SOLL. ZONA ARTIGIANALE) SECONDO LIVELLO STOP POMPA
AINP	R000781FASE3_1_F_ISF_PMSL002_MFSON01	(RN_4088008) (RNF SOLL. ZONA ARTIGIANALE) SECONDO LIVELLO START POMPA
DINP	R000781FASE3_1_F_ISF_PMSL002_SFAUT01	(RN_4088008) (RNF SOLL. ZONA ARTIGIANALE) AUTOMATICO POMPA 2
DINP	R000781FASE3_1_F_ISF_PMSL002_SFINC01	(RN_4088008) (RNF SOLL. ZONA ARTIGIANALE) POMPA 2 (INCL/ESCL)
DINP	R000781FASE3_1_F_ISF_PMSL002_SFMAN01	(RN_4088008) (RNF SOLL. ZONA ARTIGIANALE) MANUALE POMPA 2
DINP	R000781FASE3_1_F_ISF_PMSL002_SFOND01	(RN_4088008) (RNF SOLL. ZONA ARTIGIANALE) MARCIA POMPA 2
DINP	R000781FASE3_1_F_ISF_PMSL002_SFONI01	(RN_4088008) (RNF SOLL. ZONA ARTIGIANALE) MARCIA INDIETRO POMPA 2
DINP	R000781FASE3_1_F_ISF_VASC001_AFMAX01	(RN_4088008) (RNF SOLL. ZONA ARTIGIANALE) MASSIMO LIVELLO VASCA
DINP	R000781FASE3_1_F_ISF_VASC001_AFMIN01	(RN_4088008) (RNF SOLL. ZONA ARTIGIANALE) MINIMO LIVELLO VASCA
AINP	R000781FASE3_1_F_ISF_VASC001_MFLIV01	(RN_4088008) (RNF SOLL. ZONA ARTIGIANALE) LIVELLO VASCA SFIORO_ENTI
DINP	R000781FASE3_1_F_PLC_BATT001_AFMIN01	(RN_4088008) (RNF SOLL. ZONA ARTIGIANALE) MINIMA TENSIONE BATTERIE
AOUT	R000781FASE3_1_F_TLM_RTUU001_BFDPL01	(RNF SOLL. ZONA ARTIGIANALE) : POLLING DURATION
AOUT	R000781FASE3_1_F_TLM_RTUU001_BFIPL01	(RNF SOLL. ZONA ARTIGIANALE) : CONFIGURE POLLING TIME
DOUT	R000781FASE3_1_F_TLM_RTUU001_CFALN01	(RNF SOLL. ZONA ARTIGIANALE) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000781FASE3_1_F_TLM_RTUU001_CFCFG01	(RNF SOLL. ZONA ARTIGIANALE) : CONFIGURE RTU COMMAND
DOUT	R000781FASE3_1_F_TLM_RTUU001_CFHPL01	(RNF SOLL. ZONA ARTIGIANALE) : HISTORY POLLING COMMAND
DOUT	R000781FASE3_1_F_TLM_RTUU001_CFMPL01	(RNF SOLL. ZONA ARTIGIANALE) : MANUAL POLLING COMMAND
DOUT	R000781FASE3_1_F_TLM_RTUU001_CFPRI01	(RNF SOLL. ZONA ARTIGIANALE) : LOW/HIGH PRIORITY COMMAND
DOUT	R000781FASE3_1_F_TLM_RTUU001_CFSCN01	(RNF SOLL. ZONA ARTIGIANALE) : ON SCAN COMMAND
AINP	R000781FASE3_1_F_TLM_RTUU001_MFANM01	(RNF SOLL. ZONA ARTIGIANALE) : GENERAL ANOMALY STATUS
AINP	R000781FASE3_1_F_TLM_RTUU001_MFBPL01	(RNF SOLL. ZONA ARTIGIANALE) : STOP POLLING COUNTER
AINP	R000781FASE3_1_F_TLM_RTUU001_MFDUH01	(RNF SOLL. ZONA ARTIGIANALE) : LAST HIST POLLING COUNTER
AINP	R000781FASE3_1_F_TLM_RTUU001_MFDUP01	(RNF SOLL. ZONA ARTIGIANALE) : LAST POLLING COUNTER
AINP	R000781FASE3_1_F_TLM_RTUU001_MFERR01	(RNF SOLL. ZONA ARTIGIANALE) : DETTAGLIO COMUNICAZIONE
AINP	R000781FASE3_1_F_TLM_RTUU001_MFSTS01	(RNF SOLL. ZONA ARTIGIANALE) : TELEMETRY STATUS
DINP	R000781FASE3_1_F_TLM_RTUU001_SFALN01	(RNF SOLL. ZONA ARTIGIANALE) : PRIMARY/SECONDART LINE STATUS
DINP	R000781FASE3_1_F_TLM_RTUU001_SFPRI01	(RNF SOLL. ZONA ARTIGIANALE) : LOW/HIGH PRIORITY STATUS
DINP	R000781FASE3_1_F_TLM_RTUU001_SFSCN01	(RNF SOLL. ZONA ARTIGIANALE) : ON SCAN STATUS
DINP	R000782FASE3_1_F_ISF_CLIV001_AFLRM01	(RN_4110513) (RNF VASCA PIOGGIA ZONA ARTIGIANALE) FUNZIONAMENTO EMERGENZA ATTIVO
DOUT	R000782FASE3_1_F_ISF_PMSL000_CFONN01	(RN_4110513) (RNF VASCA PIOGGIA ZONA ARTIGIANALE) COMANDO INIBIZIONE FUNZIONAMENTO EMERGENZA
DOUT	R000782FASE3_1_F_ISF_PMSL000_CFRES01	(RN_4110513) (RNF VASCA PIOGGIA ZONA ARTIGIANALE) COMANDO RESET FUNZIONAMENTO EMERGENZA
DINP	R000782FASE3_1_F_ISF_PMSL001_AFAUX01	(RN_4110513) (RNF VASCA PIOGGIA ZONA ARTIGIANALE) MANCANZA AUSILIARI 24VAC POMPA 1
DINP	R000782FASE3_1_F_ISF_PMSL001_AFIGA01	(RN_4110513) (RNF VASCA PIOGGIA ZONA ARTIGIANALE) INTERRUTTORE POMPA 1 APERTO
DINP	R000782FASE3_1_F_ISF_PMSL001_AFTER01	(RN_4110513) (RNF VASCA PIOGGIA ZONA ARTIGIANALE) TERMICO POMPA 1
AOUT	R000782FASE3_1_F_ISF_PMSL001_BFSOF01	(RN_4110513) (RNF VASCA PIOGGIA ZONA ARTIGIANALE) SET PRIMO LIVELLO STOP POMPA
AOUT	R000782FASE3_1_F_ISF_PMSL001_BFSON01	(RN_4110513) (RNF VASCA PIOGGIA ZONA ARTIGIANALE) SET PRIMO LIVELLO START POMPA
DOUT	R000782FASE3_1_F_ISF_PMSL001_CFAUT01	(RN_4110513) (RNF VASCA PIOGGIA ZONA ARTIGIANALE) COMANDO AUTOMATICO POMPA 1
DOUT	R000782FASE3_1_F_ISF_PMSL001_CFMAN01	(RN_4110513) (RNF VASCA PIOGGIA ZONA ARTIGIANALE) COMANDO MANUALE POMPA 1
DOUT	R000782FASE3_1_F_ISF_PMSL001_CFONI01	(RN_4110513) (RNF VASCA PIOGGIA ZONA ARTIGIANALE) COMANDO MARCIA INDIETRO POMPA 1
AINP	R000782FASE3_1_F_ISF_PMSL001_MFASS01	(RN_4110513) (RNF VASCA PIOGGIA ZONA ARTIGIANALE) ASSORBIMENTO POMPA 1
AINP	R000782FASE3_1_F_ISF_PMSL001_MFSOF01	(RN_4110513) (RNF VASCA PIOGGIA ZONA ARTIGIANALE) PRIMO LIVELLO STOP POMPA
AINP	R000782FASE3_1_F_ISF_PMSL001_MFSON01	(RN_4110513) (RNF VASCA PIOGGIA ZONA ARTIGIANALE) PRIMO LIVELLO START POMPA
DINP	R000782FASE3_1_F_ISF_PMSL001_SFAUT01	(RN_4110513) (RNF VASCA PIOGGIA ZONA ARTIGIANALE) AUTOMATICO POMPA 1

DINP	R000782FASE3_1_F_ISF_PMSL001_SFINC01	(RN_4110513) (RNF VASCA PIOGGIA ZONA ARTIGIANALE) POMPA 1 (INCL/ESCL)
DINP	R000782FASE3_1_F_ISF_PMSL001_SFMAN01	(RN_4110513) (RNF VASCA PIOGGIA ZONA ARTIGIANALE) MANUALE POMPA 1
DINP	R000782FASE3_1_F_ISF_PMSL001_SFOND01	(RN_4110513) (RNF VASCA PIOGGIA ZONA ARTIGIANALE) MARCIA POMPA 1
DINP	R000782FASE3_1_F_ISF_PMSL001_SFONI01	(RN_4110513) (RNF VASCA PIOGGIA ZONA ARTIGIANALE) MARCIA INDIETRO POMPA 1
DINP	R000782FASE3_1_F_ISF_VASC001_AFMAX01	(RN_4110513) (RNF VASCA PIOGGIA ZONA ARTIGIANALE) MASSIMO LIVELLO VASCA
DINP	R000782FASE3_1_F_ISF_VASC001_AFMIN01	(RN_4110513) (RNF VASCA PIOGGIA ZONA ARTIGIANALE) MINIMO LIVELLO VASCA
AINP	R000782FASE3_1_F_ISF_VASC001_MFLIV01	(RN_4110513) (RNF VASCA PIOGGIA ZONA ARTIGIANALE) LIVELLO VASCA
DOUT	R000784FASD0_1_F_AUT_SEQS001_CLABL01	(RN_4125966) (RNF VASCA PIOGGIA AZZARITA) SEQUENZA 3 ABILITAZIONE GESTIONE VASCA
AOUT	R000784FASD0_1_F_AUT_SEQS002_BLSON01	(RN_4125966) (RNF VASCA PIOGGIA AZZARITA) SEQUENZA 3 SOGLIA INIZIO EVENTO PIOGGIA
AOUT	R000784FASD0_1_F_AUT_SEQS003_BLSON01	(RN_4125966) (RNF VASCA PIOGGIA AZZARITA) SEQUENZA 3 TEMPO ATTESA DOPO FINE EVENTO PIOGGIA
AOUT	R000784FASD0_1_F_AUT_SEQS004_BLSON01	(RN_4125966) (RNF VASCA PIOGGIA AZZARITA) SEQUENZA 3 LIVELLO BASSO VASCA RICEVENTE
AOUT	R000784FASD0_1_F_AUT_SEQS005_BLSON01	(RN_4125966) (RNF VASCA PIOGGIA AZZARITA) SEQUENZA 3 SOGLIA BASSA SOMMA PORTATA USCITA DEP. RICCIONE
DOUT	R000784FASD0_1_F_AUT_SEQS006_CLABL01	(RN_4125966) (RNF VASCA PIOGGIA AZZARITA) SEQUENZA 3 ABILITAZIONE GESTIONE POMPA 1
DOUT	R000784FASD0_1_F_AUT_SEQS007_CLABL01	(RN_4125966) (RNF VASCA PIOGGIA AZZARITA) SEQUENZA 3 ABILITAZIONE GESTIONE POMPA 2
AINP	R000784FASD0_1_F_AUT_SEQS008_MLGEN01	(RN_4125966) (RNF VASCA PIOGGIA AZZARITA) SEQUENZA 3 STATO AUTOMAZIONE GESTIONE VASCA
DINP	R000784FASD0_1_F_GEN_CNTA001_AFLRM01	(RN_4125966) (RNF VASCA PIOGGIA AZZARITA) INTRUSIONE FC PORTA
DINP	R000784FASD0_1_F_GEN_IMPI001_AFLRM02	(RN_4125966) (RNF VASCA PIOGGIA AZZARITA) ALLARME AVARIA Sonda
DINP	R000784FASD0_1_F_GEN_IMPI001_AFLRM03	(RN_4125966) (RNF VASCA PIOGGIA AZZARITA) FUNZIONAMENTO EMERGENZA ATTIVO
DINP	R000784FASD0_1_F_GEN_SEAC001_AFMFQ01	(RN_4125966) (RNF VASCA PIOGGIA AZZARITA) MANCANZA FASI
DINP	R000784FASD0_1_F_ISB_PMSL001_AFLRM01	(RN_4125966) (RNF VASCA PIOGGIA AZZARITA) AVARIA POMPA 1
DINP	R000784FASD0_1_F_ISB_PMSL001_AFLRM03	(RN_4125966) (RNF VASCA PIOGGIA AZZARITA) ALLARME AVVIAMENTO POMPA 1
AOUT	R000784FASD0_1_F_ISB_PMSL001_BFSOF01	(RN_4125966) (RNF VASCA PIOGGIA AZZARITA) LIVELLO STOP
AOUT	R000784FASD0_1_F_ISB_PMSL001_BFSON01	(RN_4125966) (RNF VASCA PIOGGIA AZZARITA) LIVELLO START
AOUT	R000784FASD0_1_F_ISB_PMSL001_BFSTF01	(RN_4125966) (RNF VASCA PIOGGIA AZZARITA) ORARIO START
AOUT	R000784FASD0_1_F_ISB_PMSL001_BFSTO01	(RN_4125966) (RNF VASCA PIOGGIA AZZARITA) ORARIO STOP
DOUT	R000784FASD0_1_F_ISB_PMSL001_CFAUT01	(RN_4125966) (RNF VASCA PIOGGIA AZZARITA) COMANDO AUTOMATICO IN FUNZ REMOTO POMPA1
DOUT	R000784FASD0_1_F_ISB_PMSL001_CFMAN01	(RN_4125966) (RNF VASCA PIOGGIA AZZARITA) COMANDO MANUALE IN FUNZ REMOTO POMPA1
DOUT	R000784FASD0_1_F_ISB_PMSL001_CFONI01	(RN_4125966) (RNF VASCA PIOGGIA AZZARITA) COMANDO MARCIA INDIETRO POMPA 1
AINP	R000784FASD0_1_F_ISB_PMSL001_MFASS01	(RN_4125966) (RNF VASCA PIOGGIA AZZARITA) ASSORBIMENTO POMPE
AINP	R000784FASD0_1_F_ISB_PMSL001_MFSOF01	(RN_4125966) (RNF VASCA PIOGGIA AZZARITA) LIVELLO STOP
AINP	R000784FASD0_1_F_ISB_PMSL001_MFSON01	(RN_4125966) (RNF VASCA PIOGGIA AZZARITA) LIVELLO START
AINP	R000784FASD0_1_F_ISB_PMSL001_MFSTF01	(RN_4125966) (RNF VASCA PIOGGIA AZZARITA) ORARIO START
AINP	R000784FASD0_1_F_ISB_PMSL001_MFSTO01	(RN_4125966) (RNF VASCA PIOGGIA AZZARITA) ORARIO STOP
DINP	R000784FASD0_1_F_ISB_PMSL001_SFAUT01	(RN_4125966) (RNF VASCA PIOGGIA AZZARITA) AUTOMATICO POMPA 1
DINP	R000784FASD0_1_F_ISB_PMSL001_SFMAN01	(RN_4125966) (RNF VASCA PIOGGIA AZZARITA) MANUALE POMPA 1
DINP	R000784FASD0_1_F_ISB_PMSL001_SFONI01	(RN_4125966) (RNF VASCA PIOGGIA AZZARITA) INVERSIONE DI MARCIA POMPA 1
DINP	R000784FASD0_1_F_ISB_PMSL001_SFONN01	(RN_4125966) (RNF VASCA PIOGGIA AZZARITA) POMPA 1 IN MARCIA
DINP	R000784FASD0_1_F_ISB_PMSL001_SFREM01	(RN_4125966) (RNF VASCA PIOGGIA AZZARITA) LOCALE/REMOTO POMPA 1
DINP	R000784FASD0_1_F_ISB_PMSL002_AFLRM01	(RN_4125966) (RNF VASCA PIOGGIA AZZARITA) AVARIA POMPA 2
DINP	R000784FASD0_1_F_ISB_PMSL002_AFLRM03	(RN_4125966) (RNF VASCA PIOGGIA AZZARITA) ALLARME AVVIAMENTO POMPA 2
DOUT	R000784FASD0_1_F_ISB_PMSL002_CFAUT01	(RN_4125966) (RNF VASCA PIOGGIA AZZARITA) COMANDO AUTOMATICO IN FUNZ REMOTO POMPA2
DOUT	R000784FASD0_1_F_ISB_PMSL002_CFMAN01	(RN_4125966) (RNF VASCA PIOGGIA AZZARITA) COMANDO MANUALE IN FUNZ REMOTO POMPA2
DOUT	R000784FASD0_1_F_ISB_PMSL002_CFONI01	(RN_4125966) (RNF VASCA PIOGGIA AZZARITA) COMANDO MARCIA INDIETRO POMPA 2
DOUT	R000784FASD0_1_F_ISB_PMSL002_CFRES01	(RN_4125966) (RNF VASCA PIOGGIA AZZARITA) COMANDO RESET FUNZIONAMENTO EMERGENZA
DINP	R000784FASD0_1_F_ISB_PMSL002_SFAUT01	(RN_4125966) (RNF VASCA PIOGGIA AZZARITA) AUTOMATICO POMPA 2
DINP	R000784FASD0_1_F_ISB_PMSL002_SFMAN01	(RN_4125966) (RNF VASCA PIOGGIA AZZARITA) MANUALE POMPA 2

DINP	R000784FASD0_1_F_ISB_PMSL002_SFONI01	(RN_4125966) (RNF VASCA PIOGGIA AZZARITA) INVERSIONE DI MARCIA POMPA 2
DINP	R000784FASD0_1_F_ISB_PMSL002_SFONN01	(RN_4125966) (RNF VASCA PIOGGIA AZZARITA) POMPA 2 IN MARCIA
DINP	R000784FASD0_1_F_ISB_PMSL002_SFREM01	(RN_4125966) (RNF VASCA PIOGGIA AZZARITA) LOCALE/REMOTO POMPA 2
DINP	R000784FASD0_1_F_ISB_VASC001_AFMAX01	(RN_4125966) (RNF VASCA PIOGGIA AZZARITA) MASSIMO LIVELLO VASCA
DINP	R000784FASD0_1_F_ISB_VASC001_AFMIN01	(RN_4125966) (RNF VASCA PIOGGIA AZZARITA) MINIMO LIVELLO VASCA
AINP	R000784FASD0_1_F_ISB_VASC001_MFLIV01	(RN_4125966) (RNF VASCA PIOGGIA AZZARITA) LIVELLO VASCA
DOUT	R000784FASD0_1_F_TLM_RTUU001_CFALN01	(RNF VASCA PIOGGIA AZZARITA) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000784FASD0_1_F_TLM_RTUU001_CFCFG01	(RNF VASCA PIOGGIA AZZARITA) : CONFIGURE RTU COMMAND
DOUT	R000784FASD0_1_F_TLM_RTUU001_CFHPL01	(RNF VASCA PIOGGIA AZZARITA) : HISTORY POLLING COMMAND
DOUT	R000784FASD0_1_F_TLM_RTUU001_CFMPL01	(RNF VASCA PIOGGIA AZZARITA) : MANUAL POLLING COMMAND
DOUT	R000784FASD0_1_F_TLM_RTUU001_CFPRI01	(RNF VASCA PIOGGIA AZZARITA) : LOW/HIGH PRIORITY COMMAND
DOUT	R000784FASD0_1_F_TLM_RTUU001_CFSCN01	(RNF VASCA PIOGGIA AZZARITA) : ON SCAN COMMAND
AINP	R000784FASD0_1_F_TLM_RTUU001_MFANM01	(RNF VASCA PIOGGIA AZZARITA) : GENERAL ANOMALY STATUS
AINP	R000784FASD0_1_F_TLM_RTUU001_MFDUH01	(RNF VASCA PIOGGIA AZZARITA) : LAST HIST POLLING COUNTER
AINP	R000784FASD0_1_F_TLM_RTUU001_MFDUP01	(RNF VASCA PIOGGIA AZZARITA) : LAST POLLING COUNTER
AINP	R000784FASD0_1_F_TLM_RTUU001_MFSTS01	(RNF VASCA PIOGGIA AZZARITA) : TELEMETRY STATUS
DINP	R000784FASD0_1_F_TLM_RTUU001_SFALN01	(RNF VASCA PIOGGIA AZZARITA) : PRIMARY/SECONDART LINE STATUS
DINP	R000784FASD0_1_F_TLM_RTUU001_SFPRI01	(RNF VASCA PIOGGIA AZZARITA) : LOW/HIGH PRIORITY STATUS
DINP	R000784FASD0_1_F_TLM_RTUU001_SFSCN01	(RNF VASCA PIOGGIA AZZARITA) : ON SCAN STATUS
AINP	R000784FASD0_1_X_ABT_ENEL001_MLEAT02	(RN_4125966) (RNF VASCA PIOGGIA AZZARITA) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000784FASD0_1_X_ABT_ENEL001_MLERT02	(RN_4125966) (RNF VASCA PIOGGIA AZZARITA) ENERGIA REATTIVA DA SAP DEFINITIVA
DOUT	R000785FASD0_1_F_AUT_SEQS001_CLABL01	(RN_4125964) (RNF VASCA PIOGGIA ORIANI) SEQUENZA 3 ABILITAZIONE GESTIONE VASCA
AOUT	R000785FASD0_1_F_AUT_SEQS002_BLSON01	(RN_4125964) (RNF VASCA PIOGGIA ORIANI) SEQUENZA 3 SOGLIA INIZIO EVENTO PIOGGIA
AOUT	R000785FASD0_1_F_AUT_SEQS003_BLSON01	(RN_4125964) (RNF VASCA PIOGGIA ORIANI) SEQUENZA 3 TEMPO ATTESA DOPO FINE EVENTO PIOGGIA
AOUT	R000785FASD0_1_F_AUT_SEQS004_BLSON01	(RN_4125964) (RNF VASCA PIOGGIA ORIANI) SEQUENZA 3 LIVELLO BASSO VASCA RICEVENTE
AOUT	R000785FASD0_1_F_AUT_SEQS005_BLSON01	(RN_4125964) (RNF VASCA PIOGGIA ORIANI) SEQUENZA 3 SOGLIA BASSA SOMMA PORTATA USCITA DEP. RICCIONE
DOUT	R000785FASD0_1_F_AUT_SEQS006_CLABL01	(RN_4125964) (RNF VASCA PIOGGIA ORIANI) SEQUENZA 3 ABILITAZIONE GESTIONE POMPA 1
DOUT	R000785FASD0_1_F_AUT_SEQS007_CLABL01	(RN_4125964) (RNF VASCA PIOGGIA ORIANI) SEQUENZA 3 ABILITAZIONE GESTIONE POMPA 2
AINP	R000785FASD0_1_F_AUT_SEQS008_MLGEN01	(RN_4125964) (RNF VASCA PIOGGIA ORIANI) SEQUENZA 3 STATO AUTOMAZIONE GESTIONE VASCA
DINP	R000785FASD0_1_F_GEN_CNTA001_AFLRM01	(RN_4125964) (RNF VASCA PIOGGIA ORIANI) INTRUSIONE FC PORTA
DINP	R000785FASD0_1_F_GEN_IMPI001_AFLRM01	(RN_4125964) (RNF VASCA PIOGGIA ORIANI) ALLARME DI SICUREZZA
DINP	R000785FASD0_1_F_GEN_IMPI001_AFLRM02	(RN_4125964) (RNF VASCA PIOGGIA ORIANI) ALLARME AVARIA Sonda
DINP	R000785FASD0_1_F_GEN_IMPI001_AFLRM03	(RN_4125964) (RNF VASCA PIOGGIA ORIANI) FUNZIONAMENTO EMERGENZA ATTIVO
DINP	R000785FASD0_1_F_GEN_SEAC001_AFMFQ01	(RN_4125964) (RNF VASCA PIOGGIA ORIANI) MANCANZA FASI
DINP	R000785FASD0_1_F_ISB_PMSL001_AFLRM01	(RN_4125964) (RNF VASCA PIOGGIA ORIANI) AVARIA POMPA 1
DINP	R000785FASD0_1_F_ISB_PMSL001_AFLRM03	(RN_4125964) (RNF VASCA PIOGGIA ORIANI) ALLARME AVVIAMENTO POMPA 1
AOUT	R000785FASD0_1_F_ISB_PMSL001_BFSOF01	(RN_4125964) (RNF VASCA PIOGGIA ORIANI) LIVELLO STOP
AOUT	R000785FASD0_1_F_ISB_PMSL001_BFSON01	(RN_4125964) (RNF VASCA PIOGGIA ORIANI) LIVELLO START
AOUT	R000785FASD0_1_F_ISB_PMSL001_BFSTF01	(RN_4125964) (RNF VASCA PIOGGIA ORIANI) ORARIO START
AOUT	R000785FASD0_1_F_ISB_PMSL001_BFSTO01	(RN_4125964) (RNF VASCA PIOGGIA ORIANI) ORARIO STOP
DOUT	R000785FASD0_1_F_ISB_PMSL001_CFAUT01	(RN_4125964) (RNF VASCA PIOGGIA ORIANI) COMANDO AUTOMATICO IN FUNZ REMOTO POMPA1
DOUT	R000785FASD0_1_F_ISB_PMSL001_CFMAN01	(RN_4125964) (RNF VASCA PIOGGIA ORIANI) COMANDO MANUALE IN FUNZ REMOTO POMPA1
DOUT	R000785FASD0_1_F_ISB_PMSL001_CFONI01	(RN_4125964) (RNF VASCA PIOGGIA ORIANI) COMANDO MARCIA INDIETRO POMPA 1
AINP	R000785FASD0_1_F_ISB_PMSL001_MFASS01	(RN_4125964) (RNF VASCA PIOGGIA ORIANI) ASSORBIMENTO POMPE
AINP	R000785FASD0_1_F_ISB_PMSL001_MFSOF01	(RN_4125964) (RNF VASCA PIOGGIA ORIANI) LIVELLO STOP
AINP	R000785FASD0_1_F_ISB_PMSL001_MFSON01	(RN_4125964) (RNF VASCA PIOGGIA ORIANI) LIVELLO START

AINP	R000785FASD0_1_F_ISB_PMSL001_MFSTF01	(RN_4125964) (RNF VASCA PIOGGIA ORIANI) ORARIO START
AINP	R000785FASD0_1_F_ISB_PMSL001_MFSTO01	(RN_4125964) (RNF VASCA PIOGGIA ORIANI) ORARIO STOP
DINP	R000785FASD0_1_F_ISB_PMSL001_SF AUT01	(RN_4125964) (RNF VASCA PIOGGIA ORIANI) AUTOMATICO POMPA 1
DINP	R000785FASD0_1_F_ISB_PMSL001_SFMAN01	(RN_4125964) (RNF VASCA PIOGGIA ORIANI) MANUALE POMPA 1
DINP	R000785FASD0_1_F_ISB_PMSL001_SFONI01	(RN_4125964) (RNF VASCA PIOGGIA ORIANI) INVERSIONE DI MARCIA POMPA 1
DINP	R000785FASD0_1_F_ISB_PMSL001_SFONN01	(RN_4125964) (RNF VASCA PIOGGIA ORIANI) POMPA 1 IN MARCIA
DINP	R000785FASD0_1_F_ISB_PMSL001_SFREM01	(RN_4125964) (RNF VASCA PIOGGIA ORIANI) LOCALE/REMOTO POMPA 1
DINP	R000785FASD0_1_F_ISB_PMSL002_AFLRM01	(RN_4125964) (RNF VASCA PIOGGIA ORIANI) AVARIA POMPA 2
DINP	R000785FASD0_1_F_ISB_PMSL002_AFLRM03	(RN_4125964) (RNF VASCA PIOGGIA ORIANI) ALLARME AVVIAMENTO POMPA 2
DOUT	R000785FASD0_1_F_ISB_PMSL002_CFAUT01	(RN_4125964) (RNF VASCA PIOGGIA ORIANI) COMANDO AUTOMATICO IN FUNZ REMOTO POMPA2
DOUT	R000785FASD0_1_F_ISB_PMSL002_CFMAN01	(RN_4125964) (RNF VASCA PIOGGIA ORIANI) COMANDO MANUALE IN FUNZ REMOTO POMPA2
DOUT	R000785FASD0_1_F_ISB_PMSL002_CFONI01	(RN_4125964) (RNF VASCA PIOGGIA ORIANI) COMANDO MARCIA INDIETRO POMPA 2
DOUT	R000785FASD0_1_F_ISB_PMSL002_CFRES01	(RN_4125964) (RNF VASCA PIOGGIA ORIANI) COMANDO RESET FUNZIONAMENTO EMERGENZA
DINP	R000785FASD0_1_F_ISB_PMSL002_SF AUT01	(RN_4125964) (RNF VASCA PIOGGIA ORIANI) AUTOMATICO POMPA 2
DINP	R000785FASD0_1_F_ISB_PMSL002_SFMAN01	(RN_4125964) (RNF VASCA PIOGGIA ORIANI) MANUALE POMPA 2
DINP	R000785FASD0_1_F_ISB_PMSL002_SFONI01	(RN_4125964) (RNF VASCA PIOGGIA ORIANI) INVERSIONE DI MARCIA POMPA 2
DINP	R000785FASD0_1_F_ISB_PMSL002_SFONN01	(RN_4125964) (RNF VASCA PIOGGIA ORIANI) POMPA 2 IN MARCIA
DINP	R000785FASD0_1_F_ISB_PMSL002_SFREM01	(RN_4125964) (RNF VASCA PIOGGIA ORIANI) LOCALE/REMOTO POMPA 2
DINP	R000785FASD0_1_F_ISB_VASC001_AFM AX01	(RN_4125964) (RNF VASCA PIOGGIA ORIANI) MASSIMO LIVELLO VASCA
DINP	R000785FASD0_1_F_ISB_VASC001_AFM IN01	(RN_4125964) (RNF VASCA PIOGGIA ORIANI) MINIMO LIVELLO VASCA
AINP	R000785FASD0_1_F_ISB_VASC001_MFLIV01	(RN_4125964) (RNF VASCA PIOGGIA ORIANI) LIVELLO VASCA
DOUT	R000785FASD0_1_F_TLM_RTUU001_CFALN01	(RNF VASCA PIOGGIA ORIANI) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000785FASD0_1_F_TLM_RTUU001_CFCFG01	(RNF VASCA PIOGGIA ORIANI) : CONFIGURE RTU COMMAND
DOUT	R000785FASD0_1_F_TLM_RTUU001_CFHPL01	(RNF VASCA PIOGGIA ORIANI) : HISTORY POLLING COMMAND
DOUT	R000785FASD0_1_F_TLM_RTUU001_CFMPL01	(RNF VASCA PIOGGIA ORIANI) : MANUAL POLLING COMMAND
DOUT	R000785FASD0_1_F_TLM_RTUU001_CFPRI01	(RNF VASCA PIOGGIA ORIANI) : LOW/HIGH PRIORITY COMMAND
DOUT	R000785FASD0_1_F_TLM_RTUU001_CFSCN01	(RNF VASCA PIOGGIA ORIANI) : ON SCAN COMMAND
AINP	R000785FASD0_1_F_TLM_RTUU001_MFANM01	(RNF VASCA PIOGGIA ORIANI) : GENERAL ANOMALY STATUS
AINP	R000785FASD0_1_F_TLM_RTUU001_MFDUH01	(RNF VASCA PIOGGIA ORIANI) : LAST HIST POLLING COUNTER
AINP	R000785FASD0_1_F_TLM_RTUU001_MFDUP01	(RNF VASCA PIOGGIA ORIANI) : LAST POLLING COUNTER
AINP	R000785FASD0_1_F_TLM_RTUU001_MFSTS01	(RNF VASCA PIOGGIA ORIANI) : TELEMETRY STATUS
DINP	R000785FASD0_1_F_TLM_RTUU001_SFALN01	(RNF VASCA PIOGGIA ORIANI) : PRIMARY/SECONDART LINE STATUS
DINP	R000785FASD0_1_F_TLM_RTUU001_SFPRI01	(RNF VASCA PIOGGIA ORIANI) : LOW/HIGH PRIORITY STATUS
DINP	R000785FASD0_1_F_TLM_RTUU001_SFSCN01	(RNF VASCA PIOGGIA ORIANI) : ON SCAN STATUS
AINP	R000785FASD0_1_X_ABT_ENEL001_MLEAT02	(RN_4125964) (RNF VASCA PIOGGIA ORIANI) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000785FASD0_1_X_ABT_ENEL001_MLERT02	(RN_4125964) (RNF VASCA PIOGGIA ORIANI) ENERGIA REATTIVA DA SAP DEFINITIVA
DOUT	R000787FASD0_1_F_AUT_SEQS001_CLABL01	(RN_4045376) (RNF VASCA PIOGGIA RIO ALBERELLO) SEQUENZA 3 ABILITAZIONE GESTIONE VASCA
AOUT	R000787FASD0_1_F_AUT_SEQS002_BLSON01	(RN_4045376) (RNF VASCA PIOGGIA RIO ALBERELLO) SEQUENZA 3 SOGLIA INIZIO EVENTO PIOGGIA
AOUT	R000787FASD0_1_F_AUT_SEQS003_BLSON01	(RN_4045376) (RNF VASCA PIOGGIA RIO ALBERELLO) SEQUENZA 3 TEMPO ATTESA DOPO FINE EVENTO PIOGGIA
AOUT	R000787FASD0_1_F_AUT_SEQS004_BLSON01	(RN_4045376) (RNF VASCA PIOGGIA RIO ALBERELLO) SEQUENZA 3 LIVELLO BASSO VASCA RICEVENTE 1
AOUT	R000787FASD0_1_F_AUT_SEQS005_BLSON01	(RN_4045376) (RNF VASCA PIOGGIA RIO ALBERELLO) SEQUENZA 3 SOGLIA BASSA SOMMA PORTATA USCITA DEP. RICCIONE
DOUT	R000787FASD0_1_F_AUT_SEQS006_CLABL01	(RN_4045376) (RNF VASCA PIOGGIA RIO ALBERELLO) SEQUENZA 3 ABILITAZIONE GESTIONE POMPA 1
DOUT	R000787FASD0_1_F_AUT_SEQS007_CLABL01	(RN_4045376) (RNF VASCA PIOGGIA RIO ALBERELLO) SEQUENZA 3 ABILITAZIONE GESTIONE POMPA 2
AINP	R000787FASD0_1_F_AUT_SEQS008_MLGEN01	(RN_4045376) (RNF VASCA PIOGGIA RIO ALBERELLO) SEQUENZA 3 STATO AUTOMAZIONE GESTIONE VASCA
AOUT	R000787FASD0_1_F_AUT_SEQS009_BLSON01	(RN_4045376) (RNF VASCA PIOGGIA RIO ALBERELLO) SEQUENZA 3 LIVELLO BASSO VASCA RICEVENTE 2
AOUT	R000787FASD0_1_F_AUT_SEQS010_BLSON01	(RN_4045376) (RNF VASCA PIOGGIA RIO ALBERELLO) SEQUENZA 3 LIVELLO BASSO VASCA RICEVENTE 3

DINP	R000787FASD0_1_F_GEN_CNTA001_AFLRM01	(RN_4045376) (RNF VASCA PIOGGIA RIO ALBERELLO) INTRUSIONE FC PORTA
DINP	R000787FASD0_1_F_GEN_IMPI001_AFLRM02	(RN_4045376) (RNF VASCA PIOGGIA RIO ALBERELLO) ALLARME AVARIA SONDA
DINP	R000787FASD0_1_F_GEN_IMPI001_AFLRM03	(RN_4045376) (RNF VASCA PIOGGIA RIO ALBERELLO) FUNZIONAMENTO EMERGENZA ATTIVO
DINP	R000787FASD0_1_F_GEN_SEAC001_AFMFQ01	(RN_4045376) (RNF VASCA PIOGGIA RIO ALBERELLO) MANCANZA FASI
DINP	R000787FASD0_1_F_ISB_PMSL001_AFLRM01	(RN_4045376) (RNF VASCA PIOGGIA RIO ALBERELLO) AVARIA POMPA 1
DINP	R000787FASD0_1_F_ISB_PMSL001_AFLRM03	(RN_4045376) (RNF VASCA PIOGGIA RIO ALBERELLO) ALLARME AVVIAMENTO POMPA 1
AOUT	R000787FASD0_1_F_ISB_PMSL001_BFSOF01	(RN_4045376) (RNF VASCA PIOGGIA RIO ALBERELLO) LIVELLO STOP
AOUT	R000787FASD0_1_F_ISB_PMSL001_BFSON01	(RN_4045376) (RNF VASCA PIOGGIA RIO ALBERELLO) LIVELLO START
AOUT	R000787FASD0_1_F_ISB_PMSL001_BFSTF01	(RN_4045376) (RNF VASCA PIOGGIA RIO ALBERELLO) ORARIO START
AOUT	R000787FASD0_1_F_ISB_PMSL001_BFSTO01	(RN_4045376) (RNF VASCA PIOGGIA RIO ALBERELLO) ORARIO STOP
DOUT	R000787FASD0_1_F_ISB_PMSL001_CFAUT01	(RN_4045376) (RNF VASCA PIOGGIA RIO ALBERELLO) COMANDO AUTOMATICO IN FUNZ REMOTO POMPA1
DOUT	R000787FASD0_1_F_ISB_PMSL001_CFMAN01	(RN_4045376) (RNF VASCA PIOGGIA RIO ALBERELLO) COMANDO MANUALE IN FUNZ REMOTO POMPA1
DOUT	R000787FASD0_1_F_ISB_PMSL001_CFONI01	(RN_4045376) (RNF VASCA PIOGGIA RIO ALBERELLO) COMANDO MARCIA INDIETRO POMPA 1
AINP	R000787FASD0_1_F_ISB_PMSL001_MFASS01	(RN_4045376) (RNF VASCA PIOGGIA RIO ALBERELLO) ASSORBIMENTO POMPE
AINP	R000787FASD0_1_F_ISB_PMSL001_MFSOF01	(RN_4045376) (RNF VASCA PIOGGIA RIO ALBERELLO) LIVELLO STOP
AINP	R000787FASD0_1_F_ISB_PMSL001_MFSON01	(RN_4045376) (RNF VASCA PIOGGIA RIO ALBERELLO) LIVELLO START
AINP	R000787FASD0_1_F_ISB_PMSL001_MFSTF01	(RN_4045376) (RNF VASCA PIOGGIA RIO ALBERELLO) ORARIO START
AINP	R000787FASD0_1_F_ISB_PMSL001_MFSTO01	(RN_4045376) (RNF VASCA PIOGGIA RIO ALBERELLO) ORARIO STOP
DINP	R000787FASD0_1_F_ISB_PMSL001_SFAUT01	(RN_4045376) (RNF VASCA PIOGGIA RIO ALBERELLO) AUTOMATICO POMPA 1
DINP	R000787FASD0_1_F_ISB_PMSL001_SFMAN01	(RN_4045376) (RNF VASCA PIOGGIA RIO ALBERELLO) MANUALE POMPA 1
DINP	R000787FASD0_1_F_ISB_PMSL001_SFONI01	(RN_4045376) (RNF VASCA PIOGGIA RIO ALBERELLO) INVERSIONE DI MARCIA POMPA 1
DINP	R000787FASD0_1_F_ISB_PMSL001_SFONN01	(RN_4045376) (RNF VASCA PIOGGIA RIO ALBERELLO) POMPA 1 IN MARCIA
DINP	R000787FASD0_1_F_ISB_PMSL001_SFREM01	(RN_4045376) (RNF VASCA PIOGGIA RIO ALBERELLO) LOCALE/REMOTO POMPA 1
DINP	R000787FASD0_1_F_ISB_PMSL002_AFLRM01	(RN_4045376) (RNF VASCA PIOGGIA RIO ALBERELLO) AVARIA POMPA 2
DINP	R000787FASD0_1_F_ISB_PMSL002_AFLRM03	(RN_4045376) (RNF VASCA PIOGGIA RIO ALBERELLO) ALLARME AVVIAMENTO POMPA 2
DOUT	R000787FASD0_1_F_ISB_PMSL002_CFAUT01	(RN_4045376) (RNF VASCA PIOGGIA RIO ALBERELLO) COMANDO AUTOMATICO IN FUNZ REMOTO POMPA2
DOUT	R000787FASD0_1_F_ISB_PMSL002_CFMAN01	(RN_4045376) (RNF VASCA PIOGGIA RIO ALBERELLO) COMANDO MANUALE IN FUNZ REMOTO POMPA2
DOUT	R000787FASD0_1_F_ISB_PMSL002_CFONI01	(RN_4045376) (RNF VASCA PIOGGIA RIO ALBERELLO) COMANDO MARCIA INDIETRO POMPA 2
DOUT	R000787FASD0_1_F_ISB_PMSL002_CFRES01	(RN_4045376) (RNF VASCA PIOGGIA RIO ALBERELLO) COMANDO RESET FUNZIONAMENTO EMERGENZA
DINP	R000787FASD0_1_F_ISB_PMSL002_SFAUT01	(RN_4045376) (RNF VASCA PIOGGIA RIO ALBERELLO) AUTOMATICO POMPA 2
DINP	R000787FASD0_1_F_ISB_PMSL002_SFMAN01	(RN_4045376) (RNF VASCA PIOGGIA RIO ALBERELLO) MANUALE POMPA 2
DINP	R000787FASD0_1_F_ISB_PMSL002_SFONI01	(RN_4045376) (RNF VASCA PIOGGIA RIO ALBERELLO) INVERSIONE DI MARCIA POMPA 2
DINP	R000787FASD0_1_F_ISB_PMSL002_SFONN01	(RN_4045376) (RNF VASCA PIOGGIA RIO ALBERELLO) POMPA 2 IN MARCIA
DINP	R000787FASD0_1_F_ISB_PMSL002_SFREM01	(RN_4045376) (RNF VASCA PIOGGIA RIO ALBERELLO) LOCALE/REMOTO POMPA 2
DINP	R000787FASD0_1_F_ISB_VASC001_AFMAX01	(RN_4045376) (RNF VASCA PIOGGIA RIO ALBERELLO) MASSIMO LIVELLO VASCA
DINP	R000787FASD0_1_F_ISB_VASC001_AFMIN01	(RN_4045376) (RNF VASCA PIOGGIA RIO ALBERELLO) MINIMO LIVELLO VASCA
AINP	R000787FASD0_1_F_ISB_VASC001_MFLIV01	(RN_4045376) (RNF VASCA PIOGGIA RIO ALBERELLO) LIVELLO VASCA
DOUT	R000787FASD0_1_F_TLM_RTUU001_CFALN01	(RNF VASCA PIOGGIA RIO ALBERELLO) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000787FASD0_1_F_TLM_RTUU001_CFCFG01	(RNF VASCA PIOGGIA RIO ALBERELLO) : CONFIGURE RTU COMMAND
DOUT	R000787FASD0_1_F_TLM_RTUU001_CFHPL01	(RNF VASCA PIOGGIA RIO ALBERELLO) : HISTORY POLLING COMMAND
DOUT	R000787FASD0_1_F_TLM_RTUU001_CFMPL01	(RNF VASCA PIOGGIA RIO ALBERELLO) : MANUAL POLLING COMMAND
DOUT	R000787FASD0_1_F_TLM_RTUU001_CFPRI01	(RNF VASCA PIOGGIA RIO ALBERELLO) : LOW/HIGH PRIORITY COMMAND
DOUT	R000787FASD0_1_F_TLM_RTUU001_CFSCN01	(RNF VASCA PIOGGIA RIO ALBERELLO) : ON SCAN COMMAND
AINP	R000787FASD0_1_F_TLM_RTUU001_MFANM01	(RNF VASCA PIOGGIA RIO ALBERELLO) : GENERAL ANOMALY STATUS
AINP	R000787FASD0_1_F_TLM_RTUU001_MFDUH01	(RNF VASCA PIOGGIA RIO ALBERELLO) : LAST HIST POLLING COUNTER
AINP	R000787FASD0_1_F_TLM_RTUU001_MFDUP01	(RNF VASCA PIOGGIA RIO ALBERELLO) : LAST POLLING COUNTER

AINP	R000787FASD0_1_F_TLM_RTUU001_MFSTS01	(RNF VASCA PIOGGIA RIO ALBERELLO) : TELEMETRY STATUS
DINP	R000787FASD0_1_F_TLM_RTUU001_SFALN01	(RNF VASCA PIOGGIA RIO ALBERELLO) : PRIMARY/SECONDART LINE STATUS
DINP	R000787FASD0_1_F_TLM_RTUU001_SFPRI01	(RNF VASCA PIOGGIA RIO ALBERELLO) : LOW/HIGH PRIORITY STATUS
DINP	R000787FASD0_1_F_TLM_RTUU001_SFSCN01	(RNF VASCA PIOGGIA RIO ALBERELLO) : ON SCAN STATUS
AINP	R000787FASD0_1_X_ABT_ENEL001_MLEAT02	(RN_4045376) (RNF VASCA PIOGGIA RIO ALBERELLO) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000787FASD0_1_X_ABT_ENEL001_MLERT02	(RN_4045376) (RNF VASCA PIOGGIA RIO ALBERELLO) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000790FASD0_1_E_GEN_CNTA001_AFLRM01	(RN_4125962) (RNF SOLL. PORTO) INTRUSIONE FC PORTA
DINP	R000790FASD0_1_E_GEN_IMPI001_AFLRM01	(RN_4125962) (RNF SOLL. PORTO) ALLARME DI SICUREZZA
DINP	R000790FASD0_1_E_GEN_IMPI001_AFLRM02	(RN_4125962) (RNF SOLL. PORTO) ALLARME DI FUNZIONAMENTO
DINP	R000790FASD0_1_E_GEN_SEAC001_AFMFQ01	(RN_4125962) (RNF SOLL. PORTO) MANCANZA FASI
AINP	R000790FASD0_1_E_ISF_MOUT001_MFPOR01	(RN_4125962) (RNF SOLL. PORTO) MISURA DI PORTATA VASCA 1
AINP	R000790FASD0_1_E_ISF_MOUT001_MFTOT01	(RN_4125962) (RNF SOLL. PORTO) TOTALIZZATORE MISURA DI PORTATA
AINP	R000790FASD0_1_E_ISF_MOUT002_MFPOR01	(RN_4125962) (RNF SOLL. PORTO) MISURA DI PORTATA VASCA 2
DINP	R000790FASD0_1_E_ISF_PMSL001_AFLRM01	(RN_4125962) (RNF SOLL. PORTO) AVARIA POMPA 1
DINP	R000790FASD0_1_E_ISF_PMSL001_AFLRM02	(RN_4125962) (RNF SOLL. PORTO) ALLARME PLC POMPA 1
DINP	R000790FASD0_1_E_ISF_PMSL001_AFLRM03	(RN_4125962) (RNF SOLL. PORTO) ALLARME AVVIAMENTO POMPA 1
AOUT	R000790FASD0_1_E_ISF_PMSL001_BFSOF01	(RN_4125962) (RNF SOLL. PORTO) STOP PRIMO LIVELLO VASCA 1
AOUT	R000790FASD0_1_E_ISF_PMSL001_BFSON01	(RN_4125962) (RNF SOLL. PORTO) START PRIMO LIVELLO VASCA 1
DOUT	R000790FASD0_1_E_ISF_PMSL001_CFAUT01	(RN_4125962) (RNF SOLL. PORTO) COMANDO AUTOMATICO POMPA 1
DOUT	R000790FASD0_1_E_ISF_PMSL001_CFMAN01	(RN_4125962) (RNF SOLL. PORTO) COMANDO MANUALE POMPA 1
AINP	R000790FASD0_1_E_ISF_PMSL001_MFSOF01	(RN_4125962) (RNF SOLL. PORTO) STOP PRIMO LIVELLO VASCA 1
AINP	R000790FASD0_1_E_ISF_PMSL001_MFSON01	(RN_4125962) (RNF SOLL. PORTO) START PRIMO LIVELLO VASCA 1
DINP	R000790FASD0_1_E_ISF_PMSL001_SFAUT01	(RN_4125962) (RNF SOLL. PORTO) POMPA 1 IN AUTOMATICO
DINP	R000790FASD0_1_E_ISF_PMSL001_SFMAN01	(RN_4125962) (RNF SOLL. PORTO) POMPA 1 IN MANUALE
DINP	R000790FASD0_1_E_ISF_PMSL001_SFONN01	(RN_4125962) (RNF SOLL. PORTO) POMPA 1 IN MARCIA
DINP	R000790FASD0_1_E_ISF_PMSL001_SFREM01	(RN_4125962) (RNF SOLL. PORTO) POMPA 1 (LOC/DIST)
DINP	R000790FASD0_1_E_ISF_PMSL002_AFLRM01	(RN_4125962) (RNF SOLL. PORTO) AVARIA POMPA 2
DINP	R000790FASD0_1_E_ISF_PMSL002_AFLRM02	(RN_4125962) (RNF SOLL. PORTO) ALLARME PLC POMPA 2
DINP	R000790FASD0_1_E_ISF_PMSL002_AFLRM03	(RN_4125962) (RNF SOLL. PORTO) ALLARME AVVIAMENTO POMPA 2
AOUT	R000790FASD0_1_E_ISF_PMSL002_BFSOF01	(RN_4125962) (RNF SOLL. PORTO) STOP SECONDO LIVELLO VASCA 1
AOUT	R000790FASD0_1_E_ISF_PMSL002_BFSON01	(RN_4125962) (RNF SOLL. PORTO) START SECONDO LIVELLO VASCA 1
DOUT	R000790FASD0_1_E_ISF_PMSL002_CFAUT01	(RN_4125962) (RNF SOLL. PORTO) COMANDO AUTOMATICO POMPA 2
DOUT	R000790FASD0_1_E_ISF_PMSL002_CFMAN01	(RN_4125962) (RNF SOLL. PORTO) COMANDO MANUALE POMPA 2
AINP	R000790FASD0_1_E_ISF_PMSL002_MFSOF01	(RN_4125962) (RNF SOLL. PORTO) STOP SECONDO LIVELLO VASCA 1
AINP	R000790FASD0_1_E_ISF_PMSL002_MFSON01	(RN_4125962) (RNF SOLL. PORTO) START SECONDO LIVELLO VASCA 1
DINP	R000790FASD0_1_E_ISF_PMSL002_SFAUT01	(RN_4125962) (RNF SOLL. PORTO) POMPA 2 IN AUTOMATICO
DINP	R000790FASD0_1_E_ISF_PMSL002_SFMAN01	(RN_4125962) (RNF SOLL. PORTO) POMPA 2 IN MANUALE
DINP	R000790FASD0_1_E_ISF_PMSL002_SFONN01	(RN_4125962) (RNF SOLL. PORTO) POMPA 2 IN MARCIA
DINP	R000790FASD0_1_E_ISF_PMSL002_SFREM01	(RN_4125962) (RNF SOLL. PORTO) POMPA 2 (LOC/DIST)
DINP	R000790FASD0_1_E_ISF_PMSL003_AFLRM01	(RN_4125962) (RNF SOLL. PORTO) AVARIA POMPA 3
DINP	R000790FASD0_1_E_ISF_PMSL003_AFLRM02	(RN_4125962) (RNF SOLL. PORTO) ALLARME PLC POMPA 3
DINP	R000790FASD0_1_E_ISF_PMSL003_AFLRM03	(RN_4125962) (RNF SOLL. PORTO) ALLARME AVVIAMENTO POMPA 3
AOUT	R000790FASD0_1_E_ISF_PMSL003_BFSOF01	(RN_4125962) (RNF SOLL. PORTO) STOP PRIMO LIVELLO VASCA 2
AOUT	R000790FASD0_1_E_ISF_PMSL003_BFSON01	(RN_4125962) (RNF SOLL. PORTO) START PRIMO LIVELLO VASCA 2
DOUT	R000790FASD0_1_E_ISF_PMSL003_CFAUT01	(RN_4125962) (RNF SOLL. PORTO) COMANDO AUTOMATICO POMPA 3
DOUT	R000790FASD0_1_E_ISF_PMSL003_CFMAN01	(RN_4125962) (RNF SOLL. PORTO) COMANDO MANUALE POMPA 3

AINP	R000790FASD0_1_E_ISF_PMSL003_MFSOF01	(RN_4125962) (RNF SOLL. PORTO) STOP PRIMO LIVELLO VASCA 2
AINP	R000790FASD0_1_E_ISF_PMSL003_MFSON01	(RN_4125962) (RNF SOLL. PORTO) START PRIMO LIVELLO VASCA 2
DINP	R000790FASD0_1_E_ISF_PMSL003_SF AUT01	(RN_4125962) (RNF SOLL. PORTO) POMPA 3 IN AUTOMATICO
DINP	R000790FASD0_1_E_ISF_PMSL003_SFMAN01	(RN_4125962) (RNF SOLL. PORTO) POMPA 3 IN MANUALE
DINP	R000790FASD0_1_E_ISF_PMSL003_SFONN01	(RN_4125962) (RNF SOLL. PORTO) POMPA 3 IN MARCIA
DINP	R000790FASD0_1_E_ISF_PMSL003_SFREM01	(RN_4125962) (RNF SOLL. PORTO) POMPA 3 (LOC/DIST)
DINP	R000790FASD0_1_E_ISF_PMSL004_AFLRM01	(RN_4125962) (RNF SOLL. PORTO) AVARIA POMPA 4
DINP	R000790FASD0_1_E_ISF_PMSL004_AFLRM02	(RN_4125962) (RNF SOLL. PORTO) ALLARME PLC POMPA 4
DINP	R000790FASD0_1_E_ISF_PMSL004_AFLRM03	(RN_4125962) (RNF SOLL. PORTO) ALLARME AVVIAMENTO POMPA 4
AOUT	R000790FASD0_1_E_ISF_PMSL004_BFSOF01	(RN_4125962) (RNF SOLL. PORTO) STOP SECONDO LIVELLO VASCA 2
AOUT	R000790FASD0_1_E_ISF_PMSL004_BFSON01	(RN_4125962) (RNF SOLL. PORTO) START SECONDO LIVELLO VASCA 2
DOUT	R000790FASD0_1_E_ISF_PMSL004_CFAUT01	(RN_4125962) (RNF SOLL. PORTO) COMANDO AUTOMATICO POMPA 4
DOUT	R000790FASD0_1_E_ISF_PMSL004_CFMAN01	(RN_4125962) (RNF SOLL. PORTO) COMANDO MANUALE POMPA 4
AINP	R000790FASD0_1_E_ISF_PMSL004_MFSOF01	(RN_4125962) (RNF SOLL. PORTO) STOP SECONDO LIVELLO VASCA 2
AINP	R000790FASD0_1_E_ISF_PMSL004_MFSON01	(RN_4125962) (RNF SOLL. PORTO) START SECONDO LIVELLO VASCA 2
DINP	R000790FASD0_1_E_ISF_PMSL004_SF AUT01	(RN_4125962) (RNF SOLL. PORTO) POMPA 4 IN AUTOMATICO
DINP	R000790FASD0_1_E_ISF_PMSL004_SFMAN01	(RN_4125962) (RNF SOLL. PORTO) POMPA 4 IN MANUALE
DINP	R000790FASD0_1_E_ISF_PMSL004_SFONN01	(RN_4125962) (RNF SOLL. PORTO) POMPA 4 IN MARCIA
DINP	R000790FASD0_1_E_ISF_PMSL004_SFREM01	(RN_4125962) (RNF SOLL. PORTO) POMPA 4 (LOC/DIST)
AINP	R000790FASD0_1_E_ISF_VASC001_MFLIV01	(RN_4125962) (RNF SOLL. PORTO) LIVELLO VASCA 2
DINP	R000790FASD0_1_E_ISF_VASC002_AFM AX01	(RN_4125962) (RNF SOLL. PORTO) MASSIMO LIVELLO VASCA 2
DINP	R000790FASD0_1_E_ISF_VASC002_AFM IN01	(RN_4125962) (RNF SOLL. PORTO) MINIMO LIVELLO VASCA 2
AINP	R000790FASD0_1_E_ISF_VASC002_MFLIV01	(RN_4125962) (RNF SOLL. PORTO) LIVELLO VASCA 1
DOUT	R000790FASD0_1_E_TLM_RTUU001_CFALN01	(RNF SOLL. PORTO) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000790FASD0_1_E_TLM_RTUU001_CFCFG01	(RNF SOLL. PORTO) : CONFIGURE RTU COMMAND
DOUT	R000790FASD0_1_E_TLM_RTUU001_CFHPL01	(RNF SOLL. PORTO) : HISTORY POLLING COMMAND
DOUT	R000790FASD0_1_E_TLM_RTUU001_CFMPL01	(RNF SOLL. PORTO) : MANUAL POLLING COMMAND
DOUT	R000790FASD0_1_E_TLM_RTUU001_CFPRI01	(RNF SOLL. PORTO) : LOW/HIGH PRIORITY COMMAND
DOUT	R000790FASD0_1_E_TLM_RTUU001_CFS CN01	(RNF SOLL. PORTO) : ON SCAN COMMAND
AINP	R000790FASD0_1_E_TLM_RTUU001_MFANM01	(RNF SOLL. PORTO) : GENERAL ANOMALY STATUS
AINP	R000790FASD0_1_E_TLM_RTUU001_MFDUH01	(RNF SOLL. PORTO) : LAST HIST POLLING COUNTER
AINP	R000790FASD0_1_E_TLM_RTUU001_MFDUP01	(RNF SOLL. PORTO) : LAST POLLING COUNTER
AINP	R000790FASD0_1_E_TLM_RTUU001_MFSTS01	(RNF SOLL. PORTO) : TELEMETRY STATUS
DINP	R000790FASD0_1_E_TLM_RTUU001_SFALN01	(RNF SOLL. PORTO) : PRIMARY/SECONDART LINE STATUS
DINP	R000790FASD0_1_E_TLM_RTUU001_SF PRI01	(RNF SOLL. PORTO) : LOW/HIGH PRIORITY STATUS
DINP	R000790FASD0_1_E_TLM_RTUU001_SFSCN01	(RNF SOLL. PORTO) : ON SCAN STATUS
AINP	R000790FASD0_1_X_ABT_ENEL001_MLEAT02	(RN_4125962) (RNF SOLL. PORTO) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000790FASD0_1_X_ABT_ENEL001_MLERT02	(RN_4125962) (RNF SOLL. PORTO) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000791FASD0_1_E_ABT_AAUX001_AFTEN01	(RN_4125808) (RNF SOLL. FUCINI) MANCANZA TENSIONE AUX 24VDC
DINP	R000791FASD0_1_E_GEN_CNTA001_AFLRM01	(RN_4125808) (RNF SOLL. FUCINI) INTRUSIONE FC PORTA
DINP	R000791FASD0_1_E_GEN_IMPI001_SFREM01	(RN_4125808) (RNF SOLL. FUCINI) COMANDO REMOTO (LOC/DIST)
DINP	R000791FASD0_1_E_GEN_PATM001_AFLRM01	(RN_4125808) (RNF SOLL. FUCINI) INTERVENTO PROTEZIONE SOVRATENSIONE
DINP	R000791FASD0_1_E_GEN_SEAC001_AFMFQ01	(RN_4125808) (RNF SOLL. FUCINI) MANCANZA FASI POMPE 1 E 2
DINP	R000791FASD0_1_E_GEN_SEAC001_AFMFQ02	(RN_4125808) (RNF SOLL. FUCINI) MANCANZA FASI POMPE 3 E 4
DINP	R000791FASD0_1_E_ISF_CLIV001_AFLRM01	(RN_4125808) (RNF SOLL. FUCINI) FUNZIONAMENTO EMERGENZA ATTIVO
DINP	R000791FASD0_1_E_ISF_INVR001_AFLRM01	(RN_4125808) (RNF SOLL. FUCINI) POMPA 1 AVARIA INVERTER



DOUT	R000791FASD0_1_E_ISF_INVR001_CFAUT01	(RN_4125808) (RNF SOLL. FUCINI) COMANDO MANUALE/AUTOMATICO REGOLAZIONE POMPA 1
DINP	R000791FASD0_1_E_ISF_INVR002_AFLRM01	(RN_4125808) (RNF SOLL. FUCINI) POMPA 2 AVARIA INVERTER
DOUT	R000791FASD0_1_E_ISF_INVR002_CFAUT01	(RN_4125808) (RNF SOLL. FUCINI) COMANDO MANUALE/AUTOMATICO REGOLAZIONE POMPA 2
DINP	R000791FASD0_1_E_ISF_INVR003_AFLRM01	(RN_4125808) (RNF SOLL. FUCINI) POMPA 3 AVARIA INVERTER
DOUT	R000791FASD0_1_E_ISF_INVR003_CFAUT01	(RN_4125808) (RNF SOLL. FUCINI) COMANDO MANUALE/AUTOMATICO REGOLAZIONE POMPA 3
DINP	R000791FASD0_1_E_ISF_INVR004_AFLRM01	(RN_4125808) (RNF SOLL. FUCINI) POMPA 4 AVARIA INVERTER
DOUT	R000791FASD0_1_E_ISF_INVR004_CFAUT01	(RN_4125808) (RNF SOLL. FUCINI) COMANDO MANUALE/AUTOMATICO REGOLAZIONE POMPA 4
DOUT	R000791FASD0_1_E_ISF_PMSL000_CFONN01	(RN_4125808) (RNF SOLL. FUCINI) COMANDO INIBIZIONE FUNZIONAMENTO EMERGENZA
DOUT	R000791FASD0_1_E_ISF_PMSL000_CFRES01	(RN_4125808) (RNF SOLL. FUCINI) COMANDO RESET FUNZIONAMENTO EMERGENZA
DINP	R000791FASD0_1_E_ISF_PMSL000_SFONN01	(RN_4125808) (RNF SOLL. FUCINI) COMANDO INIBIZIONE FUNZIONAMENTO EMERGENZA
DINP	R000791FASD0_1_E_ISF_PMSL001_AFAUX01	(RN_4125808) (RNF SOLL. FUCINI) MANCANZA TENSIONE AUX 24VDC POMPA 1
DINP	R000791FASD0_1_E_ISF_PMSL001_AFIGA01	(RN_4125808) (RNF SOLL. FUCINI) INTERRUOTTORE POMPA 1 APERTO
DINP	R000791FASD0_1_E_ISF_PMSL001_AFKLX01	(RN_4125808) (RNF SOLL. FUCINI) POMPA 1 KLIXON
AOUT	R000791FASD0_1_E_ISF_PMSL001_BFSOF01	(RN_4125808) (RNF SOLL. FUCINI) SET PRIMO LIVELLO STOP POMPA
AOUT	R000791FASD0_1_E_ISF_PMSL001_BFSON01	(RN_4125808) (RNF SOLL. FUCINI) SET PRIMO LIVELLO START POMPA
AOUT	R000791FASD0_1_E_ISF_PMSL001_BFVEL02	(RN_4125808) (RNF SOLL. FUCINI) SET IMPOSTAZIONE VELOCITA' MANUALE POMPA 1
DOUT	R000791FASD0_1_E_ISF_PMSL001_CFAUT01	(RN_4125808) (RNF SOLL. FUCINI) COMANDO AUTOMATICO POMPA 1
DOUT	R000791FASD0_1_E_ISF_PMSL001_CFMAN01	(RN_4125808) (RNF SOLL. FUCINI) COMANDO MANUALE POMPA 1
DOUT	R000791FASD0_1_E_ISF_PMSL001_CFONI01	(RN_4125808) (RNF SOLL. FUCINI) COMANDO MARCIA INDIETRO POMPA 1
DOUT	R000791FASD0_1_E_ISF_PMSL001_CFRES01	(RN_4125808) (RNF SOLL. FUCINI) COMANDO RESET ALLARMI
AINP	R000791FASD0_1_E_ISF_PMSL001_MFASS01	(RN_4125808) (RNF SOLL. FUCINI) ASSORBIMENTO POMPA 1
AINP	R000791FASD0_1_E_ISF_PMSL001_MFSOF01	(RN_4125808) (RNF SOLL. FUCINI) PRIMO LIVELLO STOP POMPA
AINP	R000791FASD0_1_E_ISF_PMSL001_MFSON01	(RN_4125808) (RNF SOLL. FUCINI) PRIMO LIVELLO START POMPA
AINP	R000791FASD0_1_E_ISF_PMSL001_MFVEL01	(RN_4125808) (RNF SOLL. FUCINI) VELOCITA' POMPA 1
AINP	R000791FASD0_1_E_ISF_PMSL001_MFVEL02	(RN_4125808) (RNF SOLL. FUCINI) IMPOSTAZIONE VELOCITA' MANUALE POMPA 1
DINP	R000791FASD0_1_E_ISF_PMSL001_SFAUT01	(RN_4125808) (RNF SOLL. FUCINI) POMPA 1 IN AUTOMATICO
DINP	R000791FASD0_1_E_ISF_PMSL001_SFINC01	(RN_4125808) (RNF SOLL. FUCINI) POMPA 1 (INCL/ESCL)
DINP	R000791FASD0_1_E_ISF_PMSL001_SFMAN01	(RN_4125808) (RNF SOLL. FUCINI) POMPA 1 IN MANUALE
DINP	R000791FASD0_1_E_ISF_PMSL001_SFOND01	(RN_4125808) (RNF SOLL. FUCINI) POMPA 1 IN MARCIA
DINP	R000791FASD0_1_E_ISF_PMSL001_SFONI01	(RN_4125808) (RNF SOLL. FUCINI) POMPA 1 IN MARCIA INDIETRO
DINP	R000791FASD0_1_E_ISF_PMSL002_AFAUX01	(RN_4125808) (RNF SOLL. FUCINI) MANCANZA TENSIONE AUX 24VDC POMPA 2
DINP	R000791FASD0_1_E_ISF_PMSL002_AFIGA01	(RN_4125808) (RNF SOLL. FUCINI) INTERRUOTTORE POMPA 2 APERTO
DINP	R000791FASD0_1_E_ISF_PMSL002_AFKLX01	(RN_4125808) (RNF SOLL. FUCINI) POMPA 2 KLIXON
AOUT	R000791FASD0_1_E_ISF_PMSL002_BFSOF01	(RN_4125808) (RNF SOLL. FUCINI) SET SECONDO LIVELLO STOP POMPA
AOUT	R000791FASD0_1_E_ISF_PMSL002_BFSON01	(RN_4125808) (RNF SOLL. FUCINI) SET SECONDO LIVELLO START POMPA
AOUT	R000791FASD0_1_E_ISF_PMSL002_BFVEL02	(RN_4125808) (RNF SOLL. FUCINI) SET IMPOSTAZIONE VELOCITA' MANUALE POMPA 2
DOUT	R000791FASD0_1_E_ISF_PMSL002_CFAUT01	(RN_4125808) (RNF SOLL. FUCINI) COMANDO AUTOMATICO POMPA 2
DOUT	R000791FASD0_1_E_ISF_PMSL002_CFMAN01	(RN_4125808) (RNF SOLL. FUCINI) COMANDO MANUALE POMPA 2
DOUT	R000791FASD0_1_E_ISF_PMSL002_CFONI01	(RN_4125808) (RNF SOLL. FUCINI) COMANDO MARCIA INDIETRO POMPA 2
AINP	R000791FASD0_1_E_ISF_PMSL002_MFASS01	(RN_4125808) (RNF SOLL. FUCINI) ASSORBIMENTO POMPA 2
AINP	R000791FASD0_1_E_ISF_PMSL002_MFSOF01	(RN_4125808) (RNF SOLL. FUCINI) SECONDO LIVELLO STOP POMPA
AINP	R000791FASD0_1_E_ISF_PMSL002_MFSON01	(RN_4125808) (RNF SOLL. FUCINI) SECONDO LIVELLO START POMPA
AINP	R000791FASD0_1_E_ISF_PMSL002_MFVEL01	(RN_4125808) (RNF SOLL. FUCINI) VELOCITA' POMPA 2
AINP	R000791FASD0_1_E_ISF_PMSL002_MFVEL02	(RN_4125808) (RNF SOLL. FUCINI) IMPOSTAZIONE VELOCITA' MANUALE POMPA 2
DINP	R000791FASD0_1_E_ISF_PMSL002_SFAUT01	(RN_4125808) (RNF SOLL. FUCINI) POMPA 2 IN AUTOMATICO
DINP	R000791FASD0_1_E_ISF_PMSL002_SFINC01	(RN_4125808) (RNF SOLL. FUCINI) POMPA 2 (INCL/ESCL)

DINP	R000791FASD0_1_E_ISF_PMSL002_SFMAN01	(RN_4125808) (RNF SOLL. FUCINI) POMPA 2 IN MANUALE
DINP	R000791FASD0_1_E_ISF_PMSL002_SFOND01	(RN_4125808) (RNF SOLL. FUCINI) POMPA 2 IN MARCIA
DINP	R000791FASD0_1_E_ISF_PMSL002_SFONI01	(RN_4125808) (RNF SOLL. FUCINI) POMPA 2 IN MARCIA INDIETRO
DINP	R000791FASD0_1_E_ISF_PMSL003_AFAUX01	(RN_4125808) (RNF SOLL. FUCINI) MANCANZA TENSIONE AUX 24VDC POMPA 3
DINP	R000791FASD0_1_E_ISF_PMSL003_AFIGA01	(RN_4125808) (RNF SOLL. FUCINI) INTERRUETTORE POMPA 3 APERTO
DINP	R000791FASD0_1_E_ISF_PMSL003_AFKLX01	(RN_4125808) (RNF SOLL. FUCINI) POMPA 3 KLIXON
AOUT	R000791FASD0_1_E_ISF_PMSL003_BFSOF01	(RN_4125808) (RNF SOLL. FUCINI) SET TERZO LIVELLO STOP POMPA
AOUT	R000791FASD0_1_E_ISF_PMSL003_BFSON01	(RN_4125808) (RNF SOLL. FUCINI) SET TERZO LIVELLO START POMPA
AOUT	R000791FASD0_1_E_ISF_PMSL003_BFVEL02	(RN_4125808) (RNF SOLL. FUCINI) SET IMPOSTAZIONE VELOCITA' MANUALE POMPA 3
DOUT	R000791FASD0_1_E_ISF_PMSL003_CFAUT01	(RN_4125808) (RNF SOLL. FUCINI) COMANDO AUTOMATICO POMPA 3
DOUT	R000791FASD0_1_E_ISF_PMSL003_CFMAN01	(RN_4125808) (RNF SOLL. FUCINI) COMANDO MANUALE POMPA 3
DOUT	R000791FASD0_1_E_ISF_PMSL003_CFONI01	(RN_4125808) (RNF SOLL. FUCINI) COMANDO MARCIA INDIETRO POMPA 3
AINP	R000791FASD0_1_E_ISF_PMSL003_MFASS01	(RN_4125808) (RNF SOLL. FUCINI) ASSORBIMENTO POMPA 3
AINP	R000791FASD0_1_E_ISF_PMSL003_MFSOF01	(RN_4125808) (RNF SOLL. FUCINI) TERZO LIVELLO STOP POMPA
AINP	R000791FASD0_1_E_ISF_PMSL003_MFSON01	(RN_4125808) (RNF SOLL. FUCINI) TERZO LIVELLO START POMPA
AINP	R000791FASD0_1_E_ISF_PMSL003_MFVEL01	(RN_4125808) (RNF SOLL. FUCINI) VELOCITA' POMPA 3
AINP	R000791FASD0_1_E_ISF_PMSL003_MFVEL02	(RN_4125808) (RNF SOLL. FUCINI) IMPOSTAZIONE VELOCITA' MANUALE POMPA 3
DINP	R000791FASD0_1_E_ISF_PMSL003_SFAUT01	(RN_4125808) (RNF SOLL. FUCINI) POMPA 3 IN AUTOMATICO
DINP	R000791FASD0_1_E_ISF_PMSL003_SFINC01	(RN_4125808) (RNF SOLL. FUCINI) POMPA 3 (INCL/ESCL)
DINP	R000791FASD0_1_E_ISF_PMSL003_SFMAN01	(RN_4125808) (RNF SOLL. FUCINI) POMPA 3 IN MANUALE
DINP	R000791FASD0_1_E_ISF_PMSL003_SFOND01	(RN_4125808) (RNF SOLL. FUCINI) POMPA 3 IN MARCIA
DINP	R000791FASD0_1_E_ISF_PMSL003_SFONI01	(RN_4125808) (RNF SOLL. FUCINI) POMPA 3 IN MARCIA INDIETRO
DINP	R000791FASD0_1_E_ISF_PMSL004_AFAUX01	(RN_4125808) (RNF SOLL. FUCINI) MANCANZA TENSIONE AUX 24VDC POMPA 4
DINP	R000791FASD0_1_E_ISF_PMSL004_AFIGA01	(RN_4125808) (RNF SOLL. FUCINI) INTERRUETTORE POMPA 4 APERTO
DINP	R000791FASD0_1_E_ISF_PMSL004_AFKLX01	(RN_4125808) (RNF SOLL. FUCINI) POMPA 4 KLIXON
AOUT	R000791FASD0_1_E_ISF_PMSL004_BFSOF01	(RN_4125808) (RNF SOLL. FUCINI) SET QUARTO LIVELLO STOP POMPA
AOUT	R000791FASD0_1_E_ISF_PMSL004_BFSON01	(RN_4125808) (RNF SOLL. FUCINI) SET QUARTO LIVELLO START POMPA
AOUT	R000791FASD0_1_E_ISF_PMSL004_BFVEL02	(RN_4125808) (RNF SOLL. FUCINI) SET IMPOSTAZIONE VELOCITA' MANUALE POMPA 4
DOUT	R000791FASD0_1_E_ISF_PMSL004_CFAUT01	(RN_4125808) (RNF SOLL. FUCINI) COMANDO AUTOMATICO POMPA 4
DOUT	R000791FASD0_1_E_ISF_PMSL004_CFMAN01	(RN_4125808) (RNF SOLL. FUCINI) COMANDO MANUALE POMPA 4
DOUT	R000791FASD0_1_E_ISF_PMSL004_CFONI01	(RN_4125808) (RNF SOLL. FUCINI) COMANDO MARCIA INDIETRO POMPA 4
AINP	R000791FASD0_1_E_ISF_PMSL004_MFASS01	(RN_4125808) (RNF SOLL. FUCINI) ASSORBIMENTO POMPA 4
AINP	R000791FASD0_1_E_ISF_PMSL004_MFSOF01	(RN_4125808) (RNF SOLL. FUCINI) QUARTO LIVELLO STOP POMPA
AINP	R000791FASD0_1_E_ISF_PMSL004_MFSON01	(RN_4125808) (RNF SOLL. FUCINI) QUARTO LIVELLO START POMPA
AINP	R000791FASD0_1_E_ISF_PMSL004_MFVEL01	(RN_4125808) (RNF SOLL. FUCINI) VELOCITA' POMPA 4
AINP	R000791FASD0_1_E_ISF_PMSL004_MFVEL02	(RN_4125808) (RNF SOLL. FUCINI) IMPOSTAZIONE VELOCITA' MANUALE POMPA 4
DINP	R000791FASD0_1_E_ISF_PMSL004_SFAUT01	(RN_4125808) (RNF SOLL. FUCINI) POMPA 4 IN AUTOMATICO
DINP	R000791FASD0_1_E_ISF_PMSL004_SFINC01	(RN_4125808) (RNF SOLL. FUCINI) POMPA 4 (INCL/ESCL)
DINP	R000791FASD0_1_E_ISF_PMSL004_SFMAN01	(RN_4125808) (RNF SOLL. FUCINI) POMPA 4 IN MANUALE
DINP	R000791FASD0_1_E_ISF_PMSL004_SFOND01	(RN_4125808) (RNF SOLL. FUCINI) POMPA 4 IN MARCIA
DINP	R000791FASD0_1_E_ISF_PMSL004_SFONI01	(RN_4125808) (RNF SOLL. FUCINI) POMPA 4 IN MARCIA INDIETRO
DINP	R000791FASD0_1_E_ISF_VASC001_AFMAX01	(RN_4125808) (RNF SOLL. FUCINI) MASSIMO LIVELLO VASCA 1
DINP	R000791FASD0_1_E_ISF_VASC001_AFMIN01	(RN_4125808) (RNF SOLL. FUCINI) MINIMO LIVELLO VASCA 1
AINP	R000791FASD0_1_E_ISF_VASC001_MFLIV01	(RN_4125808) (RNF SOLL. FUCINI) LIVELLO VASCA 1
DINP	R000791FASD0_1_E_ISF_VASC002_AFMAX01	(RN_4125808) (RNF SOLL. FUCINI) MASSIMO LIVELLO VASCA 2
DINP	R000791FASD0_1_E_ISF_VASC002_AFMIN01	(RN_4125808) (RNF SOLL. FUCINI) MINIMO LIVELLO VASCA 2

AINP	R000791FASD0_1_E_ISF_VASCO02_MFLIV01	(RN_4125808) (RNF SOLL. FUCINI) LIVELLO VASCA 2
DINP	R000791FASD0_1_E_PLG_BATT001_AFMIN01	(RN_4125808) (RNF SOLL. FUCINI) MINIMA TENSIONE BATTERIE
AINP	R000791FASD0_1_E_POR_MOUT001_MFPOR01	(RN_4125808) (RNF SOLL. FUCINI) PORTATA COLLETTORE DN350 P1-P2
AINP	R000791FASD0_1_E_POR_MOUT001_MLPOR01	(RN_4125808) (RNF SOLL. FUCINI) PORTATA TOTALE FUCINI
AINP	R000791FASD0_1_E_POR_MOUT002_MFPOR01	(RN_4125808) (RNF SOLL. FUCINI) PORTATA COLLETTORE DN500 P3-P4
DOUT	R000791FASD0_1_E_TLM_RTUU001_CFALN01	(RNF SOLL. FUCINI) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000791FASD0_1_E_TLM_RTUU001_CFCFG01	(RNF SOLL. FUCINI) : CONFIGURE RTU COMMAND
DOUT	R000791FASD0_1_E_TLM_RTUU001_CFHPL01	(RNF SOLL. FUCINI) : HISTORY POLLING COMMAND
DOUT	R000791FASD0_1_E_TLM_RTUU001_CFMPL01	(RNF SOLL. FUCINI) : MANUAL POLLING COMMAND
DOUT	R000791FASD0_1_E_TLM_RTUU001_CFPRI01	(RNF SOLL. FUCINI) : LOW/HIGH PRIORITY COMMAND
DOUT	R000791FASD0_1_E_TLM_RTUU001_CFCSCN01	(RNF SOLL. FUCINI) : ON SCAN COMMAND
AINP	R000791FASD0_1_E_TLM_RTUU001_MFANM01	(RNF SOLL. FUCINI) : GENERAL ANOMALY STATUS
AINP	R000791FASD0_1_E_TLM_RTUU001_MFDUH01	(RNF SOLL. FUCINI) : LAST HIST POLLING COUNTER
AINP	R000791FASD0_1_E_TLM_RTUU001_MFDUP01	(RNF SOLL. FUCINI) : LAST POLLING COUNTER
AINP	R000791FASD0_1_E_TLM_RTUU001_MFSTS01	(RNF SOLL. FUCINI) : TELEMETRY STATUS
DINP	R000791FASD0_1_E_TLM_RTUU001_SFALN01	(RNF SOLL. FUCINI) : PRIMARY/SECONDART LINE STATUS
DINP	R000791FASD0_1_E_TLM_RTUU001_SFPRI01	(RNF SOLL. FUCINI) : LOW/HIGH PRIORITY STATUS
DINP	R000791FASD0_1_E_TLM_RTUU001_SFSCN01	(RNF SOLL. FUCINI) : ON SCAN STATUS
AINP	R000791FASD0_1_X_ABT_ENEL001_MLEAT01	(RN_4125808) (RNF SOLL. FUCINI) ENERGIA ATTIVA DA SAP PREVISIONALE
AINP	R000791FASD0_1_X_ABT_ENEL001_MLEAT02	(RN_4125808) (RNF SOLL. FUCINI) ENERGIA ATTIVA DA SAP DAFINITIVA
AINP	R000791FASD0_1_X_ABT_ENEL001_MLERT01	(RN_4125808) (RNF SOLL. FUCINI) ENERGIA REATTIVA DA SAP PREVISIONALE
AINP	R000791FASD0_1_X_ABT_ENEL001_MLERT02	(RN_4125808) (RNF SOLL. FUCINI) ENERGIA REATTIVA DA SAP DEFINITIVA
DOUT	R000792FASD0_1_F_AUT_SEQS001_CLABL01	(RN_4125969) (RNF VASCA PIOGGIA NENNI) SEQUENZA 3 ABILITAZIONE GESTIONE VASCA
AOUT	R000792FASD0_1_F_AUT_SEQS002_BLSON01	(RN_4125969) (RNF VASCA PIOGGIA NENNI) SEQUENZA 3 SOGLIA INIZIO EVENTO PIOGGIA
AOUT	R000792FASD0_1_F_AUT_SEQS003_BLSON01	(RN_4125969) (RNF VASCA PIOGGIA NENNI) SEQUENZA 3 TEMPO ATTESA DOPO FINE EVENTO PIOGGIA
AOUT	R000792FASD0_1_F_AUT_SEQS004_BLSON01	(RN_4125969) (RNF VASCA PIOGGIA NENNI) SEQUENZA 3 LIVELLO BASSO VASCA RICEVENTE 1
AOUT	R000792FASD0_1_F_AUT_SEQS005_BLSON01	(RN_4125969) (RNF VASCA PIOGGIA NENNI) SEQUENZA 3 SOGLIA BASSA SOMMA PORTATA USCITA DEP. RICCIONE
DOUT	R000792FASD0_1_F_AUT_SEQS006_CLABL01	(RN_4125969) (RNF VASCA PIOGGIA NENNI) SEQUENZA 3 ABILITAZIONE GESTIONE POMPA 1
DOUT	R000792FASD0_1_F_AUT_SEQS007_CLABL01	(RN_4125969) (RNF VASCA PIOGGIA NENNI) SEQUENZA 3 ABILITAZIONE GESTIONE POMPA 2
AINP	R000792FASD0_1_F_AUT_SEQS008_MLGEN01	(RN_4125969) (RNF VASCA PIOGGIA NENNI) SEQUENZA 3 STATO AUTOMAZIONE GESTIONE VASCA
AOUT	R000792FASD0_1_F_AUT_SEQS009_BLSON01	(RN_4125969) (RNF VASCA PIOGGIA NENNI) SEQUENZA 3 LIVELLO BASSO VASCA RICEVENTE 2
DINP	R000792FASD0_1_F_GEN_CNTA001_AFLRM01	(RN_4125969) (RNF VASCA PIOGGIA NENNI) INTRUSIONE FC PORTA
DINP	R000792FASD0_1_F_GEN_IMPI001_AFLRM02	(RN_4125969) (RNF VASCA PIOGGIA NENNI) ALLARME AVARIA Sonda
DINP	R000792FASD0_1_F_GEN_IMPI001_AFLRM03	(RN_4125969) (RNF VASCA PIOGGIA NENNI) FUNZIONAMENTO EMERGENZA ATTIVO
AINP	R000792FASD0_1_F_GEN_INLQ001_MFCON01	(RN_4125969) (RNF VASCA PIOGGIA NENNI) PRESSIONE CONDOTTA ACQUEDOTTO
DINP	R000792FASD0_1_F_GEN_SEAC001_AFMFQ01	(RN_4125969) (RNF VASCA PIOGGIA NENNI) MANCANZA FASI
DINP	R000792FASD0_1_F_ISB_PMSL001_AFLRM01	(RN_4125969) (RNF VASCA PIOGGIA NENNI) AVARIA POMPA 1
DINP	R000792FASD0_1_F_ISB_PMSL001_AFLRM03	(RN_4125969) (RNF VASCA PIOGGIA NENNI) ALLARME AVVIAMENTO POMPA 1
AOUT	R000792FASD0_1_F_ISB_PMSL001_BFSOF01	(RN_4125969) (RNF VASCA PIOGGIA NENNI) LIVELLO STOP
AOUT	R000792FASD0_1_F_ISB_PMSL001_BFSON01	(RN_4125969) (RNF VASCA PIOGGIA NENNI) LIVELLO START
AOUT	R000792FASD0_1_F_ISB_PMSL001_BFSTF01	(RN_4125969) (RNF VASCA PIOGGIA NENNI) ORARIO START
AOUT	R000792FASD0_1_F_ISB_PMSL001_BFSTO01	(RN_4125969) (RNF VASCA PIOGGIA NENNI) ORARIO STOP
DOUT	R000792FASD0_1_F_ISB_PMSL001_CFAUT01	(RN_4125969) (RNF VASCA PIOGGIA NENNI) COMANDO AUTOMATICO IN FUNZ REMOTO POMPA1
DOUT	R000792FASD0_1_F_ISB_PMSL001_CFMAN01	(RN_4125969) (RNF VASCA PIOGGIA NENNI) COMANDO MANUALE IN FUNZ REMOTO POMPA1
DOUT	R000792FASD0_1_F_ISB_PMSL001_CFONI01	(RN_4125969) (RNF VASCA PIOGGIA NENNI) COMANDO MARCIA INDIETRO POMPA 1
AINP	R000792FASD0_1_F_ISB_PMSL001_MFASS01	(RN_4125969) (RNF VASCA PIOGGIA NENNI) ASSORBIMENTO POMPE

AINP	R000792FASD0_1_F_ISB_PMSL001_MFSOF01	(RN_4125969) (RNF VASCA PIOGGIA NENNI) LIVELLO STOP
AINP	R000792FASD0_1_F_ISB_PMSL001_MFSON01	(RN_4125969) (RNF VASCA PIOGGIA NENNI) LIVELLO START
AINP	R000792FASD0_1_F_ISB_PMSL001_MFSTF01	(RN_4125969) (RNF VASCA PIOGGIA NENNI) ORARIO START
AINP	R000792FASD0_1_F_ISB_PMSL001_MFSTO01	(RN_4125969) (RNF VASCA PIOGGIA NENNI) ORARIO STOP
DINP	R000792FASD0_1_F_ISB_PMSL001_SF AUT01	(RN_4125969) (RNF VASCA PIOGGIA NENNI) AUTOMATICO POMPA 1
DINP	R000792FASD0_1_F_ISB_PMSL001_SFMAN01	(RN_4125969) (RNF VASCA PIOGGIA NENNI) MANUALE POMPA 1
DINP	R000792FASD0_1_F_ISB_PMSL001_SFONI01	(RN_4125969) (RNF VASCA PIOGGIA NENNI) INVERSIONE DI MARCIA POMPA 1
DINP	R000792FASD0_1_F_ISB_PMSL001_SFONN01	(RN_4125969) (RNF VASCA PIOGGIA NENNI) POMPA 1 IN MARCIA
DINP	R000792FASD0_1_F_ISB_PMSL001_SFREM01	(RN_4125969) (RNF VASCA PIOGGIA NENNI) LOCALE/REMOTO POMPA 1
DINP	R000792FASD0_1_F_ISB_PMSL002_AFLRM01	(RN_4125969) (RNF VASCA PIOGGIA NENNI) AVARIA POMPA 2
DINP	R000792FASD0_1_F_ISB_PMSL002_AFLRM03	(RN_4125969) (RNF VASCA PIOGGIA NENNI) ALLARME AVVIAMENTO POMPA 2
DOUT	R000792FASD0_1_F_ISB_PMSL002_CFAUT01	(RN_4125969) (RNF VASCA PIOGGIA NENNI) COMANDO AUTOMATICO IN FUNZ REMOTO POMPA2
DOUT	R000792FASD0_1_F_ISB_PMSL002_CFMAN01	(RN_4125969) (RNF VASCA PIOGGIA NENNI) COMANDO MANUALE IN FUNZ REMOTO POMPA2
DOUT	R000792FASD0_1_F_ISB_PMSL002_CFONI01	(RN_4125969) (RNF VASCA PIOGGIA NENNI) COMANDO MARCIA INDIETRO POMPA 2
DOUT	R000792FASD0_1_F_ISB_PMSL002_CFRES01	(RN_4125969) (RNF VASCA PIOGGIA NENNI) COMANDO RESET FUNZIONAMENTO EMERGENZA
DINP	R000792FASD0_1_F_ISB_PMSL002_SF AUT01	(RN_4125969) (RNF VASCA PIOGGIA NENNI) AUTOMATICO POMPA 2
DINP	R000792FASD0_1_F_ISB_PMSL002_SFMAN01	(RN_4125969) (RNF VASCA PIOGGIA NENNI) MANUALE POMPA 2
DINP	R000792FASD0_1_F_ISB_PMSL002_SFONI01	(RN_4125969) (RNF VASCA PIOGGIA NENNI) INVERSIONE DI MARCIA POMPA 2
DINP	R000792FASD0_1_F_ISB_PMSL002_SFONN01	(RN_4125969) (RNF VASCA PIOGGIA NENNI) POMPA 2 IN MARCIA
DINP	R000792FASD0_1_F_ISB_PMSL002_SFREM01	(RN_4125969) (RNF VASCA PIOGGIA NENNI) LOCALE/REMOTO POMPA 2
DINP	R000792FASD0_1_F_ISB_VASC001_AFM AX01	(RN_4125969) (RNF VASCA PIOGGIA NENNI) MASSIMO LIVELLO VASCA
DINP	R000792FASD0_1_F_ISB_VASC001_AFM IN01	(RN_4125969) (RNF VASCA PIOGGIA NENNI) MINIMO LIVELLO VASCA
AINP	R000792FASD0_1_F_ISB_VASC001_MFLIV01	(RN_4125969) (RNF VASCA PIOGGIA NENNI) LIVELLO VASCA
DOUT	R000792FASD0_1_F_TLM_RTUU001_CFALN01	(RNF VASCA PIOGGIA NENNI) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000792FASD0_1_F_TLM_RTUU001_CFCFG01	(RNF VASCA PIOGGIA NENNI) : CONFIGURE RTU COMMAND
DOUT	R000792FASD0_1_F_TLM_RTUU001_CFHPL01	(RNF VASCA PIOGGIA NENNI) : HISTORY POLLING COMMAND
DOUT	R000792FASD0_1_F_TLM_RTUU001_CFMPL01	(RNF VASCA PIOGGIA NENNI) : MANUAL POLLING COMMAND
DOUT	R000792FASD0_1_F_TLM_RTUU001_CFPRI01	(RNF VASCA PIOGGIA NENNI) : LOW/HIGH PRIORITY COMMAND
DOUT	R000792FASD0_1_F_TLM_RTUU001_CFSCN01	(RNF VASCA PIOGGIA NENNI) : ON SCAN COMMAND
AINP	R000792FASD0_1_F_TLM_RTUU001_MFANM01	(RNF VASCA PIOGGIA NENNI) : GENERAL ANOMALY STATUS
AINP	R000792FASD0_1_F_TLM_RTUU001_MF DUH01	(RNF VASCA PIOGGIA NENNI) : LAST HIST POLLING COUNTER
AINP	R000792FASD0_1_F_TLM_RTUU001_MF DUP01	(RNF VASCA PIOGGIA NENNI) : LAST POLLING COUNTER
AINP	R000792FASD0_1_F_TLM_RTUU001_MFSTS01	(RNF VASCA PIOGGIA NENNI) : TELEMETRY STATUS
DINP	R000792FASD0_1_F_TLM_RTUU001_SFALN01	(RNF VASCA PIOGGIA NENNI) : PRIMARY/SECONDART LINE STATUS
DINP	R000792FASD0_1_F_TLM_RTUU001_SF PRI01	(RNF VASCA PIOGGIA NENNI) : LOW/HIGH PRIORITY STATUS
DINP	R000792FASD0_1_F_TLM_RTUU001_SFSCN01	(RNF VASCA PIOGGIA NENNI) : ON SCAN STATUS
AINP	R000792FASD0_1_X_ABT_ENEL001_MLEAT02	(RN_4125969) (RNF VASCA PIOGGIA NENNI) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000792FASD0_1_X_ABT_ENEL001_MLERT02	(RN_4125969) (RNF VASCA PIOGGIA NENNI) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000793FASD0_1_E_ABT_AAUX001_AFTEN01	(RN_4125961) (RNF SOLL. MICHELANGELO) MANCANZA TENSIONE AUX 24VAC
DINP	R000793FASD0_1_E_ABT_AAUX001_AFTEN02	(RN_4125961) (RNF SOLL. MICHELANGELO) MANCANZA TENSIONE AUX 24VDC
DINP	R000793FASD0_1_E_ABT_ENEL001_AFTEN01	(RN_4125961) (RNF SOLL. MICHELANGELO) MANCANZA FASI
DINP	R000793FASD0_1_E_ABT_IGEN001_AFONN01	(RN_4125961) (RNF SOLL. MICHELANGELO) INTERRUPTORE DIFFER. GENERALE APERTO
AOUT	R000793FASD0_1_E_AUT_APPA001_BFMMC03	(RN_4125961) (RNF SOLL. MICHELANGELO) AUTOMAZIONI - NUM MAX POMPE ATTIVABILI CONTEMPORANEAMENTE
AOUT	R000793FASD0_1_E_AUT_APPA001_BFMMC04	(RN_4125961) (RNF SOLL. MICHELANGELO) AUTOMAZIONI - SOGLIA ON 1 POMPA
AOUT	R000793FASD0_1_E_AUT_APPA001_BFMSA01	(RN_4125961) (RNF SOLL. MICHELANGELO) AUTOMAZIONI - SOGLIA OFF 1 POMPA
AOUT	R000793FASD0_1_E_AUT_APPA002_BFMMC04	(RN_4125961) (RNF SOLL. MICHELANGELO) AUTOMAZIONI - SOGLIA ON 2 POMPA

AOUT	R000793FASD0_1_E_AUT_APPA002_BFMSA01	(RN_4125961) (RNF SOLL. MICHELANGELO) AUTOMAZIONI - SOGLIA OFF 2 POMPA
DINP	R000793FASD0_1_E_GEN_CNTA001_AFLRM01	(RN_4125961) (RNF SOLL. MICHELANGELO) INTRUSIONE FC PORTA
DINP	R000793FASD0_1_E_GEN_FEMR001_AFLRM01	(RN_4125961) (RNF SOLL. MICHELANGELO) PULSANTE EMERGENZA
DINP	R000793FASD0_1_E_GEN_IMPI001_SFREM01	(RN_4125961) (RNF SOLL. MICHELANGELO) COMANDO REMOTO (LOC/DIST)
DINP	R000793FASD0_1_E_GEN_PATM001_AFLRM01	(RN_4125961) (RNF SOLL. MICHELANGELO) ALLARME INTERVENTO SCARIC.PER PROT. ATMOSF
DOUT	R000793FASD0_1_E_ISF_PMSL000_CFRES01	(RN_4125961) (RNF SOLL. MICHELANGELO) COMANDO RESET FUNZIONAMENTO EMERGENZA
DINP	R000793FASD0_1_E_ISF_PMSL001_AFAUX01	(RN_4125961) (RNF SOLL. MICHELANGELO) MANCANZA TENSIONE AUX 24VAC POMPA SOLLEVAM. 1
DINP	R000793FASD0_1_E_ISF_PMSL001_AFAVV01	(RN_4125961) (RNF SOLL. MICHELANGELO) ALLARME MANCATO AVVIAMENTO POMPA 1
DINP	R000793FASD0_1_E_ISF_PMSL001_AFIGA01	(RN_4125961) (RNF SOLL. MICHELANGELO) INTERRUPTORE P1 APERTO
DINP	R000793FASD0_1_E_ISF_PMSL001_AFKLX01	(RN_4125961) (RNF SOLL. MICHELANGELO) POMPA 1 KLIXON
DINP	R000793FASD0_1_E_ISF_PMSL001_AFTER01	(RN_4125961) (RNF SOLL. MICHELANGELO) POMPA 1 TERMICO
DOUT	R000793FASD0_1_E_ISF_PMSL001_CFAUT01	(RN_4125961) (RNF SOLL. MICHELANGELO) COMANDO AUTOMATICO POMPA 1
DOUT	R000793FASD0_1_E_ISF_PMSL001_CFMAN01	(RN_4125961) (RNF SOLL. MICHELANGELO) COMANDO MANUALE POMPA 1
DOUT	R000793FASD0_1_E_ISF_PMSL001_CFONI01	(RN_4125961) (RNF SOLL. MICHELANGELO) COMANDO MARCIA INDIETRO POMPA 1
DOUT	R000793FASD0_1_E_ISF_PMSL001_CFRES01	(RN_4125961) (RNF SOLL. MICHELANGELO) COMANDO RESET ALLARMI
AINP	R000793FASD0_1_E_ISF_PMSL001_MFASS01	(RN_4125961) (RNF SOLL. MICHELANGELO) ASSORB. AMPEROMETRICO POMPA 1
DINP	R000793FASD0_1_E_ISF_PMSL001_SFAUT01	(RN_4125961) (RNF SOLL. MICHELANGELO) POMPA 1 IN AUTOMATICO
DINP	R000793FASD0_1_E_ISF_PMSL001_SFINC01	(RN_4125961) (RNF SOLL. MICHELANGELO) POMPA 1 (INCL/ESCL)
DINP	R000793FASD0_1_E_ISF_PMSL001_SFMAN01	(RN_4125961) (RNF SOLL. MICHELANGELO) POMPA 1 IN MANUALE
DINP	R000793FASD0_1_E_ISF_PMSL001_SFOND01	(RN_4125961) (RNF SOLL. MICHELANGELO) MARCIA AVANTI POMPA SOLLEVAM. 1
DINP	R000793FASD0_1_E_ISF_PMSL001_SFONI01	(RN_4125961) (RNF SOLL. MICHELANGELO) MARCIA INDIETRO POMPA SOLLEVAM. 1
DINP	R000793FASD0_1_E_ISF_PMSL002_AFAUX01	(RN_4125961) (RNF SOLL. MICHELANGELO) MANCANZA TENSIONE AUX 24VAC POMPA SOLLEVAM. 2
DINP	R000793FASD0_1_E_ISF_PMSL002_AFAVV01	(RN_4125961) (RNF SOLL. MICHELANGELO) ALLARME MANCATO AVVIAMENTO POMPA 2
DINP	R000793FASD0_1_E_ISF_PMSL002_AFIGA01	(RN_4125961) (RNF SOLL. MICHELANGELO) INTERRUPTORE P2 APERTO
DINP	R000793FASD0_1_E_ISF_PMSL002_AFKLX01	(RN_4125961) (RNF SOLL. MICHELANGELO) POMPA 2 KLIXON
DINP	R000793FASD0_1_E_ISF_PMSL002_AFTER01	(RN_4125961) (RNF SOLL. MICHELANGELO) POMPA 2 TERMICO
DOUT	R000793FASD0_1_E_ISF_PMSL002_CFAUT01	(RN_4125961) (RNF SOLL. MICHELANGELO) COMANDO AUTOMATICO POMPA 2
DOUT	R000793FASD0_1_E_ISF_PMSL002_CFMAN01	(RN_4125961) (RNF SOLL. MICHELANGELO) COMANDO MANUALE POMPA 2
DOUT	R000793FASD0_1_E_ISF_PMSL002_CFONI01	(RN_4125961) (RNF SOLL. MICHELANGELO) COMANDO MARCIA INDIETRO POMPA 2
AINP	R000793FASD0_1_E_ISF_PMSL002_MFASS01	(RN_4125961) (RNF SOLL. MICHELANGELO) ASSORB. AMPEROMETRICO POMPA 2
DINP	R000793FASD0_1_E_ISF_PMSL002_SFAUT01	(RN_4125961) (RNF SOLL. MICHELANGELO) POMPA 2 IN AUTOMATICO
DINP	R000793FASD0_1_E_ISF_PMSL002_SFINC01	(RN_4125961) (RNF SOLL. MICHELANGELO) POMPA 2 (INCL/ESCL)
DINP	R000793FASD0_1_E_ISF_PMSL002_SFMAN01	(RN_4125961) (RNF SOLL. MICHELANGELO) POMPA 2 IN MANUALE
DINP	R000793FASD0_1_E_ISF_PMSL002_SFOND01	(RN_4125961) (RNF SOLL. MICHELANGELO) MARCIA AVANTI POMPA SOLLEVAM. 2
DINP	R000793FASD0_1_E_ISF_PMSL002_SFONI01	(RN_4125961) (RNF SOLL. MICHELANGELO) MARCIA INDIETRO POMPA SOLLEVAM. 2
DINP	R000793FASD0_1_E_ISF_PMSL005_AFONN01	(RN_4125961) (RNF SOLL. MICHELANGELO) PULSANTE RESET ALLARMI
DINP	R000793FASD0_1_E_ISF_PMSL005_SFONN02	(RN_4125961) (RNF SOLL. MICHELANGELO) FUNZIONAMENTO EMERGENZA ATTIVO
DINP	R000793FASD0_1_E_ISF_VASC001_AFMAX01	(RN_4125961) (RNF SOLL. MICHELANGELO) MASSIMO LIVELLO VASCA
DINP	R000793FASD0_1_E_ISF_VASC001_AFMIN01	(RN_4125961) (RNF SOLL. MICHELANGELO) MINIMO LIVELLO VASCA
AINP	R000793FASD0_1_E_ISF_VASC001_MFLIV01	(RN_4125961) (RNF SOLL. MICHELANGELO) LIVELLO VASCA
DINP	R000793FASD0_1_E_PLCC_PLCC001_AFSAI01	(RN_4125961) (RNF SOLL. MICHELANGELO) ALLARME MODBUS Z-8-AI INDIRIZZO 5
DINP	R000793FASD0_1_E_PLCC_PLCC001_AFSDI01	(RN_4125961) (RNF SOLL. MICHELANGELO) ALLARME MODBUS Z-10-DI INDIRIZZO 2
DINP	R000793FASD0_1_E_PLCC_PLCC001_AFSDI02	(RN_4125961) (RNF SOLL. MICHELANGELO) ALLARME MODBUS Z-10-DI INDIRIZZO 3
DINP	R000793FASD0_1_E_PLCC_PLCC001_AFSDI03	(RN_4125961) (RNF SOLL. MICHELANGELO) ALLARME MODBUS Z-10-DI INDIRIZZO 4
DINP	R000793FASD0_1_E_PLCC_PLCC001_AFSDI10	(RN_4125961) (RNF SOLL. MICHELANGELO) ALLARME MODBUS Z-10-DO INDIRIZZO 6
DINP	R000793FASD0_1_E_PLCC_RTUU001_AFBAT01	(RN_4125961) (RNF SOLL. MICHELANGELO) MINIMA TENSIONE BATTERIE

DOUT	R000793FASD0_1_E_TLM_RTUU001_CFALN01	(RNF SOLL. MICHELANGELO) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000793FASD0_1_E_TLM_RTUU001_CFCFG01	(RNF SOLL. MICHELANGELO) : CONFIGURE RTU COMMAND
DOUT	R000793FASD0_1_E_TLM_RTUU001_CFHPL01	(RNF SOLL. MICHELANGELO) : HISTORY POLLING COMMAND
DOUT	R000793FASD0_1_E_TLM_RTUU001_CFMPL01	(RNF SOLL. MICHELANGELO) : MANUAL POLLING COMMAND
DOUT	R000793FASD0_1_E_TLM_RTUU001_CFPRI01	(RNF SOLL. MICHELANGELO) : LOW/HIGH PRIORITY COMMAND
DOUT	R000793FASD0_1_E_TLM_RTUU001_CFSCN01	(RNF SOLL. MICHELANGELO) : ON SCAN COMMAND
AINP	R000793FASD0_1_E_TLM_RTUU001_MFANM01	(RNF SOLL. MICHELANGELO) : GENERAL ANOMALY STATUS
AINP	R000793FASD0_1_E_TLM_RTUU001_MFDUH01	(RNF SOLL. MICHELANGELO) : LAST HIST POLLING COUNTER
AINP	R000793FASD0_1_E_TLM_RTUU001_MFDUP01	(RNF SOLL. MICHELANGELO) : LAST POLLING COUNTER
AINP	R000793FASD0_1_E_TLM_RTUU001_MFSTS01	(RNF SOLL. MICHELANGELO) : TELEMETRY STATUS
DINP	R000793FASD0_1_E_TLM_RTUU001_SFALN01	(RNF SOLL. MICHELANGELO) : PRIMARY/SECONDART LINE STATUS
DINP	R000793FASD0_1_E_TLM_RTUU001_SFPRI01	(RNF SOLL. MICHELANGELO) : LOW/HIGH PRIORITY STATUS
DINP	R000793FASD0_1_E_TLM_RTUU001_SFSCN01	(RNF SOLL. MICHELANGELO) : ON SCAN STATUS
AINP	R000793FASD0_1_X_ABT_ENEL001_MLEAT02	(RN_4125961) (RNF SOLL. MICHELANGELO) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000793FASD0_1_X_ABT_ENEL001_MLERT02	(RN_4125961) (RNF SOLL. MICHELANGELO) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000795FASD0_1_F_ABT_AAUX001_AFTEN01	(RN_4128197) (RNF SOLL. MONCALIERI) MANCANZA TENSIONE AUX 24VAC
DINP	R000795FASD0_1_F_ABT_AAUX001_AFTEN02	(RN_4128197) (RNF SOLL. MONCALIERI) MANCANZA TENSIONE AUX 24VDC
DINP	R000795FASD0_1_F_ABT_ENEL001_AFTEN01	(RN_4128197) (RNF SOLL. MONCALIERI) MANCANZA FASI
DINP	R000795FASD0_1_F_ABT_IGEN001_AFONN01	(RN_4128197) (RNF SOLL. MONCALIERI) INTERRUTTORE DIFFER. GENERALE APERTO
AOUT	R000795FASD0_1_F_AUT_APPA001_BFMMC03	(RN_4128197) (RNF SOLL. MONCALIERI) AUTOMAZIONI - NUM MAX POMPE ATTIVABILI CONTEMPORANEAMENTE
AOUT	R000795FASD0_1_F_AUT_APPA001_BFMMC04	(RN_4128197) (RNF SOLL. MONCALIERI) AUTOMAZIONI - SOGLIA ON 1 POMPA
AOUT	R000795FASD0_1_F_AUT_APPA001_BFMSA01	(RN_4128197) (RNF SOLL. MONCALIERI) AUTOMAZIONI - SOGLIA OFF 1 POMPA
AOUT	R000795FASD0_1_F_AUT_APPA002_BFMMC04	(RN_4128197) (RNF SOLL. MONCALIERI) AUTOMAZIONI - SOGLIA ON 2 POMPA
AOUT	R000795FASD0_1_F_AUT_APPA002_BFMSA01	(RN_4128197) (RNF SOLL. MONCALIERI) AUTOMAZIONI - SOGLIA OFF 2 POMPA
AOUT	R000795FASD0_1_F_AUT_APPA005_BFMMC01	(RN_4128197) (RNF SOLL. MONCALIERI) AUTOMAZIONI - TEMPO PERMANENZA ON PER MARCIA INVERSA
DINP	R000795FASD0_1_F_GEN_CNTA001_AFLRM01	(RN_4128197) (RNF SOLL. MONCALIERI) INTRUSIONE FC PORTA
DINP	R000795FASD0_1_F_GEN_FEMR001_AFLRM01	(RN_4128197) (RNF SOLL. MONCALIERI) PULSANTE EMERGENZA
DOUT	R000795FASD0_1_F_GEN_IMPI001_CFONN01	(RN_4128197) (RNF SOLL. MONCALIERI) COMANDO TEST UPS
DINP	R000795FASD0_1_F_GEN_IMPI001_SFONN01	(RN_4128197) (RNF SOLL. MONCALIERI) STATO TEST UPS
DINP	R000795FASD0_1_F_GEN_IMPI001_SFREM01	(RN_4128197) (RNF SOLL. MONCALIERI) COMANDO REMOTO (LOC/DIST)
DINP	R000795FASD0_1_F_GEN_PATM001_AFLRM01	(RN_4128197) (RNF SOLL. MONCALIERI) ALLARME INTERVENTO SCARIC.PER PROT. ATMOSF
DOUT	R000795FASD0_1_F_ISF_PMSL000_CFRES01	(RN_4128197) (RNF SOLL. MONCALIERI) COMANDO RESET FUNZIONAMENTO EMERGENZA
DINP	R000795FASD0_1_F_ISF_PMSL001_AFAUX01	(RN_4128197) (RNF SOLL. MONCALIERI) MANCANZA TENSIONE AUX 24VAC POMPA SOLLEVAM. 1
DINP	R000795FASD0_1_F_ISF_PMSL001_AFAVV01	(RN_4128197) (RNF SOLL. MONCALIERI) ALLARME MANCATO AVVIAMENTO POMPA 1
DINP	R000795FASD0_1_F_ISF_PMSL001_AFIGA01	(RN_4128197) (RNF SOLL. MONCALIERI) INTERRUTTORE P1 APERTO
DINP	R000795FASD0_1_F_ISF_PMSL001_AFTER01	(RN_4128197) (RNF SOLL. MONCALIERI) POMPA 1 TERMICO
DOUT	R000795FASD0_1_F_ISF_PMSL001_CFAUT01	(RN_4128197) (RNF SOLL. MONCALIERI) COMANDO AUTOMATICO POMPA 1
DOUT	R000795FASD0_1_F_ISF_PMSL001_CFMAN01	(RN_4128197) (RNF SOLL. MONCALIERI) COMANDO MANUALE POMPA 1
DOUT	R000795FASD0_1_F_ISF_PMSL001_CFONI01	(RN_4128197) (RNF SOLL. MONCALIERI) COMANDO MARCIA INDIETRO POMPA 1
DOUT	R000795FASD0_1_F_ISF_PMSL001_CFRES01	(RN_4128197) (RNF SOLL. MONCALIERI) COMANDO RESET ALLARMI
AINP	R000795FASD0_1_F_ISF_PMSL001_MFASS01	(RN_4128197) (RNF SOLL. MONCALIERI) ASSORB. AMPEROMETRICO POMPA 1
DINP	R000795FASD0_1_F_ISF_PMSL001_SFAUT01	(RN_4128197) (RNF SOLL. MONCALIERI) AUTOMATICO IN FUNZ REMOTO POMPA1
DINP	R000795FASD0_1_F_ISF_PMSL001_SFINC01	(RN_4128197) (RNF SOLL. MONCALIERI) POMPA 1 (INCL/ESCL)
DINP	R000795FASD0_1_F_ISF_PMSL001_SFMAN01	(RN_4128197) (RNF SOLL. MONCALIERI) MANUALE IN FUNZ REMOTO POMPA1
DINP	R000795FASD0_1_F_ISF_PMSL001_SFOND01	(RN_4128197) (RNF SOLL. MONCALIERI) MARCIA AVANTI POMPA SOLLEVAM. 1
DINP	R000795FASD0_1_F_ISF_PMSL001_SFONI01	(RN_4128197) (RNF SOLL. MONCALIERI) MARCIA INDIETRO POMPA SOLLEVAM. 1

DINP	R000795FASD0_1_F_ISF_PMSL002_AFAUX01	(RN_4128197) (RNF SOLL. MONCALIERI) MANCANZA TENSIONE AUX 24VAC POMPA SOLLEVAM. 2
DINP	R000795FASD0_1_F_ISF_PMSL002_AFAVV01	(RN_4128197) (RNF SOLL. MONCALIERI) ALLARME MANCATO AVVIAMENTO POMPA 2
DINP	R000795FASD0_1_F_ISF_PMSL002_AFIGA01	(RN_4128197) (RNF SOLL. MONCALIERI) INTERRUTTORE P2 APERTO
DINP	R000795FASD0_1_F_ISF_PMSL002_AFTER01	(RN_4128197) (RNF SOLL. MONCALIERI) POMPA 2 TERMICO
DOUT	R000795FASD0_1_F_ISF_PMSL002_CFAUT01	(RN_4128197) (RNF SOLL. MONCALIERI) COMANDO AUTOMATICO POMPA 2
DOUT	R000795FASD0_1_F_ISF_PMSL002_CFMAN01	(RN_4128197) (RNF SOLL. MONCALIERI) COMANDO MANUALE POMPA 2
DOUT	R000795FASD0_1_F_ISF_PMSL002_CFONI01	(RN_4128197) (RNF SOLL. MONCALIERI) COMANDO MARCIA INDIETRO POMPA 2
AINP	R000795FASD0_1_F_ISF_PMSL002_MFASS01	(RN_4128197) (RNF SOLL. MONCALIERI) ASSORB. AMPEROMETRICO POMPA 2
DINP	R000795FASD0_1_F_ISF_PMSL002_SFAUT01	(RN_4128197) (RNF SOLL. MONCALIERI) AUTOMATICO IN FUNZ REMOTO POMPA2
DINP	R000795FASD0_1_F_ISF_PMSL002_SFINC01	(RN_4128197) (RNF SOLL. MONCALIERI) POMPA 2 (INCL/ESCL)
DINP	R000795FASD0_1_F_ISF_PMSL002_SFMAN01	(RN_4128197) (RNF SOLL. MONCALIERI) MANUALE IN FUNZ REMOTO POMPA2
DINP	R000795FASD0_1_F_ISF_PMSL002_SFOND01	(RN_4128197) (RNF SOLL. MONCALIERI) MARCIA AVANTI POMPA SOLLEVAM. 2
DINP	R000795FASD0_1_F_ISF_PMSL002_SFONI01	(RN_4128197) (RNF SOLL. MONCALIERI) MARCIA INDIETRO POMPA SOLLEVAM. 2
DINP	R000795FASD0_1_F_ISF_PMSL005_AFONN01	(RN_4128197) (RNF SOLL. MONCALIERI) PULSANTE RESET ALLARMI
DINP	R000795FASD0_1_F_ISF_PMSL005_SFONN02	(RN_4128197) (RNF SOLL. MONCALIERI) FUNZIONAMENTO EMERGENZA ATTIVO
DINP	R000795FASD0_1_F_ISF_VASC001_AFMAX01	(RN_4128197) (RNF SOLL. MONCALIERI) MASSIMO LIVELLO VASCA
DINP	R000795FASD0_1_F_ISF_VASC001_AFMIN01	(RN_4128197) (RNF SOLL. MONCALIERI) MINIMO LIVELLO VASCA
AINP	R000795FASD0_1_F_ISF_VASC001_MFLIV01	(RN_4128197) (RNF SOLL. MONCALIERI) LIVELLO VASCA
DINP	R000795FASD0_1_F_PLCC001_AFSAI01	(RN_4128197) (RNF SOLL. MONCALIERI) ALLARME MODBUS Z-8-AI INDIRIZZO 5
DINP	R000795FASD0_1_F_PLCC001_AFSDI01	(RN_4128197) (RNF SOLL. MONCALIERI) ALLARME MODBUS Z-10-DI INDIRIZZO 2
DINP	R000795FASD0_1_F_PLCC001_AFSDI02	(RN_4128197) (RNF SOLL. MONCALIERI) ALLARME MODBUS Z-10-DI INDIRIZZO 3
DINP	R000795FASD0_1_F_PLCC001_AFSDI03	(RN_4128197) (RNF SOLL. MONCALIERI) ALLARME MODBUS Z-10-DI INDIRIZZO 4
DINP	R000795FASD0_1_F_PLCC001_AFSDI10	(RN_4128197) (RNF SOLL. MONCALIERI) ALLARME MODBUS Z-10-DO INDIRIZZO 6
DINP	R000795FASD0_1_F_PLCC001_AFBAT01	(RN_4128197) (RNF SOLL. MONCALIERI) MINIMA TENSIONE BATTERIE
AOUT	R000795FASD0_1_F_TLM_RTUU001_BFDPL01	(RNF SOLL. MONCALIERI) : POLLING DURATION
AOUT	R000795FASD0_1_F_TLM_RTUU001_BFIPL01	(RNF SOLL. MONCALIERI) : CONFIGURE POLLING TIME
DOUT	R000795FASD0_1_F_TLM_RTUU001_CFALN01	(RNF SOLL. MONCALIERI) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000795FASD0_1_F_TLM_RTUU001_CFCFG01	(RNF SOLL. MONCALIERI) : CONFIGURE RTU COMMAND
DOUT	R000795FASD0_1_F_TLM_RTUU001_CFHPL01	(RNF SOLL. MONCALIERI) : HISTORY POLLING COMMAND
DOUT	R000795FASD0_1_F_TLM_RTUU001_CFMPL01	(RNF SOLL. MONCALIERI) : MANUAL POLLING COMMAND
DOUT	R000795FASD0_1_F_TLM_RTUU001_CFPRI01	(RNF SOLL. MONCALIERI) : LOW/HIGH PRIORITY COMMAND
DOUT	R000795FASD0_1_F_TLM_RTUU001_CFSCN01	(RNF SOLL. MONCALIERI) : ON SCAN COMMAND
AINP	R000795FASD0_1_F_TLM_RTUU001_MFANM01	(RNF SOLL. MONCALIERI) : GENERAL ANOMALY STATUS
AINP	R000795FASD0_1_F_TLM_RTUU001_MFBPL01	(RNF SOLL. MONCALIERI) : STOP POLLING COUNTER
AINP	R000795FASD0_1_F_TLM_RTUU001_MFDUH01	(RNF SOLL. MONCALIERI) : LAST HIST POLLING COUNTER
AINP	R000795FASD0_1_F_TLM_RTUU001_MFDUP01	(RNF SOLL. MONCALIERI) : LAST POLLING COUNTER
AINP	R000795FASD0_1_F_TLM_RTUU001_MFERR01	(RNF SOLL. MONCALIERI) : DETTAGLIO COMUNICAZIONE
AINP	R000795FASD0_1_F_TLM_RTUU001_MFSTS01	(RNF SOLL. MONCALIERI) : TELEMETRY STATUS
DINP	R000795FASD0_1_F_TLM_RTUU001_SFALN01	(RNF SOLL. MONCALIERI) : PRIMARY/SECONDART LINE STATUS
DINP	R000795FASD0_1_F_TLM_RTUU001_SFPRI01	(RNF SOLL. MONCALIERI) : LOW/HIGH PRIORITY STATUS
DINP	R000795FASD0_1_F_TLM_RTUU001_SFSCN01	(RNF SOLL. MONCALIERI) : ON SCAN STATUS
AINP	R000795FASD0_1_X_ABT_ENEL001_MLEAT02	(RN_4128197) (RNF SOLL. MONCALIERI) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000795FASD0_1_X_ABT_ENEL001_MLERT02	(RN_4128197) (RNF SOLL. MONCALIERI) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000796FASD0_1_F_ABT_AAUX001_AFTEN01	(RN_4128196) (RNF SOLL. TORTONA) MANCANZA TENSIONE AUX 24VAC
DINP	R000796FASD0_1_F_ABT_AAUX001_AFTEN02	(RN_4128196) (RNF SOLL. TORTONA) MANCANZA TENSIONE AUX 24VDC
DINP	R000796FASD0_1_F_ABT_ENEL001_AFTEN01	(RN_4128196) (RNF SOLL. TORTONA) MANCANZA FASI

DINP	R000796FASD0_1_F_ABT_IGEN001_AFONN01	(RN_4128196) (RNF SOLL. TORTONA) INTERRUTTORE DIFFER. GENERALE APERTO
AOUT	R000796FASD0_1_F_AUT_APPA001_BFMMC03	(RN_4128196) (RNF SOLL. TORTONA) AUTOMAZIONI - NUM MAX POMPE ATTIVABILI CONTEMPORANEAMENTE
AOUT	R000796FASD0_1_F_AUT_APPA001_BFMMC04	(RN_4128196) (RNF SOLL. TORTONA) AUTOMAZIONI - SOGLIA ON 1 POMPA
AOUT	R000796FASD0_1_F_AUT_APPA001_BFMSA01	(RN_4128196) (RNF SOLL. TORTONA) AUTOMAZIONI - SOGLIA OFF 1 POMPA
AOUT	R000796FASD0_1_F_AUT_APPA002_BFMMC04	(RN_4128196) (RNF SOLL. TORTONA) AUTOMAZIONI - SOGLIA ON 2 POMPA
AOUT	R000796FASD0_1_F_AUT_APPA002_BFMSA01	(RN_4128196) (RNF SOLL. TORTONA) AUTOMAZIONI - SOGLIA OFF 2 POMPA
DINP	R000796FASD0_1_F_GEN_CNATA001_AFLRM01	(RN_4128196) (RNF SOLL. TORTONA) INTRUSIONE FC PORTA
DINP	R000796FASD0_1_F_GEN_FEMR001_AFLRM01	(RN_4128196) (RNF SOLL. TORTONA) PULSANTE EMERGENZA
DINP	R000796FASD0_1_F_GEN_IMPI001_SFREM01	(RN_4128196) (RNF SOLL. TORTONA) COMANDO REMOTO (LOC/DIST)
DINP	R000796FASD0_1_F_GEN_PATM001_AFLRM01	(RN_4128196) (RNF SOLL. TORTONA) ALLARME INTERVENTO SCARIC.PER PROT. ATMOSF
DOUT	R000796FASD0_1_F_ISF_PMSL000_CFRES01	(RN_4128196) (RNF SOLL. TORTONA) COMANDO RESET FUNZIONAMENTO EMERGENZA
DINP	R000796FASD0_1_F_ISF_PMSL001_AFAUX01	(RN_4128196) (RNF SOLL. TORTONA) MANCANZA TENSIONE AUX 24VAC POMPA SOLLEVAM. 1
DINP	R000796FASD0_1_F_ISF_PMSL001_AFAVV01	(RN_4128196) (RNF SOLL. TORTONA) ALLARME MANCATO AVVIAMENTO POMPA 1
DINP	R000796FASD0_1_F_ISF_PMSL001_AFIGA01	(RN_4128196) (RNF SOLL. TORTONA) INTERRUTTORE POMPA 1 APERTO
DINP	R000796FASD0_1_F_ISF_PMSL001_AFTER01	(RN_4128196) (RNF SOLL. TORTONA) POMPA 1 TERMICO
DOUT	R000796FASD0_1_F_ISF_PMSL001_CFAUT01	(RN_4128196) (RNF SOLL. TORTONA) COMANDO AUTOMATICO POMPA 1
DOUT	R000796FASD0_1_F_ISF_PMSL001_CFMAN01	(RN_4128196) (RNF SOLL. TORTONA) COMANDO MANUALE POMPA 1
DOUT	R000796FASD0_1_F_ISF_PMSL001_CFONI01	(RN_4128196) (RNF SOLL. TORTONA) COMANDO MARCIA INDIETRO POMPA 1
DOUT	R000796FASD0_1_F_ISF_PMSL001_CFRES01	(RN_4128196) (RNF SOLL. TORTONA) COMANDO RESET ALLARMI
AINP	R000796FASD0_1_F_ISF_PMSL001_MFASS01	(RN_4128196) (RNF SOLL. TORTONA) ASSORB. AMPEROMETRICO POMPA 1
DINP	R000796FASD0_1_F_ISF_PMSL001_SFAUT01	(RN_4128196) (RNF SOLL. TORTONA) AUTOMATICO IN FUNZ REMOTO POMPA1
DINP	R000796FASD0_1_F_ISF_PMSL001_SFINC01	(RN_4128196) (RNF SOLL. TORTONA) POMPA 1 (INCL/ESCL)
DINP	R000796FASD0_1_F_ISF_PMSL001_SFMAN01	(RN_4128196) (RNF SOLL. TORTONA) MANUALE IN FUNZ REMOTO POMPA1
DINP	R000796FASD0_1_F_ISF_PMSL001_SFOND01	(RN_4128196) (RNF SOLL. TORTONA) MARCIA AVANTI POMPA SOLLEVAM. 1
DINP	R000796FASD0_1_F_ISF_PMSL001_SFONI01	(RN_4128196) (RNF SOLL. TORTONA) MARCIA INDIETRO POMPA SOLLEVAM. 1
DINP	R000796FASD0_1_F_ISF_PMSL002_AFAUX01	(RN_4128196) (RNF SOLL. TORTONA) MANCANZA TENSIONE AUX 24VAC POMPA SOLLEVAM. 2
DINP	R000796FASD0_1_F_ISF_PMSL002_AFAVV01	(RN_4128196) (RNF SOLL. TORTONA) ALLARME MANCATO AVVIAMENTO POMPA 2
DINP	R000796FASD0_1_F_ISF_PMSL002_AFIGA01	(RN_4128196) (RNF SOLL. TORTONA) INTERRUTTORE POMPA 2 APERTO
DINP	R000796FASD0_1_F_ISF_PMSL002_AFTER01	(RN_4128196) (RNF SOLL. TORTONA) POMPA 2 TERMICO
DOUT	R000796FASD0_1_F_ISF_PMSL002_CFAUT01	(RN_4128196) (RNF SOLL. TORTONA) COMANDO AUTOMATICO POMPA 2
DOUT	R000796FASD0_1_F_ISF_PMSL002_CFMAN01	(RN_4128196) (RNF SOLL. TORTONA) COMANDO MANUALE POMPA 2
DOUT	R000796FASD0_1_F_ISF_PMSL002_CFONI01	(RN_4128196) (RNF SOLL. TORTONA) COMANDO MARCIA INDIETRO POMPA 2
AINP	R000796FASD0_1_F_ISF_PMSL002_MFASS01	(RN_4128196) (RNF SOLL. TORTONA) ASSORB. AMPEROMETRICO POMPA 2
DINP	R000796FASD0_1_F_ISF_PMSL002_SFAUT01	(RN_4128196) (RNF SOLL. TORTONA) AUTOMATICO IN FUNZ REMOTO POMPA2
DINP	R000796FASD0_1_F_ISF_PMSL002_SFINC01	(RN_4128196) (RNF SOLL. TORTONA) POMPA 2 (INCL/ESCL)
DINP	R000796FASD0_1_F_ISF_PMSL002_SFMAN01	(RN_4128196) (RNF SOLL. TORTONA) MANUALE IN FUNZ REMOTO POMPA2
DINP	R000796FASD0_1_F_ISF_PMSL002_SFOND01	(RN_4128196) (RNF SOLL. TORTONA) MARCIA AVANTI POMPA SOLLEVAM. 2
DINP	R000796FASD0_1_F_ISF_PMSL002_SFONI01	(RN_4128196) (RNF SOLL. TORTONA) MARCIA INDIETRO POMPA SOLLEVAM. 2
DINP	R000796FASD0_1_F_ISF_PMSL005_AFONN01	(RN_4128196) (RNF SOLL. TORTONA) PULSANTE RESET ALLARMI
DINP	R000796FASD0_1_F_ISF_PMSL005_SFONN02	(RN_4128196) (RNF SOLL. TORTONA) FUNZIONAMENTO EMERGENZA ATTIVO
DINP	R000796FASD0_1_F_ISF_VASC001_AFMAX01	(RN_4128196) (RNF SOLL. TORTONA) MASSIMO LIVELLO VASCA
DINP	R000796FASD0_1_F_ISF_VASC001_AFMIN01	(RN_4128196) (RNF SOLL. TORTONA) MINIMO LIVELLO VASCA
AINP	R000796FASD0_1_F_ISF_VASC001_MFLIV01	(RN_4128196) (RNF SOLL. TORTONA) LIVELLO POZZETTO SFIORO_ENTI
DINP	R000796FASD0_1_F_PLC_PLCC001_AFSAI01	(RN_4128196) (RNF SOLL. TORTONA) ALLARME MODBUS Z-8-AI INDIRIZZO 5
DINP	R000796FASD0_1_F_PLC_PLCC001_AFSDI01	(RN_4128196) (RNF SOLL. TORTONA) ALLARME MODBUS Z-10-DI INDIRIZZO 2
DINP	R000796FASD0_1_F_PLC_PLCC001_AFSDI02	(RN_4128196) (RNF SOLL. TORTONA) ALLARME MODBUS Z-10-DI INDIRIZZO 3



DINP	R000796FASD0_1_F_PLCC001_AFSDI03	(RN_4128196) (RNF SOLL. TORTONA) ALLARME MODBUS Z-10-DI INDIRIZZO 4
DINP	R000796FASD0_1_F_PLCC001_AFSDI10	(RN_4128196) (RNF SOLL. TORTONA) ALLARME MODBUS Z-10-DO INDIRIZZO 6
DINP	R000796FASD0_1_F_PLCC001_AFBAT01	(RN_4128196) (RNF SOLL. TORTONA) MINIMA TENSIONE BATTERIE
DOUT	R000796FASD0_1_F_TLM_RTUU001_CFALN01	(RNF SOLL. TORTONA) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000796FASD0_1_F_TLM_RTUU001_CFCFG01	(RNF SOLL. TORTONA) : CONFIGURE RTU COMMAND
DOUT	R000796FASD0_1_F_TLM_RTUU001_CFHPL01	(RNF SOLL. TORTONA) : HISTORY POLLING COMMAND
DOUT	R000796FASD0_1_F_TLM_RTUU001_CFMPL01	(RNF SOLL. TORTONA) : MANUAL POLLING COMMAND
DOUT	R000796FASD0_1_F_TLM_RTUU001_CFPRI01	(RNF SOLL. TORTONA) : LOW/HIGH PRIORITY COMMAND
DOUT	R000796FASD0_1_F_TLM_RTUU001_CFSCN01	(RNF SOLL. TORTONA) : ON SCAN COMMAND
AINP	R000796FASD0_1_F_TLM_RTUU001_MFANM01	(RNF SOLL. TORTONA) : GENERAL ANOMALY STATUS
AINP	R000796FASD0_1_F_TLM_RTUU001_MFDUH01	(RNF SOLL. TORTONA) : LAST HIST POLLING COUNTER
AINP	R000796FASD0_1_F_TLM_RTUU001_MFDUP01	(RNF SOLL. TORTONA) : LAST POLLING COUNTER
AINP	R000796FASD0_1_F_TLM_RTUU001_MFSTS01	(RNF SOLL. TORTONA) : TELEMETRY STATUS
DINP	R000796FASD0_1_F_TLM_RTUU001_SFALN01	(RNF SOLL. TORTONA) : PRIMARY/SECONDART LINE STATUS
DINP	R000796FASD0_1_F_TLM_RTUU001_SFPRI01	(RNF SOLL. TORTONA) : LOW/HIGH PRIORITY STATUS
DINP	R000796FASD0_1_F_TLM_RTUU001_SFSCN01	(RNF SOLL. TORTONA) : ON SCAN STATUS
AINP	R000796FASD0_1_X_ABT_ENEL001_MLEAT02	(RN_4128196) (RNF SOLL. TORTONA) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000796FASD0_1_X_ABT_ENEL001_MLERT02	(RN_4128196) (RNF SOLL. TORTONA) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000797FASD0_1_F_GEN_CNTA001_AFLRM01	(RN_4128193) (RNF SOLL. BOLZANO) INTRUSIONE FC PORTA
DINP	R000797FASD0_1_F_GEN_IMPI001_SFREM01	(RN_4128193) (RNF SOLL. BOLZANO) COMANDO REMOTO (LOC/DIST)
DINP	R000797FASD0_1_F_GEN_SEAC001_AFMFQ01	(RN_4128193) (RNF SOLL. BOLZANO) MANCANZA FASI
DINP	R000797FASD0_1_F_ISF_PMSL001_AFTER01	(RN_4128193) (RNF SOLL. BOLZANO) POMPA 1 IN TERMICO
DOUT	R000797FASD0_1_F_ISF_PMSL001_CFAUT01	(RN_4128193) (RNF SOLL. BOLZANO) AUTOMATICO POMPA 1
DOUT	R000797FASD0_1_F_ISF_PMSL001_CFMAN01	(RN_4128193) (RNF SOLL. BOLZANO) MANUALE POMPA 1
AINP	R000797FASD0_1_F_ISF_PMSL001_MFASS01	(RN_4128193) (RNF SOLL. BOLZANO) ASSORBIMENTO POMPA 1
DINP	R000797FASD0_1_F_ISF_PMSL001_SFAUT01	(RN_4128193) (RNF SOLL. BOLZANO) POMPA 1 IN AUTOMATICO
DINP	R000797FASD0_1_F_ISF_PMSL001_SFINC01	(RN_4128193) (RNF SOLL. BOLZANO) POMPA 1 (INCL/ESCL)
DINP	R000797FASD0_1_F_ISF_PMSL001_SFMAN01	(RN_4128193) (RNF SOLL. BOLZANO) POMPA 1 IN MANUALE
DINP	R000797FASD0_1_F_ISF_PMSL001_SFONN01	(RN_4128193) (RNF SOLL. BOLZANO) POMPA 1 IN MARCIA
DINP	R000797FASD0_1_F_ISF_VASC001_AFMAX01	(RN_4128193) (RNF SOLL. BOLZANO) MASSIMO LIVELLO
DINP	R000797FASD0_1_F_ISF_VASC001_AFMIN01	(RN_4128193) (RNF SOLL. BOLZANO) MINIMO LIVELLO
AINP	R000797FASD0_1_F_ISF_VASC001_MFLIV01	(RN_4128193) (RNF SOLL. BOLZANO) LIVELLO VASCA SFIORO_ENTI
DOUT	R000797FASD0_1_F_TLM_RTUU001_CFALN01	(RNF SOLL. BOLZANO) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000797FASD0_1_F_TLM_RTUU001_CFCFG01	(RNF SOLL. BOLZANO) : CONFIGURE RTU COMMAND
DOUT	R000797FASD0_1_F_TLM_RTUU001_CFHPL01	(RNF SOLL. BOLZANO) : HISTORY POLLING COMMAND
DOUT	R000797FASD0_1_F_TLM_RTUU001_CFMPL01	(RNF SOLL. BOLZANO) : MANUAL POLLING COMMAND
DOUT	R000797FASD0_1_F_TLM_RTUU001_CFPRI01	(RNF SOLL. BOLZANO) : LOW/HIGH PRIORITY COMMAND
DOUT	R000797FASD0_1_F_TLM_RTUU001_CFSCN01	(RNF SOLL. BOLZANO) : ON SCAN COMMAND
AINP	R000797FASD0_1_F_TLM_RTUU001_MFANM01	(RNF SOLL. BOLZANO) : GENERAL ANOMALY STATUS
AINP	R000797FASD0_1_F_TLM_RTUU001_MFDUH01	(RNF SOLL. BOLZANO) : LAST HIST POLLING COUNTER
AINP	R000797FASD0_1_F_TLM_RTUU001_MFDUP01	(RNF SOLL. BOLZANO) : LAST POLLING COUNTER
AINP	R000797FASD0_1_F_TLM_RTUU001_MFSTS01	(RNF SOLL. BOLZANO) : TELEMETRY STATUS
DINP	R000797FASD0_1_F_TLM_RTUU001_SFALN01	(RNF SOLL. BOLZANO) : PRIMARY/SECONDART LINE STATUS
DINP	R000797FASD0_1_F_TLM_RTUU001_SFPRI01	(RNF SOLL. BOLZANO) : LOW/HIGH PRIORITY STATUS
DINP	R000797FASD0_1_F_TLM_RTUU001_SFSCN01	(RNF SOLL. BOLZANO) : ON SCAN STATUS
AINP	R000797FASD0_1_X_ABT_ENEL001_MLEAT02	(RN_4128193) (RNF SOLL. BOLZANO) ENERGIA ATTIVA DA SAP DEFINITIVA

AINP	R000797FASD0_1_X_ABT_ENEL001_MLERT02	(RN_4128193) (RNF SOLL. BOLZANO) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000798FASD0_1_F_ABT_AAUX001_AFTEN01	(RN_4058065) (RNF SOLL. COMO) MANCANZA TENSIONE AUX 24VAC
DINP	R000798FASD0_1_F_ABT_AAUX001_AFTEN02	(RN_4058065) (RNF SOLL. COMO) MANCANZA TENSIONE AUX 24VDC
DINP	R000798FASD0_1_F_ABT_ENEL001_AFTEN01	(RN_4058065) (RNF SOLL. COMO) MANCANZA FASI
DINP	R000798FASD0_1_F_ABT_IGEN001_AFONN01	(RN_4058065) (RNF SOLL. COMO) INTERRUTTORE DIFFER. GENERALE APERTO
AOUT	R000798FASD0_1_F_AUT_APPA001_BFMMC04	(RN_4058065) (RNF SOLL. COMO) AUTOMAZIONI - SOGLIA ON 1 POMPA
AOUT	R000798FASD0_1_F_AUT_APPA001_BFMSA01	(RN_4058065) (RNF SOLL. COMO) AUTOMAZIONI - SOGLIA OFF 1 POMPA
AOUT	R000798FASD0_1_F_AUT_APPA002_BFMMC04	(RN_4058065) (RNF SOLL. COMO) AUTOMAZIONI - SOGLIA ON 2 POMPA
AOUT	R000798FASD0_1_F_AUT_APPA002_BFMSA01	(RN_4058065) (RNF SOLL. COMO) AUTOMAZIONI - SOGLIA OFF 2 POMPA
DINP	R000798FASD0_1_F_GEN_CNTA001_AFLRM01	(RN_4058065) (RNF SOLL. COMO) INTRUSIONE FC PORTA
DINP	R000798FASD0_1_F_GEN_IMPI001_SFREM01	(RN_4058065) (RNF SOLL. COMO) COMANDO REMOTO (LOC/DIST)
DINP	R000798FASD0_1_F_GEN_PATM001_AFLRM01	(RN_4058065) (RNF SOLL. COMO) ALLARME INTERVENTO SCARIC.PER PROT. ATMOSF
DOUT	R000798FASD0_1_F_ISF_PMSL000_CFRES01	(RN_4058065) (RNF SOLL. COMO) COMANDO RESET FUNZIONAMENTO EMERGENZA
DINP	R000798FASD0_1_F_ISF_PMSL001_AFAUX01	(RN_4058065) (RNF SOLL. COMO) MANCANZA TENSIONE AUX 24VAC POMPA SOLLEVAM. 1
DINP	R000798FASD0_1_F_ISF_PMSL001_AFAVV01	(RN_4058065) (RNF SOLL. COMO) ALLARME MANCATO AVVIAMENTO POMPA 1
DINP	R000798FASD0_1_F_ISF_PMSL001_AFIGA01	(RN_4058065) (RNF SOLL. COMO) INTERRUTTORE P1 APERTO
DINP	R000798FASD0_1_F_ISF_PMSL001_AFTER01	(RN_4058065) (RNF SOLL. COMO) POMPA 1 TERMICO
DOUT	R000798FASD0_1_F_ISF_PMSL001_CFAUT01	(RN_4058065) (RNF SOLL. COMO) COMANDO AUTOMATICO POMPA 1
DOUT	R000798FASD0_1_F_ISF_PMSL001_CFMAN01	(RN_4058065) (RNF SOLL. COMO) COMANDO MANUALE POMPA 1
DOUT	R000798FASD0_1_F_ISF_PMSL001_CFONI01	(RN_4058065) (RNF SOLL. COMO) COMANDO MARCIA INDIETRO POMPA 1
DOUT	R000798FASD0_1_F_ISF_PMSL001_CFRES01	(RN_4058065) (RNF SOLL. COMO) COMANDO RESET ALLARMI
AINP	R000798FASD0_1_F_ISF_PMSL001_MFASS01	(RN_4058065) (RNF SOLL. COMO) ASSORB. AMPEROMETRICO POMPA 1
DINP	R000798FASD0_1_F_ISF_PMSL001_SFAUT01	(RN_4058065) (RNF SOLL. COMO) AUTOMATICO IN FUNZ REMOTO POMPA1
DINP	R000798FASD0_1_F_ISF_PMSL001_SFINC01	(RN_4058065) (RNF SOLL. COMO) POMPA 1 (INCL/ESCL)
DINP	R000798FASD0_1_F_ISF_PMSL001_SFMAN01	(RN_4058065) (RNF SOLL. COMO) MANUALE IN FUNZ REMOTO POMPA1
DINP	R000798FASD0_1_F_ISF_PMSL001_SFOND01	(RN_4058065) (RNF SOLL. COMO) MARCIA AVANTI POMPA SOLLEVAM. 1
DINP	R000798FASD0_1_F_ISF_PMSL001_SFONI01	(RN_4058065) (RNF SOLL. COMO) MARCIA INDIETRO POMPA SOLLEVAM. 1
DINP	R000798FASD0_1_F_ISF_PMSL002_AFAUX01	(RN_4058065) (RNF SOLL. COMO) MANCANZA TENSIONE AUX 24VAC POMPA SOLLEVAM. 2
DINP	R000798FASD0_1_F_ISF_PMSL002_AFAVV01	(RN_4058065) (RNF SOLL. COMO) ALLARME MANCATO AVVIAMENTO POMPA 2
DINP	R000798FASD0_1_F_ISF_PMSL002_AFIGA01	(RN_4058065) (RNF SOLL. COMO) INTERRUTTORE P2 APERTO
DINP	R000798FASD0_1_F_ISF_PMSL002_AFTER01	(RN_4058065) (RNF SOLL. COMO) POMPA 2 TERMICO
DOUT	R000798FASD0_1_F_ISF_PMSL002_CFAUT01	(RN_4058065) (RNF SOLL. COMO) COMANDO AUTOMATICO POMPA 2
DOUT	R000798FASD0_1_F_ISF_PMSL002_CFMAN01	(RN_4058065) (RNF SOLL. COMO) COMANDO MANUALE POMPA 2
DOUT	R000798FASD0_1_F_ISF_PMSL002_CFONI01	(RN_4058065) (RNF SOLL. COMO) COMANDO MARCIA INDIETRO POMPA 2
AINP	R000798FASD0_1_F_ISF_PMSL002_MFASS01	(RN_4058065) (RNF SOLL. COMO) ASSORB. AMPEROMETRICO POMPA 2
DINP	R000798FASD0_1_F_ISF_PMSL002_SFAUT01	(RN_4058065) (RNF SOLL. COMO) AUTOMATICO IN FUNZ REMOTO POMPA2
DINP	R000798FASD0_1_F_ISF_PMSL002_SFINC01	(RN_4058065) (RNF SOLL. COMO) POMPA 2 (INCL/ESCL)
DINP	R000798FASD0_1_F_ISF_PMSL002_SFMAN01	(RN_4058065) (RNF SOLL. COMO) MANUALE IN FUNZ REMOTO POMPA2
DINP	R000798FASD0_1_F_ISF_PMSL002_SFOND01	(RN_4058065) (RNF SOLL. COMO) MARCIA AVANTI POMPA SOLLEVAM. 2
DINP	R000798FASD0_1_F_ISF_PMSL002_SFONI01	(RN_4058065) (RNF SOLL. COMO) MARCIA INDIETRO POMPA SOLLEVAM. 2
DINP	R000798FASD0_1_F_ISF_PMSL005_AFONN02	(RN_4058065) (RNF SOLL. COMO) FUNZIONAMENTO EMERGENZA ATTIVO
DINP	R000798FASD0_1_F_ISF_VASC001_AFMAX01	(RN_4058065) (RNF SOLL. COMO) MASSIMO LIVELLO VASCA
DINP	R000798FASD0_1_F_ISF_VASC001_AFMIN01	(RN_4058065) (RNF SOLL. COMO) MINIMO LIVELLO VASCA
AINP	R000798FASD0_1_F_ISF_VASC001_MFLIV01	(RN_4058065) (RNF SOLL. COMO) LIVELLO VASCA SFIORO_ENTI
DINP	R000798FASD0_1_F_PLC_PLCC001_AFSAI01	(RN_4058065) (RNF SOLL. COMO) ALLARME MODBUS Z-8-AI INDIRIZZO 5
DINP	R000798FASD0_1_F_PLC_PLCC001_AFSDI01	(RN_4058065) (RNF SOLL. COMO) ALLARME MODBUS Z-10-DI INDIRIZZO 2

DINP	R000798FASD0_1_F_PLC_PLCC001_AFSDI02	(RN_4058065) (RNF SOLL. COMO) ALLARME MODBUS Z-10-DI INDIRIZZO 3
DINP	R000798FASD0_1_F_PLC_PLCC001_AFSDI03	(RN_4058065) (RNF SOLL. COMO) ALLARME MODBUS Z-10-DI INDIRIZZO 4
DINP	R000798FASD0_1_F_PLC_PLCC001_AFSDI10	(RN_4058065) (RNF SOLL. COMO) ALLARME MODBUS Z-10-DO INDIRIZZO 6
DINP	R000798FASD0_1_F_PLC_RTUU001_AFBAT01	(RN_4058065) (RNF SOLL. COMO) MINIMA TENSIONE BATTERIE
AOUT	R000798FASD0_1_F_TLM_RTUU001_BFDPL01	(RNF SOLL. COMO) : POLLING DURATION
AOUT	R000798FASD0_1_F_TLM_RTUU001_BFIPL01	(RNF SOLL. COMO) : CONFIGURE POLLING TIME
DOUT	R000798FASD0_1_F_TLM_RTUU001_CFALN01	(RNF SOLL. COMO) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000798FASD0_1_F_TLM_RTUU001_CFCFG01	(RNF SOLL. COMO) : CONFIGURE RTU COMMAND
DOUT	R000798FASD0_1_F_TLM_RTUU001_CFHPL01	(RNF SOLL. COMO) : HISTORY POLLING COMMAND
DOUT	R000798FASD0_1_F_TLM_RTUU001_CFMPL01	(RNF SOLL. COMO) : MANUAL POLLING COMMAND
DOUT	R000798FASD0_1_F_TLM_RTUU001_CFPRI01	(RNF SOLL. COMO) : LOW/HIGH PRIORITY COMMAND
DOUT	R000798FASD0_1_F_TLM_RTUU001_CFSCN01	(RNF SOLL. COMO) : ON SCAN COMMAND
AINP	R000798FASD0_1_F_TLM_RTUU001_MFANM01	(RNF SOLL. COMO) : GENERAL ANOMALY STATUS
AINP	R000798FASD0_1_F_TLM_RTUU001_MFBPL01	(RNF SOLL. COMO) : STOP POLLING COUNTER
AINP	R000798FASD0_1_F_TLM_RTUU001_MFDUH01	(RNF SOLL. COMO) : LAST HIST POLLING COUNTER
AINP	R000798FASD0_1_F_TLM_RTUU001_MFDUP01	(RNF SOLL. COMO) : LAST POLLING COUNTER
AINP	R000798FASD0_1_F_TLM_RTUU001_MFERR01	(RNF SOLL. COMO) : DETTAGLIO COMUNICAZIONE
AINP	R000798FASD0_1_F_TLM_RTUU001_MFSTS01	(RNF SOLL. COMO) : TELEMETRY STATUS
DINP	R000798FASD0_1_F_TLM_RTUU001_SFALN01	(RNF SOLL. COMO) : PRIMARY/SECONDART LINE STATUS
DINP	R000798FASD0_1_F_TLM_RTUU001_SFPRI01	(RNF SOLL. COMO) : LOW/HIGH PRIORITY STATUS
DINP	R000798FASD0_1_F_TLM_RTUU001_SFSCN01	(RNF SOLL. COMO) : ON SCAN STATUS
DINP	R000799FASD0_1_F_GEN_CNTA001_AFLRM01	(RN_4128040) (RNF SOLL. MURANO) INTRUSIONE FC PORTA
DINP	R000799FASD0_1_F_GEN_IMPI001_SFREM01	(RN_4128040) (RNF SOLL. MURANO) COMANDO REMOTO (LOC/DIST)
DINP	R000799FASD0_1_F_GEN_SEAC001_AFMFQ01	(RN_4128040) (RNF SOLL. MURANO) MANCANZA FASI
DINP	R000799FASD0_1_F_ISF_PMSL001_AFTER01	(RN_4128040) (RNF SOLL. MURANO) POMPA 1 IN TERMICO
DOUT	R000799FASD0_1_F_ISF_PMSL001_CFAUT01	(RN_4128040) (RNF SOLL. MURANO) AUTOMATICO POMPA 1
DOUT	R000799FASD0_1_F_ISF_PMSL001_CFMAN01	(RN_4128040) (RNF SOLL. MURANO) MANUALE POMPA 1
AINP	R000799FASD0_1_F_ISF_PMSL001_MFASS01	(RN_4128040) (RNF SOLL. MURANO) ASSORBIMENTO POMPA 1
DINP	R000799FASD0_1_F_ISF_PMSL001_SFAUT01	(RN_4128040) (RNF SOLL. MURANO) POMPA 1 IN AUTOMATICO
DINP	R000799FASD0_1_F_ISF_PMSL001_SFINC01	(RN_4128040) (RNF SOLL. MURANO) POMPA 1 (INCL/ESCL)
DINP	R000799FASD0_1_F_ISF_PMSL001_SFMAN01	(RN_4128040) (RNF SOLL. MURANO) POMPA 1 IN MANUALE
DINP	R000799FASD0_1_F_ISF_PMSL001_SFONN01	(RN_4128040) (RNF SOLL. MURANO) POMPA 1 IN MARCIA
DINP	R000799FASD0_1_F_ISF_PMSL002_AFTER01	(RN_4128040) (RNF SOLL. MURANO) POMPA 2 IN TERMICO
DOUT	R000799FASD0_1_F_ISF_PMSL002_CFAUT01	(RN_4128040) (RNF SOLL. MURANO) AUTOMATICO POMPA 2
DOUT	R000799FASD0_1_F_ISF_PMSL002_CFMAN01	(RN_4128040) (RNF SOLL. MURANO) MANUALE POMPA 2
AINP	R000799FASD0_1_F_ISF_PMSL002_MFASS01	(RN_4128040) (RNF SOLL. MURANO) ASSORBIMENTO POMPA 2
DINP	R000799FASD0_1_F_ISF_PMSL002_SFAUT01	(RN_4128040) (RNF SOLL. MURANO) POMPA 2 IN AUTOMATICO
DINP	R000799FASD0_1_F_ISF_PMSL002_SFINC01	(RN_4128040) (RNF SOLL. MURANO) POMPA 2 (INCL/ESCL)
DINP	R000799FASD0_1_F_ISF_PMSL002_SFMAN01	(RN_4128040) (RNF SOLL. MURANO) POMPA 2 IN MANUALE
DINP	R000799FASD0_1_F_ISF_PMSL002_SFONN01	(RN_4128040) (RNF SOLL. MURANO) POMPA 2 IN MARCIA
DINP	R000799FASD0_1_F_ISF_VASC001_AFMAX01	(RN_4128040) (RNF SOLL. MURANO) MASSIMO LIVELLO VASCA
DINP	R000799FASD0_1_F_ISF_VASC001_AFMIN01	(RN_4128040) (RNF SOLL. MURANO) MINIMO LIVELLO VASCA
AINP	R000799FASD0_1_F_ISF_VASC001_MFLIV01	(RN_4128040) (RNF SOLL. MURANO) LIVELLO VASCA SFIORO_ENTI
DOUT	R000799FASD0_1_F_TLM_RTUU001_CFALN01	(RNF SOLL. MURANO) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000799FASD0_1_F_TLM_RTUU001_CFCFG01	(RNF SOLL. MURANO) : CONFIGURE RTU COMMAND
DOUT	R000799FASD0_1_F_TLM_RTUU001_CFHPL01	(RNF SOLL. MURANO) : HISTORY POLLING COMMAND

DOUT	R000799FASD0_1_F_TLM_RTUU001_CFMPL01	(RNF SOLL. MURANO) : MANUAL POLLING COMMAND
DOUT	R000799FASD0_1_F_TLM_RTUU001_CFPRI01	(RNF SOLL. MURANO) : LOW/HIGH PRIORITY COMMAND
DOUT	R000799FASD0_1_F_TLM_RTUU001_CFCN01	(RNF SOLL. MURANO) : ON SCAN COMMAND
AINP	R000799FASD0_1_F_TLM_RTUU001_MFANM01	(RNF SOLL. MURANO) : GENERAL ANOMALY STATUS
AINP	R000799FASD0_1_F_TLM_RTUU001_MFDUH01	(RNF SOLL. MURANO) : LAST HIST POLLING COUNTER
AINP	R000799FASD0_1_F_TLM_RTUU001_MFDUP01	(RNF SOLL. MURANO) : LAST POLLING COUNTER
AINP	R000799FASD0_1_F_TLM_RTUU001_MFSTS01	(RNF SOLL. MURANO) : TELEMETRY STATUS
DINP	R000799FASD0_1_F_TLM_RTUU001_SFALN01	(RNF SOLL. MURANO) : PRIMARY/SECONDART LINE STATUS
DINP	R000799FASD0_1_F_TLM_RTUU001_SFPRI01	(RNF SOLL. MURANO) : LOW/HIGH PRIORITY STATUS
DINP	R000799FASD0_1_F_TLM_RTUU001_SFSCN01	(RNF SOLL. MURANO) : ON SCAN STATUS
AINP	R000799FASD0_1_X_ABT_ENEL001_MLEAT02	(RN_4128040) (RNF SOLL. MURANO) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000799FASD0_1_X_ABT_ENEL001_MLERT02	(RN_4128040) (RNF SOLL. MURANO) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000800FASD0_1_F_ABT_AAUX001_AFTEN01	(RN_4128036) (RNF SOLL. FONTANELLE) MANCANZA TENSIONE AUX 24VAC
DINP	R000800FASD0_1_F_ABT_AAUX001_AFTEN02	(RN_4128036) (RNF SOLL. FONTANELLE) MANCANZA TENSIONE AUX 24VDC
DINP	R000800FASD0_1_F_ABT_ENEL001_AFTEN01	(RN_4128036) (RNF SOLL. FONTANELLE) MANCANZA FASI
DINP	R000800FASD0_1_F_ABT_IGEN001_AFONN01	(RN_4128036) (RNF SOLL. FONTANELLE) INTERRUETTORE DIFFER. GENERALE APERTO
AOUT	R000800FASD0_1_F_AUT_APPA001_BFMMC03	(RN_4128036) (RNF SOLL. FONTANELLE) AUTOMAZIONI - NUM MAX POMPE ATTIVABILI CONTEMPORANEAMENTE
AOUT	R000800FASD0_1_F_AUT_APPA001_BFMMC04	(RN_4128036) (RNF SOLL. FONTANELLE) AUTOMAZIONI - SOGLIA ON 1 POMPA
AOUT	R000800FASD0_1_F_AUT_APPA001_BFMSA01	(RN_4128036) (RNF SOLL. FONTANELLE) AUTOMAZIONI - SOGLIA OFF 1 POMPA
AOUT	R000800FASD0_1_F_AUT_APPA002_BFMMC04	(RN_4128036) (RNF SOLL. FONTANELLE) AUTOMAZIONI - SOGLIA ON 2 POMPA
AOUT	R000800FASD0_1_F_AUT_APPA002_BFMSA01	(RN_4128036) (RNF SOLL. FONTANELLE) AUTOMAZIONI - SOGLIA OFF 2 POMPA
DINP	R000800FASD0_1_F_GEN_CNTO001_AFLRM01	(RN_4128036) (RNF SOLL. FONTANELLE) INTRUSIONE FC PORTA
DINP	R000800FASD0_1_F_GEN_IMPI001_SFREM01	(RN_4128036) (RNF SOLL. FONTANELLE) COMANDO REMOTO (LOC/DIST)
DINP	R000800FASD0_1_F_GEN_PATM001_AFLRM01	(RN_4128036) (RNF SOLL. FONTANELLE) ALLARME INTERVENTO SCARIC.PER PROT. ATMOSF
DOUT	R000800FASD0_1_F_ISF_PMSL000_CFRES01	(RN_4128036) (RNF SOLL. FONTANELLE) COMANDO RESET FUNZIONAMENTO EMERGENZA
DINP	R000800FASD0_1_F_ISF_PMSL001_AFAUX01	(RN_4128036) (RNF SOLL. FONTANELLE) MANCANZA TENSIONE AUX 24VAC POMPA SOLLEVAM. 1
DINP	R000800FASD0_1_F_ISF_PMSL001_AFAVV01	(RN_4128036) (RNF SOLL. FONTANELLE) ALLARME MANCATO AVVIAMENTO POMPA 1
DINP	R000800FASD0_1_F_ISF_PMSL001_AFIGA01	(RN_4128036) (RNF SOLL. FONTANELLE) INTERRUETTORE P1 APERTO
DINP	R000800FASD0_1_F_ISF_PMSL001_AFTER01	(RN_4128036) (RNF SOLL. FONTANELLE) POMPA 1 TERMICO
DOUT	R000800FASD0_1_F_ISF_PMSL001_CFAUT01	(RN_4128036) (RNF SOLL. FONTANELLE) COMANDO AUTOMATICO POMPA 1
DOUT	R000800FASD0_1_F_ISF_PMSL001_CFMAN01	(RN_4128036) (RNF SOLL. FONTANELLE) COMANDO MANUALE POMPA 1
DOUT	R000800FASD0_1_F_ISF_PMSL001_CFONI01	(RN_4128036) (RNF SOLL. FONTANELLE) COMANDO MARCIA INDIETRO POMPA 1
DOUT	R000800FASD0_1_F_ISF_PMSL001_CFRES01	(RN_4128036) (RNF SOLL. FONTANELLE) COMANDO RESET ALLARMI
AINP	R000800FASD0_1_F_ISF_PMSL001_MFASS01	(RN_4128036) (RNF SOLL. FONTANELLE) ASSORB. AMPEROMETRICO POMPA 1
DINP	R000800FASD0_1_F_ISF_PMSL001_SFAUT01	(RN_4128036) (RNF SOLL. FONTANELLE) AUTOMATICO IN FUNZ REMOTO POMPA1
DINP	R000800FASD0_1_F_ISF_PMSL001_SFINC01	(RN_4128036) (RNF SOLL. FONTANELLE) POMPA 1 (INCL/ESCL)
DINP	R000800FASD0_1_F_ISF_PMSL001_SFMAN01	(RN_4128036) (RNF SOLL. FONTANELLE) MANUALE IN FUNZ REMOTO POMPA1
DINP	R000800FASD0_1_F_ISF_PMSL001_SFOND01	(RN_4128036) (RNF SOLL. FONTANELLE) MARCIA AVANTI POMPA SOLLEVAM. 1
DINP	R000800FASD0_1_F_ISF_PMSL001_SFONI01	(RN_4128036) (RNF SOLL. FONTANELLE) MARCIA INDIETRO POMPA SOLLEVAM. 1
DINP	R000800FASD0_1_F_ISF_PMSL002_AFAUX01	(RN_4128036) (RNF SOLL. FONTANELLE) MANCANZA TENSIONE AUX 24VAC POMPA SOLLEVAM. 2
DINP	R000800FASD0_1_F_ISF_PMSL002_AFAVV01	(RN_4128036) (RNF SOLL. FONTANELLE) ALLARME MANCATO AVVIAMENTO POMPA 2
DINP	R000800FASD0_1_F_ISF_PMSL002_AFIGA01	(RN_4128036) (RNF SOLL. FONTANELLE) INTERRUETTORE P2 APERTO
DINP	R000800FASD0_1_F_ISF_PMSL002_AFTER01	(RN_4128036) (RNF SOLL. FONTANELLE) POMPA 2 TERMICO
DOUT	R000800FASD0_1_F_ISF_PMSL002_CFAUT01	(RN_4128036) (RNF SOLL. FONTANELLE) COMANDO AUTOMATICO POMPA 2
DOUT	R000800FASD0_1_F_ISF_PMSL002_CFMAN01	(RN_4128036) (RNF SOLL. FONTANELLE) COMANDO MANUALE POMPA 2
DOUT	R000800FASD0_1_F_ISF_PMSL002_CFONI01	(RN_4128036) (RNF SOLL. FONTANELLE) COMANDO MARCIA INDIETRO POMPA 2

AINP	R000800FASD0_1_F_ISF_PMSL002_MFAS01	(RN_4128036) (RNF SOLL. FONTANELLE) ASSORB. AMPEROMETRICO POMPA 2
DINP	R000800FASD0_1_F_ISF_PMSL002_SFOUT01	(RN_4128036) (RNF SOLL. FONTANELLE) AUTOMATICO IN FUNZ REMOTO POMPA2
DINP	R000800FASD0_1_F_ISF_PMSL002_SFINC01	(RN_4128036) (RNF SOLL. FONTANELLE) POMPA 2 (INCL/ESCL)
DINP	R000800FASD0_1_F_ISF_PMSL002_SFMAN01	(RN_4128036) (RNF SOLL. FONTANELLE) MANUALE IN FUNZ REMOTO POMPA2
DINP	R000800FASD0_1_F_ISF_PMSL002_SFOND01	(RN_4128036) (RNF SOLL. FONTANELLE) MARCIA AVANTI POMPA SOLLEVAM. 2
DINP	R000800FASD0_1_F_ISF_PMSL002_SFONI01	(RN_4128036) (RNF SOLL. FONTANELLE) MARCIA INDIETRO POMPA SOLLEVAM. 2
DINP	R000800FASD0_1_F_ISF_PMSL005_SFONN02	(RN_4128036) (RNF SOLL. FONTANELLE) FUNZIONAMENTO EMERGENZA ATTIVO
DINP	R000800FASD0_1_F_ISF_VASC001_AFMAS01	(RN_4128036) (RNF SOLL. FONTANELLE) MASSIMO LIVELLO VASCA
DINP	R000800FASD0_1_F_ISF_VASC001_AFMIN01	(RN_4128036) (RNF SOLL. FONTANELLE) MINIMO LIVELLO VASCA
AINP	R000800FASD0_1_F_ISF_VASC001_MFLIV01	(RN_4128036) (RNF SOLL. FONTANELLE) LIVELLO VASCA
DINP	R000800FASD0_1_F_PLCC001_AFSAI01	(RN_4128036) (RNF SOLL. FONTANELLE) ALLARME MODBUS Z-8-AI INDIRIZZO 5
DINP	R000800FASD0_1_F_PLCC001_AFSDI01	(RN_4128036) (RNF SOLL. FONTANELLE) ALLARME MODBUS Z-10-DI INDIRIZZO 2
DINP	R000800FASD0_1_F_PLCC001_AFSDI02	(RN_4128036) (RNF SOLL. FONTANELLE) ALLARME MODBUS Z-10-DI INDIRIZZO 3
DINP	R000800FASD0_1_F_PLCC001_AFSDI03	(RN_4128036) (RNF SOLL. FONTANELLE) ALLARME MODBUS Z-10-DI INDIRIZZO 4
DINP	R000800FASD0_1_F_PLCC001_AFSDI10	(RN_4128036) (RNF SOLL. FONTANELLE) ALLARME MODBUS Z-10-DO INDIRIZZO 6
DINP	R000800FASD0_1_F_PLCC001_AFBAT01	(RN_4128036) (RNF SOLL. FONTANELLE) MINIMA TENSIONE BATTERIE
AOUT	R000800FASD0_1_F_TLM_RTUU001_BFDPL01	(RNF SOLL. FONTANELLE) : POLLING DURATION
AOUT	R000800FASD0_1_F_TLM_RTUU001_BFIPL01	(RNF SOLL. FONTANELLE) : CONFIGURE POLLING TIME
DOUT	R000800FASD0_1_F_TLM_RTUU001_CFALN01	(RNF SOLL. FONTANELLE) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000800FASD0_1_F_TLM_RTUU001_CFCFG01	(RNF SOLL. FONTANELLE) : CONFIGURE RTU COMMAND
DOUT	R000800FASD0_1_F_TLM_RTUU001_CFHPL01	(RNF SOLL. FONTANELLE) : HISTORY POLLING COMMAND
DOUT	R000800FASD0_1_F_TLM_RTUU001_CFMPL01	(RNF SOLL. FONTANELLE) : MANUAL POLLING COMMAND
DOUT	R000800FASD0_1_F_TLM_RTUU001_CFPRI01	(RNF SOLL. FONTANELLE) : LOW/HIGH PRIORITY COMMAND
DOUT	R000800FASD0_1_F_TLM_RTUU001_CFSN01	(RNF SOLL. FONTANELLE) : ON SCAN COMMAND
AINP	R000800FASD0_1_F_TLM_RTUU001_MFANM01	(RNF SOLL. FONTANELLE) : GENERAL ANOMALY STATUS
AINP	R000800FASD0_1_F_TLM_RTUU001_MFBPL01	(RNF SOLL. FONTANELLE) : STOP POLLING COUNTER
AINP	R000800FASD0_1_F_TLM_RTUU001_MFDUH01	(RNF SOLL. FONTANELLE) : LAST HIST POLLING COUNTER
AINP	R000800FASD0_1_F_TLM_RTUU001_MFDUP01	(RNF SOLL. FONTANELLE) : LAST POLLING COUNTER
AINP	R000800FASD0_1_F_TLM_RTUU001_MFERR01	(RNF SOLL. FONTANELLE) : DETTAGLIO COMUNICAZIONE
AINP	R000800FASD0_1_F_TLM_RTUU001_MFSTS01	(RNF SOLL. FONTANELLE) : TELEMETRY STATUS
DINP	R000800FASD0_1_F_TLM_RTUU001_SFALN01	(RNF SOLL. FONTANELLE) : PRIMARY/SECONDART LINE STATUS
DINP	R000800FASD0_1_F_TLM_RTUU001_SFPRI01	(RNF SOLL. FONTANELLE) : LOW/HIGH PRIORITY STATUS
DINP	R000800FASD0_1_F_TLM_RTUU001_SFSCN01	(RNF SOLL. FONTANELLE) : ON SCAN STATUS
DINP	R000802FASD0_1_E_ABT_AAUX001_AFTEN01	(RN_4125810) (RNF SOLL. CASTROCARO) MANCANZA TENSIONE AUX 24VAC
DINP	R000802FASD0_1_E_ABT_AAUX001_AFTEN02	(RN_4125810) (RNF SOLL. CASTROCARO) MANCANZA TENSIONE AUX 24VDC
DINP	R000802FASD0_1_E_ABT_IGEN000_AFONN01	(RN_4125810) (RNF SOLL. CASTROCARO) INT. GENERALE SCATTATO
DINP	R000802FASD0_1_E_ABT_IGEN001_AFONN01	(RN_4125810) (RNF SOLL. CASTROCARO) INTERRUTTORE POMPA 1 APERTO
DINP	R000802FASD0_1_E_ABT_IGEN002_AFONN01	(RN_4125810) (RNF SOLL. CASTROCARO) INTERRUTTORE POMPA 2 APERTO
DINP	R000802FASD0_1_E_ABT_IGEN003_AFONN01	(RN_4125810) (RNF SOLL. CASTROCARO) INTERRUTTORE POMPA 3 APERTO
DINP	R000802FASD0_1_E_ABT_IGEN004_AFONN01	(RN_4125810) (RNF SOLL. CASTROCARO) INTERRUTTORE POMPA 4 APERTO
DINP	R000802FASD0_1_E_ABT_PZSA001_AFINT01	(RN_4125810) (RNF SOLL. CASTROCARO) PROTEZIONE SOVRATENSIONI
DINP	R000802FASD0_1_E_GEN_CNATA001_AFLRM01	(RN_4125810) (RNF SOLL. CASTROCARO) INTRUSIONE FC PORTE
DINP	R000802FASD0_1_E_GEN_IMP001_SFREM01	(RN_4125810) (RNF SOLL. CASTROCARO) COMANDO REMOTO (LOC/DIST)
DINP	R000802FASD0_1_E_ISF_CLIV001_AFLRM01	(RN_4125810) (RNF SOLL. CASTROCARO) FUNZIONAMENTO EMERGENZA ATTIVO
AINP	R000802FASD0_1_E_ISF_MOUT001_MFPOR01	(RN_4125810) (RNF SOLL. CASTROCARO) MISURA DI PORTATA VASCA 1
AINP	R000802FASD0_1_E_ISF_MOUT002_MFPOR01	(RN_4125810) (RNF SOLL. CASTROCARO) MISURA DI PORTATA VASCA 2

DOUT	R000802FASD0_1_E_ISF_PMSL000_CFONN01	(RN_4125810) (RNF SOLL. CASTROCARO) COMANDO INIBIZIONE FUNZIONAMENTO EMERGENZA
DOUT	R000802FASD0_1_E_ISF_PMSL000_CFRES01	(RN_4125810) (RNF SOLL. CASTROCARO) COMANDO RESET FUNZIONAMENTO EMERGENZA
DINP	R000802FASD0_1_E_ISF_PMSL000_SFONN01	(RN_4125810) (RNF SOLL. CASTROCARO) COMANDO INIBIZIONE FUNZIONAMENTO EMERGENZA
DINP	R000802FASD0_1_E_ISF_PMSL001_AFAUX01	(RN_4125810) (RNF SOLL. CASTROCARO) MANCANZA ALIMENTAZIONE AUX 24VAC POMPA 1
DINP	R000802FASD0_1_E_ISF_PMSL001_AFKLX01	(RN_4125810) (RNF SOLL. CASTROCARO) KLIXON POMPA 1
DINP	R000802FASD0_1_E_ISF_PMSL001_AFLRM01	(RN_4125810) (RNF SOLL. CASTROCARO) ALLARME AVVIAMENTO POMPA 1
DINP	R000802FASD0_1_E_ISF_PMSL001_AFTER01	(RN_4125810) (RNF SOLL. CASTROCARO) TERMICO POMPA 1
AOUT	R000802FASD0_1_E_ISF_PMSL001_BFSOF01	(RN_4125810) (RNF SOLL. CASTROCARO) SET PRIMO LIVELLO STOP POMPA
AOUT	R000802FASD0_1_E_ISF_PMSL001_BFSON01	(RN_4125810) (RNF SOLL. CASTROCARO) SET PRIMO LIVELLO START POMPA
DOUT	R000802FASD0_1_E_ISF_PMSL001_CFAUT01	(RN_4125810) (RNF SOLL. CASTROCARO) COMANDO AUTOMATICO POMPA 1
DOUT	R000802FASD0_1_E_ISF_PMSL001_CFMAN01	(RN_4125810) (RNF SOLL. CASTROCARO) COMANDO MANUALE POMPA 1
DOUT	R000802FASD0_1_E_ISF_PMSL001_CFONI01	(RN_4125810) (RNF SOLL. CASTROCARO) COMANDO MARCIA INDIETRO POMPA 1
DOUT	R000802FASD0_1_E_ISF_PMSL001_CFRES01	(RN_4125810) (RNF SOLL. CASTROCARO) COMANDO RESET ALLARMI
AINP	R000802FASD0_1_E_ISF_PMSL001_MFASS01	(RN_4125810) (RNF SOLL. CASTROCARO) ASSORBIMENTO POMPA 1
AINP	R000802FASD0_1_E_ISF_PMSL001_MFSOF01	(RN_4125810) (RNF SOLL. CASTROCARO) PRIMO LIVELLO STOP POMPA
AINP	R000802FASD0_1_E_ISF_PMSL001_MFSON01	(RN_4125810) (RNF SOLL. CASTROCARO) PRIMO LIVELLO START POMPA
DINP	R000802FASD0_1_E_ISF_PMSL001_SFAUT01	(RN_4125810) (RNF SOLL. CASTROCARO) POMPA 1 IN AUTOMATICO
DINP	R000802FASD0_1_E_ISF_PMSL001_SFINC01	(RN_4125810) (RNF SOLL. CASTROCARO) POMPA 1 (INCL/ESCL)
DINP	R000802FASD0_1_E_ISF_PMSL001_SFMAN01	(RN_4125810) (RNF SOLL. CASTROCARO) POMPA 1 IN MANUALE
DINP	R000802FASD0_1_E_ISF_PMSL001_SFOND01	(RN_4125810) (RNF SOLL. CASTROCARO) MARCIA AVANTI POMPA 1
DINP	R000802FASD0_1_E_ISF_PMSL001_SFONI01	(RN_4125810) (RNF SOLL. CASTROCARO) MARCIA INDIETRO POMPA 1
DINP	R000802FASD0_1_E_ISF_PMSL002_AFAUX01	(RN_4125810) (RNF SOLL. CASTROCARO) MANCANZA ALIMENTAZIONE AUX 24VAC POMPA 2
DINP	R000802FASD0_1_E_ISF_PMSL002_AFKLX01	(RN_4125810) (RNF SOLL. CASTROCARO) KLIXON POMPA 2
DINP	R000802FASD0_1_E_ISF_PMSL002_AFLRM01	(RN_4125810) (RNF SOLL. CASTROCARO) ALLARME AVVIAMENTO POMPA 2
DINP	R000802FASD0_1_E_ISF_PMSL002_AFTER01	(RN_4125810) (RNF SOLL. CASTROCARO) TERMICO POMPA 2
AOUT	R000802FASD0_1_E_ISF_PMSL002_BFSOF01	(RN_4125810) (RNF SOLL. CASTROCARO) SET SECONDO LIVELLO STOP POMPA
AOUT	R000802FASD0_1_E_ISF_PMSL002_BFSON01	(RN_4125810) (RNF SOLL. CASTROCARO) SET SECONDO LIVELLO START POMPA
DOUT	R000802FASD0_1_E_ISF_PMSL002_CFAUT01	(RN_4125810) (RNF SOLL. CASTROCARO) COMANDO AUTOMATICO POMPA 2
DOUT	R000802FASD0_1_E_ISF_PMSL002_CFMAN01	(RN_4125810) (RNF SOLL. CASTROCARO) COMANDO MANUALE POMPA 2
DOUT	R000802FASD0_1_E_ISF_PMSL002_CFONI01	(RN_4125810) (RNF SOLL. CASTROCARO) COMANDO MARCIA INDIETRO POMPA 2
AINP	R000802FASD0_1_E_ISF_PMSL002_MFASS01	(RN_4125810) (RNF SOLL. CASTROCARO) ASSORBIMENTO POMPA 2
AINP	R000802FASD0_1_E_ISF_PMSL002_MFSOF01	(RN_4125810) (RNF SOLL. CASTROCARO) SECONDO LIVELLO STOP POMPA
AINP	R000802FASD0_1_E_ISF_PMSL002_MFSON01	(RN_4125810) (RNF SOLL. CASTROCARO) SECONDO LIVELLO START POMPA
DINP	R000802FASD0_1_E_ISF_PMSL002_SFAUT01	(RN_4125810) (RNF SOLL. CASTROCARO) POMPA 2 IN AUTOMATICO
DINP	R000802FASD0_1_E_ISF_PMSL002_SFINC01	(RN_4125810) (RNF SOLL. CASTROCARO) POMPA 2 (INCL/ESCL)
DINP	R000802FASD0_1_E_ISF_PMSL002_SFMAN01	(RN_4125810) (RNF SOLL. CASTROCARO) POMPA 2 IN MANUALE
DINP	R000802FASD0_1_E_ISF_PMSL002_SFOND01	(RN_4125810) (RNF SOLL. CASTROCARO) MARCIA AVANTI POMPA 2
DINP	R000802FASD0_1_E_ISF_PMSL002_SFONI01	(RN_4125810) (RNF SOLL. CASTROCARO) MARCIA INDIETRO POMPA 2
DINP	R000802FASD0_1_E_ISF_PMSL003_AFAUX01	(RN_4125810) (RNF SOLL. CASTROCARO) MANCANZA ALIMENTAZIONE AUX 24VAC POMPA 3
DINP	R000802FASD0_1_E_ISF_PMSL003_AFKLX01	(RN_4125810) (RNF SOLL. CASTROCARO) KLIXON POMPA 3
DINP	R000802FASD0_1_E_ISF_PMSL003_AFLRM01	(RN_4125810) (RNF SOLL. CASTROCARO) ALLARME AVVIAMENTO POMPA 3
DINP	R000802FASD0_1_E_ISF_PMSL003_AFTER01	(RN_4125810) (RNF SOLL. CASTROCARO) TERMICO POMPA 3
AOUT	R000802FASD0_1_E_ISF_PMSL003_BFSOF01	(RN_4125810) (RNF SOLL. CASTROCARO) SET TERZO LIVELLO STOP POMPA
AOUT	R000802FASD0_1_E_ISF_PMSL003_BFSON01	(RN_4125810) (RNF SOLL. CASTROCARO) SET TERZO LIVELLO START POMPA
DOUT	R000802FASD0_1_E_ISF_PMSL003_CFAUT01	(RN_4125810) (RNF SOLL. CASTROCARO) COMANDO AUTOMATICO POMPA 3
DOUT	R000802FASD0_1_E_ISF_PMSL003_CFMAN01	(RN_4125810) (RNF SOLL. CASTROCARO) COMANDO MANUALE POMPA 3

DOUT	R000802FASD0_1_E_ISF_PMSL003_CFONI01	(RN_4125810) (RNF SOLL. CASTROCARO) COMANDO MARCIA INDIETRO POMPA 3
AINP	R000802FASD0_1_E_ISF_PMSL003_MFASS01	(RN_4125810) (RNF SOLL. CASTROCARO) ASSORBIMENTO POMPA 3
AINP	R000802FASD0_1_E_ISF_PMSL003_MFSOF01	(RN_4125810) (RNF SOLL. CASTROCARO) TERZO LIVELLO STOP POMPA
AINP	R000802FASD0_1_E_ISF_PMSL003_MFSON01	(RN_4125810) (RNF SOLL. CASTROCARO) TERZO LIVELLO START POMPA
DINP	R000802FASD0_1_E_ISF_PMSL003_SFAUT01	(RN_4125810) (RNF SOLL. CASTROCARO) POMPA 3 IN AUTOMATICO
DINP	R000802FASD0_1_E_ISF_PMSL003_SFINC01	(RN_4125810) (RNF SOLL. CASTROCARO) POMPA 3 (INCL/ESCL)
DINP	R000802FASD0_1_E_ISF_PMSL003_SFMAN01	(RN_4125810) (RNF SOLL. CASTROCARO) POMPA 3 IN MANUALE
DINP	R000802FASD0_1_E_ISF_PMSL003_SFOND01	(RN_4125810) (RNF SOLL. CASTROCARO) MARCIA AVANTI POMPA 3
DINP	R000802FASD0_1_E_ISF_PMSL003_SFONI01	(RN_4125810) (RNF SOLL. CASTROCARO) MARCIA INDIETRO POMPA 3
DINP	R000802FASD0_1_E_ISF_PMSL004_AFAUX01	(RN_4125810) (RNF SOLL. CASTROCARO) MANCANZA ALIMENTAZIONE AUX 24VAC POMPA 4
DINP	R000802FASD0_1_E_ISF_PMSL004_AFKLX01	(RN_4125810) (RNF SOLL. CASTROCARO) KLIXON POMPA 4
DINP	R000802FASD0_1_E_ISF_PMSL004_AFLRM01	(RN_4125810) (RNF SOLL. CASTROCARO) ALLARME AVVIAMENTO POMPA 4
DINP	R000802FASD0_1_E_ISF_PMSL004_AFTER01	(RN_4125810) (RNF SOLL. CASTROCARO) TERMICO POMPA 4
AOUT	R000802FASD0_1_E_ISF_PMSL004_BFSOF01	(RN_4125810) (RNF SOLL. CASTROCARO) SET QUARTO LIVELLO STOP POMPA
AOUT	R000802FASD0_1_E_ISF_PMSL004_BFSON01	(RN_4125810) (RNF SOLL. CASTROCARO) SET QUARTO LIVELLO START POMPA
DOUT	R000802FASD0_1_E_ISF_PMSL004_CFAUT01	(RN_4125810) (RNF SOLL. CASTROCARO) COMANDO AUTOMATICO POMPA 4
DOUT	R000802FASD0_1_E_ISF_PMSL004_CFMAN01	(RN_4125810) (RNF SOLL. CASTROCARO) COMANDO MANUALE POMPA 4
DOUT	R000802FASD0_1_E_ISF_PMSL004_CFONI01	(RN_4125810) (RNF SOLL. CASTROCARO) COMANDO MARCIA INDIETRO POMPA 4
AINP	R000802FASD0_1_E_ISF_PMSL004_MFASS01	(RN_4125810) (RNF SOLL. CASTROCARO) ASSORBIMENTO POMPA 4
AINP	R000802FASD0_1_E_ISF_PMSL004_MFSOF01	(RN_4125810) (RNF SOLL. CASTROCARO) QUARTO LIVELLO STOP POMPA
AINP	R000802FASD0_1_E_ISF_PMSL004_MFSON01	(RN_4125810) (RNF SOLL. CASTROCARO) QUARTO LIVELLO START POMPA
DINP	R000802FASD0_1_E_ISF_PMSL004_SFAUT01	(RN_4125810) (RNF SOLL. CASTROCARO) POMPA 4 IN AUTOMATICO
DINP	R000802FASD0_1_E_ISF_PMSL004_SFINC01	(RN_4125810) (RNF SOLL. CASTROCARO) POMPA 4 (INCL/ESCL)
DINP	R000802FASD0_1_E_ISF_PMSL004_SFMAN01	(RN_4125810) (RNF SOLL. CASTROCARO) POMPA 4 IN MANUALE
DINP	R000802FASD0_1_E_ISF_PMSL004_SFOND01	(RN_4125810) (RNF SOLL. CASTROCARO) MARCIA AVANTI POMPA 4
DINP	R000802FASD0_1_E_ISF_PMSL004_SFONI01	(RN_4125810) (RNF SOLL. CASTROCARO) MARCIA INDIETRO POMPA 4
DINP	R000802FASD0_1_E_ISF_VASC001_AFMAX01	(RN_4125810) (RNF SOLL. CASTROCARO) MASSIMO LIVELLO VASCA
DINP	R000802FASD0_1_E_ISF_VASC001_AFMIN01	(RN_4125810) (RNF SOLL. CASTROCARO) MINIMO LIVELLO VASCA
AINP	R000802FASD0_1_E_ISF_VASC001_MFLIV01	(RN_4125810) (RNF SOLL. CASTROCARO) LIVELLO VASCA SFIORO_ENTI
DINP	R000802FASD0_1_E_PLC_BATT001_AFMIN01	(RN_4125810) (RNF SOLL. CASTROCARO) MINIMA TENSIONE BATTERIE
DINP	R000802FASD0_1_E_PLC_RTUU001_AFTEN01	(RN_4125810) (RNF SOLL. CASTROCARO) MANCANZA FASI
DOUT	R000802FASD0_1_E_TLM_RTUU001_CFALN01	(RNF SOLL. CASTROCARO) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000802FASD0_1_E_TLM_RTUU001_CFCFG01	(RNF SOLL. CASTROCARO) : CONFIGURE RTU COMMAND
DOUT	R000802FASD0_1_E_TLM_RTUU001_CFHPL01	(RNF SOLL. CASTROCARO) : HISTORY POLLING COMMAND
DOUT	R000802FASD0_1_E_TLM_RTUU001_CFMPL01	(RNF SOLL. CASTROCARO) : MANUAL POLLING COMMAND
DOUT	R000802FASD0_1_E_TLM_RTUU001_CFPRI01	(RNF SOLL. CASTROCARO) : LOW/HIGH PRIORITY COMMAND
DOUT	R000802FASD0_1_E_TLM_RTUU001_CFSCN01	(RNF SOLL. CASTROCARO) : ON SCAN COMMAND
AINP	R000802FASD0_1_E_TLM_RTUU001_MFANM01	(RNF SOLL. CASTROCARO) : GENERAL ANOMALY STATUS
AINP	R000802FASD0_1_E_TLM_RTUU001_MFDUH01	(RNF SOLL. CASTROCARO) : LAST HIST POLLING COUNTER
AINP	R000802FASD0_1_E_TLM_RTUU001_MFDUP01	(RNF SOLL. CASTROCARO) : LAST POLLING COUNTER
AINP	R000802FASD0_1_E_TLM_RTUU001_MFSTS01	(RNF SOLL. CASTROCARO) : TELEMETRY STATUS
DINP	R000802FASD0_1_E_TLM_RTUU001_SFALN01	(RNF SOLL. CASTROCARO) : PRIMARY/SECONDART LINE STATUS
DINP	R000802FASD0_1_E_TLM_RTUU001_SFPRI01	(RNF SOLL. CASTROCARO) : LOW/HIGH PRIORITY STATUS
DINP	R000802FASD0_1_E_TLM_RTUU001_SFSCN01	(RNF SOLL. CASTROCARO) : ON SCAN STATUS
DINP	R000802FASD0_1_E_VLP_PRAE001_AFFAS01	(RN_4125810) (RNF SOLL. CASTROCARO) MANCANZA FASI VALVOLA VIA CICEURACCHIO
DINP	R000802FASD0_1_E_VLP_PRAE001_AFLRM01	(RN_4125810) (RNF SOLL. CASTROCARO) VALVOLA VIA CICEURACCHIO IN AVARIA

AOUT	R000802FASD0_1_E_VLP_PRAE001_BFPAP02	(RN_4125810) (RNF SOLL. CASTROCARO) SET IMPOSTAZIONE APERTURA VALVOLA VIA CICEURACCHIO
DOUT	R000802FASD0_1_E_VLP_PRAE001_CFAUT01	(RN_4125810) (RNF SOLL. CASTROCARO) COMANDO AUTOMATICO VALVOLA VIA CICEURACCHIO
DOUT	R000802FASD0_1_E_VLP_PRAE001_CFMAN01	(RN_4125810) (RNF SOLL. CASTROCARO) COMANDO MANUALE VALVOLA VIA CICEURACCHIO
AINP	R000802FASD0_1_E_VLP_PRAE001_MFPAP01	(RN_4125810) (RNF SOLL. CASTROCARO) POSIZIONE APERTURA VALVOLA VIA CICEURACCHIO
AINP	R000802FASD0_1_E_VLP_PRAE001_MFPAP02	(RN_4125810) (RNF SOLL. CASTROCARO) SET IMPOSTAZIONE APERTURA VALVOLA VIA CICEURACCHIO
DINP	R000802FASD0_1_E_VLP_PRAE001_SFAUT01	(RN_4125810) (RNF SOLL. CASTROCARO) VALVOLA VIA CICEURACCHIO IN AUTOMATICO
DINP	R000802FASD0_1_E_VLP_PRAE001_SFLOC01	(RN_4125810) (RNF SOLL. CASTROCARO) COMANDO REMOTO (LOC/DIST) VALVOLA VIA CICEURACCHIO
DINP	R000802FASD0_1_E_VLP_PRAE001_SFMAN01	(RN_4125810) (RNF SOLL. CASTROCARO) VALVOLA VIA CICEURACCHIO IN MANUALE
DINP	R000802FASD0_1_E_VLP_PRAE001_SFOFF01	(RN_4125810) (RNF SOLL. CASTROCARO) VALVOLA VIA CICEURACCHIO CHIUSA
DINP	R000802FASD0_1_E_VLP_PRAE001_SFONN01	(RN_4125810) (RNF SOLL. CASTROCARO) VALVOLA VIA CICEURACCHIO APERTA
AINP	R000802FASD0_1_X_ABT_ENEL001_MLEAT01	(RN_4125810) (RNF SOLL. CASTROCARO) ENERGIA ATTIVA DA SAP PREVISIONALE
AINP	R000802FASD0_1_X_ABT_ENEL001_MLEAT02	(RN_4125810) (RNF SOLL. CASTROCARO) ENERGIA ATTIVA DA SAP DAFINITIVA
AINP	R000802FASD0_1_X_ABT_ENEL001_MLERT01	(RN_4125810) (RNF SOLL. CASTROCARO) ENERGIA REATTIVA DA SAP PREVISIONALE
AINP	R000802FASD0_1_X_ABT_ENEL001_MLERT02	(RN_4125810) (RNF SOLL. CASTROCARO) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000806FASD0_1_F_ABT_AAUX001_AFTEN01	(RN_4054047) (RNF SOLL. GOZZANO) MANCANZA TENSIONE AUX 24VAC
DINP	R000806FASD0_1_F_ABT_AAUX001_AFTEN02	(RN_4054047) (RNF SOLL. GOZZANO) MANCANZA TENSIONE AUX 24VDC
DINP	R000806FASD0_1_F_ABT_ENEL001_AFTEN01	(RN_4054047) (RNF SOLL. GOZZANO) MANCANZA FASI
DINP	R000806FASD0_1_F_ABT_IGEN001_AFONN01	(RN_4054047) (RNF SOLL. GOZZANO) INTERRUPTORE DIFFER. GENERALE APERTO
AOUT	R000806FASD0_1_F_AUT_APPA001_BFMMC03	(RN_4054047) (RNF SOLL. GOZZANO) AUTOMAZIONI - NUM MAX POMPE ATTIVABILI CONTEMPORANEAMENTE
AOUT	R000806FASD0_1_F_AUT_APPA001_BFMMC04	(RN_4054047) (RNF SOLL. GOZZANO) AUTOMAZIONI - SOGLIA ON 1 POMPA
AOUT	R000806FASD0_1_F_AUT_APPA001_BFMSA01	(RN_4054047) (RNF SOLL. GOZZANO) AUTOMAZIONI - SOGLIA OFF 1 POMPA
AOUT	R000806FASD0_1_F_AUT_APPA002_BFMMC04	(RN_4054047) (RNF SOLL. GOZZANO) AUTOMAZIONI - SOGLIA ON 2 POMPA
AOUT	R000806FASD0_1_F_AUT_APPA002_BFMSA01	(RN_4054047) (RNF SOLL. GOZZANO) AUTOMAZIONI - SOGLIA OFF 2 POMPA
DINP	R000806FASD0_1_F_GEN_CNTA001_AFLRM01	(RN_4054047) (RNF SOLL. GOZZANO) INTRUSIONE FC PORTA
DINP	R000806FASD0_1_F_GEN_FEMR001_AFLRM01	(RN_4054047) (RNF SOLL. GOZZANO) PULSANTE EMERGENZA
DINP	R000806FASD0_1_F_GEN_IMPI001_SFREM01	(RN_4054047) (RNF SOLL. GOZZANO) COMANDO REMOTO (LOC/DIST)
DINP	R000806FASD0_1_F_GEN_PATM001_AFLRM01	(RN_4054047) (RNF SOLL. GOZZANO) ALLARME INTERVENTO SCARIC.PER PROT. ATMOSF
DOUT	R000806FASD0_1_F_ISF_PMSL000_CFRES01	(RN_4054047) (RNF SOLL. GOZZANO) COMANDO RESET FUNZIONAMENTO EMERGENZA
DINP	R000806FASD0_1_F_ISF_PMSL001_AFAUX01	(RN_4054047) (RNF SOLL. GOZZANO) MANCANZA TENSIONE AUX 24VAC POMPA SOLLEVAM. 1
DINP	R000806FASD0_1_F_ISF_PMSL001_AFAVV01	(RN_4054047) (RNF SOLL. GOZZANO) ALLARME MANCATO AVVIAMENTO POMPA 1
DINP	R000806FASD0_1_F_ISF_PMSL001_AFIGA01	(RN_4054047) (RNF SOLL. GOZZANO) INTERRUPTORE P1 APERTO
DINP	R000806FASD0_1_F_ISF_PMSL001_AFTER01	(RN_4054047) (RNF SOLL. GOZZANO) POMPA 1 TERMICO
DOUT	R000806FASD0_1_F_ISF_PMSL001_CFAUT01	(RN_4054047) (RNF SOLL. GOZZANO) COMANDO AUTOMATICO POMPA 1
DOUT	R000806FASD0_1_F_ISF_PMSL001_CFMAN01	(RN_4054047) (RNF SOLL. GOZZANO) COMANDO MANUALE POMPA 1
DOUT	R000806FASD0_1_F_ISF_PMSL001_CFONI01	(RN_4054047) (RNF SOLL. GOZZANO) COMANDO MARCIA INDIETRO POMPA 1
DOUT	R000806FASD0_1_F_ISF_PMSL001_CFRES01	(RN_4054047) (RNF SOLL. GOZZANO) COMANDO RESET ALLARMI
AINP	R000806FASD0_1_F_ISF_PMSL001_MFASS01	(RN_4054047) (RNF SOLL. GOZZANO) ASSORB. AMPEROMETRICO POMPA 1
DINP	R000806FASD0_1_F_ISF_PMSL001_SFAUT01	(RN_4054047) (RNF SOLL. GOZZANO) AUTOMATICO IN FUNZ REMOTO POMPA1
DINP	R000806FASD0_1_F_ISF_PMSL001_SFINC01	(RN_4054047) (RNF SOLL. GOZZANO) POMPA 1 (INCL/ESCL)
DINP	R000806FASD0_1_F_ISF_PMSL001_SFMAN01	(RN_4054047) (RNF SOLL. GOZZANO) MANUALE IN FUNZ REMOTO POMPA1
DINP	R000806FASD0_1_F_ISF_PMSL001_SFOND01	(RN_4054047) (RNF SOLL. GOZZANO) MARCIA AVANTI POMPA SOLLEVAM. 1
DINP	R000806FASD0_1_F_ISF_PMSL001_SFONI01	(RN_4054047) (RNF SOLL. GOZZANO) MARCIA INDIETRO POMPA SOLLEVAM. 1
DINP	R000806FASD0_1_F_ISF_PMSL002_AFAUX01	(RN_4054047) (RNF SOLL. GOZZANO) MANCANZA TENSIONE AUX 24VAC POMPA SOLLEVAM. 2
DINP	R000806FASD0_1_F_ISF_PMSL002_AFAVV01	(RN_4054047) (RNF SOLL. GOZZANO) ALLARME MANCATO AVVIAMENTO POMPA 2
DINP	R000806FASD0_1_F_ISF_PMSL002_AFIGA01	(RN_4054047) (RNF SOLL. GOZZANO) INTERRUPTORE P2 APERTO
DINP	R000806FASD0_1_F_ISF_PMSL002_AFTER01	(RN_4054047) (RNF SOLL. GOZZANO) POMPA 2 TERMICO



DOUT	R000806FASD0_1_F_ISF_PMSL002_CFAUT01	(RN_4054047) (RNF SOLL. GOZZANO) COMANDO AUTOMATICO POMPA 2
DOUT	R000806FASD0_1_F_ISF_PMSL002_CFMAN01	(RN_4054047) (RNF SOLL. GOZZANO) COMANDO MANUALE POMPA 2
DOUT	R000806FASD0_1_F_ISF_PMSL002_CFONI01	(RN_4054047) (RNF SOLL. GOZZANO) COMANDO MARCIA INDIETRO POMPA 2
AINP	R000806FASD0_1_F_ISF_PMSL002_MFASS01	(RN_4054047) (RNF SOLL. GOZZANO) ASSORB. AMPEROMETRICO POMPA 2
DINP	R000806FASD0_1_F_ISF_PMSL002_SFAUT01	(RN_4054047) (RNF SOLL. GOZZANO) AUTOMATICO IN FUNZ REMOTO POMPA2
DINP	R000806FASD0_1_F_ISF_PMSL002_SFINC01	(RN_4054047) (RNF SOLL. GOZZANO) POMPA 2 (INCL/ESCL)
DINP	R000806FASD0_1_F_ISF_PMSL002_SFMAN01	(RN_4054047) (RNF SOLL. GOZZANO) MANUALE IN FUNZ REMOTO POMPA2
DINP	R000806FASD0_1_F_ISF_PMSL002_SFOND01	(RN_4054047) (RNF SOLL. GOZZANO) MARCIA AVANTI POMPA SOLLEVAM. 2
DINP	R000806FASD0_1_F_ISF_PMSL002_SFONI01	(RN_4054047) (RNF SOLL. GOZZANO) MARCIA INDIETRO POMPA SOLLEVAM. 2
DINP	R000806FASD0_1_F_ISF_PMSL005_AFONN01	(RN_4054047) (RNF SOLL. GOZZANO) PULSANTE RESET ALLARMI
DINP	R000806FASD0_1_F_ISF_PMSL005_SFONN02	(RN_4054047) (RNF SOLL. GOZZANO) FUNZIONAMENTO EMERGENZA ATTIVO
DINP	R000806FASD0_1_F_ISF_VASC001_AFMAX01	(RN_4054047) (RNF SOLL. GOZZANO) MASSIMO LIVELLO VASCA
DINP	R000806FASD0_1_F_ISF_VASC001_AFMIN01	(RN_4054047) (RNF SOLL. GOZZANO) MINIMO LIVELLO VASCA
AINP	R000806FASD0_1_F_ISF_VASC001_MFLIV01	(RN_4054047) (RNF SOLL. GOZZANO) LIVELLO VASCA
DINP	R000806FASD0_1_F_PLCC001_AFSAI01	(RN_4054047) (RNF SOLL. GOZZANO) ALLARME MODBUS Z-8-AI INDIRIZZO 5
DINP	R000806FASD0_1_F_PLCC001_AFSDI01	(RN_4054047) (RNF SOLL. GOZZANO) ALLARME MODBUS Z-10-DI INDIRIZZO 2
DINP	R000806FASD0_1_F_PLCC001_AFSDI02	(RN_4054047) (RNF SOLL. GOZZANO) ALLARME MODBUS Z-10-DI INDIRIZZO 3
DINP	R000806FASD0_1_F_PLCC001_AFSDI03	(RN_4054047) (RNF SOLL. GOZZANO) ALLARME MODBUS Z-10-DI INDIRIZZO 4
DINP	R000806FASD0_1_F_PLCC001_AFSDI10	(RN_4054047) (RNF SOLL. GOZZANO) ALLARME MODBUS Z-10-DO INDIRIZZO 6
DINP	R000806FASD0_1_F_PLCC001_AFBAT01	(RN_4054047) (RNF SOLL. GOZZANO) MINIMA TENSIONE BATTERIE
AOUT	R000806FASD0_1_F_TLM_RTUU001_BFDPL01	(RNF SOLL. GOZZANO) : POLLING DURATION
AOUT	R000806FASD0_1_F_TLM_RTUU001_BFIPL01	(RNF SOLL. GOZZANO) : CONFIGURE POLLING TIME
DOUT	R000806FASD0_1_F_TLM_RTUU001_CFALN01	(RNF SOLL. GOZZANO) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000806FASD0_1_F_TLM_RTUU001_CFCFG01	(RNF SOLL. GOZZANO) : CONFIGURE RTU COMMAND
DOUT	R000806FASD0_1_F_TLM_RTUU001_CFHPL01	(RNF SOLL. GOZZANO) : HISTORY POLLING COMMAND
DOUT	R000806FASD0_1_F_TLM_RTUU001_CFMPL01	(RNF SOLL. GOZZANO) : MANUAL POLLING COMMAND
DOUT	R000806FASD0_1_F_TLM_RTUU001_CFPRI01	(RNF SOLL. GOZZANO) : LOW/HIGH PRIORITY COMMAND
DOUT	R000806FASD0_1_F_TLM_RTUU001_CFSCN01	(RNF SOLL. GOZZANO) : ON SCAN COMMAND
AINP	R000806FASD0_1_F_TLM_RTUU001_MFANM01	(RNF SOLL. GOZZANO) : GENERAL ANOMALY STATUS
AINP	R000806FASD0_1_F_TLM_RTUU001_MFBPL01	(RNF SOLL. GOZZANO) : STOP POLLING COUNTER
AINP	R000806FASD0_1_F_TLM_RTUU001_MFDUH01	(RNF SOLL. GOZZANO) : LAST HIST POLLING COUNTER
AINP	R000806FASD0_1_F_TLM_RTUU001_MFDUP01	(RNF SOLL. GOZZANO) : LAST POLLING COUNTER
AINP	R000806FASD0_1_F_TLM_RTUU001_MFERR01	(RNF SOLL. GOZZANO) : DETTAGLIO COMUNICAZIONE
AINP	R000806FASD0_1_F_TLM_RTUU001_MFSTS01	(RNF SOLL. GOZZANO) : TELEMETRY STATUS
DINP	R000806FASD0_1_F_TLM_RTUU001_SFALN01	(RNF SOLL. GOZZANO) : PRIMARY/SECONDART LINE STATUS
DINP	R000806FASD0_1_F_TLM_RTUU001_SFPRI01	(RNF SOLL. GOZZANO) : LOW/HIGH PRIORITY STATUS
DINP	R000806FASD0_1_F_TLM_RTUU001_SFSCN01	(RNF SOLL. GOZZANO) : ON SCAN STATUS
AINP	R000806FASD0_1_X_ABT_ENEL001_MLEAT02	(RN_4054047) (RNF SOLL. GOZZANO) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000806FASD0_1_X_ABT_ENEL001_MLERT02	(RN_4054047) (RNF SOLL. GOZZANO) ENERGIA REATTIVA DA SAP DEFINITIVA
DOUT	R000807FASD0_1_F_AUT_SEQS001_CLABL01	(RN_4125963) (RNF VASCA PIOGGIA GOZZANO) SEQUENZA 3 ABILITAZIONE GESTIONE VASCA
AOUT	R000807FASD0_1_F_AUT_SEQS002_BLSON01	(RN_4125963) (RNF VASCA PIOGGIA GOZZANO) SEQUENZA 3 SOGLIA INIZIO EVENTO PIOGGIA
AOUT	R000807FASD0_1_F_AUT_SEQS003_BLSON01	(RN_4125963) (RNF VASCA PIOGGIA GOZZANO) SEQUENZA 3 TEMPO ATTESA DOPO FINE EVENTO PIOGGIA
AOUT	R000807FASD0_1_F_AUT_SEQS004_BLSON01	(RN_4125963) (RNF VASCA PIOGGIA GOZZANO) SEQUENZA 3 LIVELLO BASSO VASCA RICEVENTE 1
AOUT	R000807FASD0_1_F_AUT_SEQS005_BLSON01	(RN_4125963) (RNF VASCA PIOGGIA GOZZANO) SEQUENZA 3 SOGLIA BASSA SOMMA VASCA PORTATA USCITA DEP. RICCIONE
DOUT	R000807FASD0_1_F_AUT_SEQS006_CLABL01	(RN_4125963) (RNF VASCA PIOGGIA GOZZANO) SEQUENZA 3 ABILITAZIONE GESTIONE POMPA 1
DOUT	R000807FASD0_1_F_AUT_SEQS007_CLABL01	(RN_4125963) (RNF VASCA PIOGGIA GOZZANO) SEQUENZA 3 ABILITAZIONE GESTIONE POMPA 2

AINP	R000807FASD0_1_F_AUT_SEQS008_MLGEN01	(RN_4125963) (RNF VASCA PIOGGIA GOZZANO) SEQUENZA 3 STATO AUTOMAZIONE GESTIONE VASCA
AOUT	R000807FASD0_1_F_AUT_SEQS009_BLS0N01	(RN_4125963) (RNF VASCA PIOGGIA GOZZANO) SEQUENZA 3 LIVELLO BASSO VASCA RICEVENTE 2
DINP	R000807FASD0_1_F_GEN_CNTA001_AFLRM01	(RN_4125963) (RNF VASCA PIOGGIA GOZZANO) INTRUSIONE FC PORTA
DINP	R000807FASD0_1_F_GEN_IMPI001_AFLRM01	(RN_4125963) (RNF VASCA PIOGGIA GOZZANO) ALLARME DI SICUREZZA
DINP	R000807FASD0_1_F_GEN_IMPI001_AFLRM02	(RN_4125963) (RNF VASCA PIOGGIA GOZZANO) ALLARME AVARIA SONDA
DINP	R000807FASD0_1_F_GEN_IMPI001_AFLRM03	(RN_4125963) (RNF VASCA PIOGGIA GOZZANO) FUNZIONAMENTO EMERGENZA ATTIVO
DINP	R000807FASD0_1_F_GEN_SEAC001_AFMFQ01	(RN_4125963) (RNF VASCA PIOGGIA GOZZANO) MANCANZA FASI
DINP	R000807FASD0_1_F_ISB_PMSL001_AFLRM01	(RN_4125963) (RNF VASCA PIOGGIA GOZZANO) AVARIA POMPA 1
DINP	R000807FASD0_1_F_ISB_PMSL001_AFLRM03	(RN_4125963) (RNF VASCA PIOGGIA GOZZANO) ALLARME AVVIAMENTO POMPA 1
AOUT	R000807FASD0_1_F_ISB_PMSL001_BFSOF01	(RN_4125963) (RNF VASCA PIOGGIA GOZZANO) LIVELLO STOP
AOUT	R000807FASD0_1_F_ISB_PMSL001_BFSON01	(RN_4125963) (RNF VASCA PIOGGIA GOZZANO) LIVELLO START
AOUT	R000807FASD0_1_F_ISB_PMSL001_BFSTF01	(RN_4125963) (RNF VASCA PIOGGIA GOZZANO) ORARIO START
AOUT	R000807FASD0_1_F_ISB_PMSL001_BFSTO01	(RN_4125963) (RNF VASCA PIOGGIA GOZZANO) ORARIO STOP
DOUT	R000807FASD0_1_F_ISB_PMSL001_CFAUT01	(RN_4125963) (RNF VASCA PIOGGIA GOZZANO) COMANDO AUTOMATICO IN FUNZ REMOTO POMPA1
DOUT	R000807FASD0_1_F_ISB_PMSL001_CFMAN01	(RN_4125963) (RNF VASCA PIOGGIA GOZZANO) COMANDO MANUALE IN FUNZ REMOTO POMPA1
DOUT	R000807FASD0_1_F_ISB_PMSL001_CFONI01	(RN_4125963) (RNF VASCA PIOGGIA GOZZANO) COMANDO MARCIA INDIETRO POMPA 1
AINP	R000807FASD0_1_F_ISB_PMSL001_MFASS01	(RN_4125963) (RNF VASCA PIOGGIA GOZZANO) ASSORBIMENTO POMPE
AINP	R000807FASD0_1_F_ISB_PMSL001_MFSOF01	(RN_4125963) (RNF VASCA PIOGGIA GOZZANO) LIVELLO STOP
AINP	R000807FASD0_1_F_ISB_PMSL001_MFSON01	(RN_4125963) (RNF VASCA PIOGGIA GOZZANO) LIVELLO START
AINP	R000807FASD0_1_F_ISB_PMSL001_MFSTF01	(RN_4125963) (RNF VASCA PIOGGIA GOZZANO) ORARIO START
AINP	R000807FASD0_1_F_ISB_PMSL001_MFSTO01	(RN_4125963) (RNF VASCA PIOGGIA GOZZANO) ORARIO STOP
DINP	R000807FASD0_1_F_ISB_PMSL001_SFAUT01	(RN_4125963) (RNF VASCA PIOGGIA GOZZANO) AUTOMATICO POMPA 1
DINP	R000807FASD0_1_F_ISB_PMSL001_SFMAN01	(RN_4125963) (RNF VASCA PIOGGIA GOZZANO) MANUALE POMPA 1
DINP	R000807FASD0_1_F_ISB_PMSL001_SFONI01	(RN_4125963) (RNF VASCA PIOGGIA GOZZANO) INVERSIONE DI MARCIA POMPA 1
DINP	R000807FASD0_1_F_ISB_PMSL001_SFONN01	(RN_4125963) (RNF VASCA PIOGGIA GOZZANO) POMPA 1 IN MARCIA
DINP	R000807FASD0_1_F_ISB_PMSL001_SFREM01	(RN_4125963) (RNF VASCA PIOGGIA GOZZANO) LOCALE/REMOTO POMPA 1
DINP	R000807FASD0_1_F_ISB_PMSL002_AFLRM01	(RN_4125963) (RNF VASCA PIOGGIA GOZZANO) AVARIA POMPA 2
DINP	R000807FASD0_1_F_ISB_PMSL002_AFLRM03	(RN_4125963) (RNF VASCA PIOGGIA GOZZANO) ALLARME AVVIAMENTO POMPA 2
DOUT	R000807FASD0_1_F_ISB_PMSL002_CFAUT01	(RN_4125963) (RNF VASCA PIOGGIA GOZZANO) COMANDO AUTOMATICO IN FUNZ REMOTO POMPA2
DOUT	R000807FASD0_1_F_ISB_PMSL002_CFMAN01	(RN_4125963) (RNF VASCA PIOGGIA GOZZANO) COMANDO MANUALE IN FUNZ REMOTO POMPA2
DOUT	R000807FASD0_1_F_ISB_PMSL002_CFONI01	(RN_4125963) (RNF VASCA PIOGGIA GOZZANO) COMANDO MARCIA INDIETRO POMPA 2
DOUT	R000807FASD0_1_F_ISB_PMSL002_CFRES01	(RN_4125963) (RNF VASCA PIOGGIA GOZZANO) COMANDO RESET FUNZIONAMENTO EMERGENZA
DINP	R000807FASD0_1_F_ISB_PMSL002_SFAUT01	(RN_4125963) (RNF VASCA PIOGGIA GOZZANO) AUTOMATICO POMPA 2
DINP	R000807FASD0_1_F_ISB_PMSL002_SFMAN01	(RN_4125963) (RNF VASCA PIOGGIA GOZZANO) MANUALE POMPA 2
DINP	R000807FASD0_1_F_ISB_PMSL002_SFONI01	(RN_4125963) (RNF VASCA PIOGGIA GOZZANO) INVERSIONE DI MARCIA POMPA 2
DINP	R000807FASD0_1_F_ISB_PMSL002_SFONN01	(RN_4125963) (RNF VASCA PIOGGIA GOZZANO) POMPA 2 IN MARCIA
DINP	R000807FASD0_1_F_ISB_PMSL002_SFREM01	(RN_4125963) (RNF VASCA PIOGGIA GOZZANO) LOCALE/REMOTO POMPA 2
DINP	R000807FASD0_1_F_ISB_VASC001_AFMAX01	(RN_4125963) (RNF VASCA PIOGGIA GOZZANO) MASSIMO LIVELLO VASCA
DINP	R000807FASD0_1_F_ISB_VASC001_AFMIN01	(RN_4125963) (RNF VASCA PIOGGIA GOZZANO) MINIMO LIVELLO VASCA
AINP	R000807FASD0_1_F_ISB_VASC001_MFLIV01	(RN_4125963) (RNF VASCA PIOGGIA GOZZANO) LIVELLO VASCA
DOUT	R000807FASD0_1_F_TLM_RTUU001_CFALN01	(RNF VASCA PIOGGIA GOZZANO) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000807FASD0_1_F_TLM_RTUU001_CFCFG01	(RNF VASCA PIOGGIA GOZZANO) : CONFIGURE RTU COMMAND
DOUT	R000807FASD0_1_F_TLM_RTUU001_CFHPL01	(RNF VASCA PIOGGIA GOZZANO) : HISTORY POLLING COMMAND
DOUT	R000807FASD0_1_F_TLM_RTUU001_CFMPL01	(RNF VASCA PIOGGIA GOZZANO) : MANUAL POLLING COMMAND
DOUT	R000807FASD0_1_F_TLM_RTUU001_CFPRI01	(RNF VASCA PIOGGIA GOZZANO) : LOW/HIGH PRIORITY COMMAND
DOUT	R000807FASD0_1_F_TLM_RTUU001_CFSCN01	(RNF VASCA PIOGGIA GOZZANO) : ON SCAN COMMAND

AINP	R000807FASD0_1_F_TLM_RTUU001_MFANM01	(RNF VASCA PIOGGIA GOZZANO) : GENERAL ANOMALY STATUS
AINP	R000807FASD0_1_F_TLM_RTUU001_MFDUH01	(RNF VASCA PIOGGIA GOZZANO) : LAST HIST POLLING COUNTER
AINP	R000807FASD0_1_F_TLM_RTUU001_MFDUP01	(RNF VASCA PIOGGIA GOZZANO) : LAST POLLING COUNTER
AINP	R000807FASD0_1_F_TLM_RTUU001_MFSTS01	(RNF VASCA PIOGGIA GOZZANO) : TELEMETRY STATUS
DINP	R000807FASD0_1_F_TLM_RTUU001_SFALN01	(RNF VASCA PIOGGIA GOZZANO) : PRIMARY/SECONDART LINE STATUS
DINP	R000807FASD0_1_F_TLM_RTUU001_SFPRIO1	(RNF VASCA PIOGGIA GOZZANO) : LOW/HIGH PRIORITY STATUS
DINP	R000807FASD0_1_F_TLM_RTUU001_SFSCN01	(RNF VASCA PIOGGIA GOZZANO) : ON SCAN STATUS
DOUT	R000808FASD0_1_F_AUT_SEQS001_CLABL01	(RN_4125970) (RNF VASCA PIOGGIA RIO COSTA) SEQUENZA 3 ABILITAZIONE GESTIONE VASCA
AOUT	R000808FASD0_1_F_AUT_SEQS002_BLSON01	(RN_4125970) (RNF VASCA PIOGGIA RIO COSTA) SEQUENZA 3 SOGLIA INIZIO EVENTO PIOGGIA
AOUT	R000808FASD0_1_F_AUT_SEQS003_BLSON01	(RN_4125970) (RNF VASCA PIOGGIA RIO COSTA) SEQUENZA 3 TEMPO ATTESA DOPO FINE EVENTO PIOGGIA
AOUT	R000808FASD0_1_F_AUT_SEQS004_BLSON01	(RN_4125970) (RNF VASCA PIOGGIA RIO COSTA) SEQUENZA 3 LIVELLO BASSO VASCA RICEVENTE 1
AOUT	R000808FASD0_1_F_AUT_SEQS005_BLSON01	(RN_4125970) (RNF VASCA PIOGGIA RIO COSTA) SEQUENZA 3 SOGLIA BASSA SOMMA PORTATA USCITA DEP. RICCIONE
DOUT	R000808FASD0_1_F_AUT_SEQS006_CLABL01	(RN_4125970) (RNF VASCA PIOGGIA RIO COSTA) SEQUENZA 3 ABILITAZIONE GESTIONE POMPA 1
DOUT	R000808FASD0_1_F_AUT_SEQS007_CLABL01	(RN_4125970) (RNF VASCA PIOGGIA RIO COSTA) SEQUENZA 3 ABILITAZIONE GESTIONE POMPA 2
AINP	R000808FASD0_1_F_AUT_SEQS008_MLGEN01	(RN_4125970) (RNF VASCA PIOGGIA RIO COSTA) SEQUENZA 3 STATO AUTOMAZIONE GESTIONE VASCA
AOUT	R000808FASD0_1_F_AUT_SEQS009_BLSON01	(RN_4125970) (RNF VASCA PIOGGIA RIO COSTA) SEQUENZA 3 LIVELLO BASSO VASCA RICEVENTE 2
AOUT	R000808FASD0_1_F_AUT_SEQS010_BLSON01	(RN_4125970) (RNF VASCA PIOGGIA RIO COSTA) SEQUENZA 3 LIVELLO BASSO VASCA RICEVENTE 3
DINP	R000808FASD0_1_F_GEN_CNTA001_AFLRM01	(RN_4125970) (RNF VASCA PIOGGIA RIO COSTA) INTRUSIONE FC PORTA
DINP	R000808FASD0_1_F_GEN_IMPIO01_AFLRM02	(RN_4125970) (RNF VASCA PIOGGIA RIO COSTA) ALLARME AVARIA SONDA
DINP	R000808FASD0_1_F_GEN_IMPIO01_AFLRM03	(RN_4125970) (RNF VASCA PIOGGIA RIO COSTA) FUNZIONAMENTO EMERGENZA ATTIVO
DINP	R000808FASD0_1_F_GEN_SEAC001_AFMFQ01	(RN_4125970) (RNF VASCA PIOGGIA RIO COSTA) MANCANZA FASI
DINP	R000808FASD0_1_F_ISB_PMSL001_AFLRM01	(RN_4125970) (RNF VASCA PIOGGIA RIO COSTA) AVARIA POMPA 1
DINP	R000808FASD0_1_F_ISB_PMSL001_AFLRM03	(RN_4125970) (RNF VASCA PIOGGIA RIO COSTA) ALLARME AVVIAMENTO POMPA 1
AOUT	R000808FASD0_1_F_ISB_PMSL001_BFSOF01	(RN_4125970) (RNF VASCA PIOGGIA RIO COSTA) LIVELLO STOP
AOUT	R000808FASD0_1_F_ISB_PMSL001_BFSON01	(RN_4125970) (RNF VASCA PIOGGIA RIO COSTA) LIVELLO START
AOUT	R000808FASD0_1_F_ISB_PMSL001_BFSTF01	(RN_4125970) (RNF VASCA PIOGGIA RIO COSTA) ORARIO START
AOUT	R000808FASD0_1_F_ISB_PMSL001_BFSTO01	(RN_4125970) (RNF VASCA PIOGGIA RIO COSTA) ORARIO STOP
DOUT	R000808FASD0_1_F_ISB_PMSL001_CFAUT01	(RN_4125970) (RNF VASCA PIOGGIA RIO COSTA) COMANDO AUTOMATICO IN FUNZ REMOTO POMPA1
DOUT	R000808FASD0_1_F_ISB_PMSL001_CFMAN01	(RN_4125970) (RNF VASCA PIOGGIA RIO COSTA) COMANDO MANUALE IN FUNZ REMOTO POMPA1
DOUT	R000808FASD0_1_F_ISB_PMSL001_CFONI01	(RN_4125970) (RNF VASCA PIOGGIA RIO COSTA) COMANDO MARCIA INDIETRO POMPA 1
AINP	R000808FASD0_1_F_ISB_PMSL001_MFASS01	(RN_4125970) (RNF VASCA PIOGGIA RIO COSTA) ASSORBIMENTO POMPE
AINP	R000808FASD0_1_F_ISB_PMSL001_MFSOF01	(RN_4125970) (RNF VASCA PIOGGIA RIO COSTA) LIVELLO STOP
AINP	R000808FASD0_1_F_ISB_PMSL001_MFSON01	(RN_4125970) (RNF VASCA PIOGGIA RIO COSTA) LIVELLO START
AINP	R000808FASD0_1_F_ISB_PMSL001_MFSTF01	(RN_4125970) (RNF VASCA PIOGGIA RIO COSTA) ORARIO START
AINP	R000808FASD0_1_F_ISB_PMSL001_MFSTO01	(RN_4125970) (RNF VASCA PIOGGIA RIO COSTA) ORARIO STOP
DINP	R000808FASD0_1_F_ISB_PMSL001_SFAUT01	(RN_4125970) (RNF VASCA PIOGGIA RIO COSTA) AUTOMATICO POMPA 1
DINP	R000808FASD0_1_F_ISB_PMSL001_SFMAN01	(RN_4125970) (RNF VASCA PIOGGIA RIO COSTA) MANUALE POMPA 1
DINP	R000808FASD0_1_F_ISB_PMSL001_SFONI01	(RN_4125970) (RNF VASCA PIOGGIA RIO COSTA) INVERSIONE DI MARCIA POMPA 1
DINP	R000808FASD0_1_F_ISB_PMSL001_SFONN01	(RN_4125970) (RNF VASCA PIOGGIA RIO COSTA) POMPA 1 IN MARCIA
DINP	R000808FASD0_1_F_ISB_PMSL001_SFREM01	(RN_4125970) (RNF VASCA PIOGGIA RIO COSTA) LOCALE/REMOTO POMPA 1
DINP	R000808FASD0_1_F_ISB_PMSL002_AFLRM01	(RN_4125970) (RNF VASCA PIOGGIA RIO COSTA) AVARIA POMPA 2
DINP	R000808FASD0_1_F_ISB_PMSL002_AFLRM03	(RN_4125970) (RNF VASCA PIOGGIA RIO COSTA) ALLARME AVVIAMENTO POMPA 2
DOUT	R000808FASD0_1_F_ISB_PMSL002_CFAUT01	(RN_4125970) (RNF VASCA PIOGGIA RIO COSTA) COMANDO AUTOMATICO IN FUNZ REMOTO POMPA2
DOUT	R000808FASD0_1_F_ISB_PMSL002_CFMAN01	(RN_4125970) (RNF VASCA PIOGGIA RIO COSTA) COMANDO MANUALE IN FUNZ REMOTO POMPA2
DOUT	R000808FASD0_1_F_ISB_PMSL002_CFONI01	(RN_4125970) (RNF VASCA PIOGGIA RIO COSTA) COMANDO MARCIA INDIETRO POMPA 2
DOUT	R000808FASD0_1_F_ISB_PMSL002_CFRES01	(RN_4125970) (RNF VASCA PIOGGIA RIO COSTA) COMANDO RESET FUNZIONAMENTO EMERGENZA

DINP	R000808FASD0_1_F_ISB_PMSL002_SF AUT01	(RN_4125970) (RNF VASCA PIOGGIA RIO COSTA) AUTOMATICO POMPA 2
DINP	R000808FASD0_1_F_ISB_PMSL002_SF MAN01	(RN_4125970) (RNF VASCA PIOGGIA RIO COSTA) MANUALE POMPA 2
DINP	R000808FASD0_1_F_ISB_PMSL002_SF ONI01	(RN_4125970) (RNF VASCA PIOGGIA RIO COSTA) INVERSIONE DI MARCIA POMPA 2
DINP	R000808FASD0_1_F_ISB_PMSL002_SF ONN01	(RN_4125970) (RNF VASCA PIOGGIA RIO COSTA) POMPA 2 IN MARCIA
DINP	R000808FASD0_1_F_ISB_PMSL002_SF REM01	(RN_4125970) (RNF VASCA PIOGGIA RIO COSTA) LOCALE/REMOTO POMPA 2
DINP	R000808FASD0_1_F_ISB_VASC001_AFM AX01	(RN_4125970) (RNF VASCA PIOGGIA RIO COSTA) MASSIMO LIVELLO VASCA
DINP	R000808FASD0_1_F_ISB_VASC001_AFM IN01	(RN_4125970) (RNF VASCA PIOGGIA RIO COSTA) MINIMO LIVELLO VASCA
AINP	R000808FASD0_1_F_ISB_VASC001_MFLIV01	(RN_4125970) (RNF VASCA PIOGGIA RIO COSTA) LIVELLO VASCA
DOUT	R000808FASD0_1_F_TLM_RTUU001_CF ALN01	(RNF VASCA PIOGGIA RIO COSTA) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000808FASD0_1_F_TLM_RTUU001_CFCFG01	(RNF VASCA PIOGGIA RIO COSTA) : CONFIGURE RTU COMMAND
DOUT	R000808FASD0_1_F_TLM_RTUU001_CFHPL01	(RNF VASCA PIOGGIA RIO COSTA) : HISTORY POLLING COMMAND
DOUT	R000808FASD0_1_F_TLM_RTUU001_CFMPL01	(RNF VASCA PIOGGIA RIO COSTA) : MANUAL POLLING COMMAND
DOUT	R000808FASD0_1_F_TLM_RTUU001_CFPRI01	(RNF VASCA PIOGGIA RIO COSTA) : LOW/HIGH PRIORITY COMMAND
DOUT	R000808FASD0_1_F_TLM_RTUU001_CFS CN01	(RNF VASCA PIOGGIA RIO COSTA) : ON SCAN COMMAND
AINP	R000808FASD0_1_F_TLM_RTUU001_MF ANM01	(RNF VASCA PIOGGIA RIO COSTA) : GENERAL ANOMALY STATUS
AINP	R000808FASD0_1_F_TLM_RTUU001_MFDUH01	(RNF VASCA PIOGGIA RIO COSTA) : LAST HIST POLLING COUNTER
AINP	R000808FASD0_1_F_TLM_RTUU001_MFDUP01	(RNF VASCA PIOGGIA RIO COSTA) : LAST POLLING COUNTER
AINP	R000808FASD0_1_F_TLM_RTUU001_MFST S01	(RNF VASCA PIOGGIA RIO COSTA) : TELEMETRY STATUS
DINP	R000808FASD0_1_F_TLM_RTUU001_SF ALN01	(RNF VASCA PIOGGIA RIO COSTA) : PRIMARY/SECONDART LINE STATUS
DINP	R000808FASD0_1_F_TLM_RTUU001_SF PRI01	(RNF VASCA PIOGGIA RIO COSTA) : LOW/HIGH PRIORITY STATUS
DINP	R000808FASD0_1_F_TLM_RTUU001_SF SCN01	(RNF VASCA PIOGGIA RIO COSTA) : ON SCAN STATUS
AINP	R000808FASD0_1_X_ABT_ENEL001_MLEAT02	(RN_4125970) (RNF VASCA PIOGGIA RIO COSTA) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000808FASD0_1_X_ABT_ENEL001_MLERT02	(RN_4125970) (RNF VASCA PIOGGIA RIO COSTA) ENERGIA REATTIVA DA SAP DEFINITIVA
DOUT	R000809FASD0_1_F_AUT_SEQS001_CLABL01	(RN_4044645) (RNF VASCA PIOGGIA MICHELANGELO) SEQUENZA 3 ABILITAZIONE GESTIONE VASCA
AOUT	R000809FASD0_1_F_AUT_SEQS002_BLSON01	(RN_4044645) (RNF VASCA PIOGGIA MICHELANGELO) SEQUENZA 3 SOGLIA INIZIO EVENTO PIOGGIA
AOUT	R000809FASD0_1_F_AUT_SEQS003_BLSON01	(RN_4044645) (RNF VASCA PIOGGIA MICHELANGELO) SEQUENZA 3 TEMPO ATTESA DOPO FINE EVENTO PIOGGIA
AOUT	R000809FASD0_1_F_AUT_SEQS004_BLSON01	(RN_4044645) (RNF VASCA PIOGGIA MICHELANGELO) SEQUENZA 3 LIVELLO BASSO VASCA RICEVENTE 1
AOUT	R000809FASD0_1_F_AUT_SEQS005_BLSON01	(RN_4044645) (RNF VASCA PIOGGIA MICHELANGELO) SEQUENZA 3 SOGLIA BASSA SOMMA PORTATA USCITA DEP. RICCIONE
DOUT	R000809FASD0_1_F_AUT_SEQS006_CLABL01	(RN_4044645) (RNF VASCA PIOGGIA MICHELANGELO) SEQUENZA 3 ABILITAZIONE GESTIONE POMPA 1
DOUT	R000809FASD0_1_F_AUT_SEQS007_CLABL01	(RN_4044645) (RNF VASCA PIOGGIA MICHELANGELO) SEQUENZA 3 ABILITAZIONE GESTIONE POMPA 2
AINP	R000809FASD0_1_F_AUT_SEQS008_MLGEN01	(RN_4044645) (RNF VASCA PIOGGIA MICHELANGELO) SEQUENZA 3 STATO AUTOMAZIONE GESTIONE VASCA
AOUT	R000809FASD0_1_F_AUT_SEQS009_BLSON01	(RN_4044645) (RNF VASCA PIOGGIA MICHELANGELO) SEQUENZA 3 LIVELLO BASSO VASCA RICEVENTE 2
DINP	R000809FASD0_1_F_GEN_CNTA001_AFLRM01	(RN_4044645) (RNF VASCA PIOGGIA MICHELANGELO) INTRUSIONE FC PORTA
DINP	R000809FASD0_1_F_GEN_IMPI001_AFLRM02	(RN_4044645) (RNF VASCA PIOGGIA MICHELANGELO) ALLARME AVARIA SONDA
DINP	R000809FASD0_1_F_GEN_IMPI001_AFLRM03	(RN_4044645) (RNF VASCA PIOGGIA MICHELANGELO) FUNZIONAMENTO EMERGENZA ATTIVO
DINP	R000809FASD0_1_F_GEN_SEAC001_AFMFQ01	(RN_4044645) (RNF VASCA PIOGGIA MICHELANGELO) MANCANZA FASI
DINP	R000809FASD0_1_F_ISB_PMSL001_AFLRM01	(RN_4044645) (RNF VASCA PIOGGIA MICHELANGELO) AVARIA POMPA 1
DINP	R000809FASD0_1_F_ISB_PMSL001_AFLRM03	(RN_4044645) (RNF VASCA PIOGGIA MICHELANGELO) ALLARME AVVIAMENTO POMPA 1
AOUT	R000809FASD0_1_F_ISB_PMSL001_BFSOF01	(RN_4044645) (RNF VASCA PIOGGIA MICHELANGELO) LIVELLO STOP
AOUT	R000809FASD0_1_F_ISB_PMSL001_BFSON01	(RN_4044645) (RNF VASCA PIOGGIA MICHELANGELO) LIVELLO START
AOUT	R000809FASD0_1_F_ISB_PMSL001_BFSTF01	(RN_4044645) (RNF VASCA PIOGGIA MICHELANGELO) ORARIO START
AOUT	R000809FASD0_1_F_ISB_PMSL001_BFSTO01	(RN_4044645) (RNF VASCA PIOGGIA MICHELANGELO) ORARIO STOP
DOUT	R000809FASD0_1_F_ISB_PMSL001_CFAUT01	(RN_4044645) (RNF VASCA PIOGGIA MICHELANGELO) COMANDO AUTOMATICO IN FUNZ REMOTO POMPA1
DOUT	R000809FASD0_1_F_ISB_PMSL001_CFM AN01	(RN_4044645) (RNF VASCA PIOGGIA MICHELANGELO) COMANDO MANUALE IN FUNZ REMOTO POMPA1
DOUT	R000809FASD0_1_F_ISB_PMSL001_CF ONI01	(RN_4044645) (RNF VASCA PIOGGIA MICHELANGELO) COMANDO MARCIA INDIETRO POMPA 1
AINP	R000809FASD0_1_F_ISB_PMSL001_MF ASS01	(RN_4044645) (RNF VASCA PIOGGIA MICHELANGELO) ASSORBIMENTO POMPE

AINP	R000809FASD0_1_F_ISB_PMSL001_MFSOF01	(RN_4044645) (RNF VASCA PIOGGIA MICHELANGELO) LIVELLO STOP
AINP	R000809FASD0_1_F_ISB_PMSL001_MFSON01	(RN_4044645) (RNF VASCA PIOGGIA MICHELANGELO) LIVELLO START
AINP	R000809FASD0_1_F_ISB_PMSL001_MFSTF01	(RN_4044645) (RNF VASCA PIOGGIA MICHELANGELO) ORARIO START
AINP	R000809FASD0_1_F_ISB_PMSL001_MFSTO01	(RN_4044645) (RNF VASCA PIOGGIA MICHELANGELO) ORARIO STOP
DINP	R000809FASD0_1_F_ISB_PMSL001_SF AUT01	(RN_4044645) (RNF VASCA PIOGGIA MICHELANGELO) AUTOMATICO POMPA 1
DINP	R000809FASD0_1_F_ISB_PMSL001_SFMAN01	(RN_4044645) (RNF VASCA PIOGGIA MICHELANGELO) MANUALE POMPA 1
DINP	R000809FASD0_1_F_ISB_PMSL001_SFONI01	(RN_4044645) (RNF VASCA PIOGGIA MICHELANGELO) INVERSIONE DI MARCIA POMPA 1
DINP	R000809FASD0_1_F_ISB_PMSL001_SFONN01	(RN_4044645) (RNF VASCA PIOGGIA MICHELANGELO) POMPA 1 IN MARCIA
DINP	R000809FASD0_1_F_ISB_PMSL001_SFREM01	(RN_4044645) (RNF VASCA PIOGGIA MICHELANGELO) LOCALE/REMOTO POMPA 1
DINP	R000809FASD0_1_F_ISB_PMSL002_AFLRM01	(RN_4044645) (RNF VASCA PIOGGIA MICHELANGELO) AVARIA POMPA 2
DINP	R000809FASD0_1_F_ISB_PMSL002_AFLRM03	(RN_4044645) (RNF VASCA PIOGGIA MICHELANGELO) ALLARME AVVIAMENTO POMPA 2
DOUT	R000809FASD0_1_F_ISB_PMSL002_CFAUT01	(RN_4044645) (RNF VASCA PIOGGIA MICHELANGELO) COMANDO AUTOMATICO IN FUNZ REMOTO POMPA2
DOUT	R000809FASD0_1_F_ISB_PMSL002_CFMAN01	(RN_4044645) (RNF VASCA PIOGGIA MICHELANGELO) COMANDO MANUALE IN FUNZ REMOTO POMPA2
DOUT	R000809FASD0_1_F_ISB_PMSL002_CFONI01	(RN_4044645) (RNF VASCA PIOGGIA MICHELANGELO) COMANDO MARCIA INDIETRO POMPA 2
DOUT	R000809FASD0_1_F_ISB_PMSL002_CFRES01	(RN_4044645) (RNF VASCA PIOGGIA MICHELANGELO) COMANDO RESET FUNZIONAMENTO EMERGENZA
DINP	R000809FASD0_1_F_ISB_PMSL002_SF AUT01	(RN_4044645) (RNF VASCA PIOGGIA MICHELANGELO) AUTOMATICO POMPA 2
DINP	R000809FASD0_1_F_ISB_PMSL002_SFMAN01	(RN_4044645) (RNF VASCA PIOGGIA MICHELANGELO) MANUALE POMPA 2
DINP	R000809FASD0_1_F_ISB_PMSL002_SFONI01	(RN_4044645) (RNF VASCA PIOGGIA MICHELANGELO) INVERSIONE DI MARCIA POMPA 2
DINP	R000809FASD0_1_F_ISB_PMSL002_SFONN01	(RN_4044645) (RNF VASCA PIOGGIA MICHELANGELO) POMPA 2 IN MARCIA
DINP	R000809FASD0_1_F_ISB_PMSL002_SFREM01	(RN_4044645) (RNF VASCA PIOGGIA MICHELANGELO) LOCALE/REMOTO POMPA 2
DINP	R000809FASD0_1_F_ISB_VASC001_AFM AX01	(RN_4044645) (RNF VASCA PIOGGIA MICHELANGELO) MASSIMO LIVELLO VASCA
DINP	R000809FASD0_1_F_ISB_VASC001_AFM IN01	(RN_4044645) (RNF VASCA PIOGGIA MICHELANGELO) MINIMO LIVELLO VASCA
AINP	R000809FASD0_1_F_ISB_VASC001_MFLIV01	(RN_4044645) (RNF VASCA PIOGGIA MICHELANGELO) LIVELLO VASCA
DOUT	R000809FASD0_1_F_TLM_RTUU001_CFALN01	(RNF VASCA PIOGGIA MICHEANGELO) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000809FASD0_1_F_TLM_RTUU001_CFCFG01	(RNF VASCA PIOGGIA MICHEANGELO) : CONFIGURE RTU COMMAND
DOUT	R000809FASD0_1_F_TLM_RTUU001_CFHPL01	(RNF VASCA PIOGGIA MICHEANGELO) : HISTORY POLLING COMMAND
DOUT	R000809FASD0_1_F_TLM_RTUU001_CFMPL01	(RNF VASCA PIOGGIA MICHEANGELO) : MANUAL POLLING COMMAND
DOUT	R000809FASD0_1_F_TLM_RTUU001_CFPRI01	(RNF VASCA PIOGGIA MICHEANGELO) : LOW/HIGH PRIORITY COMMAND
DOUT	R000809FASD0_1_F_TLM_RTUU001_CFS CN01	(RNF VASCA PIOGGIA MICHEANGELO) : ON SCAN COMMAND
AINP	R000809FASD0_1_F_TLM_RTUU001_MFANM01	(RNF VASCA PIOGGIA MICHEANGELO) : GENERAL ANOMALY STATUS
AINP	R000809FASD0_1_F_TLM_RTUU001_MF DUH01	(RNF VASCA PIOGGIA MICHEANGELO) : LAST HIST POLLING COUNTER
AINP	R000809FASD0_1_F_TLM_RTUU001_MF DUP01	(RNF VASCA PIOGGIA MICHEANGELO) : LAST POLLING COUNTER
AINP	R000809FASD0_1_F_TLM_RTUU001_MFSTS01	(RNF VASCA PIOGGIA MICHEANGELO) : TELEMETRY STATUS
DINP	R000809FASD0_1_F_TLM_RTUU001_SFALN01	(RNF VASCA PIOGGIA MICHEANGELO) : PRIMARY/SECONDART LINE STATUS
DINP	R000809FASD0_1_F_TLM_RTUU001_SF PRI01	(RNF VASCA PIOGGIA MICHEANGELO) : LOW/HIGH PRIORITY STATUS
DINP	R000809FASD0_1_F_TLM_RTUU001_SFSCN01	(RNF VASCA PIOGGIA MICHEANGELO) : ON SCAN STATUS
AINP	R000809FASD0_1_X_ABT_ENEL001_MLEAT02	(RN_4044645) (RNF VASCA PIOGGIA MICHELANGELO) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000809FASD0_1_X_ABT_ENEL001_MLERT02	(RN_4044645) (RNF VASCA PIOGGIA MICHELANGELO) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000810FASD0_1_F_ABT_AAUX001_AFTEN01	(RN_4047471) (RNF SOLL. RIO DELL'ASSE) MANCANZA TENSIONE AUX 24VAC
DINP	R000810FASD0_1_F_ABT_AAUX001_AFTEN02	(RN_4047471) (RNF SOLL. RIO DELL'ASSE) MANCANZA TENSIONE AUX 24VDC
DINP	R000810FASD0_1_F_ABT_ENEL001_AFTEN01	(RN_4047471) (RNF SOLL. RIO DELL'ASSE) MANCANZA FASI
DINP	R000810FASD0_1_F_ABT_IGEN001_AFONN01	(RN_4047471) (RNF SOLL. RIO DELL'ASSE) INTERRUTTORE DIFFER. GENERALE APERTO
AOUT	R000810FASD0_1_F_AUT_APPA001_BFMMC04	(RN_4047471) (RNF SOLL. RIO DELL'ASSE) AUTOMAZIONI - SOGLIA ON 1 POMPA
AOUT	R000810FASD0_1_F_AUT_APPA001_BFMSA01	(RN_4047471) (RNF SOLL. RIO DELL'ASSE) AUTOMAZIONI - SOGLIA OFF 1 POMPA
AOUT	R000810FASD0_1_F_AUT_APPA002_BFMMC04	(RN_4047471) (RNF SOLL. RIO DELL'ASSE) AUTOMAZIONI - SOGLIA ON 2 POMPA
AOUT	R000810FASD0_1_F_AUT_APPA002_BFMSA01	(RN_4047471) (RNF SOLL. RIO DELL'ASSE) AUTOMAZIONI - SOGLIA OFF 2 POMPA

DOUT	R000810FASD0_1_F_AUT_SEQS001_CLABL01	(RN_4047471) (RNF SOLL. RIO DELL'ASSE) SEQUENZA 3 ABILITAZIONE GESTIONE VASCA
AOUT	R000810FASD0_1_F_AUT_SEQS002_BLSON01	(RN_4047471) (RNF SOLL. RIO DELL'ASSE) SEQUENZA 3 SOGLIA INIZIO EVENTO PIOGGIA
AOUT	R000810FASD0_1_F_AUT_SEQS003_BLSON01	(RN_4047471) (RNF SOLL. RIO DELL'ASSE) SEQUENZA 3 TEMPO ATTESA DOPO FINE EVENTO PIOGGIA
AOUT	R000810FASD0_1_F_AUT_SEQS004_BLSON01	(RN_4047471) (RNF SOLL. RIO DELL'ASSE) SEQUENZA 3 LIVELLO BASSO VASCA RICEVENTE 1
AOUT	R000810FASD0_1_F_AUT_SEQS005_BLSON01	(RN_4047471) (RNF SOLL. RIO DELL'ASSE) SEQUENZA 3 SOGLIA BASSA SOMMA PORTATA USCITA DEP. RICCIONE
DOUT	R000810FASD0_1_F_AUT_SEQS006_CLABL01	(RN_4047471) (RNF SOLL. RIO DELL'ASSE) SEQUENZA 3 ABILITAZIONE GESTIONE POMPA 1
DOUT	R000810FASD0_1_F_AUT_SEQS007_CLABL01	(RN_4047471) (RNF SOLL. RIO DELL'ASSE) SEQUENZA 3 ABILITAZIONE GESTIONE POMPA 2
AINP	R000810FASD0_1_F_AUT_SEQS008_MLGEN01	(RN_4047471) (RNF SOLL. RIO DELL'ASSE) SEQUENZA 3 STATO AUTOMAZIONE GESTIONE VASCA
AOUT	R000810FASD0_1_F_AUT_SEQS009_BLSON01	(RN_4047471) (RNF SOLL. RIO DELL'ASSE) SEQUENZA 3 LIVELLO BASSO VASCA RICEVENTE 2
DINP	R000810FASD0_1_F_GEN_CNTA001_AFLRM01	(RN_4047471) (RNF SOLL. RIO DELL'ASSE) INTRUSIONE FC PORTA
DINP	R000810FASD0_1_F_GEN_IMPI001_SFREM01	(RN_4047471) (RNF SOLL. RIO DELL'ASSE) COMANDO REMOTO (LOC/DIST)
DINP	R000810FASD0_1_F_GEN_PATM001_AFLRM01	(RN_4047471) (RNF SOLL. RIO DELL'ASSE) ALLARME INTERVENTO SCARIC.PER PROT. ATMOSF
AINP	R000810FASD0_1_F_ISF_FOSS001_MFLIV01	(RN_4047471) (RNF SOLL. RIO DELL'ASSE) LIVELLO FOSSA SFIORO_ENTI
DOUT	R000810FASD0_1_F_ISF_PMSL000_CFRES01	(RN_4047471) (RNF SOLL. RIO DELL'ASSE) COMANDO RESET FUNZIONAMENTO EMERGENZA
DINP	R000810FASD0_1_F_ISF_PMSL001_AFAUX01	(RN_4047471) (RNF SOLL. RIO DELL'ASSE) MANCANZA TENSIONE AUX 24VAC POMPA SOLLEVAM. 1
DINP	R000810FASD0_1_F_ISF_PMSL001_AFAVV01	(RN_4047471) (RNF SOLL. RIO DELL'ASSE) ALLARME MANCATO AVVIAMENTO POMPA 1
DINP	R000810FASD0_1_F_ISF_PMSL001_AFIGA01	(RN_4047471) (RNF SOLL. RIO DELL'ASSE) INTERRUETTORE P1 APERTO
DINP	R000810FASD0_1_F_ISF_PMSL001_AFKLX01	(RN_4047471) (RNF SOLL. RIO DELL'ASSE) POMPA 1 KLIXON
DINP	R000810FASD0_1_F_ISF_PMSL001_AFTER01	(RN_4047471) (RNF SOLL. RIO DELL'ASSE) TERMICO POMPA 1
AOUT	R000810FASD0_1_F_ISF_PMSL001_BFSOF01	(RN_4047471) (RNF SOLL. RIO DELL'ASSE) LIVELLO SFIORO STOP POMPA
DOUT	R000810FASD0_1_F_ISF_PMSL001_CFAUT01	(RN_4047471) (RNF SOLL. RIO DELL'ASSE) COMANDO AUTOMATICO DA TLC POMPA P1
DOUT	R000810FASD0_1_F_ISF_PMSL001_CFMAN01	(RN_4047471) (RNF SOLL. RIO DELL'ASSE) COMANDO MANUALE DA TLC POMPA P1
DOUT	R000810FASD0_1_F_ISF_PMSL001_CFONI01	(RN_4047471) (RNF SOLL. RIO DELL'ASSE) COMANDO MARCIA INDIETRO DA TLC POMPA P1
DOUT	R000810FASD0_1_F_ISF_PMSL001_CFRES01	(RN_4047471) (RNF SOLL. RIO DELL'ASSE) COMANDO RESET ALLARMI
AINP	R000810FASD0_1_F_ISF_PMSL001_MFASS01	(RN_4047471) (RNF SOLL. RIO DELL'ASSE) ASSORB. AMPEROMETRICO POMPA 1
DINP	R000810FASD0_1_F_ISF_PMSL001_SFAUT01	(RN_4047471) (RNF SOLL. RIO DELL'ASSE) AUTOMATICO DA TLC POMPA P1
DINP	R000810FASD0_1_F_ISF_PMSL001_SFINC01	(RN_4047471) (RNF SOLL. RIO DELL'ASSE) POMPA 1 (INCL/ESCL)
DINP	R000810FASD0_1_F_ISF_PMSL001_SFMAN01	(RN_4047471) (RNF SOLL. RIO DELL'ASSE) MANUALE DA TLC POMPA P1
DINP	R000810FASD0_1_F_ISF_PMSL001_SFOND01	(RN_4047471) (RNF SOLL. RIO DELL'ASSE) MARCIA AVANTI POMPA SOLLEVAM. 1
DINP	R000810FASD0_1_F_ISF_PMSL001_SFONI01	(RN_4047471) (RNF SOLL. RIO DELL'ASSE) MARCIA INDIETRO POMPA SOLLEVAM. 1
DINP	R000810FASD0_1_F_ISF_PMSL002_AFAUX01	(RN_4047471) (RNF SOLL. RIO DELL'ASSE) MANCANZA TENSIONE AUX 24VAC POMPA SOLLEVAM. 2
DINP	R000810FASD0_1_F_ISF_PMSL002_AFAVV01	(RN_4047471) (RNF SOLL. RIO DELL'ASSE) ALLARME MANCATO AVVIAMENTO POMPA 2
DINP	R000810FASD0_1_F_ISF_PMSL002_AFIGA01	(RN_4047471) (RNF SOLL. RIO DELL'ASSE) INTERRUETTORE P2 APERTO
DINP	R000810FASD0_1_F_ISF_PMSL002_AFKLX01	(RN_4047471) (RNF SOLL. RIO DELL'ASSE) POMPA 2 KLIXON
DINP	R000810FASD0_1_F_ISF_PMSL002_AFTER01	(RN_4047471) (RNF SOLL. RIO DELL'ASSE) TERMICO POMPA 2
DOUT	R000810FASD0_1_F_ISF_PMSL002_CFAUT01	(RN_4047471) (RNF SOLL. RIO DELL'ASSE) COMANDO AUTOMATICO DA TLC POMPA P2
DOUT	R000810FASD0_1_F_ISF_PMSL002_CFMAN01	(RN_4047471) (RNF SOLL. RIO DELL'ASSE) COMANDO MANUALE DA TLC POMPA P2
DOUT	R000810FASD0_1_F_ISF_PMSL002_CFONI01	(RN_4047471) (RNF SOLL. RIO DELL'ASSE) COMANDO MARCIA INDIETRO DA TLC POMPA P2
AINP	R000810FASD0_1_F_ISF_PMSL002_MFASS01	(RN_4047471) (RNF SOLL. RIO DELL'ASSE) ASSORB. AMPEROMETRICO POMPA 2
DINP	R000810FASD0_1_F_ISF_PMSL002_SFAUT01	(RN_4047471) (RNF SOLL. RIO DELL'ASSE) AUTOMATICO DA TLC POMPA P2
DINP	R000810FASD0_1_F_ISF_PMSL002_SFINC01	(RN_4047471) (RNF SOLL. RIO DELL'ASSE) POMPA 2 (INCL/ESCL)
DINP	R000810FASD0_1_F_ISF_PMSL002_SFMAN01	(RN_4047471) (RNF SOLL. RIO DELL'ASSE) MANUALE DA TLC POMPA P2
DINP	R000810FASD0_1_F_ISF_PMSL002_SFOND01	(RN_4047471) (RNF SOLL. RIO DELL'ASSE) MARCIA AVANTI POMPA SOLLEVAM. 2
DINP	R000810FASD0_1_F_ISF_PMSL002_SFONI01	(RN_4047471) (RNF SOLL. RIO DELL'ASSE) MARCIA INDIETRO POMPA SOLLEVAM. 2
DINP	R000810FASD0_1_F_ISF_PMSL005_SFONN02	(RN_4047471) (RNF SOLL. RIO DELL'ASSE) FUNZIONAMENTO EMERGENZA ATTIVO
DINP	R000810FASD0_1_F_ISF_VASC001_AFMAX01	(RN_4047471) (RNF SOLL. RIO DELL'ASSE) MASSIMO LIVELLO VASCA

DINP	R000810FASD0_1_F_ISF_VASC001_AFMIN01	(RN_4047471) (RNF SOLL. RIO DELL'ASSE) MINIMO LIVELLO VASCA
AINP	R000810FASD0_1_F_ISF_VASC001_MFLIV01	(RN_4047471) (RNF SOLL. RIO DELL'ASSE) LIVELLO VASCA
DINP	R000810FASD0_1_F_PLCC001_AFSAI01	(RN_4047471) (RNF SOLL. RIO DELL'ASSE) ALLARME MODBUS Z-8-AI INDIRIZZO 5
DINP	R000810FASD0_1_F_PLCC001_AFSDI01	(RN_4047471) (RNF SOLL. RIO DELL'ASSE) ALLARME MODBUS Z-10-DI INDIRIZZO 1
DINP	R000810FASD0_1_F_PLCC001_AFSDI02	(RN_4047471) (RNF SOLL. RIO DELL'ASSE) ALLARME MODBUS Z-10-DI INDIRIZZO 2
DINP	R000810FASD0_1_F_PLCC001_AFSDI03	(RN_4047471) (RNF SOLL. RIO DELL'ASSE) ALLARME MODBUS Z-10-DI INDIRIZZO 3
DINP	R000810FASD0_1_F_PLCC001_AFSDI04	(RN_4047471) (RNF SOLL. RIO DELL'ASSE) ALLARME MODBUS Z-10-DI INDIRIZZO 4
DINP	R000810FASD0_1_F_PLCC001_AFSDI10	(RN_4047471) (RNF SOLL. RIO DELL'ASSE) ALLARME MODBUS Z-10-DO INDIRIZZO 6
DINP	R000810FASD0_1_F_PLCC001_AFBAT01	(RN_4047471) (RNF SOLL. RIO DELL'ASSE) MINIMA TENSIONE BATTERIE
AOUT	R000810FASD0_1_F_TLM_RTUU001_BFDPL01	(RNF SOLL. RIO DELL'ASSE) : POLLING DURATION
AOUT	R000810FASD0_1_F_TLM_RTUU001_BFIPL01	(RNF SOLL. RIO DELL'ASSE) : CONFIGURE POLLING TIME
DOUT	R000810FASD0_1_F_TLM_RTUU001_CFALN01	(RNF SOLL. RIO DELL'ASSE) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000810FASD0_1_F_TLM_RTUU001_CFCFG01	(RNF SOLL. RIO DELL'ASSE) : CONFIGURE RTU COMMAND
DOUT	R000810FASD0_1_F_TLM_RTUU001_CFHPL01	(RNF SOLL. RIO DELL'ASSE) : HISTORY POLLING COMMAND
DOUT	R000810FASD0_1_F_TLM_RTUU001_CFMPL01	(RNF SOLL. RIO DELL'ASSE) : MANUAL POLLING COMMAND
DOUT	R000810FASD0_1_F_TLM_RTUU001_CFPRI01	(RNF SOLL. RIO DELL'ASSE) : LOW/HIGH PRIORITY COMMAND
DOUT	R000810FASD0_1_F_TLM_RTUU001_CFSCN01	(RNF SOLL. RIO DELL'ASSE) : ON SCAN COMMAND
AINP	R000810FASD0_1_F_TLM_RTUU001_MFANM01	(RNF SOLL. RIO DELL'ASSE) : GENERAL ANOMALY STATUS
AINP	R000810FASD0_1_F_TLM_RTUU001_MFBPL01	(RNF SOLL. RIO DELL'ASSE) : STOP POLLING COUNTER
AINP	R000810FASD0_1_F_TLM_RTUU001_MFDUH01	(RNF SOLL. RIO DELL'ASSE) : LAST HIST POLLING COUNTER
AINP	R000810FASD0_1_F_TLM_RTUU001_MFDUP01	(RNF SOLL. RIO DELL'ASSE) : LAST POLLING COUNTER
AINP	R000810FASD0_1_F_TLM_RTUU001_MFERR01	(RNF SOLL. RIO DELL'ASSE) : DETTAGLIO COMUNICAZIONE
AINP	R000810FASD0_1_F_TLM_RTUU001_MFSTS01	(RNF SOLL. RIO DELL'ASSE) : TELEMETRY STATUS
DINP	R000810FASD0_1_F_TLM_RTUU001_SFALN01	(RNF SOLL. RIO DELL'ASSE) : PRIMARY/SECONDART LINE STATUS
DINP	R000810FASD0_1_F_TLM_RTUU001_SFPRI01	(RNF SOLL. RIO DELL'ASSE) : LOW/HIGH PRIORITY STATUS
DINP	R000810FASD0_1_F_TLM_RTUU001_SFSCN01	(RNF SOLL. RIO DELL'ASSE) : ON SCAN STATUS
AINP	R000810FASD0_1_X_ABT_ENEL001_MLEAT02	(RN_4047471) (RNF SOLL. RIO DELL'ASSE) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000810FASD0_1_X_ABT_ENEL001_MLERT02	(RN_4047471) (RNF SOLL. RIO DELL'ASSE) ENERGIA REATTIVA DA SAP DEFINITIVA
DOUT	R000811FASD0_1_F_AUT_SEQS001_CLABL01	(RN_4044286) (RNF VASCA PIOGGIA PUCCINI) SEQUENZA 3 ABILITAZIONE GESTIONE VASCA
AOUT	R000811FASD0_1_F_AUT_SEQS002_BLSON01	(RN_4044286) (RNF VASCA PIOGGIA PUCCINI) SEQUENZA 3 SOGLIA INIZIO EVENTO PIOGGIA
AOUT	R000811FASD0_1_F_AUT_SEQS003_BLSON01	(RN_4044286) (RNF VASCA PIOGGIA PUCCINI) SEQUENZA 3 TEMPO ATTESA DOPO FINE EVENTO PIOGGIA
AOUT	R000811FASD0_1_F_AUT_SEQS004_BLSON01	(RN_4044286) (RNF VASCA PIOGGIA PUCCINI) SEQUENZA 3 LIVELLO BASSO VASCA RICEVENTE
AOUT	R000811FASD0_1_F_AUT_SEQS005_BLSON01	(RN_4044286) (RNF VASCA PIOGGIA PUCCINI) SEQUENZA 3 SOGLIA BASSA SOMMA PORTATA USCITA DEP. RICCIONE
DOUT	R000811FASD0_1_F_AUT_SEQS006_CLABL01	(RN_4044286) (RNF VASCA PIOGGIA PUCCINI) SEQUENZA 3 ABILITAZIONE GESTIONE POMPA 1
DOUT	R000811FASD0_1_F_AUT_SEQS007_CLABL01	(RN_4044286) (RNF VASCA PIOGGIA PUCCINI) SEQUENZA 3 ABILITAZIONE GESTIONE POMPA 2
AINP	R000811FASD0_1_F_AUT_SEQS008_MLGEN01	(RN_4044286) (RNF VASCA PIOGGIA PUCCINI) SEQUENZA 3 STATO AUTOMAZIONE GESTIONE VASCA
DINP	R000811FASD0_1_F_GEN_CNTA001_AFLRM01	(RN_4044286) (RNF VASCA PIOGGIA PUCCINI) INTRUSIONE FC PORTA
DINP	R000811FASD0_1_F_GEN_IMPI001_AFLRM02	(RN_4044286) (RNF VASCA PIOGGIA PUCCINI) ALLARME AVARIA SONDA
DINP	R000811FASD0_1_F_GEN_IMPI001_AFLRM03	(RN_4044286) (RNF VASCA PIOGGIA PUCCINI) FUNZIONAMENTO EMERGENZA ATTIVO
DINP	R000811FASD0_1_F_GEN_SEAC001_AFMFQ01	(RN_4044286) (RNF VASCA PIOGGIA PUCCINI) MANCANZA FASI
DINP	R000811FASD0_1_F_ISB_PMSL001_AFLRM01	(RN_4044286) (RNF VASCA PIOGGIA PUCCINI) AVARIA POMPA 1
DINP	R000811FASD0_1_F_ISB_PMSL001_AFLRM03	(RN_4044286) (RNF VASCA PIOGGIA PUCCINI) ALLARME AVVIAMENTO POMPA 1
AOUT	R000811FASD0_1_F_ISB_PMSL001_BFSOF01	(RN_4044286) (RNF VASCA PIOGGIA PUCCINI) LIVELLO STOP
AOUT	R000811FASD0_1_F_ISB_PMSL001_BFSON01	(RN_4044286) (RNF VASCA PIOGGIA PUCCINI) LIVELLO START
AOUT	R000811FASD0_1_F_ISB_PMSL001_BFSTF01	(RN_4044286) (RNF VASCA PIOGGIA PUCCINI) ORARIO START
AOUT	R000811FASD0_1_F_ISB_PMSL001_BFSTO01	(RN_4044286) (RNF VASCA PIOGGIA PUCCINI) ORARIO STOP

DOUT	R000811FASD0_1_F_ISB_PMSL001_CFAUT01	(RN_4044286) (RNF VASCA PIOGGIA PUCCINI) COMANDO AUTOMATICO IN FUNZ REMOTO POMPA1
DOUT	R000811FASD0_1_F_ISB_PMSL001_CFMAN01	(RN_4044286) (RNF VASCA PIOGGIA PUCCINI) COMANDO MANUALE IN FUNZ REMOTO POMPA1
DOUT	R000811FASD0_1_F_ISB_PMSL001_CFONI01	(RN_4044286) (RNF VASCA PIOGGIA PUCCINI) COMANDO MARCIA INDIETRO POMPA 1
AINP	R000811FASD0_1_F_ISB_PMSL001_MFAS01	(RN_4044286) (RNF VASCA PIOGGIA PUCCINI) ASSORBIMENTO POMPE
AINP	R000811FASD0_1_F_ISB_PMSL001_MFSOF01	(RN_4044286) (RNF VASCA PIOGGIA PUCCINI) LIVELLO STOP
AINP	R000811FASD0_1_F_ISB_PMSL001_MFSON01	(RN_4044286) (RNF VASCA PIOGGIA PUCCINI) LIVELLO START
AINP	R000811FASD0_1_F_ISB_PMSL001_MFSTF01	(RN_4044286) (RNF VASCA PIOGGIA PUCCINI) ORARIO START
AINP	R000811FASD0_1_F_ISB_PMSL001_MFSTO01	(RN_4044286) (RNF VASCA PIOGGIA PUCCINI) ORARIO STOP
DINP	R000811FASD0_1_F_ISB_PMSL001_SFAUT01	(RN_4044286) (RNF VASCA PIOGGIA PUCCINI) AUTOMATICO POMPA 1
DINP	R000811FASD0_1_F_ISB_PMSL001_SFMAN01	(RN_4044286) (RNF VASCA PIOGGIA PUCCINI) MANUALE POMPA 1
DINP	R000811FASD0_1_F_ISB_PMSL001_SFONI01	(RN_4044286) (RNF VASCA PIOGGIA PUCCINI) INVERSIONE DI MARCIA POMPA 1
DINP	R000811FASD0_1_F_ISB_PMSL001_SFONN01	(RN_4044286) (RNF VASCA PIOGGIA PUCCINI) POMPA 1 IN MARCIA
DINP	R000811FASD0_1_F_ISB_PMSL001_SFREM01	(RN_4044286) (RNF VASCA PIOGGIA PUCCINI) LOCALE/REMOTO POMPA 1
DINP	R000811FASD0_1_F_ISB_PMSL002_AFLRM01	(RN_4044286) (RNF VASCA PIOGGIA PUCCINI) AVARIA POMPA 2
DINP	R000811FASD0_1_F_ISB_PMSL002_AFLRM03	(RN_4044286) (RNF VASCA PIOGGIA PUCCINI) ALLARME AVVIAMENTO POMPA 2
DOUT	R000811FASD0_1_F_ISB_PMSL002_CFAUT01	(RN_4044286) (RNF VASCA PIOGGIA PUCCINI) COMANDO AUTOMATICO IN FUNZ REMOTO POMPA2
DOUT	R000811FASD0_1_F_ISB_PMSL002_CFMAN01	(RN_4044286) (RNF VASCA PIOGGIA PUCCINI) COMANDO MANUALE IN FUNZ REMOTO POMPA2
DOUT	R000811FASD0_1_F_ISB_PMSL002_CFONI01	(RN_4044286) (RNF VASCA PIOGGIA PUCCINI) COMANDO MARCIA INDIETRO POMPA 2
DOUT	R000811FASD0_1_F_ISB_PMSL002_CFRES01	(RN_4044286) (RNF VASCA PIOGGIA PUCCINI) COMANDO RESET FUNZIONAMENTO EMERGENZA
DINP	R000811FASD0_1_F_ISB_PMSL002_SFAUT01	(RN_4044286) (RNF VASCA PIOGGIA PUCCINI) AUTOMATICO POMPA 2
DINP	R000811FASD0_1_F_ISB_PMSL002_SFMAN01	(RN_4044286) (RNF VASCA PIOGGIA PUCCINI) MANUALE POMPA 2
DINP	R000811FASD0_1_F_ISB_PMSL002_SFONI01	(RN_4044286) (RNF VASCA PIOGGIA PUCCINI) INVERSIONE DI MARCIA POMPA 2
DINP	R000811FASD0_1_F_ISB_PMSL002_SFONN01	(RN_4044286) (RNF VASCA PIOGGIA PUCCINI) POMPA 2 IN MARCIA
DINP	R000811FASD0_1_F_ISB_PMSL002_SFREM01	(RN_4044286) (RNF VASCA PIOGGIA PUCCINI) LOCALE/REMOTO POMPA 2
DINP	R000811FASD0_1_F_ISB_VASC001_AFMAX01	(RN_4044286) (RNF VASCA PIOGGIA PUCCINI) MASSIMO LIVELLO VASCA
DINP	R000811FASD0_1_F_ISB_VASC001_AFMIN01	(RN_4044286) (RNF VASCA PIOGGIA PUCCINI) MINIMO LIVELLO VASCA
AINP	R000811FASD0_1_F_ISB_VASC001_MFLIV01	(RN_4044286) (RNF VASCA PIOGGIA PUCCINI) LIVELLO VASCA
DOUT	R000811FASD0_1_F_TLM_RTUU001_CFALN01	(RNF VASCA PIOGGIA PUCCINI) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000811FASD0_1_F_TLM_RTUU001_CFCFG01	(RNF VASCA PIOGGIA PUCCINI) : CONFIGURE RTU COMMAND
DOUT	R000811FASD0_1_F_TLM_RTUU001_CFHPL01	(RNF VASCA PIOGGIA PUCCINI) : HISTORY POLLING COMMAND
DOUT	R000811FASD0_1_F_TLM_RTUU001_CFMPL01	(RNF VASCA PIOGGIA PUCCINI) : MANUAL POLLING COMMAND
DOUT	R000811FASD0_1_F_TLM_RTUU001_CFPRI01	(RNF VASCA PIOGGIA PUCCINI) : LOW/HIGH PRIORITY COMMAND
DOUT	R000811FASD0_1_F_TLM_RTUU001_CFSCN01	(RNF VASCA PIOGGIA PUCCINI) : ON SCAN COMMAND
AINP	R000811FASD0_1_F_TLM_RTUU001_MFANM01	(RNF VASCA PIOGGIA PUCCINI) : GENERAL ANOMALY STATUS
AINP	R000811FASD0_1_F_TLM_RTUU001_MFDUH01	(RNF VASCA PIOGGIA PUCCINI) : LAST HIST POLLING COUNTER
AINP	R000811FASD0_1_F_TLM_RTUU001_MFDUP01	(RNF VASCA PIOGGIA PUCCINI) : LAST POLLING COUNTER
AINP	R000811FASD0_1_F_TLM_RTUU001_MFSTS01	(RNF VASCA PIOGGIA PUCCINI) : TELEMETRY STATUS
DINP	R000811FASD0_1_F_TLM_RTUU001_SFALN01	(RNF VASCA PIOGGIA PUCCINI) : PRIMARY/SECONDART LINE STATUS
DINP	R000811FASD0_1_F_TLM_RTUU001_SFPRI01	(RNF VASCA PIOGGIA PUCCINI) : LOW/HIGH PRIORITY STATUS
DINP	R000811FASD0_1_F_TLM_RTUU001_SFSCN01	(RNF VASCA PIOGGIA PUCCINI) : ON SCAN STATUS
AINP	R000811FASD0_1_X_ABT_ENEL001_MLEAT02	(RN_4044286) (RNF VASCA PIOGGIA PUCCINI) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000811FASD0_1_X_ABT_ENEL001_MLERT02	(RN_4044286) (RNF VASCA PIOGGIA PUCCINI) ENERGIA REATTIVA DA SAP DEFINITIVA
DOUT	R000812FASD0_1_F_AUT_SEQS001_CLABL01	(RN_4125968) (RNF VASCA PIOGGIA LUNGO RIO) SEQUENZA 3 ABILITAZIONE GESTIONE VASCA
AOUT	R000812FASD0_1_F_AUT_SEQS002_BLSON01	(RN_4125968) (RNF VASCA PIOGGIA LUNGO RIO) SEQUENZA 3 SOGLIA INIZIO EVENTO PIOGGIA
AOUT	R000812FASD0_1_F_AUT_SEQS003_BLSON01	(RN_4125968) (RNF VASCA PIOGGIA LUNGO RIO) SEQUENZA 3 TEMPO ATTESA DOPO FINE EVENTO PIOGGIA
AOUT	R000812FASD0_1_F_AUT_SEQS004_BLSON01	(RN_4125968) (RNF VASCA PIOGGIA LUNGO RIO) SEQUENZA 3 LIVELLO BASSO VASCA RICEVENTE



AOUT	R000812FASD0_1_F_AUT_SEQS005_BLS0N01	(RN_4125968) (RNF VASCA PIOGGIA LUNGO RIO) SEQUENZA 3 SOGLIA BASSA SOMMA PORTATA USCITA DEP. RICCIONE
DOUT	R000812FASD0_1_F_AUT_SEQS006_CLABL01	(RN_4125968) (RNF VASCA PIOGGIA LUNGO RIO) SEQUENZA 3 ABILITAZIONE GESTIONE POMPA 1
DOUT	R000812FASD0_1_F_AUT_SEQS007_CLABL01	(RN_4125968) (RNF VASCA PIOGGIA LUNGO RIO) SEQUENZA 3 ABILITAZIONE GESTIONE POMPA 2
AINP	R000812FASD0_1_F_AUT_SEQS008_MLGEN01	(RN_4125968) (RNF VASCA PIOGGIA LUNGO RIO) SEQUENZA 3 STATO AUTOMAZIONE GESTIONE VASCA
DINP	R000812FASD0_1_F_GEN_CNTA001_AFLRM01	(RN_4125968) (RNF VASCA PIOGGIA LUNGO RIO) INTRUSIONE FC PORTA
DINP	R000812FASD0_1_F_GEN_IMP1001_AFLRM02	(RN_4125968) (RNF VASCA PIOGGIA LUNGO RIO) ALLARME AVARIA SONDA
DINP	R000812FASD0_1_F_GEN_IMP1001_AFLRM03	(RN_4125968) (RNF VASCA PIOGGIA LUNGO RIO) FUNZIONAMENTO EMERGENZA ATTIVO
DINP	R000812FASD0_1_F_GEN_SEAC001_AFMFQ01	(RN_4125968) (RNF VASCA PIOGGIA LUNGO RIO) MANCANZA FASI
DINP	R000812FASD0_1_F_ISB_PMSL001_AFLRM01	(RN_4125968) (RNF VASCA PIOGGIA LUNGO RIO) AVARIA POMPA 1
DINP	R000812FASD0_1_F_ISB_PMSL001_AFLRM03	(RN_4125968) (RNF VASCA PIOGGIA LUNGO RIO) ALLARME AVVIAMENTO POMPA 1
AOUT	R000812FASD0_1_F_ISB_PMSL001_BFSOF01	(RN_4125968) (RNF VASCA PIOGGIA LUNGO RIO) LIVELLO STOP
AOUT	R000812FASD0_1_F_ISB_PMSL001_BFSON01	(RN_4125968) (RNF VASCA PIOGGIA LUNGO RIO) LIVELLO START
AOUT	R000812FASD0_1_F_ISB_PMSL001_BFSTF01	(RN_4125968) (RNF VASCA PIOGGIA LUNGO RIO) ORARIO START
AOUT	R000812FASD0_1_F_ISB_PMSL001_BFSTO01	(RN_4125968) (RNF VASCA PIOGGIA LUNGO RIO) ORARIO STOP
DOUT	R000812FASD0_1_F_ISB_PMSL001_CFAUT01	(RN_4125968) (RNF VASCA PIOGGIA LUNGO RIO) COMANDO AUTOMATICO IN FUNZ REMOTO POMPA1
DOUT	R000812FASD0_1_F_ISB_PMSL001_CFMAN01	(RN_4125968) (RNF VASCA PIOGGIA LUNGO RIO) COMANDO MANUALE IN FUNZ REMOTO POMPA1
DOUT	R000812FASD0_1_F_ISB_PMSL001_CFONI01	(RN_4125968) (RNF VASCA PIOGGIA LUNGO RIO) COMANDO MARCIA INDIETRO POMPA 1
AINP	R000812FASD0_1_F_ISB_PMSL001_MFASS01	(RN_4125968) (RNF VASCA PIOGGIA LUNGO RIO) ASSORBIMENTO POMPE
AINP	R000812FASD0_1_F_ISB_PMSL001_MFSOF01	(RN_4125968) (RNF VASCA PIOGGIA LUNGO RIO) LIVELLO STOP
AINP	R000812FASD0_1_F_ISB_PMSL001_MFSON01	(RN_4125968) (RNF VASCA PIOGGIA LUNGO RIO) LIVELLO START
AINP	R000812FASD0_1_F_ISB_PMSL001_MFSTF01	(RN_4125968) (RNF VASCA PIOGGIA LUNGO RIO) ORARIO START
AINP	R000812FASD0_1_F_ISB_PMSL001_MFSTO01	(RN_4125968) (RNF VASCA PIOGGIA LUNGO RIO) ORARIO STOP
DINP	R000812FASD0_1_F_ISB_PMSL001_SFAUT01	(RN_4125968) (RNF VASCA PIOGGIA LUNGO RIO) AUTOMATICO POMPA 1
DINP	R000812FASD0_1_F_ISB_PMSL001_SFMAN01	(RN_4125968) (RNF VASCA PIOGGIA LUNGO RIO) MANUALE POMPA 1
DINP	R000812FASD0_1_F_ISB_PMSL001_SFONI01	(RN_4125968) (RNF VASCA PIOGGIA LUNGO RIO) INVERSIONE DI MARCIA POMPA 1
DINP	R000812FASD0_1_F_ISB_PMSL001_SFONN01	(RN_4125968) (RNF VASCA PIOGGIA LUNGO RIO) POMPA 1 IN MARCIA
DINP	R000812FASD0_1_F_ISB_PMSL001_SFREM01	(RN_4125968) (RNF VASCA PIOGGIA LUNGO RIO) LOCALE/REMOTO POMPA 1
DINP	R000812FASD0_1_F_ISB_PMSL002_AFLRM01	(RN_4125968) (RNF VASCA PIOGGIA LUNGO RIO) AVARIA POMPA 2
DINP	R000812FASD0_1_F_ISB_PMSL002_AFLRM03	(RN_4125968) (RNF VASCA PIOGGIA LUNGO RIO) ALLARME AVVIAMENTO POMPA 2
DOUT	R000812FASD0_1_F_ISB_PMSL002_CFAUT01	(RN_4125968) (RNF VASCA PIOGGIA LUNGO RIO) COMANDO AUTOMATICO IN FUNZ REMOTO POMPA2
DOUT	R000812FASD0_1_F_ISB_PMSL002_CFMAN01	(RN_4125968) (RNF VASCA PIOGGIA LUNGO RIO) COMANDO MANUALE IN FUNZ REMOTO POMPA2
DOUT	R000812FASD0_1_F_ISB_PMSL002_CFONI01	(RN_4125968) (RNF VASCA PIOGGIA LUNGO RIO) COMANDO MARCIA INDIETRO POMPA 2
DOUT	R000812FASD0_1_F_ISB_PMSL002_CFRES01	(RN_4125968) (RNF VASCA PIOGGIA LUNGO RIO) COMANDO RESET FUNZIONAMENTO EMERGENZA
DINP	R000812FASD0_1_F_ISB_PMSL002_SFAUT01	(RN_4125968) (RNF VASCA PIOGGIA LUNGO RIO) AUTOMATICO POMPA 2
DINP	R000812FASD0_1_F_ISB_PMSL002_SFMAN01	(RN_4125968) (RNF VASCA PIOGGIA LUNGO RIO) MANUALE POMPA 2
DINP	R000812FASD0_1_F_ISB_PMSL002_SFONI01	(RN_4125968) (RNF VASCA PIOGGIA LUNGO RIO) INVERSIONE DI MARCIA POMPA 2
DINP	R000812FASD0_1_F_ISB_PMSL002_SFONN01	(RN_4125968) (RNF VASCA PIOGGIA LUNGO RIO) POMPA 2 IN MARCIA
DINP	R000812FASD0_1_F_ISB_PMSL002_SFREM01	(RN_4125968) (RNF VASCA PIOGGIA LUNGO RIO) LOCALE/REMOTO POMPA 2
DINP	R000812FASD0_1_F_ISB_VASC001_AFMAX01	(RN_4125968) (RNF VASCA PIOGGIA LUNGO RIO) MASSIMO LIVELLO VASCA
DINP	R000812FASD0_1_F_ISB_VASC001_AFMIN01	(RN_4125968) (RNF VASCA PIOGGIA LUNGO RIO) MINIMO LIVELLO VASCA
AINP	R000812FASD0_1_F_ISB_VASC001_MFLIV01	(RN_4125968) (RNF VASCA PIOGGIA LUNGO RIO) LIVELLO VASCA
DOUT	R000812FASD0_1_F_TLM_RTUU001_CFALN01	(RNF VASCA PIOGGIA LUNGO RIO) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000812FASD0_1_F_TLM_RTUU001_CFCFG01	(RNF VASCA PIOGGIA LUNGO RIO) : CONFIGURE RTU COMMAND
DOUT	R000812FASD0_1_F_TLM_RTUU001_CFHPL01	(RNF VASCA PIOGGIA LUNGO RIO) : HISTORY POLLING COMMAND
DOUT	R000812FASD0_1_F_TLM_RTUU001_CFMPL01	(RNF VASCA PIOGGIA LUNGO RIO) : MANUAL POLLING COMMAND
DOUT	R000812FASD0_1_F_TLM_RTUU001_CFPRI01	(RNF VASCA PIOGGIA LUNGO RIO) : LOW/HIGH PRIORITY COMMAND

DOUT	R000812FASD0_1_F_TLM_RTUU001_CFSCN01	(RNF VASCA PIOGGIA LUNGO RIO) : ON SCAN COMMAND
AINP	R000812FASD0_1_F_TLM_RTUU001_MFANM01	(RNF VASCA PIOGGIA LUNGO RIO) : GENERAL ANOMALY STATUS
AINP	R000812FASD0_1_F_TLM_RTUU001_MFDUH01	(RNF VASCA PIOGGIA LUNGO RIO) : LAST HIST POLLING COUNTER
AINP	R000812FASD0_1_F_TLM_RTUU001_MFDUP01	(RNF VASCA PIOGGIA LUNGO RIO) : LAST POLLING COUNTER
AINP	R000812FASD0_1_F_TLM_RTUU001_MFSTS01	(RNF VASCA PIOGGIA LUNGO RIO) : TELEMETRY STATUS
DINP	R000812FASD0_1_F_TLM_RTUU001_SFALN01	(RNF VASCA PIOGGIA LUNGO RIO) : PRIMARY/SECONDART LINE STATUS
DINP	R000812FASD0_1_F_TLM_RTUU001_SFPRIO1	(RNF VASCA PIOGGIA LUNGO RIO) : LOW/HIGH PRIORITY STATUS
DINP	R000812FASD0_1_F_TLM_RTUU001_SFSCN01	(RNF VASCA PIOGGIA LUNGO RIO) : ON SCAN STATUS
AINP	R000812FASD0_1_X_ABT_ENEL001_MLEAT02	(RN_4125968) (RNF VASCA PIOGGIA LUNGO RIO) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000812FASD0_1_X_ABT_ENEL001_MLERT02	(RN_4125968) (RNF VASCA PIOGGIA LUNGO RIO) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000813FASD0_1_E_GEN_CNTA001_AFLRM01	(RN_4128195) (RNF SOLL. RIO MELO) INTRUSIONE FC PORTA
DINP	R000813FASD0_1_E_GEN_IMPI001_SFREM01	(RN_4128195) (RNF SOLL. RIO MELO) COMANDO REMOTO (LOC/DIST)
DINP	R000813FASD0_1_E_GEN_SEAC001_AFMFQ01	(RN_4128195) (RNF SOLL. RIO MELO) MANCANZA FASI
DINP	R000813FASD0_1_E_ISF_PMSL001_AFTER01	(RN_4128195) (RNF SOLL. RIO MELO) POMPA 1 TERMICO
DOUT	R000813FASD0_1_E_ISF_PMSL001_CFAUT01	(RN_4128195) (RNF SOLL. RIO MELO) AUTOMATICO POMPA 1
DOUT	R000813FASD0_1_E_ISF_PMSL001_CFMAN01	(RN_4128195) (RNF SOLL. RIO MELO) MANUALE POMPA 1
AINP	R000813FASD0_1_E_ISF_PMSL001_MFASS01	(RN_4128195) (RNF SOLL. RIO MELO) ASSORBIMENTO POMPA 1
DINP	R000813FASD0_1_E_ISF_PMSL001_SFAUT01	(RN_4128195) (RNF SOLL. RIO MELO) POMPA 1 IN AUTOMATICO
DINP	R000813FASD0_1_E_ISF_PMSL001_SFINC01	(RN_4128195) (RNF SOLL. RIO MELO) POMPA 1 (INCL/ESCL)
DINP	R000813FASD0_1_E_ISF_PMSL001_SFMAN01	(RN_4128195) (RNF SOLL. RIO MELO) POMPA 1 IN MANUALE
DINP	R000813FASD0_1_E_ISF_PMSL001_SFONN01	(RN_4128195) (RNF SOLL. RIO MELO) POMPA 1 IN MARCIA
DINP	R000813FASD0_1_E_ISF_PMSL002_AFTER01	(RN_4128195) (RNF SOLL. RIO MELO) POMPA 2 TERMICO
DOUT	R000813FASD0_1_E_ISF_PMSL002_CFAUT01	(RN_4128195) (RNF SOLL. RIO MELO) AUTOMATICO POMPA 2
DOUT	R000813FASD0_1_E_ISF_PMSL002_CFMAN01	(RN_4128195) (RNF SOLL. RIO MELO) MANUALE POMPA 2
AINP	R000813FASD0_1_E_ISF_PMSL002_MFASS01	(RN_4128195) (RNF SOLL. RIO MELO) ASSORBIMENTO POMPA 2
DINP	R000813FASD0_1_E_ISF_PMSL002_SFAUT01	(RN_4128195) (RNF SOLL. RIO MELO) POMPA 2 IN AUTOMATICO
DINP	R000813FASD0_1_E_ISF_PMSL002_SFINC01	(RN_4128195) (RNF SOLL. RIO MELO) POMPA 2 (INCL/ESCL)
DINP	R000813FASD0_1_E_ISF_PMSL002_SFMAN01	(RN_4128195) (RNF SOLL. RIO MELO) POMPA 2 IN MANUALE
DINP	R000813FASD0_1_E_ISF_PMSL002_SFONN01	(RN_4128195) (RNF SOLL. RIO MELO) POMPA 2 IN MARCIA
DINP	R000813FASD0_1_E_ISF_VASC001_AFMAX01	(RN_4128195) (RNF SOLL. RIO MELO) MASSIMO LIVELLO VASCA
DINP	R000813FASD0_1_E_ISF_VASC001_AFMIN01	(RN_4128195) (RNF SOLL. RIO MELO) MINIMO LIVELLO VASCA
AINP	R000813FASD0_1_E_ISF_VASC001_MFLIVO1	(RN_4128195) (RNF SOLL. RIO MELO) LIVELLO VASCA SFIORO_ENTI
DOUT	R000813FASD0_1_E_TLM_RTUU001_CFALN01	(RNF SOLL. RIO MELO) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000813FASD0_1_E_TLM_RTUU001_CFCFG01	(RNF SOLL. RIO MELO) : CONFIGURE RTU COMMAND
DOUT	R000813FASD0_1_E_TLM_RTUU001_CFHPL01	(RNF SOLL. RIO MELO) : HISTORY POLLING COMMAND
DOUT	R000813FASD0_1_E_TLM_RTUU001_CFMPL01	(RNF SOLL. RIO MELO) : MANUAL POLLING COMMAND
DOUT	R000813FASD0_1_E_TLM_RTUU001_CFPRI01	(RNF SOLL. RIO MELO) : LOW/HIGH PRIORITY COMMAND
DOUT	R000813FASD0_1_E_TLM_RTUU001_CFSCN01	(RNF SOLL. RIO MELO) : ON SCAN COMMAND
AINP	R000813FASD0_1_E_TLM_RTUU001_MFANM01	(RNF SOLL. RIO MELO) : GENERAL ANOMALY STATUS
AINP	R000813FASD0_1_E_TLM_RTUU001_MFDUH01	(RNF SOLL. RIO MELO) : LAST HIST POLLING COUNTER
AINP	R000813FASD0_1_E_TLM_RTUU001_MFDUP01	(RNF SOLL. RIO MELO) : LAST POLLING COUNTER
AINP	R000813FASD0_1_E_TLM_RTUU001_MFSTS01	(RNF SOLL. RIO MELO) : TELEMETRY STATUS
DINP	R000813FASD0_1_E_TLM_RTUU001_SFALN01	(RNF SOLL. RIO MELO) : PRIMARY/SECONDART LINE STATUS
DINP	R000813FASD0_1_E_TLM_RTUU001_SFPRIO1	(RNF SOLL. RIO MELO) : LOW/HIGH PRIORITY STATUS
DINP	R000813FASD0_1_E_TLM_RTUU001_SFSCN01	(RNF SOLL. RIO MELO) : ON SCAN STATUS
AINP	R000813FASD0_1_X_ABT_ENEL001_MLEAT02	(RN_4128195) (RNF SOLL. RIO MELO) ENERGIA ATTIVA DA SAP DEFINITIVA

AINP	R000813FASD0_1_X_ABT_ENEL001_MLERT02	(RN_4128195) (RNF SOLL. RIO MELO) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000815FASD0_1_E_ABT_QUAD001_AFMVV01	(RN_4045092) (RNF SOLL. SALERNO) MANCANZA FASI
DINP	R000815FASD0_1_E_GEN_CNTA001_AFLRM01	(RN_4045092) (RNF SOLL. SALERNO) INTRUSIONE FC PORTA
DINP	R000815FASD0_1_E_ISF_PMSL001_AFTER01	(RN_4045092) (RNF SOLL. SALERNO) POMPA 1 TERMICO
DOUT	R000815FASD0_1_E_ISF_PMSL001_CFAUT01	(RN_4045092) (RNF SOLL. SALERNO) AUT.LOC.PO.1
DOUT	R000815FASD0_1_E_ISF_PMSL001_CFLOC01	(RN_4045092) (RNF SOLL. SALERNO) AUT.LOC.PO.1
DOUT	R000815FASD0_1_E_ISF_PMSL001_CFOFD01	(RN_4045092) (RNF SOLL. SALERNO) POMPA 1
DOUT	R000815FASD0_1_E_ISF_PMSL001_CFOFI01	(RN_4045092) (RNF SOLL. SALERNO) POMPA 1
DOUT	R000815FASD0_1_E_ISF_PMSL001_CFOND01	(RN_4045092) (RNF SOLL. SALERNO) POMPA 1
DOUT	R000815FASD0_1_E_ISF_PMSL001_CFONI01	(RN_4045092) (RNF SOLL. SALERNO) POMPA 1
AINP	R000815FASD0_1_E_ISF_PMSL001_MFASS01	(RN_4045092) (RNF SOLL. SALERNO) ASSORBIMENTO POMPA 1
DINP	R000815FASD0_1_E_ISF_PMSL001_SFAUT01	(RN_4045092) (RNF SOLL. SALERNO) POMPA 1 IN AUTOMATICO
DINP	R000815FASD0_1_E_ISF_PMSL001_SFONN01	(RN_4045092) (RNF SOLL. SALERNO) POMPA 1 IN MARCIA
DINP	R000815FASD0_1_E_ISF_PMSL002_AFTER01	(RN_4045092) (RNF SOLL. SALERNO) POMPA 2 TERMICO
DOUT	R000815FASD0_1_E_ISF_PMSL002_CFAUT01	(RN_4045092) (RNF SOLL. SALERNO) AUT.LOC.PO.2
DOUT	R000815FASD0_1_E_ISF_PMSL002_CFLOC01	(RN_4045092) (RNF SOLL. SALERNO) AUT.LOC.PO.2
DOUT	R000815FASD0_1_E_ISF_PMSL002_CFOFD01	(RN_4045092) (RNF SOLL. SALERNO) POMPA 2
DOUT	R000815FASD0_1_E_ISF_PMSL002_CFOFI01	(RN_4045092) (RNF SOLL. SALERNO) POMPA 2
DOUT	R000815FASD0_1_E_ISF_PMSL002_CFOND01	(RN_4045092) (RNF SOLL. SALERNO) POMPA 2
DOUT	R000815FASD0_1_E_ISF_PMSL002_CFONI01	(RN_4045092) (RNF SOLL. SALERNO) POMPA 2
AINP	R000815FASD0_1_E_ISF_PMSL002_MFASS01	(RN_4045092) (RNF SOLL. SALERNO) ASSORBIMENTO POMPA 2
DINP	R000815FASD0_1_E_ISF_PMSL002_SFAUT01	(RN_4045092) (RNF SOLL. SALERNO) POMPA 2 IN AUTOMATICO
DINP	R000815FASD0_1_E_ISF_PMSL002_SFONN01	(RN_4045092) (RNF SOLL. SALERNO) POMPA 2 IN MARCIA
DINP	R000815FASD0_1_E_ISF_VASC001_AFMAS01	(RN_4045092) (RNF SOLL. SALERNO) MASSIMO LIVELLO VASCA
DINP	R000815FASD0_1_E_ISF_VASC001_AFMIN01	(RN_4045092) (RNF SOLL. SALERNO) MINIMO LIVELLO VASCA
AINP	R000815FASD0_1_E_ISF_VASC001_MFLIV01	(RN_4045092) (RNF SOLL. SALERNO) LIVELLO VASCA SFIORO_ENTI
DINP	R000815FASD0_1_E_PLG_BATT001_AFMIN01	(RN_4045092) (RNF SOLL. SALERNO) BATTERIA SCARICA QUADRO TELECONTROLLO
DOUT	R000815FASD0_1_E_TLM_RTUU001_CFALN01	(RNF SOLL. SALERNO) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000815FASD0_1_E_TLM_RTUU001_CFCFG01	(RNF SOLL. SALERNO) : CONFIGURE RTU COMMAND
DOUT	R000815FASD0_1_E_TLM_RTUU001_CFHPL01	(RNF SOLL. SALERNO) : HISTORY POLLING COMMAND
DOUT	R000815FASD0_1_E_TLM_RTUU001_CFMPL01	(RNF SOLL. SALERNO) : MANUAL POLLING COMMAND
DOUT	R000815FASD0_1_E_TLM_RTUU001_CFPRI01	(RNF SOLL. SALERNO) : LOW/HIGH PRIORITY COMMAND
DOUT	R000815FASD0_1_E_TLM_RTUU001_CFSCN01	(RNF SOLL. SALERNO) : ON SCAN COMMAND
AINP	R000815FASD0_1_E_TLM_RTUU001_MFANM01	(RNF SOLL. SALERNO) : GENERAL ANOMALY STATUS
AINP	R000815FASD0_1_E_TLM_RTUU001_MFDUH01	(RNF SOLL. SALERNO) : LAST HIST POLLING COUNTER
AINP	R000815FASD0_1_E_TLM_RTUU001_MFDUP01	(RNF SOLL. SALERNO) : LAST POLLING COUNTER
AINP	R000815FASD0_1_E_TLM_RTUU001_MFSTS01	(RNF SOLL. SALERNO) : TELEMETRY STATUS
DINP	R000815FASD0_1_E_TLM_RTUU001_SFALN01	(RNF SOLL. SALERNO) : PRIMARY/SECONDART LINE STATUS
DINP	R000815FASD0_1_E_TLM_RTUU001_SFPRI01	(RNF SOLL. SALERNO) : LOW/HIGH PRIORITY STATUS
DINP	R000815FASD0_1_E_TLM_RTUU001_SFSCN01	(RNF SOLL. SALERNO) : ON SCAN STATUS
AINP	R000815FASD0_1_X_ABT_ENEL001_MLEAT02	(RN_4045092) (RNF SOLL. SALERNO) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000815FASD0_1_X_ABT_ENEL001_MLERT02	(RN_4045092) (RNF SOLL. SALERNO) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000816FASD0_1_F_ABT_AAUX001_AFTEN01	(RN_4110707) (RNF SOTT. CARR. SAN MARTINO) MANCANZA TENSIONE AUX 24VCC
DINP	R000816FASD0_1_F_ABT_IGEN000_AFONN01	(RN_4110707) (RNF SOTT. CARR. SAN MARTINO) INT. GENERALE SCATTATO
DINP	R000816FASD0_1_F_ABT_IGEN001_AFONN01	(RN_4110707) (RNF SOTT. CARR. SAN MARTINO) INTERRUETTORE POMPA 1 APERTO
DINP	R000816FASD0_1_F_ABT_IGEN002_AFONN01	(RN_4110707) (RNF SOTT. CARR. SAN MARTINO) INTERRUETTORE POMPA 2 APERTO

DINP	R000816FASD0_1_F_ABT_IGEN003_AFONN01	(RN_4110707) (RNF SOTT. CARR. SAN MARTINO) INTERRUTTORE POMPA 3 APERTO
DINP	R000816FASD0_1_F_ABT_IGEN004_AFONN01	(RN_4110707) (RNF SOTT. CARR. SAN MARTINO) INTERRUTTORE POMPA 4 APERTO
DINP	R000816FASD0_1_F_ABT_IGEN005_AFONN01	(RN_4110707) (RNF SOTT. CARR. SAN MARTINO) INT. AUX 230V APERTO
DINP	R000816FASD0_1_F_ABT_PZSA001_AFINT01	(RN_4110707) (RNF SOTT. CARR. SAN MARTINO) PROTEZIONE SOVRATENSIONI
DINP	R000816FASD0_1_F_GEN_CNTA001_AFLRM01	(RN_4110707) (RNF SOTT. CARR. SAN MARTINO) INTRUSIONE FC PORTA
DINP	R000816FASD0_1_F_GEN_IMP001_SFREM01	(RN_4110707) (RNF SOTT. CARR. SAN MARTINO) COMANDO REMOTO (LOC/DIST)
DINP	R000816FASD0_1_F_ISF_CLIV001_AFLRM01	(RN_4110707) (RNF SOTT. CARR. SAN MARTINO) FUNZIONAMENTO EMERGENZA ATTIVO
DOUT	R000816FASD0_1_F_ISF_PMSL000_CFONN01	(RN_4110707) (RNF SOTT. CARR. SAN MARTINO) COMANDO INIBIZIONE FUNZIONAMENTO EMERGENZA
DOUT	R000816FASD0_1_F_ISF_PMSL000_CFRES01	(RN_4110707) (RNF SOTT. CARR. SAN MARTINO) COMANDO RESET FUNZIONAMENTO EMERGENZA
DINP	R000816FASD0_1_F_ISF_PMSL001_AFAUX01	(RN_4110707) (RNF SOTT. CARR. SAN MARTINO) MANCANZA ALIMENTAZIONE AUX 24VAC POMPA 1
DINP	R000816FASD0_1_F_ISF_PMSL001_AFKLX01	(RN_4110707) (RNF SOTT. CARR. SAN MARTINO) POMPA 1 KLIXON
DINP	R000816FASD0_1_F_ISF_PMSL001_AFLRM01	(RN_4110707) (RNF SOTT. CARR. SAN MARTINO) POMPA 1 AVARIA INVERTER
DINP	R000816FASD0_1_F_ISF_PMSL001_AFLRM02	(RN_4110707) (RNF SOTT. CARR. SAN MARTINO) POMPA 1 ALLARME AVVIAMENTO
DINP	R000816FASD0_1_F_ISF_PMSL001_AFTER01	(RN_4110707) (RNF SOTT. CARR. SAN MARTINO) POMPA 1 TERMICO
AOUT	R000816FASD0_1_F_ISF_PMSL001_BFSOF01	(RN_4110707) (RNF SOTT. CARR. SAN MARTINO) SET PRIMO LIVELLO STOP POMPA
AOUT	R000816FASD0_1_F_ISF_PMSL001_BFSON01	(RN_4110707) (RNF SOTT. CARR. SAN MARTINO) SET PRIMO LIVELLO START POMPA
DOUT	R000816FASD0_1_F_ISF_PMSL001_CFAUT01	(RN_4110707) (RNF SOTT. CARR. SAN MARTINO) COMANDO AUTOMATICO POMPA 1
DOUT	R000816FASD0_1_F_ISF_PMSL001_CFMAN01	(RN_4110707) (RNF SOTT. CARR. SAN MARTINO) COMANDO MANUALE POMPA 1
DOUT	R000816FASD0_1_F_ISF_PMSL001_CFONI01	(RN_4110707) (RNF SOTT. CARR. SAN MARTINO) COMANDO MARCIA INDIETRO POMPA 1
DOUT	R000816FASD0_1_F_ISF_PMSL001_CFRES01	(RN_4110707) (RNF SOTT. CARR. SAN MARTINO) COMANDO RESET ALLARMI POMPA 1
AINP	R000816FASD0_1_F_ISF_PMSL001_MFASS01	(RN_4110707) (RNF SOTT. CARR. SAN MARTINO) ASSORBIMENTO POMPA 1
AINP	R000816FASD0_1_F_ISF_PMSL001_MFSOF01	(RN_4110707) (RNF SOTT. CARR. SAN MARTINO) PRIMO LIVELLO STOP POMPA
AINP	R000816FASD0_1_F_ISF_PMSL001_MFSON01	(RN_4110707) (RNF SOTT. CARR. SAN MARTINO) PRIMO LIVELLO START POMPA
AINP	R000816FASD0_1_F_ISF_PMSL001_MFVEL01	(RN_4110707) (RNF SOTT. CARR. SAN MARTINO) VELOCITA' POMPA 1
DINP	R000816FASD0_1_F_ISF_PMSL001_SFAUT01	(RN_4110707) (RNF SOTT. CARR. SAN MARTINO) POMPA 1 IN AUTOMATICO
DINP	R000816FASD0_1_F_ISF_PMSL001_SFINC01	(RN_4110707) (RNF SOTT. CARR. SAN MARTINO) POMPA 1 (INCL/ESCL)
DINP	R000816FASD0_1_F_ISF_PMSL001_SFLIV01	(RN_4110707) (RNF SOTT. CARR. SAN MARTINO) LIVELLO LAVORO DA SONDA CONDUTTIVA POMPA 1
DINP	R000816FASD0_1_F_ISF_PMSL001_SFMAN01	(RN_4110707) (RNF SOTT. CARR. SAN MARTINO) POMPA 1 IN MANUALE
DINP	R000816FASD0_1_F_ISF_PMSL001_SFOND01	(RN_4110707) (RNF SOTT. CARR. SAN MARTINO) MARCIA AVANTI POMPA 1
DINP	R000816FASD0_1_F_ISF_PMSL001_SFONI01	(RN_4110707) (RNF SOTT. CARR. SAN MARTINO) MARCIA INDIETRO POMPA 1
DINP	R000816FASD0_1_F_ISF_PMSL002_AFAUX01	(RN_4110707) (RNF SOTT. CARR. SAN MARTINO) MANCANZA ALIMENTAZIONE AUX 24VAC POMPA 2
DINP	R000816FASD0_1_F_ISF_PMSL002_AFKLX01	(RN_4110707) (RNF SOTT. CARR. SAN MARTINO) POMPA 2 KLIXON
DINP	R000816FASD0_1_F_ISF_PMSL002_AFLRM01	(RN_4110707) (RNF SOTT. CARR. SAN MARTINO) POMPA 2 AVARIA INVERTER
DINP	R000816FASD0_1_F_ISF_PMSL002_AFLRM02	(RN_4110707) (RNF SOTT. CARR. SAN MARTINO) POMPA 2 ALLARME AVVIAMENTO
DINP	R000816FASD0_1_F_ISF_PMSL002_AFTER01	(RN_4110707) (RNF SOTT. CARR. SAN MARTINO) POMPA 2 TERMICO
AOUT	R000816FASD0_1_F_ISF_PMSL002_BFSOF01	(RN_4110707) (RNF SOTT. CARR. SAN MARTINO) SET SECONDO LIVELLO STOP POMPA
AOUT	R000816FASD0_1_F_ISF_PMSL002_BFSON01	(RN_4110707) (RNF SOTT. CARR. SAN MARTINO) SET SECONDO LIVELLO START POMPA
DOUT	R000816FASD0_1_F_ISF_PMSL002_CFAUT01	(RN_4110707) (RNF SOTT. CARR. SAN MARTINO) COMANDO AUTOMATICO POMPA 2
DOUT	R000816FASD0_1_F_ISF_PMSL002_CFMAN01	(RN_4110707) (RNF SOTT. CARR. SAN MARTINO) COMANDO MANUALE POMPA 2
DOUT	R000816FASD0_1_F_ISF_PMSL002_CFONI01	(RN_4110707) (RNF SOTT. CARR. SAN MARTINO) COMANDO MARCIA INDIETRO POMPA 2
DOUT	R000816FASD0_1_F_ISF_PMSL002_CFRES01	(RN_4110707) (RNF SOTT. CARR. SAN MARTINO) COMANDO RESET ALLARMI POMPA 2
AINP	R000816FASD0_1_F_ISF_PMSL002_MFASS01	(RN_4110707) (RNF SOTT. CARR. SAN MARTINO) ASSORBIMENTO POMPA 2
AINP	R000816FASD0_1_F_ISF_PMSL002_MFSOF01	(RN_4110707) (RNF SOTT. CARR. SAN MARTINO) SECONDO LIVELLO STOP POMPA
AINP	R000816FASD0_1_F_ISF_PMSL002_MFSON01	(RN_4110707) (RNF SOTT. CARR. SAN MARTINO) SECONDO LIVELLO START POMPA
AINP	R000816FASD0_1_F_ISF_PMSL002_MFVEL01	(RN_4110707) (RNF SOTT. CARR. SAN MARTINO) VELOCITA' POMPA 2
DINP	R000816FASD0_1_F_ISF_PMSL002_SFAUT01	(RN_4110707) (RNF SOTT. CARR. SAN MARTINO) POMPA 2 IN AUTOMATICO

DINP	R000816FASD0_1_F_ISF_PMSL002_SFINC01	(RN_4110707) (RNF SOTT. CARR. SAN MARTINO) POMPA 2 (INCL/ESCL)
DINP	R000816FASD0_1_F_ISF_PMSL002_SFLIV01	(RN_4110707) (RNF SOTT. CARR. SAN MARTINO) LIVELLO LAVORO DA SONDA CONDUTTIVA POMPA 2
DINP	R000816FASD0_1_F_ISF_PMSL002_SFMAN01	(RN_4110707) (RNF SOTT. CARR. SAN MARTINO) POMPA 2 IN MANUALE
DINP	R000816FASD0_1_F_ISF_PMSL002_SFOND01	(RN_4110707) (RNF SOTT. CARR. SAN MARTINO) MARCIA AVANTI POMPA 2
DINP	R000816FASD0_1_F_ISF_PMSL002_SFONIO1	(RN_4110707) (RNF SOTT. CARR. SAN MARTINO) MARCIA INDIETRO POMPA 2
DINP	R000816FASD0_1_F_ISF_PMSL003_AFAUX01	(RN_4110707) (RNF SOTT. CARR. SAN MARTINO) MANCANZA ALIMENTAZIONE AUX 24VAC POMPA 3
DINP	R000816FASD0_1_F_ISF_PMSL003_AFKLX01	(RN_4110707) (RNF SOTT. CARR. SAN MARTINO) POMPA 3 KLIXON
DINP	R000816FASD0_1_F_ISF_PMSL003_AFLRM01	(RN_4110707) (RNF SOTT. CARR. SAN MARTINO) POMPA 3 AVARIA INVERTER
DINP	R000816FASD0_1_F_ISF_PMSL003_AFLRM02	(RN_4110707) (RNF SOTT. CARR. SAN MARTINO) POMPA 3 ALLARME AVVIAMENTO
DINP	R000816FASD0_1_F_ISF_PMSL003_AFTER01	(RN_4110707) (RNF SOTT. CARR. SAN MARTINO) POMPA 3 TERMICO
AOUT	R000816FASD0_1_F_ISF_PMSL003_BFSOF01	(RN_4110707) (RNF SOTT. CARR. SAN MARTINO) SET TERZO LIVELLO STOP POMPA
AOUT	R000816FASD0_1_F_ISF_PMSL003_BFSON01	(RN_4110707) (RNF SOTT. CARR. SAN MARTINO) SET TERZO LIVELLO START POMPA
DOUT	R000816FASD0_1_F_ISF_PMSL003_CFAUT01	(RN_4110707) (RNF SOTT. CARR. SAN MARTINO) COMANDO AUTOMATICO POMPA 3
DOUT	R000816FASD0_1_F_ISF_PMSL003_CFMAN01	(RN_4110707) (RNF SOTT. CARR. SAN MARTINO) COMANDO MANUALE POMPA 3
DOUT	R000816FASD0_1_F_ISF_PMSL003_CFONIO1	(RN_4110707) (RNF SOTT. CARR. SAN MARTINO) COMANDO MARCIA INDIETRO POMPA 3
DOUT	R000816FASD0_1_F_ISF_PMSL003_CFRES01	(RN_4110707) (RNF SOTT. CARR. SAN MARTINO) COMANDO RESET ALLARMI POMPA 3
AINP	R000816FASD0_1_F_ISF_PMSL003_MFASS01	(RN_4110707) (RNF SOTT. CARR. SAN MARTINO) ASSORBIMENTO POMPA 3
AINP	R000816FASD0_1_F_ISF_PMSL003_MFSOF01	(RN_4110707) (RNF SOTT. CARR. SAN MARTINO) TERZO LIVELLO STOP POMPA
AINP	R000816FASD0_1_F_ISF_PMSL003_MFSON01	(RN_4110707) (RNF SOTT. CARR. SAN MARTINO) TERZO LIVELLO START POMPA
AINP	R000816FASD0_1_F_ISF_PMSL003_MFVEL01	(RN_4110707) (RNF SOTT. CARR. SAN MARTINO) VELOCITA' POMPA 3
DINP	R000816FASD0_1_F_ISF_PMSL003_SFAUT01	(RN_4110707) (RNF SOTT. CARR. SAN MARTINO) POMPA 3 IN AUTOMATICO
DINP	R000816FASD0_1_F_ISF_PMSL003_SFINC01	(RN_4110707) (RNF SOTT. CARR. SAN MARTINO) POMPA 3 (INCL/ESCL)
DINP	R000816FASD0_1_F_ISF_PMSL003_SFLIV01	(RN_4110707) (RNF SOTT. CARR. SAN MARTINO) LIVELLO LAVORO DA SONDA CONDUTTIVA POMPA 3
DINP	R000816FASD0_1_F_ISF_PMSL003_SFMAN01	(RN_4110707) (RNF SOTT. CARR. SAN MARTINO) POMPA 3 IN MANUALE
DINP	R000816FASD0_1_F_ISF_PMSL003_SFOND01	(RN_4110707) (RNF SOTT. CARR. SAN MARTINO) MARCIA AVANTI POMPA 3
DINP	R000816FASD0_1_F_ISF_PMSL003_SFONIO1	(RN_4110707) (RNF SOTT. CARR. SAN MARTINO) MARCIA INDIETRO POMPA 3
DINP	R000816FASD0_1_F_ISF_PMSL004_AFAUX01	(RN_4110707) (RNF SOTT. CARR. SAN MARTINO) MANCANZA ALIMENTAZIONE AUX 24VAC POMPA 4
DINP	R000816FASD0_1_F_ISF_PMSL004_AFKLX01	(RN_4110707) (RNF SOTT. CARR. SAN MARTINO) POMPA 4 KLIXON
DINP	R000816FASD0_1_F_ISF_PMSL004_AFLRM01	(RN_4110707) (RNF SOTT. CARR. SAN MARTINO) POMPA 4 AVARIA INVERTER
DINP	R000816FASD0_1_F_ISF_PMSL004_AFLRM02	(RN_4110707) (RNF SOTT. CARR. SAN MARTINO) POMPA 4 ALLARME AVVIAMENTO
DINP	R000816FASD0_1_F_ISF_PMSL004_AFTER01	(RN_4110707) (RNF SOTT. CARR. SAN MARTINO) POMPA 4 TERMICO
AOUT	R000816FASD0_1_F_ISF_PMSL004_BFSOF01	(RN_4110707) (RNF SOTT. CARR. SAN MARTINO) SET QUARTO LIVELLO STOP POMPA
AOUT	R000816FASD0_1_F_ISF_PMSL004_BFSON01	(RN_4110707) (RNF SOTT. CARR. SAN MARTINO) SET QUARTO LIVELLO START POMPA
DOUT	R000816FASD0_1_F_ISF_PMSL004_CFAUT01	(RN_4110707) (RNF SOTT. CARR. SAN MARTINO) COMANDO AUTOMATICO POMPA 4
DOUT	R000816FASD0_1_F_ISF_PMSL004_CFMAN01	(RN_4110707) (RNF SOTT. CARR. SAN MARTINO) COMANDO MANUALE POMPA 4
DOUT	R000816FASD0_1_F_ISF_PMSL004_CFONIO1	(RN_4110707) (RNF SOTT. CARR. SAN MARTINO) COMANDO MARCIA INDIETRO POMPA 4
DOUT	R000816FASD0_1_F_ISF_PMSL004_CFRES01	(RN_4110707) (RNF SOTT. CARR. SAN MARTINO) COMANDO RESET ALLARMI POMPA 4
AINP	R000816FASD0_1_F_ISF_PMSL004_MFASS01	(RN_4110707) (RNF SOTT. CARR. SAN MARTINO) ASSORBIMENTO POMPA 4
AINP	R000816FASD0_1_F_ISF_PMSL004_MFSOF01	(RN_4110707) (RNF SOTT. CARR. SAN MARTINO) QUARTO LIVELLO STOP POMPA
AINP	R000816FASD0_1_F_ISF_PMSL004_MFSON01	(RN_4110707) (RNF SOTT. CARR. SAN MARTINO) QUARTO LIVELLO START POMPA
AINP	R000816FASD0_1_F_ISF_PMSL004_MFVEL01	(RN_4110707) (RNF SOTT. CARR. SAN MARTINO) VELOCITA' POMPA 4
DINP	R000816FASD0_1_F_ISF_PMSL004_SFAUT01	(RN_4110707) (RNF SOTT. CARR. SAN MARTINO) POMPA 4 IN AUTOMATICO
DINP	R000816FASD0_1_F_ISF_PMSL004_SFINC01	(RN_4110707) (RNF SOTT. CARR. SAN MARTINO) POMPA 4 (INCL/ESCL)
DINP	R000816FASD0_1_F_ISF_PMSL004_SFLIV01	(RN_4110707) (RNF SOTT. CARR. SAN MARTINO) LIVELLO LAVORO DA SONDA CONDUTTIVA POMPA 4
DINP	R000816FASD0_1_F_ISF_PMSL004_SFMAN01	(RN_4110707) (RNF SOTT. CARR. SAN MARTINO) POMPA 4 IN MANUALE
DINP	R000816FASD0_1_F_ISF_PMSL004_SFOND01	(RN_4110707) (RNF SOTT. CARR. SAN MARTINO) MARCIA AVANTI POMPA 4

DINP	R000816FASD0_1_F_ISF_PMSL004_SFONI01	(RN_4110707) (RNF SOTT. CARR. SAN MARTINO) MARCIA INDIETRO POMPA 4
AINP	R000816FASD0_1_F_ISF_VASC001_MFLIV01	(RN_4110707) (RNF SOTT. CARR. SAN MARTINO) LIVELLO VASCA 1
AINP	R000816FASD0_1_F_ISF_VASC002_MFLIV01	(RN_4110707) (RNF SOTT. CARR. SAN MARTINO) LIVELLO VASCA 2
AINP	R000816FASD0_1_F_ISF_VASC003_MFLIV01	(RN_4110707) (RNF SOTT. CARR. SAN MARTINO) LIVELLO VASCA 3
AINP	R000816FASD0_1_F_ISF_VASC004_MFLIV01	(RN_4110707) (RNF SOTT. CARR. SAN MARTINO) LIVELLO VASCA 4
DINP	R000816FASD0_1_F_PLC_BATT001_AFMIN01	(RN_4110707) (RNF SOTT. CARR. SAN MARTINO) MINIMA TENSIONE BATTERIE
DINP	R000816FASD0_1_F_PLC_RTUU001_AFTEN01	(RN_4110707) (RNF SOTT. CARR. SAN MARTINO) MANCANZA FASI
AOUT	R000816FASD0_1_F_TLM_RTUU001_BFDPL01	(RNF SOTT. CARR. SAN MARTINO) : POLLING DURATION
AOUT	R000816FASD0_1_F_TLM_RTUU001_BFIPL01	(RNF SOTT. CARR. SAN MARTINO) : CONFIGURE POLLING TIME
DOUT	R000816FASD0_1_F_TLM_RTUU001_CFALN01	(RNF SOTT. CARR. SAN MARTINO) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000816FASD0_1_F_TLM_RTUU001_CFCFG01	(RNF SOTT. CARR. SAN MARTINO) : CONFIGURE RTU COMMAND
DOUT	R000816FASD0_1_F_TLM_RTUU001_CFHPL01	(RNF SOTT. CARR. SAN MARTINO) : HISTORY POLLING COMMAND
DOUT	R000816FASD0_1_F_TLM_RTUU001_CFMPL01	(RNF SOTT. CARR. SAN MARTINO) : MANUAL POLLING COMMAND
DOUT	R000816FASD0_1_F_TLM_RTUU001_CFPRI01	(RNF SOTT. CARR. SAN MARTINO) : LOW/HIGH PRIORITY COMMAND
DOUT	R000816FASD0_1_F_TLM_RTUU001_CFSCN01	(RNF SOTT. CARR. SAN MARTINO) : ON SCAN COMMAND
AINP	R000816FASD0_1_F_TLM_RTUU001_MFANM01	(RNF SOTT. CARR. SAN MARTINO) : GENERAL ANOMALY STATUS
AINP	R000816FASD0_1_F_TLM_RTUU001_MFBPL01	(RNF SOTT. CARR. SAN MARTINO) : STOP POLLING COUNTER
AINP	R000816FASD0_1_F_TLM_RTUU001_MFDUH01	(RNF SOTT. CARR. SAN MARTINO) : LAST HIST POLLING COUNTER
AINP	R000816FASD0_1_F_TLM_RTUU001_MFDUP01	(RNF SOTT. CARR. SAN MARTINO) : LAST POLLING COUNTER
AINP	R000816FASD0_1_F_TLM_RTUU001_MFERR01	(RNF SOTT. CARR. SAN MARTINO) : DETTAGLIO COMUNICAZIONE
AINP	R000816FASD0_1_F_TLM_RTUU001_MFSTS01	(RNF SOTT. CARR. SAN MARTINO) : TELEMETRY STATUS
DINP	R000816FASD0_1_F_TLM_RTUU001_SFALN01	(RNF SOTT. CARR. SAN MARTINO) : PRIMARY/SECONDART LINE STATUS
DINP	R000816FASD0_1_F_TLM_RTUU001_SFPRI01	(RNF SOTT. CARR. SAN MARTINO) : LOW/HIGH PRIORITY STATUS
DINP	R000816FASD0_1_F_TLM_RTUU001_SFSCN01	(RNF SOTT. CARR. SAN MARTINO) : ON SCAN STATUS
AINP	R000816FASD0_1_X_ABT_ENEL001_MLEAT01	(RN_4110707) (RNF SOTT. CARR. SAN MARTINO) ENERGIA ATTIVA DA SAP PREVISIONALE
AINP	R000816FASD0_1_X_ABT_ENEL001_MLEAT02	(RN_4110707) (RNF SOTT. CARR. SAN MARTINO) ENERGIA ATTIVA DA SAP DAFINITIVA
AINP	R000816FASD0_1_X_ABT_ENEL001_MLERT01	(RN_4110707) (RNF SOTT. CARR. SAN MARTINO) ENERGIA REATTIVA DA SAP PREVISIONALE
AINP	R000816FASD0_1_X_ABT_ENEL001_MLERT02	(RN_4110707) (RNF SOTT. CARR. SAN MARTINO) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000817FASD0_1_F_ABT_AAUX001_AFTEN01	(RN_4120694) (RNF SOLL. VENETO) MANCANZA TENSIONE AUX 24VAC
DINP	R000817FASD0_1_F_ABT_AAUX001_AFTEN02	(RN_4120694) (RNF SOLL. VENETO) MANCANZA TENSIONE AUX 24VDC
DINP	R000817FASD0_1_F_ABT_IGEN000_AFONN01	(RN_4120694) (RNF SOLL. VENETO) INT. GENERALE SCATTATO
DINP	R000817FASD0_1_F_ABT_IGEN001_AFONN01	(RN_4120694) (RNF SOLL. VENETO) INTERRUETTORE POMPA 1 APERTO
DINP	R000817FASD0_1_F_ABT_IGEN002_AFONN01	(RN_4120694) (RNF SOLL. VENETO) INTERRUETTORE POMPA 2 APERTO
DINP	R000817FASD0_1_F_ABT_IGEN003_AFONN01	(RN_4120694) (RNF SOLL. VENETO) INTERRUETTORE POMPA 3 APERTO
DINP	R000817FASD0_1_F_ABT_IGEN004_AFONN01	(RN_4120694) (RNF SOLL. VENETO) INTERRUETTORE POMPA 4 APERTO
DINP	R000817FASD0_1_F_ABT_PZSA001_AFINT01	(RN_4120694) (RNF SOLL. VENETO) PROTEZIONE SOVRATENSIONI
DINP	R000817FASD0_1_F_GEN_CNTA001_AFLRM01	(RN_4120694) (RNF SOLL. VENETO) INTRUSIONE FC PORTA
DINP	R000817FASD0_1_F_GEN_IMPI001_SFREM01	(RN_4120694) (RNF SOLL. VENETO) COMANDO REMOTO (LOC/DIST)
DINP	R000817FASD0_1_F_ISF_CLIV001_AFLRM01	(RN_4120694) (RNF SOLL. VENETO) FUNZIONAMENTO EMERGENZA ATTIVO
DOUT	R000817FASD0_1_F_ISF_PMSL000_CFONN01	(RN_4120694) (RNF SOLL. VENETO) COMANDO INIBIZIONE FUNZIONAMENTO EMERGENZA
DOUT	R000817FASD0_1_F_ISF_PMSL000_CFRES01	(RN_4120694) (RNF SOLL. VENETO) COMANDO RESET FUNZIONAMENTO EMERGENZA
DINP	R000817FASD0_1_F_ISF_PMSL000_SFONN01	(RN_4120694) (RNF SOLL. VENETO) COMANDO INIBIZIONE FUNZIONAMENTO EMERGENZA
DINP	R000817FASD0_1_F_ISF_PMSL001_AFAUX01	(RN_4120694) (RNF SOLL. VENETO) MANCANZA ALIMENTAZIONE AUX 24VAC POMPA 1
DINP	R000817FASD0_1_F_ISF_PMSL001_AFKLX01	(RN_4120694) (RNF SOLL. VENETO) POMPA 1 KLIXON
DINP	R000817FASD0_1_F_ISF_PMSL001_AFLRM01	(RN_4120694) (RNF SOLL. VENETO) ALLARME MANCATO AVVIAMENTO POMPA 1
DINP	R000817FASD0_1_F_ISF_PMSL001_AFTER01	(RN_4120694) (RNF SOLL. VENETO) POMPA 1 IN TERMICO

AOUT	R000817FASD0_1_F_ISF_PMSL001_BFSOF01	(RN_4120694) (RNF SOLL. VENETO) SET PRIMO LIVELLO STOP POMPA
AOUT	R000817FASD0_1_F_ISF_PMSL001_BFSON01	(RN_4120694) (RNF SOLL. VENETO) SET PRIMO LIVELLO START POMPA
DOUT	R000817FASD0_1_F_ISF_PMSL001_CFAUT01	(RN_4120694) (RNF SOLL. VENETO) COMANDO AUTOMATICO POMPA 1
DOUT	R000817FASD0_1_F_ISF_PMSL001_CFMAN01	(RN_4120694) (RNF SOLL. VENETO) COMANDO MANUALE POMPA 1
DOUT	R000817FASD0_1_F_ISF_PMSL001_CFONI01	(RN_4120694) (RNF SOLL. VENETO) COMANDO MARCIA INDIETRO POMPA 1
DOUT	R000817FASD0_1_F_ISF_PMSL001_CFRES01	(RN_4120694) (RNF SOLL. VENETO) COMANDO RESET ALLARMI
AINP	R000817FASD0_1_F_ISF_PMSL001_MFASS01	(RN_4120694) (RNF SOLL. VENETO) ASSORBIMENTO POMPA 1
AINP	R000817FASD0_1_F_ISF_PMSL001_MFSOF01	(RN_4120694) (RNF SOLL. VENETO) PRIMO LIVELLO STOP POMPA
AINP	R000817FASD0_1_F_ISF_PMSL001_MFSON01	(RN_4120694) (RNF SOLL. VENETO) PRIMO LIVELLO START POMPA
DINP	R000817FASD0_1_F_ISF_PMSL001_SFAUT01	(RN_4120694) (RNF SOLL. VENETO) POMPA 1 IN AUTOMATICO
DINP	R000817FASD0_1_F_ISF_PMSL001_SFINC01	(RN_4120694) (RNF SOLL. VENETO) POMPA 1 (INCL/ESCL)
DINP	R000817FASD0_1_F_ISF_PMSL001_SFMAN01	(RN_4120694) (RNF SOLL. VENETO) POMPA 1 IN MANUALE
DINP	R000817FASD0_1_F_ISF_PMSL001_SFOND01	(RN_4120694) (RNF SOLL. VENETO) MARCIA AVANTI POMPA 1
DINP	R000817FASD0_1_F_ISF_PMSL001_SFONI01	(RN_4120694) (RNF SOLL. VENETO) MARCIA INDIETRO POMPA 1
DINP	R000817FASD0_1_F_ISF_PMSL002_AFAUX01	(RN_4120694) (RNF SOLL. VENETO) MANCANZA ALIMENTAZIONE AUX 24VAC POMPA 2
DINP	R000817FASD0_1_F_ISF_PMSL002_AFKLX01	(RN_4120694) (RNF SOLL. VENETO) POMPA 2 KLIXON
DINP	R000817FASD0_1_F_ISF_PMSL002_AFLRM01	(RN_4120694) (RNF SOLL. VENETO) ALLARME MANCATO AVVIAMENTO POMPA 2
DINP	R000817FASD0_1_F_ISF_PMSL002_AFTER01	(RN_4120694) (RNF SOLL. VENETO) POMPA 2 IN TERMICO
AOUT	R000817FASD0_1_F_ISF_PMSL002_BFSOF01	(RN_4120694) (RNF SOLL. VENETO) SET SECONDO LIVELLO STOP POMPA
AOUT	R000817FASD0_1_F_ISF_PMSL002_BFSON01	(RN_4120694) (RNF SOLL. VENETO) SET SECONDO LIVELLO START POMPA
DOUT	R000817FASD0_1_F_ISF_PMSL002_CFAUT01	(RN_4120694) (RNF SOLL. VENETO) COMANDO AUTOMATICO POMPA 2
DOUT	R000817FASD0_1_F_ISF_PMSL002_CFMAN01	(RN_4120694) (RNF SOLL. VENETO) COMANDO MANUALE POMPA 2
DOUT	R000817FASD0_1_F_ISF_PMSL002_CFONI01	(RN_4120694) (RNF SOLL. VENETO) COMANDO MARCIA INDIETRO POMPA 2
AINP	R000817FASD0_1_F_ISF_PMSL002_MFASS01	(RN_4120694) (RNF SOLL. VENETO) ASSORBIMENTO POMPA 2
AINP	R000817FASD0_1_F_ISF_PMSL002_MFSOF01	(RN_4120694) (RNF SOLL. VENETO) SECONDO LIVELLO STOP POMPA
AINP	R000817FASD0_1_F_ISF_PMSL002_MFSON01	(RN_4120694) (RNF SOLL. VENETO) SECONDO LIVELLO START POMPA
DINP	R000817FASD0_1_F_ISF_PMSL002_SFAUT01	(RN_4120694) (RNF SOLL. VENETO) POMPA 2 IN AUTOMATICO
DINP	R000817FASD0_1_F_ISF_PMSL002_SFINC01	(RN_4120694) (RNF SOLL. VENETO) POMPA 2 (INCL/ESCL)
DINP	R000817FASD0_1_F_ISF_PMSL002_SFMAN01	(RN_4120694) (RNF SOLL. VENETO) POMPA 2 IN MANUALE
DINP	R000817FASD0_1_F_ISF_PMSL002_SFOND01	(RN_4120694) (RNF SOLL. VENETO) MARCIA AVANTI POMPA 2
DINP	R000817FASD0_1_F_ISF_PMSL002_SFONI01	(RN_4120694) (RNF SOLL. VENETO) MARCIA INDIETRO POMPA 2
DINP	R000817FASD0_1_F_ISF_PMSL003_AFAUX01	(RN_4120694) (RNF SOLL. VENETO) MANCANZA ALIMENTAZIONE AUX 24VAC POMPA 3
DINP	R000817FASD0_1_F_ISF_PMSL003_AFKLX01	(RN_4120694) (RNF SOLL. VENETO) POMPA 3 KLIXON
DINP	R000817FASD0_1_F_ISF_PMSL003_AFLRM01	(RN_4120694) (RNF SOLL. VENETO) ALLARME MANCATO AVVIAMENTO POMPA 3
DINP	R000817FASD0_1_F_ISF_PMSL003_AFTER01	(RN_4120694) (RNF SOLL. VENETO) POMPA 3 IN TERMICO
AOUT	R000817FASD0_1_F_ISF_PMSL003_BFSOF01	(RN_4120694) (RNF SOLL. VENETO) SET TERZO LIVELLO STOP POMPA
AOUT	R000817FASD0_1_F_ISF_PMSL003_BFSON01	(RN_4120694) (RNF SOLL. VENETO) SET TERZO LIVELLO START POMPA
DOUT	R000817FASD0_1_F_ISF_PMSL003_CFAUT01	(RN_4120694) (RNF SOLL. VENETO) COMANDO AUTOMATICO POMPA 3
DOUT	R000817FASD0_1_F_ISF_PMSL003_CFMAN01	(RN_4120694) (RNF SOLL. VENETO) COMANDO MANUALE POMPA 3
DOUT	R000817FASD0_1_F_ISF_PMSL003_CFONI01	(RN_4120694) (RNF SOLL. VENETO) COMANDO MARCIA INDIETRO POMPA 3
AINP	R000817FASD0_1_F_ISF_PMSL003_MFASS01	(RN_4120694) (RNF SOLL. VENETO) ASSORBIMENTO POMPA 3
AINP	R000817FASD0_1_F_ISF_PMSL003_MFSOF01	(RN_4120694) (RNF SOLL. VENETO) TERZO LIVELLO STOP POMPA
AINP	R000817FASD0_1_F_ISF_PMSL003_MFSON01	(RN_4120694) (RNF SOLL. VENETO) TERZO LIVELLO START POMPA
DINP	R000817FASD0_1_F_ISF_PMSL003_SFAUT01	(RN_4120694) (RNF SOLL. VENETO) POMPA 3 IN AUTOMATICO
DINP	R000817FASD0_1_F_ISF_PMSL003_SFINC01	(RN_4120694) (RNF SOLL. VENETO) POMPA 3 (INCL/ESCL)
DINP	R000817FASD0_1_F_ISF_PMSL003_SFMAN01	(RN_4120694) (RNF SOLL. VENETO) POMPA 3 IN MANUALE

DINP	R000817FASD0_1_F_ISF_PMSL003_SFOND01	(RN_4120694) (RNF SOLL. VENETO) MARCIA AVANTI POMPA 3
DINP	R000817FASD0_1_F_ISF_PMSL003_SFONI01	(RN_4120694) (RNF SOLL. VENETO) MARCIA INDIETRO POMPA 3
DINP	R000817FASD0_1_F_ISF_PMSL004_AFAUX01	(RN_4120694) (RNF SOLL. VENETO) MANCANZA ALIMENTAZIONE AUX 24VAC POMPA 4
DINP	R000817FASD0_1_F_ISF_PMSL004_AFLX01	(RN_4120694) (RNF SOLL. VENETO) POMPA 4 KLIXON
DINP	R000817FASD0_1_F_ISF_PMSL004_AFLRM01	(RN_4120694) (RNF SOLL. VENETO) ALLARME MANCATO AVVIAMENTO POMPA 4
DINP	R000817FASD0_1_F_ISF_PMSL004_AFTER01	(RN_4120694) (RNF SOLL. VENETO) POMPA 4 IN TERMICO
AOUT	R000817FASD0_1_F_ISF_PMSL004_BFSOF01	(RN_4120694) (RNF SOLL. VENETO) SET QUARTO LIVELLO STOP POMPA
AOUT	R000817FASD0_1_F_ISF_PMSL004_BFSON01	(RN_4120694) (RNF SOLL. VENETO) SET QUARTO LIVELLO START POMPA
DOUT	R000817FASD0_1_F_ISF_PMSL004_CFAUT01	(RN_4120694) (RNF SOLL. VENETO) COMANDO AUTOMATICO POMPA 4
DOUT	R000817FASD0_1_F_ISF_PMSL004_CFMAN01	(RN_4120694) (RNF SOLL. VENETO) COMANDO MANUALE POMPA 4
DOUT	R000817FASD0_1_F_ISF_PMSL004_CFONI01	(RN_4120694) (RNF SOLL. VENETO) COMANDO MARCIA INDIETRO POMPA 4
AINP	R000817FASD0_1_F_ISF_PMSL004_MFASS01	(RN_4120694) (RNF SOLL. VENETO) ASSORBIMENTO POMPA 4
AINP	R000817FASD0_1_F_ISF_PMSL004_MFSOF01	(RN_4120694) (RNF SOLL. VENETO) QUARTO LIVELLO STOP POMPA
AINP	R000817FASD0_1_F_ISF_PMSL004_MFSON01	(RN_4120694) (RNF SOLL. VENETO) QUARTO LIVELLO START POMPA
DINP	R000817FASD0_1_F_ISF_PMSL004_SFAUT01	(RN_4120694) (RNF SOLL. VENETO) POMPA 4 IN AUTOMATICO
DINP	R000817FASD0_1_F_ISF_PMSL004_SFINC01	(RN_4120694) (RNF SOLL. VENETO) POMPA 4 (INCL/ESCL)
DINP	R000817FASD0_1_F_ISF_PMSL004_SFMAN01	(RN_4120694) (RNF SOLL. VENETO) POMPA 4 IN MANUALE
DINP	R000817FASD0_1_F_ISF_PMSL004_SFOND01	(RN_4120694) (RNF SOLL. VENETO) MARCIA AVANTI POMPA 4
DINP	R000817FASD0_1_F_ISF_PMSL004_SFONI01	(RN_4120694) (RNF SOLL. VENETO) MARCIA INDIETRO POMPA 4
DINP	R000817FASD0_1_F_ISF_VASC001_AFMAX01	(RN_4120694) (RNF SOLL. VENETO) MASSIMO LIVELLO VASCA
DINP	R000817FASD0_1_F_ISF_VASC001_AFMIN01	(RN_4120694) (RNF SOLL. VENETO) MINIMO LIVELLO VASCA
AINP	R000817FASD0_1_F_ISF_VASC001_MFLIV01	(RN_4120694) (RNF SOLL. VENETO) LIVELLO VASCA 1
AINP	R000817FASD0_1_F_ISF_VASC002_MFLIV01	(RN_4120694) (RNF SOLL. VENETO) LIVELLO VASCA 2
DINP	R000817FASD0_1_F_PLC_BATT001_AFMIN01	(RN_4120694) (RNF SOLL. VENETO) MINIMA TENSIONE BATTERIE
DINP	R000817FASD0_1_F_PLC_RTUU001_AFTEN01	(RN_4120694) (RNF SOLL. VENETO) MANCANZA FASI
DOUT	R000817FASD0_1_F_TLM_RTUU001_CFALN01	(RNF SOLL. VENETO) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000817FASD0_1_F_TLM_RTUU001_CFCFG01	(RNF SOLL. VENETO) : CONFIGURE RTU COMMAND
DOUT	R000817FASD0_1_F_TLM_RTUU001_CFHPL01	(RNF SOLL. VENETO) : HISTORY POLLING COMMAND
DOUT	R000817FASD0_1_F_TLM_RTUU001_CFMPL01	(RNF SOLL. VENETO) : MANUAL POLLING COMMAND
DOUT	R000817FASD0_1_F_TLM_RTUU001_CFPRI01	(RNF SOLL. VENETO) : LOW/HIGH PRIORITY COMMAND
DOUT	R000817FASD0_1_F_TLM_RTUU001_CFSCN01	(RNF SOLL. VENETO) : ON SCAN COMMAND
AINP	R000817FASD0_1_F_TLM_RTUU001_MFANM01	(RNF SOLL. VENETO) : GENERAL ANOMALY STATUS
AINP	R000817FASD0_1_F_TLM_RTUU001_MFDUH01	(RNF SOLL. VENETO) : LAST HIST POLLING COUNTER
AINP	R000817FASD0_1_F_TLM_RTUU001_MFDUP01	(RNF SOLL. VENETO) : LAST POLLING COUNTER
AINP	R000817FASD0_1_F_TLM_RTUU001_MFSTS01	(RNF SOLL. VENETO) : TELEMETRY STATUS
DINP	R000817FASD0_1_F_TLM_RTUU001_SFALN01	(RNF SOLL. VENETO) : PRIMARY/SECONDART LINE STATUS
DINP	R000817FASD0_1_F_TLM_RTUU001_SFPRI01	(RNF SOLL. VENETO) : LOW/HIGH PRIORITY STATUS
DINP	R000817FASD0_1_F_TLM_RTUU001_SFSCN01	(RNF SOLL. VENETO) : ON SCAN STATUS
AINP	R000817FASD0_1_X_ABT_ENEL001_MLEAT02	(RN_4120694) (RNF SOLL. VENETO) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000817FASD0_1_X_ABT_ENEL001_MLERT02	(RN_4120694) (RNF SOLL. VENETO) ENERGIA REATTIVA DA SAP DEFINITIVA
DOUT	R000818FASD0_1_F_AUT_SEQS001_CLABL01	(RN_4091893) (RNF VASCA PIOGGIA ZONA INDUSTRIALE) SEQUENZA 3 ABILITAZIONE GESTIONE VASCA
AOUT	R000818FASD0_1_F_AUT_SEQS002_BLSON01	(RN_4091893) (RNF VASCA PIOGGIA ZONA INDUSTRIALE) SEQUENZA 3 SOGLIA INIZIO EVENTO PIOGGIA
AOUT	R000818FASD0_1_F_AUT_SEQS003_BLSON01	(RN_4091893) (RNF VASCA PIOGGIA ZONA INDUSTRIALE) SEQUENZA 3 TEMPO ATTESA DOPO FINE EVENTO PIOGGIA
AOUT	R000818FASD0_1_F_AUT_SEQS004_BLSON01	(RN_4091893) (RNF VASCA PIOGGIA ZONA INDUSTRIALE) SEQUENZA 3 LIVELLO BASSO VASCA RICEVENTE 1
AOUT	R000818FASD0_1_F_AUT_SEQS005_BLSON01	(RN_4091893) (RNF VASCA PIOGGIA ZONA INDUSTRIALE) SEQUENZA 3 SOGLIA BASSA SOMMA PORTATA USCITA DEP. RICCIONE
DOUT	R000818FASD0_1_F_AUT_SEQS006_CLABL01	(RN_4091893) (RNF VASCA PIOGGIA ZONA INDUSTRIALE) SEQUENZA 3 ABILITAZIONE GESTIONE POMPA 1



DOUT	R000818FASD0_1_F_AUT_SEQS007_CLABL01	(RN_4091893) (RNF VASCA PIOGGIA ZONA INDUSTRIALE) SEQUENZA 3 ABILITAZIONE GESTIONE POMPA 2
AINP	R000818FASD0_1_F_AUT_SEQS008_MLGEN01	(RN_4091893) (RNF VASCA PIOGGIA ZONA INDUSTRIALE) SEQUENZA 3 STATO AUTOMAZIONE GESTIONE VASCA
AOUT	R000818FASD0_1_F_AUT_SEQS009_BLSON01	(RN_4091893) (RNF VASCA PIOGGIA ZONA INDUSTRIALE) SEQUENZA 3 LIVELLO BASSO VASCA RICEVENTE 2
DINP	R000818FASD0_1_F_GEN_CNTA001_AFLRM01	(RN_4091893) (RNF VASCA PIOGGIA ZONA INDUSTRIALE) INTRUSIONE FC PORTA
DINP	R000818FASD0_1_F_GEN_IMPI001_AFLRM02	(RN_4091893) (RNF VASCA PIOGGIA ZONA INDUSTRIALE) ALLARME AVARIA SONDA
DINP	R000818FASD0_1_F_GEN_IMPI001_AFLRM03	(RN_4091893) (RNF VASCA PIOGGIA ZONA INDUSTRIALE) FUNZIONAMENTO EMERGENZA ATTIVO
DINP	R000818FASD0_1_F_GEN_SEAC001_AFMFQ01	(RN_4091893) (RNF VASCA PIOGGIA ZONA INDUSTRIALE) MANCANZA FASI
DINP	R000818FASD0_1_F_ISB_PMSL001_AFLRM01	(RN_4091893) (RNF VASCA PIOGGIA ZONA INDUSTRIALE) AVARIA POMPA 1
DINP	R000818FASD0_1_F_ISB_PMSL001_AFLRM03	(RN_4091893) (RNF VASCA PIOGGIA ZONA INDUSTRIALE) ALLARME AVVIAMENTO POMPA 1
AOUT	R000818FASD0_1_F_ISB_PMSL001_BFSOF01	(RN_4091893) (RNF VASCA PIOGGIA ZONA INDUSTRIALE) LIVELLO STOP
AOUT	R000818FASD0_1_F_ISB_PMSL001_BFSON01	(RN_4091893) (RNF VASCA PIOGGIA ZONA INDUSTRIALE) LIVELLO START
AOUT	R000818FASD0_1_F_ISB_PMSL001_BFSTF01	(RN_4091893) (RNF VASCA PIOGGIA ZONA INDUSTRIALE) ORARIO START
AOUT	R000818FASD0_1_F_ISB_PMSL001_BFSTO01	(RN_4091893) (RNF VASCA PIOGGIA ZONA INDUSTRIALE) ORARIO STOP
DOUT	R000818FASD0_1_F_ISB_PMSL001_CFAUT01	(RN_4091893) (RNF VASCA PIOGGIA ZONA INDUSTRIALE) COMANDO AUTOMATICO IN FUNZ REMOTO POMPA1
DOUT	R000818FASD0_1_F_ISB_PMSL001_CFMAN01	(RN_4091893) (RNF VASCA PIOGGIA ZONA INDUSTRIALE) COMANDO MANUALE IN FUNZ REMOTO POMPA1
DOUT	R000818FASD0_1_F_ISB_PMSL001_CFONI01	(RN_4091893) (RNF VASCA PIOGGIA ZONA INDUSTRIALE) COMANDO MARCIA INDIETRO POMPA 1
AINP	R000818FASD0_1_F_ISB_PMSL001_MFASS01	(RN_4091893) (RNF VASCA PIOGGIA ZONA INDUSTRIALE) ASSORBIMENTO POMPE
AINP	R000818FASD0_1_F_ISB_PMSL001_MFSOF01	(RN_4091893) (RNF VASCA PIOGGIA ZONA INDUSTRIALE) LIVELLO STOP
AINP	R000818FASD0_1_F_ISB_PMSL001_MFSON01	(RN_4091893) (RNF VASCA PIOGGIA ZONA INDUSTRIALE) LIVELLO START
AINP	R000818FASD0_1_F_ISB_PMSL001_MFSTF01	(RN_4091893) (RNF VASCA PIOGGIA ZONA INDUSTRIALE) ORARIO START
AINP	R000818FASD0_1_F_ISB_PMSL001_MFSTO01	(RN_4091893) (RNF VASCA PIOGGIA ZONA INDUSTRIALE) ORARIO STOP
DINP	R000818FASD0_1_F_ISB_PMSL001_SFAUT01	(RN_4091893) (RNF VASCA PIOGGIA ZONA INDUSTRIALE) AUTOMATICO POMPA 1
DINP	R000818FASD0_1_F_ISB_PMSL001_SFMAN01	(RN_4091893) (RNF VASCA PIOGGIA ZONA INDUSTRIALE) MANUALE POMPA 1
DINP	R000818FASD0_1_F_ISB_PMSL001_SFONI01	(RN_4091893) (RNF VASCA PIOGGIA ZONA INDUSTRIALE) INVERSIONE DI MARCIA POMPA 1
DINP	R000818FASD0_1_F_ISB_PMSL001_SFONN01	(RN_4091893) (RNF VASCA PIOGGIA ZONA INDUSTRIALE) POMPA 1 IN MARCIA
DINP	R000818FASD0_1_F_ISB_PMSL001_SFREM01	(RN_4091893) (RNF VASCA PIOGGIA ZONA INDUSTRIALE) LOCALE/REMOTO POMPA 1
DINP	R000818FASD0_1_F_ISB_PMSL002_AFLRM01	(RN_4091893) (RNF VASCA PIOGGIA ZONA INDUSTRIALE) AVARIA POMPA 2
DINP	R000818FASD0_1_F_ISB_PMSL002_AFLRM03	(RN_4091893) (RNF VASCA PIOGGIA ZONA INDUSTRIALE) ALLARME AVVIAMENTO POMPA 2
DOUT	R000818FASD0_1_F_ISB_PMSL002_CFAUT01	(RN_4091893) (RNF VASCA PIOGGIA ZONA INDUSTRIALE) COMANDO AUTOMATICO IN FUNZ REMOTO POMPA2
DOUT	R000818FASD0_1_F_ISB_PMSL002_CFMAN01	(RN_4091893) (RNF VASCA PIOGGIA ZONA INDUSTRIALE) COMANDO MANUALE IN FUNZ REMOTO POMPA2
DOUT	R000818FASD0_1_F_ISB_PMSL002_CFONI01	(RN_4091893) (RNF VASCA PIOGGIA ZONA INDUSTRIALE) COMANDO MARCIA INDIETRO POMPA 2
DOUT	R000818FASD0_1_F_ISB_PMSL002_CFRES01	(RN_4091893) (RNF VASCA PIOGGIA ZONA INDUSTRIALE) COMANDO RESET FUNZIONAMENTO EMERGENZA
DINP	R000818FASD0_1_F_ISB_PMSL002_SFAUT01	(RN_4091893) (RNF VASCA PIOGGIA ZONA INDUSTRIALE) AUTOMATICO POMPA 2
DINP	R000818FASD0_1_F_ISB_PMSL002_SFMAN01	(RN_4091893) (RNF VASCA PIOGGIA ZONA INDUSTRIALE) MANUALE POMPA 2
DINP	R000818FASD0_1_F_ISB_PMSL002_SFONI01	(RN_4091893) (RNF VASCA PIOGGIA ZONA INDUSTRIALE) INVERSIONE DI MARCIA POMPA 2
DINP	R000818FASD0_1_F_ISB_PMSL002_SFONN01	(RN_4091893) (RNF VASCA PIOGGIA ZONA INDUSTRIALE) POMPA 2 IN MARCIA
DINP	R000818FASD0_1_F_ISB_PMSL002_SFREM01	(RN_4091893) (RNF VASCA PIOGGIA ZONA INDUSTRIALE) LOCALE/REMOTO POMPA 2
DINP	R000818FASD0_1_F_ISB_VASC001_AFMAX01	(RN_4091893) (RNF VASCA PIOGGIA ZONA INDUSTRIALE) MASSIMO LIVELLO VASCA
DINP	R000818FASD0_1_F_ISB_VASC001_AFMIN01	(RN_4091893) (RNF VASCA PIOGGIA ZONA INDUSTRIALE) MINIMO LIVELLO VASCA
AINP	R000818FASD0_1_F_ISB_VASC001_MFLIV01	(RN_4091893) (RNF VASCA PIOGGIA ZONA INDUSTRIALE) LIVELLO VASCA
DOUT	R000818FASD0_1_F_TLM_RTUU001_CFALN01	(RNF VASCA PIOGGIA ZONA INDUSTRIALE) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000818FASD0_1_F_TLM_RTUU001_CFCFG01	(RNF VASCA PIOGGIA ZONA INDUSTRIALE) : CONFIGURE RTU COMMAND
DOUT	R000818FASD0_1_F_TLM_RTUU001_CFHPL01	(RNF VASCA PIOGGIA ZONA INDUSTRIALE) : HISTORY POLLING COMMAND
DOUT	R000818FASD0_1_F_TLM_RTUU001_CFMPL01	(RNF VASCA PIOGGIA ZONA INDUSTRIALE) : MANUAL POLLING COMMAND
DOUT	R000818FASD0_1_F_TLM_RTUU001_CFPRI01	(RNF VASCA PIOGGIA ZONA INDUSTRIALE) : LOW/HIGH PRIORITY COMMAND
DOUT	R000818FASD0_1_F_TLM_RTUU001_CFSCN01	(RNF VASCA PIOGGIA ZONA INDUSTRIALE) : ON SCAN COMMAND

AINP	R000818FASD0_1_F_TLM_RTUU001_MFANM01	(RNF VASCA PIOGGIA ZONA INDUSTRIALE) : GENERAL ANOMALY STATUS
AINP	R000818FASD0_1_F_TLM_RTUU001_MFDUH01	(RNF VASCA PIOGGIA ZONA INDUSTRIALE) : LAST HIST POLLING COUNTER
AINP	R000818FASD0_1_F_TLM_RTUU001_MFDUP01	(RNF VASCA PIOGGIA ZONA INDUSTRIALE) : LAST POLLING COUNTER
AINP	R000818FASD0_1_F_TLM_RTUU001_MFSTS01	(RNF VASCA PIOGGIA ZONA INDUSTRIALE) : TELEMETRY STATUS
DINP	R000818FASD0_1_F_TLM_RTUU001_SFALN01	(RNF VASCA PIOGGIA ZONA INDUSTRIALE) : PRIMARY/SECONDART LINE STATUS
DINP	R000818FASD0_1_F_TLM_RTUU001_SFPRIO1	(RNF VASCA PIOGGIA ZONA INDUSTRIALE) : LOW/HIGH PRIORITY STATUS
DINP	R000818FASD0_1_F_TLM_RTUU001_SFSCN01	(RNF VASCA PIOGGIA ZONA INDUSTRIALE) : ON SCAN STATUS
AINP	R000818FASD0_1_X_ABT_ENEL001_MLEAT02	(RN_4091893) (RNF VASCA PIOGGIA ZONA INDUSTRIALE) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000818FASD0_1_X_ABT_ENEL001_MLERT02	(RN_4091893) (RNF VASCA PIOGGIA ZONA INDUSTRIALE) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000819FASD0_1_F_ABT_ENEL001_AFTEN01	(RN_4044285) (RNF SOLL. EMPOLI) MANCANZA FASI
DINP	R000819FASD0_1_F_ABT_IGEN001_AFONN01	(RN_4044285) (RNF SOLL. EMPOLI) INTERRUTTORE DIFFER. GENERALE APERTO
DINP	R000819FASD0_1_F_ABT_IGEN002_AFONN01	(RN_4044285) (RNF SOLL. EMPOLI) INTERRUTTORE GENERALE AUX APERTO
AOUT	R000819FASD0_1_F_AUT_APPA001_BFMMC03	(RN_4044285) (RNF SOLL. EMPOLI) AUTOMAZIONI - NUM MAX POMPE ATTIVABILI CONTEMPORANEAMENTE
AOUT	R000819FASD0_1_F_AUT_APPA001_BFMMC04	(RN_4044285) (RNF SOLL. EMPOLI) AUTOMAZIONI - SOGLIA ON 1 POMPA
AOUT	R000819FASD0_1_F_AUT_APPA001_BFMSA01	(RN_4044285) (RNF SOLL. EMPOLI) AUTOMAZIONI - SOGLIA OFF 1 POMPA
AOUT	R000819FASD0_1_F_AUT_APPA002_BFMMC04	(RN_4044285) (RNF SOLL. EMPOLI) AUTOMAZIONI - SOGLIA ON 2 POMPA
AOUT	R000819FASD0_1_F_AUT_APPA002_BFMSA01	(RN_4044285) (RNF SOLL. EMPOLI) AUTOMAZIONI - SOGLIA OFF 2 POMPA
AOUT	R000819FASD0_1_F_AUT_APPA005_BFMMC01	(RN_4044285) (RNF SOLL. EMPOLI) AUTOMAZIONI - TEMPO PERMANENZA ON PER MARCIA INVERSA
DINP	R000819FASD0_1_F_GEN_CNTA001_AFLRM01	(RN_4044285) (RNF SOLL. EMPOLI) INTRUSIONE FC PORTA
DOUT	R000819FASD0_1_F_GEN_IMPI001_CFONN01	(RN_4044285) (RNF SOLL. EMPOLI) COMANDO TEST UPS
DINP	R000819FASD0_1_F_GEN_IMPI001_SFONN01	(RN_4044285) (RNF SOLL. EMPOLI) STATO TEST UPS
DINP	R000819FASD0_1_F_GEN_IMPI001_SFREM01	(RN_4044285) (RNF SOLL. EMPOLI) COMANDO REMOTO (LOC/DIST)
DINP	R000819FASD0_1_F_GEN_PATM001_AFLRM01	(RN_4044285) (RNF SOLL. EMPOLI) ALLARME INTERVENTO SCARIC.PER PROT. ATMOSF
DOUT	R000819FASD0_1_F_ISF_INVR001_CFAUT01	(RN_4044285) (RNF SOLL. EMPOLI) COMANDO AUTO/MAN VELOCITA' POMPA 1
DINP	R000819FASD0_1_F_ISF_INVR001_SFAUT01	(RN_4044285) (RNF SOLL. EMPOLI) REGOLAZIONE AUTO/MAN VELOCITA' POMPA1
DOUT	R000819FASD0_1_F_ISF_INVR002_CFAUT01	(RN_4044285) (RNF SOLL. EMPOLI) COMANDO AUTO/MAN VELOCITA' POMPA 2
DINP	R000819FASD0_1_F_ISF_INVR002_SFAUT01	(RN_4044285) (RNF SOLL. EMPOLI) REGOLAZIONE AUTO/MAN VELOCITA' POMPA2
DOUT	R000819FASD0_1_F_ISF_PMSL000_CFRES01	(RN_4044285) (RNF SOLL. EMPOLI) COMANDO RESET FUNZIONAMENTO EMERGENZA
DINP	R000819FASD0_1_F_ISF_PMSL001_AFAUX01	(RN_4044285) (RNF SOLL. EMPOLI) MANCANZA TENSIONE AUX 24VDC POMPA SOLLEVAM. 1
DINP	R000819FASD0_1_F_ISF_PMSL001_AFAVV01	(RN_4044285) (RNF SOLL. EMPOLI) ALLARME MANCATO AVVIAMENTO POMPA 1
DINP	R000819FASD0_1_F_ISF_PMSL001_AFIGA01	(RN_4044285) (RNF SOLL. EMPOLI) INTERRUTTORE P1 APERTO
DINP	R000819FASD0_1_F_ISF_PMSL001_AFLRM01	(RN_4044285) (RNF SOLL. EMPOLI) POMPA 1 AVARIA INVERTER
DINP	R000819FASD0_1_F_ISF_PMSL001_AFLRM02	(RN_4044285) (RNF SOLL. EMPOLI) POMPA 1 AVARIA KLIXON
AOUT	R000819FASD0_1_F_ISF_PMSL001_BFVEL01	(RN_4044285) (RNF SOLL. EMPOLI) COMANDO IMPOSTAZIONE VELOCITA' MANUALE POMPA 1
DOUT	R000819FASD0_1_F_ISF_PMSL001_CFAUT01	(RN_4044285) (RNF SOLL. EMPOLI) COMANDO AUTOMATICO POMPA 1
DOUT	R000819FASD0_1_F_ISF_PMSL001_CFMAN01	(RN_4044285) (RNF SOLL. EMPOLI) COMANDO MANUALE POMPA 1
DOUT	R000819FASD0_1_F_ISF_PMSL001_CFONI01	(RN_4044285) (RNF SOLL. EMPOLI) COMANDO MARCIA INDIETRO POMPA 1
AINP	R000819FASD0_1_F_ISF_PMSL001_MFASS01	(RN_4044285) (RNF SOLL. EMPOLI) ASSORB. AMPEROMETRICO POMPA 1
AINP	R000819FASD0_1_F_ISF_PMSL001_MFVEL01	(RN_4044285) (RNF SOLL. EMPOLI) NUMERO DI GIRI POMPA 1
DINP	R000819FASD0_1_F_ISF_PMSL001_SFAUT01	(RN_4044285) (RNF SOLL. EMPOLI) AUTOMATICO IN FUNZ REMOTO POMPA1
DINP	R000819FASD0_1_F_ISF_PMSL001_SFINC01	(RN_4044285) (RNF SOLL. EMPOLI) POMPA 1 (INCL/ESCL)
DINP	R000819FASD0_1_F_ISF_PMSL001_SFMAN01	(RN_4044285) (RNF SOLL. EMPOLI) MANUALE IN FUNZ REMOTO POMPA1
DINP	R000819FASD0_1_F_ISF_PMSL001_SFOND01	(RN_4044285) (RNF SOLL. EMPOLI) MARCIA AVANTI POMPA SOLLEVAM. 1
DINP	R000819FASD0_1_F_ISF_PMSL001_SFONI01	(RN_4044285) (RNF SOLL. EMPOLI) MARCIA INDIETRO POMPA SOLLEVAM. 1
DINP	R000819FASD0_1_F_ISF_PMSL002_AFAUX01	(RN_4044285) (RNF SOLL. EMPOLI) MANCANZA TENSIONE AUX 24VDC POMPA SOLLEVAM. 2
DINP	R000819FASD0_1_F_ISF_PMSL002_AFAVV01	(RN_4044285) (RNF SOLL. EMPOLI) ALLARME MANCATO AVVIAMENTO POMPA 2

DINP	R000819FASD0_1_F_ISF_PMSL002_AFIGA01	(RN_4044285) (RNF SOLL. EMPOLI) INTERRUETTORE P2 APERTO
DINP	R000819FASD0_1_F_ISF_PMSL002_AFLRM01	(RN_4044285) (RNF SOLL. EMPOLI) POMPA 2 AVARIA INVERTER
DINP	R000819FASD0_1_F_ISF_PMSL002_AFLRM02	(RN_4044285) (RNF SOLL. EMPOLI) POMPA 2 AVARIA KLIXON
AOUT	R000819FASD0_1_F_ISF_PMSL002_BFVEL01	(RN_4044285) (RNF SOLL. EMPOLI) COMANDO IMPOSTAZIONE VELOCITA' MANUALE POMPA 2
DOUT	R000819FASD0_1_F_ISF_PMSL002_CFAUT01	(RN_4044285) (RNF SOLL. EMPOLI) COMANDO AUTOMATICO POMPA 2
DOUT	R000819FASD0_1_F_ISF_PMSL002_CFMAN01	(RN_4044285) (RNF SOLL. EMPOLI) COMANDO MANUALE POMPA 2
DOUT	R000819FASD0_1_F_ISF_PMSL002_CFONI01	(RN_4044285) (RNF SOLL. EMPOLI) COMANDO MARCIA INDIETRO POMPA 2
AINP	R000819FASD0_1_F_ISF_PMSL002_MFASS01	(RN_4044285) (RNF SOLL. EMPOLI) ASSORB. AMPEROMETRICO POMPA 2
AINP	R000819FASD0_1_F_ISF_PMSL002_MFVEL01	(RN_4044285) (RNF SOLL. EMPOLI) NUMERO DI GIRI POMPA 2
DINP	R000819FASD0_1_F_ISF_PMSL002_SFAUT01	(RN_4044285) (RNF SOLL. EMPOLI) AUTOMATICO IN FUNZ REMOTO POMPA2
DINP	R000819FASD0_1_F_ISF_PMSL002_SFINC01	(RN_4044285) (RNF SOLL. EMPOLI) POMPA 2 (INCL/ESCL)
DINP	R000819FASD0_1_F_ISF_PMSL002_SFMAN01	(RN_4044285) (RNF SOLL. EMPOLI) MANUALE IN FUNZ REMOTO POMPA2
DINP	R000819FASD0_1_F_ISF_PMSL002_SFOND01	(RN_4044285) (RNF SOLL. EMPOLI) MARCIA AVANTI POMPA SOLLEVAM. 2
DINP	R000819FASD0_1_F_ISF_PMSL002_SFONI01	(RN_4044285) (RNF SOLL. EMPOLI) MARCIA INDIETRO POMPA SOLLEVAM. 2
DOUT	R000819FASD0_1_F_ISF_PMSL003_CFRES01	(RN_4044285) (RNF SOLL. EMPOLI) COMANDO RESET ALLARMI
DINP	R000819FASD0_1_F_ISF_PMSL005_AFONN01	(RN_4044285) (RNF SOLL. EMPOLI) PULSANTE RESET ALLARMI
DINP	R000819FASD0_1_F_ISF_PMSL005_SFONN02	(RN_4044285) (RNF SOLL. EMPOLI) FUNZIONAMENTO EMERGENZA ATTIVO
DINP	R000819FASD0_1_F_ISF_VASC001_AFMAX01	(RN_4044285) (RNF SOLL. EMPOLI) MASSIMO LIVELLO VASCA
DINP	R000819FASD0_1_F_ISF_VASC001_AFMIN01	(RN_4044285) (RNF SOLL. EMPOLI) MINIMO LIVELLO VASCA
AINP	R000819FASD0_1_F_ISF_VASC001_MFLIV01	(RN_4044285) (RNF SOLL. EMPOLI) LIVELLO VASCA
DINP	R000819FASD0_1_F_PLCC_PLCC001_AFSAI01	(RN_4044285) (RNF SOLL. EMPOLI) ALLARME MODBUS Z-8-AI INDIRIZZO 5
DINP	R000819FASD0_1_F_PLCC_PLCC001_AFSDI01	(RN_4044285) (RNF SOLL. EMPOLI) ALLARME MODBUS Z-10-DI INDIRIZZO 2
DINP	R000819FASD0_1_F_PLCC_PLCC001_AFSDI02	(RN_4044285) (RNF SOLL. EMPOLI) ALLARME MODBUS Z-10-DI INDIRIZZO 3
DINP	R000819FASD0_1_F_PLCC_PLCC001_AFSDI03	(RN_4044285) (RNF SOLL. EMPOLI) ALLARME MODBUS Z-10-DI INDIRIZZO 4
DINP	R000819FASD0_1_F_PLCC_PLCC001_AFSDI10	(RN_4044285) (RNF SOLL. EMPOLI) ALLARME MODBUS Z-10-DO INDIRIZZO 6
DINP	R000819FASD0_1_F_PLCC_PLCC001_AFSDI11	(RN_4044285) (RNF SOLL. EMPOLI) ALLARME MODBUS INVERTER 1
DINP	R000819FASD0_1_F_PLCC_PLCC001_AFSDI12	(RN_4044285) (RNF SOLL. EMPOLI) ALLARME MODBUS INVERTER 2
DINP	R000819FASD0_1_F_PLCC_RTUU001_AFBAT01	(RN_4044285) (RNF SOLL. EMPOLI) MINIMA TENSIONE BATTERIE
AOUT	R000819FASD0_1_F_TLM_RTUU001_BFDPL01	(RNF SOLL. EMPOLI) : POLLING DURATION
AOUT	R000819FASD0_1_F_TLM_RTUU001_BFIPL01	(RNF SOLL. EMPOLI) : CONFIGURE POLLING TIME
DOUT	R000819FASD0_1_F_TLM_RTUU001_CFALN01	(RNF SOLL. EMPOLI) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000819FASD0_1_F_TLM_RTUU001_CFCFG01	(RNF SOLL. EMPOLI) : CONFIGURE RTU COMMAND
DOUT	R000819FASD0_1_F_TLM_RTUU001_CFHPL01	(RNF SOLL. EMPOLI) : HISTORY POLLING COMMAND
DOUT	R000819FASD0_1_F_TLM_RTUU001_CFMPL01	(RNF SOLL. EMPOLI) : MANUAL POLLING COMMAND
DOUT	R000819FASD0_1_F_TLM_RTUU001_CFPRI01	(RNF SOLL. EMPOLI) : LOW/HIGH PRIORITY COMMAND
DOUT	R000819FASD0_1_F_TLM_RTUU001_CFCSCN01	(RNF SOLL. EMPOLI) : ON SCAN COMMAND
AINP	R000819FASD0_1_F_TLM_RTUU001_MFANM01	(RNF SOLL. EMPOLI) : GENERAL ANOMALY STATUS
AINP	R000819FASD0_1_F_TLM_RTUU001_MFBPL01	(RNF SOLL. EMPOLI) : STOP POLLING COUNTER
AINP	R000819FASD0_1_F_TLM_RTUU001_MFDUH01	(RNF SOLL. EMPOLI) : LAST HIST POLLING COUNTER
AINP	R000819FASD0_1_F_TLM_RTUU001_MFDUP01	(RNF SOLL. EMPOLI) : LAST POLLING COUNTER
AINP	R000819FASD0_1_F_TLM_RTUU001_MFERR01	(RNF SOLL. EMPOLI) : DETTAGLIO COMUNICAZIONE
AINP	R000819FASD0_1_F_TLM_RTUU001_MFSTS01	(RNF SOLL. EMPOLI) : TELEMETRY STATUS
DINP	R000819FASD0_1_F_TLM_RTUU001_SFALN01	(RNF SOLL. EMPOLI) : PRIMARY/SECONDART LINE STATUS
DINP	R000819FASD0_1_F_TLM_RTUU001_SFPRI01	(RNF SOLL. EMPOLI) : LOW/HIGH PRIORITY STATUS
DINP	R000819FASD0_1_F_TLM_RTUU001_SFSCN01	(RNF SOLL. EMPOLI) : ON SCAN STATUS
AINP	R000819FASD0_1_X_ABT_ENEL001_MLEAT02	(RN_4044285) (RNF SOLL. EMPOLI) ENERGIA ATTIVA DA SAP DEFINITIVA

AINP	R000819FASD0_1_X_ABT_ENEL001_MLERT02	(RN_4044285) (RNF SOLL. EMPOLI) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000820FASD0_1_F_GEN_CNTA001_AFLRM01	(RN_4128192) (RNF SOLL. FOSSOMBRONE) INTRUSIONE FC PORTA
DINP	R000820FASD0_1_F_GEN_IMPI001_SFREM01	(RN_4128192) (RNF SOLL. FOSSOMBRONE) COMANDO REMOTO (LOC/DIST)
DINP	R000820FASD0_1_F_GEN_SEAC001_AFMFQ01	(RN_4128192) (RNF SOLL. FOSSOMBRONE) MANCANZA FASI
DINP	R000820FASD0_1_F_ISF_PMSL001_AFTER01	(RN_4128192) (RNF SOLL. FOSSOMBRONE) POMPA 1 TERMICO
DOUT	R000820FASD0_1_F_ISF_PMSL001_CFAUT01	(RN_4128192) (RNF SOLL. FOSSOMBRONE) AUTOMATICO POMPA 1
DOUT	R000820FASD0_1_F_ISF_PMSL001_CFMAN01	(RN_4128192) (RNF SOLL. FOSSOMBRONE) MANUALE POMPA 1
AINP	R000820FASD0_1_F_ISF_PMSL001_MFASS01	(RN_4128192) (RNF SOLL. FOSSOMBRONE) ASSORBIMENTO POMPA 1
DINP	R000820FASD0_1_F_ISF_PMSL001_SFAUT01	(RN_4128192) (RNF SOLL. FOSSOMBRONE) POMPA 1 IN AUTOMATICO
DINP	R000820FASD0_1_F_ISF_PMSL001_SFINC01	(RN_4128192) (RNF SOLL. FOSSOMBRONE) POMPA 1 (INCL/ESCL)
DINP	R000820FASD0_1_F_ISF_PMSL001_SFMAN01	(RN_4128192) (RNF SOLL. FOSSOMBRONE) POMPA 1 IN MANUALE
DINP	R000820FASD0_1_F_ISF_PMSL001_SFONN01	(RN_4128192) (RNF SOLL. FOSSOMBRONE) POMPA 1 IN MARCIA
DINP	R000820FASD0_1_F_ISF_PMSL002_AFTER01	(RN_4128192) (RNF SOLL. FOSSOMBRONE) POMPA 2 TERMICO
DOUT	R000820FASD0_1_F_ISF_PMSL002_CFAUT01	(RN_4128192) (RNF SOLL. FOSSOMBRONE) AUTOMATICO POMPA 2
DOUT	R000820FASD0_1_F_ISF_PMSL002_CFMAN01	(RN_4128192) (RNF SOLL. FOSSOMBRONE) MANUALE POMPA 2
AINP	R000820FASD0_1_F_ISF_PMSL002_MFASS01	(RN_4128192) (RNF SOLL. FOSSOMBRONE) ASSORBIMENTO POMPA 2
DINP	R000820FASD0_1_F_ISF_PMSL002_SFAUT01	(RN_4128192) (RNF SOLL. FOSSOMBRONE) POMPA 2 IN AUTOMATICO
DINP	R000820FASD0_1_F_ISF_PMSL002_SFINC01	(RN_4128192) (RNF SOLL. FOSSOMBRONE) POMPA 2 (INCL/ESCL)
DINP	R000820FASD0_1_F_ISF_PMSL002_SFMAN01	(RN_4128192) (RNF SOLL. FOSSOMBRONE) POMPA 2 IN MANUALE
DINP	R000820FASD0_1_F_ISF_PMSL002_SFONN01	(RN_4128192) (RNF SOLL. FOSSOMBRONE) POMPA 2 IN MARCIA
DINP	R000820FASD0_1_F_ISF_VASC001_AFMAX01	(RN_4128192) (RNF SOLL. FOSSOMBRONE) MASSIMO LIVELLO VASCA
DINP	R000820FASD0_1_F_ISF_VASC001_AFMIN01	(RN_4128192) (RNF SOLL. FOSSOMBRONE) MINIMO LIVELLO VASCA
AINP	R000820FASD0_1_F_ISF_VASC001_MFLIV01	(RN_4128192) (RNF SOLL. FOSSOMBRONE) LIVELLO VASCA
DOUT	R000820FASD0_1_F_TLM_RTUU001_CFALN01	(RNF SOLL. FOSSOMBRONE) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000820FASD0_1_F_TLM_RTUU001_CFCFG01	(RNF SOLL. FOSSOMBRONE) : CONFIGURE RTU COMMAND
DOUT	R000820FASD0_1_F_TLM_RTUU001_CFHPL01	(RNF SOLL. FOSSOMBRONE) : HISTORY POLLING COMMAND
DOUT	R000820FASD0_1_F_TLM_RTUU001_CFMPL01	(RNF SOLL. FOSSOMBRONE) : MANUAL POLLING COMMAND
DOUT	R000820FASD0_1_F_TLM_RTUU001_CFPRI01	(RNF SOLL. FOSSOMBRONE) : LOW/HIGH PRIORITY COMMAND
DOUT	R000820FASD0_1_F_TLM_RTUU001_CFSCN01	(RNF SOLL. FOSSOMBRONE) : ON SCAN COMMAND
AINP	R000820FASD0_1_F_TLM_RTUU001_MFANM01	(RNF SOLL. FOSSOMBRONE) : GENERAL ANOMALY STATUS
AINP	R000820FASD0_1_F_TLM_RTUU001_MFDUH01	(RNF SOLL. FOSSOMBRONE) : LAST HIST POLLING COUNTER
AINP	R000820FASD0_1_F_TLM_RTUU001_MFDUP01	(RNF SOLL. FOSSOMBRONE) : LAST POLLING COUNTER
AINP	R000820FASD0_1_F_TLM_RTUU001_MFSTS01	(RNF SOLL. FOSSOMBRONE) : TELEMETRY STATUS
DINP	R000820FASD0_1_F_TLM_RTUU001_SFALN01	(RNF SOLL. FOSSOMBRONE) : PRIMARY/SECONDART LINE STATUS
DINP	R000820FASD0_1_F_TLM_RTUU001_SFPRI01	(RNF SOLL. FOSSOMBRONE) : LOW/HIGH PRIORITY STATUS
DINP	R000820FASD0_1_F_TLM_RTUU001_SFSCN01	(RNF SOLL. FOSSOMBRONE) : ON SCAN STATUS
AINP	R000820FASD0_1_X_ABT_ENEL001_MLEAT02	(RN_4128192) (RNF SOLL. FOSSOMBRONE) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000820FASD0_1_X_ABT_ENEL001_MLERT02	(RN_4128192) (RNF SOLL. FOSSOMBRONE) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000821FASD0_1_F_ABT_ENEL001_AFTEN01	(RN_4119216) (RNF SOLL. VENEZIA) MANCANZA FASI
DINP	R000821FASD0_1_F_ABT_IGEN001_AFONN01	(RN_4119216) (RNF SOLL. VENEZIA) INTERRUETTORE DIFFER. GENERALE APERTO
DINP	R000821FASD0_1_F_ABT_IGEN002_AFONN01	(RN_4119216) (RNF SOLL. VENEZIA) INTERRUETTORE GENERALE AUX APERTO
AOUT	R000821FASD0_1_F_AUT_APPA001_BFMMC03	(RN_4119216) (RNF SOLL. VENEZIA) AUTOMAZIONI - NUM MAX POMPE ATTIVABILI CONTEMPORANEAMENTE
AOUT	R000821FASD0_1_F_AUT_APPA001_BFMMC04	(RN_4119216) (RNF SOLL. VENEZIA) AUTOMAZIONI - SOGLIA ON 1 POMPA
AOUT	R000821FASD0_1_F_AUT_APPA001_BFMSA01	(RN_4119216) (RNF SOLL. VENEZIA) AUTOMAZIONI - SOGLIA OFF 1 POMPA
AOUT	R000821FASD0_1_F_AUT_APPA002_BFMMC04	(RN_4119216) (RNF SOLL. VENEZIA) AUTOMAZIONI - SOGLIA ON 2 POMPA
AOUT	R000821FASD0_1_F_AUT_APPA002_BFMSA01	(RN_4119216) (RNF SOLL. VENEZIA) AUTOMAZIONI - SOGLIA OFF 2 POMPA

AOUT	R000821FASD0_1_F_AUT_APPA005_BFMMC01	(RN_4119216) (RNF SOLL. VENEZIA) AUTOMAZIONI - TEMPO PERMANENZA ON PER MARCIA INVERSA
DINP	R000821FASD0_1_F_GEN_CNTA001_AFLRM01	(RN_4119216) (RNF SOLL. VENEZIA) INTRUSIONE FC PORTA
DOUT	R000821FASD0_1_F_GEN_IMPI001_CFONN01	(RN_4119216) (RNF SOLL. VENEZIA) COMANDO TEST UPS
DINP	R000821FASD0_1_F_GEN_IMPI001_SFONN01	(RN_4119216) (RNF SOLL. VENEZIA) STATO TEST UPS
DINP	R000821FASD0_1_F_GEN_IMPI001_SFREM01	(RN_4119216) (RNF SOLL. VENEZIA) COMANDO REMOTO (LOC/DIST)
DINP	R000821FASD0_1_F_GEN_PATM001_AFLRM01	(RN_4119216) (RNF SOLL. VENEZIA) ALLARME INTERVENTO SCARIC.PER PROT. ATMOSF
DOUT	R000821FASD0_1_F_ISF_INVR001_CFAUT01	(RN_4119216) (RNF SOLL. VENEZIA) COMANDO AUTO/MAN VELOCITA' POMPA 1
DINP	R000821FASD0_1_F_ISF_INVR001_SFAUT01	(RN_4119216) (RNF SOLL. VENEZIA) REGOLAZIONE AUTO/MAN VELOCITA' POMPA1
DOUT	R000821FASD0_1_F_ISF_INVR002_CFAUT01	(RN_4119216) (RNF SOLL. VENEZIA) COMANDO AUTO/MAN VELOCITA' POMPA 2
DINP	R000821FASD0_1_F_ISF_INVR002_SFAUT01	(RN_4119216) (RNF SOLL. VENEZIA) REGOLAZIONE AUTO/MAN VELOCITA' POMPA2
DOUT	R000821FASD0_1_F_ISF_PMSL000_CFRES01	(RN_4119216) (RNF SOLL. VENEZIA) COMANDO RESET FUNZIONAMENTO EMERGENZA
DINP	R000821FASD0_1_F_ISF_PMSL001_AFAUX01	(RN_4119216) (RNF SOLL. VENEZIA) MANCANZA TENSIONE AUX 24VDC POMPA SOLLEVAM. 1
DINP	R000821FASD0_1_F_ISF_PMSL001_AFAVV01	(RN_4119216) (RNF SOLL. VENEZIA) ALLARME MANCATO AVVIAMENTO POMPA 1
DINP	R000821FASD0_1_F_ISF_PMSL001_AFIGA01	(RN_4119216) (RNF SOLL. VENEZIA) INTERRUTTORE P1 APERTO
DINP	R000821FASD0_1_F_ISF_PMSL001_AFLRM01	(RN_4119216) (RNF SOLL. VENEZIA) POMPA 1 AVARIA INVERTER
DINP	R000821FASD0_1_F_ISF_PMSL001_AFLRM02	(RN_4119216) (RNF SOLL. VENEZIA) POMPA 1 AVARIA KLIXON
AOUT	R000821FASD0_1_F_ISF_PMSL001_BFVEL01	(RN_4119216) (RNF SOLL. VENEZIA) COMANDO IMPOSTAZIONE VELOCITA' MANUALE POMPA 1
DOUT	R000821FASD0_1_F_ISF_PMSL001_CFAUT01	(RN_4119216) (RNF SOLL. VENEZIA) COMANDO AUTOMATICO POMPA 1
DOUT	R000821FASD0_1_F_ISF_PMSL001_CFMAN01	(RN_4119216) (RNF SOLL. VENEZIA) COMANDO MANUALE POMPA 1
DOUT	R000821FASD0_1_F_ISF_PMSL001_CFONI01	(RN_4119216) (RNF SOLL. VENEZIA) COMANDO MARCIA INDIETRO POMPA 1
AINP	R000821FASD0_1_F_ISF_PMSL001_MFASS01	(RN_4119216) (RNF SOLL. VENEZIA) ASSORB. AMPEROMETRICO POMPA 1
AINP	R000821FASD0_1_F_ISF_PMSL001_MFVEL01	(RN_4119216) (RNF SOLL. VENEZIA) NUMERO DI GIRI POMPA 1
DINP	R000821FASD0_1_F_ISF_PMSL001_SFAUT01	(RN_4119216) (RNF SOLL. VENEZIA) AUTOMATICO IN FUNZ REMOTO POMPA1
DINP	R000821FASD0_1_F_ISF_PMSL001_SFINC01	(RN_4119216) (RNF SOLL. VENEZIA) POMPA 1 (INCL/ESCL)
DINP	R000821FASD0_1_F_ISF_PMSL001_SFMAN01	(RN_4119216) (RNF SOLL. VENEZIA) MANUALE IN FUNZ REMOTO POMPA1
DINP	R000821FASD0_1_F_ISF_PMSL001_SFOND01	(RN_4119216) (RNF SOLL. VENEZIA) MARCIA AVANTI POMPA SOLLEVAM. 1
DINP	R000821FASD0_1_F_ISF_PMSL001_SFONI01	(RN_4119216) (RNF SOLL. VENEZIA) MARCIA INDIETRO POMPA SOLLEVAM. 1
DINP	R000821FASD0_1_F_ISF_PMSL002_AFAUX01	(RN_4119216) (RNF SOLL. VENEZIA) MANCANZA TENSIONE AUX 24VDC POMPA SOLLEVAM. 2
DINP	R000821FASD0_1_F_ISF_PMSL002_AFAVV01	(RN_4119216) (RNF SOLL. VENEZIA) ALLARME MANCATO AVVIAMENTO POMPA 2
DINP	R000821FASD0_1_F_ISF_PMSL002_AFIGA01	(RN_4119216) (RNF SOLL. VENEZIA) INTERRUTTORE P2 APERTO
DINP	R000821FASD0_1_F_ISF_PMSL002_AFLRM01	(RN_4119216) (RNF SOLL. VENEZIA) POMPA 2 AVARIA INVERTER
DINP	R000821FASD0_1_F_ISF_PMSL002_AFLRM02	(RN_4119216) (RNF SOLL. VENEZIA) POMPA 2 AVARIA KLIXON
AOUT	R000821FASD0_1_F_ISF_PMSL002_BFVEL01	(RN_4119216) (RNF SOLL. VENEZIA) COMANDO IMPOSTAZIONE VELOCITA' MANUALE POMPA 2
DOUT	R000821FASD0_1_F_ISF_PMSL002_CFAUT01	(RN_4119216) (RNF SOLL. VENEZIA) COMANDO AUTOMATICO POMPA 2
DOUT	R000821FASD0_1_F_ISF_PMSL002_CFMAN01	(RN_4119216) (RNF SOLL. VENEZIA) COMANDO MANUALE POMPA 2
DOUT	R000821FASD0_1_F_ISF_PMSL002_CFONI01	(RN_4119216) (RNF SOLL. VENEZIA) COMANDO MARCIA INDIETRO POMPA 2
AINP	R000821FASD0_1_F_ISF_PMSL002_MFASS01	(RN_4119216) (RNF SOLL. VENEZIA) ASSORB. AMPEROMETRICO POMPA 2
AINP	R000821FASD0_1_F_ISF_PMSL002_MFVEL01	(RN_4119216) (RNF SOLL. VENEZIA) NUMERO DI GIRI POMPA 2
DINP	R000821FASD0_1_F_ISF_PMSL002_SFAUT01	(RN_4119216) (RNF SOLL. VENEZIA) AUTOMATICO IN FUNZ REMOTO POMPA2
DINP	R000821FASD0_1_F_ISF_PMSL002_SFINC01	(RN_4119216) (RNF SOLL. VENEZIA) POMPA 2 (INCL/ESCL)
DINP	R000821FASD0_1_F_ISF_PMSL002_SFMAN01	(RN_4119216) (RNF SOLL. VENEZIA) MANUALE IN FUNZ REMOTO POMPA2
DINP	R000821FASD0_1_F_ISF_PMSL002_SFOND01	(RN_4119216) (RNF SOLL. VENEZIA) MARCIA AVANTI POMPA SOLLEVAM. 2
DINP	R000821FASD0_1_F_ISF_PMSL002_SFONI01	(RN_4119216) (RNF SOLL. VENEZIA) MARCIA INDIETRO POMPA SOLLEVAM. 2
DOUT	R000821FASD0_1_F_ISF_PMSL003_CFRES01	(RN_4119216) (RNF SOLL. VENEZIA) COMANDO RESET ALLARMI
DINP	R000821FASD0_1_F_ISF_PMSL005_AFONN01	(RN_4119216) (RNF SOLL. VENEZIA) PULSANTE RESET ALLARMI
DINP	R000821FASD0_1_F_ISF_PMSL005_SFONN02	(RN_4119216) (RNF SOLL. VENEZIA) FUNZIONAMENTO EMERGENZA ATTIVO

DINP	R000821FASD0_1_F_ISF_VASC001_AFMAX01	(RN_4119216) (RNF SOLL. VENEZIA) MASSIMO LIVELLO VASCA
DINP	R000821FASD0_1_F_ISF_VASC001_AFMIN01	(RN_4119216) (RNF SOLL. VENEZIA) MINIMO LIVELLO VASCA
AINP	R000821FASD0_1_F_ISF_VASC001_MFLIV01	(RN_4119216) (RNF SOLL. VENEZIA) LIVELLO VASCA
DINP	R000821FASD0_1_F_PLCC_PLCC001_AFSAI01	(RN_4119216) (RNF SOLL. VENEZIA) ALLARME MODBUS Z-8-AI INDIRIZZO 5
DINP	R000821FASD0_1_F_PLCC_PLCC001_AFSDI01	(RN_4119216) (RNF SOLL. VENEZIA) ALLARME MODBUS Z-10-DI INDIRIZZO 2
DINP	R000821FASD0_1_F_PLCC_PLCC001_AFSDI02	(RN_4119216) (RNF SOLL. VENEZIA) ALLARME MODBUS Z-10-DI INDIRIZZO 3
DINP	R000821FASD0_1_F_PLCC_PLCC001_AFSDI03	(RN_4119216) (RNF SOLL. VENEZIA) ALLARME MODBUS Z-10-DI INDIRIZZO 4
DINP	R000821FASD0_1_F_PLCC_PLCC001_AFSDI10	(RN_4119216) (RNF SOLL. VENEZIA) ALLARME MODBUS Z-10-DO INDIRIZZO 6
DINP	R000821FASD0_1_F_PLCC_PLCC001_AFSDI11	(RN_4119216) (RNF SOLL. VENEZIA) ALLARME MODBUS INVERTER 1
DINP	R000821FASD0_1_F_PLCC_PLCC001_AFSDI12	(RN_4119216) (RNF SOLL. VENEZIA) ALLARME MODBUS INVERTER 2
DINP	R000821FASD0_1_F_PLCC_RTUU001_AFBAT01	(RN_4119216) (RNF SOLL. VENEZIA) MINIMA TENSIONE BATTERIE
AOUT	R000821FASD0_1_F_TLM_RTUU001_BFDPL01	(RNF SOLL. VENEZIA) : POLLING DURATION
AOUT	R000821FASD0_1_F_TLM_RTUU001_BFIPL01	(RNF SOLL. VENEZIA) : CONFIGURE POLLING TIME
DOUT	R000821FASD0_1_F_TLM_RTUU001_CFALN01	(RNF SOLL. VENEZIA) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000821FASD0_1_F_TLM_RTUU001_CFCFG01	(RNF SOLL. VENEZIA) : CONFIGURE RTU COMMAND
DOUT	R000821FASD0_1_F_TLM_RTUU001_CFHPL01	(RNF SOLL. VENEZIA) : HISTORY POLLING COMMAND
DOUT	R000821FASD0_1_F_TLM_RTUU001_CFMPL01	(RNF SOLL. VENEZIA) : MANUAL POLLING COMMAND
DOUT	R000821FASD0_1_F_TLM_RTUU001_CFPRI01	(RNF SOLL. VENEZIA) : LOW/HIGH PRIORITY COMMAND
DOUT	R000821FASD0_1_F_TLM_RTUU001_CFCNO1	(RNF SOLL. VENEZIA) : ON SCAN COMMAND
AINP	R000821FASD0_1_F_TLM_RTUU001_MFANM01	(RNF SOLL. VENEZIA) : GENERAL ANOMALY STATUS
AINP	R000821FASD0_1_F_TLM_RTUU001_MFBPL01	(RNF SOLL. VENEZIA) : STOP POLLING COUNTER
AINP	R000821FASD0_1_F_TLM_RTUU001_MFDUH01	(RNF SOLL. VENEZIA) : LAST HIST POLLING COUNTER
AINP	R000821FASD0_1_F_TLM_RTUU001_MFDUP01	(RNF SOLL. VENEZIA) : LAST POLLING COUNTER
AINP	R000821FASD0_1_F_TLM_RTUU001_MFERR01	(RNF SOLL. VENEZIA) : DETTAGLIO COMUNICAZIONE
AINP	R000821FASD0_1_F_TLM_RTUU001_MFSTS01	(RNF SOLL. VENEZIA) : TELEMETRY STATUS
DINP	R000821FASD0_1_F_TLM_RTUU001_SFALN01	(RNF SOLL. VENEZIA) : PRIMARY/SECONDART LINE STATUS
DINP	R000821FASD0_1_F_TLM_RTUU001_SFPRI01	(RNF SOLL. VENEZIA) : LOW/HIGH PRIORITY STATUS
DINP	R000821FASD0_1_F_TLM_RTUU001_SFSCN01	(RNF SOLL. VENEZIA) : ON SCAN STATUS
AINP	R000821FASD0_1_X_ABT_ENEL001_MLEAT02	(RN_4119216) (RNF SOLL. VENEZIA) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000821FASD0_1_X_ABT_ENEL001_MLERT02	(RN_4119216) (RNF SOLL. VENEZIA) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000822FASE3_1_F_ABT_AAUX001_AFTEN01	(RN_4126930) (RNF SOLL. SALUDECIO N 2) MANCANZA TENSIONE AUX 24VAC
DINP	R000822FASE3_1_F_ABT_AAUX001_AFTEN02	(RN_4126930) (RNF SOLL. SALUDECIO N 2) MANCANZA TENSIONE AUX 24VDC
DINP	R000822FASE3_1_F_ABT_ENEL001_AFTEN01	(RN_4126930) (RNF SOLL. SALUDECIO N 2) MANCANZA FASI
DINP	R000822FASE3_1_F_ABT_IGEN001_AFONN01	(RN_4126930) (RNF SOLL. SALUDECIO N 2) INTERRUOTTORE DIFFER. GENERALE APERTO
AOUT	R000822FASE3_1_F_AUT_APPA001_BFMMC04	(RN_4126930) (RNF SOLL. SALUDECIO N 2) AUTOMAZIONI - SOGLIA ON 1 POMPA
AOUT	R000822FASE3_1_F_AUT_APPA001_BFMSA01	(RN_4126930) (RNF SOLL. SALUDECIO N 2) AUTOMAZIONI - SOGLIA OFF 1 POMPA
AOUT	R000822FASE3_1_F_AUT_APPA002_BFMMC04	(RN_4126930) (RNF SOLL. SALUDECIO N 2) AUTOMAZIONI - SOGLIA ON 2 POMPA
AOUT	R000822FASE3_1_F_AUT_APPA002_BFMSA01	(RN_4126930) (RNF SOLL. SALUDECIO N 2) AUTOMAZIONI - SOGLIA OFF 2 POMPA
DINP	R000822FASE3_1_F_GEN_CNTA001_AFLRM01	(RN_4126930) (RNF SOLL. SALUDECIO N 2) INTRUSIONE FC PORTA
DINP	R000822FASE3_1_F_GEN_IMP001_SFREM01	(RN_4126930) (RNF SOLL. SALUDECIO N 2) COMANDO REMOTO (LOC/DIST)
DINP	R000822FASE3_1_F_GEN_PATM001_AFLRM01	(RN_4126930) (RNF SOLL. SALUDECIO N 2) ALLARME INTERVENTO SCARIC.PER PROT. ATMOSF
DOUT	R000822FASE3_1_F_ISF_PMSL000_CFONN01	(RN_4126930) (RNF SOLL. SALUDECIO N 2) COMANDO INIBIZIONE FUNZIONAMENTO EMERGENZA
DOUT	R000822FASE3_1_F_ISF_PMSL000_CFRES01	(RN_4126930) (RNF SOLL. SALUDECIO N 2) COMANDO RESET FUNZIONAMENTO EMERGENZA
DINP	R000822FASE3_1_F_ISF_PMSL001_AFAUX01	(RN_4126930) (RNF SOLL. SALUDECIO N 2) MANCANZA TENSIONE AUX 24VAC POMPA SOLLEVAM. 1
DINP	R000822FASE3_1_F_ISF_PMSL001_AFAVV01	(RN_4126930) (RNF SOLL. SALUDECIO N 2) ALLARME MANCATO AVVIAMENTO POMPA 1
DINP	R000822FASE3_1_F_ISF_PMSL001_AFIGA01	(RN_4126930) (RNF SOLL. SALUDECIO N 2) INTERRUOTTORE P1 APERTO

DINP	R000822FASE3_1_F_ISF_PMSL001_AFTER01	(RN_4126930) (RNF SOLL. SALUDECIO N 2) POMPA 1 TERMICO
DOUT	R000822FASE3_1_F_ISF_PMSL001_CFAUT01	(RN_4126930) (RNF SOLL. SALUDECIO N 2) COMANDO AUTOMATICO POMPA 1
DOUT	R000822FASE3_1_F_ISF_PMSL001_CFMAN01	(RN_4126930) (RNF SOLL. SALUDECIO N 2) COMANDO MANUALE POMPA 1
DOUT	R000822FASE3_1_F_ISF_PMSL001_CFONIO1	(RN_4126930) (RNF SOLL. SALUDECIO N 2) COMANDO MARCIA INDIETRO POMPA 1
DOUT	R000822FASE3_1_F_ISF_PMSL001_CFRES01	(RN_4126930) (RNF SOLL. SALUDECIO N 2) COMANDO RESET ALLARMI
AINP	R000822FASE3_1_F_ISF_PMSL001_MFASS01	(RN_4126930) (RNF SOLL. SALUDECIO N 2) ASSORB. AMPEROMETRICO POMPA 1
AINP	R000822FASE3_1_F_ISF_PMSL001_MFORE01	(RN_4126930) (RNF SOLL. SALUDECIO N 2) CONTAORE POMPA 1
DINP	R000822FASE3_1_F_ISF_PMSL001_SFAUT01	(RN_4126930) (RNF SOLL. SALUDECIO N 2) AUTOMATICO IN FUNZ REMOTO POMPA1
DINP	R000822FASE3_1_F_ISF_PMSL001_SFINC01	(RN_4126930) (RNF SOLL. SALUDECIO N 2) POMPA 1 (INCL/ESCL)
DINP	R000822FASE3_1_F_ISF_PMSL001_SFMAN01	(RN_4126930) (RNF SOLL. SALUDECIO N 2) MANUALE IN FUNZ REMOTO POMPA1
DINP	R000822FASE3_1_F_ISF_PMSL001_SFOND01	(RN_4126930) (RNF SOLL. SALUDECIO N 2) MARCIA AVANTI POMPA SOLLEVAM. 1
DINP	R000822FASE3_1_F_ISF_PMSL001_SFONIO1	(RN_4126930) (RNF SOLL. SALUDECIO N 2) MARCIA INDIETRO POMPA SOLLEVAM. 1
DINP	R000822FASE3_1_F_ISF_PMSL002_AFAUX01	(RN_4126930) (RNF SOLL. SALUDECIO N 2) MANCANZA TENSIONE AUX 24VAC POMPA SOLLEVAM. 2
DINP	R000822FASE3_1_F_ISF_PMSL002_AFAVV01	(RN_4126930) (RNF SOLL. SALUDECIO N 2) ALLARME MANCATO AVVIAMENTO POMPA 2
DINP	R000822FASE3_1_F_ISF_PMSL002_AFIGA01	(RN_4126930) (RNF SOLL. SALUDECIO N 2) INTERRUETTORE P2 APERTO
DINP	R000822FASE3_1_F_ISF_PMSL002_AFTER01	(RN_4126930) (RNF SOLL. SALUDECIO N 2) POMPA 2 TERMICO
DOUT	R000822FASE3_1_F_ISF_PMSL002_CFAUT01	(RN_4126930) (RNF SOLL. SALUDECIO N 2) COMANDO AUTOMATICO POMPA 2
DOUT	R000822FASE3_1_F_ISF_PMSL002_CFMAN01	(RN_4126930) (RNF SOLL. SALUDECIO N 2) COMANDO MANUALE POMPA 2
DOUT	R000822FASE3_1_F_ISF_PMSL002_CFONIO1	(RN_4126930) (RNF SOLL. SALUDECIO N 2) COMANDO MARCIA INDIETRO POMPA 2
AINP	R000822FASE3_1_F_ISF_PMSL002_MFASS01	(RN_4126930) (RNF SOLL. SALUDECIO N 2) ASSORB. AMPEROMETRICO POMPA 2
AINP	R000822FASE3_1_F_ISF_PMSL002_MFORE01	(RN_4126930) (RNF SOLL. SALUDECIO N 2) CONTAORE POMPA 2
DINP	R000822FASE3_1_F_ISF_PMSL002_SFAUT01	(RN_4126930) (RNF SOLL. SALUDECIO N 2) AUTOMATICO IN FUNZ REMOTO POMPA2
DINP	R000822FASE3_1_F_ISF_PMSL002_SFINC01	(RN_4126930) (RNF SOLL. SALUDECIO N 2) POMPA 2 (INCL/ESCL)
DINP	R000822FASE3_1_F_ISF_PMSL002_SFMAN01	(RN_4126930) (RNF SOLL. SALUDECIO N 2) MANUALE IN FUNZ REMOTO POMPA2
DINP	R000822FASE3_1_F_ISF_PMSL002_SFOND01	(RN_4126930) (RNF SOLL. SALUDECIO N 2) MARCIA AVANTI POMPA SOLLEVAM. 2
DINP	R000822FASE3_1_F_ISF_PMSL002_SFONIO1	(RN_4126930) (RNF SOLL. SALUDECIO N 2) MARCIA INDIETRO POMPA SOLLEVAM. 2
DINP	R000822FASE3_1_F_ISF_PMSL005_AFONN01	(RN_4126930) (RNF SOLL. SALUDECIO N 2) PULSANTE RESET ALLARMI
DINP	R000822FASE3_1_F_ISF_PMSL005_SFONN02	(RN_4126930) (RNF SOLL. SALUDECIO N 2) FUNZIONAMENTO EMERGENZA ATTIVO
DINP	R000822FASE3_1_F_ISF_VASC001_AFMAX01	(RN_4126930) (RNF SOLL. SALUDECIO N 2) MASSIMO LIVELLO VASCA
DINP	R000822FASE3_1_F_ISF_VASC001_AFMIN01	(RN_4126930) (RNF SOLL. SALUDECIO N 2) MINIMO LIVELLO VASCA
AINP	R000822FASE3_1_F_ISF_VASC001_MFLIV01	(RN_4126930) (RNF SOLL. SALUDECIO N 2) LIVELLO VASCA SFIORO_ENTI
DINP	R000822FASE3_1_F_PLC_PLCC001_AFSAI01	(RN_4126930) (RNF SOLL. SALUDECIO N 2) ALLARME MODBUS Z-8-AI INDIRIZZO 8
DINP	R000822FASE3_1_F_PLC_PLCC001_AFSDI01	(RN_4126930) (RNF SOLL. SALUDECIO N 2) ALLARME MODBUS Z-10-DI INDIRIZZO 2
DINP	R000822FASE3_1_F_PLC_PLCC001_AFSDI02	(RN_4126930) (RNF SOLL. SALUDECIO N 2) ALLARME MODBUS Z-10-DI INDIRIZZO 3
DINP	R000822FASE3_1_F_PLC_PLCC001_AFSDI03	(RN_4126930) (RNF SOLL. SALUDECIO N 2) ALLARME MODBUS Z-10-DI INDIRIZZO 4
DINP	R000822FASE3_1_F_PLC_PLCC001_AFSDI10	(RN_4126930) (RNF SOLL. SALUDECIO N 2) ALLARME MODBUS Z-10-DO INDIRIZZO 6
DINP	R000822FASE3_1_F_PLC_RTUU001_AFBAT01	(RN_4126930) (RNF SOLL. SALUDECIO N 2) MINIMA TENSIONE BATTERIE
AOUT	R000822FASE3_1_F_TLM_RTUU001_BFDPL01	(RNF SOLL. SALUDECIO N 2) : POLLING DURATION
AOUT	R000822FASE3_1_F_TLM_RTUU001_BFIPL01	(RNF SOLL. SALUDECIO N 2) : CONFIGURE POLLING TIME
DOUT	R000822FASE3_1_F_TLM_RTUU001_CFALN01	(RNF SOLL. SALUDECIO N 2) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000822FASE3_1_F_TLM_RTUU001_CFCFG01	(RNF SOLL. SALUDECIO N 2) : CONFIGURE RTU COMMAND
DOUT	R000822FASE3_1_F_TLM_RTUU001_CFHPL01	(RNF SOLL. SALUDECIO N 2) : HISTORY POLLING COMMAND
DOUT	R000822FASE3_1_F_TLM_RTUU001_CFMPL01	(RNF SOLL. SALUDECIO N 2) : MANUAL POLLING COMMAND
DOUT	R000822FASE3_1_F_TLM_RTUU001_CFPRI01	(RNF SOLL. SALUDECIO N 2) : LOW/HIGH PRIORITY COMMAND
DOUT	R000822FASE3_1_F_TLM_RTUU001_CFSCN01	(RNF SOLL. SALUDECIO N 2) : ON SCAN COMMAND
AINP	R000822FASE3_1_F_TLM_RTUU001_MFANM01	(RNF SOLL. SALUDECIO N 2) : GENERAL ANOMALY STATUS

AINP	R000822FASE3_1_F_TLM_RTUU001_MFBPL01	(RNF SOLL. SALUDECIO N 2) : STOP POLLING COUNTER
AINP	R000822FASE3_1_F_TLM_RTUU001_MFDUH01	(RNF SOLL. SALUDECIO N 2) : LAST HIST POLLING COUNTER
AINP	R000822FASE3_1_F_TLM_RTUU001_MFDUP01	(RNF SOLL. SALUDECIO N 2) : LAST POLLING COUNTER
AINP	R000822FASE3_1_F_TLM_RTUU001_MFERR01	(RNF SOLL. SALUDECIO N 2) : DETTAGLIO COMUNICAZIONE
AINP	R000822FASE3_1_F_TLM_RTUU001_MFSTS01	(RNF SOLL. SALUDECIO N 2) : TELEMETRY STATUS
DINP	R000822FASE3_1_F_TLM_RTUU001_SFALN01	(RNF SOLL. SALUDECIO N 2) : PRIMARY/SECONDART LINE STATUS
DINP	R000822FASE3_1_F_TLM_RTUU001_SFPRI01	(RNF SOLL. SALUDECIO N 2) : LOW/HIGH PRIORITY STATUS
DINP	R000822FASE3_1_F_TLM_RTUU001_SFSCN01	(RNF SOLL. SALUDECIO N 2) : ON SCAN STATUS
AINP	R000822FASE3_1_X_ABT_ENEL001_MLEAT02	(RN_4126930) (RNF SOLL. SALUDECIO N 2) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000822FASE3_1_X_ABT_ENEL001_MLERT02	(RN_4126930) (RNF SOLL. SALUDECIO N 2) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000823FASE3_1_F_ABT_ENEL001_AFTEN01	(RN_4127570) (RNF SOLL. SALUDECIO N 5) MANCANZA FASI
DINP	R000823FASE3_1_F_GEN_CNTA001_AFLRM01	(RN_4127570) (RNF SOLL. SALUDECIO N 5) INTRUSIONE FC PORTE
DINP	R000823FASE3_1_F_GEN_IMPI001_SFREM01	(RN_4127570) (RNF SOLL. SALUDECIO N 5) COMANDO REMOTO (LOC/DIST)
DINP	R000823FASE3_1_F_ISF_PMSL001_AFTER01	(RN_4127570) (RNF SOLL. SALUDECIO N 5) POMPA 1 TERMICO
DOUT	R000823FASE3_1_F_ISF_PMSL001_CFAUT01	(RN_4127570) (RNF SOLL. SALUDECIO N 5) COMANDO AUTOMATICO POMPA 1
DOUT	R000823FASE3_1_F_ISF_PMSL001_CFMAN01	(RN_4127570) (RNF SOLL. SALUDECIO N 5) COMANDO MANUALE POMPA 1
AINP	R000823FASE3_1_F_ISF_PMSL001_MFASS01	(RN_4127570) (RNF SOLL. SALUDECIO N 5) ASSORBIMENTO POMPA 1
DINP	R000823FASE3_1_F_ISF_PMSL001_SFAUT01	(RN_4127570) (RNF SOLL. SALUDECIO N 5) POMPA 1 IN AUTOMATICO
DINP	R000823FASE3_1_F_ISF_PMSL001_SFINC01	(RN_4127570) (RNF SOLL. SALUDECIO N 5) POMPA 1 (INCL/ESCL)
DINP	R000823FASE3_1_F_ISF_PMSL001_SFMAN01	(RN_4127570) (RNF SOLL. SALUDECIO N 5) POMPA 1 IN MANUALE
DINP	R000823FASE3_1_F_ISF_PMSL001_SFONN01	(RN_4127570) (RNF SOLL. SALUDECIO N 5) POMPA 1 IN MARCIA
DINP	R000823FASE3_1_F_ISF_PMSL002_AFTER01	(RN_4127570) (RNF SOLL. SALUDECIO N 5) POMPA 2 TERMICO
DOUT	R000823FASE3_1_F_ISF_PMSL002_CFAUT01	(RN_4127570) (RNF SOLL. SALUDECIO N 5) COMANDO AUTOMATICO POMPA 2
DOUT	R000823FASE3_1_F_ISF_PMSL002_CFMAN01	(RN_4127570) (RNF SOLL. SALUDECIO N 5) COMANDO MANUALE POMPA 2
AINP	R000823FASE3_1_F_ISF_PMSL002_MFASS01	(RN_4127570) (RNF SOLL. SALUDECIO N 5) ASSORBIMENTO POMPA 2
DINP	R000823FASE3_1_F_ISF_PMSL002_SFAUT01	(RN_4127570) (RNF SOLL. SALUDECIO N 5) POMPA 2 IN AUTOMATICO
DINP	R000823FASE3_1_F_ISF_PMSL002_SFINC01	(RN_4127570) (RNF SOLL. SALUDECIO N 5) POMPA 2 (INCL/ESCL)
DINP	R000823FASE3_1_F_ISF_PMSL002_SFMAN01	(RN_4127570) (RNF SOLL. SALUDECIO N 5) POMPA 2 IN MANUALE
DINP	R000823FASE3_1_F_ISF_PMSL002_SFONN01	(RN_4127570) (RNF SOLL. SALUDECIO N 5) POMPA 2 IN MARCIA
DINP	R000823FASE3_1_F_ISF_VASC001_AFMAX01	(RN_4127570) (RNF SOLL. SALUDECIO N 5) MASSIMO LIVELLO VASCA
DINP	R000823FASE3_1_F_ISF_VASC001_AFMIN01	(RN_4127570) (RNF SOLL. SALUDECIO N 5) MINIMO LIVELLO VASCA
AINP	R000823FASE3_1_F_ISF_VASC001_MFLIV01	(RN_4127570) (RNF SOLL. SALUDECIO N 5) LIVELLO VASCA ASPIRAZIONE
AOUT	R000823FASE3_1_F_TLM_RTUU001_BFDPL01	(RNF SOLL. SALUDECIO N 5) : POLLING DURATION
AOUT	R000823FASE3_1_F_TLM_RTUU001_BFIPL01	(RNF SOLL. SALUDECIO N 5) : CONFIGURE POLLING TIME
DOUT	R000823FASE3_1_F_TLM_RTUU001_CFALN01	(RNF SOLL. SALUDECIO N 5) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000823FASE3_1_F_TLM_RTUU001_CFCFG01	(RNF SOLL. SALUDECIO N 5) : CONFIGURE RTU COMMAND
DOUT	R000823FASE3_1_F_TLM_RTUU001_CFHPL01	(RNF SOLL. SALUDECIO N 5) : HISTORY POLLING COMMAND
DOUT	R000823FASE3_1_F_TLM_RTUU001_CFMPL01	(RNF SOLL. SALUDECIO N 5) : MANUAL POLLING COMMAND
DOUT	R000823FASE3_1_F_TLM_RTUU001_CFPRI01	(RNF SOLL. SALUDECIO N 5) : LOW/HIGH PRIORITY COMMAND
DOUT	R000823FASE3_1_F_TLM_RTUU001_CFSCN01	(RNF SOLL. SALUDECIO N 5) : ON SCAN COMMAND
AINP	R000823FASE3_1_F_TLM_RTUU001_MFANM01	(RNF SOLL. SALUDECIO N 5) : GENERAL ANOMALY STATUS
AINP	R000823FASE3_1_F_TLM_RTUU001_MFBPL01	(RNF SOLL. SALUDECIO N 5) : STOP POLLING COUNTER
AINP	R000823FASE3_1_F_TLM_RTUU001_MFDUH01	(RNF SOLL. SALUDECIO N 5) : LAST HIST POLLING COUNTER
AINP	R000823FASE3_1_F_TLM_RTUU001_MFDUP01	(RNF SOLL. SALUDECIO N 5) : LAST POLLING COUNTER
AINP	R000823FASE3_1_F_TLM_RTUU001_MFERR01	(RNF SOLL. SALUDECIO N 5) : DETTAGLIO COMUNICAZIONE
AINP	R000823FASE3_1_F_TLM_RTUU001_MFSTS01	(RNF SOLL. SALUDECIO N 5) : TELEMETRY STATUS



DINP	R000823FASE3_1_F_TLM_RTUU001_SFALN01	(RNF SOLL. SALUDECIO N 5) : PRIMARY/SECONDART LINE STATUS
DINP	R000823FASE3_1_F_TLM_RTUU001_SFPRIO1	(RNF SOLL. SALUDECIO N 5) : LOW/HIGH PRIORITY STATUS
DINP	R000823FASE3_1_F_TLM_RTUU001_SFSCN01	(RNF SOLL. SALUDECIO N 5) : ON SCAN STATUS
DINP	R000824FASE3_1_F_ABT_AAUX001_AFTEN01	(RN_4042860) (RNF SOLL. SALUDECIO N 3) MANCANZA TENSIONE AUX 24VAC
DINP	R000824FASE3_1_F_ABT_AAUX001_AFTEN02	(RN_4042860) (RNF SOLL. SALUDECIO N 3) MANCANZA TENSIONE AUX 24VDC
DINP	R000824FASE3_1_F_ABT_ENEL001_AFTEN01	(RN_4042860) (RNF SOLL. SALUDECIO N 3) MANCANZA FASI
DINP	R000824FASE3_1_F_ABT_IGEN001_AFONN01	(RN_4042860) (RNF SOLL. SALUDECIO N 3) INTERRUTTORE DIFFER. GENERALE APERTO
AOUT	R000824FASE3_1_F_AUT_APPA001_BFMMC04	(RN_4042860) (RNF SOLL. SALUDECIO N 3) AUTOMAZIONI - SOGLIA ON 1 POMPA
AOUT	R000824FASE3_1_F_AUT_APPA001_BFMSA01	(RN_4042860) (RNF SOLL. SALUDECIO N 3) AUTOMAZIONI - SOGLIA OFF 1 POMPA
AOUT	R000824FASE3_1_F_AUT_APPA002_BFMMC04	(RN_4042860) (RNF SOLL. SALUDECIO N 3) AUTOMAZIONI - SOGLIA ON 2 POMPA
AOUT	R000824FASE3_1_F_AUT_APPA002_BFMSA01	(RN_4042860) (RNF SOLL. SALUDECIO N 3) AUTOMAZIONI - SOGLIA OFF 2 POMPA
DINP	R000824FASE3_1_F_GEN_CNTA001_AFLRM01	(RN_4042860) (RNF SOLL. SALUDECIO N 3) INTRUSIONE FC PORTA
DINP	R000824FASE3_1_F_GEN_IMPIO01_SFREM01	(RN_4042860) (RNF SOLL. SALUDECIO N 3) COMANDO REMOTO (LOC/DIST)
DINP	R000824FASE3_1_F_GEN_PATM001_AFLRM01	(RN_4042860) (RNF SOLL. SALUDECIO N 3) ALLARME INTERVENTO SCARIC.PER PROT. ATMOSF
DOUT	R000824FASE3_1_F_ISF_PMSL000_CFONN01	(RN_4042860) (RNF SOLL. SALUDECIO N 3) COMANDO INIBIZIONE FUNZIONAMENTO EMERGENZA
DOUT	R000824FASE3_1_F_ISF_PMSL000_CFRES01	(RN_4042860) (RNF SOLL. SALUDECIO N 3) COMANDO RESET FUNZIONAMENTO EMERGENZA
DINP	R000824FASE3_1_F_ISF_PMSL001_AFAUX01	(RN_4042860) (RNF SOLL. SALUDECIO N 3) MANCANZA TENSIONE AUX 24VAC POMPA SOLLEVAM. 1
DINP	R000824FASE3_1_F_ISF_PMSL001_AFAVV01	(RN_4042860) (RNF SOLL. SALUDECIO N 3) ALLARME MANCATO AVVIAMENTO POMPA 1
DINP	R000824FASE3_1_F_ISF_PMSL001_AFIGA01	(RN_4042860) (RNF SOLL. SALUDECIO N 3) INTERRUTTORE P1 APERTO
DINP	R000824FASE3_1_F_ISF_PMSL001_AFTER01	(RN_4042860) (RNF SOLL. SALUDECIO N 3) POMPA 1 TERMICO
DOUT	R000824FASE3_1_F_ISF_PMSL001_CFAUT01	(RN_4042860) (RNF SOLL. SALUDECIO N 3) COMANDO AUTOMATICO POMPA 1
DOUT	R000824FASE3_1_F_ISF_PMSL001_CFMAN01	(RN_4042860) (RNF SOLL. SALUDECIO N 3) COMANDO MANUALE POMPA 1
DOUT	R000824FASE3_1_F_ISF_PMSL001_CFONIO1	(RN_4042860) (RNF SOLL. SALUDECIO N 3) COMANDO MARCIA INDIETRO POMPA 1
DOUT	R000824FASE3_1_F_ISF_PMSL001_CFRES01	(RN_4042860) (RNF SOLL. SALUDECIO N 3) COMANDO RESET ALLARMI
AINP	R000824FASE3_1_F_ISF_PMSL001_MFASS01	(RN_4042860) (RNF SOLL. SALUDECIO N 3) ASSORB. AMPEROMETRICO POMPA 1
AINP	R000824FASE3_1_F_ISF_PMSL001_MFORE01	(RN_4042860) (RNF SOLL. SALUDECIO N 3) CONTAORE POMPA 1
DINP	R000824FASE3_1_F_ISF_PMSL001_SFAUT01	(RN_4042860) (RNF SOLL. SALUDECIO N 3) AUTOMATICO IN FUNZ REMOTO POMPA1
DINP	R000824FASE3_1_F_ISF_PMSL001_SFINC01	(RN_4042860) (RNF SOLL. SALUDECIO N 3) POMPA 1 (INCL/ESCL)
DINP	R000824FASE3_1_F_ISF_PMSL001_SFMAN01	(RN_4042860) (RNF SOLL. SALUDECIO N 3) MANUALE IN FUNZ REMOTO POMPA1
DINP	R000824FASE3_1_F_ISF_PMSL001_SFOND01	(RN_4042860) (RNF SOLL. SALUDECIO N 3) MARCIA AVANTI POMPA SOLLEVAM. 1
DINP	R000824FASE3_1_F_ISF_PMSL001_SFONIO1	(RN_4042860) (RNF SOLL. SALUDECIO N 3) MARCIA INDIETRO POMPA SOLLEVAM. 1
DINP	R000824FASE3_1_F_ISF_PMSL002_AFAUX01	(RN_4042860) (RNF SOLL. SALUDECIO N 3) MANCANZA TENSIONE AUX 24VAC POMPA SOLLEVAM. 2
DINP	R000824FASE3_1_F_ISF_PMSL002_AFAVV01	(RN_4042860) (RNF SOLL. SALUDECIO N 3) ALLARME MANCATO AVVIAMENTO POMPA 2
DINP	R000824FASE3_1_F_ISF_PMSL002_AFIGA01	(RN_4042860) (RNF SOLL. SALUDECIO N 3) INTERRUTTORE P2 APERTO
DINP	R000824FASE3_1_F_ISF_PMSL002_AFTER01	(RN_4042860) (RNF SOLL. SALUDECIO N 3) POMPA 2 TERMICO
DOUT	R000824FASE3_1_F_ISF_PMSL002_CFAUT01	(RN_4042860) (RNF SOLL. SALUDECIO N 3) COMANDO AUTOMATICO POMPA 2
DOUT	R000824FASE3_1_F_ISF_PMSL002_CFMAN01	(RN_4042860) (RNF SOLL. SALUDECIO N 3) COMANDO MANUALE POMPA 2
DOUT	R000824FASE3_1_F_ISF_PMSL002_CFONIO1	(RN_4042860) (RNF SOLL. SALUDECIO N 3) COMANDO MARCIA INDIETRO POMPA 2
AINP	R000824FASE3_1_F_ISF_PMSL002_MFASS01	(RN_4042860) (RNF SOLL. SALUDECIO N 3) ASSORB. AMPEROMETRICO POMPA 2
AINP	R000824FASE3_1_F_ISF_PMSL002_MFORE01	(RN_4042860) (RNF SOLL. SALUDECIO N 3) CONTAORE POMPA 2
DINP	R000824FASE3_1_F_ISF_PMSL002_SFAUT01	(RN_4042860) (RNF SOLL. SALUDECIO N 3) AUTOMATICO IN FUNZ REMOTO POMPA2
DINP	R000824FASE3_1_F_ISF_PMSL002_SFINC01	(RN_4042860) (RNF SOLL. SALUDECIO N 3) POMPA 2 (INCL/ESCL)
DINP	R000824FASE3_1_F_ISF_PMSL002_SFMAN01	(RN_4042860) (RNF SOLL. SALUDECIO N 3) MANUALE IN FUNZ REMOTO POMPA2
DINP	R000824FASE3_1_F_ISF_PMSL002_SFOND01	(RN_4042860) (RNF SOLL. SALUDECIO N 3) MARCIA AVANTI POMPA SOLLEVAM. 2
DINP	R000824FASE3_1_F_ISF_PMSL002_SFONIO1	(RN_4042860) (RNF SOLL. SALUDECIO N 3) MARCIA INDIETRO POMPA SOLLEVAM. 2
DINP	R000824FASE3_1_F_ISF_PMSL005_AFONN01	(RN_4042860) (RNF SOLL. SALUDECIO N 3) PULSANTE RESET ALLARMI

DINP	R000824FASE3_1_F_ISF_PMSL005_SFONN02	(RN_4042860) (RNF SOLL. SALUDECIO N 3) FUNZIONAMENTO EMERGENZA ATTIVO
DINP	R000824FASE3_1_F_ISF_VASC001_AFMAX01	(RN_4042860) (RNF SOLL. SALUDECIO N 3) MASSIMO LIVELLO VASCA
DINP	R000824FASE3_1_F_ISF_VASC001_AFMIN01	(RN_4042860) (RNF SOLL. SALUDECIO N 3) MINIMO LIVELLO VASCA
AINP	R000824FASE3_1_F_ISF_VASC001_MFLIV01	(RN_4042860) (RNF SOLL. SALUDECIO N 3) LIVELLO VASCA
DINP	R000824FASE3_1_F_PLC_PLCC001_AFSAI01	(RN_4042860) (RNF SOLL. SALUDECIO N 3) ALLARME MODBUS Z-8-AI INDIRIZZO 8
DINP	R000824FASE3_1_F_PLC_PLCC001_AFSDI01	(RN_4042860) (RNF SOLL. SALUDECIO N 3) ALLARME MODBUS Z-10-DI INDIRIZZO 2
DINP	R000824FASE3_1_F_PLC_PLCC001_AFSDI02	(RN_4042860) (RNF SOLL. SALUDECIO N 3) ALLARME MODBUS Z-10-DI INDIRIZZO 3
DINP	R000824FASE3_1_F_PLC_PLCC001_AFSDI03	(RN_4042860) (RNF SOLL. SALUDECIO N 3) ALLARME MODBUS Z-10-DI INDIRIZZO 4
DINP	R000824FASE3_1_F_PLC_PLCC001_AFSDI10	(RN_4042860) (RNF SOLL. SALUDECIO N 3) ALLARME MODBUS Z-10-DO INDIRIZZO 6
DINP	R000824FASE3_1_F_PLC_RTUU001_AFBAT01	(RN_4042860) (RNF SOLL. SALUDECIO N 3) MINIMA TENSIONE BATTERIE
AOUT	R000824FASE3_1_F_TLM_RTUU001_BFDPL01	(RNF SOLL. SALUDECIO N 3) : POLLING DURATION
AOUT	R000824FASE3_1_F_TLM_RTUU001_BFIPL01	(RNF SOLL. SALUDECIO N 3) : CONFIGURE POLLING TIME
DOUT	R000824FASE3_1_F_TLM_RTUU001_CFALN01	(RNF SOLL. SALUDECIO N 3) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000824FASE3_1_F_TLM_RTUU001_CFCFG01	(RNF SOLL. SALUDECIO N 3) : CONFIGURE RTU COMMAND
DOUT	R000824FASE3_1_F_TLM_RTUU001_CFHPL01	(RNF SOLL. SALUDECIO N 3) : HISTORY POLLING COMMAND
DOUT	R000824FASE3_1_F_TLM_RTUU001_CFMPL01	(RNF SOLL. SALUDECIO N 3) : MANUAL POLLING COMMAND
DOUT	R000824FASE3_1_F_TLM_RTUU001_CFPRI01	(RNF SOLL. SALUDECIO N 3) : LOW/HIGH PRIORITY COMMAND
DOUT	R000824FASE3_1_F_TLM_RTUU001_CFSCN01	(RNF SOLL. SALUDECIO N 3) : ON SCAN COMMAND
AINP	R000824FASE3_1_F_TLM_RTUU001_MFANM01	(RNF SOLL. SALUDECIO N 3) : GENERAL ANOMALY STATUS
AINP	R000824FASE3_1_F_TLM_RTUU001_MFBPL01	(RNF SOLL. SALUDECIO N 3) : STOP POLLING COUNTER
AINP	R000824FASE3_1_F_TLM_RTUU001_MFDUH01	(RNF SOLL. SALUDECIO N 3) : LAST HIST POLLING COUNTER
AINP	R000824FASE3_1_F_TLM_RTUU001_MFDUP01	(RNF SOLL. SALUDECIO N 3) : LAST POLLING COUNTER
AINP	R000824FASE3_1_F_TLM_RTUU001_MFERR01	(RNF SOLL. SALUDECIO N 3) : DETTAGLIO COMUNICAZIONE
AINP	R000824FASE3_1_F_TLM_RTUU001_MFSTS01	(RNF SOLL. SALUDECIO N 3) : TELEMETRY STATUS
DINP	R000824FASE3_1_F_TLM_RTUU001_SFALN01	(RNF SOLL. SALUDECIO N 3) : PRIMARY/SECONDART LINE STATUS
DINP	R000824FASE3_1_F_TLM_RTUU001_SFPRI01	(RNF SOLL. SALUDECIO N 3) : LOW/HIGH PRIORITY STATUS
DINP	R000824FASE3_1_F_TLM_RTUU001_SFSCN01	(RNF SOLL. SALUDECIO N 3) : ON SCAN STATUS
AINP	R000824FASE3_1_X_ABT_ENEL001_MLEAT02	(RN_4042860) (RNF SOLL. SALUDECIO N 3) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000824FASE3_1_X_ABT_ENEL001_MLERT02	(RN_4042860) (RNF SOLL. SALUDECIO N 3) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000825FASE3_1_G_GEN_CNTA001_AFLRM01	(RN_4126929) (RNF SOLL. SALUDECIO N 1) INTRUSIONE FC PORTA
DINP	R000825FASE3_1_G_GEN_IMPI001_SFREM01	(RN_4126929) (RNF SOLL. SALUDECIO N 1) COMANDO REMOTO (LOC/DIST)
DINP	R000825FASE3_1_G_GEN_SEAC001_AFMFQ01	(RN_4126929) (RNF SOLL. SALUDECIO N 1) MANCANZA FASI
DINP	R000825FASE3_1_G_ISF_PMSL001_AFTER01	(RN_4126929) (RNF SOLL. SALUDECIO N 1) POMPA 1 IN TERMICO
DOUT	R000825FASE3_1_G_ISF_PMSL001_CFAUT01	(RN_4126929) (RNF SOLL. SALUDECIO N 1) COMANDO AUTOMATICO POMPA 1
DOUT	R000825FASE3_1_G_ISF_PMSL001_CFMAN01	(RN_4126929) (RNF SOLL. SALUDECIO N 1) COMANDO MANUALE POMPA 1
AINP	R000825FASE3_1_G_ISF_PMSL001_MFASS01	(RN_4126929) (RNF SOLL. SALUDECIO N 1) ASSORBIMENTO POMPA 1
DINP	R000825FASE3_1_G_ISF_PMSL001_SFAUT01	(RN_4126929) (RNF SOLL. SALUDECIO N 1) POMPA 1 IN AUTOMATICO
DINP	R000825FASE3_1_G_ISF_PMSL001_SFINC01	(RN_4126929) (RNF SOLL. SALUDECIO N 1) POMPA 1 (INCL/ESCL)
DINP	R000825FASE3_1_G_ISF_PMSL001_SFMAN01	(RN_4126929) (RNF SOLL. SALUDECIO N 1) POMPA 1 IN MANUALE
DINP	R000825FASE3_1_G_ISF_PMSL001_SFONN01	(RN_4126929) (RNF SOLL. SALUDECIO N 1) POMPA 1 IN MARCIA
DINP	R000825FASE3_1_G_ISF_PMSL002_AFTER01	(RN_4126929) (RNF SOLL. SALUDECIO N 1) POMPA 2 IN TERMICO
DOUT	R000825FASE3_1_G_ISF_PMSL002_CFAUT01	(RN_4126929) (RNF SOLL. SALUDECIO N 1) COMANDO AUTOMATICO POMPA 2
DOUT	R000825FASE3_1_G_ISF_PMSL002_CFMAN01	(RN_4126929) (RNF SOLL. SALUDECIO N 1) COMANDO MANUALE POMPA 2
AINP	R000825FASE3_1_G_ISF_PMSL002_MFASS01	(RN_4126929) (RNF SOLL. SALUDECIO N 1) ASSORBIMENTO POMPA 2
DINP	R000825FASE3_1_G_ISF_PMSL002_SFAUT01	(RN_4126929) (RNF SOLL. SALUDECIO N 1) POMPA 2 IN AUTOMATICO
DINP	R000825FASE3_1_G_ISF_PMSL002_SFINC01	(RN_4126929) (RNF SOLL. SALUDECIO N 1) POMPA 2 (INCL/ESCL)

DINP	R000825FASE3_1_G_ISF_PMSL002_SFMAN01	(RN_4126929) (RNF SOLL. SALUDECIO N 1) POMPA 2 IN MANUALE
DINP	R000825FASE3_1_G_ISF_PMSL002_SFONN01	(RN_4126929) (RNF SOLL. SALUDECIO N 1) POMPA 2 IN MARCIA
DINP	R000825FASE3_1_G_ISF_VASC001_AFMAX01	(RN_4126929) (RNF SOLL. SALUDECIO N 1) MASSIMO LIVELLO VASCA
DINP	R000825FASE3_1_G_ISF_VASC001_AFMIN01	(RN_4126929) (RNF SOLL. SALUDECIO N 1) MINIMO LIVELLO VASCA
AINP	R000825FASE3_1_G_ISF_VASC001_MFLIV01	(RN_4126929) (RNF SOLL. SALUDECIO N 1) LIVELLO VASCA SFIORO_ENTI
DOUT	R000825FASE3_1_G_TLM_RTUU001_CFALN01	(RNF SOLL. SALUDECIO N 1) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000825FASE3_1_G_TLM_RTUU001_CFCFG01	(RNF SOLL. SALUDECIO N 1) : CONFIGURE RTU COMMAND
DOUT	R000825FASE3_1_G_TLM_RTUU001_CFHPL01	(RNF SOLL. SALUDECIO N 1) : HISTORY POLLING COMMAND
DOUT	R000825FASE3_1_G_TLM_RTUU001_CFMPL01	(RNF SOLL. SALUDECIO N 1) : MANUAL POLLING COMMAND
DOUT	R000825FASE3_1_G_TLM_RTUU001_CFPRI01	(RNF SOLL. SALUDECIO N 1) : LOW/HIGH PRIORITY COMMAND
DOUT	R000825FASE3_1_G_TLM_RTUU001_CFCSCN01	(RNF SOLL. SALUDECIO N 1) : ON SCAN COMMAND
AINP	R000825FASE3_1_G_TLM_RTUU001_MFANM01	(RNF SOLL. SALUDECIO N 1) : GENERAL ANOMALY STATUS
AINP	R000825FASE3_1_G_TLM_RTUU001_MFDUH01	(RNF SOLL. SALUDECIO N 1) : LAST HIST POLLING COUNTER
AINP	R000825FASE3_1_G_TLM_RTUU001_MFDUP01	(RNF SOLL. SALUDECIO N 1) : LAST POLLING COUNTER
AINP	R000825FASE3_1_G_TLM_RTUU001_MFSTS01	(RNF SOLL. SALUDECIO N 1) : TELEMETRY STATUS
DINP	R000825FASE3_1_G_TLM_RTUU001_SFALN01	(RNF SOLL. SALUDECIO N 1) : PRIMARY/SECONDART LINE STATUS
DINP	R000825FASE3_1_G_TLM_RTUU001_SFPRI01	(RNF SOLL. SALUDECIO N 1) : LOW/HIGH PRIORITY STATUS
DINP	R000825FASE3_1_G_TLM_RTUU001_SFSCN01	(RNF SOLL. SALUDECIO N 1) : ON SCAN STATUS
AINP	R000825FASE3_1_X_ABT_ENEL001_MLEAT02	(RN_4126929) (RNF SOLL. SALUDECIO N 1) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000825FASE3_1_X_ABT_ENEL001_MLERT02	(RN_4126929) (RNF SOLL. SALUDECIO N 1) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000826FASE3_1_F_ABT_AAUX001_AFTEN01	(RN_4128272) (RNF SOLL. SALUDECIO 4) MANCANZA TENSIONE AUX 24VAC
DINP	R000826FASE3_1_F_ABT_AAUX001_AFTEN02	(RN_4128272) (RNF SOLL. SALUDECIO 4) MANCANZA TENSIONE AUX 24VDC
DINP	R000826FASE3_1_F_ABT_ENEL001_AFTEN01	(RN_4128272) (RNF SOLL. SALUDECIO 4) MANCANZA FASI
DINP	R000826FASE3_1_F_ABT_IGEN001_AFONN01	(RN_4128272) (RNF SOLL. SALUDECIO 4) INTERRUETTORE DIFFER. GENERALE APERTO
AOUT	R000826FASE3_1_F_AUT_APPA001_BFMMC04	(RN_4128272) (RNF SOLL. SALUDECIO 4) AUTOMAZIONI - SOGLIA ON 1 POMPA
AOUT	R000826FASE3_1_F_AUT_APPA001_BFMSA01	(RN_4128272) (RNF SOLL. SALUDECIO 4) AUTOMAZIONI - SOGLIA OFF 1 POMPA
AOUT	R000826FASE3_1_F_AUT_APPA002_BFMMC04	(RN_4128272) (RNF SOLL. SALUDECIO 4) AUTOMAZIONI - SOGLIA ON 2 POMPA
AOUT	R000826FASE3_1_F_AUT_APPA002_BFMSA01	(RN_4128272) (RNF SOLL. SALUDECIO 4) AUTOMAZIONI - SOGLIA OFF 2 POMPA
DINP	R000826FASE3_1_F_GEN_CNTA001_AFLRM01	(RN_4128272) (RNF SOLL. SALUDECIO 4) INTRUSIONE FC PORTA
DINP	R000826FASE3_1_F_GEN_IMPI001_SFREM01	(RN_4128272) (RNF SOLL. SALUDECIO 4) COMANDO REMOTO (LOC/DIST)
DINP	R000826FASE3_1_F_GEN_PATM001_AFLRM01	(RN_4128272) (RNF SOLL. SALUDECIO 4) ALLARME INTERVENTO SCARIC.PER PROT. ATMOSF
DOUT	R000826FASE3_1_F_ISF_PMSL000_CFRES01	(RN_4128272) (RNF SOLL. SALUDECIO 4) COMANDO RESET FUNZIONAMENTO EMERGENZA
DINP	R000826FASE3_1_F_ISF_PMSL001_AFAUX01	(RN_4128272) (RNF SOLL. SALUDECIO 4) MANCANZA TENSIONE AUX 24VAC POMPA SOLLEVAM. 1
DINP	R000826FASE3_1_F_ISF_PMSL001_AFAVV01	(RN_4128272) (RNF SOLL. SALUDECIO 4) ALLARME MANCATO AVVIAMENTO POMPA 1
DINP	R000826FASE3_1_F_ISF_PMSL001_AFIGA01	(RN_4128272) (RNF SOLL. SALUDECIO 4) INTERRUETTORE P1 APERTO
DINP	R000826FASE3_1_F_ISF_PMSL001_AFTER01	(RN_4128272) (RNF SOLL. SALUDECIO 4) POMPA 1 TERMICO
DOUT	R000826FASE3_1_F_ISF_PMSL001_CFAUT01	(RN_4128272) (RNF SOLL. SALUDECIO 4) COMANDO AUTOMATICO POMPA 1
DOUT	R000826FASE3_1_F_ISF_PMSL001_CFMAN01	(RN_4128272) (RNF SOLL. SALUDECIO 4) COMANDO MANUALE POMPA 1
DOUT	R000826FASE3_1_F_ISF_PMSL001_CFONI01	(RN_4128272) (RNF SOLL. SALUDECIO 4) COMANDO MARCIA INDIETRO POMPA 1
DOUT	R000826FASE3_1_F_ISF_PMSL001_CFRES01	(RN_4128272) (RNF SOLL. SALUDECIO 4) COMANDO RESET ALLARMI
AINP	R000826FASE3_1_F_ISF_PMSL001_MFASS01	(RN_4128272) (RNF SOLL. SALUDECIO 4) ASSORB. AMPEROMETRICO POMPA 1
DINP	R000826FASE3_1_F_ISF_PMSL001_SFAUT01	(RN_4128272) (RNF SOLL. SALUDECIO 4) AUTOMATICO IN FUNZ REMOTO POMPA1
DINP	R000826FASE3_1_F_ISF_PMSL001_SFINC01	(RN_4128272) (RNF SOLL. SALUDECIO 4) POMPA 1 (INCL/ESCL)
DINP	R000826FASE3_1_F_ISF_PMSL001_SFMAN01	(RN_4128272) (RNF SOLL. SALUDECIO 4) MANUALE IN FUNZ REMOTO POMPA1
DINP	R000826FASE3_1_F_ISF_PMSL001_SFOND01	(RN_4128272) (RNF SOLL. SALUDECIO 4) MARCIA AVANTI POMPA SOLLEVAM. 1
DINP	R000826FASE3_1_F_ISF_PMSL001_SFONI01	(RN_4128272) (RNF SOLL. SALUDECIO 4) MARCIA INDIETRO POMPA SOLLEVAM. 1

DINP	R000826FASE3_1_F_ISF_PMSL002_AFAUX01	(RN_4128272) (RNF SOLL. SALUDECIO 4) MANCANZA TENSIONE AUX 24VAC POMPA SOLLEVAM. 2
DINP	R000826FASE3_1_F_ISF_PMSL002_AFAVV01	(RN_4128272) (RNF SOLL. SALUDECIO 4) ALLARME MANCATO AVVIAMENTO POMPA 2
DINP	R000826FASE3_1_F_ISF_PMSL002_AFIGA01	(RN_4128272) (RNF SOLL. SALUDECIO 4) INTERRUTTORE P2 APERTO
DINP	R000826FASE3_1_F_ISF_PMSL002_AFTER01	(RN_4128272) (RNF SOLL. SALUDECIO 4) POMPA 2 TERMICO
DOUT	R000826FASE3_1_F_ISF_PMSL002_CFAUT01	(RN_4128272) (RNF SOLL. SALUDECIO 4) COMANDO AUTOMATICO POMPA 2
DOUT	R000826FASE3_1_F_ISF_PMSL002_CFMAN01	(RN_4128272) (RNF SOLL. SALUDECIO 4) COMANDO MANUALE POMPA 2
DOUT	R000826FASE3_1_F_ISF_PMSL002_CFONIO1	(RN_4128272) (RNF SOLL. SALUDECIO 4) COMANDO MARCIA INDIETRO POMPA 2
AINP	R000826FASE3_1_F_ISF_PMSL002_MFASS01	(RN_4128272) (RNF SOLL. SALUDECIO 4) ASSORB. AMPEROMETRICO POMPA 2
DINP	R000826FASE3_1_F_ISF_PMSL002_SFAUT01	(RN_4128272) (RNF SOLL. SALUDECIO 4) AUTOMATICO IN FUNZ REMOTO POMPA2
DINP	R000826FASE3_1_F_ISF_PMSL002_SFINC01	(RN_4128272) (RNF SOLL. SALUDECIO 4) POMPA 2 (INCL/ESCL)
DINP	R000826FASE3_1_F_ISF_PMSL002_SFMAN01	(RN_4128272) (RNF SOLL. SALUDECIO 4) MANUALE IN FUNZ REMOTO POMPA2
DINP	R000826FASE3_1_F_ISF_PMSL002_SFOND01	(RN_4128272) (RNF SOLL. SALUDECIO 4) MARCIA AVANTI POMPA SOLLEVAM. 2
DINP	R000826FASE3_1_F_ISF_PMSL002_SFONIO1	(RN_4128272) (RNF SOLL. SALUDECIO 4) MARCIA INDIETRO POMPA SOLLEVAM. 2
DINP	R000826FASE3_1_F_ISF_PMSL005_AFONN02	(RN_4128272) (RNF SOLL. SALUDECIO 4) FUNZIONAMENTO EMERGENZA ATTIVO
DINP	R000826FASE3_1_F_ISF_VASC001_AFMAX01	(RN_4128272) (RNF SOLL. SALUDECIO 4) MASSIMO LIVELLO VASCA
DINP	R000826FASE3_1_F_ISF_VASC001_AFMIN01	(RN_4128272) (RNF SOLL. SALUDECIO 4) MINIMO LIVELLO VASCA
AINP	R000826FASE3_1_F_ISF_VASC001_MFLIV01	(RN_4128272) (RNF SOLL. SALUDECIO 4) LIVELLO VASCA SFIORO_ENTI
DINP	R000826FASE3_1_F_PLCC001_AFSAI01	(RN_4128272) (RNF SOLL. SALUDECIO 4) ALLARME MODBUS Z-8-AI INDIRIZZO 5
DINP	R000826FASE3_1_F_PLCC001_AFSDI01	(RN_4128272) (RNF SOLL. SALUDECIO 4) ALLARME MODBUS Z-10-DI INDIRIZZO 2
DINP	R000826FASE3_1_F_PLCC001_AFSDI02	(RN_4128272) (RNF SOLL. SALUDECIO 4) ALLARME MODBUS Z-10-DI INDIRIZZO 3
DINP	R000826FASE3_1_F_PLCC001_AFSDI03	(RN_4128272) (RNF SOLL. SALUDECIO 4) ALLARME MODBUS Z-10-DI INDIRIZZO 4
DINP	R000826FASE3_1_F_PLCC001_AFSDI10	(RN_4128272) (RNF SOLL. SALUDECIO 4) ALLARME MODBUS Z-10-DO INDIRIZZO 6
DINP	R000826FASE3_1_F_PLCC001_AFBAT01	(RN_4128272) (RNF SOLL. SALUDECIO 4) MINIMA TENSIONE BATTERIE
AOUT	R000826FASE3_1_F_TLM_RTUU001_BFDPL01	(RNF SOLL. SALUDECIO 4) : POLLING DURATION
AOUT	R000826FASE3_1_F_TLM_RTUU001_BFIPL01	(RNF SOLL. SALUDECIO 4) : CONFIGURE POLLING TIME
DOUT	R000826FASE3_1_F_TLM_RTUU001_CFALN01	(RNF SOLL. SALUDECIO 4) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000826FASE3_1_F_TLM_RTUU001_CFCFG01	(RNF SOLL. SALUDECIO 4) : CONFIGURE RTU COMMAND
DOUT	R000826FASE3_1_F_TLM_RTUU001_CFHPL01	(RNF SOLL. SALUDECIO 4) : HISTORY POLLING COMMAND
DOUT	R000826FASE3_1_F_TLM_RTUU001_CFMPL01	(RNF SOLL. SALUDECIO 4) : MANUAL POLLING COMMAND
DOUT	R000826FASE3_1_F_TLM_RTUU001_CFPRI01	(RNF SOLL. SALUDECIO 4) : LOW/HIGH PRIORITY COMMAND
DOUT	R000826FASE3_1_F_TLM_RTUU001_CFCSCN01	(RNF SOLL. SALUDECIO 4) : ON SCAN COMMAND
AINP	R000826FASE3_1_F_TLM_RTUU001_MFANM01	(RNF SOLL. SALUDECIO 4) : GENERAL ANOMALY STATUS
AINP	R000826FASE3_1_F_TLM_RTUU001_MFBPL01	(RNF SOLL. SALUDECIO 4) : STOP POLLING COUNTER
AINP	R000826FASE3_1_F_TLM_RTUU001_MFDUH01	(RNF SOLL. SALUDECIO 4) : LAST HIST POLLING COUNTER
AINP	R000826FASE3_1_F_TLM_RTUU001_MFDUP01	(RNF SOLL. SALUDECIO 4) : LAST POLLING COUNTER
AINP	R000826FASE3_1_F_TLM_RTUU001_MFERR01	(RNF SOLL. SALUDECIO 4) : DETTAGLIO COMUNICAZIONE
AINP	R000826FASE3_1_F_TLM_RTUU001_MFSTS01	(RNF SOLL. SALUDECIO 4) : TELEMETRY STATUS
DINP	R000826FASE3_1_F_TLM_RTUU001_SFALN01	(RNF SOLL. SALUDECIO 4) : PRIMARY/SECONDART LINE STATUS
DINP	R000826FASE3_1_F_TLM_RTUU001_SFPRI01	(RNF SOLL. SALUDECIO 4) : LOW/HIGH PRIORITY STATUS
DINP	R000826FASE3_1_F_TLM_RTUU001_SFSCN01	(RNF SOLL. SALUDECIO 4) : ON SCAN STATUS
DINP	R000827FASE6_1_F_ABT_ENEL001_AFMVV01	(RN_4127402) (RNF SOLL. DE GASPERI) MANCANZA FASI
DINP	R000827FASE6_1_F_ABT_IAUX001_AFOFF01	(RN_4127402) (RNF SOLL. DE GASPERI) INTERRUTTORE AUX POMPE APERTO
DINP	R000827FASE6_1_F_ABT_IDIF001_SFONN01	(RN_4127402) (RNF SOLL. DE GASPERI) INTERRUTTORE GENERALE QUADRO APERTO
DINP	R000827FASE6_1_F_ABT_IGEN001_SFONN01	(RN_4127402) (RNF SOLL. DE GASPERI) INTERRUTTORE GENERALE POMPE APERTO
DINP	R000827FASE6_1_F_GEN_IMPI001_SFREM01	(RN_4127402) (RNF SOLL. DE GASPERI) COMANDO REMOTO (LOC/DIST)
DINP	R000827FASE6_1_F_ISF_GENE001_AFLRM01	(RN_4127402) (RNF SOLL. DE GASPERI) INTRUSIONE FC PORTA

DINP	R000827FASE6_1_F_ISF_PMSL001_AFLX01	(RN_4127402) (RNF SOLL. DE GASPERI) POMPA 1 KLIXON
DINP	R000827FASE6_1_F_ISF_PMSL001_AFTER01	(RN_4127402) (RNF SOLL. DE GASPERI) POMPA 1 TERMICO
DOUT	R000827FASE6_1_F_ISF_PMSL001_CFAUT01	(RN_4127402) (RNF SOLL. DE GASPERI) COMANDO DI AUTOMATICO POMPA 1
DOUT	R000827FASE6_1_F_ISF_PMSL001_CFMAN01	(RN_4127402) (RNF SOLL. DE GASPERI) COMANDO DI MANUALE POMPA 1
AINP	R000827FASE6_1_F_ISF_PMSL001_MFASS01	(RN_4127402) (RNF SOLL. DE GASPERI) ASSORBIMENTO POMPA 1
DINP	R000827FASE6_1_F_ISF_PMSL001_SFAUT01	(RN_4127402) (RNF SOLL. DE GASPERI) POMPA 1 IN AUTOMATICO
DINP	R000827FASE6_1_F_ISF_PMSL001_SFINC01	(RN_4127402) (RNF SOLL. DE GASPERI) POMPA 1 (INCL/ESCL)
DINP	R000827FASE6_1_F_ISF_PMSL001_SFMAN01	(RN_4127402) (RNF SOLL. DE GASPERI) POMPA 1 IN MANUALE
DINP	R000827FASE6_1_F_ISF_PMSL001_SFONN01	(RN_4127402) (RNF SOLL. DE GASPERI) POMPA 1 IN MARCIA
DINP	R000827FASE6_1_F_ISF_PMSL002_AFLX01	(RN_4127402) (RNF SOLL. DE GASPERI) POMPA 2 KLIXON
DINP	R000827FASE6_1_F_ISF_PMSL002_AFTER01	(RN_4127402) (RNF SOLL. DE GASPERI) POMPA 2 TERMICO
DOUT	R000827FASE6_1_F_ISF_PMSL002_CFAUT01	(RN_4127402) (RNF SOLL. DE GASPERI) COMANDO DI AUTOMATICO POMPA 2
DOUT	R000827FASE6_1_F_ISF_PMSL002_CFMAN01	(RN_4127402) (RNF SOLL. DE GASPERI) COMANDO DI MANUALE POMPA 2
AINP	R000827FASE6_1_F_ISF_PMSL002_MFASS01	(RN_4127402) (RNF SOLL. DE GASPERI) ASSORBIMENTO POMPA 2
DINP	R000827FASE6_1_F_ISF_PMSL002_SFAUT01	(RN_4127402) (RNF SOLL. DE GASPERI) POMPA 2 IN AUTOMATICO
DINP	R000827FASE6_1_F_ISF_PMSL002_SFINC01	(RN_4127402) (RNF SOLL. DE GASPERI) POMPA 2 (INCL/ESCL)
DINP	R000827FASE6_1_F_ISF_PMSL002_SFMAN01	(RN_4127402) (RNF SOLL. DE GASPERI) POMPA 2 IN MANUALE
DINP	R000827FASE6_1_F_ISF_PMSL002_SFONN01	(RN_4127402) (RNF SOLL. DE GASPERI) POMPA 2 IN MARCIA
DINP	R000827FASE6_1_F_ISF_VASC001_AFMAX01	(RN_4127402) (RNF SOLL. DE GASPERI) MASSIMO LIVELLO VASCA
DINP	R000827FASE6_1_F_ISF_VASC001_AFMIN01	(RN_4127402) (RNF SOLL. DE GASPERI) MINIMO LIVELLO VASCA
AINP	R000827FASE6_1_F_ISF_VASC001_MFLIV01	(RN_4127402) (RNF SOLL. DE GASPERI) LIVELLO VASCA SFIORO_ENTI
AINP	R000827FASE6_1_F_POR_MOUT001_MFPOR01	(RN_4127402) (RNF SOLL. DE GASPERI) MISURA DI PORTATA
AOUT	R000827FASE6_1_F_TLM_RTUU001_BFDPL01	(RNF SOLL. DE GASPERI) : POLLING DURATION
AOUT	R000827FASE6_1_F_TLM_RTUU001_BFIPL01	(RNF SOLL. DE GASPERI) : CONFIGURE POLLING TIME
DOUT	R000827FASE6_1_F_TLM_RTUU001_CFALN01	(RNF SOLL. DE GASPERI) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000827FASE6_1_F_TLM_RTUU001_CFCFG01	(RNF SOLL. DE GASPERI) : CONFIGURE RTU COMMAND
DOUT	R000827FASE6_1_F_TLM_RTUU001_CFHPL01	(RNF SOLL. DE GASPERI) : HISTORY POLLING COMMAND
DOUT	R000827FASE6_1_F_TLM_RTUU001_CFMPL01	(RNF SOLL. DE GASPERI) : MANUAL POLLING COMMAND
DOUT	R000827FASE6_1_F_TLM_RTUU001_CFPRI01	(RNF SOLL. DE GASPERI) : LOW/HIGH PRIORITY COMMAND
DOUT	R000827FASE6_1_F_TLM_RTUU001_CFSCN01	(RNF SOLL. DE GASPERI) : ON SCAN COMMAND
AINP	R000827FASE6_1_F_TLM_RTUU001_MFANM01	(RNF SOLL. DE GASPERI) : GENERAL ANOMALY STATUS
AINP	R000827FASE6_1_F_TLM_RTUU001_MFBPL01	(RNF SOLL. DE GASPERI) : STOP POLLING COUNTER
AINP	R000827FASE6_1_F_TLM_RTUU001_MFDUH01	(RNF SOLL. DE GASPERI) : LAST HIST POLLING COUNTER
AINP	R000827FASE6_1_F_TLM_RTUU001_MFDUP01	(RNF SOLL. DE GASPERI) : LAST POLLING COUNTER
AINP	R000827FASE6_1_F_TLM_RTUU001_MFERR01	(RNF SOLL. DE GASPERI) : DETTAGLIO COMUNICAZIONE
AINP	R000827FASE6_1_F_TLM_RTUU001_MFSTS01	(RNF SOLL. DE GASPERI) : TELEMETRY STATUS
DINP	R000827FASE6_1_F_TLM_RTUU001_SFALN01	(RNF SOLL. DE GASPERI) : PRIMARY/SECONDART LINE STATUS
DINP	R000827FASE6_1_F_TLM_RTUU001_SFPRI01	(RNF SOLL. DE GASPERI) : LOW/HIGH PRIORITY STATUS
DINP	R000827FASE6_1_F_TLM_RTUU001_SFSCN01	(RNF SOLL. DE GASPERI) : ON SCAN STATUS
DINP	R000827FASE6_1_F_UPS_IDIF001_AFOFF01	(RN_4127402) (RNF SOLL. DE GASPERI) INTERRUPTORE GENERALE UPS APERTO
DINP	R000827FASE6_1_F_UPS_IDIF002_AFOFF01	(RN_4127402) (RNF SOLL. DE GASPERI) INTERRUPTORE SEZIONE UPS APERTO
DINP	R000827FASE6_1_F_UPS_UPSS001_AFBYP01	(RN_4127402) (RNF SOLL. DE GASPERI) INTERVENTO BY-PASS UPS
AINP	R000827FASE6_1_X_ABT_ENEL001_MLEAT02	(RN_4127402) (RNF SOLL. DE GASPERI) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000827FASE6_1_X_ABT_ENEL001_MLERT02	(RN_4127402) (RNF SOLL. DE GASPERI) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000828FASE6_1_F_ABT_AAUX001_AFTEN01	(RN_4127404) (RNF SOLL. CA' GROTTO) MANCANZA TENSIONE AUX 24VAC
DINP	R000828FASE6_1_F_ABT_AAUX001_AFTEN02	(RN_4127404) (RNF SOLL. CA' GROTTO) MANCANZA TENSIONE AUX 24VDC

DINP	R000828FASE6_1_F_ABT_ENEL001_AFTEN01	(RN_4127404) (RNF SOLL. CA' GROTTTO) MANCANZA FASI
DINP	R000828FASE6_1_F_ABT_IGEN001_AFONN01	(RN_4127404) (RNF SOLL. CA' GROTTTO) INTERRUTTORE DIFFER. GENERALE APERTO
AOUT	R000828FASE6_1_F_AUT_APPA001_BFMMC04	(RN_4127404) (RNF SOLL. CA' GROTTTO) AUTOMAZIONI - SOGLIA ON 1 POMPA
AOUT	R000828FASE6_1_F_AUT_APPA001_BFMSA01	(RN_4127404) (RNF SOLL. CA' GROTTTO) AUTOMAZIONI - SOGLIA OFF 1 POMPA
AOUT	R000828FASE6_1_F_AUT_APPA002_BFMMC04	(RN_4127404) (RNF SOLL. CA' GROTTTO) AUTOMAZIONI - SOGLIA ON 2 POMPA
AOUT	R000828FASE6_1_F_AUT_APPA002_BFMSA01	(RN_4127404) (RNF SOLL. CA' GROTTTO) AUTOMAZIONI - SOGLIA OFF 2 POMPA
DINP	R000828FASE6_1_F_GEN_CNTA001_AFLRM01	(RN_4127404) (RNF SOLL. CA' GROTTTO) INTRUSIONE FC PORTA
DINP	R000828FASE6_1_F_GEN_IMPI001_SFREM01	(RN_4127404) (RNF SOLL. CA' GROTTTO) COMANDO REMOTO (LOC/DIST)
DINP	R000828FASE6_1_F_GEN_PATM001_AFLRM01	(RN_4127404) (RNF SOLL. CA' GROTTTO) ALLARME INTERVENTO SCARIC.PER PROT. ATMOSF
DOUT	R000828FASE6_1_F_ISF_PMSL000_CFRES01	(RN_4127404) (RNF SOLL. CA' GROTTTO) COMANDO RESET FUNZIONAMENTO EMERGENZA
DINP	R000828FASE6_1_F_ISF_PMSL001_AFAUX01	(RN_4127404) (RNF SOLL. CA' GROTTTO) MANCANZA TENSIONE AUX 24VAC POMPA SOLLEVAM. 1
DINP	R000828FASE6_1_F_ISF_PMSL001_AFAVV01	(RN_4127404) (RNF SOLL. CA' GROTTTO) ALLARME MANCATO AVVIAMENTO POMPA 1
DINP	R000828FASE6_1_F_ISF_PMSL001_AFIGA01	(RN_4127404) (RNF SOLL. CA' GROTTTO) INTERRUTTORE P1 APERTO
DINP	R000828FASE6_1_F_ISF_PMSL001_AFTER01	(RN_4127404) (RNF SOLL. CA' GROTTTO) POMPA 1 TERMICO
DOUT	R000828FASE6_1_F_ISF_PMSL001_CFAUT01	(RN_4127404) (RNF SOLL. CA' GROTTTO) COMANDO AUTOMATICO POMPA 1
DOUT	R000828FASE6_1_F_ISF_PMSL001_CFMAN01	(RN_4127404) (RNF SOLL. CA' GROTTTO) COMANDO MANUALE POMPA 1
DOUT	R000828FASE6_1_F_ISF_PMSL001_CFONI01	(RN_4127404) (RNF SOLL. CA' GROTTTO) COMANDO MARCIA INDIETRO POMPA 1
DOUT	R000828FASE6_1_F_ISF_PMSL001_CFRES01	(RN_4127404) (RNF SOLL. CA' GROTTTO) COMANDO RESET ALLARMI
AINP	R000828FASE6_1_F_ISF_PMSL001_MFASS01	(RN_4127404) (RNF SOLL. CA' GROTTTO) ASSORB. AMPEROMETRICO POMPA 1
DINP	R000828FASE6_1_F_ISF_PMSL001_SFAUT01	(RN_4127404) (RNF SOLL. CA' GROTTTO) AUTOMATICO IN FUNZ REMOTO POMPA1
DINP	R000828FASE6_1_F_ISF_PMSL001_SFINC01	(RN_4127404) (RNF SOLL. CA' GROTTTO) POMPA 1 (INCL/ESCL)
DINP	R000828FASE6_1_F_ISF_PMSL001_SFMAN01	(RN_4127404) (RNF SOLL. CA' GROTTTO) MANUALE IN FUNZ REMOTO POMPA1
DINP	R000828FASE6_1_F_ISF_PMSL001_SFOND01	(RN_4127404) (RNF SOLL. CA' GROTTTO) MARCIA AVANTI POMPA SOLLEVAM. 1
DINP	R000828FASE6_1_F_ISF_PMSL001_SFONI01	(RN_4127404) (RNF SOLL. CA' GROTTTO) MARCIA INDIETRO POMPA SOLLEVAM. 1
DINP	R000828FASE6_1_F_ISF_PMSL002_AFAUX01	(RN_4127404) (RNF SOLL. CA' GROTTTO) MANCANZA TENSIONE AUX 24VAC POMPA SOLLEVAM. 2
DINP	R000828FASE6_1_F_ISF_PMSL002_AFAVV01	(RN_4127404) (RNF SOLL. CA' GROTTTO) ALLARME MANCATO AVVIAMENTO POMPA 2
DINP	R000828FASE6_1_F_ISF_PMSL002_AFIGA01	(RN_4127404) (RNF SOLL. CA' GROTTTO) INTERRUTTORE P2 APERTO
DINP	R000828FASE6_1_F_ISF_PMSL002_AFTER01	(RN_4127404) (RNF SOLL. CA' GROTTTO) POMPA 2 TERMICO
DOUT	R000828FASE6_1_F_ISF_PMSL002_CFAUT01	(RN_4127404) (RNF SOLL. CA' GROTTTO) COMANDO AUTOMATICO POMPA 2
DOUT	R000828FASE6_1_F_ISF_PMSL002_CFMAN01	(RN_4127404) (RNF SOLL. CA' GROTTTO) COMANDO MANUALE POMPA 2
DOUT	R000828FASE6_1_F_ISF_PMSL002_CFONI01	(RN_4127404) (RNF SOLL. CA' GROTTTO) COMANDO MARCIA INDIETRO POMPA 2
AINP	R000828FASE6_1_F_ISF_PMSL002_MFASS01	(RN_4127404) (RNF SOLL. CA' GROTTTO) ASSORB. AMPEROMETRICO POMPA 2
DINP	R000828FASE6_1_F_ISF_PMSL002_SFAUT01	(RN_4127404) (RNF SOLL. CA' GROTTTO) AUTOMATICO IN FUNZ REMOTO POMPA2
DINP	R000828FASE6_1_F_ISF_PMSL002_SFINC01	(RN_4127404) (RNF SOLL. CA' GROTTTO) POMPA 2 (INCL/ESCL)
DINP	R000828FASE6_1_F_ISF_PMSL002_SFMAN01	(RN_4127404) (RNF SOLL. CA' GROTTTO) MANUALE IN FUNZ REMOTO POMPA2
DINP	R000828FASE6_1_F_ISF_PMSL002_SFOND01	(RN_4127404) (RNF SOLL. CA' GROTTTO) MARCIA AVANTI POMPA SOLLEVAM. 2
DINP	R000828FASE6_1_F_ISF_PMSL002_SFONI01	(RN_4127404) (RNF SOLL. CA' GROTTTO) MARCIA INDIETRO POMPA SOLLEVAM. 2
DINP	R000828FASE6_1_F_ISF_PMSL005_SFONN02	(RN_4127404) (RNF SOLL. CA' GROTTTO) FUNZIONAMENTO EMERGENZA ATTIVO
DINP	R000828FASE6_1_F_ISF_VASCO001_AFMAX01	(RN_4127404) (RNF SOLL. CA' GROTTTO) MASSIMO LIVELLO VASCA
DINP	R000828FASE6_1_F_ISF_VASCO001_AFMIN01	(RN_4127404) (RNF SOLL. CA' GROTTTO) MINIMO LIVELLO VASCA
AINP	R000828FASE6_1_F_ISF_VASCO001_MFLIV01	(RN_4127404) (RNF SOLL. CA' GROTTTO) LIVELLO VASCA SFIORO_ENTI
DINP	R000828FASE6_1_F_PLC_PLCC001_AFSAI01	(RN_4127404) (RNF SOLL. CA' GROTTTO) ALLARME MODBUS Z-8-AI INDIRIZZO 5
DINP	R000828FASE6_1_F_PLC_PLCC001_AFSDI01	(RN_4127404) (RNF SOLL. CA' GROTTTO) ALLARME MODBUS Z-10-DI INDIRIZZO 2
DINP	R000828FASE6_1_F_PLC_PLCC001_AFSDI02	(RN_4127404) (RNF SOLL. CA' GROTTTO) ALLARME MODBUS Z-10-DI INDIRIZZO 3
DINP	R000828FASE6_1_F_PLC_PLCC001_AFSDI03	(RN_4127404) (RNF SOLL. CA' GROTTTO) ALLARME MODBUS Z-10-DI INDIRIZZO 4
DINP	R000828FASE6_1_F_PLC_PLCC001_AFSDI10	(RN_4127404) (RNF SOLL. CA' GROTTTO) ALLARME MODBUS Z-10-DO INDIRIZZO 6

DINP	R000828FASE6_1_F_PLC_RTUU001_AFBAT01	(RN_4127404) (RNF SOLL. CA' GROTTO) MINIMA TENSIONE BATTERIE
AOUT	R000828FASE6_1_F_TLM_RTUU001_BFDPL01	(RNF SOLL. CA' GROTTO) : POLLING DURATION
AOUT	R000828FASE6_1_F_TLM_RTUU001_BFIPL01	(RNF SOLL. CA' GROTTO) : CONFIGURE POLLING TIME
DOUT	R000828FASE6_1_F_TLM_RTUU001_CFALN01	(RNF SOLL. CA' GROTTO) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000828FASE6_1_F_TLM_RTUU001_CFCFG01	(RNF SOLL. CA' GROTTO) : CONFIGURE RTU COMMAND
DOUT	R000828FASE6_1_F_TLM_RTUU001_CFHPL01	(RNF SOLL. CA' GROTTO) : HISTORY POLLING COMMAND
DOUT	R000828FASE6_1_F_TLM_RTUU001_CFMPL01	(RNF SOLL. CA' GROTTO) : MANUAL POLLING COMMAND
DOUT	R000828FASE6_1_F_TLM_RTUU001_CFPRI01	(RNF SOLL. CA' GROTTO) : LOW/HIGH PRIORITY COMMAND
DOUT	R000828FASE6_1_F_TLM_RTUU001_CFSCN01	(RNF SOLL. CA' GROTTO) : ON SCAN COMMAND
AINP	R000828FASE6_1_F_TLM_RTUU001_MFANM01	(RNF SOLL. CA' GROTTO) : GENERAL ANOMALY STATUS
AINP	R000828FASE6_1_F_TLM_RTUU001_MFBPL01	(RNF SOLL. CA' GROTTO) : STOP POLLING COUNTER
AINP	R000828FASE6_1_F_TLM_RTUU001_MFDUH01	(RNF SOLL. CA' GROTTO) : LAST HIST POLLING COUNTER
AINP	R000828FASE6_1_F_TLM_RTUU001_MFDUP01	(RNF SOLL. CA' GROTTO) : LAST POLLING COUNTER
AINP	R000828FASE6_1_F_TLM_RTUU001_MFERR01	(RNF SOLL. CA' GROTTO) : DETAGLIO COMUNICAZIONE
AINP	R000828FASE6_1_F_TLM_RTUU001_MFSTS01	(RNF SOLL. CA' GROTTO) : TELEMETRY STATUS
DINP	R000828FASE6_1_F_TLM_RTUU001_SFALN01	(RNF SOLL. CA' GROTTO) : PRIMARY/SECONDART LINE STATUS
DINP	R000828FASE6_1_F_TLM_RTUU001_SFPRI01	(RNF SOLL. CA' GROTTO) : LOW/HIGH PRIORITY STATUS
DINP	R000828FASE6_1_F_TLM_RTUU001_SFSCN01	(RNF SOLL. CA' GROTTO) : ON SCAN STATUS
DINP	R000829FASE6_1_F_ABT_AAUX001_AFTEN01	(RN_4127403) (RNF SOLL. VIA CA' RENZINO) MANCANZA TENSIONE AUX 24VAC
DINP	R000829FASE6_1_F_ABT_AAUX001_AFTEN02	(RN_4127403) (RNF SOLL. VIA CA' RENZINO) MANCANZA TENSIONE AUX 24VDC
DINP	R000829FASE6_1_F_ABT_ENEL001_AFTEN01	(RN_4127403) (RNF SOLL. VIA CA' RENZINO) MANCANZA FASI
DINP	R000829FASE6_1_F_ABT_IGEN001_AFONN01	(RN_4127403) (RNF SOLL. VIA CA' RENZINO) INTERRUETTORE DIFFER. GENERALE APERTO
AOUT	R000829FASE6_1_F_AUT_APPA001_BFMMC04	(RN_4127403) (RNF SOLL. VIA CA' RENZINO) AUTOMAZIONI - SOGLIA ON 1 POMPA
AOUT	R000829FASE6_1_F_AUT_APPA001_BFMSA01	(RN_4127403) (RNF SOLL. VIA CA' RENZINO) AUTOMAZIONI - SOGLIA OFF 1 POMPA
AOUT	R000829FASE6_1_F_AUT_APPA002_BFMMC04	(RN_4127403) (RNF SOLL. VIA CA' RENZINO) AUTOMAZIONI - SOGLIA ON 2 POMPA
AOUT	R000829FASE6_1_F_AUT_APPA002_BFMSA01	(RN_4127403) (RNF SOLL. VIA CA' RENZINO) AUTOMAZIONI - SOGLIA OFF 2 POMPA
DINP	R000829FASE6_1_F_GEN_CNTA001_AFLRM01	(RN_4127403) (RNF SOLL. VIA CA' RENZINO) INTRUSIONE FC PORTA
DINP	R000829FASE6_1_F_GEN_IMPI001_SFREM01	(RN_4127403) (RNF SOLL. VIA CA' RENZINO) COMANDO REMOTO (LOC/DIST)
DINP	R000829FASE6_1_F_GEN_PATM001_AFLRM01	(RN_4127403) (RNF SOLL. VIA CA' RENZINO) ALLARME INTERVENTO SCARIC.PER PROT. ATMOSF
DOUT	R000829FASE6_1_F_ISF_PMSL000_CFRES01	(RN_4127403) (RNF SOLL. VIA CA' RENZINO) COMANDO RESET FUNZIONAMENTO EMERGENZA
DINP	R000829FASE6_1_F_ISF_PMSL001_AFAUX01	(RN_4127403) (RNF SOLL. VIA CA' RENZINO) MANCANZA TENSIONE AUX 24VAC POMPA SOLLEVAM. 1
DINP	R000829FASE6_1_F_ISF_PMSL001_AFAVV01	(RN_4127403) (RNF SOLL. VIA CA' RENZINO) ALLARME MANCATO AVVIAMENTO POMPA 1
DINP	R000829FASE6_1_F_ISF_PMSL001_AFIGA01	(RN_4127403) (RNF SOLL. VIA CA' RENZINO) INTERRUETTORE P1 APERTO
DINP	R000829FASE6_1_F_ISF_PMSL001_AFTER01	(RN_4127403) (RNF SOLL. VIA CA' RENZINO) POMPA 1 TERMICO
DOUT	R000829FASE6_1_F_ISF_PMSL001_CFAUT01	(RN_4127403) (RNF SOLL. VIA CA' RENZINO) COMANDO AUTOMATICO POMPA 1
DOUT	R000829FASE6_1_F_ISF_PMSL001_CFMAN01	(RN_4127403) (RNF SOLL. VIA CA' RENZINO) COMANDO MANUALE POMPA 1
DOUT	R000829FASE6_1_F_ISF_PMSL001_CFONI01	(RN_4127403) (RNF SOLL. VIA CA' RENZINO) COMANDO MARCIA INDIETRO POMPA 1
DOUT	R000829FASE6_1_F_ISF_PMSL001_CFRES01	(RN_4127403) (RNF SOLL. VIA CA' RENZINO) COMANDO RESET ALLARMI
AINP	R000829FASE6_1_F_ISF_PMSL001_MFASS01	(RN_4127403) (RNF SOLL. VIA CA' RENZINO) ASSORB. AMPEROMETRICO POMPA 1
DINP	R000829FASE6_1_F_ISF_PMSL001_SFAUT01	(RN_4127403) (RNF SOLL. VIA CA' RENZINO) AUTOMATICO IN FUNZ REMOTO POMPA1
DINP	R000829FASE6_1_F_ISF_PMSL001_SFINC01	(RN_4127403) (RNF SOLL. VIA CA' RENZINO) POMPA 1 (INCL/ESCL)
DINP	R000829FASE6_1_F_ISF_PMSL001_SFMAN01	(RN_4127403) (RNF SOLL. VIA CA' RENZINO) MANUALE IN FUNZ REMOTO POMPA1
DINP	R000829FASE6_1_F_ISF_PMSL001_SFOND01	(RN_4127403) (RNF SOLL. VIA CA' RENZINO) MARCIA AVANTI POMPA SOLLEVAM. 1
DINP	R000829FASE6_1_F_ISF_PMSL001_SFONI01	(RN_4127403) (RNF SOLL. VIA CA' RENZINO) MARCIA INDIETRO POMPA SOLLEVAM. 1
DINP	R000829FASE6_1_F_ISF_PMSL002_AFAUX01	(RN_4127403) (RNF SOLL. VIA CA' RENZINO) MANCANZA TENSIONE AUX 24VAC POMPA SOLLEVAM. 2
DINP	R000829FASE6_1_F_ISF_PMSL002_AFAVV01	(RN_4127403) (RNF SOLL. VIA CA' RENZINO) ALLARME MANCATO AVVIAMENTO POMPA 2

DINP	R000829FASE6_1_F_ISF_PMSL002_AFIGA01	(RN_4127403) (RNF SOLL. VIA CA' RENZINO) INTERRUETTORE P2 APERTO
DINP	R000829FASE6_1_F_ISF_PMSL002_AFTER01	(RN_4127403) (RNF SOLL. VIA CA' RENZINO) POMPA 2 TERMICO
DOUT	R000829FASE6_1_F_ISF_PMSL002_CFAUT01	(RN_4127403) (RNF SOLL. VIA CA' RENZINO) COMANDO AUTOMATICO POMPA 2
DOUT	R000829FASE6_1_F_ISF_PMSL002_CFMAN01	(RN_4127403) (RNF SOLL. VIA CA' RENZINO) COMANDO MANUALE POMPA 2
DOUT	R000829FASE6_1_F_ISF_PMSL002_CFONIO1	(RN_4127403) (RNF SOLL. VIA CA' RENZINO) COMANDO MARCIA INDIETRO POMPA 2
AINP	R000829FASE6_1_F_ISF_PMSL002_MFASS01	(RN_4127403) (RNF SOLL. VIA CA' RENZINO) ASSORB. AMPEROMETRICO POMPA 2
DINP	R000829FASE6_1_F_ISF_PMSL002_SFAUT01	(RN_4127403) (RNF SOLL. VIA CA' RENZINO) AUTOMATICO IN FUNZ REMOTO POMPA2
DINP	R000829FASE6_1_F_ISF_PMSL002_SFINC01	(RN_4127403) (RNF SOLL. VIA CA' RENZINO) POMPA 2 (INCL/ESCL)
DINP	R000829FASE6_1_F_ISF_PMSL002_SFMAN01	(RN_4127403) (RNF SOLL. VIA CA' RENZINO) MANUALE IN FUNZ REMOTO POMPA2
DINP	R000829FASE6_1_F_ISF_PMSL002_SFOND01	(RN_4127403) (RNF SOLL. VIA CA' RENZINO) MARCIA AVANTI POMPA SOLLEVAM. 2
DINP	R000829FASE6_1_F_ISF_PMSL002_SFONIO1	(RN_4127403) (RNF SOLL. VIA CA' RENZINO) MARCIA INDIETRO POMPA SOLLEVAM. 2
DINP	R000829FASE6_1_F_ISF_PMSL005_SFONN02	(RN_4127403) (RNF SOLL. VIA CA' RENZINO) FUNZIONAMENTO EMERGENZA ATTIVO
DINP	R000829FASE6_1_F_ISF_VASC001_AFMAX01	(RN_4127403) (RNF SOLL. VIA CA' RENZINO) MASSIMO LIVELLO VASCA
DINP	R000829FASE6_1_F_ISF_VASC001_AFMIN01	(RN_4127403) (RNF SOLL. VIA CA' RENZINO) MINIMO LIVELLO VASCA
AINP	R000829FASE6_1_F_ISF_VASC001_MFLIV01	(RN_4127403) (RNF SOLL. VIA CA' RENZINO) LIVELLO VASCA
DINP	R000829FASE6_1_F_PLC_PLCC001_AFSAI01	(RN_4127403) (RNF SOLL. VIA CA' RENZINO) ALLARME MODBUS Z-8-AI INDIRIZZO 5
DINP	R000829FASE6_1_F_PLC_PLCC001_AFSIO1	(RN_4127403) (RNF SOLL. VIA CA' RENZINO) ALLARME MODBUS Z-10-DI INDIRIZZO 2
DINP	R000829FASE6_1_F_PLC_PLCC001_AFSIO2	(RN_4127403) (RNF SOLL. VIA CA' RENZINO) ALLARME MODBUS Z-10-DI INDIRIZZO 3
DINP	R000829FASE6_1_F_PLC_PLCC001_AFSIO3	(RN_4127403) (RNF SOLL. VIA CA' RENZINO) ALLARME MODBUS Z-10-DI INDIRIZZO 4
DINP	R000829FASE6_1_F_PLC_PLCC001_AFSIO10	(RN_4127403) (RNF SOLL. VIA CA' RENZINO) ALLARME MODBUS Z-10-DO INDIRIZZO 6
DINP	R000829FASE6_1_F_PLC_RTUU001_AFBAT01	(RN_4127403) (RNF SOLL. VIA CA' RENZINO) MINIMA TENSIONE BATTERIE
AOUT	R000829FASE6_1_F_TLM_RTUU001_BFDPL01	(RNF SOLL. VIA CA' RENZINO) : POLLING DURATION
AOUT	R000829FASE6_1_F_TLM_RTUU001_BFIPL01	(RNF SOLL. VIA CA' RENZINO) : CONFIGURE POLLING TIME
DOUT	R000829FASE6_1_F_TLM_RTUU001_CFALN01	(RNF SOLL. VIA CA' RENZINO) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000829FASE6_1_F_TLM_RTUU001_CFCFG01	(RNF SOLL. VIA CA' RENZINO) : CONFIGURE RTU COMMAND
DOUT	R000829FASE6_1_F_TLM_RTUU001_CFHPL01	(RNF SOLL. VIA CA' RENZINO) : HISTORY POLLING COMMAND
DOUT	R000829FASE6_1_F_TLM_RTUU001_CFMPL01	(RNF SOLL. VIA CA' RENZINO) : MANUAL POLLING COMMAND
DOUT	R000829FASE6_1_F_TLM_RTUU001_CFPRI01	(RNF SOLL. VIA CA' RENZINO) : LOW/HIGH PRIORITY COMMAND
DOUT	R000829FASE6_1_F_TLM_RTUU001_CFSCN01	(RNF SOLL. VIA CA' RENZINO) : ON SCAN COMMAND
AINP	R000829FASE6_1_F_TLM_RTUU001_MFANM01	(RNF SOLL. VIA CA' RENZINO) : GENERAL ANOMALY STATUS
AINP	R000829FASE6_1_F_TLM_RTUU001_MFBPL01	(RNF SOLL. VIA CA' RENZINO) : STOP POLLING COUNTER
AINP	R000829FASE6_1_F_TLM_RTUU001_MFDUH01	(RNF SOLL. VIA CA' RENZINO) : LAST HIST POLLING COUNTER
AINP	R000829FASE6_1_F_TLM_RTUU001_MFDUP01	(RNF SOLL. VIA CA' RENZINO) : LAST POLLING COUNTER
AINP	R000829FASE6_1_F_TLM_RTUU001_MFERR01	(RNF SOLL. VIA CA' RENZINO) : DETTAGLIO COMUNICAZIONE
AINP	R000829FASE6_1_F_TLM_RTUU001_MFSTS01	(RNF SOLL. VIA CA' RENZINO) : TELEMETRY STATUS
DINP	R000829FASE6_1_F_TLM_RTUU001_SFALN01	(RNF SOLL. VIA CA' RENZINO) : PRIMARY/SECONDART LINE STATUS
DINP	R000829FASE6_1_F_TLM_RTUU001_SFPRI01	(RNF SOLL. VIA CA' RENZINO) : LOW/HIGH PRIORITY STATUS
DINP	R000829FASE6_1_F_TLM_RTUU001_SFSCN01	(RNF SOLL. VIA CA' RENZINO) : ON SCAN STATUS
DINP	R000832FASE6_1_F_ABT_AAUX001_AFTEN01	(RN_4110701) (RNF SOLL. VIA DEGLI ULIVI) MANCANZA TENSIONE AUX 24VAC
DINP	R000832FASE6_1_F_ABT_AAUX001_AFTEN02	(RN_4110701) (RNF SOLL. VIA DEGLI ULIVI) MANCANZA TENSIONE AUX 24VDC
DINP	R000832FASE6_1_F_ABT_ENEL001_AFTEN01	(RN_4110701) (RNF SOLL. VIA DEGLI ULIVI) MANCANZA FASI
DINP	R000832FASE6_1_F_ABT_IGEN001_AFONN01	(RN_4110701) (RNF SOLL. VIA DEGLI ULIVI) INTERRUETTORE DIFFER. GENERALE APERTO
AOUT	R000832FASE6_1_F_AUT_APPA001_BFMCMC04	(RN_4110701) (RNF SOLL. VIA DEGLI ULIVI) AUTOMAZIONI - SOGLIA ON 1 POMPA
AOUT	R000832FASE6_1_F_AUT_APPA001_BFMSA01	(RN_4110701) (RNF SOLL. VIA DEGLI ULIVI) AUTOMAZIONI - SOGLIA OFF 1 POMPA
AOUT	R000832FASE6_1_F_AUT_APPA002_BFMCMC04	(RN_4110701) (RNF SOLL. VIA DEGLI ULIVI) AUTOMAZIONI - SOGLIA ON 2 POMPA
AOUT	R000832FASE6_1_F_AUT_APPA002_BFMSA01	(RN_4110701) (RNF SOLL. VIA DEGLI ULIVI) AUTOMAZIONI - SOGLIA OFF 2 POMPA



DINP	R000832FASE6_1_F_GEN_CNTA001_AFLRM01	(RN_4110701) (RNF SOLL. VIA DEGLI ULIVI) INTRUSIONE FC PORTA
DINP	R000832FASE6_1_F_GEN_IMPI001_SFREM01	(RN_4110701) (RNF SOLL. VIA DEGLI ULIVI) COMANDO REMOTO (LOC/DIST)
DINP	R000832FASE6_1_F_GEN_PATM001_AFLRM01	(RN_4110701) (RNF SOLL. VIA DEGLI ULIVI) ALLARME INTERVENTO SCARIC.PER PROT. ATMOSF
DOUT	R000832FASE6_1_F_ISF_PMSL000_CFONN01	(RN_4110701) (RNF SOLL. VIA DEGLI ULIVI) COMANDO INIBIZIONE FUNZIONAMENTO EMERGENZA
DOUT	R000832FASE6_1_F_ISF_PMSL000_CFRES01	(RN_4110701) (RNF SOLL. VIA DEGLI ULIVI) COMANDO RESET FUNZIONAMENTO EMERGENZA
DINP	R000832FASE6_1_F_ISF_PMSL001_AFAUX01	(RN_4110701) (RNF SOLL. VIA DEGLI ULIVI) MANCANZA TENSIONE AUX 24VAC POMPA SOLLEVAM. 1
DINP	R000832FASE6_1_F_ISF_PMSL001_AFAVV01	(RN_4110701) (RNF SOLL. VIA DEGLI ULIVI) ALLARME MANCATO AVVIAMENTO POMPA 1
DINP	R000832FASE6_1_F_ISF_PMSL001_AFIGA01	(RN_4110701) (RNF SOLL. VIA DEGLI ULIVI) INTERRUETTORE P1 APERTO
DINP	R000832FASE6_1_F_ISF_PMSL001_AFTER01	(RN_4110701) (RNF SOLL. VIA DEGLI ULIVI) POMPA 1 TERMICO
DOUT	R000832FASE6_1_F_ISF_PMSL001_CFAUT01	(RN_4110701) (RNF SOLL. VIA DEGLI ULIVI) COMANDO AUTOMATICO POMPA 1
DOUT	R000832FASE6_1_F_ISF_PMSL001_CFMAN01	(RN_4110701) (RNF SOLL. VIA DEGLI ULIVI) COMANDO MANUALE POMPA 1
DOUT	R000832FASE6_1_F_ISF_PMSL001_CFONI01	(RN_4110701) (RNF SOLL. VIA DEGLI ULIVI) COMANDO MARCIA INDIETRO POMPA 1
DOUT	R000832FASE6_1_F_ISF_PMSL001_CFRES01	(RN_4110701) (RNF SOLL. VIA DEGLI ULIVI) COMANDO RESET ALLARMI
AINP	R000832FASE6_1_F_ISF_PMSL001_MFASS01	(RN_4110701) (RNF SOLL. VIA DEGLI ULIVI) ASSORB. AMPEROMETRICO POMPA 1
AINP	R000832FASE6_1_F_ISF_PMSL001_MFORE01	(RN_4110701) (RNF SOLL. VIA DEGLI ULIVI) CONTAORE POMPA 1
DINP	R000832FASE6_1_F_ISF_PMSL001_SFAUT01	(RN_4110701) (RNF SOLL. VIA DEGLI ULIVI) AUTOMATICO IN FUNZ REMOTO POMPA1
DINP	R000832FASE6_1_F_ISF_PMSL001_SFINC01	(RN_4110701) (RNF SOLL. VIA DEGLI ULIVI) POMPA 1 (INCL/ESCL)
DINP	R000832FASE6_1_F_ISF_PMSL001_SFMAN01	(RN_4110701) (RNF SOLL. VIA DEGLI ULIVI) MANUALE IN FUNZ REMOTO POMPA1
DINP	R000832FASE6_1_F_ISF_PMSL001_SFOND01	(RN_4110701) (RNF SOLL. VIA DEGLI ULIVI) MARCIA AVANTI POMPA SOLLEVAM. 1
DINP	R000832FASE6_1_F_ISF_PMSL001_SFONI01	(RN_4110701) (RNF SOLL. VIA DEGLI ULIVI) MARCIA INDIETRO POMPA SOLLEVAM. 1
DINP	R000832FASE6_1_F_ISF_PMSL002_AFAUX01	(RN_4110701) (RNF SOLL. VIA DEGLI ULIVI) MANCANZA TENSIONE AUX 24VAC POMPA SOLLEVAM. 2
DINP	R000832FASE6_1_F_ISF_PMSL002_AFAVV01	(RN_4110701) (RNF SOLL. VIA DEGLI ULIVI) ALLARME MANCATO AVVIAMENTO POMPA 2
DINP	R000832FASE6_1_F_ISF_PMSL002_AFIGA01	(RN_4110701) (RNF SOLL. VIA DEGLI ULIVI) INTERRUETTORE P2 APERTO
DINP	R000832FASE6_1_F_ISF_PMSL002_AFTER01	(RN_4110701) (RNF SOLL. VIA DEGLI ULIVI) POMPA 2 TERMICO
DOUT	R000832FASE6_1_F_ISF_PMSL002_CFAUT01	(RN_4110701) (RNF SOLL. VIA DEGLI ULIVI) COMANDO AUTOMATICO POMPA 2
DOUT	R000832FASE6_1_F_ISF_PMSL002_CFMAN01	(RN_4110701) (RNF SOLL. VIA DEGLI ULIVI) COMANDO MANUALE POMPA 2
DOUT	R000832FASE6_1_F_ISF_PMSL002_CFONI01	(RN_4110701) (RNF SOLL. VIA DEGLI ULIVI) COMANDO MARCIA INDIETRO POMPA 2
AINP	R000832FASE6_1_F_ISF_PMSL002_MFASS01	(RN_4110701) (RNF SOLL. VIA DEGLI ULIVI) ASSORB. AMPEROMETRICO POMPA 2
AINP	R000832FASE6_1_F_ISF_PMSL002_MFORE01	(RN_4110701) (RNF SOLL. VIA DEGLI ULIVI) CONTAORE POMPA 2
DINP	R000832FASE6_1_F_ISF_PMSL002_SFAUT01	(RN_4110701) (RNF SOLL. VIA DEGLI ULIVI) AUTOMATICO IN FUNZ REMOTO POMPA2
DINP	R000832FASE6_1_F_ISF_PMSL002_SFINC01	(RN_4110701) (RNF SOLL. VIA DEGLI ULIVI) POMPA 2 (INCL/ESCL)
DINP	R000832FASE6_1_F_ISF_PMSL002_SFMAN01	(RN_4110701) (RNF SOLL. VIA DEGLI ULIVI) MANUALE IN FUNZ REMOTO POMPA2
DINP	R000832FASE6_1_F_ISF_PMSL002_SFOND01	(RN_4110701) (RNF SOLL. VIA DEGLI ULIVI) MARCIA AVANTI POMPA SOLLEVAM. 2
DINP	R000832FASE6_1_F_ISF_PMSL002_SFONI01	(RN_4110701) (RNF SOLL. VIA DEGLI ULIVI) MARCIA INDIETRO POMPA SOLLEVAM. 2
DINP	R000832FASE6_1_F_ISF_PMSL005_AFONN01	(RN_4110701) (RNF SOLL. VIA DEGLI ULIVI) PULSANTE RESET ALLARMI
DINP	R000832FASE6_1_F_ISF_PMSL005_SFONN02	(RN_4110701) (RNF SOLL. VIA DEGLI ULIVI) FUNZIONAMENTO EMERGENZA ATTIVO
DINP	R000832FASE6_1_F_ISF_VASCO001_AFMAX01	(RN_4110701) (RNF SOLL. VIA DEGLI ULIVI) MASSIMO LIVELLO VASCA
DINP	R000832FASE6_1_F_ISF_VASCO001_AFMIN01	(RN_4110701) (RNF SOLL. VIA DEGLI ULIVI) MINIMO LIVELLO VASCA
AINP	R000832FASE6_1_F_ISF_VASCO001_MFLIV01	(RN_4110701) (RNF SOLL. VIA DEGLI ULIVI) LIVELLO VASCA SFIORO_ ENTI
DINP	R000832FASE6_1_F_PLC_PLCC001_AFSAI01	(RN_4110701) (RNF SOLL. VIA DEGLI ULIVI) ALLARME MODBUS Z-8-AI INDIRIZZO 8
DINP	R000832FASE6_1_F_PLC_PLCC001_AFSDI01	(RN_4110701) (RNF SOLL. VIA DEGLI ULIVI) ALLARME MODBUS Z-10-DI INDIRIZZO 2
DINP	R000832FASE6_1_F_PLC_PLCC001_AFSDI02	(RN_4110701) (RNF SOLL. VIA DEGLI ULIVI) ALLARME MODBUS Z-10-DI INDIRIZZO 3
DINP	R000832FASE6_1_F_PLC_PLCC001_AFSDI03	(RN_4110701) (RNF SOLL. VIA DEGLI ULIVI) ALLARME MODBUS Z-10-DI INDIRIZZO 4
DINP	R000832FASE6_1_F_PLC_PLCC001_AFSDI10	(RN_4110701) (RNF SOLL. VIA DEGLI ULIVI) ALLARME MODBUS Z-10-DO INDIRIZZO 6
DINP	R000832FASE6_1_F_PLC_RTUU001_AFBAT01	(RN_4110701) (RNF SOLL. VIA DEGLI ULIVI) MINIMA TENSIONE BATTERIE
AOUT	R000832FASE6_1_F_TLM_RTUU001_BFDPL01	(RNF SOLL. VIA DEGLI ULIVI) : POLLING DURATION

AOUT	R000832FASE6_1_F_TLM_RTUU001_BFIPL01	(RNF SOLL. VIA DEGLI ULIVI) : CONFIGURE POLLING TIME
DOUT	R000832FASE6_1_F_TLM_RTUU001_CFALN01	(RNF SOLL. VIA DEGLI ULIVI) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000832FASE6_1_F_TLM_RTUU001_CFCFG01	(RNF SOLL. VIA DEGLI ULIVI) : CONFIGURE RTU COMMAND
DOUT	R000832FASE6_1_F_TLM_RTUU001_CFHPL01	(RNF SOLL. VIA DEGLI ULIVI) : HISTORY POLLING COMMAND
DOUT	R000832FASE6_1_F_TLM_RTUU001_CFMPL01	(RNF SOLL. VIA DEGLI ULIVI) : MANUAL POLLING COMMAND
DOUT	R000832FASE6_1_F_TLM_RTUU001_CFPRI01	(RNF SOLL. VIA DEGLI ULIVI) : LOW/HIGH PRIORITY COMMAND
DOUT	R000832FASE6_1_F_TLM_RTUU001_CFSCN01	(RNF SOLL. VIA DEGLI ULIVI) : ON SCAN COMMAND
AINP	R000832FASE6_1_F_TLM_RTUU001_MFANM01	(RNF SOLL. VIA DEGLI ULIVI) : GENERAL ANOMALY STATUS
AINP	R000832FASE6_1_F_TLM_RTUU001_MFBPL01	(RNF SOLL. VIA DEGLI ULIVI) : STOP POLLING COUNTER
AINP	R000832FASE6_1_F_TLM_RTUU001_MFDUH01	(RNF SOLL. VIA DEGLI ULIVI) : LAST HIST POLLING COUNTER
AINP	R000832FASE6_1_F_TLM_RTUU001_MFDUP01	(RNF SOLL. VIA DEGLI ULIVI) : LAST POLLING COUNTER
AINP	R000832FASE6_1_F_TLM_RTUU001_MFERR01	(RNF SOLL. VIA DEGLI ULIVI) : DETTAGLIO COMUNICAZIONE
AINP	R000832FASE6_1_F_TLM_RTUU001_MFSTS01	(RNF SOLL. VIA DEGLI ULIVI) : TELEMETRY STATUS
DINP	R000832FASE6_1_F_TLM_RTUU001_SFALN01	(RNF SOLL. VIA DEGLI ULIVI) : PRIMARY/SECONDART LINE STATUS
DINP	R000832FASE6_1_F_TLM_RTUU001_SFPRI01	(RNF SOLL. VIA DEGLI ULIVI) : LOW/HIGH PRIORITY STATUS
DINP	R000832FASE6_1_F_TLM_RTUU001_SFSCN01	(RNF SOLL. VIA DEGLI ULIVI) : ON SCAN STATUS
AINP	R000832FASE6_1_X_ABT_ENEL001_MLEAT02	(RN_4110701) (RNF SOLL. VIA DEGLI ULIVI) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000832FASE6_1_X_ABT_ENEL001_MLERT02	(RN_4110701) (RNF SOLL. VIA DEGLI ULIVI) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000833FASE7_1_F_ABT_AAUX001_AFTEN01	(RN_4126928) (RNF SOLL. FORNACE VECCHIA) MANCANZA TENSIONE AUX 24VAC
DINP	R000833FASE7_1_F_ABT_AAUX001_AFTEN02	(RN_4126928) (RNF SOLL. FORNACE VECCHIA) MANCANZA TENSIONE AUX 24VDC
DINP	R000833FASE7_1_F_ABT_ENEL001_AFTEN01	(RN_4126928) (RNF SOLL. FORNACE VECCHIA) MANCANZA FASI
DINP	R000833FASE7_1_F_ABT_IGEN001_AFONN01	(RN_4126928) (RNF SOLL. FORNACE VECCHIA) INTERRUTTORE DIFFER. GENERALE APERTO
AOUT	R000833FASE7_1_F_AUT_APPA001_BFMMC04	(RN_4126928) (RNF SOLL. FORNACE VECCHIA) AUTOMAZIONI - SOGLIA ON 1 POMPA
AOUT	R000833FASE7_1_F_AUT_APPA001_BFMSA01	(RN_4126928) (RNF SOLL. FORNACE VECCHIA) AUTOMAZIONI - SOGLIA OFF 1 POMPA
AOUT	R000833FASE7_1_F_AUT_APPA002_BFMMC04	(RN_4126928) (RNF SOLL. FORNACE VECCHIA) AUTOMAZIONI - SOGLIA ON 2 POMPA
AOUT	R000833FASE7_1_F_AUT_APPA002_BFMSA01	(RN_4126928) (RNF SOLL. FORNACE VECCHIA) AUTOMAZIONI - SOGLIA OFF 2 POMPA
DINP	R000833FASE7_1_F_GEN_CNTA001_AFLRM01	(RN_4126928) (RNF SOLL. FORNACE VECCHIA) INTRUSIONE FC PORTA
DINP	R000833FASE7_1_F_GEN_IMPI001_SFREM01	(RN_4126928) (RNF SOLL. FORNACE VECCHIA) COMANDO REMOTO (LOC/DIST)
DINP	R000833FASE7_1_F_GEN_PATM001_AFLRM01	(RN_4126928) (RNF SOLL. FORNACE VECCHIA) ALLARME INTERVENTO SCARIC.PER PROT. ATMOSF
DOUT	R000833FASE7_1_F_ISF_PMSL000_CFONN01	(RN_4126928) (RNF SOLL. FORNACE VECCHIA) COMANDO INIBIZIONE FUNZIONAMENTO EMERGENZA
DOUT	R000833FASE7_1_F_ISF_PMSL000_CFRES01	(RN_4126928) (RNF SOLL. FORNACE VECCHIA) COMANDO RESET FUNZIONAMENTO EMERGENZA
DINP	R000833FASE7_1_F_ISF_PMSL001_AFAUX01	(RN_4126928) (RNF SOLL. FORNACE VECCHIA) MANCANZA TENSIONE AUX 24VAC POMPA SOLLEVAM. 1
DINP	R000833FASE7_1_F_ISF_PMSL001_AFAVV01	(RN_4126928) (RNF SOLL. FORNACE VECCHIA) ALLARME MANCATO AVVIAMENTO POMPA 1
DINP	R000833FASE7_1_F_ISF_PMSL001_AFIGA01	(RN_4126928) (RNF SOLL. FORNACE VECCHIA) INTERRUTTORE P1 APERTO
DINP	R000833FASE7_1_F_ISF_PMSL001_AFTER01	(RN_4126928) (RNF SOLL. FORNACE VECCHIA) POMPA 1 TERMICO
DOUT	R000833FASE7_1_F_ISF_PMSL001_CFAUT01	(RN_4126928) (RNF SOLL. FORNACE VECCHIA) COMANDO AUTOMATICO POMPA 1
DOUT	R000833FASE7_1_F_ISF_PMSL001_CFMAN01	(RN_4126928) (RNF SOLL. FORNACE VECCHIA) COMANDO MANUALE POMPA 1
DOUT	R000833FASE7_1_F_ISF_PMSL001_CFONI01	(RN_4126928) (RNF SOLL. FORNACE VECCHIA) COMANDO MARCIA INDIETRO POMPA 1
DOUT	R000833FASE7_1_F_ISF_PMSL001_CFRES01	(RN_4126928) (RNF SOLL. FORNACE VECCHIA) COMANDO RESET ALLARMI
AINP	R000833FASE7_1_F_ISF_PMSL001_MFASS01	(RN_4126928) (RNF SOLL. FORNACE VECCHIA) ASSORB. AMPEROMETRICO POMPA 1
AINP	R000833FASE7_1_F_ISF_PMSL001_MFORE01	(RN_4126928) (RNF SOLL. FORNACE VECCHIA) CONTAORE POMPA 1
DINP	R000833FASE7_1_F_ISF_PMSL001_SFAUT01	(RN_4126928) (RNF SOLL. FORNACE VECCHIA) AUTOMATICO IN FUNZ REMOTO POMPA1
DINP	R000833FASE7_1_F_ISF_PMSL001_SFINC01	(RN_4126928) (RNF SOLL. FORNACE VECCHIA) POMPA 1 (INCL/ESCL)
DINP	R000833FASE7_1_F_ISF_PMSL001_SFMAN01	(RN_4126928) (RNF SOLL. FORNACE VECCHIA) MANUALE IN FUNZ REMOTO POMPA1
DINP	R000833FASE7_1_F_ISF_PMSL001_SFOND01	(RN_4126928) (RNF SOLL. FORNACE VECCHIA) MARCIA AVANTI POMPA SOLLEVAM. 1
DINP	R000833FASE7_1_F_ISF_PMSL001_SFONI01	(RN_4126928) (RNF SOLL. FORNACE VECCHIA) MARCIA INDIETRO POMPA SOLLEVAM. 1

DINP	R000833FASE7_1_F_ISF_PMSL002_AFAUX01	(RN_4126928) (RNF SOLL. FORNACE VECCHIA) MANCANZA TENSIONE AUX 24VAC POMPA SOLLEVAM. 2
DINP	R000833FASE7_1_F_ISF_PMSL002_AFAVV01	(RN_4126928) (RNF SOLL. FORNACE VECCHIA) ALLARME MANCATO AVVIAMENTO POMPA 2
DINP	R000833FASE7_1_F_ISF_PMSL002_AFIGA01	(RN_4126928) (RNF SOLL. FORNACE VECCHIA) INTERRUTTORE P2 APERTO
DINP	R000833FASE7_1_F_ISF_PMSL002_AFTER01	(RN_4126928) (RNF SOLL. FORNACE VECCHIA) POMPA 2 TERMICO
DOUT	R000833FASE7_1_F_ISF_PMSL002_CFAUT01	(RN_4126928) (RNF SOLL. FORNACE VECCHIA) COMANDO AUTOMATICO POMPA 2
DOUT	R000833FASE7_1_F_ISF_PMSL002_CFMAN01	(RN_4126928) (RNF SOLL. FORNACE VECCHIA) COMANDO MANUALE POMPA 2
DOUT	R000833FASE7_1_F_ISF_PMSL002_CFONIO1	(RN_4126928) (RNF SOLL. FORNACE VECCHIA) COMANDO MARCIA INDIETRO POMPA 2
AINP	R000833FASE7_1_F_ISF_PMSL002_MFASS01	(RN_4126928) (RNF SOLL. FORNACE VECCHIA) ASSORB. AMPEROMETRICO POMPA 2
AINP	R000833FASE7_1_F_ISF_PMSL002_MFORE01	(RN_4126928) (RNF SOLL. FORNACE VECCHIA) CONTAORE POMPA 2
DINP	R000833FASE7_1_F_ISF_PMSL002_SFAUT01	(RN_4126928) (RNF SOLL. FORNACE VECCHIA) AUTOMATICO IN FUNZ REMOTO POMPA2
DINP	R000833FASE7_1_F_ISF_PMSL002_SFINC01	(RN_4126928) (RNF SOLL. FORNACE VECCHIA) POMPA 2 (INCL/ESCL)
DINP	R000833FASE7_1_F_ISF_PMSL002_SFMAN01	(RN_4126928) (RNF SOLL. FORNACE VECCHIA) MANUALE IN FUNZ REMOTO POMPA2
DINP	R000833FASE7_1_F_ISF_PMSL002_SFOND01	(RN_4126928) (RNF SOLL. FORNACE VECCHIA) MARCIA AVANTI POMPA SOLLEVAM. 2
DINP	R000833FASE7_1_F_ISF_PMSL002_SFONIO1	(RN_4126928) (RNF SOLL. FORNACE VECCHIA) MARCIA INDIETRO POMPA SOLLEVAM. 2
DINP	R000833FASE7_1_F_ISF_PMSL005_AFONN01	(RN_4126928) (RNF SOLL. FORNACE VECCHIA) PULSANTE RESET ALLARMI
DINP	R000833FASE7_1_F_ISF_PMSL005_SFONN02	(RN_4126928) (RNF SOLL. FORNACE VECCHIA) FUNZIONAMENTO EMERGENZA ATTIVO
DINP	R000833FASE7_1_F_ISF_VASCO01_AFMAX01	(RN_4126928) (RNF SOLL. FORNACE VECCHIA) MASSIMO LIVELLO VASCA
DINP	R000833FASE7_1_F_ISF_VASCO01_AFMIN01	(RN_4126928) (RNF SOLL. FORNACE VECCHIA) MINIMO LIVELLO VASCA
AINP	R000833FASE7_1_F_ISF_VASCO01_MFLIV01	(RN_4126928) (RNF SOLL. FORNACE VECCHIA) LIVELLO VASCA SFIORO_ENTI
DINP	R000833FASE7_1_F_PLC_PLCC001_AFSAI01	(RN_4126928) (RNF SOLL. FORNACE VECCHIA) ALLARME MODBUS Z-8-AI INDIRIZZO 8
DINP	R000833FASE7_1_F_PLC_PLCC001_AFSDI01	(RN_4126928) (RNF SOLL. FORNACE VECCHIA) ALLARME MODBUS Z-10-DI INDIRIZZO 2
DINP	R000833FASE7_1_F_PLC_PLCC001_AFSDI02	(RN_4126928) (RNF SOLL. FORNACE VECCHIA) ALLARME MODBUS Z-10-DI INDIRIZZO 3
DINP	R000833FASE7_1_F_PLC_PLCC001_AFSDI03	(RN_4126928) (RNF SOLL. FORNACE VECCHIA) ALLARME MODBUS Z-10-DI INDIRIZZO 4
DINP	R000833FASE7_1_F_PLC_PLCC001_AFSDI10	(RN_4126928) (RNF SOLL. FORNACE VECCHIA) ALLARME MODBUS Z-10-DO INDIRIZZO 6
DINP	R000833FASE7_1_F_PLC_RTUU001_AFBAT01	(RN_4126928) (RNF SOLL. FORNACE VECCHIA) MINIMA TENSIONE BATTERIE
AOUT	R000833FASE7_1_F_TLM_RTUU001_BFDPL01	(RNF SOLL. FORNACE VECCHIA) : POLLING DURATION
AOUT	R000833FASE7_1_F_TLM_RTUU001_BFIPL01	(RNF SOLL. FORNACE VECCHIA) : CONFIGURE POLLING TIME
DOUT	R000833FASE7_1_F_TLM_RTUU001_CFALN01	(RNF SOLL. FORNACE VECCHIA) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000833FASE7_1_F_TLM_RTUU001_CFCFG01	(RNF SOLL. FORNACE VECCHIA) : CONFIGURE RTU COMMAND
DOUT	R000833FASE7_1_F_TLM_RTUU001_CFHPL01	(RNF SOLL. FORNACE VECCHIA) : HISTORY POLLING COMMAND
DOUT	R000833FASE7_1_F_TLM_RTUU001_CFMPL01	(RNF SOLL. FORNACE VECCHIA) : MANUAL POLLING COMMAND
DOUT	R000833FASE7_1_F_TLM_RTUU001_CFPRI01	(RNF SOLL. FORNACE VECCHIA) : LOW/HIGH PRIORITY COMMAND
DOUT	R000833FASE7_1_F_TLM_RTUU001_CFSCN01	(RNF SOLL. FORNACE VECCHIA) : ON SCAN COMMAND
AINP	R000833FASE7_1_F_TLM_RTUU001_MFANM01	(RNF SOLL. FORNACE VECCHIA) : GENERAL ANOMALY STATUS
AINP	R000833FASE7_1_F_TLM_RTUU001_MFBPL01	(RNF SOLL. FORNACE VECCHIA) : STOP POLLING COUNTER
AINP	R000833FASE7_1_F_TLM_RTUU001_MFDUH01	(RNF SOLL. FORNACE VECCHIA) : LAST HIST POLLING COUNTER
AINP	R000833FASE7_1_F_TLM_RTUU001_MFDUP01	(RNF SOLL. FORNACE VECCHIA) : LAST POLLING COUNTER
AINP	R000833FASE7_1_F_TLM_RTUU001_MFERR01	(RNF SOLL. FORNACE VECCHIA) : DETTAGLIO COMUNICAZIONE
AINP	R000833FASE7_1_F_TLM_RTUU001_MFSTS01	(RNF SOLL. FORNACE VECCHIA) : TELEMETRY STATUS
DINP	R000833FASE7_1_F_TLM_RTUU001_SFALN01	(RNF SOLL. FORNACE VECCHIA) : PRIMARY/SECONDART LINE STATUS
DINP	R000833FASE7_1_F_TLM_RTUU001_SFPRI01	(RNF SOLL. FORNACE VECCHIA) : LOW/HIGH PRIORITY STATUS
DINP	R000833FASE7_1_F_TLM_RTUU001_SFSCN01	(RNF SOLL. FORNACE VECCHIA) : ON SCAN STATUS
AINP	R000833FASE7_1_X_ABT_ENEL001_MLEAT02	(RN_4126928) (RNF SOLL. FORNACE VECCHIA) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000833FASE7_1_X_ABT_ENEL001_MLERT02	(RN_4126928) (RNF SOLL. FORNACE VECCHIA) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000834FASE7_1_F_ABT_AAUX001_AFTEN01	(RN_4126865) (RNF SOLL. VIA FORNACE) MANCANZA TENSIONE AUX 24VAC
DINP	R000834FASE7_1_F_ABT_AAUX001_AFTEN02	(RN_4126865) (RNF SOLL. VIA FORNACE) MANCANZA TENSIONE AUX 24VDC

DINP	R000834FASE7_1_F_ABT_ENEL001_AFTEN01	(RN_4126865) (RNF SOLL. VIA FORNACE) MANCANZA FASI
DINP	R000834FASE7_1_F_ABT_IGEN001_AFONN01	(RN_4126865) (RNF SOLL. VIA FORNACE) INTERRUOTTORE DIFFER. GENERALE APERTO
AOUT	R000834FASE7_1_F_AUT_APPA001_BFMMC04	(RN_4126865) (RNF SOLL. VIA FORNACE) AUTOMAZIONI - SOGLIA ON 1 POMPA
AOUT	R000834FASE7_1_F_AUT_APPA001_BFMSA01	(RN_4126865) (RNF SOLL. VIA FORNACE) AUTOMAZIONI - SOGLIA OFF 1 POMPA
AOUT	R000834FASE7_1_F_AUT_APPA002_BFMMC04	(RN_4126865) (RNF SOLL. VIA FORNACE) AUTOMAZIONI - SOGLIA ON 2 POMPA
AOUT	R000834FASE7_1_F_AUT_APPA002_BFMSA01	(RN_4126865) (RNF SOLL. VIA FORNACE) AUTOMAZIONI - SOGLIA OFF 2 POMPA
DINP	R000834FASE7_1_F_GEN_CNTA001_AFLRM01	(RN_4126865) (RNF SOLL. VIA FORNACE) INTRUSIONE FC PORTA
DINP	R000834FASE7_1_F_GEN_IMPI001_SFREM01	(RN_4126865) (RNF SOLL. VIA FORNACE) COMANDO REMOTO (LOC/DIST)
DINP	R000834FASE7_1_F_GEN_PATM001_AFLRM01	(RN_4126865) (RNF SOLL. VIA FORNACE) ALLARME INTERVENTO SCARIC.PER PROT. ATMOSF
DOUT	R000834FASE7_1_F_ISF_PMSL000_CFONN01	(RN_4126865) (RNF SOLL. VIA FORNACE) COMANDO INIBIZIONE FUNZIONAMENTO EMERGENZA
DOUT	R000834FASE7_1_F_ISF_PMSL000_CFRES01	(RN_4126865) (RNF SOLL. VIA FORNACE) COMANDO RESET FUNZIONAMENTO EMERGENZA
DINP	R000834FASE7_1_F_ISF_PMSL001_AFAUX01	(RN_4126865) (RNF SOLL. VIA FORNACE) MANCANZA TENSIONE AUX 24VAC POMPA SOLLEVAM. 1
DINP	R000834FASE7_1_F_ISF_PMSL001_AFAVV01	(RN_4126865) (RNF SOLL. VIA FORNACE) ALLARME MANCATO AVVIAMENTO POMPA 1
DINP	R000834FASE7_1_F_ISF_PMSL001_AFIGA01	(RN_4126865) (RNF SOLL. VIA FORNACE) INTERRUOTTORE P1 APERTO
DINP	R000834FASE7_1_F_ISF_PMSL001_AFTER01	(RN_4126865) (RNF SOLL. VIA FORNACE) POMPA 1 TERMICO
DOUT	R000834FASE7_1_F_ISF_PMSL001_CFAUT01	(RN_4126865) (RNF SOLL. VIA FORNACE) COMANDO AUTOMATICO POMPA 1
DOUT	R000834FASE7_1_F_ISF_PMSL001_CFMAN01	(RN_4126865) (RNF SOLL. VIA FORNACE) COMANDO MANUALE POMPA 1
DOUT	R000834FASE7_1_F_ISF_PMSL001_CFONI01	(RN_4126865) (RNF SOLL. VIA FORNACE) COMANDO MARCIA INDIETRO POMPA 1
DOUT	R000834FASE7_1_F_ISF_PMSL001_CFRES01	(RN_4126865) (RNF SOLL. VIA FORNACE) COMANDO RESET ALLARMI
AINP	R000834FASE7_1_F_ISF_PMSL001_MFASS01	(RN_4126865) (RNF SOLL. VIA FORNACE) ASSORB. AMPEROMETRICO POMPA 1
AINP	R000834FASE7_1_F_ISF_PMSL001_MFORE01	(RN_4126865) (RNF SOLL. VIA FORNACE) CONTAORE POMPA 1
DINP	R000834FASE7_1_F_ISF_PMSL001_SFAUT01	(RN_4126865) (RNF SOLL. VIA FORNACE) AUTOMATICO IN FUNZ REMOTO POMPA1
DINP	R000834FASE7_1_F_ISF_PMSL001_SFINC01	(RN_4126865) (RNF SOLL. VIA FORNACE) POMPA 1 (INCL/ESCL)
DINP	R000834FASE7_1_F_ISF_PMSL001_SFMAN01	(RN_4126865) (RNF SOLL. VIA FORNACE) MANUALE IN FUNZ REMOTO POMPA1
DINP	R000834FASE7_1_F_ISF_PMSL001_SFOND01	(RN_4126865) (RNF SOLL. VIA FORNACE) MARCIA AVANTI POMPA SOLLEVAM. 1
DINP	R000834FASE7_1_F_ISF_PMSL001_SFONI01	(RN_4126865) (RNF SOLL. VIA FORNACE) MARCIA INDIETRO POMPA SOLLEVAM. 1
DINP	R000834FASE7_1_F_ISF_PMSL002_AFAUX01	(RN_4126865) (RNF SOLL. VIA FORNACE) MANCANZA TENSIONE AUX 24VAC POMPA SOLLEVAM. 2
DINP	R000834FASE7_1_F_ISF_PMSL002_AFAVV01	(RN_4126865) (RNF SOLL. VIA FORNACE) ALLARME MANCATO AVVIAMENTO POMPA 2
DINP	R000834FASE7_1_F_ISF_PMSL002_AFIGA01	(RN_4126865) (RNF SOLL. VIA FORNACE) INTERRUOTTORE P2 APERTO
DINP	R000834FASE7_1_F_ISF_PMSL002_AFTER01	(RN_4126865) (RNF SOLL. VIA FORNACE) POMPA 2 TERMICO
DOUT	R000834FASE7_1_F_ISF_PMSL002_CFAUT01	(RN_4126865) (RNF SOLL. VIA FORNACE) COMANDO AUTOMATICO POMPA 2
DOUT	R000834FASE7_1_F_ISF_PMSL002_CFMAN01	(RN_4126865) (RNF SOLL. VIA FORNACE) COMANDO MANUALE POMPA 2
DOUT	R000834FASE7_1_F_ISF_PMSL002_CFONI01	(RN_4126865) (RNF SOLL. VIA FORNACE) COMANDO MARCIA INDIETRO POMPA 2
AINP	R000834FASE7_1_F_ISF_PMSL002_MFASS01	(RN_4126865) (RNF SOLL. VIA FORNACE) ASSORB. AMPEROMETRICO POMPA 2
AINP	R000834FASE7_1_F_ISF_PMSL002_MFORE01	(RN_4126865) (RNF SOLL. VIA FORNACE) CONTAORE POMPA 2
DINP	R000834FASE7_1_F_ISF_PMSL002_SFAUT01	(RN_4126865) (RNF SOLL. VIA FORNACE) AUTOMATICO IN FUNZ REMOTO POMPA2
DINP	R000834FASE7_1_F_ISF_PMSL002_SFINC01	(RN_4126865) (RNF SOLL. VIA FORNACE) POMPA 2 (INCL/ESCL)
DINP	R000834FASE7_1_F_ISF_PMSL002_SFMAN01	(RN_4126865) (RNF SOLL. VIA FORNACE) MANUALE IN FUNZ REMOTO POMPA2
DINP	R000834FASE7_1_F_ISF_PMSL002_SFOND01	(RN_4126865) (RNF SOLL. VIA FORNACE) MARCIA AVANTI POMPA SOLLEVAM. 2
DINP	R000834FASE7_1_F_ISF_PMSL002_SFONI01	(RN_4126865) (RNF SOLL. VIA FORNACE) MARCIA INDIETRO POMPA SOLLEVAM. 2
DINP	R000834FASE7_1_F_ISF_PMSL005_AFONN01	(RN_4126865) (RNF SOLL. VIA FORNACE) PULSANTE RESET ALLARMI
DINP	R000834FASE7_1_F_ISF_PMSL005_SFONN02	(RN_4126865) (RNF SOLL. VIA FORNACE) FUNZIONAMENTO EMERGENZA ATTIVO
DINP	R000834FASE7_1_F_ISF_VASC001_AFMAX01	(RN_4126865) (RNF SOLL. VIA FORNACE) MASSIMO LIVELLO VASCA
DINP	R000834FASE7_1_F_ISF_VASC001_AFMIN01	(RN_4126865) (RNF SOLL. VIA FORNACE) MINIMO LIVELLO VASCA
AINP	R000834FASE7_1_F_ISF_VASC001_MFLIV01	(RN_4126865) (RNF SOLL. VIA FORNACE) LIVELLO VASCA SFIORO_ENTI
DINP	R000834FASE7_1_F_PLC_PLCC001_AFAI01	(RN_4126865) (RNF SOLL. VIA FORNACE) ALLARME MODBUS Z-8-AI INDIRIZZO 8

DINP	R000834FASE7_1_F_PLC_PLCC001_AFSDI01	(RN_4126865) (RNF SOLL. VIA FORNACE) ALLARME MODBUS Z-10-DI INDIRIZZO 2
DINP	R000834FASE7_1_F_PLC_PLCC001_AFSDI02	(RN_4126865) (RNF SOLL. VIA FORNACE) ALLARME MODBUS Z-10-DI INDIRIZZO 3
DINP	R000834FASE7_1_F_PLC_PLCC001_AFSDI03	(RN_4126865) (RNF SOLL. VIA FORNACE) ALLARME MODBUS Z-10-DI INDIRIZZO 4
DINP	R000834FASE7_1_F_PLC_PLCC001_AFSDI10	(RN_4126865) (RNF SOLL. VIA FORNACE) ALLARME MODBUS Z-10-DO INDIRIZZO 6
DINP	R000834FASE7_1_F_PLC_RTUU001_AFBAT01	(RN_4126865) (RNF SOLL. VIA FORNACE) MINIMA TENSIONE BATTERIE
AOUT	R000834FASE7_1_F_TLM_RTUU001_BFDPL01	(RNF SOLL. VIA FORNACE) : POLLING DURATION
AOUT	R000834FASE7_1_F_TLM_RTUU001_BFIPL01	(RNF SOLL. VIA FORNACE) : CONFIGURE POLLING TIME
DOUT	R000834FASE7_1_F_TLM_RTUU001_CFALN01	(RNF SOLL. VIA FORNACE) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000834FASE7_1_F_TLM_RTUU001_CFCFG01	(RNF SOLL. VIA FORNACE) : CONFIGURE RTU COMMAND
DOUT	R000834FASE7_1_F_TLM_RTUU001_CFHPL01	(RNF SOLL. VIA FORNACE) : HISTORY POLLING COMMAND
DOUT	R000834FASE7_1_F_TLM_RTUU001_CFMPL01	(RNF SOLL. VIA FORNACE) : MANUAL POLLING COMMAND
DOUT	R000834FASE7_1_F_TLM_RTUU001_CFPRI01	(RNF SOLL. VIA FORNACE) : LOW/HIGH PRIORITY COMMAND
DOUT	R000834FASE7_1_F_TLM_RTUU001_CFSCN01	(RNF SOLL. VIA FORNACE) : ON SCAN COMMAND
AINP	R000834FASE7_1_F_TLM_RTUU001_MFANM01	(RNF SOLL. VIA FORNACE) : GENERAL ANOMALY STATUS
AINP	R000834FASE7_1_F_TLM_RTUU001_MFBPL01	(RNF SOLL. VIA FORNACE) : STOP POLLING COUNTER
AINP	R000834FASE7_1_F_TLM_RTUU001_MFDUH01	(RNF SOLL. VIA FORNACE) : LAST HIST POLLING COUNTER
AINP	R000834FASE7_1_F_TLM_RTUU001_MFDUP01	(RNF SOLL. VIA FORNACE) : LAST POLLING COUNTER
AINP	R000834FASE7_1_F_TLM_RTUU001_MFERR01	(RNF SOLL. VIA FORNACE) : DETTAGLIO COMUNICAZIONE
AINP	R000834FASE7_1_F_TLM_RTUU001_MFSTS01	(RNF SOLL. VIA FORNACE) : TELEMETRY STATUS
DINP	R000834FASE7_1_F_TLM_RTUU001_SFALN01	(RNF SOLL. VIA FORNACE) : PRIMARY/SECONDART LINE STATUS
DINP	R000834FASE7_1_F_TLM_RTUU001_SFPRI01	(RNF SOLL. VIA FORNACE) : LOW/HIGH PRIORITY STATUS
DINP	R000834FASE7_1_F_TLM_RTUU001_SFSCN01	(RNF SOLL. VIA FORNACE) : ON SCAN STATUS
AINP	R000834FASE7_1_X_ABT_ENEL001_MLEAT02	(RN_4126865) (RNF SOLL. VIA FORNACE) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000834FASE7_1_X_ABT_ENEL001_MLERT02	(RN_4126865) (RNF SOLL. VIA FORNACE) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000835FASE7_1_F_ABT_AAUX001_AFTEN01	(RN_4049297) (RNF SOLL. CONCA NUOVA 1) MANCANZA TENSIONE AUX 24VAC
DINP	R000835FASE7_1_F_ABT_AAUX001_AFTEN02	(RN_4049297) (RNF SOLL. CONCA NUOVA 1) MANCANZA TENSIONE AUX 24VDC
DINP	R000835FASE7_1_F_ABT_ENEL001_AFTEN01	(RN_4049297) (RNF SOLL. CONCA NUOVA 1) MANCANZA FASI
DINP	R000835FASE7_1_F_ABT_IGEN001_AFONN01	(RN_4049297) (RNF SOLL. CONCA NUOVA 1) INTERRUTTORE DIFFER. GENERALE APERTO
AOUT	R000835FASE7_1_F_AUT_APPA001_BFMMC03	(RN_4049297) (RNF SOLL. CONCA NUOVA 1) AUTOMAZIONI - NUM MAX POMPE ATTIVABILI CONTEMPORANEAMENTE
AOUT	R000835FASE7_1_F_AUT_APPA001_BFMMC04	(RN_4049297) (RNF SOLL. CONCA NUOVA 1) AUTOMAZIONI - SOGLIA ON 1 POMPA
AOUT	R000835FASE7_1_F_AUT_APPA001_BFMSA01	(RN_4049297) (RNF SOLL. CONCA NUOVA 1) AUTOMAZIONI - SOGLIA OFF 1 POMPA
AOUT	R000835FASE7_1_F_AUT_APPA002_BFMMC04	(RN_4049297) (RNF SOLL. CONCA NUOVA 1) AUTOMAZIONI - SOGLIA ON 2 POMPA
AOUT	R000835FASE7_1_F_AUT_APPA002_BFMSA01	(RN_4049297) (RNF SOLL. CONCA NUOVA 1) AUTOMAZIONI - SOGLIA OFF 2 POMPA
DINP	R000835FASE7_1_F_GEN_CNTA001_AFLRM01	(RN_4049297) (RNF SOLL. CONCA NUOVA 1) INTRUSIONE FC PORTA
DINP	R000835FASE7_1_F_GEN_IMPI001_SFREM01	(RN_4049297) (RNF SOLL. CONCA NUOVA 1) COMANDO REMOTO (LOC/DIST)
DINP	R000835FASE7_1_F_GEN_PATM001_AFLRM01	(RN_4049297) (RNF SOLL. CONCA NUOVA 1) ALLARME INTERVENTO SCARIC.PER PROT. ATMOSF
DOUT	R000835FASE7_1_F_ISF_PMSL000_CFRES01	(RN_4049297) (RNF SOLL. CONCA NUOVA 1) COMANDO RESET FUNZIONAMENTO EMERGENZA
DINP	R000835FASE7_1_F_ISF_PMSL001_AFAUX01	(RN_4049297) (RNF SOLL. CONCA NUOVA 1) MANCANZA TENSIONE AUX 24VAC POMPA SOLLEVAM. 1
DINP	R000835FASE7_1_F_ISF_PMSL001_AFAVV01	(RN_4049297) (RNF SOLL. CONCA NUOVA 1) ALLARME MANCATO AVVIAMENTO POMPA 1
DINP	R000835FASE7_1_F_ISF_PMSL001_AFIGA01	(RN_4049297) (RNF SOLL. CONCA NUOVA 1) INTERRUTTORE P1 APERTO
DINP	R000835FASE7_1_F_ISF_PMSL001_AFTER01	(RN_4049297) (RNF SOLL. CONCA NUOVA 1) POMPA 1 TERMICO
DOUT	R000835FASE7_1_F_ISF_PMSL001_CFAUT01	(RN_4049297) (RNF SOLL. CONCA NUOVA 1) COMANDO AUTOMATICO POMPA 1
DOUT	R000835FASE7_1_F_ISF_PMSL001_CFMAN01	(RN_4049297) (RNF SOLL. CONCA NUOVA 1) COMANDO MANUALE POMPA 1
DOUT	R000835FASE7_1_F_ISF_PMSL001_CFONIO1	(RN_4049297) (RNF SOLL. CONCA NUOVA 1) COMANDO MARCIA INDIETRO POMPA 1
DOUT	R000835FASE7_1_F_ISF_PMSL001_CFRES01	(RN_4049297) (RNF SOLL. CONCA NUOVA 1) COMANDO RESET ALLARMI
AINP	R000835FASE7_1_F_ISF_PMSL001_MFASS01	(RN_4049297) (RNF SOLL. CONCA NUOVA 1) ASSORB. AMPEROMETRICO POMPA 1

DINP	R000835FASE7_1_F_ISF_PMSL001_SF AUT01	(RN_4049297) (RNF SOLL. CONCA NUOVA 1) AUTOMATICO IN FUNZ REMOTO POMPA1
DINP	R000835FASE7_1_F_ISF_PMSL001_SF INC01	(RN_4049297) (RNF SOLL. CONCA NUOVA 1) POMPA 1 (INCL/ESCL)
DINP	R000835FASE7_1_F_ISF_PMSL001_SF MAN01	(RN_4049297) (RNF SOLL. CONCA NUOVA 1) MANUALE IN FUNZ REMOTO POMPA1
DINP	R000835FASE7_1_F_ISF_PMSL001_SF OND01	(RN_4049297) (RNF SOLL. CONCA NUOVA 1) MARCIA AVANTI POMPA SOLLEVAM. 1
DINP	R000835FASE7_1_F_ISF_PMSL001_SF ONI01	(RN_4049297) (RNF SOLL. CONCA NUOVA 1) MARCIA INDIETRO POMPA SOLLEVAM. 1
DINP	R000835FASE7_1_F_ISF_PMSL002_AFAUX01	(RN_4049297) (RNF SOLL. CONCA NUOVA 1) MANCANZA TENSIONE AUX 24VAC POMPA SOLLEVAM. 2
DINP	R000835FASE7_1_F_ISF_PMSL002_AFAVV01	(RN_4049297) (RNF SOLL. CONCA NUOVA 1) ALLARME MANCATO AVVIAMENTO POMPA 2
DINP	R000835FASE7_1_F_ISF_PMSL002_AFIGA01	(RN_4049297) (RNF SOLL. CONCA NUOVA 1) INTERRUOTTORE P2 APERTO
DINP	R000835FASE7_1_F_ISF_PMSL002_AFTER01	(RN_4049297) (RNF SOLL. CONCA NUOVA 1) POMPA 2 TERMICO
DOUT	R000835FASE7_1_F_ISF_PMSL002_CFAUT01	(RN_4049297) (RNF SOLL. CONCA NUOVA 1) COMANDO AUTOMATICO POMPA 2
DOUT	R000835FASE7_1_F_ISF_PMSL002_CFMAN01	(RN_4049297) (RNF SOLL. CONCA NUOVA 1) COMANDO MANUALE POMPA 2
DOUT	R000835FASE7_1_F_ISF_PMSL002_CFONI01	(RN_4049297) (RNF SOLL. CONCA NUOVA 1) COMANDO MARCIA INDIETRO POMPA 2
AINP	R000835FASE7_1_F_ISF_PMSL002_MF ASS01	(RN_4049297) (RNF SOLL. CONCA NUOVA 1) ASSORB. AMPEROMETRICO POMPA 2
DINP	R000835FASE7_1_F_ISF_PMSL002_SF AUT01	(RN_4049297) (RNF SOLL. CONCA NUOVA 1) AUTOMATICO IN FUNZ REMOTO POMPA2
DINP	R000835FASE7_1_F_ISF_PMSL002_SF INC01	(RN_4049297) (RNF SOLL. CONCA NUOVA 1) POMPA 2 (INCL/ESCL)
DINP	R000835FASE7_1_F_ISF_PMSL002_SF MAN01	(RN_4049297) (RNF SOLL. CONCA NUOVA 1) MANUALE IN FUNZ REMOTO POMPA2
DINP	R000835FASE7_1_F_ISF_PMSL002_SF OND01	(RN_4049297) (RNF SOLL. CONCA NUOVA 1) MARCIA AVANTI POMPA SOLLEVAM. 2
DINP	R000835FASE7_1_F_ISF_PMSL002_SF ONI01	(RN_4049297) (RNF SOLL. CONCA NUOVA 1) MARCIA INDIETRO POMPA SOLLEVAM. 2
DINP	R000835FASE7_1_F_ISF_PMSL005_SF ONN02	(RN_4049297) (RNF SOLL. CONCA NUOVA 1) FUNZIONAMENTO EMERGENZA ATTIVO
DINP	R000835FASE7_1_F_ISF_VASC001_AFM AX01	(RN_4049297) (RNF SOLL. CONCA NUOVA 1) MASSIMO LIVELLO VASCA
DINP	R000835FASE7_1_F_ISF_VASC001_AFM IN01	(RN_4049297) (RNF SOLL. CONCA NUOVA 1) MINIMO LIVELLO VASCA
AINP	R000835FASE7_1_F_ISF_VASC001_MFLIV01	(RN_4049297) (RNF SOLL. CONCA NUOVA 1) LIVELLO VASCA
DINP	R000835FASE7_1_F_PLC_PLCC001_AFS AI01	(RN_4049297) (RNF SOLL. CONCA NUOVA 1) ALLARME MODBUS Z-8-AI INDIRIZZO 5
DINP	R000835FASE7_1_F_PLC_PLCC001_AFS DI01	(RN_4049297) (RNF SOLL. CONCA NUOVA 1) ALLARME MODBUS Z-10-DI INDIRIZZO 2
DINP	R000835FASE7_1_F_PLC_PLCC001_AFS DI02	(RN_4049297) (RNF SOLL. CONCA NUOVA 1) ALLARME MODBUS Z-10-DI INDIRIZZO 3
DINP	R000835FASE7_1_F_PLC_PLCC001_AFS DI03	(RN_4049297) (RNF SOLL. CONCA NUOVA 1) ALLARME MODBUS Z-10-DI INDIRIZZO 4
DINP	R000835FASE7_1_F_PLC_PLCC001_AFS DI10	(RN_4049297) (RNF SOLL. CONCA NUOVA 1) ALLARME MODBUS Z-10-DO INDIRIZZO 6
DINP	R000835FASE7_1_F_PLC_RTUU001_AFBAT01	(RN_4049297) (RNF SOLL. CONCA NUOVA 1) MINIMA TENSIONE BATTERIE
AOUT	R000835FASE7_1_F_TLM_RTUU001_BFDPL01	(RNF SOLL. CONCA NUOVA 1) : POLLING DURATION
AOUT	R000835FASE7_1_F_TLM_RTUU001_BFIPL01	(RNF SOLL. CONCA NUOVA 1) : CONFIGURE POLLING TIME
DOUT	R000835FASE7_1_F_TLM_RTUU001_CFALN01	(RNF SOLL. CONCA NUOVA 1) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000835FASE7_1_F_TLM_RTUU001_CFCFG01	(RNF SOLL. CONCA NUOVA 1) : CONFIGURE RTU COMMAND
DOUT	R000835FASE7_1_F_TLM_RTUU001_CFHPL01	(RNF SOLL. CONCA NUOVA 1) : HISTORY POLLING COMMAND
DOUT	R000835FASE7_1_F_TLM_RTUU001_CFMPL01	(RNF SOLL. CONCA NUOVA 1) : MANUAL POLLING COMMAND
DOUT	R000835FASE7_1_F_TLM_RTUU001_CFPRI01	(RNF SOLL. CONCA NUOVA 1) : LOW/HIGH PRIORITY COMMAND
DOUT	R000835FASE7_1_F_TLM_RTUU001_CFSCN01	(RNF SOLL. CONCA NUOVA 1) : ON SCAN COMMAND
AINP	R000835FASE7_1_F_TLM_RTUU001_MFANM01	(RNF SOLL. CONCA NUOVA 1) : GENERAL ANOMALY STATUS
AINP	R000835FASE7_1_F_TLM_RTUU001_MFBPL01	(RNF SOLL. CONCA NUOVA 1) : STOP POLLING COUNTER
AINP	R000835FASE7_1_F_TLM_RTUU001_MFDUH01	(RNF SOLL. CONCA NUOVA 1) : LAST HIST POLLING COUNTER
AINP	R000835FASE7_1_F_TLM_RTUU001_MFDUP01	(RNF SOLL. CONCA NUOVA 1) : LAST POLLING COUNTER
AINP	R000835FASE7_1_F_TLM_RTUU001_MFERR01	(RNF SOLL. CONCA NUOVA 1) : DETTAGLIO COMUNICAZIONE
AINP	R000835FASE7_1_F_TLM_RTUU001_MFSTS01	(RNF SOLL. CONCA NUOVA 1) : TELEMETRY STATUS
DINP	R000835FASE7_1_F_TLM_RTUU001_SFALN01	(RNF SOLL. CONCA NUOVA 1) : PRIMARY/SECONDART LINE STATUS
DINP	R000835FASE7_1_F_TLM_RTUU001_SF PRI01	(RNF SOLL. CONCA NUOVA 1) : LOW/HIGH PRIORITY STATUS
DINP	R000835FASE7_1_F_TLM_RTUU001_SFSCN01	(RNF SOLL. CONCA NUOVA 1) : ON SCAN STATUS
DINP	R000836FASE7_1_F_ABT_AAUX001_AFTEN01	(RN_4049242) (RNF SOLL. CONCA NUOVA 2) MANCANZA TENSIONE AUX 24VAC

DINP	R000836FASE7_1_F_ABT_AAU001_AFTEN02	(RN_4049242) (RNF SOLL. CONCA NUOVA 2) MANCANZA TENSIONE AUX 24VDC
DINP	R000836FASE7_1_F_ABT_ENEL001_AFTEN01	(RN_4049242) (RNF SOLL. CONCA NUOVA 2) MANCANZA FASI
DINP	R000836FASE7_1_F_ABT_IGEN001_AFONN01	(RN_4049242) (RNF SOLL. CONCA NUOVA 2) INTERRUTTORE DIFFER. GENERALE APERTO
AOUT	R000836FASE7_1_F_AUT_APPA001_BFMMC03	(RN_4049242) (RNF SOLL. CONCA NUOVA 2) AUTOMAZIONI - NUM MAX POMPE ATTIVABILI CONTEMPORANEAMENTE
AOUT	R000836FASE7_1_F_AUT_APPA001_BFMMC04	(RN_4049242) (RNF SOLL. CONCA NUOVA 2) AUTOMAZIONI - SOGLIA ON 1 POMPA
AOUT	R000836FASE7_1_F_AUT_APPA001_BFMSA01	(RN_4049242) (RNF SOLL. CONCA NUOVA 2) AUTOMAZIONI - SOGLIA OFF 1 POMPA
AOUT	R000836FASE7_1_F_AUT_APPA002_BFMMC04	(RN_4049242) (RNF SOLL. CONCA NUOVA 2) AUTOMAZIONI - SOGLIA ON 2 POMPA
AOUT	R000836FASE7_1_F_AUT_APPA002_BFMSA01	(RN_4049242) (RNF SOLL. CONCA NUOVA 2) AUTOMAZIONI - SOGLIA OFF 2 POMPA
DINP	R000836FASE7_1_F_GEN_CNTA001_AFLRM01	(RN_4049242) (RNF SOLL. CONCA NUOVA 2) INTRUSIONE FC PORTA
DINP	R000836FASE7_1_F_GEN_FEMR001_AFLRM01	(RN_4049242) (RNF SOLL. CONCA NUOVA 2) PULSANTE EMERGENZA
DINP	R000836FASE7_1_F_GEN_IMPI001_SFREM01	(RN_4049242) (RNF SOLL. CONCA NUOVA 2) COMANDO REMOTO (LOC/DIST)
DINP	R000836FASE7_1_F_GEN_PATM001_AFLRM01	(RN_4049242) (RNF SOLL. CONCA NUOVA 2) INTERVENTO SCARIC.PER PROT. ATMOSF
DOUT	R000836FASE7_1_F_ISF_PMSL000_CFRES01	(RN_4049242) (RNF SOLL. CONCA NUOVA 2) COMANDO RESET FUNZIONAMENTO EMERGENZA
DINP	R000836FASE7_1_F_ISF_PMSL001_AFAUX01	(RN_4049242) (RNF SOLL. CONCA NUOVA 2) POMPA 1 MANCANZA TENSIONE AUX 24VAC
DINP	R000836FASE7_1_F_ISF_PMSL001_AFAVV01	(RN_4049242) (RNF SOLL. CONCA NUOVA 2) POMPA 1 MANCATO AVVIAMENTO
DINP	R000836FASE7_1_F_ISF_PMSL001_AFIGA01	(RN_4049242) (RNF SOLL. CONCA NUOVA 2) POMPA 1 INTERRUTTORE APERTO
DINP	R000836FASE7_1_F_ISF_PMSL001_AFTER01	(RN_4049242) (RNF SOLL. CONCA NUOVA 2) POMPA 1 TERMICO
DOUT	R000836FASE7_1_F_ISF_PMSL001_CFAUT01	(RN_4049242) (RNF SOLL. CONCA NUOVA 2) COMANDO AUTOMATICO POMPA 1
DOUT	R000836FASE7_1_F_ISF_PMSL001_CFMAN01	(RN_4049242) (RNF SOLL. CONCA NUOVA 2) COMANDO MANUALE POMPA 1
DOUT	R000836FASE7_1_F_ISF_PMSL001_CFONI01	(RN_4049242) (RNF SOLL. CONCA NUOVA 2) COMANDO MARCIA INDIETRO POMPA 1
DOUT	R000836FASE7_1_F_ISF_PMSL001_CFRES01	(RN_4049242) (RNF SOLL. CONCA NUOVA 2) COMANDO RESET ALLARMI
AINP	R000836FASE7_1_F_ISF_PMSL001_MFASS01	(RN_4049242) (RNF SOLL. CONCA NUOVA 2) ASSORB. AMPEROMETRICO POMPA 1
DINP	R000836FASE7_1_F_ISF_PMSL001_SFAUT01	(RN_4049242) (RNF SOLL. CONCA NUOVA 2) POMPA 1 AUTOMATICO IN FUNZ REMOTO
DINP	R000836FASE7_1_F_ISF_PMSL001_SFINC01	(RN_4049242) (RNF SOLL. CONCA NUOVA 2) POMPA 1 (INCL/ESCL)
DINP	R000836FASE7_1_F_ISF_PMSL001_SFMAN01	(RN_4049242) (RNF SOLL. CONCA NUOVA 2) POMPA 1 MANUALE IN FUNZ REMOTO
DINP	R000836FASE7_1_F_ISF_PMSL001_SFOND01	(RN_4049242) (RNF SOLL. CONCA NUOVA 2) POMPA 1 MARCIA AVANTI
DINP	R000836FASE7_1_F_ISF_PMSL001_SFONI01	(RN_4049242) (RNF SOLL. CONCA NUOVA 2) POMPA 1 MARCIA INDIETRO
DINP	R000836FASE7_1_F_ISF_PMSL002_AFAUX01	(RN_4049242) (RNF SOLL. CONCA NUOVA 2) POMPA 2 MANCANZA TENSIONE AUX 24VAC
DINP	R000836FASE7_1_F_ISF_PMSL002_AFAVV01	(RN_4049242) (RNF SOLL. CONCA NUOVA 2) POMPA 2 MANCATO AVVIAMENTO
DINP	R000836FASE7_1_F_ISF_PMSL002_AFIGA01	(RN_4049242) (RNF SOLL. CONCA NUOVA 2) POMPA 2 INTERRUTTORE APERTO
DINP	R000836FASE7_1_F_ISF_PMSL002_AFTER01	(RN_4049242) (RNF SOLL. CONCA NUOVA 2) POMPA 2 TERMICO
DOUT	R000836FASE7_1_F_ISF_PMSL002_CFAUT01	(RN_4049242) (RNF SOLL. CONCA NUOVA 2) COMANDO AUTOMATICO POMPA 2
DOUT	R000836FASE7_1_F_ISF_PMSL002_CFMAN01	(RN_4049242) (RNF SOLL. CONCA NUOVA 2) COMANDO MANUALE POMPA 2
DOUT	R000836FASE7_1_F_ISF_PMSL002_CFONI01	(RN_4049242) (RNF SOLL. CONCA NUOVA 2) COMANDO MARCIA INDIETRO POMPA 2
AINP	R000836FASE7_1_F_ISF_PMSL002_MFASS01	(RN_4049242) (RNF SOLL. CONCA NUOVA 2) ASSORB. AMPEROMETRICO POMPA 2
DINP	R000836FASE7_1_F_ISF_PMSL002_SFAUT01	(RN_4049242) (RNF SOLL. CONCA NUOVA 2) POMPA 2 AUTOMATICO IN FUNZ REMOTO
DINP	R000836FASE7_1_F_ISF_PMSL002_SFINC01	(RN_4049242) (RNF SOLL. CONCA NUOVA 2) POMPA 2 (INCL/ESCL)
DINP	R000836FASE7_1_F_ISF_PMSL002_SFMAN01	(RN_4049242) (RNF SOLL. CONCA NUOVA 2) POMPA 2 MANUALE IN FUNZ REMOTO
DINP	R000836FASE7_1_F_ISF_PMSL002_SFOND01	(RN_4049242) (RNF SOLL. CONCA NUOVA 2) POMPA 2 MARCIA AVANTI
DINP	R000836FASE7_1_F_ISF_PMSL002_SFONI01	(RN_4049242) (RNF SOLL. CONCA NUOVA 2) POMPA 2 MARCIA INDIETRO
DINP	R000836FASE7_1_F_ISF_PMSL005_AFONN01	(RN_4049242) (RNF SOLL. CONCA NUOVA 2) PULSANTE RESET ALLARMI
DINP	R000836FASE7_1_F_ISF_PMSL005_SFONN02	(RN_4049242) (RNF SOLL. CONCA NUOVA 2) FUNZIONAMENTO EMERGENZA ATTIVO
DINP	R000836FASE7_1_F_ISF_VASC001_AFMAX01	(RN_4049242) (RNF SOLL. CONCA NUOVA 2) MASSIMO LIVELLO VASCA
DINP	R000836FASE7_1_F_ISF_VASC001_AFMIN01	(RN_4049242) (RNF SOLL. CONCA NUOVA 2) MINIMO LIVELLO VASCA
AINP	R000836FASE7_1_F_ISF_VASC001_MFLIV01	(RN_4049242) (RNF SOLL. CONCA NUOVA 2) LIVELLO VASCA
DINP	R000836FASE7_1_F_PLC_PLCC001_AFSAI01	(RN_4049242) (RNF SOLL. CONCA NUOVA 2) ALLARME MODBUS Z-8-AI INDIRIZZO 5

DINP	R000836FASE7_1_F_PLC_PLCC001_AFSDI01	(RN_4049242) (RNF SOLL. CONCA NUOVA 2) ALLARME MODBUS Z-10-DI INDIRIZZO 2
DINP	R000836FASE7_1_F_PLC_PLCC001_AFSDI02	(RN_4049242) (RNF SOLL. CONCA NUOVA 2) ALLARME MODBUS Z-10-DI INDIRIZZO 3
DINP	R000836FASE7_1_F_PLC_PLCC001_AFSDI03	(RN_4049242) (RNF SOLL. CONCA NUOVA 2) ALLARME MODBUS Z-10-DI INDIRIZZO 4
DINP	R000836FASE7_1_F_PLC_PLCC001_AFSDI10	(RN_4049242) (RNF SOLL. CONCA NUOVA 2) ALLARME MODBUS Z-10-DO INDIRIZZO 6
DINP	R000836FASE7_1_F_PLC_RTUU001_AFBAT01	(RN_4049242) (RNF SOLL. CONCA NUOVA 2) MINIMA TENSIONE BATTERIE
AOUT	R000836FASE7_1_F_TLM_RTUU001_BFDPL01	(RNF SOLL. CONCA NUOVA 2) : POLLING DURATION
AOUT	R000836FASE7_1_F_TLM_RTUU001_BFIPL01	(RNF SOLL. CONCA NUOVA 2) : CONFIGURE POLLING TIME
DOUT	R000836FASE7_1_F_TLM_RTUU001_CFALN01	(RNF SOLL. CONCA NUOVA 2) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000836FASE7_1_F_TLM_RTUU001_CFCFG01	(RNF SOLL. CONCA NUOVA 2) : CONFIGURE RTU COMMAND
DOUT	R000836FASE7_1_F_TLM_RTUU001_CFHPL01	(RNF SOLL. CONCA NUOVA 2) : HISTORY POLLING COMMAND
DOUT	R000836FASE7_1_F_TLM_RTUU001_CFMPL01	(RNF SOLL. CONCA NUOVA 2) : MANUAL POLLING COMMAND
DOUT	R000836FASE7_1_F_TLM_RTUU001_CFPRI01	(RNF SOLL. CONCA NUOVA 2) : LOW/HIGH PRIORITY COMMAND
DOUT	R000836FASE7_1_F_TLM_RTUU001_CFSCN01	(RNF SOLL. CONCA NUOVA 2) : ON SCAN COMMAND
AINP	R000836FASE7_1_F_TLM_RTUU001_MFANM01	(RNF SOLL. CONCA NUOVA 2) : GENERAL ANOMALY STATUS
AINP	R000836FASE7_1_F_TLM_RTUU001_MFBPL01	(RNF SOLL. CONCA NUOVA 2) : STOP POLLING COUNTER
AINP	R000836FASE7_1_F_TLM_RTUU001_MFDUH01	(RNF SOLL. CONCA NUOVA 2) : LAST HIST POLLING COUNTER
AINP	R000836FASE7_1_F_TLM_RTUU001_MFDUP01	(RNF SOLL. CONCA NUOVA 2) : LAST POLLING COUNTER
AINP	R000836FASE7_1_F_TLM_RTUU001_MFERR01	(RNF SOLL. CONCA NUOVA 2) : DETTAGLIO COMUNICAZIONE
AINP	R000836FASE7_1_F_TLM_RTUU001_MFSTS01	(RNF SOLL. CONCA NUOVA 2) : TELEMETRY STATUS
DINP	R000836FASE7_1_F_TLM_RTUU001_SFALN01	(RNF SOLL. CONCA NUOVA 2) : PRIMARY/SECONDART LINE STATUS
DINP	R000836FASE7_1_F_TLM_RTUU001_SFPRI01	(RNF SOLL. CONCA NUOVA 2) : LOW/HIGH PRIORITY STATUS
DINP	R000836FASE7_1_F_TLM_RTUU001_SFSCN01	(RNF SOLL. CONCA NUOVA 2) : ON SCAN STATUS
AINP	R000836FASE7_1_X_ABT_ENEL001_MLEAT02	(RN_4049242) (RNF SOLL. CONCA NUOVA 2) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000836FASE7_1_X_ABT_ENEL001_MLERT02	(RN_4049242) (RNF SOLL. CONCA NUOVA 2) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000839FASE7_1_F_ABT_QUAD001_AFMVV01	(RN_4127877) (RNF SOLL. ORDONCIONE) MANCANZA FASI
DINP	R000839FASE7_1_F_GEN_CNTA001_AFLRM01	(RN_4127877) (RNF SOLL. ORDONCIONE) INTRUSIONE FC PORTA
DINP	R000839FASE7_1_F_ISF_PMSL001_AFTER01	(RN_4127877) (RNF SOLL. ORDONCIONE) POMPA 1 TERMICO
AINP	R000839FASE7_1_F_ISF_PMSL001_MFASS01	(RN_4127877) (RNF SOLL. ORDONCIONE) ASSORBIMENTO POMPA 1
DINP	R000839FASE7_1_F_ISF_PMSL001_SFAUT01	(RN_4127877) (RNF SOLL. ORDONCIONE) POMPA 1 IN AUTOMATICO
DINP	R000839FASE7_1_F_ISF_PMSL001_SFONN01	(RN_4127877) (RNF SOLL. ORDONCIONE) POMPA 1 IN MARCIA
DINP	R000839FASE7_1_F_ISF_PMSL002_AFTER01	(RN_4127877) (RNF SOLL. ORDONCIONE) POMPA 2 TERMICO
AINP	R000839FASE7_1_F_ISF_PMSL002_MFASS01	(RN_4127877) (RNF SOLL. ORDONCIONE) ASSORBIMENTO POMPA 2
DINP	R000839FASE7_1_F_ISF_PMSL002_SFAUT01	(RN_4127877) (RNF SOLL. ORDONCIONE) POMPA 2 IN AUTOMATICO
DINP	R000839FASE7_1_F_ISF_PMSL002_SFONN01	(RN_4127877) (RNF SOLL. ORDONCIONE) POMPA 2 IN MARCIA
DINP	R000839FASE7_1_F_ISF_VASC001_AFMAX01	(RN_4127877) (RNF SOLL. ORDONCIONE) MASSIMO LIVELLO VASCA
DINP	R000839FASE7_1_F_ISF_VASC001_AFMIN01	(RN_4127877) (RNF SOLL. ORDONCIONE) MINIMO LIVELLO VASCA
AINP	R000839FASE7_1_F_ISF_VASC001_MFLIV01	(RN_4127877) (RNF SOLL. ORDONCIONE) LIVELLO VASCA SFIORO_ENTI
DINP	R000839FASE7_1_F_PLC_BATT001_AFMIN01	(RN_4127877) (RNF SOLL. ORDONCIONE) BATTERIA SCARICA QUADRO TELECONTROLLO
DINP	R000839FASE7_1_F_PLC_RTUU001_AFMVV01	(RN_4127877) (RNF SOLL. ORDONCIONE) MANCANZA TENSIONE CARICA BATTERIE
DOUT	R000839FASE7_1_F_TLM_RTUU001_CFALN01	(RNF SOLL. ORDONCIONE) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000839FASE7_1_F_TLM_RTUU001_CFCFG01	(RNF SOLL. ORDONCIONE) : CONFIGURE RTU COMMAND
DOUT	R000839FASE7_1_F_TLM_RTUU001_CFHPL01	(RNF SOLL. ORDONCIONE) : HISTORY POLLING COMMAND
DOUT	R000839FASE7_1_F_TLM_RTUU001_CFMPL01	(RNF SOLL. ORDONCIONE) : MANUAL POLLING COMMAND
DOUT	R000839FASE7_1_F_TLM_RTUU001_CFPRI01	(RNF SOLL. ORDONCIONE) : LOW/HIGH PRIORITY COMMAND
DOUT	R000839FASE7_1_F_TLM_RTUU001_CFSCN01	(RNF SOLL. ORDONCIONE) : ON SCAN COMMAND
AINP	R000839FASE7_1_F_TLM_RTUU001_MFANM01	(RNF SOLL. ORDONCIONE) : GENERAL ANOMALY STATUS



AINP	R000839FASE7_1_F_TLM_RTUU001_MFUDH01	(RNF SOLL. ORDONCIONE) : LAST HIST POLLING COUNTER
AINP	R000839FASE7_1_F_TLM_RTUU001_MFDUP01	(RNF SOLL. ORDONCIONE) : LAST POLLING COUNTER
AINP	R000839FASE7_1_F_TLM_RTUU001_MFSTS01	(RNF SOLL. ORDONCIONE) : TELEMETRY STATUS
DINP	R000839FASE7_1_F_TLM_RTUU001_SFALN01	(RNF SOLL. ORDONCIONE) : PRIMARY/SECONDART LINE STATUS
DINP	R000839FASE7_1_F_TLM_RTUU001_SFPRIO1	(RNF SOLL. ORDONCIONE) : LOW/HIGH PRIORITY STATUS
DINP	R000839FASE7_1_F_TLM_RTUU001_SFSCN01	(RNF SOLL. ORDONCIONE) : ON SCAN STATUS
AINP	R000839FASE7_1_X_ABT_ENEL001_MLEAT02	(RN_4127877) (RNF SOLL. ORDONCIONE) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000839FASE7_1_X_ABT_ENEL001_MLERT02	(RN_4127877) (RNF SOLL. ORDONCIONE) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000840FASE7_1_F_ABT_AAUX001_AFTEN01	(RN_4151302) (RNF SOLL. MALPASSO) MANCANZA TENSIONE AUX 24VAC
DINP	R000840FASE7_1_F_ABT_AAUX001_AFTEN02	(RN_4151302) (RNF SOLL. MALPASSO) MANCANZA TENSIONE AUX 24VDC
DINP	R000840FASE7_1_F_ABT_ENEL001_AFTEN01	(RN_4151302) (RNF SOLL. MALPASSO) MANCANZA FASI
DINP	R000840FASE7_1_F_ABT_IGEN001_AFONN01	(RN_4151302) (RNF SOLL. MALPASSO) INTERRUTTORE DIFFER. GENERALE APERTO
AOUT	R000840FASE7_1_F_AUT_APPA001_BFMMC03	(RN_4151302) (RNF SOLL. MALPASSO) AUTOMAZIONI - NUM MAX POMPE ATTIVABILI CONTEMPORANEAMENTE
AOUT	R000840FASE7_1_F_AUT_APPA001_BFMMC04	(RN_4151302) (RNF SOLL. MALPASSO) AUTOMAZIONI - SOGLIA ON 1 POMPA
AOUT	R000840FASE7_1_F_AUT_APPA001_BFMSA01	(RN_4151302) (RNF SOLL. MALPASSO) AUTOMAZIONI - SOGLIA OFF 1 POMPA
AOUT	R000840FASE7_1_F_AUT_APPA002_BFMMC04	(RN_4151302) (RNF SOLL. MALPASSO) AUTOMAZIONI - SOGLIA ON 2 POMPA
AOUT	R000840FASE7_1_F_AUT_APPA002_BFMSA01	(RN_4151302) (RNF SOLL. MALPASSO) AUTOMAZIONI - SOGLIA OFF 2 POMPA
DINP	R000840FASE7_1_F_GEN_CNTA001_AFLRM01	(RN_4151302) (RNF SOLL. MALPASSO) INTRUSIONE FC PORTA
DINP	R000840FASE7_1_F_GEN_IMPIO01_SFREM01	(RN_4151302) (RNF SOLL. MALPASSO) COMANDO REMOTO (LOC/DIST)
DINP	R000840FASE7_1_F_GEN_PATM001_AFLRM01	(RN_4151302) (RNF SOLL. MALPASSO) ALLARME INTERVENTO SCARIC.PER PROT. ATMOSF
DOUT	R000840FASE7_1_F_ISF_PMSL000_CFRES01	(RN_4151302) (RNF SOLL. MALPASSO) COMANDO RESET FUNZIONAMENTO EMERGENZA
DINP	R000840FASE7_1_F_ISF_PMSL001_AFAUX01	(RN_4151302) (RNF SOLL. MALPASSO) MANCANZA TENSIONE AUX 24VAC POMPA SOLLEVAM. 1
DINP	R000840FASE7_1_F_ISF_PMSL001_AFAVV01	(RN_4151302) (RNF SOLL. MALPASSO) ALLARME MANCATO AVVIAMENTO POMPA 1
DINP	R000840FASE7_1_F_ISF_PMSL001_AFIGA01	(RN_4151302) (RNF SOLL. MALPASSO) INTERRUTTORE P1 APERTO
DINP	R000840FASE7_1_F_ISF_PMSL001_AFTER01	(RN_4151302) (RNF SOLL. MALPASSO) POMPA 1 TERMICO
DOUT	R000840FASE7_1_F_ISF_PMSL001_CFAUT01	(RN_4151302) (RNF SOLL. MALPASSO) COMANDO AUTOMATICO POMPA 1
DOUT	R000840FASE7_1_F_ISF_PMSL001_CFMAN01	(RN_4151302) (RNF SOLL. MALPASSO) COMANDO MANUALE POMPA 1
DOUT	R000840FASE7_1_F_ISF_PMSL001_CFONIO1	(RN_4151302) (RNF SOLL. MALPASSO) COMANDO MARCIA INDIETRO POMPA 1
DOUT	R000840FASE7_1_F_ISF_PMSL001_CFRES01	(RN_4151302) (RNF SOLL. MALPASSO) COMANDO RESET ALLARMI
AINP	R000840FASE7_1_F_ISF_PMSL001_MFASS01	(RN_4151302) (RNF SOLL. MALPASSO) ASSORB. AMPEROMETRICO POMPA 1
DINP	R000840FASE7_1_F_ISF_PMSL001_SFAUT01	(RN_4151302) (RNF SOLL. MALPASSO) AUTOMATICO IN FUNZ REMOTO POMPA1
DINP	R000840FASE7_1_F_ISF_PMSL001_SFINC01	(RN_4151302) (RNF SOLL. MALPASSO) POMPA 1 (INCL/ESCL)
DINP	R000840FASE7_1_F_ISF_PMSL001_SFMAN01	(RN_4151302) (RNF SOLL. MALPASSO) MANUALE IN FUNZ REMOTO POMPA1
DINP	R000840FASE7_1_F_ISF_PMSL001_SFOND01	(RN_4151302) (RNF SOLL. MALPASSO) MARCIA AVANTI POMPA SOLLEVAM. 1
DINP	R000840FASE7_1_F_ISF_PMSL001_SFONIO1	(RN_4151302) (RNF SOLL. MALPASSO) MARCIA INDIETRO POMPA SOLLEVAM. 1
DINP	R000840FASE7_1_F_ISF_PMSL002_AFAUX01	(RN_4151302) (RNF SOLL. MALPASSO) MANCANZA TENSIONE AUX 24VAC POMPA SOLLEVAM. 2
DINP	R000840FASE7_1_F_ISF_PMSL002_AFAVV01	(RN_4151302) (RNF SOLL. MALPASSO) ALLARME MANCATO AVVIAMENTO POMPA 2
DINP	R000840FASE7_1_F_ISF_PMSL002_AFIGA01	(RN_4151302) (RNF SOLL. MALPASSO) INTERRUTTORE P2 APERTO
DINP	R000840FASE7_1_F_ISF_PMSL002_AFTER01	(RN_4151302) (RNF SOLL. MALPASSO) POMPA 2 TERMICO
DOUT	R000840FASE7_1_F_ISF_PMSL002_CFAUT01	(RN_4151302) (RNF SOLL. MALPASSO) COMANDO AUTOMATICO POMPA 2
DOUT	R000840FASE7_1_F_ISF_PMSL002_CFMAN01	(RN_4151302) (RNF SOLL. MALPASSO) COMANDO MANUALE POMPA 2
DOUT	R000840FASE7_1_F_ISF_PMSL002_CFONIO1	(RN_4151302) (RNF SOLL. MALPASSO) COMANDO MARCIA INDIETRO POMPA 2
AINP	R000840FASE7_1_F_ISF_PMSL002_MFASS01	(RN_4151302) (RNF SOLL. MALPASSO) ASSORB. AMPEROMETRICO POMPA 2
DINP	R000840FASE7_1_F_ISF_PMSL002_SFAUT01	(RN_4151302) (RNF SOLL. MALPASSO) AUTOMATICO IN FUNZ REMOTO POMPA2
DINP	R000840FASE7_1_F_ISF_PMSL002_SFINC01	(RN_4151302) (RNF SOLL. MALPASSO) POMPA 2 (INCL/ESCL)
DINP	R000840FASE7_1_F_ISF_PMSL002_SFMAN01	(RN_4151302) (RNF SOLL. MALPASSO) MANUALE IN FUNZ REMOTO POMPA2

DINP	R000840FASE7_1_F_ISF_PMSL002_SFOND01	(RN_4151302) (RNF SOLL. MALPASSO) MARCIA AVANTI POMPA SOLLEVAM. 2
DINP	R000840FASE7_1_F_ISF_PMSL002_SFONI01	(RN_4151302) (RNF SOLL. MALPASSO) MARCIA INDIETRO POMPA SOLLEVAM. 2
DINP	R000840FASE7_1_F_ISF_PMSL005_AFONN01	(RN_4151302) (RNF SOLL. MALPASSO) PULSANTE RESET ALLARMI
DINP	R000840FASE7_1_F_ISF_PMSL005_SFONN02	(RN_4151302) (RNF SOLL. MALPASSO) FUNZIONAMENTO EMERGENZA ATTIVO
DINP	R000840FASE7_1_F_ISF_VASC001_AFMAX01	(RN_4151302) (RNF SOLL. MALPASSO) MASSIMO LIVELLO VASCA
DINP	R000840FASE7_1_F_ISF_VASC001_AFMIN01	(RN_4151302) (RNF SOLL. MALPASSO) MINIMO LIVELLO VASCA
AINP	R000840FASE7_1_F_ISF_VASC001_MFLIV01	(RN_4151302) (RNF SOLL. MALPASSO) LIVELLO VASCA SFIORO_ENTI
DINP	R000840FASE7_1_F_PLC_PLCC001_AFSAI01	(RN_4151302) (RNF SOLL. MALPASSO) ALLARME MODBUS Z-8-AI INDIRIZZO 5
DINP	R000840FASE7_1_F_PLC_PLCC001_AFSDI01	(RN_4151302) (RNF SOLL. MALPASSO) ALLARME MODBUS Z-10-DI INDIRIZZO 2
DINP	R000840FASE7_1_F_PLC_PLCC001_AFSDI02	(RN_4151302) (RNF SOLL. MALPASSO) ALLARME MODBUS Z-10-DI INDIRIZZO 3
DINP	R000840FASE7_1_F_PLC_PLCC001_AFSDI03	(RN_4151302) (RNF SOLL. MALPASSO) ALLARME MODBUS Z-10-DI INDIRIZZO 4
DINP	R000840FASE7_1_F_PLC_PLCC001_AFSDI10	(RN_4151302) (RNF SOLL. MALPASSO) ALLARME MODBUS Z-10-DO INDIRIZZO 6
DINP	R000840FASE7_1_F_PLC_RTUU001_AFBAT01	(RN_4151302) (RNF SOLL. MALPASSO) MINIMA TENSIONE BATTERIE
AOUT	R000840FASE7_1_F_TLM_RTUU001_BFDPL01	(RNF SOLL. MALPASSO) : POLLING DURATION
AOUT	R000840FASE7_1_F_TLM_RTUU001_BFIPL01	(RNF SOLL. MALPASSO) : CONFIGURE POLLING TIME
DOUT	R000840FASE7_1_F_TLM_RTUU001_CFALN01	(RNF SOLL. MALPASSO) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000840FASE7_1_F_TLM_RTUU001_CFCFG01	(RNF SOLL. MALPASSO) : CONFIGURE RTU COMMAND
DOUT	R000840FASE7_1_F_TLM_RTUU001_CFHPL01	(RNF SOLL. MALPASSO) : HISTORY POLLING COMMAND
DOUT	R000840FASE7_1_F_TLM_RTUU001_CFMPL01	(RNF SOLL. MALPASSO) : MANUAL POLLING COMMAND
DOUT	R000840FASE7_1_F_TLM_RTUU001_CFPRI01	(RNF SOLL. MALPASSO) : LOW/HIGH PRIORITY COMMAND
DOUT	R000840FASE7_1_F_TLM_RTUU001_CFSCN01	(RNF SOLL. MALPASSO) : ON SCAN COMMAND
AINP	R000840FASE7_1_F_TLM_RTUU001_MFANM01	(RNF SOLL. MALPASSO) : GENERAL ANOMALY STATUS
AINP	R000840FASE7_1_F_TLM_RTUU001_MFBPL01	(RNF SOLL. MALPASSO) : STOP POLLING COUNTER
AINP	R000840FASE7_1_F_TLM_RTUU001_MFDUH01	(RNF SOLL. MALPASSO) : LAST HIST POLLING COUNTER
AINP	R000840FASE7_1_F_TLM_RTUU001_MFDUP01	(RNF SOLL. MALPASSO) : LAST POLLING COUNTER
AINP	R000840FASE7_1_F_TLM_RTUU001_MFERR01	(RNF SOLL. MALPASSO) : DETTAGLIO COMUNICAZIONE
AINP	R000840FASE7_1_F_TLM_RTUU001_MFSTS01	(RNF SOLL. MALPASSO) : TELEMETRY STATUS
DINP	R000840FASE7_1_F_TLM_RTUU001_SFALN01	(RNF SOLL. MALPASSO) : PRIMARY/SECONDART LINE STATUS
DINP	R000840FASE7_1_F_TLM_RTUU001_SFPRI01	(RNF SOLL. MALPASSO) : LOW/HIGH PRIORITY STATUS
DINP	R000840FASE7_1_F_TLM_RTUU001_SFSCN01	(RNF SOLL. MALPASSO) : ON SCAN STATUS
AINP	R000840FASE7_1_X_ABT_ENEL001_MLEAT02	(RN_4151302) (RNF SOLL. MALPASSO) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000840FASE7_1_X_ABT_ENEL001_MLERT02	(RN_4151302) (RNF SOLL. MALPASSO) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000843FASE7_1_F_GEN_CNTA001_AFLRM01	(RN_4110704) (RNF SOLL. MOSCOLO) INTRUSIONE FC PORTA
DINP	R000843FASE7_1_F_GEN_IMPI001_SFREM01	(RN_4110704) (RNF SOLL. MOSCOLO) COMANDO REMOTO (LOC/DIST)
DINP	R000843FASE7_1_F_GEN_SEAC001_AFMFQ01	(RN_4110704) (RNF SOLL. MOSCOLO) MANCANZA FASI
DINP	R000843FASE7_1_F_ISF_PMSL001_AFTER01	(RN_4110704) (RNF SOLL. MOSCOLO) POMPA 1 IN TERMICO
DOUT	R000843FASE7_1_F_ISF_PMSL001_CFAUT01	(RN_4110704) (RNF SOLL. MOSCOLO) AUTOMATICO POMPA 1
DOUT	R000843FASE7_1_F_ISF_PMSL001_CFMAN01	(RN_4110704) (RNF SOLL. MOSCOLO) MANUALE POMPA 1
AINP	R000843FASE7_1_F_ISF_PMSL001_MFASS01	(RN_4110704) (RNF SOLL. MOSCOLO) ASSORBIMENTO POMPA 1
DINP	R000843FASE7_1_F_ISF_PMSL001_SFAUT01	(RN_4110704) (RNF SOLL. MOSCOLO) POMPA 1 IN AUTOMATICO
DINP	R000843FASE7_1_F_ISF_PMSL001_SFINC01	(RN_4110704) (RNF SOLL. MOSCOLO) POMPA 1 (INCL/ESCL)
DINP	R000843FASE7_1_F_ISF_PMSL001_SFMAN01	(RN_4110704) (RNF SOLL. MOSCOLO) POMPA 1 IN MANUALE
DINP	R000843FASE7_1_F_ISF_PMSL001_SFONN01	(RN_4110704) (RNF SOLL. MOSCOLO) POMPA 1 IN MARCIA
DINP	R000843FASE7_1_F_ISF_VASC001_AFMAX01	(RN_4110704) (RNF SOLL. MOSCOLO) MASSIMO LIVELLO VASCA
DINP	R000843FASE7_1_F_ISF_VASC001_AFMIN01	(RN_4110704) (RNF SOLL. MOSCOLO) MINIMO LIVELLO VASCA
AINP	R000843FASE7_1_F_ISF_VASC001_MFLIV01	(RN_4110704) (RNF SOLL. MOSCOLO) LIVELLO VASCA SFIORO_ENTI

DOUT	R000843FASE7_1_F_TLM_RTUU001_CFALN01	(RNF SOLL. MOSCOLO) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000843FASE7_1_F_TLM_RTUU001_CFCFG01	(RNF SOLL. MOSCOLO) : CONFIGURE RTU COMMAND
DOUT	R000843FASE7_1_F_TLM_RTUU001_CFHPL01	(RNF SOLL. MOSCOLO) : HISTORY POLLING COMMAND
DOUT	R000843FASE7_1_F_TLM_RTUU001_CFMPL01	(RNF SOLL. MOSCOLO) : MANUAL POLLING COMMAND
DOUT	R000843FASE7_1_F_TLM_RTUU001_CFPRI01	(RNF SOLL. MOSCOLO) : LOW/HIGH PRIORITY COMMAND
DOUT	R000843FASE7_1_F_TLM_RTUU001_CFSCN01	(RNF SOLL. MOSCOLO) : ON SCAN COMMAND
AINP	R000843FASE7_1_F_TLM_RTUU001_MFANM01	(RNF SOLL. MOSCOLO) : GENERAL ANOMALY STATUS
AINP	R000843FASE7_1_F_TLM_RTUU001_MFDUH01	(RNF SOLL. MOSCOLO) : LAST HIST POLLING COUNTER
AINP	R000843FASE7_1_F_TLM_RTUU001_MFDUP01	(RNF SOLL. MOSCOLO) : LAST POLLING COUNTER
AINP	R000843FASE7_1_F_TLM_RTUU001_MFSTS01	(RNF SOLL. MOSCOLO) : TELEMETRY STATUS
DINP	R000843FASE7_1_F_TLM_RTUU001_SFALN01	(RNF SOLL. MOSCOLO) : PRIMARY/SECONDART LINE STATUS
DINP	R000843FASE7_1_F_TLM_RTUU001_SFPRI01	(RNF SOLL. MOSCOLO) : LOW/HIGH PRIORITY STATUS
DINP	R000843FASE7_1_F_TLM_RTUU001_SFSCN01	(RNF SOLL. MOSCOLO) : ON SCAN STATUS
AINP	R000843FASE7_1_X_ABT_ENEL001_MLEAT02	(RN_4110704) (RNF SOLL. MOSCOLO) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000843FASE7_1_X_ABT_ENEL001_MLERT02	(RN_4110704) (RNF SOLL. MOSCOLO) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000844FASE7_1_F_ABT_QUAD001_AFMVV01	(RN_4127878) (RNF SOLL. POZZETTO) MANCANZA FASI
DINP	R000844FASE7_1_F_GEN_CNTA001_AFLRM01	(RN_4127878) (RNF SOLL. POZZETTO) INTRUSIONE FC PORTA
DINP	R000844FASE7_1_F_ISF_PMSL001_AFTER01	(RN_4127878) (RNF SOLL. POZZETTO) POMPA 1 TERMICO
AINP	R000844FASE7_1_F_ISF_PMSL001_MFASS01	(RN_4127878) (RNF SOLL. POZZETTO) ASSORBIMENTO POMPA 1
DINP	R000844FASE7_1_F_ISF_PMSL001_SFONN01	(RN_4127878) (RNF SOLL. POZZETTO) POMPA 1 IN MARCIA
DINP	R000844FASE7_1_F_ISF_PMSL002_AFTER01	(RN_4127878) (RNF SOLL. POZZETTO) POMPA 2 TERMICO
AINP	R000844FASE7_1_F_ISF_PMSL002_MFASS01	(RN_4127878) (RNF SOLL. POZZETTO) ASSORBIMENTO POMPA 2
DINP	R000844FASE7_1_F_ISF_PMSL002_SFONN01	(RN_4127878) (RNF SOLL. POZZETTO) POMPA 2 IN MARCIA
DINP	R000844FASE7_1_F_ISF_VASC001_AFMAX01	(RN_4127878) (RNF SOLL. POZZETTO) MASSIMO LIVELLO VASCA
DINP	R000844FASE7_1_F_ISF_VASC001_AFMIN01	(RN_4127878) (RNF SOLL. POZZETTO) MINIMO LIVELLO VASCA
AINP	R000844FASE7_1_F_ISF_VASC001_MFLIV01	(RN_4127878) (RNF SOLL. POZZETTO) LIVELLO VASCA SFIORO_ENTI
DINP	R000844FASE7_1_F_PLC_BATT001_AFMIN01	(RN_4127878) (RNF SOLL. POZZETTO) BATTERIA SCARICA QUADRO TELECONTROLLO
DOUT	R000844FASE7_1_F_TLM_RTUU001_CFALN01	(RNF SOLL. POZZETTO) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000844FASE7_1_F_TLM_RTUU001_CFCFG01	(RNF SOLL. POZZETTO) : CONFIGURE RTU COMMAND
DOUT	R000844FASE7_1_F_TLM_RTUU001_CFHPL01	(RNF SOLL. POZZETTO) : HISTORY POLLING COMMAND
DOUT	R000844FASE7_1_F_TLM_RTUU001_CFMPL01	(RNF SOLL. POZZETTO) : MANUAL POLLING COMMAND
DOUT	R000844FASE7_1_F_TLM_RTUU001_CFPRI01	(RNF SOLL. POZZETTO) : LOW/HIGH PRIORITY COMMAND
DOUT	R000844FASE7_1_F_TLM_RTUU001_CFSCN01	(RNF SOLL. POZZETTO) : ON SCAN COMMAND
AINP	R000844FASE7_1_F_TLM_RTUU001_MFANM01	(RNF SOLL. POZZETTO) : GENERAL ANOMALY STATUS
AINP	R000844FASE7_1_F_TLM_RTUU001_MFDUH01	(RNF SOLL. POZZETTO) : LAST HIST POLLING COUNTER
AINP	R000844FASE7_1_F_TLM_RTUU001_MFDUP01	(RNF SOLL. POZZETTO) : LAST POLLING COUNTER
AINP	R000844FASE7_1_F_TLM_RTUU001_MFSTS01	(RNF SOLL. POZZETTO) : TELEMETRY STATUS
DINP	R000844FASE7_1_F_TLM_RTUU001_SFALN01	(RNF SOLL. POZZETTO) : PRIMARY/SECONDART LINE STATUS
DINP	R000844FASE7_1_F_TLM_RTUU001_SFPRI01	(RNF SOLL. POZZETTO) : LOW/HIGH PRIORITY STATUS
DINP	R000844FASE7_1_F_TLM_RTUU001_SFSCN01	(RNF SOLL. POZZETTO) : ON SCAN STATUS
AINP	R000844FASE7_1_X_ABT_ENEL001_MLEAT02	(RN_4127878) (RNF SOLL. POZZETTO) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000844FASE7_1_X_ABT_ENEL001_MLERT02	(RN_4127878) (RNF SOLL. POZZETTO) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000845FASE7_1_F_ABT_AAUX001_AFTEN01	(RN_4110705) (RNF SOLL. SANTA MARIA 2) MANCANZA TENSIONE AUX 24VAC
DINP	R000845FASE7_1_F_ABT_AAUX001_AFTEN02	(RN_4110705) (RNF SOLL. SANTA MARIA 2) MANCANZA TENSIONE AUX 24VDC
DINP	R000845FASE7_1_F_ABT_ENEL001_AFTEN01	(RN_4110705) (RNF SOLL. SANTA MARIA 2) MANCANZA FASI
DINP	R000845FASE7_1_F_ABT_IGEN001_AFONN01	(RN_4110705) (RNF SOLL. SANTA MARIA 2) INTERRUTTORE DIFFER. GENERALE APERTO

AOUT	R000845FASE7_1_F_AUT_APPA001_BFMMC03	(RN_4110705) (RNF SOLL. SANTA MARIA 2) AUTOMAZIONI - NUM MAX POMPE ATTIVABILI CONTEMPORANEAMENTE
AOUT	R000845FASE7_1_F_AUT_APPA001_BFMMC04	(RN_4110705) (RNF SOLL. SANTA MARIA 2) AUTOMAZIONI - SOGLIA ON 1 POMPA
AOUT	R000845FASE7_1_F_AUT_APPA001_BFMSA01	(RN_4110705) (RNF SOLL. SANTA MARIA 2) AUTOMAZIONI - SOGLIA OFF 1 POMPA
AOUT	R000845FASE7_1_F_AUT_APPA002_BFMMC04	(RN_4110705) (RNF SOLL. SANTA MARIA 2) AUTOMAZIONI - SOGLIA ON 2 POMPA
AOUT	R000845FASE7_1_F_AUT_APPA002_BFMSA01	(RN_4110705) (RNF SOLL. SANTA MARIA 2) AUTOMAZIONI - SOGLIA OFF 2 POMPA
DINP	R000845FASE7_1_F_GEN_CNTA001_AFLRM01	(RN_4110705) (RNF SOLL. SANTA MARIA 2) INTRUSIONE FC PORTA
DINP	R000845FASE7_1_F_GEN_IMPI001_SFREM01	(RN_4110705) (RNF SOLL. SANTA MARIA 2) COMANDO REMOTO (LOC/DIST)
DINP	R000845FASE7_1_F_GEN_PATM001_AFLRM01	(RN_4110705) (RNF SOLL. SANTA MARIA 2) ALLARME INTERVENTO SCARIC.PER PROT. ATMOSF
DOUT	R000845FASE7_1_F_ISF_PMSL000_CFRES01	(RN_4110705) (RNF SOLL. SANTA MARIA 2) COMANDO RESET FUNZIONAMENTO EMERGENZA
DINP	R000845FASE7_1_F_ISF_PMSL001_AFAUX01	(RN_4110705) (RNF SOLL. SANTA MARIA 2) MANCANZA TENSIONE AUX 24VAC POMPA SOLLEVAM. 1
DINP	R000845FASE7_1_F_ISF_PMSL001_AFAVV01	(RN_4110705) (RNF SOLL. SANTA MARIA 2) ALLARME MANCATO AVVIAMENTO POMPA 1
DINP	R000845FASE7_1_F_ISF_PMSL001_AFIGA01	(RN_4110705) (RNF SOLL. SANTA MARIA 2) INTERRUETTORE P1 APERTO
DINP	R000845FASE7_1_F_ISF_PMSL001_AFTER01	(RN_4110705) (RNF SOLL. SANTA MARIA 2) POMPA 1 TERMICO
DOUT	R000845FASE7_1_F_ISF_PMSL001_CFAUT01	(RN_4110705) (RNF SOLL. SANTA MARIA 2) COMANDO AUTOMATICO POMPA 1
DOUT	R000845FASE7_1_F_ISF_PMSL001_CFMAN01	(RN_4110705) (RNF SOLL. SANTA MARIA 2) COMANDO MANUALE POMPA 1
DOUT	R000845FASE7_1_F_ISF_PMSL001_CFONIO1	(RN_4110705) (RNF SOLL. SANTA MARIA 2) COMANDO MARCIA INDIETRO POMPA 1
DOUT	R000845FASE7_1_F_ISF_PMSL001_CFRES01	(RN_4110705) (RNF SOLL. SANTA MARIA 2) COMANDO RESET ALLARMI
AINP	R000845FASE7_1_F_ISF_PMSL001_MFASS01	(RN_4110705) (RNF SOLL. SANTA MARIA 2) ASSORB. AMPEROMETRICO POMPA 1
DINP	R000845FASE7_1_F_ISF_PMSL001_SFAUT01	(RN_4110705) (RNF SOLL. SANTA MARIA 2) AUTOMATICO IN FUNZ REMOTO POMPA1
DINP	R000845FASE7_1_F_ISF_PMSL001_SFINC01	(RN_4110705) (RNF SOLL. SANTA MARIA 2) POMPA 1 (INCL/ESCL)
DINP	R000845FASE7_1_F_ISF_PMSL001_SFMAN01	(RN_4110705) (RNF SOLL. SANTA MARIA 2) MANUALE IN FUNZ REMOTO POMPA1
DINP	R000845FASE7_1_F_ISF_PMSL001_SFOND01	(RN_4110705) (RNF SOLL. SANTA MARIA 2) MARCIA AVANTI POMPA SOLLEVAM. 1
DINP	R000845FASE7_1_F_ISF_PMSL001_SFONIO1	(RN_4110705) (RNF SOLL. SANTA MARIA 2) MARCIA INDIETRO POMPA SOLLEVAM. 1
DINP	R000845FASE7_1_F_ISF_PMSL002_AFAUX01	(RN_4110705) (RNF SOLL. SANTA MARIA 2) MANCANZA TENSIONE AUX 24VAC POMPA SOLLEVAM. 2
DINP	R000845FASE7_1_F_ISF_PMSL002_AFAVV01	(RN_4110705) (RNF SOLL. SANTA MARIA 2) ALLARME MANCATO AVVIAMENTO POMPA 2
DINP	R000845FASE7_1_F_ISF_PMSL002_AFIGA01	(RN_4110705) (RNF SOLL. SANTA MARIA 2) INTERRUETTORE P2 APERTO
DINP	R000845FASE7_1_F_ISF_PMSL002_AFTER01	(RN_4110705) (RNF SOLL. SANTA MARIA 2) POMPA 2 TERMICO
DOUT	R000845FASE7_1_F_ISF_PMSL002_CFAUT01	(RN_4110705) (RNF SOLL. SANTA MARIA 2) COMANDO AUTOMATICO POMPA 2
DOUT	R000845FASE7_1_F_ISF_PMSL002_CFMAN01	(RN_4110705) (RNF SOLL. SANTA MARIA 2) COMANDO MANUALE POMPA 2
DOUT	R000845FASE7_1_F_ISF_PMSL002_CFONIO1	(RN_4110705) (RNF SOLL. SANTA MARIA 2) COMANDO MARCIA INDIETRO POMPA 2
AINP	R000845FASE7_1_F_ISF_PMSL002_MFASS01	(RN_4110705) (RNF SOLL. SANTA MARIA 2) ASSORB. AMPEROMETRICO POMPA 2
DINP	R000845FASE7_1_F_ISF_PMSL002_SFAUT01	(RN_4110705) (RNF SOLL. SANTA MARIA 2) AUTOMATICO IN FUNZ REMOTO POMPA2
DINP	R000845FASE7_1_F_ISF_PMSL002_SFINC01	(RN_4110705) (RNF SOLL. SANTA MARIA 2) POMPA 2 (INCL/ESCL)
DINP	R000845FASE7_1_F_ISF_PMSL002_SFMAN01	(RN_4110705) (RNF SOLL. SANTA MARIA 2) MANUALE IN FUNZ REMOTO POMPA2
DINP	R000845FASE7_1_F_ISF_PMSL002_SFOND01	(RN_4110705) (RNF SOLL. SANTA MARIA 2) MARCIA AVANTI POMPA SOLLEVAM. 2
DINP	R000845FASE7_1_F_ISF_PMSL002_SFONIO1	(RN_4110705) (RNF SOLL. SANTA MARIA 2) MARCIA INDIETRO POMPA SOLLEVAM. 2
DINP	R000845FASE7_1_F_ISF_PMSL005_SFONN02	(RN_4110705) (RNF SOLL. SANTA MARIA 2) FUNZIONAMENTO EMERGENZA ATTIVO
DINP	R000845FASE7_1_F_ISF_VASCO001_AFMAX01	(RN_4110705) (RNF SOLL. SANTA MARIA 2) MASSIMO LIVELLO VASCA
DINP	R000845FASE7_1_F_ISF_VASCO001_AFMIN01	(RN_4110705) (RNF SOLL. SANTA MARIA 2) MINIMO LIVELLO VASCA
AINP	R000845FASE7_1_F_ISF_VASCO001_MFLIV01	(RN_4110705) (RNF SOLL. SANTA MARIA 2) LIVELLO VASCA
DINP	R000845FASE7_1_F_PLC_PLCC001_AFSAI01	(RN_4110705) (RNF SOLL. SANTA MARIA 2) ALLARME MODBUS Z-8-AI INDIRIZZO 5
DINP	R000845FASE7_1_F_PLC_PLCC001_AFSDIO1	(RN_4110705) (RNF SOLL. SANTA MARIA 2) ALLARME MODBUS Z-10-DI INDIRIZZO 2
DINP	R000845FASE7_1_F_PLC_PLCC001_AFSDIO2	(RN_4110705) (RNF SOLL. SANTA MARIA 2) ALLARME MODBUS Z-10-DI INDIRIZZO 3
DINP	R000845FASE7_1_F_PLC_PLCC001_AFSDIO3	(RN_4110705) (RNF SOLL. SANTA MARIA 2) ALLARME MODBUS Z-10-DI INDIRIZZO 4
DINP	R000845FASE7_1_F_PLC_PLCC001_AFSDIO10	(RN_4110705) (RNF SOLL. SANTA MARIA 2) ALLARME MODBUS Z-10-DO INDIRIZZO 6
DINP	R000845FASE7_1_F_PLC_RTUU001_AFBAT01	(RN_4110705) (RNF SOLL. SANTA MARIA 2) MINIMA TENSIONE BATTERIE

AOUT	R000845FASE7_1_F_TLM_RTUU001_BFDPL01	(RNF SOLL. SANTA MARIA 2) : POLLING DURATION
AOUT	R000845FASE7_1_F_TLM_RTUU001_BFIPL01	(RNF SOLL. SANTA MARIA 2) : CONFIGURE POLLING TIME
DOUT	R000845FASE7_1_F_TLM_RTUU001_CFALN01	(RNF SOLL. SANTA MARIA 2) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000845FASE7_1_F_TLM_RTUU001_CFCFG01	(RNF SOLL. SANTA MARIA 2) : CONFIGURE RTU COMMAND
DOUT	R000845FASE7_1_F_TLM_RTUU001_CFHPL01	(RNF SOLL. SANTA MARIA 2) : HISTORY POLLING COMMAND
DOUT	R000845FASE7_1_F_TLM_RTUU001_CFMPL01	(RNF SOLL. SANTA MARIA 2) : MANUAL POLLING COMMAND
DOUT	R000845FASE7_1_F_TLM_RTUU001_CFPRI01	(RNF SOLL. SANTA MARIA 2) : LOW/HIGH PRIORITY COMMAND
DOUT	R000845FASE7_1_F_TLM_RTUU001_CFSCN01	(RNF SOLL. SANTA MARIA 2) : ON SCAN COMMAND
AINP	R000845FASE7_1_F_TLM_RTUU001_MFANM01	(RNF SOLL. SANTA MARIA 2) : GENERAL ANOMALY STATUS
AINP	R000845FASE7_1_F_TLM_RTUU001_MFBPL01	(RNF SOLL. SANTA MARIA 2) : STOP POLLING COUNTER
AINP	R000845FASE7_1_F_TLM_RTUU001_MFDUH01	(RNF SOLL. SANTA MARIA 2) : LAST HIST POLLING COUNTER
AINP	R000845FASE7_1_F_TLM_RTUU001_MFDUP01	(RNF SOLL. SANTA MARIA 2) : LAST POLLING COUNTER
AINP	R000845FASE7_1_F_TLM_RTUU001_MFERR01	(RNF SOLL. SANTA MARIA 2) : DETTAGLIO COMUNICAZIONE
AINP	R000845FASE7_1_F_TLM_RTUU001_MFSTS01	(RNF SOLL. SANTA MARIA 2) : TELEMETRY STATUS
DINP	R000845FASE7_1_F_TLM_RTUU001_SFALN01	(RNF SOLL. SANTA MARIA 2) : PRIMARY/SECONDART LINE STATUS
DINP	R000845FASE7_1_F_TLM_RTUU001_SFPRI01	(RNF SOLL. SANTA MARIA 2) : LOW/HIGH PRIORITY STATUS
DINP	R000845FASE7_1_F_TLM_RTUU001_SFSCN01	(RNF SOLL. SANTA MARIA 2) : ON SCAN STATUS
AINP	R000845FASE7_1_X_ABT_ENEL001_MLEAT02	(RN_4110705) (RNF SOLL. SANTA MARIA 2) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000845FASE7_1_X_ABT_ENEL001_MLERT02	(RN_4110705) (RNF SOLL. SANTA MARIA 2) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000846FASE7_1_F_ABT_AAUX001_AFTEN01	(RN_4126766) (RNF SOLL. PIVA) MANCANZA TENSIONE AUX 24VAC
DINP	R000846FASE7_1_F_ABT_AAUX001_AFTEN02	(RN_4126766) (RNF SOLL. PIVA) MANCANZA TENSIONE AUX 24VDC
DINP	R000846FASE7_1_F_ABT_ENEL001_AFTEN01	(RN_4126766) (RNF SOLL. PIVA) MANCANZA FASI
DINP	R000846FASE7_1_F_ABT_IGEN001_AFONN01	(RN_4126766) (RNF SOLL. PIVA) INTERRUETTORE DIFFER. GENERALE APERTO
AOUT	R000846FASE7_1_F_AUT_APPA001_BFMMC04	(RN_4126766) (RNF SOLL. PIVA) AUTOMAZIONI - SOGLIA ON 1 POMPA
AOUT	R000846FASE7_1_F_AUT_APPA001_BFMSA01	(RN_4126766) (RNF SOLL. PIVA) AUTOMAZIONI - SOGLIA OFF 1 POMPA
AOUT	R000846FASE7_1_F_AUT_APPA002_BFMMC04	(RN_4126766) (RNF SOLL. PIVA) AUTOMAZIONI - SOGLIA ON 2 POMPA
AOUT	R000846FASE7_1_F_AUT_APPA002_BFMSA01	(RN_4126766) (RNF SOLL. PIVA) AUTOMAZIONI - SOGLIA OFF 2 POMPA
DINP	R000846FASE7_1_F_GEN_CNTA001_AFLRM01	(RN_4126766) (RNF SOLL. PIVA) INTRUSIONE FC PORTA
DINP	R000846FASE7_1_F_GEN_IMPI001_SFREM01	(RN_4126766) (RNF SOLL. PIVA) COMANDO REMOTO (LOC/DIST)
DINP	R000846FASE7_1_F_GEN_PATM001_AFLRM01	(RN_4126766) (RNF SOLL. PIVA) ALLARME INTERVENTO SCARIC.PER PROT. ATMOSF
DOUT	R000846FASE7_1_F_ISF_PMSL000_CFONN01	(RN_4126766) (RNF SOLL. PIVA) COMANDO INIBIZIONE FUNZIONAMENTO EMERGENZA
DOUT	R000846FASE7_1_F_ISF_PMSL000_CFRES01	(RN_4126766) (RNF SOLL. PIVA) COMANDO RESET FUNZIONAMENTO EMERGENZA
DINP	R000846FASE7_1_F_ISF_PMSL001_AFAUX01	(RN_4126766) (RNF SOLL. PIVA) MANCANZA TENSIONE AUX 24VAC POMPA SOLLEVAM. 1
DINP	R000846FASE7_1_F_ISF_PMSL001_AFAVV01	(RN_4126766) (RNF SOLL. PIVA) ALLARME MANCATO AVVIAMENTO POMPA 1
DINP	R000846FASE7_1_F_ISF_PMSL001_AFIGA01	(RN_4126766) (RNF SOLL. PIVA) INTERRUETTORE P1 APERTO
DINP	R000846FASE7_1_F_ISF_PMSL001_AFTER01	(RN_4126766) (RNF SOLL. PIVA) POMPA 1 TERMICO
DOUT	R000846FASE7_1_F_ISF_PMSL001_CFAUT01	(RN_4126766) (RNF SOLL. PIVA) COMANDO AUTOMATICO POMPA 1
DOUT	R000846FASE7_1_F_ISF_PMSL001_CFMAN01	(RN_4126766) (RNF SOLL. PIVA) COMANDO MANUALE POMPA 1
DOUT	R000846FASE7_1_F_ISF_PMSL001_CFONI01	(RN_4126766) (RNF SOLL. PIVA) COMANDO MARCIA INDIETRO POMPA 1
DOUT	R000846FASE7_1_F_ISF_PMSL001_CFRES01	(RN_4126766) (RNF SOLL. PIVA) COMANDO RESET ALLARMI
AINP	R000846FASE7_1_F_ISF_PMSL001_MFASS01	(RN_4126766) (RNF SOLL. PIVA) ASSORB. AMPEROMETRICO POMPA 1
AINP	R000846FASE7_1_F_ISF_PMSL001_MFORE01	(RN_4126766) (RNF SOLL. PIVA) CONTAORE POMPA 1
DINP	R000846FASE7_1_F_ISF_PMSL001_SFAUT01	(RN_4126766) (RNF SOLL. PIVA) AUTOMATICO IN FUNZ REMOTO POMPA1
DINP	R000846FASE7_1_F_ISF_PMSL001_SFINC01	(RN_4126766) (RNF SOLL. PIVA) POMPA 1 (INCL/ESCL)
DINP	R000846FASE7_1_F_ISF_PMSL001_SFMAN01	(RN_4126766) (RNF SOLL. PIVA) MANUALE IN FUNZ REMOTO POMPA1
DINP	R000846FASE7_1_F_ISF_PMSL001_SFOND01	(RN_4126766) (RNF SOLL. PIVA) MARCIA AVANTI POMPA SOLLEVAM. 1

DINP	R000846FASE7_1_F_ISF_PMSL001_SFONIO1	(RN_4126766) (RNF SOLL. PIVA) MARCIA INDIETRO POMPA SOLLEVAM. 1
DINP	R000846FASE7_1_F_ISF_PMSL002_AFAUX01	(RN_4126766) (RNF SOLL. PIVA) MANCANZA TENSIONE AUX 24VAC POMPA SOLLEVAM. 2
DINP	R000846FASE7_1_F_ISF_PMSL002_AFAVV01	(RN_4126766) (RNF SOLL. PIVA) ALLARME MANCATO AVVIAMENTO POMPA 2
DINP	R000846FASE7_1_F_ISF_PMSL002_AFIGA01	(RN_4126766) (RNF SOLL. PIVA) INTERRUETTORE P2 APERTO
DINP	R000846FASE7_1_F_ISF_PMSL002_AFTER01	(RN_4126766) (RNF SOLL. PIVA) POMPA 2 TERMICO
DOUT	R000846FASE7_1_F_ISF_PMSL002_CFAUT01	(RN_4126766) (RNF SOLL. PIVA) COMANDO AUTOMATICO POMPA 2
DOUT	R000846FASE7_1_F_ISF_PMSL002_CFMAN01	(RN_4126766) (RNF SOLL. PIVA) COMANDO MANUALE POMPA 2
DOUT	R000846FASE7_1_F_ISF_PMSL002_CFONIO1	(RN_4126766) (RNF SOLL. PIVA) COMANDO MARCIA INDIETRO POMPA 2
AINP	R000846FASE7_1_F_ISF_PMSL002_MFASS01	(RN_4126766) (RNF SOLL. PIVA) ASSORB. AMPEROMETRICO POMPA 2
AINP	R000846FASE7_1_F_ISF_PMSL002_MFORE01	(RN_4126766) (RNF SOLL. PIVA) CONTAORE POMPA 2
DINP	R000846FASE7_1_F_ISF_PMSL002_SFAUT01	(RN_4126766) (RNF SOLL. PIVA) AUTOMATICO IN FUNZ REMOTO POMPA2
DINP	R000846FASE7_1_F_ISF_PMSL002_SFINC01	(RN_4126766) (RNF SOLL. PIVA) POMPA 2 (INCL/ESCL)
DINP	R000846FASE7_1_F_ISF_PMSL002_SFMAN01	(RN_4126766) (RNF SOLL. PIVA) MANUALE IN FUNZ REMOTO POMPA2
DINP	R000846FASE7_1_F_ISF_PMSL002_SFOND01	(RN_4126766) (RNF SOLL. PIVA) MARCIA AVANTI POMPA SOLLEVAM. 2
DINP	R000846FASE7_1_F_ISF_PMSL002_SFONIO1	(RN_4126766) (RNF SOLL. PIVA) MARCIA INDIETRO POMPA SOLLEVAM. 2
DINP	R000846FASE7_1_F_ISF_PMSL005_AFONN01	(RN_4126766) (RNF SOLL. PIVA) PULSANTE RESET ALLARMI
DINP	R000846FASE7_1_F_ISF_PMSL005_SFONN02	(RN_4126766) (RNF SOLL. PIVA) FUNZIONAMENTO EMERGENZA ATTIVO
DINP	R000846FASE7_1_F_ISF_VASC001_AFMAX01	(RN_4126766) (RNF SOLL. PIVA) MASSIMO LIVELLO VASCA
DINP	R000846FASE7_1_F_ISF_VASC001_AFMIN01	(RN_4126766) (RNF SOLL. PIVA) MINIMO LIVELLO VASCA
AINP	R000846FASE7_1_F_ISF_VASC001_MFLIV01	(RN_4126766) (RNF SOLL. PIVA) LIVELLO VASCA SFIORO_ENTI
DINP	R000846FASE7_1_F_PLC_PLCC001_AFSAI01	(RN_4126766) (RNF SOLL. PIVA) ALLARME MODBUS Z-8-AI INDIRIZZO 8
DINP	R000846FASE7_1_F_PLC_PLCC001_AFSDI01	(RN_4126766) (RNF SOLL. PIVA) ALLARME MODBUS Z-10-DI INDIRIZZO 2
DINP	R000846FASE7_1_F_PLC_PLCC001_AFSDI02	(RN_4126766) (RNF SOLL. PIVA) ALLARME MODBUS Z-10-DI INDIRIZZO 3
DINP	R000846FASE7_1_F_PLC_PLCC001_AFSDI03	(RN_4126766) (RNF SOLL. PIVA) ALLARME MODBUS Z-10-DI INDIRIZZO 4
DINP	R000846FASE7_1_F_PLC_PLCC001_AFSDI10	(RN_4126766) (RNF SOLL. PIVA) ALLARME MODBUS Z-10-DO INDIRIZZO 6
DINP	R000846FASE7_1_F_PLC_RTUU001_AFBAT01	(RN_4126766) (RNF SOLL. PIVA) MINIMA TENSIONE BATTERIE
AOUT	R000846FASE7_1_F_TLM_RTUU001_BFDPL01	(RNF SOLL. PIVA) : POLLING DURATION
AOUT	R000846FASE7_1_F_TLM_RTUU001_BFIPL01	(RNF SOLL. PIVA) : CONFIGURE POLLING TIME
DOUT	R000846FASE7_1_F_TLM_RTUU001_CFALN01	(RNF SOLL. PIVA) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000846FASE7_1_F_TLM_RTUU001_CFCFG01	(RNF SOLL. PIVA) : CONFIGURE RTU COMMAND
DOUT	R000846FASE7_1_F_TLM_RTUU001_CFHPL01	(RNF SOLL. PIVA) : HISTORY POLLING COMMAND
DOUT	R000846FASE7_1_F_TLM_RTUU001_CFMPL01	(RNF SOLL. PIVA) : MANUAL POLLING COMMAND
DOUT	R000846FASE7_1_F_TLM_RTUU001_CFPRI01	(RNF SOLL. PIVA) : LOW/HIGH PRIORITY COMMAND
DOUT	R000846FASE7_1_F_TLM_RTUU001_CFSN01	(RNF SOLL. PIVA) : ON SCAN COMMAND
AINP	R000846FASE7_1_F_TLM_RTUU001_MFANM01	(RNF SOLL. PIVA) : GENERAL ANOMALY STATUS
AINP	R000846FASE7_1_F_TLM_RTUU001_MFBPL01	(RNF SOLL. PIVA) : STOP POLLING COUNTER
AINP	R000846FASE7_1_F_TLM_RTUU001_MFDUH01	(RNF SOLL. PIVA) : LAST HIST POLLING COUNTER
AINP	R000846FASE7_1_F_TLM_RTUU001_MFDUP01	(RNF SOLL. PIVA) : LAST POLLING COUNTER
AINP	R000846FASE7_1_F_TLM_RTUU001_MFERR01	(RNF SOLL. PIVA) : DETTAGLIO COMUNICAZIONE
AINP	R000846FASE7_1_F_TLM_RTUU001_MFSTS01	(RNF SOLL. PIVA) : TELEMETRY STATUS
DINP	R000846FASE7_1_F_TLM_RTUU001_SFALN01	(RNF SOLL. PIVA) : PRIMARY/SECONDART LINE STATUS
DINP	R000846FASE7_1_F_TLM_RTUU001_SFPRI01	(RNF SOLL. PIVA) : LOW/HIGH PRIORITY STATUS
DINP	R000846FASE7_1_F_TLM_RTUU001_SFSCN01	(RNF SOLL. PIVA) : ON SCAN STATUS
AINP	R000846FASE7_1_X_ABT_ENEL001_MLEAT02	(RN_4126766) (RNF SOLL. PIVA) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000846FASE7_1_X_ABT_ENEL001_MLERT02	(RN_4126766) (RNF SOLL. PIVA) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000847FASE7_1_F_ABT_AAUX001_AFTEN01	(RN_4126764) (RNF SOLL. VITTORIO VENETO) MANCANZA TENSIONE AUX 24VAC

DINP	R000847FASE7_1_F_ABT_AAU001_AFTEN02	(RN_4126764) (RNF SOLL. VITTORIO VENETO) MANCANZA TENSIONE AUX 24VDC
DINP	R000847FASE7_1_F_ABT_ENEL001_AFTEN01	(RN_4126764) (RNF SOLL. VITTORIO VENETO) MANCANZA FASI
DINP	R000847FASE7_1_F_ABT_IGEN001_AFONN01	(RN_4126764) (RNF SOLL. VITTORIO VENETO) INTERRUTTORE DIFFER. GENERALE APERTO
AOUT	R000847FASE7_1_F_AUT_APPA001_BFMMC03	(RN_4126764) (RNF SOLL. VITTORIO VENETO) AUTOMAZIONI - NUM MAX POMPE ATTIVABILI CONTEMPORANEAMENTE
AOUT	R000847FASE7_1_F_AUT_APPA001_BFMMC04	(RN_4126764) (RNF SOLL. VITTORIO VENETO) AUTOMAZIONI - SOGLIA ON 1 POMPA
AOUT	R000847FASE7_1_F_AUT_APPA001_BFMSA01	(RN_4126764) (RNF SOLL. VITTORIO VENETO) AUTOMAZIONI - SOGLIA OFF 1 POMPA
AOUT	R000847FASE7_1_F_AUT_APPA002_BFMMC04	(RN_4126764) (RNF SOLL. VITTORIO VENETO) AUTOMAZIONI - SOGLIA ON 2 POMPA
AOUT	R000847FASE7_1_F_AUT_APPA002_BFMSA01	(RN_4126764) (RNF SOLL. VITTORIO VENETO) AUTOMAZIONI - SOGLIA OFF 2 POMPA
DINP	R000847FASE7_1_F_GEN_CNTA001_AFLRM01	(RN_4126764) (RNF SOLL. VITTORIO VENETO) INTRUSIONE FC PORTA
DINP	R000847FASE7_1_F_GEN_IMPI001_SFREM01	(RN_4126764) (RNF SOLL. VITTORIO VENETO) COMANDO REMOTO (LOC/DIST)
DINP	R000847FASE7_1_F_GEN_PATM001_AFLRM01	(RN_4126764) (RNF SOLL. VITTORIO VENETO) ALLARME INTERVENTO SCARIC.PER PROT. ATMOSF
DOUT	R000847FASE7_1_F_ISF_PMSL000_CFRES01	(RN_4126764) (RNF SOLL. VITTORIO VENETO) COMANDO RESET FUNZIONAMENTO EMERGENZA
DINP	R000847FASE7_1_F_ISF_PMSL001_AFAUX01	(RN_4126764) (RNF SOLL. VITTORIO VENETO) MANCANZA TENSIONE AUX 24VAC POMPA SOLLEVAM. 1
DINP	R000847FASE7_1_F_ISF_PMSL001_AFAVV01	(RN_4126764) (RNF SOLL. VITTORIO VENETO) ALLARME MANCATO AVVIAMENTO POMPA 1
DINP	R000847FASE7_1_F_ISF_PMSL001_AFIGA01	(RN_4126764) (RNF SOLL. VITTORIO VENETO) INTERRUTTORE P1 APERTO
DINP	R000847FASE7_1_F_ISF_PMSL001_AFTER01	(RN_4126764) (RNF SOLL. VITTORIO VENETO) POMPA 1 TERMICO
DOUT	R000847FASE7_1_F_ISF_PMSL001_CFAUT01	(RN_4126764) (RNF SOLL. VITTORIO VENETO) COMANDO AUTOMATICO POMPA 1
DOUT	R000847FASE7_1_F_ISF_PMSL001_CFMAN01	(RN_4126764) (RNF SOLL. VITTORIO VENETO) COMANDO MANUALE POMPA 1
DOUT	R000847FASE7_1_F_ISF_PMSL001_CFONI01	(RN_4126764) (RNF SOLL. VITTORIO VENETO) COMANDO MARCIA INDIETRO POMPA 1
DOUT	R000847FASE7_1_F_ISF_PMSL001_CFRES01	(RN_4126764) (RNF SOLL. VITTORIO VENETO) COMANDO RESET ALLARMI
AINP	R000847FASE7_1_F_ISF_PMSL001_MFASS01	(RN_4126764) (RNF SOLL. VITTORIO VENETO) ASSORB. AMPEROMETRICO POMPA 1
DINP	R000847FASE7_1_F_ISF_PMSL001_SFAUT01	(RN_4126764) (RNF SOLL. VITTORIO VENETO) AUTOMATICO IN FUNZ REMOTO POMPA1
DINP	R000847FASE7_1_F_ISF_PMSL001_SFINC01	(RN_4126764) (RNF SOLL. VITTORIO VENETO) POMPA 1 (INCL/ESCL)
DINP	R000847FASE7_1_F_ISF_PMSL001_SFMAN01	(RN_4126764) (RNF SOLL. VITTORIO VENETO) MANUALE IN FUNZ REMOTO POMPA1
DINP	R000847FASE7_1_F_ISF_PMSL001_SFOND01	(RN_4126764) (RNF SOLL. VITTORIO VENETO) MARCIA AVANTI POMPA SOLLEVAM. 1
DINP	R000847FASE7_1_F_ISF_PMSL001_SFONI01	(RN_4126764) (RNF SOLL. VITTORIO VENETO) MARCIA INDIETRO POMPA SOLLEVAM. 1
DINP	R000847FASE7_1_F_ISF_PMSL002_AFAUX01	(RN_4126764) (RNF SOLL. VITTORIO VENETO) MANCANZA TENSIONE AUX 24VAC POMPA SOLLEVAM. 2
DINP	R000847FASE7_1_F_ISF_PMSL002_AFAVV01	(RN_4126764) (RNF SOLL. VITTORIO VENETO) ALLARME MANCATO AVVIAMENTO POMPA 2
DINP	R000847FASE7_1_F_ISF_PMSL002_AFIGA01	(RN_4126764) (RNF SOLL. VITTORIO VENETO) INTERRUTTORE P2 APERTO
DINP	R000847FASE7_1_F_ISF_PMSL002_AFTER01	(RN_4126764) (RNF SOLL. VITTORIO VENETO) POMPA 2 TERMICO
DOUT	R000847FASE7_1_F_ISF_PMSL002_CFAUT01	(RN_4126764) (RNF SOLL. VITTORIO VENETO) COMANDO AUTOMATICO POMPA 2
DOUT	R000847FASE7_1_F_ISF_PMSL002_CFMAN01	(RN_4126764) (RNF SOLL. VITTORIO VENETO) COMANDO MANUALE POMPA 2
DOUT	R000847FASE7_1_F_ISF_PMSL002_CFONI01	(RN_4126764) (RNF SOLL. VITTORIO VENETO) COMANDO MARCIA INDIETRO POMPA 2
AINP	R000847FASE7_1_F_ISF_PMSL002_MFASS01	(RN_4126764) (RNF SOLL. VITTORIO VENETO) ASSORB. AMPEROMETRICO POMPA 2
DINP	R000847FASE7_1_F_ISF_PMSL002_SFAUT01	(RN_4126764) (RNF SOLL. VITTORIO VENETO) AUTOMATICO IN FUNZ REMOTO POMPA2
DINP	R000847FASE7_1_F_ISF_PMSL002_SFINC01	(RN_4126764) (RNF SOLL. VITTORIO VENETO) POMPA 2 (INCL/ESCL)
DINP	R000847FASE7_1_F_ISF_PMSL002_SFMAN01	(RN_4126764) (RNF SOLL. VITTORIO VENETO) MANUALE IN FUNZ REMOTO POMPA2
DINP	R000847FASE7_1_F_ISF_PMSL002_SFOND01	(RN_4126764) (RNF SOLL. VITTORIO VENETO) MARCIA AVANTI POMPA SOLLEVAM. 2
DINP	R000847FASE7_1_F_ISF_PMSL002_SFONI01	(RN_4126764) (RNF SOLL. VITTORIO VENETO) MARCIA INDIETRO POMPA SOLLEVAM. 2
DINP	R000847FASE7_1_F_ISF_PMSL005_SFONN02	(RN_4126764) (RNF SOLL. VITTORIO VENETO) FUNZIONAMENTO EMERGENZA ATTIVO
DINP	R000847FASE7_1_F_ISF_VASCO001_AFMAX01	(RN_4126764) (RNF SOLL. VITTORIO VENETO) MASSIMO LIVELLO VASCA
DINP	R000847FASE7_1_F_ISF_VASCO001_AFMIN01	(RN_4126764) (RNF SOLL. VITTORIO VENETO) MINIMO LIVELLO VASCA
AINP	R000847FASE7_1_F_ISF_VASCO001_MFLIV01	(RN_4126764) (RNF SOLL. VITTORIO VENETO) LIVELLO VASCA SFIORO_ENTI
DINP	R000847FASE7_1_F_PLC_PLCC001_AFSAI01	(RN_4126764) (RNF SOLL. VITTORIO VENETO) ALLARME MODBUS Z-8-AI INDIRIZZO 5
DINP	R000847FASE7_1_F_PLC_PLCC001_AFSDI01	(RN_4126764) (RNF SOLL. VITTORIO VENETO) ALLARME MODBUS Z-10-DI INDIRIZZO 2
DINP	R000847FASE7_1_F_PLC_PLCC001_AFSDI02	(RN_4126764) (RNF SOLL. VITTORIO VENETO) ALLARME MODBUS Z-10-DI INDIRIZZO 3

DINP	R000847FASE7_1_F_PLC_PLCC001_AFSDI03	(RN_4126764) (RNF SOLL. VITTORIO VENETO) ALLARME MODBUS Z-10-DI INDIRIZZO 4
DINP	R000847FASE7_1_F_PLC_PLCC001_AFSDI10	(RN_4126764) (RNF SOLL. VITTORIO VENETO) ALLARME MODBUS Z-10-DO INDIRIZZO 6
DINP	R000847FASE7_1_F_PLC_RTUU001_AFBAT01	(RN_4126764) (RNF SOLL. VITTORIO VENETO) MINIMA TENSIONE BATTERIE
AOUT	R000847FASE7_1_F_TLM_RTUU001_BFDPL01	(RNF SOLL. VITTORIO VENETO) : POLLING DURATION
AOUT	R000847FASE7_1_F_TLM_RTUU001_BFIPL01	(RNF SOLL. VITTORIO VENETO) : CONFIGURE POLLING TIME
DOUT	R000847FASE7_1_F_TLM_RTUU001_CFALN01	(RNF SOLL. VITTORIO VENETO) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000847FASE7_1_F_TLM_RTUU001_CFCFG01	(RNF SOLL. VITTORIO VENETO) : CONFIGURE RTU COMMAND
DOUT	R000847FASE7_1_F_TLM_RTUU001_CFHPL01	(RNF SOLL. VITTORIO VENETO) : HISTORY POLLING COMMAND
DOUT	R000847FASE7_1_F_TLM_RTUU001_CFMPL01	(RNF SOLL. VITTORIO VENETO) : MANUAL POLLING COMMAND
DOUT	R000847FASE7_1_F_TLM_RTUU001_CFPRI01	(RNF SOLL. VITTORIO VENETO) : LOW/HIGH PRIORITY COMMAND
DOUT	R000847FASE7_1_F_TLM_RTUU001_CFCSCN01	(RNF SOLL. VITTORIO VENETO) : ON SCAN COMMAND
AINP	R000847FASE7_1_F_TLM_RTUU001_MFANM01	(RNF SOLL. VITTORIO VENETO) : GENERAL ANOMALY STATUS
AINP	R000847FASE7_1_F_TLM_RTUU001_MFBPL01	(RNF SOLL. VITTORIO VENETO) : STOP POLLING COUNTER
AINP	R000847FASE7_1_F_TLM_RTUU001_MFDUH01	(RNF SOLL. VITTORIO VENETO) : LAST HIST POLLING COUNTER
AINP	R000847FASE7_1_F_TLM_RTUU001_MFDUP01	(RNF SOLL. VITTORIO VENETO) : LAST POLLING COUNTER
AINP	R000847FASE7_1_F_TLM_RTUU001_MFERR01	(RNF SOLL. VITTORIO VENETO) : DETTAGLIO COMUNICAZIONE
AINP	R000847FASE7_1_F_TLM_RTUU001_MFSTS01	(RNF SOLL. VITTORIO VENETO) : TELEMETRY STATUS
DINP	R000847FASE7_1_F_TLM_RTUU001_SFALN01	(RNF SOLL. VITTORIO VENETO) : PRIMARY/SECONDART LINE STATUS
DINP	R000847FASE7_1_F_TLM_RTUU001_SFPRI01	(RNF SOLL. VITTORIO VENETO) : LOW/HIGH PRIORITY STATUS
DINP	R000847FASE7_1_F_TLM_RTUU001_SFSCN01	(RNF SOLL. VITTORIO VENETO) : ON SCAN STATUS
DOUT	R000848FASD0_1_F_AUT_SEQS001_CLABL01	(RN_4125967) (RNF VASCA PIOGGIA PORTO) SEQUENZA 3 ABILITAZIONE GESTIONE VASCA
AOUT	R000848FASD0_1_F_AUT_SEQS002_BLSON01	(RN_4125967) (RNF VASCA PIOGGIA PORTO) SEQUENZA 3 SOGLIA INIZIO EVENTO PIOGGIA
AOUT	R000848FASD0_1_F_AUT_SEQS003_BLSON01	(RN_4125967) (RNF VASCA PIOGGIA PORTO) SEQUENZA 3 TEMPO ATTESA DOPO FINE EVENTO PIOGGIA
AOUT	R000848FASD0_1_F_AUT_SEQS004_BLSON01	(RN_4125967) (RNF VASCA PIOGGIA PORTO) SEQUENZA 3 LIVELLO BASSO VASCA RICEVENTE
AOUT	R000848FASD0_1_F_AUT_SEQS005_BLSON01	(RN_4125967) (RNF VASCA PIOGGIA PORTO) SEQUENZA 3 SOGLIA BASSA SOMMA PORTATA USCITA DEP. RICCIONE
DOUT	R000848FASD0_1_F_AUT_SEQS006_CLABL01	(RN_4125967) (RNF VASCA PIOGGIA PORTO) SEQUENZA 3 ABILITAZIONE GESTIONE POMPA 1
DOUT	R000848FASD0_1_F_AUT_SEQS007_CLABL01	(RN_4125967) (RNF VASCA PIOGGIA PORTO) SEQUENZA 3 ABILITAZIONE GESTIONE POMPA 2
AINP	R000848FASD0_1_F_AUT_SEQS008_MLGEN01	(RN_4125967) (RNF VASCA PIOGGIA PORTO) SEQUENZA 3 STATO AUTOMAZIONE GESTIONE VASCA
DINP	R000848FASD0_1_F_GEN_CNTA001_AFLRM01	(RN_4125967) (RNF VASCA PIOGGIA PORTO) INTRUSIONE FC PORTA
DINP	R000848FASD0_1_F_GEN_IMPI001_AFLRM02	(RN_4125967) (RNF VASCA PIOGGIA PORTO) ALLARME AVARIA Sonda
DINP	R000848FASD0_1_F_GEN_IMPI001_AFLRM03	(RN_4125967) (RNF VASCA PIOGGIA PORTO) FUNZIONAMENTO EMERGENZA ATTIVO
DINP	R000848FASD0_1_F_GEN_SEAC001_AFMFQ01	(RN_4125967) (RNF VASCA PIOGGIA PORTO) MANCANZA FASI
DINP	R000848FASD0_1_F_ISB_PMSL001_AFLRM01	(RN_4125967) (RNF VASCA PIOGGIA PORTO) AVARIA POMPA 1
DINP	R000848FASD0_1_F_ISB_PMSL001_AFLRM03	(RN_4125967) (RNF VASCA PIOGGIA PORTO) ALLARME AVVIAMENTO POMPA 1
AOUT	R000848FASD0_1_F_ISB_PMSL001_BFSOF01	(RN_4125967) (RNF VASCA PIOGGIA PORTO) LIVELLO STOP
AOUT	R000848FASD0_1_F_ISB_PMSL001_BFSON01	(RN_4125967) (RNF VASCA PIOGGIA PORTO) LIVELLO START
AOUT	R000848FASD0_1_F_ISB_PMSL001_BFSTF01	(RN_4125967) (RNF VASCA PIOGGIA PORTO) ORARIO START
AOUT	R000848FASD0_1_F_ISB_PMSL001_BFSTO01	(RN_4125967) (RNF VASCA PIOGGIA PORTO) ORARIO STOP
DOUT	R000848FASD0_1_F_ISB_PMSL001_CFAUT01	(RN_4125967) (RNF VASCA PIOGGIA PORTO) COMANDO AUTOMATICO IN FUNZ REMOTO POMPA1
DOUT	R000848FASD0_1_F_ISB_PMSL001_CFMAN01	(RN_4125967) (RNF VASCA PIOGGIA PORTO) COMANDO MANUALE IN FUNZ REMOTO POMPA1
DOUT	R000848FASD0_1_F_ISB_PMSL001_CFONI01	(RN_4125967) (RNF VASCA PIOGGIA PORTO) COMANDO MARCIA INDIETRO POMPA 1
AINP	R000848FASD0_1_F_ISB_PMSL001_MFASS01	(RN_4125967) (RNF VASCA PIOGGIA PORTO) ASSORBIMENTO POMPE
AINP	R000848FASD0_1_F_ISB_PMSL001_MFSOF01	(RN_4125967) (RNF VASCA PIOGGIA PORTO) LIVELLO STOP
AINP	R000848FASD0_1_F_ISB_PMSL001_MFSON01	(RN_4125967) (RNF VASCA PIOGGIA PORTO) LIVELLO START
AINP	R000848FASD0_1_F_ISB_PMSL001_MFSTF01	(RN_4125967) (RNF VASCA PIOGGIA PORTO) ORARIO START
AINP	R000848FASD0_1_F_ISB_PMSL001_MFSTO01	(RN_4125967) (RNF VASCA PIOGGIA PORTO) ORARIO STOP



DINP	R000848FASD0_1_F_ISB_PMSL001_SFAUT01	(RN_4125967) (RNF VASCA PIOGGIA PORTO) AUTOMATICO POMPA 1
DINP	R000848FASD0_1_F_ISB_PMSL001_SFMAN01	(RN_4125967) (RNF VASCA PIOGGIA PORTO) MANUALE POMPA 1
DINP	R000848FASD0_1_F_ISB_PMSL001_SFONI01	(RN_4125967) (RNF VASCA PIOGGIA PORTO) INVERSIONE DI MARCIA POMPA 1
DINP	R000848FASD0_1_F_ISB_PMSL001_SFONN01	(RN_4125967) (RNF VASCA PIOGGIA PORTO) POMPA 1 IN MARCIA
DINP	R000848FASD0_1_F_ISB_PMSL001_SFREM01	(RN_4125967) (RNF VASCA PIOGGIA PORTO) LOCALE/REMOTO POMPA 1
DINP	R000848FASD0_1_F_ISB_PMSL002_AFLRM01	(RN_4125967) (RNF VASCA PIOGGIA PORTO) AVARIA POMPA 2
DINP	R000848FASD0_1_F_ISB_PMSL002_AFLRM03	(RN_4125967) (RNF VASCA PIOGGIA PORTO) ALLARME AVVIAMENTO POMPA 2
DOUT	R000848FASD0_1_F_ISB_PMSL002_CFAUT01	(RN_4125967) (RNF VASCA PIOGGIA PORTO) COMANDO AUTOMATICO IN FUNZ REMOTO POMPA2
DOUT	R000848FASD0_1_F_ISB_PMSL002_CFMAN01	(RN_4125967) (RNF VASCA PIOGGIA PORTO) COMANDO MANUALE IN FUNZ REMOTO POMPA2
DOUT	R000848FASD0_1_F_ISB_PMSL002_CFONI01	(RN_4125967) (RNF VASCA PIOGGIA PORTO) COMANDO MARCIA INDIETRO POMPA 2
DOUT	R000848FASD0_1_F_ISB_PMSL002_CFRES01	(RN_4125967) (RNF VASCA PIOGGIA PORTO) COMANDO RESET FUNZIONAMENTO EMERGENZA
DINP	R000848FASD0_1_F_ISB_PMSL002_SFAUT01	(RN_4125967) (RNF VASCA PIOGGIA PORTO) AUTOMATICO POMPA 2
DINP	R000848FASD0_1_F_ISB_PMSL002_SFMAN01	(RN_4125967) (RNF VASCA PIOGGIA PORTO) MANUALE POMPA 2
DINP	R000848FASD0_1_F_ISB_PMSL002_SFONI01	(RN_4125967) (RNF VASCA PIOGGIA PORTO) INVERSIONE DI MARCIA POMPA 2
DINP	R000848FASD0_1_F_ISB_PMSL002_SFONN01	(RN_4125967) (RNF VASCA PIOGGIA PORTO) POMPA 2 IN MARCIA
DINP	R000848FASD0_1_F_ISB_PMSL002_SFREM01	(RN_4125967) (RNF VASCA PIOGGIA PORTO) LOCALE/REMOTO POMPA 2
DINP	R000848FASD0_1_F_ISB_VASC001_AFMAX01	(RN_4125967) (RNF VASCA PIOGGIA PORTO) MASSIMO LIVELLO VASCA
DINP	R000848FASD0_1_F_ISB_VASC001_AFMIN01	(RN_4125967) (RNF VASCA PIOGGIA PORTO) MINIMO LIVELLO VASCA
AINP	R000848FASD0_1_F_ISB_VASC001_MFLIV01	(RN_4125967) (RNF VASCA PIOGGIA PORTO) LIVELLO VASCA
DOUT	R000848FASD0_1_F_TLM_RTUU001_CFALN01	(RNF VASCA PIOGGIA PORTO) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000848FASD0_1_F_TLM_RTUU001_CFCFG01	(RNF VASCA PIOGGIA PORTO) : CONFIGURE RTU COMMAND
DOUT	R000848FASD0_1_F_TLM_RTUU001_CFHPL01	(RNF VASCA PIOGGIA PORTO) : HISTORY POLLING COMMAND
DOUT	R000848FASD0_1_F_TLM_RTUU001_CFMPL01	(RNF VASCA PIOGGIA PORTO) : MANUAL POLLING COMMAND
DOUT	R000848FASD0_1_F_TLM_RTUU001_CFPRI01	(RNF VASCA PIOGGIA PORTO) : LOW/HIGH PRIORITY COMMAND
DOUT	R000848FASD0_1_F_TLM_RTUU001_CFSCN01	(RNF VASCA PIOGGIA PORTO) : ON SCAN COMMAND
AINP	R000848FASD0_1_F_TLM_RTUU001_MFANM01	(RNF VASCA PIOGGIA PORTO) : GENERAL ANOMALY STATUS
AINP	R000848FASD0_1_F_TLM_RTUU001_MFDUH01	(RNF VASCA PIOGGIA PORTO) : LAST HIST POLLING COUNTER
AINP	R000848FASD0_1_F_TLM_RTUU001_MFDUP01	(RNF VASCA PIOGGIA PORTO) : LAST POLLING COUNTER
AINP	R000848FASD0_1_F_TLM_RTUU001_MFSTS01	(RNF VASCA PIOGGIA PORTO) : TELEMETRY STATUS
DINP	R000848FASD0_1_F_TLM_RTUU001_SFALN01	(RNF VASCA PIOGGIA PORTO) : PRIMARY/SECONDART LINE STATUS
DINP	R000848FASD0_1_F_TLM_RTUU001_SFPRI01	(RNF VASCA PIOGGIA PORTO) : LOW/HIGH PRIORITY STATUS
DINP	R000848FASD0_1_F_TLM_RTUU001_SFSCN01	(RNF VASCA PIOGGIA PORTO) : ON SCAN STATUS
DINP	R000849FASD0_1_E_ABT_AAUX003_AFTEN02	(RN_4125809) (RNF SOLL. CASELLA NERA) MANCANZA TENSIONE AUX 24VDC
DINP	R000849FASD0_1_E_ABT_IDIF001_AFINT01	(RN_4125809) (RNF SOLL. CASELLA NERA) INTERRUTTORE ALIMENTAZIONE V.P.P. APERTO
DINP	R000849FASD0_1_E_ABT_IDIF001_AFINT02	(RN_4125809) (RNF SOLL. CASELLA NERA) INTERRUTTORE QUADRO TLC APERTO
DINP	R000849FASD0_1_E_ABT_PZSA001_AFINT01	(RN_4125809) (RNF SOLL. CASELLA NERA) INTERVENTO SCARICATORE
DINP	R000849FASD0_1_E_GEN_CNTA001_AFLRM01	(RN_4125809) (RNF SOLL. CASELLA NERA) INTRUSIONE FC PORTA
DINP	R000849FASD0_1_E_GEN_IMPI001_SFREM01	(RN_4125809) (RNF SOLL. CASELLA NERA) COMANDO REMOTO (LOC/DIST)
DINP	R000849FASD0_1_E_GEN_SEAC001_AFMFQ01	(RN_4125809) (RNF SOLL. CASELLA NERA) MANCANZA FASI
DINP	R000849FASD0_1_E_ISF_CLIV001_AFLRM01	(RN_4125809) (RNF SOLL. CASELLA NERA) FUNZIONAMENTO EMERGENZA ATTIVO
DINP	R000849FASD0_1_E_ISF_INVR001_AFLRM01	(RN_4125809) (RNF SOLL. CASELLA NERA) POMPA 1 AVARIA INVERTER
DOUT	R000849FASD0_1_E_ISF_INVR001_CFAUT01	(RN_4125809) (RNF SOLL. CASELLA NERA) COMANDO AUTO/MAN VELOCITA' POMPA 1
DINP	R000849FASD0_1_E_ISF_INVR002_AFLRM01	(RN_4125809) (RNF SOLL. CASELLA NERA) POMPA 2 AVARIA INVERTER
DOUT	R000849FASD0_1_E_ISF_INVR002_CFAUT01	(RN_4125809) (RNF SOLL. CASELLA NERA) COMANDO AUTO/MAN VELOCITA' POMPA 2
DINP	R000849FASD0_1_E_ISF_INVR003_AFLRM01	(RN_4125809) (RNF SOLL. CASELLA NERA) POMPA 3 AVARIA INVERTER
DOUT	R000849FASD0_1_E_ISF_INVR003_CFAUT01	(RN_4125809) (RNF SOLL. CASELLA NERA) COMANDO AUTO/MAN VELOCITA' POMPA 3

DINP	R000849FASD0_1_E_ISF_INVR004_AFLRM01	(RN_4125809) (RNF SOLL. CASELLA NERA) POMPA 4 AVARIA INVERTER
DOUT	R000849FASD0_1_E_ISF_INVR004_CFAUT01	(RN_4125809) (RNF SOLL. CASELLA NERA) COMANDO AUTO/MAN VELOCITA' POMPA 4
AINP	R000849FASD0_1_E_ISF_MOUT002_MFPOR01	(RN_4125809) (RNF SOLL. CASELLA NERA) MISURA PORTATA USCITA POMPA 2
AINP	R000849FASD0_1_E_ISF_MOUT003_MFPOR01	(RN_4125809) (RNF SOLL. CASELLA NERA) MISURA PORTATA USCITA POMPA 3
AINP	R000849FASD0_1_E_ISF_MOUT004_MFPOR01	(RN_4125809) (RNF SOLL. CASELLA NERA) MISURA PORTATA USCITA POMPA 4
AINP	R000849FASD0_1_E_ISF_MOUT005_MFPOR01	(RN_4125809) (RNF SOLL. CASELLA NERA) MISURA PORTATA SFIORO
AINP	R000849FASD0_1_E_ISF_MOUT005_MFTOT01	(RN_4125809) (RNF SOLL. CASELLA NERA) TOTALIZZATORE MISURA PORTATA SFIORO
DOUT	R000849FASD0_1_E_ISF_PMSL000_CFONN01	(RN_4125809) (RNF SOLL. CASELLA NERA) COMANDO INIBIZIONE FUNZIONAMENTO EMERGENZA
DOUT	R000849FASD0_1_E_ISF_PMSL000_CFRES01	(RN_4125809) (RNF SOLL. CASELLA NERA) COMANDO RESET FUNZIONAMENTO EMERGENZA
DINP	R000849FASD0_1_E_ISF_PMSL000_SFONN01	(RN_4125809) (RNF SOLL. CASELLA NERA) COMANDO INIBIZIONE FUNZIONAMENTO EMERGENZA
DINP	R000849FASD0_1_E_ISF_PMSL001_AFAUX01	(RN_4125809) (RNF SOLL. CASELLA NERA) MANCANZA AUX 24VDC POMPA 1
DINP	R000849FASD0_1_E_ISF_PMSL001_AFIGA01	(RN_4125809) (RNF SOLL. CASELLA NERA) INT. POMPA 1 APERTO
DINP	R000849FASD0_1_E_ISF_PMSL001_AFKLX01	(RN_4125809) (RNF SOLL. CASELLA NERA) POMPA 1 KLIXON
AOUT	R000849FASD0_1_E_ISF_PMSL001_BFSOF01	(RN_4125809) (RNF SOLL. CASELLA NERA) SET PRIMO LIVELLO STOP POMPA
AOUT	R000849FASD0_1_E_ISF_PMSL001_BFSON01	(RN_4125809) (RNF SOLL. CASELLA NERA) SET PRIMO LIVELLO START POMPA
AOUT	R000849FASD0_1_E_ISF_PMSL001_BFVEL02	(RN_4125809) (RNF SOLL. CASELLA NERA) SET VELOCITA' MANUALE POMPA 1
DOUT	R000849FASD0_1_E_ISF_PMSL001_CFAUT01	(RN_4125809) (RNF SOLL. CASELLA NERA) COMANDO AUTOMATICO POMPA 1
DOUT	R000849FASD0_1_E_ISF_PMSL001_CFMAN01	(RN_4125809) (RNF SOLL. CASELLA NERA) COMANDO MANUALE POMPA 1
DOUT	R000849FASD0_1_E_ISF_PMSL001_CFONI01	(RN_4125809) (RNF SOLL. CASELLA NERA) COMANDO MARCIA INDIETRO POMPA 1
DOUT	R000849FASD0_1_E_ISF_PMSL001_CFRES01	(RN_4125809) (RNF SOLL. CASELLA NERA) COMANDO RESET ALLARMI
AINP	R000849FASD0_1_E_ISF_PMSL001_MFASS01	(RN_4125809) (RNF SOLL. CASELLA NERA) ASSORBIMENTO POMPA 1
AINP	R000849FASD0_1_E_ISF_PMSL001_MFPOR01	(RN_4125809) (RNF SOLL. CASELLA NERA) MISURA PORTATA USCITA POMPA 1
AINP	R000849FASD0_1_E_ISF_PMSL001_MFSOF01	(RN_4125809) (RNF SOLL. CASELLA NERA) PRIMO LIVELLO STOP POMPA
AINP	R000849FASD0_1_E_ISF_PMSL001_MFSON01	(RN_4125809) (RNF SOLL. CASELLA NERA) PRIMO LIVELLO START POMPA
AINP	R000849FASD0_1_E_ISF_PMSL001_MFVEL01	(RN_4125809) (RNF SOLL. CASELLA NERA) VELOCITA' POMPA 1
AINP	R000849FASD0_1_E_ISF_PMSL001_MFVEL02	(RN_4125809) (RNF SOLL. CASELLA NERA) VELOCITA' MANUALE POMPA 1
AINP	R000849FASD0_1_E_ISF_PMSL001_MLPOR01	(RN_4125809) (RNF SOLL. CASELLA NERA) PORTATA TOTALE CASELLA
DINP	R000849FASD0_1_E_ISF_PMSL001_SFAUT01	(RN_4125809) (RNF SOLL. CASELLA NERA) POMPA 1 IN AUTOMATICO
DINP	R000849FASD0_1_E_ISF_PMSL001_SFINC01	(RN_4125809) (RNF SOLL. CASELLA NERA) POMPA 1 (INCL/ESCL)
DINP	R000849FASD0_1_E_ISF_PMSL001_SFMAN01	(RN_4125809) (RNF SOLL. CASELLA NERA) POMPA 1 IN MANUALE
DINP	R000849FASD0_1_E_ISF_PMSL001_SFOND01	(RN_4125809) (RNF SOLL. CASELLA NERA) MARCIA AVANTI POMPA 1
DINP	R000849FASD0_1_E_ISF_PMSL001_SFONI01	(RN_4125809) (RNF SOLL. CASELLA NERA) MARCIA INDIETRO POMPA 1
DINP	R000849FASD0_1_E_ISF_PMSL002_AFAUX01	(RN_4125809) (RNF SOLL. CASELLA NERA) MANCANZA AUX 24VDC POMPA 2
DINP	R000849FASD0_1_E_ISF_PMSL002_AFIGA01	(RN_4125809) (RNF SOLL. CASELLA NERA) INT. POMPA 2 APERTO
DINP	R000849FASD0_1_E_ISF_PMSL002_AFKLX01	(RN_4125809) (RNF SOLL. CASELLA NERA) POMPA 2 KLIXON
AOUT	R000849FASD0_1_E_ISF_PMSL002_BFSOF01	(RN_4125809) (RNF SOLL. CASELLA NERA) SET SECONDO LIVELLO STOP POMPA
AOUT	R000849FASD0_1_E_ISF_PMSL002_BFSON01	(RN_4125809) (RNF SOLL. CASELLA NERA) SET SECONDO LIVELLO START POMPA
AOUT	R000849FASD0_1_E_ISF_PMSL002_BFVEL02	(RN_4125809) (RNF SOLL. CASELLA NERA) SET VELOCITA' MANUALE POMPA 2
DOUT	R000849FASD0_1_E_ISF_PMSL002_CFAUT01	(RN_4125809) (RNF SOLL. CASELLA NERA) COMANDO AUTOMATICO POMPA 2
DOUT	R000849FASD0_1_E_ISF_PMSL002_CFMAN01	(RN_4125809) (RNF SOLL. CASELLA NERA) COMANDO MANUALE POMPA 2
DOUT	R000849FASD0_1_E_ISF_PMSL002_CFONI01	(RN_4125809) (RNF SOLL. CASELLA NERA) COMANDO MARCIA INDIETRO POMPA 2
AINP	R000849FASD0_1_E_ISF_PMSL002_MFASS01	(RN_4125809) (RNF SOLL. CASELLA NERA) ASSORBIMENTO POMPA 2
AINP	R000849FASD0_1_E_ISF_PMSL002_MFSOF01	(RN_4125809) (RNF SOLL. CASELLA NERA) SECONDO LIVELLO STOP POMPA
AINP	R000849FASD0_1_E_ISF_PMSL002_MFSON01	(RN_4125809) (RNF SOLL. CASELLA NERA) SECONDO LIVELLO START POMPA
AINP	R000849FASD0_1_E_ISF_PMSL002_MFVEL01	(RN_4125809) (RNF SOLL. CASELLA NERA) VELOCITA' POMPA 2
AINP	R000849FASD0_1_E_ISF_PMSL002_MFVEL02	(RN_4125809) (RNF SOLL. CASELLA NERA) VELOCITA' MANUALE POMPA 2

DINP	R000849FASD0_1_E_ISF_PMSL002_SF AUT01	(RN_4125809) (RNF SOLL. CASELLA NERA) POMPA 2 IN AUTOMATICO
DINP	R000849FASD0_1_E_ISF_PMSL002_SF INC01	(RN_4125809) (RNF SOLL. CASELLA NERA) POMPA 2 (INCL/ESCL)
DINP	R000849FASD0_1_E_ISF_PMSL002_SF MAN01	(RN_4125809) (RNF SOLL. CASELLA NERA) POMPA 2 IN MANUALE
DINP	R000849FASD0_1_E_ISF_PMSL002_SF OND01	(RN_4125809) (RNF SOLL. CASELLA NERA) MARCIA AVANTI POMPA 2
DINP	R000849FASD0_1_E_ISF_PMSL002_SF ONI01	(RN_4125809) (RNF SOLL. CASELLA NERA) MARCIA INDIETRO POMPA 2
DINP	R000849FASD0_1_E_ISF_PMSL003_AFAUX01	(RN_4125809) (RNF SOLL. CASELLA NERA) MANCANZA AUX 24VDC POMPA 3
DINP	R000849FASD0_1_E_ISF_PMSL003_AFIGA01	(RN_4125809) (RNF SOLL. CASELLA NERA) INT. POMPA 3 APERTO
DINP	R000849FASD0_1_E_ISF_PMSL003_AFKLX01	(RN_4125809) (RNF SOLL. CASELLA NERA) POMPA 3 KLIXON
AOUT	R000849FASD0_1_E_ISF_PMSL003_BFSOF01	(RN_4125809) (RNF SOLL. CASELLA NERA) SET TERZO LIVELLO STOP POMPA
AOUT	R000849FASD0_1_E_ISF_PMSL003_BFSON01	(RN_4125809) (RNF SOLL. CASELLA NERA) SET TERZO LIVELLO START POMPA
AOUT	R000849FASD0_1_E_ISF_PMSL003_BFVEL02	(RN_4125809) (RNF SOLL. CASELLA NERA) SET VELOCITA' MANUALE POMPA 3
DOUT	R000849FASD0_1_E_ISF_PMSL003_CFAUT01	(RN_4125809) (RNF SOLL. CASELLA NERA) COMANDO AUTOMATICO POMPA 3
DOUT	R000849FASD0_1_E_ISF_PMSL003_CFMAN01	(RN_4125809) (RNF SOLL. CASELLA NERA) COMANDO MANUALE POMPA 3
DOUT	R000849FASD0_1_E_ISF_PMSL003_CFONI01	(RN_4125809) (RNF SOLL. CASELLA NERA) COMANDO MARCIA INDIETRO POMPA 3
AINP	R000849FASD0_1_E_ISF_PMSL003_MF ASS01	(RN_4125809) (RNF SOLL. CASELLA NERA) ASSORBIMENTO POMPA 3
AINP	R000849FASD0_1_E_ISF_PMSL003_MFSOF01	(RN_4125809) (RNF SOLL. CASELLA NERA) TERZO LIVELLO STOP POMPA
AINP	R000849FASD0_1_E_ISF_PMSL003_MFSON01	(RN_4125809) (RNF SOLL. CASELLA NERA) TERZO LIVELLO START POMPA
AINP	R000849FASD0_1_E_ISF_PMSL003_MFVEL01	(RN_4125809) (RNF SOLL. CASELLA NERA) VELOCITA' POMPA 3
AINP	R000849FASD0_1_E_ISF_PMSL003_MFVEL02	(RN_4125809) (RNF SOLL. CASELLA NERA) VELOCITA' MANUALE POMPA 3
DINP	R000849FASD0_1_E_ISF_PMSL003_SF AUT01	(RN_4125809) (RNF SOLL. CASELLA NERA) POMPA 3 IN AUTOMATICO
DINP	R000849FASD0_1_E_ISF_PMSL003_SF INC01	(RN_4125809) (RNF SOLL. CASELLA NERA) POMPA 3 (INCL/ESCL)
DINP	R000849FASD0_1_E_ISF_PMSL003_SF MAN01	(RN_4125809) (RNF SOLL. CASELLA NERA) POMPA 3 IN MANUALE
DINP	R000849FASD0_1_E_ISF_PMSL003_SF OND01	(RN_4125809) (RNF SOLL. CASELLA NERA) MARCIA AVANTI POMPA 3
DINP	R000849FASD0_1_E_ISF_PMSL003_SF ONI01	(RN_4125809) (RNF SOLL. CASELLA NERA) MARCIA INDIETRO POMPA 3
DINP	R000849FASD0_1_E_ISF_PMSL004_AFAUX01	(RN_4125809) (RNF SOLL. CASELLA NERA) MANCANZA AUX 24VDC POMPA 4
DINP	R000849FASD0_1_E_ISF_PMSL004_AFIGA01	(RN_4125809) (RNF SOLL. CASELLA NERA) INT. POMPA 4 APERTO
DINP	R000849FASD0_1_E_ISF_PMSL004_AFKLX01	(RN_4125809) (RNF SOLL. CASELLA NERA) POMPA 4 KLIXON
AOUT	R000849FASD0_1_E_ISF_PMSL004_BFSOF01	(RN_4125809) (RNF SOLL. CASELLA NERA) SET QUARTO LIVELLO STOP POMPA
AOUT	R000849FASD0_1_E_ISF_PMSL004_BFSON01	(RN_4125809) (RNF SOLL. CASELLA NERA) SET QUARTO LIVELLO START POMPA
AOUT	R000849FASD0_1_E_ISF_PMSL004_BFVEL02	(RN_4125809) (RNF SOLL. CASELLA NERA) SET VELOCITA' MANUALE POMPA 4
DOUT	R000849FASD0_1_E_ISF_PMSL004_CFAUT01	(RN_4125809) (RNF SOLL. CASELLA NERA) COMANDO AUTOMATICO POMPA 4
DOUT	R000849FASD0_1_E_ISF_PMSL004_CFMAN01	(RN_4125809) (RNF SOLL. CASELLA NERA) COMANDO MANUALE POMPA 4
DOUT	R000849FASD0_1_E_ISF_PMSL004_CFONI01	(RN_4125809) (RNF SOLL. CASELLA NERA) COMANDO MARCIA INDIETRO POMPA 4
AINP	R000849FASD0_1_E_ISF_PMSL004_MF ASS01	(RN_4125809) (RNF SOLL. CASELLA NERA) ASSORBIMENTO POMPA 4
AINP	R000849FASD0_1_E_ISF_PMSL004_MFSOF01	(RN_4125809) (RNF SOLL. CASELLA NERA) QUARTO LIVELLO STOP POMPA
AINP	R000849FASD0_1_E_ISF_PMSL004_MFSON01	(RN_4125809) (RNF SOLL. CASELLA NERA) QUARTO LIVELLO START POMPA
AINP	R000849FASD0_1_E_ISF_PMSL004_MFVEL01	(RN_4125809) (RNF SOLL. CASELLA NERA) VELOCITA' POMPA 4
AINP	R000849FASD0_1_E_ISF_PMSL004_MFVEL02	(RN_4125809) (RNF SOLL. CASELLA NERA) VELOCITA' MANUALE POMPA 4
DINP	R000849FASD0_1_E_ISF_PMSL004_SF AUT01	(RN_4125809) (RNF SOLL. CASELLA NERA) POMPA 4 IN AUTOMATICO
DINP	R000849FASD0_1_E_ISF_PMSL004_SF INC01	(RN_4125809) (RNF SOLL. CASELLA NERA) POMPA 4 (INCL/ESCL)
DINP	R000849FASD0_1_E_ISF_PMSL004_SF MAN01	(RN_4125809) (RNF SOLL. CASELLA NERA) POMPA 4 IN MANUALE
DINP	R000849FASD0_1_E_ISF_PMSL004_SF OND01	(RN_4125809) (RNF SOLL. CASELLA NERA) MARCIA AVANTI POMPA 4
DINP	R000849FASD0_1_E_ISF_PMSL004_SF ONI01	(RN_4125809) (RNF SOLL. CASELLA NERA) MARCIA INDIETRO POMPA 4
DINP	R000849FASD0_1_E_ISF_VASC001_AFM AX01	(RN_4125809) (RNF SOLL. CASELLA NERA) MASSIMO LIVELLO VASCA 1
DINP	R000849FASD0_1_E_ISF_VASC001_AFM IN01	(RN_4125809) (RNF SOLL. CASELLA NERA) MINIMO LIVELLO VASCA 1
AINP	R000849FASD0_1_E_ISF_VASC001_MFLIV01	(RN_4125809) (RNF SOLL. CASELLA NERA) LIVELLO VASCA 1 SFIORO_ENTI

DINP	R000849FASD0_1_E_ISF_VASC002_AFMAX01	(RN_4125809) (RNF SOLL. CASELLA NERA) MASSIMO LIVELLO VASCA 2
DINP	R000849FASD0_1_E_ISF_VASC002_AFMIN01	(RN_4125809) (RNF SOLL. CASELLA NERA) MINIMO LIVELLO VASCA 2
AINP	R000849FASD0_1_E_ISF_VASC002_MFLIV01	(RN_4125809) (RNF SOLL. CASELLA NERA) LIVELLO VASCA 2
DINP	R000849FASD0_1_E_PLC_BATT001_AFMIN01	(RN_4125809) (RNF SOLL. CASELLA NERA) MINIMA TENSIONE BATTERIE
DOUT	R000849FASD0_1_E_TLM_RTUU001_CFALN01	(RNF SOLL. CASELLA NERA) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000849FASD0_1_E_TLM_RTUU001_CFCFG01	(RNF SOLL. CASELLA NERA) : CONFIGURE RTU COMMAND
DOUT	R000849FASD0_1_E_TLM_RTUU001_CFHPL01	(RNF SOLL. CASELLA NERA) : HISTORY POLLING COMMAND
DOUT	R000849FASD0_1_E_TLM_RTUU001_CFMPL01	(RNF SOLL. CASELLA NERA) : MANUAL POLLING COMMAND
DOUT	R000849FASD0_1_E_TLM_RTUU001_CFPRI01	(RNF SOLL. CASELLA NERA) : LOW/HIGH PRIORITY COMMAND
DOUT	R000849FASD0_1_E_TLM_RTUU001_CFSCN01	(RNF SOLL. CASELLA NERA) : ON SCAN COMMAND
AINP	R000849FASD0_1_E_TLM_RTUU001_MFANM01	(RNF SOLL. CASELLA NERA) : GENERAL ANOMALY STATUS
AINP	R000849FASD0_1_E_TLM_RTUU001_MFDUH01	(RNF SOLL. CASELLA NERA) : LAST HIST POLLING COUNTER
AINP	R000849FASD0_1_E_TLM_RTUU001_MFDUP01	(RNF SOLL. CASELLA NERA) : LAST POLLING COUNTER
AINP	R000849FASD0_1_E_TLM_RTUU001_MFSTS01	(RNF SOLL. CASELLA NERA) : TELEMETRY STATUS
DINP	R000849FASD0_1_E_TLM_RTUU001_SFALN01	(RNF SOLL. CASELLA NERA) : PRIMARY/SECONDART LINE STATUS
DINP	R000849FASD0_1_E_TLM_RTUU001_SFPRI01	(RNF SOLL. CASELLA NERA) : LOW/HIGH PRIORITY STATUS
DINP	R000849FASD0_1_E_TLM_RTUU001_SFSCN01	(RNF SOLL. CASELLA NERA) : ON SCAN STATUS
AINP	R000849FASD0_1_X_ABT_ENEL001_MLEAT01	(RN_4125809) (RNF SOLL. CASELLA NERA) ENERGIA ATTIVA DA SAP PREVISIONALE
AINP	R000849FASD0_1_X_ABT_ENEL001_MLEAT02	(RN_4125809) (RNF SOLL. CASELLA NERA) ENERGIA ATTIVA DA SAP DAFINITIVA
AINP	R000849FASD0_1_X_ABT_ENEL001_MLERT01	(RN_4125809) (RNF SOLL. CASELLA NERA) ENERGIA REATTIVA DA SAP PREVISIONALE
AINP	R000849FASD0_1_X_ABT_ENEL001_MLERT02	(RN_4125809) (RNF SOLL. CASELLA NERA) ENERGIA REATTIVA DA SAP DEFINITIVA
DOUT	R000850FASD0_1_F_AUT_SEQS001_CLABL01	(RN_4125965) (RNF VASCA PIOGGIA CASELLA) SEQUENZA 3 ABILITAZIONE GESTIONE VASCA
AOUT	R000850FASD0_1_F_AUT_SEQS002_BLSON01	(RN_4125965) (RNF VASCA PIOGGIA CASELLA) SEQUENZA 3 SOGLIA INIZIO EVENTO PIOGGIA
AOUT	R000850FASD0_1_F_AUT_SEQS003_BLSON01	(RN_4125965) (RNF VASCA PIOGGIA CASELLA) SEQUENZA 3 TEMPO ATTESA DOPO FINE EVENTO PIOGGIA
AOUT	R000850FASD0_1_F_AUT_SEQS004_BLSON01	(RN_4125965) (RNF VASCA PIOGGIA CASELLA) SEQUENZA 3 LIVELLO BASSO VASCA RICEVENTE
AOUT	R000850FASD0_1_F_AUT_SEQS005_BLSON01	(RN_4125965) (RNF VASCA PIOGGIA CASELLA) SEQUENZA 3 SOGLIA BASSA SOMMA PORTATA USCITA DEP. RICCIONE
DOUT	R000850FASD0_1_F_AUT_SEQS006_CLABL01	(RN_4125965) (RNF VASCA PIOGGIA CASELLA) SEQUENZA 3 ABILITAZIONE GESTIONE POMPA 1
DOUT	R000850FASD0_1_F_AUT_SEQS007_CLABL01	(RN_4125965) (RNF VASCA PIOGGIA CASELLA) SEQUENZA 3 ABILITAZIONE GESTIONE POMPA 2
AINP	R000850FASD0_1_F_AUT_SEQS008_MLGEN01	(RN_4125965) (RNF VASCA PIOGGIA CASELLA) SEQUENZA 3 STATO AUTOMAZIONE GESTIONE VASCA
DINP	R000850FASD0_1_F_GEN_CNTA001_AFLRM01	(RN_4125965) (RNF VASCA PIOGGIA CASELLA) INTRUSIONE FC PORTA
DINP	R000850FASD0_1_F_GEN_IMPI001_AFLRM02	(RN_4125965) (RNF VASCA PIOGGIA CASELLA) ALLARME AVARIA SONDA
DINP	R000850FASD0_1_F_GEN_IMPI001_AFLRM03	(RN_4125965) (RNF VASCA PIOGGIA CASELLA) FUNZIONAMENTO EMERGENZA ATTIVO
DINP	R000850FASD0_1_F_GEN_SEAC001_AFMFQ01	(RN_4125965) (RNF VASCA PIOGGIA CASELLA) MANCANZA FASI
DINP	R000850FASD0_1_F_ISB_PMSL001_AFLRM01	(RN_4125965) (RNF VASCA PIOGGIA CASELLA) AVARIA POMPA 1
DINP	R000850FASD0_1_F_ISB_PMSL001_AFLRM03	(RN_4125965) (RNF VASCA PIOGGIA CASELLA) ALLARME AVVIAMENTO POMPA 1
AOUT	R000850FASD0_1_F_ISB_PMSL001_BFSOF01	(RN_4125965) (RNF VASCA PIOGGIA CASELLA) LIVELLO STOP
AOUT	R000850FASD0_1_F_ISB_PMSL001_BFSON01	(RN_4125965) (RNF VASCA PIOGGIA CASELLA) LIVELLO START
AOUT	R000850FASD0_1_F_ISB_PMSL001_BFSTF01	(RN_4125965) (RNF VASCA PIOGGIA CASELLA) ORARIO START
AOUT	R000850FASD0_1_F_ISB_PMSL001_BFSTO01	(RN_4125965) (RNF VASCA PIOGGIA CASELLA) ORARIO STOP
DOUT	R000850FASD0_1_F_ISB_PMSL001_CFAUT01	(RN_4125965) (RNF VASCA PIOGGIA CASELLA) COMANDO AUTOMATICO IN FUNZ REMOTO POMPA1
DOUT	R000850FASD0_1_F_ISB_PMSL001_CFMAN01	(RN_4125965) (RNF VASCA PIOGGIA CASELLA) COMANDO MANUALE IN FUNZ REMOTO POMPA1
DOUT	R000850FASD0_1_F_ISB_PMSL001_CFONI01	(RN_4125965) (RNF VASCA PIOGGIA CASELLA) COMANDO MARCIA INDIETRO POMPA 1
AINP	R000850FASD0_1_F_ISB_PMSL001_MFASS01	(RN_4125965) (RNF VASCA PIOGGIA CASELLA) ASSORBIMENTO POMPE
AINP	R000850FASD0_1_F_ISB_PMSL001_MFSOF01	(RN_4125965) (RNF VASCA PIOGGIA CASELLA) LIVELLO STOP
AINP	R000850FASD0_1_F_ISB_PMSL001_MFSON01	(RN_4125965) (RNF VASCA PIOGGIA CASELLA) LIVELLO START
AINP	R000850FASD0_1_F_ISB_PMSL001_MFSTF01	(RN_4125965) (RNF VASCA PIOGGIA CASELLA) ORARIO START

AINP	R000850FASD0_1_F_ISB_PMSL001_MFSTO01	(RN_4125965) (RNF VASCA PIOGGIA CASELLA) ORARIO STOP
DINP	R000850FASD0_1_F_ISB_PMSL001_SFAUT01	(RN_4125965) (RNF VASCA PIOGGIA CASELLA) AUTOMATICO POMPA 1
DINP	R000850FASD0_1_F_ISB_PMSL001_SFMAN01	(RN_4125965) (RNF VASCA PIOGGIA CASELLA) MANUALE POMPA 1
DINP	R000850FASD0_1_F_ISB_PMSL001_SFONI01	(RN_4125965) (RNF VASCA PIOGGIA CASELLA) INVERSIONE DI MARCIA POMPA 1
DINP	R000850FASD0_1_F_ISB_PMSL001_SFONN01	(RN_4125965) (RNF VASCA PIOGGIA CASELLA) POMPA 1 IN MARCIA
DINP	R000850FASD0_1_F_ISB_PMSL001_SFREM01	(RN_4125965) (RNF VASCA PIOGGIA CASELLA) LOCALE/REMOTO POMPA 1
DINP	R000850FASD0_1_F_ISB_PMSL002_AFLRM01	(RN_4125965) (RNF VASCA PIOGGIA CASELLA) AVARIA POMPA 2
DINP	R000850FASD0_1_F_ISB_PMSL002_AFLRM03	(RN_4125965) (RNF VASCA PIOGGIA CASELLA) ALLARME AVVIAMENTO POMPA 2
DOUT	R000850FASD0_1_F_ISB_PMSL002_CFAUT01	(RN_4125965) (RNF VASCA PIOGGIA CASELLA) COMANDO AUTOMATICO IN FUNZ REMOTO POMPA2
DOUT	R000850FASD0_1_F_ISB_PMSL002_CFMAN01	(RN_4125965) (RNF VASCA PIOGGIA CASELLA) COMANDO MANUALE IN FUNZ REMOTO POMPA2
DOUT	R000850FASD0_1_F_ISB_PMSL002_CFONI01	(RN_4125965) (RNF VASCA PIOGGIA CASELLA) COMANDO MARCIA INDIETRO POMPA 2
DOUT	R000850FASD0_1_F_ISB_PMSL002_CFRES01	(RN_4125965) (RNF VASCA PIOGGIA CASELLA) COMANDO RESET FUNZIONAMENTO EMERGENZA
DINP	R000850FASD0_1_F_ISB_PMSL002_SFAUT01	(RN_4125965) (RNF VASCA PIOGGIA CASELLA) AUTOMATICO POMPA 2
DINP	R000850FASD0_1_F_ISB_PMSL002_SFMAN01	(RN_4125965) (RNF VASCA PIOGGIA CASELLA) MANUALE POMPA 2
DINP	R000850FASD0_1_F_ISB_PMSL002_SFONI01	(RN_4125965) (RNF VASCA PIOGGIA CASELLA) INVERSIONE DI MARCIA POMPA 2
DINP	R000850FASD0_1_F_ISB_PMSL002_SFONN01	(RN_4125965) (RNF VASCA PIOGGIA CASELLA) POMPA 2 IN MARCIA
DINP	R000850FASD0_1_F_ISB_PMSL002_SFREM01	(RN_4125965) (RNF VASCA PIOGGIA CASELLA) LOCALE/REMOTO POMPA 2
DINP	R000850FASD0_1_F_ISB_VASC001_AFMAX01	(RN_4125965) (RNF VASCA PIOGGIA CASELLA) MASSIMO LIVELLO VASCA
DINP	R000850FASD0_1_F_ISB_VASC001_AFMIN01	(RN_4125965) (RNF VASCA PIOGGIA CASELLA) MINIMO LIVELLO VASCA
AINP	R000850FASD0_1_F_ISB_VASC001_MFLIV01	(RN_4125965) (RNF VASCA PIOGGIA CASELLA) LIVELLO VASCA
DOUT	R000850FASD0_1_F_TLM_RTUU001_CFALN01	(RNF VASCA PIOGGIA CASELLA) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000850FASD0_1_F_TLM_RTUU001_CFCFG01	(RNF VASCA PIOGGIA CASELLA) : CONFIGURE RTU COMMAND
DOUT	R000850FASD0_1_F_TLM_RTUU001_CFHPL01	(RNF VASCA PIOGGIA CASELLA) : HISTORY POLLING COMMAND
DOUT	R000850FASD0_1_F_TLM_RTUU001_CFMPL01	(RNF VASCA PIOGGIA CASELLA) : MANUAL POLLING COMMAND
DOUT	R000850FASD0_1_F_TLM_RTUU001_CFPRI01	(RNF VASCA PIOGGIA CASELLA) : LOW/HIGH PRIORITY COMMAND
DOUT	R000850FASD0_1_F_TLM_RTUU001_CFSCN01	(RNF VASCA PIOGGIA CASELLA) : ON SCAN COMMAND
AINP	R000850FASD0_1_F_TLM_RTUU001_MFANM01	(RNF VASCA PIOGGIA CASELLA) : GENERAL ANOMALY STATUS
AINP	R000850FASD0_1_F_TLM_RTUU001_MFDUH01	(RNF VASCA PIOGGIA CASELLA) : LAST HIST POLLING COUNTER
AINP	R000850FASD0_1_F_TLM_RTUU001_MFDUP01	(RNF VASCA PIOGGIA CASELLA) : LAST POLLING COUNTER
AINP	R000850FASD0_1_F_TLM_RTUU001_MFSTS01	(RNF VASCA PIOGGIA CASELLA) : TELEMETRY STATUS
DINP	R000850FASD0_1_F_TLM_RTUU001_SFALN01	(RNF VASCA PIOGGIA CASELLA) : PRIMARY/SECONDART LINE STATUS
DINP	R000850FASD0_1_F_TLM_RTUU001_SFPRI01	(RNF VASCA PIOGGIA CASELLA) : LOW/HIGH PRIORITY STATUS
DINP	R000850FASD0_1_F_TLM_RTUU001_SFSCN01	(RNF VASCA PIOGGIA CASELLA) : ON SCAN STATUS
DINP	R000851FAS50_1_F_ABT_AAUX001_AFTEN02	(RN_4110706) (RNF SOLL. MULAZZANO) MANCANZA TENSIONE AUX 24VDC
DINP	R000851FAS50_1_F_ABT_ENEL001_AFTEN01	(RN_4110706) (RNF SOLL. MULAZZANO) MANCANZA FASI
DINP	R000851FAS50_1_F_ABT_IGEN001_AFONN01	(RN_4110706) (RNF SOLL. MULAZZANO) INTERRUTTORE DIFFER. GENERALE APERTO
AOUT	R000851FAS50_1_F_AUT_APPA001_BFMMC04	(RN_4110706) (RNF SOLL. MULAZZANO) AUTOMAZIONI - SOGLIA ON 1 POMPA
AOUT	R000851FAS50_1_F_AUT_APPA001_BFMSA01	(RN_4110706) (RNF SOLL. MULAZZANO) AUTOMAZIONI - SOGLIA OFF 1 POMPA
AOUT	R000851FAS50_1_F_AUT_APPA002_BFMMC04	(RN_4110706) (RNF SOLL. MULAZZANO) AUTOMAZIONI - SOGLIA ON 2 POMPA
AOUT	R000851FAS50_1_F_AUT_APPA002_BFMSA01	(RN_4110706) (RNF SOLL. MULAZZANO) AUTOMAZIONI - SOGLIA OFF 2 POMPA
DINP	R000851FAS50_1_F_GEN_CNTA001_AFLRM01	(RN_4110706) (RNF SOLL. MULAZZANO) INTRUSIONE FC PORTA
DINP	R000851FAS50_1_F_GEN_IMPI001_SFREM01	(RN_4110706) (RNF SOLL. MULAZZANO) COMANDO REMOTO (LOC/DIST)
DOUT	R000851FAS50_1_F_ISF_PMSL000_CFRES01	(RN_4110706) (RNF SOLL. MULAZZANO) COMANDO RESET FUNZIONAMENTO EMERGENZA
DINP	R000851FAS50_1_F_ISF_PMSL001_AFAVV01	(RN_4110706) (RNF SOLL. MULAZZANO) ALLARME MANCATO AVVIAMENTO POMPA 1
DINP	R000851FAS50_1_F_ISF_PMSL001_AFIGA01	(RN_4110706) (RNF SOLL. MULAZZANO) INTERRUTTORE P1 APERTO
DINP	R000851FAS50_1_F_ISF_PMSL001_AFTER01	(RN_4110706) (RNF SOLL. MULAZZANO) POMPA 1 TERMICO

DOUT	R000851FAS50_1_F_ISF_PMSL001_CFAUT01	(RN_4110706) (RNF SOLL. MULAZZANO) COMANDO AUTOMATICO POMPA 1
DOUT	R000851FAS50_1_F_ISF_PMSL001_CFMAN01	(RN_4110706) (RNF SOLL. MULAZZANO) COMANDO MANUALE POMPA 1
DOUT	R000851FAS50_1_F_ISF_PMSL001_CFONIO1	(RN_4110706) (RNF SOLL. MULAZZANO) COMANDO MARCIA INDIETRO POMPA 1
DOUT	R000851FAS50_1_F_ISF_PMSL001_CFRES01	(RN_4110706) (RNF SOLL. MULAZZANO) COMANDO RESET ALLARMI
AINP	R000851FAS50_1_F_ISF_PMSL001_MFASS01	(RN_4110706) (RNF SOLL. MULAZZANO) ASSORB. AMPEROMETRICO POMPA 1
DINP	R000851FAS50_1_F_ISF_PMSL001_SFAUT01	(RN_4110706) (RNF SOLL. MULAZZANO) AUTOMATICO IN FUNZ REMOTO POMPA1
DINP	R000851FAS50_1_F_ISF_PMSL001_SFINC01	(RN_4110706) (RNF SOLL. MULAZZANO) POMPA 1 (INCL/ESCL)
DINP	R000851FAS50_1_F_ISF_PMSL001_SFMAN01	(RN_4110706) (RNF SOLL. MULAZZANO) MANUALE IN FUNZ REMOTO POMPA1
DINP	R000851FAS50_1_F_ISF_PMSL001_SFOND01	(RN_4110706) (RNF SOLL. MULAZZANO) MARCIA AVANTI POMPA SOLLEVAM. 1
DINP	R000851FAS50_1_F_ISF_PMSL001_SFONIO1	(RN_4110706) (RNF SOLL. MULAZZANO) MARCIA INDIETRO POMPA SOLLEVAM. 1
DINP	R000851FAS50_1_F_ISF_PMSL002_AFAVV01	(RN_4110706) (RNF SOLL. MULAZZANO) ALLARME MANCATO AVVIAMENTO POMPA 2
DINP	R000851FAS50_1_F_ISF_PMSL002_AFIGA01	(RN_4110706) (RNF SOLL. MULAZZANO) INTERRUETTORE P2 APERTO
DINP	R000851FAS50_1_F_ISF_PMSL002_AFTER01	(RN_4110706) (RNF SOLL. MULAZZANO) POMPA 2 TERMICO
DOUT	R000851FAS50_1_F_ISF_PMSL002_CFAUT01	(RN_4110706) (RNF SOLL. MULAZZANO) COMANDO AUTOMATICO POMPA 2
DOUT	R000851FAS50_1_F_ISF_PMSL002_CFMAN01	(RN_4110706) (RNF SOLL. MULAZZANO) COMANDO MANUALE POMPA 2
DOUT	R000851FAS50_1_F_ISF_PMSL002_CFONIO1	(RN_4110706) (RNF SOLL. MULAZZANO) COMANDO MARCIA INDIETRO POMPA 2
AINP	R000851FAS50_1_F_ISF_PMSL002_MFASS01	(RN_4110706) (RNF SOLL. MULAZZANO) ASSORB. AMPEROMETRICO POMPA 2
DINP	R000851FAS50_1_F_ISF_PMSL002_SFAUT01	(RN_4110706) (RNF SOLL. MULAZZANO) AUTOMATICO IN FUNZ REMOTO POMPA2
DINP	R000851FAS50_1_F_ISF_PMSL002_SFINC01	(RN_4110706) (RNF SOLL. MULAZZANO) POMPA 2 (INCL/ESCL)
DINP	R000851FAS50_1_F_ISF_PMSL002_SFMAN01	(RN_4110706) (RNF SOLL. MULAZZANO) MANUALE IN FUNZ REMOTO POMPA2
DINP	R000851FAS50_1_F_ISF_PMSL002_SFOND01	(RN_4110706) (RNF SOLL. MULAZZANO) MARCIA AVANTI POMPA SOLLEVAM. 2
DINP	R000851FAS50_1_F_ISF_PMSL002_SFONIO1	(RN_4110706) (RNF SOLL. MULAZZANO) MARCIA INDIETRO POMPA SOLLEVAM. 2
DINP	R000851FAS50_1_F_ISF_PMSL005_AFONN02	(RN_4110706) (RNF SOLL. MULAZZANO) FUNZIONAMENTO EMERGENZA ATTIVO
DINP	R000851FAS50_1_F_ISF_VASC001_AFMAX01	(RN_4110706) (RNF SOLL. MULAZZANO) MASSIMO LIVELLO VASCA
DINP	R000851FAS50_1_F_ISF_VASC001_AFMIN01	(RN_4110706) (RNF SOLL. MULAZZANO) MINIMO LIVELLO VASCA
AINP	R000851FAS50_1_F_ISF_VASC001_MFLIV01	(RN_4110706) (RNF SOLL. MULAZZANO) LIVELLO VASCA SFIORO_ENTI
DINP	R000851FAS50_1_F_PLCC001_AFSAI01	(RN_4110706) (RNF SOLL. MULAZZANO) ALLARME MODBUS Z-8-AI INDIRIZZO 5
DINP	R000851FAS50_1_F_PLCC001_AFSIO1	(RN_4110706) (RNF SOLL. MULAZZANO) ALLARME MODBUS Z-10-DI INDIRIZZO 2
DINP	R000851FAS50_1_F_PLCC001_AFSIO2	(RN_4110706) (RNF SOLL. MULAZZANO) ALLARME MODBUS Z-10-DI INDIRIZZO 3
DINP	R000851FAS50_1_F_PLCC001_AFSIO3	(RN_4110706) (RNF SOLL. MULAZZANO) ALLARME MODBUS Z-10-DI INDIRIZZO 4
DINP	R000851FAS50_1_F_PLCC001_AFSIO10	(RN_4110706) (RNF SOLL. MULAZZANO) ALLARME MODBUS Z-10-DO INDIRIZZO 6
DINP	R000851FAS50_1_F_PLCC001_AFBAT01	(RN_4110706) (RNF SOLL. MULAZZANO) MINIMA TENSIONE BATTERIE
AOUT	R000851FAS50_1_F_TLM_RTUU001_BFDPL01	(RNF SOLL. MULAZZANO) : POLLING DURATION
AOUT	R000851FAS50_1_F_TLM_RTUU001_BFIPL01	(RNF SOLL. MULAZZANO) : CONFIGURE POLLING TIME
DOUT	R000851FAS50_1_F_TLM_RTUU001_CFALNO1	(RNF SOLL. MULAZZANO) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000851FAS50_1_F_TLM_RTUU001_CFCFG01	(RNF SOLL. MULAZZANO) : CONFIGURE RTU COMMAND
DOUT	R000851FAS50_1_F_TLM_RTUU001_CFHPL01	(RNF SOLL. MULAZZANO) : HISTORY POLLING COMMAND
DOUT	R000851FAS50_1_F_TLM_RTUU001_CFMPL01	(RNF SOLL. MULAZZANO) : MANUAL POLLING COMMAND
DOUT	R000851FAS50_1_F_TLM_RTUU001_CFPRI01	(RNF SOLL. MULAZZANO) : LOW/HIGH PRIORITY COMMAND
DOUT	R000851FAS50_1_F_TLM_RTUU001_CFSCN01	(RNF SOLL. MULAZZANO) : ON SCAN COMMAND
AINP	R000851FAS50_1_F_TLM_RTUU001_MFANM01	(RNF SOLL. MULAZZANO) : GENERAL ANOMALY STATUS
AINP	R000851FAS50_1_F_TLM_RTUU001_MFBPL01	(RNF SOLL. MULAZZANO) : STOP POLLING COUNTER
AINP	R000851FAS50_1_F_TLM_RTUU001_MFDUH01	(RNF SOLL. MULAZZANO) : LAST HIST POLLING COUNTER
AINP	R000851FAS50_1_F_TLM_RTUU001_MFDUP01	(RNF SOLL. MULAZZANO) : LAST POLLING COUNTER
AINP	R000851FAS50_1_F_TLM_RTUU001_MFERR01	(RNF SOLL. MULAZZANO) : DETTAGLIO COMUNICAZIONE
AINP	R000851FAS50_1_F_TLM_RTUU001_MFSTS01	(RNF SOLL. MULAZZANO) : TELEMETRY STATUS

DINP	R000851FAS50_1_F_TLM_RTUU001_SFALN01	(RNF SOLL. MULAZZANO) : PRIMARY/SECONDART LINE STATUS
DINP	R000851FAS50_1_F_TLM_RTUU001_SFPRI01	(RNF SOLL. MULAZZANO) : LOW/HIGH PRIORITY STATUS
DINP	R000851FAS50_1_F_TLM_RTUU001_SFSCN01	(RNF SOLL. MULAZZANO) : ON SCAN STATUS
DINP	R000855FAS41_1_G_ABT_ENEL001_AFMVV01	(RN_4161725) (RNF SOLL. VIVARE) MANCANZA FASI
DINP	R000855FAS41_1_G_GEN_CNTA001_AFLRM01	(RN_4161725) (RNF SOLL. VIVARE) INTRUSIONE FC PORTA
DINP	R000855FAS41_1_G_ISF_PMSL001_AFTER01	(RN_4161725) (RNF SOLL. VIVARE) POMPA 1 TERMICO
AINP	R000855FAS41_1_G_ISF_PMSL001_MFASS01	(RN_4161725) (RNF SOLL. VIVARE) ASSORBIMENTO POMPA 1
DINP	R000855FAS41_1_G_ISF_PMSL001_SFONN01	(RN_4161725) (RNF SOLL. VIVARE) POMPA 1 IN MARCIA
DINP	R000855FAS41_1_G_ISF_PMSL002_AFTER01	(RN_4161725) (RNF SOLL. VIVARE) POMPA 2 TERMICO
AINP	R000855FAS41_1_G_ISF_PMSL002_MFASS01	(RN_4161725) (RNF SOLL. VIVARE) ASSORBIMENTO POMPA 2
DINP	R000855FAS41_1_G_ISF_PMSL002_SFONN01	(RN_4161725) (RNF SOLL. VIVARE) POMPA 2 IN MARCIA
DINP	R000855FAS41_1_G_ISF_VASC001_AFMAX01	(RN_4161725) (RNF SOLL. VIVARE) MASSIMO LIVELLO VASCA
DINP	R000855FAS41_1_G_ISF_VASC001_AFMIN01	(RN_4161725) (RNF SOLL. VIVARE) MINIMO LIVELLO VASCA
AINP	R000855FAS41_1_G_ISF_VASC001_MFLIV01	(RN_4161725) (RNF SOLL. VIVARE) LIVELLO VASCA SFIORO_ENTI
DINP	R000855FAS41_1_G_PLC_BATT001_AFMIN01	(RN_4161725) (RNF SOLL. VIVARE) BATTERIA SCARICA QUADRO TELECONTROLLO
DOUT	R000855FAS41_1_G_TLM_RTUU001_CFALN01	(RNF SOLL. VIVARE) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000855FAS41_1_G_TLM_RTUU001_CFCFG01	(RNF SOLL. VIVARE) : CONFIGURE RTU COMMAND
DOUT	R000855FAS41_1_G_TLM_RTUU001_CFHPL01	(RNF SOLL. VIVARE) : HISTORY POLLING COMMAND
DOUT	R000855FAS41_1_G_TLM_RTUU001_CFMPL01	(RNF SOLL. VIVARE) : MANUAL POLLING COMMAND
DOUT	R000855FAS41_1_G_TLM_RTUU001_CFPRI01	(RNF SOLL. VIVARE) : LOW/HIGH PRIORITY COMMAND
DOUT	R000855FAS41_1_G_TLM_RTUU001_CFSCN01	(RNF SOLL. VIVARE) : ON SCAN COMMAND
AINP	R000855FAS41_1_G_TLM_RTUU001_MFANM01	(RNF SOLL. VIVARE) : GENERAL ANOMALY STATUS
AINP	R000855FAS41_1_G_TLM_RTUU001_MFDUH01	(RNF SOLL. VIVARE) : LAST HIST POLLING COUNTER
AINP	R000855FAS41_1_G_TLM_RTUU001_MFDUP01	(RNF SOLL. VIVARE) : LAST POLLING COUNTER
AINP	R000855FAS41_1_G_TLM_RTUU001_MFSTS01	(RNF SOLL. VIVARE) : TELEMETRY STATUS
DINP	R000855FAS41_1_G_TLM_RTUU001_SFALN01	(RNF SOLL. VIVARE) : PRIMARY/SECONDART LINE STATUS
DINP	R000855FAS41_1_G_TLM_RTUU001_SFPRI01	(RNF SOLL. VIVARE) : LOW/HIGH PRIORITY STATUS
DINP	R000855FAS41_1_G_TLM_RTUU001_SFSCN01	(RNF SOLL. VIVARE) : ON SCAN STATUS
AINP	R000855FAS41_1_X_ABT_ENEL001_MLEAT02	(RN_4161725) (RNF SOLL. VIVARE) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000855FAS41_1_X_ABT_ENEL001_MLERT02	(RN_4161725) (RNF SOLL. VIVARE) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000856FASE6_1_F_ABT_ENEL001_AFTEN01	(RN_4126102) (RNF SOLL. GARIBALDI) MANCANZA FASI
DINP	R000856FASE6_1_F_GEN_CNTA001_AFLRM01	(RN_4126102) (RNF SOLL. GARIBALDI) INTRUSIONE FC PORTE
DINP	R000856FASE6_1_F_GEN_IMPI001_SFREM01	(RN_4126102) (RNF SOLL. GARIBALDI) COMANDO REMOTO (LOC/DIST)
AINP	R000856FASE6_1_F_ISF_MOUT001_MFPOR01	(RN_4126102) (RNF SOLL. GARIBALDI) MISURA DI PORTATA
DINP	R000856FASE6_1_F_ISF_PMSL001_AFKLX01	(RN_4126102) (RNF SOLL. GARIBALDI) POMPA 1 KLIXON
DINP	R000856FASE6_1_F_ISF_PMSL001_AFTER01	(RN_4126102) (RNF SOLL. GARIBALDI) POMPA 1 TERMICO
DOUT	R000856FASE6_1_F_ISF_PMSL001_CFAUT01	(RN_4126102) (RNF SOLL. GARIBALDI) COMANDO AUTOMATICO POMPA 1
DOUT	R000856FASE6_1_F_ISF_PMSL001_CFMAN01	(RN_4126102) (RNF SOLL. GARIBALDI) COMANDO MANUALE POMPA 1
AINP	R000856FASE6_1_F_ISF_PMSL001_MFASS01	(RN_4126102) (RNF SOLL. GARIBALDI) ASSORBIMENTO POMPA 1
DINP	R000856FASE6_1_F_ISF_PMSL001_SFAUT01	(RN_4126102) (RNF SOLL. GARIBALDI) POMPA 1 IN AUTOMATICO
DINP	R000856FASE6_1_F_ISF_PMSL001_SFINC01	(RN_4126102) (RNF SOLL. GARIBALDI) POMPA 1 (INCL/ESCL)
DINP	R000856FASE6_1_F_ISF_PMSL001_SFMAN01	(RN_4126102) (RNF SOLL. GARIBALDI) POMPA 1 IN MANUALE
DINP	R000856FASE6_1_F_ISF_PMSL001_SFONN01	(RN_4126102) (RNF SOLL. GARIBALDI) POMPA 1 IN MARCIA
DINP	R000856FASE6_1_F_ISF_PMSL002_AFKLX01	(RN_4126102) (RNF SOLL. GARIBALDI) POMPA 2 KLIXON
DINP	R000856FASE6_1_F_ISF_PMSL002_AFTER01	(RN_4126102) (RNF SOLL. GARIBALDI) POMPA 2 TERMICO
DOUT	R000856FASE6_1_F_ISF_PMSL002_CFAUT01	(RN_4126102) (RNF SOLL. GARIBALDI) COMANDO AUTOMATICO POMPA 2

DOUT	R000856FASE6_1_F_ISF_PMSL002_CFMAN01	(RN_4126102) (RNF SOLL. GARIBALDI) COMANDO MANUALE POMPA 2
AINP	R000856FASE6_1_F_ISF_PMSL002_MFAS01	(RN_4126102) (RNF SOLL. GARIBALDI) ASSORBIMENTO POMPA 2
DINP	R000856FASE6_1_F_ISF_PMSL002_SFAS01	(RN_4126102) (RNF SOLL. GARIBALDI) POMPA 2 IN AUTOMATICO
DINP	R000856FASE6_1_F_ISF_PMSL002_SFINC01	(RN_4126102) (RNF SOLL. GARIBALDI) POMPA 2 (INCL/ESCL)
DINP	R000856FASE6_1_F_ISF_PMSL002_SFMAN01	(RN_4126102) (RNF SOLL. GARIBALDI) POMPA 2 IN MANUALE
DINP	R000856FASE6_1_F_ISF_PMSL002_SFONN01	(RN_4126102) (RNF SOLL. GARIBALDI) POMPA 2 IN MARCIA
DINP	R000856FASE6_1_F_ISF_VASCO001_AFMAS01	(RN_4126102) (RNF SOLL. GARIBALDI) MASSIMO LIVELLO VASCA
DINP	R000856FASE6_1_F_ISF_VASCO001_AFMIN01	(RN_4126102) (RNF SOLL. GARIBALDI) MINIMO LIVELLO VASCA
AINP	R000856FASE6_1_F_ISF_VASCO001_MFLIV01	(RN_4126102) (RNF SOLL. GARIBALDI) LIVELLO VASCA ASPIRAZIONE
AOUT	R000856FASE6_1_F_TLM_RTUU001_BFDPL01	(RNF SOLL. GARIBALDI) : POLLING DURATION
AOUT	R000856FASE6_1_F_TLM_RTUU001_BFPL01	(RNF SOLL. GARIBALDI) : CONFIGURE POLLING TIME
DOUT	R000856FASE6_1_F_TLM_RTUU001_CFALN01	(RNF SOLL. GARIBALDI) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000856FASE6_1_F_TLM_RTUU001_CFCFG01	(RNF SOLL. GARIBALDI) : CONFIGURE RTU COMMAND
DOUT	R000856FASE6_1_F_TLM_RTUU001_CFHPL01	(RNF SOLL. GARIBALDI) : HISTORY POLLING COMMAND
DOUT	R000856FASE6_1_F_TLM_RTUU001_CFMPL01	(RNF SOLL. GARIBALDI) : MANUAL POLLING COMMAND
DOUT	R000856FASE6_1_F_TLM_RTUU001_CFPRI01	(RNF SOLL. GARIBALDI) : LOW/HIGH PRIORITY COMMAND
DOUT	R000856FASE6_1_F_TLM_RTUU001_CFSN01	(RNF SOLL. GARIBALDI) : ON SCAN COMMAND
AINP	R000856FASE6_1_F_TLM_RTUU001_MFANM01	(RNF SOLL. GARIBALDI) : GENERAL ANOMALY STATUS
AINP	R000856FASE6_1_F_TLM_RTUU001_MFBPL01	(RNF SOLL. GARIBALDI) : STOP POLLING COUNTER
AINP	R000856FASE6_1_F_TLM_RTUU001_MFDUH01	(RNF SOLL. GARIBALDI) : LAST HIST POLLING COUNTER
AINP	R000856FASE6_1_F_TLM_RTUU001_MFDUP01	(RNF SOLL. GARIBALDI) : LAST POLLING COUNTER
AINP	R000856FASE6_1_F_TLM_RTUU001_MFERR01	(RNF SOLL. GARIBALDI) : DETTAGLIO COMUNICAZIONE
AINP	R000856FASE6_1_F_TLM_RTUU001_MFSTS01	(RNF SOLL. GARIBALDI) : TELEMETRY STATUS
DINP	R000856FASE6_1_F_TLM_RTUU001_SFALN01	(RNF SOLL. GARIBALDI) : PRIMARY/SECONDART LINE STATUS
DINP	R000856FASE6_1_F_TLM_RTUU001_SFPRI01	(RNF SOLL. GARIBALDI) : LOW/HIGH PRIORITY STATUS
DINP	R000856FASE6_1_F_TLM_RTUU001_SFSCN01	(RNF SOLL. GARIBALDI) : ON SCAN STATUS
DINP	R000856FASE6_1_F_UPS_UPSS001_AFBYP01	(RN_4126102) (RNF SOLL. GARIBALDI) BY-PASS UPS
DINP	R000857FAS70_1_F_ABT_AAUX001_AFTEN01	(RN_4127725) (RNF SOLL. GEMMANO PONTE CONCA) MANCANZA TENSIONE AUX 24VAC
DINP	R000857FAS70_1_F_ABT_AAUX001_AFTEN02	(RN_4127725) (RNF SOLL. GEMMANO PONTE CONCA) MANCANZA TENSIONE AUX 24VDC
DINP	R000857FAS70_1_F_ABT_ENEL001_AFTEN01	(RN_4127725) (RNF SOLL. GEMMANO PONTE CONCA) MANCANZA FASI
DINP	R000857FAS70_1_F_ABT_IGEN001_AFONN01	(RN_4127725) (RNF SOLL. GEMMANO PONTE CONCA) INTERRUOTTORE DIFFER. GENERALE APERTO
AOUT	R000857FAS70_1_F_AUT_APPA001_BFMMC04	(RN_4127725) (RNF SOLL. GEMMANO PONTE CONCA) AUTOMAZIONI - SOGLIA ON 1 POMPA
AOUT	R000857FAS70_1_F_AUT_APPA001_BFMSA01	(RN_4127725) (RNF SOLL. GEMMANO PONTE CONCA) AUTOMAZIONI - SOGLIA OFF 1 POMPA
AOUT	R000857FAS70_1_F_AUT_APPA002_BFMMC04	(RN_4127725) (RNF SOLL. GEMMANO PONTE CONCA) AUTOMAZIONI - SOGLIA ON 2 POMPA
AOUT	R000857FAS70_1_F_AUT_APPA002_BFMSA01	(RN_4127725) (RNF SOLL. GEMMANO PONTE CONCA) AUTOMAZIONI - SOGLIA OFF 2 POMPA
DINP	R000857FAS70_1_F_GEN_CNTA001_AFLRM01	(RN_4127725) (RNF SOLL. GEMMANO PONTE CONCA) INTRUSIONE FC PORTA
DINP	R000857FAS70_1_F_GEN_IMPI001_SFREM01	(RN_4127725) (RNF SOLL. GEMMANO PONTE CONCA) COMANDO REMOTO (LOC/DIST)
DINP	R000857FAS70_1_F_GEN_PATM001_AFLRM01	(RN_4127725) (RNF SOLL. GEMMANO PONTE CONCA) ALLARME INTERVENTO SCARIC.PER PROT. ATMOSF
DOUT	R000857FAS70_1_F_ISF_PMSL000_CFRES01	(RN_4127725) (RNF SOLL. GEMMANO PONTE CONCA) COMANDO RESET FUNZIONAMENTO EMERGENZA
DINP	R000857FAS70_1_F_ISF_PMSL001_AFAUX01	(RN_4127725) (RNF SOLL. GEMMANO PONTE CONCA) MANCANZA TENSIONE AUX 24VAC POMPA SOLLEVAM. 1
DINP	R000857FAS70_1_F_ISF_PMSL001_AFAVV01	(RN_4127725) (RNF SOLL. GEMMANO PONTE CONCA) ALLARME MANCATO AVVIAMENTO POMPA 1
DINP	R000857FAS70_1_F_ISF_PMSL001_AFIGA01	(RN_4127725) (RNF SOLL. GEMMANO PONTE CONCA) INTERRUOTTORE P1 APERTO
DINP	R000857FAS70_1_F_ISF_PMSL001_AFTER01	(RN_4127725) (RNF SOLL. GEMMANO PONTE CONCA) POMPA 1 TERMICO
DOUT	R000857FAS70_1_F_ISF_PMSL001_CFAUT01	(RN_4127725) (RNF SOLL. GEMMANO PONTE CONCA) COMANDO AUTOMATICO POMPA 1
DOUT	R000857FAS70_1_F_ISF_PMSL001_CFMAN01	(RN_4127725) (RNF SOLL. GEMMANO PONTE CONCA) COMANDO MANUALE POMPA 1
DOUT	R000857FAS70_1_F_ISF_PMSL001_CFONI01	(RN_4127725) (RNF SOLL. GEMMANO PONTE CONCA) COMANDO MARCIA INDIETRO POMPA 1



DOUT	R000857FAS70_1_F_ISF_PMSL001_CFRES01	(RN_4127725) (RNF SOLL. GEMMANO PONTE CONCA) COMANDO RESET ALLARMI
AINP	R000857FAS70_1_F_ISF_PMSL001_MFASS01	(RN_4127725) (RNF SOLL. GEMMANO PONTE CONCA) ASSORB. AMPEROMETRICO POMPA 1
DINP	R000857FAS70_1_F_ISF_PMSL001_SFAUT01	(RN_4127725) (RNF SOLL. GEMMANO PONTE CONCA) AUTOMATICO IN FUNZ REMOTO POMPA1
DINP	R000857FAS70_1_F_ISF_PMSL001_SFINC01	(RN_4127725) (RNF SOLL. GEMMANO PONTE CONCA) POMPA 1 (INCL/ESCL)
DINP	R000857FAS70_1_F_ISF_PMSL001_SFMAN01	(RN_4127725) (RNF SOLL. GEMMANO PONTE CONCA) MANUALE IN FUNZ REMOTO POMPA1
DINP	R000857FAS70_1_F_ISF_PMSL001_SFOND01	(RN_4127725) (RNF SOLL. GEMMANO PONTE CONCA) MARCIA AVANTI POMPA SOLLEVAM. 1
DINP	R000857FAS70_1_F_ISF_PMSL001_SFONIO1	(RN_4127725) (RNF SOLL. GEMMANO PONTE CONCA) MARCIA INDIETRO POMPA SOLLEVAM. 1
DINP	R000857FAS70_1_F_ISF_PMSL002_AFAUX01	(RN_4127725) (RNF SOLL. GEMMANO PONTE CONCA) MANCANZA TENSIONE AUX 24VAC POMPA SOLLEVAM. 2
DINP	R000857FAS70_1_F_ISF_PMSL002_AFAVV01	(RN_4127725) (RNF SOLL. GEMMANO PONTE CONCA) ALLARME MANCATO AVVIAMENTO POMPA 2
DINP	R000857FAS70_1_F_ISF_PMSL002_AFIGA01	(RN_4127725) (RNF SOLL. GEMMANO PONTE CONCA) INTERRUOTTORE P2 APERTO
DINP	R000857FAS70_1_F_ISF_PMSL002_AFTER01	(RN_4127725) (RNF SOLL. GEMMANO PONTE CONCA) POMPA 2 TERMICO
DOUT	R000857FAS70_1_F_ISF_PMSL002_CFAUT01	(RN_4127725) (RNF SOLL. GEMMANO PONTE CONCA) COMANDO AUTOMATICO POMPA 2
DOUT	R000857FAS70_1_F_ISF_PMSL002_CFMAN01	(RN_4127725) (RNF SOLL. GEMMANO PONTE CONCA) COMANDO MANUALE POMPA 2
DOUT	R000857FAS70_1_F_ISF_PMSL002_CFONIO1	(RN_4127725) (RNF SOLL. GEMMANO PONTE CONCA) COMANDO MARCIA INDIETRO POMPA 2
AINP	R000857FAS70_1_F_ISF_PMSL002_MFASS01	(RN_4127725) (RNF SOLL. GEMMANO PONTE CONCA) ASSORB. AMPEROMETRICO POMPA 2
DINP	R000857FAS70_1_F_ISF_PMSL002_SFAUT01	(RN_4127725) (RNF SOLL. GEMMANO PONTE CONCA) AUTOMATICO IN FUNZ REMOTO POMPA2
DINP	R000857FAS70_1_F_ISF_PMSL002_SFINC01	(RN_4127725) (RNF SOLL. GEMMANO PONTE CONCA) POMPA 2 (INCL/ESCL)
DINP	R000857FAS70_1_F_ISF_PMSL002_SFMAN01	(RN_4127725) (RNF SOLL. GEMMANO PONTE CONCA) MANUALE IN FUNZ REMOTO POMPA2
DINP	R000857FAS70_1_F_ISF_PMSL002_SFOND01	(RN_4127725) (RNF SOLL. GEMMANO PONTE CONCA) MARCIA AVANTI POMPA SOLLEVAM. 2
DINP	R000857FAS70_1_F_ISF_PMSL002_SFONIO1	(RN_4127725) (RNF SOLL. GEMMANO PONTE CONCA) MARCIA INDIETRO POMPA SOLLEVAM. 2
DINP	R000857FAS70_1_F_ISF_PMSL005_AFONN02	(RN_4127725) (RNF SOLL. GEMMANO PONTE CONCA) FUNZIONAMENTO EMERGENZA ATTIVO
DINP	R000857FAS70_1_F_ISF_VASC001_AFMAX01	(RN_4127725) (RNF SOLL. GEMMANO PONTE CONCA) MASSIMO LIVELLO VASCA
DINP	R000857FAS70_1_F_ISF_VASC001_AFMIN01	(RN_4127725) (RNF SOLL. GEMMANO PONTE CONCA) MINIMO LIVELLO VASCA
AINP	R000857FAS70_1_F_ISF_VASC001_MFLIV01	(RN_4127725) (RNF SOLL. GEMMANO PONTE CONCA) LIVELLO VASCA SFIORO_ENTI
DINP	R000857FAS70_1_F_PLC_PLCC001_AFSAI01	(RN_4127725) (RNF SOLL. GEMMANO PONTE CONCA) ALLARME MODBUS Z-8-AI INDIRIZZO 5
DINP	R000857FAS70_1_F_PLC_PLCC001_AFSDIO1	(RN_4127725) (RNF SOLL. GEMMANO PONTE CONCA) ALLARME MODBUS Z-10-DI INDIRIZZO 2
DINP	R000857FAS70_1_F_PLC_PLCC001_AFSDIO2	(RN_4127725) (RNF SOLL. GEMMANO PONTE CONCA) ALLARME MODBUS Z-10-DI INDIRIZZO 3
DINP	R000857FAS70_1_F_PLC_PLCC001_AFSDIO3	(RN_4127725) (RNF SOLL. GEMMANO PONTE CONCA) ALLARME MODBUS Z-10-DI INDIRIZZO 4
DINP	R000857FAS70_1_F_PLC_PLCC001_AFSDIO10	(RN_4127725) (RNF SOLL. GEMMANO PONTE CONCA) ALLARME MODBUS Z-10-DO INDIRIZZO 6
DINP	R000857FAS70_1_F_PLC_RTUU001_AFBAT01	(RN_4127725) (RNF SOLL. GEMMANO PONTE CONCA) MINIMA TENSIONE BATTERIE
AOUT	R000857FAS70_1_F_TLM_RTUU001_BFDPL01	(RNF SOLL. GEMMANO PONTE CONCA) : POLLING DURATION
AOUT	R000857FAS70_1_F_TLM_RTUU001_BFIPL01	(RNF SOLL. GEMMANO PONTE CONCA) : CONFIGURE POLLING TIME
DOUT	R000857FAS70_1_F_TLM_RTUU001_CFALN01	(RNF SOLL. GEMMANO PONTE CONCA) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000857FAS70_1_F_TLM_RTUU001_CFCFG01	(RNF SOLL. GEMMANO PONTE CONCA) : CONFIGURE RTU COMMAND
DOUT	R000857FAS70_1_F_TLM_RTUU001_CFHPL01	(RNF SOLL. GEMMANO PONTE CONCA) : HISTORY POLLING COMMAND
DOUT	R000857FAS70_1_F_TLM_RTUU001_CFMPL01	(RNF SOLL. GEMMANO PONTE CONCA) : MANUAL POLLING COMMAND
DOUT	R000857FAS70_1_F_TLM_RTUU001_CFPRI01	(RNF SOLL. GEMMANO PONTE CONCA) : LOW/HIGH PRIORITY COMMAND
DOUT	R000857FAS70_1_F_TLM_RTUU001_CFSCN01	(RNF SOLL. GEMMANO PONTE CONCA) : ON SCAN COMMAND
AINP	R000857FAS70_1_F_TLM_RTUU001_MFANM01	(RNF SOLL. GEMMANO PONTE CONCA) : GENERAL ANOMALY STATUS
AINP	R000857FAS70_1_F_TLM_RTUU001_MFBPL01	(RNF SOLL. GEMMANO PONTE CONCA) : STOP POLLING COUNTER
AINP	R000857FAS70_1_F_TLM_RTUU001_MFDUH01	(RNF SOLL. GEMMANO PONTE CONCA) : LAST HIST POLLING COUNTER
AINP	R000857FAS70_1_F_TLM_RTUU001_MFDUP01	(RNF SOLL. GEMMANO PONTE CONCA) : LAST POLLING COUNTER
AINP	R000857FAS70_1_F_TLM_RTUU001_MFERR01	(RNF SOLL. GEMMANO PONTE CONCA) : DETTAGLIO COMUNICAZIONE
AINP	R000857FAS70_1_F_TLM_RTUU001_MFSTS01	(RNF SOLL. GEMMANO PONTE CONCA) : TELEMETRY STATUS
DINP	R000857FAS70_1_F_TLM_RTUU001_SFALN01	(RNF SOLL. GEMMANO PONTE CONCA) : PRIMARY/SECONDART LINE STATUS
DINP	R000857FAS70_1_F_TLM_RTUU001_SFPRI01	(RNF SOLL. GEMMANO PONTE CONCA) : LOW/HIGH PRIORITY STATUS

DINP	R000857FAS70_1_F_TLM_RTUU001_SFSCN01	(RNF SOLL. GEMMANO PONTE CONCA) : ON SCAN STATUS
DINP	R000859FASA4_1_F_ABT_AAUX001_AFTEN01	(RN_4073353) (RNF SOLL. 1 TREBBIO DI MONTEGRIDOLFO) MANCANZA TENSIONE AUX 24VAC
DINP	R000859FASA4_1_F_ABT_AAUX001_AFTEN02	(RN_4073353) (RNF SOLL. 1 TREBBIO DI MONTEGRIDOLFO) MANCANZA TENSIONE AUX 24VDC
DINP	R000859FASA4_1_F_ABT_ENEL001_AFTEN01	(RN_4073353) (RNF SOLL. 1 TREBBIO DI MONTEGRIDOLFO) MANCANZA FASI
DINP	R000859FASA4_1_F_ABT_IGEN001_AFONN01	(RN_4073353) (RNF SOLL. 1 TREBBIO DI MONTEGRIDOLFO) INTERRUTTORE DIFFER. GENERALE APERTO
AOUT	R000859FASA4_1_F_AUT_APPA001_BFMMC04	(RN_4073353) (RNF SOLL. 1 TREBBIO DI MONTEGRIDOLFO) AUTOMAZIONI - SOGLIA ON 1 POMPA
AOUT	R000859FASA4_1_F_AUT_APPA001_BFMSA01	(RN_4073353) (RNF SOLL. 1 TREBBIO DI MONTEGRIDOLFO) AUTOMAZIONI - SOGLIA OFF 1 POMPA
AOUT	R000859FASA4_1_F_AUT_APPA002_BFMMC04	(RN_4073353) (RNF SOLL. 1 TREBBIO DI MONTEGRIDOLFO) AUTOMAZIONI - SOGLIA ON 2 POMPA
AOUT	R000859FASA4_1_F_AUT_APPA002_BFMSA01	(RN_4073353) (RNF SOLL. 1 TREBBIO DI MONTEGRIDOLFO) AUTOMAZIONI - SOGLIA OFF 2 POMPA
DINP	R000859FASA4_1_F_GEN_CNTA001_AFLRM01	(RN_4073353) (RNF SOLL. 1 TREBBIO DI MONTEGRIDOLFO) INTRUSIONE FC PORTA
DINP	R000859FASA4_1_F_GEN_IMPI001_SFREM01	(RN_4073353) (RNF SOLL. 1 TREBBIO DI MONTEGRIDOLFO) COMANDO REMOTO (LOC/DIST)
DINP	R000859FASA4_1_F_GEN_PATM001_AFLRM01	(RN_4073353) (RNF SOLL. 1 TREBBIO DI MONTEGRIDOLFO) ALLARME INTERVENTO SCARIC.PER PROT. ATMOSF
DOUT	R000859FASA4_1_F_ISF_PMSL000_CFONN01	(RN_4073353) (RNF SOLL. 1 TREBBIO DI MONTEGRIDOLFO) COMANDO INIBIZIONE FUNZIONAMENTO EMERGENZA
DOUT	R000859FASA4_1_F_ISF_PMSL000_CFRES01	(RN_4073353) (RNF SOLL. 1 TREBBIO DI MONTEGRIDOLFO) COMANDO RESET FUNZIONAMENTO EMERGENZA
DINP	R000859FASA4_1_F_ISF_PMSL001_AFAUX01	(RN_4073353) (RNF SOLL. 1 TREBBIO DI MONTEGRIDOLFO) MANCANZA TENSIONE AUX 24VAC POMPA SOLLEVAM. 1
DINP	R000859FASA4_1_F_ISF_PMSL001_AFAVV01	(RN_4073353) (RNF SOLL. 1 TREBBIO DI MONTEGRIDOLFO) ALLARME MANCATO AVVIAMENTO POMPA 1
DINP	R000859FASA4_1_F_ISF_PMSL001_AFIGA01	(RN_4073353) (RNF SOLL. 1 TREBBIO DI MONTEGRIDOLFO) INTERRUTTORE P1 APERTO
DINP	R000859FASA4_1_F_ISF_PMSL001_AFTER01	(RN_4073353) (RNF SOLL. 1 TREBBIO DI MONTEGRIDOLFO) POMPA 1 TERMICO
DOUT	R000859FASA4_1_F_ISF_PMSL001_CFAUT01	(RN_4073353) (RNF SOLL. 1 TREBBIO DI MONTEGRIDOLFO) COMANDO AUTOMATICO POMPA 1
DOUT	R000859FASA4_1_F_ISF_PMSL001_CFMAN01	(RN_4073353) (RNF SOLL. 1 TREBBIO DI MONTEGRIDOLFO) COMANDO MANUALE POMPA 1
DOUT	R000859FASA4_1_F_ISF_PMSL001_CFONI01	(RN_4073353) (RNF SOLL. 1 TREBBIO DI MONTEGRIDOLFO) COMANDO MARCIA INDIETRO POMPA 1
DOUT	R000859FASA4_1_F_ISF_PMSL001_CFRES01	(RN_4073353) (RNF SOLL. 1 TREBBIO DI MONTEGRIDOLFO) COMANDO RESET ALLARMI
AINP	R000859FASA4_1_F_ISF_PMSL001_MFASS01	(RN_4073353) (RNF SOLL. 1 TREBBIO DI MONTEGRIDOLFO) ASSORB. AMPEROMETRICO POMPA 1
AINP	R000859FASA4_1_F_ISF_PMSL001_MFORE01	(RN_4073353) (RNF SOLL. 1 TREBBIO DI MONTEGRIDOLFO) CONTAORE POMPA 1
DINP	R000859FASA4_1_F_ISF_PMSL001_SFAUT01	(RN_4073353) (RNF SOLL. 1 TREBBIO DI MONTEGRIDOLFO) AUTOMATICO IN FUNZ REMOTO POMPA1
DINP	R000859FASA4_1_F_ISF_PMSL001_SFINC01	(RN_4073353) (RNF SOLL. 1 TREBBIO DI MONTEGRIDOLFO) POMPA 1 (INCL/ESCL)
DINP	R000859FASA4_1_F_ISF_PMSL001_SFMAN01	(RN_4073353) (RNF SOLL. 1 TREBBIO DI MONTEGRIDOLFO) MANUALE IN FUNZ REMOTO POMPA1
DINP	R000859FASA4_1_F_ISF_PMSL001_SFOND01	(RN_4073353) (RNF SOLL. 1 TREBBIO DI MONTEGRIDOLFO) MARCIA AVANTI POMPA SOLLEVAM. 1
DINP	R000859FASA4_1_F_ISF_PMSL001_SFONI01	(RN_4073353) (RNF SOLL. 1 TREBBIO DI MONTEGRIDOLFO) MARCIA INDIETRO POMPA SOLLEVAM. 1
DINP	R000859FASA4_1_F_ISF_PMSL002_AFAUX01	(RN_4073353) (RNF SOLL. 1 TREBBIO DI MONTEGRIDOLFO) MANCANZA TENSIONE AUX 24VAC POMPA SOLLEVAM. 2
DINP	R000859FASA4_1_F_ISF_PMSL002_AFAVV01	(RN_4073353) (RNF SOLL. 1 TREBBIO DI MONTEGRIDOLFO) ALLARME MANCATO AVVIAMENTO POMPA 2
DINP	R000859FASA4_1_F_ISF_PMSL002_AFIGA01	(RN_4073353) (RNF SOLL. 1 TREBBIO DI MONTEGRIDOLFO) INTERRUTTORE P2 APERTO
DINP	R000859FASA4_1_F_ISF_PMSL002_AFTER01	(RN_4073353) (RNF SOLL. 1 TREBBIO DI MONTEGRIDOLFO) POMPA 2 TERMICO
DOUT	R000859FASA4_1_F_ISF_PMSL002_CFAUT01	(RN_4073353) (RNF SOLL. 1 TREBBIO DI MONTEGRIDOLFO) COMANDO AUTOMATICO POMPA 2
DOUT	R000859FASA4_1_F_ISF_PMSL002_CFMAN01	(RN_4073353) (RNF SOLL. 1 TREBBIO DI MONTEGRIDOLFO) COMANDO MANUALE POMPA 2
DOUT	R000859FASA4_1_F_ISF_PMSL002_CFONI01	(RN_4073353) (RNF SOLL. 1 TREBBIO DI MONTEGRIDOLFO) COMANDO MARCIA INDIETRO POMPA 2
AINP	R000859FASA4_1_F_ISF_PMSL002_MFASS01	(RN_4073353) (RNF SOLL. 1 TREBBIO DI MONTEGRIDOLFO) ASSORB. AMPEROMETRICO POMPA 2
AINP	R000859FASA4_1_F_ISF_PMSL002_MFORE01	(RN_4073353) (RNF SOLL. 1 TREBBIO DI MONTEGRIDOLFO) CONTAORE POMPA 2
DINP	R000859FASA4_1_F_ISF_PMSL002_SFAUT01	(RN_4073353) (RNF SOLL. 1 TREBBIO DI MONTEGRIDOLFO) AUTOMATICO IN FUNZ REMOTO POMPA2
DINP	R000859FASA4_1_F_ISF_PMSL002_SFINC01	(RN_4073353) (RNF SOLL. 1 TREBBIO DI MONTEGRIDOLFO) POMPA 2 (INCL/ESCL)
DINP	R000859FASA4_1_F_ISF_PMSL002_SFMAN01	(RN_4073353) (RNF SOLL. 1 TREBBIO DI MONTEGRIDOLFO) MANUALE IN FUNZ REMOTO POMPA2
DINP	R000859FASA4_1_F_ISF_PMSL002_SFOND01	(RN_4073353) (RNF SOLL. 1 TREBBIO DI MONTEGRIDOLFO) MARCIA AVANTI POMPA SOLLEVAM. 2
DINP	R000859FASA4_1_F_ISF_PMSL002_SFONI01	(RN_4073353) (RNF SOLL. 1 TREBBIO DI MONTEGRIDOLFO) MARCIA INDIETRO POMPA SOLLEVAM. 2
DINP	R000859FASA4_1_F_ISF_PMSL005_AFONN01	(RN_4073353) (RNF SOLL. 1 TREBBIO DI MONTEGRIDOLFO) PULSANTE RESET ALLARMI
DINP	R000859FASA4_1_F_ISF_PMSL005_SFONN02	(RN_4073353) (RNF SOLL. 1 TREBBIO DI MONTEGRIDOLFO) FUNZIONAMENTO EMERGENZA ATTIVO
DINP	R000859FASA4_1_F_ISF_VASC001_AFMAX01	(RN_4073353) (RNF SOLL. 1 TREBBIO DI MONTEGRIDOLFO) MASSIMO LIVELLO VASCA

DINP	R000859FASA4_1_F_ISF_VASC001_AFMIN01	(RN_4073353) (RNF SOLL. 1 TREBBIO DI MONTEGRIDOLFO) MINIMO LIVELLO VASCA
AINP	R000859FASA4_1_F_ISF_VASC001_MFLIV01	(RN_4073353) (RNF SOLL. 1 TREBBIO DI MONTEGRIDOLFO) LIVELLO VASCA SFIORO_ ENTI
DINP	R000859FASA4_1_F_PLCC001_AFSAI01	(RN_4073353) (RNF SOLL. 1 TREBBIO DI MONTEGRIDOLFO) ALLARME MODBUS Z-8-AI INDIRIZZO 8
DINP	R000859FASA4_1_F_PLCC001_AFSDI01	(RN_4073353) (RNF SOLL. 1 TREBBIO DI MONTEGRIDOLFO) ALLARME MODBUS Z-10-DI INDIRIZZO 2
DINP	R000859FASA4_1_F_PLCC001_AFSDI02	(RN_4073353) (RNF SOLL. 1 TREBBIO DI MONTEGRIDOLFO) ALLARME MODBUS Z-10-DI INDIRIZZO 3
DINP	R000859FASA4_1_F_PLCC001_AFSDI03	(RN_4073353) (RNF SOLL. 1 TREBBIO DI MONTEGRIDOLFO) ALLARME MODBUS Z-10-DI INDIRIZZO 4
DINP	R000859FASA4_1_F_PLCC001_AFSDI10	(RN_4073353) (RNF SOLL. 1 TREBBIO DI MONTEGRIDOLFO) ALLARME MODBUS Z-10-DO INDIRIZZO 6
DINP	R000859FASA4_1_F_PLCC001_AFBAT01	(RN_4073353) (RNF SOLL. 1 TREBBIO DI MONTEGRIDOLFO) MINIMA TENSIONE BATTERIE
AOUT	R000859FASA4_1_F_TLM_RTUU001_BFDPL01	(RNF SOLL. 1 TREBBIO DI MONTEGRIDOLFO) : POLLING DURATION
AOUT	R000859FASA4_1_F_TLM_RTUU001_BFIPL01	(RNF SOLL. 1 TREBBIO DI MONTEGRIDOLFO) : CONFIGURE POLLING TIME
DOUT	R000859FASA4_1_F_TLM_RTUU001_CFALN01	(RNF SOLL. 1 TREBBIO DI MONTEGRIDOLFO) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000859FASA4_1_F_TLM_RTUU001_CFCFG01	(RNF SOLL. 1 TREBBIO DI MONTEGRIDOLFO) : CONFIGURE RTU COMMAND
DOUT	R000859FASA4_1_F_TLM_RTUU001_CFHPL01	(RNF SOLL. 1 TREBBIO DI MONTEGRIDOLFO) : HISTORY POLLING COMMAND
DOUT	R000859FASA4_1_F_TLM_RTUU001_CFMPL01	(RNF SOLL. 1 TREBBIO DI MONTEGRIDOLFO) : MANUAL POLLING COMMAND
DOUT	R000859FASA4_1_F_TLM_RTUU001_CFPRI01	(RNF SOLL. 1 TREBBIO DI MONTEGRIDOLFO) : LOW/HIGH PRIORITY COMMAND
DOUT	R000859FASA4_1_F_TLM_RTUU001_CFSCN01	(RNF SOLL. 1 TREBBIO DI MONTEGRIDOLFO) : ON SCAN COMMAND
AINP	R000859FASA4_1_F_TLM_RTUU001_MFANM01	(RNF SOLL. 1 TREBBIO DI MONTEGRIDOLFO) : GENERAL ANOMALY STATUS
AINP	R000859FASA4_1_F_TLM_RTUU001_MFBPL01	(RNF SOLL. 1 TREBBIO DI MONTEGRIDOLFO) : STOP POLLING COUNTER
AINP	R000859FASA4_1_F_TLM_RTUU001_MFDUH01	(RNF SOLL. 1 TREBBIO DI MONTEGRIDOLFO) : LAST HIST POLLING COUNTER
AINP	R000859FASA4_1_F_TLM_RTUU001_MFDUP01	(RNF SOLL. 1 TREBBIO DI MONTEGRIDOLFO) : LAST POLLING COUNTER
AINP	R000859FASA4_1_F_TLM_RTUU001_MFERR01	(RNF SOLL. 1 TREBBIO DI MONTEGRIDOLFO) : DETTAGLIO COMUNICAZIONE
AINP	R000859FASA4_1_F_TLM_RTUU001_MFSTS01	(RNF SOLL. 1 TREBBIO DI MONTEGRIDOLFO) : TELEMETRY STATUS
DINP	R000859FASA4_1_F_TLM_RTUU001_SFALN01	(RNF SOLL. 1 TREBBIO DI MONTEGRIDOLFO) : PRIMARY/SECONDART LINE STATUS
DINP	R000859FASA4_1_F_TLM_RTUU001_SFPRI01	(RNF SOLL. 1 TREBBIO DI MONTEGRIDOLFO) : LOW/HIGH PRIORITY STATUS
DINP	R000859FASA4_1_F_TLM_RTUU001_SFSCN01	(RNF SOLL. 1 TREBBIO DI MONTEGRIDOLFO) : ON SCAN STATUS
AINP	R000859FASA4_1_X_ABT_ENEL001_MLEAT02	(RN_4073353) (RNF SOLL. 1 TREBBIO DI MONTEGRIDOLFO) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000859FASA4_1_X_ABT_ENEL001_MLERT02	(RN_4073353) (RNF SOLL. 1 TREBBIO DI MONTEGRIDOLFO) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000860FASA4_1_F_ABT_AAUX001_AFTEN01	(RN_4073354) (RNF SOLL. 2 CA' CECI DI MONTEGRIDOLFO) MANCANZA TENSIONE AUX 24VAC
DINP	R000860FASA4_1_F_ABT_AAUX001_AFTEN02	(RN_4073354) (RNF SOLL. 2 CA' CECI DI MONTEGRIDOLFO) MANCANZA TENSIONE AUX 24VDC
DINP	R000860FASA4_1_F_ABT_ENEL001_AFTEN01	(RN_4073354) (RNF SOLL. 2 CA' CECI DI MONTEGRIDOLFO) MANCANZA FASI
DINP	R000860FASA4_1_F_ABT_IGEN001_AFONN01	(RN_4073354) (RNF SOLL. 2 CA' CECI DI MONTEGRIDOLFO) INTERRUTTORE DIFFER. GENERALE APERTO
AOUT	R000860FASA4_1_F_AUT_APPA001_BFMMC04	(RN_4073354) (RNF SOLL. 2 CA' CECI DI MONTEGRIDOLFO) AUTOMAZIONI - SOGLIA ON 1 POMPA
AOUT	R000860FASA4_1_F_AUT_APPA001_BFMSA01	(RN_4073354) (RNF SOLL. 2 CA' CECI DI MONTEGRIDOLFO) AUTOMAZIONI - SOGLIA OFF 1 POMPA
AOUT	R000860FASA4_1_F_AUT_APPA002_BFMMC04	(RN_4073354) (RNF SOLL. 2 CA' CECI DI MONTEGRIDOLFO) AUTOMAZIONI - SOGLIA ON 2 POMPA
AOUT	R000860FASA4_1_F_AUT_APPA002_BFMSA01	(RN_4073354) (RNF SOLL. 2 CA' CECI DI MONTEGRIDOLFO) AUTOMAZIONI - SOGLIA OFF 2 POMPA
DINP	R000860FASA4_1_F_GEN_CNTA001_AFLRM01	(RN_4073354) (RNF SOLL. 2 CA' CECI DI MONTEGRIDOLFO) INTRUSIONE FC PORTA
DINP	R000860FASA4_1_F_GEN_IMPI001_SFREM01	(RN_4073354) (RNF SOLL. 2 CA' CECI DI MONTEGRIDOLFO) COMANDO REMOTO (LOC/DIST)
DINP	R000860FASA4_1_F_GEN_PATM001_AFLRM01	(RN_4073354) (RNF SOLL. 2 CA' CECI DI MONTEGRIDOLFO) ALLARME INTERVENTO SCARIC.PER PROT. ATMOSF
DOUT	R000860FASA4_1_F_ISF_PMSL000_CFONN01	(RN_4073354) (RNF SOLL. 2 CA' CECI DI MONTEGRIDOLFO) COMANDO INIBIZIONE FUNZIONAMENTO EMERGENZA
DOUT	R000860FASA4_1_F_ISF_PMSL000_CFRS01	(RN_4073354) (RNF SOLL. 2 CA' CECI DI MONTEGRIDOLFO) COMANDO RESET FUNZIONAMENTO EMERGENZA
DINP	R000860FASA4_1_F_ISF_PMSL001_AFAUX01	(RN_4073354) (RNF SOLL. 2 CA' CECI DI MONTEGRIDOLFO) MANCANZA TENSIONE AUX 24VAC POMPA SOLLEVAM. 1
DINP	R000860FASA4_1_F_ISF_PMSL001_AFAVV01	(RN_4073354) (RNF SOLL. 2 CA' CECI DI MONTEGRIDOLFO) ALLARME MANCATO AVVIAMENTO POMPA 1
DINP	R000860FASA4_1_F_ISF_PMSL001_AFIGA01	(RN_4073354) (RNF SOLL. 2 CA' CECI DI MONTEGRIDOLFO) INTERRUTTORE P1 APERTO
DINP	R000860FASA4_1_F_ISF_PMSL001_AFTER01	(RN_4073354) (RNF SOLL. 2 CA' CECI DI MONTEGRIDOLFO) POMPA 1 TERMICO
DOUT	R000860FASA4_1_F_ISF_PMSL001_CFAUT01	(RN_4073354) (RNF SOLL. 2 CA' CECI DI MONTEGRIDOLFO) COMANDO AUTOMATICO POMPA 1
DOUT	R000860FASA4_1_F_ISF_PMSL001_CFMAN01	(RN_4073354) (RNF SOLL. 2 CA' CECI DI MONTEGRIDOLFO) COMANDO MANUALE POMPA 1

DOUT	R000860FASA4_1_F_ISF_PMSL001_CFONIO1	(RN_4073354) (RNF SOLL. 2 CA' CECI DI MONTEGRIDOLFO) COMANDO MARCIA INDIETRO POMPA 1
DOUT	R000860FASA4_1_F_ISF_PMSL001_CFRES01	(RN_4073354) (RNF SOLL. 2 CA' CECI DI MONTEGRIDOLFO) COMANDO RESET ALLARMI
AINP	R000860FASA4_1_F_ISF_PMSL001_MFASS01	(RN_4073354) (RNF SOLL. 2 CA' CECI DI MONTEGRIDOLFO) ASSORB. AMPEROMETRICO POMPA 1
AINP	R000860FASA4_1_F_ISF_PMSL001_MFORE01	(RN_4073354) (RNF SOLL. 2 CA' CECI DI MONTEGRIDOLFO) CONTAORE POMPA 1
DINP	R000860FASA4_1_F_ISF_PMSL001_SFAUT01	(RN_4073354) (RNF SOLL. 2 CA' CECI DI MONTEGRIDOLFO) AUTOMATICO IN FUNZ REMOTO POMPA1
DINP	R000860FASA4_1_F_ISF_PMSL001_SFINC01	(RN_4073354) (RNF SOLL. 2 CA' CECI DI MONTEGRIDOLFO) POMPA 1 (INCL/ESCL)
DINP	R000860FASA4_1_F_ISF_PMSL001_SFMAN01	(RN_4073354) (RNF SOLL. 2 CA' CECI DI MONTEGRIDOLFO) MANUALE IN FUNZ REMOTO POMPA1
DINP	R000860FASA4_1_F_ISF_PMSL001_SFOND01	(RN_4073354) (RNF SOLL. 2 CA' CECI DI MONTEGRIDOLFO) MARCIA AVANTI POMPA SOLLEVAM. 1
DINP	R000860FASA4_1_F_ISF_PMSL001_SFONIO1	(RN_4073354) (RNF SOLL. 2 CA' CECI DI MONTEGRIDOLFO) MARCIA INDIETRO POMPA SOLLEVAM. 1
DINP	R000860FASA4_1_F_ISF_PMSL002_AFAUX01	(RN_4073354) (RNF SOLL. 2 CA' CECI DI MONTEGRIDOLFO) MANCANZA TENSIONE AUX 24VAC POMPA SOLLEVAM. 2
DINP	R000860FASA4_1_F_ISF_PMSL002_AFAVV01	(RN_4073354) (RNF SOLL. 2 CA' CECI DI MONTEGRIDOLFO) ALLARME MANCATO AVVIAMENTO POMPA 2
DINP	R000860FASA4_1_F_ISF_PMSL002_AFIGA01	(RN_4073354) (RNF SOLL. 2 CA' CECI DI MONTEGRIDOLFO) INTERRUETTORE P2 APERTO
DINP	R000860FASA4_1_F_ISF_PMSL002_AFTER01	(RN_4073354) (RNF SOLL. 2 CA' CECI DI MONTEGRIDOLFO) POMPA 2 TERMICO
DOUT	R000860FASA4_1_F_ISF_PMSL002_CFAUT01	(RN_4073354) (RNF SOLL. 2 CA' CECI DI MONTEGRIDOLFO) COMANDO AUTOMATICO POMPA 2
DOUT	R000860FASA4_1_F_ISF_PMSL002_CFMAN01	(RN_4073354) (RNF SOLL. 2 CA' CECI DI MONTEGRIDOLFO) COMANDO MANUALE POMPA 2
DOUT	R000860FASA4_1_F_ISF_PMSL002_CFONIO1	(RN_4073354) (RNF SOLL. 2 CA' CECI DI MONTEGRIDOLFO) COMANDO MARCIA INDIETRO POMPA 2
AINP	R000860FASA4_1_F_ISF_PMSL002_MFASS01	(RN_4073354) (RNF SOLL. 2 CA' CECI DI MONTEGRIDOLFO) ASSORB. AMPEROMETRICO POMPA 2
AINP	R000860FASA4_1_F_ISF_PMSL002_MFORE01	(RN_4073354) (RNF SOLL. 2 CA' CECI DI MONTEGRIDOLFO) CONTAORE POMPA 2
DINP	R000860FASA4_1_F_ISF_PMSL002_SFAUT01	(RN_4073354) (RNF SOLL. 2 CA' CECI DI MONTEGRIDOLFO) AUTOMATICO IN FUNZ REMOTO POMPA2
DINP	R000860FASA4_1_F_ISF_PMSL002_SFINC01	(RN_4073354) (RNF SOLL. 2 CA' CECI DI MONTEGRIDOLFO) POMPA 2 (INCL/ESCL)
DINP	R000860FASA4_1_F_ISF_PMSL002_SFMAN01	(RN_4073354) (RNF SOLL. 2 CA' CECI DI MONTEGRIDOLFO) MANUALE IN FUNZ REMOTO POMPA2
DINP	R000860FASA4_1_F_ISF_PMSL002_SFOND01	(RN_4073354) (RNF SOLL. 2 CA' CECI DI MONTEGRIDOLFO) MARCIA AVANTI POMPA SOLLEVAM. 2
DINP	R000860FASA4_1_F_ISF_PMSL002_SFONIO1	(RN_4073354) (RNF SOLL. 2 CA' CECI DI MONTEGRIDOLFO) MARCIA INDIETRO POMPA SOLLEVAM. 2
DINP	R000860FASA4_1_F_ISF_PMSL005_AFONN01	(RN_4073354) (RNF SOLL. 2 CA' CECI DI MONTEGRIDOLFO) PULSANTE RESET ALLARMI
DINP	R000860FASA4_1_F_ISF_PMSL005_SFONN02	(RN_4073354) (RNF SOLL. 2 CA' CECI DI MONTEGRIDOLFO) FUNZIONAMENTO EMERGENZA ATTIVO
DINP	R000860FASA4_1_F_ISF_VASC001_AFMAX01	(RN_4073354) (RNF SOLL. 2 CA' CECI DI MONTEGRIDOLFO) MASSIMO LIVELLO VASCA
DINP	R000860FASA4_1_F_ISF_VASC001_AFMIN01	(RN_4073354) (RNF SOLL. 2 CA' CECI DI MONTEGRIDOLFO) MINIMO LIVELLO VASCA
AINP	R000860FASA4_1_F_ISF_VASC001_MFLIV01	(RN_4073354) (RNF SOLL. 2 CA' CECI DI MONTEGRIDOLFO) LIVELLO VASCA SFIORO ENTI
DINP	R000860FASA4_1_F_PLC_PLCC001_AFSAI01	(RN_4073354) (RNF SOLL. 2 CA' CECI DI MONTEGRIDOLFO) ALLARME MODBUS Z-8-AI INDIRIZZO 8
DINP	R000860FASA4_1_F_PLC_PLCC001_AFSDI01	(RN_4073354) (RNF SOLL. 2 CA' CECI DI MONTEGRIDOLFO) ALLARME MODBUS Z-10-DI INDIRIZZO 2
DINP	R000860FASA4_1_F_PLC_PLCC001_AFSDI02	(RN_4073354) (RNF SOLL. 2 CA' CECI DI MONTEGRIDOLFO) ALLARME MODBUS Z-10-DI INDIRIZZO 3
DINP	R000860FASA4_1_F_PLC_PLCC001_AFSDI03	(RN_4073354) (RNF SOLL. 2 CA' CECI DI MONTEGRIDOLFO) ALLARME MODBUS Z-10-DI INDIRIZZO 4
DINP	R000860FASA4_1_F_PLC_PLCC001_AFSDI10	(RN_4073354) (RNF SOLL. 2 CA' CECI DI MONTEGRIDOLFO) ALLARME MODBUS Z-10-DO INDIRIZZO 6
DINP	R000860FASA4_1_F_PLC_RTUU001_AFBAT01	(RN_4073354) (RNF SOLL. 2 CA' CECI DI MONTEGRIDOLFO) MINIMA TENSIONE BATTERIE
AOUT	R000860FASA4_1_F_TLM_RTUU001_BFDPL01	(RNF SOLL. 2 CA' CECI DI MONTEGRIDOLFO) : POLLING DURATION
AOUT	R000860FASA4_1_F_TLM_RTUU001_BFPL01	(RNF SOLL. 2 CA' CECI DI MONTEGRIDOLFO) : CONFIGURE POLLING TIME
DOUT	R000860FASA4_1_F_TLM_RTUU001_CFALN01	(RNF SOLL. 2 CA' CECI DI MONTEGRIDOLFO) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000860FASA4_1_F_TLM_RTUU001_CFCFG01	(RNF SOLL. 2 CA' CECI DI MONTEGRIDOLFO) : CONFIGURE RTU COMMAND
DOUT	R000860FASA4_1_F_TLM_RTUU001_CFHPL01	(RNF SOLL. 2 CA' CECI DI MONTEGRIDOLFO) : HISTORY POLLING COMMAND
DOUT	R000860FASA4_1_F_TLM_RTUU001_CFMPL01	(RNF SOLL. 2 CA' CECI DI MONTEGRIDOLFO) : MANUAL POLLING COMMAND
DOUT	R000860FASA4_1_F_TLM_RTUU001_CFPRI01	(RNF SOLL. 2 CA' CECI DI MONTEGRIDOLFO) : LOW/HIGH PRIORITY COMMAND
DOUT	R000860FASA4_1_F_TLM_RTUU001_CFSCN01	(RNF SOLL. 2 CA' CECI DI MONTEGRIDOLFO) : ON SCAN COMMAND
AINP	R000860FASA4_1_F_TLM_RTUU001_MFANM01	(RNF SOLL. 2 CA' CECI DI MONTEGRIDOLFO) : GENERAL ANOMALY STATUS
AINP	R000860FASA4_1_F_TLM_RTUU001_MFBPL01	(RNF SOLL. 2 CA' CECI DI MONTEGRIDOLFO) : STOP POLLING COUNTER
AINP	R000860FASA4_1_F_TLM_RTUU001_MFDUH01	(RNF SOLL. 2 CA' CECI DI MONTEGRIDOLFO) : LAST HIST POLLING COUNTER
AINP	R000860FASA4_1_F_TLM_RTUU001_MFDUP01	(RNF SOLL. 2 CA' CECI DI MONTEGRIDOLFO) : LAST POLLING COUNTER

AINP	R000860FASA4_1_F_TLM_RTUU001_MFERR01	(RNF SOLL. 2 CA' CECI DI MONTEGRIDOLFO) : DETTAGLIO COMUNICAZIONE
AINP	R000860FASA4_1_F_TLM_RTUU001_MFSTS01	(RNF SOLL. 2 CA' CECI DI MONTEGRIDOLFO) : TELEMETRY STATUS
DINP	R000860FASA4_1_F_TLM_RTUU001_SFALN01	(RNF SOLL. 2 CA' CECI DI MONTEGRIDOLFO) : PRIMARY/SECONDART LINE STATUS
DINP	R000860FASA4_1_F_TLM_RTUU001_SFPRIO1	(RNF SOLL. 2 CA' CECI DI MONTEGRIDOLFO) : LOW/HIGH PRIORITY STATUS
DINP	R000860FASA4_1_F_TLM_RTUU001_SFSCN01	(RNF SOLL. 2 CA' CECI DI MONTEGRIDOLFO) : ON SCAN STATUS
AINP	R000860FASA4_1_X_ABT_ENEL001_MLEAT02	(RN_4073354) (RNF SOLL. 2 CA' CECI DI MONTEGRIDOLFO) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000860FASA4_1_X_ABT_ENEL001_MLERT02	(RN_4073354) (RNF SOLL. 2 CA' CECI DI MONTEGRIDOLFO) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000861FASA4_1_F_ABT_AAUX001_AFTEN01	(RN_4073355) (RNF SOLL. 3 MONTEGRIDOLFO) MANCANZA TENSIONE AUX 24VAC
DINP	R000861FASA4_1_F_ABT_AAUX001_AFTEN02	(RN_4073355) (RNF SOLL. 3 MONTEGRIDOLFO) MANCANZA TENSIONE AUX 24VDC
DINP	R000861FASA4_1_F_ABT_ENEL001_AFTEN01	(RN_4073355) (RNF SOLL. 3 MONTEGRIDOLFO) MANCANZA FASI
DINP	R000861FASA4_1_F_ABT_IGEN001_AFONN01	(RN_4073355) (RNF SOLL. 3 MONTEGRIDOLFO) INTERRUETTORE DIFFER. GENERALE APERTO
AOUT	R000861FASA4_1_F_AUT_APPA001_BFMMC04	(RN_4073355) (RNF SOLL. 3 MONTEGRIDOLFO) AUTOMAZIONI - SOGLIA ON 1 POMPA
AOUT	R000861FASA4_1_F_AUT_APPA001_BFMSA01	(RN_4073355) (RNF SOLL. 3 MONTEGRIDOLFO) AUTOMAZIONI - SOGLIA OFF 1 POMPA
AOUT	R000861FASA4_1_F_AUT_APPA002_BFMMC04	(RN_4073355) (RNF SOLL. 3 MONTEGRIDOLFO) AUTOMAZIONI - SOGLIA ON 2 POMPA
AOUT	R000861FASA4_1_F_AUT_APPA002_BFMSA01	(RN_4073355) (RNF SOLL. 3 MONTEGRIDOLFO) AUTOMAZIONI - SOGLIA OFF 2 POMPA
DINP	R000861FASA4_1_F_GEN_CNTA001_AFLRM01	(RN_4073355) (RNF SOLL. 3 MONTEGRIDOLFO) INTRUSIONE FC PORTA
DINP	R000861FASA4_1_F_GEN_IMPIO01_SFREM01	(RN_4073355) (RNF SOLL. 3 MONTEGRIDOLFO) COMANDO REMOTO (LOC/DIST)
DINP	R000861FASA4_1_F_GEN_PATM001_AFLRM01	(RN_4073355) (RNF SOLL. 3 MONTEGRIDOLFO) ALLARME INTERVENTO SCARIC.PER PROT. ATMOSF
DOUT	R000861FASA4_1_F_ISF_PMSL000_CFONN01	(RN_4073355) (RNF SOLL. 3 MONTEGRIDOLFO) COMANDO INIBIZIONE FUNZIONAMENTO EMERGENZA
DOUT	R000861FASA4_1_F_ISF_PMSL000_CFRES01	(RN_4073355) (RNF SOLL. 3 MONTEGRIDOLFO) COMANDO RESET FUNZIONAMENTO EMERGENZA
DINP	R000861FASA4_1_F_ISF_PMSL001_AFAUX01	(RN_4073355) (RNF SOLL. 3 MONTEGRIDOLFO) MANCANZA TENSIONE AUX 24VAC POMPA SOLLEVAM. 1
DINP	R000861FASA4_1_F_ISF_PMSL001_AFAVV01	(RN_4073355) (RNF SOLL. 3 MONTEGRIDOLFO) ALLARME MANCATO AVVIAMENTO POMPA 1
DINP	R000861FASA4_1_F_ISF_PMSL001_AFIGA01	(RN_4073355) (RNF SOLL. 3 MONTEGRIDOLFO) INTERRUETTORE P1 APERTO
DINP	R000861FASA4_1_F_ISF_PMSL001_AFTER01	(RN_4073355) (RNF SOLL. 3 MONTEGRIDOLFO) POMPA 1 TERMICO
DOUT	R000861FASA4_1_F_ISF_PMSL001_CFAUT01	(RN_4073355) (RNF SOLL. 3 MONTEGRIDOLFO) COMANDO AUTOMATICO POMPA 1
DOUT	R000861FASA4_1_F_ISF_PMSL001_CFMAN01	(RN_4073355) (RNF SOLL. 3 MONTEGRIDOLFO) COMANDO MANUALE POMPA 1
DOUT	R000861FASA4_1_F_ISF_PMSL001_CFONI01	(RN_4073355) (RNF SOLL. 3 MONTEGRIDOLFO) COMANDO MARCIA INDIETRO POMPA 1
DOUT	R000861FASA4_1_F_ISF_PMSL001_CFRES01	(RN_4073355) (RNF SOLL. 3 MONTEGRIDOLFO) COMANDO RESET ALLARMI
AINP	R000861FASA4_1_F_ISF_PMSL001_MFASS01	(RN_4073355) (RNF SOLL. 3 MONTEGRIDOLFO) ASSORB. AMPEROMETRICO POMPA 1
AINP	R000861FASA4_1_F_ISF_PMSL001_MFORE01	(RN_4073355) (RNF SOLL. 3 MONTEGRIDOLFO) CONTAORE POMPA 1
DINP	R000861FASA4_1_F_ISF_PMSL001_SFAUT01	(RN_4073355) (RNF SOLL. 3 MONTEGRIDOLFO) AUTOMATICO IN FUNZ REMOTO POMPA1
DINP	R000861FASA4_1_F_ISF_PMSL001_SFINC01	(RN_4073355) (RNF SOLL. 3 MONTEGRIDOLFO) POMPA 1 (INCL/ESCL)
DINP	R000861FASA4_1_F_ISF_PMSL001_SFMAN01	(RN_4073355) (RNF SOLL. 3 MONTEGRIDOLFO) MANUALE IN FUNZ REMOTO POMPA1
DINP	R000861FASA4_1_F_ISF_PMSL001_SFOND01	(RN_4073355) (RNF SOLL. 3 MONTEGRIDOLFO) MARCIA AVANTI POMPA SOLLEVAM. 1
DINP	R000861FASA4_1_F_ISF_PMSL001_SFONI01	(RN_4073355) (RNF SOLL. 3 MONTEGRIDOLFO) MARCIA INDIETRO POMPA SOLLEVAM. 1
DINP	R000861FASA4_1_F_ISF_PMSL002_AFAUX01	(RN_4073355) (RNF SOLL. 3 MONTEGRIDOLFO) MANCANZA TENSIONE AUX 24VAC POMPA SOLLEVAM. 2
DINP	R000861FASA4_1_F_ISF_PMSL002_AFAVV01	(RN_4073355) (RNF SOLL. 3 MONTEGRIDOLFO) ALLARME MANCATO AVVIAMENTO POMPA 2
DINP	R000861FASA4_1_F_ISF_PMSL002_AFIGA01	(RN_4073355) (RNF SOLL. 3 MONTEGRIDOLFO) INTERRUETTORE P2 APERTO
DINP	R000861FASA4_1_F_ISF_PMSL002_AFTER01	(RN_4073355) (RNF SOLL. 3 MONTEGRIDOLFO) POMPA 2 TERMICO
DOUT	R000861FASA4_1_F_ISF_PMSL002_CFAUT01	(RN_4073355) (RNF SOLL. 3 MONTEGRIDOLFO) COMANDO AUTOMATICO POMPA 2
DOUT	R000861FASA4_1_F_ISF_PMSL002_CFMAN01	(RN_4073355) (RNF SOLL. 3 MONTEGRIDOLFO) COMANDO MANUALE POMPA 2
DOUT	R000861FASA4_1_F_ISF_PMSL002_CFONI01	(RN_4073355) (RNF SOLL. 3 MONTEGRIDOLFO) COMANDO MARCIA INDIETRO POMPA 2
AINP	R000861FASA4_1_F_ISF_PMSL002_MFASS01	(RN_4073355) (RNF SOLL. 3 MONTEGRIDOLFO) ASSORB. AMPEROMETRICO POMPA 2
AINP	R000861FASA4_1_F_ISF_PMSL002_MFORE01	(RN_4073355) (RNF SOLL. 3 MONTEGRIDOLFO) CONTAORE POMPA 2
DINP	R000861FASA4_1_F_ISF_PMSL002_SFAUT01	(RN_4073355) (RNF SOLL. 3 MONTEGRIDOLFO) AUTOMATICO IN FUNZ REMOTO POMPA2
DINP	R000861FASA4_1_F_ISF_PMSL002_SFINC01	(RN_4073355) (RNF SOLL. 3 MONTEGRIDOLFO) POMPA 2 (INCL/ESCL)

DINP	R000861FASA4_1_F_ISF_PMSL002_SFMAN01	(RN_4073355) (RNF SOLL. 3 MONTEGRIDOLFO) MANUALE IN FUNZ REMOTO POMPA2
DINP	R000861FASA4_1_F_ISF_PMSL002_SFOND01	(RN_4073355) (RNF SOLL. 3 MONTEGRIDOLFO) MARCIA AVANTI POMPA SOLLEVAM. 2
DINP	R000861FASA4_1_F_ISF_PMSL002_SFONIO1	(RN_4073355) (RNF SOLL. 3 MONTEGRIDOLFO) MARCIA INDIETRO POMPA SOLLEVAM. 2
DINP	R000861FASA4_1_F_ISF_PMSL005_AFONN01	(RN_4073355) (RNF SOLL. 3 MONTEGRIDOLFO) PULSANTE RESET ALLARMI
DINP	R000861FASA4_1_F_ISF_PMSL005_SFONN02	(RN_4073355) (RNF SOLL. 3 MONTEGRIDOLFO) FUNZIONAMENTO EMERGENZA ATTIVO
DINP	R000861FASA4_1_F_ISF_VASC001_AFMAX01	(RN_4073355) (RNF SOLL. 3 MONTEGRIDOLFO) MASSIMO LIVELLO VASCA
DINP	R000861FASA4_1_F_ISF_VASC001_AFMIN01	(RN_4073355) (RNF SOLL. 3 MONTEGRIDOLFO) MINIMO LIVELLO VASCA
AINP	R000861FASA4_1_F_ISF_VASC001_MFLIV01	(RN_4073355) (RNF SOLL. 3 MONTEGRIDOLFO) LIVELLO VASCA SFIORO ENTI
DINP	R000861FASA4_1_F_PLC_PLCC001_AFSAI01	(RN_4073355) (RNF SOLL. 3 MONTEGRIDOLFO) ALLARME MODBUS Z-8-AI INDIRIZZO 8
DINP	R000861FASA4_1_F_PLC_PLCC001_AFSDI01	(RN_4073355) (RNF SOLL. 3 MONTEGRIDOLFO) ALLARME MODBUS Z-10-DI INDIRIZZO 2
DINP	R000861FASA4_1_F_PLC_PLCC001_AFSDI02	(RN_4073355) (RNF SOLL. 3 MONTEGRIDOLFO) ALLARME MODBUS Z-10-DI INDIRIZZO 3
DINP	R000861FASA4_1_F_PLC_PLCC001_AFSDI03	(RN_4073355) (RNF SOLL. 3 MONTEGRIDOLFO) ALLARME MODBUS Z-10-DI INDIRIZZO 4
DINP	R000861FASA4_1_F_PLC_PLCC001_AFSDI10	(RN_4073355) (RNF SOLL. 3 MONTEGRIDOLFO) ALLARME MODBUS Z-10-DO INDIRIZZO 6
DINP	R000861FASA4_1_F_PLC_RTUU001_AFBAT01	(RN_4073355) (RNF SOLL. 3 MONTEGRIDOLFO) MINIMA TENSIONE BATTERIE
AOUT	R000861FASA4_1_F_TLM_RTUU001_BFDPL01	(RNF SOLL. 3 MONTEGRIDOLFO) : POLLING DURATION
AOUT	R000861FASA4_1_F_TLM_RTUU001_BFIPL01	(RNF SOLL. 3 MONTEGRIDOLFO) : CONFIGURE POLLING TIME
DOUT	R000861FASA4_1_F_TLM_RTUU001_CFALN01	(RNF SOLL. 3 MONTEGRIDOLFO) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000861FASA4_1_F_TLM_RTUU001_CFCFG01	(RNF SOLL. 3 MONTEGRIDOLFO) : CONFIGURE RTU COMMAND
DOUT	R000861FASA4_1_F_TLM_RTUU001_CFHPL01	(RNF SOLL. 3 MONTEGRIDOLFO) : HISTORY POLLING COMMAND
DOUT	R000861FASA4_1_F_TLM_RTUU001_CFMPL01	(RNF SOLL. 3 MONTEGRIDOLFO) : MANUAL POLLING COMMAND
DOUT	R000861FASA4_1_F_TLM_RTUU001_CFPRI01	(RNF SOLL. 3 MONTEGRIDOLFO) : LOW/HIGH PRIORITY COMMAND
DOUT	R000861FASA4_1_F_TLM_RTUU001_CFSCN01	(RNF SOLL. 3 MONTEGRIDOLFO) : ON SCAN COMMAND
AINP	R000861FASA4_1_F_TLM_RTUU001_MFANM01	(RNF SOLL. 3 MONTEGRIDOLFO) : GENERAL ANOMALY STATUS
AINP	R000861FASA4_1_F_TLM_RTUU001_MFBPL01	(RNF SOLL. 3 MONTEGRIDOLFO) : STOP POLLING COUNTER
AINP	R000861FASA4_1_F_TLM_RTUU001_MFDUH01	(RNF SOLL. 3 MONTEGRIDOLFO) : LAST HIST POLLING COUNTER
AINP	R000861FASA4_1_F_TLM_RTUU001_MFDUP01	(RNF SOLL. 3 MONTEGRIDOLFO) : LAST POLLING COUNTER
AINP	R000861FASA4_1_F_TLM_RTUU001_MFERR01	(RNF SOLL. 3 MONTEGRIDOLFO) : DETTAGLIO COMUNICAZIONE
AINP	R000861FASA4_1_F_TLM_RTUU001_MFSTS01	(RNF SOLL. 3 MONTEGRIDOLFO) : TELEMETRY STATUS
DINP	R000861FASA4_1_F_TLM_RTUU001_SFALN01	(RNF SOLL. 3 MONTEGRIDOLFO) : PRIMARY/SECONDART LINE STATUS
DINP	R000861FASA4_1_F_TLM_RTUU001_SFPRI01	(RNF SOLL. 3 MONTEGRIDOLFO) : LOW/HIGH PRIORITY STATUS
DINP	R000861FASA4_1_F_TLM_RTUU001_SFSCN01	(RNF SOLL. 3 MONTEGRIDOLFO) : ON SCAN STATUS
AINP	R000861FASA4_1_X_ABT_ENEL001_MLEAT02	(RN_4073355) (RNF SOLL. 3 MONTEGRIDOLFO) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000861FASA4_1_X_ABT_ENEL001_MLERT02	(RN_4073355) (RNF SOLL. 3 MONTEGRIDOLFO) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000862FAS96_1_F_ABT_AAUX001_AFTEN01	(RN_4073359) (RNF SOLL. CA' LESINI) MANCANZA TENSIONE AUX 24VAC
DINP	R000862FAS96_1_F_ABT_AAUX001_AFTEN02	(RN_4073359) (RNF SOLL. CA' LESINI) MANCANZA TENSIONE AUX 24VDC
DINP	R000862FAS96_1_F_ABT_ENEL001_AFTEN01	(RN_4073359) (RNF SOLL. CA' LESINI) MANCANZA FASI
DINP	R000862FAS96_1_F_GEN_CNTA001_AFLRM01	(RN_4073359) (RNF SOLL. CA' LESINI) INTRUSIONE FC PORTA
DINP	R000862FAS96_1_F_GEN_IMPI001_SFREM01	(RN_4073359) (RNF SOLL. CA' LESINI) COMANDO REMOTO (LOC/DIST)
DINP	R000862FAS96_1_F_GEN_PATM001_AFLRM01	(RN_4073359) (RNF SOLL. CA' LESINI) ALLARME INTERVENTO SCARIC.PER PROT. ATMOSF
DOUT	R000862FAS96_1_F_ISF_PMSL000_CFONN01	(RN_4073359) (RNF SOLL. CA' LESINI) COMANDO INIBIZIONE FUNZIONAMENTO EMERGENZA
DOUT	R000862FAS96_1_F_ISF_PMSL000_CFRES01	(RN_4073359) (RNF SOLL. CA' LESINI) COMANDO RESET FUNZIONAMENTO EMERGENZA
DINP	R000862FAS96_1_F_ISF_PMSL001_AFAUX01	(RN_4073359) (RNF SOLL. CA' LESINI) MANCANZA TENSIONE AUX 24VAC POMPA 1 - GRUPPO 1
DINP	R000862FAS96_1_F_ISF_PMSL001_AFAVV01	(RN_4073359) (RNF SOLL. CA' LESINI) MANCATO AVVIAMENTO POMPA 1 - GRUPPO 1
DINP	R000862FAS96_1_F_ISF_PMSL001_AFIGA01	(RN_4073359) (RNF SOLL. CA' LESINI) INTERRUPTORE POMPA 1 - GRUPPO 1 APERTO
DINP	R000862FAS96_1_F_ISF_PMSL001_AFKLX01	(RN_4073359) (RNF SOLL. CA' LESINI) POMPA 1 - GRUPPO 1 KLIXON
DINP	R000862FAS96_1_F_ISF_PMSL001_AFTER01	(RN_4073359) (RNF SOLL. CA' LESINI) POMPA 1 - GRUPPO 1 TERMICO

AOUT	R000862FAS96_1_F_ISF_PMSL001_BFSOF01	(RN_4073359) (RNF SOLL. CA' LESINI) SET PRIMO LIVELLO STOP POMPA
AOUT	R000862FAS96_1_F_ISF_PMSL001_BFSON01	(RN_4073359) (RNF SOLL. CA' LESINI) SET PRIMO LIVELLO START POMPA
DOUT	R000862FAS96_1_F_ISF_PMSL001_CFAUT01	(RN_4073359) (RNF SOLL. CA' LESINI) COMANDO AUTOMATICO POMPA 1 - GRUPPO 1
DOUT	R000862FAS96_1_F_ISF_PMSL001_CFMAN01	(RN_4073359) (RNF SOLL. CA' LESINI) COMANDO MANUALE POMPA 1 - GRUPPO 1
DOUT	R000862FAS96_1_F_ISF_PMSL001_CFONI01	(RN_4073359) (RNF SOLL. CA' LESINI) COMANDO MARCIA INDIETRO POMPA 1 - GRUPPO 1
DOUT	R000862FAS96_1_F_ISF_PMSL001_CFRES01	(RN_4073359) (RNF SOLL. CA' LESINI) COMANDO RESET ALLARMI
AINP	R000862FAS96_1_F_ISF_PMSL001_MFASS01	(RN_4073359) (RNF SOLL. CA' LESINI) ASSORB. AMPEROMETRICO POMPA 1- GRUPPO 1
AINP	R000862FAS96_1_F_ISF_PMSL001_MFSOF01	(RN_4073359) (RNF SOLL. CA' LESINI) PRIMO LIVELLO STOP POMPA
AINP	R000862FAS96_1_F_ISF_PMSL001_MFSON01	(RN_4073359) (RNF SOLL. CA' LESINI) PRIMO LIVELLO START POMPA
DINP	R000862FAS96_1_F_ISF_PMSL001_SFAUT01	(RN_4073359) (RNF SOLL. CA' LESINI) AUTOMATICO POMPA 1 - GRUPPO 1
DINP	R000862FAS96_1_F_ISF_PMSL001_SFINC01	(RN_4073359) (RNF SOLL. CA' LESINI) POMPA 1 - GRUPPO 1 (INCL/ESCL)
DINP	R000862FAS96_1_F_ISF_PMSL001_SFMAN01	(RN_4073359) (RNF SOLL. CA' LESINI) MANUALE POMPA 1 - GRUPPO 1
DINP	R000862FAS96_1_F_ISF_PMSL001_SFOND01	(RN_4073359) (RNF SOLL. CA' LESINI) MARCIA POMPA 1 - GRUPPO 1
DINP	R000862FAS96_1_F_ISF_PMSL001_SFONI01	(RN_4073359) (RNF SOLL. CA' LESINI) MARCIA INDIETRO POMPA 1 - GRUPPO 1
DINP	R000862FAS96_1_F_ISF_PMSL002_AFAUX01	(RN_4073359) (RNF SOLL. CA' LESINI) MANCANZA TENSIONE AUX 24VAC POMPA 2 - GRUPPO 1
DINP	R000862FAS96_1_F_ISF_PMSL002_AFAVV01	(RN_4073359) (RNF SOLL. CA' LESINI) MANCATO AVVIAMENTO POMPA 2 - GRUPPO 1
DINP	R000862FAS96_1_F_ISF_PMSL002_AFIGA01	(RN_4073359) (RNF SOLL. CA' LESINI) INTERRUETTORE POMPA 2 - GRUPPO 1 APERTO
DINP	R000862FAS96_1_F_ISF_PMSL002_AFKLX01	(RN_4073359) (RNF SOLL. CA' LESINI) POMPA 2 - GRUPPO 1 KLIXON
DINP	R000862FAS96_1_F_ISF_PMSL002_AFTER01	(RN_4073359) (RNF SOLL. CA' LESINI) POMPA 2 - GRUPPO 1 TERMICO
DOUT	R000862FAS96_1_F_ISF_PMSL002_CFAUT01	(RN_4073359) (RNF SOLL. CA' LESINI) COMANDO AUTOMATICO POMPA 2 - GRUPPO 1
DOUT	R000862FAS96_1_F_ISF_PMSL002_CFMAN01	(RN_4073359) (RNF SOLL. CA' LESINI) COMANDO MANUALE POMPA 2 - GRUPOO 1
DOUT	R000862FAS96_1_F_ISF_PMSL002_CFONI01	(RN_4073359) (RNF SOLL. CA' LESINI) COMANDO MARCIA INDIETRO POMPA 2 - GRUPPO 1
AINP	R000862FAS96_1_F_ISF_PMSL002_MFASS01	(RN_4073359) (RNF SOLL. CA' LESINI) ASSORB. AMPEROMETRICO POMPA 2- GRUPPO 1
DINP	R000862FAS96_1_F_ISF_PMSL002_SFAUT01	(RN_4073359) (RNF SOLL. CA' LESINI) AUTOMATICO POMPA 2 - GRUPPO 1
DINP	R000862FAS96_1_F_ISF_PMSL002_SFINC01	(RN_4073359) (RNF SOLL. CA' LESINI) POMPA 2 - GRUPPO 1 (INCL/ESCL)
DINP	R000862FAS96_1_F_ISF_PMSL002_SFMAN01	(RN_4073359) (RNF SOLL. CA' LESINI) MANUALE POMPA 2 - GRUPPO 1
DINP	R000862FAS96_1_F_ISF_PMSL002_SFOND01	(RN_4073359) (RNF SOLL. CA' LESINI) MARCIA AVANTI POMPA 2 - GRUPPO 1
DINP	R000862FAS96_1_F_ISF_PMSL002_SFONI01	(RN_4073359) (RNF SOLL. CA' LESINI) MARCIA INDIETRO POMPA 2 - GRUPPO 1
DINP	R000862FAS96_1_F_ISF_PMSL003_AFAUX01	(RN_4073359) (RNF SOLL. CA' LESINI) MANCANZA TENSIONE AUX 24VAC POMPA 1 - GRUPPO 2
DINP	R000862FAS96_1_F_ISF_PMSL003_AFAVV01	(RN_4073359) (RNF SOLL. CA' LESINI) MANCATO AVVIAMENTO POMPA 1 - GRUPPO 2
DINP	R000862FAS96_1_F_ISF_PMSL003_AFIGA01	(RN_4073359) (RNF SOLL. CA' LESINI) INTERRUETTORE POMPA 1 - GRUPPO 2 APERTO
DINP	R000862FAS96_1_F_ISF_PMSL003_AFKLX01	(RN_4073359) (RNF SOLL. CA' LESINI) POMPA 1 - GRUPPO 2 KLIXON
DINP	R000862FAS96_1_F_ISF_PMSL003_AFTER01	(RN_4073359) (RNF SOLL. CA' LESINI) POMPA 1 - GRUPPO 2 TERMICO
AOUT	R000862FAS96_1_F_ISF_PMSL003_BFSOF01	(RN_4073359) (RNF SOLL. CA' LESINI) SET SECONDO LIVELLO STOP POMPA
AOUT	R000862FAS96_1_F_ISF_PMSL003_BFSON01	(RN_4073359) (RNF SOLL. CA' LESINI) SET SECONDO LIVELLO START POMPA
DOUT	R000862FAS96_1_F_ISF_PMSL003_CFAUT01	(RN_4073359) (RNF SOLL. CA' LESINI) COMANDO AUTOMATICO POMPA 1 - GRUPPO 2
DOUT	R000862FAS96_1_F_ISF_PMSL003_CFMAN01	(RN_4073359) (RNF SOLL. CA' LESINI) COMANDO MANUALE POMPA 1 - GRUPPO 2
DOUT	R000862FAS96_1_F_ISF_PMSL003_CFONI01	(RN_4073359) (RNF SOLL. CA' LESINI) COMANDO MARCIA INDIETRO POMPA 1 - GRUPPO 2
AINP	R000862FAS96_1_F_ISF_PMSL003_MFASS01	(RN_4073359) (RNF SOLL. CA' LESINI) ASSORB. AMPEROMETRICO POMPA 1- GRUPPO 2
AINP	R000862FAS96_1_F_ISF_PMSL003_MFSOF01	(RN_4073359) (RNF SOLL. CA' LESINI) SECONDO LIVELLO STOP POMPA
AINP	R000862FAS96_1_F_ISF_PMSL003_MFSON01	(RN_4073359) (RNF SOLL. CA' LESINI) SECONDO LIVELLO START POMPA
DINP	R000862FAS96_1_F_ISF_PMSL003_SFAUT01	(RN_4073359) (RNF SOLL. CA' LESINI) AUTOMATICO POMPA 1 - GRUPPO 2
DINP	R000862FAS96_1_F_ISF_PMSL003_SFINC01	(RN_4073359) (RNF SOLL. CA' LESINI) POMPA 1 - GRUPPO 2 (INCL/ESCL)
DINP	R000862FAS96_1_F_ISF_PMSL003_SFMAN01	(RN_4073359) (RNF SOLL. CA' LESINI) MANUALE POMPA 1 - GRUPPO 2
DINP	R000862FAS96_1_F_ISF_PMSL003_SFOND01	(RN_4073359) (RNF SOLL. CA' LESINI) MARCIA POMPA 1 - GRUPPO 2
DINP	R000862FAS96_1_F_ISF_PMSL003_SFONI01	(RN_4073359) (RNF SOLL. CA' LESINI) MARCIA INDIETRO POMPA 1 - GRUPPO 2

DINP	R000862FAS96_1_F_ISF_PMSL004_AFAUX01	(RN_4073359) (RNF SOLL. CA' LESINI) MANCANZA TENSIONE AUX 24VAC POMPA 2 - GRUPPO 2
DINP	R000862FAS96_1_F_ISF_PMSL004_AFAVV01	(RN_4073359) (RNF SOLL. CA' LESINI) MANCATO AVVIAMENTO POMPA 2 - GRUPPO 2
DINP	R000862FAS96_1_F_ISF_PMSL004_AFIGA01	(RN_4073359) (RNF SOLL. CA' LESINI) INTERRUETTORE POMPA 2 - GRUPPO 2 APERTO
DINP	R000862FAS96_1_F_ISF_PMSL004_AFKLX01	(RN_4073359) (RNF SOLL. CA' LESINI) POMPA 2 - GRUPPO 2 KLIXON
DINP	R000862FAS96_1_F_ISF_PMSL004_AFTER01	(RN_4073359) (RNF SOLL. CA' LESINI) POMPA 2 - GRUPPO 2 TERMICO
DOUT	R000862FAS96_1_F_ISF_PMSL004_CFAUT01	(RN_4073359) (RNF SOLL. CA' LESINI) COMANDO AUTOMATICO POMPA 2 - GRUPPO 2
DOUT	R000862FAS96_1_F_ISF_PMSL004_CFMAN01	(RN_4073359) (RNF SOLL. CA' LESINI) COMANDO MANUALE POMPA 2 - GRUPOO 2
DOUT	R000862FAS96_1_F_ISF_PMSL004_CFONI01	(RN_4073359) (RNF SOLL. CA' LESINI) COMANDO MARCIA INDIETRO POMPA 2 - GRUPPO 2
AINP	R000862FAS96_1_F_ISF_PMSL004_MFASS01	(RN_4073359) (RNF SOLL. CA' LESINI) ASSORB. AMPEROMETRICO POMPA 2 - GRUPPO 2
DINP	R000862FAS96_1_F_ISF_PMSL004_SFAUT01	(RN_4073359) (RNF SOLL. CA' LESINI) AUTOMATICO POMPA 2 - GRUPPO 2
DINP	R000862FAS96_1_F_ISF_PMSL004_SFINC01	(RN_4073359) (RNF SOLL. CA' LESINI) POMPA 2 - GRUPPO 2 (INCL/ESCL)
DINP	R000862FAS96_1_F_ISF_PMSL004_SFMAN01	(RN_4073359) (RNF SOLL. CA' LESINI) MANUALE POMPA 2 - GRUPPO 2
DINP	R000862FAS96_1_F_ISF_PMSL004_SFOND01	(RN_4073359) (RNF SOLL. CA' LESINI) MARCIA AVANTI POMPA 2 - GRUPPO 2
DINP	R000862FAS96_1_F_ISF_PMSL004_SFONI01	(RN_4073359) (RNF SOLL. CA' LESINI) MARCIA INDIETRO POMPA 2 - GRUPPO 2
DINP	R000862FAS96_1_F_ISF_PMSL005_AFONN02	(RN_4073359) (RNF SOLL. CA' LESINI) FUNZIONAMENTO EMERGENZA ATTIVO
DINP	R000862FAS96_1_F_ISF_VASC001_AFMAX01	(RN_4073359) (RNF SOLL. CA' LESINI) MASSIMO LIVELLO VASCA
DINP	R000862FAS96_1_F_ISF_VASC001_AFMIN01	(RN_4073359) (RNF SOLL. CA' LESINI) MINIMO LIVELLO VASCA
AINP	R000862FAS96_1_F_ISF_VASC001_MFLIV01	(RN_4073359) (RNF SOLL. CA' LESINI) LIVELLO VASCA SFIORO_ENTI
DINP	R000862FAS96_1_F_PLC_RTUU001_AFBAT01	(RN_4073359) (RNF SOLL. CA' LESINI) MINIMA TENSIONE BATTERIE
AOUT	R000862FAS96_1_F_TLM_RTUU001_BFDPL01	(RNF SOLL. CA' LESINI) : POLLING DURATION
AOUT	R000862FAS96_1_F_TLM_RTUU001_BFIPL01	(RNF SOLL. CA' LESINI) : CONFIGURE POLLING TIME
DOUT	R000862FAS96_1_F_TLM_RTUU001_CFALN01	(RNF SOLL. CA' LESINI) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000862FAS96_1_F_TLM_RTUU001_CFCFG01	(RNF SOLL. CA' LESINI) : CONFIGURE RTU COMMAND
DOUT	R000862FAS96_1_F_TLM_RTUU001_CFHPL01	(RNF SOLL. CA' LESINI) : HISTORY POLLING COMMAND
DOUT	R000862FAS96_1_F_TLM_RTUU001_CFMPL01	(RNF SOLL. CA' LESINI) : MANUAL POLLING COMMAND
DOUT	R000862FAS96_1_F_TLM_RTUU001_CFPRI01	(RNF SOLL. CA' LESINI) : LOW/HIGH PRIORITY COMMAND
DOUT	R000862FAS96_1_F_TLM_RTUU001_CFCSCN01	(RNF SOLL. CA' LESINI) : ON SCAN COMMAND
AINP	R000862FAS96_1_F_TLM_RTUU001_MFANM01	(RNF SOLL. CA' LESINI) : GENERAL ANOMALY STATUS
AINP	R000862FAS96_1_F_TLM_RTUU001_MFBPL01	(RNF SOLL. CA' LESINI) : STOP POLLING COUNTER
AINP	R000862FAS96_1_F_TLM_RTUU001_MFDUH01	(RNF SOLL. CA' LESINI) : LAST HIST POLLING COUNTER
AINP	R000862FAS96_1_F_TLM_RTUU001_MFDUP01	(RNF SOLL. CA' LESINI) : LAST POLLING COUNTER
AINP	R000862FAS96_1_F_TLM_RTUU001_MFERR01	(RNF SOLL. CA' LESINI) : DETTAGLIO COMUNICAZIONE
AINP	R000862FAS96_1_F_TLM_RTUU001_MFSTS01	(RNF SOLL. CA' LESINI) : TELEMETRY STATUS
DINP	R000862FAS96_1_F_TLM_RTUU001_SFALN01	(RNF SOLL. CA' LESINI) : PRIMARY/SECONDART LINE STATUS
DINP	R000862FAS96_1_F_TLM_RTUU001_SFPRI01	(RNF SOLL. CA' LESINI) : LOW/HIGH PRIORITY STATUS
DINP	R000862FAS96_1_F_TLM_RTUU001_SFSCN01	(RNF SOLL. CA' LESINI) : ON SCAN STATUS
DINP	R000863FAS96_1_F_ABT_AAUX001_AFTEN01	(RN_4073364) (RNF SOLL. 5 CAMPO SPORTIVO) MANCANZA TENSIONE AUX 24VAC
DINP	R000863FAS96_1_F_ABT_AAUX001_AFTEN02	(RN_4073364) (RNF SOLL. 5 CAMPO SPORTIVO) MANCANZA TENSIONE AUX 24VDC
DINP	R000863FAS96_1_F_ABT_ENEL001_AFTEN01	(RN_4073364) (RNF SOLL. 5 CAMPO SPORTIVO) MANCANZA FASI
DINP	R000863FAS96_1_F_ABT_IGEN001_AFONN01	(RN_4073364) (RNF SOLL. 5 CAMPO SPORTIVO) INTERRUETTORE DIFFER. GENERALE APERTO
AOUT	R000863FAS96_1_F_AUT_APPA001_BFMMC03	(RN_4073364) (RNF SOLL. 5 CAMPO SPORTIVO) AUTOMAZIONI - NUM MAX POMPE ATTIVABILI CONTEMPORANEAMENTE
AOUT	R000863FAS96_1_F_AUT_APPA001_BFMMC04	(RN_4073364) (RNF SOLL. 5 CAMPO SPORTIVO) AUTOMAZIONI - SOGLIA ON 1 POMPA
AOUT	R000863FAS96_1_F_AUT_APPA001_BFMSA01	(RN_4073364) (RNF SOLL. 5 CAMPO SPORTIVO) AUTOMAZIONI - SOGLIA OFF 1 POMPA
AOUT	R000863FAS96_1_F_AUT_APPA002_BFMMC04	(RN_4073364) (RNF SOLL. 5 CAMPO SPORTIVO) AUTOMAZIONI - SOGLIA ON 2 POMPA
AOUT	R000863FAS96_1_F_AUT_APPA002_BFMSA01	(RN_4073364) (RNF SOLL. 5 CAMPO SPORTIVO) AUTOMAZIONI - SOGLIA OFF 2 POMPA
DINP	R000863FAS96_1_F_GEN_CNTA001_AFLRM01	(RN_4073364) (RNF SOLL. 5 CAMPO SPORTIVO) INTRUSIONE FC PORTA



DINP	R000863FAS96_1_F_GEN_IMPI001_SFREM01	(RN_4073364) (RNF SOLL. 5 CAMPO SPORTIVO) COMANDO REMOTO (LOC/DIST)
DINP	R000863FAS96_1_F_GEN_PATM001_AFLRM01	(RN_4073364) (RNF SOLL. 5 CAMPO SPORTIVO) ALLARME INTERVENTO SCARIC.PER PROT. ATMOSF
DOUT	R000863FAS96_1_F_ISF_PMSL000_CFRES01	(RN_4073364) (RNF SOLL. 5 CAMPO SPORTIVO) COMANDO RESET FUNZIONAMENTO EMERGENZA
DINP	R000863FAS96_1_F_ISF_PMSL001_AFAUX01	(RN_4073364) (RNF SOLL. 5 CAMPO SPORTIVO) MANCANZA TENSIONE AUX 24VAC POMPA SOLLEVAM. 1
DINP	R000863FAS96_1_F_ISF_PMSL001_AFAVV01	(RN_4073364) (RNF SOLL. 5 CAMPO SPORTIVO) ALLARME MANCATO AVVIAMENTO POMPA 1
DINP	R000863FAS96_1_F_ISF_PMSL001_AFIGA01	(RN_4073364) (RNF SOLL. 5 CAMPO SPORTIVO) INTERRUETTORE P1 APERTO
DINP	R000863FAS96_1_F_ISF_PMSL001_AFTER01	(RN_4073364) (RNF SOLL. 5 CAMPO SPORTIVO) POMPA 1 TERMICO
DOUT	R000863FAS96_1_F_ISF_PMSL001_CFAUT01	(RN_4073364) (RNF SOLL. 5 CAMPO SPORTIVO) COMANDO AUTOMATICO POMPA 1
DOUT	R000863FAS96_1_F_ISF_PMSL001_CFMAN01	(RN_4073364) (RNF SOLL. 5 CAMPO SPORTIVO) COMANDO MANUALE POMPA 1
DOUT	R000863FAS96_1_F_ISF_PMSL001_CFONI01	(RN_4073364) (RNF SOLL. 5 CAMPO SPORTIVO) COMANDO MARCIA INDIETRO POMPA 1
DOUT	R000863FAS96_1_F_ISF_PMSL001_CFRES01	(RN_4073364) (RNF SOLL. 5 CAMPO SPORTIVO) COMANDO RESET ALLARMI
AINP	R000863FAS96_1_F_ISF_PMSL001_MFASS01	(RN_4073364) (RNF SOLL. 5 CAMPO SPORTIVO) ASSORB. AMPEROMETRICO POMPA 1
DINP	R000863FAS96_1_F_ISF_PMSL001_SFAUT01	(RN_4073364) (RNF SOLL. 5 CAMPO SPORTIVO) AUTOMATICO IN FUNZ REMOTO POMPA1
DINP	R000863FAS96_1_F_ISF_PMSL001_SFINC01	(RN_4073364) (RNF SOLL. 5 CAMPO SPORTIVO) POMPA 1 (INCL/ESCL)
DINP	R000863FAS96_1_F_ISF_PMSL001_SFMAN01	(RN_4073364) (RNF SOLL. 5 CAMPO SPORTIVO) MANUALE IN FUNZ REMOTO POMPA1
DINP	R000863FAS96_1_F_ISF_PMSL001_SFOND01	(RN_4073364) (RNF SOLL. 5 CAMPO SPORTIVO) MARCIA AVANTI POMPA SOLLEVAM. 1
DINP	R000863FAS96_1_F_ISF_PMSL001_SFONI01	(RN_4073364) (RNF SOLL. 5 CAMPO SPORTIVO) MARCIA INDIETRO POMPA SOLLEVAM. 1
DINP	R000863FAS96_1_F_ISF_PMSL002_AFAUX01	(RN_4073364) (RNF SOLL. 5 CAMPO SPORTIVO) MANCANZA TENSIONE AUX 24VAC POMPA SOLLEVAM. 2
DINP	R000863FAS96_1_F_ISF_PMSL002_AFAVV01	(RN_4073364) (RNF SOLL. 5 CAMPO SPORTIVO) ALLARME MANCATO AVVIAMENTO POMPA 2
DINP	R000863FAS96_1_F_ISF_PMSL002_AFIGA01	(RN_4073364) (RNF SOLL. 5 CAMPO SPORTIVO) INTERRUETTORE P2 APERTO
DINP	R000863FAS96_1_F_ISF_PMSL002_AFTER01	(RN_4073364) (RNF SOLL. 5 CAMPO SPORTIVO) POMPA 2 TERMICO
DOUT	R000863FAS96_1_F_ISF_PMSL002_CFAUT01	(RN_4073364) (RNF SOLL. 5 CAMPO SPORTIVO) COMANDO AUTOMATICO POMPA 2
DOUT	R000863FAS96_1_F_ISF_PMSL002_CFMAN01	(RN_4073364) (RNF SOLL. 5 CAMPO SPORTIVO) COMANDO MANUALE POMPA 2
DOUT	R000863FAS96_1_F_ISF_PMSL002_CFONI01	(RN_4073364) (RNF SOLL. 5 CAMPO SPORTIVO) COMANDO MARCIA INDIETRO POMPA 2
AINP	R000863FAS96_1_F_ISF_PMSL002_MFASS01	(RN_4073364) (RNF SOLL. 5 CAMPO SPORTIVO) ASSORB. AMPEROMETRICO POMPA 2
DINP	R000863FAS96_1_F_ISF_PMSL002_SFAUT01	(RN_4073364) (RNF SOLL. 5 CAMPO SPORTIVO) AUTOMATICO IN FUNZ REMOTO POMPA2
DINP	R000863FAS96_1_F_ISF_PMSL002_SFINC01	(RN_4073364) (RNF SOLL. 5 CAMPO SPORTIVO) POMPA 2 (INCL/ESCL)
DINP	R000863FAS96_1_F_ISF_PMSL002_SFMAN01	(RN_4073364) (RNF SOLL. 5 CAMPO SPORTIVO) MANUALE IN FUNZ REMOTO POMPA2
DINP	R000863FAS96_1_F_ISF_PMSL002_SFOND01	(RN_4073364) (RNF SOLL. 5 CAMPO SPORTIVO) MARCIA AVANTI POMPA SOLLEVAM. 2
DINP	R000863FAS96_1_F_ISF_PMSL002_SFONI01	(RN_4073364) (RNF SOLL. 5 CAMPO SPORTIVO) MARCIA INDIETRO POMPA SOLLEVAM. 2
DINP	R000863FAS96_1_F_ISF_PMSL005_AFONN01	(RN_4073364) (RNF SOLL. 5 CAMPO SPORTIVO) PULSANTE RESET ALLARMI
DINP	R000863FAS96_1_F_ISF_PMSL005_SFONN02	(RN_4073364) (RNF SOLL. 5 CAMPO SPORTIVO) FUNZIONAMENTO EMERGENZA ATTIVO
DINP	R000863FAS96_1_F_ISF_VASCO001_AFMAX01	(RN_4073364) (RNF SOLL. 5 CAMPO SPORTIVO) MASSIMO LIVELLO VASCA
DINP	R000863FAS96_1_F_ISF_VASCO001_AFMIN01	(RN_4073364) (RNF SOLL. 5 CAMPO SPORTIVO) MINIMO LIVELLO VASCA
AINP	R000863FAS96_1_F_ISF_VASCO001_MFLIV01	(RN_4073364) (RNF SOLL. 5 CAMPO SPORTIVO) LIVELLO VASCA SFIORO_ENTI
DINP	R000863FAS96_1_F_PLC_PLCC001_AFSAI01	(RN_4073364) (RNF SOLL. 5 CAMPO SPORTIVO) ALLARME MODBUS Z-8-AI INDIRIZZO 5
DINP	R000863FAS96_1_F_PLC_PLCC001_AFSDI01	(RN_4073364) (RNF SOLL. 5 CAMPO SPORTIVO) ALLARME MODBUS Z-10-DI INDIRIZZO 2
DINP	R000863FAS96_1_F_PLC_PLCC001_AFSDI02	(RN_4073364) (RNF SOLL. 5 CAMPO SPORTIVO) ALLARME MODBUS Z-10-DI INDIRIZZO 3
DINP	R000863FAS96_1_F_PLC_PLCC001_AFSDI03	(RN_4073364) (RNF SOLL. 5 CAMPO SPORTIVO) ALLARME MODBUS Z-10-DI INDIRIZZO 4
DINP	R000863FAS96_1_F_PLC_PLCC001_AFSDI10	(RN_4073364) (RNF SOLL. 5 CAMPO SPORTIVO) ALLARME MODBUS Z-10-DO INDIRIZZO 6
DINP	R000863FAS96_1_F_PLC_RTUU001_AFBAT01	(RN_4073364) (RNF SOLL. 5 CAMPO SPORTIVO) MINIMA TENSIONE BATTERIE
AOUT	R000863FAS96_1_F_TLM_RTUU001_BFDPL01	(RNF SOLL. 5 CAMPO SPORTIVO) : POLLING DURATION
AOUT	R000863FAS96_1_F_TLM_RTUU001_BFIPL01	(RNF SOLL. 5 CAMPO SPORTIVO) : CONFIGURE POLLING TIME
DOUT	R000863FAS96_1_F_TLM_RTUU001_CFALN01	(RNF SOLL. 5 CAMPO SPORTIVO) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000863FAS96_1_F_TLM_RTUU001_CFCFG01	(RNF SOLL. 5 CAMPO SPORTIVO) : CONFIGURE RTU COMMAND
DOUT	R000863FAS96_1_F_TLM_RTUU001_CFHPL01	(RNF SOLL. 5 CAMPO SPORTIVO) : HISTORY POLLING COMMAND

DOUT	R000863FAS96_1_F_TLM_RTUU001_CFMPL01	(RNF SOLL. 5 CAMPO SPORTIVO) : MANUAL POLLING COMMAND
DOUT	R000863FAS96_1_F_TLM_RTUU001_CFPRI01	(RNF SOLL. 5 CAMPO SPORTIVO) : LOW/HIGH PRIORITY COMMAND
DOUT	R000863FAS96_1_F_TLM_RTUU001_CFSCN01	(RNF SOLL. 5 CAMPO SPORTIVO) : ON SCAN COMMAND
AINP	R000863FAS96_1_F_TLM_RTUU001_MFANM01	(RNF SOLL. 5 CAMPO SPORTIVO) : GENERAL ANOMALY STATUS
AINP	R000863FAS96_1_F_TLM_RTUU001_MFBPL01	(RNF SOLL. 5 CAMPO SPORTIVO) : STOP POLLING COUNTER
AINP	R000863FAS96_1_F_TLM_RTUU001_MFDUH01	(RNF SOLL. 5 CAMPO SPORTIVO) : LAST HIST POLLING COUNTER
AINP	R000863FAS96_1_F_TLM_RTUU001_MFDUP01	(RNF SOLL. 5 CAMPO SPORTIVO) : LAST POLLING COUNTER
AINP	R000863FAS96_1_F_TLM_RTUU001_MFERR01	(RNF SOLL. 5 CAMPO SPORTIVO) : DETTAGLIO COMUNICAZIONE
AINP	R000863FAS96_1_F_TLM_RTUU001_MFSTS01	(RNF SOLL. 5 CAMPO SPORTIVO) : TELEMETRY STATUS
DINP	R000863FAS96_1_F_TLM_RTUU001_SFALN01	(RNF SOLL. 5 CAMPO SPORTIVO) : PRIMARY/SECONDART LINE STATUS
DINP	R000863FAS96_1_F_TLM_RTUU001_SFPRI01	(RNF SOLL. 5 CAMPO SPORTIVO) : LOW/HIGH PRIORITY STATUS
DINP	R000863FAS96_1_F_TLM_RTUU001_SFSCN01	(RNF SOLL. 5 CAMPO SPORTIVO) : ON SCAN STATUS
AINP	R000863FAS96_1_X_ABT_ENEL001_MLEAT02	(RN_4073364) (RNF SOLL. 5 CAMPO SPORTIVO) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000863FAS96_1_X_ABT_ENEL001_MLERT02	(RN_4073364) (RNF SOLL. 5 CAMPO SPORTIVO) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000868FASE7_1_F_ABT_IDIF001_AFINT01	(RN_4161951) (RNF SOLL. VIA MESOITA) INTERRUETTORE POMPA 1 SCATTATO
DOUT	R000868FASE7_1_F_ABT_IDIF001_CFONN01	(RN_4161951) (RNF SOLL. VIA MESOITA) COMANDO APERTURA/CHIUSURA INT. POMPA 1
DINP	R000868FASE7_1_F_ABT_IDIF001_SFONN01	(RN_4161951) (RNF SOLL. VIA MESOITA) INTERRUETTORE POMPA 1 APERTO
DINP	R000868FASE7_1_F_ABT_IDIF002_AFINT01	(RN_4161951) (RNF SOLL. VIA MESOITA) INTERRUETTORE POMPA 2 SCATTATO
DOUT	R000868FASE7_1_F_ABT_IDIF002_CFONN01	(RN_4161951) (RNF SOLL. VIA MESOITA) COMANDO APERTURA/CHIUSURA INT. POMPA 2
DINP	R000868FASE7_1_F_ABT_IDIF002_SFONN01	(RN_4161951) (RNF SOLL. VIA MESOITA) INTERRUETTORE POMPA 2 APERTO
DINP	R000868FASE7_1_F_ABT_IGEN001_AFSGN01	(RN_4161951) (RNF SOLL. VIA MESOITA) INTERRUETTORE GENERALE SCATTATO
DOUT	R000868FASE7_1_F_ABT_IGEN001_CFOFF01	(RN_4161951) (RNF SOLL. VIA MESOITA) COMANDO CHIUSURA INTERRUETTORE GENERALE
DOUT	R000868FASE7_1_F_ABT_IGEN001_CFONN01	(RN_4161951) (RNF SOLL. VIA MESOITA) COMANDO APERTURA INTERRUETTORE GENERALE
DINP	R000868FASE7_1_F_ABT_IGEN001_SFONN01	(RN_4161951) (RNF SOLL. VIA MESOITA) INTERRUETTORE GENERALE APERTO
DINP	R000868FASE7_1_F_GEN_CNTA001_AFLRM01	(RN_4161951) (RNF SOLL. VIA MESOITA) INTRUSIONE FC PORTA
DINP	R000868FASE7_1_F_GEN_IMPI001_SFREM01	(RN_4161951) (RNF SOLL. VIA MESOITA) COMANDO REMOTO (LOC/DIST)
DINP	R000868FASE7_1_F_GEN_SEAC001_AFMFQ01	(RN_4161951) (RNF SOLL. VIA MESOITA) MANCANZA FASI
DINP	R000868FASE7_1_F_ISF_PMSL001_AFKLX01	(RN_4161951) (RNF SOLL. VIA MESOITA) POMPA 1 KLIXON
DOUT	R000868FASE7_1_F_ISF_PMSL001_CFAUT01	(RN_4161951) (RNF SOLL. VIA MESOITA) COMANDO POMPA 1 IN AUTOMATICO
DOUT	R000868FASE7_1_F_ISF_PMSL001_CFMAN01	(RN_4161951) (RNF SOLL. VIA MESOITA) COMANDO POMPA 1 IN MANUALE
AINP	R000868FASE7_1_F_ISF_PMSL001_MFASS01	(RN_4161951) (RNF SOLL. VIA MESOITA) ASSORBIMENTO POMPA 1
DINP	R000868FASE7_1_F_ISF_PMSL001_SFAUT01	(RN_4161951) (RNF SOLL. VIA MESOITA) POMPA 1 IN AUTOMATICO
DINP	R000868FASE7_1_F_ISF_PMSL001_SFINC01	(RN_4161951) (RNF SOLL. VIA MESOITA) POMPA 1 (INCL/ESCL)
DINP	R000868FASE7_1_F_ISF_PMSL001_SFMAN01	(RN_4161951) (RNF SOLL. VIA MESOITA) POMPA 1 IN MANUALE
DINP	R000868FASE7_1_F_ISF_PMSL001_SFONN01	(RN_4161951) (RNF SOLL. VIA MESOITA) POMPA 1 IN MARCIA
DINP	R000868FASE7_1_F_ISF_PMSL002_AFKLX01	(RN_4161951) (RNF SOLL. VIA MESOITA) POMPA 2 KLIXON
DOUT	R000868FASE7_1_F_ISF_PMSL002_CFAUT01	(RN_4161951) (RNF SOLL. VIA MESOITA) COMANDO POMPA 2 IN AUTOMATICO
DOUT	R000868FASE7_1_F_ISF_PMSL002_CFMAN01	(RN_4161951) (RNF SOLL. VIA MESOITA) COMANDO POMPA 2 IN MANUALE
AINP	R000868FASE7_1_F_ISF_PMSL002_MFASS01	(RN_4161951) (RNF SOLL. VIA MESOITA) ASSORBIMENTO POMPA 2
DINP	R000868FASE7_1_F_ISF_PMSL002_SFAUT01	(RN_4161951) (RNF SOLL. VIA MESOITA) POMPA 2 IN AUTOMATICO
DINP	R000868FASE7_1_F_ISF_PMSL002_SFINC01	(RN_4161951) (RNF SOLL. VIA MESOITA) POMPA 2 (INCL/ESCL)
DINP	R000868FASE7_1_F_ISF_PMSL002_SFMAN01	(RN_4161951) (RNF SOLL. VIA MESOITA) POMPA 2 IN MANUALE
DINP	R000868FASE7_1_F_ISF_PMSL002_SFONN01	(RN_4161951) (RNF SOLL. VIA MESOITA) POMPA 2 IN MARCIA
DINP	R000868FASE7_1_F_ISF_SFTS001_AFLRM01	(RN_4161951) (RNF SOLL. VIA MESOITA) POMPA 1 AVARIA SOFT-START
DINP	R000868FASE7_1_F_ISF_SFTS002_AFLRM01	(RN_4161951) (RNF SOLL. VIA MESOITA) POMPA 2 AVARIA SOFT-START
DINP	R000868FASE7_1_F_ISF_VASC001_AFMAX01	(RN_4161951) (RNF SOLL. VIA MESOITA) MASSIMO LIVELLO VASCA

DINP	R000868FASE7_1_F_ISF_VASC001_AFMIN01	(RN_4161951) (RNF SOLL. VIA MESOITA) MINIMO LIVELLO VASCA
AINP	R000868FASE7_1_F_ISF_VASC001_MFLIV01	(RN_4161951) (RNF SOLL. VIA MESOITA) LIVELLO VASCA POMPE SFIORO_ENTI
AINP	R000868FASE7_1_F_POR_MOUT001_MFPOR01	(RN_4161951) (RNF SOLL. VIA MESOITA) PORTATA POMPE
DOUT	R000868FASE7_1_F_TLM_RTUU001_CFALN01	(RNF SOLL. VIA MESOITA) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000868FASE7_1_F_TLM_RTUU001_CFCFG01	(RNF SOLL. VIA MESOITA) : CONFIGURE RTU COMMAND
DOUT	R000868FASE7_1_F_TLM_RTUU001_CFHPL01	(RNF SOLL. VIA MESOITA) : HISTORY POLLING COMMAND
DOUT	R000868FASE7_1_F_TLM_RTUU001_CFMPL01	(RNF SOLL. VIA MESOITA) : MANUAL POLLING COMMAND
DOUT	R000868FASE7_1_F_TLM_RTUU001_CFPRI01	(RNF SOLL. VIA MESOITA) : LOW/HIGH PRIORITY COMMAND
DOUT	R000868FASE7_1_F_TLM_RTUU001_CFCSCN01	(RNF SOLL. VIA MESOITA) : ON SCAN COMMAND
AINP	R000868FASE7_1_F_TLM_RTUU001_MFANM01	(RNF SOLL. VIA MESOITA) : GENERAL ANOMALY STATUS
AINP	R000868FASE7_1_F_TLM_RTUU001_MFDUH01	(RNF SOLL. VIA MESOITA) : LAST HIST POLLING COUNTER
AINP	R000868FASE7_1_F_TLM_RTUU001_MFDUP01	(RNF SOLL. VIA MESOITA) : LAST POLLING COUNTER
AINP	R000868FASE7_1_F_TLM_RTUU001_MFSTS01	(RNF SOLL. VIA MESOITA) : TELEMETRY STATUS
DINP	R000868FASE7_1_F_TLM_RTUU001_SFALN01	(RNF SOLL. VIA MESOITA) : PRIMARY/SECONDART LINE STATUS
DINP	R000868FASE7_1_F_TLM_RTUU001_SFPRI01	(RNF SOLL. VIA MESOITA) : LOW/HIGH PRIORITY STATUS
DINP	R000868FASE7_1_F_TLM_RTUU001_SFSCN01	(RNF SOLL. VIA MESOITA) : ON SCAN STATUS
DOUT	R000868FASE7_1_F_UPS_IDIF001_CFONN01	(RN_4161951) (RNF SOLL. VIA MESOITA) COMANDO APERTURA/CHIUSURA INT. GRUPPO CONTINUITA'
DINP	R000868FASE7_1_F_UPS_IDIF001_SFONN01	(RN_4161951) (RNF SOLL. VIA MESOITA) INTERRUETTORE GRUPPO CONTINUITA' APERTO
DINP	R000868FASE7_1_F_UPS_UPSS001_AFSGN01	(RN_4161951) (RNF SOLL. VIA MESOITA) INTERRUETTORE GRUPPO CONTINUITA' SCATTATO
AINP	R000868FASE7_1_X_ABT_ENEL001_MLEAT02	(RN_4161951) (RNF SOLL. VIA MESOITA) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000868FASE7_1_X_ABT_ENEL001_MLERT02	(RN_4161951) (RNF SOLL. VIA MESOITA) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000869FAS92_1_F_ABT_AAUX001_AFTEN01	(RN_4068579) (RNF SOLL. FORNACE MISANO) MANCANZA TENSIONE AUX 24VAC
DINP	R000869FAS92_1_F_ABT_AAUX001_AFTEN02	(RN_4068579) (RNF SOLL. FORNACE MISANO) MANCANZA TENSIONE AUX 24VDC
DINP	R000869FAS92_1_F_ABT_ENEL001_AFTEN01	(RN_4068579) (RNF SOLL. FORNACE MISANO) MANCANZA FASI
DINP	R000869FAS92_1_F_ABT_IGEN001_AFONN01	(RN_4068579) (RNF SOLL. FORNACE MISANO) INTERRUETTORE DIFFER. GENERALE APERTO
AOUT	R000869FAS92_1_F_AUT_APPA001_BFMMC04	(RN_4068579) (RNF SOLL. FORNACE MISANO) AUTOMAZIONI - SOGLIA ON 1 POMPA
AOUT	R000869FAS92_1_F_AUT_APPA001_BFMSA01	(RN_4068579) (RNF SOLL. FORNACE MISANO) AUTOMAZIONI - SOGLIA OFF 1 POMPA
AOUT	R000869FAS92_1_F_AUT_APPA002_BFMMC04	(RN_4068579) (RNF SOLL. FORNACE MISANO) AUTOMAZIONI - SOGLIA ON 2 POMPA
AOUT	R000869FAS92_1_F_AUT_APPA002_BFMSA01	(RN_4068579) (RNF SOLL. FORNACE MISANO) AUTOMAZIONI - SOGLIA OFF 2 POMPA
DINP	R000869FAS92_1_F_GEN_CNTA001_AFLRM01	(RN_4068579) (RNF SOLL. FORNACE MISANO) INTRUSIONE FC PORTA
DINP	R000869FAS92_1_F_GEN_IMPI001_SFREM01	(RN_4068579) (RNF SOLL. FORNACE MISANO) COMANDO REMOTO (LOC/DIST)
DINP	R000869FAS92_1_F_GEN_PATM001_AFLRM01	(RN_4068579) (RNF SOLL. FORNACE MISANO) ALLARME INTERVENTO SCARIC.PER PROT. ATMOSF
DOUT	R000869FAS92_1_F_ISF_PMSL000_CFONN01	(RN_4068579) (RNF SOLL. FORNACE MISANO) COMANDO INIBIZIONE FUNZIONAMENTO EMERGENZA
DOUT	R000869FAS92_1_F_ISF_PMSL000_CFRES01	(RN_4068579) (RNF SOLL. FORNACE MISANO) COMANDO RESET FUNZIONAMENTO EMERGENZA
DINP	R000869FAS92_1_F_ISF_PMSL001_AFAUX01	(RN_4068579) (RNF SOLL. FORNACE MISANO) MANCANZA TENSIONE AUX 24VAC POMPA SOLLEVAM. 1
DINP	R000869FAS92_1_F_ISF_PMSL001_AFAVV01	(RN_4068579) (RNF SOLL. FORNACE MISANO) ALLARME MANCATO AVVIAMENTO POMPA 1
DINP	R000869FAS92_1_F_ISF_PMSL001_AFIGA01	(RN_4068579) (RNF SOLL. FORNACE MISANO) INTERRUETTORE P1 APERTO
DINP	R000869FAS92_1_F_ISF_PMSL001_AFTER01	(RN_4068579) (RNF SOLL. FORNACE MISANO) POMPA 1 TERMICO
DOUT	R000869FAS92_1_F_ISF_PMSL001_CFAUT01	(RN_4068579) (RNF SOLL. FORNACE MISANO) COMANDO AUTOMATICO POMPA 1
DOUT	R000869FAS92_1_F_ISF_PMSL001_CFMAN01	(RN_4068579) (RNF SOLL. FORNACE MISANO) COMANDO MANUALE POMPA 1
DOUT	R000869FAS92_1_F_ISF_PMSL001_CFONI01	(RN_4068579) (RNF SOLL. FORNACE MISANO) COMANDO MARCIA INDIETRO POMPA 1
DOUT	R000869FAS92_1_F_ISF_PMSL001_CFRES01	(RN_4068579) (RNF SOLL. FORNACE MISANO) COMANDO RESET ALLARMI
AINP	R000869FAS92_1_F_ISF_PMSL001_MFASS01	(RN_4068579) (RNF SOLL. FORNACE MISANO) ASSORB. AMPEROMETRICO POMPA 1
AINP	R000869FAS92_1_F_ISF_PMSL001_MFORE01	(RN_4068579) (RNF SOLL. FORNACE MISANO) CONTAORE POMPA 1
DINP	R000869FAS92_1_F_ISF_PMSL001_SFAUT01	(RN_4068579) (RNF SOLL. FORNACE MISANO) AUTOMATICO IN FUNZ REMOTO POMPA1
DINP	R000869FAS92_1_F_ISF_PMSL001_SFINC01	(RN_4068579) (RNF SOLL. FORNACE MISANO) POMPA 1 (INCL/ESCL)

DINP	R000869FAS92_1_F_ISF_PMSL001_SFMAN01	(RN_4068579) (RNF SOLL. FORNACE MISANO) MANUALE IN FUNZ REMOTO POMPA1
DINP	R000869FAS92_1_F_ISF_PMSL001_SFOND01	(RN_4068579) (RNF SOLL. FORNACE MISANO) MARCIA AVANTI POMPA SOLLEVAM. 1
DINP	R000869FAS92_1_F_ISF_PMSL001_SFONI01	(RN_4068579) (RNF SOLL. FORNACE MISANO) MARCIA INDIETRO POMPA SOLLEVAM. 1
DINP	R000869FAS92_1_F_ISF_PMSL002_AFAUX01	(RN_4068579) (RNF SOLL. FORNACE MISANO) MANCANZA TENSIONE AUX 24VAC POMPA SOLLEVAM. 2
DINP	R000869FAS92_1_F_ISF_PMSL002_AFAVV01	(RN_4068579) (RNF SOLL. FORNACE MISANO) ALLARME MANCATO AVVIAMENTO POMPA 2
DINP	R000869FAS92_1_F_ISF_PMSL002_AFIGA01	(RN_4068579) (RNF SOLL. FORNACE MISANO) INTERRUETTORE P2 APERTO
DINP	R000869FAS92_1_F_ISF_PMSL002_AFTER01	(RN_4068579) (RNF SOLL. FORNACE MISANO) POMPA 2 TERMICO
DOUT	R000869FAS92_1_F_ISF_PMSL002_CFAUT01	(RN_4068579) (RNF SOLL. FORNACE MISANO) COMANDO AUTOMATICO POMPA 2
DOUT	R000869FAS92_1_F_ISF_PMSL002_CFMAN01	(RN_4068579) (RNF SOLL. FORNACE MISANO) COMANDO MANUALE POMPA 2
DOUT	R000869FAS92_1_F_ISF_PMSL002_CFONI01	(RN_4068579) (RNF SOLL. FORNACE MISANO) COMANDO MARCIA INDIETRO POMPA 2
AINP	R000869FAS92_1_F_ISF_PMSL002_MFASS01	(RN_4068579) (RNF SOLL. FORNACE MISANO) ASSORB. AMPEROMETRICO POMPA 2
AINP	R000869FAS92_1_F_ISF_PMSL002_MFORE01	(RN_4068579) (RNF SOLL. FORNACE MISANO) CONTAORE POMPA 2
DINP	R000869FAS92_1_F_ISF_PMSL002_SFAUT01	(RN_4068579) (RNF SOLL. FORNACE MISANO) AUTOMATICO IN FUNZ REMOTO POMPA2
DINP	R000869FAS92_1_F_ISF_PMSL002_SFINC01	(RN_4068579) (RNF SOLL. FORNACE MISANO) POMPA 2 (INCL/ESCL)
DINP	R000869FAS92_1_F_ISF_PMSL002_SFMAN01	(RN_4068579) (RNF SOLL. FORNACE MISANO) MANUALE IN FUNZ REMOTO POMPA2
DINP	R000869FAS92_1_F_ISF_PMSL002_SFOND01	(RN_4068579) (RNF SOLL. FORNACE MISANO) MARCIA AVANTI POMPA SOLLEVAM. 2
DINP	R000869FAS92_1_F_ISF_PMSL002_SFONI01	(RN_4068579) (RNF SOLL. FORNACE MISANO) MARCIA INDIETRO POMPA SOLLEVAM. 2
DINP	R000869FAS92_1_F_ISF_PMSL005_AFONN01	(RN_4068579) (RNF SOLL. FORNACE MISANO) PULSANTE RESET ALLARMI
DINP	R000869FAS92_1_F_ISF_PMSL005_SFONN02	(RN_4068579) (RNF SOLL. FORNACE MISANO) FUNZIONAMENTO EMERGENZA ATTIVO
DINP	R000869FAS92_1_F_ISF_VASC001_AFMAX01	(RN_4068579) (RNF SOLL. FORNACE MISANO) MASSIMO LIVELLO VASCA
DINP	R000869FAS92_1_F_ISF_VASC001_AFMIN01	(RN_4068579) (RNF SOLL. FORNACE MISANO) MINIMO LIVELLO VASCA
AINP	R000869FAS92_1_F_ISF_VASC001_MFLIV01	(RN_4068579) (RNF SOLL. FORNACE MISANO) LIVELLO VASCA
DINP	R000869FAS92_1_F_PLC_PLCC001_AFSAI01	(RN_4068579) (RNF SOLL. FORNACE MISANO) ALLARME MODBUS Z-8-AI INDIRIZZO 8
DINP	R000869FAS92_1_F_PLC_PLCC001_AFSDI01	(RN_4068579) (RNF SOLL. FORNACE MISANO) ALLARME MODBUS Z-10-DI INDIRIZZO 2
DINP	R000869FAS92_1_F_PLC_PLCC001_AFSDI02	(RN_4068579) (RNF SOLL. FORNACE MISANO) ALLARME MODBUS Z-10-DI INDIRIZZO 3
DINP	R000869FAS92_1_F_PLC_PLCC001_AFSDI03	(RN_4068579) (RNF SOLL. FORNACE MISANO) ALLARME MODBUS Z-10-DI INDIRIZZO 4
DINP	R000869FAS92_1_F_PLC_PLCC001_AFSDI10	(RN_4068579) (RNF SOLL. FORNACE MISANO) ALLARME MODBUS Z-10-DO INDIRIZZO 6
DINP	R000869FAS92_1_F_PLC_RTUU001_AFBAT01	(RN_4068579) (RNF SOLL. FORNACE MISANO) MINIMA TENSIONE BATTERIE
AOUT	R000869FAS92_1_F_TLM_RTUU001_BFDPL01	(RNF SOLL. FORNACE MISANO) : POLLING DURATION
AOUT	R000869FAS92_1_F_TLM_RTUU001_BFIPL01	(RNF SOLL. FORNACE MISANO) : CONFIGURE POLLING TIME
DOUT	R000869FAS92_1_F_TLM_RTUU001_CFALN01	(RNF SOLL. FORNACE MISANO) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000869FAS92_1_F_TLM_RTUU001_CFCFG01	(RNF SOLL. FORNACE MISANO) : CONFIGURE RTU COMMAND
DOUT	R000869FAS92_1_F_TLM_RTUU001_CFHPL01	(RNF SOLL. FORNACE MISANO) : HISTORY POLLING COMMAND
DOUT	R000869FAS92_1_F_TLM_RTUU001_CFMPL01	(RNF SOLL. FORNACE MISANO) : MANUAL POLLING COMMAND
DOUT	R000869FAS92_1_F_TLM_RTUU001_CFPRI01	(RNF SOLL. FORNACE MISANO) : LOW/HIGH PRIORITY COMMAND
DOUT	R000869FAS92_1_F_TLM_RTUU001_CFSCN01	(RNF SOLL. FORNACE MISANO) : ON SCAN COMMAND
AINP	R000869FAS92_1_F_TLM_RTUU001_MFANM01	(RNF SOLL. FORNACE MISANO) : GENERAL ANOMALY STATUS
AINP	R000869FAS92_1_F_TLM_RTUU001_MFBPL01	(RNF SOLL. FORNACE MISANO) : STOP POLLING COUNTER
AINP	R000869FAS92_1_F_TLM_RTUU001_MFDUH01	(RNF SOLL. FORNACE MISANO) : LAST HIST POLLING COUNTER
AINP	R000869FAS92_1_F_TLM_RTUU001_MFDUP01	(RNF SOLL. FORNACE MISANO) : LAST POLLING COUNTER
AINP	R000869FAS92_1_F_TLM_RTUU001_MFERR01	(RNF SOLL. FORNACE MISANO) : DETTAGLIO COMUNICAZIONE
AINP	R000869FAS92_1_F_TLM_RTUU001_MFSTS01	(RNF SOLL. FORNACE MISANO) : TELEMETRY STATUS
DINP	R000869FAS92_1_F_TLM_RTUU001_SFALN01	(RNF SOLL. FORNACE MISANO) : PRIMARY/SECONDART LINE STATUS
DINP	R000869FAS92_1_F_TLM_RTUU001_SFPRI01	(RNF SOLL. FORNACE MISANO) : LOW/HIGH PRIORITY STATUS
DINP	R000869FAS92_1_F_TLM_RTUU001_SFSCN01	(RNF SOLL. FORNACE MISANO) : ON SCAN STATUS
AINP	R000869FAS92_1_X_ABT_ENEL001_MLEAT02	(RN_4068579) (RNF SOLL. FORNACE MISANO) ENERGIA ATTIVA DA SAP DEFINITIVA

AINP	R000869FAS92_1_X_ABT_ENEL001_MLERT02	(RN_4068579) (RNF SOLL. FORNACE MISANO) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000871FASE7_1_F_ABT_AAUX001_AFTEN01	(RN_4087694) (RNF SOLL. GAMBADORO) MANCANZA TENSIONE AUX 24VAC
DINP	R000871FASE7_1_F_ABT_AAUX001_AFTEN02	(RN_4087694) (RNF SOLL. GAMBADORO) MANCANZA TENSIONE AUX 24VDC
DINP	R000871FASE7_1_F_ABT_ENEL001_AFTEN01	(RN_4087694) (RNF SOLL. GAMBADORO) MANCANZA FASI
DINP	R000871FASE7_1_F_ABT_IGEN001_AFONN01	(RN_4087694) (RNF SOLL. GAMBADORO) INTERRUTTORE DIFFER. GENERALE APERTO
AOUT	R000871FASE7_1_F_AUT_APPA001_BFMMC04	(RN_4087694) (RNF SOLL. GAMBADORO) AUTOMAZIONI - SOGLIA ON 1 POMPA
AOUT	R000871FASE7_1_F_AUT_APPA001_BFMSA01	(RN_4087694) (RNF SOLL. GAMBADORO) AUTOMAZIONI - SOGLIA OFF 1 POMPA
AOUT	R000871FASE7_1_F_AUT_APPA002_BFMMC04	(RN_4087694) (RNF SOLL. GAMBADORO) AUTOMAZIONI - SOGLIA ON 2 POMPA
AOUT	R000871FASE7_1_F_AUT_APPA002_BFMSA01	(RN_4087694) (RNF SOLL. GAMBADORO) AUTOMAZIONI - SOGLIA OFF 2 POMPA
DINP	R000871FASE7_1_F_GEN_CNTA001_AFLRM01	(RN_4087694) (RNF SOLL. GAMBADORO) INTRUSIONE FC PORTA
DINP	R000871FASE7_1_F_GEN_IMPI001_SFREM01	(RN_4087694) (RNF SOLL. GAMBADORO) COMANDO REMOTO (LOC/DIST)
DINP	R000871FASE7_1_F_GEN_PATM001_AFLRM01	(RN_4087694) (RNF SOLL. GAMBADORO) ALLARME INTERVENTO SCARIC.PER PROT. ATMOSF
DOUT	R000871FASE7_1_F_ISF_PMSL000_CFONN01	(RN_4087694) (RNF SOLL. GAMBADORO) COMANDO INIBIZIONE FUNZIONAMENTO EMERGENZA
DOUT	R000871FASE7_1_F_ISF_PMSL000_CFRES01	(RN_4087694) (RNF SOLL. GAMBADORO) COMANDO RESET FUNZIONAMENTO EMERGENZA
DINP	R000871FASE7_1_F_ISF_PMSL001_AFAUX01	(RN_4087694) (RNF SOLL. GAMBADORO) MANCANZA TENSIONE AUX 24VAC POMPA SOLLEVAM. 1
DINP	R000871FASE7_1_F_ISF_PMSL001_AFAVV01	(RN_4087694) (RNF SOLL. GAMBADORO) ALLARME MANCATO AVVIAMENTO POMPA 1
DINP	R000871FASE7_1_F_ISF_PMSL001_AFIGA01	(RN_4087694) (RNF SOLL. GAMBADORO) INTERRUTTORE P1 APERTO
DINP	R000871FASE7_1_F_ISF_PMSL001_AFTER01	(RN_4087694) (RNF SOLL. GAMBADORO) POMPA 1 TERMICO
DOUT	R000871FASE7_1_F_ISF_PMSL001_CFAUT01	(RN_4087694) (RNF SOLL. GAMBADORO) COMANDO AUTOMATICO POMPA 1
DOUT	R000871FASE7_1_F_ISF_PMSL001_CFMAN01	(RN_4087694) (RNF SOLL. GAMBADORO) COMANDO MANUALE POMPA 1
DOUT	R000871FASE7_1_F_ISF_PMSL001_CFONI01	(RN_4087694) (RNF SOLL. GAMBADORO) COMANDO MARCIA INDIETRO POMPA 1
DOUT	R000871FASE7_1_F_ISF_PMSL001_CFRES01	(RN_4087694) (RNF SOLL. GAMBADORO) COMANDO RESET ALLARMI
AINP	R000871FASE7_1_F_ISF_PMSL001_MFASS01	(RN_4087694) (RNF SOLL. GAMBADORO) ASSORB. AMPEROMETRICO POMPA 1
DINP	R000871FASE7_1_F_ISF_PMSL001_SFAUT01	(RN_4087694) (RNF SOLL. GAMBADORO) AUTOMATICO IN FUNZ REMOTO POMPA1
DINP	R000871FASE7_1_F_ISF_PMSL001_SFINC01	(RN_4087694) (RNF SOLL. GAMBADORO) POMPA 1 (INCL/ESCL)
DINP	R000871FASE7_1_F_ISF_PMSL001_SFMAN01	(RN_4087694) (RNF SOLL. GAMBADORO) MANUALE IN FUNZ REMOTO POMPA1
DINP	R000871FASE7_1_F_ISF_PMSL001_SFOND01	(RN_4087694) (RNF SOLL. GAMBADORO) MARCIA AVANTI POMPA SOLLEVAM. 1
DINP	R000871FASE7_1_F_ISF_PMSL001_SFONI01	(RN_4087694) (RNF SOLL. GAMBADORO) MARCIA INDIETRO POMPA SOLLEVAM. 1
DINP	R000871FASE7_1_F_ISF_PMSL002_AFAUX01	(RN_4087694) (RNF SOLL. GAMBADORO) MANCANZA TENSIONE AUX 24VAC POMPA SOLLEVAM. 2
DINP	R000871FASE7_1_F_ISF_PMSL002_AFAVV01	(RN_4087694) (RNF SOLL. GAMBADORO) ALLARME MANCATO AVVIAMENTO POMPA 2
DINP	R000871FASE7_1_F_ISF_PMSL002_AFIGA01	(RN_4087694) (RNF SOLL. GAMBADORO) INTERRUTTORE P2 APERTO
DINP	R000871FASE7_1_F_ISF_PMSL002_AFTER01	(RN_4087694) (RNF SOLL. GAMBADORO) POMPA 2 TERMICO
DOUT	R000871FASE7_1_F_ISF_PMSL002_CFAUT01	(RN_4087694) (RNF SOLL. GAMBADORO) COMANDO AUTOMATICO POMPA 2
DOUT	R000871FASE7_1_F_ISF_PMSL002_CFMAN01	(RN_4087694) (RNF SOLL. GAMBADORO) COMANDO MANUALE POMPA 2
DOUT	R000871FASE7_1_F_ISF_PMSL002_CFONI01	(RN_4087694) (RNF SOLL. GAMBADORO) COMANDO MARCIA INDIETRO POMPA 2
AINP	R000871FASE7_1_F_ISF_PMSL002_MFASS01	(RN_4087694) (RNF SOLL. GAMBADORO) ASSORB. AMPEROMETRICO POMPA 2
DINP	R000871FASE7_1_F_ISF_PMSL002_SFAUT01	(RN_4087694) (RNF SOLL. GAMBADORO) AUTOMATICO IN FUNZ REMOTO POMPA2
DINP	R000871FASE7_1_F_ISF_PMSL002_SFINC01	(RN_4087694) (RNF SOLL. GAMBADORO) POMPA 2 (INCL/ESCL)
DINP	R000871FASE7_1_F_ISF_PMSL002_SFMAN01	(RN_4087694) (RNF SOLL. GAMBADORO) MANUALE IN FUNZ REMOTO POMPA2
DINP	R000871FASE7_1_F_ISF_PMSL002_SFOND01	(RN_4087694) (RNF SOLL. GAMBADORO) MARCIA AVANTI POMPA SOLLEVAM. 2
DINP	R000871FASE7_1_F_ISF_PMSL002_SFONI01	(RN_4087694) (RNF SOLL. GAMBADORO) MARCIA INDIETRO POMPA SOLLEVAM. 2
DINP	R000871FASE7_1_F_ISF_PMSL005_AFONN01	(RN_4087694) (RNF SOLL. GAMBADORO) PULSANTE RESET ALLARMI
DINP	R000871FASE7_1_F_ISF_PMSL005_SFONN02	(RN_4087694) (RNF SOLL. GAMBADORO) FUNZIONAMENTO EMERGENZA ATTIVO
DINP	R000871FASE7_1_F_ISF_VASC001_AFMAX01	(RN_4087694) (RNF SOLL. GAMBADORO) MASSIMO LIVELLO VASCA
DINP	R000871FASE7_1_F_ISF_VASC001_AFMIN01	(RN_4087694) (RNF SOLL. GAMBADORO) MINIMO LIVELLO VASCA
AINP	R000871FASE7_1_F_ISF_VASC001_MFLIV01	(RN_4087694) (RNF SOLL. GAMBADORO) LIVELLO VASCA SFIORO_ ENTI

DINP	R000871FASE7_1_F_PLC_PLCC001_AFSAI01	(RN_4087694) (RNF SOLL. GAMBADORO) ALLARME MODBUS Z-8-AI INDIRIZZO 8
DINP	R000871FASE7_1_F_PLC_PLCC001_AFSDI01	(RN_4087694) (RNF SOLL. GAMBADORO) ALLARME MODBUS Z-10-DI INDIRIZZO 2
DINP	R000871FASE7_1_F_PLC_PLCC001_AFSDI02	(RN_4087694) (RNF SOLL. GAMBADORO) ALLARME MODBUS Z-10-DI INDIRIZZO 3
DINP	R000871FASE7_1_F_PLC_PLCC001_AFSDI03	(RN_4087694) (RNF SOLL. GAMBADORO) ALLARME MODBUS Z-10-DI INDIRIZZO 4
DINP	R000871FASE7_1_F_PLC_PLCC001_AFSDI10	(RN_4087694) (RNF SOLL. GAMBADORO) ALLARME MODBUS Z-10-DO INDIRIZZO 6
DINP	R000871FASE7_1_F_PLC_RTUU001_AFBAT01	(RN_4087694) (RNF SOLL. GAMBADORO) MINIMA TENSIONE BATTERIE
AOUT	R000871FASE7_1_F_TLM_RTUU001_BFDPL01	(RNF SOLL. GAMBADORO) : POLLING DURATION
AOUT	R000871FASE7_1_F_TLM_RTUU001_BFIPL01	(RNF SOLL. GAMBADORO) : CONFIGURE POLLING TIME
DOUT	R000871FASE7_1_F_TLM_RTUU001_CFALN01	(RNF SOLL. GAMBADORO) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000871FASE7_1_F_TLM_RTUU001_CFCFG01	(RNF SOLL. GAMBADORO) : CONFIGURE RTU COMMAND
DOUT	R000871FASE7_1_F_TLM_RTUU001_CFHPL01	(RNF SOLL. GAMBADORO) : HISTORY POLLING COMMAND
DOUT	R000871FASE7_1_F_TLM_RTUU001_CFMPL01	(RNF SOLL. GAMBADORO) : MANUAL POLLING COMMAND
DOUT	R000871FASE7_1_F_TLM_RTUU001_CFPRI01	(RNF SOLL. GAMBADORO) : LOW/HIGH PRIORITY COMMAND
DOUT	R000871FASE7_1_F_TLM_RTUU001_CFSCN01	(RNF SOLL. GAMBADORO) : ON SCAN COMMAND
AINP	R000871FASE7_1_F_TLM_RTUU001_MFANM01	(RNF SOLL. GAMBADORO) : GENERAL ANOMALY STATUS
AINP	R000871FASE7_1_F_TLM_RTUU001_MFBPL01	(RNF SOLL. GAMBADORO) : STOP POLLING COUNTER
AINP	R000871FASE7_1_F_TLM_RTUU001_MFDUH01	(RNF SOLL. GAMBADORO) : LAST HIST POLLING COUNTER
AINP	R000871FASE7_1_F_TLM_RTUU001_MFDUP01	(RNF SOLL. GAMBADORO) : LAST POLLING COUNTER
AINP	R000871FASE7_1_F_TLM_RTUU001_MFERR01	(RNF SOLL. GAMBADORO) : DETTAGLIO COMUNICAZIONE
AINP	R000871FASE7_1_F_TLM_RTUU001_MFSTS01	(RNF SOLL. GAMBADORO) : TELEMETRY STATUS
DINP	R000871FASE7_1_F_TLM_RTUU001_SFALN01	(RNF SOLL. GAMBADORO) : PRIMARY/SECONDART LINE STATUS
DINP	R000871FASE7_1_F_TLM_RTUU001_SFPRI01	(RNF SOLL. GAMBADORO) : LOW/HIGH PRIORITY STATUS
DINP	R000871FASE7_1_F_TLM_RTUU001_SFSCN01	(RNF SOLL. GAMBADORO) : ON SCAN STATUS
AINP	R000871FASE7_1_X_ABT_ENEL001_MLEAT02	(RN_4087694) (RNF SOLL. GAMBADORO) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000871FASE7_1_X_ABT_ENEL001_MLERT02	(RN_4087694) (RNF SOLL. GAMBADORO) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000872FASB2_1_F_ABT_AAUX001_AFTEN01	(RN_4089722) (RNF SOLL. ACQUAMANIA) MANCANZA TENSIONE AUX 24VAC
DINP	R000872FASB2_1_F_ABT_AAUX001_AFTEN02	(RN_4089722) (RNF SOLL. ACQUAMANIA) MANCANZA TENSIONE AUX 24VDC
DINP	R000872FASB2_1_F_ABT_ENEL001_AFTEN01	(RN_4089722) (RNF SOLL. ACQUAMANIA) MANCANZA FASI
DINP	R000872FASB2_1_F_ABT_IGEN001_AFONN01	(RN_4089722) (RNF SOLL. ACQUAMANIA) INTERRUTTORE DIFFER. GENERALE APERTO
AOUT	R000872FASB2_1_F_AUT_APPA001_BFMMC04	(RN_4089722) (RNF SOLL. ACQUAMANIA) AUTOMAZIONI - SOGLIA ON 1 POMPA
AOUT	R000872FASB2_1_F_AUT_APPA001_BFMSA01	(RN_4089722) (RNF SOLL. ACQUAMANIA) AUTOMAZIONI - SOGLIA OFF 1 POMPA
AOUT	R000872FASB2_1_F_AUT_APPA002_BFMMC04	(RN_4089722) (RNF SOLL. ACQUAMANIA) AUTOMAZIONI - SOGLIA ON 2 POMPA
AOUT	R000872FASB2_1_F_AUT_APPA002_BFMSA01	(RN_4089722) (RNF SOLL. ACQUAMANIA) AUTOMAZIONI - SOGLIA OFF 2 POMPA
DINP	R000872FASB2_1_F_GEN_CNTA001_AFLRM01	(RN_4089722) (RNF SOLL. ACQUAMANIA) INTRUSIONE FC PORTA
DINP	R000872FASB2_1_F_GEN_IMP001_SFREM01	(RN_4089722) (RNF SOLL. ACQUAMANIA) COMANDO REMOTO (LOC/DIST)
DINP	R000872FASB2_1_F_GEN_PATM001_AFLRM01	(RN_4089722) (RNF SOLL. ACQUAMANIA) ALLARME INTERVENTO SCARIC.PER PROT. ATMOSF
DOUT	R000872FASB2_1_F_ISF_PMSL000_CFONN01	(RN_4089722) (RNF SOLL. ACQUAMANIA) COMANDO INIBIZIONE FUNZIONAMENTO EMERGENZA
DOUT	R000872FASB2_1_F_ISF_PMSL000_CFRES01	(RN_4089722) (RNF SOLL. ACQUAMANIA) COMANDO RESET FUNZIONAMENTO EMERGENZA
DINP	R000872FASB2_1_F_ISF_PMSL001_AFAUX01	(RN_4089722) (RNF SOLL. ACQUAMANIA) MANCANZA TENSIONE AUX 24VAC POMPA SOLLEVAM. 1
DINP	R000872FASB2_1_F_ISF_PMSL001_AFAVV01	(RN_4089722) (RNF SOLL. ACQUAMANIA) ALLARME MANCATO AVVIAMENTO POMPA 1
DINP	R000872FASB2_1_F_ISF_PMSL001_AFIGA01	(RN_4089722) (RNF SOLL. ACQUAMANIA) INTERRUTTORE P1 APERTO
DINP	R000872FASB2_1_F_ISF_PMSL001_AFTER01	(RN_4089722) (RNF SOLL. ACQUAMANIA) POMPA 1 TERMICO
DOUT	R000872FASB2_1_F_ISF_PMSL001_CFAUT01	(RN_4089722) (RNF SOLL. ACQUAMANIA) COMANDO AUTOMATICO POMPA 1
DOUT	R000872FASB2_1_F_ISF_PMSL001_CFMAN01	(RN_4089722) (RNF SOLL. ACQUAMANIA) COMANDO MANUALE POMPA 1
DOUT	R000872FASB2_1_F_ISF_PMSL001_CFONI01	(RN_4089722) (RNF SOLL. ACQUAMANIA) COMANDO MARCIA INDIETRO POMPA 1
DOUT	R000872FASB2_1_F_ISF_PMSL001_CFRES01	(RN_4089722) (RNF SOLL. ACQUAMANIA) COMANDO RESET ALLARMI

AINP	R000872FASB2_1_F_ISF_PMSL001_MFASS01	(RN_4089722) (RNF SOLL. ACQUAMANIA) ASSORB. AMPEROMETRICO POMPA 1
AINP	R000872FASB2_1_F_ISF_PMSL001_MFORE01	(RN_4089722) (RNF SOLL. ACQUAMANIA) CONTAORE POMPA 1
DINP	R000872FASB2_1_F_ISF_PMSL001_SFAUT01	(RN_4089722) (RNF SOLL. ACQUAMANIA) AUTOMATICO IN FUNZ REMOTO POMPA1
DINP	R000872FASB2_1_F_ISF_PMSL001_SFINC01	(RN_4089722) (RNF SOLL. ACQUAMANIA) POMPA 1 (INCL/ESCL)
DINP	R000872FASB2_1_F_ISF_PMSL001_SFMAN01	(RN_4089722) (RNF SOLL. ACQUAMANIA) MANUALE IN FUNZ REMOTO POMPA1
DINP	R000872FASB2_1_F_ISF_PMSL001_SFOND01	(RN_4089722) (RNF SOLL. ACQUAMANIA) MARCIA AVANTI POMPA SOLLEVAM. 1
DINP	R000872FASB2_1_F_ISF_PMSL001_SFONIO1	(RN_4089722) (RNF SOLL. ACQUAMANIA) MARCIA INDIETRO POMPA SOLLEVAM. 1
DINP	R000872FASB2_1_F_ISF_PMSL002_AFAUX01	(RN_4089722) (RNF SOLL. ACQUAMANIA) MANCANZA TENSIONE AUX 24VAC POMPA SOLLEVAM. 2
DINP	R000872FASB2_1_F_ISF_PMSL002_AFAVV01	(RN_4089722) (RNF SOLL. ACQUAMANIA) ALLARME MANCATO AVVIAMENTO POMPA 2
DINP	R000872FASB2_1_F_ISF_PMSL002_AFIGA01	(RN_4089722) (RNF SOLL. ACQUAMANIA) INTERRUETTORE P2 APERTO
DINP	R000872FASB2_1_F_ISF_PMSL002_AFTER01	(RN_4089722) (RNF SOLL. ACQUAMANIA) POMPA 2 TERMICO
DOUT	R000872FASB2_1_F_ISF_PMSL002_CFAUT01	(RN_4089722) (RNF SOLL. ACQUAMANIA) COMANDO AUTOMATICO POMPA 2
DOUT	R000872FASB2_1_F_ISF_PMSL002_CFMAN01	(RN_4089722) (RNF SOLL. ACQUAMANIA) COMANDO MANUALE POMPA 2
DOUT	R000872FASB2_1_F_ISF_PMSL002_CFONIO1	(RN_4089722) (RNF SOLL. ACQUAMANIA) COMANDO MARCIA INDIETRO POMPA 2
AINP	R000872FASB2_1_F_ISF_PMSL002_MFASS01	(RN_4089722) (RNF SOLL. ACQUAMANIA) ASSORB. AMPEROMETRICO POMPA 2
AINP	R000872FASB2_1_F_ISF_PMSL002_MFORE01	(RN_4089722) (RNF SOLL. ACQUAMANIA) CONTAORE POMPA 2
DINP	R000872FASB2_1_F_ISF_PMSL002_SFAUT01	(RN_4089722) (RNF SOLL. ACQUAMANIA) AUTOMATICO IN FUNZ REMOTO POMPA2
DINP	R000872FASB2_1_F_ISF_PMSL002_SFINC01	(RN_4089722) (RNF SOLL. ACQUAMANIA) POMPA 2 (INCL/ESCL)
DINP	R000872FASB2_1_F_ISF_PMSL002_SFMAN01	(RN_4089722) (RNF SOLL. ACQUAMANIA) MANUALE IN FUNZ REMOTO POMPA2
DINP	R000872FASB2_1_F_ISF_PMSL002_SFOND01	(RN_4089722) (RNF SOLL. ACQUAMANIA) MARCIA AVANTI POMPA SOLLEVAM. 2
DINP	R000872FASB2_1_F_ISF_PMSL002_SFONIO1	(RN_4089722) (RNF SOLL. ACQUAMANIA) MARCIA INDIETRO POMPA SOLLEVAM. 2
DINP	R000872FASB2_1_F_ISF_PMSL005_AFONN01	(RN_4089722) (RNF SOLL. ACQUAMANIA) PULSANTE RESET ALLARMI
DINP	R000872FASB2_1_F_ISF_PMSL005_SFONN02	(RN_4089722) (RNF SOLL. ACQUAMANIA) FUNZIONAMENTO EMERGENZA ATTIVO
DINP	R000872FASB2_1_F_ISF_VASC001_AFMAX01	(RN_4089722) (RNF SOLL. ACQUAMANIA) MASSIMO LIVELLO VASCA
DINP	R000872FASB2_1_F_ISF_VASC001_AFMIN01	(RN_4089722) (RNF SOLL. ACQUAMANIA) MINIMO LIVELLO VASCA
AINP	R000872FASB2_1_F_ISF_VASC001_MFLIV01	(RN_4089722) (RNF SOLL. ACQUAMANIA) LIVELLO VASCA SFIORO_ ENTI
DINP	R000872FASB2_1_F_PLC_PLCC001_AFSAI01	(RN_4089722) (RNF SOLL. ACQUAMANIA) ALLARME MODBUS Z-8-AI INDIRIZZO 8
DINP	R000872FASB2_1_F_PLC_PLCC001_AFSIO1	(RN_4089722) (RNF SOLL. ACQUAMANIA) ALLARME MODBUS Z-10-DI INDIRIZZO 2
DINP	R000872FASB2_1_F_PLC_PLCC001_AFSIO2	(RN_4089722) (RNF SOLL. ACQUAMANIA) ALLARME MODBUS Z-10-DI INDIRIZZO 3
DINP	R000872FASB2_1_F_PLC_PLCC001_AFSIO3	(RN_4089722) (RNF SOLL. ACQUAMANIA) ALLARME MODBUS Z-10-DI INDIRIZZO 4
DINP	R000872FASB2_1_F_PLC_PLCC001_AFSIO10	(RN_4089722) (RNF SOLL. ACQUAMANIA) ALLARME MODBUS Z-10-DO INDIRIZZO 6
DINP	R000872FASB2_1_F_PLC_RTUU001_AFBAT01	(RN_4089722) (RNF SOLL. ACQUAMANIA) MINIMA TENSIONE BATTERIE
AOUT	R000872FASB2_1_F_TLM_RTUU001_BFDPL01	(RNF SOLL. ACQUAMANIA) : POLLING DURATION
AOUT	R000872FASB2_1_F_TLM_RTUU001_BFIPL01	(RNF SOLL. ACQUAMANIA) : CONFIGURE POLLING TIME
DOUT	R000872FASB2_1_F_TLM_RTUU001_CFALN01	(RNF SOLL. ACQUAMANIA) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000872FASB2_1_F_TLM_RTUU001_CFCFG01	(RNF SOLL. ACQUAMANIA) : CONFIGURE RTU COMMAND
DOUT	R000872FASB2_1_F_TLM_RTUU001_CFHPL01	(RNF SOLL. ACQUAMANIA) : HISTORY POLLING COMMAND
DOUT	R000872FASB2_1_F_TLM_RTUU001_CFMPL01	(RNF SOLL. ACQUAMANIA) : MANUAL POLLING COMMAND
DOUT	R000872FASB2_1_F_TLM_RTUU001_CFPRI01	(RNF SOLL. ACQUAMANIA) : LOW/HIGH PRIORITY COMMAND
DOUT	R000872FASB2_1_F_TLM_RTUU001_CFCSC01	(RNF SOLL. ACQUAMANIA) : ON SCAN COMMAND
AINP	R000872FASB2_1_F_TLM_RTUU001_MFANM01	(RNF SOLL. ACQUAMANIA) : GENERAL ANOMALY STATUS
AINP	R000872FASB2_1_F_TLM_RTUU001_MFBPL01	(RNF SOLL. ACQUAMANIA) : STOP POLLING COUNTER
AINP	R000872FASB2_1_F_TLM_RTUU001_MFDUH01	(RNF SOLL. ACQUAMANIA) : LAST HIST POLLING COUNTER
AINP	R000872FASB2_1_F_TLM_RTUU001_MFDUP01	(RNF SOLL. ACQUAMANIA) : LAST POLLING COUNTER
AINP	R000872FASB2_1_F_TLM_RTUU001_MFERR01	(RNF SOLL. ACQUAMANIA) : DETTAGLIO COMUNICAZIONE
AINP	R000872FASB2_1_F_TLM_RTUU001_MFSTS01	(RNF SOLL. ACQUAMANIA) : TELEMETRY STATUS

DINP	R000872FASB2_1_F_TLM_RTUU001_SFALN01	(RNF SOLL. ACQUAMANIA) : PRIMARY/SECONDART LINE STATUS
DINP	R000872FASB2_1_F_TLM_RTUU001_SFPRIO1	(RNF SOLL. ACQUAMANIA) : LOW/HIGH PRIORITY STATUS
DINP	R000872FASB2_1_F_TLM_RTUU001_SFSCN01	(RNF SOLL. ACQUAMANIA) : ON SCAN STATUS
AINP	R000872FASB2_1_X_ABT_ENEL001_MLEAT02	(RN_4089722) (RNF SOLL. ACQUAMANIA) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000872FASB2_1_X_ABT_ENEL001_MLERT02	(RN_4089722) (RNF SOLL. ACQUAMANIA) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000873FASB2_1_F_ABT_AAUX001_AFTEN01	(RN_4127082) (RNF SOLL. PONTE ROSSO) MANCANZA TENSIONE AUX 24VDC
DINP	R000873FASB2_1_F_ABT_AAUX001_AFTEN02	(RN_4127082) (RNF SOLL. PONTE ROSSO) MANCANZA TENSIONE AUX 24VAC
DINP	R000873FASB2_1_F_ABT_IDIF001_AFINT01	(RN_4127082) (RNF SOLL. PONTE ROSSO) POMPA 1 KLIXON
DINP	R000873FASB2_1_F_ABT_IDIF002_AFINT01	(RN_4127082) (RNF SOLL. PONTE ROSSO) POMPA 2 KLIXON
DINP	R000873FASB2_1_F_ABT_IDIF003_AFINT01	(RN_4127082) (RNF SOLL. PONTE ROSSO) POMPA 3 KLIXON
DINP	R000873FASB2_1_F_ABT_IGEN001_AFONN01	(RN_4127082) (RNF SOLL. PONTE ROSSO) INT. GENERALE SCATTATO
DINP	R000873FASB2_1_F_GEN_CNTA001_AFLRM01	(RN_4127082) (RNF SOLL. PONTE ROSSO) INTRUSIONE FC PORTA
DINP	R000873FASB2_1_F_GEN_IMPI001_SFREM01	(RN_4127082) (RNF SOLL. PONTE ROSSO) COMANDO REMOTO (LOC/DIST)
DINP	R000873FASB2_1_F_GEN_SEAC001_AFMFQ01	(RN_4127082) (RNF SOLL. PONTE ROSSO) MANCANZA FASI
DINP	R000873FASB2_1_F_ISF_CLIV001_AFLRM01	(RN_4127082) (RNF SOLL. PONTE ROSSO) FUNZIONAMENTO EMERGENZA ATTIVO
DOUT	R000873FASB2_1_F_ISF_PMSL000_CFONN01	(RN_4127082) (RNF SOLL. PONTE ROSSO) COMANDO INIBIZIONE FUNZIONAMENTO EMERGENZA
DOUT	R000873FASB2_1_F_ISF_PMSL000_CFRES01	(RN_4127082) (RNF SOLL. PONTE ROSSO) COMANDO RESET FUNZIONAMENTO EMERGENZA
DINP	R000873FASB2_1_F_ISF_PMSL001_AFTER01	(RN_4127082) (RNF SOLL. PONTE ROSSO) POMPA 1 TERMICO
AOUT	R000873FASB2_1_F_ISF_PMSL001_BFSOF01	(RN_4127082) (RNF SOLL. PONTE ROSSO) PRIMO LIVELLO STOP POMPA
AOUT	R000873FASB2_1_F_ISF_PMSL001_BFSON01	(RN_4127082) (RNF SOLL. PONTE ROSSO) PRIMO LIVELLO START POMPA
DOUT	R000873FASB2_1_F_ISF_PMSL001_CFAUT01	(RN_4127082) (RNF SOLL. PONTE ROSSO) COMANDO AUTOMATICO POMPA 1
DOUT	R000873FASB2_1_F_ISF_PMSL001_CFMAN01	(RN_4127082) (RNF SOLL. PONTE ROSSO) COMANDO MANUALE POMPA 1
DOUT	R000873FASB2_1_F_ISF_PMSL001_CFONIO1	(RN_4127082) (RNF SOLL. PONTE ROSSO) COMANDO MARCIA INDIETRO POMPA 1
DOUT	R000873FASB2_1_F_ISF_PMSL001_CFRES01	(RN_4127082) (RNF SOLL. PONTE ROSSO) COMANDO RESET ALLARMI
AINP	R000873FASB2_1_F_ISF_PMSL001_MFASS01	(RN_4127082) (RNF SOLL. PONTE ROSSO) ASSORBIMENTO POMPA 1
AINP	R000873FASB2_1_F_ISF_PMSL001_MFSOF01	(RN_4127082) (RNF SOLL. PONTE ROSSO) PRIMO LIVELLO STOP POMPA
AINP	R000873FASB2_1_F_ISF_PMSL001_MFSON01	(RN_4127082) (RNF SOLL. PONTE ROSSO) PRIMO LIVELLO START POMPA
DINP	R000873FASB2_1_F_ISF_PMSL001_SFAUT01	(RN_4127082) (RNF SOLL. PONTE ROSSO) POMPA 1 IN AUTOMATICO
DINP	R000873FASB2_1_F_ISF_PMSL001_SFINC01	(RN_4127082) (RNF SOLL. PONTE ROSSO) POMPA 1 (INCL/ESCL)
DINP	R000873FASB2_1_F_ISF_PMSL001_SFMAN01	(RN_4127082) (RNF SOLL. PONTE ROSSO) POMPA 1 IN MANUALE
DINP	R000873FASB2_1_F_ISF_PMSL001_SFOND01	(RN_4127082) (RNF SOLL. PONTE ROSSO) POMPA 1 IN MARCIA
DINP	R000873FASB2_1_F_ISF_PMSL001_SFONIO1	(RN_4127082) (RNF SOLL. PONTE ROSSO) POMPA 1 IN MARCIA INDIETRO
DINP	R000873FASB2_1_F_ISF_PMSL002_AFTER01	(RN_4127082) (RNF SOLL. PONTE ROSSO) POMPA 2 TERMICO
AOUT	R000873FASB2_1_F_ISF_PMSL002_BFSOF01	(RN_4127082) (RNF SOLL. PONTE ROSSO) SECONDO LIVELLO STOP POMPA
AOUT	R000873FASB2_1_F_ISF_PMSL002_BFSON01	(RN_4127082) (RNF SOLL. PONTE ROSSO) SECONDO LIVELLO START POMPA
DOUT	R000873FASB2_1_F_ISF_PMSL002_CFAUT01	(RN_4127082) (RNF SOLL. PONTE ROSSO) COMANDO AUTOMATICO POMPA 2
DOUT	R000873FASB2_1_F_ISF_PMSL002_CFMAN01	(RN_4127082) (RNF SOLL. PONTE ROSSO) COMANDO MANUALE POMPA 2
DOUT	R000873FASB2_1_F_ISF_PMSL002_CFONIO1	(RN_4127082) (RNF SOLL. PONTE ROSSO) COMANDO MARCIA INDIETRO POMPA 2
AINP	R000873FASB2_1_F_ISF_PMSL002_MFASS01	(RN_4127082) (RNF SOLL. PONTE ROSSO) ASSORBIMENTO POMPA 2
AINP	R000873FASB2_1_F_ISF_PMSL002_MFSOF01	(RN_4127082) (RNF SOLL. PONTE ROSSO) SECONDO LIVELLO STOP POMPA
AINP	R000873FASB2_1_F_ISF_PMSL002_MFSON01	(RN_4127082) (RNF SOLL. PONTE ROSSO) SECONDO LIVELLO START POMPA
DINP	R000873FASB2_1_F_ISF_PMSL002_SFAUT01	(RN_4127082) (RNF SOLL. PONTE ROSSO) POMPA 2 IN AUTOMATICO
DINP	R000873FASB2_1_F_ISF_PMSL002_SFINC01	(RN_4127082) (RNF SOLL. PONTE ROSSO) POMPA 2 (INCL/ESCL)
DINP	R000873FASB2_1_F_ISF_PMSL002_SFMAN01	(RN_4127082) (RNF SOLL. PONTE ROSSO) POMPA 2 IN MANUALE
DINP	R000873FASB2_1_F_ISF_PMSL002_SFOND01	(RN_4127082) (RNF SOLL. PONTE ROSSO) POMPA 2 IN MARCIA
DINP	R000873FASB2_1_F_ISF_PMSL002_SFONIO1	(RN_4127082) (RNF SOLL. PONTE ROSSO) POMPA 2 IN MARCIA INDIETRO



DINP	R000873FASB2_1_F_ISF_PMSL003_AFTER01	(RN_4127082) (RNF SOLL. PONTE ROSSO) POMPA 3 TERMICO
AOUT	R000873FASB2_1_F_ISF_PMSL003_BFSOF01	(RN_4127082) (RNF SOLL. PONTE ROSSO) TERZO LIVELLO STOP POMPA
AOUT	R000873FASB2_1_F_ISF_PMSL003_BFSON01	(RN_4127082) (RNF SOLL. PONTE ROSSO) TERZO LIVELLO START POMPA
DOUT	R000873FASB2_1_F_ISF_PMSL003_CFAUT01	(RN_4127082) (RNF SOLL. PONTE ROSSO) COMANDO AUTOMATICO POMPA 3
DOUT	R000873FASB2_1_F_ISF_PMSL003_CFMAN01	(RN_4127082) (RNF SOLL. PONTE ROSSO) COMANDO MANUALE POMPA 3
DOUT	R000873FASB2_1_F_ISF_PMSL003_CFONI01	(RN_4127082) (RNF SOLL. PONTE ROSSO) COMANDO MARCIA INDIETRO POMPA 3
AINP	R000873FASB2_1_F_ISF_PMSL003_MFASS01	(RN_4127082) (RNF SOLL. PONTE ROSSO) ASSORBIMENTO POMPA 3
AINP	R000873FASB2_1_F_ISF_PMSL003_MFSOF01	(RN_4127082) (RNF SOLL. PONTE ROSSO) TERZO LIVELLO STOP POMPA
AINP	R000873FASB2_1_F_ISF_PMSL003_MFSON01	(RN_4127082) (RNF SOLL. PONTE ROSSO) TERZO LIVELLO START POMPA
DINP	R000873FASB2_1_F_ISF_PMSL003_SFAUT01	(RN_4127082) (RNF SOLL. PONTE ROSSO) POMPA 3 IN AUTOMATICO
DINP	R000873FASB2_1_F_ISF_PMSL003_SFINC01	(RN_4127082) (RNF SOLL. PONTE ROSSO) POMPA 3 (INCL/ESCL)
DINP	R000873FASB2_1_F_ISF_PMSL003_SFMAN01	(RN_4127082) (RNF SOLL. PONTE ROSSO) POMPA 3 IN MANUALE
DINP	R000873FASB2_1_F_ISF_PMSL003_SFOND01	(RN_4127082) (RNF SOLL. PONTE ROSSO) POMPA 3 IN MARCIA
DINP	R000873FASB2_1_F_ISF_PMSL003_SFONI01	(RN_4127082) (RNF SOLL. PONTE ROSSO) POMPA 3 IN MARCIA INDIETRO
DINP	R000873FASB2_1_F_ISF_VASC001_AFMAX01	(RN_4127082) (RNF SOLL. PONTE ROSSO) MASSIMO LIVELLO VASCA
DINP	R000873FASB2_1_F_ISF_VASC001_AFMIN01	(RN_4127082) (RNF SOLL. PONTE ROSSO) MINIMO LIVELLO VASCA
AINP	R000873FASB2_1_F_ISF_VASC001_MFLIV01	(RN_4127082) (RNF SOLL. PONTE ROSSO) LIVELLO VASCA
DINP	R000873FASB2_1_F_PLC_BATT001_AFMIN01	(RN_4127082) (RNF SOLL. PONTE ROSSO) MINIMA TENSIONE BATTERIE
AOUT	R000873FASB2_1_F_TLM_RTUU001_BFDPL01	(RNF SOLL. PONTE ROSSO) : POLLING DURATION
AOUT	R000873FASB2_1_F_TLM_RTUU001_BFIPL01	(RNF SOLL. PONTE ROSSO) : CONFIGURE POLLING TIME
DOUT	R000873FASB2_1_F_TLM_RTUU001_CFALN01	(RNF SOLL. PONTE ROSSO) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000873FASB2_1_F_TLM_RTUU001_CFCFG01	(RNF SOLL. PONTE ROSSO) : CONFIGURE RTU COMMAND
DOUT	R000873FASB2_1_F_TLM_RTUU001_CFHPL01	(RNF SOLL. PONTE ROSSO) : HISTORY POLLING COMMAND
DOUT	R000873FASB2_1_F_TLM_RTUU001_CFMPL01	(RNF SOLL. PONTE ROSSO) : MANUAL POLLING COMMAND
DOUT	R000873FASB2_1_F_TLM_RTUU001_CFPRI01	(RNF SOLL. PONTE ROSSO) : LOW/HIGH PRIORITY COMMAND
DOUT	R000873FASB2_1_F_TLM_RTUU001_CFCSCN01	(RNF SOLL. PONTE ROSSO) : ON SCAN COMMAND
AINP	R000873FASB2_1_F_TLM_RTUU001_MFANM01	(RNF SOLL. PONTE ROSSO) : GENERAL ANOMALY STATUS
AINP	R000873FASB2_1_F_TLM_RTUU001_MFBPL01	(RNF SOLL. PONTE ROSSO) : STOP POLLING COUNTER
AINP	R000873FASB2_1_F_TLM_RTUU001_MFDUH01	(RNF SOLL. PONTE ROSSO) : LAST HIST POLLING COUNTER
AINP	R000873FASB2_1_F_TLM_RTUU001_MFDUP01	(RNF SOLL. PONTE ROSSO) : LAST POLLING COUNTER
AINP	R000873FASB2_1_F_TLM_RTUU001_MFERR01	(RNF SOLL. PONTE ROSSO) : DETTAGLIO COMUNICAZIONE
AINP	R000873FASB2_1_F_TLM_RTUU001_MFSTS01	(RNF SOLL. PONTE ROSSO) : TELEMETRY STATUS
DINP	R000873FASB2_1_F_TLM_RTUU001_SFALN01	(RNF SOLL. PONTE ROSSO) : PRIMARY/SECONDART LINE STATUS
DINP	R000873FASB2_1_F_TLM_RTUU001_SFPRI01	(RNF SOLL. PONTE ROSSO) : LOW/HIGH PRIORITY STATUS
DINP	R000873FASB2_1_F_TLM_RTUU001_SFSCN01	(RNF SOLL. PONTE ROSSO) : ON SCAN STATUS
AINP	R000873FASB2_1_X_ABT_ENEL001_MLEAT02	(RN_4127082) (RNF SOLL. PONTE ROSSO) ENERGIA ATTIVA DA SAP DEFINITIVA
DINP	R000874FAS50_1_F_ABT_ENEL001_AFTEN01	(RN_4051445) (RNF SOLL. ARMELLINI) MANCANZA FASI
AOUT	R000874FAS50_1_F_AUT_APPA001_BFMMC03	(RN_4051445) (RNF SOLL. ARMELLINI) AUTOMAZIONI - NUM MAX POMPE ATTIVABILI CONTEMPORANEAMENTE
AOUT	R000874FAS50_1_F_AUT_APPA001_BFMMC04	(RN_4051445) (RNF SOLL. ARMELLINI) AUTOMAZIONI - SOGLIA ON 1 POMPA
AOUT	R000874FAS50_1_F_AUT_APPA001_BFMSA01	(RN_4051445) (RNF SOLL. ARMELLINI) AUTOMAZIONI - SOGLIA OFF 1 POMPA
AOUT	R000874FAS50_1_F_AUT_APPA002_BFMMC04	(RN_4051445) (RNF SOLL. ARMELLINI) AUTOMAZIONI - SOGLIA ON 2 POMPA
AOUT	R000874FAS50_1_F_AUT_APPA002_BFMSA01	(RN_4051445) (RNF SOLL. ARMELLINI) AUTOMAZIONI - SOGLIA OFF 2 POMPA
DINP	R000874FAS50_1_F_GEN_CNTA001_AFLRM01	(RN_4051445) (RNF SOLL. ARMELLINI) INTRUSIONE FC PORTA
DINP	R000874FAS50_1_F_GEN_IMP001_SFREM01	(RN_4051445) (RNF SOLL. ARMELLINI) COMANDO REMOTO (LOC/DIST)
DOUT	R000874FAS50_1_F_ISF_PMSL000_CFRES01	(RN_4051445) (RNF SOLL. ARMELLINI) COMANDO RESET FUNZIONAMENTO EMERGENZA
DINP	R000874FAS50_1_F_ISF_PMSL001_AFAVV01	(RN_4051445) (RNF SOLL. ARMELLINI) ALLARME MANCATO AVVIAMENTO POMPA 1

DINP	R000874FAS50_1_F_ISF_PMSL001_AFKLX01	(RN_4051445) (RNF SOLL. ARMELLINI) POMPA 1 KLIXON
DINP	R000874FAS50_1_F_ISF_PMSL001_AFTER01	(RN_4051445) (RNF SOLL. ARMELLINI) POMPA 1 TERMICO
DOUT	R000874FAS50_1_F_ISF_PMSL001_CFAUT01	(RN_4051445) (RNF SOLL. ARMELLINI) COMANDO AUTOMATICO POMPA 1
DOUT	R000874FAS50_1_F_ISF_PMSL001_CFMAN01	(RN_4051445) (RNF SOLL. ARMELLINI) COMANDO MANUALE POMPA 1
DOUT	R000874FAS50_1_F_ISF_PMSL001_CFONI01	(RN_4051445) (RNF SOLL. ARMELLINI) COMANDO MARCAIA INDIETRO POMPA 1
DOUT	R000874FAS50_1_F_ISF_PMSL001_CFRES01	(RN_4051445) (RNF SOLL. ARMELLINI) COMANDO RESET ALLARMI
AINP	R000874FAS50_1_F_ISF_PMSL001_MFASS01	(RN_4051445) (RNF SOLL. ARMELLINI) ASSORB. AMPEROMETRICO POMPA 1
DINP	R000874FAS50_1_F_ISF_PMSL001_SFAUT01	(RN_4051445) (RNF SOLL. ARMELLINI) AUTOMATICO IN FUNZ REMOTO POMPA1
DINP	R000874FAS50_1_F_ISF_PMSL001_SFINC01	(RN_4051445) (RNF SOLL. ARMELLINI) POMPA 1 (INCL/ESCL)
DINP	R000874FAS50_1_F_ISF_PMSL001_SFMAN01	(RN_4051445) (RNF SOLL. ARMELLINI) MANUALE IN FUNZ REMOTO POMPA1
DINP	R000874FAS50_1_F_ISF_PMSL001_SFOND01	(RN_4051445) (RNF SOLL. ARMELLINI) MARCIA AVANTI POMPA SOLLEVAM. 1
DINP	R000874FAS50_1_F_ISF_PMSL001_SFONI01	(RN_4051445) (RNF SOLL. ARMELLINI) MARCIA INDIETRO POMPA SOLLEVAM. 1
DINP	R000874FAS50_1_F_ISF_PMSL002_AFAVV01	(RN_4051445) (RNF SOLL. ARMELLINI) ALLARME MANCATO AVVIAMENTO POMPA 2
DINP	R000874FAS50_1_F_ISF_PMSL002_AFKLX01	(RN_4051445) (RNF SOLL. ARMELLINI) POMPA 2 KLIXON
DINP	R000874FAS50_1_F_ISF_PMSL002_AFTER01	(RN_4051445) (RNF SOLL. ARMELLINI) POMPA 2 TERMICO
DOUT	R000874FAS50_1_F_ISF_PMSL002_CFAUT01	(RN_4051445) (RNF SOLL. ARMELLINI) COMANDO AUTOMATICO POMPA 2
DOUT	R000874FAS50_1_F_ISF_PMSL002_CFMAN01	(RN_4051445) (RNF SOLL. ARMELLINI) COMANDO MANUALE POMPA 2
DOUT	R000874FAS50_1_F_ISF_PMSL002_CFONI01	(RN_4051445) (RNF SOLL. ARMELLINI) COMANDO MARCAIA INDIETRO POMPA 2
AINP	R000874FAS50_1_F_ISF_PMSL002_MFASS01	(RN_4051445) (RNF SOLL. ARMELLINI) ASSORB. AMPEROMETRICO POMPA 2
DINP	R000874FAS50_1_F_ISF_PMSL002_SFAUT01	(RN_4051445) (RNF SOLL. ARMELLINI) AUTOMATICO IN FUNZ REMOTO POMPA2
DINP	R000874FAS50_1_F_ISF_PMSL002_SFINC01	(RN_4051445) (RNF SOLL. ARMELLINI) POMPA 2 (INCL/ESCL)
DINP	R000874FAS50_1_F_ISF_PMSL002_SFMAN01	(RN_4051445) (RNF SOLL. ARMELLINI) MANUALE IN FUNZ REMOTO POMPA2
DINP	R000874FAS50_1_F_ISF_PMSL002_SFOND01	(RN_4051445) (RNF SOLL. ARMELLINI) MARCIA AVANTI POMPA SOLLEVAM. 2
DINP	R000874FAS50_1_F_ISF_PMSL005_SFONN02	(RN_4051445) (RNF SOLL. ARMELLINI) FUNZIONAMENTO EMERGENZA ATTIVO
DINP	R000874FAS50_1_F_ISF_VASC001_AFMAX01	(RN_4051445) (RNF SOLL. ARMELLINI) MASSIMO LIVELLO VASCA
DINP	R000874FAS50_1_F_ISF_VASC001_AFMIN01	(RN_4051445) (RNF SOLL. ARMELLINI) MINIMO LIVELLO VASCA
AINP	R000874FAS50_1_F_ISF_VASC001_MFLIV01	(RN_4051445) (RNF SOLL. ARMELLINI) LIVELLO VASCA
AINP	R000874FAS50_1_F_ISF_VASC002_MFLIV01	(RN_4051445) (RNF SOLL. ARMELLINI) LIVELLO BYPASS SFIORO_ENTI
DINP	R000874FAS50_1_F_PLC_PLCC001_AFSAI01	(RN_4051445) (RNF SOLL. ARMELLINI) ALLARME MODBUS Z-8-AI INDIRIZZO 4
DINP	R000874FAS50_1_F_PLC_PLCC001_AFSDI01	(RN_4051445) (RNF SOLL. ARMELLINI) ALLARME MODBUS Z-10-DI INDIRIZZO 2
DINP	R000874FAS50_1_F_PLC_PLCC001_AFSDI02	(RN_4051445) (RNF SOLL. ARMELLINI) ALLARME MODBUS Z-10-DI INDIRIZZO 3
DINP	R000874FAS50_1_F_PLC_PLCC001_AFSDI10	(RN_4051445) (RNF SOLL. ARMELLINI) ALLARME MODBUS Z-10-DO INDIRIZZO 5
DINP	R000874FAS50_1_F_PLC_RTUU001_AFBAT01	(RN_4051445) (RNF SOLL. ARMELLINI) MINIMA TENSIONE BATTERIE
AOUT	R000874FAS50_1_F_TLM_RTUU001_BFDPL01	(RNF SOLL. ARMELLINI) : POLLING DURATION
AOUT	R000874FAS50_1_F_TLM_RTUU001_BFIPL01	(RNF SOLL. ARMELLINI) : CONFIGURE POLLING TIME
DOUT	R000874FAS50_1_F_TLM_RTUU001_CFALN01	(RNF SOLL. ARMELLINI) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000874FAS50_1_F_TLM_RTUU001_CFCFG01	(RNF SOLL. ARMELLINI) : CONFIGURE RTU COMMAND
DOUT	R000874FAS50_1_F_TLM_RTUU001_CFHPL01	(RNF SOLL. ARMELLINI) : HISTORY POLLING COMMAND
DOUT	R000874FAS50_1_F_TLM_RTUU001_CFMPL01	(RNF SOLL. ARMELLINI) : MANUAL POLLING COMMAND
DOUT	R000874FAS50_1_F_TLM_RTUU001_CFPRI01	(RNF SOLL. ARMELLINI) : LOW/HIGH PRIORITY COMMAND
DOUT	R000874FAS50_1_F_TLM_RTUU001_CFCSC01	(RNF SOLL. ARMELLINI) : ON SCAN COMMAND
AINP	R000874FAS50_1_F_TLM_RTUU001_MFANM01	(RNF SOLL. ARMELLINI) : GENERAL ANOMALY STATUS
AINP	R000874FAS50_1_F_TLM_RTUU001_MFBPL01	(RNF SOLL. ARMELLINI) : STOP POLLING COUNTER
AINP	R000874FAS50_1_F_TLM_RTUU001_MFDUH01	(RNF SOLL. ARMELLINI) : LAST HIST POLLING COUNTER
AINP	R000874FAS50_1_F_TLM_RTUU001_MFDUP01	(RNF SOLL. ARMELLINI) : LAST POLLING COUNTER
AINP	R000874FAS50_1_F_TLM_RTUU001_MFERR01	(RNF SOLL. ARMELLINI) : DETTAGLIO COMUNICAZIONE

AINP	R000874FAS50_1_F_TLM_RTUU001_MFSTS01	(RNF SOLL. ARMELLINI) : TELEMETRY STATUS
DINP	R000874FAS50_1_F_TLM_RTUU001_SFALN01	(RNF SOLL. ARMELLINI) : PRIMARY/SECONDART LINE STATUS
DINP	R000874FAS50_1_F_TLM_RTUU001_SFPRIO1	(RNF SOLL. ARMELLINI) : LOW/HIGH PRIORITY STATUS
DINP	R000874FAS50_1_F_TLM_RTUU001_SFSCN01	(RNF SOLL. ARMELLINI) : ON SCAN STATUS
AINP	R000874FAS50_1_X_ABT_ENEL001_MLEAT02	(RN_4051445) (RNF SOLL. ARMELLINI) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000874FAS50_1_X_ABT_ENEL001_MLERT02	(RN_4051445) (RNF SOLL. ARMELLINI) ENERGIA REATTIVA DA SAP DEFINITIVA
AOUT	R000875FAS92_1_A_TLM_RTUU001_BFDPL01	(RNF SOLL. RILANCIO DEP. MISANO) : POLLING DURATION
AOUT	R000875FAS92_1_A_TLM_RTUU001_BFIPL01	(RNF SOLL. RILANCIO DEP. MISANO) : CONFIGURE POLLING TIME
DOUT	R000875FAS92_1_A_TLM_RTUU001_CFALN01	(RNF SOLL. RILANCIO DEP. MISANO) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000875FAS92_1_A_TLM_RTUU001_CFCFG01	(RNF SOLL. RILANCIO DEP. MISANO) : CONFIGURE RTU COMMAND
DOUT	R000875FAS92_1_A_TLM_RTUU001_CFHPL01	(RNF SOLL. RILANCIO DEP. MISANO) : HISTORY POLLING COMMAND
DOUT	R000875FAS92_1_A_TLM_RTUU001_CFMPL01	(RNF SOLL. RILANCIO DEP. MISANO) : MANUAL POLLING COMMAND
DOUT	R000875FAS92_1_A_TLM_RTUU001_CFPRI01	(RNF SOLL. RILANCIO DEP. MISANO) : LOW/HIGH PRIORITY COMMAND
DOUT	R000875FAS92_1_A_TLM_RTUU001_CFSCN01	(RNF SOLL. RILANCIO DEP. MISANO) : ON SCAN COMMAND
AINP	R000875FAS92_1_A_TLM_RTUU001_MFANM01	(RNF SOLL. RILANCIO DEP. MISANO) : GENERAL ANOMALY STATUS
AINP	R000875FAS92_1_A_TLM_RTUU001_MFBPL01	(RNF SOLL. RILANCIO DEP. MISANO) : STOP POLLING COUNTER
AINP	R000875FAS92_1_A_TLM_RTUU001_MFDUH01	(RNF SOLL. RILANCIO DEP. MISANO) : LAST HIST POLLING COUNTER
AINP	R000875FAS92_1_A_TLM_RTUU001_MFDUP01	(RNF SOLL. RILANCIO DEP. MISANO) : LAST POLLING COUNTER
AINP	R000875FAS92_1_A_TLM_RTUU001_MFERR01	(RNF SOLL. RILANCIO DEP. MISANO) : DETTAGLIO COMUNICAZIONE
AINP	R000875FAS92_1_A_TLM_RTUU001_MFSTS01	(RNF SOLL. RILANCIO DEP. MISANO) : TELEMETRY STATUS
DINP	R000875FAS92_1_A_TLM_RTUU001_SFALN01	(RNF SOLL. RILANCIO DEP. MISANO) : PRIMARY/SECONDART LINE STATUS
DINP	R000875FAS92_1_A_TLM_RTUU001_SFPRIO1	(RNF SOLL. RILANCIO DEP. MISANO) : LOW/HIGH PRIORITY STATUS
DINP	R000875FAS92_1_A_TLM_RTUU001_SFSCN01	(RNF SOLL. RILANCIO DEP. MISANO) : ON SCAN STATUS
DINP	R000875FAS92_1_E_ABT_AAUX001_AFTEN02	(RN_4066107) (RNF SOLL. RILANCIO DEP. MISANO) MANCANZA TENSIONE AUX 24VDC
DINP	R000875FAS92_1_E_ABT_PZSA001_AFINT01	(RN_4066107) (RNF SOLL. RILANCIO DEP. MISANO) INTERVENTO SCARICATORE
DINP	R000875FAS92_1_E_ABT_QTEL001_AFTEN01	(RN_4066107) (RNF SOLL. RILANCIO DEP. MISANO) INTERRUPTORE QUADRO TELECONTROLLO APERTO
DINP	R000875FAS92_1_E_ABT_QUAD001_AFTEN01	(RN_4066107) (RNF SOLL. RILANCIO DEP. MISANO) MANCANZA FASI
DINP	R000875FAS92_1_E_GEN_IMPI001_SFREM01	(RN_4066107) (RNF SOLL. RILANCIO DEP. MISANO) COMANDO REMOTO (LOC/DIST)
DOUT	R000875FAS92_1_E_GEN_SLEM001_CFONN01	(RN_4066107) (RNF SOLL. RILANCIO DEP. MISANO) COMANDO DI RIFERIMENTO LIVELLO (RADAR/IDROSTATICA)
DINP	R000875FAS92_1_E_ISF_CLIV001_AFLRM01	(RN_4066107) (RNF SOLL. RILANCIO DEP. MISANO) FUNZIONAMENTO EMERGENZA ATTIVO
DINP	R000875FAS92_1_E_ISF_INVR001_AFLRM01	(RN_4066107) (RNF SOLL. RILANCIO DEP. MISANO) POMPA 1 AVARIA INVERTER
DOUT	R000875FAS92_1_E_ISF_INVR001_CFAUT01	(RN_4066107) (RNF SOLL. RILANCIO DEP. MISANO) COMANDO AUTO/MAN VELOCITA' POMPA 1
DINP	R000875FAS92_1_E_ISF_INVR002_AFLRM01	(RN_4066107) (RNF SOLL. RILANCIO DEP. MISANO) POMPA 2 AVARIA INVERTER
DOUT	R000875FAS92_1_E_ISF_INVR002_CFAUT01	(RN_4066107) (RNF SOLL. RILANCIO DEP. MISANO) COMANDO AUTO/MAN VELOCITA' POMPA 2
DINP	R000875FAS92_1_E_ISF_INVR004_AFLRM01	(RN_4066107) (RNF SOLL. RILANCIO DEP. MISANO) POMPA 4 AVARIA INVERTER
DOUT	R000875FAS92_1_E_ISF_INVR004_CFAUT01	(RN_4066107) (RNF SOLL. RILANCIO DEP. MISANO) COMANDO AUTO/MAN VELOCITA' POMPA 4
DOUT	R000875FAS92_1_E_ISF_PMSL000_CFONN01	(RN_4066107) (RNF SOLL. RILANCIO DEP. MISANO) COMANDO INIBIZIONE FUNZIONAMENTO EMERGENZA
DOUT	R000875FAS92_1_E_ISF_PMSL000_CFRES01	(RN_4066107) (RNF SOLL. RILANCIO DEP. MISANO) COMANDO RESET FUNZIONAMENTO EMERGENZA
DINP	R000875FAS92_1_E_ISF_PMSL000_SFONN01	(RN_4066107) (RNF SOLL. RILANCIO DEP. MISANO) COMANDO INIBIZIONE FUNZIONAMENTO EMERGENZA
DINP	R000875FAS92_1_E_ISF_PMSL001_AFAUX01	(RN_4066107) (RNF SOLL. RILANCIO DEP. MISANO) MANCANZA AUX 24VDC POMPA 1
DINP	R000875FAS92_1_E_ISF_PMSL001_AFIGA01	(RN_4066107) (RNF SOLL. RILANCIO DEP. MISANO) INT. POMPA 1 APERTO
DINP	R000875FAS92_1_E_ISF_PMSL001_AFKLX01	(RN_4066107) (RNF SOLL. RILANCIO DEP. MISANO) POMPA 1 KLIXON
AOUT	R000875FAS92_1_E_ISF_PMSL001_BFSOF01	(RN_4066107) (RNF SOLL. RILANCIO DEP. MISANO) SET PRIMO LIVELLO STOP POMPA
AOUT	R000875FAS92_1_E_ISF_PMSL001_BFSON01	(RN_4066107) (RNF SOLL. RILANCIO DEP. MISANO) SET PRIMO LIVELLO START POMPA
AOUT	R000875FAS92_1_E_ISF_PMSL001_BFVEL02	(RN_4066107) (RNF SOLL. RILANCIO DEP. MISANO) SET VELOCITA' MANUALE POMPA 1
DOUT	R000875FAS92_1_E_ISF_PMSL001_CFAUT01	(RN_4066107) (RNF SOLL. RILANCIO DEP. MISANO) COMANDO AUTOMATICO POMPA 1

DOUT	R000875FAS92_1_E_ISF_PMSL001_CFMAN01	(RN_4066107) (RNF SOLL. RILANCIO DEP. MISANO) COMANDO MANUALE POMPA 1
DOUT	R000875FAS92_1_E_ISF_PMSL001_CFONI01	(RN_4066107) (RNF SOLL. RILANCIO DEP. MISANO) COMANDO MARCIA INDIETRO POMPA 1
DOUT	R000875FAS92_1_E_ISF_PMSL001_CFRES01	(RN_4066107) (RNF SOLL. RILANCIO DEP. MISANO) COMANDO RESET ALLARMI
AINP	R000875FAS92_1_E_ISF_PMSL001_MFASS01	(RN_4066107) (RNF SOLL. RILANCIO DEP. MISANO) ASSORBIMENTO POMPA 1
AINP	R000875FAS92_1_E_ISF_PMSL001_MFSOF01	(RN_4066107) (RNF SOLL. RILANCIO DEP. MISANO) PRIMO LIVELLO STOP POMPA
AINP	R000875FAS92_1_E_ISF_PMSL001_MFSON01	(RN_4066107) (RNF SOLL. RILANCIO DEP. MISANO) PRIMO LIVELLO START POMPA
AINP	R000875FAS92_1_E_ISF_PMSL001_MFVEL01	(RN_4066107) (RNF SOLL. RILANCIO DEP. MISANO) VELOCITA' POMPA 1
AINP	R000875FAS92_1_E_ISF_PMSL001_MFVEL02	(RN_4066107) (RNF SOLL. RILANCIO DEP. MISANO) VELOCITA' MANUALE POMPA 1
DINP	R000875FAS92_1_E_ISF_PMSL001_SF AUT01	(RN_4066107) (RNF SOLL. RILANCIO DEP. MISANO) POMPA 1 IN AUTOMATICO
DINP	R000875FAS92_1_E_ISF_PMSL001_SF INC01	(RN_4066107) (RNF SOLL. RILANCIO DEP. MISANO) POMPA 1 (INCL/ESCL)
DINP	R000875FAS92_1_E_ISF_PMSL001_SF MAN01	(RN_4066107) (RNF SOLL. RILANCIO DEP. MISANO) POMPA 1 IN MANUALE
DINP	R000875FAS92_1_E_ISF_PMSL001_SF OND01	(RN_4066107) (RNF SOLL. RILANCIO DEP. MISANO) POMPA 1 IN MARCIA
DINP	R000875FAS92_1_E_ISF_PMSL001_SF ONI01	(RN_4066107) (RNF SOLL. RILANCIO DEP. MISANO) MARCIA INDIETRO POMPA 1
DINP	R000875FAS92_1_E_ISF_PMSL002_AFAUX01	(RN_4066107) (RNF SOLL. RILANCIO DEP. MISANO) MANCANZA AUX 24VDC POMPA 2
DINP	R000875FAS92_1_E_ISF_PMSL002_AFIGA01	(RN_4066107) (RNF SOLL. RILANCIO DEP. MISANO) INT. POMPA 2 APERTO
DINP	R000875FAS92_1_E_ISF_PMSL002_AFKLX01	(RN_4066107) (RNF SOLL. RILANCIO DEP. MISANO) POMPA 2 KLIXON
AOUT	R000875FAS92_1_E_ISF_PMSL002_BFSOF01	(RN_4066107) (RNF SOLL. RILANCIO DEP. MISANO) SET SECONDO LIVELLO STOP POMPA
AOUT	R000875FAS92_1_E_ISF_PMSL002_BFSON01	(RN_4066107) (RNF SOLL. RILANCIO DEP. MISANO) SET SECONDO LIVELLO START POMPA
AOUT	R000875FAS92_1_E_ISF_PMSL002_BFVEL02	(RN_4066107) (RNF SOLL. RILANCIO DEP. MISANO) SET VELOCITA' MANUALE POMPA 2
DOUT	R000875FAS92_1_E_ISF_PMSL002_CFAUT01	(RN_4066107) (RNF SOLL. RILANCIO DEP. MISANO) COMANDO AUTOMATICO POMPA 2
DOUT	R000875FAS92_1_E_ISF_PMSL002_CFMAN01	(RN_4066107) (RNF SOLL. RILANCIO DEP. MISANO) COMANDO MANUALE POMPA 2
DOUT	R000875FAS92_1_E_ISF_PMSL002_CFONI01	(RN_4066107) (RNF SOLL. RILANCIO DEP. MISANO) COMANDO MARCIA INDIETRO POMPA 2
AINP	R000875FAS92_1_E_ISF_PMSL002_MFASS01	(RN_4066107) (RNF SOLL. RILANCIO DEP. MISANO) ASSORBIMENTO POMPA 2
AINP	R000875FAS92_1_E_ISF_PMSL002_MFSOF01	(RN_4066107) (RNF SOLL. RILANCIO DEP. MISANO) SECONDO LIVELLO STOP POMPA
AINP	R000875FAS92_1_E_ISF_PMSL002_MFSON01	(RN_4066107) (RNF SOLL. RILANCIO DEP. MISANO) SECONDO LIVELLO START POMPA
AINP	R000875FAS92_1_E_ISF_PMSL002_MFVEL01	(RN_4066107) (RNF SOLL. RILANCIO DEP. MISANO) VELOCITA' POMPA 2
AINP	R000875FAS92_1_E_ISF_PMSL002_MFVEL02	(RN_4066107) (RNF SOLL. RILANCIO DEP. MISANO) VELOCITA' MANUALE POMPA 2
DINP	R000875FAS92_1_E_ISF_PMSL002_SF AUT01	(RN_4066107) (RNF SOLL. RILANCIO DEP. MISANO) POMPA 2 IN AUTOMATICO
DINP	R000875FAS92_1_E_ISF_PMSL002_SF INC01	(RN_4066107) (RNF SOLL. RILANCIO DEP. MISANO) POMPA 2 (INCL/ESCL)
DINP	R000875FAS92_1_E_ISF_PMSL002_SF MAN01	(RN_4066107) (RNF SOLL. RILANCIO DEP. MISANO) POMPA 2 IN MANUALE
DINP	R000875FAS92_1_E_ISF_PMSL002_SF OND01	(RN_4066107) (RNF SOLL. RILANCIO DEP. MISANO) POMPA 2 IN MARCIA
DINP	R000875FAS92_1_E_ISF_PMSL002_SF ONI01	(RN_4066107) (RNF SOLL. RILANCIO DEP. MISANO) MARCIA INDIETRO POMPA 2
AOUT	R000875FAS92_1_E_ISF_PMSL003_BFSOF01	(RN_4066107) (RNF SOLL. RILANCIO DEP. MISANO) SET TERZO LIVELLO STOP POMPA
AOUT	R000875FAS92_1_E_ISF_PMSL003_BFSON01	(RN_4066107) (RNF SOLL. RILANCIO DEP. MISANO) SET TERZO LIVELLO START POMPA
AINP	R000875FAS92_1_E_ISF_PMSL003_MFSOF01	(RN_4066107) (RNF SOLL. RILANCIO DEP. MISANO) TERZO LIVELLO STOP POMPA
AINP	R000875FAS92_1_E_ISF_PMSL003_MFSON01	(RN_4066107) (RNF SOLL. RILANCIO DEP. MISANO) TERZO LIVELLO START POMPA
DINP	R000875FAS92_1_E_ISF_PMSL004_AFAUX01	(RN_4066107) (RNF SOLL. RILANCIO DEP. MISANO) MANCANZA AUX 24VDC POMPA 4
DINP	R000875FAS92_1_E_ISF_PMSL004_AFIGA01	(RN_4066107) (RNF SOLL. RILANCIO DEP. MISANO) INT. POMPA 4 APERTO
DINP	R000875FAS92_1_E_ISF_PMSL004_AFKLX01	(RN_4066107) (RNF SOLL. RILANCIO DEP. MISANO) POMPA 4 KLIXON
AOUT	R000875FAS92_1_E_ISF_PMSL004_BFSOF01	(RN_4066107) (RNF SOLL. RILANCIO DEP. MISANO) SET QUARTO LIVELLO STOP POMPA
AOUT	R000875FAS92_1_E_ISF_PMSL004_BFSON01	(RN_4066107) (RNF SOLL. RILANCIO DEP. MISANO) SET QUARTO LIVELLO START POMPA
AOUT	R000875FAS92_1_E_ISF_PMSL004_BFVEL02	(RN_4066107) (RNF SOLL. RILANCIO DEP. MISANO) SET VELOCITA' MANUALE POMPA 4
DOUT	R000875FAS92_1_E_ISF_PMSL004_CFAUT01	(RN_4066107) (RNF SOLL. RILANCIO DEP. MISANO) COMANDO AUTOMATICO POMPA 4
DOUT	R000875FAS92_1_E_ISF_PMSL004_CFMAN01	(RN_4066107) (RNF SOLL. RILANCIO DEP. MISANO) COMANDO MANUALE POMPA 4
DOUT	R000875FAS92_1_E_ISF_PMSL004_CFONI01	(RN_4066107) (RNF SOLL. RILANCIO DEP. MISANO) COMANDO MARCIA INDIETRO POMPA 4
AINP	R000875FAS92_1_E_ISF_PMSL004_MFASS01	(RN_4066107) (RNF SOLL. RILANCIO DEP. MISANO) ASSORBIMENTO POMPA 4

AINP	R000875FAS92_1_E_ISF_PMSL004_MFSOF01	(RN_4066107) (RNF SOLL. RILANCIO DEP. MISANO) QUARTO LIVELLO STOP POMPA
AINP	R000875FAS92_1_E_ISF_PMSL004_MFSON01	(RN_4066107) (RNF SOLL. RILANCIO DEP. MISANO) QUARTO LIVELLO START POMPA
AINP	R000875FAS92_1_E_ISF_PMSL004_MFVEL01	(RN_4066107) (RNF SOLL. RILANCIO DEP. MISANO) VELOCITA' POMPA 4
AINP	R000875FAS92_1_E_ISF_PMSL004_MFVEL02	(RN_4066107) (RNF SOLL. RILANCIO DEP. MISANO) VELOCITA' MANUALE POMPA 4
DINP	R000875FAS92_1_E_ISF_PMSL004_SFOUT01	(RN_4066107) (RNF SOLL. RILANCIO DEP. MISANO) POMPA 4 IN AUTOMATICO
DINP	R000875FAS92_1_E_ISF_PMSL004_SFINC01	(RN_4066107) (RNF SOLL. RILANCIO DEP. MISANO) POMPA 4 (INCL/ESCL)
DINP	R000875FAS92_1_E_ISF_PMSL004_SFMAN01	(RN_4066107) (RNF SOLL. RILANCIO DEP. MISANO) POMPA 4 IN MANUALE
DINP	R000875FAS92_1_E_ISF_PMSL004_SFOND01	(RN_4066107) (RNF SOLL. RILANCIO DEP. MISANO) POMPA 4 IN MARCIA
DINP	R000875FAS92_1_E_ISF_PMSL004_SFONIO1	(RN_4066107) (RNF SOLL. RILANCIO DEP. MISANO) MARCIA INDIETRO POMPA 4
DINP	R000875FAS92_1_E_ISF_VASC001_AFLRM01	(RN_4066107) (RNF SOLL. RILANCIO DEP. MISANO) INTRUSIONE FC PORTA
DINP	R000875FAS92_1_E_ISF_VASC001_AFMAX01	(RN_4066107) (RNF SOLL. RILANCIO DEP. MISANO) MASSIMO LIVELLO VASCA
DINP	R000875FAS92_1_E_ISF_VASC001_AFMIN01	(RN_4066107) (RNF SOLL. RILANCIO DEP. MISANO) MINIMO LIVELLO VASCA
AINP	R000875FAS92_1_E_ISF_VASC001_MFLIV01	(RN_4066107) (RNF SOLL. RILANCIO DEP. MISANO) LIVELLO VASCA Sonda IDROSTATICA SFIORO_ENTI
AINP	R000875FAS92_1_E_ISF_VASC001_MFLIV02	(RN_4066107) (RNF SOLL. RILANCIO DEP. MISANO) LIVELLO VASCA Sonda RADAR SFIORO_ENTI
DINP	R000875FAS92_1_E_PLC_BATT001_AFMIN01	(RN_4066107) (RNF SOLL. RILANCIO DEP. MISANO) MINIMA TENSIONE BATTERIE
DINP	R000882FAS41_1_F_GAO_CEID001_AFMIN01	(RN_4126261) (RNF SOLL. GRIGLIA ALGHE VENTENA) MINIMO LIVELLO OLIO
DINP	R000882FAS41_1_F_GEN_CNTA001_AFLRM01	(RN_4126261) (RNF SOLL. GRIGLIA ALGHE VENTENA) INTRUSIONE FC PORTA
DINP	R000882FAS41_1_F_GEN_SEAC001_MFLVA01	(RN_4126261) (RNF SOLL. GRIGLIA ALGHE VENTENA) INGRESSO 1.
DINP	R000882FAS41_1_F_GEN_SEAC002_MFLVA01	(RN_4126261) (RNF SOLL. GRIGLIA ALGHE VENTENA) INGRESSO 2.
DINP	R000882FAS41_1_F_GRG_COMP001_AFLRM01	(RN_4126261) (RNF SOLL. GRIGLIA ALGHE VENTENA) COMPATTATORE TERMICO
DINP	R000882FAS41_1_F_GRG_COMP001_SFONN01	(RN_4126261) (RNF SOLL. GRIGLIA ALGHE VENTENA) COMPATTATORE IN MARCIA
DINP	R000882FAS41_1_F_ISF_PMSL001_AFTER01	(RN_4126261) (RNF SOLL. GRIGLIA ALGHE VENTENA) GRIGLIA TERMICO
DINP	R000882FAS41_1_F_ISF_PMSL001_SFONN01	(RN_4126261) (RNF SOLL. GRIGLIA ALGHE VENTENA) GRIGLIA IN MARCIA
DINP	R000882FAS41_1_F_ISF_PMSL002_AFTER01	(RN_4126261) (RNF SOLL. GRIGLIA ALGHE VENTENA) PARATOIA INGRESSO TERMICO
DINP	R000882FAS41_1_F_ISF_PMSL002_SFONN01	(RN_4126261) (RNF SOLL. GRIGLIA ALGHE VENTENA) PARATOIA INGRESSO IN MARCIA
DINP	R000882FAS41_1_F_PLC_BATT001_AFMIN01	(RN_4126261) (RNF SOLL. GRIGLIA ALGHE VENTENA) BATTERIA SCARICA
DINP	R000882FAS41_1_F_PLC_RTUU001_AFMV01	(RN_4126261) (RNF SOLL. GRIGLIA ALGHE VENTENA) MANCANZA FASI
DOUT	R000882FAS41_1_F_TLM_RTUU001_CFALN01	(RNF SOLL. GRIGLIA ALGHE VENTENA) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000882FAS41_1_F_TLM_RTUU001_CFCFG01	(RNF SOLL. GRIGLIA ALGHE VENTENA) : CONFIGURE RTU COMMAND
DOUT	R000882FAS41_1_F_TLM_RTUU001_CFHPL01	(RNF SOLL. GRIGLIA ALGHE VENTENA) : HISTORY POLLING COMMAND
DOUT	R000882FAS41_1_F_TLM_RTUU001_CFMPL01	(RNF SOLL. GRIGLIA ALGHE VENTENA) : MANUAL POLLING COMMAND
DOUT	R000882FAS41_1_F_TLM_RTUU001_CFPRI01	(RNF SOLL. GRIGLIA ALGHE VENTENA) : LOW/HIGH PRIORITY COMMAND
DOUT	R000882FAS41_1_F_TLM_RTUU001_CFSCN01	(RNF SOLL. GRIGLIA ALGHE VENTENA) : ON SCAN COMMAND
AINP	R000882FAS41_1_F_TLM_RTUU001_MFANM01	(RNF SOLL. GRIGLIA ALGHE VENTENA) : GENERAL ANOMALY STATUS
AINP	R000882FAS41_1_F_TLM_RTUU001_MFDUH01	(RNF SOLL. GRIGLIA ALGHE VENTENA) : LAST HIST POLLING COUNTER
AINP	R000882FAS41_1_F_TLM_RTUU001_MFDUP01	(RNF SOLL. GRIGLIA ALGHE VENTENA) : LAST POLLING COUNTER
AINP	R000882FAS41_1_F_TLM_RTUU001_MFSTS01	(RNF SOLL. GRIGLIA ALGHE VENTENA) : TELEMETRY STATUS
DINP	R000882FAS41_1_F_TLM_RTUU001_SFALN01	(RNF SOLL. GRIGLIA ALGHE VENTENA) : PRIMARY/SECONDART LINE STATUS
DINP	R000882FAS41_1_F_TLM_RTUU001_SFPRI01	(RNF SOLL. GRIGLIA ALGHE VENTENA) : LOW/HIGH PRIORITY STATUS
DINP	R000882FAS41_1_F_TLM_RTUU001_SFSCN01	(RNF SOLL. GRIGLIA ALGHE VENTENA) : ON SCAN STATUS
DINP	R000883FAS41_1_E_ABT_ENEL001_AFMV01	(RN_4109873) (RNF SOLL. BOTTINI DEP. CATTOLICA) MANCANZA FASI
DINP	R000883FAS41_1_E_ABT_IGEN001_AFSGM01	(RN_4109873) (RNF SOLL. BOTTINI DEP. CATTOLICA) INTERRUPTORE GEN.LE QUADRO POMPE SCATTATO
DINP	R000883FAS41_1_E_ABT_IGEN001_SFONN01	(RN_4109873) (RNF SOLL. BOTTINI DEP. CATTOLICA) INTERRUPTORE GEN.LE QUADRO POMPE APERTO
DINP	R000883FAS41_1_E_GEN_CNTA001_AFLRM01	(RN_4109873) (RNF SOLL. BOTTINI DEP. CATTOLICA) INTRUSIONE FC PORTA
DINP	R000883FAS41_1_E_GEN_IMPI001_SFREM01	(RN_4109873) (RNF SOLL. BOTTINI DEP. CATTOLICA) COMANDO REMOTO (LOC/DIST)
DOUT	R000883FAS41_1_E_ISF_IDIF001_CFONN01	(RN_4109873) (RNF SOLL. BOTTINI DEP. CATTOLICA) COMANDO AP/CH INTERRUPTORE POMPA 1

DINP	R000883FAS41_1_E_ISF_IDIF001_SFONN01	(RN_4109873) (RNF SOLL. BOTTINI DEP. CATTOLICA) INTERRUOTTORE POMPA 1 APERTO
DOUT	R000883FAS41_1_E_ISF_IDIF002_CFONN01	(RN_4109873) (RNF SOLL. BOTTINI DEP. CATTOLICA) COMANDO AP/CH INTERRUOTTORE POMPA 2
DINP	R000883FAS41_1_E_ISF_IDIF002_SFONN01	(RN_4109873) (RNF SOLL. BOTTINI DEP. CATTOLICA) INTERRUOTTORE POMPA 2 APERTO
DOUT	R000883FAS41_1_E_ISF_IDIF003_CFONN01	(RN_4109873) (RNF SOLL. BOTTINI DEP. CATTOLICA) COMANDO AP/CH INTERRUOTTORE POMPA 3
DINP	R000883FAS41_1_E_ISF_IDIF003_SFONN01	(RN_4109873) (RNF SOLL. BOTTINI DEP. CATTOLICA) INTERRUOTTORE POMPA 3 APERTO
DINP	R000883FAS41_1_E_ISF_INVR001_AFLRM01	(RN_4109873) (RNF SOLL. BOTTINI DEP. CATTOLICA) POMPA 1 ANOMALIA SOFT-START
DINP	R000883FAS41_1_E_ISF_INVR002_AFLRM01	(RN_4109873) (RNF SOLL. BOTTINI DEP. CATTOLICA) POMPA 2 ANOMALIA SOFT-START
DINP	R000883FAS41_1_E_ISF_INVR003_AFLRM01	(RN_4109873) (RNF SOLL. BOTTINI DEP. CATTOLICA) POMPA 3 ANOMALIA SOFT-START
DINP	R000883FAS41_1_E_ISF_PMSL001_AFLRM01	(RN_4109873) (RNF SOLL. BOTTINI DEP. CATTOLICA) POMPA 1 TERMICO
DOUT	R000883FAS41_1_E_ISF_PMSL001_CFAUT01	(RN_4109873) (RNF SOLL. BOTTINI DEP. CATTOLICA) COMANDO AUTOMATICO POMPA 1
DOUT	R000883FAS41_1_E_ISF_PMSL001_CFMAN01	(RN_4109873) (RNF SOLL. BOTTINI DEP. CATTOLICA) COMANDO MANUALE POMPA 1
AINP	R000883FAS41_1_E_ISF_PMSL001_MFASS01	(RN_4109873) (RNF SOLL. BOTTINI DEP. CATTOLICA) ASSORBIMENTO POMPA 1
DINP	R000883FAS41_1_E_ISF_PMSL001_SFAUT01	(RN_4109873) (RNF SOLL. BOTTINI DEP. CATTOLICA) POMPA 1 AUTOMATICO
DINP	R000883FAS41_1_E_ISF_PMSL001_SFINC01	(RN_4109873) (RNF SOLL. BOTTINI DEP. CATTOLICA) POMPA 1 (INCL/ESCL)
DINP	R000883FAS41_1_E_ISF_PMSL001_SFMAN01	(RN_4109873) (RNF SOLL. BOTTINI DEP. CATTOLICA) POMPA 1 MANUALE
DINP	R000883FAS41_1_E_ISF_PMSL001_SFONN01	(RN_4109873) (RNF SOLL. BOTTINI DEP. CATTOLICA) POMPA 1 IN MARCIA
DINP	R000883FAS41_1_E_ISF_PMSL002_AFLRM01	(RN_4109873) (RNF SOLL. BOTTINI DEP. CATTOLICA) POMPA 2 TERMICO
DOUT	R000883FAS41_1_E_ISF_PMSL002_CFAUT01	(RN_4109873) (RNF SOLL. BOTTINI DEP. CATTOLICA) COMANDO AUTOMATICO POMPA 2
DOUT	R000883FAS41_1_E_ISF_PMSL002_CFMAN01	(RN_4109873) (RNF SOLL. BOTTINI DEP. CATTOLICA) COMANDO MANUALE POMPA 2
AINP	R000883FAS41_1_E_ISF_PMSL002_MFASS01	(RN_4109873) (RNF SOLL. BOTTINI DEP. CATTOLICA) ASSORBIMENTO POMPA 2
DINP	R000883FAS41_1_E_ISF_PMSL002_SFAUT01	(RN_4109873) (RNF SOLL. BOTTINI DEP. CATTOLICA) POMPA 2 AUTOMATICO
DINP	R000883FAS41_1_E_ISF_PMSL002_SFINC01	(RN_4109873) (RNF SOLL. BOTTINI DEP. CATTOLICA) POMPA 2 (INCL/ESCL)
DINP	R000883FAS41_1_E_ISF_PMSL002_SFMAN01	(RN_4109873) (RNF SOLL. BOTTINI DEP. CATTOLICA) POMPA 2 MANUALE
DINP	R000883FAS41_1_E_ISF_PMSL002_SFONN01	(RN_4109873) (RNF SOLL. BOTTINI DEP. CATTOLICA) POMPA 2 IN MARCIA
DINP	R000883FAS41_1_E_ISF_PMSL003_AFLRM01	(RN_4109873) (RNF SOLL. BOTTINI DEP. CATTOLICA) POMPA 3 TERMICO
DOUT	R000883FAS41_1_E_ISF_PMSL003_CFAUT01	(RN_4109873) (RNF SOLL. BOTTINI DEP. CATTOLICA) COMANDO AUTOMATICO POMPA 3
DOUT	R000883FAS41_1_E_ISF_PMSL003_CFMAN01	(RN_4109873) (RNF SOLL. BOTTINI DEP. CATTOLICA) COMANDO MANUALE POMPA 3
AINP	R000883FAS41_1_E_ISF_PMSL003_MFASS01	(RN_4109873) (RNF SOLL. BOTTINI DEP. CATTOLICA) ASSORBIMENTO POMPA 3
DINP	R000883FAS41_1_E_ISF_PMSL003_SFAUT01	(RN_4109873) (RNF SOLL. BOTTINI DEP. CATTOLICA) POMPA 3 AUTOMATICO
DINP	R000883FAS41_1_E_ISF_PMSL003_SFINC01	(RN_4109873) (RNF SOLL. BOTTINI DEP. CATTOLICA) POMPA 3 (INCL/ESCL)
DINP	R000883FAS41_1_E_ISF_PMSL003_SFMAN01	(RN_4109873) (RNF SOLL. BOTTINI DEP. CATTOLICA) POMPA 3 MANUALE
DINP	R000883FAS41_1_E_ISF_PMSL003_SFONN01	(RN_4109873) (RNF SOLL. BOTTINI DEP. CATTOLICA) POMPA 3 IN MARCIA
DINP	R000883FAS41_1_E_ISF_VASC001_AFMAX01	(RN_4109873) (RNF SOLL. BOTTINI DEP. CATTOLICA) MASSIMO LIVELLO VASCA
DINP	R000883FAS41_1_E_ISF_VASC001_AFMIN01	(RN_4109873) (RNF SOLL. BOTTINI DEP. CATTOLICA) MINIMO LIVELLO VASCA
AINP	R000883FAS41_1_E_ISF_VASC001_MFLIV01	(RN_4109873) (RNF SOLL. BOTTINI DEP. CATTOLICA) LIVELLO VASCA
AOUT	R000883FAS41_1_E_TLM_RTUU001_BFDPL01	(RNF SOLL. BOTTINI DEP. CATTOLICA) : POLLING DURATION
AOUT	R000883FAS41_1_E_TLM_RTUU001_BFIPL01	(RNF SOLL. BOTTINI DEP. CATTOLICA) : CONFIGURE POLLING TIME
DOUT	R000883FAS41_1_E_TLM_RTUU001_CFALN01	(RNF SOLL. BOTTINI DEP. CATTOLICA) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000883FAS41_1_E_TLM_RTUU001_CFCFG01	(RNF SOLL. BOTTINI DEP. CATTOLICA) : CONFIGURE RTU COMMAND
DOUT	R000883FAS41_1_E_TLM_RTUU001_CFHPL01	(RNF SOLL. BOTTINI DEP. CATTOLICA) : HISTORY POLLING COMMAND
DOUT	R000883FAS41_1_E_TLM_RTUU001_CFMPL01	(RNF SOLL. BOTTINI DEP. CATTOLICA) : MANUAL POLLING COMMAND
DOUT	R000883FAS41_1_E_TLM_RTUU001_CFPRI01	(RNF SOLL. BOTTINI DEP. CATTOLICA) : LOW/HIGH PRIORITY COMMAND
DOUT	R000883FAS41_1_E_TLM_RTUU001_CFSCN01	(RNF SOLL. BOTTINI DEP. CATTOLICA) : ON SCAN COMMAND
AINP	R000883FAS41_1_E_TLM_RTUU001_MFANM01	(RNF SOLL. BOTTINI DEP. CATTOLICA) : GENERAL ANOMALY STATUS
AINP	R000883FAS41_1_E_TLM_RTUU001_MFBPL01	(RNF SOLL. BOTTINI DEP. CATTOLICA) : STOP POLLING COUNTER
AINP	R000883FAS41_1_E_TLM_RTUU001_MFDUH01	(RNF SOLL. BOTTINI DEP. CATTOLICA) : LAST HIST POLLING COUNTER

AINP	R000883FAS41_1_E_TLM_RTUU001_MFDUP01	(RNF SOLL. BOTTINI DEP. CATTOLICA) : LAST POLLING COUNTER
AINP	R000883FAS41_1_E_TLM_RTUU001_MFERR01	(RNF SOLL. BOTTINI DEP. CATTOLICA) : DETTAGLIO COMUNICAZIONE
AINP	R000883FAS41_1_E_TLM_RTUU001_MFSTS01	(RNF SOLL. BOTTINI DEP. CATTOLICA) : TELEMETRY STATUS
DINP	R000883FAS41_1_E_TLM_RTUU001_SFALN01	(RNF SOLL. BOTTINI DEP. CATTOLICA) : PRIMARY/SECONDART LINE STATUS
DINP	R000883FAS41_1_E_TLM_RTUU001_SFPRIO1	(RNF SOLL. BOTTINI DEP. CATTOLICA) : LOW/HIGH PRIORITY STATUS
DINP	R000883FAS41_1_E_TLM_RTUU001_SFSCN01	(RNF SOLL. BOTTINI DEP. CATTOLICA) : ON SCAN STATUS
AINP	R000883FAS41_1_E_TRB_PTIM001_MLPOR01	(RN_4109873) (RNF SOLL. BOTTINI DEP. CATTOLICA) REPLICA MISURA PORTATA BOTTINI
DINP	R000883FAS41_1_E_UPS_UPSS001_AFINT01	(RN_4109873) (RNF SOLL. BOTTINI DEP. CATTOLICA) INTERRUTTORE UPS SCATTATO
DOUT	R000883FAS41_1_E_UPS_UPSS001_CFONN01	(RN_4109873) (RNF SOLL. BOTTINI DEP. CATTOLICA) COMANDO AP/CH INTERRUTTORE UPS
DINP	R000883FAS41_1_E_UPS_UPSS001_SFONN01	(RN_4109873) (RNF SOLL. BOTTINI DEP. CATTOLICA) INTERRUTTORE UPS APERTO
AINP	R000883FAS41_1_X_ABT_ENEL001_MLEAT01	(RN_4109873) (RNF SOLL. BOTTINI DEP. CATTOLICA) ENERGIA ATTIVA DA SAP PREVISIONALE
AINP	R000883FAS41_1_X_ABT_ENEL001_MLEAT02	(RN_4109873) (RNF SOLL. BOTTINI DEP. CATTOLICA) ENERGIA ATTIVA DA SAP DAFINITIVA
AINP	R000883FAS41_1_X_ABT_ENEL001_MLERT01	(RN_4109873) (RNF SOLL. BOTTINI DEP. CATTOLICA) ENERGIA REATTIVA DA SAP PREVISIONALE
AINP	R000883FAS41_1_X_ABT_ENEL001_MLERT02	(RN_4109873) (RNF SOLL. BOTTINI DEP. CATTOLICA) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000884FASB2_1_F_ABT_AAUX001_AFTEN01	(RN_4111083) (RNF SOLL. ABBAZIA 2) MANCANZA TENSIONE AUX 24VAC
DINP	R000884FASB2_1_F_ABT_AAUX001_AFTEN02	(RN_4111083) (RNF SOLL. ABBAZIA 2) MANCANZA TENSIONE AUX 24VDC
DINP	R000884FASB2_1_F_ABT_ENEL001_AFTEN01	(RN_4111083) (RNF SOLL. ABBAZIA 2) MANCANZA FASI
DINP	R000884FASB2_1_F_ABT_IGEN001_AFONN01	(RN_4111083) (RNF SOLL. ABBAZIA 2) INTERRUTTORE DIFFER. GENERALE APERTO
AOUT	R000884FASB2_1_F_AUT_APPA001_BFMMC04	(RN_4111083) (RNF SOLL. ABBAZIA 2) AUTOMAZIONI - SOGLIA ON 1 POMPA
AOUT	R000884FASB2_1_F_AUT_APPA001_BFMSA01	(RN_4111083) (RNF SOLL. ABBAZIA 2) AUTOMAZIONI - SOGLIA OFF 1 POMPA
AOUT	R000884FASB2_1_F_AUT_APPA002_BFMMC04	(RN_4111083) (RNF SOLL. ABBAZIA 2) AUTOMAZIONI - SOGLIA ON 2 POMPA
AOUT	R000884FASB2_1_F_AUT_APPA002_BFMSA01	(RN_4111083) (RNF SOLL. ABBAZIA 2) AUTOMAZIONI - SOGLIA OFF 2 POMPA
DINP	R000884FASB2_1_F_GEN_CNTA001_AFLRM01	(RN_4111083) (RNF SOLL. ABBAZIA 2) INTRUSIONE FC PORTA
DINP	R000884FASB2_1_F_GEN_IMPI001_SFREM01	(RN_4111083) (RNF SOLL. ABBAZIA 2) COMANDO REMOTO (LOC/DIST)
DINP	R000884FASB2_1_F_GEN_PATM001_AFLRM01	(RN_4111083) (RNF SOLL. ABBAZIA 2) ALLARME INTERVENTO SCARIC.PER PROT. ATMOSF
AINP	R000884FASB2_1_F_ISF_MOUT001_MFPOR01	(RN_4111083) (RNF SOLL. ABBAZIA 2) MISURA DI PORTATA
DOUT	R000884FASB2_1_F_ISF_PMSL000_CFRES01	(RN_4111083) (RNF SOLL. ABBAZIA 2) COMANDO RESET FUNZIONAMENTO EMERGENZA
DINP	R000884FASB2_1_F_ISF_PMSL001_AFAUX01	(RN_4111083) (RNF SOLL. ABBAZIA 2) MANCANZA TENSIONE AUX 24VAC POMPA SOLLEVAM. 1
DINP	R000884FASB2_1_F_ISF_PMSL001_AFAVV01	(RN_4111083) (RNF SOLL. ABBAZIA 2) ALLARME MANCATO AVVIAMENTO POMPA 1
DINP	R000884FASB2_1_F_ISF_PMSL001_AFIGA01	(RN_4111083) (RNF SOLL. ABBAZIA 2) INTERRUTTORE P1 APERTO
DINP	R000884FASB2_1_F_ISF_PMSL001_AFTER01	(RN_4111083) (RNF SOLL. ABBAZIA 2) POMPA 1 TERMICO
DOUT	R000884FASB2_1_F_ISF_PMSL001_CFAUT01	(RN_4111083) (RNF SOLL. ABBAZIA 2) COMANDO AUTOMATICO POMPA 1
DOUT	R000884FASB2_1_F_ISF_PMSL001_CFMAN01	(RN_4111083) (RNF SOLL. ABBAZIA 2) COMANDO MANUALE POMPA 1
DOUT	R000884FASB2_1_F_ISF_PMSL001_CFONIO1	(RN_4111083) (RNF SOLL. ABBAZIA 2) COMANDO MARCIA INDIETRO POMPA 1
DOUT	R000884FASB2_1_F_ISF_PMSL001_CFRES01	(RN_4111083) (RNF SOLL. ABBAZIA 2) COMANDO RESET ALLARMI
AINP	R000884FASB2_1_F_ISF_PMSL001_MFASS01	(RN_4111083) (RNF SOLL. ABBAZIA 2) ASSORB. AMPEROMETRICO POMPA 1
DINP	R000884FASB2_1_F_ISF_PMSL001_SFAUT01	(RN_4111083) (RNF SOLL. ABBAZIA 2) AUTOMATICO IN FUNZ REMOTO POMPA1
DINP	R000884FASB2_1_F_ISF_PMSL001_SFINC01	(RN_4111083) (RNF SOLL. ABBAZIA 2) POMPA 1 (INCL/ESCL)
DINP	R000884FASB2_1_F_ISF_PMSL001_SFMAN01	(RN_4111083) (RNF SOLL. ABBAZIA 2) MANUALE IN FUNZ REMOTO POMPA1
DINP	R000884FASB2_1_F_ISF_PMSL001_SFOND01	(RN_4111083) (RNF SOLL. ABBAZIA 2) MARCIA AVANTI POMPA SOLLEVAM. 1
DINP	R000884FASB2_1_F_ISF_PMSL001_SFONIO1	(RN_4111083) (RNF SOLL. ABBAZIA 2) MARCIA INDIETRO POMPA SOLLEVAM. 1
DINP	R000884FASB2_1_F_ISF_PMSL002_AFAUX01	(RN_4111083) (RNF SOLL. ABBAZIA 2) MANCANZA TENSIONE AUX 24VAC POMPA SOLLEVAM. 2
DINP	R000884FASB2_1_F_ISF_PMSL002_AFAVV01	(RN_4111083) (RNF SOLL. ABBAZIA 2) ALLARME MANCATO AVVIAMENTO POMPA 2
DINP	R000884FASB2_1_F_ISF_PMSL002_AFIGA01	(RN_4111083) (RNF SOLL. ABBAZIA 2) INTERRUTTORE P2 APERTO
DINP	R000884FASB2_1_F_ISF_PMSL002_AFTER01	(RN_4111083) (RNF SOLL. ABBAZIA 2) POMPA 2 TERMICO
DOUT	R000884FASB2_1_F_ISF_PMSL002_CFAUT01	(RN_4111083) (RNF SOLL. ABBAZIA 2) COMANDO AUTOMATICO POMPA 2

DOUT	R000884FASB2_1_F_ISF_PMSL002_CFMAN01	(RN_4111083) (RNF SOLL. ABBAZIA 2) COMANDO MANUALE POMPA 2
DOUT	R000884FASB2_1_F_ISF_PMSL002_CFONIO1	(RN_4111083) (RNF SOLL. ABBAZIA 2) COMANDO MARCIA INDIETRO POMPA 2
AINP	R000884FASB2_1_F_ISF_PMSL002_MFASS01	(RN_4111083) (RNF SOLL. ABBAZIA 2) ASSORB. AMPEROMETRICO POMPA 2
DINP	R000884FASB2_1_F_ISF_PMSL002_SFOUT01	(RN_4111083) (RNF SOLL. ABBAZIA 2) AUTOMATICO IN FUNZ REMOTO POMPA2
DINP	R000884FASB2_1_F_ISF_PMSL002_SFINC01	(RN_4111083) (RNF SOLL. ABBAZIA 2) POMPA 2 (INCL/ESCL)
DINP	R000884FASB2_1_F_ISF_PMSL002_SFMAN01	(RN_4111083) (RNF SOLL. ABBAZIA 2) MANUALE IN FUNZ REMOTO POMPA2
DINP	R000884FASB2_1_F_ISF_PMSL002_SFOND01	(RN_4111083) (RNF SOLL. ABBAZIA 2) MARCIA AVANTI POMPA SOLLEVAM. 2
DINP	R000884FASB2_1_F_ISF_PMSL002_SFONIO1	(RN_4111083) (RNF SOLL. ABBAZIA 2) MARCIA INDIETRO POMPA SOLLEVAM. 2
DINP	R000884FASB2_1_F_ISF_PMSL005_AFONN02	(RN_4111083) (RNF SOLL. ABBAZIA 2) FUNZIONAMENTO EMERGENZA ATTIVO
DINP	R000884FASB2_1_F_ISF_VASC001_AFMAX01	(RN_4111083) (RNF SOLL. ABBAZIA 2) MASSIMO LIVELLO VASCA
DINP	R000884FASB2_1_F_ISF_VASC001_AFMIN01	(RN_4111083) (RNF SOLL. ABBAZIA 2) MINIMO LIVELLO VASCA
AINP	R000884FASB2_1_F_ISF_VASC001_MFLIV01	(RN_4111083) (RNF SOLL. ABBAZIA 2) LIVELLO VASCA SFIORO_ENTI
DINP	R000884FASB2_1_F_PLCC001_AFSAI01	(RN_4111083) (RNF SOLL. ABBAZIA 2) ALLARME MODBUS Z-8-AI INDIRIZZO 5
DINP	R000884FASB2_1_F_PLCC001_AFSIO1	(RN_4111083) (RNF SOLL. ABBAZIA 2) ALLARME MODBUS Z-10-DI INDIRIZZO 2
DINP	R000884FASB2_1_F_PLCC001_AFSIO2	(RN_4111083) (RNF SOLL. ABBAZIA 2) ALLARME MODBUS Z-10-DI INDIRIZZO 3
DINP	R000884FASB2_1_F_PLCC001_AFSIO3	(RN_4111083) (RNF SOLL. ABBAZIA 2) ALLARME MODBUS Z-10-DI INDIRIZZO 4
DINP	R000884FASB2_1_F_PLCC001_AFSIO10	(RN_4111083) (RNF SOLL. ABBAZIA 2) ALLARME MODBUS Z-10-DO INDIRIZZO 6
DINP	R000884FASB2_1_F_PLCC001_AFBAT01	(RN_4111083) (RNF SOLL. ABBAZIA 2) MINIMA TENSIONE BATTERIE
AOUT	R000884FASB2_1_F_TLM_RTUU001_BFDPL01	(RNF SOLL. ABBAZIA 2) : POLLING DURATION
AOUT	R000884FASB2_1_F_TLM_RTUU001_BFIPL01	(RNF SOLL. ABBAZIA 2) : CONFIGURE POLLING TIME
DOUT	R000884FASB2_1_F_TLM_RTUU001_CFALN01	(RNF SOLL. ABBAZIA 2) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000884FASB2_1_F_TLM_RTUU001_CFCFG01	(RNF SOLL. ABBAZIA 2) : CONFIGURE RTU COMMAND
DOUT	R000884FASB2_1_F_TLM_RTUU001_CFHPL01	(RNF SOLL. ABBAZIA 2) : HISTORY POLLING COMMAND
DOUT	R000884FASB2_1_F_TLM_RTUU001_CFMPL01	(RNF SOLL. ABBAZIA 2) : MANUAL POLLING COMMAND
DOUT	R000884FASB2_1_F_TLM_RTUU001_CFPRI01	(RNF SOLL. ABBAZIA 2) : LOW/HIGH PRIORITY COMMAND
DOUT	R000884FASB2_1_F_TLM_RTUU001_CFSN01	(RNF SOLL. ABBAZIA 2) : ON SCAN COMMAND
AINP	R000884FASB2_1_F_TLM_RTUU001_MFANM01	(RNF SOLL. ABBAZIA 2) : GENERAL ANOMALY STATUS
AINP	R000884FASB2_1_F_TLM_RTUU001_MFBPL01	(RNF SOLL. ABBAZIA 2) : STOP POLLING COUNTER
AINP	R000884FASB2_1_F_TLM_RTUU001_MFDUH01	(RNF SOLL. ABBAZIA 2) : LAST HIST POLLING COUNTER
AINP	R000884FASB2_1_F_TLM_RTUU001_MFDUP01	(RNF SOLL. ABBAZIA 2) : LAST POLLING COUNTER
AINP	R000884FASB2_1_F_TLM_RTUU001_MFERR01	(RNF SOLL. ABBAZIA 2) : DETTAGLIO COMUNICAZIONE
AINP	R000884FASB2_1_F_TLM_RTUU001_MFSTS01	(RNF SOLL. ABBAZIA 2) : TELEMETRY STATUS
DINP	R000884FASB2_1_F_TLM_RTUU001_SFALN01	(RNF SOLL. ABBAZIA 2) : PRIMARY/SECONDART LINE STATUS
DINP	R000884FASB2_1_F_TLM_RTUU001_SFPRI01	(RNF SOLL. ABBAZIA 2) : LOW/HIGH PRIORITY STATUS
DINP	R000884FASB2_1_F_TLM_RTUU001_SFSCN01	(RNF SOLL. ABBAZIA 2) : ON SCAN STATUS
DINP	R000885FASE3_1_F_ABT_AAUX001_AFTEN01	(RN_4050862) (RNF SOLL. VIA VAL GERMANA) MANCANZA TENSIONE AUX 24VAC
DINP	R000885FASE3_1_F_ABT_AAUX001_AFTEN02	(RN_4050862) (RNF SOLL. VIA VAL GERMANA) MANCANZA TENSIONE AUX 24VDC
DINP	R000885FASE3_1_F_ABT_ENEL001_AFTEN01	(RN_4050862) (RNF SOLL. VIA VAL GERMANA) MANCANZA FASI
DINP	R000885FASE3_1_F_ABT_IGEN001_AFONN01	(RN_4050862) (RNF SOLL. VIA VAL GERMANA) INTERRUTTORE DIFFER. GENERALE APERTO
AOUT	R000885FASE3_1_F_AUT_APPA001_BFMMC04	(RN_4050862) (RNF SOLL. VIA VAL GERMANA) AUTOMAZIONI - SOGLIA ON 1 POMPA
AOUT	R000885FASE3_1_F_AUT_APPA001_BFMSA01	(RN_4050862) (RNF SOLL. VIA VAL GERMANA) AUTOMAZIONI - SOGLIA OFF 1 POMPA
AOUT	R000885FASE3_1_F_AUT_APPA002_BFMMC04	(RN_4050862) (RNF SOLL. VIA VAL GERMANA) AUTOMAZIONI - SOGLIA ON 2 POMPA
AOUT	R000885FASE3_1_F_AUT_APPA002_BFMSA01	(RN_4050862) (RNF SOLL. VIA VAL GERMANA) AUTOMAZIONI - SOGLIA OFF 2 POMPA
DINP	R000885FASE3_1_F_GEN_CNTA001_AFLRM01	(RN_4050862) (RNF SOLL. VIA VAL GERMANA) INTRUSIONE FC PORTA
DINP	R000885FASE3_1_F_GEN_IMPI001_SFREM01	(RN_4050862) (RNF SOLL. VIA VAL GERMANA) COMANDO REMOTO (LOC/DIST)
DINP	R000885FASE3_1_F_GEN_PATM001_AFLRM01	(RN_4050862) (RNF SOLL. VIA VAL GERMANA) ALLARME INTERVENTO SCARIC.PER PROT. ATMOSF



DOUT	R000885FASE3_1_F_ISF_PMSL000_CFONN01	(RN_4050862) (RNF SOLL. VIA VAL GERMANA) COMANDO INIBIZIONE FUNZIONAMENTO EMERGENZA
DOUT	R000885FASE3_1_F_ISF_PMSL000_CFRES01	(RN_4050862) (RNF SOLL. VIA VAL GERMANA) COMANDO RESET FUNZIONAMENTO EMERGENZA
DINP	R000885FASE3_1_F_ISF_PMSL001_AFAUX01	(RN_4050862) (RNF SOLL. VIA VAL GERMANA) MANCANZA TENSIONE AUX 24VAC POMPA SOLLEVAM. 1
DINP	R000885FASE3_1_F_ISF_PMSL001_AFAVV01	(RN_4050862) (RNF SOLL. VIA VAL GERMANA) ALLARME MANCATO AVVIAMENTO POMPA 1
DINP	R000885FASE3_1_F_ISF_PMSL001_AFIGA01	(RN_4050862) (RNF SOLL. VIA VAL GERMANA) INTERRUETTORE P1 APERTO
DINP	R000885FASE3_1_F_ISF_PMSL001_AFTER01	(RN_4050862) (RNF SOLL. VIA VAL GERMANA) POMPA 1 TERMICO
DOUT	R000885FASE3_1_F_ISF_PMSL001_CFAUT01	(RN_4050862) (RNF SOLL. VIA VAL GERMANA) COMANDO AUTOMATICO POMPA 1
DOUT	R000885FASE3_1_F_ISF_PMSL001_CFMAN01	(RN_4050862) (RNF SOLL. VIA VAL GERMANA) COMANDO MANUALE POMPA 1
DOUT	R000885FASE3_1_F_ISF_PMSL001_CFONIO1	(RN_4050862) (RNF SOLL. VIA VAL GERMANA) COMANDO MARCIA INDIETRO POMPA 1
DOUT	R000885FASE3_1_F_ISF_PMSL001_CFRES01	(RN_4050862) (RNF SOLL. VIA VAL GERMANA) COMANDO RESET ALLARMI
AINP	R000885FASE3_1_F_ISF_PMSL001_MFASS01	(RN_4050862) (RNF SOLL. VIA VAL GERMANA) ASSORB. AMPEROMETRICO POMPA 1
AINP	R000885FASE3_1_F_ISF_PMSL001_MFORE01	(RN_4050862) (RNF SOLL. VIA VAL GERMANA) CONTAORE POMPA 1
DINP	R000885FASE3_1_F_ISF_PMSL001_SFAUT01	(RN_4050862) (RNF SOLL. VIA VAL GERMANA) AUTOMATICO IN FUNZ REMOTO POMPA1
DINP	R000885FASE3_1_F_ISF_PMSL001_SFINC01	(RN_4050862) (RNF SOLL. VIA VAL GERMANA) POMPA 1 (INCL/ESCL)
DINP	R000885FASE3_1_F_ISF_PMSL001_SFMAN01	(RN_4050862) (RNF SOLL. VIA VAL GERMANA) MANUALE IN FUNZ REMOTO POMPA1
DINP	R000885FASE3_1_F_ISF_PMSL001_SFOND01	(RN_4050862) (RNF SOLL. VIA VAL GERMANA) MARCIA AVANTI POMPA SOLLEVAM. 1
DINP	R000885FASE3_1_F_ISF_PMSL001_SFONIO1	(RN_4050862) (RNF SOLL. VIA VAL GERMANA) MARCIA INDIETRO POMPA SOLLEVAM. 1
DINP	R000885FASE3_1_F_ISF_PMSL002_AFAUX01	(RN_4050862) (RNF SOLL. VIA VAL GERMANA) MANCANZA TENSIONE AUX 24VAC POMPA SOLLEVAM. 2
DINP	R000885FASE3_1_F_ISF_PMSL002_AFAVV01	(RN_4050862) (RNF SOLL. VIA VAL GERMANA) ALLARME MANCATO AVVIAMENTO POMPA 2
DINP	R000885FASE3_1_F_ISF_PMSL002_AFIGA01	(RN_4050862) (RNF SOLL. VIA VAL GERMANA) INTERRUETTORE P2 APERTO
DINP	R000885FASE3_1_F_ISF_PMSL002_AFTER01	(RN_4050862) (RNF SOLL. VIA VAL GERMANA) POMPA 2 TERMICO
DOUT	R000885FASE3_1_F_ISF_PMSL002_CFAUT01	(RN_4050862) (RNF SOLL. VIA VAL GERMANA) COMANDO AUTOMATICO POMPA 2
DOUT	R000885FASE3_1_F_ISF_PMSL002_CFMAN01	(RN_4050862) (RNF SOLL. VIA VAL GERMANA) COMANDO MANUALE POMPA 2
DOUT	R000885FASE3_1_F_ISF_PMSL002_CFONIO1	(RN_4050862) (RNF SOLL. VIA VAL GERMANA) COMANDO MARCIA INDIETRO POMPA 2
AINP	R000885FASE3_1_F_ISF_PMSL002_MFASS01	(RN_4050862) (RNF SOLL. VIA VAL GERMANA) ASSORB. AMPEROMETRICO POMPA 2
AINP	R000885FASE3_1_F_ISF_PMSL002_MFORE01	(RN_4050862) (RNF SOLL. VIA VAL GERMANA) CONTAORE POMPA 2
DINP	R000885FASE3_1_F_ISF_PMSL002_SFAUT01	(RN_4050862) (RNF SOLL. VIA VAL GERMANA) AUTOMATICO IN FUNZ REMOTO POMPA2
DINP	R000885FASE3_1_F_ISF_PMSL002_SFINC01	(RN_4050862) (RNF SOLL. VIA VAL GERMANA) POMPA 2 (INCL/ESCL)
DINP	R000885FASE3_1_F_ISF_PMSL002_SFMAN01	(RN_4050862) (RNF SOLL. VIA VAL GERMANA) MANUALE IN FUNZ REMOTO POMPA2
DINP	R000885FASE3_1_F_ISF_PMSL002_SFOND01	(RN_4050862) (RNF SOLL. VIA VAL GERMANA) MARCIA AVANTI POMPA SOLLEVAM. 2
DINP	R000885FASE3_1_F_ISF_PMSL002_SFONIO1	(RN_4050862) (RNF SOLL. VIA VAL GERMANA) MARCIA INDIETRO POMPA SOLLEVAM. 2
DINP	R000885FASE3_1_F_ISF_PMSL005_AFONN01	(RN_4050862) (RNF SOLL. VIA VAL GERMANA) PULSANTE RESET ALLARMI
DINP	R000885FASE3_1_F_ISF_PMSL005_SFONN02	(RN_4050862) (RNF SOLL. VIA VAL GERMANA) FUNZIONAMENTO EMERGENZA ATTIVO
DINP	R000885FASE3_1_F_ISF_VASCO001_AFMAX01	(RN_4050862) (RNF SOLL. VIA VAL GERMANA) MASSIMO LIVELLO VASCA
DINP	R000885FASE3_1_F_ISF_VASCO001_AFMIN01	(RN_4050862) (RNF SOLL. VIA VAL GERMANA) MINIMO LIVELLO VASCA
AINP	R000885FASE3_1_F_ISF_VASCO001_MFLIV01	(RN_4050862) (RNF SOLL. VIA VAL GERMANA) LIVELLO VASCA
DINP	R000885FASE3_1_F_PLC_PLCC001_AFSAI01	(RN_4050862) (RNF SOLL. VIA VAL GERMANA) ALLARME MODBUS Z-8-AI INDIRIZZO 8
DINP	R000885FASE3_1_F_PLC_PLCC001_AFSDI01	(RN_4050862) (RNF SOLL. VIA VAL GERMANA) ALLARME MODBUS Z-10-DI INDIRIZZO 2
DINP	R000885FASE3_1_F_PLC_PLCC001_AFSDI02	(RN_4050862) (RNF SOLL. VIA VAL GERMANA) ALLARME MODBUS Z-10-DI INDIRIZZO 3
DINP	R000885FASE3_1_F_PLC_PLCC001_AFSDI03	(RN_4050862) (RNF SOLL. VIA VAL GERMANA) ALLARME MODBUS Z-10-DI INDIRIZZO 4
DINP	R000885FASE3_1_F_PLC_PLCC001_AFSDI10	(RN_4050862) (RNF SOLL. VIA VAL GERMANA) ALLARME MODBUS Z-10-DO INDIRIZZO 6
DINP	R000885FASE3_1_F_PLC_RTUU001_AFBAT01	(RN_4050862) (RNF SOLL. VIA VAL GERMANA) MINIMA TENSIONE BATTERIE
AOUT	R000885FASE3_1_F_TLM_RTUU001_BFDPL01	(RNF SOLL. VIA VAL GERMANA) : POLLING DURATION
AOUT	R000885FASE3_1_F_TLM_RTUU001_BFIPL01	(RNF SOLL. VIA VAL GERMANA) : CONFIGURE POLLING TIME
DOUT	R000885FASE3_1_F_TLM_RTUU001_CFALN01	(RNF SOLL. VIA VAL GERMANA) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000885FASE3_1_F_TLM_RTUU001_CFCFG01	(RNF SOLL. VIA VAL GERMANA) : CONFIGURE RTU COMMAND

DOUT	R000885FASE3_1_F_TLM_RTUU001_CFHPL01	(RNF SOLL. VIA VAL GERMANA) : HISTORY POLLING COMMAND
DOUT	R000885FASE3_1_F_TLM_RTUU001_CFMPL01	(RNF SOLL. VIA VAL GERMANA) : MANUAL POLLING COMMAND
DOUT	R000885FASE3_1_F_TLM_RTUU001_CFPRI01	(RNF SOLL. VIA VAL GERMANA) : LOW/HIGH PRIORITY COMMAND
DOUT	R000885FASE3_1_F_TLM_RTUU001_CFSCN01	(RNF SOLL. VIA VAL GERMANA) : ON SCAN COMMAND
AINP	R000885FASE3_1_F_TLM_RTUU001_MFANM01	(RNF SOLL. VIA VAL GERMANA) : GENERAL ANOMALY STATUS
AINP	R000885FASE3_1_F_TLM_RTUU001_MFBPL01	(RNF SOLL. VIA VAL GERMANA) : STOP POLLING COUNTER
AINP	R000885FASE3_1_F_TLM_RTUU001_MFDUH01	(RNF SOLL. VIA VAL GERMANA) : LAST HIST POLLING COUNTER
AINP	R000885FASE3_1_F_TLM_RTUU001_MFDUP01	(RNF SOLL. VIA VAL GERMANA) : LAST POLLING COUNTER
AINP	R000885FASE3_1_F_TLM_RTUU001_MFERR01	(RNF SOLL. VIA VAL GERMANA) : DETTAGLIO COMUNICAZIONE
AINP	R000885FASE3_1_F_TLM_RTUU001_MFSTS01	(RNF SOLL. VIA VAL GERMANA) : TELEMETRY STATUS
DINP	R000885FASE3_1_F_TLM_RTUU001_SFALN01	(RNF SOLL. VIA VAL GERMANA) : PRIMARY/SECONDART LINE STATUS
DINP	R000885FASE3_1_F_TLM_RTUU001_SFPRI01	(RNF SOLL. VIA VAL GERMANA) : LOW/HIGH PRIORITY STATUS
DINP	R000885FASE3_1_F_TLM_RTUU001_SFSCN01	(RNF SOLL. VIA VAL GERMANA) : ON SCAN STATUS
AINP	R000885FASE3_1_X_ABT_ENEL001_MLEAT02	(RN_4050862) (RNF SOLL. VIA VAL GERMANA) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000885FASE3_1_X_ABT_ENEL001_MLERT02	(RN_4050862) (RNF SOLL. VIA VAL GERMANA) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000886FAS50_1_F_GEN_CNTA001_AFLRM01	(RN_4111084) (RNF SOLL. VIA SARONNO) INTRUSIONE FC PORTA
DINP	R000886FAS50_1_F_GEN_IMPI001_SFREM01	(RN_4111084) (RNF SOLL. VIA SARONNO) COMANDO REMOTO (LOC/DIST)
DINP	R000886FAS50_1_F_GEN_SEAC001_AFMFQ01	(RN_4111084) (RNF SOLL. VIA SARONNO) MANCANZA FASI
DINP	R000886FAS50_1_F_ISF_IAUX001_SFONN01	(RN_4111084) (RNF SOLL. VIA SARONNO) INTERRUTTORE AUX POMPE 1-2 APERTO
DINP	R000886FAS50_1_F_ISF_IDIF001_SFONN01	(RN_4111084) (RNF SOLL. VIA SARONNO) INTERRUTTORE SEZ NORMALE APERTO
DOUT	R000886FAS50_1_F_ISF_IDIF002_CFONN01	(RN_4111084) (RNF SOLL. VIA SARONNO) COMANDO INTERRUTTORE POMPA 1
DINP	R000886FAS50_1_F_ISF_IDIF002_SFONN01	(RN_4111084) (RNF SOLL. VIA SARONNO) INTERRUTTORE POMPA 1 APERTO
DOUT	R000886FAS50_1_F_ISF_IDIF003_CFONN01	(RN_4111084) (RNF SOLL. VIA SARONNO) COMANDO INTERRUTTORE POMPA 2
DINP	R000886FAS50_1_F_ISF_IDIF003_SFONN01	(RN_4111084) (RNF SOLL. VIA SARONNO) INTERRUTTORE POMPA 2 APERTO
AINP	R000886FAS50_1_F_ISF_MOUT001_MFPOR01	(RN_4111084) (RNF SOLL. VIA SARONNO) MISURA DI PORTATA
DINP	R000886FAS50_1_F_ISF_PMSL001_AFMNC01	(RN_4111084) (RNF SOLL. VIA SARONNO) POMPA 1 ALLARME MINICAS
DINP	R000886FAS50_1_F_ISF_PMSL001_AFTER01	(RN_4111084) (RNF SOLL. VIA SARONNO) POMPA 1 ANOMALIA INVERTER
DOUT	R000886FAS50_1_F_ISF_PMSL001_CFAUT01	(RN_4111084) (RNF SOLL. VIA SARONNO) COMANDO AUTOMATICO POMPA 1
DOUT	R000886FAS50_1_F_ISF_PMSL001_CFAVD01	(RN_4111084) (RNF SOLL. VIA SARONNO) COMANDO AUMENTA VEL. POMPA 1
DOUT	R000886FAS50_1_F_ISF_PMSL001_CFDVL01	(RN_4111084) (RNF SOLL. VIA SARONNO) COMANDO DIMINUISCI VEL. POMPA 1
DOUT	R000886FAS50_1_F_ISF_PMSL001_CFMAN01	(RN_4111084) (RNF SOLL. VIA SARONNO) COMANDO MANUALE POMPA 1
DOUT	R000886FAS50_1_F_ISF_PMSL001_CFVAU01	(RN_4111084) (RNF SOLL. VIA SARONNO) COMANDO REG. VEL. POMPA 1 MANUALE/AUTOMATICO
AINP	R000886FAS50_1_F_ISF_PMSL001_MFASS01	(RN_4111084) (RNF SOLL. VIA SARONNO) ASSORBIMENTO POMPA 1
AINP	R000886FAS50_1_F_ISF_PMSL001_MFVEL01	(RN_4111084) (RNF SOLL. VIA SARONNO) VELOCITA' POMPA 1
DINP	R000886FAS50_1_F_ISF_PMSL001_SFAUT01	(RN_4111084) (RNF SOLL. VIA SARONNO) POMPA 1 IN AUTOMATICO
DINP	R000886FAS50_1_F_ISF_PMSL001_SFINC01	(RN_4111084) (RNF SOLL. VIA SARONNO) POMPA 1 (INCL/ESCL)
DINP	R000886FAS50_1_F_ISF_PMSL001_SFMAN01	(RN_4111084) (RNF SOLL. VIA SARONNO) POMPA 1 IN MANUALE
DINP	R000886FAS50_1_F_ISF_PMSL001_SFONN01	(RN_4111084) (RNF SOLL. VIA SARONNO) POMPA 1 IN MARCIA
DINP	R000886FAS50_1_F_ISF_PMSL001_SFVAU01	(RN_4111084) (RNF SOLL. VIA SARONNO) REG. VEL. POMPA 1 IN MANUALE
DINP	R000886FAS50_1_F_ISF_PMSL002_AFMNC01	(RN_4111084) (RNF SOLL. VIA SARONNO) POMPA 2 ALLARME MINICAS
DINP	R000886FAS50_1_F_ISF_PMSL002_AFTER01	(RN_4111084) (RNF SOLL. VIA SARONNO) POMPA 2 ANOMALIA INVERTER
DOUT	R000886FAS50_1_F_ISF_PMSL002_CFAUT01	(RN_4111084) (RNF SOLL. VIA SARONNO) COMANDO AUTOMATICO POMPA 2
DOUT	R000886FAS50_1_F_ISF_PMSL002_CFAVD01	(RN_4111084) (RNF SOLL. VIA SARONNO) COMANDO AUMENTA VEL. POMPA 2
DOUT	R000886FAS50_1_F_ISF_PMSL002_CFDVL01	(RN_4111084) (RNF SOLL. VIA SARONNO) COMANDO DIMINUISCI VEL. POMPA 2
DOUT	R000886FAS50_1_F_ISF_PMSL002_CFMAN01	(RN_4111084) (RNF SOLL. VIA SARONNO) COMANDO MANUALE POMPA 2
DOUT	R000886FAS50_1_F_ISF_PMSL002_CFVAU01	(RN_4111084) (RNF SOLL. VIA SARONNO) COMANDO REG. VEL. POMPA 1 MANUALE/AUTOMATICO

AINP	R000886FAS50_1_F_ISF_PMSL002_MFAS501	(RN_4111084) (RNF SOLL. VIA SARONNO) ASSORBIMENTO POMPA 2
AINP	R000886FAS50_1_F_ISF_PMSL002_MFVEL01	(RN_4111084) (RNF SOLL. VIA SARONNO) VELOCITA' POMPA 2
DINP	R000886FAS50_1_F_ISF_PMSL002_SFOUT01	(RN_4111084) (RNF SOLL. VIA SARONNO) POMPA 2 IN AUTOMATICO
DINP	R000886FAS50_1_F_ISF_PMSL002_SFINC01	(RN_4111084) (RNF SOLL. VIA SARONNO) POMPA 2 (INCL/ESCL)
DINP	R000886FAS50_1_F_ISF_PMSL002_SFMAN01	(RN_4111084) (RNF SOLL. VIA SARONNO) POMPA 2 IN MANUALE
DINP	R000886FAS50_1_F_ISF_PMSL002_SFONN01	(RN_4111084) (RNF SOLL. VIA SARONNO) POMPA 2 IN MARCIA
DINP	R000886FAS50_1_F_ISF_PMSL002_SFVAU01	(RN_4111084) (RNF SOLL. VIA SARONNO) REG. VEL. POMPA 2 IN MANUALE
DINP	R000886FAS50_1_F_ISF_VASC001_AFMAS01	(RN_4111084) (RNF SOLL. VIA SARONNO) MASSIMO LIVELLO VASCA
DINP	R000886FAS50_1_F_ISF_VASC001_AFMIN01	(RN_4111084) (RNF SOLL. VIA SARONNO) MINIMO LIVELLO VASCA
AINP	R000886FAS50_1_F_ISF_VASC001_MFLIV01	(RN_4111084) (RNF SOLL. VIA SARONNO) LIVELLO VASCA POMPE
AINP	R000886FAS50_1_F_ISF_VASC002_MFLIV01	(RN_4111084) (RNF SOLL. VIA SARONNO) LIVELLO BYPASS SFIORO_ENTI
AOUT	R000886FAS50_1_F_TLM_RTUU001_BFDPL01	(RNF SOLL. VIA SARONNO) : POLLING DURATION
AOUT	R000886FAS50_1_F_TLM_RTUU001_BFIPL01	(RNF SOLL. VIA SARONNO) : CONFIGURE POLLING TIME
DOUT	R000886FAS50_1_F_TLM_RTUU001_CFALN01	(RNF SOLL. VIA SARONNO) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000886FAS50_1_F_TLM_RTUU001_CFCFG01	(RNF SOLL. VIA SARONNO) : CONFIGURE RTU COMMAND
DOUT	R000886FAS50_1_F_TLM_RTUU001_CFHPL01	(RNF SOLL. VIA SARONNO) : HISTORY POLLING COMMAND
DOUT	R000886FAS50_1_F_TLM_RTUU001_CFMPL01	(RNF SOLL. VIA SARONNO) : MANUAL POLLING COMMAND
DOUT	R000886FAS50_1_F_TLM_RTUU001_CFPRI01	(RNF SOLL. VIA SARONNO) : LOW/HIGH PRIORITY COMMAND
DOUT	R000886FAS50_1_F_TLM_RTUU001_CFCNO1	(RNF SOLL. VIA SARONNO) : ON SCAN COMMAND
AINP	R000886FAS50_1_F_TLM_RTUU001_MFANM01	(RNF SOLL. VIA SARONNO) : GENERAL ANOMALY STATUS
AINP	R000886FAS50_1_F_TLM_RTUU001_MFBPL01	(RNF SOLL. VIA SARONNO) : STOP POLLING COUNTER
AINP	R000886FAS50_1_F_TLM_RTUU001_MFDUH01	(RNF SOLL. VIA SARONNO) : LAST HIST POLLING COUNTER
AINP	R000886FAS50_1_F_TLM_RTUU001_MFDUP01	(RNF SOLL. VIA SARONNO) : LAST POLLING COUNTER
AINP	R000886FAS50_1_F_TLM_RTUU001_MFERR01	(RNF SOLL. VIA SARONNO) : DETTAGLIO COMUNICAZIONE
AINP	R000886FAS50_1_F_TLM_RTUU001_MFSTS01	(RNF SOLL. VIA SARONNO) : TELEMETRY STATUS
DINP	R000886FAS50_1_F_TLM_RTUU001_SFALN01	(RNF SOLL. VIA SARONNO) : PRIMARY/SECONDART LINE STATUS
DINP	R000886FAS50_1_F_TLM_RTUU001_SFPRI01	(RNF SOLL. VIA SARONNO) : LOW/HIGH PRIORITY STATUS
DINP	R000886FAS50_1_F_TLM_RTUU001_SFSCN01	(RNF SOLL. VIA SARONNO) : ON SCAN STATUS
DOUT	R000886FAS50_1_F_UPS_UPSS001_CFONN01	(RN_4111084) (RNF SOLL. VIA SARONNO) COMANDO INTERRUETTORE GEN UPS
DINP	R000886FAS50_1_F_UPS_UPSS001_SFONN01	(RN_4111084) (RNF SOLL. VIA SARONNO) INTERRUETTORE GEN UPS APERTO
DINP	R000886FAS50_1_F_UPS_UPSS003_AFBYP01	(RN_4111084) (RNF SOLL. VIA SARONNO) INTERVENTO BYPASS UPS
AINP	R000886FAS50_1_X_ABT_ENEL001_MLEAT02	(RN_4111084) (RNF SOLL. VIA SARONNO) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000886FAS50_1_X_ABT_ENEL001_MLERT02	(RN_4111084) (RNF SOLL. VIA SARONNO) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000902DANB4_1_A_ABT_ENEL001_AFTEN01	(RN_4099903) (RND DEPURATORE NOVAFELTRIA) MANCANZA FASI
DINP	R000902DANB4_1_A_ACC_SBYP001_AFLRM01	(RN_4099903) (RND DEPURATORE NOVAFELTRIA) GALLEGGIANTE MAX LIVELLO BY-PASS SFIORO_ENTI
DINP	R000902DANB4_1_A_DSO_GRIG001_AFTER01	(RN_4099903) (RND DEPURATORE NOVAFELTRIA) ROTOSTACCIO GRIGLIA INGRESSO IN TERMICO
DINP	R000902DANB4_1_A_DSO_GRIG001_SFONN01	(RN_4099903) (RND DEPURATORE NOVAFELTRIA) ROTOSTACCIO GRIGLIA INGRESSO IN MARCIA
DINP	R000902DANB4_1_A_GEN_CNTA001_AFLRM01	(RN_4099903) (RND DEPURATORE NOVAFELTRIA) ALLARME INTRUSIONE
DINP	R000902DANB4_1_A_GEN_CNTA001_SFABL01	(RN_4099903) (RND DEPURATORE NOVAFELTRIA) MODALITA' IMPIANTO DA LOCALE
DINP	R000902DANB4_1_A_GEN_IMPI001_SFLOC01	(RN_4099903) (RND DEPURATORE NOVAFELTRIA) SCELTA FUNZIONAMENTO LOCALE
AINP	R000902DANB4_1_A_LIV_VASC001_MFLIV01	(RN_4099903) (RND DEPURATORE NOVAFELTRIA) LIVELLO VASCA SOLL. INIZIALE
AINP	R000902DANB4_1_A_LIV_VASC002_MFLIV01	(RN_4099903) (RND DEPURATORE NOVAFELTRIA) LIVELLO BY-PASS SFIORO_ENTI
AINP	R000902DANB4_1_A_OSF_MPTI001_MFPOR01	(RN_4099903) (RND DEPURATORE NOVAFELTRIA) MISURA DI PORTATA POMPE SOLL. INIZIALE
DINP	R000902DANB4_1_A_OSF_PMCFO01_AFTER01	(RN_4099903) (RND DEPURATORE NOVAFELTRIA) POMPA 1 RICIRCOLO LINEA 1 IN TERMICO
DOUT	R000902DANB4_1_A_OSF_PMCFO01_CFAUT01	(RN_4099903) (RND DEPURATORE NOVAFELTRIA) - COMANDO AUTOMATICO POMPA 1 RICIRCOLO LINEA 1
DOUT	R000902DANB4_1_A_OSF_PMCFO01_CFMAN01	(RN_4099903) (RND DEPURATORE NOVAFELTRIA) - COMANDO MANUALE POMPA 1 RICIRCOLO LINEA 1

[illegible]

DOUT	R000902DANB4_1_A_OSF_SOFF002_CFAUT01	(RN_4099903) (RND DEPURATORE NOVAFELTRIA) - COMANDO AUTOMATICO COMPRESSORE 2
DOUT	R000902DANB4_1_A_OSF_SOFF002_CFMAN01	(RN_4099903) (RND DEPURATORE NOVAFELTRIA) - COMANDO MANUALE COMPRESSORE 2
DOUT	R000902DANB4_1_A_OSF_SOFF002_CFONN10	(RN_4099903) (RND DEPURATORE NOVAFELTRIA) - COMANDO ATTIVAZIONE COMPRESSORE 2 IN CICLO MANUALE DA OSCAR
AINP	R000902DANB4_1_A_OSF_SOFF002_MFASS01	(RN_4099903) (RND DEPURATORE NOVAFELTRIA) ASSORBIMENTO COMPRESSORE 2
DINP	R000902DANB4_1_A_OSF_SOFF002_SFAUT01	(RN_4099903) (RND DEPURATORE NOVAFELTRIA) COMPRESSORE 2 IN AUTOMATICO
DINP	R000902DANB4_1_A_OSF_SOFF002_SFMAN01	(RN_4099903) (RND DEPURATORE NOVAFELTRIA) COMPRESSORE 2 IN MANUALE
DINP	R000902DANB4_1_A_OSF_SOFF002_SFONN01	(RN_4099903) (RND DEPURATORE NOVAFELTRIA) COMPRESSORE 2 IN MARCIA
DINP	R000902DANB4_1_A_OSF_SOFF002_SFONN10	(RN_4099903) (RND DEPURATORE NOVAFELTRIA) - ATTIVAZIONE COMPRESSORE 2 IN CICLO MANUALE DA OSCAR
DINP	R000902DANB4_1_A_OSF_SOFF003_AFTER01	(RN_4099903) (RND DEPURATORE NOVAFELTRIA) COMPRESSORE 3 IN TERMICO
DOUT	R000902DANB4_1_A_OSF_SOFF003_CFAUT01	(RN_4099903) (RND DEPURATORE NOVAFELTRIA) - COMANDO AUTOMATICO COMPRESSORE 3
DOUT	R000902DANB4_1_A_OSF_SOFF003_CFMAN01	(RN_4099903) (RND DEPURATORE NOVAFELTRIA) - COMANDO MANUALE COMPRESSORE 3
DOUT	R000902DANB4_1_A_OSF_SOFF003_CFONN01	(RN_4099903) (RND DEPURATORE NOVAFELTRIA) - COMANDO COMPRESSORE 3
DOUT	R000902DANB4_1_A_OSF_SOFF003_CFONN10	(RN_4099903) (RND DEPURATORE NOVAFELTRIA) - COMANDO ATTIVAZIONE COMPRESSORE 3 IN CICLO MANUALE DA OSCAR
AINP	R000902DANB4_1_A_OSF_SOFF003_MFASS01	(RN_4099903) (RND DEPURATORE NOVAFELTRIA) ASSORBIMENTO COMPRESSORE 3
DINP	R000902DANB4_1_A_OSF_SOFF003_SFAUT01	(RN_4099903) (RND DEPURATORE NOVAFELTRIA) COMPRESSORE 3 IN AUTOMATICO
DINP	R000902DANB4_1_A_OSF_SOFF003_SFMAN01	(RN_4099903) (RND DEPURATORE NOVAFELTRIA) COMPRESSORE 3 IN MANUALE
DINP	R000902DANB4_1_A_OSF_SOFF003_SFONN01	(RN_4099903) (RND DEPURATORE NOVAFELTRIA) COMPRESSORE 3 IN MARCIA
DINP	R000902DANB4_1_A_OSF_SOFF003_SFONN10	(RN_4099903) (RND DEPURATORE NOVAFELTRIA) - ATTIVAZIONE COMPRESSORE 3 IN CICLO MANUALE DA OSCAR
DINP	R000902DANB4_1_A_OSF_SOFF004_AFTER01	(RN_4099903) (RND DEPURATORE NOVAFELTRIA) COMPRESSORE 4 IN TERMICO
DOUT	R000902DANB4_1_A_OSF_SOFF004_CFAUT01	(RN_4099903) (RND DEPURATORE NOVAFELTRIA) - COMANDO AUTOMATICO COMPRESSORE 4
DOUT	R000902DANB4_1_A_OSF_SOFF004_CFMAN01	(RN_4099903) (RND DEPURATORE NOVAFELTRIA) - COMANDO MANUALE COMPRESSORE 4
DOUT	R000902DANB4_1_A_OSF_SOFF004_CFONN10	(RN_4099903) (RND DEPURATORE NOVAFELTRIA) - COMANDO ATTIVAZIONE COMPRESSORE 4 IN CICLO MANUALE DA OSCAR
AINP	R000902DANB4_1_A_OSF_SOFF004_MFASS01	(RN_4099903) (RND DEPURATORE NOVAFELTRIA) ASSORBIMENTO COMPRESSORE 4
DINP	R000902DANB4_1_A_OSF_SOFF004_SFAUT01	(RN_4099903) (RND DEPURATORE NOVAFELTRIA) COMPRESSORE 4 IN AUTOMATICO
DINP	R000902DANB4_1_A_OSF_SOFF004_SFMAN01	(RN_4099903) (RND DEPURATORE NOVAFELTRIA) COMPRESSORE 4 IN MANUALE
DINP	R000902DANB4_1_A_OSF_SOFF004_SFONN01	(RN_4099903) (RND DEPURATORE NOVAFELTRIA) COMPRESSORE 4 IN MARCIA
DINP	R000902DANB4_1_A_OSF_SOFF004_SFONN10	(RN_4099903) (RND DEPURATORE NOVAFELTRIA) - ATTIVAZIONE COMPRESSORE 4 IN CICLO MANUALE DA OSCAR
DINP	R000902DANB4_1_A_OSF_SOFF005_AFTER01	(RN_4099903) (RND DEPURATORE NOVAFELTRIA) FLOWJET IN TERMICO
AINP	R000902DANB4_1_A_OSF_SOFF005_MFASS01	(RN_4099903) (RND DEPURATORE NOVAFELTRIA) ASSORBIMENTO FLOWJET
DINP	R000902DANB4_1_A_OSF_SOFF005_SFONN01	(RN_4099903) (RND DEPURATORE NOVAFELTRIA) FLOWJET IN MARCIA
AINP	R000902DANB4_1_A_OSF_VASC001_MFCSS01	(RN_4099903) (RND DEPURATORE NOVAFELTRIA) SOLIDI SOSPESI
AINP	R000902DANB4_1_A_OSF_VASC001_MFLO201	(RN_4099903) (RND DEPURATORE NOVAFELTRIA) OSSIGENO VASCA 1
AINP	R000902DANB4_1_A_OSF_VASC001_MFTMP01	(RN_4099903) (RND DEPURATORE NOVAFELTRIA) TEMPERATURA
AINP	R000902DANB4_1_A_OSF_VASC002_MFLO201	(RN_4099903) (RND DEPURATORE NOVAFELTRIA) OSSIGENO VASCA 2
AOUT	R000902DANB4_1_A_OTT_OSCR001_BFSET01	(RN_4099903) (RND DEPURATORE NOVAFELTRIA) FB OSCARLITE SOFFIANTE1 PIOGGIA FASCIA ON1
AOUT	R000902DANB4_1_A_OTT_OSCR001_BFSET02	(RN_4099903) (RND DEPURATORE NOVAFELTRIA) FB OSCARLITE SOFFIANTE1 PIOGGIA FASCIA ON2
AOUT	R000902DANB4_1_A_OTT_OSCR001_BFSET03	(RN_4099903) (RND DEPURATORE NOVAFELTRIA) FB OSCARLITE SOFFIANTE1 PIOGGIA FASCIA ON3
AOUT	R000902DANB4_1_A_OTT_OSCR001_BFSET04	(RN_4099903) (RND DEPURATORE NOVAFELTRIA) FB OSCARLITE SOFFIANTE1 PIOGGIA FASCIA ON4
AOUT	R000902DANB4_1_A_OTT_OSCR001_BFSET05	(RN_4099903) (RND DEPURATORE NOVAFELTRIA) FB OSCARLITE SOFFIANTE1 PIOGGIA FASCIA ON5
AOUT	R000902DANB4_1_A_OTT_OSCR001_BFSET06	(RN_4099903) (RND DEPURATORE NOVAFELTRIA) FB OSCARLITE SOFFIANTE1 PIOGGIA FASCIA ON6
AOUT	R000902DANB4_1_A_OTT_OSCR001_BFSET07	(RN_4099903) (RND DEPURATORE NOVAFELTRIA) FB OSCARLITE SOFFIANTE1 PIOGGIA FASCIA ON7
AOUT	R000902DANB4_1_A_OTT_OSCR001_BFSET08	(RN_4099903) (RND DEPURATORE NOVAFELTRIA) FB OSCARLITE SOFFIANTE1 PIOGGIA FASCIA ON8
AOUT	R000902DANB4_1_A_OTT_OSCR001_BFSET09	(RN_4099903) (RND DEPURATORE NOVAFELTRIA) FB OSCARLITE SOFFIANTE1 PIOGGIA FASCIA ON9
AOUT	R000902DANB4_1_A_OTT_OSCR001_BFSET10	(RN_4099903) (RND DEPURATORE NOVAFELTRIA) FB OSCARLITE SOFFIANTE1 PIOGGIA FASCIA ON10
AOUT	R000902DANB4_1_A_OTT_OSCR001_BFSET11	(RN_4099903) (RND DEPURATORE NOVAFELTRIA) FB OSCARLITE SOFFIANTE1 PIOGGIA FASCIA ON11
AOUT	R000902DANB4_1_A_OTT_OSCR001_BFSET12	(RN_4099903) (RND DEPURATORE NOVAFELTRIA) FB OSCARLITE SOFFIANTE1 PIOGGIA FASCIA ON12

[illegible]

[illegible]

[illegible]



AOUT	R000902DANB4_1_A_OTT_OSCR002_BFSET19	(RN_4099903) (RND DEPURATORE NOVAFELTRIA) FB OSCARLITE SOFFIANTE1 SECCO FASCIA ON19
AOUT	R000902DANB4_1_A_OTT_OSCR002_BFSET20	(RN_4099903) (RND DEPURATORE NOVAFELTRIA) FB OSCARLITE SOFFIANTE1 SECCO FASCIA ON20
AOUT	R000902DANB4_1_A_OTT_OSCR002_BFSET21	(RN_4099903) (RND DEPURATORE NOVAFELTRIA) FB OSCARLITE SOFFIANTE1 SECCO FASCIA ON21
AOUT	R000902DANB4_1_A_OTT_OSCR002_BFSET22	(RN_4099903) (RND DEPURATORE NOVAFELTRIA) FB OSCARLITE SOFFIANTE1 SECCO FASCIA ON22
AOUT	R000902DANB4_1_A_OTT_OSCR002_BFSET23	(RN_4099903) (RND DEPURATORE NOVAFELTRIA) FB OSCARLITE SOFFIANTE1 SECCO FASCIA ON23
AOUT	R000902DANB4_1_A_OTT_OSCR002_BFSET24	(RN_4099903) (RND DEPURATORE NOVAFELTRIA) FB OSCARLITE SOFFIANTE1 SECCO FASCIA ON24
AOUT	R000902DANB4_1_A_OTT_OSCR002_BFSET25	(RN_4099903) (RND DEPURATORE NOVAFELTRIA) FB OSCARLITE SOFFIANTE1 SECCO FASCIA OFF1
AOUT	R000902DANB4_1_A_OTT_OSCR002_BFSET26	(RN_4099903) (RND DEPURATORE NOVAFELTRIA) FB OSCARLITE SOFFIANTE1 SECCO FASCIA OFF2
AOUT	R000902DANB4_1_A_OTT_OSCR002_BFSET27	(RN_4099903) (RND DEPURATORE NOVAFELTRIA) FB OSCARLITE SOFFIANTE1 SECCO FASCIA OFF3
AOUT	R000902DANB4_1_A_OTT_OSCR002_BFSET28	(RN_4099903) (RND DEPURATORE NOVAFELTRIA) FB OSCARLITE SOFFIANTE1 SECCO FASCIA OFF4
AOUT	R000902DANB4_1_A_OTT_OSCR002_BFSET29	(RN_4099903) (RND DEPURATORE NOVAFELTRIA) FB OSCARLITE SOFFIANTE1 SECCO FASCIA OFF5
AOUT	R000902DANB4_1_A_OTT_OSCR002_BFSET30	(RN_4099903) (RND DEPURATORE NOVAFELTRIA) FB OSCARLITE SOFFIANTE1 SECCO FASCIA OFF6
AOUT	R000902DANB4_1_A_OTT_OSCR002_BFSET31	(RN_4099903) (RND DEPURATORE NOVAFELTRIA) FB OSCARLITE SOFFIANTE1 SECCO FASCIA OFF7
AOUT	R000902DANB4_1_A_OTT_OSCR002_BFSET32	(RN_4099903) (RND DEPURATORE NOVAFELTRIA) FB OSCARLITE SOFFIANTE1 SECCO FASCIA OFF8
AOUT	R000902DANB4_1_A_OTT_OSCR002_BFSET33	(RN_4099903) (RND DEPURATORE NOVAFELTRIA) FB OSCARLITE SOFFIANTE1 SECCO FASCIA OFF9
AOUT	R000902DANB4_1_A_OTT_OSCR002_BFSET34	(RN_4099903) (RND DEPURATORE NOVAFELTRIA) FB OSCARLITE SOFFIANTE1 SECCO FASCIA OFF10
AOUT	R000902DANB4_1_A_OTT_OSCR002_BFSET35	(RN_4099903) (RND DEPURATORE NOVAFELTRIA) FB OSCARLITE SOFFIANTE1 SECCO FASCIA OFF11
AOUT	R000902DANB4_1_A_OTT_OSCR002_BFSET36	(RN_4099903) (RND DEPURATORE NOVAFELTRIA) FB OSCARLITE SOFFIANTE1 SECCO FASCIA OFF12
AOUT	R000902DANB4_1_A_OTT_OSCR002_BFSET37	(RN_4099903) (RND DEPURATORE NOVAFELTRIA) FB OSCARLITE SOFFIANTE1 SECCO FASCIA OFF13
AOUT	R000902DANB4_1_A_OTT_OSCR002_BFSET38	(RN_4099903) (RND DEPURATORE NOVAFELTRIA) FB OSCARLITE SOFFIANTE1 SECCO FASCIA OFF14
AOUT	R000902DANB4_1_A_OTT_OSCR002_BFSET39	(RN_4099903) (RND DEPURATORE NOVAFELTRIA) FB OSCARLITE SOFFIANTE1 SECCO FASCIA OFF15
AOUT	R000902DANB4_1_A_OTT_OSCR002_BFSET40	(RN_4099903) (RND DEPURATORE NOVAFELTRIA) FB OSCARLITE SOFFIANTE1 SECCO FASCIA OFF16
AOUT	R000902DANB4_1_A_OTT_OSCR002_BFSET41	(RN_4099903) (RND DEPURATORE NOVAFELTRIA) FB OSCARLITE SOFFIANTE1 SECCO FASCIA OFF17
AOUT	R000902DANB4_1_A_OTT_OSCR002_BFSET42	(RN_4099903) (RND DEPURATORE NOVAFELTRIA) FB OSCARLITE SOFFIANTE1 SECCO FASCIA OFF18
AOUT	R000902DANB4_1_A_OTT_OSCR002_BFSET43	(RN_4099903) (RND DEPURATORE NOVAFELTRIA) FB OSCARLITE SOFFIANTE1 SECCO FASCIA OFF19
AOUT	R000902DANB4_1_A_OTT_OSCR002_BFSET44	(RN_4099903) (RND DEPURATORE NOVAFELTRIA) FB OSCARLITE SOFFIANTE1 SECCO FASCIA OFF20
AOUT	R000902DANB4_1_A_OTT_OSCR002_BFSET45	(RN_4099903) (RND DEPURATORE NOVAFELTRIA) FB OSCARLITE SOFFIANTE1 SECCO FASCIA OFF21
AOUT	R000902DANB4_1_A_OTT_OSCR002_BFSET46	(RN_4099903) (RND DEPURATORE NOVAFELTRIA) FB OSCARLITE SOFFIANTE1 SECCO FASCIA OFF22
AOUT	R000902DANB4_1_A_OTT_OSCR002_BFSET47	(RN_4099903) (RND DEPURATORE NOVAFELTRIA) FB OSCARLITE SOFFIANTE1 SECCO FASCIA OFF23
AOUT	R000902DANB4_1_A_OTT_OSCR002_BFSET48	(RN_4099903) (RND DEPURATORE NOVAFELTRIA) FB OSCARLITE SOFFIANTE1 SECCO FASCIA OFF24
AOUT	R000902DANB4_1_A_OTT_OSCR002_BFSET49	(RN_4099903) (RND DEPURATORE NOVAFELTRIA) FB OSCARLITE SOFFIANTE1 SECCO SETPOINT
AOUT	R000902DANB4_1_A_OTT_OSCR002_BFSET73	(RN_4099903) (RND DEPURATORE NOVAFELTRIA) FB OSCARLITE VASCA1 SOGLIA AMMONIACA BASSA
AOUT	R000902DANB4_1_A_OTT_OSCR002_BFSET74	(RN_4099903) (RND DEPURATORE NOVAFELTRIA) FB OSCARLITE VASCA1 SOGLIA AMMONIACA ALTA
AOUT	R000902DANB4_1_A_OTT_OSCR002_BFSET75	(RN_4099903) (RND DEPURATORE NOVAFELTRIA) FB OSCARLITE VASCA1 SET OSSIGENO PER MODULAZIONE AMMONIACA
AOUT	R000902DANB4_1_A_OTT_OSCR002_BFSET76	(RN_4099903) (RND DEPURATORE NOVAFELTRIA) FB OSCARLITE VASCA1 MAX TEMPO PULSATA
AOUT	R000902DANB4_1_A_OTT_OSCR002_BFSET77	(RN_4099903) (RND DEPURATORE NOVAFELTRIA) FB OSCARLITE VASCA1 MIN TEMPO PULSATA
AOUT	R000902DANB4_1_A_OTT_OSCR002_BFSET78	(RN_4099903) (RND DEPURATORE NOVAFELTRIA) FB OSCARLITE VASCA1 MAX TEMPO MODULATA
AOUT	R000902DANB4_1_A_OTT_OSCR002_BFSET79	(RN_4099903) (RND DEPURATORE NOVAFELTRIA) FB OSCARLITE VASCA1 MIN TEMPO MODULATA
AOUT	R000902DANB4_1_A_OTT_OSCR002_BFSET80	(RN_4099903) (RND DEPURATORE NOVAFELTRIA) FB OSCARLITE VASCA12 Banda Generale
AOUT	R000902DANB4_1_A_OTT_OSCR002_BFSET81	(RN_4099903) (RND DEPURATORE NOVAFELTRIA) FB OSCARLITE VASCA12 Max Ossigeno
AOUT	R000902DANB4_1_A_OTT_OSCR002_BFSET82	(RN_4099903) (RND DEPURATORE NOVAFELTRIA) FB OSCARLITE VASCA12 Tempo Off forzato
AOUT	R000902DANB4_1_A_OTT_OSCR002_BFSET83	(RN_4099903) (RND DEPURATORE NOVAFELTRIA) FB OSCARLITE VASCA12 Soglia Ossigeno max per OscarO
AOUT	R000902DANB4_1_A_OTT_OSCR002_BFSET84	(RN_4099903) (RND DEPURATORE NOVAFELTRIA) FB OSCARLITE Tempo minimo spegnimento soffiante 1
AOUT	R000902DANB4_1_A_OTT_OSCR002_BFSET85	(RN_4099903) (RND DEPURATORE NOVAFELTRIA) FB OSCARLITE Tempo minimo spegnimento soffiante 2
AOUT	R000902DANB4_1_A_OTT_OSCR002_BFSET88	(RN_4099903) (RND DEPURATORE NOVAFELTRIA) FB OSCARLITE VASCA2 Banda Generale
AOUT	R000902DANB4_1_A_OTT_OSCR002_BFSET90	(RN_4099903) (RND DEPURATORE NOVAFELTRIA) Set Point SST

[illegible]

AINP	R000902DANB4_1_A_OTT_OSCR002_MFSET44	(RN_4099903) (RND DEPURATORE NOVAFELTRIA) FB OSCARLITE SOFFIANTE1 SECCO FASCIA OFF20
AINP	R000902DANB4_1_A_OTT_OSCR002_MFSET45	(RN_4099903) (RND DEPURATORE NOVAFELTRIA) FB OSCARLITE SOFFIANTE1 SECCO FASCIA OFF21
AINP	R000902DANB4_1_A_OTT_OSCR002_MFSET46	(RN_4099903) (RND DEPURATORE NOVAFELTRIA) FB OSCARLITE SOFFIANTE1 SECCO FASCIA OFF22
AINP	R000902DANB4_1_A_OTT_OSCR002_MFSET47	(RN_4099903) (RND DEPURATORE NOVAFELTRIA) FB OSCARLITE SOFFIANTE1 SECCO FASCIA OFF23
AINP	R000902DANB4_1_A_OTT_OSCR002_MFSET48	(RN_4099903) (RND DEPURATORE NOVAFELTRIA) FB OSCARLITE SOFFIANTE1 SECCO FASCIA OFF24
AINP	R000902DANB4_1_A_OTT_OSCR002_MFSET49	(RN_4099903) (RND DEPURATORE NOVAFELTRIA) FB OSCARLITE SOFFIANTE1 SECCO SETPOINT
AINP	R000902DANB4_1_A_OTT_OSCR002_MFSET73	(RN_4099903) (RND DEPURATORE NOVAFELTRIA) FB OSCARLITE VASCA1 SOGLIA AMMONIACA BASSA
AINP	R000902DANB4_1_A_OTT_OSCR002_MFSET74	(RN_4099903) (RND DEPURATORE NOVAFELTRIA) FB OSCARLITE VASCA1 SOGLIA AMMONIACA ALTA
AINP	R000902DANB4_1_A_OTT_OSCR002_MFSET75	(RN_4099903) (RND DEPURATORE NOVAFELTRIA) FB OSCARLITE VASCA1 SET OSSIGENO PER MODULAZIONE AMMONIACA
AINP	R000902DANB4_1_A_OTT_OSCR002_MFSET76	(RN_4099903) (RND DEPURATORE NOVAFELTRIA) FB OSCARLITE VASCA1 MAX TEMPO PULSATA
AINP	R000902DANB4_1_A_OTT_OSCR002_MFSET77	(RN_4099903) (RND DEPURATORE NOVAFELTRIA) FB OSCARLITE VASCA1 MIN TEMPO PULSATA
AINP	R000902DANB4_1_A_OTT_OSCR002_MFSET78	(RN_4099903) (RND DEPURATORE NOVAFELTRIA) FB OSCARLITE VASCA1 MAX TEMPO MODULATA
AINP	R000902DANB4_1_A_OTT_OSCR002_MFSET79	(RN_4099903) (RND DEPURATORE NOVAFELTRIA) FB OSCARLITE VASCA1 MIN TEMPO MODULATA
AINP	R000902DANB4_1_A_OTT_OSCR002_MFSET80	(RN_4099903) (RND DEPURATORE NOVAFELTRIA) FB OSCARLITE VASCA12 BANDA GENERALE
AINP	R000902DANB4_1_A_OTT_OSCR002_MFSET81	(RN_4099903) (RND DEPURATORE NOVAFELTRIA) FB OSCARLITE VASCA12 MAX OSSIGENO
AINP	R000902DANB4_1_A_OTT_OSCR002_MFSET82	(RN_4099903) (RND DEPURATORE NOVAFELTRIA) FB OSCARLITE VASCA12 TEMPO OFF FORZATO
AINP	R000902DANB4_1_A_OTT_OSCR002_MFSET83	(RN_4099903) (RND DEPURATORE NOVAFELTRIA) FB OSCARLITE VASCA12 SOGLIA OSSIGENO MAX PER OSCARO
AINP	R000902DANB4_1_A_OTT_OSCR002_MFSET84	(RN_4099903) (RND DEPURATORE NOVAFELTRIA) TEMPO MINIMO SPEGNIMENTO SOFFIANTE 1
AINP	R000902DANB4_1_A_OTT_OSCR002_MFSET85	(RN_4099903) (RND DEPURATORE NOVAFELTRIA) FB OSCARLITE TEMPO MINIMO SPEGNIMENTO SOFFIANTE 2
AINP	R000902DANB4_1_A_OTT_OSCR002_MFSET88	(RN_4099903) (RND DEPURATORE NOVAFELTRIA) FB OSCARLITE VASCA2 BANDA GENERALE
AINP	R000902DANB4_1_A_OTT_OSCR002_MFSET90	(RN_4099903) (RND DEPURATORE NOVAFELTRIA) SET POINT SST
AINP	R000902DANB4_1_A_OTT_OSCR002_MFSET91	(RN_4099903) (RND DEPURATORE NOVAFELTRIA) VOLUME COMPARTO BIOLOGICO
AINP	R000902DANB4_1_A_OTT_OSCR002_MFSET92	(RN_4099903) (RND DEPURATORE NOVAFELTRIA) RAPPORTO DI RICIRCOLO FANGHI
AINP	R000902DANB4_1_A_OTT_OSCR002_MFSET93	(RN_4099903) (RND DEPURATORE NOVAFELTRIA) POSIZIONE SONDA (VASCA)
AINP	R000902DANB4_1_A_OTT_OSCR002_MFSET96	(RN_4099903) (RND DEPURATORE NOVAFELTRIA) VOLUME DA ESTRARRE
AINP	R000902DANB4_1_A_OTT_OSCR002_MFSET97	(RN_4099903) (RND DEPURATORE NOVAFELTRIA) VOLUME DA ESTRARRE ULTIMA FASE AERATA
AOUT	R000902DANB4_1_A_OTT_OSCR003_BFSET01	(RN_4099903) (RND DEPURATORE NOVAFELTRIA) SET POINT OSSIGENO COMPRESSORE 1 CON OSCAR ESCLUSO
AOUT	R000902DANB4_1_A_OTT_OSCR003_BFSET02	(RN_4099903) (RND DEPURATORE NOVAFELTRIA) SET POINT OSSIGENO COMPRESSORE 2 CON OSCAR ESCLUSO
AOUT	R000902DANB4_1_A_OTT_OSCR003_BFSET03	(RN_4099903) (RND DEPURATORE NOVAFELTRIA) SET POINT OSSIGENO COMPRESSORE 3 CON OSCAR ESCLUSO
AOUT	R000902DANB4_1_A_OTT_OSCR003_BFSET04	(RN_4099903) (RND DEPURATORE NOVAFELTRIA) SET POINT OSSIGENO COMPRESSORE 4 CON OSCAR ESCLUSO
AOUT	R000902DANB4_1_A_OTT_OSCR003_BFSET05	(RN_4099903) (RND DEPURATORE NOVAFELTRIA) BANDA MORTA SP OSSIGENO COMPRESSORE 1 CON OSCAR ESCLUSO
AOUT	R000902DANB4_1_A_OTT_OSCR003_BFSET06	(RN_4099903) (RND DEPURATORE NOVAFELTRIA) BANDA MORTA SP OSSIGENO COMPRESSORE 2 CON OSCAR ESCLUSO
AOUT	R000902DANB4_1_A_OTT_OSCR003_BFSET07	(RN_4099903) (RND DEPURATORE NOVAFELTRIA) BANDA MORTA SP OSSIGENO COMPRESSORE 3 CON OSCAR ESCLUSO
AOUT	R000902DANB4_1_A_OTT_OSCR003_BFSET08	(RN_4099903) (RND DEPURATORE NOVAFELTRIA) BANDA MORTA SP OSSIGENO COMPRESSORE 4 CON OSCAR ESCLUSO
AOUT	R000902DANB4_1_A_OTT_OSCR003_BFSET09	(RN_4099903) (RND DEPURATORE NOVAFELTRIA) ESCLUSIONE AUTOMAZIONE OSCAR
AINP	R000902DANB4_1_A_OTT_OSCR003_MFSET01	(RN_4099903) (RND DEPURATORE NOVAFELTRIA) SET POINT OSSIGENO COMPRESSORE 1 CON OSCAR ESCLUSO
AINP	R000902DANB4_1_A_OTT_OSCR003_MFSET02	(RN_4099903) (RND DEPURATORE NOVAFELTRIA) SET POINT OSSIGENO COMPRESSORE 2 CON OSCAR ESCLUSO
AINP	R000902DANB4_1_A_OTT_OSCR003_MFSET03	(RN_4099903) (RND DEPURATORE NOVAFELTRIA) SET POINT OSSIGENO COMPRESSORE 3 CON OSCAR ESCLUSO
AINP	R000902DANB4_1_A_OTT_OSCR003_MFSET04	(RN_4099903) (RND DEPURATORE NOVAFELTRIA) SET POINT OSSIGENO COMPRESSORE 4 CON OSCAR ESCLUSO
AINP	R000902DANB4_1_A_OTT_OSCR003_MFSET05	(RN_4099903) (RND DEPURATORE NOVAFELTRIA) BANDA MORTA SP OSSIGENO COMPRESSORE 1 CON OSCAR ESCLUSO
AINP	R000902DANB4_1_A_OTT_OSCR003_MFSET06	(RN_4099903) (RND DEPURATORE NOVAFELTRIA) BANDA MORTA SP OSSIGENO COMPRESSORE 2 CON OSCAR ESCLUSO
AINP	R000902DANB4_1_A_OTT_OSCR003_MFSET07	(RN_4099903) (RND DEPURATORE NOVAFELTRIA) BANDA MORTA SP OSSIGENO COMPRESSORE 3 CON OSCAR ESCLUSO
AINP	R000902DANB4_1_A_OTT_OSCR003_MFSET08	(RN_4099903) (RND DEPURATORE NOVAFELTRIA) BANDA MORTA SP OSSIGENO COMPRESSORE 4 CON OSCAR ESCLUSO
AINP	R000902DANB4_1_A_OTT_OSCR003_MFSET09	(RN_4099903) (RND DEPURATORE NOVAFELTRIA) ESCLUSIONE AUTOMAZIONE OSCAR
DOUT	R000902DANB4_1_A_OTT_OSCR005_CFABL01	(RN_4099903) (RND DEPURATORE NOVAFELTRIA) - COMANDO ABILITAZIONE ROTAZIONE GIORNALIERA COMPRESSORI ( 1 = SI ROTAZIONE )
DINP	R000902DANB4_1_A_OTT_OSCR005_SFABL01	(RN_4099903) (RND DEPURATORE NOVAFELTRIA) - ABILITAZIONE ROTAZIONE GIORNALIERA COMPRESSORI ( 1 = SI ROTAZIONE )

DOUT	R000902DANB4_1_A_PAC_CMPR001_CFABL01	(RN_4099903) (RND DEPURATORE NOVAFELTRIA) - COMANDO ABILITAZIONE SOFTWARE SOFFIANTE 1
DINP	R000902DANB4_1_A_PAC_CMPR001_SFABL01	(RN_4099903) (RND DEPURATORE NOVAFELTRIA) - ABILITAZIONE SOFTWARE SOFFIANTE 1
DOUT	R000902DANB4_1_A_PAC_CMPR003_CFABL01	(RN_4099903) (RND DEPURATORE NOVAFELTRIA) - COMANDO ABILITAZIONE SOFTWARE SOFFIANTE 3
DINP	R000902DANB4_1_A_PAC_CMPR003_SFABL01	(RN_4099903) (RND DEPURATORE NOVAFELTRIA) - ABILITAZIONE SOFTWARE SOFFIANTE 3
DINP	R000902DANB4_1_A_SIN_CLIV001_AFLRM01	(RN_4099903) (RND DEPURATORE NOVAFELTRIA) GALLEGGIANTE MIN LIVELLO
DINP	R000902DANB4_1_A_SIN_GRIG001_ALLRM01	(RN_4099903) (RND DEPURATORE NOVAFELTRIA) ALLARME LOGICO DA ARRESTO GRIGLIA E MARCIA POMPE
DINP	R000902DANB4_1_A_SIN_PMSL001_AFTER01	(RN_4099903) (RND DEPURATORE NOVAFELTRIA) POMPA 1 SOLLEVAMENTO INIZIALE IN TERMICO
DOUT	R000902DANB4_1_A_SIN_PMSL001_CFAUT01	(RN_4099903) (RND DEPURATORE NOVAFELTRIA) - COMANDO AUTOMATICO POMPA 1 SOLLEVAMENTO INIZIALE
DOUT	R000902DANB4_1_A_SIN_PMSL001_CFMAN01	(RN_4099903) (RND DEPURATORE NOVAFELTRIA) - COMANDO MANUALE POMPA 1 SOLLEVAMENTO INIZIALE
DINP	R000902DANB4_1_A_SIN_PMSL001_SFAUT01	(RN_4099903) (RND DEPURATORE NOVAFELTRIA) POMPA 1 SOLLEVAMENTO INIZIALE IN AUTOMATICO
DINP	R000902DANB4_1_A_SIN_PMSL001_SFMAN01	(RN_4099903) (RND DEPURATORE NOVAFELTRIA) POMPA 1 SOLLEVAMENTO INIZIALE IN MANUALE
DINP	R000902DANB4_1_A_SIN_PMSL001_SFONN01	(RN_4099903) (RND DEPURATORE NOVAFELTRIA) POMPA 1 SOLLEVAMENTO INIZIALE IN MARCIA
DINP	R000902DANB4_1_A_SIN_PMSL002_AFTER01	(RN_4099903) (RND DEPURATORE NOVAFELTRIA) POMPA 2 SOLLEVAMENTO INIZIALE IN TERMICO
DOUT	R000902DANB4_1_A_SIN_PMSL002_CFAUT01	(RN_4099903) (RND DEPURATORE NOVAFELTRIA) - COMANDO AUTOMATICO POMPA 2 SOLLEVAMENTO INIZIALE
DOUT	R000902DANB4_1_A_SIN_PMSL002_CFMAN01	(RN_4099903) (RND DEPURATORE NOVAFELTRIA) - COMANDO MANUALE POMPA 2 SOLLEVAMENTO INIZIALE
DINP	R000902DANB4_1_A_SIN_PMSL002_SFAUT01	(RN_4099903) (RND DEPURATORE NOVAFELTRIA) POMPA 2 SOLLEVAMENTO INIZIALE IN AUTOMATICO
DINP	R000902DANB4_1_A_SIN_PMSL002_SFMAN01	(RN_4099903) (RND DEPURATORE NOVAFELTRIA) POMPA 2 SOLLEVAMENTO INIZIALE IN MANUALE
DINP	R000902DANB4_1_A_SIN_PMSL002_SFONN01	(RN_4099903) (RND DEPURATORE NOVAFELTRIA) POMPA 2 SOLLEVAMENTO INIZIALE IN MARCIA
DINP	R000902DANB4_1_A_SIN_PMSL003_AFTER01	(RN_4099903) (RND DEPURATORE NOVAFELTRIA) POMPA 3 SOLLEVAMENTO INIZIALE IN TERMICO
DOUT	R000902DANB4_1_A_SIN_PMSL003_CFAUT01	(RN_4099903) (RND DEPURATORE NOVAFELTRIA) - COMANDO AUTOMATICO POMPA 3 SOLLEVAMENTO INIZIALE
DOUT	R000902DANB4_1_A_SIN_PMSL003_CFMAN01	(RN_4099903) (RND DEPURATORE NOVAFELTRIA) - COMANDO MANUALE POMPA 3 SOLLEVAMENTO INIZIALE
DINP	R000902DANB4_1_A_SIN_PMSL003_SFAUT01	(RN_4099903) (RND DEPURATORE NOVAFELTRIA) POMPA 3 SOLLEVAMENTO INIZIALE IN AUTOMATICO
DINP	R000902DANB4_1_A_SIN_PMSL003_SFMAN01	(RN_4099903) (RND DEPURATORE NOVAFELTRIA) POMPA 3 SOLLEVAMENTO INIZIALE IN MANUALE
DINP	R000902DANB4_1_A_SIN_PMSL003_SFONN01	(RN_4099903) (RND DEPURATORE NOVAFELTRIA) POMPA 3 SOLLEVAMENTO INIZIALE IN MARCIA
AOUT	R000902DANB4_1_A_TLM_RTUU001_BFDPL01	(RND DEPURATORE NOVAFELTRIA) : POLLING DURATION
AOUT	R000902DANB4_1_A_TLM_RTUU001_BFIPL01	(RND DEPURATORE NOVAFELTRIA) : CONFIGURE POLLING TIME
DOUT	R000902DANB4_1_A_TLM_RTUU001_CFALN01	(RND DEPURATORE NOVAFELTRIA) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000902DANB4_1_A_TLM_RTUU001_CFCFG01	(RND DEPURATORE NOVAFELTRIA) : CONFIGURE RTU COMMAND
DOUT	R000902DANB4_1_A_TLM_RTUU001_CFHPL01	(RND DEPURATORE NOVAFELTRIA) : HISTORY POLLING COMMAND
DOUT	R000902DANB4_1_A_TLM_RTUU001_CFMPL01	(RND DEPURATORE NOVAFELTRIA) : MANUAL POLLING COMMAND
DOUT	R000902DANB4_1_A_TLM_RTUU001_CFPRI01	(RND DEPURATORE NOVAFELTRIA) : LOW/HIGH PRIORITY COMMAND
DOUT	R000902DANB4_1_A_TLM_RTUU001_CFSCN01	(RND DEPURATORE NOVAFELTRIA) : ON SCAN COMMAND
AINP	R000902DANB4_1_A_TLM_RTUU001_MFANM01	(RND DEPURATORE NOVAFELTRIA) : GENERAL ANOMALY STATUS
AINP	R000902DANB4_1_A_TLM_RTUU001_MFBPL01	(RND DEPURATORE NOVAFELTRIA) : STOP POLLING COUNTER
AINP	R000902DANB4_1_A_TLM_RTUU001_MFDUH01	(RND DEPURATORE NOVAFELTRIA) : LAST HIST POLLING COUNTER
AINP	R000902DANB4_1_A_TLM_RTUU001_MFDUP01	(RND DEPURATORE NOVAFELTRIA) : LAST POLLING COUNTER
AINP	R000902DANB4_1_A_TLM_RTUU001_MFERR01	(RND DEPURATORE NOVAFELTRIA) : DETTAGLIO COMUNICAZIONE
AINP	R000902DANB4_1_A_TLM_RTUU001_MFSTS01	(RND DEPURATORE NOVAFELTRIA) : TELEMETRY STATUS
DINP	R000902DANB4_1_A_TLM_RTUU001_SFALN01	(RND DEPURATORE NOVAFELTRIA) : PRIMARY/SECONDART LINE STATUS
DINP	R000902DANB4_1_A_TLM_RTUU001_SFPRI01	(RND DEPURATORE NOVAFELTRIA) : LOW/HIGH PRIORITY STATUS
DINP	R000902DANB4_1_A_TLM_RTUU001_SFSCN01	(RND DEPURATORE NOVAFELTRIA) : ON SCAN STATUS
AINP	R000902DANB4_1_A_VLP_PRAE001_MFPAP01	(RN_4099903) (RND DEPURATORE NOVAFELTRIA) POSIZIONE PARATOIA BY-PASS
DINP	R000902DANB4_1_A_VLP_PRAE001_SFOFF01	(RN_4099903) (RND DEPURATORE NOVAFELTRIA) PARATOIA BY-PASS CHIUSA
DINP	R000902DANB4_1_A_VLP_PRAE001_SFONN01	(RN_4099903) (RND DEPURATORE NOVAFELTRIA) PARATOIA BY-PASS APERTA
AINP	R000902DANB4_1_X_ABT_ENEL001_MLEAT02	(RN_4099903) (RND DEPURATORE NOVAFELTRIA) ENERGIA ATTIVA DA SAP DEFINITIVA
DINP	R000904DANE8_1_B_ABT_AAUX001_AFTEN01	(RN_4831462) (RND DEP. SAN LEO) PRESENZA RETE 24VAC

DINP	R000904DANE8_1_B_ABT_AAUX002_AFTEN01	(RN_4831462) (RND DEP. SAN LEO) PRESENZA RETE 24VDC
DINP	R000904DANE8_1_B_ABT_ENEL001_AFTEN01	(RN_4831462) (RND DEP. SAN LEO) MANCANZA ALIMENTAZIONE
DINP	R000904DANE8_1_B_ABT_IGEN001_AFINT01	(RN_4831462) (RND DEP. SAN LEO) INTERRUOTTORE GENERALE SCATTATO
DINP	R000904DANE8_1_B_ABT_INTR001_AFTER01	(RN_4831462) (RND DEP. SAN LEO) KLIXON ROTOSTACCIO
DINP	R000904DANE8_1_B_ABT_INTR001_SFONN01	(RN_4831462) (RND DEP. SAN LEO) STATO INTERRUOTTORE ROTOSTACCIO
DINP	R000904DANE8_1_B_ABT_INTR002_AFTER01	(RN_4831462) (RND DEP. SAN LEO) KLIXON POMPA DOSATRICE
DINP	R000904DANE8_1_B_ABT_INTR002_SFONN01	(RN_4831462) (RND DEP. SAN LEO) STATO INTERRUOTTORE POMPA DOSATRICE
DINP	R000904DANE8_1_B_ABT_PZSA001_AFINT01	(RN_4831462) (RND DEP. SAN LEO) PROTEZIONE SOVRATENSIONE
DINP	R000904DANE8_1_B_DRG_PMDO001_AFTER01	(RN_4831462) (RND DEP. SAN LEO) TERMICO POMPA DOSATRICE
DINP	R000904DANE8_1_B_DRG_PMDO001_SFAUT01	(RN_4831462) (RND DEP. SAN LEO) POMPA DOSATRICE IN AUTOMATICO
DINP	R000904DANE8_1_B_DRG_PMDO001_SFESC01	(RN_4831462) (RND DEP. SAN LEO) POMPA DOSATRICE ESCLUSA
DINP	R000904DANE8_1_B_DRG_PMDO001_SFONN01	(RN_4831462) (RND DEP. SAN LEO) MARCIA POMPA DOSATRICE
DINP	R000904DANE8_1_B_DRG_PMDO001_SFONN02	(RN_4831462) (RND DEP. SAN LEO) AUSILIARIO 24VAC POMPA DOSATRICE
DINP	R000904DANE8_1_B_FAQ_FILT001_AFTER01	(RN_4831462) (RND DEP. SAN LEO) TERMICO ROTOSTACCIO
DOUT	R000904DANE8_1_B_FAQ_FILT001_CFONN01	(RN_4831462) (RND DEP. SAN LEO) COMANDO MARCIA ROTOSTACCIO
DINP	R000904DANE8_1_B_FAQ_FILT001_SFAUT01	(RN_4831462) (RND DEP. SAN LEO) ROTOSTACCIO IN AUTOMATICO
DINP	R000904DANE8_1_B_FAQ_FILT001_SFESC01	(RN_4831462) (RND DEP. SAN LEO) ROTOSTACCIO ESCLUSO
DINP	R000904DANE8_1_B_FAQ_FILT001_SFONN01	(RN_4831462) (RND DEP. SAN LEO) MARCIA ROTOSTACCIO
DINP	R000904DANE8_1_B_FAQ_FILT001_SFONN02	(RN_4831462) (RND DEP. SAN LEO) AUSILIARIO 24VAC ROTOSTACCIO
DINP	R000904DANE8_1_B_FAQ_IMPI001_AFMAX01	(RN_4831462) (RND DEP. SAN LEO) LIVELLO EXTRA MASSIMO
DINP	R000904DANE8_1_B_FAQ_IMPI001_AFMIN01	(RN_4831462) (RND DEP. SAN LEO) LIVELLO EXTRA MINIMO
DINP	R000904DANE8_1_B_GEN_CNTA001_AFLRM01	(RN_4831462) (RND DEP. SAN LEO) ANTINTRUSIONE
DINP	R000904DANE8_1_B_GEN_IMPI001_AFEMG01	(RN_4831462) (RND DEP. SAN LEO) FUNZIONAMENTO POMPE EMERGENZA
DOUT	R000904DANE8_1_B_GEN_IMPI001_CFRES01	(RN_4831462) (RND DEP. SAN LEO) RESET FUNZIONAMENTO EMERGENZA
DINP	R000904DANE8_1_B_GEN_IMPI001_SFLOC01	(RN_4831462) (RND DEP. SAN LEO) RELE' LOC/TLC
DINP	R000904DANE8_1_B_OSF_IQSF001_AFONN01	(RN_4831462) (RND DEP. SAN LEO) STATO INTERRUOTTORE SOFFIANTE 1
DINP	R000904DANE8_1_B_OSF_IQSF002_AFONN01	(RN_4831462) (RND DEP. SAN LEO) STATO INTERRUOTTORE SOFFIANTE 2
DOUT	R000904DANE8_1_B_OSF_SOFF000_CFONN02	(RN_4831462) (RND DEP. SAN LEO) FUNZIONAMENTO EMERGENZA SOFFIANTI
DOUT	R000904DANE8_1_B_OSF_SOFF000_CFRES01	(RN_4831462) (RND DEP. SAN LEO) COMANDO RESET SOFFIANTI
DINP	R000904DANE8_1_B_OSF_SOFF000_SFONN02	(RN_4831462) (RND DEP. SAN LEO) - COMANDO FUNZIONAMENTO IN EMERGENZA SOFFIANTI
DINP	R000904DANE8_1_B_OSF_SOFF001_AFLRM01	(RN_4831462) (RND DEP. SAN LEO) AVARIA SOFFIANTE 1
DINP	R000904DANE8_1_B_OSF_SOFF001_AFTER01	(RN_4831462) (RND DEP. SAN LEO) KLIXON SOFFIANTE 1
DOUT	R000904DANE8_1_B_OSF_SOFF001_CFONN01	(RN_4831462) (RND DEP. SAN LEO) COMANDO MARCIA SOFFIANTE 1
AINP	R000904DANE8_1_B_OSF_SOFF001_MFASS01	(RN_4831462) (RND DEP. SAN LEO) ASSORBIMENTO SOFFIANTE 1
DINP	R000904DANE8_1_B_OSF_SOFF001_SFAUT01	(RN_4831462) (RND DEP. SAN LEO) SOFFIANTE 1 IN AUTOMATICO
DINP	R000904DANE8_1_B_OSF_SOFF001_SFESC01	(RN_4831462) (RND DEP. SAN LEO) SOFFIANTE 1 ESCLUSA
DINP	R000904DANE8_1_B_OSF_SOFF001_SFONN01	(RN_4831462) (RND DEP. SAN LEO) MARCIA SOFFIANTE 1
DINP	R000904DANE8_1_B_OSF_SOFF001_SFONN02	(RN_4831462) (RND DEP. SAN LEO) AUSILIARIO 24VAC SOFFIANTE 1
DINP	R000904DANE8_1_B_OSF_SOFF002_AFLRM01	(RN_4831462) (RND DEP. SAN LEO) AVARIA SOFFIANTE 2
DINP	R000904DANE8_1_B_OSF_SOFF002_AFTER01	(RN_4831462) (RND DEP. SAN LEO) KLIXON SOFFIANTE 2
DOUT	R000904DANE8_1_B_OSF_SOFF002_CFONN01	(RN_4831462) (RND DEP. SAN LEO) COMANDO MARCIA SOFFIANTE 2
AINP	R000904DANE8_1_B_OSF_SOFF002_MFASS01	(RN_4831462) (RND DEP. SAN LEO) ASSORBIMENTO SOFFIANTE 2
DINP	R000904DANE8_1_B_OSF_SOFF002_SFAUT01	(RN_4831462) (RND DEP. SAN LEO) SOFFIANTE 2 IN AUTOMATICO
DINP	R000904DANE8_1_B_OSF_SOFF002_SFESC01	(RN_4831462) (RND DEP. SAN LEO) SOFFIANTE 2 ESCLUSA
DINP	R000904DANE8_1_B_OSF_SOFF002_SFONN01	(RN_4831462) (RND DEP. SAN LEO) MARCIA SOFFIANTE 2
DINP	R000904DANE8_1_B_OSF_SOFF002_SFONN02	(RN_4831462) (RND DEP. SAN LEO) AUSILIARIO 24VAC SOFFIANTE 2

[illegible]

AOUT	R000904DANE8_1_B_OTT_OSCR001_BFSET44	(RN_4831462) (RND DEP. SAN LEO) FB OSCARLITE SOFFIANTE1 PIOGGIA FASCIA OFF20
AOUT	R000904DANE8_1_B_OTT_OSCR001_BFSET45	(RN_4831462) (RND DEP. SAN LEO) FB OSCARLITE SOFFIANTE1 PIOGGIA FASCIA OFF21
AOUT	R000904DANE8_1_B_OTT_OSCR001_BFSET46	(RN_4831462) (RND DEP. SAN LEO) FB OSCARLITE SOFFIANTE1 PIOGGIA FASCIA OFF22
AOUT	R000904DANE8_1_B_OTT_OSCR001_BFSET47	(RN_4831462) (RND DEP. SAN LEO) FB OSCARLITE SOFFIANTE1 PIOGGIA FASCIA OFF23
AOUT	R000904DANE8_1_B_OTT_OSCR001_BFSET48	(RN_4831462) (RND DEP. SAN LEO) FB OSCARLITE SOFFIANTE1 PIOGGIA FASCIA OFF24
AOUT	R000904DANE8_1_B_OTT_OSCR001_BFSET49	(RN_4831462) (RND DEP. SAN LEO) FB OSCARLITE SOFFIANTE1 PIOGGIA SETPOINT
AOUT	R000904DANE8_1_B_OTT_OSCR001_BFSET73	(RN_4831462) (RND DEP. SAN LEO) FB OSCARLITE SOFFIANTE1 MODALITA
AOUT	R000904DANE8_1_B_OTT_OSCR001_BFSET74	(RN_4831462) (RND DEP. SAN LEO) FB OSCARLITE SOFFIANTE1 BANDA MORTA SUP
AOUT	R000904DANE8_1_B_OTT_OSCR001_BFSET75	(RN_4831462) (RND DEP. SAN LEO) FB OSCARLITE SOFFIANTE1 BANDA MORTA INF
AOUT	R000904DANE8_1_B_OTT_OSCR001_BFSET76	(RN_4831462) (RND DEP. SAN LEO) FB OSCARLITE SOFFIANTE1 STEP INCREMENTO POSITIVO
AOUT	R000904DANE8_1_B_OTT_OSCR001_BFSET77	(RN_4831462) (RND DEP. SAN LEO) FB OSCARLITE SOFFIANTE1 STEP INCREMENTO NEGATIVO
AOUT	R000904DANE8_1_B_OTT_OSCR001_BFSET78	(RN_4831462) (RND DEP. SAN LEO) FB OSCARLITE SOFFIANTE1 LIMITE MINIMO COMANDO INVERTER
AOUT	R000904DANE8_1_B_OTT_OSCR001_BFSET79	(RN_4831462) (RND DEP. SAN LEO) FB OSCARLITE SOFFIANTE1 LIMITE MASSIMO COMANDO INVERTER
AOUT	R000904DANE8_1_B_OTT_OSCR001_BFSET80	(RN_4831462) (RND DEP. SAN LEO) FB OSCARLITE SOFFIANTE1 SET PARTENZA FREDDO
AOUT	R000904DANE8_1_B_OTT_OSCR001_BFSET81	(RN_4831462) (RND DEP. SAN LEO) FB OSCARLITE SOFFIANTE1 TEMPO CAMPIONAMENTO
AOUT	R000904DANE8_1_B_OTT_OSCR001_BFSET82	(RN_4831462) (RND DEP. SAN LEO) FB OSCARLITE SOFFIANTE1 SET MANUALE
AOUT	R000904DANE8_1_B_OTT_OSCR001_BFSET83	(RN_4831462) (RND DEP. SAN LEO) FB OSCARLITE SOFFIANTE2 SET MANUALE
AOUT	R000904DANE8_1_B_OTT_OSCR001_BFSET84	(RN_4831462) (RND DEP. SAN LEO) FB OSCARLITE VASCA1 SOGLIA PIOGGIA SECCO
AOUT	R000904DANE8_1_B_OTT_OSCR001_BFSET87	(RN_4831462) (RND DEP. SAN LEO) FB OSCARLITE SOFFIANTE2 LIMITE MINIMO COMANDO INVERTER
AOUT	R000904DANE8_1_B_OTT_OSCR001_BFSET88	(RN_4831462) (RND DEP. SAN LEO) FB OSCARLITE SOFFIANTE2 LIMITE MASSIMO COMANDO INVERTER
AOUT	R000904DANE8_1_B_OTT_OSCR001_BFSET89	(RN_4831462) (RND DEP. SAN LEO) FB OSCARLITE SOFFIANTE1 PRIORITA
AOUT	R000904DANE8_1_B_OTT_OSCR001_BFSET90	(RN_4831462) (RND DEP. SAN LEO) FB OSCARLITE SOFFIANTE2 PRIORITA
AOUT	R000904DANE8_1_B_OTT_OSCR001_BFSET91	(RN_4831462) (RND DEP. SAN LEO) FB OSCARLITE VASCA1 TON
AOUT	R000904DANE8_1_B_OTT_OSCR001_BFSET92	(RN_4831462) (RND DEP. SAN LEO) FB OSCARLITE VASCA1 TOFF
DOUT	R000904DANE8_1_B_OTT_OSCR001_CFABL01	(RN_4831462) (RND DEP. SAN LEO) ABILITAZIONE FUNZIONAMENTO EMERGENZA
AINP	R000904DANE8_1_B_OTT_OSCR001_MFSET01	(RN_4831462) (RND DEP. SAN LEO) FB OSCARLITE SOFFIANTE1 PIOGGIA FASCIA ON1
AINP	R000904DANE8_1_B_OTT_OSCR001_MFSET02	(RN_4831462) (RND DEP. SAN LEO) FB OSCARLITE SOFFIANTE1 PIOGGIA FASCIA ON2
AINP	R000904DANE8_1_B_OTT_OSCR001_MFSET03	(RN_4831462) (RND DEP. SAN LEO) FB OSCARLITE SOFFIANTE1 PIOGGIA FASCIA ON3
AINP	R000904DANE8_1_B_OTT_OSCR001_MFSET04	(RN_4831462) (RND DEP. SAN LEO) FB OSCARLITE SOFFIANTE1 PIOGGIA FASCIA ON4
AINP	R000904DANE8_1_B_OTT_OSCR001_MFSET05	(RN_4831462) (RND DEP. SAN LEO) FB OSCARLITE SOFFIANTE1 PIOGGIA FASCIA ON5
AINP	R000904DANE8_1_B_OTT_OSCR001_MFSET06	(RN_4831462) (RND DEP. SAN LEO) FB OSCARLITE SOFFIANTE1 PIOGGIA FASCIA ON6
AINP	R000904DANE8_1_B_OTT_OSCR001_MFSET07	(RN_4831462) (RND DEP. SAN LEO) FB OSCARLITE SOFFIANTE1 PIOGGIA FASCIA ON7
AINP	R000904DANE8_1_B_OTT_OSCR001_MFSET08	(RN_4831462) (RND DEP. SAN LEO) FB OSCARLITE SOFFIANTE1 PIOGGIA FASCIA ON8
AINP	R000904DANE8_1_B_OTT_OSCR001_MFSET09	(RN_4831462) (RND DEP. SAN LEO) FB OSCARLITE SOFFIANTE1 PIOGGIA FASCIA ON9
AINP	R000904DANE8_1_B_OTT_OSCR001_MFSET10	(RN_4831462) (RND DEP. SAN LEO) FB OSCARLITE SOFFIANTE1 PIOGGIA FASCIA ON10
AINP	R000904DANE8_1_B_OTT_OSCR001_MFSET11	(RN_4831462) (RND DEP. SAN LEO) FB OSCARLITE SOFFIANTE1 PIOGGIA FASCIA ON11
AINP	R000904DANE8_1_B_OTT_OSCR001_MFSET12	(RN_4831462) (RND DEP. SAN LEO) FB OSCARLITE SOFFIANTE1 PIOGGIA FASCIA ON12
AINP	R000904DANE8_1_B_OTT_OSCR001_MFSET13	(RN_4831462) (RND DEP. SAN LEO) FB OSCARLITE SOFFIANTE1 PIOGGIA FASCIA ON13
AINP	R000904DANE8_1_B_OTT_OSCR001_MFSET14	(RN_4831462) (RND DEP. SAN LEO) FB OSCARLITE SOFFIANTE1 PIOGGIA FASCIA ON14
AINP	R000904DANE8_1_B_OTT_OSCR001_MFSET15	(RN_4831462) (RND DEP. SAN LEO) FB OSCARLITE SOFFIANTE1 PIOGGIA FASCIA ON15
AINP	R000904DANE8_1_B_OTT_OSCR001_MFSET16	(RN_4831462) (RND DEP. SAN LEO) FB OSCARLITE SOFFIANTE1 PIOGGIA FASCIA ON16
AINP	R000904DANE8_1_B_OTT_OSCR001_MFSET17	(RN_4831462) (RND DEP. SAN LEO) FB OSCARLITE SOFFIANTE1 PIOGGIA FASCIA ON17
AINP	R000904DANE8_1_B_OTT_OSCR001_MFSET18	(RN_4831462) (RND DEP. SAN LEO) FB OSCARLITE SOFFIANTE1 PIOGGIA FASCIA ON18
AINP	R000904DANE8_1_B_OTT_OSCR001_MFSET19	(RN_4831462) (RND DEP. SAN LEO) FB OSCARLITE SOFFIANTE1 PIOGGIA FASCIA ON19
AINP	R000904DANE8_1_B_OTT_OSCR001_MFSET20	(RN_4831462) (RND DEP. SAN LEO) FB OSCARLITE SOFFIANTE1 PIOGGIA FASCIA ON20
AINP	R000904DANE8_1_B_OTT_OSCR001_MFSET21	(RN_4831462) (RND DEP. SAN LEO) FB OSCARLITE SOFFIANTE1 PIOGGIA FASCIA ON21

[illegible]



[illegible]

AOUT	R000904DANE8_1_B_OTT_OSCR002_BFSET46	(RN_4831462) (RND DEP. SAN LEO) FB OSCARLITE SOFFIANTE1 SECCO FASCIA OFF22
AOUT	R000904DANE8_1_B_OTT_OSCR002_BFSET47	(RN_4831462) (RND DEP. SAN LEO) FB OSCARLITE SOFFIANTE1 SECCO FASCIA OFF23
AOUT	R000904DANE8_1_B_OTT_OSCR002_BFSET48	(RN_4831462) (RND DEP. SAN LEO) FB OSCARLITE SOFFIANTE1 SECCO FASCIA OFF24
AOUT	R000904DANE8_1_B_OTT_OSCR002_BFSET49	(RN_4831462) (RND DEP. SAN LEO) FB OSCARLITE SOFFIANTE1 SECCO SETPOINT
AOUT	R000904DANE8_1_B_OTT_OSCR002_BFSET73	(RN_4831462) (RND DEP. SAN LEO) FB OSCARLITE VASCA1 SOGLIA AMMONIACA BASSA
AOUT	R000904DANE8_1_B_OTT_OSCR002_BFSET74	(RN_4831462) (RND DEP. SAN LEO) FB OSCARLITE VASCA1 SOGLIA AMMONIACA ALTA
AOUT	R000904DANE8_1_B_OTT_OSCR002_BFSET75	(RN_4831462) (RND DEP. SAN LEO) FB OSCARLITE VASCA1 SET OSSIGENO PER MODULAZIONE AMMONIACA
AOUT	R000904DANE8_1_B_OTT_OSCR002_BFSET76	(RN_4831462) (RND DEP. SAN LEO) FB OSCARLITE VASCA1 MAX TEMPO PULSATA
AOUT	R000904DANE8_1_B_OTT_OSCR002_BFSET77	(RN_4831462) (RND DEP. SAN LEO) FB OSCARLITE VASCA1 MIN TEMPO PULSATA
AOUT	R000904DANE8_1_B_OTT_OSCR002_BFSET78	(RN_4831462) (RND DEP. SAN LEO) FB OSCARLITE VASCA1 MAX TEMPO MODULATA
AOUT	R000904DANE8_1_B_OTT_OSCR002_BFSET79	(RN_4831462) (RND DEP. SAN LEO) FB OSCARLITE VASCA1 MIN TEMPO MODULATA
AOUT	R000904DANE8_1_B_OTT_OSCR002_BFSET80	(RN_4831462) (RND DEP. SAN LEO) FB OSCARLITE VASCA12 BANDA GENERALE
AOUT	R000904DANE8_1_B_OTT_OSCR002_BFSET81	(RN_4831462) (RND DEP. SAN LEO) FB OSCARLITE VASCA12 MAX OSSIGENO
AOUT	R000904DANE8_1_B_OTT_OSCR002_BFSET82	(RN_4831462) (RND DEP. SAN LEO) FB OSCARLITE VASCA12 TEMPO OFF FORZATO
AOUT	R000904DANE8_1_B_OTT_OSCR002_BFSET83	(RN_4831462) (RND DEP. SAN LEO) FB OSCARLITE VASCA12 SOGLIA OSSIGENO MAX PER OSCARO
AOUT	R000904DANE8_1_B_OTT_OSCR002_BFSET84	(RN_4831462) (RND DEP. SAN LEO) FB OSCARLITE FREQUENZA AERAZIONE PULSATA
AOUT	R000904DANE8_1_B_OTT_OSCR002_BFSET85	(RN_4831462) (RND DEP. SAN LEO) FB OSCARLITE TEMPO MINIMO SPEGNIMENTO SOFF. 1 SICUREZZA
AOUT	R000904DANE8_1_B_OTT_OSCR002_BFSET86	(RN_4831462) (RND DEP. SAN LEO) FB OSCARLITE TEMPO MINIMO SPEGNIMENTO SOFF. 2 SICUREZZA
AOUT	R000904DANE8_1_B_OTT_OSCR002_BFSET88	(RN_4831462) (RND DEP. SAN LEO) FB OSCARLITE VASCA2 BANDA GENERALE
AOUT	R000904DANE8_1_B_OTT_OSCR002_BFSET90	(RN_4831462) (RND DEP. SAN LEO) SET POINT SST
AOUT	R000904DANE8_1_B_OTT_OSCR002_BFSET91	(RN_4831462) (RND DEP. SAN LEO) VOLUME COMPARTO BIOLOGICO
AOUT	R000904DANE8_1_B_OTT_OSCR002_BFSET92	(RN_4831462) (RND DEP. SAN LEO) RAPPORTO DI RICIRCOLO FANGHI
AOUT	R000904DANE8_1_B_OTT_OSCR002_BFSET93	(RN_4831462) (RND DEP. SAN LEO) POSIZIONE SONDA (VASCA)
AINP	R000904DANE8_1_B_OTT_OSCR002_MFSET01	(RN_4831462) (RND DEP. SAN LEO) FB OSCARLITE SOFFIANTE1 SECCO FASCIA ON1
AINP	R000904DANE8_1_B_OTT_OSCR002_MFSET02	(RN_4831462) (RND DEP. SAN LEO) FB OSCARLITE SOFFIANTE1 SECCO FASCIA ON2
AINP	R000904DANE8_1_B_OTT_OSCR002_MFSET03	(RN_4831462) (RND DEP. SAN LEO) FB OSCARLITE SOFFIANTE1 SECCO FASCIA ON3
AINP	R000904DANE8_1_B_OTT_OSCR002_MFSET04	(RN_4831462) (RND DEP. SAN LEO) FB OSCARLITE SOFFIANTE1 SECCO FASCIA ON4
AINP	R000904DANE8_1_B_OTT_OSCR002_MFSET05	(RN_4831462) (RND DEP. SAN LEO) FB OSCARLITE SOFFIANTE1 SECCO FASCIA ON5
AINP	R000904DANE8_1_B_OTT_OSCR002_MFSET06	(RN_4831462) (RND DEP. SAN LEO) FB OSCARLITE SOFFIANTE1 SECCO FASCIA ON6
AINP	R000904DANE8_1_B_OTT_OSCR002_MFSET07	(RN_4831462) (RND DEP. SAN LEO) FB OSCARLITE SOFFIANTE1 SECCO FASCIA ON7
AINP	R000904DANE8_1_B_OTT_OSCR002_MFSET08	(RN_4831462) (RND DEP. SAN LEO) FB OSCARLITE SOFFIANTE1 SECCO FASCIA ON8
AINP	R000904DANE8_1_B_OTT_OSCR002_MFSET09	(RN_4831462) (RND DEP. SAN LEO) FB OSCARLITE SOFFIANTE1 SECCO FASCIA ON9
AINP	R000904DANE8_1_B_OTT_OSCR002_MFSET10	(RN_4831462) (RND DEP. SAN LEO) FB OSCARLITE SOFFIANTE1 SECCO FASCIA ON10
AINP	R000904DANE8_1_B_OTT_OSCR002_MFSET11	(RN_4831462) (RND DEP. SAN LEO) FB OSCARLITE SOFFIANTE1 SECCO FASCIA ON11
AINP	R000904DANE8_1_B_OTT_OSCR002_MFSET12	(RN_4831462) (RND DEP. SAN LEO) FB OSCARLITE SOFFIANTE1 SECCO FASCIA ON12
AINP	R000904DANE8_1_B_OTT_OSCR002_MFSET13	(RN_4831462) (RND DEP. SAN LEO) FB OSCARLITE SOFFIANTE1 SECCO FASCIA ON13
AINP	R000904DANE8_1_B_OTT_OSCR002_MFSET14	(RN_4831462) (RND DEP. SAN LEO) FB OSCARLITE SOFFIANTE1 SECCO FASCIA ON14
AINP	R000904DANE8_1_B_OTT_OSCR002_MFSET15	(RN_4831462) (RND DEP. SAN LEO) FB OSCARLITE SOFFIANTE1 SECCO FASCIA ON15
AINP	R000904DANE8_1_B_OTT_OSCR002_MFSET16	(RN_4831462) (RND DEP. SAN LEO) FB OSCARLITE SOFFIANTE1 SECCO FASCIA ON16
AINP	R000904DANE8_1_B_OTT_OSCR002_MFSET17	(RN_4831462) (RND DEP. SAN LEO) FB OSCARLITE SOFFIANTE1 SECCO FASCIA ON17
AINP	R000904DANE8_1_B_OTT_OSCR002_MFSET18	(RN_4831462) (RND DEP. SAN LEO) FB OSCARLITE SOFFIANTE1 SECCO FASCIA ON18
AINP	R000904DANE8_1_B_OTT_OSCR002_MFSET19	(RN_4831462) (RND DEP. SAN LEO) FB OSCARLITE SOFFIANTE1 SECCO FASCIA ON19
AINP	R000904DANE8_1_B_OTT_OSCR002_MFSET20	(RN_4831462) (RND DEP. SAN LEO) FB OSCARLITE SOFFIANTE1 SECCO FASCIA ON20
AINP	R000904DANE8_1_B_OTT_OSCR002_MFSET21	(RN_4831462) (RND DEP. SAN LEO) FB OSCARLITE SOFFIANTE1 SECCO FASCIA ON21
AINP	R000904DANE8_1_B_OTT_OSCR002_MFSET22	(RN_4831462) (RND DEP. SAN LEO) FB OSCARLITE SOFFIANTE1 SECCO FASCIA ON22
AINP	R000904DANE8_1_B_OTT_OSCR002_MFSET23	(RN_4831462) (RND DEP. SAN LEO) FB OSCARLITE SOFFIANTE1 SECCO FASCIA ON23

AINP	R000904DANE8_1_B_OTT_OSCR002_MFSET24	(RN_4831462) (RND DEP. SAN LEO) FB OSCARLITE SOFFIANTE1 SECCO FASCIA ON24
AINP	R000904DANE8_1_B_OTT_OSCR002_MFSET25	(RN_4831462) (RND DEP. SAN LEO) FB OSCARLITE SOFFIANTE1 SECCO FASCIA OFF1
AINP	R000904DANE8_1_B_OTT_OSCR002_MFSET26	(RN_4831462) (RND DEP. SAN LEO) FB OSCARLITE SOFFIANTE1 SECCO FASCIA OFF2
AINP	R000904DANE8_1_B_OTT_OSCR002_MFSET27	(RN_4831462) (RND DEP. SAN LEO) FB OSCARLITE SOFFIANTE1 SECCO FASCIA OFF3
AINP	R000904DANE8_1_B_OTT_OSCR002_MFSET28	(RN_4831462) (RND DEP. SAN LEO) FB OSCARLITE SOFFIANTE1 SECCO FASCIA OFF4
AINP	R000904DANE8_1_B_OTT_OSCR002_MFSET29	(RN_4831462) (RND DEP. SAN LEO) FB OSCARLITE SOFFIANTE1 SECCO FASCIA OFF5
AINP	R000904DANE8_1_B_OTT_OSCR002_MFSET30	(RN_4831462) (RND DEP. SAN LEO) FB OSCARLITE SOFFIANTE1 SECCO FASCIA OFF6
AINP	R000904DANE8_1_B_OTT_OSCR002_MFSET31	(RN_4831462) (RND DEP. SAN LEO) FB OSCARLITE SOFFIANTE1 SECCO FASCIA OFF7
AINP	R000904DANE8_1_B_OTT_OSCR002_MFSET32	(RN_4831462) (RND DEP. SAN LEO) FB OSCARLITE SOFFIANTE1 SECCO FASCIA OFF8
AINP	R000904DANE8_1_B_OTT_OSCR002_MFSET33	(RN_4831462) (RND DEP. SAN LEO) FB OSCARLITE SOFFIANTE1 SECCO FASCIA OFF9
AINP	R000904DANE8_1_B_OTT_OSCR002_MFSET34	(RN_4831462) (RND DEP. SAN LEO) FB OSCARLITE SOFFIANTE1 SECCO FASCIA OFF10
AINP	R000904DANE8_1_B_OTT_OSCR002_MFSET35	(RN_4831462) (RND DEP. SAN LEO) FB OSCARLITE SOFFIANTE1 SECCO FASCIA OFF11
AINP	R000904DANE8_1_B_OTT_OSCR002_MFSET36	(RN_4831462) (RND DEP. SAN LEO) FB OSCARLITE SOFFIANTE1 SECCO FASCIA OFF12
AINP	R000904DANE8_1_B_OTT_OSCR002_MFSET37	(RN_4831462) (RND DEP. SAN LEO) FB OSCARLITE SOFFIANTE1 SECCO FASCIA OFF13
AINP	R000904DANE8_1_B_OTT_OSCR002_MFSET38	(RN_4831462) (RND DEP. SAN LEO) FB OSCARLITE SOFFIANTE1 SECCO FASCIA OFF14
AINP	R000904DANE8_1_B_OTT_OSCR002_MFSET39	(RN_4831462) (RND DEP. SAN LEO) FB OSCARLITE SOFFIANTE1 SECCO FASCIA OFF15
AINP	R000904DANE8_1_B_OTT_OSCR002_MFSET40	(RN_4831462) (RND DEP. SAN LEO) FB OSCARLITE SOFFIANTE1 SECCO FASCIA OFF16
AINP	R000904DANE8_1_B_OTT_OSCR002_MFSET41	(RN_4831462) (RND DEP. SAN LEO) FB OSCARLITE SOFFIANTE1 SECCO FASCIA OFF17
AINP	R000904DANE8_1_B_OTT_OSCR002_MFSET42	(RN_4831462) (RND DEP. SAN LEO) FB OSCARLITE SOFFIANTE1 SECCO FASCIA OFF18
AINP	R000904DANE8_1_B_OTT_OSCR002_MFSET43	(RN_4831462) (RND DEP. SAN LEO) FB OSCARLITE SOFFIANTE1 SECCO FASCIA OFF19
AINP	R000904DANE8_1_B_OTT_OSCR002_MFSET44	(RN_4831462) (RND DEP. SAN LEO) FB OSCARLITE SOFFIANTE1 SECCO FASCIA OFF20
AINP	R000904DANE8_1_B_OTT_OSCR002_MFSET45	(RN_4831462) (RND DEP. SAN LEO) FB OSCARLITE SOFFIANTE1 SECCO FASCIA OFF21
AINP	R000904DANE8_1_B_OTT_OSCR002_MFSET46	(RN_4831462) (RND DEP. SAN LEO) FB OSCARLITE SOFFIANTE1 SECCO FASCIA OFF22
AINP	R000904DANE8_1_B_OTT_OSCR002_MFSET47	(RN_4831462) (RND DEP. SAN LEO) FB OSCARLITE SOFFIANTE1 SECCO FASCIA OFF23
AINP	R000904DANE8_1_B_OTT_OSCR002_MFSET48	(RN_4831462) (RND DEP. SAN LEO) FB OSCARLITE SOFFIANTE1 SECCO FASCIA OFF24
AINP	R000904DANE8_1_B_OTT_OSCR002_MFSET49	(RN_4831462) (RND DEP. SAN LEO) FB OSCARLITE SOFFIANTE1 SECCO SETPOINT
AINP	R000904DANE8_1_B_OTT_OSCR002_MFSET73	(RN_4831462) (RND DEP. SAN LEO) FB OSCARLITE VASCA1 SOGLIA AMMONIACA BASSA
AINP	R000904DANE8_1_B_OTT_OSCR002_MFSET74	(RN_4831462) (RND DEP. SAN LEO) FB OSCARLITE VASCA1 SOGLIA AMMONIACA ALTA
AINP	R000904DANE8_1_B_OTT_OSCR002_MFSET75	(RN_4831462) (RND DEP. SAN LEO) FB OSCARLITE VASCA1 SET OSSIGENO PER MODULAZIONE AMMONIACA
AINP	R000904DANE8_1_B_OTT_OSCR002_MFSET76	(RN_4831462) (RND DEP. SAN LEO) FB OSCARLITE VASCA1 MAX TEMPO PULSATA
AINP	R000904DANE8_1_B_OTT_OSCR002_MFSET77	(RN_4831462) (RND DEP. SAN LEO) FB OSCARLITE VASCA1 MIN TEMPO PULSATA
AINP	R000904DANE8_1_B_OTT_OSCR002_MFSET78	(RN_4831462) (RND DEP. SAN LEO) FB OSCARLITE VASCA1 MAX TEMPO MODULATA
AINP	R000904DANE8_1_B_OTT_OSCR002_MFSET79	(RN_4831462) (RND DEP. SAN LEO) FB OSCARLITE VASCA1 MIN TEMPO MODULATA
AINP	R000904DANE8_1_B_OTT_OSCR002_MFSET80	(RN_4831462) (RND DEP. SAN LEO) FB OSCARLITE VASCA12 Banda Generale
AINP	R000904DANE8_1_B_OTT_OSCR002_MFSET81	(RN_4831462) (RND DEP. SAN LEO) FB OSCARLITE VASCA12 MAX OSSIGENO
AINP	R000904DANE8_1_B_OTT_OSCR002_MFSET82	(RN_4831462) (RND DEP. SAN LEO) FB OSCARLITE VASCA12 TEMPO OFF FORZATO
AINP	R000904DANE8_1_B_OTT_OSCR002_MFSET83	(RN_4831462) (RND DEP. SAN LEO) FB OSCARLITE VASCA12 SOGLIA OSSIGENO MAX PER OSCARO
AINP	R000904DANE8_1_B_OTT_OSCR002_MFSET84	(RN_4831462) (RND DEP. SAN LEO) FB OSCARLITE FREQUENZA AERAZIONE PULSATA
AINP	R000904DANE8_1_B_OTT_OSCR002_MFSET85	(RN_4831462) (RND DEP. SAN LEO) FB OSCARLITE TEMPO MINIMO SPEGNIMENTO SOFF. 1 SICUREZZA
AINP	R000904DANE8_1_B_OTT_OSCR002_MFSET86	(RN_4831462) (RND DEP. SAN LEO) FB OSCARLITE TEMPO MINIMO SPEGNIMENTO SOFF. 2 SICUREZZA
AINP	R000904DANE8_1_B_OTT_OSCR002_MFSET88	(RN_4831462) (RND DEP. SAN LEO) FB OSCARLITE VASCA2 Banda Generale
AINP	R000904DANE8_1_B_OTT_OSCR002_MFSET90	(RN_4831462) (RND DEP. SAN LEO) SET POINT SST
AINP	R000904DANE8_1_B_OTT_OSCR002_MFSET91	(RN_4831462) (RND DEP. SAN LEO) VOLUME COMPARTO BIOLOGICO
AINP	R000904DANE8_1_B_OTT_OSCR002_MFSET92	(RN_4831462) (RND DEP. SAN LEO) RAPPORTO DI RICIRCOLO FANGHI
AINP	R000904DANE8_1_B_OTT_OSCR002_MFSET93	(RN_4831462) (RND DEP. SAN LEO) POSIZIONE Sonda (VASCA)
AINP	R000904DANE8_1_B_OTT_OSCR002_MFSET96	(RN_4831462) (RND DEP. SAN LEO) VOLUME DA ESTRARRE

AINP	R000904DANE8_1_B_OTT_OSCR002_MFSET97	(RN_4831462) (RND DEP. SAN LEO) VOLUME DA ESTRARRE ULTIMA FASE AERATA
AOUT	R000904DANE8_1_B_OTT_OSCR003_BFSET01	(RN_4831462) (RND DEP. SAN LEO) SET POINT OSSIGENO COMPRESSORE 1 CON OSCAR ESCLUSO
AOUT	R000904DANE8_1_B_OTT_OSCR003_BFSET02	(RN_4831462) (RND DEP. SAN LEO) SET POINT OSSIGENO COMPRESSORE 2 CON OSCAR ESCLUSO
AOUT	R000904DANE8_1_B_OTT_OSCR003_BFSET03	(RN_4831462) (RND DEP. SAN LEO) SET POINT OSSIGENO COMPRESSORE 3 CON OSCAR ESCLUSO
AOUT	R000904DANE8_1_B_OTT_OSCR003_BFSET04	(RN_4831462) (RND DEP. SAN LEO) SET POINT OSSIGENO COMPRESSORE 4 CON OSCAR ESCLUSO
AOUT	R000904DANE8_1_B_OTT_OSCR003_BFSET05	(RN_4831462) (RND DEP. SAN LEO) BANDA MORTA SP OSSIGENO COMPRESSORE 1 CON OSCAR ESCLUSO
AOUT	R000904DANE8_1_B_OTT_OSCR003_BFSET06	(RN_4831462) (RND DEP. SAN LEO) BANDA MORTA SP OSSIGENO COMPRESSORE 2 CON OSCAR ESCLUSO
AOUT	R000904DANE8_1_B_OTT_OSCR003_BFSET07	(RN_4831462) (RND DEP. SAN LEO) BANDA MORTA SP OSSIGENO COMPRESSORE 3 CON OSCAR ESCLUSO
AOUT	R000904DANE8_1_B_OTT_OSCR003_BFSET08	(RN_4831462) (RND DEP. SAN LEO) BANDA MORTA SP OSSIGENO COMPRESSORE 4 CON OSCAR ESCLUSO
AOUT	R000904DANE8_1_B_OTT_OSCR003_BFSET09	(RN_4831462) (RND DEP. SAN LEO) ESCLUSIONE AUTOMAZIONE OSCAR
AINP	R000904DANE8_1_B_OTT_OSCR003_MFSET01	(RN_4831462) (RND DEP. SAN LEO) SET POINT OSSIGENO COMPRESSORE 1 CON OSCAR ESCLUSO
AINP	R000904DANE8_1_B_OTT_OSCR003_MFSET02	(RN_4831462) (RND DEP. SAN LEO) SET POINT OSSIGENO COMPRESSORE 2 CON OSCAR ESCLUSO
AINP	R000904DANE8_1_B_OTT_OSCR003_MFSET03	(RN_4831462) (RND DEP. SAN LEO) SET POINT OSSIGENO COMPRESSORE 3 CON OSCAR ESCLUSO
AINP	R000904DANE8_1_B_OTT_OSCR003_MFSET04	(RN_4831462) (RND DEP. SAN LEO) SET POINT OSSIGENO COMPRESSORE 4 CON OSCAR ESCLUSO
AINP	R000904DANE8_1_B_OTT_OSCR003_MFSET05	(RN_4831462) (RND DEP. SAN LEO) BANDA MORTA SP OSSIGENO COMPRESSORE 1 CON OSCAR ESCLUSO
AINP	R000904DANE8_1_B_OTT_OSCR003_MFSET06	(RN_4831462) (RND DEP. SAN LEO) BANDA MORTA SP OSSIGENO COMPRESSORE 2 CON OSCAR ESCLUSO
AINP	R000904DANE8_1_B_OTT_OSCR003_MFSET07	(RN_4831462) (RND DEP. SAN LEO) BANDA MORTA SP OSSIGENO COMPRESSORE 3 CON OSCAR ESCLUSO
AINP	R000904DANE8_1_B_OTT_OSCR003_MFSET08	(RN_4831462) (RND DEP. SAN LEO) BANDA MORTA SP OSSIGENO COMPRESSORE 4 CON OSCAR ESCLUSO
AINP	R000904DANE8_1_B_OTT_OSCR003_MFSET09	(RN_4831462) (RND DEP. SAN LEO) ESCLUSIONE AUTOMAZIONE OSCAR
AOUT	R000904DANE8_1_B_OTT_OSCR004_BFSET01	(RN_4831462) (RND DEP. SAN LEO) TEMPO MONOSTABILE DO09
AOUT	R000904DANE8_1_B_OTT_OSCR004_BFSET02	(RN_4831462) (RND DEP. SAN LEO) TEMPO MONOSTABILE DO15
DOUT	R000904DANE8_1_B_OTT_OSCR004_CFABL01	(RN_4831462) (RND DEP. SAN LEO) ABILITAZIONE ROTAZIONE GIORNALIERA COMPRESSORE (1=SI ROT.)
DOUT	R000904DANE8_1_B_OTT_OSCR004_CFONN01	(RN_4831462) (RND DEP. SAN LEO) COMANDO ATTIVAZIONE COMPRESSORE 1 IN CICLO MANUALE DI OSCAR
DOUT	R000904DANE8_1_B_OTT_OSCR004_CFONN02	(RN_4831462) (RND DEP. SAN LEO) COMANDO ATTIVAZIONE COMPRESSORE 2 IN CICLO MANUALE DI OSCAR
AINP	R000904DANE8_1_B_OTT_OSCR004_MFSET01	(RN_4831462) (RND DEP. SAN LEO) TEMPO MONOSTABILE DO09
AINP	R000904DANE8_1_B_OTT_OSCR004_MFSET02	(RN_4831462) (RND DEP. SAN LEO) TEMPO MONOSTABILE DO15
DINP	R000904DANE8_1_B_OTT_OSCR004_SFABL01	(RN_4831462) (RND DEP. SAN LEO) ABILITAZIONE ROTAZIONE GIORNALIERA COMPRESSORE (1=SI ROT.)
DINP	R000904DANE8_1_B_OTT_OSCR004_SFONN01	(RN_4831462) (RND DEP. SAN LEO) COMANDO ATTIVAZIONE COMPRESSORE 1 IN CICLO MANUALE DI OSCAR
DINP	R000904DANE8_1_B_OTT_OSCR004_SFONN02	(RN_4831462) (RND DEP. SAN LEO) COMANDO ATTIVAZIONE COMPRESSORE 2 IN CICLO MANUALE DI OSCAR
DOUT	R000904DANE8_1_B_PAC_CMPR001_CFABL01	(RN_4831462) (RND DEP. SAN LEO) COMANDO ABILITA/DISABILITA SOFTWARE SOFFIANTE 1
DINP	R000904DANE8_1_B_PAC_CMPR001_SFABL01	(RN_4831462) (RND DEP. SAN LEO) ABILITAZIONE SOFTWARE SOFFIANTE 1
DOUT	R000904DANE8_1_B_PAC_CMPR002_CFABL01	(RN_4831462) (RND DEP. SAN LEO) COMANDO ABILITA/DISABILITA SOFTWARE SOFFIANTE 2
DINP	R000904DANE8_1_B_PAC_CMPR002_SFABL01	(RN_4831462) (RND DEP. SAN LEO) ABILITAZIONE SOFTWARE SOFFIANTE 2
DINP	R000904DANE8_1_B_PLC_BATT001_AFMIN01	(RN_4831462) (RND DEP. SAN LEO) MINIMA TENSIONE BATTERIA
DINP	R000904DANE8_1_B_SIN_PMSL001_AFLRM01	(RN_4831462) (RND DEP. SAN LEO) AUSILIARIO 24VAC POMPA 1
DINP	R000904DANE8_1_B_SIN_PMSL001_AFTER01	(RN_4831462) (RND DEP. SAN LEO) KLIXON POMPA 1
DINP	R000904DANE8_1_B_SIN_PMSL001_AFTER02	(RN_4831462) (RND DEP. SAN LEO) AVARIA INVERTER POMPA 1
DOUT	R000904DANE8_1_B_SIN_PMSL001_CFOND01	(RN_4831462) (RND DEP. SAN LEO) MARCIA AVANTI POMPA 1
DOUT	R000904DANE8_1_B_SIN_PMSL001_CFONI01	(RN_4831462) (RND DEP. SAN LEO) MARCIA INDIETRO POMPA 1
AINP	R000904DANE8_1_B_SIN_PMSL001_MFASS01	(RN_4831462) (RND DEP. SAN LEO) ASSORBIMENTO POMPA 1
DINP	R000904DANE8_1_B_SIN_PMSL001_SFAUT01	(RN_4831462) (RND DEP. SAN LEO) POMPA 1 IN AUTOMATICO
DINP	R000904DANE8_1_B_SIN_PMSL001_SFINC01	(RN_4831462) (RND DEP. SAN LEO) POMPA 1 ESCLUSA
DINP	R000904DANE8_1_B_SIN_PMSL001_SFOND01	(RN_4831462) (RND DEP. SAN LEO) MARCIA AVANTI POMPA 1
DINP	R000904DANE8_1_B_SIN_PMSL001_SFONI01	(RN_4831462) (RND DEP. SAN LEO) MARCIA INDIETRO POMPA 1
DINP	R000904DANE8_1_B_SIN_PMSL001_SFONN01	(RN_4831462) (RND DEP. SAN LEO) STATO INTERRUETTORE POMPA 1
DINP	R000904DANE8_1_B_SIN_PMSL002_AFTER01	(RN_4831462) (RND DEP. SAN LEO) KLIXON POMPA 2

DINP	R000904DANE8_1_B_SIN_PMSL002_AFTER02	(RN_4831462) (RND DEP. SAN LEO) AVARIA INVERTER POMPA 2
DOUT	R000904DANE8_1_B_SIN_PMSL002_CFOND01	(RN_4831462) (RND DEP. SAN LEO) MARCIA AVANTI POMPA 2
DOUT	R000904DANE8_1_B_SIN_PMSL002_CFONI01	(RN_4831462) (RND DEP. SAN LEO) MARCIA INDIETRO POMPA 2
AINP	R000904DANE8_1_B_SIN_PMSL002_MFASS01	(RN_4831462) (RND DEP. SAN LEO) ASSORBIMENTO POMPA 2
DINP	R000904DANE8_1_B_SIN_PMSL002_SFAUT01	(RN_4831462) (RND DEP. SAN LEO) POMPA 2 IN AUTOMATICO
DINP	R000904DANE8_1_B_SIN_PMSL002_SFINC01	(RN_4831462) (RND DEP. SAN LEO) POMPA 2 ESCLUSA
DINP	R000904DANE8_1_B_SIN_PMSL002_SFOND01	(RN_4831462) (RND DEP. SAN LEO) MARCIA AVANTI POMPA 2
DINP	R000904DANE8_1_B_SIN_PMSL002_SFONI01	(RN_4831462) (RND DEP. SAN LEO) MARCIA INDIETRO POMPA 2
DINP	R000904DANE8_1_B_SIN_PMSL002_SFONN01	(RN_4831462) (RND DEP. SAN LEO) STATO INTERRUETTORE POMPA 2
DINP	R000904DANE8_1_B_SIN_PMSL002_SFONN02	(RN_4831462) (RND DEP. SAN LEO) AUSILIARIO 24VAC POMPA 2
AOUT	R000904DANE8_1_B_TLM_RTUU001_BFDPL01	(RND DEP. SAN LEO) : POLLING DURATION
AOUT	R000904DANE8_1_B_TLM_RTUU001_BFIPL01	(RND DEP. SAN LEO) : CONFIGURE POLLING TIME
DOUT	R000904DANE8_1_B_TLM_RTUU001_CFALN01	(RND DEP. SAN LEO) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000904DANE8_1_B_TLM_RTUU001_CFCFG01	(RND DEP. SAN LEO) : CONFIGURE RTU COMMAND
DOUT	R000904DANE8_1_B_TLM_RTUU001_CFHPL01	(RND DEP. SAN LEO) : HISTORY POLLING COMMAND
DOUT	R000904DANE8_1_B_TLM_RTUU001_CFMPL01	(RND DEP. SAN LEO) : MANUAL POLLING COMMAND
DOUT	R000904DANE8_1_B_TLM_RTUU001_CFPRI01	(RND DEP. SAN LEO) : LOW/HIGH PRIORITY COMMAND
DOUT	R000904DANE8_1_B_TLM_RTUU001_CFSCN01	(RND DEP. SAN LEO) : ON SCAN COMMAND
AINP	R000904DANE8_1_B_TLM_RTUU001_MFANM01	(RND DEP. SAN LEO) : GENERAL ANOMALY STATUS
AINP	R000904DANE8_1_B_TLM_RTUU001_MFBPL01	(RND DEP. SAN LEO) : STOP POLLING COUNTER
AINP	R000904DANE8_1_B_TLM_RTUU001_MFDUH01	(RND DEP. SAN LEO) : LAST HIST POLLING COUNTER
AINP	R000904DANE8_1_B_TLM_RTUU001_MFDUP01	(RND DEP. SAN LEO) : LAST POLLING COUNTER
AINP	R000904DANE8_1_B_TLM_RTUU001_MFERR01	(RND DEP. SAN LEO) : DETTAGLIO COMUNICAZIONE
AINP	R000904DANE8_1_B_TLM_RTUU001_MFSTS01	(RND DEP. SAN LEO) : TELEMETRY STATUS
DINP	R000904DANE8_1_B_TLM_RTUU001_SFALN01	(RND DEP. SAN LEO) : PRIMARY/SECONDART LINE STATUS
DINP	R000904DANE8_1_B_TLM_RTUU001_SFPRI01	(RND DEP. SAN LEO) : LOW/HIGH PRIORITY STATUS
DINP	R000904DANE8_1_B_TLM_RTUU001_SFSCN01	(RND DEP. SAN LEO) : ON SCAN STATUS
DINP	R000905DAND1_1_A_ABT_QUAD007_AFMVV01	(RN_4100561) (RND DEPURATORE RIMINI) PRESENZA TENSIONE SALA QUADRI RIMINI
AINP	R000905DAND1_1_A_ACC_VASC002_MFLIV01	(RN_4100561) (RND DEPURATORE RIMINI) LIVELLO VASCA DRENAGGI RIMINI
DINP	R000905DAND1_1_A_DRE_PMSL001_AFLRM01	(RN_4100561) (RND DEPURATORE RIMINI) TERMICO P1 DRENAGGI RIMINI
DOUT	R000905DAND1_1_A_DRE_PMSL001_CFAUT01	(RN_4100561) (RND DEPURATORE RIMINI) COMANDO AUTOMATICO P1 DRENAGGI RIMINI
DOUT	R000905DAND1_1_A_DRE_PMSL001_CFMAN01	(RN_4100561) (RND DEPURATORE RIMINI) COMANDO MANUALE P1 DRENAGGI RIMINI
DINP	R000905DAND1_1_A_DRE_PMSL001_SFAUT01	(RN_4100561) (RND DEPURATORE RIMINI) P1 DRENAGGI RIMINI IN AUTOMATICO
DINP	R000905DAND1_1_A_DRE_PMSL001_SFMAN01	(RN_4100561) (RND DEPURATORE RIMINI) P1 DRENAGGI RIMINI IN MANUALE
DINP	R000905DAND1_1_A_DRE_PMSL001_SFONN01	(RN_4100561) (RND DEPURATORE RIMINI) P1 DRENAGGI RIMINI IN MARCIA
DINP	R000905DAND1_1_A_DRE_PMSL002_AFLRM01	(RN_4100561) (RND DEPURATORE RIMINI) TERMICO P2 DRENAGGI RIMINI
DOUT	R000905DAND1_1_A_DRE_PMSL002_CFAUT01	(RN_4100561) (RND DEPURATORE RIMINI) COMANDO AUTOMATICO P2 DRENAGGI RIMINI
DOUT	R000905DAND1_1_A_DRE_PMSL002_CFMAN01	(RN_4100561) (RND DEPURATORE RIMINI) COMANDO MANUALE P2 DRENAGGI RIMINI
DINP	R000905DAND1_1_A_DRE_PMSL002_SFAUT01	(RN_4100561) (RND DEPURATORE RIMINI) P2 DRENAGGI RIMINI IN AUTOMATICO
DINP	R000905DAND1_1_A_DRE_PMSL002_SFMAN01	(RN_4100561) (RND DEPURATORE RIMINI) P2 DRENAGGI RIMINI IN MANUALE
DINP	R000905DAND1_1_A_DRE_PMSL002_SFONN01	(RN_4100561) (RND DEPURATORE RIMINI) P2 DRENAGGI RIMINI IN MARCIA
DINP	R000905DAND1_1_A_GEN_CANC001_AFLRM01	(RN_4100561) (RND DEPURATORE RIMINI) CANCELLO APERTO
DOUT	R000905DAND1_1_A_GEN_CANC001_CFAPR01	(RN_4100561) (RND DEPURATORE RIMINI) APERTURA CANCELLO GRANDE
DINP	R000905DAND1_1_A_PLC_RTUD001_DFDIS09	(RN_4100561) (RND DEPURATORE RIMINI) SEZIONE CLORAZIONE E DRENAGGI IN REMOTO
DOUT	R000905DAND1_1_A_TLM_RTUU001_CFALN01	(RND DEPURATORE RIMINI) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000905DAND1_1_A_TLM_RTUU001_CFCFG01	(RND DEPURATORE RIMINI) : CONFIGURE RTU COMMAND

DOUT	R000905DAND1_1_A_TLM_RTUU001_CFHPL01	(RND DEPURATORE RIMINI) : HISTORY POLLING COMMAND
DOUT	R000905DAND1_1_A_TLM_RTUU001_CFMPL01	(RND DEPURATORE RIMINI) : MANUAL POLLING COMMAND
DOUT	R000905DAND1_1_A_TLM_RTUU001_CFPRI01	(RND DEPURATORE RIMINI) : LOW/HIGH PRIORITY COMMAND
DOUT	R000905DAND1_1_A_TLM_RTUU001_CFSCN01	(RND DEPURATORE RIMINI) : ON SCAN COMMAND
AINP	R000905DAND1_1_A_TLM_RTUU001_MFANM01	(RND DEPURATORE RIMINI) : GENERAL ANOMALY STATUS
AINP	R000905DAND1_1_A_TLM_RTUU001_MFDUH01	(RND DEPURATORE RIMINI) : LAST HIST POLLING COUNTER
AINP	R000905DAND1_1_A_TLM_RTUU001_MFDUP01	(RND DEPURATORE RIMINI) : LAST POLLING COUNTER
AINP	R000905DAND1_1_A_TLM_RTUU001_MFSTS01	(RND DEPURATORE RIMINI) : TELEMETRY STATUS
DINP	R000905DAND1_1_A_TLM_RTUU001_SFALN01	(RND DEPURATORE RIMINI) : PRIMARY/SECONDART LINE STATUS
DINP	R000905DAND1_1_A_TLM_RTUU001_SFPRI01	(RND DEPURATORE RIMINI) : LOW/HIGH PRIORITY STATUS
DINP	R000905DAND1_1_A_TLM_RTUU001_SFSCN01	(RND DEPURATORE RIMINI) : ON SCAN STATUS
AINP	R000906DAND1_1_X_ABT_ENEL001_MLEAT02	(RN_4123902) (RND DEPURATORE S. GIUSTINA) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000906DAND1_1_X_ABT_ENEL001_MLERT02	(RN_4123902) (RND DEPURATORE S. GIUSTINA) ENERGIA REATTIVA DA SAP DEFINITIVA
DOUT	R000906DAND1_3_A_DEN_CCML001_CFFTL01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - M340 - CAB. B) COMANDO FORCE AUTO LOC.CELLA POMPA MIXED LIQUOR
DOUT	R000906DAND1_3_A_DEN_CCML001_CFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - M340 - CAB. B) COMANDO MARCIA CELLA POMPA MIXED LIQUOR
DINP	R000906DAND1_3_A_DEN_CCML001_SFFTL01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - M340 - CAB. B) CELLA MIXED LIQUOR FORCE TELEC
DINP	R000906DAND1_3_A_DEN_CCML001_SFINB01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - M340 - CAB. B) CELLA MIXED LIQUOR SEQ.RTU INIBITA
DINP	R000906DAND1_3_A_DEN_CCML001_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - M340 - CAB. B) CELLA MIXED LIQUOR IN MARCIA DA TC
DINP	R000906DAND1_3_A_DEN_CCML001_SFTLC01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - M340 - CAB. B) CELLA MIXED LIQUOR IN FUNZ CON RTU
DOUT	R000906DAND1_3_A_DEN_CMIS002_CFFTL01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - M340 - CAB. B) COMANDO FORCE AUTO LOC.CELLA AGITATORE DENITRIFICAZIONE
DOUT	R000906DAND1_3_A_DEN_CMIS002_CFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - M340 - CAB. B) COMANDO MARCIA CELLA AGITATORE DENITRIFICAZIONE
DINP	R000906DAND1_3_A_DEN_CMIS002_SFINB01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - M340 - CAB. B) CELLA AGITATORE DENITRIFICAZIONE SEQ.RTU INIB.
DINP	R000906DAND1_3_A_DEN_CMIS002_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - M340 - CAB. B) CELLA AGITATORE DENITRIFICAZIONE IN MARCIA TC
DINP	R000906DAND1_3_A_DEN_CMIS002_SFTLC01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - M340 - CAB. B) CELLA AGITATORE DENITRIFICAZIONE IN FUNZ CON RTU
DINP	R000906DAND1_3_A_DEN_MISC001_AFLRM01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - M340 - CAB. B) DISFUNZIONE AGITATORE 1 DENITRIFICAZIONE MAD101
DINP	R000906DAND1_3_A_DEN_MISC001_AFTER01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - M340 - CAB. B) TERMICO STAT.AGITATORE 1 DENITRIFICAZIONE MAD101
DOUT	R000906DAND1_3_A_DEN_MISC001_CFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - M340 - CAB. B) COMANDO MARCIA AGITATORE 1 DENITRIFICAZIONE MAD101
AINP	R000906DAND1_3_A_DEN_MISC001_MFASS01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. B) ASSORBIMENTO AGITATORE 1 DENITRIFICAZIONE MAD101 I114
DINP	R000906DAND1_3_A_DEN_MISC001_SFAUT01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - M340 - CAB. B) AUTOMATICO AGITATORE 1 DENITRIFICAZIONE MAD-101
DINP	R000906DAND1_3_A_DEN_MISC001_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - M340 - CAB. B) MARCIA AGITATORE 1 DENITRIFICAZIONE MAD-101
DINP	R000906DAND1_3_A_DEN_MISC002_AFLRM01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - M340 - CAB. B) DISFUNUNZIONE AGITATORE 2 DENITRIFICAZIONE MAD110
DINP	R000906DAND1_3_A_DEN_MISC002_AFTER01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - M340 - CAB. B) TERMICO STAT.AGITATORE 2 DENITRIFICAZIONE MAD110
DOUT	R000906DAND1_3_A_DEN_MISC002_CFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - M340 - CAB. B) COMANDO MARCIA AGITATORE 2 DENITRIFICAZIONE MAD110
AINP	R000906DAND1_3_A_DEN_MISC002_MFASS01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. B) ASSORBIMENTO AGITATORE 2 DENITRIFICAZIONE MAD110 I115
DINP	R000906DAND1_3_A_DEN_MISC002_SFAUT01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - M340 - CAB. B) AUTOMATICO AGITATORE 2 DENITRIFICAZIONE MAD110
DINP	R000906DAND1_3_A_DEN_MISC002_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - M340 - CAB. B) MARCIA AGITATORE 2 DENITRIFICAZIONE MAD110
DINP	R000906DAND1_3_A_DEN_MISC003_AFLRM01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - M340 - CAB. B) DISFUNZIONE AGITATORE 3 DENITRIFICAZIONE MAD201
DINP	R000906DAND1_3_A_DEN_MISC003_AFTER01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - M340 - CAB. B) TERMICO STAT.AGITATORE 3 DENITRIFICAZIONE MAD201
DOUT	R000906DAND1_3_A_DEN_MISC003_CFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - M340 - CAB. B) COMANDO MARCIA AGITATORE 3 DENITRIFICAZIONE MAD201
AINP	R000906DAND1_3_A_DEN_MISC003_MFASS01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. B) ASSORBIMENTO AGITATORE 3 DENITRIFICAZIONE MAD201 I116
DINP	R000906DAND1_3_A_DEN_MISC003_SFAUT01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - M340 - CAB. B) AUTOMATICO AGITATORE 3 DENITRIFICAZIONE MAD201
DINP	R000906DAND1_3_A_DEN_MISC003_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - M340 - CAB. B) MARCIA AGITATORE 3 DENITRIFICAZIONE MAD201
DINP	R000906DAND1_3_A_DEN_MISC004_AFLRM01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - M340 - CAB. B) DISFUNZIONE AGITATORE 4 DENITRIFICAZIONE MAD203
DINP	R000906DAND1_3_A_DEN_MISC004_AFTER01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - M340 - CAB. B) TERMICO STAT.AGITATORE 4 DENITRIFICAZIONE MAD203
DOUT	R000906DAND1_3_A_DEN_MISC004_CFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - M340 - CAB. B) COMANDO MARCIA AGITATORE 4 DENITRIFICAZIONE MAD203
AINP	R000906DAND1_3_A_DEN_MISC004_MFASS01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. B) ASSORBIMENTO AGITATORE 4 DENITRIFICAZIONE MAD203 I117

DINP	R000906DAND1_3_A_DEN_MISC004_SFAUT01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - M340 - CAB. B) AUTOMATICO AGITATORE 4 DENITRIFICAZIONE MAD203
DINP	R000906DAND1_3_A_DEN_MISC004_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - M340 - CAB. B) MARCIA AGITATORE 4 DENITRIFICAZIONE MAD203
DINP	R000906DAND1_3_A_DEN_PGCX001_AFD5F01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - M340 - CAB. B) DISFUNZIONE POMPA GRASSO X MP-105 MPX-105
DINP	R000906DAND1_3_A_DEN_PGCX001_AFPRE01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - M340 - CAB. B) SICUREZZA PRESSIONE GRASSO POMPA GRASSO X MP105 MPX105
DINP	R000906DAND1_3_A_DEN_PGCX002_AFPRE01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - M340 - CAB. B) SICUREZZA PRESSIONE GRASSO POMPA GRASSO MP106 MPX106
DINP	R000906DAND1_3_A_DEN_PGCX002_AFTER01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - M340 - CAB. B) DISFUNZIONE POMPA GRASSO X MP106 MPX106
DINP	R000906DAND1_3_A_DEN_PGCX003_AFTER01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - M340 - CAB. B) DISFUNZIONE POMPA GRASSO X MP203 MPX203
DINP	R000906DAND1_3_A_DEN_PMCX001_AFLIV01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - M340 - CAB. B) MINIMO LIVELLO POMPE SOLLEVAMENTO MIXED LIQUOR
DINP	R000906DAND1_3_A_DEN_PMCX001_AFTER01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - M340 - CAB. B) DISFUNZIONE POMPA 1 SOLLEVAMENTO MIXED LIQUOR MP105
DOUT	R000906DAND1_3_A_DEN_PMCX001_CFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - M340 - CAB. B) COMANDO MARCIA COCLEA EPOMPA GRASSO MP105 MPX105
AINP	R000906DAND1_3_A_DEN_PMCX001_MFASS01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. B) ASSORBIMENTO P1 SOLLEVAMENTO MIXED LIQUOR MP105 I129
DINP	R000906DAND1_3_A_DEN_PMCX001_SFAUT01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - M340 - CAB. B) AUTOMATICO POMPA 1 SOLL.MIXED E POMPA MP105
DINP	R000906DAND1_3_A_DEN_PMCX001_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - M340 - CAB. B) MARCIA POMPA 1 SOLLEVAMENTO MIXED LIQUOR MP105
DINP	R000906DAND1_3_A_DEN_PMCX002_AFTER01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - M340 - CAB. B) DISFUNZIONE POMPA 2 SOLLEVAMENTO MIXED LIQUOR MP106
DOUT	R000906DAND1_3_A_DEN_PMCX002_CFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - M340 - CAB. B) COMANDO MARCIA COCLEA E POMPA GRASSO MP106 MPX106
AINP	R000906DAND1_3_A_DEN_PMCX002_MFASS01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. B) ASSORBIMENTO P2 SOLLEVAMENTO MIXED LIQUOR MP106 I130
DINP	R000906DAND1_3_A_DEN_PMCX002_SFAUT01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - M340 - CAB. B) AUTOMATICO POMPA 2 SOLLEVAMENTO MIXED E POMPA GR. MP106
DINP	R000906DAND1_3_A_DEN_PMCX002_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - M340 - CAB. B) MARCIA POMPA 2 SOLLEVAMENTO MIXED LIQUOR MP106
DINP	R000906DAND1_3_A_DEN_PMCX003_AFPRE01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - M340 - CAB. B) SICUREZZA PRE.GRAS.POMPA GRAS.X MP203 MPX203
DINP	R000906DAND1_3_A_DEN_PMCX003_AFTER01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - M340 - CAB. B) DISFUNZIONE POMPA 3 SOLLEVAMENTO MIXED LIQUOR MP203
DOUT	R000906DAND1_3_A_DEN_PMCX003_CFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - M340 - CAB. B) COMANDO MARCIA COCLEA E POMPA GRASSO MP203 MPX203
AINP	R000906DAND1_3_A_DEN_PMCX003_MFASS01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. B) ASSORBIMENTO P3 SOLLEVAMENTO MIXED LIQUOR MP203 I131
DINP	R000906DAND1_3_A_DEN_PMCX003_SFAUT01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - M340 - CAB. B) AUTOMATICO POMPA 3 SOLLEVAMENTO MIXED E POMPA GR.MP203
DINP	R000906DAND1_3_A_DEN_PMCX003_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - M340 - CAB. B) MARCIA POMPA 3 SOLLEVAMENTO MIXED LIQUOR MP203
DINP	R000906DAND1_3_A_DEN_PRML001_AFLRM01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - M340 - CAB. B) ALLARME PORTATA DI RAMO RICIRCOLO MIXED LIQUOR
AINP	R000906DAND1_3_A_DEN_PRML001_MFPOR01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. B) PORTATA RAMO RICIRCOLO MIXED LIQUOR F113
DOUT	R000906DAND1_4_A_SES_CSES001_CFFTL01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU04 - CAB. B) COMANDO FORCE AUTO.LOCALE CELLA SED.SECONDARIO
DOUT	R000906DAND1_4_A_SES_CSES001_CFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU04 - CAB. B) COMANDO MARCIA CELLA SEDIMENTATORE SECONDARIO
DINP	R000906DAND1_4_A_SES_CSES001_SFINB01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU04 - CAB. B) CELLA SEDIMENTATORE SECONDARIO SEQ.RTU INIBITE
DINP	R000906DAND1_4_A_SES_CSES001_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU04 - CAB. B) CELLA SEDIMENTATORE SECONDARIO IN MARCIA DA TC
DINP	R000906DAND1_4_A_SES_CSES001_SFTLC01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU04 - CAB. B) CELLA SEDIMENTATORE SECONDARIO IN FUNZ DA RTU
DINP	R000906DAND1_4_A_SES_MPUS001_AFLRM01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU04 - CAB. B) ALLARME PORTATA IN USCITA SEDIMENTATORE SECONDARIO 1
AINP	R000906DAND1_4_A_SES_MPUS001_MFPOR01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU04 - CAB. B) PORTATA USCITA SEDIMENTATORE SECONDARIO 1 F115
AINP	R000906DAND1_4_A_SES_MPUS001_MLPOR01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU04 - CAB. B) PORTATA TOTALE IN USCITA SEDIMENTAZIONE SECONDARIA
DINP	R000906DAND1_4_A_SES_MPUS002_AFLRM01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU04 - CAB. B) ALLARME PORTATA IN USCITA SEDIMENTATORE SECONDARIO 2
AINP	R000906DAND1_4_A_SES_MPUS002_MFPOR01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU04 - CAB. B) PORTATA USCITA SEDIMENTATORE SECONDARIO 2 F116
DINP	R000906DAND1_4_A_SES_MPUS003_AFLRM01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU04 - CAB. B) ALLARME PORTATA IN USCITA SEDIMENTATORE SECONDARIO 3
AINP	R000906DAND1_4_A_SES_MPUS003_MFPOR01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU04 - CAB. B) PORTATA USCITA SEDIMENTATORE SECONDARIO 3 F117
DINP	R000906DAND1_4_A_SES_MPUS004_AFLRM01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU04 - CAB. B) ALLARME PORTATA IN USCITA SEDIMENTATORE SECONDARIO 4
AINP	R000906DAND1_4_A_SES_MPUS004_MFPOR01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU04 - CAB. B) PORTATA USCITA SEDIMENTATORE SECONDARIO 4 F118
DINP	R000906DAND1_4_A_SES_PMSH001_AFLRM01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU04 - CAB. B) DISFUNZIONE POMPA 1 SCHIUME SEDIMENTATORE SECONDARIO MP111
DINP	R000906DAND1_4_A_SES_PMSH001_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU04 - CAB. B) MARCIA POMPA 1 SCHIUME SEDIMENTATORE SECONDARIO MP111
DINP	R000906DAND1_4_A_SES_PMSH002_AFLRM01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU04 - CAB. B) DISFUNZIONE POMPA 2 SCHIUME SEDIMENTATORE SECONDARIO MP112
DINP	R000906DAND1_4_A_SES_PMSH002_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU04 - CAB. B) MARCIA POMPA 2 SCHIUME SEDIMENTATORE SECONDARIO MP112
DINP	R000906DAND1_4_A_SES_PONT001_AFRZT01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU04 - CAB. B) LIMITE SFORZO SEDIMENTATORE 1 SECONDARIO MSC-102
DOUT	R000906DAND1_4_A_SES_PONT001_CFOFF01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU04 - CAB. B) COMANDO ARRESTO SEDIMENTATORE SECONDARIO 1 MSC102

DINP	R000906DAND1_4_A_SES_PONT001_SFAUT01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU04 - CAB. B) AUTOMATICO SEDIMENTATORE 1 SECONDARIO MSC-102
DINP	R000906DAND1_4_A_SES_PONT001_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU04 - CAB. B) MARCIA SEDIMENTATORE 1 SECONDARIO MSC-102
DOUT	R000906DAND1_4_A_SES_PONT002_CFOFN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU04 - CAB. B) COMANDO MARCIA SEDIMENTATORE SECONDARIO 2 MSC102
DINP	R000906DAND1_4_A_SES_PONT002_SFAUT01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU04 - CAB. B) AUTOMATICO SEDIMENTATORE 2 SECONDARIO MSC-103
DINP	R000906DAND1_4_A_SES_PONT002_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU04 - CAB. B) MARCIA SEDIMENTATORE 2 SECONDARIO MSC-103
DINP	R000906DAND1_4_A_SES_PONT002_SFRTZ01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU04 - CAB. B) LIMITE SFORZO SEDIMENTATORE 2 SECONDARIO MSC-103
DOUT	R000906DAND1_4_A_SES_PONT003_CFOFN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU04 - CAB. B) COMANDO MARCIA SEDIMENTATORE SECONDARIO 3 MSC102
DINP	R000906DAND1_4_A_SES_PONT003_SFAUT01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU04 - CAB. B) AUTOMATICO SEDIMENTATORE 3 SECONDARIO MSC-202
DINP	R000906DAND1_4_A_SES_PONT003_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU04 - CAB. B) MARCIA SEDIMENTATORE 3 SECONDARIO MSC-202
DINP	R000906DAND1_4_A_SES_PONT003_SFRTZ01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU04 - CAB. B) LIMITE SFORZO SEDIMENTATORE 3 SECONDARIO MSC-202
DOUT	R000906DAND1_4_A_SES_PONT004_CFOFN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU04 - CAB. B) COMANDO MARCIA SEDIMENTATORE SECONDARIO 4 MSC102
DINP	R000906DAND1_4_A_SES_PONT004_SFAUT01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU04 - CAB. B) AUTOMATICO SEDIMENTATORE 4 SECONDARIO MSC-203
DINP	R000906DAND1_4_A_SES_PONT004_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU04 - CAB. B) MARCIA SEDIMENTATORE 4 SECONDARIO MSC-203
DINP	R000906DAND1_4_A_SES_PONT004_SFRTZ01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU04 - CAB. B) LIMITE SFORZO SEDIMENTATORE 4 SECONDARIO MSC-203
AINP	R000906DAND1_4_A_SES_PSCH001_MFLIV01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU04 - CAB. B) LIVELLO POZZETTO SCHIUME SEDIMENTATORE SECONDARIO L107
DOUT	R000906DAND1_5_A_OSF_CPF001_CFFTL01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - M340 - CAB. B) COMANDO FOR.AUTO.LOC.CEL.POMPE RICICLO FANGHI BIO.
DOUT	R000906DAND1_5_A_OSF_CPF001_CFOFN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - M340 - CAB. B) COMANDO MARCIA CELLA POMPE RICICLO FANGHI BIO.
DINP	R000906DAND1_5_A_OSF_CPF001_SFRTL01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - M340 - CAB. B) CELLA POMPE RICICLO FANGHI BIO.FORCE TEL.
DINP	R000906DAND1_5_A_OSF_CPF001_SFINB01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - M340 - CAB. B) CELLA POMPE RICICLO FANGHI BIO.SEQ.RTU INIBITE
DINP	R000906DAND1_5_A_OSF_CPF001_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - M340 - CAB. B) CELLA POMPA RICICLO FANGHI BIO.IN MARCIA DA TC
DINP	R000906DAND1_5_A_OSF_CPF001_SFTLC01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - M340 - CAB. B) CELLA POMPA RICICLO FANGHI BIOL IN FUNZ. CON RTU
DOUT	R000906DAND1_5_A_OSF_CPSU001_CFFTL01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - M340 - CAB. B) COMANDO FOR.AUTO.LOC.CELLA POMPA SUPERO FANGHI
DOUT	R000906DAND1_5_A_OSF_CPSU001_CFOFN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - M340 - CAB. B) COMANDO MARCIA CELLA POMPE SUPERO FANGHI
DINP	R000906DAND1_5_A_OSF_CPSU001_SFRTL01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - M340 - CAB. B) CELLA POMPE SUPERO FANGHI FORCE TC
DINP	R000906DAND1_5_A_OSF_CPSU001_SFINB01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - M340 - CAB. B) CELLA POMPA SUPERO FANGHI SEQ.RTU INIBITE
DINP	R000906DAND1_5_A_OSF_CPSU001_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - M340 - CAB. B) CELLA POMPA SUPERO FANGHI IN MARCIA DA TC.
DINP	R000906DAND1_5_A_OSF_CPSU001_SFTLC01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - M340 - CAB. B) CELLA POMPA SUPERO FANGHI IN FUNZ. CON RTU
DINP	R000906DAND1_5_A_OSF_PGCF001_AFD01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - M340 - CAB. B) DISFUNZIONEPOMPA GRASSO X MP113 MPX113
DINP	R000906DAND1_5_A_OSF_PGCF001_AFPRE02	(RN_4123902) (RND DEPURATORE S. GIUSTINA - M340 - CAB. B) SICUREZZA PRESSIONE GRASSO POMPA GRASSO MP113 MPX113
DINP	R000906DAND1_5_A_OSF_PGCF002_AFD01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - M340 - CAB. B) DISFUNZIONEPOMPA GRASSO X MP114 MPX114
DINP	R000906DAND1_5_A_OSF_PGCF002_AFPRE02	(RN_4123902) (RND DEPURATORE S. GIUSTINA - M340 - CAB. B) SICUREZZA PRESSIONE GRASSO POMPA GRASSO. MP114 MPX114
DINP	R000906DAND1_5_A_OSF_PGCF003_AFD01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - M340 - CAB. B) DISFUNZIONE POMPA GRASSO X MP205 MPX205
DINP	R000906DAND1_5_A_OSF_PGCF003_AFPRE01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - M340 - CAB. B) SICUREZZA PRESSIONE GRASSO POMPA GRASSO. MP205 MPX205
DINP	R000906DAND1_5_A_OSF_PMC001_AFTER01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - M340 - CAB. B) DISFUNZIONE POMPA 1 RICICLO FANGHI BIO.MP113
DOUT	R000906DAND1_5_A_OSF_PMC001_CFOFN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - M340 - CAB. B) COMANDO MARCIA COCLEA E POMPA GRASSO MP113 MPX113
AINP	R000906DAND1_5_A_OSF_PMC001_MFAS01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. B) ASSORBIMENTO P1 RICICLO FANGHI BIO.MP113 I123
AINP	R000906DAND1_5_A_OSF_PMC001_MFPFR01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. B) PORTATA RICIRCOLO FANGHI BIOL. MP113 F114
DINP	R000906DAND1_5_A_OSF_PMC001_SFAUT01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - M340 - CAB. B) AUTO.P1 RICICLO FANGHI BIO.POMPA MP113
DINP	R000906DAND1_5_A_OSF_PMC001_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - M340 - CAB. B) MARCIA POMPA 1 RICICLO FANGHI BIO.MP113
DINP	R000906DAND1_5_A_OSF_PMC002_AFTER01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - M340 - CAB. B) DISFUNZIONE POMPA 2 RICICLO FANGHI BIO. MP114
DOUT	R000906DAND1_5_A_OSF_PMC002_CFOFN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - M340 - CAB. B) COMANDO MARCIA COCLEA E POMPA GRASSO MP114 MPX114
AINP	R000906DAND1_5_A_OSF_PMC002_MFAS01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. B) ASSORBIMENTO P2 RICICLO FANGHI BIO.MP114 I124
DINP	R000906DAND1_5_A_OSF_PMC002_SFAUT01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - M340 - CAB. B) AUTO.P2 RICICLO FANGHI BI.POMPA MP114
DINP	R000906DAND1_5_A_OSF_PMC002_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - M340 - CAB. B) MARCIA POMPA 2 RICICLO FANGHI BIO. MP114
DINP	R000906DAND1_5_A_OSF_PMC003_AFTER01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - M340 - CAB. B) DISFUNZIONE P3 RICICLO FANGHI BIO. MP205
DOUT	R000906DAND1_5_A_OSF_PMC003_CFOFN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - M340 - CAB. B) COMANDO MARCIA COCLEA E POMPA GRASSO MP205 MPX205



AINP	R000906DAND1_5_A_OSF_PMCFO03_MFASS01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. B) ASSORBIMENTO P3 RICICLO FANGHI BIO.MP205 I125
DINP	R000906DAND1_5_A_OSF_PMCFO03_SFAUT01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - M340 - CAB. B) AUTO.P3 RICICLO FANGHI BIO.POMPA MP205
DINP	R000906DAND1_5_A_OSF_PMCFO03_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - M340 - CAB. B) MARCIA P3 RICICLO FANGHI BIO. MP205
DINP	R000906DAND1_5_A_OSF_PMSU001_AFLRM01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - M340 - CAB. B) DISFUNZIONE POMPA 1 SUPERO FANGHI MP115
DOUT	R000906DAND1_5_A_OSF_PMSU001_CFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - M340 - CAB. B) COMANDO MARCIA POMPA 1 SUPERO FANGHI MP115
AINP	R000906DAND1_5_A_OSF_PMSU001_MFASS01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. B) ASSORBIMENTO P1 SUPERO FANGHI MP115 I126
DINP	R000906DAND1_5_A_OSF_PMSU001_SFAUT01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - M340 - CAB. B) AUTO.POMPA 1 SUPERO FANGHI MP115
DINP	R000906DAND1_5_A_OSF_PMSU001_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - M340 - CAB. B) MARCIA POMPA 1 SUPERO FANGHI MP115
DINP	R000906DAND1_5_A_OSF_PMSU002_AFLRM01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - M340 - CAB. B) DISFUNZIONE POMPA 2 SUPERO FANGHI MP116
DOUT	R000906DAND1_5_A_OSF_PMSU002_CFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - M340 - CAB. B) COMANDO MARCIA POMPA 2 SUPERO FANGHI MP116
AINP	R000906DAND1_5_A_OSF_PMSU002_MFASS01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. B) ASSORBIMENTO P2 SUPERO FANGHI MP116 I127
DINP	R000906DAND1_5_A_OSF_PMSU002_SFAUT01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - M340 - CAB. B) AUTO.POMPA 2 SUPERO FANGHI MP116
DINP	R000906DAND1_5_A_OSF_PMSU002_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - M340 - CAB. B) MARCIA POMPA 2 SUPERO FANGHI MP116
DINP	R000906DAND1_5_A_OSF_PMSU003_AFLRM01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - M340 - CAB. B) DISFUNZIONE POMPA 3 SUPERO FANGHI MP206
DOUT	R000906DAND1_5_A_OSF_PMSU003_CFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - M340 - CAB. B) COMANDO MARCIA POMPA 3 SUPERO FANGHI MP206
AINP	R000906DAND1_5_A_OSF_PMSU003_MFASS01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. B) ASSORBIMENTO P3 SUPERO FANGHI MP206 I128
DINP	R000906DAND1_5_A_OSF_PMSU003_SFAUT01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - M340 - CAB. B) AUTO.POMPA 3 SUPERO FANGHI MP206
DINP	R000906DAND1_5_A_OSF_PMSU003_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - M340 - CAB. B) MARCIA POMPA 3 SUPERO FANGHI MP206
DINP	R000906DAND1_5_A_OSF_PRFB001_AFLRM01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - M340 - CAB. B) ALLARME PORTATA RICIRCOLO FANGHI BIO.
DINP	R000906DAND1_5_A_OSF_PTSU001_AFLRM01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - M340 - CAB. B) ALLARME PORTATA FANGHI SUPERO
AINP	R000906DAND1_5_A_OSF_PTSU001_MFPOR01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. B) PORTATA FANGHI SUPERO F123
DINP	R000906DAND1_5_A_OSF_VASC001_AFMIN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - M340 - CAB. B) MINIMO LIVELLO FUNZ.POMPE RICICLO BIO.E SUPERO
DINP	R000906DAND1_6_A_AB_T_ENEL001_AFLRM01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU06 - CAB. B) MANCANZA RETE
DOUT	R000906DAND1_6_A_GRE_CGRE001_CFFTL01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU06 - CAB. B) COMANDO FOR.TELEC.CELLA SPARK ENERGY
DOUT	R000906DAND1_6_A_GRE_CGRE001_CFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU06 - CAB. B) COMANDO MARCIA CELLA SPARK ENERGY
DINP	R000906DAND1_6_A_GRE_CGRE001_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU06 - CAB. B) CELLA SPARK ENERGY IN MARCIA DA TC.
DINP	R000906DAND1_6_A_GRE_CGRE001_SFTLC01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU06 - CAB. B) CELLA SPARK ENERGY IN FUNZ CON RTU
DINP	R000906DAND1_6_A_GRE_GREL001_AFLK01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU06 - CAB. B) ALLARME GENERALE GRUPPO SPARK ENERGY
DINP	R000906DAND1_6_A_GRE_GREL001_AFLRM01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU06 - CAB. B) AVARIA MECC.GRUPPO SPARK ENERG
DINP	R000906DAND1_6_A_GRE_GREL001_AFLRM02	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU06 - CAB. B) AVARIA ELETTRICA SPARK ENERGY
DINP	R000906DAND1_6_A_GRE_GREL001_AFTER01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU06 - CAB. B) SOVRACCARICO SPARK ENERGY
DOUT	R000906DAND1_6_A_GRE_GREL001_CFOFF01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU06 - CAB. B) COMANDO ARRESTA SPARK ENERGY
DOUT	R000906DAND1_6_A_GRE_GREL001_CFONE01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU06 - CAB. B) COMANDO MARCIA EMERGENZA SPARK ENERGY
DOUT	R000906DAND1_6_A_GRE_GREL001_CFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU06 - CAB. B) COMANDO MARCIA IN COGENERAZ.SPARK ENERGY
DINP	R000906DAND1_6_A_GRE_GREL001_SFEMG01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU06 - CAB. B) EMERGENZA GRUPPO SPARK ENERGY
DINP	R000906DAND1_6_A_GRE_GREL001_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU06 - CAB. B) IN MOTO MOTORE SPARK ENERGY
DINP	R000906DAND1_6_A_GRE_GREL001_SFPRLO1	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU06 - CAB. B) IN PARALLELO GRUPPO SPARK ENERGY
DINP	R000906DAND1_6_A_GRE_GREL001_SFTEN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU06 - CAB. B) TENSIONE GRUPPO SPARK ENERGY
DINP	R000906DAND1_6_A_GRE_IGRE001_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU06 - CAB. B) CHIUSO INTERRUETTORE GRUPPO SPARK ENERGY
DINP	R000906DAND1_6_A_GRE_SCMB001_AFESR01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU06 - CAB. B) CARBUR.ESAURITO SPARK ENERGY
DINP	R000906DAND1_6_A_GRE_SCMB001_AFMIN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU06 - CAB. B) RISERVA CARBUR.SPARK ENERGY
DINP	R000906DAND1_6_A_GRE_SCMB001_AFPMC01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU06 - CAB. B) BLOCCO POMPA CARBUR.SPARK ENER
AINP	R000906DAND1_6_A_OSF_ARIA001_MFPOR01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU06 - CAB. B) PORTATA ARIA VASCA OSSIDAZIONE 1 F124
AINP	R000906DAND1_6_A_OSF_ARIA002_MFPOR01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU06 - CAB. B) PORTATA ARIA VASCA OSSIDAZIONE 2 F125
AINP	R000906DAND1_6_A_OSF_ARIA003_MFPOR01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU06 - CAB. B) PORTATA ARIA VASCA OSSIDAZIONE 3 F126
AINP	R000906DAND1_6_A_OSF_ARIA004_MFPOR01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU06 - CAB. B) PORTATA ARIA VASCA OSSIDAZIONE 4 F127

DOUT	R000906DAND1_6_A_OSF_CSOFO01_CFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU06 - CAB. B) COMANDO MARCIA CELLA GRUPPI ENDO
DOUT	R000906DAND1_6_A_OSF_RGOX001_CFESC01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU06 - CAB. B) ESCLUSIONE REG. OSSIGENO
DOUT	R000906DAND1_6_A_OSF_RGOX001_CFINC01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU06 - CAB. B) INCLUSIONE REG. OSSIGENO
DINP	R000906DAND1_6_A_OSF_SOFF001_AFFGS01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU06 - CAB. B) FUGA GAS INTERNO DELLE CABINE
DINP	R000906DAND1_8_A_ABT_AAUX001_AF11001	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU08 - CAB. B) MANCA AUX 110VC.A. CAB.B
DINP	R000906DAND1_8_A_ABT_ASPR001_AFDSF01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU08 - CAB. B) DISFUNZIONE ASPIRAT.1 CUNICOLO
DINP	R000906DAND1_8_A_ABT_ASPR002_AFDSF01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU08 - CAB. B) DISFUNZIONE ASPIRAT.2 CUNICOLO
DINP	R000906DAND1_8_A_ABT_ASPR003_AFDSF01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU08 - CAB. B) DISFUNZIONE ASPIRAT. SALA G.E.
DINP	R000906DAND1_8_A_ABT_ASPR004_AFDSF01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU08 - CAB. B) DISFUNZIONE ASPIRATORE CAB.B
DINP	R000906DAND1_8_A_ABT_IAUX001_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU08 - CAB. B) CHIUSO INTERRUTTORE Q.SERV.AUX CAB.B INTERRUTTORE M
DINP	R000906DAND1_8_A_ABT_ICNG001_AFTER01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU08 - CAB. B) TERMICO MOT.I INTERRUTTORE CON.BASSA TENSIONE CAB.B INTERRUTTORE E
DOUT	R000906DAND1_8_A_ABT_ICNG001_CFOFF01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU08 - CAB. B) COMANDO APRI INTERRUTTORE CONGIUNT.BASSA TENSIONE CAB.B
DOUT	R000906DAND1_8_A_ABT_ICNG001_CFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU08 - CAB. B) COMANDO CHIUDI INTERRUTTORE CONGIUNT.BASSA TENSIONE CAB.B
DINP	R000906DAND1_8_A_ABT_ICNG001_SFOFF01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU08 - CAB. B) APERTO INTERRUTTORE CONGIUNT.BASSA TENSIONE CAB.B INTERRUTTORE E
DINP	R000906DAND1_8_A_ABT_ICNG001_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU08 - CAB. B) CHIUSO INTERRUTTORE CONGIUNT.BASSA TENSIONE CAB.B INTERRUTTORE E
DINP	R000906DAND1_8_A_ABT_ICOG001_AFDIF01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU08 - CAB. B) PROTEZIONE DIFFERENZIALE IN.AL.COGEN.BASSA TENSIONE CAB.B INTERRUTTORE A
DINP	R000906DAND1_8_A_ABT_ICOG001_AFTER01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU08 - CAB. B) TERMICO INTERRUTTORE COGEN.BASSA TENSIONE CAB.B INTERRUTTORE A
DOUT	R000906DAND1_8_A_ABT_ICOG001_CFOFF01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU08 - CAB. B) COMANDO APRI INTERRUTTORE COG.BASSA TENSIONE CAB.B
DOUT	R000906DAND1_8_A_ABT_ICOG001_CFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU08 - CAB. B) COMANDO CHIUDI INTERRUTTORE COG.BASSA TENSIONE CAB.B
DINP	R000906DAND1_8_A_ABT_ICOG001_SFOFF01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU08 - CAB. B) APERTO INTERRUTTORE AL.COGEN.BASSA TENSIONE CAB.B INTERRUTTORE A
DINP	R000906DAND1_8_A_ABT_ICOG001_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU08 - CAB. B) CHIUSO INTERRUTTORE AL.COGEN.BASSA TENSIONE CAB.B INTERRUTTORE A
DINP	R000906DAND1_8_A_ABT_ICOG002_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU08 - CAB. B) CHIUSO INTERRUTTORE COGENERAZ. CAB.B INTERRUTTORE G
DINP	R000906DAND1_8_A_ABT_IEME001_AFTER01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU08 - CAB. B) T.M.IN.CAB.B AL.EM.CAB.A INTERRUTTORE S
DOUT	R000906DAND1_8_A_ABT_IEME001_CFOFF01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU08 - CAB. B) COMANDO APRI INTERRUTTORE CAB.B A.E.CAB.A
DOUT	R000906DAND1_8_A_ABT_IEME001_CFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU08 - CAB. B) COMANDO CHIUDI INTERRUTTORE CAB.B A.E.CAB.A
DINP	R000906DAND1_8_A_ABT_IEME001_SFOFF01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU08 - CAB. B) APERTO INTERRUTTORE CAB.B AL.EM.CAB.A INTERRUTTORE S
DINP	R000906DAND1_8_A_ABT_IEME001_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU08 - CAB. B) CHIUSO INTERRUTTORE CAB.B AL.EM.CAB.A INTERRUTTORE S
DINP	R000906DAND1_8_A_ABT_IEME002_AFTER01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU08 - CAB. B) TERMICO INTERRUTTORE CAB.B AL.EM.CAB.C INTERRUTTORE H
DOUT	R000906DAND1_8_A_ABT_IEME002_CFOFF01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU08 - CAB. B) COMANDO APRI INTERRUTTORE CAB.B A.E.CAB.C
DOUT	R000906DAND1_8_A_ABT_IEME002_CFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU08 - CAB. B) COMANDO CHIUDI INTERRUTTORE CAB.B A.E.CAB.C
DINP	R000906DAND1_8_A_ABT_IEME002_SFOFF01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU08 - CAB. B) APERTO INTERRUTTORE CAB.B AL.EM.CAB.C INTERRUTTORE H
DINP	R000906DAND1_8_A_ABT_IEME002_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU08 - CAB. B) CHIUSO INTERRUTTORE CAB.B AL.EM.CAB.C INTERRUTTORE H
DINP	R000906DAND1_8_A_ABT_IEME003_AFTER01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU08 - CAB. B) T.M.IN.CAB.B AL.EM.CAB.D INTERRUTTORE O
DOUT	R000906DAND1_8_A_ABT_IEME003_CFOFF01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU08 - CAB. B) COMANDO APRI INTERRUTTORE CAB.B A.E.CAB.D
DOUT	R000906DAND1_8_A_ABT_IEME003_CFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU08 - CAB. B) COMANDO CHIUDI INTERRUTTORE CAB.B A.E.CAB.D
DINP	R000906DAND1_8_A_ABT_IEME003_SFOFF01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU08 - CAB. B) APERTO IN.CAB.B AL.EM.CAB.D INTERRUTTORE O
DINP	R000906DAND1_8_A_ABT_IEME003_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU08 - CAB. B) CHIUSO IN.CAB.B AL.EM.CAB.D INTERRUTTORE O
DINP	R000906DAND1_8_A_ABT_IEME004_AFTER01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU08 - CAB. B) T.M.IN.CAB.B AL.EM.CAB.S INTERRUTTORE I
DOUT	R000906DAND1_8_A_ABT_IEME004_CFOFF01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU08 - CAB. B) COMANDO APRI INTERRUTTORE CAB.B A.E.CAB.S
DOUT	R000906DAND1_8_A_ABT_IEME004_CFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU08 - CAB. B) COMANDO CHIUDI INTERRUTTORE CAB.B A.E.CAB.S
DINP	R000906DAND1_8_A_ABT_IEME004_SFOFF01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU08 - CAB. B) APERTO INTERRUTTORE CAB.B AL.EM.CAB.S INTERRUTTORE I
DINP	R000906DAND1_8_A_ABT_IEME004_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU08 - CAB. B) CHIUSO INTERRUTTORE CAB.B AL.EM.CAB.S INTERRUTTORE I
DINP	R000906DAND1_8_A_ABT_IGNR001_AFDIF01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU08 - CAB. B) PROTEZIONE DIFFERENZIALE IN.AL.GENER.BASSA TENSIONE CAB.B INTERRUTTORE B
DINP	R000906DAND1_8_A_ABT_IGNR001_AFTER01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU08 - CAB. B) TERMICO INTERRUTTORE AL.GENER.BASSA TENSIONE CAB.B INTERRUTTORE B
DOUT	R000906DAND1_8_A_ABT_IGNR001_CFOFF01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU08 - CAB. B) COMANDO APRI INTERRUTTORE COG.BASSA TENSIONE CAB.B
DOUT	R000906DAND1_8_A_ABT_IGNR001_CFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU08 - CAB. B) COMANDO CHIUDI INTERRUTTORE COG.BASSA TENSIONE CAB.B

DINP	R000906DAND1_8_A_ABT_IGNR001_SFOFF01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU08 - CAB. B) APERTO INTERRURRORE AL.GENER.BASSA TENSIONE CAB.B INTERRURRORE B
DINP	R000906DAND1_8_A_ABT_IGNR001_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU08 - CAB. B) CHIUSO INTERRURRORE AL.GENER.BASSA TENSIONE CAB.B INTERRURRORE B
DINP	R000906DAND1_8_A_ABT_INTQ001_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU08 - CAB. B) CHIUSO IN.SOLL.MIX LIQ.CAB.B INTERRURRORE N
DINP	R000906DAND1_8_A_ABT_INTQ002_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU08 - CAB. B) CHIUSO IN.TRATT.BIOLOG.CAB.B INTERRURRORE R
DINP	R000906DAND1_8_A_ABT_IRIF001_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU08 - CAB. B) CHIUSO INTERRURRORE RIFASAMENTO CAB.B INTERRURRORE F
DINP	R000906DAND1_8_A_ABT_ISTR001_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU08 - CAB. B) CHIUSO INT Q.STRUM.CAB.B.'
DINP	R000906DAND1_8_A_ABT_ITRA003_AFTER01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU08 - CAB. B) T.M.IN.TRAFO1 BASSA TENSIONE CAB.B INTERRURRORE L
DOUT	R000906DAND1_8_A_ABT_ITRA003_CFOFF01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU08 - CAB. B) COMANDO APRI INTERRURRORE TRAF1 BASSA TENSIONE CAB.B
DOUT	R000906DAND1_8_A_ABT_ITRA003_CFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU08 - CAB. B) COMANDO CHIUDI INTERRURRORE TRAF1 BASSA TENSIONE CAB.B
DINP	R000906DAND1_8_A_ABT_ITRA003_SFOFF01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU08 - CAB. B) APERTO INTERRURRORE TRAF01 BASSA TENSIONE CAB.B INTERRURRORE L
DINP	R000906DAND1_8_A_ABT_ITRA003_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU08 - CAB. B) CHIUSO INTERRURRORE TRAF01 BASSA TENSIONE CAB.B INTERRURRORE L
DINP	R000906DAND1_8_A_ABT_ITRA004_AFTER01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU08 - CAB. B) T.M.INTERRURRORE TRAF02 BASSA TENSIONE CAB.B INTERRURRORE Q
DOUT	R000906DAND1_8_A_ABT_ITRA004_CFOFF01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU08 - CAB. B) COMANDO APRI INTERRURRORE TRAF2 BASSA TENSIONE CAB.B
DOUT	R000906DAND1_8_A_ABT_ITRA004_CFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU08 - CAB. B) COMANDO CHIUDI INTERRURRORE TRAF2 BASSA TENSIONE CAB.B
DINP	R000906DAND1_8_A_ABT_ITRA004_SFOFF01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU08 - CAB. B) APERTO INTERRURRORE TRAF02 BASSA TENSIONE CAB.B INTERRURRORE Q
DINP	R000906DAND1_8_A_ABT_ITRA004_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU08 - CAB. B) CHIUSO INTERRURRORE TRAF02 BASSA TENSIONE CAB.B INTERRURRORE Q
DINP	R000906DAND1_8_A_AMT_ANEL001_AFDIF01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU08 - CAB. B) PROTEZIONE DIFFERENZIALE ARRIVO AN.MEDIA TENSIONE CAB.B SC1
DOUT	R000906DAND1_8_A_AMT_ANEL001_CFOFA01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU08 - CAB. B) COMANDO APRI ARRIVO ANELLO MEDIA TENSIONE CAB.B
DOUT	R000906DAND1_8_A_AMT_ANEL001_CFONA01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU08 - CAB. B) COMANDO CHIUDI ARRIVO ANELLO MEDIA TENSIONE CAB.B
DINP	R000906DAND1_8_A_AMT_ANEL001_SFOFA01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU08 - CAB. B) APERTO SC.ARRIVO ANELLO MEDIA TENSIONE CAB.B SC1
DINP	R000906DAND1_8_A_AMT_ANEL001_SFONA01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU08 - CAB. B) CHIUSO SC.ARRIVO ANELLO MEDIA TENSIONE CAB.B SC1
DINP	R000906DAND1_8_A_AMT_ANEL002_AFDIF01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU08 - CAB. B) PR.DIFFERENZIALE PARTENZA ANEL.MEDIA TENSIONE CAB.B SC2
DOUT	R000906DAND1_8_A_AMT_ANEL002_CFOFP01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU08 - CAB. B) COMANDO APRI PARTENZA ANELLO MEDIA TENSIONE CAB.B
DOUT	R000906DAND1_8_A_AMT_ANEL002_CFONP01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU08 - CAB. B) COMANDO CHIUDI PARTENZA ANELLO MEDIA TENSIONE CAB.B
DINP	R000906DAND1_8_A_AMT_ANEL002_SFOFP01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU08 - CAB. B) APERTO SC.PARTENZA ANELLO MEDIA TENSIONE CAB.B SC2
DINP	R000906DAND1_8_A_AMT_ANEL002_SFONP01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU08 - CAB. B) CHIUSO SC.PARTENZA ANEL. MEDIA TENSIONE CAB.B SC2
DOUT	R000906DAND1_8_A_AMT_CCMT001_CFFTL01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU08 - CAB. B) COMANDO FORCE AUTO. LOC. CELLA CAB.B
DOUT	R000906DAND1_8_A_AMT_CCMT001_CFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU08 - CAB. B) COMANDO MARCIA CELLA CAB.B IN TC.
DINP	R000906DAND1_8_A_AMT_CCMT001_SFINB01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU08 - CAB. B) CELLA CAB.B SEQ. RTU INIBITA
DINP	R000906DAND1_8_A_AMT_CCMT001_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU08 - CAB. B) CELLA CAB.B IN MARCIA DA TC
DINP	R000906DAND1_8_A_AMT_CCMT001_SFTLC01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU08 - CAB. B) CELLA CAB.B IN FUNZ DA RTU
DINP	R000906DAND1_8_A_AMT_IMED001_AFDIF01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU08 - CAB. B) PROTEZIONE DIFFERENZIALE TRAF01 MEDIA TENSIONE CAB.B VOR.1
DINP	R000906DAND1_8_A_AMT_IMED001_AFINT01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU08 - CAB. B) TERMICO 1VOR.TRAFO1 MEDIA TENSIONE CAB.B VOR.1
DINP	R000906DAND1_8_A_AMT_IMED001_AFOFF01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU08 - CAB. B) CHIUSO VOR TRAF0 1 MEDIA TENSIONE CAB.B VOR.1
DINP	R000906DAND1_8_A_AMT_IMED001_AFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU08 - CAB. B) APERTO VOR TRAF0 1 MEDIA TENSIONE CAB.B VOR.1
DOUT	R000906DAND1_8_A_AMT_IMED001_CFOFF01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU08 - CAB. B) COMANDO APRI VOR TRAF01 MEDIA TENSIONE CAB.B
DOUT	R000906DAND1_8_A_AMT_IMED001_CFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU08 - CAB. B) COMANDO CHIUDI VOR TRAF01 MEDIA TENSIONE CAB.B
DINP	R000906DAND1_8_A_AMT_IMED002_AFDIF01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU08 - CAB. B) PROTEZIONE DIFFERENZIALE TRAF02 MEDIA TENSIONE CAB.B VOR.2
DINP	R000906DAND1_8_A_AMT_IMED002_AFINT01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU08 - CAB. B) TERMICO 1VOR TRAF2 MEDIA TENSIONE CAB.B VOR.2
DINP	R000906DAND1_8_A_AMT_IMED002_AFOFF01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU08 - CAB. B) CHIUSO VOR. TRAF02 MEDIA TENSIONE CAB.B VOR.2
DINP	R000906DAND1_8_A_AMT_IMED002_AFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU08 - CAB. B) APERTO VOR. TRAF02 MEDIA TENSIONE CAB.B VOR.2
DOUT	R000906DAND1_8_A_AMT_IMED002_CFOFF01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU08 - CAB. B) COMANDO APRI VOR TRAF02 MEDIA TENSIONE CAB.B
DOUT	R000906DAND1_8_A_AMT_IMED002_CFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU08 - CAB. B) COMANDO CHIUDI VOR TRAF02 MEDIA TENSIONE CAB.B
AINP	R000906DAND1_8_A_AMT_LABT001_MFCOR01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU08 - CAB. B) CORRENTE BASSA TENSIONE TRASFORMATORE 1 CAB.B I1B
AINP	R000906DAND1_8_A_AMT_LABT002_MFCOR01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU08 - CAB. B) CORRENTE BASSA TENSIONE TRASFORMATORE 2 CAB.B I2B
DOUT	R000906DAND1_8_A_GEN_ILGE001_CFOFF01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU08 - CAB. B) COMANDO DISINSERISCE TORRE FARO B1

DOUT	R000906DAND1_8_A_GEN_ILGE001_CFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU08 - CAB. B) COMANDO INSERISCE TORRE FARO B 1
DOUT	R000906DAND1_8_A_GEN_ILGE002_CFOFF01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU08 - CAB. B) COMANDO DISINSERISCE TORRE FARO B2
DOUT	R000906DAND1_8_A_GEN_ILGE002_CFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU08 - CAB. B) COMANDO INSERISCE TORRE FARO B2
AINP	R000906DAND1_8_A_GRE_GREL001_MFCOR01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU08 - CAB. B) CORRENTE BASSA TENSIONE GRUPPO ELETTROGENO CAB.B I133
AINP	R000906DAND1_8_A_GRE_GREL001_MFTEN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU08 - CAB. B) TENSIONE BASSA TENSIONE GRUPPO ELETTROGENO CAB.B E103
AINP	R000906DAND1_8_A_OSF_COGE001_MFTEN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU08 - CAB. B) TENSIONE BASSA TENSIONE COGENERATORE CAB.B E102
AINP	R000906DAND1_8_A_PLC_RTUD001_DFDIS01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU08 - CAB. B) SCORR.PERCENTUALE COGENERATORE CAB.B Z11
DOUT	R000906DAND1_8_A_TLM_RTUU001_CFALN01	(RND DEPURATORE S. GIUSTINA - RTU08 - CAB. B) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000906DAND1_8_A_TLM_RTUU001_CFCFG01	(RND DEPURATORE S. GIUSTINA - RTU08 - CAB. B) : CONFIGURE RTU COMMAND
DOUT	R000906DAND1_8_A_TLM_RTUU001_CFHPL01	(RND DEPURATORE S. GIUSTINA - RTU08 - CAB. B) : HISTORY POLLING COMMAND
DOUT	R000906DAND1_8_A_TLM_RTUU001_CFMPL01	(RND DEPURATORE S. GIUSTINA - RTU08 - CAB. B) : MANUAL POLLING COMMAND
DOUT	R000906DAND1_8_A_TLM_RTUU001_CFPRI01	(RND DEPURATORE S. GIUSTINA - RTU08 - CAB. B) : LOW/HIGH PRIORITY COMMAND
DOUT	R000906DAND1_8_A_TLM_RTUU001_CFSCN01	(RND DEPURATORE S. GIUSTINA - RTU08 - CAB. B) : ON SCAN COMMAND
AINP	R000906DAND1_8_A_TLM_RTUU001_MFANM01	(RND DEPURATORE S. GIUSTINA - RTU08 - CAB. B) : GENERAL ANOMALY STATUS
AINP	R000906DAND1_8_A_TLM_RTUU001_MFDUH01	(RND DEPURATORE S. GIUSTINA - RTU08 - CAB. B) : LAST HIST POLLING COUNTER
AINP	R000906DAND1_8_A_TLM_RTUU001_MFDUP01	(RND DEPURATORE S. GIUSTINA - RTU08 - CAB. B) : LAST POLLING COUNTER
AINP	R000906DAND1_8_A_TLM_RTUU001_MFSTS01	(RND DEPURATORE S. GIUSTINA - RTU08 - CAB. B) : TELEMETRY STATUS
DINP	R000906DAND1_8_A_TLM_RTUU001_SFALN01	(RND DEPURATORE S. GIUSTINA - RTU08 - CAB. B) : PRIMARY/SECONDART LINE STATUS
DINP	R000906DAND1_8_A_TLM_RTUU001_SFPRI01	(RND DEPURATORE S. GIUSTINA - RTU08 - CAB. B) : LOW/HIGH PRIORITY STATUS
DINP	R000906DAND1_8_A_TLM_RTUU001_SFSCN01	(RND DEPURATORE S. GIUSTINA - RTU08 - CAB. B) : ON SCAN STATUS
DINP	R000906DAND1_8_A_UPS_UUPS001_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU08 - CAB. B) INTERRUETTORE CHIUSO 220V DA UPS CAB.B
DINP	R000906DAND1_8_A_UPS_UUPS002_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU08 - CAB. B) INTERRUETTORE CHIUSO 110V DA UPS CAB.B
DINP	R000906DAND1_9_A_ABT_AAUX001_AF11001	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU09 - CAB. C) MANCA TENS. AUX 110VCA CAB.C
AINP	R000906DAND1_9_A_ABT_ALEM001_MFCOR01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU09 - CAB. C) CORRENTE BASSA TENSIONE ALL.EM.DA CAB.B I139
DINP	R000906DAND1_9_A_ABT_ASPR001_AFDSF01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU09 - CAB. C) DISFUNZIONE ASPIRATORE CAB.C
DINP	R000906DAND1_9_A_ABT_IAUX001_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU09 - CAB. C) CHIUSO INTERRUETTORE Q.SERV. AUX CAB.C INTERRUETTORE F
DINP	R000906DAND1_9_A_ABT_IEME001_AFTER01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU09 - CAB. C) TERMICO M.INT.CAB.C ALIM.EMERG.DA CAB.B INT.H
DOUT	R000906DAND1_9_A_ABT_IEME001_CFOFF01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU09 - CAB. C) COMANDO APRI INTERRUETTORE CAB.C ALIM.EMERG.CAB.B
DOUT	R000906DAND1_9_A_ABT_IEME001_CFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU09 - CAB. C) COMANDO CHIUDI INTERRUETTORE CAB.C ALIM.EMERG.CAB.B
DINP	R000906DAND1_9_A_ABT_IEME001_SFOFF01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU09 - CAB. C) APERTO INTERRUETTORE CAB.C ALIM.EMERG.DA CAB.B INT.H
DINP	R000906DAND1_9_A_ABT_IEME001_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU09 - CAB. C) CHIUSO INTERRUETTORE CAB.C ALIM.EMERG.DA CAB.B INT.H
DINP	R000906DAND1_9_A_ABT_INTQ001_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU09 - CAB. C) CHIUSO INTERRUETTORE SOLL.ACQUE CHIUSO CAB.C INT.B
DINP	R000906DAND1_9_A_ABT_INTQ004_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU09 - CAB. C) CHIUSO INTERRUETTORE DOSAGGIO REATTIVI CAB.C INT.C
DINP	R000906DAND1_9_A_ABT_INTQ005_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU09 - CAB. C) CHIUSO INTERRUETTORE FILTR.SCAR. CAB.C INTERRUETTORE D
DINP	R000906DAND1_9_A_ABT_INTQ006_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU09 - CAB. C) CHIUSO INTERRUETTORE OFFICINE'
DINP	R000906DAND1_9_A_ABT_INTQ007_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU09 - CAB. C) CHIUSO INTERRUETTORE RISC STOCC.REAGENTI
DINP	R000906DAND1_9_A_ABT_IRIF001_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU09 - CAB. C) CHIUSO INTERRUETTORE RIFASAMENTO CAB.C INTERRUETTORE G
DINP	R000906DAND1_9_A_ABT_ISTR001_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU09 - CAB. C) CHIUSO INTERRUETTORE Q.STRUM.CAB.C.
DINP	R000906DAND1_9_A_ABT_ITRA001_AFTER01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU09 - CAB. C) TERMICO MOT.INTERRUPTORE TRF1 BASSA TENSIONE CAB.C INT.A
DOUT	R000906DAND1_9_A_ABT_ITRA001_CFOFF01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU09 - CAB. C) COMANDO APRI INTERRUETTORE TRAF1 BT CAB.C
DOUT	R000906DAND1_9_A_ABT_ITRA001_CFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU09 - CAB. C) COMANDO CHIUDI INTERRUETTORE TRAF1 BT CAB.C
DINP	R000906DAND1_9_A_ABT_ITRA001_SFOFF01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU09 - CAB. C) APERTO INTERRUETTORE TRAF01 BASSA TENSIONE CAB.C INTERRUETTORE A
DINP	R000906DAND1_9_A_ABT_ITRA001_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU09 - CAB. C) CHIUSO INTERRUETTORE TRAF01 BASSA TENSIONE CAB.C INTERRUETTORE A
DINP	R000906DAND1_9_A_ABT_ITRA002_AFTER01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU09 - CAB. C) TERMICO MOT.INTERRUPTORE TRF2 BASSA TENSIONE CAB.C INT.E
DOUT	R000906DAND1_9_A_ABT_ITRA002_CFOFF01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU09 - CAB. C) COMANDO APRI INTERRUETTORE TRAF2 BT CAB.C
DOUT	R000906DAND1_9_A_ABT_ITRA002_CFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU09 - CAB. C) COMANDO CHIUDI INTERRUETTORE TRAF2 BT CAB.C

DINP	R000906DAND1_9_A_ABT_ITRA002_SFOFF01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU09 - CAB. C) APERTO INTERRUPTORE TRAF02 BASSA TENSIONE CAB.C INTERRUPTORE E
DINP	R000906DAND1_9_A_ABT_ITRA002_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU09 - CAB. C) CHIUSO INTERRUPTORE TRAF02 BASSA TENSIONE CAB.C INTERRUPTORE E
DOUT	R000906DAND1_9_A_AMT_ANEL001_CFOFA01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU09 - CAB. C) COMANDO APRI SC.ARRIVO ANELLO MEDIA TENSIONE CAB.C
DOUT	R000906DAND1_9_A_AMT_ANEL001_CFONA01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU09 - CAB. C) COMANDO CHIUDI SC.ARRIVO ANELLO MEDIA TENSIONE CAB.C
DINP	R000906DAND1_9_A_AMT_ANEL001_SFOFA01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU09 - CAB. C) APERTO SC.ARRIVO ANELLO MEDIA TENSIONE CAB.C SC.1
DINP	R000906DAND1_9_A_AMT_ANEL001_SFONA01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU09 - CAB. C) CHIUSO SC.ARRIVO ANELLO MEDIA TENSIONE CAB.C SC.1
DINP	R000906DAND1_9_A_AMT_ANEL002_AFDIF01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU09 - CAB. C) PROTEZIONE DIFFERENZIALE PARTENZA ANELLO MEDIA TENSIONE CAB.C SC2
DOUT	R000906DAND1_9_A_AMT_ANEL002_CFOFP01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU09 - CAB. C) COMANDO APRI SC.PARTENZA ANELLO MEDIA TENSIONE CAB.C
DOUT	R000906DAND1_9_A_AMT_ANEL002_CFONP01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU09 - CAB. C) COMANDO CHIUDI SC.PARTENZA ANELLO MEDIA TENSIONE CAB.C
DINP	R000906DAND1_9_A_AMT_ANEL002_SFOFP01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU09 - CAB. C) APERTO SC.PARTENZA ANELLO MEDIA TENSIONE CAB.C SC2
DINP	R000906DAND1_9_A_AMT_ANEL002_SFONP01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU09 - CAB. C) CHIUSO SC.PARTENZA ANELLO MEDIA TENSIONE CAB.C SC2
DINP	R000906DAND1_9_A_AMT_ANEL005_AFDIF01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU09 - CAB. C) PROTEZIONE DIFFERENZIALE ARRIVO ANELLO MEDIA TENSIONE CAB.C S1
DOUT	R000906DAND1_9_A_AMT_CCMT003_CFFTL01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU09 - CAB. C) COMANDO FORZA AUTO.LOCALE CELLA CAB.C
DOUT	R000906DAND1_9_A_AMT_CCMT003_CFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU09 - CAB. C) COMANDO MARCIA CELLA CAB.C
DINP	R000906DAND1_9_A_AMT_CCMT003_SFINB01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU09 - CAB. C) CELLA CAB.C SEQ. RTU INIBITA
DINP	R000906DAND1_9_A_AMT_CCMT003_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU09 - CAB. C) CELLA CAB.C IN MARCIA DA TC
DINP	R000906DAND1_9_A_AMT_CCMT003_SFTLC01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU09 - CAB. C) CELLA CAB.C IN FUNZ. DA TC
DINP	R000906DAND1_9_A_AMT_IMED001_AFDIF01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU09 - CAB. C) PROTEZIONE DIFFERENZIALE TRAF1 MEDIA TENSIONE CAB.C VOR1
DINP	R000906DAND1_9_A_AMT_IMED001_AFINT01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU09 - CAB. C) TERMICO 1 TRAF1 MEDIA TENSIONE CAB.C VOR1
DINP	R000906DAND1_9_A_AMT_IMED001_AFOFF01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU09 - CAB. C) CHIUSO VOR TRAF0 1 MEDIA TENSIONE CAB.C VOR1
DINP	R000906DAND1_9_A_AMT_IMED001_AFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU09 - CAB. C) APERTO VOR TRAF0 1 MEDIA TENSIONE CAB.C VOR1
DOUT	R000906DAND1_9_A_AMT_IMED001_CFOFF01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU09 - CAB. C) COMANDO APRI VOR TRAF1 MEDIA TENSIONE CAB.C
DOUT	R000906DAND1_9_A_AMT_IMED001_CFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU09 - CAB. C) COMANDO CHIUDI VOR TRAF1 MEDIA TENSIONE CAB.C
DINP	R000906DAND1_9_A_AMT_IMED002_AFDIF01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU09 - CAB. C) PROTEZIONE DIFFERENZIALE TRAF0 2 MEDIA TENSIONE CAB.C VOR2
DINP	R000906DAND1_9_A_AMT_IMED002_AFINT01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU09 - CAB. C) TERMICO 1 TRAF0 2 MEDIA TENSIONE CAB.C VOR2
DINP	R000906DAND1_9_A_AMT_IMED002_AFOFF01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU09 - CAB. C) CHIUSO VOR TRAF0 2 MEDIA TENSIONE CAB.C VOR2
DINP	R000906DAND1_9_A_AMT_IMED002_AFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU09 - CAB. C) APERTO VOR TRAF0 2 MEDIA TENSIONE CAB.C VOR2
DOUT	R000906DAND1_9_A_AMT_IMED002_CFOFF01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU09 - CAB. C) COMANDO APRI VOR TRAF2 MEDIA TENSIONE CAB.C
DOUT	R000906DAND1_9_A_AMT_IMED002_CFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU09 - CAB. C) COMANDO CHIUDI VOR TRAF2 MEDIA TENSIONE CAB.C
AINP	R000906DAND1_9_A_AMT_LABT001_MFCOR01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU09 - CAB. C) CORRENTE BASSA TENSIONE TRASF.1 CAB.C I137
AINP	R000906DAND1_9_A_AMT_LABT002_MFCOR01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU09 - CAB. C) CORRENTE BASSA TENSIONE TRASF.2 CAB.C I138
DOUT	R000906DAND1_9_A_GEN_ILGE001_CFOFF01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU09 - CAB. C) COMANDO DISINSERISCE TORRE FARO C
DOUT	R000906DAND1_9_A_GEN_ILGE001_CFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU09 - CAB. C) COMANDO INSERISCE TORRE FARO C
DOUT	R000906DAND1_9_A_TLM_RTUU001_CFALN01	(RND DEPURATORE S. GIUSTINA - RTU09 - CAB. C) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000906DAND1_9_A_TLM_RTUU001_CFCFG01	(RND DEPURATORE S. GIUSTINA - RTU09 - CAB. C) : CONFIGURE RTU COMMAND
DOUT	R000906DAND1_9_A_TLM_RTUU001_CFHPL01	(RND DEPURATORE S. GIUSTINA - RTU09 - CAB. C) : HISTORY POLLING COMMAND
DOUT	R000906DAND1_9_A_TLM_RTUU001_CFMPL01	(RND DEPURATORE S. GIUSTINA - RTU09 - CAB. C) : MANUAL POLLING COMMAND
DOUT	R000906DAND1_9_A_TLM_RTUU001_CFPRI01	(RND DEPURATORE S. GIUSTINA - RTU09 - CAB. C) : LOW/HIGH PRIORITY COMMAND
DOUT	R000906DAND1_9_A_TLM_RTUU001_CFCSCN01	(RND DEPURATORE S. GIUSTINA - RTU09 - CAB. C) : ON SCAN COMMAND
AINP	R000906DAND1_9_A_TLM_RTUU001_MFANM01	(RND DEPURATORE S. GIUSTINA - RTU09 - CAB. C) : GENERAL ANOMALY STATUS
AINP	R000906DAND1_9_A_TLM_RTUU001_MFDUH01	(RND DEPURATORE S. GIUSTINA - RTU09 - CAB. C) : LAST HIST POLLING COUNTER
AINP	R000906DAND1_9_A_TLM_RTUU001_MFDUP01	(RND DEPURATORE S. GIUSTINA - RTU09 - CAB. C) : LAST POLLING COUNTER
AINP	R000906DAND1_9_A_TLM_RTUU001_MFSTS01	(RND DEPURATORE S. GIUSTINA - RTU09 - CAB. C) : TELEMETRY STATUS
DINP	R000906DAND1_9_A_TLM_RTUU001_SFALN01	(RND DEPURATORE S. GIUSTINA - RTU09 - CAB. C) : PRIMARY/SECONDART LINE STATUS
DINP	R000906DAND1_9_A_TLM_RTUU001_SFPRI01	(RND DEPURATORE S. GIUSTINA - RTU09 - CAB. C) : LOW/HIGH PRIORITY STATUS
DINP	R000906DAND1_9_A_TLM_RTUU001_SFSCN01	(RND DEPURATORE S. GIUSTINA - RTU09 - CAB. C) : ON SCAN STATUS

DINP	R000906DAND1_9_A_UPS_IUPS001_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU09 - CAB. C) CHIUSO INTERRUTTORE 220V DA UPS CAB.C
DINP	R000906DAND1_9_A_UPS_IUPS002_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU09 - CAB. C) CHIUSO INTERRUTTORE 110V DA UPS CAB.C
DINP	R000906DAND1_A_A_ABT_AAU001_AF11001	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU10 - CAB. C) MANCA TENS. AUX 110VCA CAB.S
DINP	R000906DAND1_A_A_ABT_ASPR001_AFABT01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU10 - CAB. C) DISFUNZIONE ASPIRATORE CAB.S
DINP	R000906DAND1_A_A_ABT_IEME001_AFTER01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU10 - CAB. C) TERMICO M.IN.CAB.S ALIM.EMER..CAB.B INTERRUTTORE B
DOUT	R000906DAND1_A_A_ABT_IEME001_CFOFF01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU10 - CAB. C) COMANDO APRI INTERRUTTORE CAB.S A.E.CAB.B
DOUT	R000906DAND1_A_A_ABT_IEME001_CFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU10 - CAB. C) COMANDO CHIUDI INTERRUTTORE CAB.S A.E.CAB.B
DINP	R000906DAND1_A_A_ABT_IEME001_SFOFF01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU10 - CAB. C) APERTO INTERRUTTORE CAB.S ALIM.EMER..CAB.B INTERRUTTORE B
DINP	R000906DAND1_A_A_ABT_IEME001_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU10 - CAB. C) CHIUSO INTERRUTTORE CAB.S ALIM.EMER..CAB.B INTERRUTTORE B
DINP	R000906DAND1_A_A_ABT_INTQ001_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU10 - CAB. C) CHIUSO INTERRUTTORE UFFICI
DINP	R000906DAND1_A_A_ABT_INTQ002_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU10 - CAB. C) CHIUSO INTERRUTTORE CONDIZIONAMENTO
DINP	R000906DAND1_A_A_ABT_INTQ003_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU10 - CAB. C) CHIUSO INTERRUTTORE SERVIZI GENERALI
DINP	R000906DAND1_A_A_ABT_INTQ004_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU10 - CAB. C) CHIUSO INTERRUTTORE CENTRALE TERMICA
DINP	R000906DAND1_A_A_ABT_IRIF001_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU10 - CAB. C) CHIUSO INTERRUTTORE RIFASAMENTO
DINP	R000906DAND1_A_A_ABT_ISTR001_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU10 - CAB. C) CHIUSO INTERRUTTORE STRUM.CAB.S.
DINP	R000906DAND1_A_A_ABT_ITRA001_AFTER01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU10 - CAB. C) TERMICO M.INT TRAF01 BASSA TESNSIONE CAB.S INTERRUTTORE A
DOUT	R000906DAND1_A_A_ABT_ITRA001_CFOFF01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU10 - CAB. C) COMANDO APRI INTERRUTTORE TRAF01 BASSA TESNSIONE CAB.S
DOUT	R000906DAND1_A_A_ABT_ITRA001_CFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU10 - CAB. C) COMANDO CHIUDI INTERRUTTORE TRAF01 BASSA TESNSIONE CAB.S
DINP	R000906DAND1_A_A_ABT_ITRA001_SFOFF01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU10 - CAB. C) APERTO INTERRUTTORE TRAF01 BASSA TESNSIONE CAB.S INTERRUTTORE A
DINP	R000906DAND1_A_A_ABT_ITRA001_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU10 - CAB. C) CHIUSO INTERRUTTORE TRAF01 BASSA TESNSIONE CAB.S INTERRUTTORE A
AINP	R000906DAND1_A_A_ABT_TRSF001_MFTEN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU10 - CAB. C) TENSIONE BASSA TENSIONE RAMO SERV.CAB.S E104
DINP	R000906DAND1_A_A_AMT_ANEL001_AFDIF01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU10 - CAB. C) PROTEZIONE DIFFERENZIALE ARRIVO ANELLO MEDIA TENSIONE CAB.S SC.1
DOUT	R000906DAND1_A_A_AMT_ANEL001_CFOFA01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU10 - CAB. C) COMANDO APRI SC.ARRIVO ANELLO MEDIA TENSIONE CAB.S
DOUT	R000906DAND1_A_A_AMT_ANEL001_CFONA01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU10 - CAB. C) COMANDO CHIUDI SC.ARRIVO ANELLO MEDIA TENSIONE CAB.S
DINP	R000906DAND1_A_A_AMT_ANEL001_SFOFA01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU10 - CAB. C) APERTO SC.ARRIVO ANELLO MEDIA TENSIONE CAB.S SC.1
DINP	R000906DAND1_A_A_AMT_ANEL001_SFONA01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU10 - CAB. C) CHIUSO SC.ARRIVO ANELLO MEDIA TENSIONE CAB.S SC.1
DINP	R000906DAND1_A_A_AMT_ANEL002_AFDIF01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU10 - CAB. C) PROTEZIONE DIFFERENZIALE PARTENZA ANELLO MEDIA TENSIONE CAB.S SC.2
DOUT	R000906DAND1_A_A_AMT_ANEL002_CFOFP01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU10 - CAB. C) COMANDO APRI SC.PARTENZA ANELLO MEDIA TENSIONE CAB.S
DOUT	R000906DAND1_A_A_AMT_ANEL002_CFONP01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU10 - CAB. C) COMANDO CHIUDI SC.PARTENZA ANELLO MEDIA TENSIONE CAB.S
DINP	R000906DAND1_A_A_AMT_ANEL002_SFOFP01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU10 - CAB. C) APERTO SC.PARTENZA ANELLO MEDIA TENSIONE CAB.S SC.2
DINP	R000906DAND1_A_A_AMT_ANEL002_SFONP01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU10 - CAB. C) CHIUSO SC.PARTENZA ANELLO MEDIA TENSIONE CAB.S SC.2
DOUT	R000906DAND1_A_A_AMT_CCMT001_CFFTL01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU10 - CAB. C) COMANDO FORZA AUTO. LOCALE CELLA CAB.S MEDIA TENSIONE
DOUT	R000906DAND1_A_A_AMT_CCMT001_CFOFF01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU10 - CAB. C) COMANDO ARRESTO CELLA CAB.S MEDIA TENSIONE
DOUT	R000906DAND1_A_A_AMT_CCMT001_CFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU10 - CAB. C) COMANDO MARCIA CELLA CAB.S MEDIA TENSIONE
DINP	R000906DAND1_A_A_AMT_CCMT001_SFINB01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU10 - CAB. C) CELLA CAB.S SEQ. RTU INIBITA
DINP	R000906DAND1_A_A_AMT_CCMT001_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU10 - CAB. C) CELLA CAB.S IN MARCIA DA TC
DINP	R000906DAND1_A_A_AMT_CCMT001_SFTLC01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU10 - CAB. C) CELLA CAB.S IN FUNZ. DA RTU
DINP	R000906DAND1_A_A_AMT_IMED001_AFDIF01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU10 - CAB. C) PROTEZIONE DIFFERENZIALE 1 TRAF1 MEDIA TENSIONE CAB.S VOR.1
DINP	R000906DAND1_A_A_AMT_IMED001_AFINT01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU10 - CAB. C) TERMICO 1'TRAFO 1 MEDIA TENSIONE CAB.S VOR.1
DINP	R000906DAND1_A_A_AMT_IMED001_AFOFF01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU10 - CAB. C) CHIUSO VOR.TRAFO 1 MEDIA TENSIONE CAB.S VOR.1
DINP	R000906DAND1_A_A_AMT_IMED001_AFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU10 - CAB. C) APERTO VOR.TRAFO 1 MEDIA TENSIONE CAB.S VOR.1
DOUT	R000906DAND1_A_A_AMT_IMED001_CFOFF01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU10 - CAB. C) COMANDO APRI VOR TRAF01 MEDIA TENSIONE CAB.S
DOUT	R000906DAND1_A_A_AMT_IMED001_CFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU10 - CAB. C) COMANDO CHIUDI VOR TRAF01 MEDIA TENSIONE CAB.S
AINP	R000906DAND1_A_A_AMT_LABT001_MFCOR01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU10 - CAB. C) CORRENTE BASSA TENSIONE RAMO SERV.CAB.S I162
AINP	R000906DAND1_A_A_AMT_TRSF001_MFPOT01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU10 - CAB. C) POTENZA ATTIVA BASSA TENSIONE RAMO SER.CAB.S E162
DINP	R000906DAND1_A_A_GEN_CONDO01_AFDSF01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU10 - CAB. C) DISFUNZ.SOTT.CONDIZION. UFFICI

DINP	R000906DAND1_A_A_GEN_CONDO01_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU10 - CAB. C) MARCIA SOTT. CONDIZION. UFFICI
DINP	R000906DAND1_A_A_GEN_RISCO01_AFD5F01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU10 - CAB. C) DISFUNZ. RISCALDAMENTO UFFICI
DINP	R000906DAND1_A_A_GEN_RISCO01_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU10 - CAB. C) MARCIA RISCALDAMENTO UFFICI
DINP	R000906DAND1_A_A_GEN_RISCO02_AFD5F01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU10 - CAB. C) DISFUNZIONE C.T. SPOGLIATOI
DINP	R000906DAND1_A_A_GEN_RISCO02_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU10 - CAB. C) MARCIA C.T. SPOGLIATOI
DOUT	R000906DAND1_A_A_TLM_RTUU001_CFALN01	(RND DEPURATORE S. GIUSTINA - RTU10 - CAB. C) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000906DAND1_A_A_TLM_RTUU001_CFCFG01	(RND DEPURATORE S. GIUSTINA - RTU10 - CAB. C) : CONFIGURE RTU COMMAND
DOUT	R000906DAND1_A_A_TLM_RTUU001_CFHPL01	(RND DEPURATORE S. GIUSTINA - RTU10 - CAB. C) : HISTORY POLLING COMMAND
DOUT	R000906DAND1_A_A_TLM_RTUU001_CFMPL01	(RND DEPURATORE S. GIUSTINA - RTU10 - CAB. C) : MANUAL POLLING COMMAND
DOUT	R000906DAND1_A_A_TLM_RTUU001_CFPRI01	(RND DEPURATORE S. GIUSTINA - RTU10 - CAB. C) : LOW/HIGH PRIORITY COMMAND
DOUT	R000906DAND1_A_A_TLM_RTUU001_CFSN01	(RND DEPURATORE S. GIUSTINA - RTU10 - CAB. C) : ON SCAN COMMAND
AINP	R000906DAND1_A_A_TLM_RTUU001_MFANM01	(RND DEPURATORE S. GIUSTINA - RTU10 - CAB. C) : GENERAL ANOMALY STATUS
AINP	R000906DAND1_A_A_TLM_RTUU001_MFDUH01	(RND DEPURATORE S. GIUSTINA - RTU10 - CAB. C) : LAST HIST POLLING COUNTER
AINP	R000906DAND1_A_A_TLM_RTUU001_MFDUP01	(RND DEPURATORE S. GIUSTINA - RTU10 - CAB. C) : LAST POLLING COUNTER
AINP	R000906DAND1_A_A_TLM_RTUU001_MFSTS01	(RND DEPURATORE S. GIUSTINA - RTU10 - CAB. C) : TELEMETRY STATUS
DINP	R000906DAND1_A_A_TLM_RTUU001_SFALN01	(RND DEPURATORE S. GIUSTINA - RTU10 - CAB. C) : PRIMARY/SECONDART LINE STATUS
DINP	R000906DAND1_A_A_TLM_RTUU001_SFPRIO1	(RND DEPURATORE S. GIUSTINA - RTU10 - CAB. C) : LOW/HIGH PRIORITY STATUS
DINP	R000906DAND1_A_A_TLM_RTUU001_SFSCN01	(RND DEPURATORE S. GIUSTINA - RTU10 - CAB. C) : ON SCAN STATUS
DINP	R000906DAND1_A_A_UPS_IUPS001_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU10 - CAB. C) CHIUSO INTERRUETTORE 220V DA UPS CAB.S
DINP	R000906DAND1_A_A_UPS_IUPS002_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU10 - CAB. C) CHIUSO INTERRUETTORE 110V DA UPS CAB.S
DINP	R000906DAND1_A_A_UPS_IUPS003_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU10 - CAB. C) CHIUSO INTERRUETTORE 220V DA UPS SALA CONTR.
DINP	R000906DAND1_A_A_UPS_IUPS004_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU10 - CAB. C) CHIUSO INTERRUETTORE 110V DA UPS SALA CONTR.
DINP	R000906DAND1_A_A_UPS_UUPS001_AFD5F01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU10 - CAB. C) DISFUNZIONE UPS
DINP	R000906DAND1_B_A_ABT_AAUX001_AF11001	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU14 - CAB. D) MANCA TENSIONE AUX 110VCA CAB.D
AINP	R000906DAND1_B_A_ABT_ALEM001_MFCOR01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU14 - CAB. D) CORR.BASSA TENS..EMERGENZA DA CAB.B I3C
DINP	R000906DAND1_B_A_ABT_ASPR001_AFD5F01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU14 - CAB. D) DISFUNZIONE ASPIRATORE CAB.D
DINP	R000906DAND1_B_A_ABT_IEME001_AFTER01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU14 - CAB. D) TERMICO IN.CAB.D ALIMEN.EMERGENZA CAB.B INT. H
DOUT	R000906DAND1_B_A_ABT_IEME001_CFOFF01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU14 - CAB. D) COMANDO APRI INTERRUETTORE CAB.D A.E.CAB.B
DOUT	R000906DAND1_B_A_ABT_IEME001_CFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU14 - CAB. D) COMANDO CHIUDI INTERRUETTORE CAB.D A.E.CAB.B
DINP	R000906DAND1_B_A_ABT_IEME001_SFOFF01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU14 - CAB. D) APERTO INTERRUETTORE CAB.D ALIMEN.EMERGENZA CAB.B INT. H
DINP	R000906DAND1_B_A_ABT_IEME001_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU14 - CAB. D) CHIUSO INTERRUETTORE CAB.D ALIMEN.EMERGENZA CAB.B INT. H
DINP	R000906DAND1_B_A_ABT_INTQ001_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU14 - CAB. D) CHIUSO INTERRUETTORE DIGESTIONE FANGHI CAB.D INT. B
DINP	R000906DAND1_B_A_ABT_INTQ002_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU14 - CAB. D) CHIUSO INTERRUETTORE DISIDRATAZIONE FANGHI CAB.D INT. C
DINP	R000906DAND1_B_A_ABT_INTQ003_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU14 - CAB. D) CHIUSO INTERRUETTORE QUADRO SERVIZI AUX CAB.D INT. E
DINP	R000906DAND1_B_A_ABT_INTQ004_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU14 - CAB. D) CHIUSO INTERRUETTORE SCORTA CAB.D INT. G
DINP	R000906DAND1_B_A_ABT_IRIF001_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU14 - CAB. D) CHIUSO INTERRUETTORE RIFASAMENTO CAB.D INT. I
DINP	R000906DAND1_B_A_ABT_ISTR001_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU14 - CAB. D) CHIUSO INTERRUETTORE QUADRO STRUMENTI CAB.D.'
DINP	R000906DAND1_B_A_ABT_ITRA001_AFTER01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU14 - CAB. D) TERMICO INTERRUETTORE TRAF01 B.T.CAB.D INTERRUETTORE A
DOUT	R000906DAND1_B_A_ABT_ITRA001_CFOFF01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU14 - CAB. D) COMANDO APRI INTERRUETTORE TRAF01 BT CAB.D
DOUT	R000906DAND1_B_A_ABT_ITRA001_CFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU14 - CAB. D) COMANDO CHIUDI INTERRUETTORE TRAF01 BT CAB.D
DINP	R000906DAND1_B_A_ABT_ITRA001_SFOFF01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU14 - CAB. D) APERTO INTERRUETTORE TRAF01 B.T.CAB.D INTERRUETTORE A
DINP	R000906DAND1_B_A_ABT_ITRA001_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU14 - CAB. D) CHIUSO INTERRUETTORE TRAF01 B.T.CAB.D INTERRUETTORE A
DINP	R000906DAND1_B_A_ABT_ITRA002_AFTER01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU14 - CAB. D) TERMICO INTERRUETTORE TRAF02 B.T.CAB.D INTERRUETTORE D
DOUT	R000906DAND1_B_A_ABT_ITRA002_CFOFF01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU14 - CAB. D) COMANDO APRI INTERRUETTORE TRAF02 BT CAB.D
DOUT	R000906DAND1_B_A_ABT_ITRA002_CFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU14 - CAB. D) COMANDO CHIUDI INTERRUETTORE TRAF02 BT CAB.D
DINP	R000906DAND1_B_A_ABT_ITRA002_SFOFF01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU14 - CAB. D) APERTO INTERRUETTORE TRAF02 B.T.CAB.D INTERRUETTORE D

DINP	R000906DAND1_B_A_ABT_ITRA002_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU14 - CAB. D) CHIUSO INTERRUTTORE TRAF0 2 B.T.CAB.D INTERRUTTORE D
DINP	R000906DAND1_B_A_AMT_ANEL001_AFDIF01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU14 - CAB. D) PROTEZIONE DIFF.ARRIVO ANELLO M.T.CAB.D SC1
DOUT	R000906DAND1_B_A_AMT_ANEL001_CFOFA01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU14 - CAB. D) COMANDO APRI SC.ARRIVO ANELLO MEDIA TENS. CAB.D
DOUT	R000906DAND1_B_A_AMT_ANEL001_CFONA01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU14 - CAB. D) COMANDO CHIUDI SC.ARR.ANELLO MEDIA TENS. CAB.D
DINP	R000906DAND1_B_A_AMT_ANEL001_SFOFA01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU14 - CAB. D) APERTO SC.ARRIVO ANELLO M.T.CAB.D SC1
DINP	R000906DAND1_B_A_AMT_ANEL001_SFONA01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU14 - CAB. D) CHIUSO SC.ARRIVO ANELLO M.T.CAB.D SC1
DINP	R000906DAND1_B_A_AMT_ANEL002_AFDIF01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU14 - CAB. D) PROTEZIONE DIFF.PARTENZA ANELLO M.T.CAB.D SC.2
DOUT	R000906DAND1_B_A_AMT_ANEL002_CFOFP01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU14 - CAB. D) COMANDO APRI SC.PARTENZA ANELLO MEDIA TENS. CAB.D
DOUT	R000906DAND1_B_A_AMT_ANEL002_CFONP01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU14 - CAB. D) COMANDO CHIUDI SC.PARTENZA ANELLO MEDIA TENS. CAB.D
DINP	R000906DAND1_B_A_AMT_ANEL002_SFOFP01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU14 - CAB. D) APERTO SC.PARTENZA ANELLO M.T.CAB.D SC2
DINP	R000906DAND1_B_A_AMT_ANEL002_SFONP01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU14 - CAB. D) CHIUSO SC.PARTENZA ANELLO M.T.CAB.D SC2
DOUT	R000906DAND1_B_A_AMT_CCMT001_CFFTL01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU14 - CAB. D) COMANDO FORCE AUTO. LOCALE CELLA CAB.D
DOUT	R000906DAND1_B_A_AMT_CCMT001_CFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU14 - CAB. D) COMANDO MARCIA CELLA CAB.D
DINP	R000906DAND1_B_A_AMT_CCMT001_SFINB01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU14 - CAB. D) CELLA CAB.D SEQ. RTU INIBITA
DINP	R000906DAND1_B_A_AMT_CCMT001_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU14 - CAB. D) CELLA CAB.D IN MARCIA DA TC
DINP	R000906DAND1_B_A_AMT_CCMT001_SFTLC01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU14 - CAB. D) CELLA CAB.D IN FUNZ. DA RTU
DINP	R000906DAND1_B_A_AMT_IMED001_AFDIF01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU14 - CAB. D) PROTEZIONE DIFF.TRAFO1 M.T.CAB.D VOR.1
DINP	R000906DAND1_B_A_AMT_IMED001_AFINT01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU14 - CAB. D) TERMICO TRAF0 1 M.T.CAB.D VOR.1
DINP	R000906DAND1_B_A_AMT_IMED001_AFOFF01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU14 - CAB. D) CHIUSO VOR.TRAFO1 M.T.CAB.D VOR.1
DINP	R000906DAND1_B_A_AMT_IMED001_AFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU14 - CAB. D) APERTO VOR.TRAFO1 M.T.CAB.D VOR.1
DOUT	R000906DAND1_B_A_AMT_IMED001_CFOFF01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU14 - CAB. D) COMANDO APRI VOR.TRAFO1 MEDIA TENS. CAB.D
DOUT	R000906DAND1_B_A_AMT_IMED001_CFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU14 - CAB. D) COMANDO CHIUDI VOR.TRAFO1 MEDIA TENS. CAB.D
DINP	R000906DAND1_B_A_AMT_IMED002_AFDIF01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU14 - CAB. D) PROTEZIONE DIFF.TRAFO 2 M.T.CAB.D VOR.2
DINP	R000906DAND1_B_A_AMT_IMED002_AFINT01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU14 - CAB. D) TERMICO TRAF0 2 M.T.CAB.D VOR.2
DINP	R000906DAND1_B_A_AMT_IMED002_AFOFF01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU14 - CAB. D) CHIUSO VOR TRAF0 2 M.T.CAB.D VOR.2
DINP	R000906DAND1_B_A_AMT_IMED002_AFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU14 - CAB. D) APERTO VOR TRAF0 2 M.T.CAB.D VOR.2
DOUT	R000906DAND1_B_A_AMT_IMED002_CFOFF01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU14 - CAB. D) COMANDO APRI VOR.TRAFO2 MEDIA TENS. CAB.D
DOUT	R000906DAND1_B_A_AMT_IMED002_CFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU14 - CAB. D) COMANDO CHIUDI VOR.TRAFO2 MEDIA TENS. CAB.D
AINP	R000906DAND1_B_A_AMT_LABT001_MFCOR01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU14 - CAB. D) CORRENTE BASSA TENS. TRASFO.1 CAB.D I1C
AINP	R000906DAND1_B_A_AMT_LABT001_MFCOR02	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU14 - CAB. D) CORRENTE BASSA TENS.TRASFO.2 CAB.D I2C
AINP	R000906DAND1_B_A_DAN_GASO001_MFPOR01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU14 - CAB. D) PORTATA BIOGAS AI GASOMETRI
DOUT	R000906DAND1_B_A_GEN_ILGE001_CFOFF01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU14 - CAB. D) COMANDO DISINS. TORRE FARO D CAB.D
DOUT	R000906DAND1_B_A_GEN_ILGE001_CFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU14 - CAB. D) COMANDO INSERIS.TORRE FARO D CAB.D
DINP	R000906DAND1_B_A_UPS_IUPS001_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU14 - CAB. D) CHIUSO INTERRUTTORE 220V DA UPS CAB.D
DINP	R000906DAND1_B_A_UPS_IUPS002_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU14 - CAB. D) CHIUSO INTERRUTTORE 110V DA UPS CAB.D
DINP	R000906DAND1_C_A_DMF_COFB001_AFDSF01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU14 - CAB. D) DISFUNZIONE COCLEA ORRIZONTALE FANGHI BIOLOGICI
DINP	R000906DAND1_C_A_DMF_COFB001_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU14 - CAB. D) MARCIA COCLEA ORRIZONTALE FANGHI BIOLOGICI
DINP	R000906DAND1_C_A_DMF_COFC001_AFDSF01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU14 - CAB. D) DISFUNZIONE COCLEA ORRIZONTALE FANGHI CHIMICI
DINP	R000906DAND1_C_A_DMF_COFC001_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU14 - CAB. D) MARCIA COCLEA ORRIZONTALE FANGHI CHIMICI
DINP	R000906DAND1_C_A_DMF_CVFB001_AFDSF01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU14 - CAB. D) DISFUNZIONE COCLEA VERTICALE FANGHI BIOLOGICI
DINP	R000906DAND1_C_A_DMF_CVFB001_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU14 - CAB. D) MARCIA COCLEA VERTICALE FANGHI BIOLOGICI
DINP	R000906DAND1_C_A_DMF_CVFC001_AFDSF01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU14 - CAB. D) DISFUNZIONE COCLEA VERTICALE FANGHI CHIMICI
DINP	R000906DAND1_C_A_DMF_CVFC001_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU14 - CAB. D) MARCIA COCLEA VERTICALE FANGHI CHIMICI
DINP	R000906DAND1_C_A_DMF_FABIO01_AFLIV01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU14 - CAB. D) ALLARME MINIMO LIVELLO FANGHI BIOLOGICI
DINP	R000906DAND1_C_A_DMF_FACH001_AFLIV01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU14 - CAB. D) ALLARME MINIMO LIVELLO FANGHI CHIMICI
AINP	R000906DAND1_C_A_DMF_LPSC001_MFLIV01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU14 - CAB. D) LIV. ACQUA PIAZZALI



DINP	R000906DAND1_C_A_DMF_MDIS001_AFLRM01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU14 - CAB. D) DISFUNZIONE GENERICA FILTROPRESSA N.1
DOUT	R000906DAND1_C_A_DMF_MDIS001_CFOFF01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU14 - CAB. D) COMANDO ARRESTO FILTROPRESSA N. 1
AINP	R000906DAND1_C_A_DMF_MDIS001_MFPOR01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU14 - CAB. D) PORTATA FILTROPRESSA N.1
DINP	R000906DAND1_C_A_DMF_MDIS001_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU14 - CAB. D) MARCIA FILTROPRESSA N.1
DINP	R000906DAND1_C_A_DMF_MDIS005_AFLRM01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU14 - CAB. D) DISFUNZIONE GENERICA FILTROPRESSA N.5
DOUT	R000906DAND1_C_A_DMF_MDIS005_CFOFF01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU14 - CAB. D) COMANDO ARRESTO FILTROPRESSA N. 5
AINP	R000906DAND1_C_A_DMF_MDIS005_MFPOR01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU14 - CAB. D) PORTATA FILTROPRESSA 5
DINP	R000906DAND1_C_A_DMF_MDIS005_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU14 - CAB. D) MARCIA FILTROPRESSA N.5
DINP	R000906DAND1_C_A_DMF_MDIS006_AFLRM01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU14 - CAB. D) DISFUNZIONE GENERICA FILTROPRESSA N.6
DOUT	R000906DAND1_C_A_DMF_MDIS006_CFOFF01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU14 - CAB. D) COMANDO ARRESTO FILTROPRESSA N. 6
AINP	R000906DAND1_C_A_DMF_MDIS006_MFPOR01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU14 - CAB. D) PORTATA FILTROPRESSA 6
DINP	R000906DAND1_C_A_DMF_MDIS006_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU14 - CAB. D) MARCIA FILTROPRESSA N.6
AINP	R000906DAND1_C_A_DMF_MPPE001_MFPOR01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU14 - CAB. D) PORTATA POLY PER FANGHI BIOLOGICI
AINP	R000906DAND1_C_A_DMF_MPPE002_MFPOR01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU14 - CAB. D) PORTATA POLY PER FANGHI CHIMICI
DINP	R000906DAND1_C_A_DMF_PMFA001_AFLRM01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU14 - CAB. D) DISFUNZIONE POMPA ALIMENTAZIONE PRESSA N.1
DINP	R000906DAND1_C_A_DMF_PMFA001_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU14 - CAB. D) MARCIA POMPA ALIMENTAZIONE PRESSA N.1
DINP	R000906DAND1_C_A_DMF_PMFA005_AFLRM01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU14 - CAB. D) DISFUNZIONE POMPA ALIMENTAZIONE PRESSA N.5
DINP	R000906DAND1_C_A_DMF_PMFA005_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU14 - CAB. D) MARCIA POMPA ALIMENTAZIONE PRESSA N.5
DINP	R000906DAND1_C_A_DMF_PMFA006_AFLRM01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU14 - CAB. D) DISFUNZIONE POMPA ALIMENTAZIONE PRESSA N.6
DINP	R000906DAND1_C_A_DMF_PMFA006_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU14 - CAB. D) MARCIA POMPA ALIMENTAZIONE PRESSA N.6
DINP	R000906DAND1_C_A_DMF_PMLV001_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU14 - CAB. D) MARCIA POMPA LAVAGGIO PRESSA N.1
DINP	R000906DAND1_C_A_DMF_PMLV005_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU14 - CAB. D) MARCIA POMPA LAVAGGIO PRESSA N.5
DINP	R000906DAND1_C_A_DMF_PMLV006_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU14 - CAB. D) MARCIA POMPA LAVAGGIO PRESSA N.6
DINP	R000906DAND1_C_A_DMF_PMPZ001_AFLRM01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU14 - CAB. D) DISFUNZIONE POMPA PIAZZALI N. 1
DINP	R000906DAND1_C_A_DMF_PMPZ001_SFOFF01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU14 - CAB. D) ARRESTO POMPA PIAZZALI N. 1
DINP	R000906DAND1_C_A_DMF_PMPZ001_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU14 - CAB. D) MARCIA POMPA PIAZZALI N. 1
DINP	R000906DAND1_C_A_DMF_PMPZ002_AFLRM01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU14 - CAB. D) DISFUNZIONE POMPA PIAZZALI N. 2
DINP	R000906DAND1_C_A_DMF_PMPZ002_SFOFF01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU14 - CAB. D) ARRESTO POMPA PIAZZALI N. 2
DINP	R000906DAND1_C_A_DMF_PMPZ002_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU14 - CAB. D) MARCIA POMPA PIAZZALI N. 2
DINP	R000906DAND1_C_A_DMF_PMSV001_AFLRM01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU14 - CAB. D) ALLARME MINIMA PRESSIONE ACQUA DI SERVIZIO
DINP	R000906DAND1_C_A_DMF_POLI001_AFLRM01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU14 - CAB. D) DISFUNZIONE PREPARATORE POLI N.1
DINP	R000906DAND1_C_A_DMF_POLI001_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU14 - CAB. D) MARCIA PREPARATORE POLI N.1
DINP	R000906DAND1_C_A_DMF_POLI002_AFLRM01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU14 - CAB. D) DISFUNZIONE PREPARATORE POLI N.2
DINP	R000906DAND1_C_A_DMF_POLI002_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU14 - CAB. D) MARCIA PREPARATORE POLI N.2
DINP	R000906DAND1_C_A_DMF_POLI003_AFLRM01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU14 - CAB. D) DISFUNZIONE PREPARATORE POLI N.3
DINP	R000906DAND1_C_A_DMF_POLI003_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU14 - CAB. D) MARCIA PREPARATORE POLI N.3
AINP	R000906DAND1_C_A_DMF_PRPL001_MFLIV01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU14 - CAB. D) LIV. PREPARATORE POLY 1
AINP	R000906DAND1_C_A_DMF_PRPL002_MFLIV01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU14 - CAB. D) LIV. PREPARATORE POLY 2
AINP	R000906DAND1_C_A_DMF_PRPL003_MFLIV01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU14 - CAB. D) LIV. PREPARATORE POLY 3
AINP	R000906DAND1_C_A_DMF_SILO001_MFLIV01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU14 - CAB. D) LIV. SILOS FANGO
AINP	R000906DAND1_C_A_DMF_TRCV001_MFLIV01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU14 - CAB. D) LIV. TRAMOGGIA COCLEA VERTICALE
AINP	R000906DAND1_C_A_ISP_PFP1001_MFLIV01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU14 - CAB. D) LIV.POZZ.FANGHI POSTISPESITORE CHIMICO L1
AINP	R000906DAND1_C_A_ISP_PFP1002_MFLIV01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU14 - CAB. D) LIV.POZZ.FANGHI POSTISPESITORE BIOLOGICO L2
DINP	R000906DAND1_C_A_ISP_PTIS001_AFLRM01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU14 - CAB. D) DISFUNZIONE POSTISPESITORE N. 1
DINP	R000906DAND1_C_A_ISP_PTIS001_SFOFF01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU14 - CAB. D) ARRESTO POSTISPESITORE N. 1
DINP	R000906DAND1_C_A_ISP_PTIS001_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU14 - CAB. D) MARCIA POSTISPESITORE N. 1

DINP	R000906DAND1_C_A_ISP_PTIS002_AFLRM01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU14 - CAB. D) DISFUNZIONE POSTISPESSITORE N. 2
DINP	R000906DAND1_C_A_ISP_PTIS002_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU14 - CAB. D) MARCIA POSTISPESSITORE N. 2
DOUT	R000906DAND1_C_A_TLM_RTUU001_CFALN01	(RND DEPURATORE S. GIUSTINA - RTU14 - CAB. D) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000906DAND1_C_A_TLM_RTUU001_CFCFG01	(RND DEPURATORE S. GIUSTINA - RTU14 - CAB. D) : CONFIGURE RTU COMMAND
DOUT	R000906DAND1_C_A_TLM_RTUU001_CFHPL01	(RND DEPURATORE S. GIUSTINA - RTU14 - CAB. D) : HISTORY POLLING COMMAND
DOUT	R000906DAND1_C_A_TLM_RTUU001_CFMPL01	(RND DEPURATORE S. GIUSTINA - RTU14 - CAB. D) : MANUAL POLLING COMMAND
DOUT	R000906DAND1_C_A_TLM_RTUU001_CFPRI01	(RND DEPURATORE S. GIUSTINA - RTU14 - CAB. D) : LOW/HIGH PRIORITY COMMAND
DOUT	R000906DAND1_C_A_TLM_RTUU001_CFSCN01	(RND DEPURATORE S. GIUSTINA - RTU14 - CAB. D) : ON SCAN COMMAND
AINP	R000906DAND1_C_A_TLM_RTUU001_MFANM01	(RND DEPURATORE S. GIUSTINA - RTU14 - CAB. D) : GENERAL ANOMALY STATUS
AINP	R000906DAND1_C_A_TLM_RTUU001_MFDUH01	(RND DEPURATORE S. GIUSTINA - RTU14 - CAB. D) : LAST HIST POLLING COUNTER
AINP	R000906DAND1_C_A_TLM_RTUU001_MFDUP01	(RND DEPURATORE S. GIUSTINA - RTU14 - CAB. D) : LAST POLLING COUNTER
AINP	R000906DAND1_C_A_TLM_RTUU001_MFSTS01	(RND DEPURATORE S. GIUSTINA - RTU14 - CAB. D) : TELEMETRY STATUS
DINP	R000906DAND1_C_A_TLM_RTUU001_SFALN01	(RND DEPURATORE S. GIUSTINA - RTU14 - CAB. D) : PRIMARY/SECONDART LINE STATUS
DINP	R000906DAND1_C_A_TLM_RTUU001_SFPRI01	(RND DEPURATORE S. GIUSTINA - RTU14 - CAB. D) : LOW/HIGH PRIORITY STATUS
DINP	R000906DAND1_C_A_TLM_RTUU001_SFSCN01	(RND DEPURATORE S. GIUSTINA - RTU14 - CAB. D) : ON SCAN STATUS
AINP	R000906DAND1_D_A_DAN_BGUT001_MFPRE01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) PRESS.BIOGAS AGLI UTILIZ. P109
DINP	R000906DAND1_D_A_DAN_CALD001_AFLRM01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) DISFUNZIONE CALDAIA 1 CT-101
AINP	R000906DAND1_D_A_DAN_CALD001_MFPOR01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) PORT.BIOGAS ALLE CALDAIE F157
DINP	R000906DAND1_D_A_DAN_CALD001_SFONB01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) FUNZ.CALDAIE CON BIOGAS CT-101
DINP	R000906DAND1_D_A_DAN_CALD001_SFONM01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) FUNZION. CALDAIE CON GAS CT101
DINP	R000906DAND1_D_A_DAN_CALD001_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) MARCIA CALDAIA 1 CT-101
DINP	R000906DAND1_D_A_DAN_CALD002_AFLRM01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) DISFUNZIONE CALDAIA 2 CT-101
DINP	R000906DAND1_D_A_DAN_CALD002_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) MARCIA CALDAIA 2 CT-101
DOUT	R000906DAND1_D_A_DAN_CCOM001_CFFTL01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) COMANDO FOR.AUT.LOC.CELLA COMPOMPA BIO
DOUT	R000906DAND1_D_A_DAN_CCOM001_CFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) COMANDO MARCIA CELLA COMPOMPA BIOG.IN TEL
DINP	R000906DAND1_D_A_DAN_CCOM001_SFFTL01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) CELLA COMPRESSORI BIOGAS FORCE TC.
DINP	R000906DAND1_D_A_DAN_CCOM001_SFINB01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) CELLA COMPRESSORI BIOGAS SEQ.RTU INIBITE
DINP	R000906DAND1_D_A_DAN_CCOM001_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) CELLA COMPRESSORI BIOGAS IN MARCIA DA TC
DINP	R000906DAND1_D_A_DAN_CCOM001_SFTLC01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) CELLA COMPRESSORI BIOGAS IN FUNZ. CON RTU
DINP	R000906DAND1_D_A_DAN_CFGS001_AFDSF01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) AVARIA CENTRALE RILEVAZIONE FUGHE GAS
DOUT	R000906DAND1_D_A_DAN_CMPH001_CFFTL01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) COMANDO FORCE AUTO LOCALE CELLA MIS.PH DIG
DOUT	R000906DAND1_D_A_DAN_CMPH001_CFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) COMANDO MARCIA CELLA MIS.PH DIGESTORI
DINP	R000906DAND1_D_A_DAN_CMPH001_SFFTL01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) CELLA MIS.PH DIGESTORI FORCE TC
DINP	R000906DAND1_D_A_DAN_CMPH001_SFINB01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) CELLA MIS.PH DIGESTORI SEQ.RTU INIBITE
DINP	R000906DAND1_D_A_DAN_CMPH001_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) CELLA MIS.PH DIGESTORI IN MARCIA DA TC
DINP	R000906DAND1_D_A_DAN_CMPH001_SFTLC01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) CELLA MIS.PH DIGESTORI IN FUNZ. CON RTU
DINP	R000906DAND1_D_A_DAN_CMPR001_AFLK01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) SICUREZZA COMPRESSORE 1 BIOGAS MC-103A
DINP	R000906DAND1_D_A_DAN_CMPR001_AFLRM01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) DISFUNZIONE COMPRESSORE 1 BIOGAS MC-103A
DOUT	R000906DAND1_D_A_DAN_CMPR001_CFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) COMANDO MARCIA COMPRESSORE 1 BIOGAS MC103A
AINP	R000906DAND1_D_A_DAN_CMPR001_MFASS01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) ASS.COMPRESSORE 1 BIOG.MC103A I149
DINP	R000906DAND1_D_A_DAN_CMPR001_SFAUT01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) AUTOM.COMPOMPA 1 BIOGAS MC-103A
DINP	R000906DAND1_D_A_DAN_CMPR001_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) MARCIA COMPRESSORE 1 BIOGAS MC-103A
DINP	R000906DAND1_D_A_DAN_CMPR002_AFLK01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) SICUREZZA COMPRESSORE 2 BIOGAS MC-103B
DINP	R000906DAND1_D_A_DAN_CMPR002_AFLRM01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) DISFUNZIONE COMPRESSORE 2 BIOGAS MC-103B
DOUT	R000906DAND1_D_A_DAN_CMPR002_CFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) COMANDO MARCIA COMPRESSORE 2 BIOGAS MC103B
AINP	R000906DAND1_D_A_DAN_CMPR002_MFASS01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) ASS.COMPRESSORE 2 BIOG.MC103B I150

DINP	R000906DAND1_D_A_DAN_CMPR002_SF AUT01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) AUTOM. COMPRESSORE 2 BIOGAS MC-103B
DINP	R000906DAND1_D_A_DAN_CMPR002_SF ONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) MARCIA COMPRESSORE 2 BIOGAS MC-103B
DINP	R000906DAND1_D_A_DAN_CMPR003_AFLK01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) SICUREZZA COMPRESSORE 3 BIOGAS MC-103C
DINP	R000906DAND1_D_A_DAN_CMPR003_AFLRM01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) DISFUNZIONE COMPRESSORE 3 BIOGAS MC-103C
DO UT	R000906DAND1_D_A_DAN_CMPR003_CF ONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) COMANDO MARCIA COMPRESSORE 3 BIOGAS MC103C
AINP	R000906DAND1_D_A_DAN_CMPR003_MF ASS01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) ASS.COMPRESSORE 3 BIOG.MC103C I151
DINP	R000906DAND1_D_A_DAN_CMPR003_SF AUT01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) AUTOM. COMPRESSORE 3 BIOGAS MC-103C
DINP	R000906DAND1_D_A_DAN_CMPR003_SF ONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) MARCIA COMPRESSORE 3 BIOGAS MC-103C
DO UT	R000906DAND1_D_A_DAN_CPAC001_CFFTL01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) COMANDO FOR.AUT.LOC.CELLA POMPA H2O SCA.
DO UT	R000906DAND1_D_A_DAN_CPAC001_CF ONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) COMANDO MARCIA CELLA POMPA ACQUA CALDA SCA.
DINP	R000906DAND1_D_A_DAN_CPAC001_SFFTL01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) CELLA POMPE ACQUA CALDA SCAMB.FORCE TC
DINP	R000906DAND1_D_A_DAN_CPAC001_SFINB01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) CELLA POMPE ACQUA CALDA SCAMB.SEQ.RTU INIBITE
DINP	R000906DAND1_D_A_DAN_CPAC001_SF ONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) CELLA POMPE ACQUA CALDA SCAMB.IN MARCIA DA TC
DINP	R000906DAND1_D_A_DAN_CPAC001_SFTLC01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) CELLA POMPE ACQUA CALDA SCAM. IN FUNZ CON RTU
DO UT	R000906DAND1_D_A_DAN_CPFA001_CFFTL01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) COMANDO FORCE AUTO LOCALE CELLA POMPE ALIMENTAZIONE DIG
DO UT	R000906DAND1_D_A_DAN_CPFA001_CF ONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) COMANDO MARCIA CELLA POMPE ALIMENTAZIONE DIGESTORI
DINP	R000906DAND1_D_A_DAN_CPFA001_SFFTL01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) CELLA POMPE ALIMENTAZIONE DIGESTORI FORCE TC
DINP	R000906DAND1_D_A_DAN_CPFA001_SFINB01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) CELLA POMPE ALIMENTAZIONE DIGESTORI SEQ.RTU INIBITE
DINP	R000906DAND1_D_A_DAN_CPFA001_SF ONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) CELLA POMPE ALIMENTAZIONE DIGESTORI IN MARCIA DA TC
DINP	R000906DAND1_D_A_DAN_CPFA001_SFTLC01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) CELLA POMPE ALIMENTAZIONE DIGESTORI IN FUNZ CON RTU
DO UT	R000906DAND1_D_A_DAN_CPFC001_CFFTL01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) COMANDO FORCE AUTO LOCALE CELLA POMPA FNG.CALDI
DO UT	R000906DAND1_D_A_DAN_CPFC001_CF ONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) COMANDO MARCIA CELLA POMPA FNG.CALDI
DINP	R000906DAND1_D_A_DAN_CPFC001_SFFTL01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) CELLA POMPE FANGHI CALDI FORCE TC
DINP	R000906DAND1_D_A_DAN_CPFC001_SFINB01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) CELLA POMPA FANGHI CALDI SEQ.RTU INIBITE
DINP	R000906DAND1_D_A_DAN_CPFC001_SF ONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) CELLA POMPA FANGHI CALDI IN MARCIA DA TC
DINP	R000906DAND1_D_A_DAN_CPFC001_SFTLC01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) CELLA POMPA FANGHI CALDI IN FUNZ. CON RTU
DO UT	R000906DAND1_D_A_DAN_CPIF001_CFFTL01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) COMANDO FORCE AUT.LOC.CELLA POMPE INOC.
DO UT	R000906DAND1_D_A_DAN_CPIF001_CF ONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) COMANDO MARCIA CELLE POMPE INOC.
DINP	R000906DAND1_D_A_DAN_CPIF001_SFFTL01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) CELLA POMPE INOCULO FANGHI FORCE TC
DINP	R000906DAND1_D_A_DAN_CPIF001_SFINB01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) CELLA POMPE INOCULO SEQ.RTU INIBITE
DINP	R000906DAND1_D_A_DAN_CPIF001_SF ONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) CELLA PPMPE INOCULO IN MARCIA DA TC
DINP	R000906DAND1_D_A_DAN_CPIF001_SFTLC01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) CELLA POMPE INOCULO IN FUNZ. DA RTU
DO UT	R000906DAND1_D_A_DAN_CSUP001_CFFTL01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) COMANDO FORCE AUTO LOCALE CELLA SURPRESSORI BIO
DO UT	R000906DAND1_D_A_DAN_CSUP001_CF ONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) COMANDO MARCIA CELLA SURPRESSORI BIOGAS
DINP	R000906DAND1_D_A_DAN_CSUP001_SFFTL01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) CELLA SURPRESSORI BIOGAS FORCE TC
DINP	R000906DAND1_D_A_DAN_CSUP001_SFINB01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) CELLA SURPRESSORI BIOGAS SEQ.RTU INIBITE
DINP	R000906DAND1_D_A_DAN_CSUP001_SF ONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) CELLA SURPRESS.BIOGAS IN MARCIA DA TC
DINP	R000906DAND1_D_A_DAN_CSUP001_SFTLC01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) CELLA SURPRESS.BIOG.IN FUNZ. CON RTU
DINP	R000906DAND1_D_A_DAN_DIGE001_AFPFN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) ALLARME PORT.FANGO DIGESTORE 1
AINP	R000906DAND1_D_A_DAN_DIGE001_MFPFN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) PORTATA FANGO DIGESTORE 1 F151
AINP	R000906DAND1_D_A_DAN_DIGE001_MFPHH01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) PH DIGESTORE 1 P113
AINP	R000906DAND1_D_A_DAN_DIGE001_MFPRE01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) PRESSIONE DIGESTORE 1 P104
AINP	R000906DAND1_D_A_DAN_DIGE001_MFRDX01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) REDOX DIGESTORE PRIMARIO n.2
AINP	R000906DAND1_D_A_DAN_DIGE001_MFTMP01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) TEMP. 1 FANGO DIGESTORE 1 T113
AINP	R000906DAND1_D_A_DAN_DIGE001_MFTMP02	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) TEMP. 2 FANGO DIGESTORE 1 T114
DINP	R000906DAND1_D_A_DAN_DIGE002_AFPFN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) ALLARME PORT.FANGO DIGESTORE 2

AINP	R000906DAND1_D_A_DAN_DIGE002_MFPFN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) PORTATA FANGO DIGESTORE 2 F152
AINP	R000906DAND1_D_A_DAN_DIGE002_MFPHH01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) PH DIGESTORE 2 P114
AINP	R000906DAND1_D_A_DAN_DIGE002_MFPRE01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) PRESSIONE DIGESTORE 2 P105
AINP	R000906DAND1_D_A_DAN_DIGE002_MFTMP01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) TEMP. 1 FANGO DIGESTORE 2 T115
AINP	R000906DAND1_D_A_DAN_DIGE002_MFTMP02	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) TEMP. 2 FANGO DIGESTORE 2 T116
DINP	R000906DAND1_D_A_DAN_DIGE003_AFPFN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) ALLARME PORT.FANGO DIGESTORE 3
AINP	R000906DAND1_D_A_DAN_DIGE003_MFPFN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) PORTATA FANGO DIGESTORE 3 F153
AINP	R000906DAND1_D_A_DAN_DIGE003_MFPHH01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) PH DIGESTORE 3 P115
AINP	R000906DAND1_D_A_DAN_DIGE003_MFPRE01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) PRESSIONE DIGESTORE 3 P106
AINP	R000906DAND1_D_A_DAN_DIGE003_MFTMP01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) TEMP. 1 FANGO DIGESTORE 3 T117
AINP	R000906DAND1_D_A_DAN_DIGE003_MFTMP02	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) TEMP. 2 FANGO DIGESTORE 3 T118
DINP	R000906DAND1_D_A_DAN_FGAS001_AFLRM01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) PREALLARME FUGHE GAS
DINP	R000906DAND1_D_A_DAN_FGAS002_AFLRM01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) ALLARME FUGHE GAS BLOCCO CENTRALE TERMICA
DINP	R000906DAND1_D_A_DAN_FIAC001_AFLK01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) DISFUNZ. QUADRO TORCIA QTG-101
AINP	R000906DAND1_D_A_DAN_FIAC001_MFPOR01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) PORT.BIOGAS ALLA TORCIA F154
DINP	R000906DAND1_D_A_DAN_FIAC001_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) MARCIA QUADRO TORCIA QTG-101
DOUT	R000906DAND1_D_A_DAN_GASO001_CFRIP01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) RIPRISTINO LIVELLO GASOMETRI PER CALDAIE
AINP	R000906DAND1_D_A_DAN_GASO001_MFLIV01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) LIVELLO GASOMETRO 1 L139
AINP	R000906DAND1_D_A_DAN_GASO001_MFPRE01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) PRESS.BIOGAS AL GASOMETRO P107
AINP	R000906DAND1_D_A_DAN_GASO002_MFLIV01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) LIVELLO GASOMETRO 2 L140
DOUT	R000906DAND1_D_A_DAN_MPHD001_CFLAV01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) COMANDO MARCIA LAV.PH DIGESTORI 1 PHDIG1
DOUT	R000906DAND1_D_A_DAN_MPHD001_CFMIS01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) COMANDO MARCIA MIS.PH DIGESTORI 1 PHDIG1
DINP	R000906DAND1_D_A_DAN_MPHD001_SFMIS01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) IN MISURA PH DIGESTORE1 PHDIG1
DOUT	R000906DAND1_D_A_DAN_MPHD002_CFLAV01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) COMANDO MARCIA LAV.PH DIGESTORI 2 PHDIG2
DOUT	R000906DAND1_D_A_DAN_MPHD002_CFMIS01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) COMANDO MARCIA MIS.PH DIGESTORI 2 PHDIG2
DINP	R000906DAND1_D_A_DAN_MPHD002_SFMIS01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) IN MISURA PH DIGESTORE2 PHDIG2
DOUT	R000906DAND1_D_A_DAN_MPHD003_CFLAV01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) EXMARCIA LAV.PH DIGESTORI 3 PHDIG3
DOUT	R000906DAND1_D_A_DAN_MPHD003_CFMIS01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) COMANDO MARCIA MIS.PH DIGESTORI 3 PHDIG3
DINP	R000906DAND1_D_A_DAN_MPHD003_SFMIS01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) IN MISURA PH DIGESTORE3 PHDIG3
AINP	R000906DAND1_D_A_DAN_MTCD001_MFPOR01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) PORT.GAS METANO ALLE CALD.F156
AINP	R000906DAND1_D_A_DAN_MTCD001_MFPRE01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) PRESSIONE GAS METANO P108
DINP	R000906DAND1_D_A_DAN_PFAD001_AFDSF01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) DISFUNZIONE POMPA 1 ALIMENTAZIONE DIGESTORI MP-150
DINP	R000906DAND1_D_A_DAN_PFAD001_AFLIV01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) MIN.LIV.ACQUA FUNZ.POMPE ALI.DIGESTORI
DOUT	R000906DAND1_D_A_DAN_PFAD001_CFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) COMANDO MARCIA POMPA 1 ALIMENTAZIONE DIGESTORI MP150
AINP	R000906DAND1_D_A_DAN_PFAD001_MFASS01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) ASS.P1 ALIMENTAZIONE DIGESTORI MC102A I146
DINP	R000906DAND1_D_A_DAN_PFAD001_SFAUT01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) AUTOM.POMPA 1 ALIMENTAZIONE DIGESTORI MP-150
DINP	R000906DAND1_D_A_DAN_PFAD001_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) MARCIA POMPA 1 ALIMENTAZIONE DIGESTORI MP-150
DINP	R000906DAND1_D_A_DAN_PFAD002_AFDSF01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) DISFUNZIONE POMPA 2 ALIMENTAZIONE DIGESTORI MP-151
DOUT	R000906DAND1_D_A_DAN_PFAD002_CFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) COMANDO MARCIA POMPA 2 ALIMENTAZIONE DIGESTORI MP151
AINP	R000906DAND1_D_A_DAN_PFAD002_MFASS01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) ASS.P2 ALIMENTAZIONE DIGESTORI MC102B I147
DINP	R000906DAND1_D_A_DAN_PFAD002_SFAUT01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) AUTOM. POMPA 2 ALIMENTAZIONE DIGESTORI MP-151
DINP	R000906DAND1_D_A_DAN_PFAD002_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) MARCIA POMPA 2 ALIMENTAZIONE DIGESTORI MP-151
DINP	R000906DAND1_D_A_DAN_PFAD003_AFDSF01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) DISFUNZIONE POMPA 3 ALIMENTAZIONE DIGESTORI MP-152
DOUT	R000906DAND1_D_A_DAN_PFAD003_CFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) COMANDO MARCIA POMPA 3 ALIMENTAZIONE DIGESTORI MP152
AINP	R000906DAND1_D_A_DAN_PFAD003_MFASS01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) ASS.P3 ALIMENTAZIONE DIGESTORI MC102C I148
DINP	R000906DAND1_D_A_DAN_PFAD003_SFAUT01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) AUTOM. POMPA 3 ALIMENTAZIONE DIGESTORI MP-152

[illegible]

DINP	R000906DAND1_D_A_DAN_PMIF002_AFD5F01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) DISFUNZIONE POMPA 2 INOCULO MC-102B
DOUT	R000906DAND1_D_A_DAN_PMIF002_CFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) COMANDO MARCIA POMPA 2 INOCULO MC102B
AINP	R000906DAND1_D_A_DAN_PMIF002_MFASS01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) ASS.P2 INOCULO FANGHI I164
DINP	R000906DAND1_D_A_DAN_PMIF002_SFAUT01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) AUTOM. POMPA 2 INOCULO MC-102B
DINP	R000906DAND1_D_A_DAN_PMIF002_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) MARCIA POMPA 2 INOCULO MC-102B
DINP	R000906DAND1_D_A_DAN_PMIF003_AFD5F01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) DISFUNZIONE POMPA 3 INOCULO MC-102C
DOUT	R000906DAND1_D_A_DAN_PMIF003_CFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) COMANDO MARCIA POMPA 3 INOCULO MC102C
AINP	R000906DAND1_D_A_DAN_PMIF003_MFASS01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) ASS.P3 INOCULO FANGHI I165
DINP	R000906DAND1_D_A_DAN_PMIF003_SFAUT01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) AUTOM. POMPA 3 INOCULO MC-102C
DINP	R000906DAND1_D_A_DAN_PMIF003_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) MARCIA POMPA 3 INOCULO MC-102C
DINP	R000906DAND1_D_A_DAN_QPHD001_SFAUT01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) IN AUTO.QUADRO MIS.PH DIGESTORI 1
DINP	R000906DAND1_D_A_DAN_QPHD002_SFAUT01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) IN AUTO QUADRO MIS.PH DIGESTORI 2
DINP	R000906DAND1_D_A_DAN_QPHD003_SFAUT01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) IN AUTO QUADRO MIS.PH DIGESTORI 3
AINP	R000906DAND1_D_A_DAN_SCAI001_MFTMP01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) TEMP. FANGO INGR.SCAMB.1 T104
AINP	R000906DAND1_D_A_DAN_SCAI002_MFTMP01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) TEMP. FANGO INGR.SCAMB.2 T105
AINP	R000906DAND1_D_A_DAN_SCAI003_MFTMP01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) TEMP. FANGO INGR.SCAMB.3 T106
AINP	R000906DAND1_D_A_DAN_SCAQ001_MFTMP01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) TEMP. ACQUA USCITA SCAMB.1 T110
AINP	R000906DAND1_D_A_DAN_SCAQ002_MFTMP01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) TEMP. ACQUA USCITA SCAMB.2 T111
AINP	R000906DAND1_D_A_DAN_SCAQ003_MFTMP01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) TEMP. ACQUA USCITA SCAMB.3 T112
AINP	R000906DAND1_D_A_DAN_SCAU001_MFPFN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) TEMP. FANGO USCITA SCAMB.1 T107
AINP	R000906DAND1_D_A_DAN_SCAU002_MFTMP01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) TEMP. FANGO USCITA SCAMB.2 T108
AINP	R000906DAND1_D_A_DAN_SCAU003_MFTMP01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) TEMP. FANGO USCITA SCAMB.3 T109
DINP	R000906DAND1_D_A_DAN_SUPP001_AFD5F01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) DISFUNZIONE SURPRESS.1 BIOGAS MKR113
DINP	R000906DAND1_D_A_DAN_SUPP001_AFSIC01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) SICUREZZA SURPRESS.1 BIOGAS MKR113
DOUT	R000906DAND1_D_A_DAN_SUPP001_CFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) COMANDO MARCIA SURPRESSORI 1 BIOGAS MKR113
AINP	R000906DAND1_D_A_DAN_SUPP001_MFASS01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) ASS.SURPRESSORI 1 BIOG.MKR113 I152
DINP	R000906DAND1_D_A_DAN_SUPP001_SFAUT01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) AUTOM.SURPRESS.1 BIOGAS MKR113
DINP	R000906DAND1_D_A_DAN_SUPP001_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) MARCIA SURPRESS.1 BIOGAS MKR113
DINP	R000906DAND1_D_A_DAN_SUPP002_AFD5F01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) DISFUNZIONE SURPRESS.2 BIOGAS MKR114
DINP	R000906DAND1_D_A_DAN_SUPP002_AFSIC01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) SICUREZZA SURPRESS.2 BIOGAS MKR114
DOUT	R000906DAND1_D_A_DAN_SUPP002_CFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) COMANDO MARCIA SURPRESSORI 2 BIOGAS MKR114
AINP	R000906DAND1_D_A_DAN_SUPP002_MFASS01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) ASS.SURPRESSORI 2 BIOG.MKR114 I153
DINP	R000906DAND1_D_A_DAN_SUPP002_SFAUT01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) AUTOM.SURPRESS.2 BIOGAS MKR114
DINP	R000906DAND1_D_A_DAN_SUPP002_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) MARCIA SURPRESS.2 BIOGAS MKR114
DINP	R000906DAND1_D_A_DAN_VFIA001_SFOFF01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) CHIUSA VALVOLA GAS A TORCIA
DINP	R000906DAND1_D_A_DAN_VPFC001_SFAPR01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) APERTO VALVOLA 1 POMPE RIS.FANG.CALDI DIGESTORE
DINP	R000906DAND1_D_A_DAN_VPFC002_SFAPR01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) APERTO VALVOLA 2 POMPE RIS.FANG.CALDI DIGESTORE
DINP	R000906DAND1_D_A_DAN_VPFC003_SFAPR01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) APERTO VALVOLA 3 POMPE RIS.FANG.CALDI DIGESTORE
AINP	R000906DAND1_D_A_ISF_PFP001_MFLIV01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) LIV.POZZ.FANGHI PREISPESITTI L137
AINP	R000906DAND1_D_A_ISF_PFP002_MFLIV01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) LIV.POZZ.FANGHI 2 PREISPESITTI L138
DOUT	R000906DAND1_D_A_ISP_CPRI001_CFFTL01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) COMANDO FORCE AUTO LOC.CELLA PREIPEISITORE
DOUT	R000906DAND1_D_A_ISP_CPRI001_CFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) COMANDO MARCIA CELLA PREIPEISITORE
DINP	R000906DAND1_D_A_ISP_CPRI001_SFINB01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) CELLA PREISPESITORE SEQ.RTU INIBITE
DINP	R000906DAND1_D_A_ISP_CPRI001_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) CELLA PREISPESITORE IN MARCIA DA TC
DINP	R000906DAND1_D_A_ISP_CPRI001_SFTLC01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) CELLA PREISPESITORE IN FUNZ. DA RTU
DINP	R000906DAND1_D_A_ISP_PRIS001_AFLIV01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) ALTO LIVELLO SCHIUME PREISPESITORE

DINP	R000906DAND1_D_A_ISP_PRIS001_AFLRM01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) DISFUNZIONE PREISPESITORE FANGHI 1 MIN-103
DINP	R000906DAND1_D_A_ISP_PRIS001_AFTER01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) LIMITE SFORZO PREIPESITORE FANGHI 1 MIN-103
DOUT	R000906DAND1_D_A_ISP_PRIS001_CFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) COMANDO MARCIA PREIPESITORE FANGHI 1 MIN103
DINP	R000906DAND1_D_A_ISP_PRIS001_SFAUT01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) AUTOM.PREISPESITORE FANGHI 1 MIN-103
DINP	R000906DAND1_D_A_ISP_PRIS001_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) MARCIA PREISPESITORE FANGHI 1 MIN-103
DINP	R000906DAND1_D_A_ISP_PRIS002_AFLRM01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) DISFUNZIONE PREIPESITORE FANGHI 2 MIN-104
DINP	R000906DAND1_D_A_ISP_PRIS002_AFTER01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) LIMITE SFORZO PREIPESITORE FANGHI 2 MIN-104
DOUT	R000906DAND1_D_A_ISP_PRIS002_CFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) COMANDO MARCIA PREIPESITORE FANGHI 2 MIN104
DINP	R000906DAND1_D_A_ISP_PRIS002_SFAUT01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) AUTOM. PREIPESITORE FANGHI 2 MIN-104
DINP	R000906DAND1_D_A_ISP_PRIS002_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) MARCIA PREIPESITORE FANGHI 2 MIN-104
DINP	R000906DAND1_D_A_PLC_RTUD001_AFDIS01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) DISFUNZIONE QUADRO AUTOCLAVE QAA-106
DINP	R000906DAND1_D_A_PLC_RTUD001_SFDIS01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) MARCIA QUADRO AUTOCLAVE QAA-106
DOUT	R000906DAND1_D_A_TLM_RTUU001_CFALN01	(RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000906DAND1_D_A_TLM_RTUU001_CFCFG01	(RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) : CONFIGURE RTU COMMAND
DOUT	R000906DAND1_D_A_TLM_RTUU001_CFHPL01	(RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) : HISTORY POLLING COMMAND
DOUT	R000906DAND1_D_A_TLM_RTUU001_CFMPL01	(RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) : MANUAL POLLING COMMAND
DOUT	R000906DAND1_D_A_TLM_RTUU001_CFPRI01	(RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) : LOW/HIGH PRIORITY COMMAND
DOUT	R000906DAND1_D_A_TLM_RTUU001_CFSCN01	(RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) : ON SCAN COMMAND
AINP	R000906DAND1_D_A_TLM_RTUU001_MFANM01	(RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) : GENERAL ANOMALY STATUS
AINP	R000906DAND1_D_A_TLM_RTUU001_MFDUH01	(RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) : LAST HIST POLLING COUNTER
AINP	R000906DAND1_D_A_TLM_RTUU001_MFDUP01	(RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) : LAST POLLING COUNTER
AINP	R000906DAND1_D_A_TLM_RTUU001_MFSTS01	(RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) : TELEMETRY STATUS
DINP	R000906DAND1_D_A_TLM_RTUU001_SFALN01	(RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) : PRIMARY/SECONDART LINE STATUS
DINP	R000906DAND1_D_A_TLM_RTUU001_SFPRI01	(RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) : LOW/HIGH PRIORITY STATUS
DINP	R000906DAND1_D_A_TLM_RTUU001_SFSCN01	(RND DEPURATORE S. GIUSTINA - RTU15 - CAB. D) : ON SCAN STATUS
DINP	R000906DAND1_E_A_CHR_PGAC001_AFDSF01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU16 - CAB. C) DISFUNZIONE P.GRASSO X MP117 MPX117
DOUT	R000906DAND1_E_A_CHR_PGAC001_CFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU16 - CAB. C) COMANDO MARCIA POMPA GRASSO MP117 MPX117
DINP	R000906DAND1_E_A_CHR_PGAC001_SFAUT01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU16 - CAB. C) AUTO.P1 SOL.ACQ.CH.E P.GRASSO MP117
DINP	R000906DAND1_E_A_CHR_PGAC002_AFDSF01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU16 - CAB. C) DISFUNZIONE P.GRASSO X MP118 MPX118
DOUT	R000906DAND1_E_A_CHR_PGAC002_CFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU16 - CAB. C) COMANDO MARCIA POMPA GRASSO MP118 MPX118
DINP	R000906DAND1_E_A_CHR_PGAC002_SFAUT01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU16 - CAB. C) AUTO.POMPA 2 SOLL.ACQ.C.E P.GRASSO MP118
DINP	R000906DAND1_E_A_CHR_PMAC001_AFDSF01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU16 - CAB. C) DISFUNZIONE P1 SOLL.ACQUA CHIAR.MP117
AINP	R000906DAND1_E_A_CHR_PMAC001_MFASS01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU16 - CAB. C) ASSORBIMENTO P1 SOLL.ACQ.CH.MP117 I134
DINP	R000906DAND1_E_A_CHR_PMAC001_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU16 - CAB. C) MARCIA P1 SOLL.ACQUA CHIAR.MP117
DINP	R000906DAND1_E_A_CHR_PMAC002_AFDSF01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU16 - CAB. C) DISFUNZIONE POMPA 2 SOLL.ACQ.CHIAR.MP118
AINP	R000906DAND1_E_A_CHR_PMAC002_MFASS01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU16 - CAB. C) ASSORBIMENTO P2 SOLL.ACQ.CH.MP118 I135
DINP	R000906DAND1_E_A_CHR_PMAC002_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU16 - CAB. C) MARCIA POMPA 2 SOLL.ACQ.CHIAR.MP118
DINP	R000906DAND1_E_A_CHR_VASC001_AFLRM01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU16 - CAB. C) MASSIMO LIVELLO FUNZ.POMPE SOLL.ACQ.C.
DINP	R000906DAND1_E_A_DRG_CDAL001_SFFTL01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU16 - CAB. C) CELLA POMPE DOSE ALFLOC FORCE TC
DINP	R000906DAND1_E_A_DRG_CDAL001_SFINB01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU16 - CAB. C) CELLA POMPE DOSE ALFLOC SEQ.RTU INIBITE
DINP	R000906DAND1_E_A_DRG_CDAL001_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU16 - CAB. C) CELLA POMPE DOSE ALFLOC IN MARCIA DA TC
DINP	R000906DAND1_E_A_DRG_CDAL001_SFTLC01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU16 - CAB. C) CELLA POMPE DOSE ALFLOC IN FUNZ DA RTU
DOUT	R000906DAND1_E_A_DRG_CDCF001_CFFTL01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU16 - CAB. C) COMANDO FORCE TELECONTROLLO CELLA POMPE DOSE CLORURO FERRICO
DOUT	R000906DAND1_E_A_DRG_CDCF001_CFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU16 - CAB. C) COMANDO MARCIA CELLA POMPE DOSE CLORURO FERRICO
AINP	R000906DAND1_E_A_DRG_FDBK001_MFMIS01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU16 - CAB. C) FEEDBACK ALFLOC 70
DINP	R000906DAND1_E_A_DRG_PCAL001_AFDSF01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU16 - CAB. C) DISFUNZIONE POMPA 3 CAR. ALFLOC MP176

DINP	R000906DAND1_E_A_DRG_PCAL001_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU16 - CAB. C) MARCIA POMPA 3 CAR. ALFLOC MP176
DINP	R000906DAND1_E_A_DRG_PCCF001_AFDSF01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU16 - CAB. C) DISFUNZIONE POMPA 1 CARIC FECL MP174
DINP	R000906DAND1_E_A_DRG_PCCF001_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU16 - CAB. C) MARCIA POMPA 1 CARIC. FECL MP174
DINP	R000906DAND1_E_A_DRG_PCIP001_AFDSF01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU16 - CAB. C) DISFUNZIONE POMPA 2 CAR.NACLO MP175
DINP	R000906DAND1_E_A_DRG_PCIP001_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU16 - CAB. C) MARCIA POMPA 2 CAR.NACLO MP175
DINP	R000906DAND1_E_A_DRG_PCPA001_AFDSF01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU16 - CAB. C) DISFUNZIONE POMPA 4 CARIC. PAC MP177
DINP	R000906DAND1_E_A_DRG_PCPA001_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU16 - CAB. C) MARCIA POMPA 4 CARIC. PAC MP177
DINP	R000906DAND1_E_A_DRG_PDAL001_SFREG01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU16 - CAB. C) IN REG.PID ALFLOC
DOUT	R000906DAND1_E_A_DRG_PDCF001_CFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) COMANDO MARCIA POMPA 1 DOSE CLORURO FERRICO MP168
DOUT	R000906DAND1_E_A_DRG_PDCF002_CFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) COMANDO MARCIA POMPA 2 DOSE CLORURO FERRICO MP169
DOUT	R000906DAND1_E_A_DRG_PMCF001_CFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU16 - CAB. C) COMANDO MARCIA ABIL.REGOLATORE PID CLORURO FERRICO
AINP	R000906DAND1_E_A_DRG_PTCF001_MFPOR01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU16 - CAB. C) PORTATA CLORURO FERRICO F138
AINP	R000906DAND1_E_A_DRG_PTIP001_MFPOR01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU16 - CAB. C) PORTATA IPOCLORITO V. CON.F139
AINP	R000906DAND1_E_A_DRG_PTIP002_MFPOR01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU16 - CAB. C) PORTATA IPOCLORITO SED.S.F140
AINP	R000906DAND1_E_A_DRG_SRAL001_MFLIV01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU16 - CAB. C) LIVELLO SERBATOIO STOCC.POL.ALLUMIN.L120
AINP	R000906DAND1_E_A_DRG_SRAL002_MFLIV01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU16 - CAB. C) LIVELLO SERBATOIO STOCC. ALFLOC 70 L119
AINP	R000906DAND1_E_A_DRG_SRCF001_MFLIV01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU16 - CAB. C) LIVELLO SERBATOIO STOCC.CLORURO FE.L117
AINP	R000906DAND1_E_A_DRG_SRIP001_MFLIV01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU16 - CAB. C) LIVELLO SERBATOIO STOCC.IPOCLO. SOD.L118
DINP	R000906DAND1_E_A_FAQ_GLLF001_AFPMN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU16 - CAB. C) MINIMO PRESSIONE GALLERIA FILTRI
DINP	R000906DAND1_E_A_FAQ_GLLF001_AFPMX01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU16 - CAB. C) MAX.PRESSIONE GALLERIA FILTRI
DINP	R000906DAND1_E_A_FAQ_H2OS001_AFPMN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU16 - CAB. C) MINIMO PRESSIONE ACQUA SERVIZIO IMPIANTO P103
DINP	R000906DAND1_E_A_FAQ_PBY001_AFLRM01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU16 - CAB. C) ALLARME PORTATA SC.A MONTE TRAT.TERZ.
DINP	R000906DAND1_E_A_FAQ_PTFH001_AFLRM01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU16 - CAB. C) ALLARME PORTATA FANGHI CHIMICI
DINP	R000906DAND1_E_A_FAQ_VCLF001_AFPMN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU16 - CAB. C) MINIMO PRESSIONE ARIA VALVOLA LOC. COMPRESSORE
DINP	R000906DAND1_E_A_FAQ_VCLF001_AFPMN02	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU16 - CAB. C) MAX PRESSIONE ARIA VALVOLA LOC. COMPRESSORE
DINP	R000906DAND1_E_A_FAQ_VCLF001_AFPMX01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU16 - CAB. C) MAX.PRESSIONE ARIA VALVOLA LOC. COMPRESSORE
DINP	R000906DAND1_E_A_GEN_IQAS001_SFINT01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU16 - CAB. C) SCATT.INT.GEN.QUADRO ACQ.SERV.
DINP	R000906DAND1_E_A_GEN_PMAG001_AFDSF01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU16 - CAB. C) DISFUNZIONE P1 DRENO CUNIC.CAVI MP178
DINP	R000906DAND1_E_A_GEN_PMAG001_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU16 - CAB. C) MARCIA P.1 DRENO CUNIC.CAVI MP178
DINP	R000906DAND1_E_A_GEN_PMAG002_AFDSF01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU16 - CAB. C) DISFUNZIONE POMPA 2 DRENO CUNIC.CAVI MP179
DINP	R000906DAND1_E_A_GEN_PMAG002_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU16 - CAB. C) MARCIA POMPA 2 DRENO CUNIC.CAVI MP179
DINP	R000906DAND1_E_A_GEN_PMAI001_AFTER01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU16 - CAB. C) DISFUNZIONE POMPA ANTINCENDIO MP184
DINP	R000906DAND1_E_A_GEN_PMAI001_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU16 - CAB. C) MARCIA POMPA ANTINCENDIO MP184
DINP	R000906DAND1_E_A_GEN_QASV001_AFDSF01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU16 - CAB. C) DISFUNZIONE QUADRO ACQUE SERVIZI
DINP	R000906DAND1_E_A_GEN_QASV001_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU16 - CAB. C) MARCIA QUADRO ACQUE SERVIZI
DINP	R000906DAND1_E_A_GEN_SANT001_AFLMN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU16 - CAB. C) MINIMO LIVELLO SERBATOIO ANTINC.
DINP	R000906DAND1_E_A_GEN_SANT001_AFLMX01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU16 - CAB. C) MAX.LIVELLO SERBATOIO ANTINC.
DINP	R000906DAND1_E_A_PLC_RTUD001_DFDIS18	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU16 - CAB. C) QUADRO MISURA PH IN DISTANTE
DOUT	R000906DAND1_E_A_SFN_CPCS001_CFFTL01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU16 - CAB. C) COMANDO FORCE TELECONTROLLO CELLA SOLL.ACQ.CHIARE
DOUT	R000906DAND1_E_A_SFN_CPCS001_CFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU16 - CAB. C) COMANDO MARCIA CELLA POMPE SOLL.ACQ.CHIARE
DINP	R000906DAND1_E_A_SFN_CPCS001_SFFTL01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU16 - CAB. C) CELLA POMPE ACQUA CHIARE FORCE TC
DINP	R000906DAND1_E_A_SFN_CPCS001_SFINB01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU16 - CAB. C) CELLA POMPE SOL.ACQUE CHIARE SEQ RTU INIBITE
DINP	R000906DAND1_E_A_SFN_CPCS001_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU16 - CAB. C) CELLA POMPE SOLL.ACQUE CHIARE IN MARCIA DA TC
DINP	R000906DAND1_E_A_SFN_CPCS001_SFTLC01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU16 - CAB. C) CELLA POMPE SOLL.ACQUE CHIARE IN FUNZ DA RTU
DOUT	R000906DAND1_E_A_TLM_RTUU001_CFALN01	(RND DEPURATORE S. GIUSTINA - RTU16 - CAB. C) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000906DAND1_E_A_TLM_RTUU001_CFCFG01	(RND DEPURATORE S. GIUSTINA - RTU16 - CAB. C) : CONFIGURE RTU COMMAND



DOUT	R000906DAND1_E_A_TLM_RTUU001_CFHPL01	(RND DEPURATORE S. GIUSTINA - RTU16 - CAB. C) : HISTORY POLLING COMMAND
DOUT	R000906DAND1_E_A_TLM_RTUU001_CFMPL01	(RND DEPURATORE S. GIUSTINA - RTU16 - CAB. C) : MANUAL POLLING COMMAND
DOUT	R000906DAND1_E_A_TLM_RTUU001_CFPRI01	(RND DEPURATORE S. GIUSTINA - RTU16 - CAB. C) : LOW/HIGH PRIORITY COMMAND
DOUT	R000906DAND1_E_A_TLM_RTUU001_CFSN01	(RND DEPURATORE S. GIUSTINA - RTU16 - CAB. C) : ON SCAN COMMAND
AINP	R000906DAND1_E_A_TLM_RTUU001_MFANM01	(RND DEPURATORE S. GIUSTINA - RTU16 - CAB. C) : GENERAL ANOMALY STATUS
AINP	R000906DAND1_E_A_TLM_RTUU001_MFDUH01	(RND DEPURATORE S. GIUSTINA - RTU16 - CAB. C) : LAST HIST POLLING COUNTER
AINP	R000906DAND1_E_A_TLM_RTUU001_MFDUP01	(RND DEPURATORE S. GIUSTINA - RTU16 - CAB. C) : LAST POLLING COUNTER
AINP	R000906DAND1_E_A_TLM_RTUU001_MFSTS01	(RND DEPURATORE S. GIUSTINA - RTU16 - CAB. C) : TELEMETRY STATUS
DINP	R000906DAND1_E_A_TLM_RTUU001_SFALN01	(RND DEPURATORE S. GIUSTINA - RTU16 - CAB. C) : PRIMARY/SECONDART LINE STATUS
DINP	R000906DAND1_E_A_TLM_RTUU001_SFPRI01	(RND DEPURATORE S. GIUSTINA - RTU16 - CAB. C) : LOW/HIGH PRIORITY STATUS
DINP	R000906DAND1_E_A_TLM_RTUU001_SFSCN01	(RND DEPURATORE S. GIUSTINA - RTU16 - CAB. C) : ON SCAN STATUS
AINP	R000906DAND1_E_A_TRT_PFCH001_MFLIV01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU16 - CAB. C) LIVELLO POZZ.FANGHI CHIMICI L115
AINP	R000906DAND1_E_A_TRT_PMAI001_MFASS01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU16 - CAB. C) ASSORB.POMPA ANTINC.MP184 I145
DINP	R000906DAND1_E_A_TRT_PMFA002_AFTER01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU16 - CAB. C) DISFUNZIONE POMPA 2 FANGHI CHIMICI MP120
DINP	R000906DAND1_E_A_TRT_PMFH001_AFTER01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU16 - CAB. C) DISFUNZIONE POMPA 1 FANGHI CHIMICI MP119
DINP	R000906DAND1_E_A_TRT_PMFH001_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU16 - CAB. C) MARCIA POMPA 1 FANGHI CHIMICI MP119
DINP	R000906DAND1_E_A_TRT_PMFH002_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU16 - CAB. C) MARCIA POMPA 2 FANGHI CHIMICI MP120
AINP	R000906DAND1_E_A_TRT_PTFA001_MFPOR01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - RTU16 - CAB. C) PORTATA FANGHI CHIMICI F131
DINP	R000906DAND1_F_A_DSO_CCES001_AFTER01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - INGRESSO) SCATTO TERMICO COCLEA SABBIA VECCHIA
DOUT	R000906DAND1_F_A_DSO_CCES001_CFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - INGRESSO) COMANDO DI MARCIA DELLA COCLEA SABBIA DEL NUOVO IMPIANTO
DINP	R000906DAND1_F_A_DSO_CCES002_AFTER01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - INGRESSO) SCATTO TERMICO COCLEA SABBIA NUOVA
DOUT	R000906DAND1_F_A_DSO_CCES002_CFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - INGRESSO) COMANDO DI MARCIA DELLA COCLEA SABBIA DEL VECCHIO IMPIANTO
DINP	R000906DAND1_F_A_DSO_CCES002_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - INGRESSO) MARCIA COCLEA SABBIA VECCHIA
DINP	R000906DAND1_F_A_DSO_CCES002_SFREM01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - INGRESSO) REMOTO COCLEA SABBIA VECCHIA
DINP	R000906DAND1_F_A_DSO_CCES003_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - INGRESSO) MARCIA COCLEA SABBIA NUOVA
DINP	R000906DAND1_F_A_DSO_CCES003_SFREM01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - INGRESSO) REMOTO COCLEA SABBIA NUOVA
DINP	R000906DAND1_F_A_DSO_CMDB002_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - INGRESSO) MARCIA COMPRESSORE 1
DINP	R000906DAND1_F_A_DSO_CMDB003_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - INGRESSO) MARCIA COMPRESSORE 2
DINP	R000906DAND1_F_A_DSO_CMDB004_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - INGRESSO) MARCIA COMPRESSORE
DOUT	R000906DAND1_F_A_DSO_EVPT001_CFAPR01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - INGRESSO) APERTURA ELETTROVALVOLE CARRO 3
DINP	R000906DAND1_F_A_DSO_EVPT001_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - INGRESSO) MARCIA ELETTROVALVOLA CARRO 1
DOUT	R000906DAND1_F_A_DSO_EVPT002_CFAPR01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - INGRESSO) APERTURA ELETTROVALVOLE CARRO 4
DINP	R000906DAND1_F_A_DSO_EVPT002_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - INGRESSO) MARCIA ELETTROVALVOLA CARRO 2
DOUT	R000906DAND1_F_A_DSO_EVPT003_CFAPR01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - INGRESSO) APERTURA ELETTROVALVOLE CARRO 1
DINP	R000906DAND1_F_A_DSO_EVPT003_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - INGRESSO) MARCIA ELETTROVALVOLA CARRO 3
DOUT	R000906DAND1_F_A_DSO_EVPT004_CFAPR01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - INGRESSO) APERTURA ELETTROVALVOLE CARRO 2
DINP	R000906DAND1_F_A_DSO_EVPT004_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - INGRESSO) MARCIA ELETTROVALVOLA CARRO 4
DINP	R000906DAND1_F_A_DSO_FCPT001_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - INGRESSO) FINECORSO CARRO 1LICAZIONE
DINP	R000906DAND1_F_A_DSO_FCPT002_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - INGRESSO) FINECORSO CARRO 2LICAZIONE
DINP	R000906DAND1_F_A_DSO_FCPT003_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - INGRESSO) FINECORSO CARRO 3LICAZIONE
DINP	R000906DAND1_F_A_DSO_FCPT004_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - INGRESSO) FINECORSO CARRO 4LICAZIONE
DINP	R000906DAND1_F_A_DSO_GRCD001_AFTER01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - INGRESSO) TERMICO GRUPPO 0 VENTOLA E COMP
DINP	R000906DAND1_F_A_DSO_GRCD001_SFREM01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - INGRESSO) REMOTO GRUPPO 0 VENTOLA E COMP
DINP	R000906DAND1_F_A_DSO_GRCD002_AFTER01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - INGRESSO) SCATTO TERMICO GRUPPO 1 VENTOLA E COMP
DINP	R000906DAND1_F_A_DSO_GRCD002_SFREM01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - INGRESSO) REMOTO GRUPPO 1 VENTOLA E COMP
DINP	R000906DAND1_F_A_DSO_GRCD003_AFTER01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - INGRESSO) SCATTO TERMICO GRUPPO 2 VENTOLA E COMP

DINP	R000906DAND1_F_A_DSO_GRCD003_SFREM01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - INGRESSO) REMOTO GRUPPO 2 VENTOLA E COMP
DINP	R000906DAND1_F_A_DSO_LVL001_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - INGRESSO) SOGLIA LIVELLO OLII
DINP	R000906DAND1_F_A_DSO_PONT001_AFLRM01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - INGRESSO) SCATTO TERMICO CARRO 3
AOUT	R000906DAND1_F_A_DSO_PONT001_BFSTP01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - INGRESSO) SET TEMPO PAUSA FRA LAVAGGIO CARROPONTI
DINP	R000906DAND1_F_A_DSO_PONT001_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - INGRESSO) MARCIA CARRO 3
DINP	R000906DAND1_F_A_DSO_PONT002_AFLRM01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - INGRESSO) SCATTO TERMICO CARRO 4
DINP	R000906DAND1_F_A_DSO_PONT002_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - INGRESSO) MARCIA CARRO 4
DOUT	R000906DAND1_F_A_DSO_VACD004_CFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - INGRESSO) COMANDO DI MARCIA DELLA VENTOLA DEL COMPRESSORE 0
DINP	R000906DAND1_F_A_DSO_VACD004_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - INGRESSO) MARCIA VENTOLA GRUPPO 0
DOUT	R000906DAND1_F_A_DSO_VACD005_CFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - INGRESSO) COMANDO DI MARCIA DELLA VENTOLA DEL COMPRESSORE 1
DINP	R000906DAND1_F_A_DSO_VACD005_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - INGRESSO) MARCIA VENTOLA GRUPPO 1
DOUT	R000906DAND1_F_A_DSO_VACD006_CFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - INGRESSO) COMANDO DI MARCIA DELLA VENTOLA DEL COMPRESSORE 2
DINP	R000906DAND1_F_A_DSO_VACD006_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - INGRESSO) MARCIA VENTOLAGRUPPO 2
DOUT	R000906DAND1_F_A_PLCC001_CFABL01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - INGRESSO) ABILITAZIONE TLC
DINP	R000906DAND1_F_A_SEP_PMF001_SFSLV01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - INGRESSO) POMPE FANGHI PRIMO INTERVENTO
DINP	R000906DAND1_F_A_SEP_PMF002_SFSLV01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - INGRESSO) POMPE FANGHI SECONDO INTERVENTO
DINP	R000906DAND1_F_A_SEP_PMF004_AFLRM01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - INGRESSO) POMPA 1 INTERVENTO TERMICO
DOUT	R000906DAND1_F_A_SEP_PMF004_CFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - INGRESSO) COMANDO DI MARCIA DELLA POMPA FANGHI 1
DINP	R000906DAND1_F_A_SEP_PMF004_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - INGRESSO) POMPA 1 IN MARCIA
DINP	R000906DAND1_F_A_SEP_PMF004_SFREM01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - INGRESSO) POMPA 1 IN REMOTO
DINP	R000906DAND1_F_A_SEP_PMF005_AFLRM01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - INGRESSO) POMPA 2 INTERVENTO TERMICO
DOUT	R000906DAND1_F_A_SEP_PMF005_CFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - INGRESSO) COMANDO DI MARCIA DELLA POMPA FANGHI 2
DINP	R000906DAND1_F_A_SEP_PMF005_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - INGRESSO) POMPA 2 IN MARCIA
DINP	R000906DAND1_F_A_SEP_PMF005_SFREM01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - INGRESSO) POMPA 2 IN REMOTO
DINP	R000906DAND1_F_A_SEP_PMF006_AFLRM01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - INGRESSO) POMPA 3 INTERVENTO TERMICO
DOUT	R000906DAND1_F_A_SEP_PMF006_CFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - INGRESSO) COMANDO DI MARCIA DELLA POMPA FANGHI 3
DINP	R000906DAND1_F_A_SEP_PMF006_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - INGRESSO) POMPA 3 IN MARCIA
DINP	R000906DAND1_F_A_SEP_PMF006_SFREM01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - INGRESSO) POMPA 3 IN REMOTO
DINP	R000906DAND1_F_A_SEP_PMF001_AFTER01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - INGRESSO) POMPA 4 INTERVENTO TERMICO
DOUT	R000906DAND1_F_A_SEP_PMF001_CFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - INGRESSO) COMANDO DI MARCIA DELLA POMPA SCHIUME 4
DINP	R000906DAND1_F_A_SEP_PMF001_SFSLV01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - INGRESSO) POMPA SCHIUME PRIMO INTERVENTO
DINP	R000906DAND1_F_A_SEP_PMF002_AFTER01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - INGRESSO) POMPA 5 INTERVENTO TERMICO
DOUT	R000906DAND1_F_A_SEP_PMF002_CFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - INGRESSO) COMANDO DI MARCIA DELLA POMPA SCHIUME 5
DINP	R000906DAND1_F_A_SEP_PMF002_SFSLV01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - INGRESSO) POMPA SCHIUME SECONDO INTERVENTO
DINP	R000906DAND1_F_A_SEP_PMSH003_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - INGRESSO) POMPA 4 IN MARCIA
DINP	R000906DAND1_F_A_SEP_PMSH003_SFREM01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - INGRESSO) POMPA 4 IN REMOTO
DINP	R000906DAND1_F_A_SEP_PMSH004_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - INGRESSO) POMPA 5 IN MARCIA
DINP	R000906DAND1_F_A_SEP_PMSH004_SFREM01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - INGRESSO) POMPA 5 IN REMOTO
DINP	R000906DAND1_F_A_SEP_PONT003_AFLRM01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - INGRESSO) SCATTO TERMICO ROTORE 1
DOUT	R000906DAND1_F_A_SEP_PONT003_CFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - INGRESSO) COMANDO DI MARCIA PONTE SED. PRIM R1
DINP	R000906DAND1_F_A_SEP_PONT003_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - INGRESSO) MARCIA SED. PRIMARIO 1
DINP	R000906DAND1_F_A_SEP_PONT003_SFREM01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - INGRESSO) REMOTO SED. PRIMARIO 1
DINP	R000906DAND1_F_A_SEP_PONT004_AFLRM01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - INGRESSO) SCATTO TERMICO SED.PRIMARIO 2
DOUT	R000906DAND1_F_A_SEP_PONT004_CFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - INGRESSO) COMANDO DI MARCIA PONTE SED. PRIM R2
DINP	R000906DAND1_F_A_SEP_PONT004_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - INGRESSO) MARCIA SED. PRIMARIO 2
DINP	R000906DAND1_F_A_SEP_PONT004_SFREM01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - INGRESSO) REMOTO SED. PRIMARIO 2

DINP	R000906DAND1_F_A_SEP_SQTL001_SFLOC01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - INGRESSO) SELETTORE SUL PANNELLO QUADRO TELECONTROLLO
DINP	R000906DAND1_F_A_SEP_SQTL002_SFLOC01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - INGRESSO) SELETTORE SUL PANNELLO QUADRO TELECONTROLLO
DINP	R000906DAND1_F_A_SEP_SQTL003_SFLOC01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - INGRESSO) SELETTORE SUL PANNELLO QUADRO TELECONTROLLO
DINP	R000906DAND1_F_A_SEP_VMFG003_AFDSP01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - INGRESSO) EVM1 INTERVENTO TERMICO
DOUT	R000906DAND1_F_A_SEP_VMFG003_CFAPR01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - INGRESSO) APERTURA EVM1
DOUT	R000906DAND1_F_A_SEP_VMFG003_CFAUT01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - INGRESSO) PARTENZA ELETTROVALVOLE EVM1-2 IN AUTOMATICO
DOUT	R000906DAND1_F_A_SEP_VMFG003_CFCHI01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - INGRESSO) CHIUSURA EVM1
DINP	R000906DAND1_F_A_SEP_VMFG003_SFAPR01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - INGRESSO) EVM1 APERTA
DINP	R000906DAND1_F_A_SEP_VMFG003_SFCHI01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - INGRESSO) EVM1 CHIUSA
DINP	R000906DAND1_F_A_SEP_VMFG003_SFESC01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - INGRESSO) ESCLUSIONE EVM1
DINP	R000906DAND1_F_A_SEP_VMFG003_SFMAP01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - INGRESSO) EVM1 MOVIMENTO IN APERTURA
DINP	R000906DAND1_F_A_SEP_VMFG003_SFMCH01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - INGRESSO) EVM1 MOVIMENTO IN CHIUSURA
DINP	R000906DAND1_F_A_SEP_VMFG003_SFREM01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - INGRESSO) EVM1 REMOTO
DINP	R000906DAND1_F_A_SEP_VMFG003_SFSTP01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - INGRESSO) ARRESTO EVM1
DINP	R000906DAND1_F_A_SEP_VMFG004_AFDSP01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - INGRESSO) EVM2 INTERVENTO TERMICO
DOUT	R000906DAND1_F_A_SEP_VMFG004_CFAPR01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - INGRESSO) APERTURA EVM2'
DOUT	R000906DAND1_F_A_SEP_VMFG004_CFCHI01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - INGRESSO) CHIUSURA EVM2'
DINP	R000906DAND1_F_A_SEP_VMFG004_SFAPE01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - INGRESSO) EVM2 MOVIMENTO IN APERTURA
DINP	R000906DAND1_F_A_SEP_VMFG004_SFAPR01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - INGRESSO) EVM2 APERTA
DINP	R000906DAND1_F_A_SEP_VMFG004_SFCHI01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - INGRESSO) EVM2 CHIUSA
DINP	R000906DAND1_F_A_SEP_VMFG004_SFESC01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - INGRESSO) ESCLUSIONE EVM2
DINP	R000906DAND1_F_A_SEP_VMFG004_SFMAP01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - INGRESSO) ARRESTO EVM2
DINP	R000906DAND1_F_A_SEP_VMFG004_SFMCH01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - INGRESSO) EVM2 REMOTO
DINP	R000906DAND1_F_A_SEP_VMFG004_SFSTP01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - INGRESSO) EVM2 MOVIMENTO IN CHIUSURA
DOUT	R000906DAND1_F_A_TLM_RTUU001_CFALN01	(RND DEPURATORE S. GIUSTINA - INGRESSO) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000906DAND1_F_A_TLM_RTUU001_CFCFG01	(RND DEPURATORE S. GIUSTINA - INGRESSO) : CONFIGURE RTU COMMAND
DOUT	R000906DAND1_F_A_TLM_RTUU001_CFHPL01	(RND DEPURATORE S. GIUSTINA - INGRESSO) : HISTORY POLLING COMMAND
DOUT	R000906DAND1_F_A_TLM_RTUU001_CFMPL01	(RND DEPURATORE S. GIUSTINA - INGRESSO) : MANUAL POLLING COMMAND
DOUT	R000906DAND1_F_A_TLM_RTUU001_CFPRI01	(RND DEPURATORE S. GIUSTINA - INGRESSO) : LOW/HIGH PRIORITY COMMAND
DOUT	R000906DAND1_F_A_TLM_RTUU001_CFSN01	(RND DEPURATORE S. GIUSTINA - INGRESSO) : ON SCAN COMMAND
AINP	R000906DAND1_F_A_TLM_RTUU001_MFANM01	(RND DEPURATORE S. GIUSTINA - INGRESSO) : GENERAL ANOMALY STATUS
AINP	R000906DAND1_F_A_TLM_RTUU001_MFDUH01	(RND DEPURATORE S. GIUSTINA - INGRESSO) : LAST HIST POLLING COUNTER
AINP	R000906DAND1_F_A_TLM_RTUU001_MFDUP01	(RND DEPURATORE S. GIUSTINA - INGRESSO) : LAST POLLING COUNTER
AINP	R000906DAND1_F_A_TLM_RTUU001_MFSTS01	(RND DEPURATORE S. GIUSTINA - INGRESSO) : TELEMETRY STATUS
DINP	R000906DAND1_F_A_TLM_RTUU001_SFALN01	(RND DEPURATORE S. GIUSTINA - INGRESSO) : PRIMARY/SECONDART LINE STATUS
DINP	R000906DAND1_F_A_TLM_RTUU001_SFPRI01	(RND DEPURATORE S. GIUSTINA - INGRESSO) : LOW/HIGH PRIORITY STATUS
DINP	R000906DAND1_F_A_TLM_RTUU001_SFSN01	(RND DEPURATORE S. GIUSTINA - INGRESSO) : ON SCAN STATUS
DINP	R000906DAND1_G_A_CHR_PMAC001_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) MARCIA POMPA ACQUA CHIARIFICATA
DINP	R000906DAND1_G_A_CHR_PMAC001_SFRST01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) PULSANTE RESET POMPE ACQUE CHIARIFICATE
DINP	R000906DAND1_G_A_DRG_PDAL001_AFTER01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) DISFUNZIONE POMPA 1 DOSE ALFLOC MPOMPA 1 68
AOUT	R000906DAND1_G_A_DRG_PDAL001_BFSBM01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) SET BANDA MORTA REGOLATORE DOSAGGIO ALFLOC
AOUT	R000906DAND1_G_A_DRG_PDAL001_BFSKP01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) SET COSTANTE PROPORZIONALE REGOLATORE DOSAGGIO ALFLOC
AOUT	R000906DAND1_G_A_DRG_PDAL001_BFSPM01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) REGOLAZIONE ALFLOC IN MANUALE
AOUT	R000906DAND1_G_A_DRG_PDAL001_BFSSP01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) SET POINT PID REGOLATORE DOSAGGIO ALFLOC
AOUT	R000906DAND1_G_A_DRG_PDAL001_BFSTD01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) SET TEMPO DERIVATO REGOLATORE DOSAGGIO ALFLOC
AOUT	R000906DAND1_G_A_DRG_PDAL001_BFSTI01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) SET TEMPO INTEGRATIVO REGOLATORE DOSAGGIO ALFLOC

DOUT	R000906DAND1_G_A_DRG_PDAL001_CFLOC01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) DOSAGGIO ALFLOC LOCALE
DOUT	R000906DAND1_G_A_DRG_PDAL001_CFMAN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) DOSAGGIO ALFLOC MANUALE
AINP	R000906DAND1_G_A_DRG_PDAL001_MFOUT01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) REGOLAZIONE PID DOSAGGIO ALFLOC
AINP	R000906DAND1_G_A_DRG_PDAL001_MFSBM01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) SET BANDA MORTA REGOLATORE DOSAGGIO ALFLOC
AINP	R000906DAND1_G_A_DRG_PDAL001_MFSKP01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) SET COSTANTE PROPORZIONALE REGOLATORE DOSAGGIO ALFLOC
AINP	R000906DAND1_G_A_DRG_PDAL001_MFSPM01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) SET POINT REGOLATORE MANUALE ALFLOC
AINP	R000906DAND1_G_A_DRG_PDAL001_MFSSP01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) SET POINT PID REGOLATORE DOSAGGIO ALFLOC
AINP	R000906DAND1_G_A_DRG_PDAL001_MFSTD01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) SET TEMPO DERIVATO REGOLATORE DOSAGGIO ALFLOC
AINP	R000906DAND1_G_A_DRG_PDAL001_MFSTI01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) SET TEMPO INTEGRATIVO REGOLATORE DOSAGGIO ALFLOC
DINP	R000906DAND1_G_A_DRG_PDAL001_SFAUT01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) AUTO.POMPA 1 DOSE ALFLOC MPOMPA 168
DINP	R000906DAND1_G_A_DRG_PDAL001_SFLOC01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) SELETTORE INSERIMENTO IN LOCALE POMPA ALFLOC
DINP	R000906DAND1_G_A_DRG_PDAL001_SFMAN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) SELETTORE INSERIMENTO IN MANUALE POMPA ALFLOC
DINP	R000906DAND1_G_A_DRG_PDAL001_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) MARCIA POMPA 1 DOSE ALFLOC MPOMPA 1 68
DINP	R000906DAND1_G_A_DRG_PDAL002_AFTER01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) DISFUNZIONE POMPA 2 DOSE ALFLOC MP169
DINP	R000906DAND1_G_A_DRG_PDAL002_SFAUT01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) AUTO.POMPA 2 DOSE ALFLOC MP169'
DINP	R000906DAND1_G_A_DRG_PDAL002_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) MARCIA POMPA 2 DOSE ALFLOC MP169
AOUT	R000906DAND1_G_A_DRG_PDCF001_BFSBM01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) SET BANDA MORTA REGOLATORE DOSAGGIO CLORURO FERRICO
AOUT	R000906DAND1_G_A_DRG_PDCF001_BFSKP01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) SET COSTANTE PROPORZIONALE REGOLATORE DOSAGGIO CLORURO FERRICO
AOUT	R000906DAND1_G_A_DRG_PDCF001_BFSPM01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) REGOLAZIONE CLORURO FERRICO IN MANUALE
AOUT	R000906DAND1_G_A_DRG_PDCF001_BFSSP01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) SET POINT PID REGOLATORE DOSAGGIO CLORURO FERRICO
AOUT	R000906DAND1_G_A_DRG_PDCF001_BFSTD01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) SET TEMPO DERIVATO REGOLATORE DOSAGGIO CLORURO FERRICO
AOUT	R000906DAND1_G_A_DRG_PDCF001_BFSTI01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) SET TEMPO INTEGRATIVO REGOLATORE CLORURO FERRICO
DOUT	R000906DAND1_G_A_DRG_PDCF001_CFLOC01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) DOSAGGIO CLORURO FERRICO LOCALE
DOUT	R000906DAND1_G_A_DRG_PDCF001_CFMAN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) DOSAGGIO CLORURO FERRICO MANUALE
AINP	R000906DAND1_G_A_DRG_PDCF001_MFOUT01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) REGOLAZIONE PID DOSAGGIO CLORURO FERRICO
AINP	R000906DAND1_G_A_DRG_PDCF001_MFSBM01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) SET BANDA MORTA REGOLATORE DOSAGGIO CLORURO FERRICO
AINP	R000906DAND1_G_A_DRG_PDCF001_MFSKP01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) SET COSTANTE PROPORZIONALE REGOLATORE DOSAGGIO CLORURO FERRICO
AINP	R000906DAND1_G_A_DRG_PDCF001_MFSPM01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) SET POINT REGOLATORE MANUALE CLORURO FERRICO
AINP	R000906DAND1_G_A_DRG_PDCF001_MFSSP01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) SET POINT PID REGOLATORE DOSAGGIO CLORURO FERRICO
AINP	R000906DAND1_G_A_DRG_PDCF001_MFSTD01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) SET TEMPO DERIVATO REGOLATORE DOSAGGIO CLORURO FERRICO
AINP	R000906DAND1_G_A_DRG_PDCF001_MFSTI01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) SET TEMPO INTEGRATIVO REGOLATORE CLORURO FERRICO
DINP	R000906DAND1_G_A_DRG_PDCF001_SFLOC01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) SELETTORE INSERIMENTO IN LOCALE POMPA CLORURO FERRICO
DINP	R000906DAND1_G_A_DRG_PDCF001_SFMAN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) SELETTORE INSERIMENTO IN MANUALE POMPA CLORURO FERRICO
DINP	R000906DAND1_G_A_DRG_PDIP001_AFTER01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) DISFUNZIONE POMPA 1 DOSE IPOCLORITO MPOMPA 1 70
AOUT	R000906DAND1_G_A_DRG_PDIP001_BFSBM01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) SET BANDA MORTA REGOLATORE DOSAGGIO IPOCLORITO DI SODIO
AOUT	R000906DAND1_G_A_DRG_PDIP001_BFSKP01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) SET COSTANTE PROPORZIONALE REGOLATORE DOSAGGIO IPOCLORITO 1
AOUT	R000906DAND1_G_A_DRG_PDIP001_BFSPM01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) REGOLAZIONE IPOCLORITO 1 IN MANUALE
AOUT	R000906DAND1_G_A_DRG_PDIP001_BFSSP01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) SET POINT PID REGOLATORE DOSAGGIO CLORURO IPOCLORITO 1
AOUT	R000906DAND1_G_A_DRG_PDIP001_BFSTD01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) SET TEMPO DERIVATO REGOLATORE DOSAGGIO IPOCLORITO 1
AOUT	R000906DAND1_G_A_DRG_PDIP001_BFSTI01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) SET TEMPO INTEGRATIVO REGOLATORE IPOCLORITO 1
DOUT	R000906DAND1_G_A_DRG_PDIP001_CFLOC01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) DOSAGGIO IPOCLORITO DI SODIO LOCALE 1
DOUT	R000906DAND1_G_A_DRG_PDIP001_CFMAN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) DOSAGGIO IPOCLORITO DI SODIO MANUALE 1
AINP	R000906DAND1_G_A_DRG_PDIP001_MFOUT01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) REGOLAZIONE PID DOSAGGIO IPOCLORITO DI SODIO 1
AINP	R000906DAND1_G_A_DRG_PDIP001_MFSBM01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) SET BANDA MORTA REGOLATORE DOSAGGIO IPOCLORITO DI SODIO
AINP	R000906DAND1_G_A_DRG_PDIP001_MFSKP01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) SET COSTANTE PROPORZIONALE REGOLATORE DOSAGGIO IPOCLORITO 1
AINP	R000906DAND1_G_A_DRG_PDIP001_MFSPM01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) SET POINT REGOLATORE MANUALE IPOCLORITO

AINP	R000906DAND1_G_A_DRG_PDIP001_MFSSP01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) SET POINT PID REGOLATORE DOSAGGIO IPOCLORITO 1
AINP	R000906DAND1_G_A_DRG_PDIP001_MFSTD01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) SET TEMPO DERIVATO REGOLATORE DOSAGGIO IPOCLORITO 1
AINP	R000906DAND1_G_A_DRG_PDIP001_MFSTI01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) SET TEMPO INTEGRATIVO REGOLATORE IPOCLORITO 1
DINP	R000906DAND1_G_A_DRG_PDIP001_SFAUT01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) AUTOMATICO POMPA 1 DOSAGGIO IPOCLORITO MP170
DINP	R000906DAND1_G_A_DRG_PDIP001_SFINS01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) SELETTORE INSERIMENTO IN CICLO POMPA IPOCLORITO
DINP	R000906DAND1_G_A_DRG_PDIP001_SFLOC01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) SELETTORE INSERIMENTO IN LOCALE POMPA 1 IPOCLORITO
DINP	R000906DAND1_G_A_DRG_PDIP001_SFMAN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) SELETTORE INSERIMENTO IN MANUALE POMPA 1 IPOCLORITO
DINP	R000906DAND1_G_A_DRG_PDIP001_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) MARCIA POMPA 1 DOSE IPOCLORITO MPOMPA 170
DINP	R000906DAND1_G_A_DRG_PDIP002_AFTER01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) DISFUNZIONE POMPA 2 DOSE IPOCLORITO MP171
AOUT	R000906DAND1_G_A_DRG_PDIP002_BFSBM01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) SET BANDA MORTA REGOLATORE DOSAGGIO IPOCLORITO DI SODIO 2
AOUT	R000906DAND1_G_A_DRG_PDIP002_BFSKP01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) SET COSTANTE PROPORZIONALE REGOLATORE DOSAGGIO IPOCLORITO 2
AOUT	R000906DAND1_G_A_DRG_PDIP002_BFSPM01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) REGOLAZIONE IPOCLORITO 2 IN MANUALE
AOUT	R000906DAND1_G_A_DRG_PDIP002_BFSSP01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) SET POINT PID REGOLATORE DOSAGGIO CLORURO IPOCLORITO 2
AOUT	R000906DAND1_G_A_DRG_PDIP002_BFSTD01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) SET TEMPO DERIVATO REGOLATORE DOSAGGIO IPOCLORITO 2
AOUT	R000906DAND1_G_A_DRG_PDIP002_BFSTI01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) SET TEMPO INTEGRATIVO REGOLATORE IPOCLORITO 2
DOUT	R000906DAND1_G_A_DRG_PDIP002_CFLOC01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) DOSAGGIO IPOCLORITO DI SODIO LOCALE 2
DOUT	R000906DAND1_G_A_DRG_PDIP002_CFMAN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) DOSAGGIO IPOCLORITO DI SODIO MANUALE 2
AINP	R000906DAND1_G_A_DRG_PDIP002_MFOUT01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) REGOLAZIONE PID DOSAGGIO IPOCLORITO DI SODIO 2
AINP	R000906DAND1_G_A_DRG_PDIP002_MFSBM01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) SET BANDA MORTA REGOLATORE DOSAGGIO IPOCLORITO DI SODIO 2
AINP	R000906DAND1_G_A_DRG_PDIP002_MFSKP01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) SET COSTANTE PROPORZIONALE REGOLATORE DOSAGGIO IPOCLORITO 2
AINP	R000906DAND1_G_A_DRG_PDIP002_MFSPM01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) SET POINT REGOLATORE MANUALE IPOCLORITO
AINP	R000906DAND1_G_A_DRG_PDIP002_MFSSP01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) SET POINT PID REGOLATORE DOSAGGIO IPOCLORITO 2
AINP	R000906DAND1_G_A_DRG_PDIP002_MFSTD01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) SET TEMPO DERIVATO REGOLATORE DOSAGGIO IPOCLORITO 2
AINP	R000906DAND1_G_A_DRG_PDIP002_MFSTI01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) SET TEMPO INTEGRATIVO REGOLATORE IPOCLORITO 2
DINP	R000906DAND1_G_A_DRG_PDIP002_SFAUT01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) AUTOMATICO POMPA 2 DOSAGGIO IPOCLORITO MP171
DINP	R000906DAND1_G_A_DRG_PDIP002_SFLOC01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) SELETTORE INSERIMENTO IN LOCALE POMPA 2 IPOCLORITO
DINP	R000906DAND1_G_A_DRG_PDIP002_SFMAN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) SELETTORE INSERIMENTO IN MANUALE POMPA 2 IPOCLORITO
DINP	R000906DAND1_G_A_DRG_PDIP002_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) MARCIA POMPA 2 DOSE IPOCLORITO MP171
DINP	R000906DAND1_G_A_DRG_SBAL001_AFMIN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) MINIMO LIVELLO FUNZ.POMPE DOSE ALFLOC
DINP	R000906DAND1_G_A_DRG_SDCF001_CFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) SELETTORE INSERIMENTO IN CICLO POMPA CLORURO FERRICO
DINP	R000906DAND1_G_A_DRG_SRIP001_AFMIN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) MINIMO LIVELLO FUNZ.POMPA DOSE IPOCLOR.
DINP	R000906DAND1_G_A_FAQ_ALFT001_AFPRE01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) MASSIMA PRESSIONE ACQUA LAVAGGIO SEDIMENTAZIONE LAMELLARE
DINP	R000906DAND1_G_A_FAQ_ATCL001_AFPRE01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) MAX PRESSIONE AUTOCLOVE
DINP	R000906DAND1_G_A_FAQ_CLOR001_AFLRM01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) ALLARME PRESENZA CLORO
DINP	R000906DAND1_G_A_FAQ_CLOR001_AFLRM02	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) SOGLIA ALTO CLORO
DINP	R000906DAND1_G_A_FAQ_CLOR001_AFLRM03	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) SOGLIA ALTISSIMO CLORO
DINP	R000906DAND1_G_A_FAQ_CMAS001_AFLRM01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) AVARIA VALVOLA SFIATO COMPRESSORI
DINP	R000906DAND1_G_A_FAQ_CMLF001_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) MARCIA COMPRESSORE VENT.AUX 1 LAVAGGIO FILTRO MKR108
DINP	R000906DAND1_G_A_FAQ_CMLF001_SFPRD01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) PREDISPOSIZIONE COMPRESSORE 1
DINP	R000906DAND1_G_A_FAQ_CMLF002_SFAUT01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) COMPRESSORE 2 IN AUTOMATICO
DINP	R000906DAND1_G_A_FAQ_CMLF002_SFPRD01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) PREDISPOSIZIONE COMPRESSORE 2
DINP	R000906DAND1_G_A_FAQ_CMLF003_SFAUT01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) COMPRESSORE 3 IN AUTOMATICO
DINP	R000906DAND1_G_A_FAQ_CMLF003_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) MARCIA COMPRESSORE VENT.AUX 2 LAVAGGIO FILTRO MKR108
DINP	R000906DAND1_G_A_FAQ_EVFF001_SFAPR01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) APERTO ELETTRO.VALV.1 SC.FANG.FILTRO LAMEL.EV132
DINP	R000906DAND1_G_A_FAQ_EVFF002_SFAPR01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) APERTO ELETTRO.VALV.2 SC.FANG.FILTRO LAMEL.EV133
DINP	R000906DAND1_G_A_FAQ_EVFF003_SFAPR01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) APERTO ELETTRO.VALV.3 SC.FANG.FILTRO LAMEL.EV134

DINP	R000906DAND1_G_A_FAQ_EVFF004_SFAPR01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) APERTO ELETTR. VALV. 4 SC. FANG. FILTRO LAMEL. EV135
DINP	R000906DAND1_G_A_FAQ_EVFF005_SFAPR01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) APERTO ELETTR. VALV. 5 SC. FANG. FILTRO LAMEL. EV136
DINP	R000906DAND1_G_A_FAQ_EVFF006_SFAPR01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) APERTO ELETTR. VALV. 6 SC. FANG. FILTRO LAMEL. EV137
DINP	R000906DAND1_G_A_FAQ_EVFF007_SFAPR01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) APERTO ELETTR. VALV. 7 SC. FANG. FILTRO LAMEL. EV138
DINP	R000906DAND1_G_A_FAQ_EVFF008_SFAPR01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) APERTO ELETTR. VALV. 8 SC. FANG. FILTRO LAMEL. EV139
DINP	R000906DAND1_G_A_FAQ_EVFF009_SFAPR01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) APERTO ELETTR. VALV. 9 SC. FANG. FILTRO LAMEL. EV140
DINP	R000906DAND1_G_A_FAQ_EVFF010_SFAPR01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) APERTO ELETTR. VALV. 10 SC. FANG. FILTRO LAMEL. EV141
DINP	R000906DAND1_G_A_FAQ_EVFF011_SFAPR01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) APERTO ELETTR. VALV. 11 SC. FANG. FILTRO LAMEL. EV211
DINP	R000906DAND1_G_A_FAQ_EVFF012_SFAPR01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) APERTO ELETTR. VALV. 12 SC. FANG. FILTRO LAMEL. EV212
DINP	R000906DAND1_G_A_FAQ_EVFF013_SFAPR01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) APERTO ELETTR. VALV. 13 SC. FANG. FILTRO LAMEL. EV213
DINP	R000906DAND1_G_A_FAQ_EVFF014_SFAPR01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) APERTO ELETTR. VALV. 14 SC. FANG. FILTRO LAMEL. EV214
DINP	R000906DAND1_G_A_FAQ_EVFF015_SFAPR01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) APERTO ELETTR. VALV. 15 SC. FANG. FILTRO LAMEL. EV215
DINP	R000906DAND1_G_A_FAQ_EVFF016_SFAPR01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) APERTO ELETTR. VALV. 16 SC. FANG. FILTRO LAMEL. EV216
DINP	R000906DAND1_G_A_FAQ_EVFF017_SFAPR01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) APERTO ELETTR. VALV. 17 SC. FANG. FILTRO LAMEL. EV217
DINP	R000906DAND1_G_A_FAQ_EVFF018_SFAPR01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) APERTO ELETTR. VALV. 18 SC. FANG. FILTRO LAMEL. EV218
DINP	R000906DAND1_G_A_FAQ_EVFF019_SFAPR01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) APERTO ELETTR. VALV. 19 SC. FANG. FILTRO LAMEL. EV219
DINP	R000906DAND1_G_A_FAQ_EVFF020_SFAPR01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) APERTO ELETTR. VALV. 20 SC. FANG. FILTRO LAMEL. EV220
DINP	R000906DAND1_G_A_FAQ_FILT001_AFBKS01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) SEQ.Q.ELETR. FILTRI IN BLOCCO
DINP	R000906DAND1_G_A_FAQ_FILT001_AFLRG01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) EMERGENZA GENERALE FILTRAZIONE
DINP	R000906DAND1_G_A_FAQ_FILT001_AFLRM01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) IN AVARIA FILTRO 1
DINP	R000906DAND1_G_A_FAQ_FILT001_AFPMN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) MINIMA PRESSIONE ARIA FILTRAZIONE
DINP	R000906DAND1_G_A_FAQ_FILT001_AFTER01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) DISFUNZIONE COMPRESSORE VENT. AUX 1 LAVAGGIO FILTRO MKR108
AOUT	R000906DAND1_G_A_FAQ_FILT001_BFSBM01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) SET BANDA MORTA REGOLATORE FILTRO 1
AOUT	R000906DAND1_G_A_FAQ_FILT001_BFSKP01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) SET COSTANTE PROPORZIONALE REGOLATORE FILTRO 1
AOUT	R000906DAND1_G_A_FAQ_FILT001_BFSPM01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) REGOLAZIONE FILTRO 1 IN MANUALE
AOUT	R000906DAND1_G_A_FAQ_FILT001_BFSSP01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) SET POINT PID FILTRO 1
AOUT	R000906DAND1_G_A_FAQ_FILT001_BFSTD01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) SET TEMPO DERIVATO REGOLATORE FILTRO 1
AOUT	R000906DAND1_G_A_FAQ_FILT001_BFSTI01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) SET TEMPO INTEGRATIVO REGOLATORE FILTRO 1
DOUT	R000906DAND1_G_A_FAQ_FILT001_CFLOC01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) FILTRO 1 LOCALE
DOUT	R000906DAND1_G_A_FAQ_FILT001_CFMAN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) FILTRO 1 MANUALE
AINP	R000906DAND1_G_A_FAQ_FILT001_MFINT01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) INTASAMENTO FILTRO 1 PD101
AINP	R000906DAND1_G_A_FAQ_FILT001_MFLMF01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) LIVELLO A MONTE FILTRO 1 L141
AINP	R000906DAND1_G_A_FAQ_FILT001_MFLPA01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) LIVELLO POZZ. ACQ. LAVAGGIO FILTRI L114
AINP	R000906DAND1_G_A_FAQ_FILT001_MFOUT01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) REGOLAZIONE PID FILTRO 1
AINP	R000906DAND1_G_A_FAQ_FILT001_MFSBM01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) SET BANDA MORTA REGOLATORE FILTRO 1
AINP	R000906DAND1_G_A_FAQ_FILT001_MFSKP01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) SET COSTANTE PROPORZIONALE REGOLATORE FILTRO 1
AINP	R000906DAND1_G_A_FAQ_FILT001_MFSPM01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) SET POINT REGOLATORE MANUALE LIVELLO FILTRO 1
AINP	R000906DAND1_G_A_FAQ_FILT001_MFSSP01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) SET POINT PID FILTRO 1
AINP	R000906DAND1_G_A_FAQ_FILT001_MFSTD01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) SET TEMPO DERIVATO REGOLATORE FILTRO 1
AINP	R000906DAND1_G_A_FAQ_FILT001_MFSTI01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) SET TEMPO INTEGRATIVO REGOLATORE FILTRO 1
DINP	R000906DAND1_G_A_FAQ_FILT001_SFCL01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) FILTRO 1 INSERITO IN CICLO
DINP	R000906DAND1_G_A_FAQ_FILT001_SFLAV01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) IN LAVAGGIO FILTRO 1
DINP	R000906DAND1_G_A_FAQ_FILT001_SFLOC01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) FILTRO 1 IN LOCALE
DINP	R000906DAND1_G_A_FAQ_FILT001_SFMAN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) FILTRO 1 IN MANUALE
DINP	R000906DAND1_G_A_FAQ_FILT001_SFPRD01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) IN PRODUZIONE FILTRO 1
DINP	R000906DAND1_G_A_FAQ_FILT001_SFRIP01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) PULSANTE RIPRISTINO FILTRO 1

DINP	R000906DAND1_G_A_FAQ_FILT001_SFRST01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) PULSANTE RESET ERRORI
DINP	R000906DAND1_G_A_FAQ_FILT002_AFLRM01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) IN AVARIA FILTRO 2
DINP	R000906DAND1_G_A_FAQ_FILT002_AFTER01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) DISFUNZIONE COMPRESSORE VENT.AUX 2 LAVAGGIO FILTRO MKR108
AOUT	R000906DAND1_G_A_FAQ_FILT002_BFSBM01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) SET BANDA MORTA REGOLATORE FILTRO 2
AOUT	R000906DAND1_G_A_FAQ_FILT002_BFSKP01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) SET COSTANTE PROPORZIONALE REGOLATORE FILTRO 2
AOUT	R000906DAND1_G_A_FAQ_FILT002_BFSPM01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) REGOLAZIONE FILTRO 2 IN MANUALE
AOUT	R000906DAND1_G_A_FAQ_FILT002_BFSSP01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) SET POINT PID FILTRO 2
AOUT	R000906DAND1_G_A_FAQ_FILT002_BFSTD01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) SET TEMPO DERIVATO REGOLATORE FILTRO 2
AOUT	R000906DAND1_G_A_FAQ_FILT002_BFSTI01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) SET TEMPO INTEGRATIVO REGOLATORE FILTRO 2
DOUT	R000906DAND1_G_A_FAQ_FILT002_CFLOC01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) FILTRO 2 LOCALE
DOUT	R000906DAND1_G_A_FAQ_FILT002_CFMAN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) FILTRO 2 MANUALE
AINP	R000906DAND1_G_A_FAQ_FILT002_MFINT01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) INTASAMENTO FILTRO 2 PD102
AINP	R000906DAND1_G_A_FAQ_FILT002_MFLMF01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) LIVELLO A MONTE FILTRO 2 L142
AINP	R000906DAND1_G_A_FAQ_FILT002_MFOUT01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) REGOLAZIONE PID FILTRO 2
AINP	R000906DAND1_G_A_FAQ_FILT002_MFSBM01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) SET BANDA MORTA REGOLATORE FILTRO 2
AINP	R000906DAND1_G_A_FAQ_FILT002_MFSKP01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) SET COSTANTE PROPORZIONALE REGOLATORE FILTRO 2
AINP	R000906DAND1_G_A_FAQ_FILT002_MFSPM01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) SET POINT REGOLATORE MANUALE LIVELLO FILTRO 2
AINP	R000906DAND1_G_A_FAQ_FILT002_MFSSP01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) SET POINT PID FILTRO 2
AINP	R000906DAND1_G_A_FAQ_FILT002_MFSTD01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) SET TEMPO DERIVATO REGOLATORE FILTRO 2
AINP	R000906DAND1_G_A_FAQ_FILT002_MFSTI01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) SET TEMPO INTEGRATIVO REGOLATORE FILTRO 2
DINP	R000906DAND1_G_A_FAQ_FILT002_SFCLL01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) FILTRO 2 INSERITO IN CICLO
DINP	R000906DAND1_G_A_FAQ_FILT002_SFLAV01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) IN LAVAGGIO FILTRO 2
DINP	R000906DAND1_G_A_FAQ_FILT002_SFLOC01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) FILTRO 2 IN LOCALE
DINP	R000906DAND1_G_A_FAQ_FILT002_SFMAN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) FILTRO 2 IN MANUALE
DINP	R000906DAND1_G_A_FAQ_FILT002_SFPRD01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) IN PRODUZIONE FILTRO 2
DINP	R000906DAND1_G_A_FAQ_FILT002_SFRIP01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) PULSANTE RIPRISTINO FILTRO 2
DINP	R000906DAND1_G_A_FAQ_FILT003_AFLRM01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) IN AVARIA FILTRO 3
AOUT	R000906DAND1_G_A_FAQ_FILT003_BFSBM01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) SET BANDA MORTA REGOLATORE FILTRO 3
AOUT	R000906DAND1_G_A_FAQ_FILT003_BFSKP01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) SET COSTANTE PROPORZIONALE REGOLATORE FILTRO 3
AOUT	R000906DAND1_G_A_FAQ_FILT003_BFSPM01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) REGOLAZIONE FILTRO 3 IN MANUALE
AOUT	R000906DAND1_G_A_FAQ_FILT003_BFSSP01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) SET POINT PID FILTRO 3
AOUT	R000906DAND1_G_A_FAQ_FILT003_BFSTD01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) SET TEMPO DERIVATO REGOLATORE FILTRO 3
AOUT	R000906DAND1_G_A_FAQ_FILT003_BFSTI01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) SET TEMPO INTEGRATIVO REGOLATORE FILTRO 3
DOUT	R000906DAND1_G_A_FAQ_FILT003_CFLOC01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) FILTRO 3 LOCALE
DOUT	R000906DAND1_G_A_FAQ_FILT003_CFMAN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) FILTRO 3 MANUALE
AINP	R000906DAND1_G_A_FAQ_FILT003_MFINT01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) INTASAMENTO FILTRO 3 PD103
AINP	R000906DAND1_G_A_FAQ_FILT003_MFLMF01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) LIVELLO A MONTE FILTRO 3 L143
AINP	R000906DAND1_G_A_FAQ_FILT003_MFOUT01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) REGOLAZIONE PID FILTRO 3
AINP	R000906DAND1_G_A_FAQ_FILT003_MFSBM01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) SET BANDA MORTA REGOLATORE FILTRO 3
AINP	R000906DAND1_G_A_FAQ_FILT003_MFSKP01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) SET COSTANTE PROPORZIONALE REGOLATORE FILTRO 3
AINP	R000906DAND1_G_A_FAQ_FILT003_MFSPM01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) SET POINT REGOLATORE MANUALE LIVELLO FILTRO 3
AINP	R000906DAND1_G_A_FAQ_FILT003_MFSSP01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) SET POINT PID FILTRO 3
AINP	R000906DAND1_G_A_FAQ_FILT003_MFSTD01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) SET TEMPO DERIVATO REGOLATORE FILTRO 3
AINP	R000906DAND1_G_A_FAQ_FILT003_MFSTI01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) SET TEMPO INTEGRATIVO REGOLATORE FILTRO 3
DINP	R000906DAND1_G_A_FAQ_FILT003_SFCLL01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) FILTRO 3 INSERITO IN CICLO
DINP	R000906DAND1_G_A_FAQ_FILT003_SFLAV01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) IN LAVAGGIO FILTRO 3

DINP	R000906DAND1_G_A_FAQ_FILT003_SFLOC01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) FILTRO 3 IN LOCALE
DINP	R000906DAND1_G_A_FAQ_FILT003_SFMAN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) FILTRO 3 IN MANUALE
DINP	R000906DAND1_G_A_FAQ_FILT003_SFPRD01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) IN PRODUZIONE FILTRO 3
DINP	R000906DAND1_G_A_FAQ_FILT003_SFRIP01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) PULSANTE RIPRISTINO FILTRO 3
DINP	R000906DAND1_G_A_FAQ_FILT004_AFLRM01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) IN AVARIA FILTRO 4
AOUT	R000906DAND1_G_A_FAQ_FILT004_BFSBM01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) SET BANDA MORTA REGOLATORE FILTRO 4
AOUT	R000906DAND1_G_A_FAQ_FILT004_BFSKP01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) SET COSTANTE PROPORZIONALE REGOLATORE FILTRO 4
AOUT	R000906DAND1_G_A_FAQ_FILT004_BFSPM01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) REGOLAZIONE FILTRO 4 IN MANUALE
AOUT	R000906DAND1_G_A_FAQ_FILT004_BFSSP01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) SET POINT PID FILTRO 4
AOUT	R000906DAND1_G_A_FAQ_FILT004_BFSTD01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) SET TEMPO DERIVATO REGOLATORE FILTRO 4
AOUT	R000906DAND1_G_A_FAQ_FILT004_BFSTI01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) SET TEMPO INTEGRATIVO REGOLATORE FILTRO 4
DOUT	R000906DAND1_G_A_FAQ_FILT004_CFLOC01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) FILTRO 4 LOCALE
DOUT	R000906DAND1_G_A_FAQ_FILT004_CFMAN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) FILTRO 4 MANUALE
AINP	R000906DAND1_G_A_FAQ_FILT004_MFINT01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) INTASAMENTO FILTRO 4 PD104
AINP	R000906DAND1_G_A_FAQ_FILT004_MFLMF01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) LIVELLO A MONTE FILTRO 4 L144
AINP	R000906DAND1_G_A_FAQ_FILT004_MFOUT01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) REGOLAZIONE PID FILTRO 4
AINP	R000906DAND1_G_A_FAQ_FILT004_MFSBM01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) SET BANDA MORTA REGOLATORE FILTRO 4
AINP	R000906DAND1_G_A_FAQ_FILT004_MFSKP01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) SET COSTANTE PROPORZIONALE REGOLATORE FILTRO 4
AINP	R000906DAND1_G_A_FAQ_FILT004_MFSPM01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) SET POINT REGOLATORE MANUALE LIVELLO FILTRO 4
AINP	R000906DAND1_G_A_FAQ_FILT004_MFSSP01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) SET POINT PID FILTRO 4
AINP	R000906DAND1_G_A_FAQ_FILT004_MFSTD01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) SET TEMPO DERIVATO REGOLATORE FILTRO 4
AINP	R000906DAND1_G_A_FAQ_FILT004_MFSTI01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) SET TEMPO INTEGRATIVO REGOLATORE FILTRO 4
DINP	R000906DAND1_G_A_FAQ_FILT004_SFCL01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) FILTRO 4 INSERITO IN CICLO
DINP	R000906DAND1_G_A_FAQ_FILT004_SFLAV01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) IN LAVAGGIO FILTRO 4
DINP	R000906DAND1_G_A_FAQ_FILT004_SFLOC01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) FILTRO 4 IN LOCALE
DINP	R000906DAND1_G_A_FAQ_FILT004_SFMAN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) FILTRO 4 IN MANUALE
DINP	R000906DAND1_G_A_FAQ_FILT004_SFPRD01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) IN PRODUZIONE FILTRO 4
DINP	R000906DAND1_G_A_FAQ_FILT004_SFRIP01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) PULSANTE RIPRISTINO FILTRO 4
AINP	R000906DAND1_G_A_FAQ_LVFT001_MFSPM01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) REGOLAZIONE TEMPO LAVAGGIO FILTRI CON ARIA ACQUA
AINP	R000906DAND1_G_A_FAQ_LVFT002_MFSPM01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) REGOLAZIONE TEMPO LAVAGGIO FILTRI CON ARIA
DINP	R000906DAND1_G_A_FAQ_MISC001_AFLRM01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) DISFUNZIONE AGITAT. 1 LENTO MAD103
DINP	R000906DAND1_G_A_FAQ_MISC001_SFAUT01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) AUTOMATICO AGITATORE LENTO MAD104
DINP	R000906DAND1_G_A_FAQ_MISC001_SFINC01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) AGITATORI INSERITI
DINP	R000906DAND1_G_A_FAQ_MISC001_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) MARCIA AGITATORE LENTO 1 MAD102
DINP	R000906DAND1_G_A_FAQ_MISC002_AFLRM01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) DISFUNZIONE AGITAT. 2 LENTO MAD202
DINP	R000906DAND1_G_A_FAQ_MISC002_SFAUT01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) AUTOMATICO AGITATORE LENTO MAD103
DINP	R000906DAND1_G_A_FAQ_MISC002_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) MARCIA AGITAT. 2 LENTO MAD202
DINP	R000906DAND1_G_A_FAQ_MISC003_AFLRM01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) DISFUNZIONE AGITATORE VELOCE MAD102
DINP	R000906DAND1_G_A_FAQ_MISC003_SFAUT01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) AUTOMATICO AGITATORE VELOCE MAD102
DINP	R000906DAND1_G_A_FAQ_MISC003_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) MARCIA AGITAT. 1 VELOCE MAD103
AINP	R000906DAND1_G_A_FAQ_MOTO001_MFASS01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) ASSORBIMENTO COMPRESSORE 1 LAVAGGIO FILTRI MKR108 I143
AINP	R000906DAND1_G_A_FAQ_MOTO002_MFASS01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) ASSORBIMENTO COMPRESSORE 2 LAVAGGIO FILTRI MKR109 I144
AINP	R000906DAND1_G_A_FAQ_MPTU001_MFPOR01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) PORTATA USCITA FILTRO 1 F133
AINP	R000906DAND1_G_A_FAQ_MPTU002_MFPOR01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) PORTATA USCITA FILTRO 2 F134
AINP	R000906DAND1_G_A_FAQ_MPTU003_MFPOR01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) PORTATA USCITA FILTRO 3 F135
AINP	R000906DAND1_G_A_FAQ_MPTU004_MFPOR01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) PORTATA USCITA FILTRO 4 F136



AINP	R000906DAND1_G_A_FAQ_MPTU005_MFPOR01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) PORTATA TOT.USC.FILTRI SABBIA F904
DINP	R000906DAND1_G_A_FAQ_PALF001_AFLMN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) MINIMO LIVELLO POZZETTO ACQ. LAVAGGIO
DINP	R000906DAND1_G_A_FAQ_PALF001_AFLMX01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) MAX.LIVELLO POZZETTO ACQ. LAVAGGIO
DINP	R000906DAND1_G_A_FAQ_PLVF001_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) PRELAVAGGIO POMPA1 E POMPA2
DINP	R000906DAND1_G_A_FAQ_PLVF002_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) PRELAVAGGIO POMPA 2 POMPA 3
DINP	R000906DAND1_G_A_FAQ_PLVF003_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) PRELAVAGGIO POMPA 3 POMPA 1
DINP	R000906DAND1_G_A_FAQ_PMLF001_AFTER01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) DISFUNZIONE POMPA 1 LAV.FILTRI MP127
AINP	R000906DAND1_G_A_FAQ_PMLF001_MFASS01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) ASSORBIMENTO P1 LAVAGGIO FILTRI MP127 I140
DINP	R000906DAND1_G_A_FAQ_PMLF001_SFAUT01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) POMPA 1 LAVAGGIO FILTRI IN AUTOMATICO
DINP	R000906DAND1_G_A_FAQ_PMLF001_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) MARCIA POMPA 1 LAV.FILTRI MP127
DINP	R000906DAND1_G_A_FAQ_PMLF002_AFTER01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) DISFUNZIONE POMPA 2 LAV.FILTRI MP128
AINP	R000906DAND1_G_A_FAQ_PMLF002_MFASS01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) ASSORBIMENTO P2 LAVAGGIO FILTRI MP128 I141
DINP	R000906DAND1_G_A_FAQ_PMLF002_SFAUT01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) POMPA 2 LAVAGGIO FILTRI IN AUTOMATICO
DINP	R000906DAND1_G_A_FAQ_PMLF002_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) MARCIA POMPA 2 LAV.FILTRI MP128
DINP	R000906DAND1_G_A_FAQ_PMLF003_AFTER01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) DISFUNZIONE POMPA 3 LAV.FILTRI MP129
AINP	R000906DAND1_G_A_FAQ_PMLF003_MFASS01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) ASSORBIMENTO P3 LAVAGGIO FILTRI MP129 I142
DINP	R000906DAND1_G_A_FAQ_PMLF003_SFAUT01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) POMPA 3 LAVAGGIO FILTRI IN AUTOMATICO
DINP	R000906DAND1_G_A_FAQ_PMLF003_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) MARCIA POMPA 3 LAV.FILTRI MP129
DINP	R000906DAND1_G_A_FAQ_QFLT001_SFAUT01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) FUNZ.AUTOM.Q.ELETTROM. FILTRI
DINP	R000906DAND1_G_A_FAQ_QFLT001_SFCNF01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) CONF.AUTOMATIS.Q.ELETTTR.FILTRI
DINP	R000906DAND1_G_A_FAQ_QFLT001_SFLRM01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) SELETTORE LOCALE REMOTO (AUTOMAZIONE PLC O SCADA)
DINP	R000906DAND1_G_A_FAQ_RETE001_AFERR01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) ERRORE COMUNICAZIONE RETE MODBUS TCP ADVANTYS 1
DINP	R000906DAND1_G_A_FAQ_RETE002_AFERR01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) ERRORE COMUNICAZIONE RETE MODBUS TCP ADVANTYS 2
DINP	R000906DAND1_G_A_FAQ_SEPL001_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) ATTIVA SEQUENZA ELETTROVALVOLE PACCHI LAMELLARI
DINP	R000906DAND1_G_A_FAQ_VALF001_SFAPR01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) FINECORSA APERTA VALVOLA ARIA LAVAGGIO FILTRO 1
DINP	R000906DAND1_G_A_FAQ_VALF001_SFCHS01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) FINECORSA CHIUSA VALVOLA ARIA LAVAGGIO FILTRO 1
DINP	R000906DAND1_G_A_FAQ_VALF002_SFAPR01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) FINECORSA APERTA VALVOLA ARIA LAVAGGIO FILTRO 2
DINP	R000906DAND1_G_A_FAQ_VALF002_SFCHS01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) FINECORSA CHIUSA VALVOLA ARIA LAVAGGIO FILTRO 2
DINP	R000906DAND1_G_A_FAQ_VALF003_SFAPR01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) FINECORSA APERTA VALVOLA ARIA LAVAGGIO FILTRO 3
DINP	R000906DAND1_G_A_FAQ_VALF003_SFCHS01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) FINECORSA CHIUSA VALVOLA ARIA LAVAGGIO FILTRO 3
DINP	R000906DAND1_G_A_FAQ_VALF004_SFAPR01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) FINECORSA APERTA VALVOLA ARIA LAVAGGIO FILTRO 4
DINP	R000906DAND1_G_A_FAQ_VALF004_SFCHS01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) FINECORSA CHIUSA VALVOLA ARIA LAVAGGIO FILTRO 4
DINP	R000906DAND1_G_A_FAQ_VECO001_AFDSF01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) VENTILATORE COMPRESSORE 1 IN AVARIA
DINP	R000906DAND1_G_A_FAQ_VECO001_SFAUT01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) VENTILATORE COMPRESSORE 1 IN AUTOMATICO
DINP	R000906DAND1_G_A_FAQ_VECO001_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) VENTILATORE COMPRESSORE 1 IN MARCIA
DINP	R000906DAND1_G_A_FAQ_VECO002_AFDSF01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) VENTILATORE COMPRESSORE 2 IN AVARIA
DINP	R000906DAND1_G_A_FAQ_VECO002_SFAUT01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) VENTILATORE COMPRESSORE 2 IN AUTOMATICO
DINP	R000906DAND1_G_A_FAQ_VECO002_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) VENTILATORE COMPRESSORE 2 IN MARCIA
DINP	R000906DAND1_G_A_FAQ_VHLF001_SFAPR01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) FINECORSA APERTA VALVOLA ACQUA LAVAGGIO FILTRO 1
DINP	R000906DAND1_G_A_FAQ_VHLF001_SFCHS01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) FINECORSA CHIUSA VALVOLA ACQUA LAVAGGIO FILTRO 1
DINP	R000906DAND1_G_A_FAQ_VHLF002_SFAPR01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) FINECORSA APERTA VALVOLA ACQUA LAVAGGIO FILTRO 2
DINP	R000906DAND1_G_A_FAQ_VHLF002_SFCHS01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) FINECORSA CHIUSA VALVOLA ACQUA LAVAGGIO FILTRO 2
DINP	R000906DAND1_G_A_FAQ_VHLF003_SFAPR01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) FINECORSA APERTA VALVOLA ACQUA LAVAGGIO FILTRO 3
DINP	R000906DAND1_G_A_FAQ_VHLF003_SFCHS01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) FINECORSA CHIUSA VALVOLA ACQUA LAVAGGIO FILTRO 3
DINP	R000906DAND1_G_A_FAQ_VHLF004_SFAPR01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) FINECORSA APERTA VALVOLA ACQUA LAVAGGIO FILTRO 4
DINP	R000906DAND1_G_A_FAQ_VHLF004_SFCHS01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) FINECORSA CHIUSA VALVOLA ACQUA LAVAGGIO FILTRO 4

DINP	R000906DAND1_G_A_FAQ_VLIF001_SFAPR01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) FINECORSAPERTA VALVOLA ACQUA INGRESSO FILTRO 1
DINP	R000906DAND1_G_A_FAQ_VLIF001_SFCHS01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) FINECORSACHIUSA VALVOLA ACQUA INGRESSO FILTRO 1
DINP	R000906DAND1_G_A_FAQ_VLIF002_SFAPR01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) FINECORSAPERTA VALVOLA ACQUA INGRESSO FILTRO 2
DINP	R000906DAND1_G_A_FAQ_VLIF002_SFCHS01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) FINECORSACHIUSA VALVOLA ACQUA INGRESSO FILTRO 2
DINP	R000906DAND1_G_A_FAQ_VLIF003_SFAPR01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) FINECORSAPERTA VALVOLA ACQUA INGRESSO FILTRO 3
DINP	R000906DAND1_G_A_FAQ_VLIF003_SFCHS01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) FINECORSACHIUSA VALVOLA ACQUA INGRESSO FILTRO 3
DINP	R000906DAND1_G_A_FAQ_VLIF004_SFAPR01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) FINECORSAPERTA VALVOLA ACQUA INGRESSO FILTRO 4
DINP	R000906DAND1_G_A_FAQ_VLIF004_SFCHS01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) FINECORSACHIUSA VALVOLA ACQUA INGRESSO FILTRO 4
DINP	R000906DAND1_G_A_FAQ_VLPF001_SFCHS01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) FINECORSACHIUSA VALVOLA PRODUZIONE FILTRO 1
DINP	R000906DAND1_G_A_FAQ_VLPF002_SFCHS01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) FINECORSACHIUSA VALVOLA PRODUZIONE FILTRO 2
DINP	R000906DAND1_G_A_FAQ_VLPF003_SFCHS01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) FINECORSACHIUSA VALVOLA PRODUZIONE FILTRO 3
DINP	R000906DAND1_G_A_FAQ_VLPF004_SFCHS01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) FINECORSACHIUSA VALVOLA PRODUZIONE FILTRO 4
DINP	R000906DAND1_G_A_FAQ_VLSF001_SFAPR01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) FINECORSAVOLVOLA SFIATO COMPRESSORI ARIA APERTA
DINP	R000906DAND1_G_A_FAQ_VLSF001_SFAUT01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) AUTOMATICO MCC VALVOLA SFIATO COMPRESSORI
DINP	R000906DAND1_G_A_FAQ_VLSF001_SFCHS01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) FINECORSAVOLVOLA SFIATO COMPRESSORI CHIUSA
DINP	R000906DAND1_G_A_GEN_ARSV001_AFPMN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) MINIMO PRESSIONE ARIA SERVIZI
DINP	R000906DAND1_G_A_GEN_ARSV001_AFPMX01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) MAX.PRESSIONE ARIA SERVIZI
DINP	R000906DAND1_G_A_GEN_ARSV002_AFPMN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) MINIMO PRESSIONE ARIA SERVIZIO P101
DINP	R000906DAND1_G_A_GEN_FILT001_AFPMX01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) MAX PRESSIONE ARIA FILTRAZIONE
DINP	R000906DAND1_G_A_GEN_PEMR001_AFLRM01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) PULSANTE EMERGENZA
AINP	R000906DAND1_G_A_PLC_RTUD001_DFDIS32	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) NULL
AINP	R000906DAND1_G_A_PLC_RTUD001_DFDIS34	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) NULL
AINP	R000906DAND1_G_A_PLC_RTUD001_DFDIS35	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) NULL
AINP	R000906DAND1_G_A_PLC_RTUD001_DFDIS36	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) NULL
AINP	R000906DAND1_G_A_PLC_RTUD001_DFDIS38	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) NULL
AINP	R000906DAND1_G_A_PLC_RTUD001_DFDIS39	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) NULL
AINP	R000906DAND1_G_A_PLC_RTUD001_DFDIS40	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) NULL
AINP	R000906DAND1_G_A_PLC_RTUD001_DFDIS45	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) NULL
AINP	R000906DAND1_G_A_PLC_RTUD001_DFDIS46	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) NULL
AINP	R000906DAND1_G_A_PLC_RTUD001_DFDIS47	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) NULL
AINP	R000906DAND1_G_A_PLC_RTUD001_DFDIS48	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) NULL
AINP	R000906DAND1_G_A_PLC_RTUD001_DFDIS49	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) REGOLAZIONE TEMPO LAVAGGIO FILTRI CON ARIA
AINP	R000906DAND1_G_A_PLC_RTUU001_AFSEC01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) SECONDI PLC
AINP	R000906DAND1_G_A_PLC_RTUU001_MFANN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) ANNO PLC
AINP	R000906DAND1_G_A_PLC_RTUU001_MFMES01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) MESE PLC
AINP	R000906DAND1_G_A_PLC_RTUU001_MFMIN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) MINUTI PLC
AINP	R000906DAND1_G_A_PLC_RTUU001_MFORA01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) ORA PLC
AINP	R000906DAND1_G_A_PLC_RTUU001_MFTGR01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) GIORNO PLC
DOUT	R000906DAND1_G_A_TLM_RTUU001_CFALN01	(RND DEPURATORE S. GIUSTINA - TERZIARIO) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000906DAND1_G_A_TLM_RTUU001_CFCFG01	(RND DEPURATORE S. GIUSTINA - TERZIARIO) : CONFIGURE RTU COMMAND
DOUT	R000906DAND1_G_A_TLM_RTUU001_CFHPL01	(RND DEPURATORE S. GIUSTINA - TERZIARIO) : HISTORY POLLING COMMAND
DOUT	R000906DAND1_G_A_TLM_RTUU001_CFMPL01	(RND DEPURATORE S. GIUSTINA - TERZIARIO) : MANUAL POLLING COMMAND
DOUT	R000906DAND1_G_A_TLM_RTUU001_CFPRI01	(RND DEPURATORE S. GIUSTINA - TERZIARIO) : LOW/HIGH PRIORITY COMMAND
DOUT	R000906DAND1_G_A_TLM_RTUU001_CFSNO1	(RND DEPURATORE S. GIUSTINA - TERZIARIO) : ON SCAN COMMAND
AINP	R000906DAND1_G_A_TLM_RTUU001_MFANM01	(RND DEPURATORE S. GIUSTINA - TERZIARIO) : GENERAL ANOMALY STATUS
AINP	R000906DAND1_G_A_TLM_RTUU001_MFDUH01	(RND DEPURATORE S. GIUSTINA - TERZIARIO) : LAST HIST POLLING COUNTER

AINP	R000906DAND1_G_A_TLM_RTUU001_MFDUP01	(RND DEPURATORE S. GIUSTINA - TERZIARIO) : LAST POLLING COUNTER
AINP	R000906DAND1_G_A_TLM_RTUU001_MFSTS01	(RND DEPURATORE S. GIUSTINA - TERZIARIO) : TELEMETRY STATUS
DINP	R000906DAND1_G_A_TLM_RTUU001_SFALN01	(RND DEPURATORE S. GIUSTINA - TERZIARIO) : PRIMARY/SECONDART LINE STATUS
DINP	R000906DAND1_G_A_TLM_RTUU001_SFPRI01	(RND DEPURATORE S. GIUSTINA - TERZIARIO) : LOW/HIGH PRIORITY STATUS
DINP	R000906DAND1_G_A_TLM_RTUU001_SFSCN01	(RND DEPURATORE S. GIUSTINA - TERZIARIO) : ON SCAN STATUS
AINP	R000906DAND1_G_A_TRT_MSCL002_MFCLL01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) TERZIARIO: MISURA CLORO RESIDUO
AINP	R000906DAND1_G_A_TRT_MSPH001_MFPHH01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) TERZIARIO: MISURA PH
DINP	R000906DAND1_G_A_TRT_PARA001_AFLK01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) DISFUNZIONE VAL.DEV.ACQ.EX LAV.MVM101
DINP	R000906DAND1_G_A_TRT_PARA001_SFAUT01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) PARATOIA H2O EX LAVAGGIO IN AUTOMATICO
DINP	R000906DAND1_G_A_TRT_PARA001_SFOFF01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) CHIUSA VALVOLA DEV.ACQ.EX LAV.MVM101
DINP	R000906DAND1_G_A_TRT_PARA001_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - TERZIARIO) APERTA VALVOLA DEV.ACQ.EX LAV.MVM101
DINP	R000906DAND1_I_A_GEN_ALLG005_AFLRM01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - OSSIDAZIONE) ALLARME DA CENTRALINA CM442
DINP	R000906DAND1_I_A_GEN_ALLG006_AFLRM01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - OSSIDAZIONE) ALLARME DA CENTRALINA CM448_1 VASCA 1 E 2
DINP	R000906DAND1_I_A_GEN_ALLG007_AFLRM01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - OSSIDAZIONE) ALLARME DA CENTRALINA CM448_2 VASCA 3 E 4
AINP	R000906DAND1_I_A_GEN_IMPI001_MFNIT01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - OSSIDAZIONE) MISURA NITRATI USCITA LINEA 1
AINP	R000906DAND1_I_A_GEN_IMPI002_MFNIT01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - OSSIDAZIONE) MISURA NITRATI USCITA LINEA 2
AINP	R000906DAND1_I_A_GEN_USLQ001_MFCSS01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - OSSIDAZIONE) MISURA SOLIDI SOSPESI USCITA IMPIANTO
AINP	R000906DAND1_I_A_GEN_USLQ001_MFFOS01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - OSSIDAZIONE) LIVELLO DI FOSFORO IN USCITA OSSIDAZIONE
DINP	R000906DAND1_I_A_OSF_AREA001_SFOFF01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - OSSIDAZIONE) FINECORSIA CHIUSURA EV MODULANTE VASCA 1
DINP	R000906DAND1_I_A_OSF_AREA001_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - OSSIDAZIONE) FINECORSIA APERTURA EV MODULANTE VASCA 1
DINP	R000906DAND1_I_A_OSF_AREA002_SFOFF01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - OSSIDAZIONE) FINECORSIA CHIUSURA EV MODULANTE VASCA 2
DINP	R000906DAND1_I_A_OSF_AREA002_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - OSSIDAZIONE) FINECORSIA APERTURA EV MODULANTE VASCA 2
DINP	R000906DAND1_I_A_OSF_AREA003_SFOFF01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - OSSIDAZIONE) FINECORSIA CHIUSURA EV MODULANTE VASCA 3
DINP	R000906DAND1_I_A_OSF_AREA003_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - OSSIDAZIONE) FINECORSIA APERTURA EV MODULANTE VASCA 3
DINP	R000906DAND1_I_A_OSF_AREA004_SFOFF01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - OSSIDAZIONE) FINECORSIA CHIUSURA EV MODULANTE VASCA 4
DINP	R000906DAND1_I_A_OSF_AREA004_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - OSSIDAZIONE) FINECORSIA APERTURA EV MODULANTE VASCA 4
AINP	R000906DAND1_I_A_OSF_CVAS001_MFAMM01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - OSSIDAZIONE) LIVELLO DI AMMONIACA IN VASCA 1 DA CENTRALINA CM448_1
AINP	R000906DAND1_I_A_OSF_CVAS001_MFNIT01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - OSSIDAZIONE) LIVELLO DI NITRATI IN VASCA 1 DA CENTRALINA CM448_1
AINP	R000906DAND1_I_A_OSF_CVAS002_MFAMM01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - OSSIDAZIONE) LIVELLO DI AMMONIACA IN VASCA 2 DA CENTRALINA CM448_1
AINP	R000906DAND1_I_A_OSF_CVAS002_MFNIT01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - OSSIDAZIONE) LIVELLO DI NITRATI IN VASCA 2 DA CENTRALINA CM448_1
AINP	R000906DAND1_I_A_OSF_CVAS003_MFAMM01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - OSSIDAZIONE) LIVELLO DI AMMONIACA IN VASCA 3 DA CENTRALINA CM448_2
AINP	R000906DAND1_I_A_OSF_CVAS003_MFNIT01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - OSSIDAZIONE) LIVELLO DI NITRATI IN VASCA 3 DA CENTRALINA CM448_2
AINP	R000906DAND1_I_A_OSF_CVAS004_MFAMM01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - OSSIDAZIONE) LIVELLO DI AMMONIACA IN VASCA 4 DA CENTRALINA CM448_2
AINP	R000906DAND1_I_A_OSF_CVAS004_MFNIT01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - OSSIDAZIONE) LIVELLO DI NITRATI IN VASCA 4 DA CENTRALINA CM448_2
AINP	R000906DAND1_I_A_OSF_CVAS005_MFAMM01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - OSSIDAZIONE) LIVELLO DI AMMONIACA IN INGRESSO VASCHE DA CENTRALINA CM442_1
AINP	R000906DAND1_I_A_OSF_IDO2001_MFPRE01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - OSSIDAZIONE) LIVELLO DI PRESSIONE SU TUBAZIONE IN USCITA TURBINE
AINP	R000906DAND1_I_A_OSF_MSL001_MFPPM01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - OSSIDAZIONE) LIVELLO TORBIDITA' IN USCITA VASCA 1 E 2 DA CENTRALINA CM448_1
AINP	R000906DAND1_I_A_OSF_MSL002_MFPPM02	(RN_4123902) (RND DEPURATORE S. GIUSTINA - OSSIDAZIONE) LIVELLO TORBIDITA' IN USCITA VASCA 3 E 4 DA CENTRALINA CM448_2
AINP	R000906DAND1_I_A_OSF_OXDS001_MFLIV01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - OSSIDAZIONE) LIVELLO DI OSSIGENO DISCIOLTO IN VASCA 1 DA CENTRALINA CM448_1
AINP	R000906DAND1_I_A_OSF_OXDS001_MLTOT01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - OSSIDAZIONE) SOMMA LIVELLO OSSIGENO
AINP	R000906DAND1_I_A_OSF_OXDS002_MFLIV01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - OSSIDAZIONE) LIVELLO DI OSSIGENO DISCIOLTO IN VASCA 2 DA CENTRALINA CM448_1
AINP	R000906DAND1_I_A_OSF_OXDS003_MFLIV01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - OSSIDAZIONE) LIVELLO DI OSSIGENO DISCIOLTO IN VASCA 3 DA CENTRALINA CM448_2
AINP	R000906DAND1_I_A_OSF_OXDS004_MFLIV01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - OSSIDAZIONE) LIVELLO DI OSSIGENO DISCIOLTO IN VASCA 4 DA CENTRALINA CM448_2
DINP	R000906DAND1_I_A_OSF_SOFF001_AFLRM01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - OSSIDAZIONE) COMPRESSORE 1 (HST40) IN AVARIA
DINP	R000906DAND1_I_A_OSF_SOFF001_AFLRM02	(RN_4123902) (RND DEPURATORE S. GIUSTINA - OSSIDAZIONE) COMPRESSORE 1 (HST40) IN ALLARME
AOUT	R000906DAND1_I_A_OSF_SOFF001_BFSET01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - OSSIDAZIONE) SETPOINT DI PRESSIONE PER IL PID COMPRESSORE 1 (HST40)

DOUT	R000906DAND1_I_A_OSF_SOFF001_CFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA) COMANDO DI MARCIA / ARRESTO COMPRESSORE 1 (HST40)
DOUT	R000906DAND1_I_A_OSF_SOFF001_CFRES01	(RN_4123902) (RND DEPURATORE S. GIUSTINA) COMANDO RESET ALLARMI COMPRESSORE 1 (HST40)
AINP	R000906DAND1_I_A_OSF_SOFF001_MFFRQ01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - OSSIDAZIONE) FREQUENZA COMPRESSORE 1 (HST40)
AINP	R000906DAND1_I_A_OSF_SOFF001_MFVEL01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - OSSIDAZIONE) VELOCITA' DI MARCIA COMPRESSORE 1 (HST40)
DINP	R000906DAND1_I_A_OSF_SOFF001_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - OSSIDAZIONE) COMPRESSORE 1 (HST40) IN MARCIA
DINP	R000906DAND1_I_A_OSF_SOFF001_SFREM01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - OSSIDAZIONE) COMPRESSORE 1 (HST40) IN REMOTO
DINP	R000906DAND1_I_A_OSF_SOFF002_AFLRM01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - OSSIDAZIONE) COMPRESSORE 2 (HST20) IN AVARIA
DINP	R000906DAND1_I_A_OSF_SOFF002_AFLRM02	(RN_4123902) (RND DEPURATORE S. GIUSTINA - OSSIDAZIONE) COMPRESSORE 2 (HST20) IN ALLARME
DOUT	R000906DAND1_I_A_OSF_SOFF002_CFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA) COMANDO DI MARCIA / ARRESTO COMPRESSORE 2 (HST20)
DOUT	R000906DAND1_I_A_OSF_SOFF002_CFRES01	(RN_4123902) (RND DEPURATORE S. GIUSTINA) COMANDO RESET ALLARMI COMPRESSORE 2 (HST20)
AINP	R000906DAND1_I_A_OSF_SOFF002_MFFRQ01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - OSSIDAZIONE) FREQUENZA COMPRESSORE 2 (HST20)
AINP	R000906DAND1_I_A_OSF_SOFF002_MFVEL01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - OSSIDAZIONE) VELOCITA' DI MARCIA COMPRESSORE 2 (HST20)
DINP	R000906DAND1_I_A_OSF_SOFF002_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - OSSIDAZIONE) COMPRESSORE 2 (HST20) IN MARCIA
DINP	R000906DAND1_I_A_OSF_SOFF002_SFREM01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - OSSIDAZIONE) COMPRESSORE 2 (HST20) IN REMOTO
AOUT	R000906DAND1_I_A_OSF_VLOX001_BFSET01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - OSSIDAZIONE) SCELTA SETPOINT PER VASCA 1 SE FUNZ.EMERGENZA (0 SET MANUALE, 2 SET DA VASCA 2, 3 SET DA VASCA 3, 4 SET DA VASCA 4)
AOUT	R000906DAND1_I_A_OSF_VLOX001_BFSKP01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - OSSIDAZIONE) KP PID DI REGOLAZIONE VALVOLA MODULANTE VASCA 1
AOUT	R000906DAND1_I_A_OSF_VLOX001_BFSPM01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - OSSIDAZIONE) SETPOINT MANUALE GRADO DI APERTURA VALVOLA MODULANTE INGRESSO VASCA 1
AOUT	R000906DAND1_I_A_OSF_VLOX001_BFSSP01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - OSSIDAZIONE) SETPOINT MANUALE PID DI REGOLAZIONE VASCA 1
AOUT	R000906DAND1_I_A_OSF_VLOX001_BFSTD01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - OSSIDAZIONE) TD PID DI REGOLAZIONE VALVOLA MODULANTE VASCA 1
AOUT	R000906DAND1_I_A_OSF_VLOX001_BFSTI01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - OSSIDAZIONE) TI PID DI REGOLAZIONE VALVOLA MODULANTE VASCA 1
AINP	R000906DAND1_I_A_OSF_VLOX001_MFPAP01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - OSSIDAZIONE) GRADO DI APERTURA VALVOLA MODULANTE INGRESSO VASCA 1
AINP	R000906DAND1_I_A_OSF_VLOX001_MFSET01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - OSSIDAZIONE) RILETTURA SCELTA SETPOINT PER VASCA 1 SE FUNZ.EMERGENZA (0 SET MANUALE, 2 SET DA VASCA 2, 3 SET DA VASCA 3, 4 SET DA VASCA 4)
AINP	R000906DAND1_I_A_OSF_VLOX001_MFSKP01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - OSSIDAZIONE) RILETTURA KP PID DI REGOLAZIONE VALVOLA MODULANTE VASCA 1
AINP	R000906DAND1_I_A_OSF_VLOX001_MFSPM01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - OSSIDAZIONE) RILETTURA SETPOINT MANUALE GRADO DI APERTURA VALVOLA MODULANTE INGRESSO VASCA 1
AINP	R000906DAND1_I_A_OSF_VLOX001_MFSSP01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - OSSIDAZIONE) RILETTURA SETPOINT MANUALE PID DI REGOLAZIONE VASCA 1
AINP	R000906DAND1_I_A_OSF_VLOX001_MFSTD01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - OSSIDAZIONE) RILETTURA TD PID DI REGOLAZIONE VALVOLA MODULANTE VASCA 1
AINP	R000906DAND1_I_A_OSF_VLOX001_MFSTI01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - OSSIDAZIONE) RILETTURA TI PID DI REGOLAZIONE VALVOLA MODULANTE VASCA 1
AOUT	R000906DAND1_I_A_OSF_VLOX002_BFSET01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - OSSIDAZIONE) SCELTA SETPOINT PER VASCA 2 SE FUNZ.EMERGENZA (0 SET MANUALE, 1 SET DA VASCA 1, 3 SET DA VASCA 3, 4 SET DA VASCA 4)
AOUT	R000906DAND1_I_A_OSF_VLOX002_BFSKP01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - OSSIDAZIONE) KP PID DI REGOLAZIONE VALVOLA MODULANTE VASCA 2
AOUT	R000906DAND1_I_A_OSF_VLOX002_BFSPM01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - OSSIDAZIONE) SETPOINT MANUALE GRADO DI APERTURA VALVOLA MODULANTE INGRESSO VASCA 2
AOUT	R000906DAND1_I_A_OSF_VLOX002_BFSSP01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - OSSIDAZIONE) SETPOINT MANUALE PID DI REGOLAZIONE VASCA 2
AOUT	R000906DAND1_I_A_OSF_VLOX002_BFSTD01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - OSSIDAZIONE) TD PID DI REGOLAZIONE VALVOLA MODULANTE VASCA 2
AOUT	R000906DAND1_I_A_OSF_VLOX002_BFSTI01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - OSSIDAZIONE) TI PID DI REGOLAZIONE VALVOLA MODULANTE VASCA 2
AINP	R000906DAND1_I_A_OSF_VLOX002_MFPAP01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - OSSIDAZIONE) GRADO DI APERTURA VALVOLA MODULANTE INGRESSO VASCA 2
AINP	R000906DAND1_I_A_OSF_VLOX002_MFSET01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - OSSIDAZIONE) RILETTURA SCELTA SETPOINT PER VASCA 2 SE FUNZ.EMERGENZA (0 SET MANUALE, 1 SET DA VASCA 1, 3 SET DA VASCA 3, 4 SET DA VASCA 4)
AINP	R000906DAND1_I_A_OSF_VLOX002_MFSKP01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - OSSIDAZIONE) RILETTURA KP PID DI REGOLAZIONE VALVOLA MODULANTE VASCA 2
AINP	R000906DAND1_I_A_OSF_VLOX002_MFSPM01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - OSSIDAZIONE) RILETTURA SETPOINT MANUALE GRADO DI APERTURA VALVOLA MODULANTE INGRESSO VASCA 2
AINP	R000906DAND1_I_A_OSF_VLOX002_MFSSP01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - OSSIDAZIONE) RILETTURA SETPOINT MANUALE PID DI REGOLAZIONE VASCA 2
AINP	R000906DAND1_I_A_OSF_VLOX002_MFSTD01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - OSSIDAZIONE) RILETTURA TD PID DI REGOLAZIONE VALVOLA MODULANTE VASCA 2
AINP	R000906DAND1_I_A_OSF_VLOX002_MFSTI01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - OSSIDAZIONE) RILETTURA TI PID DI REGOLAZIONE VALVOLA MODULANTE VASCA 2
AOUT	R000906DAND1_I_A_OSF_VLOX003_BFSET01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - OSSIDAZIONE) SCELTA SETPOINT PER VASCA 3 SE FUNZ.EMERGENZA (0 SET MANUALE, 1 SET DA VASCA 1, 2 SET DA VASCA 2, 4 SET DA VASCA 4)

AOUT	R000906DAND1_I_A_OSF_VLOX003_BFSKP01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - OSSIDAZIONE) KP PID DI REGOLAZIONE VALVOLA MODULANTE VASCA 3
AOUT	R000906DAND1_I_A_OSF_VLOX003_BFSPM01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - OSSIDAZIONE) SETPOINT MANUALE GRADO DI APERTURA VALVOLA MODULANTE INGRESSO VASCA 3
AOUT	R000906DAND1_I_A_OSF_VLOX003_BFSSP01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - OSSIDAZIONE) SETPOINT MANUALE PID DI REGOLAZIONE VASCA 3
AOUT	R000906DAND1_I_A_OSF_VLOX003_BFSTD01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - OSSIDAZIONE) TD PID DI REGOLAZIONE VALVOLA MODULANTE VASCA 3
AOUT	R000906DAND1_I_A_OSF_VLOX003_BFSTI01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - OSSIDAZIONE) TI PID DI REGOLAZIONE VALVOLA MODULANTE VASCA 3
AINP	R000906DAND1_I_A_OSF_VLOX003_MFPAP01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - OSSIDAZIONE) GRADO DI APERTURA VALVOLA MODULANTE INGRESSO VASCA 3
AINP	R000906DAND1_I_A_OSF_VLOX003_MFSET01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - OSSIDAZIONE) RILETTURA SCELTA SETPOINT PER VASCA 3 SE FUNZ.EMERGENZA (0 SET MANUALE, 1 SET DA VASCA 1, 2 SET DA VASCA 2, 4 SET DA VASCA 4)
AINP	R000906DAND1_I_A_OSF_VLOX003_MFSKP01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - OSSIDAZIONE) RILETTURA KP PID DI REGOLAZIONE VALVOLA MODULANTE VASCA 3
AINP	R000906DAND1_I_A_OSF_VLOX003_MFSPM01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - OSSIDAZIONE) RILETTURA SETPOINT MANUALE GRADO DI APERTURA VALVOLA MODULANTE INGRESSO VASCA
AINP	R000906DAND1_I_A_OSF_VLOX003_MFSSP01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - OSSIDAZIONE) RILETTURA SETPOINT MANUALE PID DI REGOLAZIONE VASCA 3
AINP	R000906DAND1_I_A_OSF_VLOX003_MFSTD01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - OSSIDAZIONE) RILETTURA TD PID DI REGOLAZIONE VALVOLA MODULANTE VASCA 3
AINP	R000906DAND1_I_A_OSF_VLOX003_MFSTI01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - OSSIDAZIONE) RILETTURA TI PID DI REGOLAZIONE VALVOLA MODULANTE VASCA 3
AOUT	R000906DAND1_I_A_OSF_VLOX004_BFSET01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - OSSIDAZIONE) SCELTA SETPOINT PER VASCA 4 SE FUNZ.EMERGENZA (0 SET MANUALE, 1 SET DA VASCA 1, 2 SET DA VASCA 2, 3 SET DA VASCA 3)
AOUT	R000906DAND1_I_A_OSF_VLOX004_BFSKP01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - OSSIDAZIONE) KP PID DI REGOLAZIONE VALVOLA MODULANTE VASCA 4
AOUT	R000906DAND1_I_A_OSF_VLOX004_BFSPM01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - OSSIDAZIONE) SETPOINT MANUALE GRADO DI APERTURA VALVOLA MODULANTE INGRESSO VASCA 4
AOUT	R000906DAND1_I_A_OSF_VLOX004_BFSSP01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - OSSIDAZIONE) SETPOINT MANUALE PID DI REGOLAZIONE VASCA 4
AOUT	R000906DAND1_I_A_OSF_VLOX004_BFSTD01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - OSSIDAZIONE) TD PID DI REGOLAZIONE VALVOLA MODULANTE VASCA 4
AOUT	R000906DAND1_I_A_OSF_VLOX004_BFSTI01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - OSSIDAZIONE) TI PID DI REGOLAZIONE VALVOLA MODULANTE VASCA 4
AINP	R000906DAND1_I_A_OSF_VLOX004_MFPAP01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - OSSIDAZIONE) GRADO DI APERTURA VALVOLA MODULANTE INGRESSO VASCA 4
AINP	R000906DAND1_I_A_OSF_VLOX004_MFSET01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - OSSIDAZIONE) RILETTURA SCELTA SETPOINT PER VASCA 4 SE FUNZ.EMERGENZA (0 SET MANUALE, 1 SET DA VASCA 1, 2 SET DA VASCA 2, 3 SET DA VASCA 3)
AINP	R000906DAND1_I_A_OSF_VLOX004_MFSKP01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - OSSIDAZIONE) RILETTURA KP PID DI REGOLAZIONE VALVOLA MODULANTE VASCA 4
AINP	R000906DAND1_I_A_OSF_VLOX004_MFSPM01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - OSSIDAZIONE) RILETTURA SETPOINT MANUALE GRADO DI APERTURA VALVOLA MODULANTE INGRESSO VASCA
AINP	R000906DAND1_I_A_OSF_VLOX004_MFSSP01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - OSSIDAZIONE) RILETTURA SETPOINT MANUALE PID DI REGOLAZIONE VASCA 4
AINP	R000906DAND1_I_A_OSF_VLOX004_MFSTD01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - OSSIDAZIONE) RILETTURA TD PID DI REGOLAZIONE VALVOLA MODULANTE VASCA 4
AINP	R000906DAND1_I_A_OSF_VLOX004_MFSTI01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - OSSIDAZIONE) RILETTURA TI PID DI REGOLAZIONE VALVOLA MODULANTE VASCA 4
AOUT	R000906DAND1_I_A_TLM_RTUU001_BFDPL01	(RND DEPURATORE S. GIUSTINA - OSSIDAZIONE) : POLLING DURATION
AOUT	R000906DAND1_I_A_TLM_RTUU001_BFIPL01	(RND DEPURATORE S. GIUSTINA - OSSIDAZIONE) : CONFIGURE POLLING TIME
DOUT	R000906DAND1_I_A_TLM_RTUU001_CFALN01	(RND DEPURATORE S. GIUSTINA - OSSIDAZIONE) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000906DAND1_I_A_TLM_RTUU001_CFCFG01	(RND DEPURATORE S. GIUSTINA - OSSIDAZIONE) : CONFIGURE RTU COMMAND
DOUT	R000906DAND1_I_A_TLM_RTUU001_CFHPL01	(RND DEPURATORE S. GIUSTINA - OSSIDAZIONE) : HISTORY POLLING COMMAND
DOUT	R000906DAND1_I_A_TLM_RTUU001_CFMPL01	(RND DEPURATORE S. GIUSTINA - OSSIDAZIONE) : MANUAL POLLING COMMAND
DOUT	R000906DAND1_I_A_TLM_RTUU001_CFPRI01	(RND DEPURATORE S. GIUSTINA - OSSIDAZIONE) : LOW/HIGH PRIORITY COMMAND
DOUT	R000906DAND1_I_A_TLM_RTUU001_CFCSCN01	(RND DEPURATORE S. GIUSTINA - OSSIDAZIONE) : ON SCAN COMMAND
AINP	R000906DAND1_I_A_TLM_RTUU001_MFANM01	(RND DEPURATORE S. GIUSTINA - OSSIDAZIONE) : GENERAL ANOMALY STATUS
AINP	R000906DAND1_I_A_TLM_RTUU001_MFBPL01	(RND DEPURATORE S. GIUSTINA - OSSIDAZIONE) : STOP POLLING COUNTER
AINP	R000906DAND1_I_A_TLM_RTUU001_MFDUH01	(RND DEPURATORE S. GIUSTINA - OSSIDAZIONE) : LAST HIST POLLING COUNTER
AINP	R000906DAND1_I_A_TLM_RTUU001_MFDUP01	(RND DEPURATORE S. GIUSTINA - OSSIDAZIONE) : LAST POLLING COUNTER
AINP	R000906DAND1_I_A_TLM_RTUU001_MFERR01	(RND DEPURATORE S. GIUSTINA - OSSIDAZIONE) : DETTAGLIO COMUNICAZIONE
AINP	R000906DAND1_I_A_TLM_RTUU001_MFSTS01	(RND DEPURATORE S. GIUSTINA - OSSIDAZIONE) : TELEMETRY STATUS
DINP	R000906DAND1_I_A_TLM_RTUU001_SFALN01	(RND DEPURATORE S. GIUSTINA - OSSIDAZIONE) : PRIMARY/SECONDART LINE STATUS
DINP	R000906DAND1_I_A_TLM_RTUU001_SFPRI01	(RND DEPURATORE S. GIUSTINA - OSSIDAZIONE) : LOW/HIGH PRIORITY STATUS
DINP	R000906DAND1_I_A_TLM_RTUU001_SFSCN01	(RND DEPURATORE S. GIUSTINA - OSSIDAZIONE) : ON SCAN STATUS
AINP	R000906DAND1_L_A_ABT_ENEL001_MFCFI01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. B) TRAF0 1 FATTORE DI POTENZA

AINP	R000906DAND1_L_A_ABT_ENEL001_MFCFR01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. B) TRAFO 1 ASSORBIMENTO FASE R
AINP	R000906DAND1_L_A_ABT_ENEL001_MFCFS01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. B) TRAFO 1 ASSORBIMENTO FASE S
AINP	R000906DAND1_L_A_ABT_ENEL001_MFCFT01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. B) TRAFO 1 ASSORBIMENTO FASE T
AINP	R000906DAND1_L_A_ABT_ENEL001_MFEAT01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. B) TRAFO 1 ENERGIA ATTIVA
AINP	R000906DAND1_L_A_ABT_ENEL001_MFERT01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. B) TRAFO 1 ENERGIA REATTIVA
AINP	R000906DAND1_L_A_ABT_ENEL001_MFFRQ01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. B) TRAFO 1 FREQUENZA
AINP	R000906DAND1_L_A_ABT_ENEL001_MFPAT01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. B) TRAFO 1 POTENZA ATTIVA
AINP	R000906DAND1_L_A_ABT_ENEL001_MFPOT01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. B) TRAFO 1 POTENZA APPARENTE
AINP	R000906DAND1_L_A_ABT_ENEL001_MFPRT01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. B) TRAFO 1 POTENZA REATTIVA
AINP	R000906DAND1_L_A_ABT_ENEL001_MFVRS01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. B) TRAFO 1 TENSIONE FASE R-S
AINP	R000906DAND1_L_A_ABT_ENEL001_MFVST01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. B) TRAFO 1 TENSIONE FASE S-T
AINP	R000906DAND1_L_A_ABT_ENEL001_MFVTR01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. B) TRAFO 1 TENSIONE FASE T-R
AINP	R000906DAND1_L_A_ABT_ENEL002_MFCFI01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. B) TRAFO 2 FATTORE DI POTENZA
AINP	R000906DAND1_L_A_ABT_ENEL002_MFCFR01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. B) TRAFO 2 ASSORBIMENTO FASE R
AINP	R000906DAND1_L_A_ABT_ENEL002_MFCFS01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. B) TRAFO 2 ASSORBIMENTO FASE S
AINP	R000906DAND1_L_A_ABT_ENEL002_MFCFT01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. B) TRAFO 2 ASSORBIMENTO FASE T
AINP	R000906DAND1_L_A_ABT_ENEL002_MFEAT01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. B) TRAFO 2 ENERGIA ATTIVA
AINP	R000906DAND1_L_A_ABT_ENEL002_MFERT01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. B) TRAFO 2 ENERGIA REATTIVA
AINP	R000906DAND1_L_A_ABT_ENEL002_MFFRQ01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. B) TRAFO 2 FREQUENZA
AINP	R000906DAND1_L_A_ABT_ENEL002_MFPAT01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. B) TRAFO 2 POTENZA ATTIVA
AINP	R000906DAND1_L_A_ABT_ENEL002_MFPOT01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. B) TRAFO 2 POTENZA APPARENTE
AINP	R000906DAND1_L_A_ABT_ENEL002_MFPRT01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. B) TRAFO 2 POTENZA REATTIVA
AINP	R000906DAND1_L_A_ABT_ENEL002_MFVRS01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. B) TRAFO 2 TENSIONE FASE R-S
AINP	R000906DAND1_L_A_ABT_ENEL002_MFVST01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. B) TRAFO 2 TENSIONE FASE S-T
AINP	R000906DAND1_L_A_ABT_ENEL002_MFVTR01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. B) TRAFO 2 TENSIONE FASE T-R
AINP	R000906DAND1_L_A_ABT_ENEL003_MFCFI01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. B) COOGENERAZIONE FATTORE DI POTENZA
AINP	R000906DAND1_L_A_ABT_ENEL003_MFCFR01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. B) COOGENERAZIONE ASSORBIMENTO FASE R
AINP	R000906DAND1_L_A_ABT_ENEL003_MFCFS01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. B) COOGENERAZIONE ASSORBIMENTO FASE S
AINP	R000906DAND1_L_A_ABT_ENEL003_MFCFT01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. B) COOGENERAZIONE ASSORBIMENTO FASE T
AINP	R000906DAND1_L_A_ABT_ENEL003_MFEAT01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. B) COOGENERAZIONE ENERGIA ATTIVA
AINP	R000906DAND1_L_A_ABT_ENEL003_MFERT01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. B) COOGENERAZIONE ENERGIA REATTIVA
AINP	R000906DAND1_L_A_ABT_ENEL003_MFFRQ01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. B) COOGENERAZIONE FREQUENZA
AINP	R000906DAND1_L_A_ABT_ENEL003_MFPAT01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. B) COOGENERAZIONE POTENZA ATTIVA
AINP	R000906DAND1_L_A_ABT_ENEL003_MFPOT01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. B) COOGENERAZIONE POTENZA APPARENTE
AINP	R000906DAND1_L_A_ABT_ENEL003_MFPRT01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. B) COOGENERAZIONE POTENZA REATTIVA
AINP	R000906DAND1_L_A_ABT_ENEL003_MFVRS01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. B) COOGENERAZIONE TENSIONE FASE R-S
AINP	R000906DAND1_L_A_ABT_ENEL003_MFVST01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. B) COOGENERAZIONE TENSIONE FASE S-T
AINP	R000906DAND1_L_A_ABT_ENEL003_MFVTR01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. B) COOGENERAZIONE TENSIONE FASE T-R
AOUT	R000906DAND1_L_A_TLM_RTUU001_BFDPL01	(RND DEPURATORE S. GIUSTINA - M340 - CAB. B) : POLLING DURATION
AOUT	R000906DAND1_L_A_TLM_RTUU001_BFIPL01	(RND DEPURATORE S. GIUSTINA - M340 - CAB. B) : CONFIGURE POLLING TIME
DOUT	R000906DAND1_L_A_TLM_RTUU001_CFALN01	(RND DEPURATORE S. GIUSTINA - M340 - CAB. B) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000906DAND1_L_A_TLM_RTUU001_CFCFG01	(RND DEPURATORE S. GIUSTINA - M340 - CAB. B) : CONFIGURE RTU COMMAND
DOUT	R000906DAND1_L_A_TLM_RTUU001_CFHPL01	(RND DEPURATORE S. GIUSTINA - M340 - CAB. B) : HISTORY POLLING COMMAND
DOUT	R000906DAND1_L_A_TLM_RTUU001_CFMPL01	(RND DEPURATORE S. GIUSTINA - M340 - CAB. B) : MANUAL POLLING COMMAND
DOUT	R000906DAND1_L_A_TLM_RTUU001_CFPRI01	(RND DEPURATORE S. GIUSTINA - M340 - CAB. B) : LOW/HIGH PRIORITY COMMAND
DOUT	R000906DAND1_L_A_TLM_RTUU001_CFSCN01	(RND DEPURATORE S. GIUSTINA - M340 - CAB. B) : ON SCAN COMMAND

AINP	R000906DAND1_L_A_TLM_RTUU001_MFANM01	(RND DEPURATORE S. GIUSTINA - M340 - CAB. B) : GENERAL ANOMALY STATUS
AINP	R000906DAND1_L_A_TLM_RTUU001_MFBPL01	(RND DEPURATORE S. GIUSTINA - M340 - CAB. B) : STOP POLLING COUNTER
AINP	R000906DAND1_L_A_TLM_RTUU001_MFDUH01	(RND DEPURATORE S. GIUSTINA - M340 - CAB. B) : LAST HIST POLLING COUNTER
AINP	R000906DAND1_L_A_TLM_RTUU001_MFDUP01	(RND DEPURATORE S. GIUSTINA - M340 - CAB. B) : LAST POLLING COUNTER
AINP	R000906DAND1_L_A_TLM_RTUU001_MFERR01	(RND DEPURATORE S. GIUSTINA - M340 - CAB. B) : DETTAGLIO COMUNICAZIONE
AINP	R000906DAND1_L_A_TLM_RTUU001_MFSTS01	(RND DEPURATORE S. GIUSTINA - M340 - CAB. B) : TELEMETRY STATUS
DINP	R000906DAND1_L_A_TLM_RTUU001_SFALN01	(RND DEPURATORE S. GIUSTINA - M340 - CAB. B) : PRIMARY/SECONDART LINE STATUS
DINP	R000906DAND1_L_A_TLM_RTUU001_SFPRI01	(RND DEPURATORE S. GIUSTINA - M340 - CAB. B) : LOW/HIGH PRIORITY STATUS
DINP	R000906DAND1_L_A_TLM_RTUU001_SFSCN01	(RND DEPURATORE S. GIUSTINA - M340 - CAB. B) : ON SCAN STATUS
DINP	R000906DAND1_M_A_GFN_GRIG001_AFLRM01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - M340 GRIGLIE INGRESSO - CAB. A) COPPIA MAX GRIGLIA 1
DINP	R000906DAND1_M_A_GFN_GRIG001_AFTER01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - M340 GRIGLIE INGRESSO - CAB. A) SCATTO TERMICO GRIGLIA 1
AINP	R000906DAND1_M_A_GFN_GRIG001_MFLDF01	(RN_4123902) (RND DEPURATORE S. GIUSTINA) MISURA LIVELLO GRIGLIE
DINP	R000906DAND1_M_A_GFN_GRIG001_SFAUT01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - M340 GRIGLIE INGRESSO - CAB. A) AUTOMATICO GRIGLIA 1
DINP	R000906DAND1_M_A_GFN_GRIG001_SFMAN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - M340 GRIGLIE INGRESSO - CAB. A) MANUALE GRIGLIA 1
DINP	R000906DAND1_M_A_GFN_GRIG001_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - M340 GRIGLIE INGRESSO - CAB. A) MARCIA GRIGLIA 1
DINP	R000906DAND1_M_A_GFN_GRIG002_AFLRM01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - M340 GRIGLIE INGRESSO - CAB. A) COPPIA MAX GRIGLIA 2
DINP	R000906DAND1_M_A_GFN_GRIG002_AFTER01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - M340 GRIGLIE INGRESSO - CAB. A) SCATTO TERMICO GRIGLIA 2
DINP	R000906DAND1_M_A_GFN_GRIG002_SFAUT01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - M340 GRIGLIE INGRESSO - CAB. A) AUTOMATICO GRIGLIA 2
DINP	R000906DAND1_M_A_GFN_GRIG002_SFMAN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - M340 GRIGLIE INGRESSO - CAB. A) MANUALE GRIGLIA 2
DINP	R000906DAND1_M_A_GFN_GRIG002_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - M340 GRIGLIE INGRESSO - CAB. A) MARCIA GRIGLIA 2
DINP	R000906DAND1_M_A_GFN_GRIG003_AFLRM01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - M340 GRIGLIE INGRESSO - CAB. A) COPPIA MAX GRIGLIA 3
DINP	R000906DAND1_M_A_GFN_GRIG003_AFTER01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - M340 GRIGLIE INGRESSO - CAB. A) SCATTO TERMICO GRIGLIA 3
DINP	R000906DAND1_M_A_GFN_GRIG003_SFAUT01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - M340 GRIGLIE INGRESSO - CAB. A) AUTOMATICO GRIGLIA 3
DINP	R000906DAND1_M_A_GFN_GRIG003_SFMAN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - M340 GRIGLIE INGRESSO - CAB. A) MANUALE GRIGLIA 3
DINP	R000906DAND1_M_A_GFN_GRIG003_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - M340 GRIGLIE INGRESSO - CAB. A) MARCIA GRIGLIA 3
DINP	R000906DAND1_M_A_GFN_GRIG004_AFLRM01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - M340 GRIGLIE INGRESSO - CAB. A) COPPIA MAX GRIGLIA 4
DINP	R000906DAND1_M_A_GFN_GRIG004_AFTER01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - M340 GRIGLIE INGRESSO - CAB. A) SCATTO TERMICO GRIGLIA 4
DINP	R000906DAND1_M_A_GFN_GRIG004_SFAUT01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - M340 GRIGLIE INGRESSO - CAB. A) AUTOMATICO GRIGLIA 4
DINP	R000906DAND1_M_A_GFN_GRIG004_SFMAN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - M340 GRIGLIE INGRESSO - CAB. A) MANUALE GRIGLIA 4
DINP	R000906DAND1_M_A_GFN_GRIG004_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - M340 GRIGLIE INGRESSO - CAB. A) MARCIA GRIGLIA 4
DINP	R000906DAND1_M_A_GFN_GRIG005_AFTER01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - M340 GRIGLIE INGRESSO - CAB. A) SCATTO TERMICO NASTRO GRIGLIE
DINP	R000906DAND1_M_A_GFN_GRIG005_SFAUT01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - M340 GRIGLIE INGRESSO - CAB. A) AUTOMATICO NASTRO GRIGLIE
DINP	R000906DAND1_M_A_GFN_GRIG005_SFMAN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - M340 GRIGLIE INGRESSO - CAB. A) MANUALE NASTRO
DINP	R000906DAND1_M_A_GFN_GRIG005_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - M340 GRIGLIE INGRESSO - CAB. A) MARCIA NASTRO GRIGLIE
AOUT	R000906DAND1_M_A_TLM_RTUU001_BFDPL01	(RND DEPURATORE S. GIUSTINA - M340 GRIGLIE INGRESSO - CAB. A) : POLLING DURATION
AOUT	R000906DAND1_M_A_TLM_RTUU001_BFIPL01	(RND DEPURATORE S. GIUSTINA - M340 GRIGLIE INGRESSO - CAB. A) : CONFIGURE POLLING TIME
DOUT	R000906DAND1_M_A_TLM_RTUU001_CFALN01	(RND DEPURATORE S. GIUSTINA - M340 GRIGLIE INGRESSO - CAB. A) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000906DAND1_M_A_TLM_RTUU001_CFCFG01	(RND DEPURATORE S. GIUSTINA - M340 GRIGLIE INGRESSO - CAB. A) : CONFIGURE RTU COMMAND
DOUT	R000906DAND1_M_A_TLM_RTUU001_CFHPL01	(RND DEPURATORE S. GIUSTINA - M340 GRIGLIE INGRESSO - CAB. A) : HISTORY POLLING COMMAND
DOUT	R000906DAND1_M_A_TLM_RTUU001_CFMPL01	(RND DEPURATORE S. GIUSTINA - M340 GRIGLIE INGRESSO - CAB. A) : MANUAL POLLING COMMAND
DOUT	R000906DAND1_M_A_TLM_RTUU001_CFPRI01	(RND DEPURATORE S. GIUSTINA - M340 GRIGLIE INGRESSO - CAB. A) : LOW/HIGH PRIORITY COMMAND
DOUT	R000906DAND1_M_A_TLM_RTUU001_CFSCN01	(RND DEPURATORE S. GIUSTINA - M340 GRIGLIE INGRESSO - CAB. A) : ON SCAN COMMAND
AINP	R000906DAND1_M_A_TLM_RTUU001_MFANM01	(RND DEPURATORE S. GIUSTINA - M340 GRIGLIE INGRESSO - CAB. A) : GENERAL ANOMALY STATUS
AINP	R000906DAND1_M_A_TLM_RTUU001_MFBPL01	(RND DEPURATORE S. GIUSTINA - M340 GRIGLIE INGRESSO - CAB. A) : STOP POLLING COUNTER
AINP	R000906DAND1_M_A_TLM_RTUU001_MFDUH01	(RND DEPURATORE S. GIUSTINA - M340 GRIGLIE INGRESSO - CAB. A) : LAST HIST POLLING COUNTER
AINP	R000906DAND1_M_A_TLM_RTUU001_MFDUP01	(RND DEPURATORE S. GIUSTINA - M340 GRIGLIE INGRESSO - CAB. A) : LAST POLLING COUNTER

AINP	R000906DAND1_M_A_TLM_RTUU001_MFERR01	(RND DEPURATORE S. GIUSTINA - M340 GRIGLIE INGRESSO - CAB. A) : DETTAGLIO COMUNICAZIONE
AINP	R000906DAND1_M_A_TLM_RTUU001_MFSTS01	(RND DEPURATORE S. GIUSTINA - M340 GRIGLIE INGRESSO - CAB. A) : TELEMETRY STATUS
DINP	R000906DAND1_M_A_TLM_RTUU001_SFALN01	(RND DEPURATORE S. GIUSTINA - M340 GRIGLIE INGRESSO - CAB. A) : PRIMARY/SECONDART LINE STATUS
DINP	R000906DAND1_M_A_TLM_RTUU001_SFPRI01	(RND DEPURATORE S. GIUSTINA - M340 GRIGLIE INGRESSO - CAB. A) : LOW/HIGH PRIORITY STATUS
DINP	R000906DAND1_M_A_TLM_RTUU001_SFSCN01	(RND DEPURATORE S. GIUSTINA - M340 GRIGLIE INGRESSO - CAB. A) : ON SCAN STATUS
DINP	R000906DAND1_N_A_ABT_AAUX001_AFLRM01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) MANCA AUX 110VCA CABINA A
DINP	R000906DAND1_N_A_ABT_ASPR001_AFDSF01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) DISFUNZIONE ASPIRATORE CABINA A
AINP	R000906DAND1_N_A_ABT_ENEL001_MFCFI01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. S) TRAF0 1 FATTORE DI POTENZA
AINP	R000906DAND1_N_A_ABT_ENEL001_MFCFR01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. S) TRAF0 1 ASSORBIMENTO FASE R
AINP	R000906DAND1_N_A_ABT_ENEL001_MFCFS01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. S) TRAF0 1 ASSORBIMENTO FASE S
AINP	R000906DAND1_N_A_ABT_ENEL001_MFCFT01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. S) TRAF0 1 ASSORBIMENTO FASE T
AINP	R000906DAND1_N_A_ABT_ENEL001_MFEAT01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. S) TRAF0 1 ENERGIA ATTIVA
AINP	R000906DAND1_N_A_ABT_ENEL001_MFERT01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. S) TRAF0 1 ENERGIA REATTIVA
AINP	R000906DAND1_N_A_ABT_ENEL001_MFFRQ01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. S) TRAF0 1 FREQUENZA
AINP	R000906DAND1_N_A_ABT_ENEL001_MFPAT01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. S) TRAF0 1 POTENZA ATTIVA
AINP	R000906DAND1_N_A_ABT_ENEL001_MFPOT01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. S) TRAF0 1 POTENZA APPARENTE
AINP	R000906DAND1_N_A_ABT_ENEL001_MFPRT01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. S) TRAF0 1 POTENZA REATTIVA
AINP	R000906DAND1_N_A_ABT_ENEL001_MFVRS01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. S) TRAF0 1 TENSIONE FASE R-S
AINP	R000906DAND1_N_A_ABT_ENEL001_MFVST01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. S) TRAF0 1 TENSIONE FASE S-T
AINP	R000906DAND1_N_A_ABT_ENEL001_MFVTR01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. S) TRAF0 1 TENSIONE FASE T-R
AINP	R000906DAND1_N_A_ABT_ENEL002_MFCFI01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) TRAF0 1 FATTORE DI POTENZA
AINP	R000906DAND1_N_A_ABT_ENEL002_MFCFR01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) TRAF0 1 ASSORBIMENTO FASE R
AINP	R000906DAND1_N_A_ABT_ENEL002_MFCFS01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) TRAF0 1 ASSORBIMENTO FASE S
AINP	R000906DAND1_N_A_ABT_ENEL002_MFCFT01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) TRAF0 1 ASSORBIMENTO FASE T
AINP	R000906DAND1_N_A_ABT_ENEL002_MFEAT01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) TRAF0 1 ENERGIA ATTIVA
AINP	R000906DAND1_N_A_ABT_ENEL002_MFERT01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) TRAF0 1 ENERGIA REATTIVA
AINP	R000906DAND1_N_A_ABT_ENEL002_MFFRQ01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) TRAF0 1 FREQUENZA
AINP	R000906DAND1_N_A_ABT_ENEL002_MFPAT01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) TRAF0 1 POTENZA ATTIVA
AINP	R000906DAND1_N_A_ABT_ENEL002_MFPOT01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) TRAF0 1 POTENZA APPARENTE
AINP	R000906DAND1_N_A_ABT_ENEL002_MFPRT01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) TRAF0 1 POTENZA REATTIVA
AINP	R000906DAND1_N_A_ABT_ENEL002_MFVRS01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) TRAF0 1 TENSIONE FASE R-S
AINP	R000906DAND1_N_A_ABT_ENEL002_MFVST01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) TRAF0 1 TENSIONE FASE S-T
AINP	R000906DAND1_N_A_ABT_ENEL002_MFVTR01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) TRAF0 1 TENSIONE FASE T-R
AINP	R000906DAND1_N_A_ABT_ENEL003_MFCFI01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) TRAF0 2 FATTORE DI POTENZA
AINP	R000906DAND1_N_A_ABT_ENEL003_MFCFR01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) TRAF0 2 ASSORBIMENTO FASE R
AINP	R000906DAND1_N_A_ABT_ENEL003_MFCFS01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) TRAF0 2 ASSORBIMENTO FASE S
AINP	R000906DAND1_N_A_ABT_ENEL003_MFCFT01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) TRAF0 2 ASSORBIMENTO FASE T
AINP	R000906DAND1_N_A_ABT_ENEL003_MFEAT01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) TRAF0 2 ENERGIA ATTIVA
AINP	R000906DAND1_N_A_ABT_ENEL003_MFERT01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) TRAF0 2 ENERGIA REATTIVA
AINP	R000906DAND1_N_A_ABT_ENEL003_MFFRQ01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) TRAF0 2 FREQUENZA
AINP	R000906DAND1_N_A_ABT_ENEL003_MFPAT01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) TRAF0 2 POTENZA ATTIVA
AINP	R000906DAND1_N_A_ABT_ENEL003_MFPOT01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) TRAF0 2 POTENZA APPARENTE
AINP	R000906DAND1_N_A_ABT_ENEL003_MFPRT01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) TRAF0 2 POTENZA REATTIVA
AINP	R000906DAND1_N_A_ABT_ENEL003_MFVRS01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) TRAF0 2 TENSIONE FASE R-S
AINP	R000906DAND1_N_A_ABT_ENEL003_MFVST01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) TRAF0 2 TENSIONE FASE S-T
AINP	R000906DAND1_N_A_ABT_ENEL003_MFVTR01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) TRAF0 2 TENSIONE FASE T-R



DINP	R000906DAND1_N_A_ABT_IAUX001_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) CHIUSO INTERRUTTORE Q.SERVIZI AUX CABINA A INTERRUTTORE G2
DINP	R000906DAND1_N_A_ABT_IEME001_AFTER01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) TERMICO MOTORE INTERRUTTORE CABINA A ARRIVO EMERGENZA DA CABINA B
DOUT	R000906DAND1_N_A_ABT_IEME001_CFOFF01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) COMANDO MARCIA APRI INTERRUTTORE CABINA A ARRIVO EMERGENZA DA CABINA B
DOUT	R000906DAND1_N_A_ABT_IEME001_CFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) COMANDO MARCIA CHIUDI INTERRUTTORE CABINA A ARRIVO EMERGENZA DA CABINA B
DINP	R000906DAND1_N_A_ABT_IEME001_SFOFF01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) APERTO INTERRUTTORE CABINA A ARRIVO EMERGENZA DA CABINA B I.I
DINP	R000906DAND1_N_A_ABT_IEME001_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) CHIUSO INTERRUTTORE CABINA A ARRIVO EMERGENZA DA CABINA B I.I
DINP	R000906DAND1_N_A_ABT_IRIS001_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) CHIUSO INTERRUTTORE RISERVA CABINA A INTERRUTTORE RISERVA
DINP	R000906DAND1_N_A_ABT_ISTR001_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) INTERRUTTORE CHIUSO Q.STRUM.CABINA A
DINP	R000906DAND1_N_A_ABT_ITRA001_AFTER01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) TERMICO MOTORE INTERRUTTORE TRASFORMATORE 1 BASSA TENSIONE CABINA A IA
DOUT	R000906DAND1_N_A_ABT_ITRA001_CFOFF01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) COMANDO MARCIA APRI INTERRUTTORE TRASFORMATORE 1 BASSA TENSIONE CABINA A
DOUT	R000906DAND1_N_A_ABT_ITRA001_CFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) COMANDO MARCIA CHIUDI INTERRUTTORE TRASFORMATORE 1 BASSA TENSIONE CABINA A
DINP	R000906DAND1_N_A_ABT_ITRA001_SFOFF01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) APERTO INTERRUTTORE TRASFORMATORE 1 BASSA TENSIONE CABINA A INTERRUTTORE A
DINP	R000906DAND1_N_A_ABT_ITRA001_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) CHIUSO INTERRUTTORE TRASFORMATORE 1 BASSA TENSIONE CABINA A INTERRUTTORE A
DINP	R000906DAND1_N_A_ABT_ITRA002_AFTER01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) TERMICO MOTORE INTERRUTTORE TRASFORMATORE 2 BASSA TENSIONE CABINA A I.F
DOUT	R000906DAND1_N_A_ABT_ITRA002_CFOFF01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) COMANDO MARCIA APRI INTERRUTTORE TRASFORMATORE 2 BASSA TENSIONE CABINA A
DOUT	R000906DAND1_N_A_ABT_ITRA002_CFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) COMANDO MARCIA CHIUDI INTERRUTTORE TRASFORMATORE 2 BASSA TENSIONE CABINA A
DINP	R000906DAND1_N_A_ABT_ITRA002_SFOFF01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) APERTO INTERRUTTORE TRASFORMATORE 2 BASSA TENSIONE CABINA A INTERRUTTORE F
DINP	R000906DAND1_N_A_ABT_ITRA002_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) CHIUSO INTERRUTTORE TRASFORMATORE 2 BASSA TENSIONE CABINA A INTERRUTTORE F
DINP	R000906DAND1_N_A_ABT_RIFF001_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) CHIUSO INTERRUTTORE RIFASAMENTO CABINA A INTERRUTTORE D1
DINP	R000906DAND1_N_A_AMT_ANEL001_AFDIF01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) PROTEZIONE DIFFER.CORREN. CABINA A SC.1
DINP	R000906DAND1_N_A_AMT_ANEL002_AFDIF01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) PROTEZIONE DIFFERENZIALE CORRENTE CABINA A SC.2
DOUT	R000906DAND1_N_A_AMT_CCMT001_CFOFF01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) COMANDO FORCE AUTO LOCALE CELLA CABINA MEDIA TENSIONE RICEZIONE
DOUT	R000906DAND1_N_A_AMT_CCMT001_CFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) COMANDO MARCIA CELLA CABINA MEDIA TENSIONE RICEZIONE
DINP	R000906DAND1_N_A_AMT_CCMT001_SFINB01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) CELLA CABINA MEDIA TENSIONE RICEZIONE SEQ.RTU INIBITE
DINP	R000906DAND1_N_A_AMT_CCMT001_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) CELLA CABINA MEDIA TENSIONE RICEZIONE IN MARCIA DA TC
DINP	R000906DAND1_N_A_AMT_CCMT001_SFTLC01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) CELLA CABINA MEDIA TENSIONE RICEZIONE IN FUNZ CON RTU
DOUT	R000906DAND1_N_A_AMT_CCMT002_CFOFF01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) COMANDO FORCE AUTO LOCALE CELLA CABINA A
DOUT	R000906DAND1_N_A_AMT_CCMT002_CFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) COMANDO MARCIA CELLA CABINA A
DINP	R000906DAND1_N_A_AMT_CCMT002_SFINB01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) CELLA CABINA A SEQ. RTU INIBITA
DINP	R000906DAND1_N_A_AMT_CCMT002_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) CELLA CABINA A TELECONTROLLO
DINP	R000906DAND1_N_A_AMT_CCMT002_SFTLC01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) CELLA CABINA A IN FUNZ. DA TC
AINP	R000906DAND1_N_A_AMT_ENEL001_MFFRQ01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) FREQUENZA MEDIA TENSIONE CABINA RICEZIONE ENEL S101
AINP	R000906DAND1_N_A_AMT_ENEL002_MFCFI01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) ANGOLO FASE MEDIA TENSIONE CABINA RICEZIONE ENEL N101
AINP	R000906DAND1_N_A_AMT_ENEL004_MFCOR01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) CORRENTE MEDIA TENSIONE CABINA RICEZIONE ENEL I113
AINP	R000906DAND1_N_A_AMT_ENEL005_MFTEN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) TENSIONE MEDIA TENSIONE CABINA RICEZIONE ENEL E101
DINP	R000906DAND1_N_A_AMT_IMED001_AFINT01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) PROTEZIONE MAX CORRENTE CABINA RICEZIONE VOR1
DOUT	R000906DAND1_N_A_AMT_IMED001_CFOFF01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) COMANDO MARCIA APRI VOR TRASFORMATORE 1 MEDIA TENSIONE CABINA A
DOUT	R000906DAND1_N_A_AMT_IMED001_CFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) COMANDO MARCIA CHIUDI VOR TRASFORMATORE 1 MEDIA TENSIONE CABINA A
DINP	R000906DAND1_N_A_AMT_IMED001_SFOFF01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) CHIUSO VOR TRASFORMATORE 1 CABINA A VOR 1
DINP	R000906DAND1_N_A_AMT_IMED001_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) APERTO VOR TRASFORMATORE 1 CABINA A VOR 1
DINP	R000906DAND1_N_A_AMT_IMED002_AFINT01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) PROTEZIONE DI SICUREZZA CABINA RICEZIONE VOR1
DOUT	R000906DAND1_N_A_AMT_IMED002_CFOFF01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) COMANDO MARCIA APRI VOR TRASFORMATORE 2 MEDIA TENSIONE CABINA A
DOUT	R000906DAND1_N_A_AMT_IMED002_CFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) COMANDO MARCIA CHIUDI VOR TRASFORMATORE 2 MEDIA TENSIONE CABINA A
DINP	R000906DAND1_N_A_AMT_IMED002_SFOFF01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) CHIUSO VOR TRASFORMATORE 2 CABINA A VOR 2
DINP	R000906DAND1_N_A_AMT_IMED002_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) APERTO VOR TRASFORMATORE 2 CABINA A VOR 2
DINP	R000906DAND1_N_A_AMT_IMED003_AFINT01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) PROTEZIONE DIFFERENZIALE CORRENTE CABINA RICEZIONE SC3

DOUT	R000906DAND1_N_A_AMT_IMED003_CFOFF01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) COMANDO MARCIA APRI VOR GENERALE CABINA RICEZIONE VOR1
DOUT	R000906DAND1_N_A_AMT_IMED003_CFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) COMANDO MARCIA CHIUDI VOR GENERALE CABINA RICEZIONE VOR1
DINP	R000906DAND1_N_A_AMT_IMED003_SFOFF01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) CHIUSO V.O.R.GENERALE CABINA RICEZIONE VOR1
DINP	R000906DAND1_N_A_AMT_IMED003_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) APERTO V.O.R.GENERALE CABINA RICEZIONE VOR1
DINP	R000906DAND1_N_A_AMT_IMED004_AFINT01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) PROTEZIONE DIFFERENZIALE CORRENTE CABINA RICEZIONE SC4
DOUT	R000906DAND1_N_A_AMT_IMED004_CFOFF01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) COMANDO MARCIA APRI SC PARTENZA PARTENZA CABINA RICEZIONE
DOUT	R000906DAND1_N_A_AMT_IMED004_CFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) COMANDO MARCIA CHIUDI SC PARTENZA PARTENZA CABINA RICEZIONE
DINP	R000906DAND1_N_A_AMT_IMED004_SFOFF01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) APERTO S.C.PARTENZA ANELLO CABINA RICEZIONE SC3
DINP	R000906DAND1_N_A_AMT_IMED004_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) CHIUSO S.C.PARTENZA ANELLO CABINA RICEZIONE SC3
DINP	R000906DAND1_N_A_AMT_IMED005_AFINT01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) TERMICO 1 VOR TRASFORMATORE 1 CABINA A VOR1
DOUT	R000906DAND1_N_A_AMT_IMED005_CFOFF01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) COMANDO MARCIA APRI SC ARRIVO PARTENZA CABINA RICEZIONE
DOUT	R000906DAND1_N_A_AMT_IMED005_CFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) COMANDO MARCIA CHIUDI SC ARRIVO PARTENZA CABINA RICEZIONE
DINP	R000906DAND1_N_A_AMT_IMED005_SFOFF01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) APERTO S.C.ARRIVO ANELLO CABINA RICEZIONE S
DINP	R000906DAND1_N_A_AMT_IMED005_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) CHIUSO S.C.ARRIVO ANELLO CABINA RICEZIONE S
DINP	R000906DAND1_N_A_AMT_IMED006_AFINT01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) PROTEZIONE DIFFERENZIALE VOR TRASFORMATORE 1 CABINA A VOR1
DOUT	R000906DAND1_N_A_AMT_IMED006_CFOFF01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) COMANDO MARCIA APRI SC ARRESTO ANELLO CABINA A
DOUT	R000906DAND1_N_A_AMT_IMED006_CFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) COMANDO MARCIA CHIUDI SC ARRESTO ANELLO CABINA A
DINP	R000906DAND1_N_A_AMT_IMED006_SFOFF01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) APERTO S.C.ARRIVO ANELLO CABINA A SC1
DINP	R000906DAND1_N_A_AMT_IMED006_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) CHIUSO S.C.ARRIVO ANELLO CABINA A SC1
DINP	R000906DAND1_N_A_AMT_IMED007_AFINT01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) TERMICO 1 VOR TRASFORMATORE 2 CABINA A VOR.2
DOUT	R000906DAND1_N_A_AMT_IMED007_CFOFF01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) COMANDO MARCIA APRI SC PARTENZA ANELLO CABINA A
DOUT	R000906DAND1_N_A_AMT_IMED007_CFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) COMANDO MARCIA CHIUDI SC PARTENZA ANELLO CABINA A
DINP	R000906DAND1_N_A_AMT_IMED007_SFOFF01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) APERTO S.C.PARTENZA ANELLO CABINA A. SC.2
DINP	R000906DAND1_N_A_AMT_IMED007_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) CHIUSO S.C.PARTENZA ANELLO CABINA A. SC.2
DINP	R000906DAND1_N_A_AMT_IMED008_AFINT01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) PROTEZIONE DIFFERENZIALE VOR TRASFORMATORE 2 CABINA A VOR2
AINP	R000906DAND1_N_A_AMT_LABT001_MFCOR01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) ASSORBIMENTO TRASFORMATORE 1 CABINA A I1A
AINP	R000906DAND1_N_A_AMT_LABT002_MFCOR01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) ASSORBIMENTO TRASFORMATORE 2 CABINA A I2A
AINP	R000906DAND1_N_A_AMT_LABT003_MFCOR01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) ASSORBIMENTO ALIMENT.EMERGENZA DA CABINA B X CABINA A
AINP	R000906DAND1_N_A_AMT_TRSF003_MFPOT01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) POTENZA ATTIVA MEDIA TENSIONE CABINA RICEZIONE ENEL Y101
DOUT	R000906DAND1_N_A_DSO_CCDS001_CFOFF01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) COMANDO FOR.AUTO LOC.CELLA COMPRESSORI VENTILATORI AIR-LIFT
DOUT	R000906DAND1_N_A_DSO_CCDS001_CFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) COMANDO MARCIA CELLA COMPRESSORI VENTILATORI AIR-LIFT DA TC
DINP	R000906DAND1_N_A_DSO_CCDS001_SFFTL01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) CELLA COMPRESSORE VENTILATORI AIR-LIFT FORCE TC
DINP	R000906DAND1_N_A_DSO_CCDS001_SFINB01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) CELLA COMPRESSORE VENTILATORI AUSILIARI AIR-LIFT SEQ.RTU INIBITA
DINP	R000906DAND1_N_A_DSO_CCDS001_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) CELLA COMPRESSORE VENTILATORI AUSILIARI AIR-LIFT MARCIA DA TC
DINP	R000906DAND1_N_A_DSO_CCDS001_SFTLC01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) CELLA COMPRESSORE VENTILATORI AUSILIARI AIR-LIFT IN FUNZ. CON RTU
DOUT	R000906DAND1_N_A_DSO_CCDS002_CFOFF01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) COMANDO FORCE AUTO LOC.CELLA COMPRESSORI VENTILATORI AUX. DISSABBIATORI DA TC.
DOUT	R000906DAND1_N_A_DSO_CCDS002_CFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) COMANDO MARCIA CELLA COMPRESSORI VENTILATORI AUSILIARI DISSABBIATORI DA TC.
DINP	R000906DAND1_N_A_DSO_CCDS002_SFFTL01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) CELLA COMPRESSORE DISSABBIATORE FORCE TC
DINP	R000906DAND1_N_A_DSO_CCDS002_SFINB01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) CELLA COMPRESSORE VENTILATORI AUSILIARI DISSABBIATORI SEQ.RTU INIBITA
DINP	R000906DAND1_N_A_DSO_CCDS002_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) CELLA COMPRESSORE VENTILATORI AUSILIARI DISSABBIATORI MARCIA TC.
DINP	R000906DAND1_N_A_DSO_CCDS002_SFTLC01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) CELLA COMPRESSORE VENTILATORI AUSILIARI DISSABBIATORI IN FUNZ. CON RTU
DINP	R000906DAND1_N_A_DSO_CCES001_AFTER01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) DISFUNZIONE COCLEA ESTR. SABBIA MTC-111
DOUT	R000906DAND1_N_A_DSO_CCES001_CFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) COMANDO MARCIA COCLEA SABBIA
DINP	R000906DAND1_N_A_DSO_CCES001_SFAUT01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) AUTOMATICO COCLEA ESTR. SABBIA MTC-111
DINP	R000906DAND1_N_A_DSO_CCES001_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) MARCIA COCLEA ESTR. SABBIA MTC-111
DINP	R000906DAND1_N_A_DSO_CMDB001_AFTER01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) DISFUNZIONE COMPRESSORE 1 AIR-LIFT MKR-101

AINP	R000906DAND1_N_A_DSO_CMDB001_MFASS01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) ASSORBIMENTO COMPRESSORE 1 AIR-LIFT MKR101 I101
DINP	R000906DAND1_N_A_DSO_CMDB001_SFAUT01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) AUTOMATICO COMPRESSORE 1 AIR-LIFT MKR-101
DINP	R000906DAND1_N_A_DSO_CMDB001_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) MARCIA COMPRESSORE 1 AIR-LIFT MKR-101
DINP	R000906DAND1_N_A_DSO_CMDB002_AFTER01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) DISFUNZIONE COMPRESSORE 2 AIR-LIFT MKR102
AINP	R000906DAND1_N_A_DSO_CMDB002_MFASS01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) ASSORBIMENTO COMPRESSORE 2 AIR-LIFT MKR102 I102
DINP	R000906DAND1_N_A_DSO_CMDB002_SFAUT01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) AUTOMATICO COMPRESSORE 2 AIR-LIFT MKR102
DINP	R000906DAND1_N_A_DSO_CMDB002_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) MARCIA COMPRESSORE 2 AIR-LIFT MKR102
DINP	R000906DAND1_N_A_DSO_CMDB003_AFTER01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) DISFUNZIONE COMPRESSORE 1 DISSABBIATORI MKR103
AINP	R000906DAND1_N_A_DSO_CMDB003_MFASS01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) ASSORBIMENTO COMPRESSORE 1 DISSABBIATORE MKR103 I103
DINP	R000906DAND1_N_A_DSO_CMDB003_SFAUT01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) AUTOMATICO COMPRESSORE 1 DISSABBIATORI MKR103
DINP	R000906DAND1_N_A_DSO_CMDB003_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) MARCIA COMPRESSORE 1 DISSABBIATORI MKR103
DINP	R000906DAND1_N_A_DSO_CMDB004_AFTER01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) DISFUNZIONE COMPRESSORE 2 DISSABBIATORI MKR104
AINP	R000906DAND1_N_A_DSO_CMDB004_MFASS01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) ASSORBIMENTO COMPRESSORE 2 DISSABBIATORE MKR104 I104
DINP	R000906DAND1_N_A_DSO_CMDB004_SFAUT01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) AUTOMATICO COMPRESSORE 2 DISSABBIATORI MKR104
DINP	R000906DAND1_N_A_DSO_CMDB004_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) MARCIA COMPRESSORE 2 DISSABBIATORI MKR104
DINP	R000906DAND1_N_A_DSO_CMDB005_AFTER01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) DISFUNZIONE COMPRESSORE 3 DISSABBIATORI MKR201
AINP	R000906DAND1_N_A_DSO_CMDB005_MFASS01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) ASSORBIMENTO COMPRESSORE 3 DISSABBIATORE MKR201 I105
DINP	R000906DAND1_N_A_DSO_CMDB005_SFAUT01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) AUTOMATICO COMPRESSORE 3 DISSABBIATORI MKR201
DINP	R000906DAND1_N_A_DSO_CMDB005_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) MARCIA COMPRESSORE 3 DISSABBIATORI MKR201
DINP	R000906DAND1_N_A_DSO_EVAL001_SFAPR01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) APERTA ELETTROVALVOLA 1 AIR-LIFT EV101
DINP	R000906DAND1_N_A_DSO_EVAL002_SFAPR01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) APERTA ELETTROVALVOLA 2 AIR-LIFT EV102
DINP	R000906DAND1_N_A_DSO_PMD001_AFTER01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) DISFUNZIONE POMPA SOLLEVAMENTO OLII MP-101
DINP	R000906DAND1_N_A_DSO_PMD001_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) MARCIA POMPA SOLLEVAMENTO OLII MP-101
DINP	R000906DAND1_N_A_DSO_PONT001_AFBK01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) DISFUNZIONE DISSABBIATORE 1 GDS-101
DINP	R000906DAND1_N_A_DSO_PONT001_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) MARCIA DISSABBIATORE 1 GDS-101
DINP	R000906DAND1_N_A_DSO_PONT002_AFBK01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) DISFUNZIONE DISSABBIATORE 2 GDS-102
DINP	R000906DAND1_N_A_DSO_PONT002_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) MARCIA DISSABBIATORE 2 GDS-102
DINP	R000906DAND1_N_A_DSO_VACD001_AFTER01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) DISFUNZIONE VENTILATORI AUSILIARI PER MKR101 MKRX101
DOUT	R000906DAND1_N_A_DSO_VACD001_CFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) COMANDO MARCIA VENTILATORI AUSILIARI MKRX-101
DINP	R000906DAND1_N_A_DSO_VACD001_SFAUT01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) AUTOMATICO VENTILATORI AUSILIARI PER MKR101 MKRX101
DINP	R000906DAND1_N_A_DSO_VACD001_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) MARCIA VENTILATORI AUSILIARI PER MKR101 MKRX101
DINP	R000906DAND1_N_A_DSO_VACD002_AFTER01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) DISFUNZIONE VENTILATORI AUSILIARI PER MKR102 MKRX102
DOUT	R000906DAND1_N_A_DSO_VACD002_CFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) COMANDO MARCIA VENTILATORI AUSILIARI MKRX-102
DINP	R000906DAND1_N_A_DSO_VACD002_SFAUT01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) AUTOMATICO VENTILATORI AUSILIARI PER MKR102 MKRX102
DINP	R000906DAND1_N_A_DSO_VACD002_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) MARCIA VENTILATORI AUSILIARI PER MKR102 MKRX102
DINP	R000906DAND1_N_A_DSO_VACD003_AFTER01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) DISFUNZIONE VENTILATORI AUSILIARI PER MKR103 MKRX103
DOUT	R000906DAND1_N_A_DSO_VACD003_CFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) COMANDO MARCIA VENTILATORI AUSILIARI MKRX-103
DINP	R000906DAND1_N_A_DSO_VACD003_SFAUT01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) AUTOMATICO VENTILATORI AUSILIARI PER MKR103 MKRX103
DINP	R000906DAND1_N_A_DSO_VACD003_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) MARCIA VENTILATORI AUSILIARI PER MKR103 MKRX103
DINP	R000906DAND1_N_A_DSO_VACD004_AFTER01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) DISFUNZIONE VENTILATORI AUSILIARI PER MKR104 MKRX104
DOUT	R000906DAND1_N_A_DSO_VACD004_CFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) COMANDO MARCIA VENTILATORI AUSILIARI MKRX-104
DINP	R000906DAND1_N_A_DSO_VACD004_SFAUT01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) AUTOMATICO VENTILATORI AUSILIARI PER MKR104 MKRX104
DINP	R000906DAND1_N_A_DSO_VACD004_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) MARCIA VENTILATORI AUSILIARI PER MKR104 MKRX104
DINP	R000906DAND1_N_A_DSO_VACD005_AFTER01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) DISFUNZIONE VENTILATORI AUSILIARI PER MKR201 MKRX201
DOUT	R000906DAND1_N_A_DSO_VACD005_CFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) COMANDO MARCIA VENTILATORI AUSILIARI MKRX-201
DINP	R000906DAND1_N_A_DSO_VACD005_SFAUT01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) AUTOMATICO VENTILATORI AUSILIARI PER MKR201 MKRX201

DINP	R000906DAND1_N_A_DSO_VACD005_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) MARCIA VENTILATORI AUSILIARI PER MKR201 MKRX201
DOUT	R000906DAND1_N_A_GEN_ILGE001_CFOFF01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) COMANDO DISINSERISCE TORRE FARO A
DOUT	R000906DAND1_N_A_GEN_ILGE001_CFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) COMANDO INSERISCE TORRE FARO A
DINP	R000906DAND1_N_A_PLC_PLCC001_AFLRM04	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) DISFUNZIONE POMPA CAMP.INGRESSO IMP.MP-102
DINP	R000906DAND1_N_A_PLC_PLCC001_SFONN03	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) MARCIA POMPA CAMP.INGRESSO IMP. MP-102
AINP	R000906DAND1_N_A_POR_MOUT001_MFPOR01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) PORTATA IN INGRESSO DA I.S.A
DOUT	R000906DAND1_N_A_SEP_CPFM001_CFOFF01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) COMANDO FOR.AUTO LOC.CELLA POMPE FANGHI MIS
DOUT	R000906DAND1_N_A_SEP_CPFM001_CFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) COMANDO MARCIA CELLA POMPE FANGHI MISTI TC
DINP	R000906DAND1_N_A_SEP_CPFM001_SFTTL01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) CELLA POMPE FANGHI MISTI FORCE TC
DINP	R000906DAND1_N_A_SEP_CPFM001_SFINB01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) CELLE POMPE FANGHI MISTI SEQ.RTU INIBITA
DINP	R000906DAND1_N_A_SEP_CPFM001_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) CELLE POMPE FANGHI MISTI MARCIA DA TC
DINP	R000906DAND1_N_A_SEP_CPFM001_SFTLC01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) CELLE POMPE FANGHI MISTI IN FUNZ. CON RTU
DOUT	R000906DAND1_N_A_SEP_CPON001_CFOFF01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) COMANDO FOR.AUTO LOC.CELLA SED.PRIM
DOUT	R000906DAND1_N_A_SEP_CPON001_CFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) COMANDO MARCIA CELLA SEDIM.PRIM.TELEC
DINP	R000906DAND1_N_A_SEP_CPON001_SFINB01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) CELLA SEDIMENTAZIONE PRIMARIA.SEQ.RTU INIBITA
DINP	R000906DAND1_N_A_SEP_CPON001_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) CELLA SEDIMENTAZIONE PRIMARIA MARCIA DA TC
DINP	R000906DAND1_N_A_SEP_CPON001_SFTLC01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) CELLA SEDIMENTAZIONE PRIMARIA IN FUNZ. CON RTU
DOUT	R000906DAND1_N_A_SEP_CVMF001_CFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) COMANDO MARCIA CELLA VALVOLA MOT.FANGHI MISTI DA TC.
DINP	R000906DAND1_N_A_SEP_CVMF001_SFTTL01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) CELLA VALVOLA MOTORI FANGHI MISTI FORCE TC
DINP	R000906DAND1_N_A_SEP_CVMF001_SFINB01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) CELLA VALVOLA MOT.FANGHI MISTI SEQ.RTU INIBITA
DINP	R000906DAND1_N_A_SEP_CVMF001_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) CELLA VALVOLA MOT.FANGHI MISTI MARCIA TC.
DINP	R000906DAND1_N_A_SEP_CVMF001_SFTLC01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) CELLA VALVOLA MOT.FANGHI MISTI IN FUNZ. CON RTU
DINP	R000906DAND1_N_A_SEP_IGEN001_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) CHIUSO INTERRUOTORE TRATTAMENTO PRIMARIO CABINA A INTERRUOTORE B1
DINP	R000906DAND1_N_A_SEP_MLFA001_AFLIV01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) MINIMO LIVELLO FANGO POMPE FANGHI MISTI
AINP	R000906DAND1_N_A_SEP_PFS001_MFLIV01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) LIVELLO POZZETTO FANGHI MISTI L104
DINP	R000906DAND1_N_A_SEP_PMFA001_AFLRM01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) DISFUNZIONE POMPA FANGHI MISTI MP107
DOUT	R000906DAND1_N_A_SEP_PMFA001_CFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) COMANDO MARCIA POMPE FANGHI MIS.MP107
DINP	R000906DAND1_N_A_SEP_PMFA001_SFAUT01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) AUTOMATICO POMPA FANGHI MISTI MP107
DINP	R000906DAND1_N_A_SEP_PMFA001_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) MARCIA POMPA FANGHI MISTI MP107
DINP	R000906DAND1_N_A_SEP_PMFA002_AFLRM01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) DISFUNZIONE POMPE FANGHI MISTI MP108
DOUT	R000906DAND1_N_A_SEP_PMFA002_CFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) COMANDO MARCIA POMPE FANGHI MIS.MP108
DINP	R000906DAND1_N_A_SEP_PMFA002_SFAUT01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) AUTOMATICO POMPE FANGHI MISTI MP108
DINP	R000906DAND1_N_A_SEP_PMFA002_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) MARCIA POMPE FANGHI MISTI MP108
DINP	R000906DAND1_N_A_SEP_PMFA003_AFLRM01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) DISFUNZIONE POMPE FANGHI MISTI MP204
DOUT	R000906DAND1_N_A_SEP_PMFA003_CFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) COMANDO MARCIA POMPE FANGHI MIS.MP204
DINP	R000906DAND1_N_A_SEP_PMFA003_SFAUT01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) AUTOMATICO POMPE FANGHI MISTI MP204
DINP	R000906DAND1_N_A_SEP_PMFA003_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) MARCIA POMPE FANGHI MISTI MP204
DINP	R000906DAND1_N_A_SEP_PMSH001_AFTER01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) DISFUNZIONE POMPA 1 SCHIUME SEDIMENTAZIONE PRIMARIA MP109
DINP	R000906DAND1_N_A_SEP_PMSH001_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) MARCIA POMPA 1 SCHIUME SEDIMENTAZIONE PRIMARIA MP109
DINP	R000906DAND1_N_A_SEP_PMSH002_AFTER01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) DISFUNZIONE POMPA 2 SCHIUME SEDIMENTAZIONE PRIMARIA MP110
DINP	R000906DAND1_N_A_SEP_PMSH002_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) MARCIA POMPA 2 SCHIUME SEDIMENTAZIONE PRIMARIA MP110
DINP	R000906DAND1_N_A_SEP_PONT001_AFLRM01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) DISFUNZIONE SEDIMENTATORE PRIMARIO 1 MSC101
DOUT	R000906DAND1_N_A_SEP_PONT001_CFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) COMANDO MARCIA SEDIMENTATORE 1 PRIMARIO MSC101
DINP	R000906DAND1_N_A_SEP_PONT001_SFAUT01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) AUTOMATICO SEDIMENTATORE PRIMARIO 1 MSC-101
DINP	R000906DAND1_N_A_SEP_PONT001_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) MARCIA SEDIMENTATORE PRIMARIO 1 MSC101
DINP	R000906DAND1_N_A_SEP_PONT002_AFLRM01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) DISFUNZIONE SEDIMENTATORE PRIMARIO 2 MSC102

DOUT	R000906DAND1_N_A_SEP_PONT002_CFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) COMANDO MARCIA SEDIMENTATORE 2 PRIMARIO MSC102
DINP	R000906DAND1_N_A_SEP_PONT002_SFAUT01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) AUTOMATICO SEDIMENTATORE PRIMARIO 2 MSC102
DINP	R000906DAND1_N_A_SEP_PONT002_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) MARCIA SEDIMENTATORE PRIMARIO 2 MSC102
DINP	R000906DAND1_N_A_SEP_POUT001_AFLRM01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) ALLARME PORTATA USCITA SEDIMENTATORE PRIMARIO 2
DINP	R000906DAND1_N_A_SEP_POUT002_AFLRM01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) ALLARME PORTATA USCITA SEDIMENTATORE PRIMARIO 1
AINP	R000906DAND1_N_A_SEP_PSCH001_MFLIV01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) LIVELLO POZZETTO SCHIUME SED.PRIM.L105
AINP	R000906DAND1_N_A_SEP_PTFA001_MFPOR01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) PORTATA FANGHI MISTI F108
DINP	R000906DAND1_N_A_SEP_PTFM001_AFLRM01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) ALLARME PORTATA FANGHI MISTI
DINP	R000906DAND1_N_A_SEP_VMFG001_AFDSF01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) DISFUNZIONE VALVOLA MOT. LINEA1 MVS101
DINP	R000906DAND1_N_A_SEP_VMFG001_AFLRM01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) AVARIA VALVOLA MOT. LINEA1 MVS101
DOUT	R000906DAND1_N_A_SEP_VMFG001_CFAUT01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) COMANDO FO.AUTO LOC.C.VALVOLA MOT.FANGHI MISTI DA TC.
DOUT	R000906DAND1_N_A_SEP_VMFG001_CFOFF01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) COMANDO MARCIA CHIUDI VALVOLA MOT.L1 MVS-101
DOUT	R000906DAND1_N_A_SEP_VMFG001_CFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) COMANDO MARCIA APRI VALVOLA MOT.L1 MVS-101
DINP	R000906DAND1_N_A_SEP_VMFG001_SFAPR01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) APERTA VALVOLA MOT. LINEA1 MVS101
DINP	R000906DAND1_N_A_SEP_VMFG001_SFAUT01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) AUTOMATICO VALVOLA MOT. LINEA1 MVS101
DINP	R000906DAND1_N_A_SEP_VMFG001_SFCHI01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) CHIUSA VALVOLA MOT. LINEA1 MVS101
DINP	R000906DAND1_N_A_SEP_VMFG002_AFDSF01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) DISFUNZIONE VALVOLA MOT. LINEA2 MVS102
DINP	R000906DAND1_N_A_SEP_VMFG002_AFLRM01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) AVARIA VALVOLA MOT. LINEA2 MVS102
DOUT	R000906DAND1_N_A_SEP_VMFG002_CFOFF01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) COMANDO MARCIA CHIUDI VALVOLA MOT.L2 MVS-102
DOUT	R000906DAND1_N_A_SEP_VMFG002_CFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) COMANDO MARCIA APRI VALVOLA MOT.L2 MVS-102
DINP	R000906DAND1_N_A_SEP_VMFG002_SFAPR01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) APERTA VALVOLA MOT. LINEA2 MVS102
DINP	R000906DAND1_N_A_SEP_VMFG002_SFAUT01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) AUTOMATICO VALVOLA MOT. LINEA2 MVS102
DINP	R000906DAND1_N_A_SEP_VMFG002_SFCHI01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) CHIUSA VALVOLA MOT. LINEA2 MVS102
DINP	R000906DAND1_N_A_SIN_IGEN001_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) CHIUSO INTERRUPTORE SOLLEVAMENTO S.C. CABINA A INTERRUPTORE C1
AINP	R000906DAND1_N_A_SIN_MSPT001_MLPOR01	(RN_4123902) (RND DEPURATORE S. GIUSTINA) PORTATA TOTALE ARRIVO LIQUAMI
AOUT	R000906DAND1_N_A_TLM_RTUU001_BFDPL01	(RND DEPURATORE S. GIUSTINA - M340 - CAB. A) : POLLING DURATION
AOUT	R000906DAND1_N_A_TLM_RTUU001_BFIPL01	(RND DEPURATORE S. GIUSTINA - M340 - CAB. A) : CONFIGURE POLLING TIME
DOUT	R000906DAND1_N_A_TLM_RTUU001_CFALN01	(RND DEPURATORE S. GIUSTINA - M340 - CAB. A) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000906DAND1_N_A_TLM_RTUU001_CFCFG01	(RND DEPURATORE S. GIUSTINA - M340 - CAB. A) : CONFIGURE RTU COMMAND
DOUT	R000906DAND1_N_A_TLM_RTUU001_CFHPL01	(RND DEPURATORE S. GIUSTINA - M340 - CAB. A) : HISTORY POLLING COMMAND
DOUT	R000906DAND1_N_A_TLM_RTUU001_CFMPL01	(RND DEPURATORE S. GIUSTINA - M340 - CAB. A) : MANUAL POLLING COMMAND
DOUT	R000906DAND1_N_A_TLM_RTUU001_CFPRI01	(RND DEPURATORE S. GIUSTINA - M340 - CAB. A) : LOW/HIGH PRIORITY COMMAND
DOUT	R000906DAND1_N_A_TLM_RTUU001_CFCSCN01	(RND DEPURATORE S. GIUSTINA - M340 - CAB. A) : ON SCAN COMMAND
AINP	R000906DAND1_N_A_TLM_RTUU001_MFANM01	(RND DEPURATORE S. GIUSTINA - M340 - CAB. A) : GENERAL ANOMALY STATUS
AINP	R000906DAND1_N_A_TLM_RTUU001_MFBPL01	(RND DEPURATORE S. GIUSTINA - M340 - CAB. A) : STOP POLLING COUNTER
AINP	R000906DAND1_N_A_TLM_RTUU001_MFDUH01	(RND DEPURATORE S. GIUSTINA - M340 - CAB. A) : LAST HIST POLLING COUNTER
AINP	R000906DAND1_N_A_TLM_RTUU001_MFDUP01	(RND DEPURATORE S. GIUSTINA - M340 - CAB. A) : LAST POLLING COUNTER
AINP	R000906DAND1_N_A_TLM_RTUU001_MFERR01	(RND DEPURATORE S. GIUSTINA - M340 - CAB. A) : DETTAGLIO COMUNICAZIONE
AINP	R000906DAND1_N_A_TLM_RTUU001_MFSTS01	(RND DEPURATORE S. GIUSTINA - M340 - CAB. A) : TELEMETRY STATUS
DINP	R000906DAND1_N_A_TLM_RTUU001_SFALN01	(RND DEPURATORE S. GIUSTINA - M340 - CAB. A) : PRIMARY/SECONDART LINE STATUS
DINP	R000906DAND1_N_A_TLM_RTUU001_SFPRI01	(RND DEPURATORE S. GIUSTINA - M340 - CAB. A) : LOW/HIGH PRIORITY STATUS
DINP	R000906DAND1_N_A_TLM_RTUU001_SFSCN01	(RND DEPURATORE S. GIUSTINA - M340 - CAB. A) : ON SCAN STATUS
DINP	R000906DAND1_N_A_TRB_PMFA001_AFLRM01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) DISFUNZIONE POMPA 1 BOTTINI
DINP	R000906DAND1_N_A_TRB_PMFA001_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) MARCIA POMPA 1 BOTTINI
DINP	R000906DAND1_N_A_TRB_PMFA002_AFLRM01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) DISFUNZIONE POMPA 2 BOTTINI
DINP	R000906DAND1_N_A_TRB_PMFA002_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) MARCIA POMPA 2 BOTTINI

DINP	R000906DAND1_N_A_UPS_IUPS001_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) INTERRUTTORE CHIUSO 220V DA UPS CABINA A
DINP	R000906DAND1_N_A_UPS_IUPS002_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. A) INTERRUTTORE CHIUSO 110V DA UPS CABINA A
DINP	R000906DAND1_O_A_DMF_CTFG001_AFLRM01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - DISIDRATAZIONE) ARRESTO EMERGENZA CENTRIFUGA 1
DINP	R000906DAND1_O_A_DMF_CTFG001_AFLRM02	(RN_4123902) (RND DEPURATORE S. GIUSTINA - DISIDRATAZIONE) MANCANZA ALIMENTAZIONE INVERTER CENTRIFUGA 1
DINP	R000906DAND1_O_A_DMF_CTFG001_AFLRM03	(RN_4123902) (RND DEPURATORE S. GIUSTINA - DISIDRATAZIONE) ALTA TEMPERATURA INVERTER CENTRIFUGA 1
DINP	R000906DAND1_O_A_DMF_CTFG001_AFLRM04	(RN_4123902) (RND DEPURATORE S. GIUSTINA - DISIDRATAZIONE) AVARIA INVERTER CENTRIFUGA 1
DINP	R000906DAND1_O_A_DMF_CTFG001_AFLRM05	(RN_4123902) (RND DEPURATORE S. GIUSTINA - DISIDRATAZIONE) ALLARME PRIMA SOGLIA STARDEC CENTRIFUGA 1
DINP	R000906DAND1_O_A_DMF_CTFG001_AFLRM06	(RN_4123902) (RND DEPURATORE S. GIUSTINA - DISIDRATAZIONE) ALLARME SECONDA SOGLIA STARDEC CENTRIFUGA 1
DINP	R000906DAND1_O_A_DMF_CTFG001_AFLRM07	(RN_4123902) (RND DEPURATORE S. GIUSTINA - DISIDRATAZIONE) OVERRANGE SENSORE TEMPERATURA RIDUTTORE CENTRIFUGA 1
DINP	R000906DAND1_O_A_DMF_CTFG001_AFLRM08	(RN_4123902) (RND DEPURATORE S. GIUSTINA - DISIDRATAZIONE) OVERRANGE SENSORE VIBRAZIONE CENTRIFUGA 1
DINP	R000906DAND1_O_A_DMF_CTFG001_AFLRM09	(RN_4123902) (RND DEPURATORE S. GIUSTINA - DISIDRATAZIONE) ALLARME PRIMA SOGLIA TEMPERATURA RIDUTTORE CENTRIFUGA 1
DINP	R000906DAND1_O_A_DMF_CTFG001_AFLRM10	(RN_4123902) (RND DEPURATORE S. GIUSTINA - DISIDRATAZIONE) ALLARME SECONDA SOGLIA TEMPERATURA RIDUTTORE CENTRIFUGA 1
DINP	R000906DAND1_O_A_DMF_CTFG001_AFLRM11	(RN_4123902) (RND DEPURATORE S. GIUSTINA - DISIDRATAZIONE) ALLARME PRIMA SOGLIA VIBRAZIONE CENTRIFUGA 1
DINP	R000906DAND1_O_A_DMF_CTFG001_AFLRM12	(RN_4123902) (RND DEPURATORE S. GIUSTINA - DISIDRATAZIONE) AVARIA INVERTER POMPA FANGHI 1 CENTRIFUGA 1
DINP	R000906DAND1_O_A_DMF_CTFG001_AFLRM13	(RN_4123902) (RND DEPURATORE S. GIUSTINA - DISIDRATAZIONE) AVARIA INVERTER POMPA FANGHI 2 CENTRIFUGA 1
DINP	R000906DAND1_O_A_DMF_CTFG001_AFLRM14	(RN_4123902) (RND DEPURATORE S. GIUSTINA - DISIDRATAZIONE) AVARIA INVERTER POMPA POLI 1 CENTRIFUGA 1
DINP	R000906DAND1_O_A_DMF_CTFG001_AFLRM15	(RN_4123902) (RND DEPURATORE S. GIUSTINA - DISIDRATAZIONE) AVARIA INVERTER POMPA POLI 2 CENTRIFUGA 1
DINP	R000906DAND1_O_A_DMF_CTFG001_AFLRM16	(RN_4123902) (RND DEPURATORE S. GIUSTINA - DISIDRATAZIONE) OVERRANGE SENSORE PORTATA FANGHI CENTRIFUGA 1
DINP	R000906DAND1_O_A_DMF_CTFG001_AFLRM17	(RN_4123902) (RND DEPURATORE S. GIUSTINA - DISIDRATAZIONE) OVERRANGE SENSORE PORTATA POLI CENTRIFUGA 1
DINP	R000906DAND1_O_A_DMF_CTFG001_AFLRM18	(RN_4123902) (RND DEPURATORE S. GIUSTINA - DISIDRATAZIONE) MINIMA PORTATA FANGHI CENTRIFUGA 1
DINP	R000906DAND1_O_A_DMF_CTFG001_AFLRM19	(RN_4123902) (RND DEPURATORE S. GIUSTINA - DISIDRATAZIONE) MINIMA PORTATA POLI CENTRIFUGA 1
DINP	R000906DAND1_O_A_DMF_CTFG001_AFLRM20	(RN_4123902) (RND DEPURATORE S. GIUSTINA - DISIDRATAZIONE) COPPIA STARDEC NON RAGGIUNTA CENTRIFUGA 1
DINP	R000906DAND1_O_A_DMF_CTFG001_AFLRM21	(RN_4123902) (RND DEPURATORE S. GIUSTINA - DISIDRATAZIONE) OVERRANGE SENSORE TEMPERATURA ALIMENTAZIONE CENTRIFUGA 1
DINP	R000906DAND1_O_A_DMF_CTFG001_AFLRM22	(RN_4123902) (RND DEPURATORE S. GIUSTINA - DISIDRATAZIONE) ALLARME PRIMA SOGLIA TEMPERATURA ALIMENTAZIONE CENTRIFUGA 1
DINP	R000906DAND1_O_A_DMF_CTFG001_AFLRM23	(RN_4123902) (RND DEPURATORE S. GIUSTINA - DISIDRATAZIONE) ALLARME SECONDA SOGLIA TEMPERATURA ALIMENTAZIONE CENTRIFUGA 1
DINP	R000906DAND1_O_A_DMF_CTFG001_AFLRM24	(RN_4123902) (RND DEPURATORE S. GIUSTINA - DISIDRATAZIONE) ALLARME SECONDA SOGLIA VIBRAZIONE CENTRIFUGA 1
DINP	R000906DAND1_O_A_DMF_CTFG001_AFLRM25	(RN_4123902) (RND DEPURATORE S. GIUSTINA - DISIDRATAZIONE) ALLARME SENSORE COCLEA TRAMOGGIA CENTRIFUGA 1
DINP	R000906DAND1_O_A_DMF_CTFG001_AFLRM26	(RN_4123902) (RND DEPURATORE S. GIUSTINA - DISIDRATAZIONE) ALLARME MANCANZA RISPOSTA COCLEA CENTRIFUGA 1
DINP	R000906DAND1_O_A_DMF_CTFG001_AFLRM27	(RN_4123902) (RND DEPURATORE S. GIUSTINA - DISIDRATAZIONE) CONSENSO LIVELLO POLI-COCLEE-POMPA COCLEA VERTICALE (PRONTO ON) CENTRIFUGA 1
DINP	R000906DAND1_O_A_DMF_CTFG001_AFTER01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - DISIDRATAZIONE) TERMICO COCLEA TRASPORTO CENTRIFUGA 1
DINP	R000906DAND1_O_A_DMF_CTFG001_AFTER02	(RN_4123902) (RND DEPURATORE S. GIUSTINA - DISIDRATAZIONE) TERMICO POMPA LAVAGGIO CENTRIFUGA 1
DOUT	R000906DAND1_O_A_DMF_CTFG001_CFOFF01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - DISIDRATAZIONE) COMANDO ARRESTO CENTRIFUGA 1
DOUT	R000906DAND1_O_A_DMF_CTFG001_CFOFF02	(RN_4123902) (RND DEPURATORE S. GIUSTINA - DISIDRATAZIONE) COMANDO ABORT ISTANTANEO CENTRIFUGA 1
DOUT	R000906DAND1_O_A_DMF_CTFG001_CFOFF03	(RN_4123902) (RND DEPURATORE S. GIUSTINA - DISIDRATAZIONE) COMANDO UNPLUG CENTRIFUGA 1 (SCORTA)
DOUT	R000906DAND1_O_A_DMF_CTFG001_CFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - DISIDRATAZIONE) COMANDO MARCIA CENTRIFUGA 1
DOUT	R000906DAND1_O_A_DMF_CTFG001_CFONN02	(RN_4123902) (RND DEPURATORE S. GIUSTINA - DISIDRATAZIONE) COMANDO RESET CENTRIFUGA 1
DOUT	R000906DAND1_O_A_DMF_CTFG001_CFONN03	(RN_4123902) (RND DEPURATORE S. GIUSTINA - DISIDRATAZIONE) COMANDO SLOW WASH CENTRIFUGA 1
AINP	R000906DAND1_O_A_DMF_CTFG001_MFPOR01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - DISIDRATAZIONE) PORTATA FANGHI CENTRIFUGA 1
AINP	R000906DAND1_O_A_DMF_CTFG001_MFSTA01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - DISIDRATAZIONE) SENSORE VIBRAZIONE CENTRIFUGA 1
DINP	R000906DAND1_O_A_DMF_CTFG001_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - DISIDRATAZIONE) COCLEA IN MARCIA CENTRIFUGA 1
DINP	R000906DAND1_O_A_DMF_CTFG001_SFONN02	(RN_4123902) (RND DEPURATORE S. GIUSTINA - DISIDRATAZIONE) POMPA FANGHI 2 DA QC A COMUNE IN MARCIA CENTRIFUGA 1
DINP	R000906DAND1_O_A_DMF_CTFG001_SFONN03	(RN_4123902) (RND DEPURATORE S. GIUSTINA - DISIDRATAZIONE) POMPA POLI 2 DA QC A COMUNE IN MARCIA CENTRIFUGA 1
DINP	R000906DAND1_O_A_DMF_CTFG001_SFSEL01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - DISIDRATAZIONE) CONSENSO DI FABBRICA (PRONTO ON) CENTRIFUGA 1
DINP	R000906DAND1_O_A_DMF_CTFG001_SFSEL02	(RN_4123902) (RND DEPURATORE S. GIUSTINA - DISIDRATAZIONE) CENTRIFUGA 1 IN LAVAGGIO A BASSA VELOCITA'
DINP	R000906DAND1_O_A_DMF_CTFG001_SFSEL03	(RN_4123902) (RND DEPURATORE S. GIUSTINA - DISIDRATAZIONE) CENTRIFUGA 1 (AUTO/MAN)
DINP	R000906DAND1_O_A_DMF_CTFG001_SFSEL04	(RN_4123902) (RND DEPURATORE S. GIUSTINA - DISIDRATAZIONE) PRONTO ON INVERTER CENTRIFUGA 1

DINP	R000906DAND1_O_A_DMF_CTFG001_SFSEL05	(RN_4123902) (RND DEPURATORE S. GIUSTINA - DISIDRATAZIONE) STOP STARDEC CENTRIFUGA 1
DINP	R000906DAND1_O_A_DMF_CTFG001_SFSEL06	(RN_4123902) (RND DEPURATORE S. GIUSTINA - DISIDRATAZIONE) COPPIA RAGGIUNTA STARDEC CENTRIFUGA 1
DINP	R000906DAND1_O_A_DMF_CTFG001_SFSEL07	(RN_4123902) (RND DEPURATORE S. GIUSTINA - DISIDRATAZIONE) CONSENSO DA TRASPORTATORE A VALLE CENTRIFUGA 1
DINP	R000906DAND1_O_A_DMF_CTFG001_SFSEL08	(RN_4123902) (RND DEPURATORE S. GIUSTINA - DISIDRATAZIONE) SELETTORE POMPA FANGHI 2 A CENTRIFUGA 1 O 2
DINP	R000906DAND1_O_A_DMF_CTFG001_SFSEL09	(RN_4123902) (RND DEPURATORE S. GIUSTINA - DISIDRATAZIONE) SELETTORE POLI 5/6 A CENTRIFUGA 1 O 2
DINP	R000906DAND1_O_A_DMF_CTFG001_SFSEL10	(RN_4123902) (RND DEPURATORE S. GIUSTINA - DISIDRATAZIONE) POMPA FANGHI 1 CENTRIFUGA 1 (AUTO/MAN)
DINP	R000906DAND1_O_A_DMF_CTFG001_SFSEL11	(RN_4123902) (RND DEPURATORE S. GIUSTINA - DISIDRATAZIONE) COMANDO REMOTO (LOC/DIST) CENTRIFUGA 1
DINP	R000906DAND1_O_A_DMF_CTFG001_SFSEL12	(RN_4123902) (RND DEPURATORE S. GIUSTINA - DISIDRATAZIONE) POMPA FANGHI 2 CENTRIFUGA 1 (AUTO/MAN)
DINP	R000906DAND1_O_A_DMF_CTFG001_SFSEL13	(RN_4123902) (RND DEPURATORE S. GIUSTINA - DISIDRATAZIONE) POMPA POLI 1 CENTRIFUGA 1 (AUTO/MAN)
DINP	R000906DAND1_O_A_DMF_CTFG001_SFSEL14	(RN_4123902) (RND DEPURATORE S. GIUSTINA - DISIDRATAZIONE) POMPA POLI 2 CENTRIFUGA 1 (AUTO/MAN)
AINP	R000906DAND1_O_A_DMF_LINE001_MFTMP01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - DISIDRATAZIONE) TEMPERATURA CUSCINETTI DAVANTI CENTRIFUGA 1
AINP	R000906DAND1_O_A_DMF_LINE001_MFTMP02	(RN_4123902) (RND DEPURATORE S. GIUSTINA - DISIDRATAZIONE) TEMPERATURA CUSCINETTI DIETRO CENTRIFUGA 1
AINP	R000906DAND1_O_A_DMF_MPPE001_MFPOR01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - DISIDRATAZIONE) PORTATA POLI CENTRIFUGA 1
AOUT	R000906DAND1_O_A_TLM_RTUU001_BFDPL01	(RND DEPURATORE S. GIUSTINA - M340 - DISIDRATAZIONE) : POLLING DURATION
AOUT	R000906DAND1_O_A_TLM_RTUU001_BFIPL01	(RND DEPURATORE S. GIUSTINA - M340 - DISIDRATAZIONE) : CONFIGURE POLLING TIME
DOUT	R000906DAND1_O_A_TLM_RTUU001_CFALN01	(RND DEPURATORE S. GIUSTINA - M340 - DISIDRATAZIONE) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000906DAND1_O_A_TLM_RTUU001_CFCFG01	(RND DEPURATORE S. GIUSTINA - M340 - DISIDRATAZIONE) : CONFIGURE RTU COMMAND
DOUT	R000906DAND1_O_A_TLM_RTUU001_CFHPL01	(RND DEPURATORE S. GIUSTINA - M340 - DISIDRATAZIONE) : HISTORY POLLING COMMAND
DOUT	R000906DAND1_O_A_TLM_RTUU001_CFMPL01	(RND DEPURATORE S. GIUSTINA - M340 - DISIDRATAZIONE) : MANUAL POLLING COMMAND
DOUT	R000906DAND1_O_A_TLM_RTUU001_CFPRI01	(RND DEPURATORE S. GIUSTINA - M340 - DISIDRATAZIONE) : LOW/HIGH PRIORITY COMMAND
DOUT	R000906DAND1_O_A_TLM_RTUU001_CFSCN01	(RND DEPURATORE S. GIUSTINA - M340 - DISIDRATAZIONE) : ON SCAN COMMAND
AINP	R000906DAND1_O_A_TLM_RTUU001_MFANM01	(RND DEPURATORE S. GIUSTINA - M340 - DISIDRATAZIONE) : GENERAL ANOMALY STATUS
AINP	R000906DAND1_O_A_TLM_RTUU001_MFBPL01	(RND DEPURATORE S. GIUSTINA - M340 - DISIDRATAZIONE) : STOP POLLING COUNTER
AINP	R000906DAND1_O_A_TLM_RTUU001_MFDUH01	(RND DEPURATORE S. GIUSTINA - M340 - DISIDRATAZIONE) : LAST HIST POLLING COUNTER
AINP	R000906DAND1_O_A_TLM_RTUU001_MFDUP01	(RND DEPURATORE S. GIUSTINA - M340 - DISIDRATAZIONE) : LAST POLLING COUNTER
AINP	R000906DAND1_O_A_TLM_RTUU001_MFERR01	(RND DEPURATORE S. GIUSTINA - M340 - DISIDRATAZIONE) : DETTAGLIO COMUNICAZIONE
AINP	R000906DAND1_O_A_TLM_RTUU001_MFSTS01	(RND DEPURATORE S. GIUSTINA - M340 - DISIDRATAZIONE) : TELEMETRY STATUS
DINP	R000906DAND1_O_A_TLM_RTUU001_SFALN01	(RND DEPURATORE S. GIUSTINA - M340 - DISIDRATAZIONE) : PRIMARY/SECONDART LINE STATUS
DINP	R000906DAND1_O_A_TLM_RTUU001_SFPRI01	(RND DEPURATORE S. GIUSTINA - M340 - DISIDRATAZIONE) : LOW/HIGH PRIORITY STATUS
DINP	R000906DAND1_O_A_TLM_RTUU001_SFSCN01	(RND DEPURATORE S. GIUSTINA - M340 - DISIDRATAZIONE) : ON SCAN STATUS
DINP	R000906DAND1_P_A_DMF_CTFG001_AFLRM01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - DISIDRATAZIONE) ARRESTO EMERGENZA CENTRIFUGA 2
DINP	R000906DAND1_P_A_DMF_CTFG001_AFLRM02	(RN_4123902) (RND DEPURATORE S. GIUSTINA - DISIDRATAZIONE) MANCANZA ALIMENTAZIONE INVERTER CENTRIFUGA 2
DINP	R000906DAND1_P_A_DMF_CTFG001_AFLRM03	(RN_4123902) (RND DEPURATORE S. GIUSTINA - DISIDRATAZIONE) ALTA TEMPERATURA INVERTER CENTRIFUGA 2
DINP	R000906DAND1_P_A_DMF_CTFG001_AFLRM04	(RN_4123902) (RND DEPURATORE S. GIUSTINA - DISIDRATAZIONE) AVARIA INVERTER CENTRIFUGA 2
DINP	R000906DAND1_P_A_DMF_CTFG001_AFLRM05	(RN_4123902) (RND DEPURATORE S. GIUSTINA - DISIDRATAZIONE) ALLARME PRIMA SOGLIA STARDEC CENTRIFUGA 2
DINP	R000906DAND1_P_A_DMF_CTFG001_AFLRM06	(RN_4123902) (RND DEPURATORE S. GIUSTINA - DISIDRATAZIONE) ALLARME SECONDA SOGLIA STARDEC CENTRIFUGA 2
DINP	R000906DAND1_P_A_DMF_CTFG001_AFLRM07	(RN_4123902) (RND DEPURATORE S. GIUSTINA - DISIDRATAZIONE) OVERRANGE SENSORE TEMPERATURA RIDUTTORE CENTRIFUGA 2
DINP	R000906DAND1_P_A_DMF_CTFG001_AFLRM08	(RN_4123902) (RND DEPURATORE S. GIUSTINA - DISIDRATAZIONE) OVERRANGE SENSORE VIBRAZIONE CENTRIFUGA 2
DINP	R000906DAND1_P_A_DMF_CTFG001_AFLRM09	(RN_4123902) (RND DEPURATORE S. GIUSTINA - DISIDRATAZIONE) ALLARME PRIMA SOGLIA TEMPERATURA RIDUTTORE CENTRIFUGA 2
DINP	R000906DAND1_P_A_DMF_CTFG001_AFLRM10	(RN_4123902) (RND DEPURATORE S. GIUSTINA - DISIDRATAZIONE) ALLARME SECONDA SOGLIA TEMPERATURA RIDUTTORE CENTRIFUGA 2
DINP	R000906DAND1_P_A_DMF_CTFG001_AFLRM11	(RN_4123902) (RND DEPURATORE S. GIUSTINA - DISIDRATAZIONE) ALLARME PRIMA SOGLIA VIBRAZIONE CENTRIFUGA 2
DINP	R000906DAND1_P_A_DMF_CTFG001_AFLRM12	(RN_4123902) (RND DEPURATORE S. GIUSTINA - DISIDRATAZIONE) AVARIA INVERTER POMPA FANGHI 1 CENTRIFUGA 2
DINP	R000906DAND1_P_A_DMF_CTFG001_AFLRM13	(RN_4123902) (RND DEPURATORE S. GIUSTINA - DISIDRATAZIONE) AVARIA INVERTER POMPA FANGHI 2 CENTRIFUGA 2
DINP	R000906DAND1_P_A_DMF_CTFG001_AFLRM14	(RN_4123902) (RND DEPURATORE S. GIUSTINA - DISIDRATAZIONE) AVARIA INVERTER POMPA POLI 1 CENTRIFUGA 2
DINP	R000906DAND1_P_A_DMF_CTFG001_AFLRM15	(RN_4123902) (RND DEPURATORE S. GIUSTINA - DISIDRATAZIONE) AVARIA INVERTER POMPA POLI 2 CENTRIFUGA 2
DINP	R000906DAND1_P_A_DMF_CTFG001_AFLRM16	(RN_4123902) (RND DEPURATORE S. GIUSTINA - DISIDRATAZIONE) OVERRANGE SENSORE PORTATA FANGHI CENTRIFUGA 2

DINP	R000906DAND1_P_A_DMF_CTFG001_AFLRM17	(RN_4123902) (RND DEPURATORE S. GIUSTINA - DISIDRATAZIONE) OVERRANGE SENSORE PORTATA POLI CENTRIFUGA 2
DINP	R000906DAND1_P_A_DMF_CTFG001_AFLRM18	(RN_4123902) (RND DEPURATORE S. GIUSTINA - DISIDRATAZIONE) MINIMA PORTATA FANGHI CENTRIFUGA 2
DINP	R000906DAND1_P_A_DMF_CTFG001_AFLRM19	(RN_4123902) (RND DEPURATORE S. GIUSTINA - DISIDRATAZIONE) MINIMA PORTATA POLI CENTRIFUGA 2
DINP	R000906DAND1_P_A_DMF_CTFG001_AFLRM20	(RN_4123902) (RND DEPURATORE S. GIUSTINA - DISIDRATAZIONE) COPPIA STARDEC NON RAGGIUNTA CENTRIFUGA 2
DINP	R000906DAND1_P_A_DMF_CTFG001_AFLRM21	(RN_4123902) (RND DEPURATORE S. GIUSTINA - DISIDRATAZIONE) OVERRANGE SENSORE TEMPERATURA ALIMENTAZIONE CENTRIFUGA 2
DINP	R000906DAND1_P_A_DMF_CTFG001_AFLRM22	(RN_4123902) (RND DEPURATORE S. GIUSTINA - DISIDRATAZIONE) ALLARME PRIMA SOGLIA TEMPERATURA ALIMENTAZIONE CENTRIFUGA 2
DINP	R000906DAND1_P_A_DMF_CTFG001_AFLRM23	(RN_4123902) (RND DEPURATORE S. GIUSTINA - DISIDRATAZIONE) ALLARME SECONDA SOGLIA TEMPERATURA ALIMENTAZIONE CENTRIFUGA 2
DINP	R000906DAND1_P_A_DMF_CTFG001_AFLRM24	(RN_4123902) (RND DEPURATORE S. GIUSTINA - DISIDRATAZIONE) ALLARME SECONDA SOGLIA VIBRAZIONE CENTRIFUGA 2
DINP	R000906DAND1_P_A_DMF_CTFG001_AFLRM25	(RN_4123902) (RND DEPURATORE S. GIUSTINA - DISIDRATAZIONE) ALLARME SENSORE COCLEA TRAMOGGIA CENTRIFUGA 2
DINP	R000906DAND1_P_A_DMF_CTFG001_AFLRM26	(RN_4123902) (RND DEPURATORE S. GIUSTINA - DISIDRATAZIONE) ALLARME MANCANZA RISPOSTA COCLEA CENTRIFUGA 2
DINP	R000906DAND1_P_A_DMF_CTFG001_AFLRM27	(RN_4123902) (RND DEPURATORE S. GIUSTINA - DISIDRATAZIONE) CONSENSO LIVELLO POLI-COCLEE-POMPA COCLEA VERTICALE (PRONTO ON) CENTRIFUGA 2
DINP	R000906DAND1_P_A_DMF_CTFG001_AFTER01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - DISIDRATAZIONE) TERMICO COCLEA TRASPORTO CENTRIFUGA 2
DINP	R000906DAND1_P_A_DMF_CTFG001_AFTER02	(RN_4123902) (RND DEPURATORE S. GIUSTINA - DISIDRATAZIONE) TERMICO POMPA LAVAGGIO CENTRIFUGA 2
DOUT	R000906DAND1_P_A_DMF_CTFG001_CFOFF01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - DISIDRATAZIONE) COMANDO ARRESTO CENTRIFUGA 2
DOUT	R000906DAND1_P_A_DMF_CTFG001_CFOFF02	(RN_4123902) (RND DEPURATORE S. GIUSTINA - DISIDRATAZIONE) COMANDO ABORT ISTANTANEO CENTRIFUGA 2
DOUT	R000906DAND1_P_A_DMF_CTFG001_CFOFF03	(RN_4123902) (RND DEPURATORE S. GIUSTINA - DISIDRATAZIONE) COMANDO UNPLUG CENTRIFUGA 2 (SCORTA)
DOUT	R000906DAND1_P_A_DMF_CTFG001_CFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - DISIDRATAZIONE) COMANDO MARCIA CENTRIFUGA 2
DOUT	R000906DAND1_P_A_DMF_CTFG001_CFONN02	(RN_4123902) (RND DEPURATORE S. GIUSTINA - DISIDRATAZIONE) COMANDO RESET CENTRIFUGA 2
DOUT	R000906DAND1_P_A_DMF_CTFG001_CFONN03	(RN_4123902) (RND DEPURATORE S. GIUSTINA - DISIDRATAZIONE) COMANDO SLOW WASH CENTRIFUGA 2
AINP	R000906DAND1_P_A_DMF_CTFG001_MFPOR01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - DISIDRATAZIONE) PORTATA FANGHI CENTRIFUGA 2
AINP	R000906DAND1_P_A_DMF_CTFG001_MFSTA01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - DISIDRATAZIONE) SENSORE VIBRAZIONE CENTRIFUGA 2
DINP	R000906DAND1_P_A_DMF_CTFG001_SFONN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - DISIDRATAZIONE) COCLEA IN MARCIA CENTRIFUGA 2
DINP	R000906DAND1_P_A_DMF_CTFG001_SFONN02	(RN_4123902) (RND DEPURATORE S. GIUSTINA - DISIDRATAZIONE) POMPA FANGHI 2 DA QC A COMUNE IN MARCIA CENTRIFUGA 1
DINP	R000906DAND1_P_A_DMF_CTFG001_SFONN03	(RN_4123902) (RND DEPURATORE S. GIUSTINA - DISIDRATAZIONE) POMPA POLI 2 DA QC A COMUNE IN MARCIA CENTRIFUGA 2
DINP	R000906DAND1_P_A_DMF_CTFG001_SFSEL01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - DISIDRATAZIONE) CONSENSO DI FABBRICA (PRONTO ON) CENTRIFUGA 2
DINP	R000906DAND1_P_A_DMF_CTFG001_SFSEL02	(RN_4123902) (RND DEPURATORE S. GIUSTINA - DISIDRATAZIONE) CENTRIFUGA 2 IN LAVAGGIO A BASSA VELOCITA'
DINP	R000906DAND1_P_A_DMF_CTFG001_SFSEL03	(RN_4123902) (RND DEPURATORE S. GIUSTINA - DISIDRATAZIONE) CENTRIFUGA 2 (AUTO/MAN)
DINP	R000906DAND1_P_A_DMF_CTFG001_SFSEL04	(RN_4123902) (RND DEPURATORE S. GIUSTINA - DISIDRATAZIONE) PRONTO ON INVERTER CENTRIFUGA 2
DINP	R000906DAND1_P_A_DMF_CTFG001_SFSEL05	(RN_4123902) (RND DEPURATORE S. GIUSTINA - DISIDRATAZIONE) STOP STARDEC CENTRIFUGA 2
DINP	R000906DAND1_P_A_DMF_CTFG001_SFSEL06	(RN_4123902) (RND DEPURATORE S. GIUSTINA - DISIDRATAZIONE) COPPIA RAGGIUNTA STARDEC CENTRIFUGA 2
DINP	R000906DAND1_P_A_DMF_CTFG001_SFSEL07	(RN_4123902) (RND DEPURATORE S. GIUSTINA - DISIDRATAZIONE) CONSENSO DA TRASPORTATORE A VALLE CENTRIFUGA 1
DINP	R000906DAND1_P_A_DMF_CTFG001_SFSEL08	(RN_4123902) (RND DEPURATORE S. GIUSTINA - DISIDRATAZIONE) SELETTORE POMPA FANGHI 2 A CENTRIFUGA 1 O 2
DINP	R000906DAND1_P_A_DMF_CTFG001_SFSEL09	(RN_4123902) (RND DEPURATORE S. GIUSTINA - DISIDRATAZIONE) SELETTORE POLI 5/6 A CENTRIFUGA 1 O 2
DINP	R000906DAND1_P_A_DMF_CTFG001_SFSEL10	(RN_4123902) (RND DEPURATORE S. GIUSTINA - DISIDRATAZIONE) POMPA FANGHI 1 CENTRIFUGA 2 (AUTO/MAN)
DINP	R000906DAND1_P_A_DMF_CTFG001_SFSEL11	(RN_4123902) (RND DEPURATORE S. GIUSTINA - DISIDRATAZIONE) COMANDO REMOTO (LOC/DIST) CENTRIFUGA 2
DINP	R000906DAND1_P_A_DMF_CTFG001_SFSEL12	(RN_4123902) (RND DEPURATORE S. GIUSTINA - DISIDRATAZIONE) POMPA FANGHI 2 CENTRIFUGA 2 (AUTO/MAN)
DINP	R000906DAND1_P_A_DMF_CTFG001_SFSEL13	(RN_4123902) (RND DEPURATORE S. GIUSTINA - DISIDRATAZIONE) POMPA POLI 1 CENTRIFUGA 2 (AUTO/MAN)
DINP	R000906DAND1_P_A_DMF_CTFG001_SFSEL14	(RN_4123902) (RND DEPURATORE S. GIUSTINA - DISIDRATAZIONE) POMPA POLI 2 CENTRIFUGA 2 (AUTO/MAN)
AINP	R000906DAND1_P_A_DMF_LINE001_MFTMP01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - DISIDRATAZIONE) TEMPERATURA CUSCINETTI DAVANTI CENTRIFUGA 2
AINP	R000906DAND1_P_A_DMF_LINE001_MFTMP02	(RN_4123902) (RND DEPURATORE S. GIUSTINA - DISIDRATAZIONE) TEMPERATURA CUSCINETTI DIETRO CENTRIFUGA 2
AINP	R000906DAND1_P_A_DMF_MPPE001_MFPOR01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - DISIDRATAZIONE) PORTATA POLY CENTRIFUGA 2
AOUT	R000906DAND1_P_A_TLM_RTUU001_BFDPL01	(RND DEPURATORE S. GIUSTINA - M340 - DISIDRATAZIONE) : POLLING DURATION
AOUT	R000906DAND1_P_A_TLM_RTUU001_BFIPL01	(RND DEPURATORE S. GIUSTINA - M340 - DISIDRATAZIONE) : CONFIGURE POLLING TIME
DOUT	R000906DAND1_P_A_TLM_RTUU001_CFALN01	(RND DEPURATORE S. GIUSTINA - M340 - DISIDRATAZIONE) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000906DAND1_P_A_TLM_RTUU001_CFCFG01	(RND DEPURATORE S. GIUSTINA - M340 - DISIDRATAZIONE) : CONFIGURE RTU COMMAND
DOUT	R000906DAND1_P_A_TLM_RTUU001_CFHPL01	(RND DEPURATORE S. GIUSTINA - M340 - DISIDRATAZIONE) : HISTORY POLLING COMMAND



DOUT	R000906DAND1_P_A_TLM_RTUU001_CFMPL01	(RND DEPURATORE S. GIUSTINA - M340 - DISIDRATAZIONE) : MANUAL POLLING COMMAND
DOUT	R000906DAND1_P_A_TLM_RTUU001_CFPRI01	(RND DEPURATORE S. GIUSTINA - M340 - DISIDRATAZIONE) : LOW/HIGH PRIORITY COMMAND
DOUT	R000906DAND1_P_A_TLM_RTUU001_CFSCN01	(RND DEPURATORE S. GIUSTINA - M340 - DISIDRATAZIONE) : ON SCAN COMMAND
AINP	R000906DAND1_P_A_TLM_RTUU001_MFANM01	(RND DEPURATORE S. GIUSTINA - M340 - DISIDRATAZIONE) : GENERAL ANOMALY STATUS
AINP	R000906DAND1_P_A_TLM_RTUU001_MFBPL01	(RND DEPURATORE S. GIUSTINA - M340 - DISIDRATAZIONE) : STOP POLLING COUNTER
AINP	R000906DAND1_P_A_TLM_RTUU001_MFDUH01	(RND DEPURATORE S. GIUSTINA - M340 - DISIDRATAZIONE) : LAST HIST POLLING COUNTER
AINP	R000906DAND1_P_A_TLM_RTUU001_MFDUP01	(RND DEPURATORE S. GIUSTINA - M340 - DISIDRATAZIONE) : LAST POLLING COUNTER
AINP	R000906DAND1_P_A_TLM_RTUU001_MFERR01	(RND DEPURATORE S. GIUSTINA - M340 - DISIDRATAZIONE) : DETTAGLIO COMUNICAZIONE
AINP	R000906DAND1_P_A_TLM_RTUU001_MFSTS01	(RND DEPURATORE S. GIUSTINA - M340 - DISIDRATAZIONE) : TELEMETRY STATUS
DINP	R000906DAND1_P_A_TLM_RTUU001_SFALN01	(RND DEPURATORE S. GIUSTINA - M340 - DISIDRATAZIONE) : PRIMARY/SECONDART LINE STATUS
DINP	R000906DAND1_P_A_TLM_RTUU001_SFPRI01	(RND DEPURATORE S. GIUSTINA - M340 - DISIDRATAZIONE) : LOW/HIGH PRIORITY STATUS
DINP	R000906DAND1_P_A_TLM_RTUU001_SFSCN01	(RND DEPURATORE S. GIUSTINA - M340 - DISIDRATAZIONE) : ON SCAN STATUS
DINP	R000906DAND1_Z_A_ABT_IGEN001_AFLRM01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - DATACENTER TLC) ARMADIO 1 ALIMENTATO DA UPS SG
DINP	R000906DAND1_Z_A_ABT_IGEN001_AFLRM02	(RN_4123902) (RND DEPURATORE S. GIUSTINA - DATACENTER TLC) ARMADIO 1 ALIMENTATO DA UPS TLC
DINP	R000906DAND1_Z_A_ABT_IGEN002_AFLRM01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - DATACENTER TLC) ARMADIO 2 ALIMENTATO DA UPS SG
DINP	R000906DAND1_Z_A_ABT_IGEN002_AFLRM02	(RN_4123902) (RND DEPURATORE S. GIUSTINA - DATACENTER TLC) ARMADIO 2 ALIMENTATO DA UPS TLC
DINP	R000906DAND1_Z_A_ABT_IGEN003_AFLRM01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - DATACENTER TLC) ARMADIO 3 ALIMENTATO DA UPS SG
DINP	R000906DAND1_Z_A_ABT_IGEN003_AFLRM02	(RN_4123902) (RND DEPURATORE S. GIUSTINA - DATACENTER TLC) ARMADIO 3 ALIMENTATO DA UPS TLC
DINP	R000906DAND1_Z_A_ABT_IGEN004_AFLRM01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - DATACENTER TLC) ARMADIO 4 ALIMENTATO DA UPS SG
DINP	R000906DAND1_Z_A_ABT_IGEN004_AFLRM02	(RN_4123902) (RND DEPURATORE S. GIUSTINA - DATACENTER TLC) ARMADIO 4 ALIMENTATO DA UPS TLC
DINP	R000906DAND1_Z_A_ABT_IGEN005_AFLRM01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - DATACENTER TLC) BORCHIE TELECOM ALIMENTATE DA UPS SG
DINP	R000906DAND1_Z_A_ABT_IGEN005_AFLRM02	(RN_4123902) (RND DEPURATORE S. GIUSTINA - DATACENTER TLC) BORCHIE TELECOM ALIMENTATE DA UPS TLC
DINP	R000906DAND1_Z_A_ABT_IGEN006_AFLRM01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - DATACENTER TLC) INTERRUITORI ALIMENTAZIONE DA UPS TLC APERTI
DINP	R000906DAND1_Z_A_ABT_IGEN007_AFLRM01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - DATACENTER TLC) INTERRUITORI ALIMENTAZIONE DA UPS SG APERTI
DINP	R000906DAND1_Z_A_ABT_IGEN008_AFLRM01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - DATACENTER TLC) FUNZIONAMENTO SULLA RETE (NON A BATTERIA) UPS TLC
DINP	R000906DAND1_Z_A_ABT_IGEN009_AFLRM01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - DATACENTER TLC) FUNZIONAMENTO A BATTERIA UPS TLC
DINP	R000906DAND1_Z_A_ABT_IGEN010_AFLRM01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - DATACENTER TLC) PREALLARME DI FINE AUTONOMIA DELLA BATTERIA
DINP	R000906DAND1_Z_A_ABT_IGEN011_AFLRM01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - DATACENTER TLC) BAT LOW UPS S.GIUSTINA
DINP	R000906DAND1_Z_A_ABT_IGEN011_AFLRM02	(RN_4123902) (RND DEPURATORE S. GIUSTINA - DATACENTER TLC) BAT. DISCHARGING UPS S.GIUSTINA
DINP	R000906DAND1_Z_A_ABT_IGEN011_AFLRM03	(RN_4123902) (RND DEPURATORE S. GIUSTINA - DATACENTER TLC) ALLARME DI BYPASS/FAULT UPS S.GIUSTINA
DOUT	R000906DAND1_Z_A_GEN_IMPI001_CFRES01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - DATACENTER TLC) RESET RADIO PONTE S.PAOLO
DINP	R000906DAND1_Z_A_GEN_QUAD001_AFLIN01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - DATACENTER TLC) ALLARME INTRUSIONE
AOUT	R000906DAND1_Z_A_TLM_RTUU001_BFDPL01	(RND DEPURATORE S. GIUSTINA - DATACENTER TLC) : POLLING DURATION
AOUT	R000906DAND1_Z_A_TLM_RTUU001_BFIPL01	(RND DEPURATORE S. GIUSTINA - DATACENTER TLC) : CONFIGURE POLLING TIME
DOUT	R000906DAND1_Z_A_TLM_RTUU001_CFALN01	(RND DEPURATORE S. GIUSTINA - DATACENTER TLC) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000906DAND1_Z_A_TLM_RTUU001_CFCFG01	(RND DEPURATORE S. GIUSTINA - DATACENTER TLC) : CONFIGURE RTU COMMAND
DOUT	R000906DAND1_Z_A_TLM_RTUU001_CFHPL01	(RND DEPURATORE S. GIUSTINA - DATACENTER TLC) : HISTORY POLLING COMMAND
DOUT	R000906DAND1_Z_A_TLM_RTUU001_CFMPL01	(RND DEPURATORE S. GIUSTINA - DATACENTER TLC) : MANUAL POLLING COMMAND
DOUT	R000906DAND1_Z_A_TLM_RTUU001_CFPRI01	(RND DEPURATORE S. GIUSTINA - DATACENTER TLC) : LOW/HIGH PRIORITY COMMAND
DOUT	R000906DAND1_Z_A_TLM_RTUU001_CFSCN01	(RND DEPURATORE S. GIUSTINA - DATACENTER TLC) : ON SCAN COMMAND
AINP	R000906DAND1_Z_A_TLM_RTUU001_MFANM01	(RND DEPURATORE S. GIUSTINA - DATACENTER TLC) : GENERAL ANOMALY STATUS
AINP	R000906DAND1_Z_A_TLM_RTUU001_MFBPL01	(RND DEPURATORE S. GIUSTINA - DATACENTER TLC) : STOP POLLING COUNTER
AINP	R000906DAND1_Z_A_TLM_RTUU001_MFDUH01	(RND DEPURATORE S. GIUSTINA - DATACENTER TLC) : LAST HIST POLLING COUNTER
AINP	R000906DAND1_Z_A_TLM_RTUU001_MFDUP01	(RND DEPURATORE S. GIUSTINA - DATACENTER TLC) : LAST POLLING COUNTER
AINP	R000906DAND1_Z_A_TLM_RTUU001_MFERR01	(RND DEPURATORE S. GIUSTINA - DATACENTER TLC) : DETTAGLIO COMUNICAZIONE
AINP	R000906DAND1_Z_A_TLM_RTUU001_MFSTS01	(RND DEPURATORE S. GIUSTINA - DATACENTER TLC) : TELEMETRY STATUS

DINP	R000906DAND1_Z_A_TLM_RTUU001_SFALN01	(RND DEPURATORE S. GIUSTINA - DATACENTER TLC) : PRIMARY/SECONDART LINE STATUS
DINP	R000906DAND1_Z_A_TLM_RTUU001_SFPRI01	(RND DEPURATORE S. GIUSTINA - DATACENTER TLC) : LOW/HIGH PRIORITY STATUS
DINP	R000906DAND1_Z_A_TLM_RTUU001_SFSCN01	(RND DEPURATORE S. GIUSTINA - DATACENTER TLC) : ON SCAN STATUS
DINP	R000907DAS41_1_A_ABT_ENEL001_AFMVV01	(RN_4099691) (RND DEPURATORE CATTOLICA) MANCANZA ENEL
DINP	R000907DAS41_1_A_ABT_IDIF001_AFINT01	(RN_4099691) (RND DEPURATORE CATTOLICA) DIFFERENZIALE GENERALE TESTA IMPIANTO
DINP	R000907DAS41_1_A_ACC_INGR001_AFPMN01	(RN_4099691) (RND DEPURATORE CATTOLICA) ALL. MIN. PORTATA INGRESSO DA MISANO1
DINP	R000907DAS41_1_A_ACC_INGR001_AFPMX01	(RN_4099691) (RND DEPURATORE CATTOLICA) ALL. MAX. PORTATA INGRESSO DA MISANO1
AOUT	R000907DAS41_1_A_ACC_INGR001_BFPMN01	(RN_4099691) (RND DEPURATORE CATTOLICA) SET PORTATA MIN INGRESSO DA MISANO1
AOUT	R000907DAS41_1_A_ACC_INGR001_BFPMX01	(RN_4099691) (RND DEPURATORE CATTOLICA) SET PORTATA MAX INGRESSO DA MISANO1
DOUT	R000907DAS41_1_A_ACC_INGR001_CFACP01	(RN_4099691) (RND DEPURATORE CATTOLICA) ABIL.PORT.DA MISANO 1 PER CONTROLLO PARATOIA
DOUT	R000907DAS41_1_A_ACC_INGR001_CFASA01	(RN_4099691) (RND DEPURATORE CATTOLICA) ABIL.SW SOGLIE ALLARMI PORT.ING.DA MISANO1
AINP	R000907DAS41_1_A_ACC_INGR001_MFPMN01	(RN_4099691) (RND DEPURATORE CATTOLICA) SET PORTATA MIN INGRESSO DA MISANO1
AINP	R000907DAS41_1_A_ACC_INGR001_MFPMX01	(RN_4099691) (RND DEPURATORE CATTOLICA) SET PORTATA MAX INGRESSO DA MISANO1
AINP	R000907DAS41_1_A_ACC_INGR001_MFPOR01	(RN_4099691) (RND DEPURATORE CATTOLICA) MISURA PORTATA INGRESSO DA MISANO1
AINP	R000907DAS41_1_A_ACC_INGR001_MFTOT01	(RN_4099691) (RND DEPURATORE CATTOLICA) PORTATA TOTALE INGRESSO IMPIANTO
AINP	R000907DAS41_1_A_ACC_INGR001_MLPOR01	(RN_4099691) (RND DEPURATORE CATTOLICA) REPLICA MISURA PORTATA INGRESSO DA MISANO1 - DN400
AINP	R000907DAS41_1_A_ACC_INGR001_MLPOR02	(RN_4099691) (RND DEPURATORE CATTOLICA) REPLICA MISURA PORTATA INGRESSO DA MISANO2 - DN250
DINP	R000907DAS41_1_A_ACC_INGR001_SFABC01	(RN_4099691) (RND DEPURATORE CATTOLICA) ABIL.TOTALIZZATORE PORT.DA MISANO 1
DINP	R000907DAS41_1_A_ACC_INGR001_SFASA01	(RN_4099691) (RND DEPURATORE CATTOLICA) ABIL.SW SOGLIE ALLARMI PORT.ING.DA MISANO1
DINP	R000907DAS41_1_A_ACC_INGR002_AFPMN01	(RN_4099691) (RND DEPURATORE CATTOLICA) ALL. MIN. PORTATA INGRESSO DA MISANO2
DINP	R000907DAS41_1_A_ACC_INGR002_AFPMX01	(RN_4099691) (RND DEPURATORE CATTOLICA) ALL. MAX. PORTATA INGRESSO DA MISANO2
AOUT	R000907DAS41_1_A_ACC_INGR002_BFPMN01	(RN_4099691) (RND DEPURATORE CATTOLICA) SET PORTATA MIN INGRESSO DA MISANO2
AOUT	R000907DAS41_1_A_ACC_INGR002_BFPMX01	(RN_4099691) (RND DEPURATORE CATTOLICA) SET PORTATA MAX INGRESSO DA MISANO2
DOUT	R000907DAS41_1_A_ACC_INGR002_CFACP01	(RN_4099691) (RND DEPURATORE CATTOLICA) ABIL.PORT.DA MISANO 2 PER CONTROLLO PARATOIA
DOUT	R000907DAS41_1_A_ACC_INGR002_CFASA01	(RN_4099691) (RND DEPURATORE CATTOLICA) ABIL.SW SOGLIE ALLARMI PORT.ING.DA MISANO2
AINP	R000907DAS41_1_A_ACC_INGR002_MFPMN01	(RN_4099691) (RND DEPURATORE CATTOLICA) SET PORTATA MIN INGRESSO DA MISANO2
AINP	R000907DAS41_1_A_ACC_INGR002_MFPMX01	(RN_4099691) (RND DEPURATORE CATTOLICA) SET PORTATA MAX INGRESSO DA MISANO2
AINP	R000907DAS41_1_A_ACC_INGR002_MFPOR01	(RN_4099691) (RND DEPURATORE CATTOLICA) MISURA PORTATA INGRESSO DA MISANO2
DINP	R000907DAS41_1_A_ACC_INGR002_SFABC01	(RN_4099691) (RND DEPURATORE CATTOLICA) ABIL.TOTALIZZATORE PORT.DA MISANO 2
DINP	R000907DAS41_1_A_ACC_INGR002_SFASA01	(RN_4099691) (RND DEPURATORE CATTOLICA) ABIL.SW SOGLIE ALLARMI PORT.ING.DA MISANO2
DINP	R000907DAS41_1_A_ACC_INGR003_AFPMN01	(RN_4099691) (RND DEPURATORE CATTOLICA) ALL. MIN. PORTATA INGRESSO DA S.GIOVANNI
DINP	R000907DAS41_1_A_ACC_INGR003_AFPMX01	(RN_4099691) (RND DEPURATORE CATTOLICA) ALL. MAX. PORTATA INGRESSO DA S.GIOVANNI
AOUT	R000907DAS41_1_A_ACC_INGR003_BFPMN01	(RN_4099691) (RND DEPURATORE CATTOLICA) SET PORTATA MIN INGRESSO DA S.GIOVANNI
AOUT	R000907DAS41_1_A_ACC_INGR003_BFPMX01	(RN_4099691) (RND DEPURATORE CATTOLICA) SET PORTATA MAX INGRESSO DA S.GIOVANNI
DOUT	R000907DAS41_1_A_ACC_INGR003_CFACP01	(RN_4099691) (RND DEPURATORE CATTOLICA) ABIL.PORT.DA S.GIOVANNI PER CONTROLLO PARATOIA
DOUT	R000907DAS41_1_A_ACC_INGR003_CFASA01	(RN_4099691) (RND DEPURATORE CATTOLICA) ABIL.SW SOGLIE ALLARMI PORT.ING.DA S.GIOVANNI
AINP	R000907DAS41_1_A_ACC_INGR003_MFPMN01	(RN_4099691) (RND DEPURATORE CATTOLICA) SET PORTATA MIN INGRESSO DA S.GIOVANNI
AINP	R000907DAS41_1_A_ACC_INGR003_MFPMX01	(RN_4099691) (RND DEPURATORE CATTOLICA) SET PORTATA MAX INGRESSO DA S.GIOVANNI
AINP	R000907DAS41_1_A_ACC_INGR003_MFPOR01	(RN_4099691) (RND DEPURATORE CATTOLICA) MISURA PORTATA INGRESSO DA S.GIOVANNI
DINP	R000907DAS41_1_A_ACC_INGR003_SFABC01	(RN_4099691) (RND DEPURATORE CATTOLICA) ABIL.TOTALIZZATORE PORT.DA S.GIOVANNI
DINP	R000907DAS41_1_A_ACC_INGR003_SFASA01	(RN_4099691) (RND DEPURATORE CATTOLICA) ABIL.SW SOGLIE ALLARMI PORT.ING.DA S.GIOVANNI
DINP	R000907DAS41_1_A_ACC_INGR004_AFPMN01	(RN_4099691) (RND DEPURATORE CATTOLICA) ALL. MIN. PORTATA INGRESSO DA CATTOLICA
DINP	R000907DAS41_1_A_ACC_INGR004_AFPMX01	(RN_4099691) (RND DEPURATORE CATTOLICA) ALL. MAX. PORTATA INGRESSO DA CATTOLICA
AOUT	R000907DAS41_1_A_ACC_INGR004_BFPMN01	(RN_4099691) (RND DEPURATORE CATTOLICA) SET PORTATA MIN INGRESSO DA CATTOLICA
AOUT	R000907DAS41_1_A_ACC_INGR004_BFPMX01	(RN_4099691) (RND DEPURATORE CATTOLICA) SET PORTATA MAX INGRESSO DA CATTOLICA
DOUT	R000907DAS41_1_A_ACC_INGR004_CFACP01	(RN_4099691) (RND DEPURATORE CATTOLICA) ABIL.PORT.DA CATTOLICA PER CONTROLLO PARATOIA

DOUT	R000907DAS41_1_A_ACC_INGR004_CFASA01	(RN_4099691) (RND DEPURATORE CATTOLICA) ABIL.SW SOGLIE ALLARMI PORT.ING.DA CATTOLICA
AINP	R000907DAS41_1_A_ACC_INGR004_MFPMN01	(RN_4099691) (RND DEPURATORE CATTOLICA) SET PORTATA MIN INGRESSO DA CATTOLICA
AINP	R000907DAS41_1_A_ACC_INGR004_MFPMX01	(RN_4099691) (RND DEPURATORE CATTOLICA) SET PORTATA MAX INGRESSO DA CATTOLICA
AINP	R000907DAS41_1_A_ACC_INGR004_MFPOR01	(RN_4099691) (RND DEPURATORE CATTOLICA) MISURA PORTATA INGRESSO DA CATTOLICA
DINP	R000907DAS41_1_A_ACC_INGR004_SFABC01	(RN_4099691) (RND DEPURATORE CATTOLICA) ABIL.TOTALIZZATORE PORT.DA CATTOLICA
DINP	R000907DAS41_1_A_ACC_INGR004_SFASA01	(RN_4099691) (RND DEPURATORE CATTOLICA) ABIL.SW SOGLIE ALLARMI PORT.ING.DA CATTOLICA
DOUT	R000907DAS41_1_A_ACC_INGR006_CFACP01	(RN_4099691) (RND DEPURATORE CATTOLICA) ABILITAZIONE AUTOMAZIONE PARATOIA INGRESSO
AOUT	R000907DAS41_1_A_ACC_PARI001_BFSAM01	(RN_4099691) (RND DEPURATORE CATTOLICA) SET APERTURA MANUALE VLA LINEA 1 TESTA IMP.
AINP	R000907DAS41_1_A_ACC_PARI001_MFPOS01	(RN_4099691) (RND DEPURATORE CATTOLICA) STATO APERTURA % VLA LINEA 1 TESTA IMPIANTO SFIORO_ENTI
AINP	R000907DAS41_1_A_ACC_PARI001_MFSAM01	(RN_4099691) (RND DEPURATORE CATTOLICA) SET APERTURA MANUALE VLA LINEA 1 TESTA IMP.
DINP	R000907DAS41_1_A_ACC_PARI001_SFLOC01	(RN_4099691) (RND DEPURATORE CATTOLICA) LOC/PLC LINEA 1 - TESTA IMPIANTO
DOUT	R000907DAS41_1_A_ACC_STTI001_CFALM01	(RN_4099691) (RND DEPURATORE CATTOLICA) SELEZ. SW ALTO LIVELLO STRAM. TESTA IMPIANTO
DINP	R000907DAS41_1_A_ACC_STTI001_SFALM01	(RN_4099691) (RND DEPURATORE CATTOLICA) ABIL. ALLARME ALTO LIVELLO STRAMAZZO TESTA IMPIANTO
DINP	R000907DAS41_1_A_ACC_VASC001_AFLIV01	(RN_4099691) (RND DEPURATORE CATTOLICA) LIVELLO STRAMAZZO LINEA 1 TESTA IMPIANTO
DINP	R000907DAS41_1_A_ACC_VASC001_AFMAX01	(RN_4099691) (RND DEPURATORE CATTOLICA) ALTO LIVELLO STRAMAZZO TESTA IMPIANTO
AINP	R000907DAS41_1_A_ACC_VASC001_MFCSS01	(RN_4099691) (RND DEPURATORE CATTOLICA) MISURA SOLIDI SOSPESI INGRESSO IMPIANTO
DINP	R000907DAS41_1_A_ACC_VASC002_AFLIV01	(RN_4099691) (RND DEPURATORE CATTOLICA) LIVELLO STRAMAZZO LINEA 2 TESTA IMPIANTO
DINP	R000907DAS41_1_A_DAN_CALD001_AFBKB01	(RN_4099691) (RND DEPURATORE CATTOLICA) BLOCCO BRUCIATORE
DINP	R000907DAS41_1_A_DAN_CALD001_SFB1F01	(RN_4099691) (RND DEPURATORE CATTOLICA) BRUCIATORE 1a FIAMMA
DINP	R000907DAS41_1_A_DAN_CALD001_SFB2F01	(RN_4099691) (RND DEPURATORE CATTOLICA) BRUCIATORE 2a FIAMMA
DINP	R000907DAS41_1_A_DAN_CALD001_SFBGS01	(RN_4099691) (RND DEPURATORE CATTOLICA) FUNZIONAMENTO A BIOGAS/METANO
DINP	R000907DAS41_1_A_DAN_CGAS001_AFTER01	(RN_4099691) (RND DEPURATORE CATTOLICA) TERMICO KG103 COMPRESSORE GASOMETRO
DINP	R000907DAS41_1_A_DAN_CMPR001_AFASP01	(RN_4099691) (RND DEPURATORE CATTOLICA) ALL. PRESSIONE KG101 COMPRESSORE BIOGAS
DINP	R000907DAS41_1_A_DAN_CMPR001_AFLRM01	(RN_4099691) (RND DEPURATORE CATTOLICA) DISABIL. COMPRESSORE BIOGAS KG101 PER ANOMALIA
DINP	R000907DAS41_1_A_DAN_CMPR001_AFLVO01	(RN_4099691) (RND DEPURATORE CATTOLICA) ALL. OLIO KG101 COMPRESSORE BIOGAS
DINP	R000907DAS41_1_A_DAN_CMPR001_AFTER01	(RN_4099691) (RND DEPURATORE CATTOLICA) TERMICO KG101 COMPRESSORE RICIRC. BIOGAS
DINP	R000907DAS41_1_A_DAN_CMPR001_AFTMP01	(RN_4099691) (RND DEPURATORE CATTOLICA) ALL. TEMPERATURA KG101 COMPRESSORE BIOGAS
DINP	R000907DAS41_1_A_DAN_CMPR002_AFASP01	(RN_4099691) (RND DEPURATORE CATTOLICA) ALL. PRESSIONE KG102 COMPRESSORE BIOGAS
DINP	R000907DAS41_1_A_DAN_CMPR002_AFLRM01	(RN_4099691) (RND DEPURATORE CATTOLICA) DISABIL. COMPRESSORE BIOGAS KG102 PER ANOMALIA
DINP	R000907DAS41_1_A_DAN_CMPR002_AFLVO01	(RN_4099691) (RND DEPURATORE CATTOLICA) ALL. OLIO KG102 COMPRESSORE BIOGAS
DINP	R000907DAS41_1_A_DAN_CMPR002_AFTER01	(RN_4099691) (RND DEPURATORE CATTOLICA) TERMICO KG102 COMPRESSORE RICIRC. BIOGAS
DINP	R000907DAS41_1_A_DAN_CMPR002_AFTMP01	(RN_4099691) (RND DEPURATORE CATTOLICA) ALL. TEMPERATURA KG102 COMPRESSORE BIOGAS
DINP	R000907DAS41_1_A_DAN_CMPS001_SFONN01	(RN_4099691) (RND DEPURATORE CATTOLICA) MARCIA KG101 COMPRESSORE RICIRC. BIOGAS
DINP	R000907DAS41_1_A_DAN_CMPS002_SFONN01	(RN_4099691) (RND DEPURATORE CATTOLICA) MARCIA KG102 COMPRESSORE RICIRC. BIOGAS
DINP	R000907DAS41_1_A_DAN_DIGE001_AFPMN01	(RN_4099691) (RND DEPURATORE CATTOLICA) ALL. MIN. PORTATA FANGO DIG. PRIMARIO
DINP	R000907DAS41_1_A_DAN_DIGE001_AFPMX01	(RN_4099691) (RND DEPURATORE CATTOLICA) ALL. MAX. PORTATA FANGO DIG. PRIMARIO
AOUT	R000907DAS41_1_A_DAN_DIGE001_BFPMN01	(RN_4099691) (RND DEPURATORE CATTOLICA) SET PORTATA MIN FANGO DIG. PRIMARIO
AOUT	R000907DAS41_1_A_DAN_DIGE001_BFPMX01	(RN_4099691) (RND DEPURATORE CATTOLICA) SET PORTATA MAX FANGO DIG. PRIMARIO
AOUT	R000907DAS41_1_A_DAN_DIGE001_BFSTM01	(RN_4099691) (RND DEPURATORE CATTOLICA) SET TEMPERATURA FANGHI DIGESTORE
AOUT	R000907DAS41_1_A_DAN_DIGE001_BFTMX01	(RN_4099691) (RND DEPURATORE CATTOLICA) SET PORTATA MINIMA BOTTINI
DOUT	R000907DAS41_1_A_DAN_DIGE001_CFASA01	(RN_4099691) (RND DEPURATORE CATTOLICA) ABIL.SW SOGLIE ALLARMI PORT. FANGO DIG. PRIMARIO
AINP	R000907DAS41_1_A_DAN_DIGE001_MFLIV01	(RN_4099691) (RND DEPURATORE CATTOLICA) MISURA LIVELLO FANGHI DIGESTORE PRIMARIO
AINP	R000907DAS41_1_A_DAN_DIGE001_MFPMN01	(RN_4099691) (RND DEPURATORE CATTOLICA) SET PORTATA MIN FANGO DIG. PRIMARIO
AINP	R000907DAS41_1_A_DAN_DIGE001_MFPMX01	(RN_4099691) (RND DEPURATORE CATTOLICA) SET PORTATA MAX FANGO DIG. PRIMARIO
AINP	R000907DAS41_1_A_DAN_DIGE001_MFPOR01	(RN_4099691) (RND DEPURATORE CATTOLICA) MISURA PORTATA FANGO DIG. PRIMARIO
AINP	R000907DAS41_1_A_DAN_DIGE001_MFSTM01	(RN_4099691) (RND DEPURATORE CATTOLICA) SET TEMPERATURA FANGHI DIGESTORE

AINP	R000907DAS41_1_A_DAN_DIGE001_MFTMP01	(RN_4099691) (RND DEPURATORE CATTOLICA) TEMPERATURA FANGHI DIGESTORE
DINP	R000907DAS41_1_A_DAN_DIGE001_SFASA01	(RN_4099691) (RND DEPURATORE CATTOLICA) ABIL.SW SOGLIE ALLARMI PORT. FANGO DIG. PRIMARIO
DINP	R000907DAS41_1_A_DAN_FIAC001_AFBK801	(RN_4099691) (RND DEPURATORE CATTOLICA) STATO SEGNALE DI BLOCCO TORCIA
AOUT	R000907DAS41_1_A_DAN_FIAC001_BFSAC01	(RN_4099691) (RND DEPURATORE CATTOLICA) SET % GAS ACCENSIONE TORCIA IN AUT
AOUT	R000907DAS41_1_A_DAN_FIAC001_BFSSP01	(RN_4099691) (RND DEPURATORE CATTOLICA) SET % GAS SPEGNIMENTO TORCIA IN AUT
DOUT	R000907DAS41_1_A_DAN_FIAC001_CFMAN01	(RN_4099691) (RND DEPURATORE CATTOLICA) COMANDO ACCENSIONE MANUALE TORCIA
AINP	R000907DAS41_1_A_DAN_FIAC001_MFSAC01	(RN_4099691) (RND DEPURATORE CATTOLICA) SET % GAS ACCENSIONE TORCIA IN AUT
AINP	R000907DAS41_1_A_DAN_FIAC001_MFSSP01	(RN_4099691) (RND DEPURATORE CATTOLICA) SET % GAS SPEGNIMENTO TORCIA IN AUT
DINP	R000907DAS41_1_A_DAN_FIAC001_SFACC01	(RN_4099691) (RND DEPURATORE CATTOLICA) COMANDO ACCENSIONE TORCIA
DINP	R000907DAS41_1_A_DAN_FIAC001_SFMAN01	(RN_4099691) (RND DEPURATORE CATTOLICA) COMANDO ACCENSIONE MANUALE TORCIA
DINP	R000907DAS41_1_A_DAN_FIAC001_SFOFF01	(RN_4099691) (RND DEPURATORE CATTOLICA) STATO SEGNALE DI TORCIA ACCESA
DINP	R000907DAS41_1_A_DAN_FIAC001_SFPILO1	(RN_4099691) (RND DEPURATORE CATTOLICA) STATO SEGNALE DI PILOTA TORCIA ACCESO
AINP	R000907DAS41_1_A_DAN_GASO001_MFST%01	(RN_4099691) (RND DEPURATORE CATTOLICA) STATO % PALLONE GASOMETRO
AINP	R000907DAS41_1_A_DAN_MTPH001_MFLIV01	(RN_4099691) (RND DEPURATORE CATTOLICA) PHIR 101 ANALIZZATORE DI PH FANGHI
AINP	R000907DAS41_1_A_DAN_PFP1001_XFORE01	(RN_4099691) (RND DEPURATORE CATTOLICA) CONTAORE PL 105 FILTRO PIOGGIA
DINP	R000907DAS41_1_A_DAN_PMCD001_AFTER01	(RN_4099691) (RND DEPURATORE CATTOLICA) TERMICO PL103 POMPA ANTICONDENSA
DINP	R000907DAS41_1_A_DAN_PMCD001_SFONN01	(RN_4099691) (RND DEPURATORE CATTOLICA) MARCIA PL103 POMPA ANTICONDENSA
AINP	R000907DAS41_1_A_DAN_PMCD001_XFORE01	(RN_4099691) (RND DEPURATORE CATTOLICA) CONTAORE PL103 POMPA ANTICONDENSA A
DINP	R000907DAS41_1_A_DAN_PMCF001_AFTER01	(RN_4099691) (RND DEPURATORE CATTOLICA) TERMICO PF104 POMPA RICIRC. FANGHI DIG. PRIM.
DINP	R000907DAS41_1_A_DAN_PMCF001_SFONN01	(RN_4099691) (RND DEPURATORE CATTOLICA) MARCIA PF104 POMPA RICIRC. FANGHI DIG. PRIM.
AINP	R000907DAS41_1_A_DAN_PMCF001_XFORE01	(RN_4099691) (RND DEPURATORE CATTOLICA) CONTAORE PF104 POMPA RICIRC. DIG. PRIMARIO
DINP	R000907DAS41_1_A_DAN_PMCF002_AFTER01	(RN_4099691) (RND DEPURATORE CATTOLICA) TERMICO PF105 POMPA RICIRC. FANGHI DIG. PRIM.
DINP	R000907DAS41_1_A_DAN_PMCF002_SFONN01	(RN_4099691) (RND DEPURATORE CATTOLICA) MARCIA PF105 POMPA RICIRC. FANGHI DIG. PRIM.
AINP	R000907DAS41_1_A_DAN_PMCF002_XFORE01	(RN_4099691) (RND DEPURATORE CATTOLICA) CONTAORE PF105 POMPA RICIRC. DIG. PRIMARIO
DINP	R000907DAS41_1_A_DAN_PMCF003_AFTER01	(RN_4099691) (RND DEPURATORE CATTOLICA) TERMICO PF110 POMPA RICIRC. FANGHI DIG. SEC.
DINP	R000907DAS41_1_A_DAN_PMCF003_SFONN01	(RN_4099691) (RND DEPURATORE CATTOLICA) MARCIA PF110 POMPA RICIRC. FANGHI DIG. SEC.
AINP	R000907DAS41_1_A_DAN_PMCF003_XFORE01	(RN_4099691) (RND DEPURATORE CATTOLICA) CONTAORE PF106 POMPA FANGHI DIG. PRIMARIO
AINP	R000907DAS41_1_A_DAN_PMCF004_XFORE01	(RN_4099691) (RND DEPURATORE CATTOLICA) CONTAORE PF107 POMPA FANGHI DIG. PRIMARIO
DINP	R000907DAS41_1_A_DAN_PMCH001_AFLRM01	(RN_4099691) (RND DEPURATORE CATTOLICA) TERMICO PL101 POMPA RICIRC. H2O CALDAIA
DINP	R000907DAS41_1_A_DAN_PMCH001_SFONN01	(RN_4099691) (RND DEPURATORE CATTOLICA) MARCIA PL101 POMPA RICIRC. H2O CALDAIA
AINP	R000907DAS41_1_A_DAN_PMCH001_XFORE01	(RN_4099691) (RND DEPURATORE CATTOLICA) CONTAORE PL101 POMPA RICIRC. ACQUA CALDA
DINP	R000907DAS41_1_A_DAN_PMCH002_AFLRM01	(RN_4099691) (RND DEPURATORE CATTOLICA) TERMICO PL102 POMPA RICIRC. H2O CALDAIA
DINP	R000907DAS41_1_A_DAN_PMCH002_SFONN01	(RN_4099691) (RND DEPURATORE CATTOLICA) MARCIA PL102 POMPA RICIRC. H2O CALDAIA
AINP	R000907DAS41_1_A_DAN_PMCH002_XFORE01	(RN_4099691) (RND DEPURATORE CATTOLICA) CONTAORE PL102 POMPA RICIRC. ACQUA CALDA
DINP	R000907DAS41_1_A_DAN_PMF001_AFTER01	(RN_4099691) (RND DEPURATORE CATTOLICA) TERMICO PF106 POMPA DIGESTORE PRIMARIO
AOUT	R000907DAS41_1_A_DAN_PMF001_BFSTL01	(RN_4099691) (RND DEPURATORE CATTOLICA) SET LAVORO POMPE FANGHI DIGESTORE
AOUT	R000907DAS41_1_A_DAN_PMF001_BFSTP01	(RN_4099691) (RND DEPURATORE CATTOLICA) SET PAUSA POMPE FANGHI DIGESTORE
AINP	R000907DAS41_1_A_DAN_PMF001_MFSTL01	(RN_4099691) (RND DEPURATORE CATTOLICA) SET LAVORO POMPE FANGHI DIGESTORE
AINP	R000907DAS41_1_A_DAN_PMF001_MFSTP01	(RN_4099691) (RND DEPURATORE CATTOLICA) SET PAUSA POMPE FANGHI DIGESTORE
DINP	R000907DAS41_1_A_DAN_PMF001_SFONN01	(RN_4099691) (RND DEPURATORE CATTOLICA) MARCIA PF106 POMPA FANGHI DIG. PRIMARIO
AINP	R000907DAS41_1_A_DAN_PMF001_XFORE01	(RN_4099691) (RND DEPURATORE CATTOLICA) CONTAORE PF110 POMPA RICIRC. DIG. SECONDARIO
DINP	R000907DAS41_1_A_DAN_PMF002_AFTER01	(RN_4099691) (RND DEPURATORE CATTOLICA) TERMICO PF107 POMPA DIGESTORE SECONDARIO
DINP	R000907DAS41_1_A_DAN_PMF002_SFONN01	(RN_4099691) (RND DEPURATORE CATTOLICA) MARCIA PF107 POMPA FANGHI DIG. PRIMARIO
AINP	R000907DAS41_1_A_DAN_PRBG001_XFORE01	(RN_4099691) (RND DEPURATORE CATTOLICA) CONTAORE KG101 COMPRESSORE RICIRC. BIOGAS
AINP	R000907DAS41_1_A_DAN_PRBG002_XFORE01	(RN_4099691) (RND DEPURATORE CATTOLICA) CONTAORE KG102 COMPRESSORE RICIRC. BIOGAS
AINP	R000907DAS41_1_A_DAN_PTBC001_MFPOR01	(RN_4099691) (RND DEPURATORE CATTOLICA) MISURA PORTATA BIOGAS

DINP	R000907DAS41_1_A_DAN_RTBG001_SFSMA01	(RN_4099691) (RND DEPURATORE CATTOLICA) SMALTIMENTO BIOGAS IN ATTO
AINP	R000907DAS41_1_A_DAN_SCAI001_MFTMP01	(RN_4099691) (RND DEPURATORE CATTOLICA) TEMPERATURA SCAMBIATORE
AOUT	R000907DAS41_1_A_DAN_SCAQ001_BFTMX01	(RN_4099691) (RND DEPURATORE CATTOLICA) SET TEMPERATURA MAX H2O SCAMB. C.TERMICA
AINP	R000907DAS41_1_A_DAN_SCAQ001_MFTMX01	(RN_4099691) (RND DEPURATORE CATTOLICA) SET TEMPERATURA MAX H2O SCAMB. C.TERMICA
AOUT	R000907DAS41_1_A_DAN_VEIC001_BFSTL01	(RN_4099691) (RND DEPURATORE CATTOLICA) SET LAVORO VALV. EIETTORE 1 C. TERMICA
AOUT	R000907DAS41_1_A_DAN_VEIC001_BFSTP01	(RN_4099691) (RND DEPURATORE CATTOLICA) SET PAUSA VALV. EIETTORE 1 C. TERMICA
DOUT	R000907DAS41_1_A_DAN_VEIC001_CFABL01	(RN_4099691) (RND DEPURATORE CATTOLICA) ABIL. SW VALV. EIETTORE 1 C. TERMICA
AINP	R000907DAS41_1_A_DAN_VEIC001_MFSTL01	(RN_4099691) (RND DEPURATORE CATTOLICA) SET LAVORO VALV. EIETTORE 1 C. TERMICA
AINP	R000907DAS41_1_A_DAN_VEIC001_MFSTP01	(RN_4099691) (RND DEPURATORE CATTOLICA) SET PAUSA VALV. EIETTORE 1 C. TERMICA
DINP	R000907DAS41_1_A_DAN_VEIC001_SFABL01	(RN_4099691) (RND DEPURATORE CATTOLICA) ABIL. SW VALV. EIETTORE 1 C. TERMICA
DINP	R000907DAS41_1_A_DAN_VEIC001_SFSTA01	(RN_4099691) (RND DEPURATORE CATTOLICA) STATO VALV. EIETTORE 1 C. TERMICA
AOUT	R000907DAS41_1_A_DAN_VEIC002_BFSTL01	(RN_4099691) (RND DEPURATORE CATTOLICA) SET LAVORO VALV. EIETTORE 2 C. TERMICA
AOUT	R000907DAS41_1_A_DAN_VEIC002_BFSTP01	(RN_4099691) (RND DEPURATORE CATTOLICA) SET PAUSA VALV. EIETTORE 2 C. TERMICA
DOUT	R000907DAS41_1_A_DAN_VEIC002_CFABL01	(RN_4099691) (RND DEPURATORE CATTOLICA) ABIL. SW VALV. EIETTORE 2 C. TERMICA
AINP	R000907DAS41_1_A_DAN_VEIC002_MFSTL01	(RN_4099691) (RND DEPURATORE CATTOLICA) SET LAVORO VALV. EIETTORE 2 C. TERMICA
AINP	R000907DAS41_1_A_DAN_VEIC002_MFSTP01	(RN_4099691) (RND DEPURATORE CATTOLICA) SET PAUSA VALV. EIETTORE 2 C. TERMICA
DINP	R000907DAS41_1_A_DAN_VEIC002_SFABL01	(RN_4099691) (RND DEPURATORE CATTOLICA) ABIL. SW VALV. EIETTORE 2 C. TERMICA
DINP	R000907DAS41_1_A_DAN_VEIC002_SFSTA01	(RN_4099691) (RND DEPURATORE CATTOLICA) STATO VALV. EIETTORE 2 C. TERMICA
AOUT	R000907DAS41_1_A_DAN_VLMS001_BFBDM01	(RN_4099691) (RND DEPURATORE CATTOLICA) SET BANDA MORTA REGOLAZ. VALVOLE C. TERMICA
AOUT	R000907DAS41_1_A_DAN_VLMS001_BFGRA01	(RN_4099691) (RND DEPURATORE CATTOLICA) SET GRADINO DI LAVORO VLA GRANDE C. TERMICA
AOUT	R000907DAS41_1_A_DAN_VLMS001_BFSAM01	(RN_4099691) (RND DEPURATORE CATTOLICA) SET APERTURA % MAN. VLA GRANDE C. TERMICA
AOUT	R000907DAS41_1_A_DAN_VLMS001_BFSTP01	(RN_4099691) (RND DEPURATORE CATTOLICA) SET COSTANTE PAUSA VLA GRANDE C. TERMICA
DOUT	R000907DAS41_1_A_DAN_VLMS001_CFAUT01	(RN_4099691) (RND DEPURATORE CATTOLICA) SELEZ. SW AUT/MAN VALVOLE MISCEL. C. TERMICA
AINP	R000907DAS41_1_A_DAN_VLMS001_MFBDM01	(RN_4099691) (RND DEPURATORE CATTOLICA) SET BANDA MORTA REGOLAZ. VALVOLE C. TERMICA
AINP	R000907DAS41_1_A_DAN_VLMS001_MFGRA01	(RN_4099691) (RND DEPURATORE CATTOLICA) SET GRADINO DI LAVORO VLA GRANDE C. TERMICA
AINP	R000907DAS41_1_A_DAN_VLMS001_MFSAM01	(RN_4099691) (RND DEPURATORE CATTOLICA) SET APERTURA % MAN. VLA GRANDE C. TERMICA
AINP	R000907DAS41_1_A_DAN_VLMS001_MFSAP01	(RN_4099691) (RND DEPURATORE CATTOLICA) STATO APERTURA % VLA GRANDE C. TERMICA
AINP	R000907DAS41_1_A_DAN_VLMS001_MFSTP01	(RN_4099691) (RND DEPURATORE CATTOLICA) SET COSTANTE PAUSA VLA GRANDE C. TERMICA
DINP	R000907DAS41_1_A_DAN_VLMS001_SFABI01	(RN_4099691) (RND DEPURATORE CATTOLICA) SELEZ. SW AUT/MAN VALVOLE MISCEL. C. TERMICA
DINP	R000907DAS41_1_A_DAN_VLMS001_SFAPE01	(RN_4099691) (RND DEPURATORE CATTOLICA) CHIAMATA APERTURA VLA GRANDE C. TERMICA
DINP	R000907DAS41_1_A_DAN_VLMS001_SFCHI01	(RN_4099691) (RND DEPURATORE CATTOLICA) CHIAMATA CHIUSURA VLA GRANDE C. TERMICA
AOUT	R000907DAS41_1_A_DAN_VLMS002_BFBDM01	(RN_4099691) (RND DEPURATORE CATTOLICA) SET BANDA INTERVENTO VLA PICCOLA C. TERMICA
AOUT	R000907DAS41_1_A_DAN_VLMS002_BFGRA01	(RN_4099691) (RND DEPURATORE CATTOLICA) SET GRADINO DI LAVORO VLA PICCOLA C. TERMICA
AOUT	R000907DAS41_1_A_DAN_VLMS002_BFSAM01	(RN_4099691) (RND DEPURATORE CATTOLICA) SET APERTURA % MAN. VLA PICCOLA C. TERMICA
AOUT	R000907DAS41_1_A_DAN_VLMS002_BFSTP01	(RN_4099691) (RND DEPURATORE CATTOLICA) SET COSTANTE PAUSA VLA PICCOLA C. TERMICA
AINP	R000907DAS41_1_A_DAN_VLMS002_MFBDM01	(RN_4099691) (RND DEPURATORE CATTOLICA) SET BANDA INTERVENTO VLA PICCOLA C. TERMICA
AINP	R000907DAS41_1_A_DAN_VLMS002_MFGRA01	(RN_4099691) (RND DEPURATORE CATTOLICA) SET GRADINO DI LAVORO VLA PICCOLA C. TERMICA
AINP	R000907DAS41_1_A_DAN_VLMS002_MFSAM01	(RN_4099691) (RND DEPURATORE CATTOLICA) SET APERTURA % MAN. VLA PICCOLA C. TERMICA
AINP	R000907DAS41_1_A_DAN_VLMS002_MFSAP01	(RN_4099691) (RND DEPURATORE CATTOLICA) STATO APERTURA % VLA PICCOLA C. TERMICA
AINP	R000907DAS41_1_A_DAN_VLMS002_MFSTP01	(RN_4099691) (RND DEPURATORE CATTOLICA) SET COSTANTE PAUSA VLA PICCOLA C. TERMICA
DINP	R000907DAS41_1_A_DAN_VLMS002_SFAPE01	(RN_4099691) (RND DEPURATORE CATTOLICA) CHIAMATA APERTURA VLA PICCOLA C. TERMICA
DINP	R000907DAS41_1_A_DAN_VLMS002_SFCHI01	(RN_4099691) (RND DEPURATORE CATTOLICA) CHIAMATA CHIUSURA VLA PICCOLA C. TERMICA
AOUT	R000907DAS41_1_A_DAN_VSCB001_BFSTL01	(RN_4099691) (RND DEPURATORE CATTOLICA) SET LAVORO VALV. SPURGO FILTRO COMP. BIOGAS
AOUT	R000907DAS41_1_A_DAN_VSCB001_BFSTP01	(RN_4099691) (RND DEPURATORE CATTOLICA) SET PAUSA VALV. SPURGO FILTRO COMP. BIOGAS
DOUT	R000907DAS41_1_A_DAN_VSCB001_CFABL01	(RN_4099691) (RND DEPURATORE CATTOLICA) ABIL. SW VALV. SPURGO COND. FILTRO COMP. BIOGAS
AINP	R000907DAS41_1_A_DAN_VSCB001_MFSTL01	(RN_4099691) (RND DEPURATORE CATTOLICA) SET LAVORO VALV. SPURGO FILTRO COMP. BIOGAS

AINP	R000907DAS41_1_A_DAN_VSCB001_MFSTP01	(RN_4099691) (RND DEPURATORE CATTOLICA) SET PAUSA VALV. SPURGO FILTRO COMP. BIOGAS
DINP	R000907DAS41_1_A_DAN_VSCB001_SFABL01	(RN_4099691) (RND DEPURATORE CATTOLICA) ABIL. SW VALV. SPURGO COND. FILTRO COMP. BIOGAS
DINP	R000907DAS41_1_A_DAN_VSCB001_SFSTA01	(RN_4099691) (RND DEPURATORE CATTOLICA) STATO VALV. SPURGO COND. FILTRO COMP. BIOGAS
AOUT	R000907DAS41_1_A_DAN_VSCB002_BFSTL01	(RN_4099691) (RND DEPURATORE CATTOLICA) SET LAVORO VALV. SPURGO FILTRO GHIAIA
AOUT	R000907DAS41_1_A_DAN_VSCB002_BFSTP01	(RN_4099691) (RND DEPURATORE CATTOLICA) SET PAUSA VALV. SPURGO FILTRO GHIAIA
DOUT	R000907DAS41_1_A_DAN_VSCB002_CFABL01	(RN_4099691) (RND DEPURATORE CATTOLICA) ABIL. SW VALV. SPURGO FILTRO GHIAIA C. TERMICA
AINP	R000907DAS41_1_A_DAN_VSCB002_MFSTL01	(RN_4099691) (RND DEPURATORE CATTOLICA) SET LAVORO VALV. SPURGO FILTRO GHIAIA
AINP	R000907DAS41_1_A_DAN_VSCB002_MFSTP01	(RN_4099691) (RND DEPURATORE CATTOLICA) SET PAUSA VALV. SPURGO FILTRO GHIAIA
DINP	R000907DAS41_1_A_DAN_VSCB002_SFABL01	(RN_4099691) (RND DEPURATORE CATTOLICA) ABIL. SW VALV. SPURGO FILTRO GHIAIA C. TERMICA
DINP	R000907DAS41_1_A_DAN_VSCB002_SFSTA01	(RN_4099691) (RND DEPURATORE CATTOLICA) STATO VALV. SPURGO FILTRO GHIAIA C. TERMICA
AOUT	R000907DAS41_1_A_DAN_VSCC001_BFSTL01	(RN_4099691) (RND DEPURATORE CATTOLICA) SET LAVORO VALV. SPURGO 1 C. TERMICA
AOUT	R000907DAS41_1_A_DAN_VSCC001_BFSTP01	(RN_4099691) (RND DEPURATORE CATTOLICA) SET PAUSA VALV. SPURGO 1 C. TERMICA
DOUT	R000907DAS41_1_A_DAN_VSCC001_CFABL01	(RN_4099691) (RND DEPURATORE CATTOLICA) ABIL. SW VALV. SPURGO 1 COND. C. TERMICA
AINP	R000907DAS41_1_A_DAN_VSCC001_MFSTL01	(RN_4099691) (RND DEPURATORE CATTOLICA) SET LAVORO VALV. SPURGO 1 C. TERMICA
AINP	R000907DAS41_1_A_DAN_VSCC001_MFSTP01	(RN_4099691) (RND DEPURATORE CATTOLICA) SET PAUSA VALV. SPURGO 1 C. TERMICA
DINP	R000907DAS41_1_A_DAN_VSCC001_SFABL01	(RN_4099691) (RND DEPURATORE CATTOLICA) ABIL. SW VALV. SPURGO 1 COND. C. TERMICA
DINP	R000907DAS41_1_A_DAN_VSCC001_SFSTA01	(RN_4099691) (RND DEPURATORE CATTOLICA) STATO VALV. SPURGO 1 COND. C. TERMICA
AOUT	R000907DAS41_1_A_DAN_VSCC002_BFSTL01	(RN_4099691) (RND DEPURATORE CATTOLICA) SET LAVORO VALV. SPURGO 2 C. TERMICA
AOUT	R000907DAS41_1_A_DAN_VSCC002_BFSTP01	(RN_4099691) (RND DEPURATORE CATTOLICA) SET PAUSA VALV. SPURGO 2 C. TERMICA
DOUT	R000907DAS41_1_A_DAN_VSCC002_CFABL01	(RN_4099691) (RND DEPURATORE CATTOLICA) ABIL. SW VALV. SPURGO 2 COND. C. TERMICA
AINP	R000907DAS41_1_A_DAN_VSCC002_MFSTL01	(RN_4099691) (RND DEPURATORE CATTOLICA) SET LAVORO VALV. SPURGO 2 C. TERMICA
AINP	R000907DAS41_1_A_DAN_VSCC002_MFSTP01	(RN_4099691) (RND DEPURATORE CATTOLICA) SET PAUSA VALV. SPURGO 2 C. TERMICA
DINP	R000907DAS41_1_A_DAN_VSCC002_SFABL01	(RN_4099691) (RND DEPURATORE CATTOLICA) ABIL. SW VALV. SPURGO 2 COND. C. TERMICA
DINP	R000907DAS41_1_A_DAN_VSCC002_SFSTA01	(RN_4099691) (RND DEPURATORE CATTOLICA) STATO VALV. SPURGO 2 COND. C. TERMICA
DINP	R000907DAS41_1_A_DEN_MISC001_AFTER01	(RN_4099691) (RND DEPURATORE CATTOLICA) TERMICO MIXER MX401A
DINP	R000907DAS41_1_A_DEN_MISC001_SFONN01	(RN_4099691) (RND DEPURATORE CATTOLICA) MARCIA MIXER MX401A
AINP	R000907DAS41_1_A_DEN_MISC001_XFORE01	(RN_4099691) (RND DEPURATORE CATTOLICA) CONTAORE MIXER MX401A
DINP	R000907DAS41_1_A_DEN_MISC002_AFTER01	(RN_4099691) (RND DEPURATORE CATTOLICA) TERMICO MIXER MX401B
DINP	R000907DAS41_1_A_DEN_MISC002_SFONN01	(RN_4099691) (RND DEPURATORE CATTOLICA) MARCIA MIXER MX401B
AINP	R000907DAS41_1_A_DEN_MISC002_XFORE01	(RN_4099691) (RND DEPURATORE CATTOLICA) CONTAORE MIXER MX401B
AINP	R000907DAS41_1_A_DMF_MDIS001_MFPOR01	(RN_4099691) (RND DEPURATORE CATTOLICA) MISURA PORTATA DISIDRATAZIONE MECC.
DINP	R000907DAS41_1_A_DRE_PMSL001_AFLRM01	(RN_4099691) (RND DEPURATORE CATTOLICA) TERMICO POMPA DRENAGGIO MIS. MAGNETICI
DINP	R000907DAS41_1_A_DRE_PMSL001_SFONN01	(RN_4099691) (RND DEPURATORE CATTOLICA) MARCIA POMPA DRENAGGIO MIS. MAGNETICI
AINP	R000907DAS41_1_A_DRE_PMSL001_XFORE01	(RN_4099691) (RND DEPURATORE CATTOLICA) CONTAORE POMPA DI DRENAGGIO MIS. MAGNETICI
DINP	R000907DAS41_1_A_DRG_PDAL001_AFTER01	(RN_4099691) (RND DEPURATORE CATTOLICA) TERMICO P701A POMPA ALLUMINATO
AOUT	R000907DAS41_1_A_DRG_PDAL001_BFSOF01	(RN_4099691) (RND DEPURATORE CATTOLICA) SET ORA ARRESTO POMPE ALLUMINATO P701
AOUT	R000907DAS41_1_A_DRG_PDAL001_BFSOP01	(RN_4099691) (RND DEPURATORE CATTOLICA) SET ORA PARTENZA POMPE ALLUMINATO P701
AINP	R000907DAS41_1_A_DRG_PDAL001_MFSOF01	(RN_4099691) (RND DEPURATORE CATTOLICA) SET ORA ARRESTO POMPE ALLUMINATO P701
AINP	R000907DAS41_1_A_DRG_PDAL001_MFSOP01	(RN_4099691) (RND DEPURATORE CATTOLICA) SET ORA PARTENZA POMPE ALLUMINATO P701
DINP	R000907DAS41_1_A_DRG_PDAL001_SFONN01	(RN_4099691) (RND DEPURATORE CATTOLICA) MARCIA P701A POMPA ALLUMINATO
AINP	R000907DAS41_1_A_DRG_PDAL001_XFORE01	(RN_4099691) (RND DEPURATORE CATTOLICA) CONTAORE P701A POMPA ALLUMINATO
DINP	R000907DAS41_1_A_DRG_PDAL002_AFTER01	(RN_4099691) (RND DEPURATORE CATTOLICA) TERMICO P701R POMPA ALLUMINATO
DINP	R000907DAS41_1_A_DRG_PDAL002_SFONN01	(RN_4099691) (RND DEPURATORE CATTOLICA) MARCIA P701R POMPA ALLUMINATO
AINP	R000907DAS41_1_A_DRG_PDAL002_XFORE01	(RN_4099691) (RND DEPURATORE CATTOLICA) CONTAORE P701R POMPA ALLUMINATO
DINP	R000907DAS41_1_A_DRG_PDCF001_AFTER01	(RN_4099691) (RND DEPURATORE CATTOLICA) TERMICO P601A POMPA FERRICO
AOUT	R000907DAS41_1_A_DRG_PDCF001_BFSOF01	(RN_4099691) (RND DEPURATORE CATTOLICA) SET ORA ARRESTO POMPE FERRICO P601

AOUT	R000907DAS41_1_A_DRG_PDCF001_BFSOP01	(RN_4099691) (RND DEPURATORE CATTOLICA) SET ORA PARTENZA POMPE FERRICO P601
AINP	R000907DAS41_1_A_DRG_PDCF001_MFSOF01	(RN_4099691) (RND DEPURATORE CATTOLICA) SET ORA ARRESTO POMPE FERRICO P601
AINP	R000907DAS41_1_A_DRG_PDCF001_MFSOP01	(RN_4099691) (RND DEPURATORE CATTOLICA) SET ORA PARTENZA POMPE FERRICO P601
DINP	R000907DAS41_1_A_DRG_PDCF001_SFONN01	(RN_4099691) (RND DEPURATORE CATTOLICA) MARCIA P601A POMPA FERRICO
AINP	R000907DAS41_1_A_DRG_PDCF001_XFORE01	(RN_4099691) (RND DEPURATORE CATTOLICA) CONTAORE P601A POMPA FERRICO
DINP	R000907DAS41_1_A_DRG_PDCF002_AFTER01	(RN_4099691) (RND DEPURATORE CATTOLICA) TERMICO P601R POMPA FERRICO
DINP	R000907DAS41_1_A_DRG_PDCF002_SFONN01	(RN_4099691) (RND DEPURATORE CATTOLICA) MARCIA P601R POMPA FERRICO
AINP	R000907DAS41_1_A_DRG_PDCF002_XFORE01	(RN_4099691) (RND DEPURATORE CATTOLICA) CONTAORE P601R POMPA FERRICO
DINP	R000907DAS41_1_A_DRG_PDIP001_AFTER01	(RN_4099691) (RND DEPURATORE CATTOLICA) TERMICO M1 POMPA DOS. IPOCLORITO
DOUT	R000907DAS41_1_A_DRG_PDIP001_CFAUT01	(RN_4099691) (RND DEPURATORE CATTOLICA) SELEZIONE SW AUT M1 POMPA DOS. IPOCLORITO
DOUT	R000907DAS41_1_A_DRG_PDIP001_CFMAN01	(RN_4099691) (RND DEPURATORE CATTOLICA) SELEZIONE SW MAN M1 POMPA DOS. IPOCLORITO
DOUT	R000907DAS41_1_A_DRG_PDIP001_CFZER01	(RN_4099691) (RND DEPURATORE CATTOLICA) SELEZIONE SW ZERO M1 POMPA DOS. IPOCLORITO
DINP	R000907DAS41_1_A_DRG_PDIP001_SFAUT01	(RN_4099691) (RND DEPURATORE CATTOLICA) SELEZIONE SW AUT M1 POMPA DOS. IPOCLORITO
DINP	R000907DAS41_1_A_DRG_PDIP001_SFMAN01	(RN_4099691) (RND DEPURATORE CATTOLICA) SELEZIONE SW MAN M1 POMPA DOS. IPOCLORITO
DINP	R000907DAS41_1_A_DRG_PDIP001_SFONN01	(RN_4099691) (RND DEPURATORE CATTOLICA) MARCIA M1 POMPA DOS. IPOCLORITO
DINP	R000907DAS41_1_A_DRG_PDIP001_SFSEL01	(RN_4099691) (RND DEPURATORE CATTOLICA) SELETT. M1 POMPA DOS. IPOCLORITO
DINP	R000907DAS41_1_A_DRG_PDIP001_SFZER01	(RN_4099691) (RND DEPURATORE CATTOLICA) SELEZIONE SW ZERO M1 POMPA DOS. IPOCLORITO
DINP	R000907DAS41_1_A_DRG_SRIP002_AFMIN01	(RN_4099691) (RND DEPURATORE CATTOLICA) BASSO LIVELLO IPOCLORITO TESTA IMPIANTO
DINP	R000907DAS41_1_A_DSO_CMDB006_AFTER01	(RN_4099691) (RND DEPURATORE CATTOLICA) TERMICO AF201A COMPRESS. ARIA
DINP	R000907DAS41_1_A_DSO_CMDB006_SFONN01	(RN_4099691) (RND DEPURATORE CATTOLICA) MARCIA AF201A COMPRESSORE ARIA
AINP	R000907DAS41_1_A_DSO_CMDB006_XFORE01	(RN_4099691) (RND DEPURATORE CATTOLICA) CONTAORE AF201A COMPRESSORE
DINP	R000907DAS41_1_A_DSO_CMPR001_AFTER01	(RN_4099691) (RND DEPURATORE CATTOLICA) TERMICO C101 COMPATTATORE (dissabbiatura)
AOUT	R000907DAS41_1_A_DSO_CMPR001_BFSRA01	(RN_4099691) (RND DEPURATORE CATTOLICA) SET RITARDO ARRESTO C101 COMPATTATORE (dissabbiatura)
AINP	R000907DAS41_1_A_DSO_CMPR001_MFSRA01	(RN_4099691) (RND DEPURATORE CATTOLICA) SET RITARDO ARRESTO C101 COMPATTATORE (dissabbiatura)
DINP	R000907DAS41_1_A_DSO_CMPR001_SFONN01	(RN_4099691) (RND DEPURATORE CATTOLICA) MARCIA C101 COMPATTATORE (dissabbiatura)
AINP	R000907DAS41_1_A_DSO_CMPR001_XFORE01	(RN_4099691) (RND DEPURATORE CATTOLICA) CONTAORE C101 COMPATTATORE (dissabbiatura)
DINP	R000907DAS41_1_A_DSO_GRIG001_AFTER01	(RN_4099691) (RND DEPURATORE CATTOLICA) TERMICO J104A GRIGLIA (dissabbiatura)
DINP	R000907DAS41_1_A_DSO_GRIG001_SFONN01	(RN_4099691) (RND DEPURATORE CATTOLICA) MARCIA J104A GRIGLIA (dissabbiatura)
AINP	R000907DAS41_1_A_DSO_GRIG001_XFORE01	(RN_4099691) (RND DEPURATORE CATTOLICA) CONTAORE J104A GRIGLIA (dissabbiatura)
DINP	R000907DAS41_1_A_DSO_GRIG002_AFTER01	(RN_4099691) (RND DEPURATORE CATTOLICA) TERMICO J104B GRIGLIA (dissabbiatura)
DINP	R000907DAS41_1_A_DSO_GRIG002_SFONN01	(RN_4099691) (RND DEPURATORE CATTOLICA) MARCIA J104B GRIGLIA (dissabbiatura)
AINP	R000907DAS41_1_A_DSO_GRIG002_XFORE01	(RN_4099691) (RND DEPURATORE CATTOLICA) CONTAORE J104B GRIGLIA (dissabbiatura)
DINP	R000907DAS41_1_A_DSO_NSTR001_AFTER01	(RN_4099691) (RND DEPURATORE CATTOLICA) TERMICO NT101 NASTRO TRASPORTATORE (dissabbiatura)
AOUT	R000907DAS41_1_A_DSO_NSTR001_BFSTL01	(RN_4099691) (RND DEPURATORE CATTOLICA) SET TEMPO LAVORO NASTRO TRASP. NT101 (dissabbiatura)
AOUT	R000907DAS41_1_A_DSO_NSTR001_BFSTP01	(RN_4099691) (RND DEPURATORE CATTOLICA) SET TEMPO PAUSA NASTRO TRASP. NT101 (dissabbiatura)
AINP	R000907DAS41_1_A_DSO_NSTR001_MFSTL01	(RN_4099691) (RND DEPURATORE CATTOLICA) SET TEMPO LAVORO NT101 NASTRO TRASPORTATORE (dissabbiatura)
AINP	R000907DAS41_1_A_DSO_NSTR001_MFSTP01	(RN_4099691) (RND DEPURATORE CATTOLICA) SET TEMPO PAUSA NT101 NASTRO TRASPORTATORE (dissabbiatura)
DINP	R000907DAS41_1_A_DSO_NSTR001_SFONN01	(RN_4099691) (RND DEPURATORE CATTOLICA) MARCIA NT101 NASTRO TRASPORTATORE (dissabbiatura)
AINP	R000907DAS41_1_A_DSO_NSTR001_XFORE01	(RN_4099691) (RND DEPURATORE CATTOLICA) CONTAORE NT101 NASTRO TRASPORTATORE (dissabbiatura)
DINP	R000907DAS41_1_A_DSO_PONT001_AFLRM01	(RN_4099691) (RND DEPURATORE CATTOLICA) TERMICO SE201A DISSABBIATORE
AOUT	R000907DAS41_1_A_DSO_PONT001_BFSTL01	(RN_4099691) (RND DEPURATORE CATTOLICA) SET TEMPO LAVORO DISSABBIATORE SE201A
AOUT	R000907DAS41_1_A_DSO_PONT001_BFSTP01	(RN_4099691) (RND DEPURATORE CATTOLICA) SET TEMPO PAUSA DISSABBIATORE SE201A
AINP	R000907DAS41_1_A_DSO_PONT001_MFSTL01	(RN_4099691) (RND DEPURATORE CATTOLICA) SET TEMPO LAVORO SE201A
AINP	R000907DAS41_1_A_DSO_PONT001_MFSTP01	(RN_4099691) (RND DEPURATORE CATTOLICA) SET TEMPO PAUSA SE201A
DINP	R000907DAS41_1_A_DSO_PONT001_SFONN01	(RN_4099691) (RND DEPURATORE CATTOLICA) MARCIA SE201 DISSABBIATORE
AINP	R000907DAS41_1_A_DSO_PONT001_XFORE01	(RN_4099691) (RND DEPURATORE CATTOLICA) CONTAORE SE201A DISSABBIATORE

AOUT	R000907DAS41_1_A_GEN_IMPI001_BFIAC01	(RN_4099691) (RND DEPURATORE CATTOLICA)
DINP	R000907DAS41_1_A_GEN_IMPI001_SFAUT01	(RN_4099691) (RND DEPURATORE CATTOLICA) UTENZE TESTA IMPIANTO IN AUTOMATICO
AOUT	R000907DAS41_1_A_GEN_IMPI018_BFORE01	(RN_4099691) (RND DEPURATORE CATTOLICA) SETPOINT IMPOSTAZIONE NUMERO DI ORE PER EFFETTUARE CAMBIO VENTILATORI SE IN MARCIA
AINP	R000907DAS41_1_A_GEN_IMPI018_MFORE01	(RN_4099691) (RND DEPURATORE CATTOLICA) MISURA IMPOSTAZIONE NUMERO DI ORE PER EFFETTUARE CAMBIO VENTILATORI SE IN MARCIA
DINP	R000907DAS41_1_A_GEN_IMPI018_SFGAS01	(RN_4099691) (RND DEPURATORE CATTOLICA) STATO RILEVAMENTO GAS CENTRALINA SENSITRON 1
DINP	R000907DAS41_1_A_GEN_IMPI018_SFGAS02	(RN_4099691) (RND DEPURATORE CATTOLICA) STATO RILEVAMENTO GAS CENTRALINA SENSITRON 2
DINP	R000907DAS41_1_A_GEN_IMPI018_SFLOC01	(RN_4099691) (RND DEPURATORE CATTOLICA) STATO SELETTORE LOCALE/REMOTO VENTILATORI MAPRO
DINP	R000907DAS41_1_A_GEN_IMPI018_SFTEM01	(RN_4099691) (RND DEPURATORE CATTOLICA) STATO TERMOSTATO TEMPERATURA LOCALE MAPRO
DINP	R000907DAS41_1_A_GEN_PMP0001_AFGEN01	(RN_4099691) (RND DEPURATORE CATTOLICA) TERMICO PL104 POMPA POZZO
DINP	R000907DAS41_1_A_GEN_PMP0001_SFONN01	(RN_4099691) (RND DEPURATORE CATTOLICA) MARCIA PL104 POMPA POZZO
AINP	R000907DAS41_1_A_GEN_PMP0001_XFORE01	(RN_4099691) (RND DEPURATORE CATTOLICA) CONTAORE PL104 POMPA POZZO
DINP	R000907DAS41_1_A_GEN_PMSV001_SFONN01	(RN_4099691) (RND DEPURATORE CATTOLICA) MARCIA PL105 POMPA FILTRO PIOGGIA
DINP	R000907DAS41_1_A_GEN_PMSV002_AFGEN01	(RN_4099691) (RND DEPURATORE CATTOLICA) TERMICO PL105 POMPA FILTRO PIOGGIA
AOUT	R000907DAS41_1_A_GEN_PRGN001_BFSAA01	(RN_4099691) (RND DEPURATORE CATTOLICA) SET POINT % APERTURA PARATOIA IN AUTOMATICO
AOUT	R000907DAS41_1_A_GEN_PRGN001_BFSET01	(RN_4099691) (RND DEPURATORE CATTOLICA) SET POINT APERTURA PARATOIA INGRESSO
AOUT	R000907DAS41_1_A_GEN_PRGN001_BFSPA01	(RN_4099691) (RND DEPURATORE CATTOLICA) SET PORTATA RIAPERTURA IN AUTOMATICO
AOUT	R000907DAS41_1_A_GEN_PRGN001_BFSRA01	(RN_4099691) (RND DEPURATORE CATTOLICA) SET POINT RITARDO DI APERTURA PARATOIA
AOUT	R000907DAS41_1_A_GEN_PRGN001_BFSRC01	(RN_4099691) (RND DEPURATORE CATTOLICA) SET POINT RITARDO DI CHIUSURA PARATOIA
AOUT	R000907DAS41_1_A_GEN_PRGN001_BFSTP01	(RN_4099691) (RND DEPURATORE CATTOLICA) SET PORTATA VLA LINEA 1 TESTA IMP.
AINP	R000907DAS41_1_A_GEN_PRGN001_MFCDA01	(RN_4099691) (RND DEPURATORE CATTOLICA) COUNTDOWN APERTURA PARATOIA
AINP	R000907DAS41_1_A_GEN_PRGN001_MFCDC01	(RN_4099691) (RND DEPURATORE CATTOLICA) COUNTDOWN CHIUSURA
AINP	R000907DAS41_1_A_GEN_PRGN001_MFSAA01	(RN_4099691) (RND DEPURATORE CATTOLICA) SET POINT % APERTURA IN AUTOMATICO
AINP	R000907DAS41_1_A_GEN_PRGN001_MFSET01	(RN_4099691) (RND DEPURATORE CATTOLICA) MISURA SET POINT
AINP	R000907DAS41_1_A_GEN_PRGN001_MFSPA01	(RN_4099691) (RND DEPURATORE CATTOLICA) SET PORTATA RIAPERTURA IN AUTOMATICO
AINP	R000907DAS41_1_A_GEN_PRGN001_MFSRA01	(RN_4099691) (RND DEPURATORE CATTOLICA) SET RITARDO APERTURA PARATOIA
AINP	R000907DAS41_1_A_GEN_PRGN001_MFSRC01	(RN_4099691) (RND DEPURATORE CATTOLICA) SET RITARDO CHIUSURA PARATOIA
AINP	R000907DAS41_1_A_GEN_PRGN001_MFSTP01	(RN_4099691) (RND DEPURATORE CATTOLICA) SET PORTATA VLA LINEA 1 TESTA IMP.
DINP	R000907DAS41_1_A_GEN_PRGN001_SFAPE01	(RN_4099691) (RND DEPURATORE CATTOLICA) PARATOIA APERTA
DINP	R000907DAS41_1_A_GEN_PRGN001_SFCHI01	(RN_4099691) (RND DEPURATORE CATTOLICA) PARATOIA APERTA
DINP	R000907DAS41_1_A_GEN_USCI001_AFPMN01	(RN_4099691) (RND DEPURATORE CATTOLICA) ALL. MIN. PORTATA USCITA IMPIANTO
DINP	R000907DAS41_1_A_GEN_USCI001_AFPMX01	(RN_4099691) (RND DEPURATORE CATTOLICA) ALL. MAX. PORTATA USCITA IMPIANTO
AOUT	R000907DAS41_1_A_GEN_USCI001_BFPMN01	(RN_4099691) (RND DEPURATORE CATTOLICA) SET PORTATA MIN USCITA IMPIANTO
AOUT	R000907DAS41_1_A_GEN_USCI001_BFPMX01	(RN_4099691) (RND DEPURATORE CATTOLICA) SET PORTATA MAX USCITA IMPIANTO
DOUT	R000907DAS41_1_A_GEN_USCI001_CFASA01	(RN_4099691) (RND DEPURATORE CATTOLICA) ABIL.SW SOGLIE ALLARMI PORT. USCITA IMPIANTO
AINP	R000907DAS41_1_A_GEN_USCI001_MFPMN01	(RN_4099691) (RND DEPURATORE CATTOLICA) SET PORTATA MIN USCITA IMPIANTO
AINP	R000907DAS41_1_A_GEN_USCI001_MFPMX01	(RN_4099691) (RND DEPURATORE CATTOLICA) SET PORTATA MAX USCITA IMPIANTO
AINP	R000907DAS41_1_A_GEN_USCI001_MFPOR01	(RN_4099691) (RND DEPURATORE CATTOLICA) MISURA PORTATA USCITA IMPIANTO
DINP	R000907DAS41_1_A_GEN_USCI001_SFASA01	(RN_4099691) (RND DEPURATORE CATTOLICA) ABIL.SW SOGLIE ALLARMI PORT. USCITA IMPIANTO
DINP	R000907DAS41_1_A_GFN_CCEG001_AFTER01	(RN_4099691) (RND DEPURATORE CATTOLICA) TERMICO M6 COCLEA 1 USCITA GRIGLIE 1-2-3
AOUT	R000907DAS41_1_A_GFN_CCEG001_BFSTL01	(RN_4099691) (RND DEPURATORE CATTOLICA) SET LAVORO COCLEA GRIGLIA ID1 - M6
AOUT	R000907DAS41_1_A_GFN_CCEG001_BFSTP01	(RN_4099691) (RND DEPURATORE CATTOLICA) SET PAUSA COCLEA GRIGLIA ID1 - M6
DOUT	R000907DAS41_1_A_GFN_CCEG001_CFAUT01	(RN_4099691) (RND DEPURATORE CATTOLICA) SELEZIONE SW AUT M6 COCLEA GRIGLIA ID1
DOUT	R000907DAS41_1_A_GFN_CCEG001_CFMAN01	(RN_4099691) (RND DEPURATORE CATTOLICA) SELEZIONE SW MAN M6 COCLEA GRIGLIA ID1
DOUT	R000907DAS41_1_A_GFN_CCEG001_CFZER01	(RN_4099691) (RND DEPURATORE CATTOLICA) SELEZIONE SW ZERO M6 COCLEA GRIGLIA ID1
AINP	R000907DAS41_1_A_GFN_CCEG001_MFSTL01	(RN_4099691) (RND DEPURATORE CATTOLICA) SET LAVORO COCLEA GRIGLIA ID1 - M6
AINP	R000907DAS41_1_A_GFN_CCEG001_MFSTP01	(RN_4099691) (RND DEPURATORE CATTOLICA) SET PAUSA COCLEA GRIGLIA ID1 - M6



DINP	R000907DAS41_1_A_GFN_CCEG001_SF AUT01	(RN_4099691) (RND DEPURATORE CATTOLICA) SELEZIONE SW AUT M6 COCLEA GRIGLIA ID1
DINP	R000907DAS41_1_A_GFN_CCEG001_SF MAN01	(RN_4099691) (RND DEPURATORE CATTOLICA) SELEZIONE SW MAN M6 COCLEA GRIGLIA ID1
DINP	R000907DAS41_1_A_GFN_CCEG001_SF ONN01	(RN_4099691) (RND DEPURATORE CATTOLICA) MARCIA M6 COCLEA 1 USCITA GRIGLIE 1-2-3
DINP	R000907DAS41_1_A_GFN_CCEG001_SF SEL01	(RN_4099691) (RND DEPURATORE CATTOLICA) SELETT. M6 COCLEA GRIGLIA ID 1
DINP	R000907DAS41_1_A_GFN_CCEG001_SF ZER01	(RN_4099691) (RND DEPURATORE CATTOLICA) SELEZIONE SW ZERO M6 COCLEA GRIGLIA ID1
DINP	R000907DAS41_1_A_GFN_CCEG002_AFTER01	(RN_4099691) (RND DEPURATORE CATTOLICA) TERMICO M3 COCLEA 2 USCITA GRIGLIA GRAD. 1-2-3
AOUT	R000907DAS41_1_A_GFN_CCEG002_BFRST01	(RN_4099691) (RND DEPURATORE CATTOLICA) SET RITARDO STOP GRIGLIA A GRADINI - M3
DOUT	R000907DAS41_1_A_GFN_CCEG002_CFAUT01	(RN_4099691) (RND DEPURATORE CATTOLICA) SELEZIONE SW AUT M3 SPIRO PRESSA
DOUT	R000907DAS41_1_A_GFN_CCEG002_CFMAN01	(RN_4099691) (RND DEPURATORE CATTOLICA) SELEZIONE SW MAN M3 SPIRO PRESSA
DOUT	R000907DAS41_1_A_GFN_CCEG002_CFZER01	(RN_4099691) (RND DEPURATORE CATTOLICA) SELEZIONE SW ZERO M3 SPIRO PRESSA
AINP	R000907DAS41_1_A_GFN_CCEG002_MFRST01	(RN_4099691) (RND DEPURATORE CATTOLICA) SET RITARDO STOP SPIRO PRESSA - M3
DINP	R000907DAS41_1_A_GFN_CCEG002_SF AUT01	(RN_4099691) (RND DEPURATORE CATTOLICA) SELEZIONE SW AUT M3 SPIRO PRESSA
DINP	R000907DAS41_1_A_GFN_CCEG002_SF FCC01	(RN_4099691) (RND DEPURATORE CATTOLICA) FINE CORSA COPERCHIO M3
DINP	R000907DAS41_1_A_GFN_CCEG002_SF MAN01	(RN_4099691) (RND DEPURATORE CATTOLICA) SELEZIONE SW MAN M3 SPIRO PRESSA
DINP	R000907DAS41_1_A_GFN_CCEG002_SF ONN01	(RN_4099691) (RND DEPURATORE CATTOLICA) MARCIA M3 COCLEA 2 USCITA GRIGLIE 1-2-3
DINP	R000907DAS41_1_A_GFN_CCEG002_SF SEL01	(RN_4099691) (RND DEPURATORE CATTOLICA) SELETT. M3 SPIRO PRESSA
DINP	R000907DAS41_1_A_GFN_CCEG002_SF ZER01	(RN_4099691) (RND DEPURATORE CATTOLICA) SELEZIONE SW ZERO M3 SPIRO PRESSA
DINP	R000907DAS41_1_A_GFN_CCEG003_AFTER01	(RN_4099691) (RND DEPURATORE CATTOLICA) TERMICO M3 SPIRO PRESSA
DINP	R000907DAS41_1_A_GFN_CCEG003_SF AUT01	(RN_4099691) (RND DEPURATORE CATTOLICA) SELEZIONE SW AUT M9 COCLEA
DINP	R000907DAS41_1_A_GFN_CCEG003_SF MAN01	(RN_4099691) (RND DEPURATORE CATTOLICA) SELEZIONE SW MAN M9 COCLEA
DINP	R000907DAS41_1_A_GFN_CCEG003_SF ONN01	(RN_4099691) (RND DEPURATORE CATTOLICA) MARCIA M9 COCLEA
DINP	R000907DAS41_1_A_GFN_CCEG003_AFTER01	(RN_4099691) (RND DEPURATORE CATTOLICA) TERMICO M10 SPIR. GRIGLIA A GRADINI
AOUT	R000907DAS41_1_A_GFN_CCEG003_BFRST01	(RN_4099691) (RND DEPURATORE CATTOLICA) SET RITARDO STOP SPIR. GRIGLIA A GRAD.- M10
DOUT	R000907DAS41_1_A_GFN_CCEG003_CFAUT01	(RN_4099691) (RND DEPURATORE CATTOLICA) SELEZIONE SW AUT M10 SPIR. GRIGLIA A GRADINI
DOUT	R000907DAS41_1_A_GFN_CCEG003_CFMAN01	(RN_4099691) (RND DEPURATORE CATTOLICA) SELEZIONE SW MAN M10 SPIR. GRIGLIA A GRADINI
DOUT	R000907DAS41_1_A_GFN_CCEG003_CFZER01	(RN_4099691) (RND DEPURATORE CATTOLICA) SELEZIONE SW ZERO M10 SPIR. GRIGLIA A GRADINI
AINP	R000907DAS41_1_A_GFN_CCEG003_MFRST01	(RN_4099691) (RND DEPURATORE CATTOLICA) SET RITARDO STOP SPIR. GRIGLIA A GRAD.- M10
DINP	R000907DAS41_1_A_GFN_CCEG003_SF AUT01	(RN_4099691) (RND DEPURATORE CATTOLICA) SELEZIONE SW AUT M10 SPIR. GRIGLIA A GRADINI
DINP	R000907DAS41_1_A_GFN_CCEG003_SF MAN01	(RN_4099691) (RND DEPURATORE CATTOLICA) SELEZIONE SW MAN M10 SPIR. GRIGLIA A GRADINI
DINP	R000907DAS41_1_A_GFN_CCEG003_SF ONN01	(RN_4099691) (RND DEPURATORE CATTOLICA) MARCIA M10 SPIRALE TRASPORTO GRIGLIA A GRADINI BYPASS
DINP	R000907DAS41_1_A_GFN_CCEG003_SF SEL01	(RN_4099691) (RND DEPURATORE CATTOLICA) SELETT. M10 SPIR. GRIGLIA A GRADINI
DINP	R000907DAS41_1_A_GFN_CCEG003_SF ZER01	(RN_4099691) (RND DEPURATORE CATTOLICA) SELEZIONE SW ZERO M10 SPIR. GRIGLIA A GRADINI
DINP	R000907DAS41_1_A_GFN_GRB Y001_AFTER01	(RN_4099691) (RND DEPURATORE CATTOLICA) TERMICO M2 GRIGLIA A GRADINI
AOUT	R000907DAS41_1_A_GFN_GRB Y001_BFSTL01	(RN_4099691) (RND DEPURATORE CATTOLICA) SET LAVORO GRIGLIA A GRADINI - M2
AOUT	R000907DAS41_1_A_GFN_GRB Y001_BFSTP01	(RN_4099691) (RND DEPURATORE CATTOLICA) SET PAUSA GRIGLIA A GRADINI - M2
DOUT	R000907DAS41_1_A_GFN_GRB Y001_CFAUT01	(RN_4099691) (RND DEPURATORE CATTOLICA) SELEZIONE SW AUT M2 GRIGLIA A GRADINI
DOUT	R000907DAS41_1_A_GFN_GRB Y001_CFMAN01	(RN_4099691) (RND DEPURATORE CATTOLICA) SELEZIONE SW MAN M2 GRIGLIA A GRADINI
DOUT	R000907DAS41_1_A_GFN_GRB Y001_CFZER01	(RN_4099691) (RND DEPURATORE CATTOLICA) SELEZIONE SW ZERO M2 GRIGLIA A GRADINI
AINP	R000907DAS41_1_A_GFN_GRB Y001_MFSTL01	(RN_4099691) (RND DEPURATORE CATTOLICA) SET LAVORO GRIGLIA A GRADINI - M2
AINP	R000907DAS41_1_A_GFN_GRB Y001_MFSTP01	(RN_4099691) (RND DEPURATORE CATTOLICA) SET PAUSA GRIGLIA A GRADINI - M2
DINP	R000907DAS41_1_A_GFN_GRB Y001_SF AUT01	(RN_4099691) (RND DEPURATORE CATTOLICA) SELEZIONE SW AUT M2 GRIGLIA A GRADINI
DINP	R000907DAS41_1_A_GFN_GRB Y001_SF MAN01	(RN_4099691) (RND DEPURATORE CATTOLICA) SELEZIONE SW MAN M2 GRIGLIA A GRADINI
DINP	R000907DAS41_1_A_GFN_GRB Y001_SF ONN01	(RN_4099691) (RND DEPURATORE CATTOLICA) MARCIA M2 GRIGLIA A GRADINI
DINP	R000907DAS41_1_A_GFN_GRB Y001_SF SEL01	(RN_4099691) (RND DEPURATORE CATTOLICA) SELETT. M2 GRIGLIA A GRADINI
DINP	R000907DAS41_1_A_GFN_GRB Y001_SF ZER01	(RN_4099691) (RND DEPURATORE CATTOLICA) SELEZIONE SW ZERO M2 GRIGLIA A GRADINI
DINP	R000907DAS41_1_A_GFN_GRIG001_AFGEN01	(RN_4099691) (RND DEPURATORE CATTOLICA) MASSIMA COPPIA GRIGLIA GRADINI 1

DINP	R000907DAS41_1_A_GFN_GRIG001_AFTER01	(RN_4099691) (RND DEPURATORE CATTOLICA) TERMICO M5 GRIGLIA GRADINI 1
DOUT	R000907DAS41_1_A_GFN_GRIG001_CFAUT01	(RN_4099691) (RND DEPURATORE CATTOLICA) SELEZIONE SW AUT M5 GRIGLIA ID1
DOUT	R000907DAS41_1_A_GFN_GRIG001_CFMAN01	(RN_4099691) (RND DEPURATORE CATTOLICA) SELEZIONE SW MAN M5 GRIGLIA ID1
DOUT	R000907DAS41_1_A_GFN_GRIG001_CFZER01	(RN_4099691) (RND DEPURATORE CATTOLICA) SELEZIONE SW ZERO M5 GRIGLIA ID1
DINP	R000907DAS41_1_A_GFN_GRIG001_SFAUT01	(RN_4099691) (RND DEPURATORE CATTOLICA) SELEZIONE SW AUT M5 GRIGLIA ID1
DINP	R000907DAS41_1_A_GFN_GRIG001_SFLIV01	(RN_4099691) (RND DEPURATORE CATTOLICA) SENSORE DI LIVELLO GRIGLIA GRADINI 1
DINP	R000907DAS41_1_A_GFN_GRIG001_SFMAN01	(RN_4099691) (RND DEPURATORE CATTOLICA) SELEZIONE SW MAN M5 GRIGLIA ID1
DINP	R000907DAS41_1_A_GFN_GRIG001_SFONN01	(RN_4099691) (RND DEPURATORE CATTOLICA) MARCIA M5 GRIGLIA GRADINI 1
DINP	R000907DAS41_1_A_GFN_GRIG001_SFSEL01	(RN_4099691) (RND DEPURATORE CATTOLICA) SELETT. M5 GRIGLIA ID 1
DINP	R000907DAS41_1_A_GFN_GRIG001_SFSP001	(RN_4099691) (RND DEPURATORE CATTOLICA) SENSORE POSIZIONE GRIGLIA GRADINI 1
DINP	R000907DAS41_1_A_GFN_GRIG001_SFZER01	(RN_4099691) (RND DEPURATORE CATTOLICA) SELEZIONE SW ZERO M5 GRIGLIA ID1
DINP	R000907DAS41_1_A_GFN_GRIG002_AFGEN01	(RN_4099691) (RND DEPURATORE CATTOLICA) MASSIMA COPPIA GRIGLIA GRADINI 2
DINP	R000907DAS41_1_A_GFN_GRIG002_AFTER01	(RN_4099691) (RND DEPURATORE CATTOLICA) TERMICO M8 GRIGLIA GRADINI 2
DOUT	R000907DAS41_1_A_GFN_GRIG002_CFAUT01	(RN_4099691) (RND DEPURATORE CATTOLICA) SELEZIONE SW AUT M8 GRIGLIA ID2
DOUT	R000907DAS41_1_A_GFN_GRIG002_CFMAN01	(RN_4099691) (RND DEPURATORE CATTOLICA) SELEZIONE SW MAN M8 GRIGLIA ID2
DOUT	R000907DAS41_1_A_GFN_GRIG002_CFZER01	(RN_4099691) (RND DEPURATORE CATTOLICA) SELEZIONE SW ZERO M8 GRIGLIA ID2
DINP	R000907DAS41_1_A_GFN_GRIG002_SFAUT01	(RN_4099691) (RND DEPURATORE CATTOLICA) SELEZIONE SW AUT M8 GRIGLIA ID2
DINP	R000907DAS41_1_A_GFN_GRIG002_SFLIV01	(RN_4099691) (RND DEPURATORE CATTOLICA) SENSORE DI LIVELLO GRIGLIA GRADINI 2
DINP	R000907DAS41_1_A_GFN_GRIG002_SFMAN01	(RN_4099691) (RND DEPURATORE CATTOLICA) SELEZIONE SW MAN M8 GRIGLIA ID2
DINP	R000907DAS41_1_A_GFN_GRIG002_SFONN01	(RN_4099691) (RND DEPURATORE CATTOLICA) MARCIA M8 GRIGLIA GRADINI 2
DINP	R000907DAS41_1_A_GFN_GRIG002_SFSEL01	(RN_4099691) (RND DEPURATORE CATTOLICA) SELETT. M8 GRIGLIA ID 2
DINP	R000907DAS41_1_A_GFN_GRIG002_SFSP001	(RN_4099691) (RND DEPURATORE CATTOLICA) SENSORE POSIZIONE GRIGLIA GRADINI 2
DINP	R000907DAS41_1_A_GFN_GRIG002_SFZER01	(RN_4099691) (RND DEPURATORE CATTOLICA) SELEZIONE SW ZERO M8 GRIGLIA ID2
DINP	R000907DAS41_1_A_GFN_GRIG003_AFGEN01	(RN_4099691) (RND DEPURATORE CATTOLICA) MASSIMA COPPIA GRIGLIA GRADINI 3
DINP	R000907DAS41_1_A_GFN_GRIG003_AFTER01	(RN_4099691) (RND DEPURATORE CATTOLICA) TERMICO M7 GRIGLIA GRADINI N. 3
AOUT	R000907DAS41_1_A_GFN_GRIG003_BFSTL01	(RN_4099691) (RND DEPURATORE CATTOLICA) SET LAVORO COCLEA GRIGLIA ID2 - M7
AOUT	R000907DAS41_1_A_GFN_GRIG003_BFSTP01	(RN_4099691) (RND DEPURATORE CATTOLICA) SET PAUSA COCLEA GRIGLIA ID2 - M7
DOUT	R000907DAS41_1_A_GFN_GRIG003_CFAUT01	(RN_4099691) (RND DEPURATORE CATTOLICA) SELEZIONE SW AUT M7 COCLEA GRIGLIA ID2
DOUT	R000907DAS41_1_A_GFN_GRIG003_CFMAN01	(RN_4099691) (RND DEPURATORE CATTOLICA) SELEZIONE SW MAN M7 COCLEA GRIGLIA ID2
DOUT	R000907DAS41_1_A_GFN_GRIG003_CFZER01	(RN_4099691) (RND DEPURATORE CATTOLICA) SELEZIONE SW ZERO M7 COCLEA GRIGLIA ID2
AINP	R000907DAS41_1_A_GFN_GRIG003_MFSTL01	(RN_4099691) (RND DEPURATORE CATTOLICA) SET LAVORO COCLEA GRIGLIA ID2 - M7
AINP	R000907DAS41_1_A_GFN_GRIG003_MFSTP01	(RN_4099691) (RND DEPURATORE CATTOLICA) SET PAUSA COCLEA GRIGLIA ID2 - M7
DINP	R000907DAS41_1_A_GFN_GRIG003_SFAUT01	(RN_4099691) (RND DEPURATORE CATTOLICA) SELEZIONE SW AUT M7 COCLEA GRIGLIA ID2
DINP	R000907DAS41_1_A_GFN_GRIG003_SFLIV01	(RN_4099691) (RND DEPURATORE CATTOLICA) SENSORE DI LIVELLO GRIGLIA GRADINI 3
DINP	R000907DAS41_1_A_GFN_GRIG003_SFMAN01	(RN_4099691) (RND DEPURATORE CATTOLICA) SELEZIONE SW MAN M7 COCLEA GRIGLIA ID2
DINP	R000907DAS41_1_A_GFN_GRIG003_SFONN01	(RN_4099691) (RND DEPURATORE CATTOLICA) MARCIA M7 COCLEA GRIGLIA GRADINI 3
DINP	R000907DAS41_1_A_GFN_GRIG003_SFSEL01	(RN_4099691) (RND DEPURATORE CATTOLICA) SELETT. M7 COCLEA GRIGLIA ID 2
DINP	R000907DAS41_1_A_GFN_GRIG003_SFSP001	(RN_4099691) (RND DEPURATORE CATTOLICA) SENSORE POSIZIONE GRIGLIA GRADINI 3
DINP	R000907DAS41_1_A_GFN_GRIG003_SFZER01	(RN_4099691) (RND DEPURATORE CATTOLICA) SELEZIONE SW ZERO M7 COCLEA GRIGLIA ID2
AOUT	R000907DAS41_1_A_GFN_VBYG001_BFSAM01	(RN_4099691) (RND DEPURATORE CATTOLICA) SET APERTURA MANUALE VLA BY-PASS GRIGLIE TESTA IMP
AOUT	R000907DAS41_1_A_GFN_VBYG001_BFSBM01	(RN_4099691) (RND DEPURATORE CATTOLICA) SET BANDA MORTA REGOL. VLA BY-PASS GRIGLIE TESTA IMP
AOUT	R000907DAS41_1_A_GFN_VBYG001_BFSPT01	(RN_4099691) (RND DEPURATORE CATTOLICA) SET PORTATA VLA BY-PASS GRIGLIE TESTA IMP
AOUT	R000907DAS41_1_A_GFN_VBYG001_BFSTG01	(RN_4099691) (RND DEPURATORE CATTOLICA) SET GUADAGNO VLA BY-PASS GRIGLIE TESTA IMP
AOUT	R000907DAS41_1_A_GFN_VBYG001_BFSTI01	(RN_4099691) (RND DEPURATORE CATTOLICA) SET INTEGRALE VLA BY-PASS GRIGLIE TESTA IMP
DOUT	R000907DAS41_1_A_GFN_VBYG001_CFAUT01	(RN_4099691) (RND DEPURATORE CATTOLICA) SELEZIONE SW AUT VALV.BY-PASS GRIGLIE TESTA IMP
DOUT	R000907DAS41_1_A_GFN_VBYG001_CFMAN01	(RN_4099691) (RND DEPURATORE CATTOLICA) SELEZIONE SW MAN VALV.BY-PASS GRIGLIE TESTA IMP

DOUT	R000907DAS41_1_A_GFN_VBYG001_CFZER01	(RN_4099691) (RND DEPURATORE CATTOLICA) SELEZIONE SW ZERO VALV. BY-PASS GRIGLIE TESTA IMP
AINP	R000907DAS41_1_A_GFN_VBYG001_MFSAM01	(RN_4099691) (RND DEPURATORE CATTOLICA) SET APERTURA MANUALE VLA BY-PASS GRIGLIE TESTA IMP
AINP	R000907DAS41_1_A_GFN_VBYG001_MFSBM01	(RN_4099691) (RND DEPURATORE CATTOLICA) SET BANDA MORTA REGOL. VLA BY-PASS GRIGLIE TESTA IMP
AINP	R000907DAS41_1_A_GFN_VBYG001_MFSPT01	(RN_4099691) (RND DEPURATORE CATTOLICA) SET PORTATA VLA BY-PASS GRIGLIE TESTA IMP
AINP	R000907DAS41_1_A_GFN_VBYG001_MFSTG01	(RN_4099691) (RND DEPURATORE CATTOLICA) SET GUADAGNO VLA BY-PASS GRIGLIE TESTA IMP
AINP	R000907DAS41_1_A_GFN_VBYG001_MFSTI01	(RN_4099691) (RND DEPURATORE CATTOLICA) SET INTEGRALE VLA BY-PASS GRIGLIE TESTA IMP
DINP	R000907DAS41_1_A_GFN_VBYG001_SFAUT01	(RN_4099691) (RND DEPURATORE CATTOLICA) SELEZIONE SW AUT VALV. BY-PASS GRIGLIE TESTA IMP
DINP	R000907DAS41_1_A_GFN_VBYG001_SFLOC01	(RN_4099691) (RND DEPURATORE CATTOLICA) LOC/PLC LINEA 2 - TESTA IMPIANTO
DINP	R000907DAS41_1_A_GFN_VBYG001_SFMAN01	(RN_4099691) (RND DEPURATORE CATTOLICA) SELEZIONE SW MAN VALV. BY-PASS GRIGLIE TESTA IMP
DINP	R000907DAS41_1_A_GFN_VBYG001_SFZER01	(RN_4099691) (RND DEPURATORE CATTOLICA) SELEZIONE SW ZERO VALV. BY-PASS GRIGLIE TESTA IMP
DINP	R000907DAS41_1_A_ISP_PREI001_AFTER01	(RN_4099691) (RND DEPURATORE CATTOLICA) TERMICO ISP1001A PRE-ISPESSITORE
DINP	R000907DAS41_1_A_ISP_PRIS001_AFLRM01	(RN_4099691) (RND DEPURATORE CATTOLICA) MASSIMO LIVELLO PREISPESSITORE
DINP	R000907DAS41_1_A_ISP_PRIS001_SFONN01	(RN_4099691) (RND DEPURATORE CATTOLICA) MARCIA ISP1001A PRE-ISPESSITORE
AINP	R000907DAS41_1_A_ISP_PRIS001_XFORE01	(RN_4099691) (RND DEPURATORE CATTOLICA) CONTAORE 1001A ISPESSITORE
DINP	R000907DAS41_1_A_ISP_PTIS001_AFLRM01	(RN_4099691) (RND DEPURATORE CATTOLICA) MASSIMO LIVELLO POSTISPESSITORE
DINP	R000907DAS41_1_A_ISP_PTIS001_AFTER01	(RN_4099691) (RND DEPURATORE CATTOLICA) TERMICO ISP1001B POST ISPESSITORE
DINP	R000907DAS41_1_A_ISP_PTIS001_SFONN01	(RN_4099691) (RND DEPURATORE CATTOLICA) MARCIA ISP1001B POST-ISPESSITORE
AINP	R000907DAS41_1_A_ISP_PTIS001_XFORE01	(RN_4099691) (RND DEPURATORE CATTOLICA) CONTAORE 1001B ISPESSITORE
AINP	R000907DAS41_1_A_KPI_PRC001_MLMIS00	(RN_4099691) (RND DEPURATORE CATTOLICA) STATO DI FUNZIONAMENTO SENSEABLE DEP
AINP	R000907DAS41_1_A_KPI_PRC001_MLMIS01	(RN_4099691) (RND DEPURATORE CATTOLICA) NH4out_gg: AZOTO AMMONIACALE USCITA
AINP	R000907DAS41_1_A_KPI_PRC001_MLMIS02	(RN_4099691) (RND DEPURATORE CATTOLICA) NO3out_gg: AZOTO NITRICO USCITA
AINP	R000907DAS41_1_A_KPI_PRC001_MLMIS03	(RN_4099691) (RND DEPURATORE CATTOLICA) NTOTout_gg: AZOTO TOTALE USCITA
AINP	R000907DAS41_1_A_KPI_PRC001_MLMIS04	(RN_4099691) (RND DEPURATORE CATTOLICA) CODout_gg: COD USCITA
AINP	R000907DAS41_1_A_KPI_PRC001_MLMIS05	(RN_4099691) (RND DEPURATORE CATTOLICA) Pout_gg: FOSFORO USCITA
AINP	R000907DAS41_1_A_KPI_PRC001_MLMIS06	(RN_4099691) (RND DEPURATORE CATTOLICA) SSTout_gg: SST USCITA
DINP	R000907DAS41_1_A_OSF_PMSM001_AFTER01	(RN_4099691) (RND DEPURATORE CATTOLICA) TERMICO P401A POMPA SVUOTAM. OX2
DINP	R000907DAS41_1_A_OSF_PMSM001_SFONN01	(RN_4099691) (RND DEPURATORE CATTOLICA) MARCIA P401A POMPA SVUOTAMENTO OX2
AINP	R000907DAS41_1_A_OSF_PMSM001_XFORE01	(RN_4099691) (RND DEPURATORE CATTOLICA) CONTAORE P401A POMPA SVUOTAM. OX2
DINP	R000907DAS41_1_A_OSF_PMSM002_AFTER01	(RN_4099691) (RND DEPURATORE CATTOLICA) TERMICO P402A POMPA SVUOTAM. OX3
DINP	R000907DAS41_1_A_OSF_PMSM002_SFONN01	(RN_4099691) (RND DEPURATORE CATTOLICA) MARCIA P402A POMPA SVUOTAMENTO OX3
AINP	R000907DAS41_1_A_OSF_PMSM002_XFORE01	(RN_4099691) (RND DEPURATORE CATTOLICA) CONTAORE P402A POMPA SVUOTAM. OX3
DINP	R000907DAS41_1_A_OSF_PMSM003_AFTER01	(RN_4099691) (RND DEPURATORE CATTOLICA) TERMICO P403A POMPA SVUOTAM. OX1
AINP	R000907DAS41_1_A_OSF_PMSM003_XFORE01	(RN_4099691) (RND DEPURATORE CATTOLICA) CONTAORE P403A POMPA SVUOTAM. OX1
AOUT	R000907DAS41_1_A_OSF_PMSU001_BFSTL01	(RN_4099691) (RND DEPURATORE CATTOLICA) SET TEMPO LAVORO POMPE FANGHI SUPERO
AOUT	R000907DAS41_1_A_OSF_PMSU001_BFSTP01	(RN_4099691) (RND DEPURATORE CATTOLICA) SET TEMPO PAUSA POMPE FANGHI SUPERO
DOUT	R000907DAS41_1_A_OSF_PMSU001_CFAUT01	(RN_4099691) (RND DEPURATORE CATTOLICA) REGOLAZIONE PORTATA FANGHI DI SUPERO AUTO/LANGE 1=AUTO
AINP	R000907DAS41_1_A_OSF_PMSU001_MFSTL01	(RN_4099691) (RND DEPURATORE CATTOLICA) SET TEMPO LAVORO POMPE FANGHI SUPERO
AINP	R000907DAS41_1_A_OSF_PMSU001_MFSTP01	(RN_4099691) (RND DEPURATORE CATTOLICA) SET TEMPO PAUSA POMPE FANGHI SUPERO
DINP	R000907DAS41_1_A_OSF_VEAR005_AFTER01	(RN_4099691) (RND DEPURATORE CATTOLICA) TERMICO VENTILATORE 1 SALA COMPRESSORI
DINP	R000907DAS41_1_A_OSF_VEAR005_SFONN01	(RN_4099691) (RND DEPURATORE CATTOLICA) MARCIA VENTILATORE 1 SALA COMPRESSORI
DINP	R000907DAS41_1_A_OSF_VEAR006_AFTER01	(RN_4099691) (RND DEPURATORE CATTOLICA) TERMICO VENTILATORE 2 SALA COMPRESSORI
DINP	R000907DAS41_1_A_OSF_VEAR006_SFONN01	(RN_4099691) (RND DEPURATORE CATTOLICA) MARCIA VENTILATORE 2 SALA COMPRESSORI
DINP	R000907DAS41_1_A_OSF_VEAR007_AFTER01	(RN_4099691) (RND DEPURATORE CATTOLICA) TERMICO VENTILATORE 3 SALA COMPRESSORI
DINP	R000907DAS41_1_A_OSF_VEAR007_SFONN01	(RN_4099691) (RND DEPURATORE CATTOLICA) MARCIA VENTILATORE 3 SALA COMPRESSORI
DINP	R000907DAS41_1_A_OSF_VEAR008_AFTER01	(RN_4099691) (RND DEPURATORE CATTOLICA) STATO TERMICO VENTILATORE V1 MAPRO
DOUT	R000907DAS41_1_A_OSF_VEAR008_CFAUT01	(RN_4099691) (RND DEPURATORE CATTOLICA) COMANDO FUNZIONAMENTO AUTOMATICO VENTILATORE 1 MAPRO

DOUT	R000907DAS41_1_A_OSF_VEAR008_CFAZZ01	(RN_4099691) (RND DEPURATORE CATTOLICA) COMANDO DI AZZERAMENTO CONTAORE VENTILATORE 1 MAPRO
DOUT	R000907DAS41_1_A_OSF_VEAR008_CFMAN01	(RN_4099691) (RND DEPURATORE CATTOLICA) COMANDO FUNZIONAMENTO MANUALE VENTILATORE 1 MAPRO
DOUT	R000907DAS41_1_A_OSF_VEAR008_CFZER01	(RN_4099691) (RND DEPURATORE CATTOLICA) COMANDO FUNZIONAMENTO ZERO VENTILATORE 1 MAPRO
DINP	R000907DAS41_1_A_OSF_VEAR008_SFAUT01	(RN_4099691) (RND DEPURATORE CATTOLICA) STATO AUTOMATICO VENTILATORE V1 MAPRO
DINP	R000907DAS41_1_A_OSF_VEAR008_SFMAN01	(RN_4099691) (RND DEPURATORE CATTOLICA) STATO MANUALE VENTILATORE V1 MAPRO
DINP	R000907DAS41_1_A_OSF_VEAR008_SFONN01	(RN_4099691) (RND DEPURATORE CATTOLICA) STATO MARCIA VENTILATORE V1 MAPRO
DINP	R000907DAS41_1_A_OSF_VEAR008_SFZER01	(RN_4099691) (RND DEPURATORE CATTOLICA) STATO SELETTORE ZERO VENTILATORE 1 MAPRO
AINP	R000907DAS41_1_A_OSF_VEAR008_XFORE01	(RN_4099691) (RND DEPURATORE CATTOLICA) MISURA CONTAORE FUNZIONAMENTO VENTILATORE 1 MAPRO
DINP	R000907DAS41_1_A_OSF_VEAR009_AFTER01	(RN_4099691) (RND DEPURATORE CATTOLICA) STATO TERMICO VENTILATORE V2 MAPRO
DOUT	R000907DAS41_1_A_OSF_VEAR009_CFAUT01	(RN_4099691) (RND DEPURATORE CATTOLICA) COMANDO FUNZIONAMENTO AUTOMATICO VENTILATORE 2 MAPRO
DOUT	R000907DAS41_1_A_OSF_VEAR009_CFAZZ01	(RN_4099691) (RND DEPURATORE CATTOLICA) COMANDO DI AZZERAMENTO CONTAORE VENTILATORE 2 MAPRO
DOUT	R000907DAS41_1_A_OSF_VEAR009_CFMAN01	(RN_4099691) (RND DEPURATORE CATTOLICA) COMANDO FUNZIONAMENTO MANUALE VENTILATORE 2 MAPRO
DOUT	R000907DAS41_1_A_OSF_VEAR009_CFZER01	(RN_4099691) (RND DEPURATORE CATTOLICA) COMANDO FUNZIONAMENTO ZERO VENTILATORE 2 MAPRO
DINP	R000907DAS41_1_A_OSF_VEAR009_SFAUT01	(RN_4099691) (RND DEPURATORE CATTOLICA) STATO AUTOMATICO VENTILATORE V2 MAPRO
DINP	R000907DAS41_1_A_OSF_VEAR009_SFMAN01	(RN_4099691) (RND DEPURATORE CATTOLICA) STATO MANUALE VENTILATORE V2 MAPRO
DINP	R000907DAS41_1_A_OSF_VEAR009_SFONN01	(RN_4099691) (RND DEPURATORE CATTOLICA) STATO MARCIA VENTILATORE V2 MAPRO
DINP	R000907DAS41_1_A_OSF_VEAR009_SFZER01	(RN_4099691) (RND DEPURATORE CATTOLICA) STATO SELETTORE ZERO VENTILATORE 2 MAPRO
AINP	R000907DAS41_1_A_OSF_VEAR009_XFORE01	(RN_4099691) (RND DEPURATORE CATTOLICA) MISURA CONTAORE FUNZIONAMENTO VENTILATORE 2 MAPRO
AOUT	R000907DAS41_1_A_PLC_RTUD001_DFDIS01	(RN_4099691) (RND DEPURATORE CATTOLICA) TAG PLC TSX06 CATTOLICA
DINP	R000907DAS41_1_A_PLC_RTUD001_DFDIS06	(RN_4099691) (RND DEPURATORE CATTOLICA) SELEZIONE SW ZERO M9 COCLEA
DINP	R000907DAS41_1_A_PLC_RTUD001_DFDIS08	(RN_4099691) (RND DEPURATORE CATTOLICA) SELEZIONE SW ZERO M13
DINP	R000907DAS41_1_A_PLC_RTUD001_DFDIS09	(RN_4099691) (RND DEPURATORE CATTOLICA) SELEZIONE SW ZERO M12
DINP	R000907DAS41_1_A_PLC_RTUD001_DFDIS10	(RN_4099691) (RND DEPURATORE CATTOLICA) SELEZIONE SW MAN M13
DINP	R000907DAS41_1_A_PLC_RTUD001_DFDIS11	(RN_4099691) (RND DEPURATORE CATTOLICA) SELEZIONE SW MAN M12
DINP	R000907DAS41_1_A_PLC_RTUD001_DFDIS12	(RN_4099691) (RND DEPURATORE CATTOLICA) SELETT. M9 COCLEA
DINP	R000907DAS41_1_A_PLC_RTUD001_DFDIS13	(RN_4099691) (RND DEPURATORE CATTOLICA) SELETT. M13
DINP	R000907DAS41_1_A_PLC_RTUD001_DFDIS14	(RN_4099691) (RND DEPURATORE CATTOLICA) SELETT. M12
DINP	R000907DAS41_1_A_PLC_RTUD001_DFDIS15	(RN_4099691) (RND DEPURATORE CATTOLICA) SELEZIONE SW AUT M13
DINP	R000907DAS41_1_A_PLC_RTUD001_DFDIS16	(RN_4099691) (RND DEPURATORE CATTOLICA) SELEZIONE SW AUT M12
DINP	R000907DAS41_1_A_PLC_RTUD001_DFDIS17	(RN_4099691) (RND DEPURATORE CATTOLICA) MARCIA M13
DINP	R000907DAS41_1_A_PLC_RTUD001_DFDIS18	(RN_4099691) (RND DEPURATORE CATTOLICA) MARCIA M12
DINP	R000907DAS41_1_A_PLC_RTUD001_DFDIS19	(RN_4099691) (RND DEPURATORE CATTOLICA) TAG PLC TSX06 CATTOLICA
DINP	R000907DAS41_1_A_PLC_RTUD001_DFDIS20	(RN_4099691) (RND DEPURATORE CATTOLICA) TAG PLC TSX06 CATTOLICA
AINP	R000907DAS41_1_A_PLC_RTUD001_DFDIS23	(RN_4099691) (RND DEPURATORE CATTOLICA) TAG PLC TSX06 CATTOLICA
DOUT	R000907DAS41_1_A_PLC_RTUD001_DFDIS30	(RN_4099691) (RND DEPURATORE CATTOLICA) SELEZIONE SW ZERO M9 COCLEA
DOUT	R000907DAS41_1_A_PLC_RTUD001_DFDIS32	(RN_4099691) (RND DEPURATORE CATTOLICA) SELEZIONE SW ZERO M13
DOUT	R000907DAS41_1_A_PLC_RTUD001_DFDIS33	(RN_4099691) (RND DEPURATORE CATTOLICA) SELEZIONE SW ZERO M12
DOUT	R000907DAS41_1_A_PLC_RTUD001_DFDIS34	(RN_4099691) (RND DEPURATORE CATTOLICA) SELEZIONE SW MAN M9 COCLEA
DOUT	R000907DAS41_1_A_PLC_RTUD001_DFDIS36	(RN_4099691) (RND DEPURATORE CATTOLICA) SELEZIONE SW MAN M13
DOUT	R000907DAS41_1_A_PLC_RTUD001_DFDIS37	(RN_4099691) (RND DEPURATORE CATTOLICA) SELEZIONE SW MAN M12
DOUT	R000907DAS41_1_A_PLC_RTUD001_DFDIS38	(RN_4099691) (RND DEPURATORE CATTOLICA) SELEZIONE SW AUT M9 COCLEA
DOUT	R000907DAS41_1_A_PLC_RTUD001_DFDIS40	(RN_4099691) (RND DEPURATORE CATTOLICA) SELEZIONE SW AUT M13
DOUT	R000907DAS41_1_A_PLC_RTUD001_DFDIS41	(RN_4099691) (RND DEPURATORE CATTOLICA) SELEZIONE SW AUT M12
AINP	R000907DAS41_1_A_PLC_RTUU001_MFORA01	(RN_4099691) (RND DEPURATORE CATTOLICA) Ora attuale PLC
DINP	R000907DAS41_1_A_SCD_LITE001_AFAGG01	(RN_4099691) (RND DEPURATORE CATTOLICA) SYS_TLC - MANCATO AGGIORNAMENTO SCADA LITE
DINP	R000907DAS41_1_A_SCD_LITE001_ALONN01	(RN_4099691) (RND DEPURATORE CATTOLICA) SYS_TLC - SCADA LITE ATTIVO CON UTENTE LOGGATO IN LETTURA

DINP	R000907DAS41_1_A_SCD_LITE001_ALONN02	(RN_4099691) (RND DEPURATORE CATTOLICA) SYS_TLC - SCADA LITE ATTIVO CON UTENTE NON LOGGATO
DINP	R000907DAS41_1_A_SCD_LITE001_ALONN03	(RN_4099691) (RND DEPURATORE CATTOLICA) SYS_TLC - SCADA LITE ATTIVO CON UTENTE LOGGATO IN COMANDO
DINP	R000907DAS41_1_A_SCD_LITE001_ALONN04	(RN_4099691) (RND DEPURATORE CATTOLICA) SYS_TLC - SCADA LITE NON RAGGIUNGIBILE O SPENTO
AOUT	R000907DAS41_1_A_SCD_LITE001_BFONN01	(RN_4099691) (RND DEPURATORE CATTOLICA) SYS_TLC - VERIFICA SCADA LITE ATTIVO
DOUT	R000907DAS41_1_A_SCD_LITE001_CFABL01	(RN_4099691) (RND DEPURATORE CATTOLICA) SYS_TLC - ABILITAZIONE INVIO COMANDI DA SCADA LITE ANCHE CON CENTRO ATTIVO
DOUT	R000907DAS41_1_A_SCD_LITE001_CFAGG01	(RN_4099691) (RND DEPURATORE CATTOLICA) SYS_TLC - VERIFICA AGGIORNAMENTO SCADA LITE
DOUT	R000907DAS41_1_A_SCD_LITE001_CFLCK01	(RN_4099691) (RND DEPURATORE CATTOLICA) SYS_TLC - BLOCCO INVIO COMANDO SCADA LITE SE CENTRO ATTIVO
AINP	R000907DAS41_1_A_SCD_LITE001_MFONN01	(RN_4099691) (RND DEPURATORE CATTOLICA) SYS_TLC - VERIFICA SCADA LITE ATTIVO
DINP	R000907DAS41_1_A_SCD_LITE001_SFABL01	(RN_4099691) (RND DEPURATORE CATTOLICA) SYS_TLC - ABILITAZIONE INVIO COMANDI DA SCADA LITE ANCHE CON CENTRO ATTIVO
DINP	R000907DAS41_1_A_SCD_LITE001_SFLCK01	(RN_4099691) (RND DEPURATORE CATTOLICA) SYS_TLC - BLOCCO INVIO COMANDO SCADA LITE SE CENTRO ATTIVO
DINP	R000907DAS41_1_A_SEP_IDRA001_AFTER01	(RN_4099691) (RND DEPURATORE CATTOLICA) STATO TERMICOP IDRASCREEN
AOUT	R000907DAS41_1_A_SEP_IDRA001_BFRST01	(RN_4099691) (RND DEPURATORE CATTOLICA) SETPOINT RITARDO DI STOP UTENZE IDRASCREEN
DOUT	R000907DAS41_1_A_SEP_IDRA001_CFAUT01	(RN_4099691) (RND DEPURATORE CATTOLICA) COMANDO FUNZIONAMENTO AUTOMATICO IDRASCREEN
DOUT	R000907DAS41_1_A_SEP_IDRA001_CFMAN01	(RN_4099691) (RND DEPURATORE CATTOLICA) COMANDO FUNZIONAMENTO MANUALE IDRASCREEN
DOUT	R000907DAS41_1_A_SEP_IDRA001_CFZER01	(RN_4099691) (RND DEPURATORE CATTOLICA) COMANDO POSO IDRASCREEN
AINP	R000907DAS41_1_A_SEP_IDRA001_MFRST01	(RN_4099691) (RND DEPURATORE CATTOLICA) MISURA RITARDO DI STOP UTENZE IDRASCREEN
DINP	R000907DAS41_1_A_SEP_IDRA001_SFAUT01	(RN_4099691) (RND DEPURATORE CATTOLICA) STATO SELETTORE AUTOMATICO IDRASCREEN
DINP	R000907DAS41_1_A_SEP_IDRA001_SFINC01	(RN_4099691) (RND DEPURATORE CATTOLICA) STATO SELETTORE INCLUSO IDRASCREEN
DINP	R000907DAS41_1_A_SEP_IDRA001_SFLOC01	(RN_4099691) (RND DEPURATORE CATTOLICA) STATO LOCALE/REMOTO UTENZE IDRASCREEN
DINP	R000907DAS41_1_A_SEP_IDRA001_SFMAN01	(RN_4099691) (RND DEPURATORE CATTOLICA) STATO SELETTORE MANUALE IDRASCREEN
DINP	R000907DAS41_1_A_SEP_IDRA001_SFONN01	(RN_4099691) (RND DEPURATORE CATTOLICA) STATO MARCIA IDRASCREEN
DINP	R000907DAS41_1_A_SEP_IDRA001_SFZER01	(RN_4099691) (RND DEPURATORE CATTOLICA) STATO SELETTORE ZERO IDRASCREEN
DINP	R000907DAS41_1_A_SEP_PAIS001_AFTER01	(RN_4099691) (RND DEPURATORE CATTOLICA) STATO TERMICO POMPA ACQUA IDRASCREEN
DOUT	R000907DAS41_1_A_SEP_PAIS001_CFAUT01	(RN_4099691) (RND DEPURATORE CATTOLICA) COMANDO FUNZIONAMENTO AUTOMATICO POMPA ACQUA IDRASCREEN
DOUT	R000907DAS41_1_A_SEP_PAIS001_CFMAN01	(RN_4099691) (RND DEPURATORE CATTOLICA) COMANDO FUNZIONAMENTO MANUALE POMPA ACQUA IDRASCREEN
DOUT	R000907DAS41_1_A_SEP_PAIS001_CFZER01	(RN_4099691) (RND DEPURATORE CATTOLICA) COMANDO POSO POMPA ACQUA IDRASCREEN
DINP	R000907DAS41_1_A_SEP_PAIS001_SFAUT01	(RN_4099691) (RND DEPURATORE CATTOLICA) STATO SELETTORE AUTOMATICO POMPA ACQUA IDRASCREEN
DINP	R000907DAS41_1_A_SEP_PAIS001_SFINC01	(RN_4099691) (RND DEPURATORE CATTOLICA) STATO SELETTORE INCLUSO POMPA ACQUA IDRASCREEN
DINP	R000907DAS41_1_A_SEP_PAIS001_SFMAN01	(RN_4099691) (RND DEPURATORE CATTOLICA) STATO SELETTORE MANUALE POMPA ACQUA IDRASCREEN
DINP	R000907DAS41_1_A_SEP_PAIS001_SFONN01	(RN_4099691) (RND DEPURATORE CATTOLICA) STATO DI MARCIA POMPA ACQUA IDRASCREEN
DINP	R000907DAS41_1_A_SEP_PAIS001_SFZER01	(RN_4099691) (RND DEPURATORE CATTOLICA) STATO SELETTORE ZERO POMPA ACQUA IDRASCREEN
DINP	R000907DAS41_1_A_SEP_PFMS001_SFLIV01	(RN_4099691) (RND DEPURATORE CATTOLICA) Sonda LIVELLO MINIMO SOLLEV. FANGHI MISTI
DINP	R000907DAS41_1_A_SEP_PMFA001_AFLRM01	(RN_4099691) (RND DEPURATORE CATTOLICA) ALL. MAX TEMPO FUNZ. POMPA PF102
DINP	R000907DAS41_1_A_SEP_PMFA001_AFTER01	(RN_4099691) (RND DEPURATORE CATTOLICA) TERMICO PF102 POMPA SOLLEV. FANGHI MISTI
AOUT	R000907DAS41_1_A_SEP_PMFA001_BFSTL01	(RN_4099691) (RND DEPURATORE CATTOLICA) SET TEMPO MAX LAVORO POMPE SOLL. FANGHI
AINP	R000907DAS41_1_A_SEP_PMFA001_MFSTL01	(RN_4099691) (RND DEPURATORE CATTOLICA) SET TEMPO MAX LAVORO POMPE SOLL. FANGHI
DINP	R000907DAS41_1_A_SEP_PMFA001_SFONN01	(RN_4099691) (RND DEPURATORE CATTOLICA) MARCIA PF102 POMPA SOLLEV. FANGHI MISTI
AINP	R000907DAS41_1_A_SEP_PMFA001_XFORE01	(RN_4099691) (RND DEPURATORE CATTOLICA) CONTAORE PF 102 POMPA SOLLEV. FANGHI MISTI
DINP	R000907DAS41_1_A_SEP_PMFA002_AFLRM01	(RN_4099691) (RND DEPURATORE CATTOLICA) ALL. MAX TEMPO FUNZ. POMPA PF103
DINP	R000907DAS41_1_A_SEP_PMFA002_AFTER01	(RN_4099691) (RND DEPURATORE CATTOLICA) TERMICO PF103 POMPA SOLLEV. FANGHI MISTI
DINP	R000907DAS41_1_A_SEP_PMFA002_SFONN01	(RN_4099691) (RND DEPURATORE CATTOLICA) MARCIA PF103 POMPA SOLLEV. FANGHI MISTI
AINP	R000907DAS41_1_A_SEP_PMFA002_XFORE01	(RN_4099691) (RND DEPURATORE CATTOLICA) CONTAORE PF 103 POMPA SOLLEV. FANGHI MISTI
DINP	R000907DAS41_1_A_SEP_PONT001_AFTER01	(RN_4099691) (RND DEPURATORE CATTOLICA) TERMICO RG101 PONTE SEDIM. PRIMARIO 1
DINP	R000907DAS41_1_A_SEP_PONT001_SFONN01	(RN_4099691) (RND DEPURATORE CATTOLICA) MARCIA RG101 PONTE SEDIM. PRIMARIO 1
AINP	R000907DAS41_1_A_SEP_PONT001_XFORE01	(RN_4099691) (RND DEPURATORE CATTOLICA) CONTAORE RG 101 PONTE SEDIM. PRIMARIO 1
DINP	R000907DAS41_1_A_SEP_PONT002_AFTER01	(RN_4099691) (RND DEPURATORE CATTOLICA) TERMICO RG102 PONTE SEDIM. PRIMARIO 2

DINP	R000907DAS41_1_A_SEP_PONT002_SFONN01	(RN_4099691) (RND DEPURATORE CATTOLICA) MARCIA RG102 PONTE SEDIM. PRIMARIO 2
AINP	R000907DAS41_1_A_SEP_PONT002_XFORE01	(RN_4099691) (RND DEPURATORE CATTOLICA) CONTAORE RG 101 PONTE SEDIM. PRIMARIO 2
DINP	R000907DAS41_1_A_SEP_PRIS001_AFTER01	(RN_4099691) (RND DEPURATORE CATTOLICA) STATO TERMICO PRESSA IDRAULICA
AOUT	R000907DAS41_1_A_SEP_PRIS001_BFSTL01	(RN_4099691) (RND DEPURATORE CATTOLICA) SET MISURA TEMPO DI LAVORO PRESSA IDRAULICA
AOUT	R000907DAS41_1_A_SEP_PRIS001_BFSTP01	(RN_4099691) (RND DEPURATORE CATTOLICA) SET MISURA TEMPO DI PAUSA PRESSA IDRAULICA
DOUT	R000907DAS41_1_A_SEP_PRIS001_CFAUT01	(RN_4099691) (RND DEPURATORE CATTOLICA) COMANDO DI AUTOMATICO PRESSA IDRAULICA
DOUT	R000907DAS41_1_A_SEP_PRIS001_CFMAN01	(RN_4099691) (RND DEPURATORE CATTOLICA) COMANDO DI MANUALE PRESSA IDRAULICA
AINP	R000907DAS41_1_A_SEP_PRIS001_MFSTL01	(RN_4099691) (RND DEPURATORE CATTOLICA) MISURA TEMPO DI LAVORO PRESSA IDRAULICA
AINP	R000907DAS41_1_A_SEP_PRIS001_MFSTP01	(RN_4099691) (RND DEPURATORE CATTOLICA) MISURA TEMPO DI PAUSA PRESSA IDRAULICA
DINP	R000907DAS41_1_A_SEP_PRIS001_SFAUT01	(RN_4099691) (RND DEPURATORE CATTOLICA) STATO SELETTORE AUTOMATICO PRESSA IDRAULICA
DINP	R000907DAS41_1_A_SEP_PRIS001_SFINC01	(RN_4099691) (RND DEPURATORE CATTOLICA) STATO SELETTORE INCLUSO PRESSA IDRAULICA
DINP	R000907DAS41_1_A_SEP_PRIS001_SFMAN01	(RN_4099691) (RND DEPURATORE CATTOLICA) STATO SELETTORE MANUALE PRESSA IDRAULICA
DINP	R000907DAS41_1_A_SEP_PRIS001_SFONN01	(RN_4099691) (RND DEPURATORE CATTOLICA) STATO DI MARCIA PRESSA IDRAULICA
AINP	R000907DAS41_1_A_SEP_SBP001_MFPOS01	(RN_4099691) (RND DEPURATORE CATTOLICA) STATO APERTURA % VLA BY-PASS GRIGLIE TESTA IMP
DINP	R000907DAS41_1_A_SEP_VPNF001_AFTMP01	(RN_4099691) (RND DEPURATORE CATTOLICA) ALL. MAX TEMPO APERTURA EV1 SOLL.
AOUT	R000907DAS41_1_A_SEP_VPNF001_BFSTM01	(RN_4099691) (RND DEPURATORE CATTOLICA) SET TEMPO MAX APERT. EV 1-2 SOLL. FANGHI MISTI
AOUT	R000907DAS41_1_A_SEP_VPNF001_BFSTP01	(RN_4099691) (RND DEPURATORE CATTOLICA) SET TEMPO PAUSA EV 1-2 SOLL. FANGHI MISTI
DOUT	R000907DAS41_1_A_SEP_VPNF001_CFABL01	(RN_4099691) (RND DEPURATORE CATTOLICA) ABIL. SW VALVOLA 1 SOLLEVAM. FANGHI MISTI
AINP	R000907DAS41_1_A_SEP_VPNF001_MFSTM01	(RN_4099691) (RND DEPURATORE CATTOLICA) SET TEMPO MAX APERT. EV 1-2 SOLL. FANGHI MISTI
AINP	R000907DAS41_1_A_SEP_VPNF001_MFSTP01	(RN_4099691) (RND DEPURATORE CATTOLICA) SET TEMPO PAUSA EV 1-2 SOLL. FANGHI MISTI
DINP	R000907DAS41_1_A_SEP_VPNF001_SFABL01	(RN_4099691) (RND DEPURATORE CATTOLICA) ABIL. SW VALVOLA 1 SOLLEVAM. FANGHI MISTI
DINP	R000907DAS41_1_A_SEP_VPNF001_SFONN01	(RN_4099691) (RND DEPURATORE CATTOLICA) STATO VALV. 1 SOLL. FANGHI MISTI
DINP	R000907DAS41_1_A_SEP_VPNF002_AFTMP01	(RN_4099691) (RND DEPURATORE CATTOLICA) ALL. MAX TEMPO APERTURA EV2 SOLL.
DOUT	R000907DAS41_1_A_SEP_VPNF002_CFABL01	(RN_4099691) (RND DEPURATORE CATTOLICA) ABIL. SW VALVOLA 2 SOLLEVAM. FANGHI MISTI
DINP	R000907DAS41_1_A_SEP_VPNF002_SFABL01	(RN_4099691) (RND DEPURATORE CATTOLICA) ABIL. SW VALVOLA 2 SOLLEVAM. FANGHI MISTI
DINP	R000907DAS41_1_A_SEP_VPNF002_SFONN01	(RN_4099691) (RND DEPURATORE CATTOLICA) STATO VALV. 2 SOLL. FANGHI MISTI
AINP	R000907DAS41_1_A_SES_MPUS001_MFPOR01	(RN_4099691) (RND DEPURATORE CATTOLICA) MISURA PORTATA SEDIM. FINALE 1
AINP	R000907DAS41_1_A_SES_MPUS002_MFPOR01	(RN_4099691) (RND DEPURATORE CATTOLICA) MISURA PORTATA SEDIM. FINALE 2
AINP	R000907DAS41_1_A_SES_MPUS003_MFPOR01	(RN_4099691) (RND DEPURATORE CATTOLICA) MISURA PORTATA SEDIM. FINALE 3
AINP	R000907DAS41_1_A_SES_MPUS004_MFPOR01	(RN_4099691) (RND DEPURATORE CATTOLICA) MISURA PORTATA SEDIM. FINALE 4
DINP	R000907DAS41_1_A_SES_PMSU001_AFLRM01	(RN_4099691) (RND DEPURATORE CATTOLICA) TERMICO P502A POMPA FANGHI SUPERO
DINP	R000907DAS41_1_A_SES_PMSU001_SFONN01	(RN_4099691) (RND DEPURATORE CATTOLICA) MARCIA P502A POMPA FANGHI SUPERO
AINP	R000907DAS41_1_A_SES_PMSU001_XFORE01	(RN_4099691) (RND DEPURATORE CATTOLICA) CONTAORE P502A POMPA FANGHI
DINP	R000907DAS41_1_A_SES_PMSU002_AFLRM01	(RN_4099691) (RND DEPURATORE CATTOLICA) TERMICO P502B POMPA FANGHI SUPERO
DINP	R000907DAS41_1_A_SES_PMSU002_SFONN01	(RN_4099691) (RND DEPURATORE CATTOLICA) MARCIA P502B POMPA FANGHI SUPERO
AINP	R000907DAS41_1_A_SES_PMSU002_XFORE01	(RN_4099691) (RND DEPURATORE CATTOLICA) CONTAORE P502B POMPA FANGHI
DINP	R000907DAS41_1_A_SES_PMSU003_AFLRM01	(RN_4099691) (RND DEPURATORE CATTOLICA) TERMICO P502C POMPA FANGHI SUPERO
DINP	R000907DAS41_1_A_SES_PMSU003_SFONN01	(RN_4099691) (RND DEPURATORE CATTOLICA) MARCIA P502C POMPA FANGHI SUPERO
AINP	R000907DAS41_1_A_SES_PMSU003_XFORE01	(RN_4099691) (RND DEPURATORE CATTOLICA) CONTAORE P502C POMPA FANGHI
DINP	R000907DAS41_1_A_SES_PMSU004_AFLRM01	(RN_4099691) (RND DEPURATORE CATTOLICA) TERMICO PF101 POMPA FANGHI SUPERO
DINP	R000907DAS41_1_A_SES_PMSU004_SFONN01	(RN_4099691) (RND DEPURATORE CATTOLICA) MARCIA PF101 POMPA FANGHI SUPERO
AINP	R000907DAS41_1_A_SES_PMSU004_XFORE01	(RN_4099691) (RND DEPURATORE CATTOLICA) CONTAORE PF 101 POMPA FANGHI
DINP	R000907DAS41_1_A_SES_PONT001_AFTER01	(RN_4099691) (RND DEPURATORE CATTOLICA) TERMICO SE501C PONTE SEDIM. FINALE 1
DINP	R000907DAS41_1_A_SES_PONT001_SFONN01	(RN_4099691) (RND DEPURATORE CATTOLICA) MARCIA SE501C PONTE SEDIM. FINALE 1
AINP	R000907DAS41_1_A_SES_PONT001_XFORE01	(RN_4099691) (RND DEPURATORE CATTOLICA) CONTAORE SE501C SEDIM. FINALE 1
DINP	R000907DAS41_1_A_SES_PONT002_AFTER01	(RN_4099691) (RND DEPURATORE CATTOLICA) TERMICO SE501B PONTE SEDIM. FINALE 2

DINP	R000907DAS41_1_A_SES_PONT002_SFONN01	(RN_4099691) (RND DEPURATORE CATTOLICA) MARCIA SE501B PONTE SEDIM. FINALE 2
AINP	R000907DAS41_1_A_SES_PONT002_XFORE01	(RN_4099691) (RND DEPURATORE CATTOLICA) CONTAORE SE501B SEDIM. FINALE 2
DINP	R000907DAS41_1_A_SES_PONT003_AFTER01	(RN_4099691) (RND DEPURATORE CATTOLICA) TERMICO SE501A PONTE SEDIM. FINALE 3
DINP	R000907DAS41_1_A_SES_PONT003_SFONN01	(RN_4099691) (RND DEPURATORE CATTOLICA) MARCIA SE501A PONTE SEDIM. FINALE 3
AINP	R000907DAS41_1_A_SES_PONT003_XFORE01	(RN_4099691) (RND DEPURATORE CATTOLICA) CONTAORE SE501A SEDIM. FINALE 3
DINP	R000907DAS41_1_A_SES_PONT004_AFTER01	(RN_4099691) (RND DEPURATORE CATTOLICA) TERMICO RG103 PONTE SEDIM. FINALE 4
DINP	R000907DAS41_1_A_SES_PONT004_SFONN01	(RN_4099691) (RND DEPURATORE CATTOLICA) MARCIA RG103 PONTE SEDIM. FINALE 4
AINP	R000907DAS41_1_A_SES_PONT004_XFORE01	(RN_4099691) (RND DEPURATORE CATTOLICA) CONTAORE RG 103 PONTE SEDIM. FINALE 4
DINP	R000907DAS41_1_A_SFN_PMCS001_AFTER01	(RN_4099691) (RND DEPURATORE CATTOLICA) TERMICO CL901A COCLEA EMERGENZA
DINP	R000907DAS41_1_A_SFN_PMCS001_SFONN01	(RN_4099691) (RND DEPURATORE CATTOLICA) MARCIA CL901A COCLEA EMERGENZA
AINP	R000907DAS41_1_A_SFN_PMCS001_XFORE01	(RN_4099691) (RND DEPURATORE CATTOLICA) CONTAORE CL901A COCLEA EMERGENZA
DINP	R000907DAS41_1_A_SFN_PMCS002_AFTER01	(RN_4099691) (RND DEPURATORE CATTOLICA) TERMICO CL901B COCLEA EMERGENZA
DINP	R000907DAS41_1_A_SFN_PMCS002_SFONN01	(RN_4099691) (RND DEPURATORE CATTOLICA) MARCIA CL901B COCLEA EMERGENZA
AINP	R000907DAS41_1_A_SFN_PMCS002_XFORE01	(RN_4099691) (RND DEPURATORE CATTOLICA) CONTAORE CL901B COCLEA EMERGENZA
DINP	R000907DAS41_1_A_SIN_PMSL001_AFTER01	(RN_4099691) (RND DEPURATORE CATTOLICA) TERMICO M20 POMPA TRITURATORE SOLLEV.
DINP	R000907DAS41_1_A_SIN_PMSL001_SFONN01	(RN_4099691) (RND DEPURATORE CATTOLICA) MARCIA M20 POMPA TRITURATORE SOLLEV.
DINP	R000907DAS41_1_A_SIN_PMSL001_SFSEL01	(RN_4099691) (RND DEPURATORE CATTOLICA) SELETT. M20 POMPA TRITURATORE SOLLEV.
DOUT	R000907DAS41_1_A_SMI_VLPA001_CFAUT01	(RN_4099691) (RND DEPURATORE CATTOLICA) SELEZIONE SW AUT VALV. PNEUM. L1 TESTA IMP.
DOUT	R000907DAS41_1_A_SMI_VLPA001_CFMAN01	(RN_4099691) (RND DEPURATORE CATTOLICA) SELEZIONE SW MAN VALV. PNEUM. L1 TESTA IMP.
DOUT	R000907DAS41_1_A_SMI_VLPA001_CFZER01	(RN_4099691) (RND DEPURATORE CATTOLICA) SELEZIONE SW ZERO VALV. PNEUM. L1 TESTA IMP.
DINP	R000907DAS41_1_A_SMI_VLPA001_SFAUT01	(RN_4099691) (RND DEPURATORE CATTOLICA) SELEZIONE SW AUT VALV. PNEUM. L1 TESTA IMP.
DINP	R000907DAS41_1_A_SMI_VLPA001_SFMAN01	(RN_4099691) (RND DEPURATORE CATTOLICA) SELEZIONE SW MAN VALV. PNEUM. L1 TESTA IMP.
DINP	R000907DAS41_1_A_SMI_VLPA001_SFZER01	(RN_4099691) (RND DEPURATORE CATTOLICA) SELEZIONE SW ZERO VALV. PNEUM. L1 TESTA IMP.
DOUT	R000907DAS41_1_A_TLM_RTUU001_CFALN01	(RND DEPURATORE CATTOLICA) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000907DAS41_1_A_TLM_RTUU001_CFCFG01	(RND DEPURATORE CATTOLICA) : CONFIGURE RTU COMMAND
DOUT	R000907DAS41_1_A_TLM_RTUU001_CFHPL01	(RND DEPURATORE CATTOLICA) : HISTORY POLLING COMMAND
DOUT	R000907DAS41_1_A_TLM_RTUU001_CFMPL01	(RND DEPURATORE CATTOLICA) : MANUAL POLLING COMMAND
DOUT	R000907DAS41_1_A_TLM_RTUU001_CFPRI01	(RND DEPURATORE CATTOLICA) : LOW/HIGH PRIORITY COMMAND
DOUT	R000907DAS41_1_A_TLM_RTUU001_CFCSCN01	(RND DEPURATORE CATTOLICA) : ON SCAN COMMAND
AINP	R000907DAS41_1_A_TLM_RTUU001_MFANM01	(RND DEPURATORE CATTOLICA) : GENERAL ANOMALY STATUS
AINP	R000907DAS41_1_A_TLM_RTUU001_MFDUH01	(RND DEPURATORE CATTOLICA) : LAST HIST POLLING COUNTER
AINP	R000907DAS41_1_A_TLM_RTUU001_MFDUP01	(RND DEPURATORE CATTOLICA) : LAST POLLING COUNTER
AINP	R000907DAS41_1_A_TLM_RTUU001_MFSTS01	(RND DEPURATORE CATTOLICA) : TELEMETRY STATUS
DINP	R000907DAS41_1_A_TLM_RTUU001_SFALN01	(RND DEPURATORE CATTOLICA) : PRIMARY/SECONDART LINE STATUS
DINP	R000907DAS41_1_A_TLM_RTUU001_SFPRI01	(RND DEPURATORE CATTOLICA) : LOW/HIGH PRIORITY STATUS
DINP	R000907DAS41_1_A_TLM_RTUU001_SFSCN01	(RND DEPURATORE CATTOLICA) : ON SCAN STATUS
DINP	R000907DAS41_1_A_TRB_PTIM001_AFMAX01	(RN_4099691) (RND DEPURATORE CATTOLICA) ALL.MAX PORTATA BOTTINI
DINP	R000907DAS41_1_A_TRB_PTIM001_AFMIN01	(RN_4099691) (RND DEPURATORE CATTOLICA) ALL. MIN. PORTATA BOTTINI
AOUT	R000907DAS41_1_A_TRB_PTIM001_BFMAX01	(RN_4099691) (RND DEPURATORE CATTOLICA) SET POINT PORTATA MASSIMA BOTTINI
AOUT	R000907DAS41_1_A_TRB_PTIM001_BFMIN01	(RN_4099691) (RND DEPURATORE CATTOLICA) SET POINT PORTATA MINIMA BOTTINI
DOUT	R000907DAS41_1_A_TRB_PTIM001_CFABL01	(RN_4099691) (RND DEPURATORE CATTOLICA) ABILITAZIONE MISURA PORTATA BOTTINI PER CONTROLLO PARATOIA
DOUT	R000907DAS41_1_A_TRB_PTIM001_CFASA01	(RN_4099691) (RND DEPURATORE CATTOLICA) ABILITAZIONE SOGLIE ALLARME BOTTINI
AINP	R000907DAS41_1_A_TRB_PTIM001_MFMAX01	(RN_4099691) (RND DEPURATORE CATTOLICA) SET PORTATA MASSIMA BOTTINI
AINP	R000907DAS41_1_A_TRB_PTIM001_MFMIN01	(RN_4099691) (RND DEPURATORE CATTOLICA) SET PORTATA MINIMA BOTTINI
AINP	R000907DAS41_1_A_TRB_PTIM001_MFPUS01	(RN_4099691) (RND DEPURATORE CATTOLICA) MISURA PORTATA BOTTINI
DINP	R000907DAS41_1_A_TRB_PTIM001_SFABL01	(RN_4099691) (RND DEPURATORE CATTOLICA) ABILITAZIONE PORTATA BOTTINI

DINP	R000907DAS41_1_A_TRB_PTIM001_SFASA01	(RN_4099691) (RND DEPURATORE CATTOLICA) ABILITAZIONE SOGLIA PORTATA BOTTINI
AINP	R000907DAS41_1_X_ABT_ENEL001_MLEAT02	(RN_4099691) (RND DEPURATORE CATTOLICA) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000907DAS41_1_X_ABT_ENEL001_MLERT02	(RN_4099691) (RND DEPURATORE CATTOLICA) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000907DAS41_2_A_ABT_ENEL001_AFLRM01	(RN_4099691) (RND DEPURATORE CATTOLICA) QTLIC MANCANZA COMUNICAZIONE CON ANALIZZATORE
AINP	R000907DAS41_2_A_ABT_ENEL001_MFCFI01	(RN_4099691) (RND DEPURATORE CATTOLICA) QTLIC FATTORE DI POTENZA
AINP	R000907DAS41_2_A_ABT_ENEL001_MFCFR01	(RN_4099691) (RND DEPURATORE CATTOLICA) QTLIC ASSORBIMENTO FASE R
AINP	R000907DAS41_2_A_ABT_ENEL001_MFCFS01	(RN_4099691) (RND DEPURATORE CATTOLICA) QTLIC ASSORBIMENTO FASE S
AINP	R000907DAS41_2_A_ABT_ENEL001_MFCFT01	(RN_4099691) (RND DEPURATORE CATTOLICA) QTLIC ASSORBIMENTO FASE T
AINP	R000907DAS41_2_A_ABT_ENEL001_MFEAT01	(RN_4099691) (RND DEPURATORE CATTOLICA) QTLIC ENERGIA ATTIVA
AINP	R000907DAS41_2_A_ABT_ENEL001_MFERT01	(RN_4099691) (RND DEPURATORE CATTOLICA) QTLIC ENERGIA REATTIVA
AINP	R000907DAS41_2_A_ABT_ENEL001_MFRQ01	(RN_4099691) (RND DEPURATORE CATTOLICA) QTLIC FREQUENZA
AINP	R000907DAS41_2_A_ABT_ENEL001_MFPAT01	(RN_4099691) (RND DEPURATORE CATTOLICA) QTLIC POTENZA ATTIVA
AINP	R000907DAS41_2_A_ABT_ENEL001_MFPOT01	(RN_4099691) (RND DEPURATORE CATTOLICA) QTLIC POTENZA APPARENTE
AINP	R000907DAS41_2_A_ABT_ENEL001_MFPRT01	(RN_4099691) (RND DEPURATORE CATTOLICA) QTLIC POTENZA REATTIVA
AINP	R000907DAS41_2_A_ABT_ENEL001_MFVFR01	(RN_4099691) (RND DEPURATORE CATTOLICA) QTLIC TENSONE FASE R - N
AINP	R000907DAS41_2_A_ABT_ENEL001_MFVFS01	(RN_4099691) (RND DEPURATORE CATTOLICA) QTLIC TENSONE FASE S - N
AINP	R000907DAS41_2_A_ABT_ENEL001_MFVFT01	(RN_4099691) (RND DEPURATORE CATTOLICA) QTLIC TENSONE FASE T - N
AINP	R000907DAS41_2_A_ABT_ENEL001_MFVRS01	(RN_4099691) (RND DEPURATORE CATTOLICA) QTLIC TENSONE FASE R - S
AINP	R000907DAS41_2_A_ABT_ENEL001_MFVST01	(RN_4099691) (RND DEPURATORE CATTOLICA) QTLIC TENSONE FASE S - T
AINP	R000907DAS41_2_A_ABT_ENEL001_MFVTR01	(RN_4099691) (RND DEPURATORE CATTOLICA) QTLIC TENSONE FASE T - R
DINP	R000907DAS41_2_A_ABT_ENEL002_AFLRM01	(RN_4099691) (RND DEPURATORE CATTOLICA) QAD MANCANZA COMUNICAZIONE CON ANALIZZATORE
AINP	R000907DAS41_2_A_ABT_ENEL002_MFCFI01	(RN_4099691) (RND DEPURATORE CATTOLICA) QAD FATTORE DI POTENZA
AINP	R000907DAS41_2_A_ABT_ENEL002_MFCFR01	(RN_4099691) (RND DEPURATORE CATTOLICA) QAD ASSORBIMENTO FASE R
AINP	R000907DAS41_2_A_ABT_ENEL002_MFCFS01	(RN_4099691) (RND DEPURATORE CATTOLICA) QAD ASSORBIMENTO FASE S
AINP	R000907DAS41_2_A_ABT_ENEL002_MFCFT01	(RN_4099691) (RND DEPURATORE CATTOLICA) QAD ASSORBIMENTO FASE T
AINP	R000907DAS41_2_A_ABT_ENEL002_MFEAT01	(RN_4099691) (RND DEPURATORE CATTOLICA) QAD ENERGIA ATTIVA
AINP	R000907DAS41_2_A_ABT_ENEL002_MFERT01	(RN_4099691) (RND DEPURATORE CATTOLICA) QAD ENERGIA REATTIVA
AINP	R000907DAS41_2_A_ABT_ENEL002_MFRQ01	(RN_4099691) (RND DEPURATORE CATTOLICA) QAD FREQUENZA
AINP	R000907DAS41_2_A_ABT_ENEL002_MFPAT01	(RN_4099691) (RND DEPURATORE CATTOLICA) QAD POTENZA ATTIVA
AINP	R000907DAS41_2_A_ABT_ENEL002_MFPOT01	(RN_4099691) (RND DEPURATORE CATTOLICA) QAD POTENZA APPARENTE
AINP	R000907DAS41_2_A_ABT_ENEL002_MFPRT01	(RN_4099691) (RND DEPURATORE CATTOLICA) QAD POTENZA REATTIVA
AINP	R000907DAS41_2_A_ABT_ENEL002_MFVFR01	(RN_4099691) (RND DEPURATORE CATTOLICA) QAD TENSONE FASE R - N
AINP	R000907DAS41_2_A_ABT_ENEL002_MFVFS01	(RN_4099691) (RND DEPURATORE CATTOLICA) QAD TENSONE FASE S - N
AINP	R000907DAS41_2_A_ABT_ENEL002_MFVFT01	(RN_4099691) (RND DEPURATORE CATTOLICA) QAD TENSONE FASE T - N
AINP	R000907DAS41_2_A_ABT_ENEL002_MFVRS01	(RN_4099691) (RND DEPURATORE CATTOLICA) QAD TENSONE FASE R - S
AINP	R000907DAS41_2_A_ABT_ENEL002_MFVST01	(RN_4099691) (RND DEPURATORE CATTOLICA) QAD TENSONE FASE S - T
AINP	R000907DAS41_2_A_ABT_ENEL002_MFVTR01	(RN_4099691) (RND DEPURATORE CATTOLICA) QAD TENSONE FASE T - R
DINP	R000907DAS41_2_A_ABT_ENEL003_AFLRM01	(RN_4099691) (RND DEPURATORE CATTOLICA) QGEN MANCANZA COMUNICAZIONE CON ANALIZZATORE
AINP	R000907DAS41_2_A_ABT_ENEL003_MFCFI01	(RN_4099691) (RND DEPURATORE CATTOLICA) QGEN FATTORE DI POTENZA
AINP	R000907DAS41_2_A_ABT_ENEL003_MFCFR01	(RN_4099691) (RND DEPURATORE CATTOLICA) QGEN ASSORBIMENTO FASE R
AINP	R000907DAS41_2_A_ABT_ENEL003_MFCFS01	(RN_4099691) (RND DEPURATORE CATTOLICA) QGEN ASSORBIMENTO FASE S
AINP	R000907DAS41_2_A_ABT_ENEL003_MFCFT01	(RN_4099691) (RND DEPURATORE CATTOLICA) QGEN ASSORBIMENTO FASE T
AINP	R000907DAS41_2_A_ABT_ENEL003_MFEAT01	(RN_4099691) (RND DEPURATORE CATTOLICA) QGEN ENERGIA ATTIVA
AINP	R000907DAS41_2_A_ABT_ENEL003_MFERT01	(RN_4099691) (RND DEPURATORE CATTOLICA) QGEN ENERGIA REATTIVA
AINP	R000907DAS41_2_A_ABT_ENEL003_MFRQ01	(RN_4099691) (RND DEPURATORE CATTOLICA) QGEN FREQUENZA
AINP	R000907DAS41_2_A_ABT_ENEL003_MFPAT01	(RN_4099691) (RND DEPURATORE CATTOLICA) QGEN POTENZA ATTIVA



AINP	R000907DAS41_2_A_ABT_ENEL003_MFPOT01	(RN_4099691) (RND DEPURATORE CATTOLICA) QGEN POTENZA APPARENTE
AINP	R000907DAS41_2_A_ABT_ENEL003_MFPRT01	(RN_4099691) (RND DEPURATORE CATTOLICA) QGEN POTENZA REATTIVA
AINP	R000907DAS41_2_A_ABT_ENEL003_MFVFR01	(RN_4099691) (RND DEPURATORE CATTOLICA) QGEN TENSONE FASE R - N
AINP	R000907DAS41_2_A_ABT_ENEL003_MFVFS01	(RN_4099691) (RND DEPURATORE CATTOLICA) QGEN TENSONE FASE S - N
AINP	R000907DAS41_2_A_ABT_ENEL003_MFVFT01	(RN_4099691) (RND DEPURATORE CATTOLICA) QGEN TENSONE FASE T - N
AINP	R000907DAS41_2_A_ABT_ENEL003_MFVRS01	(RN_4099691) (RND DEPURATORE CATTOLICA) QGEN TENSONE FASE R - S
AINP	R000907DAS41_2_A_ABT_ENEL003_MFVST01	(RN_4099691) (RND DEPURATORE CATTOLICA) QGEN TENSONE FASE S - T
AINP	R000907DAS41_2_A_ABT_ENEL003_MFVTR01	(RN_4099691) (RND DEPURATORE CATTOLICA) QGEN TENSONE FASE T - R
DINP	R000907DAS41_2_A_ABT_ENEL004_AFLRM01	(RN_4099691) (RND DEPURATORE CATTOLICA) QCMPR MANCANZA COMUNICAZIONE CON ANALIZZATORE
AINP	R000907DAS41_2_A_ABT_ENEL004_MFCFI01	(RN_4099691) (RND DEPURATORE CATTOLICA) QCMPR FATTORE DI POTENZA
AINP	R000907DAS41_2_A_ABT_ENEL004_MFCFR01	(RN_4099691) (RND DEPURATORE CATTOLICA) QCMPR ASSORBIMENTO FASE R
AINP	R000907DAS41_2_A_ABT_ENEL004_MFCFS01	(RN_4099691) (RND DEPURATORE CATTOLICA) QCMPR ASSORBIMENTO FASE S
AINP	R000907DAS41_2_A_ABT_ENEL004_MFCFT01	(RN_4099691) (RND DEPURATORE CATTOLICA) QCMPR ASSORBIMENTO FASE T
AINP	R000907DAS41_2_A_ABT_ENEL004_MFEAT01	(RN_4099691) (RND DEPURATORE CATTOLICA) QCMPR ENERGIA ATTIVA
AINP	R000907DAS41_2_A_ABT_ENEL004_MFERT01	(RN_4099691) (RND DEPURATORE CATTOLICA) QCMPR ENERGIA REATTIVA
AINP	R000907DAS41_2_A_ABT_ENEL004_MFFRQ01	(RN_4099691) (RND DEPURATORE CATTOLICA) QCMPR FREQUENZA
AINP	R000907DAS41_2_A_ABT_ENEL004_MFPAT01	(RN_4099691) (RND DEPURATORE CATTOLICA) QCMPR POTENZA ATTIVA
AINP	R000907DAS41_2_A_ABT_ENEL004_MFPOT01	(RN_4099691) (RND DEPURATORE CATTOLICA) QCMPR POTENZA APPARENTE
AINP	R000907DAS41_2_A_ABT_ENEL004_MFPRT01	(RN_4099691) (RND DEPURATORE CATTOLICA) QCMPR POTENZA REATTIVA
AINP	R000907DAS41_2_A_ABT_ENEL004_MFVFR01	(RN_4099691) (RND DEPURATORE CATTOLICA) QCMPR TENSONE FASE R - N
AINP	R000907DAS41_2_A_ABT_ENEL004_MFVFS01	(RN_4099691) (RND DEPURATORE CATTOLICA) QCMPR TENSONE FASE S - N
AINP	R000907DAS41_2_A_ABT_ENEL004_MFVFT01	(RN_4099691) (RND DEPURATORE CATTOLICA) QCMPR TENSONE FASE T - N
AINP	R000907DAS41_2_A_ABT_ENEL004_MFVRS01	(RN_4099691) (RND DEPURATORE CATTOLICA) QCMPR TENSONE FASE R - S
AINP	R000907DAS41_2_A_ABT_ENEL004_MFVST01	(RN_4099691) (RND DEPURATORE CATTOLICA) QCMPR TENSONE FASE S - T
AINP	R000907DAS41_2_A_ABT_ENEL004_MFVTR01	(RN_4099691) (RND DEPURATORE CATTOLICA) QCMPR TENSONE FASE T - R
DINP	R000907DAS41_2_A_ABT_IGEN001_AFINT01	(RN_4099691) (RND DEPURATORE CATTOLICA) INTERRUTTORE GENERALE QNC (NUOVI COMPRESSORI) SCATTATO
DINP	R000907DAS41_2_A_ABT_IGEN001_AFONN01	(RN_4099691) (RND DEPURATORE CATTOLICA) INTERRUTTORE GENERALE QNC (NUOVI COMPRESSORI) APERTO
DINP	R000907DAS41_2_A_ABT_ITRA001_AFTER01	(RN_4099691) (RND DEPURATORE CATTOLICA) TRAFO 1 ALLARME TEMPERATURA
DINP	R000907DAS41_2_A_ABT_ITRA001_AFTER02	(RN_4099691) (RND DEPURATORE CATTOLICA) TRAFO 1 SGANCIO PER ALTA TEMPERATURA
DINP	R000907DAS41_2_A_ABT_ITRA002_AFTER01	(RN_4099691) (RND DEPURATORE CATTOLICA) TRAFO 2 ALLARME TEMPERATURA
DINP	R000907DAS41_2_A_ABT_ITRA002_AFTER02	(RN_4099691) (RND DEPURATORE CATTOLICA) TRAFO 2 SGANCIO PER ALTA TEMPERATURA
DINP	R000907DAS41_2_A_ABT_QUAD001_AFLRM01	(RN_4099691) (RND DEPURATORE CATTOLICA) ILLUMINAZIONE LOCALE POMPE DOSATRICI INTERRUTTORE APERTO
DINP	R000907DAS41_2_A_ABT_QUAD001_AFLRM02	(RN_4099691) (RND DEPURATORE CATTOLICA) ILLUMINAZIONE LOCALE POMPE DOSATRICI INTERRUTTORE SCATTATO
DINP	R000907DAS41_2_A_ABT_QUAD001_AFLRM03	(RN_4099691) (RND DEPURATORE CATTOLICA) POMPA ACQUA SERVIZIO INTERRUTTORE APERTO
DINP	R000907DAS41_2_A_ABT_QUAD001_AFLRM04	(RN_4099691) (RND DEPURATORE CATTOLICA) POMPA ACQUA SERVIZIO INTERRUTTORE SCATTATO
DINP	R000907DAS41_2_A_ABT_QUAD001_AFLRM05	(RN_4099691) (RND DEPURATORE CATTOLICA) ASPIRATORI CABINA MT INTERRUTTORE APERTO
DINP	R000907DAS41_2_A_ABT_QUAD001_AFLRM06	(RN_4099691) (RND DEPURATORE CATTOLICA) ASPIRATORI CABINA MT INTERRUTTORE SCATTATO
DINP	R000907DAS41_2_A_ABT_QUAD001_AFLRM07	(RN_4099691) (RND DEPURATORE CATTOLICA) QUADRO GENERALE QAD INTERRUTTORE APERTO
DINP	R000907DAS41_2_A_ABT_QUAD001_AFLRM08	(RN_4099691) (RND DEPURATORE CATTOLICA) QUADRO GENERALE QAD INTERRUTTORE SCATTATO
DINP	R000907DAS41_2_A_ABT_QUAD001_AFLRM09	(RN_4099691) (RND DEPURATORE CATTOLICA) QUADRO LOCALE SOFFIANTI INTERRUTTORE APERTO
DINP	R000907DAS41_2_A_ABT_QUAD001_AFLRM10	(RN_4099691) (RND DEPURATORE CATTOLICA) QUADRO LOCALE SOFFIANTI INTERRUTTORE SCATTATO
DINP	R000907DAS41_2_A_ABT_QUAD001_AFLRM11	(RN_4099691) (RND DEPURATORE CATTOLICA) QUADRO REGOL. COMPRESSORI INTERRUTTORE APERTO
DINP	R000907DAS41_2_A_ABT_QUAD001_AFLRM12	(RN_4099691) (RND DEPURATORE CATTOLICA) QUADRO REGOL. COMPRESSORI INTERRUTTORE SCATTATO
DINP	R000907DAS41_2_A_ABT_QUAD001_AFLRM13	(RN_4099691) (RND DEPURATORE CATTOLICA) QUADRO CENTRALE TERMICA INTERRUTTORE APERTO
DINP	R000907DAS41_2_A_ABT_QUAD001_AFLRM14	(RN_4099691) (RND DEPURATORE CATTOLICA) QUADRO CENTRALE TERMICA INTERRUTTORE SCATTATO
DINP	R000907DAS41_2_A_ABT_QUAD001_AFLRM15	(RN_4099691) (RND DEPURATORE CATTOLICA) QUADRO CENTRIFUGA 1 INTERRUTTORE APERTO

DINP	R000907DAS41_2_A_ABT_QUAD001_AFLRM16	(RN_4099691) (RND DEPURATORE CATTOLICA) QUADRO CENTRIFUGA 1 INTERRUTTORE SCATTATO
DINP	R000907DAS41_2_A_ABT_QUAD001_AFLRM17	(RN_4099691) (RND DEPURATORE CATTOLICA) QUADRO CENTRIFUGA 2 INTERRUTTORE APERTO
DINP	R000907DAS41_2_A_ABT_QUAD001_AFLRM18	(RN_4099691) (RND DEPURATORE CATTOLICA) QUADRO CENTRIFUGA 2 INTERRUTTORE SCATTATO
DINP	R000907DAS41_2_A_ABT_QUAD001_AFLRM19	(RN_4099691) (RND DEPURATORE CATTOLICA) QUADRO CLORO RESIDUO INTERRUTTORE APERTO
DINP	R000907DAS41_2_A_ABT_QUAD001_AFLRM20	(RN_4099691) (RND DEPURATORE CATTOLICA) QUADRO CLORO RESIDUO INTERRUTTORE SCATTATO
DINP	R000907DAS41_2_A_ABT_QUAD001_AFLRM21	(RN_4099691) (RND DEPURATORE CATTOLICA) SCRUBBER INTERRUTTORE APERTO
DINP	R000907DAS41_2_A_ABT_QUAD001_AFLRM22	(RN_4099691) (RND DEPURATORE CATTOLICA) SCRUBBER INTERRUTTORE SCATTATO
DINP	R000907DAS41_2_A_ABT_QUAD001_AFLRM23	(RN_4099691) (RND DEPURATORE CATTOLICA) POMPA PRELIEVO CLORO INTERRUTTORE APERTO
DINP	R000907DAS41_2_A_ABT_QUAD001_AFLRM24	(RN_4099691) (RND DEPURATORE CATTOLICA) POMPA PRELIEVO CLORO INTERRUTTORE SCATTATO
DINP	R000907DAS41_2_A_ABT_QUAD001_AFLRM25	(RN_4099691) (RND DEPURATORE CATTOLICA) SOLLEV. FANGHI PF101 INTERRUTTORE APERTO
DINP	R000907DAS41_2_A_ABT_QUAD001_AFLRM26	(RN_4099691) (RND DEPURATORE CATTOLICA) SOLLEV. FANGHI PF101 INTERRUTTORE SCATTATO
DINP	R000907DAS41_2_A_ABT_QUAD001_AFLRM27	(RN_4099691) (RND DEPURATORE CATTOLICA) QUADRO QES INTERRUTTORE APERTO
DINP	R000907DAS41_2_A_ABT_RIFF001_AFLRM01	(RN_4099691) (RND DEPURATORE CATTOLICA) RIFASAMENTO INTERRUTTORE APERTO
DINP	R000907DAS41_2_A_ABT_RIFF001_AFLRM02	(RN_4099691) (RND DEPURATORE CATTOLICA) RIFASAMENTO INTERRUTTORE SCATTATO
DINP	R000907DAS41_2_A_AMT_CABIO01_AFLRM01	(RN_4099691) (RND DEPURATORE CATTOLICA) PRESE FM CABINA MT INTERRUTTORE APERTO
DINP	R000907DAS41_2_A_AMT_CABIO01_AFLRM02	(RN_4099691) (RND DEPURATORE CATTOLICA) PRESE FM CABINA MT INTERRUTTORE SCATTATO
DINP	R000907DAS41_2_A_AMT_CABIO01_AFLRM03	(RN_4099691) (RND DEPURATORE CATTOLICA) ILLUMINAZIONE CABINA MT INTERRUTTORE APERTO
DINP	R000907DAS41_2_A_AMT_CABIO01_AFLRM04	(RN_4099691) (RND DEPURATORE CATTOLICA) ILLUMINAZIONE CABINA MT INTERRUTTORE SCATTATO
DINP	R000907DAS41_2_A_AMT_CABIO01_AFLRM05	(RN_4099691) (RND DEPURATORE CATTOLICA) ANOMALIA APERT./CHIUS. INTERRUTTORE MT
DINP	R000907DAS41_2_A_AMT_IMED001_AFINT01	(RN_4099691) (RND DEPURATORE CATTOLICA) PROTEZIONE GENERALE MT Q0 INTERRUTTORE SCATTATO
DINP	R000907DAS41_2_A_AMT_IMED001_AFONN01	(RN_4099691) (RND DEPURATORE CATTOLICA) PROTEZIONE GENERALE MT Q0 INTERRUTTORE APERTO
DOUT	R000907DAS41_2_A_AMT_IMED001_CFOFF01	(RN_4099691) (RND DEPURATORE CATTOLICA) CMD CHIUSURA INTERR. MT
DOUT	R000907DAS41_2_A_AMT_IMED001_CFONN01	(RN_4099691) (RND DEPURATORE CATTOLICA) CMD APERTURA INTERR. MT
DINP	R000907DAS41_2_A_AMT_IMED002_AFONN01	(RN_4099691) (RND DEPURATORE CATTOLICA) INT. GENERALE TRAF0 1 MT Q1 INTERRUTTORE APERTO
DINP	R000907DAS41_2_A_AMT_IMED003_AFONN01	(RN_4099691) (RND DEPURATORE CATTOLICA) INT. GENERALE TRAF0 2 MT Q2 INTERRUTTORE APERTO
DINP	R000907DAS41_2_A_AMT_TRSF001_AFLRM01	(RN_4099691) (RND DEPURATORE CATTOLICA) ANOMALIA APERT./CHIUS. INTERRUTTORE TRAF0 1
DINP	R000907DAS41_2_A_AMT_TRSF002_AFLRM01	(RN_4099691) (RND DEPURATORE CATTOLICA) ANOMALIA APERT./CHIUS. INTERRUTTORE TRAF0 2
DINP	R000907DAS41_2_A_DEN_MISC001_AFLRM01	(RN_4099691) (RND DEPURATORE CATTOLICA) MX1 MISCELATORE DENITRO 1 IN AVARIA
DOUT	R000907DAS41_2_A_DEN_MISC001_CFMAN01	(RN_4099691) (RND DEPURATORE CATTOLICA) MX1 MISCELATORE DENITRO 1 COMANDO PASSAGGIO IN MANUALE
DOUT	R000907DAS41_2_A_DEN_MISC001_CFONN01	(RN_4099691) (RND DEPURATORE CATTOLICA) MX1 MISCELATORE DENITRO 1 COMANDO MARCIA MANUALE
AINP	R000907DAS41_2_A_DEN_MISC001_MFASS01	(RN_4099691) (RND DEPURATORE CATTOLICA) MX1 MISCELATORE DENITRO 1 ASSORBIMENTO
AINP	R000907DAS41_2_A_DEN_MISC001_MFORE01	(RN_4099691) (RND DEPURATORE CATTOLICA) MX1 MISCELATORE DENITRO 1 ORE FUNZIONAMENTO
DINP	R000907DAS41_2_A_DEN_MISC001_SFMAN01	(RN_4099691) (RND DEPURATORE CATTOLICA) MX1 STATO MISCELATORE DENITRO 1 (AUTO/MAN)
DINP	R000907DAS41_2_A_DEN_MISC001_SFONN01	(RN_4099691) (RND DEPURATORE CATTOLICA) MX1 MISCELATORE DENITRO 1 IN MARCIA
DINP	R000907DAS41_2_A_DEN_MISC001_SFREM01	(RN_4099691) (RND DEPURATORE CATTOLICA) MX1 MISCELATORE DENITRO 1 (LOC/DIST)
DINP	R000907DAS41_2_A_DEN_MISC002_AFLRM01	(RN_4099691) (RND DEPURATORE CATTOLICA) MX2 MISCELATORE DENITRO 2 IN AVARIA
DOUT	R000907DAS41_2_A_DEN_MISC002_CFMAN01	(RN_4099691) (RND DEPURATORE CATTOLICA) MX2 MISCELATORE DENITRO 2 COMANDO PASSAGGIO IN MANUALE
DOUT	R000907DAS41_2_A_DEN_MISC002_CFONN01	(RN_4099691) (RND DEPURATORE CATTOLICA) MX2 MISCELATORE DENITRO 2 COMANDO MARCIA MANUALE
AINP	R000907DAS41_2_A_DEN_MISC002_MFASS01	(RN_4099691) (RND DEPURATORE CATTOLICA) MX2 MISCELATORE DENITRO 2 ASSORBIMENTO
AINP	R000907DAS41_2_A_DEN_MISC002_MFORE01	(RN_4099691) (RND DEPURATORE CATTOLICA) MX2 MISCELATORE DENITRO 2 ORE FUNZIONAMENTO
DINP	R000907DAS41_2_A_DEN_MISC002_SFMAN01	(RN_4099691) (RND DEPURATORE CATTOLICA) MX2 STATO MISCELATORE DENITRO 2 (AUTO/MAN)
DINP	R000907DAS41_2_A_DEN_MISC002_SFONN01	(RN_4099691) (RND DEPURATORE CATTOLICA) MX2 MISCELATORE DENITRO 2 IN MARCIA
DINP	R000907DAS41_2_A_DEN_MISC002_SFREM01	(RN_4099691) (RND DEPURATORE CATTOLICA) MX2 MISCELATORE DENITRO 2 (LOC/DIST)
DINP	R000907DAS41_2_A_DEN_MISC003_AFLRM01	(RN_4099691) (RND DEPURATORE CATTOLICA) MX3 MISCELATORE DENITRO 3 IN AVARIA
DOUT	R000907DAS41_2_A_DEN_MISC003_CFMAN01	(RN_4099691) (RND DEPURATORE CATTOLICA) MX3 MISCELATORE DENITRO 3 COMANDO PASSAGGIO IN MANUALE
DOUT	R000907DAS41_2_A_DEN_MISC003_CFONN01	(RN_4099691) (RND DEPURATORE CATTOLICA) MX3 MISCELATORE DENITRO 3 COMANDO MARCIA MANUALE

AINP	R000907DAS41_2_A_DEN_MISC003_MFAS01	(RN_4099691) (RND DEPURATORE CATTOLICA) MX3 MISCELATORE DENITRO 3 ASSORBIMENTO
AINP	R000907DAS41_2_A_DEN_MISC003_MFORE01	(RN_4099691) (RND DEPURATORE CATTOLICA) MX3 MISCELATORE DENITRO 3 ORE FUNZIONAMENTO
DINP	R000907DAS41_2_A_DEN_MISC003_SFMAN01	(RN_4099691) (RND DEPURATORE CATTOLICA) MX3 STATO MISCELATORE DENITRO 3 (AUTO/MAN)
DINP	R000907DAS41_2_A_DEN_MISC003_SFONN01	(RN_4099691) (RND DEPURATORE CATTOLICA) MX3 MISCELATORE DENITRO 3 IN MARCIA
DINP	R000907DAS41_2_A_DEN_MISC003_SFREM01	(RN_4099691) (RND DEPURATORE CATTOLICA) MX3 MISCELATORE DENITRO 3 (LOC/DIST)
AOUT	R000907DAS41_2_A_DEN_PMCF001_BFPOR01	(RN_4099691) (RND DEPURATORE CATTOLICA) ML1 COMANDO IMPOSTAZIONE VELOCITA' MANUALE POMPA MIXED LIQUOR 1
AINP	R000907DAS41_2_A_DEN_PMCF001_MFPOR01	(RN_4099691) (RND DEPURATORE CATTOLICA) ML1 POMPA MIXED LIQUOR 1 VELOCITA' ATTUALE
AOUT	R000907DAS41_2_A_DEN_PMCF002_BFPOR01	(RN_4099691) (RND DEPURATORE CATTOLICA) ML2 COMANDO IMPOSTAZIONE VELOCITA' MANUALE POMPA MIXED LIQUOR 2
AINP	R000907DAS41_2_A_DEN_PMCF002_MFPOR01	(RN_4099691) (RND DEPURATORE CATTOLICA) ML2 POMPA MIXED LIQUOR 2 VELOCITA' ATTUALE
AOUT	R000907DAS41_2_A_DEN_PMCF003_BFPOR01	(RN_4099691) (RND DEPURATORE CATTOLICA) ML3 COMANDO IMPOSTAZIONE VELOCITA' MANUALE POMPA MIXED LIQUOR 3
AINP	R000907DAS41_2_A_DEN_PMCF003_MFPOR01	(RN_4099691) (RND DEPURATORE CATTOLICA) ML3 POMPA MIXED LIQUOR 3 VELOCITA' ATTUALE
AOUT	R000907DAS41_2_A_DEN_PMCF004_BFPOR01	(RN_4099691) (RND DEPURATORE CATTOLICA) ML4 COMANDO IMPOSTAZIONE VELOCITA' MANUALE POMPA MIXED LIQUOR 4
AINP	R000907DAS41_2_A_DEN_PMCF004_MFPOR01	(RN_4099691) (RND DEPURATORE CATTOLICA) ML4 POMPA MIXED LIQUOR 4 VELOCITA' ATTUALE
DINP	R000907DAS41_2_A_DEN_PMCX001_AFLRM01	(RN_4099691) (RND DEPURATORE CATTOLICA) ML1 POMPA MIXED LIQUOR 1 IN AVARIA
DOUT	R000907DAS41_2_A_DEN_PMCX001_CFAUT01	(RN_4099691) (RND DEPURATORE CATTOLICA) REGOLAZIONE MIXED LIQUOR AUTO/LANGE 1=AUTO
DOUT	R000907DAS41_2_A_DEN_PMCX001_CFMAN01	(RN_4099691) (RND DEPURATORE CATTOLICA) ML1 POMPA MIXED LIQUOR 1 COMANDO PASSAGGIO IN MANUALE
DOUT	R000907DAS41_2_A_DEN_PMCX001_CFMAN02	(RN_4099691) (RND DEPURATORE CATTOLICA) ML1 POMPA MIXED LIQUOR 1 COMANDO PASSAGGIO VELOCITA' IN MANUALE
DOUT	R000907DAS41_2_A_DEN_PMCX001_CFONN01	(RN_4099691) (RND DEPURATORE CATTOLICA) ML1 POMPA MIXED LIQUOR 1 COMANDO MARCIA MANUALE
AINP	R000907DAS41_2_A_DEN_PMCX001_MFAS01	(RN_4099691) (RND DEPURATORE CATTOLICA) ML1 POMPA MIXED LIQUOR 1 ASSORBIMENTO
AINP	R000907DAS41_2_A_DEN_PMCX001_MFORE01	(RN_4099691) (RND DEPURATORE CATTOLICA) ML1 POMPA MIXED LIQUOR 1 ORE FUNZIONAMENTO
DINP	R000907DAS41_2_A_DEN_PMCX001_SFAUT01	(RN_4099691) (RND DEPURATORE CATTOLICA) STATO REGOLAZIONE PID MIXED LIQUOR AUTO/MAN
DINP	R000907DAS41_2_A_DEN_PMCX001_SFINC01	(RN_4099691) (RND DEPURATORE CATTOLICA) ML1 POMPA MIXED LIQUOR 1 (INCL/ESCL)
DINP	R000907DAS41_2_A_DEN_PMCX001_SFMAN01	(RN_4099691) (RND DEPURATORE CATTOLICA) ML1 STATO POMPA MIXED LIQUOR 1 (AUTO/MAN)
DINP	R000907DAS41_2_A_DEN_PMCX001_SFMAN02	(RN_4099691) (RND DEPURATORE CATTOLICA) ML1 REGOLAZIONE AUTO/MAN VELOCITA' POMPA MIXED LIQUOR 1
DINP	R000907DAS41_2_A_DEN_PMCX001_SFONN01	(RN_4099691) (RND DEPURATORE CATTOLICA) ML1 POMPA MIXED LIQUOR 1 IN MARCIA
DINP	R000907DAS41_2_A_DEN_PMCX001_SFREM01	(RN_4099691) (RND DEPURATORE CATTOLICA) ML1 POMPA MIXED LIQUOR 1 (LOC/DIST)
DINP	R000907DAS41_2_A_DEN_PMCX002_AFLRM01	(RN_4099691) (RND DEPURATORE CATTOLICA) ML2 POMPA MIXED LIQUOR 2 IN AVARIA
DOUT	R000907DAS41_2_A_DEN_PMCX002_CFMAN01	(RN_4099691) (RND DEPURATORE CATTOLICA) ML2 POMPA MIXED LIQUOR 2 COMANDO PASSAGGIO IN MANUALE
DOUT	R000907DAS41_2_A_DEN_PMCX002_CFMAN02	(RN_4099691) (RND DEPURATORE CATTOLICA) ML2 POMPA MIXED LIQUOR 2 COMANDO PASSAGGIO VELOCITA' IN MANUALE
DOUT	R000907DAS41_2_A_DEN_PMCX002_CFONN01	(RN_4099691) (RND DEPURATORE CATTOLICA) ML2 POMPA MIXED LIQUOR 2 COMANDO MARCIA MANUALE
AINP	R000907DAS41_2_A_DEN_PMCX002_MFAS01	(RN_4099691) (RND DEPURATORE CATTOLICA) ML2 POMPA MIXED LIQUOR 2 ASSORBIMENTO
AINP	R000907DAS41_2_A_DEN_PMCX002_MFORE01	(RN_4099691) (RND DEPURATORE CATTOLICA) ML2 POMPA MIXED LIQUOR 2 ORE FUNZIONAMENTO
DINP	R000907DAS41_2_A_DEN_PMCX002_SFINC01	(RN_4099691) (RND DEPURATORE CATTOLICA) ML2 POMPA MIXED LIQUOR 2 (INCL/ESCL)
DINP	R000907DAS41_2_A_DEN_PMCX002_SFMAN01	(RN_4099691) (RND DEPURATORE CATTOLICA) ML2 STATO POMPA MIXED LIQUOR 2 (AUTO/MAN)
DINP	R000907DAS41_2_A_DEN_PMCX002_SFMAN02	(RN_4099691) (RND DEPURATORE CATTOLICA) ML2 REGOLAZIONE AUTO/MAN VELOCITA' POMPA MIXED LIQUOR 2
DINP	R000907DAS41_2_A_DEN_PMCX002_SFONN01	(RN_4099691) (RND DEPURATORE CATTOLICA) ML2 POMPA MIXED LIQUOR 2 IN MARCIA
DINP	R000907DAS41_2_A_DEN_PMCX002_SFREM01	(RN_4099691) (RND DEPURATORE CATTOLICA) ML2 POMPA MIXED LIQUOR 2 (LOC/DIST)
DINP	R000907DAS41_2_A_DEN_PMCX003_AFLRM01	(RN_4099691) (RND DEPURATORE CATTOLICA) ML3 POMPA MIXED LIQUOR 3 IN AVARIA
DOUT	R000907DAS41_2_A_DEN_PMCX003_CFMAN01	(RN_4099691) (RND DEPURATORE CATTOLICA) ML3 POMPA MIXED LIQUOR 3 COMANDO PASSAGGIO IN MANUALE
DOUT	R000907DAS41_2_A_DEN_PMCX003_CFMAN02	(RN_4099691) (RND DEPURATORE CATTOLICA) ML3 POMPA MIXED LIQUOR 3 COMANDO PASSAGGIO VELOCITA' IN MANUALE
DOUT	R000907DAS41_2_A_DEN_PMCX003_CFONN01	(RN_4099691) (RND DEPURATORE CATTOLICA) ML3 POMPA MIXED LIQUOR 3 COMANDO MARCIA MANUALE
AINP	R000907DAS41_2_A_DEN_PMCX003_MFAS01	(RN_4099691) (RND DEPURATORE CATTOLICA) ML3 POMPA MIXED LIQUOR 3 ASSORBIMENTO
AINP	R000907DAS41_2_A_DEN_PMCX003_MFORE01	(RN_4099691) (RND DEPURATORE CATTOLICA) ML3 POMPA MIXED LIQUOR 3 ORE FUNZIONAMENTO
DINP	R000907DAS41_2_A_DEN_PMCX003_SFINC01	(RN_4099691) (RND DEPURATORE CATTOLICA) ML3 POMPA MIXED LIQUOR 3 (INCL/ESCL)
DINP	R000907DAS41_2_A_DEN_PMCX003_SFMAN01	(RN_4099691) (RND DEPURATORE CATTOLICA) ML3 STATO POMPA MIXED LIQUOR 3 (AUTO/MAN)
DINP	R000907DAS41_2_A_DEN_PMCX003_SFMAN02	(RN_4099691) (RND DEPURATORE CATTOLICA) ML3 REGOLAZIONE AUTO/MAN VELOCITA' POMPA MIXED LIQUOR 3

DINP	R000907DAS41_2_A_DEN_PMCX003_SFONN01	(RN_4099691) (RND DEPURATORE CATTOLICA) ML3 POMPA MIXED LIQUOR 3 IN MARCIA
DINP	R000907DAS41_2_A_DEN_PMCX003_SFREM01	(RN_4099691) (RND DEPURATORE CATTOLICA) ML3 POMPA MIXED LIQUOR 3 (LOC/DIST)
DINP	R000907DAS41_2_A_DEN_PMCX004_AFLRM01	(RN_4099691) (RND DEPURATORE CATTOLICA) ML4 POMPA MIXED LIQUOR 4 IN AVARIA
DOUT	R000907DAS41_2_A_DEN_PMCX004_CFMAN01	(RN_4099691) (RND DEPURATORE CATTOLICA) ML4 POMPA MIXED LIQUOR 4 COMANDO PASSAGGIO IN MANUALE
DOUT	R000907DAS41_2_A_DEN_PMCX004_CFMAN02	(RN_4099691) (RND DEPURATORE CATTOLICA) ML4 POMPA MIXED LIQUOR 4 COMANDO PASSAGGIO VELOCITA' IN MANUALE
DOUT	R000907DAS41_2_A_DEN_PMCX004_CFONN01	(RN_4099691) (RND DEPURATORE CATTOLICA) ML4 POMPA MIXED LIQUOR 4 COMANDO MARCIA MANUALE
AINP	R000907DAS41_2_A_DEN_PMCX004_MFASS01	(RN_4099691) (RND DEPURATORE CATTOLICA) ML4 POMPA MIXED LIQUOR 4 ASSORBIMENTO
AINP	R000907DAS41_2_A_DEN_PMCX004_MFORE01	(RN_4099691) (RND DEPURATORE CATTOLICA) ML4 POMPA MIXED LIQUOR 4 ORE FUNZIONAMENTO
DINP	R000907DAS41_2_A_DEN_PMCX004_SFINC01	(RN_4099691) (RND DEPURATORE CATTOLICA) ML4 POMPA MIXED LIQUOR 4 (INCL/ESCL)
DINP	R000907DAS41_2_A_DEN_PMCX004_SFMAN01	(RN_4099691) (RND DEPURATORE CATTOLICA) ML4 STATO POMPA MIXED LIQUOR 4 (AUTO/MAN)
DINP	R000907DAS41_2_A_DEN_PMCX004_SFMAN02	(RN_4099691) (RND DEPURATORE CATTOLICA) ML4 REGOLAZIONE AUTO/MAN VELOCITA' POMPA MIXED LIQUOR 4
DINP	R000907DAS41_2_A_DEN_PMCX004_SFONN01	(RN_4099691) (RND DEPURATORE CATTOLICA) ML4 POMPA MIXED LIQUOR 4 IN MARCIA
DINP	R000907DAS41_2_A_DEN_PMCX004_SFREM01	(RN_4099691) (RND DEPURATORE CATTOLICA) ML4 POMPA MIXED LIQUOR 4 (LOC/DIST)
AOUT	R000907DAS41_2_A_DEN_PTCX001_BFTOT01	(RN_4099691) (RND DEPURATORE CATTOLICA) SET RAPPORTO DI REGOLAZIONE DI PORTATA MIXED LIQUOR
AINP	R000907DAS41_2_A_DEN_PTCX001_MFPOR01	(RN_4099691) (RND DEPURATORE CATTOLICA) FT0 MISURATORE DI PORTATA MIXED LIQUOR
AINP	R000907DAS41_2_A_DEN_PTCX001_MFPOR02	(RN_4099691) (RND DEPURATORE CATTOLICA) RTC SET POINT PORTATA MIXED LIQUOR
AINP	R000907DAS41_2_A_DEN_REDO001_MFPPM01	(RN_4099691) (RND DEPURATORE CATTOLICA) MISURA REDOX MIXED LIQUOR
DINP	R000907DAS41_2_A_DRG_PDIP001_AFLRM01	(RN_4099691) (RND DEPURATORE CATTOLICA) POMPA DOSATRICE CLORO PD1 IN AVARIA
DINP	R000907DAS41_2_A_DRG_PDIP001_AFLRM02	(RN_4099691) (RND DEPURATORE CATTOLICA) POMPA DOSATRICE CLORO PD1 IN FAULT
DINP	R000907DAS41_2_A_DRG_PDIP001_AFONN01	(RN_4099691) (RND DEPURATORE CATTOLICA) INTERRUPTORE POMPA DOSATRICE CLORO PD1 APERTO
DINP	R000907DAS41_2_A_DRG_PDIP001_AFONN02	(RN_4099691) (RND DEPURATORE CATTOLICA) INTERRUPTORE POMPA DOSATRICE CLORO PD1 SCATTATO
DINP	R000907DAS41_2_A_DRG_PDIP001_AFTER01	(RN_4099691) (RND DEPURATORE CATTOLICA) POMPA DOSATRICE CLORO PD1 KLIXON
DINP	R000907DAS41_2_A_DRG_PDIP001_SFINC01	(RN_4099691) (RND DEPURATORE CATTOLICA) POMPA DOSATRICE CLORO PD1 (INCL/ESCL)
DINP	R000907DAS41_2_A_DRG_PDIP001_SFONN01	(RN_4099691) (RND DEPURATORE CATTOLICA) POMPA DOSATRICE CLORO PD1 IN MARCIA
DINP	R000907DAS41_2_A_DRG_PDIP002_AFLRM01	(RN_4099691) (RND DEPURATORE CATTOLICA) POMPA DOSATRICE CLORO PD2 IN AVARIA
DINP	R000907DAS41_2_A_DRG_PDIP002_AFLRM02	(RN_4099691) (RND DEPURATORE CATTOLICA) POMPA DOSATRICE CLORO PD2 IN FAULT
DINP	R000907DAS41_2_A_DRG_PDIP002_AFONN01	(RN_4099691) (RND DEPURATORE CATTOLICA) INTERRUPTORE POMPA DOSATRICE CLORO PD2 APERTO
DINP	R000907DAS41_2_A_DRG_PDIP002_AFONN02	(RN_4099691) (RND DEPURATORE CATTOLICA) INTERRUPTORE POMPA DOSATRICE CLORO PD2 SCATTATO
DINP	R000907DAS41_2_A_DRG_PDIP002_AFTER01	(RN_4099691) (RND DEPURATORE CATTOLICA) POMPA DOSATRICE CLORO PD2 KLIXON
DINP	R000907DAS41_2_A_DRG_PDIP002_SFINC01	(RN_4099691) (RND DEPURATORE CATTOLICA) POMPA DOSATRICE CLORO PD2 (INCL/ESCL)
DINP	R000907DAS41_2_A_DRG_PDIP002_SFONN01	(RN_4099691) (RND DEPURATORE CATTOLICA) POMPA DOSATRICE CLORO PD2 IN MARCIA
DINP	R000907DAS41_2_A_DRG_PMD001_AFTER01	(RN_4099691) (RND DEPURATORE CATTOLICA) POMPA CARICAMENTO CISTERNA CLORO IN TERMICO
DINP	R000907DAS41_2_A_DRG_VASC001_AFMIN01	(RN_4099691) (RND DEPURATORE CATTOLICA) MINIMO LIVELLO BARILOTTO CLORO
DOUT	R000907DAS41_2_A_GEN_IMPI001_CFRES01	(RN_4099691) (RND DEPURATORE CATTOLICA) CMD RESET ALLARMI
AINP	R000907DAS41_2_A_GEN_IMPI001_MFNIT01	(RN_4099691) (RND DEPURATORE CATTOLICA) MISURA NITRATI USCITA IMPIANTO
DINP	R000907DAS41_2_A_GEN_PMAI001_AFLRM01	(RN_4099691) (RND DEPURATORE CATTOLICA) POMPA ANTINCENDIO INTERRUPTORE APERTO
DINP	R000907DAS41_2_A_GEN_PMAI001_AFLRM02	(RN_4099691) (RND DEPURATORE CATTOLICA) POMPA ANTINCENDIO INTERRUPTORE SCATTATO
AINP	R000907DAS41_2_A_GEN_USLQ001_MFAMM01	(RN_4099691) (RND DEPURATORE CATTOLICA) MISURA AMMONIACA USCITA IMPIANTO
AINP	R000907DAS41_2_A_GEN_USLQ001_MFCSS01	(RN_4099691) (RND DEPURATORE CATTOLICA) MISURA SOLIDI SOSPESI USCITA IMPIANTO
AINP	R000907DAS41_2_A_GEN_USLQ001_MFFOS01	(RN_4099691) (RND DEPURATORE CATTOLICA) MISURA FOSFATI USCITA IMPIANTO
AINP	R000907DAS41_2_A_GEN_USLQ001_MFPPM01	(RN_4099691) (RND DEPURATORE CATTOLICA) MISURA CLORO USCITA IMPIANTO
AOUT	R000907DAS41_2_A_OSF_IMPI001_BFSET01	(RN_4099691) (RND DEPURATORE CATTOLICA) COMANDO IMPOSTAZIONE PORTATA INGRESSO VASCA OSSIDAZIONE 1
AOUT	R000907DAS41_2_A_OSF_IMPI002_BFSET01	(RN_4099691) (RND DEPURATORE CATTOLICA) COMANDO IMPOSTAZIONE PORTATA INGRESSO VASCA OSSIDAZIONE 2
AOUT	R000907DAS41_2_A_OSF_IMPI003_BFSET01	(RN_4099691) (RND DEPURATORE CATTOLICA) COMANDO IMPOSTAZIONE PORTATA INGRESSO VASCA OSSIDAZIONE 3
AINP	R000907DAS41_2_A_OSF_LVRC001_MFLIV01	(RN_4099691) (RND DEPURATORE CATTOLICA) LIVELLO SOLLEV. FANGHI LTO
AINP	R000907DAS41_2_A_OSF_MPTI000_MFPOR01	(RN_4099691) (RND DEPURATORE CATTOLICA) MISURATORE DI PORTATA TOTALE ING. ALLE VASCHE OSSIDAZ.

AINP	R000907DAS41_2_A_OSF_MPTI001_MFPOR01	(RN_4099691) (RND DEPURATORE CATTOLICA) MISURATORE DI PORTATA TOTALE ING. ALLA VASCA OSSIDAZ. 1
AINP	R000907DAS41_2_A_OSF_MPTI002_MFPOR01	(RN_4099691) (RND DEPURATORE CATTOLICA) MISURATORE DI PORTATA TOTALE ING. ALLA VASCA OSSIDAZ. 2
AINP	R000907DAS41_2_A_OSF_MPTI003_MFPOR01	(RN_4099691) (RND DEPURATORE CATTOLICA) MISURATORE DI PORTATA TOTALE ING. ALLA VASCA OSSIDAZ. 3
AINP	R000907DAS41_2_A_OSF_MSL001_MFPPM01	(RN_4099691) (RND DEPURATORE CATTOLICA) MISURA SOLIDI SOSPESI RICIRCOLO FANGHI SST RIC
AINP	R000907DAS41_2_A_OSF_MSL002_MFPPM01	(RN_4099691) (RND DEPURATORE CATTOLICA) MISURA SOLIDI SOSPESI MIXED LIQUOR SST OUT
DINP	R000907DAS41_2_A_OSF_PMCFO01_AFLRM01	(RN_4099691) (RND DEPURATORE CATTOLICA) P1 POMPA RICIRCOLO FANGHI 1 IN AVARIA
AOUT	R000907DAS41_2_A_OSF_PMCFO01_BFPOR01	(RN_4099691) (RND DEPURATORE CATTOLICA) P1 COMANDO IMPOSTAZIONE VELOCITA' MANUALE POMPA RICIRCOLO FANGHI 1
DOUT	R000907DAS41_2_A_OSF_PMCFO01_CFAUT01	(RN_4099691) (RND DEPURATORE CATTOLICA) REGOLAZIONE RICIRCOLO FANGHI AUTO/LANGE 1=AUTO
DOUT	R000907DAS41_2_A_OSF_PMCFO01_CFMAN01	(RN_4099691) (RND DEPURATORE CATTOLICA) P1 POMPA RICIRCOLO FANGHI 1 COMANDO PASSAGGIO IN MANUALE
DOUT	R000907DAS41_2_A_OSF_PMCFO01_CFMAN02	(RN_4099691) (RND DEPURATORE CATTOLICA) P1 POMPA RICIRCOLO FANGHI 1 COMANDO PASSAGGIO VELOCITA' IN MANUALE
DOUT	R000907DAS41_2_A_OSF_PMCFO01_CFONN01	(RN_4099691) (RND DEPURATORE CATTOLICA) P1 POMPA RICIRCOLO FANGHI 1 COMANDO MARCIA MANUALE
AINP	R000907DAS41_2_A_OSF_PMCFO01_MFASS01	(RN_4099691) (RND DEPURATORE CATTOLICA) P1 POMPA RICIRCOLO FANGHI 1 ASSORBIMENTO
AINP	R000907DAS41_2_A_OSF_PMCFO01_MFORE01	(RN_4099691) (RND DEPURATORE CATTOLICA) P1 POMPA RICIRCOLO FANGHI 1 ORE FUNZIONAMENTO
AINP	R000907DAS41_2_A_OSF_PMCFO01_MFPOR01	(RN_4099691) (RND DEPURATORE CATTOLICA) P1 POMPA RICIRCOLO FANGHI 1 VELOCITA' ATTUALE
DINP	R000907DAS41_2_A_OSF_PMCFO01_SFAUT01	(RN_4099691) (RND DEPURATORE CATTOLICA) STATO REGOLAZIONE PID RICIRCOLO FANGHI AUTO/MAN
DINP	R000907DAS41_2_A_OSF_PMCFO01_SFINC01	(RN_4099691) (RND DEPURATORE CATTOLICA) P1 POMPA RICIRCOLO FANGHI 1 (INCL/ESCL)
DINP	R000907DAS41_2_A_OSF_PMCFO01_SFMAN01	(RN_4099691) (RND DEPURATORE CATTOLICA) P1 STATO POMPA RICIRCOLO FANGHI 1 (AUTO/MAN)
DINP	R000907DAS41_2_A_OSF_PMCFO01_SFMAN02	(RN_4099691) (RND DEPURATORE CATTOLICA) P1 REGOLAZIONE AUTO/MAN VELOCITA' POMPA RICIRCOLO FANGHI 1
DINP	R000907DAS41_2_A_OSF_PMCFO01_SFONN01	(RN_4099691) (RND DEPURATORE CATTOLICA) P1 POMPA RICIRCOLO FANGHI 1 IN MARCIA
DINP	R000907DAS41_2_A_OSF_PMCFO01_SFREM01	(RN_4099691) (RND DEPURATORE CATTOLICA) P1 POMPA RICIRCOLO FANGHI 1 (LOC/DIST)
DINP	R000907DAS41_2_A_OSF_PMCFO02_AFLRM01	(RN_4099691) (RND DEPURATORE CATTOLICA) P2 POMPA RICIRCOLO FANGHI 2 IN AVARIA
AOUT	R000907DAS41_2_A_OSF_PMCFO02_BFPOR01	(RN_4099691) (RND DEPURATORE CATTOLICA) P2 COMANDO IMPOSTAZIONE VELOCITA' MANUALE POMPA RICIRCOLO FANGHI 2
DOUT	R000907DAS41_2_A_OSF_PMCFO02_CFMAN01	(RN_4099691) (RND DEPURATORE CATTOLICA) P2 POMPA RICIRCOLO FANGHI 2 COMANDO PASSAGGIO IN MANUALE
DOUT	R000907DAS41_2_A_OSF_PMCFO02_CFMAN02	(RN_4099691) (RND DEPURATORE CATTOLICA) P2 POMPA RICIRCOLO FANGHI 2 COMANDO PASSAGGIO VELOCITA' IN MANUALE
DOUT	R000907DAS41_2_A_OSF_PMCFO02_CFONN01	(RN_4099691) (RND DEPURATORE CATTOLICA) P2 POMPA RICIRCOLO FANGHI 2 COMANDO MARCIA MANUALE
AINP	R000907DAS41_2_A_OSF_PMCFO02_MFASS01	(RN_4099691) (RND DEPURATORE CATTOLICA) P2 POMPA RICIRCOLO FANGHI 2 ASSORBIMENTO
AINP	R000907DAS41_2_A_OSF_PMCFO02_MFORE01	(RN_4099691) (RND DEPURATORE CATTOLICA) P2 POMPA RICIRCOLO FANGHI 2 ORE FUNZIONAMENTO
AINP	R000907DAS41_2_A_OSF_PMCFO02_MFPOR01	(RN_4099691) (RND DEPURATORE CATTOLICA) P2 POMPA RICIRCOLO FANGHI 2 VELOCITA' ATTUALE
DINP	R000907DAS41_2_A_OSF_PMCFO02_SFINC01	(RN_4099691) (RND DEPURATORE CATTOLICA) P2 POMPA RICIRCOLO FANGHI 2 (INCL/ESCL)
DINP	R000907DAS41_2_A_OSF_PMCFO02_SFMAN01	(RN_4099691) (RND DEPURATORE CATTOLICA) P2 STATO POMPA RICIRCOLO FANGHI 2 (AUTO/MAN)
DINP	R000907DAS41_2_A_OSF_PMCFO02_SFMAN02	(RN_4099691) (RND DEPURATORE CATTOLICA) P2 REGOLAZIONE AUTO/MAN VELOCITA' POMPA RICIRCOLO FANGHI 2
DINP	R000907DAS41_2_A_OSF_PMCFO02_SFONN01	(RN_4099691) (RND DEPURATORE CATTOLICA) P2 POMPA RICIRCOLO FANGHI 2 IN MARCIA
DINP	R000907DAS41_2_A_OSF_PMCFO02_SFREM01	(RN_4099691) (RND DEPURATORE CATTOLICA) P2 POMPA RICIRCOLO FANGHI 2 (LOC/DIST)
DINP	R000907DAS41_2_A_OSF_PMCFO03_AFLRM01	(RN_4099691) (RND DEPURATORE CATTOLICA) P3 POMPA RICIRCOLO FANGHI 3 IN AVARIA
AOUT	R000907DAS41_2_A_OSF_PMCFO03_BFPOR01	(RN_4099691) (RND DEPURATORE CATTOLICA) P3 COMANDO IMPOSTAZIONE VELOCITA' MANUALE POMPA RICIRCOLO FANGHI 3
DOUT	R000907DAS41_2_A_OSF_PMCFO03_CFMAN01	(RN_4099691) (RND DEPURATORE CATTOLICA) P3 POMPA RICIRCOLO FANGHI 3 COMANDO PASSAGGIO IN MANUALE
DOUT	R000907DAS41_2_A_OSF_PMCFO03_CFMAN02	(RN_4099691) (RND DEPURATORE CATTOLICA) P3 POMPA RICIRCOLO FANGHI 3 COMANDO PASSAGGIO VELOCITA' IN MANUALE
DOUT	R000907DAS41_2_A_OSF_PMCFO03_CFONN01	(RN_4099691) (RND DEPURATORE CATTOLICA) P3 POMPA RICIRCOLO FANGHI 3 COMANDO MARCIA MANUALE
AINP	R000907DAS41_2_A_OSF_PMCFO03_MFASS01	(RN_4099691) (RND DEPURATORE CATTOLICA) P3 POMPA RICIRCOLO FANGHI 3 ASSORBIMENTO
AINP	R000907DAS41_2_A_OSF_PMCFO03_MFORE01	(RN_4099691) (RND DEPURATORE CATTOLICA) P3 POMPA RICIRCOLO FANGHI 3 ORE FUNZIONAMENTO
AINP	R000907DAS41_2_A_OSF_PMCFO03_MFPOR01	(RN_4099691) (RND DEPURATORE CATTOLICA) P3 POMPA RICIRCOLO FANGHI 3 VELOCITA' ATTUALE
DINP	R000907DAS41_2_A_OSF_PMCFO03_SFINC01	(RN_4099691) (RND DEPURATORE CATTOLICA) P3 POMPA RICIRCOLO FANGHI 3 (INCL/ESCL)
DINP	R000907DAS41_2_A_OSF_PMCFO03_SFMAN01	(RN_4099691) (RND DEPURATORE CATTOLICA) P3 STATO POMPA RICIRCOLO FANGHI 3 (AUTO/MAN)
DINP	R000907DAS41_2_A_OSF_PMCFO03_SFMAN02	(RN_4099691) (RND DEPURATORE CATTOLICA) P3 REGOLAZIONE AUTO/MAN VELOCITA' POMPA RICIRCOLO FANGHI 3
DINP	R000907DAS41_2_A_OSF_PMCFO03_SFONN01	(RN_4099691) (RND DEPURATORE CATTOLICA) P3 POMPA RICIRCOLO FANGHI 3 IN MARCIA
DINP	R000907DAS41_2_A_OSF_PMCFO03_SFREM01	(RN_4099691) (RND DEPURATORE CATTOLICA) P3 POMPA RICIRCOLO FANGHI 3 (LOC/DIST)

DOUT	R000907DAS41_2_A_OSF_PMSU001_CFMAN01	(RN_4099691) (RND DEPURATORE CATTOLICA) CR101 COCLEA FANGHI COMANDO PASSAGGIO IN MANUALE
AINP	R000907DAS41_2_A_OSF_PMSU001_MFPOR02	(RN_4099691) (RND DEPURATORE CATTOLICA) RTC SET POINT PORTATA SOLLEVAMENTO FANGHI DI SUPERO
DOUT	R000907DAS41_2_A_OSF_PMSU002_CFMAN01	(RN_4099691) (RND DEPURATORE CATTOLICA) P4 SOLL. FANGHI 1 EMERG. 1 COMANDO PASSAGGIO IN MANUALE
DOUT	R000907DAS41_2_A_OSF_PMSU003_CFMAN01	(RN_4099691) (RND DEPURATORE CATTOLICA) P5 SOLL. FANGHI 2 EMERG. 2 COMANDO PASSAGGIO IN MANUALE
DOUT	R000907DAS41_2_A_OSF_PMSU004_CFMAN01	(RN_4099691) (RND DEPURATORE CATTOLICA) P6 POMPA FANGHI COMANDO PASSAGGIO IN MANUALE
AINP	R000907DAS41_2_A_OSF_PTCF001_MFPOR01	(RN_4099691) (RND DEPURATORE CATTOLICA) MISURATORE DI PORTATA RICIRCOLO (USCITA AI SEDIM.) 1 FT1
AINP	R000907DAS41_2_A_OSF_PTCF004_MFPOR01	(RN_4099691) (RND DEPURATORE CATTOLICA) MISURATORE DI PORTATA RICIRCOLO (USCITA AI SEDIM.) 2 FT2
AINP	R000907DAS41_2_A_OSF_PTCF007_MFPOR01	(RN_4099691) (RND DEPURATORE CATTOLICA) MISURATORE DI PORTATA RICIRCOLO (USCITA AI SEDIM.) 3 FT3
AINP	R000907DAS41_2_A_OSF_PTCF010_MFPOR01	(RN_4099691) (RND DEPURATORE CATTOLICA) MISURATORE DI PORTATA RICIRCOLO (USCITA AI SEDIM.) 4 FT4
AOUT	R000907DAS41_2_A_OSF_PTCF013_BFTOT01	(RN_4099691) (RND DEPURATORE CATTOLICA) SET RAPPORTO DI REGOLAZIONE DI PORTATA SOLLEVAMENTO FANGHI RICIRCOLO
AINP	R000907DAS41_2_A_OSF_PTCF013_MFPOR01	(RN_4099691) (RND DEPURATORE CATTOLICA) MISURATORE DI PORTATA SOLLEVAMENTO FANGHI RICIRCOLO FT5
AINP	R000907DAS41_2_A_OSF_PTCF013_MFPOR02	(RN_4099691) (RND DEPURATORE CATTOLICA) RTC SET POINT PORTATA SOLLEVAMENTO FANGHI RICIRCOLO
DOUT	R000907DAS41_2_A_OSF_QOXD001_CFMAN01	(RN_4099691) (RND DEPURATORE CATTOLICA) VALVOLA MODULANTE 1 COMANDO PASSAGGIO IN MANUALE
DINP	R000907DAS41_2_A_OSF_QOXD001_SFMAN01	(RN_4099691) (RND DEPURATORE CATTOLICA) STATO PID VALVOLA MODULANTE 1 (AUTO/MAN)
DOUT	R000907DAS41_2_A_OSF_QOXD002_CFMAN01	(RN_4099691) (RND DEPURATORE CATTOLICA) VALVOLA MODULANTE 2 COMANDO PASSAGGIO IN MANUALE
DINP	R000907DAS41_2_A_OSF_QOXD002_SFMAN01	(RN_4099691) (RND DEPURATORE CATTOLICA) STATO PID VALVOLA MODULANTE 2 (AUTO/MAN)
DOUT	R000907DAS41_2_A_OSF_QOXD003_CFMAN01	(RN_4099691) (RND DEPURATORE CATTOLICA) VALVOLA MODULANTE 3 COMANDO PASSAGGIO IN MANUALE
DINP	R000907DAS41_2_A_OSF_QOXD003_SFMAN01	(RN_4099691) (RND DEPURATORE CATTOLICA) STATO PID VALVOLA MODULANTE 3 (AUTO/MAN)
DOUT	R000907DAS41_2_A_OSF_RGOX001_CFINC01	(RN_4099691) (RND DEPURATORE CATTOLICA) ABILITA/ DISABILITA REGOLAZIONI VASCA OSSIDAZIONE LINEA 1
DOUT	R000907DAS41_2_A_OSF_RGOX002_CFINC01	(RN_4099691) (RND DEPURATORE CATTOLICA) ABILITA/ DISABILITA REGOLAZIONI VASCA OSSIDAZIONE LINEA 2
DOUT	R000907DAS41_2_A_OSF_RGOX003_CFINC01	(RN_4099691) (RND DEPURATORE CATTOLICA) ABILITA/ DISABILITA REGOLAZIONI VASCA OSSIDAZIONE LINEA 3
DINP	R000907DAS41_2_A_OSF_SOFF008_AFLRM01	(RN_4099691) (RND DEPURATORE CATTOLICA) CMPR1 COMPRESSORE 1 IN AVARIA
DINP	R000907DAS41_2_A_OSF_SOFF008_AFLRM02	(RN_4099691) (RND DEPURATORE CATTOLICA) CMPR1 ALLARME CUMULATIVO COMPRESSORE 1
AOUT	R000907DAS41_2_A_OSF_SOFF008_BFSPM01	(RN_4099691) (RND DEPURATORE CATTOLICA) CMPR1 COMANDO IMPOSTAZIONE VELOCITA' MANUALE COMPRESSORE 1
AOUT	R000907DAS41_2_A_OSF_SOFF008_BFSPM02	(RN_4099691) (RND DEPURATORE CATTOLICA) CMPR1 COMANDO IMPOSTAZIONE SATURAZIONE VELOCITA' COMPRESSORE 1
DOUT	R000907DAS41_2_A_OSF_SOFF008_CFMAN01	(RN_4099691) (RND DEPURATORE CATTOLICA) CMPR1 COMPRESSORE 1 COMANDO PASSAGGIO IN MANUALE
DOUT	R000907DAS41_2_A_OSF_SOFF008_CFMAN02	(RN_4099691) (RND DEPURATORE CATTOLICA) CMPR1 COMPRESSORE 1 COMANDO PASSAGGIO VELOCITA' IN MANUALE
DOUT	R000907DAS41_2_A_OSF_SOFF008_CFONN01	(RN_4099691) (RND DEPURATORE CATTOLICA) CMPR1 COMPRESSORE 1 COMANDO MARCIA MANUALE
DOUT	R000907DAS41_2_A_OSF_SOFF008_CFRES01	(RN_4099691) (RND DEPURATORE CATTOLICA) CMPR1 COMPRESSORE 1 COMANDO RESET ALLARMI
AINP	R000907DAS41_2_A_OSF_SOFF008_MFASS01	(RN_4099691) (RND DEPURATORE CATTOLICA) CMPR1 COMPRESSORE 1 ASSORBIMENTO
AINP	R000907DAS41_2_A_OSF_SOFF008_MFCFI01	(RN_4099691) (RND DEPURATORE CATTOLICA) CMPR1 COMPRESSORE 1 RENDIMENTO
AINP	R000907DAS41_2_A_OSF_SOFF008_MFFRQ01	(RN_4099691) (RND DEPURATORE CATTOLICA) CMPR1 COMPRESSORE 1 VELOCITA'
AINP	R000907DAS41_2_A_OSF_SOFF008_MFING01	(RN_4099691) (RND DEPURATORE CATTOLICA) CMPR1 COMPRESSORE 1 PORTATA ARIA
AINP	R000907DAS41_2_A_OSF_SOFF008_MFORE01	(RN_4099691) (RND DEPURATORE CATTOLICA) CMPR1 COMPRESSORE 1 ORE FUNZIONAMENTO
AINP	R000907DAS41_2_A_OSF_SOFF008_MFPAT01	(RN_4099691) (RND DEPURATORE CATTOLICA) CMPR1 COMPRESSORE 1 POTENZA
AINP	R000907DAS41_2_A_OSF_SOFF008_MFPRE01	(RN_4099691) (RND DEPURATORE CATTOLICA) CMPR1 COMPRESSORE 1 DELTA PRESSIONE ARIA
AINP	R000907DAS41_2_A_OSF_SOFF008_MFSPM01	(RN_4099691) (RND DEPURATORE CATTOLICA) CMPR1 COMPRESSORE 1 VELOCITA' ATTUALE
AINP	R000907DAS41_2_A_OSF_SOFF008_MFTMP01	(RN_4099691) (RND DEPURATORE CATTOLICA) CMPR1 COMPRESSORE 1 TEMPERATURA INGRESSO ARIA
AINP	R000907DAS41_2_A_OSF_SOFF008_MFTMP02	(RN_4099691) (RND DEPURATORE CATTOLICA) CMPR1 COMPRESSORE 1 TEMPERATURA USCITA ARIA
DINP	R000907DAS41_2_A_OSF_SOFF008_SFESC01	(RN_4099691) (RND DEPURATORE CATTOLICA) CMPR1 COMPRESSORE 1 (INCL/ESCL)
DINP	R000907DAS41_2_A_OSF_SOFF008_SFMAN01	(RN_4099691) (RND DEPURATORE CATTOLICA) CMPR1 STATO COMPRESSORE 1 (AUTO/MAN)
DINP	R000907DAS41_2_A_OSF_SOFF008_SFMAN02	(RN_4099691) (RND DEPURATORE CATTOLICA) CMPR1 REGOLAZIONE AUTO/MAN VELOCITA' COMPRESSORE 1
DINP	R000907DAS41_2_A_OSF_SOFF008_SFOFF01	(RN_4099691) (RND DEPURATORE CATTOLICA) CMPR1 COMPRESSORE 1 IN ARRESTO
DINP	R000907DAS41_2_A_OSF_SOFF008_SFONN01	(RN_4099691) (RND DEPURATORE CATTOLICA) CMPR1 COMPRESSORE 1 IN MARCIA
DINP	R000907DAS41_2_A_OSF_SOFF008_SFREM01	(RN_4099691) (RND DEPURATORE CATTOLICA) CMPR1 COMPRESSORE 1 (LOC/DIST)
DINP	R000907DAS41_2_A_OSF_SOFF009_AFLRM01	(RN_4099691) (RND DEPURATORE CATTOLICA) CMPR2 COMPRESSORE 2 IN AVARIA

DINP	R000907DAS41_2_A_OSF_SOFF009_AFLRM02	(RN_4099691) (RND DEPURATORE CATTOLICA) CMPR2 ALLARME CUMULATIVO COMPRESSORE 2
AOUT	R000907DAS41_2_A_OSF_SOFF009_BFSPM01	(RN_4099691) (RND DEPURATORE CATTOLICA) CMPR2 COMANDO IMPOSTAZIONE VELOCITA' MANUALE COMPRESSORE 2
AOUT	R000907DAS41_2_A_OSF_SOFF009_BFSPM02	(RN_4099691) (RND DEPURATORE CATTOLICA) CMPR2 COMANDO IMPOSTAZIONE SATURAZIONE VELOCITA' COMPRESSORE 2
DOUT	R000907DAS41_2_A_OSF_SOFF009_CFMAN01	(RN_4099691) (RND DEPURATORE CATTOLICA) CMPR2 COMPRESSORE 2 COMANDO PASSAGGIO IN MANUALE
DOUT	R000907DAS41_2_A_OSF_SOFF009_CFMAN02	(RN_4099691) (RND DEPURATORE CATTOLICA) CMPR2 COMPRESSORE 2 COMANDO PASSAGGIO VELOCITA' IN MANUALE
DOUT	R000907DAS41_2_A_OSF_SOFF009_CFONN01	(RN_4099691) (RND DEPURATORE CATTOLICA) CMPR2 COMPRESSORE 2 COMANDO MARCIA MANUALE
DOUT	R000907DAS41_2_A_OSF_SOFF009_CFRES01	(RN_4099691) (RND DEPURATORE CATTOLICA) CMPR2 COMPRESSORE 2 COMANDO RESET ALLARMI
AINP	R000907DAS41_2_A_OSF_SOFF009_MFASS01	(RN_4099691) (RND DEPURATORE CATTOLICA) CMPR2 COMPRESSORE 2 ASSORBIMENTO
AINP	R000907DAS41_2_A_OSF_SOFF009_MFCFI01	(RN_4099691) (RND DEPURATORE CATTOLICA) CMPR2 COMPRESSORE 2 RENDIMENTO
AINP	R000907DAS41_2_A_OSF_SOFF009_MFFRQ01	(RN_4099691) (RND DEPURATORE CATTOLICA) CMPR2 COMPRESSORE 2 VELOCITA'
AINP	R000907DAS41_2_A_OSF_SOFF009_MFING01	(RN_4099691) (RND DEPURATORE CATTOLICA) CMPR2 COMPRESSORE 2 PORTATA ARIA
AINP	R000907DAS41_2_A_OSF_SOFF009_MFORE01	(RN_4099691) (RND DEPURATORE CATTOLICA) CMPR2 COMPRESSORE 2 ORE FUNZIONAMENTO
AINP	R000907DAS41_2_A_OSF_SOFF009_MFPAT01	(RN_4099691) (RND DEPURATORE CATTOLICA) CMPR2 COMPRESSORE 2 POTENZA
AINP	R000907DAS41_2_A_OSF_SOFF009_MFPRE01	(RN_4099691) (RND DEPURATORE CATTOLICA) CMPR2 COMPRESSORE 2 DELTA PRESSIONE ARIA
AINP	R000907DAS41_2_A_OSF_SOFF009_MFSPM01	(RN_4099691) (RND DEPURATORE CATTOLICA) CMPR2 COMPRESSORE 2 VELOCITA' ATTUALE
AINP	R000907DAS41_2_A_OSF_SOFF009_MFTMP01	(RN_4099691) (RND DEPURATORE CATTOLICA) CMPR2 COMPRESSORE 2 TEMPERATURA INGRESSO ARIA
AINP	R000907DAS41_2_A_OSF_SOFF009_MFTMP02	(RN_4099691) (RND DEPURATORE CATTOLICA) CMPR2 COMPRESSORE 2 TEMPERATURA USCITA ARIA
DINP	R000907DAS41_2_A_OSF_SOFF009_SFESC01	(RN_4099691) (RND DEPURATORE CATTOLICA) CMPR2 COMPRESSORE 2 (INCL/ESCL)
DINP	R000907DAS41_2_A_OSF_SOFF009_SFMAN01	(RN_4099691) (RND DEPURATORE CATTOLICA) CMPR2 STATO COMPRESSORE 2 (AUTO/MAN)
DINP	R000907DAS41_2_A_OSF_SOFF009_SFMAN02	(RN_4099691) (RND DEPURATORE CATTOLICA) CMPR2 REGOLAZIONE AUTO/MAN VELOCITA' COMPRESSORE 2
DINP	R000907DAS41_2_A_OSF_SOFF009_SFOFF01	(RN_4099691) (RND DEPURATORE CATTOLICA) CMPR2 COMPRESSORE 2 IN ARRESTO
DINP	R000907DAS41_2_A_OSF_SOFF009_SFONN01	(RN_4099691) (RND DEPURATORE CATTOLICA) CMPR2 COMPRESSORE 2 IN MARCIA
DINP	R000907DAS41_2_A_OSF_SOFF009_SFREM01	(RN_4099691) (RND DEPURATORE CATTOLICA) CMPR2 COMPRESSORE 2 (LOC/DIST)
DINP	R000907DAS41_2_A_OSF_SOFF010_AFLRM01	(RN_4099691) (RND DEPURATORE CATTOLICA) CMPR3 COMPRESSORE 3 IN AVARIA
DINP	R000907DAS41_2_A_OSF_SOFF010_AFLRM02	(RN_4099691) (RND DEPURATORE CATTOLICA) CMPR3 ALLARME CUMULATIVO COMPRESSORE 3
AOUT	R000907DAS41_2_A_OSF_SOFF010_BFSPM01	(RN_4099691) (RND DEPURATORE CATTOLICA) CMPR3 COMANDO IMPOSTAZIONE VELOCITA' MANUALE COMPRESSORE 3
AOUT	R000907DAS41_2_A_OSF_SOFF010_BFSPM02	(RN_4099691) (RND DEPURATORE CATTOLICA) CMPR3 COMANDO IMPOSTAZIONE SATURAZIONE VELOCITA' COMPRESSORE 3
DOUT	R000907DAS41_2_A_OSF_SOFF010_CFMAN01	(RN_4099691) (RND DEPURATORE CATTOLICA) CMPR3 COMPRESSORE 3 COMANDO PASSAGGIO IN MANUALE
DOUT	R000907DAS41_2_A_OSF_SOFF010_CFMAN02	(RN_4099691) (RND DEPURATORE CATTOLICA) CMPR3 COMPRESSORE 3 COMANDO PASSAGGIO VELOCITA' IN MANUALE
DOUT	R000907DAS41_2_A_OSF_SOFF010_CFONN01	(RN_4099691) (RND DEPURATORE CATTOLICA) CMPR3 COMPRESSORE 3 COMANDO MARCIA MANUALE
DOUT	R000907DAS41_2_A_OSF_SOFF010_CFRES01	(RN_4099691) (RND DEPURATORE CATTOLICA) CMPR3 COMPRESSORE 3 COMANDO RESET ALLARMI
AINP	R000907DAS41_2_A_OSF_SOFF010_MFASS01	(RN_4099691) (RND DEPURATORE CATTOLICA) CMPR3 COMPRESSORE 3 ASSORBIMENTO
AINP	R000907DAS41_2_A_OSF_SOFF010_MFCFI01	(RN_4099691) (RND DEPURATORE CATTOLICA) CMPR3 COMPRESSORE 3 RENDIMENTO
AINP	R000907DAS41_2_A_OSF_SOFF010_MFFRQ01	(RN_4099691) (RND DEPURATORE CATTOLICA) CMPR3 COMPRESSORE 3 VELOCITA'
AINP	R000907DAS41_2_A_OSF_SOFF010_MFING01	(RN_4099691) (RND DEPURATORE CATTOLICA) CMPR3 COMPRESSORE 3 PORTATA ARIA
AINP	R000907DAS41_2_A_OSF_SOFF010_MFORE01	(RN_4099691) (RND DEPURATORE CATTOLICA) CMPR3 COMPRESSORE 3 ORE FUNZIONAMENTO
AINP	R000907DAS41_2_A_OSF_SOFF010_MFPAT01	(RN_4099691) (RND DEPURATORE CATTOLICA) CMPR3 COMPRESSORE 3 POTENZA
AINP	R000907DAS41_2_A_OSF_SOFF010_MFPRE01	(RN_4099691) (RND DEPURATORE CATTOLICA) CMPR3 COMPRESSORE 3 DELTA PRESSIONE ARIA
AINP	R000907DAS41_2_A_OSF_SOFF010_MFSPM01	(RN_4099691) (RND DEPURATORE CATTOLICA) CMPR3 COMPRESSORE 3 VELOCITA' ATTUALE
AINP	R000907DAS41_2_A_OSF_SOFF010_MFTMP01	(RN_4099691) (RND DEPURATORE CATTOLICA) CMPR3 COMPRESSORE 3 TEMPERATURA INGRESSO ARIA
AINP	R000907DAS41_2_A_OSF_SOFF010_MFTMP02	(RN_4099691) (RND DEPURATORE CATTOLICA) CMPR3 COMPRESSORE 3 TEMPERATURA USCITA ARIA
DINP	R000907DAS41_2_A_OSF_SOFF010_SFESC01	(RN_4099691) (RND DEPURATORE CATTOLICA) CMPR3 COMPRESSORE 3 (INCL/ESCL)
DINP	R000907DAS41_2_A_OSF_SOFF010_SFMAN01	(RN_4099691) (RND DEPURATORE CATTOLICA) CMPR3 STATO COMPRESSORE 3 (AUTO/MAN)
DINP	R000907DAS41_2_A_OSF_SOFF010_SFMAN02	(RN_4099691) (RND DEPURATORE CATTOLICA) CMPR3 REGOLAZIONE AUTO/MAN VELOCITA' COMPRESSORE 3
DINP	R000907DAS41_2_A_OSF_SOFF010_SFOFF01	(RN_4099691) (RND DEPURATORE CATTOLICA) CMPR3 COMPRESSORE 3 IN ARRESTO
DINP	R000907DAS41_2_A_OSF_SOFF010_SFONN01	(RN_4099691) (RND DEPURATORE CATTOLICA) CMPR3 COMPRESSORE 3 IN MARCIA

DINP	R000907DAS41_2_A_OSF_SOFF010_SFREM01	(RN_4099691) (RND DEPURATORE CATTOLICA) CMPR3 COMPRESSORE 3 (LOC/DIST)
DINP	R000907DAS41_2_A_OSF_SOFF011_AFLRM01	(RN_4099691) (RND DEPURATORE CATTOLICA) CMPR4 COMPRESSORE 4 IN AVARIA
DINP	R000907DAS41_2_A_OSF_SOFF011_AFLRM02	(RN_4099691) (RND DEPURATORE CATTOLICA) CMPR4 ALLARME CUMULATIVO COMPRESSORE 4
AOUT	R000907DAS41_2_A_OSF_SOFF011_BFSPM01	(RN_4099691) (RND DEPURATORE CATTOLICA) CMPR4 COMANDO IMPOSTAZIONE VELOCITA' MANUALE COMPRESSORE 4
AOUT	R000907DAS41_2_A_OSF_SOFF011_BFSPM02	(RN_4099691) (RND DEPURATORE CATTOLICA) CMPR4 COMANDO IMPOSTAZIONE SATURAZIONE VELOCITA' COMPRESSORE 4
DOUT	R000907DAS41_2_A_OSF_SOFF011_CFMAN01	(RN_4099691) (RND DEPURATORE CATTOLICA) CMPR4 COMPRESSORE 4 COMANDO PASSAGGIO IN MANUALE
DOUT	R000907DAS41_2_A_OSF_SOFF011_CFMAN02	(RN_4099691) (RND DEPURATORE CATTOLICA) CMPR4 COMPRESSORE 4 COMANDO PASSAGGIO VELOCITA' IN MANUALE
DOUT	R000907DAS41_2_A_OSF_SOFF011_CFONN01	(RN_4099691) (RND DEPURATORE CATTOLICA) CMPR4 COMPRESSORE 4 COMANDO MARCIA MANUALE
DOUT	R000907DAS41_2_A_OSF_SOFF011_CFRES01	(RN_4099691) (RND DEPURATORE CATTOLICA) CMPR4 COMPRESSORE 4 COMANDO RESET ALLARMI
AINP	R000907DAS41_2_A_OSF_SOFF011_MFASS01	(RN_4099691) (RND DEPURATORE CATTOLICA) CMPR4 COMPRESSORE 4 ASSORBIMENTO
AINP	R000907DAS41_2_A_OSF_SOFF011_MFCFI01	(RN_4099691) (RND DEPURATORE CATTOLICA) CMPR4 COMPRESSORE 4 RENDIMENTO
AINP	R000907DAS41_2_A_OSF_SOFF011_MFFRQ01	(RN_4099691) (RND DEPURATORE CATTOLICA) CMPR4 COMPRESSORE 4 VELOCITA'
AINP	R000907DAS41_2_A_OSF_SOFF011_MFING01	(RN_4099691) (RND DEPURATORE CATTOLICA) CMPR4 COMPRESSORE 4 PORTATA ARIA
AINP	R000907DAS41_2_A_OSF_SOFF011_MFORE01	(RN_4099691) (RND DEPURATORE CATTOLICA) CMPR4 COMPRESSORE 4 ORE FUNZIONAMENTO
AINP	R000907DAS41_2_A_OSF_SOFF011_MFPAT01	(RN_4099691) (RND DEPURATORE CATTOLICA) CMPR4 COMPRESSORE 4 POTENZA
AINP	R000907DAS41_2_A_OSF_SOFF011_MFPRE01	(RN_4099691) (RND DEPURATORE CATTOLICA) CMPR4 COMPRESSORE 4 DELTA PRESSIONE ARIA
AINP	R000907DAS41_2_A_OSF_SOFF011_MFSPM01	(RN_4099691) (RND DEPURATORE CATTOLICA) CMPR4 COMPRESSORE 4 VELOCITA' ATTUALE
AINP	R000907DAS41_2_A_OSF_SOFF011_MFTMP01	(RN_4099691) (RND DEPURATORE CATTOLICA) CMPR4 COMPRESSORE 4 TEMPERATURA INGRESSO ARIA
AINP	R000907DAS41_2_A_OSF_SOFF011_MFTMP02	(RN_4099691) (RND DEPURATORE CATTOLICA) CMPR4 COMPRESSORE 4 TEMPERATURA USCITA ARIA
DINP	R000907DAS41_2_A_OSF_SOFF011_SFESC01	(RN_4099691) (RND DEPURATORE CATTOLICA) CMPR4 COMPRESSORE 4 (INCL/ESCL)
DINP	R000907DAS41_2_A_OSF_SOFF011_SFMAN01	(RN_4099691) (RND DEPURATORE CATTOLICA) CMPR4 STATO COMPRESSORE 4 (AUTO/MAN)
DINP	R000907DAS41_2_A_OSF_SOFF011_SFMAN02	(RN_4099691) (RND DEPURATORE CATTOLICA) CMPR4 REGOLAZIONE AUTO/MAN VELOCITA' COMPRESSORE 4
DINP	R000907DAS41_2_A_OSF_SOFF011_SFOFF01	(RN_4099691) (RND DEPURATORE CATTOLICA) CMPR4 COMPRESSORE 4 IN ARRESTO
DINP	R000907DAS41_2_A_OSF_SOFF011_SFONN01	(RN_4099691) (RND DEPURATORE CATTOLICA) CMPR4 COMPRESSORE 4 IN MARCIA
DINP	R000907DAS41_2_A_OSF_SOFF011_SFREM01	(RN_4099691) (RND DEPURATORE CATTOLICA) CMPR4 COMPRESSORE 4 (LOC/DIST)
AINP	R000907DAS41_2_A_OSF_VASC000_MFAMM01	(RN_4099691) (RND DEPURATORE CATTOLICA) AMMONIACA IN INGRESSO ALLE VASCHE OSSIDAZIONE
AINP	R000907DAS41_2_A_OSF_VASC000_MFNIT01	(RN_4099691) (RND DEPURATORE CATTOLICA) NITRATI INGRESSO VASCHE
AOUT	R000907DAS41_2_A_OSF_VASC001_BFAMM01	(RN_4099691) (RND DEPURATORE CATTOLICA) SETPOINT AMMONIACA VASCA OSSIDAZ. 1
AOUT	R000907DAS41_2_A_OSF_VASC001_BFLO201	(RN_4099691) (RND DEPURATORE CATTOLICA) SETPOINT OSSIGENO DISCIOLTO VASCA OSSIDAZ. 1
AOUT	R000907DAS41_2_A_OSF_VASC001_BFNIT01	(RN_4099691) (RND DEPURATORE CATTOLICA) SETPOINT NITRATI VASCA OSSIDAZ. 1
AINP	R000907DAS41_2_A_OSF_VASC001_MFAMM01	(RN_4099691) (RND DEPURATORE CATTOLICA) AMMONIACA VASCA OSSIDAZ. 1
AINP	R000907DAS41_2_A_OSF_VASC001_MFLIV01	(RN_4099691) (RND DEPURATORE CATTOLICA) LIVELLO VASCA MIXED LIQUOR LT1
AINP	R000907DAS41_2_A_OSF_VASC001_MFLO201	(RN_4099691) (RND DEPURATORE CATTOLICA) OSSIGENO DISCIOLTO VASCA OSSIDAZ. 1
AINP	R000907DAS41_2_A_OSF_VASC001_MFLO202	(RN_4099691) (RND DEPURATORE CATTOLICA) RTC SET POINT OSSIGENO VASCA OSSIDAZ. 1
AINP	R000907DAS41_2_A_OSF_VASC001_MFNIT01	(RN_4099691) (RND DEPURATORE CATTOLICA) NITRATI VASCA OSSIDAZ. 1
AOUT	R000907DAS41_2_A_OSF_VASC002_BFAMM01	(RN_4099691) (RND DEPURATORE CATTOLICA) SETPOINT AMMONIACA VASCA OSSIDAZ. 2
AOUT	R000907DAS41_2_A_OSF_VASC002_BFLO201	(RN_4099691) (RND DEPURATORE CATTOLICA) SETPOINT OSSIGENO DISCIOLTO VASCA OSSIDAZ. 2
AOUT	R000907DAS41_2_A_OSF_VASC002_BFNIT01	(RN_4099691) (RND DEPURATORE CATTOLICA) SETPOINT NITRATI VASCA OSSIDAZ. 2
AINP	R000907DAS41_2_A_OSF_VASC002_MFAMM01	(RN_4099691) (RND DEPURATORE CATTOLICA) AMMONIACA VASCA OSSIDAZ. 2
AINP	R000907DAS41_2_A_OSF_VASC002_MFLO201	(RN_4099691) (RND DEPURATORE CATTOLICA) OSSIGENO DISCIOLTO VASCA OSSIDAZ. 2
AINP	R000907DAS41_2_A_OSF_VASC002_MFLO202	(RN_4099691) (RND DEPURATORE CATTOLICA) RTC SET POINT OSSIGENO VASCA OSSIDAZ. 2
AINP	R000907DAS41_2_A_OSF_VASC002_MFNIT01	(RN_4099691) (RND DEPURATORE CATTOLICA) NITRATI VASCA OSSIDAZ. 2
AOUT	R000907DAS41_2_A_OSF_VASC003_BFAMM01	(RN_4099691) (RND DEPURATORE CATTOLICA) SETPOINT AMMONIACA VASCA OSSIDAZ. 3
AOUT	R000907DAS41_2_A_OSF_VASC003_BFLO201	(RN_4099691) (RND DEPURATORE CATTOLICA) SETPOINT OSSIGENO DISCIOLTO VASCA OSSIDAZ. 3
AOUT	R000907DAS41_2_A_OSF_VASC003_BFNIT01	(RN_4099691) (RND DEPURATORE CATTOLICA) SETPOINT NITRATI VASCA OSSIDAZ. 3
AINP	R000907DAS41_2_A_OSF_VASC003_MFAMM01	(RN_4099691) (RND DEPURATORE CATTOLICA) AMMONIACA VASCA OSSIDAZ. 3



AINP	R000907DAS41_2_A_OSF_VASC003_MFLO201	(RN_4099691) (RND DEPURATORE CATTOLICA) OSSIGENO DISCIOLTO VASCA OSSIDAZ. 3
AINP	R000907DAS41_2_A_OSF_VASC003_MFLO202	(RN_4099691) (RND DEPURATORE CATTOLICA) RTC SET POINT OSSIGENO VASCA OSSIDAZ. 3
AINP	R000907DAS41_2_A_OSF_VASC003_MFNI01	(RN_4099691) (RND DEPURATORE CATTOLICA) NITRATI VASCA OSSIDAZ. 3
DINP	R000907DAS41_2_A_OSF_VLOX001_AFLRM01	(RN_4099691) (RND DEPURATORE CATTOLICA) VALVOLA MODULANTE 1 IN AVARIA
AOUT	R000907DAS41_2_A_OSF_VLOX001_BFMAX01	(RN_4099691) (RND DEPURATORE CATTOLICA) VALVOLA MODULANTE 1 SET MASSIMA APERTURA (CVMAX)
AOUT	R000907DAS41_2_A_OSF_VLOX001_BFMIN01	(RN_4099691) (RND DEPURATORE CATTOLICA) VALVOLA MODULANTE 1 SET MINIMA APERTURA (CVMIN)
AOUT	R000907DAS41_2_A_OSF_VLOX001_BFPAP01	(RN_4099691) (RND DEPURATORE CATTOLICA) VALVOLA MODULANTE 1 COMANDO IMPOSTAZIONE APERTURA MANUALE
AOUT	R000907DAS41_2_A_OSF_VLOX001_BFSKP01	(RN_4099691) (RND DEPURATORE CATTOLICA) VALVOLA MODULANTE 1 SET GUADAGNO (GAIN)
AOUT	R000907DAS41_2_A_OSF_VLOX001_BFSTD01	(RN_4099691) (RND DEPURATORE CATTOLICA) VALVOLA MODULANTE 1 SET TEMPO DERIVATO
AOUT	R000907DAS41_2_A_OSF_VLOX001_BFSTI01	(RN_4099691) (RND DEPURATORE CATTOLICA) VALVOLA MODULANTE 1 SET TEMPO INTEGRALE
DOUT	R000907DAS41_2_A_OSF_VLOX001_CFAUT02	(RN_4099691) (RND DEPURATORE CATTOLICA) REGOLAZIONE VALV. MOD. VASCA OSSIDAZ. 1 AUTO/LANGE 1=AUTO
DOUT	R000907DAS41_2_A_OSF_VLOX001_CFAUT03	(RN_4099691) (RND DEPURATORE CATTOLICA) VALV. MOD. VASCA OSSIDAZ. 1 SCELTA PARAMETRO PID (OSSIGENO)
DOUT	R000907DAS41_2_A_OSF_VLOX001_CFAUT04	(RN_4099691) (RND DEPURATORE CATTOLICA) VALV. MOD. VASCA OSSIDAZ. 1 SCELTA PARAMETRO PID (AMMONIACA)
DOUT	R000907DAS41_2_A_OSF_VLOX001_CFAUT05	(RN_4099691) (RND DEPURATORE CATTOLICA) VALV. MOD. VASCA OSSIDAZ. 1 SCELTA PARAMETRO PID (NITRATI)
AINP	R000907DAS41_2_A_OSF_VLOX001_MFPAP01	(RN_4099691) (RND DEPURATORE CATTOLICA) VALVOLA MODULANTE 1 POSIZIONE ATTUALE
AINP	R000907DAS41_2_A_OSF_VLOX001_MFSET01	(RN_4099691) (RND DEPURATORE CATTOLICA) VALVOLA MODULANTE 1 USCITA PID
DINP	R000907DAS41_2_A_OSF_VLOX002_AFLRM01	(RN_4099691) (RND DEPURATORE CATTOLICA) VALVOLA MODULANTE 2 IN AVARIA
AOUT	R000907DAS41_2_A_OSF_VLOX002_BFMAX01	(RN_4099691) (RND DEPURATORE CATTOLICA) VALVOLA MODULANTE 2 SET MASSIMA APERTURA (CVMAX)
AOUT	R000907DAS41_2_A_OSF_VLOX002_BFMIN01	(RN_4099691) (RND DEPURATORE CATTOLICA) VALVOLA MODULANTE 2 SET MINIMA APERTURA (CVMIN)
AOUT	R000907DAS41_2_A_OSF_VLOX002_BFPAP01	(RN_4099691) (RND DEPURATORE CATTOLICA) VALVOLA MODULANTE 2 COMANDO IMPOSTAZIONE APERTURA MANUALE
AOUT	R000907DAS41_2_A_OSF_VLOX002_BFSKP01	(RN_4099691) (RND DEPURATORE CATTOLICA) VALVOLA MODULANTE 2 SET GUADAGNO (GAIN)
AOUT	R000907DAS41_2_A_OSF_VLOX002_BFSTD01	(RN_4099691) (RND DEPURATORE CATTOLICA) VALVOLA MODULANTE 2 SET TEMPO DERIVATO
AOUT	R000907DAS41_2_A_OSF_VLOX002_BFSTI01	(RN_4099691) (RND DEPURATORE CATTOLICA) VALVOLA MODULANTE 2 SET TEMPO INTEGRALE
DOUT	R000907DAS41_2_A_OSF_VLOX002_CFAUT02	(RN_4099691) (RND DEPURATORE CATTOLICA) REGOLAZIONE VALV. MOD. VASCA OSSIDAZ. 2 AUTO/LANGE 1=AUTO
DOUT	R000907DAS41_2_A_OSF_VLOX002_CFAUT03	(RN_4099691) (RND DEPURATORE CATTOLICA) VALV. MOD. VASCA OSSIDAZ. 2 SCELTA PARAMETRO PID (OSSIGENO)
DOUT	R000907DAS41_2_A_OSF_VLOX002_CFAUT04	(RN_4099691) (RND DEPURATORE CATTOLICA) VALV. MOD. VASCA OSSIDAZ. 2 SCELTA PARAMETRO PID (AMMONIACA)
DOUT	R000907DAS41_2_A_OSF_VLOX002_CFAUT05	(RN_4099691) (RND DEPURATORE CATTOLICA) VALV. MOD. VASCA OSSIDAZ. 2 SCELTA PARAMETRO PID (NITRATI)
AINP	R000907DAS41_2_A_OSF_VLOX002_MFPAP01	(RN_4099691) (RND DEPURATORE CATTOLICA) VALVOLA MODULANTE 2 POSIZIONE ATTUALE
AINP	R000907DAS41_2_A_OSF_VLOX002_MFSET01	(RN_4099691) (RND DEPURATORE CATTOLICA) VALVOLA MODULANTE 2 USCITA PID
DINP	R000907DAS41_2_A_OSF_VLOX003_AFLRM01	(RN_4099691) (RND DEPURATORE CATTOLICA) VALVOLA MODULANTE 3 IN AVARIA
AOUT	R000907DAS41_2_A_OSF_VLOX003_BFMAX01	(RN_4099691) (RND DEPURATORE CATTOLICA) VALVOLA MODULANTE 3 SET MASSIMA APERTURA (CVMAX)
AOUT	R000907DAS41_2_A_OSF_VLOX003_BFMIN01	(RN_4099691) (RND DEPURATORE CATTOLICA) VALVOLA MODULANTE 3 SET MINIMA APERTURA (CVMIN)
AOUT	R000907DAS41_2_A_OSF_VLOX003_BFPAP01	(RN_4099691) (RND DEPURATORE CATTOLICA) VALVOLA MODULANTE 3 COMANDO IMPOSTAZIONE APERTURA MANUALE
AOUT	R000907DAS41_2_A_OSF_VLOX003_BFSKP01	(RN_4099691) (RND DEPURATORE CATTOLICA) VALVOLA MODULANTE 3 SET GUADAGNO (GAIN)
AOUT	R000907DAS41_2_A_OSF_VLOX003_BFSTD01	(RN_4099691) (RND DEPURATORE CATTOLICA) VALVOLA MODULANTE 3 SET TEMPO DERIVATO
AOUT	R000907DAS41_2_A_OSF_VLOX003_BFSTI01	(RN_4099691) (RND DEPURATORE CATTOLICA) VALVOLA MODULANTE 3 SET TEMPO INTEGRALE
DOUT	R000907DAS41_2_A_OSF_VLOX003_CFAUT02	(RN_4099691) (RND DEPURATORE CATTOLICA) REGOLAZIONE VALV. MOD. VASCA OSSIDAZ. 3 AUTO/LANGE 1=AUTO
DOUT	R000907DAS41_2_A_OSF_VLOX003_CFAUT03	(RN_4099691) (RND DEPURATORE CATTOLICA) VALV. MOD. VASCA OSSIDAZ. 3 SCELTA PARAMETRO PID (OSSIGENO)
DOUT	R000907DAS41_2_A_OSF_VLOX003_CFAUT04	(RN_4099691) (RND DEPURATORE CATTOLICA) VALV. MOD. VASCA OSSIDAZ. 3 SCELTA PARAMETRO PID (AMMONIACA)
DOUT	R000907DAS41_2_A_OSF_VLOX003_CFAUT05	(RN_4099691) (RND DEPURATORE CATTOLICA) VALV. MOD. VASCA OSSIDAZ. 3 SCELTA PARAMETRO PID (NITRATI)
AINP	R000907DAS41_2_A_OSF_VLOX003_MFPAP01	(RN_4099691) (RND DEPURATORE CATTOLICA) VALVOLA MODULANTE 3 POSIZIONE ATTUALE
AINP	R000907DAS41_2_A_OSF_VLOX003_MFSET01	(RN_4099691) (RND DEPURATORE CATTOLICA) VALVOLA MODULANTE 3 USCITA PID
AOUT	R000907DAS41_2_A_OSF_VLOX010_BFSKP01	(RN_4099691) (RND DEPURATORE CATTOLICA) PRC PRESSIONE COLLETTORE PRINCIPALE GUADAGNO (GAIN)
AOUT	R000907DAS41_2_A_OSF_VLOX010_BFSSP01	(RN_4099691) (RND DEPURATORE CATTOLICA) PRC PRESSIONE COLLETTORE PRINCIPALE SET POINT
AOUT	R000907DAS41_2_A_OSF_VLOX010_BFSTD01	(RN_4099691) (RND DEPURATORE CATTOLICA) PRC PRESSIONE COLLETTORE PRINCIPALE SET TEMPO DERIVATO
AOUT	R000907DAS41_2_A_OSF_VLOX010_BFSTI01	(RN_4099691) (RND DEPURATORE CATTOLICA) PRC PRESSIONE COLLETTORE PRINCIPALE SET TEMPO INTEGRALE

AINP	R000907DAS41_2_A_OSF_VLOX010_MFSET01	(RN_4099691) (RND DEPURATORE CATTOLICA) PRC PRESSIONE COLLETTORE PRINCIPALE USCITA PID
DINP	R000907DAS41_2_A_PAC_CMPR001_AFLRM01	(RN_4099691) (RND DEPURATORE CATTOLICA) PRC MASSIMA PRESSIONE COLLETTORE PRINCIPALE
AOUT	R000907DAS41_2_A_PAC_CMPR001_BFSON01	(RN_4099691) (RND DEPURATORE CATTOLICA) SETPOINT VALORE PRESS. ARIA COLLETT. PRINCIPALE PRC
AINP	R000907DAS41_2_A_PAC_CMPR001_MFSON01	(RN_4099691) (RND DEPURATORE CATTOLICA) PRESS. ARIA COLLETT. PRINCIPALE PRC
DINP	R000907DAS41_2_A_PAC_CMPR001_SFAUT01	(RN_4099691) (RND DEPURATORE CATTOLICA) PRC STATO SET POINT PRESSIONE COLLETTORE PRINCIPALE(AUTO/MAN)
DINP	R000907DAS41_2_A_PAC_CMPR002_AFLRM01	(RN_4099691) (RND DEPURATORE CATTOLICA) PRO1 MASSIMA PRESSIONE COLLETTORE VASCA OSSIDAZIONE 1
AOUT	R000907DAS41_2_A_PAC_CMPR002_BFSON01	(RN_4099691) (RND DEPURATORE CATTOLICA) SETPOINT VALORE PRESS. ARIA VASCA OSSIDAZ. 1 PRO1
AINP	R000907DAS41_2_A_PAC_CMPR002_MFSON01	(RN_4099691) (RND DEPURATORE CATTOLICA) PRESS. ARIA VASCA OSSIDAZ. 1 PRO1
DINP	R000907DAS41_2_A_PAC_CMPR003_AFLRM01	(RN_4099691) (RND DEPURATORE CATTOLICA) PRO2 MASSIMA PRESSIONE COLLETTORE VASCA OSSIDAZIONE 2
AOUT	R000907DAS41_2_A_PAC_CMPR003_BFSON01	(RN_4099691) (RND DEPURATORE CATTOLICA) SETPOINT VALORE PRESS. ARIA VASCA OSSIDAZ. 2 PRO2
AINP	R000907DAS41_2_A_PAC_CMPR003_MFSON01	(RN_4099691) (RND DEPURATORE CATTOLICA) PRESS. ARIA VASCA OSSIDAZ. 2 PRO2
DINP	R000907DAS41_2_A_PAC_CMPR004_AFLRM01	(RN_4099691) (RND DEPURATORE CATTOLICA) PRO3 MASSIMA PRESSIONE COLLETTORE VASCA OSSIDAZIONE 3
AOUT	R000907DAS41_2_A_PAC_CMPR004_BFSON01	(RN_4099691) (RND DEPURATORE CATTOLICA) SETPOINT VALORE PRESS. ARIA VASCA OSSIDAZ. 3 PRO3
AINP	R000907DAS41_2_A_PAC_CMPR004_MFSON01	(RN_4099691) (RND DEPURATORE CATTOLICA) PRESS. ARIA VASCA OSSIDAZ. 3 PRO3
AINP	R000907DAS41_2_A_PAC_CMPR005_MFSON01	(RN_4099691) (RND DEPURATORE CATTOLICA) PRESS. COMPRESSORE ARIA SERVIZIO
DINP	R000907DAS41_2_A_PLC_RTUU001_AFCOM01	(RN_4099691) (RND DEPURATORE CATTOLICA) MANCANZA COMUNICAZIONE CON REGOLATORE HACH LANGE
DOUT	R000907DAS41_2_A_SES_PMSU001_CFONN01	(RN_4099691) (RND DEPURATORE CATTOLICA) CR101 COCLEA FANGHI COMANDO MARCIA MANUALE
AINP	R000907DAS41_2_A_SES_PMSU001_MFORE01	(RN_4099691) (RND DEPURATORE CATTOLICA) CR101 COCLEA FANGHI ORE FUNZIONAMENTO
DINP	R000907DAS41_2_A_SES_PMSU001_SFINC01	(RN_4099691) (RND DEPURATORE CATTOLICA) CR101 COCLEA FANGHI (INCL/ESCL)
DINP	R000907DAS41_2_A_SES_PMSU001_SFMAN01	(RN_4099691) (RND DEPURATORE CATTOLICA) CR101 STATO COCLEA FANGHI (AUTO/MAN)
DINP	R000907DAS41_2_A_SES_PMSU001_SFONN01	(RN_4099691) (RND DEPURATORE CATTOLICA) CR101 COCLEA FANGHI IN MARCIA
DINP	R000907DAS41_2_A_SES_PMSU001_SFREM01	(RN_4099691) (RND DEPURATORE CATTOLICA) CR101 COCLEA FANGHI (LOC/DIST)
DOUT	R000907DAS41_2_A_SES_PMSU002_CFONN01	(RN_4099691) (RND DEPURATORE CATTOLICA) P4 SOLL. FANGHI 1 EMERG. 1 COMANDO MARCIA MANUALE
AINP	R000907DAS41_2_A_SES_PMSU002_MFORE01	(RN_4099691) (RND DEPURATORE CATTOLICA) P4 SOLL. FANGHI 1 EMERG. 1 ORE FUNZIONAMENTO
DINP	R000907DAS41_2_A_SES_PMSU002_SFINC01	(RN_4099691) (RND DEPURATORE CATTOLICA) P4 SOLL. FANGHI 1 EMERG. 1 (INCL/ESCL)
DINP	R000907DAS41_2_A_SES_PMSU002_SFONN01	(RN_4099691) (RND DEPURATORE CATTOLICA) P4 SOLL. FANGHI 1 EMERG. 1 IN MARCIA
DINP	R000907DAS41_2_A_SES_PMSU002_SFREM01	(RN_4099691) (RND DEPURATORE CATTOLICA) P4 SOLL. FANGHI 1 EMERG. 1 (LOC/DIST)
DOUT	R000907DAS41_2_A_SES_PMSU003_CFONN01	(RN_4099691) (RND DEPURATORE CATTOLICA) P5 SOLL. FANGHI 2 EMERG. 2 COMANDO MARCIA MANUALE
AINP	R000907DAS41_2_A_SES_PMSU003_MFORE01	(RN_4099691) (RND DEPURATORE CATTOLICA) P5 SOLL. FANGHI 2 EMERG. 2 ORE FUNZIONAMENTO
DINP	R000907DAS41_2_A_SES_PMSU003_SFINC01	(RN_4099691) (RND DEPURATORE CATTOLICA) P5 SOLL. FANGHI 2 EMERG. 2 (INCL/ESCL)
DINP	R000907DAS41_2_A_SES_PMSU003_SFONN01	(RN_4099691) (RND DEPURATORE CATTOLICA) P5 SOLL. FANGHI 2 EMERG. 2 IN MARCIA
DINP	R000907DAS41_2_A_SES_PMSU003_SFREM01	(RN_4099691) (RND DEPURATORE CATTOLICA) P5 SOLL. FANGHI 2 EMERG. 2 (LOC/DIST)
DOUT	R000907DAS41_2_A_SES_PMSU004_CFONN01	(RN_4099691) (RND DEPURATORE CATTOLICA) P6 POMPA FANGHI COMANDO MARCIA MANUALE
AINP	R000907DAS41_2_A_SES_PMSU004_MFORE01	(RN_4099691) (RND DEPURATORE CATTOLICA) P6 POMPA FANGHI ORE FUNZIONAMENTO
DINP	R000907DAS41_2_A_SES_PMSU004_SFINC01	(RN_4099691) (RND DEPURATORE CATTOLICA) P6 POMPA FANGHI (INCL/ESCL)
DINP	R000907DAS41_2_A_SES_PMSU004_SFONN01	(RN_4099691) (RND DEPURATORE CATTOLICA) P6 POMPA FANGHI IN MARCIA
DINP	R000907DAS41_2_A_SES_PMSU004_SFREM01	(RN_4099691) (RND DEPURATORE CATTOLICA) P6 POMPA FANGHI (LOC/DIST)
AOUT	R000907DAS41_2_A_TLM_RTUU001_BFDPL01	(RND DEPURATORE CATTOLICA - RTU2) : POLLING DURATION
AOUT	R000907DAS41_2_A_TLM_RTUU001_BFIPL01	(RND DEPURATORE CATTOLICA - RTU2) : CONFIGURE POLLING TIME
DOUT	R000907DAS41_2_A_TLM_RTUU001_CFALN01	(RND DEPURATORE CATTOLICA - RTU2) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000907DAS41_2_A_TLM_RTUU001_CFCFG01	(RND DEPURATORE CATTOLICA - RTU2) : CONFIGURE RTU COMMAND
DOUT	R000907DAS41_2_A_TLM_RTUU001_CFHPL01	(RND DEPURATORE CATTOLICA - RTU2) : HISTORY POLLING COMMAND
DOUT	R000907DAS41_2_A_TLM_RTUU001_CFMPL01	(RND DEPURATORE CATTOLICA - RTU2) : MANUAL POLLING COMMAND
DOUT	R000907DAS41_2_A_TLM_RTUU001_CFPRI01	(RND DEPURATORE CATTOLICA - RTU2) : LOW/HIGH PRIORITY COMMAND
DOUT	R000907DAS41_2_A_TLM_RTUU001_CFSN01	(RND DEPURATORE CATTOLICA - RTU2) : ON SCAN COMMAND
AINP	R000907DAS41_2_A_TLM_RTUU001_MFANM01	(RND DEPURATORE CATTOLICA - RTU2) : GENERAL ANOMALY STATUS

AINP	R000907DAS41_2_A_TLM_RTUU001_MFBPL01	(RND DEPURATORE CATTOLICA - RTU2) : STOP POLLING COUNTER
AINP	R000907DAS41_2_A_TLM_RTUU001_MFDUH01	(RND DEPURATORE CATTOLICA - RTU2) : LAST HIST POLLING COUNTER
AINP	R000907DAS41_2_A_TLM_RTUU001_MFDUP01	(RND DEPURATORE CATTOLICA - RTU2) : LAST POLLING COUNTER
AINP	R000907DAS41_2_A_TLM_RTUU001_MFERR01	(RND DEPURATORE CATTOLICA - RTU2) : DETAGLIO COMUNICAZIONE
AINP	R000907DAS41_2_A_TLM_RTUU001_MFSTS01	(RND DEPURATORE CATTOLICA - RTU2) : TELEMETRY STATUS
DINP	R000907DAS41_2_A_TLM_RTUU001_SFALN01	(RND DEPURATORE CATTOLICA - RTU2) : PRIMARY/SECONDART LINE STATUS
DINP	R000907DAS41_2_A_TLM_RTUU001_SFPRI01	(RND DEPURATORE CATTOLICA - RTU2) : LOW/HIGH PRIORITY STATUS
DINP	R000907DAS41_2_A_TLM_RTUU001_SFSCN01	(RND DEPURATORE CATTOLICA - RTU2) : ON SCAN STATUS
AINP	R000907DAS41_2_A_TRT_MSCL000_MFCLL01	(RN_4099691) (RND DEPURATORE CATTOLICA) CLORURI IN INGRESSO ALLE VASCHE OSSIDAZIONE
DINP	R000910DAS92_1_A_AB_TITRA001_AFINT01	(RN_4067436) (RND DEPURATORE MISANO) INTERRUOTTORE TRAF0 1 SCATTATO
DINP	R000910DAS92_1_A_AB_TITRA002_AFINT01	(RN_4067436) (RND DEPURATORE MISANO) INTERRUOTTORE TRAF0 2 SCATTATO
DINP	R000910DAS92_1_A_AB_TQUAD001_AFINT01	(RN_4067436) (RND DEPURATORE MISANO) INTERRUOTTORE QUADRO POMPE DOS. CLORO SCATTATO
DINP	R000910DAS92_1_A_AB_TQUAD002_AFINT01	(RN_4067436) (RND DEPURATORE MISANO) INTERRUOTTORE QUADRO POMPE POZZO SCATTATO
DINP	R000910DAS92_1_A_AB_TQUAD003_AFINT01	(RN_4067436) (RND DEPURATORE MISANO) INTERRUOTTORE QUADRO MIXER LIQUOR QL2 SCATTATO
DINP	R000910DAS92_1_A_AB_TQUAD004_AFINT01	(RN_4067436) (RND DEPURATORE MISANO) INTERRUOTTORE QUADRO MIXER LIQUOR QL3 SCATTATO
DINP	R000910DAS92_1_A_DEN_MISC001_AFTER01	(RN_4067436) (RND DEPURATORE MISANO) TERMICO MIXER DENITRO MS3 A
DINP	R000910DAS92_1_A_DEN_MISC001_SFAUT01	(RN_4067436) (RND DEPURATORE MISANO) MIXER DENITRO MS3 A IN AUTOMATICO
DINP	R000910DAS92_1_A_DEN_MISC001_SFMAN01	(RN_4067436) (RND DEPURATORE MISANO) MIXER DENITRO MS3 A IN MANUALE
DINP	R000910DAS92_1_A_DEN_MISC001_SFONN01	(RN_4067436) (RND DEPURATORE MISANO) MIXER DENITRO MS3 A IN MARCIA
DINP	R000910DAS92_1_A_DEN_MISC002_AFTER01	(RN_4067436) (RND DEPURATORE MISANO) TERMICO MIXER DENITRO MS3 B
DINP	R000910DAS92_1_A_DEN_MISC002_SFAUT01	(RN_4067436) (RND DEPURATORE MISANO) MIXER DENITRO MS3 B IN AUTOMATICO
DINP	R000910DAS92_1_A_DEN_MISC002_SFMAN01	(RN_4067436) (RND DEPURATORE MISANO) MIXER DENITRO MS3 B IN MANUALE
DINP	R000910DAS92_1_A_DEN_MISC002_SFONN01	(RN_4067436) (RND DEPURATORE MISANO) MIXER DENITRO MS3 B IN MARCIA
DINP	R000910DAS92_1_A_DEN_PMCX001_AFTER01	(RN_4067436) (RND DEPURATORE MISANO) TERMICO MIXER LIQUOR 1
DINP	R000910DAS92_1_A_DEN_PMCX001_SFONN01	(RN_4067436) (RND DEPURATORE MISANO) MIXER LIQUOR 1 IN MARCIA
DINP	R000910DAS92_1_A_DEN_PMCX002_AFTER01	(RN_4067436) (RND DEPURATORE MISANO) TERMICO MIXER LIQUOR 2
DINP	R000910DAS92_1_A_DEN_PMCX002_SFONN01	(RN_4067436) (RND DEPURATORE MISANO) MIXER LIQUOR 2 IN MARCIA
DINP	R000910DAS92_1_A_DEN_PMCX003_AFTER01	(RN_4067436) (RND DEPURATORE MISANO) TERMICO MIXER LIQUOR 3
DINP	R000910DAS92_1_A_DEN_PMCX003_SFONN01	(RN_4067436) (RND DEPURATORE MISANO) MIXER LIQUOR 3 IN MARCIA
DINP	R000910DAS92_1_A_DRG_PCCF001_AFTER01	(RN_4067436) (RND DEPURATORE MISANO) TERMICO POMPA DOSAGGIO CLORURO FERRICO
DINP	R000910DAS92_1_A_DRG_PCCF001_SFONN01	(RN_4067436) (RND DEPURATORE MISANO) POMPA DOSAGGIO CLORURO FERRICO IN MARCIA
DINP	R000910DAS92_1_A_DRG_PCIP001_AFDSF01	(RN_4067436) (RND DEPURATORE MISANO) TERMICO POMPA DOSAGGIO IPOCLORITO
DINP	R000910DAS92_1_A_DRG_PCIP001_SFONN01	(RN_4067436) (RND DEPURATORE MISANO) POMPA DOSAGGIO IPOCLORITO IN MARCIA
AINP	R000910DAS92_1_A_GEN_USCI001_MFPOR01	(RN_4067436) (RND DEPURATORE MISANO) PORTATA USCITA IMPIANTO
DINP	R000910DAS92_1_A_GFN_GRIG001_AFTEN01	(RN_4067436) (RND DEPURATORE MISANO) MANCANZA TENSIONE GRIGLIA
DINP	R000910DAS92_1_A_GFN_GRIG001_AFTER03	(RN_4067436) (RND DEPURATORE MISANO) TERMICO GRIGLIA
DINP	R000910DAS92_1_A_LIV_VASC001_AFMAX01	(RN_4067436) (RND DEPURATORE MISANO) ALLARME BYPASS IMPIANTO
AINP	R000910DAS92_1_A_LIV_VASC001_MFLIV01	(RN_4067436) (RND DEPURATORE MISANO) MISURA CANALE INGRESSO GRIGLIA
AINP	R000910DAS92_1_A_MCR_PIPE001_MFLIV01	(RN_4067436) (RND DEPURATORE MISANO) MISURA CLORO RESIDUO
DINP	R000910DAS92_1_A_OSF_MISC001_AFTER01	(RN_4067436) (RND DEPURATORE MISANO) TERMICO MIXER OSSIDAZIONE MS2 A
DINP	R000910DAS92_1_A_OSF_MISC001_SFAUT01	(RN_4067436) (RND DEPURATORE MISANO) MIXER OSSIDAZIONE MS2 A IN AUTOMATICO
DINP	R000910DAS92_1_A_OSF_MISC001_SFMAN01	(RN_4067436) (RND DEPURATORE MISANO) MIXER OSSIDAZIONE MS2 A IN MANUALE
DINP	R000910DAS92_1_A_OSF_MISC001_SFONN01	(RN_4067436) (RND DEPURATORE MISANO) MIXER OSSIDAZIONE MS2 A IN MARCIA
DINP	R000910DAS92_1_A_OSF_MISC002_AFTER01	(RN_4067436) (RND DEPURATORE MISANO) TERMICO MIXER OSSIDAZIONE MS2 B
DINP	R000910DAS92_1_A_OSF_MISC002_SFAUT01	(RN_4067436) (RND DEPURATORE MISANO) MIXER OSSIDAZIONE MS2 B IN AUTOMATICO
DINP	R000910DAS92_1_A_OSF_MISC002_SFMAN01	(RN_4067436) (RND DEPURATORE MISANO) MIXER OSSIDAZIONE MS2 B IN MANUALE

DINP	R000910DAS92_1_A_OSF_MISC002_SFONN01	(RN_4067436) (RND DEPURATORE MISANO) MIXER OSSIDAZIONE MS2 B IN MARCIA
DINP	R000910DAS92_1_A_OSF_MISC003_AFTER01	(RN_4067436) (RND DEPURATORE MISANO) TERMICO MIXER OSSIDAZIONE MS2 C
DINP	R000910DAS92_1_A_OSF_MISC003_SFAUT01	(RN_4067436) (RND DEPURATORE MISANO) MIXER OSSIDAZIONE MS2 C IN AUTOMATICO
DINP	R000910DAS92_1_A_OSF_MISC003_SFMAN01	(RN_4067436) (RND DEPURATORE MISANO) MIXER OSSIDAZIONE MS2 C IN MANUALE
DINP	R000910DAS92_1_A_OSF_MISC003_SFONN01	(RN_4067436) (RND DEPURATORE MISANO) MIXER OSSIDAZIONE MS2 C IN MARCIA
DINP	R000910DAS92_1_A_OSF_MISC004_AFTER01	(RN_4067436) (RND DEPURATORE MISANO) TERMICO MIXER OSSIDAZIONE MS2 D
DINP	R000910DAS92_1_A_OSF_MISC004_SFAUT01	(RN_4067436) (RND DEPURATORE MISANO) MIXER OSSIDAZIONE MS2 D IN AUTOMATICO
DINP	R000910DAS92_1_A_OSF_MISC004_SFMAN01	(RN_4067436) (RND DEPURATORE MISANO) MIXER OSSIDAZIONE MS2 D IN MANUALE
DINP	R000910DAS92_1_A_OSF_MISC004_SFONN01	(RN_4067436) (RND DEPURATORE MISANO) MIXER OSSIDAZIONE MS2 D IN MARCIA
AINP	R000910DAS92_1_A_OSF_MPTI001_MFPOR01	(RN_4067436) (RND DEPURATORE MISANO) PORTATA INGRESSO 1
AINP	R000910DAS92_1_A_OSF_MPTI002_MFPOR01	(RN_4067436) (RND DEPURATORE MISANO) PORTATA INGRESSO 2
DINP	R000910DAS92_1_A_OSF_PMSU001_AFTER01	(RN_4067436) (RND DEPURATORE MISANO) TERMICO POMPA DI SUPERO FANGHI 1
DINP	R000910DAS92_1_A_OSF_PMSU001_SFONN01	(RN_4067436) (RND DEPURATORE MISANO) POMPA DI SUPERO FANGHI 1 IN MARCIA
DINP	R000910DAS92_1_A_OSF_PMSU002_AFTER01	(RN_4067436) (RND DEPURATORE MISANO) TERMICO POMPA DI SUPERO FANGHI 2
DINP	R000910DAS92_1_A_OSF_PMSU002_SFONN01	(RN_4067436) (RND DEPURATORE MISANO) POMPA DI SUPERO FANGHI 2 IN MARCIA
DINP	R000910DAS92_1_A_OSF_SOFF001_AFTER08	(RN_4067436) (RND DEPURATORE MISANO) TERMICO COMPRESSORE 1
DOUT	R000910DAS92_1_A_OSF_SOFF001_CFAUT01	(RN_4067436) (RND DEPURATORE MISANO) COMANDO AUTOMATICO COMPRESSORE 1
DOUT	R000910DAS92_1_A_OSF_SOFF001_CFMAN01	(RN_4067436) (RND DEPURATORE MISANO) COMANDO MANUALE COMPRESSORE 1
DINP	R000910DAS92_1_A_OSF_SOFF001_SFAUT01	(RN_4067436) (RND DEPURATORE MISANO) COMPRESSORE 1 IN AUTOMATICO
DINP	R000910DAS92_1_A_OSF_SOFF001_SFMAN01	(RN_4067436) (RND DEPURATORE MISANO) COMPRESSORE 1 IN MANUALE
DINP	R000910DAS92_1_A_OSF_SOFF001_SFONN01	(RN_4067436) (RND DEPURATORE MISANO) COMPRESSORE 1 IN MARCIA
DINP	R000910DAS92_1_A_OSF_SOFF002_AFTER09	(RN_4067436) (RND DEPURATORE MISANO) TERMICO COMPRESSORE 2
DOUT	R000910DAS92_1_A_OSF_SOFF002_CFAUT01	(RN_4067436) (RND DEPURATORE MISANO) COMANDO AUTOMATICO COMPRESSORE 2
DOUT	R000910DAS92_1_A_OSF_SOFF002_CFMAN01	(RN_4067436) (RND DEPURATORE MISANO) COMANDO MANUALE COMPRESSORE 2
DINP	R000910DAS92_1_A_OSF_SOFF002_SFAUT01	(RN_4067436) (RND DEPURATORE MISANO) COMPRESSORE 2 IN AUTOMATICO
DINP	R000910DAS92_1_A_OSF_SOFF002_SFMAN01	(RN_4067436) (RND DEPURATORE MISANO) COMPRESSORE 2 IN MANUALE
DINP	R000910DAS92_1_A_OSF_SOFF002_SFONN01	(RN_4067436) (RND DEPURATORE MISANO) COMPRESSORE 2 IN MARCIA
DINP	R000910DAS92_1_A_OSF_SOFF003_AFTER10	(RN_4067436) (RND DEPURATORE MISANO) TERMICO COMPRESSORE 3
DOUT	R000910DAS92_1_A_OSF_SOFF003_CFAUT01	(RN_4067436) (RND DEPURATORE MISANO) COMANDO AUTOMATICO COMPRESSORE 3
DOUT	R000910DAS92_1_A_OSF_SOFF003_CFMAN01	(RN_4067436) (RND DEPURATORE MISANO) COMANDO MANUALE COMPRESSORE 3
DINP	R000910DAS92_1_A_OSF_SOFF003_SFAUT01	(RN_4067436) (RND DEPURATORE MISANO) COMPRESSORE 3 IN AUTOMATICO
DINP	R000910DAS92_1_A_OSF_SOFF003_SFMAN01	(RN_4067436) (RND DEPURATORE MISANO) COMPRESSORE 3 IN MANUALE
DINP	R000910DAS92_1_A_OSF_SOFF003_SFONN01	(RN_4067436) (RND DEPURATORE MISANO) COMPRESSORE 3 IN MARCIA
DINP	R000910DAS92_1_A_OSF_SOFF004_AFTER02	(RN_4067436) (RND DEPURATORE MISANO) TERMICO COMPRESSORE 4
DOUT	R000910DAS92_1_A_OSF_SOFF004_CFAUT01	(RN_4067436) (RND DEPURATORE MISANO) COMANDO AUTOMATICO COMPRESSORE 4
DOUT	R000910DAS92_1_A_OSF_SOFF004_CFMAN01	(RN_4067436) (RND DEPURATORE MISANO) COMANDO MANUALE COMPRESSORE 4
DINP	R000910DAS92_1_A_OSF_SOFF004_SFAUT01	(RN_4067436) (RND DEPURATORE MISANO) COMPRESSORE 4 IN AUTOMATICO
DINP	R000910DAS92_1_A_OSF_SOFF004_SFMAN01	(RN_4067436) (RND DEPURATORE MISANO) COMPRESSORE 4 IN MANUALE
DINP	R000910DAS92_1_A_OSF_SOFF004_SFONN01	(RN_4067436) (RND DEPURATORE MISANO) COMPRESSORE 4 IN MARCIA
AOUT	R000910DAS92_1_A_OSF_SOFF010_BFVEL02	(RN_4067436) (RND DEPURATORE MISANO) SET IMPOSTAZIONE VELOCITA' MANUALE COMPRESSORI A/B
DOUT	R000910DAS92_1_A_OSF_SOFF010_CFAUT01	(RN_4067436) (RND DEPURATORE MISANO) COMANDO MANUALE/AUTOMATICO COMPRESSORI A/B
AINP	R000910DAS92_1_A_OSF_SOFF010_MFVEL02	(RN_4067436) (RND DEPURATORE MISANO) LETTURA IMPOSTAZIONE VELOCITA' MANUALE COMPRESSORI A/B
AOUT	R000910DAS92_1_A_OSF_SOFF011_BFVEL02	(RN_4067436) (RND DEPURATORE MISANO) SET IMPOSTAZIONE VELOCITA' MANUALE COMPRESSORI C/D
DOUT	R000910DAS92_1_A_OSF_SOFF011_CFAUT01	(RN_4067436) (RND DEPURATORE MISANO) COMANDO MANUALE/AUTOMATICO COMPRESSORI C/D
AINP	R000910DAS92_1_A_OSF_SOFF011_MFVEL02	(RN_4067436) (RND DEPURATORE MISANO) LETTURA IMPOSTAZIONE VELOCITA' MANUALE COMPRESSORI C/D
AINP	R000910DAS92_1_A_OSF_VASC001_MFAMM01	(RN_4067436) (RND DEPURATORE MISANO) AMMONIACA VASCA OSSIDAZ. 1

[illegible]

AOUT	R000910DAS92_1_A_OTT_OSCR001_BFSET41	(RN_4067436) (RND DEPURATORE MISANO) SOFFIANTE 1 PIOGGIA FASCIA OFF 17
AOUT	R000910DAS92_1_A_OTT_OSCR001_BFSET42	(RN_4067436) (RND DEPURATORE MISANO) SOFFIANTE 1 PIOGGIA FASCIA OFF 18
AOUT	R000910DAS92_1_A_OTT_OSCR001_BFSET43	(RN_4067436) (RND DEPURATORE MISANO) SOFFIANTE 1 PIOGGIA FASCIA OFF 19
AOUT	R000910DAS92_1_A_OTT_OSCR001_BFSET44	(RN_4067436) (RND DEPURATORE MISANO) SOFFIANTE 1 PIOGGIA FASCIA OFF 20
AOUT	R000910DAS92_1_A_OTT_OSCR001_BFSET45	(RN_4067436) (RND DEPURATORE MISANO) SOFFIANTE 1 PIOGGIA FASCIA OFF 21
AOUT	R000910DAS92_1_A_OTT_OSCR001_BFSET46	(RN_4067436) (RND DEPURATORE MISANO) SOFFIANTE 1 PIOGGIA FASCIA OFF 22
AOUT	R000910DAS92_1_A_OTT_OSCR001_BFSET47	(RN_4067436) (RND DEPURATORE MISANO) SOFFIANTE 1 PIOGGIA FASCIA OFF 23
AOUT	R000910DAS92_1_A_OTT_OSCR001_BFSET48	(RN_4067436) (RND DEPURATORE MISANO) SOFFIANTE 1 PIOGGIA FASCIA OFF 24
AOUT	R000910DAS92_1_A_OTT_OSCR001_BFSET49	(RN_4067436) (RND DEPURATORE MISANO) SOFFIANTE 1 PIOGGIA SET POINT
AOUT	R000910DAS92_1_A_OTT_OSCR001_BFSET73	(RN_4067436) (RND DEPURATORE MISANO) SOFFIANTE 1 MODALITA'
AOUT	R000910DAS92_1_A_OTT_OSCR001_BFSET74	(RN_4067436) (RND DEPURATORE MISANO) SOFFIANTE 1 BANDA MORTA SUP.
AOUT	R000910DAS92_1_A_OTT_OSCR001_BFSET75	(RN_4067436) (RND DEPURATORE MISANO) SOFFIANTE 1 BANDA MORTA INF.
AOUT	R000910DAS92_1_A_OTT_OSCR001_BFSET76	(RN_4067436) (RND DEPURATORE MISANO) SOFFIANTE 1 STEP INCREMENTO POSITIVO (mg/l)
AOUT	R000910DAS92_1_A_OTT_OSCR001_BFSET77	(RN_4067436) (RND DEPURATORE MISANO) SOFFIANTE 1 STEP INCREMENTO NEGATIVO (mg/l)
AOUT	R000910DAS92_1_A_OTT_OSCR001_BFSET78	(RN_4067436) (RND DEPURATORE MISANO) SOFFIANTE 1 LIMITE MINIMO COMANDO INVERTER
AOUT	R000910DAS92_1_A_OTT_OSCR001_BFSET79	(RN_4067436) (RND DEPURATORE MISANO) SOFFIANTE 1 LIMITE MASSIMO COMANDO INVERTER
AOUT	R000910DAS92_1_A_OTT_OSCR001_BFSET80	(RN_4067436) (RND DEPURATORE MISANO) SOFFIANTE 1 SET PARTENZA A FREDDO (Hz)
AOUT	R000910DAS92_1_A_OTT_OSCR001_BFSET81	(RN_4067436) (RND DEPURATORE MISANO) SOFFIANTE 1 TEMPO CAMPIONAMENTO
AOUT	R000910DAS92_1_A_OTT_OSCR001_BFSET82	(RN_4067436) (RND DEPURATORE MISANO) SOFFIANTE 1 SET MANUALE
AOUT	R000910DAS92_1_A_OTT_OSCR001_BFSET83	(RN_4067436) (RND DEPURATORE MISANO) SOFFIANTE 2 SET MANUALE
AOUT	R000910DAS92_1_A_OTT_OSCR001_BFSET84	(RN_4067436) (RND DEPURATORE MISANO) VASCA 1 SOGLIA PIOGGIA SECCO
AOUT	R000910DAS92_1_A_OTT_OSCR001_BFSET87	(RN_4067436) (RND DEPURATORE MISANO) SOFFIANTE 2 LIMITE MINIMO COMANDO INVERTER
AOUT	R000910DAS92_1_A_OTT_OSCR001_BFSET88	(RN_4067436) (RND DEPURATORE MISANO) SOFFIANTE 2 LIMITE MASSIMO COMANDO INVERTER
AOUT	R000910DAS92_1_A_OTT_OSCR001_BFSET89	(RN_4067436) (RND DEPURATORE MISANO) SOFFIANTE 1 PRIORITA'
AOUT	R000910DAS92_1_A_OTT_OSCR001_BFSET90	(RN_4067436) (RND DEPURATORE MISANO) SOFFIANTE 2 PRIORITA'
AOUT	R000910DAS92_1_A_OTT_OSCR001_BFSET91	(RN_4067436) (RND DEPURATORE MISANO) VASCA 1 TON
AOUT	R000910DAS92_1_A_OTT_OSCR001_BFSET92	(RN_4067436) (RND DEPURATORE MISANO) VASCA 1 TOFF
DOUT	R000910DAS92_1_A_OTT_OSCR001_CFABL01	(RN_4067436) (RND DEPURATORE MISANO) ABILITAZIONE FUNZIONAMENTO EMERGENZA
DINP	R000910DAS92_1_A_OTT_OSCR001_SFABL01	(RN_4067436) (RND DEPURATORE MISANO) ABILITAZIONE FUNZIONAMENTO EMERGENZA
AOUT	R000910DAS92_1_A_OTT_OSCR002_BFSET01	(RN_4067436) (RND DEPURATORE MISANO) SOFFIANTE 1 SECCO FASCIA ON 1
AOUT	R000910DAS92_1_A_OTT_OSCR002_BFSET02	(RN_4067436) (RND DEPURATORE MISANO) SOFFIANTE 1 SECCO FASCIA ON 2
AOUT	R000910DAS92_1_A_OTT_OSCR002_BFSET03	(RN_4067436) (RND DEPURATORE MISANO) SOFFIANTE 1 SECCO FASCIA ON 3
AOUT	R000910DAS92_1_A_OTT_OSCR002_BFSET04	(RN_4067436) (RND DEPURATORE MISANO) SOFFIANTE 1 SECCO FASCIA ON 4
AOUT	R000910DAS92_1_A_OTT_OSCR002_BFSET05	(RN_4067436) (RND DEPURATORE MISANO) SOFFIANTE 1 SECCO FASCIA ON 5
AOUT	R000910DAS92_1_A_OTT_OSCR002_BFSET06	(RN_4067436) (RND DEPURATORE MISANO) SOFFIANTE 1 SECCO FASCIA ON 6
AOUT	R000910DAS92_1_A_OTT_OSCR002_BFSET07	(RN_4067436) (RND DEPURATORE MISANO) SOFFIANTE 1 SECCO FASCIA ON 7
AOUT	R000910DAS92_1_A_OTT_OSCR002_BFSET08	(RN_4067436) (RND DEPURATORE MISANO) SOFFIANTE 1 SECCO FASCIA ON 8
AOUT	R000910DAS92_1_A_OTT_OSCR002_BFSET09	(RN_4067436) (RND DEPURATORE MISANO) SOFFIANTE 1 SECCO FASCIA ON 9
AOUT	R000910DAS92_1_A_OTT_OSCR002_BFSET10	(RN_4067436) (RND DEPURATORE MISANO) SOFFIANTE 1 SECCO FASCIA ON 10
AOUT	R000910DAS92_1_A_OTT_OSCR002_BFSET11	(RN_4067436) (RND DEPURATORE MISANO) SOFFIANTE 1 SECCO FASCIA ON 11
AOUT	R000910DAS92_1_A_OTT_OSCR002_BFSET12	(RN_4067436) (RND DEPURATORE MISANO) SOFFIANTE 1 SECCO FASCIA ON 12
AOUT	R000910DAS92_1_A_OTT_OSCR002_BFSET13	(RN_4067436) (RND DEPURATORE MISANO) SOFFIANTE 1 SECCO FASCIA ON 13
AOUT	R000910DAS92_1_A_OTT_OSCR002_BFSET14	(RN_4067436) (RND DEPURATORE MISANO) SOFFIANTE 1 SECCO FASCIA ON 14
AOUT	R000910DAS92_1_A_OTT_OSCR002_BFSET15	(RN_4067436) (RND DEPURATORE MISANO) SOFFIANTE 1 SECCO FASCIA ON 15
AOUT	R000910DAS92_1_A_OTT_OSCR002_BFSET16	(RN_4067436) (RND DEPURATORE MISANO) SOFFIANTE 1 SECCO FASCIA ON 16
AOUT	R000910DAS92_1_A_OTT_OSCR002_BFSET17	(RN_4067436) (RND DEPURATORE MISANO) SOFFIANTE 1 SECCO FASCIA ON 17

AOUT	R000910DAS92_1_A_OTT_OSCR002_BFSET18	(RN_4067436) (RND DEPURATORE MISANO) SOFFIANTE 1 SECCO FASCIA ON 18
AOUT	R000910DAS92_1_A_OTT_OSCR002_BFSET19	(RN_4067436) (RND DEPURATORE MISANO) SOFFIANTE 1 SECCO FASCIA ON 19
AOUT	R000910DAS92_1_A_OTT_OSCR002_BFSET20	(RN_4067436) (RND DEPURATORE MISANO) SOFFIANTE 1 SECCO FASCIA ON 20
AOUT	R000910DAS92_1_A_OTT_OSCR002_BFSET21	(RN_4067436) (RND DEPURATORE MISANO) SOFFIANTE 1 SECCO FASCIA ON 21
AOUT	R000910DAS92_1_A_OTT_OSCR002_BFSET22	(RN_4067436) (RND DEPURATORE MISANO) SOFFIANTE 1 SECCO FASCIA ON 22
AOUT	R000910DAS92_1_A_OTT_OSCR002_BFSET23	(RN_4067436) (RND DEPURATORE MISANO) SOFFIANTE 1 SECCO FASCIA ON 23
AOUT	R000910DAS92_1_A_OTT_OSCR002_BFSET24	(RN_4067436) (RND DEPURATORE MISANO) SOFFIANTE 1 SECCO FASCIA ON 24
AOUT	R000910DAS92_1_A_OTT_OSCR002_BFSET25	(RN_4067436) (RND DEPURATORE MISANO) SOFFIANTE 1 SECCO FASCIA OFF 1
AOUT	R000910DAS92_1_A_OTT_OSCR002_BFSET26	(RN_4067436) (RND DEPURATORE MISANO) SOFFIANTE 1 SECCO FASCIA OFF 2
AOUT	R000910DAS92_1_A_OTT_OSCR002_BFSET27	(RN_4067436) (RND DEPURATORE MISANO) SOFFIANTE 1 SECCO FASCIA OFF 3
AOUT	R000910DAS92_1_A_OTT_OSCR002_BFSET28	(RN_4067436) (RND DEPURATORE MISANO) SOFFIANTE 1 SECCO FASCIA OFF 4
AOUT	R000910DAS92_1_A_OTT_OSCR002_BFSET29	(RN_4067436) (RND DEPURATORE MISANO) SOFFIANTE 1 SECCO FASCIA OFF 5
AOUT	R000910DAS92_1_A_OTT_OSCR002_BFSET30	(RN_4067436) (RND DEPURATORE MISANO) SOFFIANTE 1 SECCO FASCIA OFF 6
AOUT	R000910DAS92_1_A_OTT_OSCR002_BFSET31	(RN_4067436) (RND DEPURATORE MISANO) SOFFIANTE 1 SECCO FASCIA OFF 7
AOUT	R000910DAS92_1_A_OTT_OSCR002_BFSET32	(RN_4067436) (RND DEPURATORE MISANO) SOFFIANTE 1 SECCO FASCIA OFF 8
AOUT	R000910DAS92_1_A_OTT_OSCR002_BFSET33	(RN_4067436) (RND DEPURATORE MISANO) SOFFIANTE 1 SECCO FASCIA OFF 9
AOUT	R000910DAS92_1_A_OTT_OSCR002_BFSET34	(RN_4067436) (RND DEPURATORE MISANO) SOFFIANTE 1 SECCO FASCIA OFF 10
AOUT	R000910DAS92_1_A_OTT_OSCR002_BFSET35	(RN_4067436) (RND DEPURATORE MISANO) SOFFIANTE 1 SECCO FASCIA OFF 11
AOUT	R000910DAS92_1_A_OTT_OSCR002_BFSET36	(RN_4067436) (RND DEPURATORE MISANO) SOFFIANTE 1 SECCO FASCIA OFF 12
AOUT	R000910DAS92_1_A_OTT_OSCR002_BFSET37	(RN_4067436) (RND DEPURATORE MISANO) SOFFIANTE 1 SECCO FASCIA OFF 13
AOUT	R000910DAS92_1_A_OTT_OSCR002_BFSET38	(RN_4067436) (RND DEPURATORE MISANO) SOFFIANTE 1 SECCO FASCIA OFF 14
AOUT	R000910DAS92_1_A_OTT_OSCR002_BFSET39	(RN_4067436) (RND DEPURATORE MISANO) SOFFIANTE 1 SECCO FASCIA OFF 15
AOUT	R000910DAS92_1_A_OTT_OSCR002_BFSET40	(RN_4067436) (RND DEPURATORE MISANO) SOFFIANTE 1 SECCO FASCIA OFF 16
AOUT	R000910DAS92_1_A_OTT_OSCR002_BFSET41	(RN_4067436) (RND DEPURATORE MISANO) SOFFIANTE 1 SECCO FASCIA OFF 17
AOUT	R000910DAS92_1_A_OTT_OSCR002_BFSET42	(RN_4067436) (RND DEPURATORE MISANO) SOFFIANTE 1 SECCO FASCIA OFF 18
AOUT	R000910DAS92_1_A_OTT_OSCR002_BFSET43	(RN_4067436) (RND DEPURATORE MISANO) SOFFIANTE 1 SECCO FASCIA OFF 19
AOUT	R000910DAS92_1_A_OTT_OSCR002_BFSET44	(RN_4067436) (RND DEPURATORE MISANO) SOFFIANTE 1 SECCO FASCIA OFF 20
AOUT	R000910DAS92_1_A_OTT_OSCR002_BFSET45	(RN_4067436) (RND DEPURATORE MISANO) SOFFIANTE 1 SECCO FASCIA OFF 21
AOUT	R000910DAS92_1_A_OTT_OSCR002_BFSET46	(RN_4067436) (RND DEPURATORE MISANO) SOFFIANTE 1 SECCO FASCIA OFF 22
AOUT	R000910DAS92_1_A_OTT_OSCR002_BFSET47	(RN_4067436) (RND DEPURATORE MISANO) SOFFIANTE 1 SECCO FASCIA OFF 23
AOUT	R000910DAS92_1_A_OTT_OSCR002_BFSET48	(RN_4067436) (RND DEPURATORE MISANO) SOFFIANTE 1 SECCO FASCIA OFF 24
AOUT	R000910DAS92_1_A_OTT_OSCR002_BFSET49	(RN_4067436) (RND DEPURATORE MISANO) SOFFIANTE 1 SECCO SET POINT
AOUT	R000910DAS92_1_A_OTT_OSCR002_BFSET73	(RN_4067436) (RND DEPURATORE MISANO) VASCA 1 SOGLIA AMMONIACA BASSA
AOUT	R000910DAS92_1_A_OTT_OSCR002_BFSET74	(RN_4067436) (RND DEPURATORE MISANO) VASCA 1 SOGLIA AMMONIACA ALTA
AOUT	R000910DAS92_1_A_OTT_OSCR002_BFSET75	(RN_4067436) (RND DEPURATORE MISANO) VASCA 1 SET OSSIGENO PER MODULAZIONE AMMONIACA
AOUT	R000910DAS92_1_A_OTT_OSCR002_BFSET76	(RN_4067436) (RND DEPURATORE MISANO) VASCA 1 MAX TEMPO PULSATA
AOUT	R000910DAS92_1_A_OTT_OSCR002_BFSET77	(RN_4067436) (RND DEPURATORE MISANO) VASCA 1 MIN TEMPO PULSATA
AOUT	R000910DAS92_1_A_OTT_OSCR002_BFSET78	(RN_4067436) (RND DEPURATORE MISANO) VASCA 1 MAX TEMPO MODULATA
AOUT	R000910DAS92_1_A_OTT_OSCR002_BFSET79	(RN_4067436) (RND DEPURATORE MISANO) VASCA 1 MIN TEMPO MODULATA
AOUT	R000910DAS92_1_A_OTT_OSCR002_BFSET80	(RN_4067436) (RND DEPURATORE MISANO) VASCA 12 BANDA GENERALE
AOUT	R000910DAS92_1_A_OTT_OSCR002_BFSET81	(RN_4067436) (RND DEPURATORE MISANO) VASCA 12 MAX OSSIGENO
AOUT	R000910DAS92_1_A_OTT_OSCR002_BFSET82	(RN_4067436) (RND DEPURATORE MISANO) VASCA 12 TEMPO OFF FORZATO
AOUT	R000910DAS92_1_A_OTT_OSCR002_BFSET83	(RN_4067436) (RND DEPURATORE MISANO) VASCA 12 SOGLIA OSSIGENO MAX PER OSCARO
AOUT	R000910DAS92_1_A_OTT_OSCR002_BFSET84	(RN_4067436) (RND DEPURATORE MISANO) FREQUENZA AREAZIONE PULSAT5A
AOUT	R000910DAS92_1_A_OTT_OSCR002_BFSET85	(RN_4067436) (RND DEPURATORE MISANO) SOFFIANTE 1 TEMPO MINIMO SPEGNIMENTO
AOUT	R000910DAS92_1_A_OTT_OSCR002_BFSET86	(RN_4067436) (RND DEPURATORE MISANO) SOFFIANTE 2 TEMPO MINIMO SPEGNIMENTO

AOUT	R000910DAS92_1_A_OTT_OSCR002_BFSET90	(RN_4067436) (RND DEPURATORE MISANO) SET POINT SST
AOUT	R000910DAS92_1_A_OTT_OSCR002_BFSET91	(RN_4067436) (RND DEPURATORE MISANO) VOLUME COMPARTO BIOLOGICO
AOUT	R000910DAS92_1_A_OTT_OSCR002_BFSET92	(RN_4067436) (RND DEPURATORE MISANO) RAPPORTO DI RICIRCOLO FANGHI
AOUT	R000910DAS92_1_A_OTT_OSCR002_BFSET93	(RN_4067436) (RND DEPURATORE MISANO) POSIZIONE Sonda VASCA
AOUT	R000910DAS92_1_A_OTT_OSCR003_BFSET01	(RN_4067436) (RND DEPURATORE MISANO) SET POINT OSSIGENO COMPRESSORE 1 CON OSCAR ESCLUSO
AOUT	R000910DAS92_1_A_OTT_OSCR003_BFSET02	(RN_4067436) (RND DEPURATORE MISANO) SET POINT OSSIGENO COMPRESSORE 2 CON OSCAR ESCLUSO
AOUT	R000910DAS92_1_A_OTT_OSCR003_BFSET03	(RN_4067436) (RND DEPURATORE MISANO) SET POINT OSSIGENO COMPRESSORE 3 CON OSCAR ESCLUSO
AOUT	R000910DAS92_1_A_OTT_OSCR003_BFSET04	(RN_4067436) (RND DEPURATORE MISANO) SET POINT OSSIGENO COMPRESSORE 4 CON OSCAR ESCLUSO
AOUT	R000910DAS92_1_A_OTT_OSCR003_BFSET05	(RN_4067436) (RND DEPURATORE MISANO) BANDA MORTA SP OSSIGENO COMPRESSORE 1 CON OSCAR ESCLUSO
AOUT	R000910DAS92_1_A_OTT_OSCR003_BFSET06	(RN_4067436) (RND DEPURATORE MISANO) BANDA MORTA SP OSSIGENO COMPRESSORE 2 CON OSCAR ESCLUSO
AOUT	R000910DAS92_1_A_OTT_OSCR003_BFSET07	(RN_4067436) (RND DEPURATORE MISANO) BANDA MORTA SP OSSIGENO COMPRESSORE 3 CON OSCAR ESCLUSO
AOUT	R000910DAS92_1_A_OTT_OSCR003_BFSET08	(RN_4067436) (RND DEPURATORE MISANO) BANDA MORTA SP OSSIGENO COMPRESSORE 4 CON OSCAR ESCLUSO
AOUT	R000910DAS92_1_A_OTT_OSCR003_BFSET09	(RN_4067436) (RND DEPURATORE MISANO) ESCLUSIONE AUTOMAZIONE OSCAR
AOUT	R000910DAS92_1_A_OTT_OSCR004_BFSET01	(RN_4067436) (RND DEPURATORE MISANO) TEMPO DI MONOSTABILE DO09
DOUT	R000910DAS92_1_A_OTT_OSCR005_CFABL01	(RN_4067436) (RND DEPURATORE MISANO) ABILITAZIONE ROTAZIONE GIORNALIERA COMPRESSORI (1=SI ROTAZ.)
DOUT	R000910DAS92_1_A_OTT_OSCR005_CFONN01	(RN_4067436) (RND DEPURATORE MISANO) COMANDO ATTIVAZIONE COMPRESSORE 1 CICLO MANUALE DI OSCAR
DOUT	R000910DAS92_1_A_OTT_OSCR005_CFONN02	(RN_4067436) (RND DEPURATORE MISANO) COMANDO ATTIVAZIONE COMPRESSORE 2 CICLO MANUALE DI OSCAR
DINP	R000910DAS92_1_A_OTT_OSCR005_SFABL01	(RN_4067436) (RND DEPURATORE MISANO) ABILITAZIONE ROTAZIONE GIORNALIERA COMPRESSORI (1=SI ROTAZ.)
DINP	R000910DAS92_1_A_OTT_OSCR005_SFONN01	(RN_4067436) (RND DEPURATORE MISANO) COMANDO ATTIVAZIONE COMPRESSORE 1 CICLO MANUALE DI OSCAR
DINP	R000910DAS92_1_A_OTT_OSCR005_SFONN02	(RN_4067436) (RND DEPURATORE MISANO) COMANDO ATTIVAZIONE COMPRESSORE 2 CICLO MANUALE DI OSCAR
DINP	R000910DAS92_1_A_SES_PONT001_AFTER01	(RN_4067436) (RND DEPURATORE MISANO) TERMICO PONTE SEDIMENTATORE SECONDARIO 1
DINP	R000910DAS92_1_A_SES_PONT001_SFONN01	(RN_4067436) (RND DEPURATORE MISANO) PONTE SEDIMENTATORE SECONDARIO 1 IN MARCIA
DINP	R000910DAS92_1_A_SES_PONT002_AFTER01	(RN_4067436) (RND DEPURATORE MISANO) TERMICO PONTE SEDIMENTATORE SECONDARIO 2
DINP	R000910DAS92_1_A_SES_PONT002_SFONN01	(RN_4067436) (RND DEPURATORE MISANO) PONTE SEDIMENTATORE SECONDARIO 2 IN MARCIA
DINP	R000910DAS92_1_A_SES_PONT003_AFTER01	(RN_4067436) (RND DEPURATORE MISANO) TERMICO PONTE SEDIMENTATORE SECONDARIO 3
DINP	R000910DAS92_1_A_SES_PONT003_SFONN01	(RN_4067436) (RND DEPURATORE MISANO) PONTE SEDIMENTATORE SECONDARIO 3 IN MARCIA
DINP	R000910DAS92_1_A_SES_PONT004_AFTER01	(RN_4067436) (RND DEPURATORE MISANO) TERMICO PONTE SEDIMENTATORE SECONDARIO 4
DINP	R000910DAS92_1_A_SES_PONT004_SFONN01	(RN_4067436) (RND DEPURATORE MISANO) PONTE SEDIMENTATORE SECONDARIO 4 IN MARCIA
DINP	R000910DAS92_1_A_SIM_PMCS001_AFTEN04	(RN_4067436) (RND DEPURATORE MISANO) MANCANZA TENSIONE COCLEE
DINP	R000910DAS92_1_A_SIN_PMCS001_AFTER05	(RN_4067436) (RND DEPURATORE MISANO) TERMICO COCLEA 1
DINP	R000910DAS92_1_A_SIN_PMCS001_SFONN05	(RN_4067436) (RND DEPURATORE MISANO) COCLEA 1IN MARCIA
DINP	R000910DAS92_1_A_SIN_PMCS002_AFTER06	(RN_4067436) (RND DEPURATORE MISANO) TERMICO COCLEA 2
DINP	R000910DAS92_1_A_SIN_PMCS002_SFONN06	(RN_4067436) (RND DEPURATORE MISANO) COCLEA 2 IN MARCIA
AOUT	R000910DAS92_1_A_TLM_RTUU001_BFDPL01	(RND DEPURATORE MISANO) : POLLING DURATION
AOUT	R000910DAS92_1_A_TLM_RTUU001_BFPL01	(RND DEPURATORE MISANO) : CONFIGURE POLLING TIME
DOUT	R000910DAS92_1_A_TLM_RTUU001_CFALN01	(RND DEPURATORE MISANO) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000910DAS92_1_A_TLM_RTUU001_CFCFG01	(RND DEPURATORE MISANO) : CONFIGURE RTU COMMAND
DOUT	R000910DAS92_1_A_TLM_RTUU001_CFHPL01	(RND DEPURATORE MISANO) : HISTORY POLLING COMMAND
DOUT	R000910DAS92_1_A_TLM_RTUU001_CFMPL01	(RND DEPURATORE MISANO) : MANUAL POLLING COMMAND
DOUT	R000910DAS92_1_A_TLM_RTUU001_CFPRI01	(RND DEPURATORE MISANO) : LOW/HIGH PRIORITY COMMAND
DOUT	R000910DAS92_1_A_TLM_RTUU001_CFSCN01	(RND DEPURATORE MISANO) : ON SCAN COMMAND
AINP	R000910DAS92_1_A_TLM_RTUU001_MFANM01	(RND DEPURATORE MISANO) : GENERAL ANOMALY STATUS
AINP	R000910DAS92_1_A_TLM_RTUU001_MFBPL01	(RND DEPURATORE MISANO) : STOP POLLING COUNTER
AINP	R000910DAS92_1_A_TLM_RTUU001_MFDUH01	(RND DEPURATORE MISANO) : LAST HIST POLLING COUNTER
AINP	R000910DAS92_1_A_TLM_RTUU001_MFDUP01	(RND DEPURATORE MISANO) : LAST POLLING COUNTER
AINP	R000910DAS92_1_A_TLM_RTUU001_MFERR01	(RND DEPURATORE MISANO) : DETTAGLIO COMUNICAZIONE



AINP	R000910DAS92_1_A_TLM_RTUU001_MFSTS01	(RND DEPURATORE MISANO) : TELEMETRY STATUS
DINP	R000910DAS92_1_A_TLM_RTUU001_SFALN01	(RND DEPURATORE MISANO) : PRIMARY/SECONDART LINE STATUS
DINP	R000910DAS92_1_A_TLM_RTUU001_SFPRI01	(RND DEPURATORE MISANO) : LOW/HIGH PRIORITY STATUS
DINP	R000910DAS92_1_A_TLM_RTUU001_SFSCN01	(RND DEPURATORE MISANO) : ON SCAN STATUS
DOU	R000910DAS92_1_A_VLP_VLPA001_CFAUT01	(RN_4067436) (RND DEPURATORE MISANO) COMANDO AUTOMATICO VALVOLA TELESOPICA
DOU	R000910DAS92_1_A_VLP_VLPA001_CFMAN01	(RN_4067436) (RND DEPURATORE MISANO) COMANDO MANUALE VALVOLA TELESOPICA
DINP	R000910DAS92_1_A_VLP_VLPA001_SFAUT01	(RN_4067436) (RND DEPURATORE MISANO) VALVOLA TELESOPICA IN AUTOMATICO
DINP	R000910DAS92_1_A_VLP_VLPA001_SFMAN01	(RN_4067436) (RND DEPURATORE MISANO) VALVOLA TELESOPICA IN MANUALE
AINP	R000910DAS92_1_X_ABT_ENEL001_MLEAT01	(RN_4067436) (RND DEPURATORE MISANO) ENERGIA ATTIVA DA SAP PREVISIONALE
AINP	R000910DAS92_1_X_ABT_ENEL001_MLEAT02	(RN_4067436) (RND DEPURATORE MISANO) ENERGIA ATTIVA DA SAP DAFINITIVA
AINP	R000910DAS92_1_X_ABT_ENEL001_MLERT01	(RN_4067436) (RND DEPURATORE MISANO) ENERGIA REATTIVA DA SAP PREVISIONALE
AINP	R000910DAS92_1_X_ABT_ENEL001_MLERT02	(RN_4067436) (RND DEPURATORE MISANO) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000911DASD0_1_A_ABT_ENEL001_SFPVV01	(RN_4108207) (RND DEPURATORE RICCIONE) MANCANZA FASI
DINP	R000911DASD0_1_A_ABT_IGEN001_AFINT01	(RN_4108207) (RND DEPURATORE RICCIONE) INTERRUTTORE Q1 APERTO
DINP	R000911DASD0_1_A_ABT_IGEN002_AFINT01	(RN_4108207) (RND DEPURATORE RICCIONE) INTERRUTTORE Q2 ALIM. Q. MIXER APERTO
DINP	R000911DASD0_1_A_ABT_IGEN003_AFINT01	(RN_4108207) (RND DEPURATORE RICCIONE) INTERRUTTORE Q3 ALIM. Q. L1 MOD. 4 + TORRI FARO APERTO
DINP	R000911DASD0_1_A_ABT_IGEN004_AFINT01	(RN_4108207) (RND DEPURATORE RICCIONE) INTERRUTTORE Q4 APERTO
DINP	R000911DASD0_1_A_ABT_IGEN005_AFINT01	(RN_4108207) (RND DEPURATORE RICCIONE) INTERRUTTORE Q5 APERTO
DINP	R000911DASD0_1_A_ABT_IGEN006_AFINT01	(RN_4108207) (RND DEPURATORE RICCIONE) INTERRUTTORE Q6 ALIM. CARROPONTE 1 L2 PRIMARIO 1 APERTO
DINP	R000911DASD0_1_A_ABT_IGEN007_AFINT01	(RN_4108207) (RND DEPURATORE RICCIONE) INTERRUTTORE Q7 ALIM. CARROPONTE 1 L2 PRIMARIO 2 APERTO
DINP	R000911DASD0_1_A_ABT_IGEN008_AFINT01	(RN_4108207) (RND DEPURATORE RICCIONE) INTERRUTTORE Q8 ALIM. BYPASS L2 PRIMARI APERTO
DINP	R000911DASD0_1_A_ABT_IGEN009_AFINT01	(RN_4108207) (RND DEPURATORE RICCIONE) INTERRUTTORE Q9 ALIM. PRESA 63A ZONA PESA APERTO
DINP	R000911DASD0_1_A_ABT_IGEN010_AFINT01	(RN_4108207) (RND DEPURATORE RICCIONE) INTERRUTTORE Q10 ALIM. QUADRO APERTO
DINP	R000911DASD0_1_A_ABT_IGEN011_AFINT01	(RN_4108207) (RND DEPURATORE RICCIONE) INTERRUTTORE Q11 APERTO
DINP	R000911DASD0_1_A_ABT_IGEN012_AFINT01	(RN_4108207) (RND DEPURATORE RICCIONE) INTERRUTTORE Q12 F.M. PIANO TERRA APERTO
DINP	R000911DASD0_1_A_ABT_IGEN013_AFINT01	(RN_4108207) (RND DEPURATORE RICCIONE) INTERRUTTORE Q13 GENERALE PRIMO PIANO APERTO
DINP	R000911DASD0_1_A_ABT_IGEN016_AFINT01	(RN_4108207) (RND DEPURATORE RICCIONE) INTERRUTTORE Q13A SBARRE INGRESSO APERTO
DINP	R000911DASD0_1_A_ABT_IGEN017_AFINT01	(RN_4108207) (RND DEPURATORE RICCIONE) INTERRUTTORE Q13B CANCELLO VIA PORTOFINO APERTO
DINP	R000911DASD0_1_A_ABT_IGEN018_AFINT01	(RN_4108207) (RND DEPURATORE RICCIONE) INTERRUTTORE Q14 ALIM. Q. VALV. INGRESSO L2 APERTO
DINP	R000911DASD0_1_A_ABT_IGEN019_AFINT01	(RN_4108207) (RND DEPURATORE RICCIONE) INTERRUTTORE Q15 GENERALE LUCI PIANO TERRA APERTO
DINP	R000911DASD0_1_A_ABT_IGEN020_AFINT01	(RN_4108207) (RND DEPURATORE RICCIONE) INTERRUTTORE Q16 CENTRALE ANTINCENDIO APERTO
DINP	R000911DASD0_1_A_ABT_IGEN021_AFINT01	(RN_4108207) (RND DEPURATORE RICCIONE) INTERRUTTORE Q17 APERTO
DINP	R000911DASD0_1_A_ABT_IGEN022_AFINT01	(RN_4108207) (RND DEPURATORE RICCIONE) INTERRUTTORE Q18 RISCALDAMENTO UFF. ASSISTENTI 1 APERTO
DINP	R000911DASD0_1_A_ABT_IGEN023_AFINT01	(RN_4108207) (RND DEPURATORE RICCIONE) INTERRUTTORE Q19 RISCALDAMENTO UFF. ASSISTENTI 2 APERTO
DINP	R000911DASD0_1_A_ABT_IGEN024_AFINT01	(RN_4108207) (RND DEPURATORE RICCIONE) INTERRUTTORE Q20 APERTO
DINP	R000911DASD0_1_A_ABT_IGEN025_AFINT01	(RN_4108207) (RND DEPURATORE RICCIONE) INTERRUTTORE Q21 PRESE AREA BOTTINI APERTO
DINP	R000911DASD0_1_A_ABT_IGEN026_AFINT01	(RN_4108207) (RND DEPURATORE RICCIONE) INTERRUTTORE Q22 APERTO
DINP	R000911DASD0_1_A_ABT_IGEN027_AFINT01	(RN_4108207) (RND DEPURATORE RICCIONE) INTERRUTTORE Q23 APERTO
DINP	R000911DASD0_1_A_ABT_IGEN028_AFINT01	(RN_4108207) (RND DEPURATORE RICCIONE) INTERRUTTORE QGS1 GENERALE SERVIZI 1 APERTO
DINP	R000911DASD0_1_A_ABT_IGEN029_AFINT01	(RN_4108207) (RND DEPURATORE RICCIONE) INTERRUTTORE Q30 OFFICINA FABBRO APERTO
DINP	R000911DASD0_1_A_ABT_IGEN030_AFINT01	(RN_4108207) (RND DEPURATORE RICCIONE) INTERRUTTORE Q31 OFFICINA MECCANICO APERTO
DINP	R000911DASD0_1_A_ABT_IGEN031_AFINT01	(RN_4108207) (RND DEPURATORE RICCIONE) INTERRUTTORE Q32 APERTO
DINP	R000911DASD0_1_A_ABT_IGEN032_AFINT01	(RN_4108207) (RND DEPURATORE RICCIONE) INTERRUTTORE QGS2 GENERALE SERVIZI 2 APERTO
DINP	R000911DASD0_1_A_ABT_IGEN033_AFINT01	(RN_4108207) (RND DEPURATORE RICCIONE) INTERRUTTORE Q35 PRESE AREA BOTTINI E CLORURO FERRICO APERTO
DINP	R000911DASD0_1_A_ABT_IGEN034_AFINT01	(RN_4108207) (RND DEPURATORE RICCIONE) INTERRUTTORE Q36 ALLUMINATO L2 APERTO
DINP	R000911DASD0_1_A_ABT_IGEN035_AFINT01	(RN_4108207) (RND DEPURATORE RICCIONE) INTERRUTTORE Q37 CONDIZIONATORE 1 LATO MONTE APERTO

DINP	R000911DASD0_1_A_ABT_IGEN036_AFINT01	(RN_4108207) (RND DEPURATORE RICCIONE) INTERRUTTORE Q38 CONDIZIONATORE 2 LATO MARE APERTO
DINP	R000911DASD0_1_A_ABT_IGEN037_AFINT01	(RN_4108207) (RND DEPURATORE RICCIONE) INTERRUTTORE Q50 ALIM. UPS GENERALE APERTO
DINP	R000911DASD0_1_A_ABT_IGEN038_AFINT01	(RN_4108207) (RND DEPURATORE RICCIONE) INTERRUTTORE Q51 ALIM. QUADRO TLC APERTO
DINP	R000911DASD0_1_A_ABT_IGEN039_AFINT01	(RN_4108207) (RND DEPURATORE RICCIONE) INTERRUTTORE Q52 ALIM. AUX QUADRO FANGHI APERTO
DINP	R000911DASD0_1_A_ABT_IGEN040_AFINT01	(RN_4108207) (RND DEPURATORE RICCIONE) INTERRUTTORE Q53 ALIM. AUX QUADRO GRIGLIATURA APERTO
DINP	R000911DASD0_1_A_ABT_IGEN041_AFINT01	(RN_4108207) (RND DEPURATORE RICCIONE) INTERRUTTORE Q54 DA UPS APERTO
DINP	R000911DASD0_1_A_ABT_IGEN042_AFINT01	(RN_4108207) (RND DEPURATORE RICCIONE) INTERRUTTORE Q55 DA UPS APERTO
DINP	R000911DASD0_1_A_ABT_IGEN043_AFINT01	(RN_4108207) (RND DEPURATORE RICCIONE) INTERRUTTORE Q56 DA UPS APERTO
DINP	R000911DASD0_1_A_ABT_IGEN044_AFINT01	(RN_4108207) (RND DEPURATORE RICCIONE) INTERRUTTORE Q60 APERTO
DINP	R000911DASD0_1_A_ABT_IGEN045_AFINT01	(RN_4108207) (RND DEPURATORE RICCIONE) INTERRUTTORE Q61 GENERALE LINEA FANGHI APERTO
DINP	R000911DASD0_1_A_ABT_IGEN046_AFINT01	(RN_4108207) (RND DEPURATORE RICCIONE) INTERRUTTORE Q62 APERTO
DINP	R000911DASD0_1_A_ABT_IGEN047_AFINT01	(RN_4108207) (RND DEPURATORE RICCIONE) INTERRUTTORE Q63 POMPA SED 1-2 POMPA SCHIUME L2 APERTO
DINP	R000911DASD0_1_A_ABT_IGEN048_AFINT01	(RN_4108207) (RND DEPURATORE RICCIONE) INTERRUTTORE Q64 POMPA RILANCIOACQUA CENTRIFUGA E RICIRCOLO POLI APERTO
DINP	R000911DASD0_1_A_ABT_IGEN049_AFINT01	(RN_4108207) (RND DEPURATORE RICCIONE) INTERRUTTORE Q65 APERTO
DINP	R000911DASD0_1_A_ABT_IGEN050_AFINT01	(RN_4108207) (RND DEPURATORE RICCIONE) INTERRUTTORE Q66 ALIM. POMPA SCHIUME SED. 4 L2 APERTO
DINP	R000911DASD0_1_A_ABT_IGEN051_AFINT01	(RN_4108207) (RND DEPURATORE RICCIONE) INTERRUTTORE Q67 APERTO
DINP	R000911DASD0_1_A_ABT_IGEN052_AFINT01	(RN_4108207) (RND DEPURATORE RICCIONE) INTERRUTTORE Q69 ALIM. SED. FINALE L2 APERTO
DINP	R000911DASD0_1_A_ABT_IGEN053_AFINT01	(RN_4108207) (RND DEPURATORE RICCIONE) INTERRUTTORE Q71 DISSABBIATORE PISTA APERTO
DINP	R000911DASD0_1_A_ABT_IGEN054_AFINT01	(RN_4108207) (RND DEPURATORE RICCIONE) INTERRUTTORE Q72 CLASSIFICATORE SABBIE L2 SONDE CANALI APERTO
DINP	R000911DASD0_1_A_ABT_IGEN055_AFINT01	(RN_4108207) (RND DEPURATORE RICCIONE) INTERRUTTORE Q73 POMPA AGGOTTAMENTO PERCOLATO L2 APERTO
DINP	R000911DASD0_1_A_ABT_IGEN056_AFINT01	(RN_4108207) (RND DEPURATORE RICCIONE) INTERRUTTORE Q74 PONTE PULITORE 3 APERTO
DINP	R000911DASD0_1_A_ABT_IGEN057_AFINT01	(RN_4108207) (RND DEPURATORE RICCIONE) INTERRUTTORE Q75 DISSABBIATORE LATO RIMINI L2 APERTO
DINP	R000911DASD0_1_A_ABT_IGEN058_AFINT01	(RN_4108207) (RND DEPURATORE RICCIONE) INTERRUTTORE Q76 SED. SECONDARIO 1 L2 APERTO
DINP	R000911DASD0_1_A_ABT_IGEN059_AFINT01	(RN_4108207) (RND DEPURATORE RICCIONE) INTERRUTTORE Q77 SED. SECONDARIO 2 L2 APERTO
DINP	R000911DASD0_1_A_ABT_IGEN060_AFINT01	(RN_4108207) (RND DEPURATORE RICCIONE) INTERRUTTORE Q78 MISURATORE DI PORTATA L2 APERTO
DINP	R000911DASD0_1_A_ABT_IGEN061_AFINT01	(RN_4108207) (RND DEPURATORE RICCIONE) INTERRUTTORE Q79 APERTO
DINP	R000911DASD0_1_A_ABT_IGEN062_AFINT01	(RN_4108207) (RND DEPURATORE RICCIONE) INTERRUTTORE Q80 APERTO
DINP	R000911DASD0_1_A_ABT_IGEN063_AFINT01	(RN_4108207) (RND DEPURATORE RICCIONE) INTERRUTTORE Q81 APERTO
DINP	R000911DASD0_1_A_ABT_IGEN064_AFINT01	(RN_4108207) (RND DEPURATORE RICCIONE) INTERRUTTORE Q82 APERTO
DINP	R000911DASD0_1_A_ABT_IGEN065_AFINT01	(RN_4108207) (RND DEPURATORE RICCIONE) INTERRUTTORE QGIE GENERALE ILLUMINAZIONE ESTERNA APERTO
AOUT	R000911DASD0_1_A_ACC_PARI001_BFPOR01	(RN_4108207) (RND DEPURATORE RICCIONE) SETPOINT PARATOIA INGRESSO SU GRIGLIE POSIZIONE DI APERTURA
DOUT	R000911DASD0_1_A_AUT_SEQQ003_CLABL01	(RN_4108207) (RND DEPURATORE RICCIONE) SEQUENZA 3 ABILITAZIONE GENERALE
AINP	R000911DASD0_1_A_AUT_SEQQ003_MLGEN01	(RN_4108207) (RND DEPURATORE RICCIONE) SEQUENZA 3 SOMMA PORTATE USCITA DEP RICCIONE
DINP	R000911DASD0_1_A_DEN_MISC001_AFLK01	(RN_4108207) (RND DEPURATORE RICCIONE) MIX 1 - MIXER IN BLOCCO
DOUT	R000911DASD0_1_A_DEN_MISC001_CFMAN01	(RN_4108207) (RND DEPURATORE RICCIONE) MIX 1- IN MANUALE - COMANDO PC
DOUT	R000911DASD0_1_A_DEN_MISC001_CFONN01	(RN_4108207) (RND DEPURATORE RICCIONE) MIX 1 - MIXER 1 COMANDO DI MARCIA
DINP	R000911DASD0_1_A_DEN_MISC001_SFMAN01	(RN_4108207) (RND DEPURATORE RICCIONE) MIX 1- IN MANUALE
DINP	R000911DASD0_1_A_DEN_MISC001_SFONN01	(RN_4108207) (RND DEPURATORE RICCIONE) MIX 1 - MIXER IN MARCIA / ARRESTO
DINP	R000911DASD0_1_A_DEN_MISC001_SFREM01	(RN_4108207) (RND DEPURATORE RICCIONE) MIX 1 - IN REMOTO ( selettore in campo)
AINP	R000911DASD0_1_A_DEN_MISC001_XFORE01	(RN_4108207) (RND DEPURATORE RICCIONE) MIX 1 - MIXER - CONTAORE
DINP	R000911DASD0_1_A_DEN_MISC002_AFLK01	(RN_4108207) (RND DEPURATORE RICCIONE) MIX 2 - MIXER IN BLOCCO
DOUT	R000911DASD0_1_A_DEN_MISC002_CFMAN01	(RN_4108207) (RND DEPURATORE RICCIONE) MIX 2- IN MANUALE - COMANDO PC
DOUT	R000911DASD0_1_A_DEN_MISC002_CFONN01	(RN_4108207) (RND DEPURATORE RICCIONE) MIX 2 - MIXER 2 COMANDO DI MARCIA
DINP	R000911DASD0_1_A_DEN_MISC002_SFMAN01	(RN_4108207) (RND DEPURATORE RICCIONE) MIX 2- IN MANUALE
DINP	R000911DASD0_1_A_DEN_MISC002_SFONN01	(RN_4108207) (RND DEPURATORE RICCIONE) MIX 2 - MIXER IN MARCIA / ARRESTO
DINP	R000911DASD0_1_A_DEN_MISC002_SFREM01	(RN_4108207) (RND DEPURATORE RICCIONE) MIX 2 - IN REMOTO ( selettore in campo)

AINP	R000911DASD0_1_A_DEN_MISC002_XFORE01	(RN_4108207) (RND DEPURATORE RICCIONE) MIX 2 - MIXER - CONTAORE
DINP	R000911DASD0_1_A_DEN_MISC003_AFBK01	(RN_4108207) (RND DEPURATORE RICCIONE) MIX 3 - MIXER IN BLOCCO
DOUT	R000911DASD0_1_A_DEN_MISC003_CFMAN01	(RN_4108207) (RND DEPURATORE RICCIONE) MIX 3- IN MANUALE - COMANDO PC
DOUT	R000911DASD0_1_A_DEN_MISC003_CFONN01	(RN_4108207) (RND DEPURATORE RICCIONE) MIX 3 - MIXER 3 COMANDO DI MARCIA
DINP	R000911DASD0_1_A_DEN_MISC003_SFMAN01	(RN_4108207) (RND DEPURATORE RICCIONE) MIX 3- IN MANUALE
DINP	R000911DASD0_1_A_DEN_MISC003_SFONN01	(RN_4108207) (RND DEPURATORE RICCIONE) MIX 3 - MIXER IN MARCIA / ARRESTO
DINP	R000911DASD0_1_A_DEN_MISC003_SFREM01	(RN_4108207) (RND DEPURATORE RICCIONE) MIX 3 - IN REMOTO ( selettore in campo)
AINP	R000911DASD0_1_A_DEN_MISC003_XFORE01	(RN_4108207) (RND DEPURATORE RICCIONE) MIX 3 - MIXER - CONTAORE
DINP	R000911DASD0_1_A_DEN_MISC004_AFBK01	(RN_4108207) (RND DEPURATORE RICCIONE) MIX 4 - MIXER IN BLOCCO
DOUT	R000911DASD0_1_A_DEN_MISC004_CFMAN01	(RN_4108207) (RND DEPURATORE RICCIONE) MIX 4- IN MANUALE - COMANDO PC
DOUT	R000911DASD0_1_A_DEN_MISC004_CFONN01	(RN_4108207) (RND DEPURATORE RICCIONE) MIX 4 - MIXER 4 COMANDO DI MARCIA
DINP	R000911DASD0_1_A_DEN_MISC004_SFMAN01	(RN_4108207) (RND DEPURATORE RICCIONE) MIX 4- IN MANUALE
DINP	R000911DASD0_1_A_DEN_MISC004_SFONN01	(RN_4108207) (RND DEPURATORE RICCIONE) MIX 4 - MIXER IN MARCIA / ARRESTO
DINP	R000911DASD0_1_A_DEN_MISC004_SFREM01	(RN_4108207) (RND DEPURATORE RICCIONE) MIX 4 - IN REMOTO ( selettore in campo)
AINP	R000911DASD0_1_A_DEN_MISC004_XFORE01	(RN_4108207) (RND DEPURATORE RICCIONE) MIX 4 - MIXER - CONTAORE
DINP	R000911DASD0_1_A_DEN_MISC005_AFBK01	(RN_4108207) (RND DEPURATORE RICCIONE) MIX 5 - MIXER IN BLOCCO
DOUT	R000911DASD0_1_A_DEN_MISC005_CFMAN01	(RN_4108207) (RND DEPURATORE RICCIONE) MIX 5- IN MANUALE - COMANDO PC
DOUT	R000911DASD0_1_A_DEN_MISC005_CFONN01	(RN_4108207) (RND DEPURATORE RICCIONE) MIX 5 - MIXER 5 COMANDO DI MARCIA
DINP	R000911DASD0_1_A_DEN_MISC005_SFMAN01	(RN_4108207) (RND DEPURATORE RICCIONE) MIX 5- IN MANUALE
DINP	R000911DASD0_1_A_DEN_MISC005_SFONN01	(RN_4108207) (RND DEPURATORE RICCIONE) MIX 5 - MIXER IN MARCIA / ARRESTO
DINP	R000911DASD0_1_A_DEN_MISC005_SFREM01	(RN_4108207) (RND DEPURATORE RICCIONE) MIX 5 - IN REMOTO ( selettore in campo)
AINP	R000911DASD0_1_A_DEN_MISC005_XFORE01	(RN_4108207) (RND DEPURATORE RICCIONE) MIX 5 - MIXER - CONTAORE
DINP	R000911DASD0_1_A_DEN_MISC006_AFBK01	(RN_4108207) (RND DEPURATORE RICCIONE) MIX 6 - MIXER IN BLOCCO
DOUT	R000911DASD0_1_A_DEN_MISC006_CFMAN01	(RN_4108207) (RND DEPURATORE RICCIONE) MIX 6- IN MANUALE - COMANDO PC
DOUT	R000911DASD0_1_A_DEN_MISC006_CFONN01	(RN_4108207) (RND DEPURATORE RICCIONE) MIX 6 - MIXER 6 COMANDO DI MARCIA
DINP	R000911DASD0_1_A_DEN_MISC006_SFMAN01	(RN_4108207) (RND DEPURATORE RICCIONE) MIX 6- IN MANUALE
DINP	R000911DASD0_1_A_DEN_MISC006_SFONN01	(RN_4108207) (RND DEPURATORE RICCIONE) MIX 6 - MIXER IN MARCIA / ARRESTO
DINP	R000911DASD0_1_A_DEN_MISC006_SFREM01	(RN_4108207) (RND DEPURATORE RICCIONE) MIX 6 - IN REMOTO ( selettore in campo)
AINP	R000911DASD0_1_A_DEN_MISC006_XFORE01	(RN_4108207) (RND DEPURATORE RICCIONE) MIX 6 - MIXER - CONTAORE
DOUT	R000911DASD0_1_A_GEN_ALAP001_CFONN01	(RN_4108207) (RND DEPURATORE RICCIONE) Q
DINP	R000911DASD0_1_A_GEN_ALLG001_SFOFF01	(RN_4108207) (RND DEPURATORE RICCIONE) PULSANTE DI TACITAZIONE ALLARMI GENERALE
DOUT	R000911DASD0_1_A_GEN_ASIR001_CFOFF01	(RN_4108207) (RND DEPURATORE RICCIONE) COMANDO LAMPADA TACITAZIONE ALLARMI
DOUT	R000911DASD0_1_A_GEN_ASIR001_CFONN01	(RN_4108207) (RND DEPURATORE RICCIONE) COMANDO SIRENA
DOUT	R000911DASD0_1_A_GEN_IMP001_CFATG01	(RN_4108207) (RND DEPURATORE RICCIONE) COMANDO DI LOG DATI GIORNALIERI ESEGUITO SU PC Riccione
DOUT	R000911DASD0_1_A_GEN_IMP001_CFREA01	(RN_4108207) (RND DEPURATORE RICCIONE) RESET ALLARMI - COMANDO PC
DOUT	R000911DASD0_1_A_GEN_MISU001_CFAAM01	(RN_4108207) (RND DEPURATORE RICCIONE) COMANDO DI PRESENZA ALLARME DI MISURA CRITICO - COMANDO PC
DINP	R000911DASD0_1_A_GEN_PMAG001_AFD5F01	(RN_4108207) (RND DEPURATORE RICCIONE) PL5 - POMPA AGGOTTAMENTO 5 IN BLOCCO
DOUT	R000911DASD0_1_A_GEN_PMAG001_CFMAN01	(RN_4108207) (RND DEPURATORE RICCIONE) PL 5 - POMPA AGGOTTAMENTO MANUALE - COMANDO PC
DOUT	R000911DASD0_1_A_GEN_PMAG001_CFONN01	(RN_4108207) (RND DEPURATORE RICCIONE) PL 5 - POMPA AGGOTTAMENTO COMANDO DI MARCIA
DINP	R000911DASD0_1_A_GEN_PMAG001_SFMAN01	(RN_4108207) (RND DEPURATORE RICCIONE) PL 5 - POMPA AGGOTTAMENTO MANUALE
DINP	R000911DASD0_1_A_GEN_PMAG001_SFONN01	(RN_4108207) (RND DEPURATORE RICCIONE) PL5 - POMPA AGGOTTAMENTO 5 MARCIA / ARRESTO
DINP	R000911DASD0_1_A_GEN_PMAG001_SFREM01	(RN_4108207) (RND DEPURATORE RICCIONE) PL 5 - POMPA AGGOTTAMENTO IN REMOTO ( selettore in campo)
AOUT	R000911DASD0_1_A_GEN_PRGN001_BFSAA01	(RN_4108207) (RND DEPURATORE RICCIONE) IMPOSTAZIONE SET POSIZIONE APERTURA PARATOIA INGRESSO PM1
AOUT	R000911DASD0_1_A_GEN_PRGN001_BFSET01	(RN_4108207) (RND DEPURATORE RICCIONE) IMPOSTAZIONE SET PORTATA CHIUSURA PARATOIA INGRESSO PM1
AOUT	R000911DASD0_1_A_GEN_PRGN001_BFSET02	(RN_4108207) (RND DEPURATORE RICCIONE) IMPOSTAZIONE SET POSIZIONE CHIUSURA PARATOIA INGRESSO PM1
AOUT	R000911DASD0_1_A_GEN_PRGN001_BFSET03	(RN_4108207) (RND DEPURATORE RICCIONE) IMPOSTAZIONE SET RITARDO CHIUSURA PARATOIA INGRESSO PM1

AOUT	R000911DASD0_1_A_GEN_PRGN001_BFSET04	(RN_4108207) (RND DEPURATORE RICCIONE) IMPOSTAZIONE SET RITARDO APERTURA PARATOIA INGRESSO PM1
AOUT	R000911DASD0_1_A_GEN_PRGN001_BFSPA01	(RN_4108207) (RND DEPURATORE RICCIONE) IMPOSTAZIONE SET PORTATA APERTURA PARATOIA INGRESSO PM1
AINP	R000911DASD0_1_A_GEN_PRGN001_MFSAA01	(RN_4108207) (RND DEPURATORE RICCIONE) SET POSIZIONE APERTURA PARATOIA INGRESSO PM1
AINP	R000911DASD0_1_A_GEN_PRGN001_MFSET01	(RN_4108207) (RND DEPURATORE RICCIONE) SET PORTATA CHIUSURA PARATOIA INGRESSO PM1
AINP	R000911DASD0_1_A_GEN_PRGN001_MFSET02	(RN_4108207) (RND DEPURATORE RICCIONE) SET POSIZIONE CHIUSURA PARATOIA INGRESSO PM1
AINP	R000911DASD0_1_A_GEN_PRGN001_MFSET03	(RN_4108207) (RND DEPURATORE RICCIONE) SET RITARDO CHIUSURA PARATOIA INGRESSO PM1
AINP	R000911DASD0_1_A_GEN_PRGN001_MFSET04	(RN_4108207) (RND DEPURATORE RICCIONE) SET RITARDO APERTURA PARATOIA INGRESSO PM1
AINP	R000911DASD0_1_A_GEN_PRGN001_MFSPA01	(RN_4108207) (RND DEPURATORE RICCIONE) SET PORTATA APERTURA PARATOIA INGRESSO PM1
AINP	R000911DASD0_1_A_GEN_SFFA004_MFPOR01	(RN_4108207) (RND DEPURATORE RICCIONE) FIT 8 - PORTATA ARIA MODULO4-LINEA1
AINP	R000911DASD0_1_A_KPI_PRC001_MLMIS00	(RN_4108207) (RND DEPURATORE RICCIONE) STATO DI FUNZIONAMENTO SENSEABLE DEP
AINP	R000911DASD0_1_A_KPI_PRC001_MLMIS01	(RN_4108207) (RND DEPURATORE RICCIONE) NH4out_gg: AZOTO AMMONIACALE USCITA
AINP	R000911DASD0_1_A_KPI_PRC001_MLMIS02	(RN_4108207) (RND DEPURATORE RICCIONE) NO3out_gg: AZOTO NITRICO USCITA
AINP	R000911DASD0_1_A_KPI_PRC001_MLMIS03	(RN_4108207) (RND DEPURATORE RICCIONE) NTOTout_gg: AZOTO TOTALE USCITA
AINP	R000911DASD0_1_A_KPI_PRC001_MLMIS04	(RN_4108207) (RND DEPURATORE RICCIONE) CODout_gg: COD USCITA
AINP	R000911DASD0_1_A_KPI_PRC001_MLMIS05	(RN_4108207) (RND DEPURATORE RICCIONE) Pout_gg: FOSFORO USCITA
AINP	R000911DASD0_1_A_KPI_PRC001_MLMIS06	(RN_4108207) (RND DEPURATORE RICCIONE) SSTout_gg: SST USCITA
DINP	R000911DASD0_1_A_OSF_PMSU003_AFLRM01	(RN_4108207) (RND DEPURATORE RICCIONE) PF3 - POMPA SUPERO 3 IN BLOCCO
DINP	R000911DASD0_1_A_OSF_PMSU003_SFONN01	(RN_4108207) (RND DEPURATORE RICCIONE) PF3 - POMPA SUPERO 3 MARCIA / ARRESTO
DINP	R000911DASD0_1_A_OSF_PMSU004_AFLRM01	(RN_4108207) (RND DEPURATORE RICCIONE) PF4 - POMPA SUPERO 4 IN BLOCCO
DINP	R000911DASD0_1_A_OSF_PMSU004_SFONN01	(RN_4108207) (RND DEPURATORE RICCIONE) PF4 - POMPA SUPERO 4 MARCIA / ARRESTO
DINP	R000911DASD0_1_A_OTT_OSCR001_AFLRM01	(RN_4108207) (RND DEPURATORE RICCIONE) ALLARME AERAZIONE PROLUNGATA SUB LINEA 1 AERAZIONE INTERMITTENTE
DINP	R000911DASD0_1_A_OTT_OSCR001_AFLRM02	(RN_4108207) (RND DEPURATORE RICCIONE) ALLARME NON AERAZIONE PROLUNGATA SUB LINEA 1 AERAZIONE INTERMITTENTE
DINP	R000911DASD0_1_A_OTT_OSCR001_AFLRM03	(RN_4108207) (RND DEPURATORE RICCIONE) ALLARME AERAZIONE PROLUNGATA SUB LINEA 2 AERAZIONE INTERMITTENTE
DINP	R000911DASD0_1_A_OTT_OSCR001_AFLRM04	(RN_4108207) (RND DEPURATORE RICCIONE) ALLARME NON AERAZIONE PROLUNGATA SUB LINEA 2 AERAZIONE INTERMITTENTE
DINP	R000911DASD0_1_A_OTT_OSCR001_AFLRM05	(RN_4108207) (RND DEPURATORE RICCIONE) ALLARME MASSIMA PRESSIONE SUB LINEA 1
DINP	R000911DASD0_1_A_OTT_OSCR001_AFLRM06	(RN_4108207) (RND DEPURATORE RICCIONE) ALLARME MASSIMA PRESSIONE SUB LINEA 2
DINP	R000911DASD0_1_A_OTT_OSCR001_AFLRM07	(RN_4108207) (RND DEPURATORE RICCIONE) ALLARME INDISPONIBILITA' COMPRESSORI SUB LINEA 1
DINP	R000911DASD0_1_A_OTT_OSCR001_AFLRM08	(RN_4108207) (RND DEPURATORE RICCIONE) ALLARME INDISPONIBILITA' COMPRESSORI SUB LINEA 2
AOUT	R000911DASD0_1_A_OTT_OSCR001_BFSET01	(RN_4108207) (RND DEPURATORE RICCIONE) SUPERO MASSIMO SUB LINEA 1 ESTRAZIONE SUPERO
AOUT	R000911DASD0_1_A_OTT_OSCR001_BFSET02	(RN_4108207) (RND DEPURATORE RICCIONE) SOGLIA DI BASSO SST SUB LINEA 1 ESTRAZIONE SUPERO
AOUT	R000911DASD0_1_A_OTT_OSCR001_BFSET03	(RN_4108207) (RND DEPURATORE RICCIONE) SOGLIA DI ALTO SST SUB LINEA 1 ESTRAZIONE SUPERO
AOUT	R000911DASD0_1_A_OTT_OSCR001_BFSET04	(RN_4108207) (RND DEPURATORE RICCIONE) ETA DEL FANGO OTTIMALE SUB LINEA 1 ESTRAZIONE SUPERO
AOUT	R000911DASD0_1_A_OTT_OSCR001_BFSET05	(RN_4108207) (RND DEPURATORE RICCIONE) SUPERO MASSIMO SUB LINEA 2 ESTRAZIONE SUPERO
AOUT	R000911DASD0_1_A_OTT_OSCR001_BFSET06	(RN_4108207) (RND DEPURATORE RICCIONE) SOGLIA DI BASSO SST SUB LINEA 2 ESTRAZIONE SUPERO
AOUT	R000911DASD0_1_A_OTT_OSCR001_BFSET07	(RN_4108207) (RND DEPURATORE RICCIONE) SOGLIA DI ALTO SST SUB LINEA 2 ESTRAZIONE SUPERO
AOUT	R000911DASD0_1_A_OTT_OSCR001_BFSET08	(RN_4108207) (RND DEPURATORE RICCIONE) ETA DEL FANGO OTTIMALE SUB LINEA 2 ESTRAZIONE SUPERO
AOUT	R000911DASD0_1_A_OTT_OSCR001_BFSET09	(RN_4108207) (RND DEPURATORE RICCIONE) RAPPORTO DI RICIRCOLO OTTIMALE SUB LINEA 1 RICIRCOLO FANGHI
AOUT	R000911DASD0_1_A_OTT_OSCR001_BFSET10	(RN_4108207) (RND DEPURATORE RICCIONE) FLUSSO SOLIDO MASSIMO SUB LINEA 1 RICIRCOLO FANGHI
AOUT	R000911DASD0_1_A_OTT_OSCR001_BFSET11	(RN_4108207) (RND DEPURATORE RICCIONE) RAPPORTO DI RICIRCOLO OTTIMALE SUB LINEA 2 RICIRCOLO FANGHI
AOUT	R000911DASD0_1_A_OTT_OSCR001_BFSET12	(RN_4108207) (RND DEPURATORE RICCIONE) FLUSSO SOLIDO MASSIMO SUB LINEA 2 RICIRCOLO FANGHI
AOUT	R000911DASD0_1_A_OTT_OSCR001_BFSET13	(RN_4108207) (RND DEPURATORE RICCIONE) MODALITA' SCELTA SUB LINEA 1 AERAZIONE INTERMITTENTE
AOUT	R000911DASD0_1_A_OTT_OSCR001_BFSET14	(RN_4108207) (RND DEPURATORE RICCIONE) MODALITA' SCELTA SUB LINEA 2 AERAZIONE INTERMITTENTE
AOUT	R000911DASD0_1_A_OTT_OSCR001_BFSET15	(RN_4108207) (RND DEPURATORE RICCIONE) TEMPO MINIMO AERAZIONE SUB LINEA 1 AERAZIONE INTERMITTENTE
AOUT	R000911DASD0_1_A_OTT_OSCR001_BFSET16	(RN_4108207) (RND DEPURATORE RICCIONE) TEMPO MINIMO AERAZIONE SUB LINEA 2 AERAZIONE INTERMITTENTE
AOUT	R000911DASD0_1_A_OTT_OSCR001_BFSET17	(RN_4108207) (RND DEPURATORE RICCIONE) TEMPO MINIMO NON AERAZIONE SUB LINEA 1 AERAZIONE INTERMITTENTE
AOUT	R000911DASD0_1_A_OTT_OSCR001_BFSET18	(RN_4108207) (RND DEPURATORE RICCIONE) TEMPO MINIMO NON AERAZIONE SUB LINEA 2 AERAZIONE INTERMITTENTE

AOUT	R000911DASD0_1_A_OTT_OSCR001_BFSET19	(RN_4108207) (RND DEPURATORE RICCIONE) TEMPO MASSIMO AERAZIONE SUB LINEA 1 AERAZIONE INTERMITTENTE
AOUT	R000911DASD0_1_A_OTT_OSCR001_BFSET20	(RN_4108207) (RND DEPURATORE RICCIONE) TEMPO MASSIMO AERAZIONE SUB LINEA 2 AERAZIONE INTERMITTENTE
AOUT	R000911DASD0_1_A_OTT_OSCR001_BFSET21	(RN_4108207) (RND DEPURATORE RICCIONE) TEMPO MASSIMO NON AERAZIONE SUB LINEA 1 AERAZIONE INTERMITTENTE
AOUT	R000911DASD0_1_A_OTT_OSCR001_BFSET22	(RN_4108207) (RND DEPURATORE RICCIONE) TEMPO MASSIMO NON AERAZIONE SUB LINEA 2 AERAZIONE INTERMITTENTE
AOUT	R000911DASD0_1_A_OTT_OSCR001_BFSET23	(RN_4108207) (RND DEPURATORE RICCIONE) SOGLIA ALTA AMMONIACA SUB LINEA 1 AERAZIONE INTERMITTENTE
AOUT	R000911DASD0_1_A_OTT_OSCR001_BFSET24	(RN_4108207) (RND DEPURATORE RICCIONE) SOGLIA ALTA AMMONIACA SUB LINEA 2 AERAZIONE INTERMITTENTE
AOUT	R000911DASD0_1_A_OTT_OSCR001_BFSET25	(RN_4108207) (RND DEPURATORE RICCIONE) SOGLIA BASSA AMMONIACA SUB LINEA 1 AERAZIONE INTERMITTENTE
AOUT	R000911DASD0_1_A_OTT_OSCR001_BFSET26	(RN_4108207) (RND DEPURATORE RICCIONE) SOGLIA BASSA AMMONIACA SUB LINEA 2 AERAZIONE INTERMITTENTE
AOUT	R000911DASD0_1_A_OTT_OSCR001_BFSET27	(RN_4108207) (RND DEPURATORE RICCIONE) SOGLIA ALTA NITRATI SUB LINEA 1 AERAZIONE INTERMITTENTE
AOUT	R000911DASD0_1_A_OTT_OSCR001_BFSET28	(RN_4108207) (RND DEPURATORE RICCIONE) SOGLIA ALTA NITRATI SUB LINEA 2 AERAZIONE INTERMITTENTE
AOUT	R000911DASD0_1_A_OTT_OSCR001_BFSET29	(RN_4108207) (RND DEPURATORE RICCIONE) SOGLIA BASSA NITRATI SUB LINEA 1 AERAZIONE INTERMITTENTE
AOUT	R000911DASD0_1_A_OTT_OSCR001_BFSET30	(RN_4108207) (RND DEPURATORE RICCIONE) SOGLIA BASSA NITRATI SUB LINEA 2 AERAZIONE INTERMITTENTE
AOUT	R000911DASD0_1_A_OTT_OSCR001_BFSET31	(RN_4108207) (RND DEPURATORE RICCIONE) SETPOINT OSSIGENO NITRIFICAZIONE SUB LINEA 1 AERAZIONE INTERMITTENTE
AOUT	R000911DASD0_1_A_OTT_OSCR001_BFSET32	(RN_4108207) (RND DEPURATORE RICCIONE) SETPOINT OSSIGENO NITRIFICAZIONE SUB LINEA 2 AERAZIONE INTERMITTENTE
AOUT	R000911DASD0_1_A_OTT_OSCR001_BFSET33	(RN_4108207) (RND DEPURATORE RICCIONE) SETPOINT OSSIGENO PER RIDOTTO SUB LINEA 1 AERAZIONE INTERMITTENTE
AOUT	R000911DASD0_1_A_OTT_OSCR001_BFSET34	(RN_4108207) (RND DEPURATORE RICCIONE) SETPOINT OSSIGENO PER RIDOTTO SUB LINEA 2 AERAZIONE INTERMITTENTE
AOUT	R000911DASD0_1_A_OTT_OSCR001_BFSET35	(RN_4108207) (RND DEPURATORE RICCIONE) PARAMETRO REGOLAZIONE PRINCIPALE LINEA 1
AOUT	R000911DASD0_1_A_OTT_OSCR001_BFSET36	(RN_4108207) (RND DEPURATORE RICCIONE) PARAMETRO REGOLAZIONE PRINCIPALE LINEA 2
AOUT	R000911DASD0_1_A_OTT_OSCR001_BFSET37	(RN_4108207) (RND DEPURATORE RICCIONE) TEMPO DI PAUSA AERAZIONE PULSATA SUB LINEA 1
AOUT	R000911DASD0_1_A_OTT_OSCR001_BFSET38	(RN_4108207) (RND DEPURATORE RICCIONE) TEMPO DI PAUSA AERAZIONE PULSATA SUB LINEA 2
AOUT	R000911DASD0_1_A_OTT_OSCR001_BFSET39	(RN_4108207) (RND DEPURATORE RICCIONE) TEMPO DI LAVORO AERAZIONE PULSATA SUB LINEA 1
AOUT	R000911DASD0_1_A_OTT_OSCR001_BFSET40	(RN_4108207) (RND DEPURATORE RICCIONE) TEMPO DI LAVORO AERAZIONE PULSATA SUB LINEA 2
AOUT	R000911DASD0_1_A_OTT_OSCR001_BFSET41	(RN_4108207) (RND DEPURATORE RICCIONE) SETPOINT DI % MACCHINA DURANTE LAVORO INTERMITTENTE SUB LINEA 1
AOUT	R000911DASD0_1_A_OTT_OSCR001_BFSET42	(RN_4108207) (RND DEPURATORE RICCIONE) SETPOINT DI % MACCHINA DURANTE LAVORO INTERMITTENTE SUB LINEA 2
DOUT	R000911DASD0_1_A_OTT_OSCR001_CFABL01	(RN_4108207) (RND DEPURATORE RICCIONE) ABILITAZIONE GENERALE DA PLC
DOUT	R000911DASD0_1_A_OTT_OSCR001_CFABL02	(RN_4108207) (RND DEPURATORE RICCIONE) ABILITAZIONE SUB-LINEA 1 ESTRAZIONE SUPERO
DOUT	R000911DASD0_1_A_OTT_OSCR001_CFABL03	(RN_4108207) (RND DEPURATORE RICCIONE) ABILITAZIONE SUB-LINEA 2 ESTRAZIONE SUPERO
DOUT	R000911DASD0_1_A_OTT_OSCR001_CFABL04	(RN_4108207) (RND DEPURATORE RICCIONE) ONDA QUADRA DI COMUNICAZIONE
DOUT	R000911DASD0_1_A_OTT_OSCR001_CFABL05	(RN_4108207) (RND DEPURATORE RICCIONE) ABILITAZIONE SUB LINEA 1 RICIRCOLO FANGHI
DOUT	R000911DASD0_1_A_OTT_OSCR001_CFABL06	(RN_4108207) (RND DEPURATORE RICCIONE) ABILITAZIONE SUB LINEA 2 RICIRCOLO FANGHI
DOUT	R000911DASD0_1_A_OTT_OSCR001_CFABL07	(RN_4108207) (RND DEPURATORE RICCIONE) ABILITAZIONE DI SUB LINEA SUB LINEA 1 AERAZIONE INTERMITTENTE
DOUT	R000911DASD0_1_A_OTT_OSCR001_CFABL08	(RN_4108207) (RND DEPURATORE RICCIONE) ABILITAZIONE DI SUB LINEA SUB LINEA 2 AERAZIONE INTERMITTENTE
DOUT	R000911DASD0_1_A_OTT_OSCR001_CFONN02	(RN_4108207) (RND DEPURATORE RICCIONE) USO SUPERO MASSIMO SUB-LINEA 1 ESTRAZ. SUPERO
DOUT	R000911DASD0_1_A_OTT_OSCR001_CFONN03	(RN_4108207) (RND DEPURATORE RICCIONE) USO SOGLIA DI BASSO SST SUB LINEA 1 ESTRAZ. SUPERO
DOUT	R000911DASD0_1_A_OTT_OSCR001_CFONN04	(RN_4108207) (RND DEPURATORE RICCIONE) USO SOGLIA DI ALTO SST SUB LINEA 1 ESTRAZ. SUPERO
DOUT	R000911DASD0_1_A_OTT_OSCR001_CFONN05	(RN_4108207) (RND DEPURATORE RICCIONE) USO ETA' DEL FANGO SUB LINEA 1 ESTRAZ. SUPERO
DOUT	R000911DASD0_1_A_OTT_OSCR001_CFONN06	(RN_4108207) (RND DEPURATORE RICCIONE) USO SUPERO MAX SUB LINEA 2 ESTRAZ. SUPERO
DOUT	R000911DASD0_1_A_OTT_OSCR001_CFONN07	(RN_4108207) (RND DEPURATORE RICCIONE) USO SOGLIA DI BASSO SST SUB LINEA 2 ESTRAZ. SUPERO
DOUT	R000911DASD0_1_A_OTT_OSCR001_CFONN08	(RN_4108207) (RND DEPURATORE RICCIONE) USO SOGLIA DI ALTO SST SUB LINEA 2 ESTRAZ. SUPERO
DOUT	R000911DASD0_1_A_OTT_OSCR001_CFONN09	(RN_4108207) (RND DEPURATORE RICCIONE) USO ETA' DEL FANGO SUB LINEA 2 ESTRAZ. SUPERO
DOUT	R000911DASD0_1_A_OTT_OSCR001_CFONN10	(RN_4108207) (RND DEPURATORE RICCIONE) USO FLUSSO SOLIDO MASSIMO SUB LINEA 1 RICIRCOLO FANGHI
DOUT	R000911DASD0_1_A_OTT_OSCR001_CFONN11	(RN_4108207) (RND DEPURATORE RICCIONE) USO FLUSSO SOLIDO MASSIMO SUB LINEA 2 RICIRCOLO FANGHI
DOUT	R000911DASD0_1_A_OTT_OSCR001_CFRES01	(RN_4108207) (RND DEPURATORE RICCIONE) RESET COMUNICAZIONE
AINP	R000911DASD0_1_A_OTT_OSCR001_MFSET01	(RN_4108207) (RND DEPURATORE RICCIONE) MISURA PORTATA TRATTATA SUB LINEA 1
AINP	R000911DASD0_1_A_OTT_OSCR001_MFSET02	(RN_4108207) (RND DEPURATORE RICCIONE) MISURA OSSIGENO SUB LINEA 1
AINP	R000911DASD0_1_A_OTT_OSCR001_MFSET03	(RN_4108207) (RND DEPURATORE RICCIONE) MISURA TEMPERATURA SUB LINEA 1

AINP	R000911DASD0_1_A_OTT_OSCR001_MFSET04	(RN_4108207) (RND DEPURATORE RICCIONE) MISURA PH SUB LINEA 1
AINP	R000911DASD0_1_A_OTT_OSCR001_MFSET05	(RN_4108207) (RND DEPURATORE RICCIONE) MISURA NO3 SUB LINEA 1
AINP	R000911DASD0_1_A_OTT_OSCR001_MFSET06	(RN_4108207) (RND DEPURATORE RICCIONE) MISURA NH4 SUB LINEA 1
AINP	R000911DASD0_1_A_OTT_OSCR001_MFSET07	(RN_4108207) (RND DEPURATORE RICCIONE) MISURA POTENZIALE REDOX SUB LINEA 1
AINP	R000911DASD0_1_A_OTT_OSCR001_MFSET08	(RN_4108207) (RND DEPURATORE RICCIONE) MISURA APERTURA VALVOLA SUB LINEA 1
AINP	R000911DASD0_1_A_OTT_OSCR001_MFSET09	(RN_4108207) (RND DEPURATORE RICCIONE) MISURA PORTATA TRATTATA SUB LINEA 2
AINP	R000911DASD0_1_A_OTT_OSCR001_MFSET10	(RN_4108207) (RND DEPURATORE RICCIONE) MISURA OSSIGENO SUB LINEA 2
AINP	R000911DASD0_1_A_OTT_OSCR001_MFSET11	(RN_4108207) (RND DEPURATORE RICCIONE) MISURA TEMPERATURA SUB LINEA 2
AINP	R000911DASD0_1_A_OTT_OSCR001_MFSET12	(RN_4108207) (RND DEPURATORE RICCIONE) MISURA PH SUB LINEA 2
AINP	R000911DASD0_1_A_OTT_OSCR001_MFSET13	(RN_4108207) (RND DEPURATORE RICCIONE) MISURA NO3 SUB LINEA 2
AINP	R000911DASD0_1_A_OTT_OSCR001_MFSET14	(RN_4108207) (RND DEPURATORE RICCIONE) MISURA NH4 SUB LINEA 2
AINP	R000911DASD0_1_A_OTT_OSCR001_MFSET15	(RN_4108207) (RND DEPURATORE RICCIONE) MISURA POTENZIALE REDOX SUB LINEA 2
AINP	R000911DASD0_1_A_OTT_OSCR001_MFSET16	(RN_4108207) (RND DEPURATORE RICCIONE) MISURA APERTURA VALVOLA SUB LINEA 2
AINP	R000911DASD0_1_A_OTT_OSCR001_MFSET17	(RN_4108207) (RND DEPURATORE RICCIONE) MISURA SOLIDI SOSPESI TOTALI SUB LINEA 1
AINP	R000911DASD0_1_A_OTT_OSCR001_MFSET18	(RN_4108207) (RND DEPURATORE RICCIONE) MISURA SOLIDI SOSPESI TOTALI SUB LINEA 2
AINP	R000911DASD0_1_A_OTT_OSCR001_MFSET19	(RN_4108207) (RND DEPURATORE RICCIONE) ETA DEL FANGO REALE SUB LINEA 1 ESTRAZIONE SUPERO
AINP	R000911DASD0_1_A_OTT_OSCR001_MFSET20	(RN_4108207) (RND DEPURATORE RICCIONE) SOLIDI SOSPESI MEDI IERI SUB LINEA 1 ESTRAZIONE SUPERO
AINP	R000911DASD0_1_A_OTT_OSCR001_MFSET21	(RN_4108207) (RND DEPURATORE RICCIONE) PORTATA ESTRATTA IERI SUB LINEA 1 ESTRAZIONE SUPERO
AINP	R000911DASD0_1_A_OTT_OSCR001_MFSET22	(RN_4108207) (RND DEPURATORE RICCIONE) PORTATA DA ETRARRE OGGI SUB LINEA 1 ESTRAZIONE SUPERO
AINP	R000911DASD0_1_A_OTT_OSCR001_MFSET23	(RN_4108207) (RND DEPURATORE RICCIONE) PORTATA ESTRATTA OGGI SUB LINEA 1 ESTRAZIONE SUPERO
AINP	R000911DASD0_1_A_OTT_OSCR001_MFSET24	(RN_4108207) (RND DEPURATORE RICCIONE) ETA DEL FANGO REALE SUB LINEA 2 ESTRAZIONE SUPERO
AINP	R000911DASD0_1_A_OTT_OSCR001_MFSET25	(RN_4108207) (RND DEPURATORE RICCIONE) SOLIDI SOSPESI MEDI IERI SUB LINEA 2 ESTRAZIONE SUPERO
AINP	R000911DASD0_1_A_OTT_OSCR001_MFSET26	(RN_4108207) (RND DEPURATORE RICCIONE) PORTATA ESTRATTA IERI SUB LINEA 2 ESTRAZIONE SUPERO
AINP	R000911DASD0_1_A_OTT_OSCR001_MFSET27	(RN_4108207) (RND DEPURATORE RICCIONE) PORTATA DA ETRARRE OGGI SUB LINEA 2 ESTRAZIONE SUPERO
AINP	R000911DASD0_1_A_OTT_OSCR001_MFSET28	(RN_4108207) (RND DEPURATORE RICCIONE) PORTATA ESTRATTA OGGI SUB LINEA 2 ESTRAZIONE SUPERO
AINP	R000911DASD0_1_A_OTT_OSCR001_MFSET29	(RN_4108207) (RND DEPURATORE RICCIONE) PORTATA RICIRCOLO DA UTILIZZARE SUB LINEA 1 RICIRCOLO FANGHI
AINP	R000911DASD0_1_A_OTT_OSCR001_MFSET30	(RN_4108207) (RND DEPURATORE RICCIONE) PORTATA RICIRCOLO DA UTILIZZARE SUB LINEA 2 RICIRCOLO FANGHI
AINP	R000911DASD0_1_A_OTT_OSCR001_MFSET31	(RN_4108207) (RND DEPURATORE RICCIONE) RAPPORTO DI RICIRCOLO REALE SUB LINEA 1 RICIRCOLO FANGHI
AINP	R000911DASD0_1_A_OTT_OSCR001_MFSET32	(RN_4108207) (RND DEPURATORE RICCIONE) RAPPORTO DI RICIRCOLO REALE SUB LINEA 2 RICIRCOLO FANGHI
AINP	R000911DASD0_1_A_OTT_OSCR001_MFSET33	(RN_4108207) (RND DEPURATORE RICCIONE) FLUSSO SOLIDO AL SEDIMENTATORE SUB LINEA 1 RICIRCOLO FANGHI
AINP	R000911DASD0_1_A_OTT_OSCR001_MFSET34	(RN_4108207) (RND DEPURATORE RICCIONE) MODALITA ATTIVA SUB LINEA 1 AERAZIONE INTERMITTENTE
AINP	R000911DASD0_1_A_OTT_OSCR001_MFSET36	(RN_4108207) (RND DEPURATORE RICCIONE) MODALITA ATTIVA SUB LINEA 2 AERAZIONE INTERMITTENTE
AINP	R000911DASD0_1_A_OTT_OSCR001_MFSET37	(RN_4108207) (RND DEPURATORE RICCIONE) SETPOINT DI OSSIGENO DA UTILIZZARE SUB LINEA 1 AERAZIONE INTERMITTENTE
AINP	R000911DASD0_1_A_OTT_OSCR001_MFSET38	(RN_4108207) (RND DEPURATORE RICCIONE) SETPOINT DI OSSIGENO DA UTILIZZARE SUB LINEA 2 AERAZIONE INTERMITTENTE
AINP	R000911DASD0_1_A_OTT_OSCR001_MFSET39	(RN_4108207) (RND DEPURATORE RICCIONE) FLUSSO SOLIDO AL SEDIMENTATORE SUB LINEA 2 RICIRCOLO FANGHI
AINP	R000911DASD0_1_A_OTT_OSCR001_MFSET40	(RN_4108207) (RND DEPURATORE RICCIONE) MISURA COD INGRESSO
AINP	R000911DASD0_1_A_OTT_OSCR001_MFSET41	(RN_4108207) (RND DEPURATORE RICCIONE) MISURA COD USCITA
AINP	R000911DASD0_1_A_OTT_OSCR001_MFSET42	(RN_4108207) (RND DEPURATORE RICCIONE) MISURA SOLIDI SOSPESI INGRESSO
AINP	R000911DASD0_1_A_OTT_OSCR001_MFSET43	(RN_4108207) (RND DEPURATORE RICCIONE) MISURA SOLIDI SOSPESI USCITA
AINP	R000911DASD0_1_A_OTT_OSCR001_MFSET44	(RN_4108207) (RND DEPURATORE RICCIONE) MISURA NITRATI USCITA
AINP	R000911DASD0_1_A_OTT_OSCR001_MFSET45	(RN_4108207) (RND DEPURATORE RICCIONE) MISURA PRESSIONE ARIA SUB LINEA 1
AINP	R000911DASD0_1_A_OTT_OSCR001_MFSET46	(RN_4108207) (RND DEPURATORE RICCIONE) MISURA PRESSIONE ARIA SUB LINEA 2
AINP	R000911DASD0_1_A_OTT_OSCR001_MFSET47	(RN_4108207) (RND DEPURATORE RICCIONE) FREQUENZA SOFF. 1 M1
AINP	R000911DASD0_1_A_OTT_OSCR001_MFSET48	(RN_4108207) (RND DEPURATORE RICCIONE) FREQUENZA SOFF. 1 M2
AINP	R000911DASD0_1_A_OTT_OSCR001_MFSET49	(RN_4108207) (RND DEPURATORE RICCIONE) POTENZA SOFF. 1 M1
AINP	R000911DASD0_1_A_OTT_OSCR001_MFSET50	(RN_4108207) (RND DEPURATORE RICCIONE) POTENZA SOFF. 1 M2

AINP	R000911DASD0_1_A_OTT_OSCR001_MFSET51	(RN_4108207) (RND DEPURATORE RICCIONE) FREQUENZA SOFF. 2 M1
AINP	R000911DASD0_1_A_OTT_OSCR001_MFSET52	(RN_4108207) (RND DEPURATORE RICCIONE) FREQUENZA SOFF. 2 M2
AINP	R000911DASD0_1_A_OTT_OSCR001_MFSET53	(RN_4108207) (RND DEPURATORE RICCIONE) POTENZA SOFF.2 M1
AINP	R000911DASD0_1_A_OTT_OSCR001_MFSET54	(RN_4108207) (RND DEPURATORE RICCIONE) POTENZA SOFF. 2 M2
AINP	R000911DASD0_1_A_OTT_OSCR001_MFSET55	(RN_4108207) (RND DEPURATORE RICCIONE) POTENZA POMPA 1 RIC. FANGHI M1
AINP	R000911DASD0_1_A_OTT_OSCR001_MFSET56	(RN_4108207) (RND DEPURATORE RICCIONE) FREQUENZA POMPA 1 RIC. FANGHI M2
AINP	R000911DASD0_1_A_OTT_OSCR001_MFSET57	(RN_4108207) (RND DEPURATORE RICCIONE) POTENZA POMPA 1 RIC. FANGHI M1
AINP	R000911DASD0_1_A_OTT_OSCR001_MFSET58	(RN_4108207) (RND DEPURATORE RICCIONE) POTENZA POMPA 1 RIC. FANGHI M2
AINP	R000911DASD0_1_A_OTT_OSCR001_MFSET59	(RN_4108207) (RND DEPURATORE RICCIONE) FREQUENZA POMPA 2 RIC. FANGHI M1
AINP	R000911DASD0_1_A_OTT_OSCR001_MFSET60	(RN_4108207) (RND DEPURATORE RICCIONE) FREQUENZA POMPA 2 RIC. FANGHI M2
AINP	R000911DASD0_1_A_OTT_OSCR001_MFSET61	(RN_4108207) (RND DEPURATORE RICCIONE) POTENZA POMPA 2 RIC. FANGHI M1
AINP	R000911DASD0_1_A_OTT_OSCR001_MFSET62	(RN_4108207) (RND DEPURATORE RICCIONE) POTENZA POMPA 2 RIC. FANGHI M2
AINP	R000911DASD0_1_A_OTT_OSCR001_MFSET63	(RN_4108207) (RND DEPURATORE RICCIONE) POTENZA POMPA SUPERO M1
AINP	R000911DASD0_1_A_OTT_OSCR001_MFSET64	(RN_4108207) (RND DEPURATORE RICCIONE) POTENZA POMPA SUPERO M2
DINP	R000911DASD0_1_A_OTT_OSCR001_SFABL01	(RN_4108207) (RND DEPURATORE RICCIONE) FUNZIONAMENTO SECONDO LOGICHE OSCAR
DINP	R000911DASD0_1_A_OTT_OSCR001_SFABL04	(RN_4108207) (RND DEPURATORE RICCIONE) AUTOABILITAZIONE OSCAR
DINP	R000911DASD0_1_A_OTT_OSCR001_SFABL05	(RN_4108207) (RND DEPURATORE RICCIONE) ABILITAZIONE SUB LINEA DA PROGRAMMA OSCAR SUB-LINEA1 ESTRAZIONE SUPERO
DINP	R000911DASD0_1_A_OTT_OSCR001_SFABL06	(RN_4108207) (RND DEPURATORE RICCIONE) ABILITAZIONE SUB LINEA DA PROGRAMMA OSCAR SUB-LINEA2 ESTRAZIONE SUPERO
DINP	R000911DASD0_1_A_OTT_OSCR001_SFABL07	(RN_4108207) (RND DEPURATORE RICCIONE) USO LOGICHE OSCAR, SUB-LINEA 1 RICIRCOLO FANGHI
DINP	R000911DASD0_1_A_OTT_OSCR001_SFABL08	(RN_4108207) (RND DEPURATORE RICCIONE) USO LOGICHE OSCAR, SUB-LINEA 2 RICIRCOLO FANGHI
DINP	R000911DASD0_1_A_OTT_OSCR001_SFABL09	(RN_4108207) (RND DEPURATORE RICCIONE) ABILITAZIONE SUB LINEA DA PROGRAMMA OSCAR SUB-LINEA1 RICIRCOLO FANGHI
DINP	R000911DASD0_1_A_OTT_OSCR001_SFABL10	(RN_4108207) (RND DEPURATORE RICCIONE) ABILITAZIONE SUB LINEA DA PROGRAMMA OSCAR SUB-LINEA2 RICIRCOLO FANGHI
DINP	R000911DASD0_1_A_OTT_OSCR001_SFABL11	(RN_4108207) (RND DEPURATORE RICCIONE) FUNZIONAMENTO DELLA SUB LINEA CON LOGICHE OSCAR SUB LINEA 1 AERAZIONE INTERMITTENTE
DINP	R000911DASD0_1_A_OTT_OSCR001_SFABL12	(RN_4108207) (RND DEPURATORE RICCIONE) FUNZIONAMENTO DELLA SUB LINEA CON LOGICHE OSCAR SUB LINEA 2 AERAZIONE INTERMITTENTE
DINP	R000911DASD0_1_A_OTT_OSCR001_SFABL13	(RN_4108207) (RND DEPURATORE RICCIONE) ABILITAZIONE DELLA SUB LINEA DA PROGRAMMA OSCAR SUB LINEA 1 AERAZIONE INTERMITTENTE
DINP	R000911DASD0_1_A_OTT_OSCR001_SFABL14	(RN_4108207) (RND DEPURATORE RICCIONE) COMANDO DI AERAZIONE SUB LINEA 1 AERAZIONE INTERMITTENTE
DINP	R000911DASD0_1_A_OTT_OSCR001_SFABL15	(RN_4108207) (RND DEPURATORE RICCIONE) ABILITAZIONE DELLA SUB LINEA DA PROGRAMMA OSCAR SUB LINEA 2 AERAZIONE INTERMITTENTE
DINP	R000911DASD0_1_A_OTT_OSCR001_SFABL16	(RN_4108207) (RND DEPURATORE RICCIONE) COMANDO DI AERAZIONE SUB LINEA 2 AERAZIONE INTERMITTENTE
DINP	R000911DASD0_1_A_OTT_OSCR001_SFABL20	(RN_4108207) (RND DEPURATORE RICCIONE) MARCIA SOFF. 1 M1
DINP	R000911DASD0_1_A_OTT_OSCR001_SFABL21	(RN_4108207) (RND DEPURATORE RICCIONE) MARCIA SOFF. 1 M2
DINP	R000911DASD0_1_A_OTT_OSCR001_SFABL22	(RN_4108207) (RND DEPURATORE RICCIONE) MARCIA SOFF. 2 M1
DINP	R000911DASD0_1_A_OTT_OSCR001_SFABL23	(RN_4108207) (RND DEPURATORE RICCIONE) MARCIA POMPA 1 RIC. FANGHI M1
DINP	R000911DASD0_1_A_OTT_OSCR001_SFABL24	(RN_4108207) (RND DEPURATORE RICCIONE) MARCIA POMPA 1 RIC. FANGHI M2
DINP	R000911DASD0_1_A_OTT_OSCR001_SFABL25	(RN_4108207) (RND DEPURATORE RICCIONE) MARCIA POMPA 2 RIC. FANGHI M2
DINP	R000911DASD0_1_A_OTT_OSCR001_SFABL26	(RN_4108207) (RND DEPURATORE RICCIONE) MARCIA POMPA SUPERO M1
DINP	R000911DASD0_1_A_OTT_OSCR001_SFABL27	(RN_4108207) (RND DEPURATORE RICCIONE) MARCIA POMPA SUPERO M2
DINP	R000911DASD0_1_A_OTT_OSCR001_SFONN01	(RN_4108207) (RND DEPURATORE RICCIONE) COMUNICAZIONE CORRETTA OSCAR
DINP	R000911DASD0_1_A_PLCC001_SFRUN01	(RN_4108207) (RND DEPURATORE RICCIONE) STATO DI RUN DELLA CPU PLC Riccione
DOUT	R000911DASD0_1_A_PLCC00C_1FRUN01	(RN_4108207) (RND DEPURATORE RICCIONE) SCRITTURA dello STATO DI RUN DELLA CPU PLC Riccione
DINP	R000911DASD0_1_A_SCD_LITE001_AFAGG01	(RN_4108207) (RND DEPURATORE RICCIONE) SYS_TLC - MANCATO AGGIORNAMENTO SCADA LITE
DINP	R000911DASD0_1_A_SCD_LITE001_ALONN01	(RN_4108207) (RND DEPURATORE RICCIONE) SYS_TLC - SCADA LITE ATTIVO CON UTENTE LOGGATO IN LETTURA
DINP	R000911DASD0_1_A_SCD_LITE001_ALONN02	(RN_4108207) (RND DEPURATORE RICCIONE) SYS_TLC - SCADA LITE ATTIVO CON UTENTE NON LOGGATO
DINP	R000911DASD0_1_A_SCD_LITE001_ALONN03	(RN_4108207) (RND DEPURATORE RICCIONE) SYS_TLC - SCADA LITE ATTIVO CON UTENTE LOGGATO IN COMANDO
DINP	R000911DASD0_1_A_SCD_LITE001_ALONN04	(RN_4108207) (RND DEPURATORE RICCIONE) SYS_TLC - SCADA LITE NON RAGGIUNGIBILE O SPENTO
AOUT	R000911DASD0_1_A_SCD_LITE001_BFONN01	(RN_4108207) (RND DEPURATORE RICCIONE) SYS_TLC - VERIFICA SCADA LITE ATTIVO
DOUT	R000911DASD0_1_A_SCD_LITE001_CFABL01	(RN_4108207) (RND DEPURATORE RICCIONE) SYS_TLC - ABILITAZIONE INVIO COMANDI DA SCADA LITE ANCHE CON CENTRO ATTIVO

DOUT	R000911DASD0_1_A_SCD_LITE001_CFAGG01	(RN_4108207) (RND DEPURATORE RICCIONE) SYS_TLC - VERIFICA AGGIORNAMENTO SCADA LITE
DOUT	R000911DASD0_1_A_SCD_LITE001_CFLCK01	(RN_4108207) (RND DEPURATORE RICCIONE) SYS_TLC - BLOCCO INVIO COMANDO SCADA LITE SE CENTRO ATTIVO
AINP	R000911DASD0_1_A_SCD_LITE001_MFONN01	(RN_4108207) (RND DEPURATORE RICCIONE) SYS_TLC - VERIFICA SCADA LITE ATTIVO
DINP	R000911DASD0_1_A_SCD_LITE001_SFABL01	(RN_4108207) (RND DEPURATORE RICCIONE) SYS_TLC - ABILITAZIONE INVIO COMANDI DA SCADA LITE ANCHE CON CENTRO ATTIVO
DINP	R000911DASD0_1_A_SCD_LITE001_SFLCK01	(RN_4108207) (RND DEPURATORE RICCIONE) SYS_TLC - BLOCCO INVIO COMANDO SCADA LITE SE CENTRO ATTIVO
AOUT	R000911DASD0_1_A_SEP_PMF003_BFSTL01	(RN_4108207) (RND DEPURATORE RICCIONE) PF 3-4 - POMPA FANGHI MISTI 3 e 4 - LAVORO
AOUT	R000911DASD0_1_A_SEP_PMF003_BFSTP01	(RN_4108207) (RND DEPURATORE RICCIONE) PF 3-4 - POMPA FANGHI MISTI 3 e 4 - PAUSA
DOUT	R000911DASD0_1_A_SEP_PMF003_CFAUT01	(RN_4108207) (RND DEPURATORE RICCIONE) PF 3 - POMPA FANGHI MISTI 1 AUTOMATICO - COMANDO PC
DOUT	R000911DASD0_1_A_SEP_PMF003_CFMAN01	(RN_4108207) (RND DEPURATORE RICCIONE) PF 3 - POMPA FANGHI MISTI 1 MANUALE - COMANDO PC
DOUT	R000911DASD0_1_A_SEP_PMF003_CFONN01	(RN_4108207) (RND DEPURATORE RICCIONE) PF 3 - POMPA FANGHI MISTI 1 COMANDO DI MARCIA
AINP	R000911DASD0_1_A_SEP_PMF003_MFSTL01	(RN_4108207) (RND DEPURATORE RICCIONE) PF 3-4 - POMPA FANGHI MISTI 3 e 4 - LAVORO
AINP	R000911DASD0_1_A_SEP_PMF003_MFSTP01	(RN_4108207) (RND DEPURATORE RICCIONE) PF 3-4 - POMPA FANGHI MISTI 3 e 4 - PAUSA
DINP	R000911DASD0_1_A_SEP_PMF003_SFAUT01	(RN_4108207) (RND DEPURATORE RICCIONE) PF 3 - POMPA FANGHI MISTI 1 AUTOMATICO
DINP	R000911DASD0_1_A_SEP_PMF003_SFMAN01	(RN_4108207) (RND DEPURATORE RICCIONE) PF 3 - POMPA FANGHI MISTI 1 MANUALE
DINP	R000911DASD0_1_A_SEP_PMF003_SFREM01	(RN_4108207) (RND DEPURATORE RICCIONE) PF 3 - POMPA FANGHI MISTI 1 IN REMOTO (selettore in campo)
AINP	R000911DASD0_1_A_SEP_PMF003_XFORE01	(RN_4108207) (RND DEPURATORE RICCIONE) PF 3 - POMPA FANGHI MISTI - CONTAORE
DOUT	R000911DASD0_1_A_SEP_PMF004_CFAUT01	(RN_4108207) (RND DEPURATORE RICCIONE) PF 4 - POMPA FANGHI MISTI 2 AUTOMATICO - COMANDO PC
DOUT	R000911DASD0_1_A_SEP_PMF004_CFMAN01	(RN_4108207) (RND DEPURATORE RICCIONE) PF 4 - POMPA FANGHI MISTI 2 MANUALE - COMANDO PC
DOUT	R000911DASD0_1_A_SEP_PMF004_CFONN01	(RN_4108207) (RND DEPURATORE RICCIONE) PF 4 - POMPA FANGHI MISTI 2 COMANDO DI MARCIA
DINP	R000911DASD0_1_A_SEP_PMF004_SFAUT01	(RN_4108207) (RND DEPURATORE RICCIONE) PF 4 - POMPA FANGHI MISTI 2 AUTOMATICO
DINP	R000911DASD0_1_A_SEP_PMF004_SFMAN01	(RN_4108207) (RND DEPURATORE RICCIONE) PF 4 - POMPA FANGHI MISTI 2 MANUALE
DINP	R000911DASD0_1_A_SEP_PMF004_SFREM01	(RN_4108207) (RND DEPURATORE RICCIONE) PF 4 - POMPA FANGHI MISTI 2 IN REMOTO (selettore in campo)
AINP	R000911DASD0_1_A_SEP_PMF004_XFORE01	(RN_4108207) (RND DEPURATORE RICCIONE) PF 4 - POMPA FANGHI MISTI 2 - CONTAORE
DINP	R000911DASD0_1_A_SEP_PMSH001_AFTER01	(RN_4108207) (RND DEPURATORE RICCIONE) PL1 - POMPA SCHIUME 1 IN BLOCCO
DOUT	R000911DASD0_1_A_SEP_PMSH001_CFAUT01	(RN_4108207) (RND DEPURATORE RICCIONE) PL1 - POMPA SCHIUME 1 AUTOMATICO - COMANDO PC
DOUT	R000911DASD0_1_A_SEP_PMSH001_CFMAN01	(RN_4108207) (RND DEPURATORE RICCIONE) PL1 - POMPA SCHIUME 1 MANUALE - COMANDO PC
DOUT	R000911DASD0_1_A_SEP_PMSH001_CFONN01	(RN_4108207) (RND DEPURATORE RICCIONE) PL1 - POMPA SCHIUME 1 COMANDO DI MARCIA
DINP	R000911DASD0_1_A_SEP_PMSH001_SFAUT01	(RN_4108207) (RND DEPURATORE RICCIONE) PL1 - POMPA SCHIUME 1 AUTOMATICO
DINP	R000911DASD0_1_A_SEP_PMSH001_SFLVM01	(RN_4108207) (RND DEPURATORE RICCIONE) LSHL3 - LIVELLO GALLEGGIANTE PER COMANDO POMPE SCHIUME PL3/PL4
DINP	R000911DASD0_1_A_SEP_PMSH001_SFMAN01	(RN_4108207) (RND DEPURATORE RICCIONE) PL1 - POMPA SCHIUME 1 MANUALE
DINP	R000911DASD0_1_A_SEP_PMSH001_SFONN01	(RN_4108207) (RND DEPURATORE RICCIONE) PL1 - POMPA SCHIUME 1 MARCIA / ARRESTO
DINP	R000911DASD0_1_A_SEP_PMSH001_SFREM01	(RN_4108207) (RND DEPURATORE RICCIONE) PL1 - POMPA SCHIUME 1 IN REMOTO (selettore in campo)
DINP	R000911DASD0_1_A_SEP_PMSH002_AFTER01	(RN_4108207) (RND DEPURATORE RICCIONE) PL2 - POMPA SCHIUME 2 IN BLOCCO
DOUT	R000911DASD0_1_A_SEP_PMSH002_CFAUT01	(RN_4108207) (RND DEPURATORE RICCIONE) PL2 - POMPA SCHIUME 2 AUTOMATICO - COMANDO PC
DOUT	R000911DASD0_1_A_SEP_PMSH002_CFMAN01	(RN_4108207) (RND DEPURATORE RICCIONE) PL2 - POMPA SCHIUME 2 MANUALE - COMANDO PC
DOUT	R000911DASD0_1_A_SEP_PMSH002_CFONN01	(RN_4108207) (RND DEPURATORE RICCIONE) PL2 - POMPA SCHIUME 2 COMANDO DI MARCIA
DINP	R000911DASD0_1_A_SEP_PMSH002_SFAUT01	(RN_4108207) (RND DEPURATORE RICCIONE) PL2 - POMPA SCHIUME 2 AUTOMATICO
DINP	R000911DASD0_1_A_SEP_PMSH002_SFMAN01	(RN_4108207) (RND DEPURATORE RICCIONE) PL2 - POMPA SCHIUME 2 MANUALE
DINP	R000911DASD0_1_A_SEP_PMSH002_SFONN01	(RN_4108207) (RND DEPURATORE RICCIONE) PL2 - POMPA SCHIUME 2 MARCIA / ARRESTO
DINP	R000911DASD0_1_A_SEP_PMSH002_SFREM01	(RN_4108207) (RND DEPURATORE RICCIONE) PL2 - POMPA SCHIUME 2 IN REMOTO (selettore in campo)
DINP	R000911DASD0_1_A_SEP_PONT001_AFTER01	(RN_4108207) (RND DEPURATORE RICCIONE) RG1 PONTE SEDIM. PRIM. IN BLOCCO
DOUT	R000911DASD0_1_A_SEP_PONT001_CFMAN01	(RN_4108207) (RND DEPURATORE RICCIONE) RG1 - PONTE SEDIM. PRIMARIO MANUALE - COMANDO PC
DOUT	R000911DASD0_1_A_SEP_PONT001_CFONN01	(RN_4108207) (RND DEPURATORE RICCIONE) RG1 - PONTE SEDIM. PRIM. COMANDO DI MARCIA
DINP	R000911DASD0_1_A_SEP_PONT001_SFMAN01	(RN_4108207) (RND DEPURATORE RICCIONE) RG1 - PONTE SEDIM. PRIMARIO MANUALE
DINP	R000911DASD0_1_A_SEP_PONT001_SFONN01	(RN_4108207) (RND DEPURATORE RICCIONE) RG1 PONTE SEDIM. PRIM. MARCIA / ARRESTO
DINP	R000911DASD0_1_A_SEP_PONT001_SFREM01	(RN_4108207) (RND DEPURATORE RICCIONE) RG1 - PONTE SEDIM. PRIMARIO IN REMOTO



AINP	R000911DASD0_1_A_SEP_PONT001_XFORE01	(RN_4108207) (RND DEPURATORE RICCIONE) RG1 - PONTE SEDIM. PRIMARIO - CONTAORE
DINP	R000911DASD0_1_A_SEP_PONT002_AFTER01	(RN_4108207) (RND DEPURATORE RICCIONE) RG2 PONTE SEDIM. FIN. IN BLOCCO
DOUT	R000911DASD0_1_A_SEP_PONT002_CFMAN01	(RN_4108207) (RND DEPURATORE RICCIONE) RG2 - PONTE SEDIM. FINALE MANUALE - COMANDO PC
DOUT	R000911DASD0_1_A_SEP_PONT002_CFONN01	(RN_4108207) (RND DEPURATORE RICCIONE) RG 2 - PONTE SEDIM. FIN. COMANDO DI MARCIA
DINP	R000911DASD0_1_A_SEP_PONT002_SFMAN01	(RN_4108207) (RND DEPURATORE RICCIONE) RG2- PONTE SEDIMENTATORE 2 IN MANUALE
DINP	R000911DASD0_1_A_SEP_PONT002_SFONN01	(RN_4108207) (RND DEPURATORE RICCIONE) RG2 PONTE FIN. MARCIA / ARRESTO
DINP	R000911DASD0_1_A_SEP_PONT002_SFREM01	(RN_4108207) (RND DEPURATORE RICCIONE) RG2 PONTE FIN. LOC / REM
AINP	R000911DASD0_1_A_SEP_PONT002_XFORE01	(RN_4108207) (RND DEPURATORE RICCIONE) RG2 - PONTE SEDIM. FINALE - CONTAORE
AINP	R000911DASD0_1_A_SEP_POUT001_MFPOR01	(RN_4108207) (RND DEPURATORE RICCIONE) FIT 101 - PORTATA USCITA SED.1-LINEA2
AINP	R000911DASD0_1_A_SEP_POUT001_MLPOR01	(RN_4108207) (RND DEPURATORE RICCIONE) TOTALE - PORTATA USCITA SED.1-2-3-4 LINEA2
AINP	R000911DASD0_1_A_SEP_POUT002_MFPOR01	(RN_4108207) (RND DEPURATORE RICCIONE) FIT 102 - PORTATA USCITA SED.2-LINEA2
AINP	R000911DASD0_1_A_SEP_POUT003_MFPOR01	(RN_4108207) (RND DEPURATORE RICCIONE) FIT 103 - PORTATA USCITA SED.3-LINEA2
AINP	R000911DASD0_1_A_SEP_POUT004_MFPOR01	(RN_4108207) (RND DEPURATORE RICCIONE) FIT 104 - PORTATA USCITA SED.4-LINEA2
AINP	R000911DASD0_1_A_SEP_PTIN001_MFPOR01	(RN_4108207) (RND DEPURATORE RICCIONE) FIT 106 - PORTATA BIOGAS
DINP	R000911DASD0_1_A_SEP_SBYP001_AFLRM01	(RN_4108207) (RND DEPURATORE RICCIONE) VSA 101 - FCC VALVOLA MODULANTE VSA 101 IN ALLARME
AOUT	R000911DASD0_1_A_SEP_SBYP001_BFACP01	(RN_4108207) (RND DEPURATORE RICCIONE) VSA101 - CICLO POLMONAZIONE LINEA 2 INSERITO START PRIMA FASCIA
AOUT	R000911DASD0_1_A_SEP_SBYP001_BFRAC01	(RN_4108207) (RND DEPURATORE RICCIONE) VSA101 - APERTURA VALVOLA NELLA PRIMA FASCIA ORARIA
AOUT	R000911DASD0_1_A_SEP_SBYP001_BFSCP01	(RN_4108207) (RND DEPURATORE RICCIONE) VSA101 - CICLO POLMONAZIONE LINEA 2 INSERITO STOP PRIMA FASCIA
AOUT	R000911DASD0_1_A_SEP_SBYP001_BFSRM01	(RN_4108207) (RND DEPURATORE RICCIONE) VSA 101 - REGOLAZIONE SARACINESCA BYPASS LINEA 2
DOUT	R000911DASD0_1_A_SEP_SBYP001_CFAUT01	(RN_4108207) (RND DEPURATORE RICCIONE) VSA 101 - REGOLAZIONE SARACINESCA BYPASS LINEA 2 AUT/MAN - COMANDO PC
AINP	R000911DASD0_1_A_SEP_SBYP001_MFACP01	(RN_4108207) (RND DEPURATORE RICCIONE) VSA101 - CICLO POLMONAZIONE LINEA 2 INSERITO START PRIMA FASCIA
AINP	R000911DASD0_1_A_SEP_SBYP001_MFPOS01	(RN_4108207) (RND DEPURATORE RICCIONE) VSA 101 SARACINESCA BYPASS LINEA 2
AINP	R000911DASD0_1_A_SEP_SBYP001_MFPOS02	(RN_4108207) (RND DEPURATORE RICCIONE) VSA 101 - REGOLAZIONE SARACINESCA BYPASS LINEA 2
AINP	R000911DASD0_1_A_SEP_SBYP001_MFRAC01	(RN_4108207) (RND DEPURATORE RICCIONE) VSA101 - APERTURA VALVOLA NELLA PRIMA FASCIA ORARIA
AINP	R000911DASD0_1_A_SEP_SBYP001_MFSCP01	(RN_4108207) (RND DEPURATORE RICCIONE) VSA101 - CICLO POLMONAZIONE LINEA 2 INSERITO STOP PRIMA FASCIA
AINP	R000911DASD0_1_A_SEP_SBYP001_MFSRM01	(RN_4108207) (RND DEPURATORE RICCIONE) VSA 101 - REGOLAZIONE SARACINESCA BYPASS LINEA 2
DINP	R000911DASD0_1_A_SEP_SBYP001_SFAUT01	(RN_4108207) (RND DEPURATORE RICCIONE) VSA 101 - REGOLAZIONE SARACINESCA BYPASS LINEA 2 AUT/MAN 1= AUTO
DINP	R000911DASD0_1_A_SEP_SBYP001_SFCHI01	(RN_4108207) (RND DEPURATORE RICCIONE) VSA 101 - FCC VALVOLA MODULANTE VSA 101 CHIUSO
DINP	R000911DASD0_1_A_SEP_SBYP001_SFPOL01	(RN_4108207) (RND DEPURATORE RICCIONE) VSA101 - CICLO POLMONAZIONE LINEA 2 ATTIVATO
DINP	R000911DASD0_1_A_SEP_SBYP001_SFREM01	(RN_4108207) (RND DEPURATORE RICCIONE) VSA 101 - VALVOLA MODULANTE IN LOCALE/REMOTO (selettore in campo)
AOUT	R000911DASD0_1_A_SEP_SBYP002_BFACP01	(RN_4108207) (RND DEPURATORE RICCIONE) VSA101 - CICLO POLMONAZIONE LINEA 2 INSERITO START SECONDA FASCIA
AOUT	R000911DASD0_1_A_SEP_SBYP002_BFRAC01	(RN_4108207) (RND DEPURATORE RICCIONE) VSA101 - APERTURA VALVOLA NELLA SECONDA FASCIA ORARIA
AOUT	R000911DASD0_1_A_SEP_SBYP002_BFSCP01	(RN_4108207) (RND DEPURATORE RICCIONE) VSA101 - CICLO POLMONAZIONE LINEA 2 INSERITO STOP SECONDA FASCIA
AINP	R000911DASD0_1_A_SEP_SBYP002_MFACP01	(RN_4108207) (RND DEPURATORE RICCIONE) VSA101 - CICLO POLMONAZIONE LINEA 2 INSERITO START SECONDA FASCIA
AINP	R000911DASD0_1_A_SEP_SBYP002_MFRAC01	(RN_4108207) (RND DEPURATORE RICCIONE) VSA101 - APERTURA VALVOLA NELLA SECONDA FASCIA ORARIA
AINP	R000911DASD0_1_A_SEP_SBYP002_MFSCP01	(RN_4108207) (RND DEPURATORE RICCIONE) VSA101 - CICLO POLMONAZIONE LINEA 2 INSERITO STOP SECONDA FASCIA
DOUT	R000911DASD0_1_A_SES_MPUS001_CFIMP01	(RN_4108207) (RND DEPURATORE RICCIONE) IMPULSO DEL TOTALIZZATORE FIT 101
DOUT	R000911DASD0_1_A_SES_MPUS002_CFIMP01	(RN_4108207) (RND DEPURATORE RICCIONE) IMPULSO DEL TOTALIZZATORE FIT 102
DOUT	R000911DASD0_1_A_SES_MPUS003_CFIMP01	(RN_4108207) (RND DEPURATORE RICCIONE) IMPULSO DEL TOTALIZZATORE FIT 103
DOUT	R000911DASD0_1_A_SES_MPUS004_CFIMP01	(RN_4108207) (RND DEPURATORE RICCIONE) IMPULSO DEL TOTALIZZATORE FIT 104
DOUT	R000911DASD0_1_A_SES_MPUS005_CFIMP01	(RN_4108207) (RND DEPURATORE RICCIONE) IMPULSO DEL TOTALIZZATORE FIT 105
DOUT	R000911DASD0_1_A_SES_MPUS006_CFIMP01	(RN_4108207) (RND DEPURATORE RICCIONE) IMPULSO DEL TOTALIZZATORE FIT 19
DINP	R000911DASD0_1_A_SIN_PARI001_AFLRM01	(RN_4108207) (RND DEPURATORE RICCIONE) PARATOIA INGRESSO SU GRIGLIE IN TERMICO
DINP	R000911DASD0_1_A_SIN_PARI001_AFLRM02	(RN_4108207) (RND DEPURATORE RICCIONE) PARATOIA INGRESSO SU GRIGLIE IN COPPIA MAX IN APERTURA
DINP	R000911DASD0_1_A_SIN_PARI001_AFLRM03	(RN_4108207) (RND DEPURATORE RICCIONE) PARATOIA INGRESSO SU GRIGLIE IN COPPIA MAX IN CHIUSURA
DOUT	R000911DASD0_1_A_SIN_PARI001_CFOFF01	(RN_4108207) (RND DEPURATORE RICCIONE) PARATOIA INGRESSO SU GRIGLIE COMANDO CHIUSURA

DOUT	R000911DASD0_1_A_SIN_PARI001_CFONN01	(RN_4108207) (RND DEPURATORE RICCIONE) PARATOIA INGRESSO SU GRIGLIE COMANDO APERTURA
AINP	R000911DASD0_1_A_SIN_PARI001_MFPAP01	(RN_4108207) (RND DEPURATORE RICCIONE) PARATOIA INGRESSO SU GRIGLIE POSIZIONE DI APERTURA
DINP	R000911DASD0_1_A_SIN_PARI001_SOFF01	(RN_4108207) (RND DEPURATORE RICCIONE) PARATOIA INGRESSO SU GRIGLIE CHIUSA
DINP	R000911DASD0_1_A_SIN_PARI001_SFONN01	(RN_4108207) (RND DEPURATORE RICCIONE) PARATOIA INGRESSO SU GRIGLIE APERTA
DINP	R000911DASD0_1_A_SIN_PARI001_SFREM01	(RN_4108207) (RND DEPURATORE RICCIONE) PARATOIA INGRESSO SU GRIGLIE (LOC/DIST)
DINP	R000911DASD0_1_A_SMI_VLPA001_SFAUT01	(RN_4108207) (RND DEPURATORE RICCIONE) SELEZIONE SW AUT PARATOIA INGRESSO PM1
DINP	R000911DASD0_1_A_SMI_VLPA001_SFMAN01	(RN_4108207) (RND DEPURATORE RICCIONE) SELEZIONE SW MAN PARATOIA INGRESSO PM1
DOUT	R000911DASD0_1_A_TLM_RTUU001_CFALN01	(RND DEPURATORE RICCIONE) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000911DASD0_1_A_TLM_RTUU001_CFCFG01	(RND DEPURATORE RICCIONE) : CONFIGURE RTU COMMAND
DOUT	R000911DASD0_1_A_TLM_RTUU001_CFHPL01	(RND DEPURATORE RICCIONE) : HISTORY POLLING COMMAND
DOUT	R000911DASD0_1_A_TLM_RTUU001_CFMPL01	(RND DEPURATORE RICCIONE) : MANUAL POLLING COMMAND
DOUT	R000911DASD0_1_A_TLM_RTUU001_CFPRI01	(RND DEPURATORE RICCIONE) : LOW/HIGH PRIORITY COMMAND
DOUT	R000911DASD0_1_A_TLM_RTUU001_CFSCN01	(RND DEPURATORE RICCIONE) : ON SCAN COMMAND
AINP	R000911DASD0_1_A_TLM_RTUU001_MFANM01	(RND DEPURATORE RICCIONE) : GENERAL ANOMALY STATUS
AINP	R000911DASD0_1_A_TLM_RTUU001_MFDUH01	(RND DEPURATORE RICCIONE) : LAST HIST POLLING COUNTER
AINP	R000911DASD0_1_A_TLM_RTUU001_MFDUP01	(RND DEPURATORE RICCIONE) : LAST POLLING COUNTER
AINP	R000911DASD0_1_A_TLM_RTUU001_MFSTS01	(RND DEPURATORE RICCIONE) : TELEMETRY STATUS
DINP	R000911DASD0_1_A_TLM_RTUU001_SFALN01	(RND DEPURATORE RICCIONE) : PRIMARY/SECONDART LINE STATUS
DINP	R000911DASD0_1_A_TLM_RTUU001_SFPRI01	(RND DEPURATORE RICCIONE) : LOW/HIGH PRIORITY STATUS
DINP	R000911DASD0_1_A_TLM_RTUU001_SFSCN01	(RND DEPURATORE RICCIONE) : ON SCAN STATUS
DINP	R000911DASD0_2_A_DSO_INVE001_AFLRM01	(RN_4108207) (RND DEPURATORE RICCIONE - CARRO PONTE 1) ALLARME INVERTER MOTORE DI TRASLAZIONE
DINP	R000911DASD0_2_A_DSO_RSCH001_AFLRM01	(RN_4108207) (RND DEPURATORE RICCIONE - CARRO PONTE 1) ALLARME FINECORSO DI SICUREZZA RASCHIE DI SUPERFICIE SOLLEVAMENTO
DINP	R000911DASD0_2_A_DSO_RSCH001_AFLRM02	(RN_4108207) (RND DEPURATORE RICCIONE - CARRO PONTE 1) ALLARME FINECORSO DI SICUREZZA RASCHIE DI SUPERFICIE ABBASSAMENTO
DINP	R000911DASD0_2_A_DSO_RSCH001_AFTER01	(RN_4108207) (RND DEPURATORE RICCIONE - CARRO PONTE 1) ALLARME SCATTO TERMICO MOTORE RASCHIE DI SUPERFICIE
DINP	R000911DASD0_2_A_DSO_RSCH002_AFLRM01	(RN_4108207) (RND DEPURATORE RICCIONE - CARRO PONTE 1) ALLARME FINECORSO DI SICUREZZA RASCHIE DI FONDO SOLLEVAMENTO
DINP	R000911DASD0_2_A_DSO_RSCH002_AFLRM02	(RN_4108207) (RND DEPURATORE RICCIONE - CARRO PONTE 1) ALLARME FINECORSO DI SICUREZZA RASCHIE DI FONDO ABBASSAMENTO
DINP	R000911DASD0_2_A_DSO_RSCH002_AFTER01	(RN_4108207) (RND DEPURATORE RICCIONE - CARRO PONTE 1) ALLARME SCATTO TERMICO MOTORE RASCHIE DI FONDO
DINP	R000911DASD0_2_A_DSO_RUOT001_AFLRM01	(RN_4108207) (RND DEPURATORE RICCIONE - CARRO PONTE 1) ALLARME CONSUMO RUOTA 1
DINP	R000911DASD0_2_A_DSO_RUOT002_AFLRM01	(RN_4108207) (RND DEPURATORE RICCIONE - CARRO PONTE 1) ALLARME CONSUMO RUOTA 2
DINP	R000911DASD0_2_A_DSO_RUOT003_AFLRM01	(RN_4108207) (RND DEPURATORE RICCIONE - CARRO PONTE 1) ALLARME CONSUMO RUOTA 3
DINP	R000911DASD0_2_A_DSO_RUOT004_AFLRM01	(RN_4108207) (RND DEPURATORE RICCIONE - CARRO PONTE 1) ALLARME CONSUMO RUOTA 4
DINP	R000911DASD0_2_A_DSO_RUOT005_AFLRM01	(RN_4108207) (RND DEPURATORE RICCIONE - CARRO PONTE 1) ALLARME MANCATA ROTAZIONE RUOTE CONDOTTA DESTRA
DINP	R000911DASD0_2_A_DSO_RUOT006_AFLRM01	(RN_4108207) (RND DEPURATORE RICCIONE - CARRO PONTE 1) ALLARME MANCATA ROTAZIONE RUOTE CONDOTTA SINISTRA
DINP	R000911DASD0_2_A_DSO_TRSL001_AFLRM01	(RN_4108207) (RND DEPURATORE RICCIONE - CARRO PONTE 1) ALLARME FINECORSO DI SICUREZZA TRASLAZIONE AVANTI
DINP	R000911DASD0_2_A_DSO_TRSL001_AFLRM02	(RN_4108207) (RND DEPURATORE RICCIONE - CARRO PONTE 1) ALLARME FINECORSO DI SICUREZZA TRASLAZIONE INDIETRO
DINP	R000911DASD0_2_A_DSO_TRSL001_AFLRM03	(RN_4108207) (RND DEPURATORE RICCIONE - CARRO PONTE 1) ALLARME FINECORSO ANTISBANDAMENTO 1
DINP	R000911DASD0_2_A_DSO_TRSL001_AFLRM04	(RN_4108207) (RND DEPURATORE RICCIONE - CARRO PONTE 1) ALLARME FINECORSO ANTISBANDAMENTO 2
DINP	R000911DASD0_2_A_DSO_TRSL001_AFLRM05	(RN_4108207) (RND DEPURATORE RICCIONE - CARRO PONTE 1) ALLARME FINECORSO ANTISBANDAMENTO 3
DINP	R000911DASD0_2_A_DSO_TRSL001_AFLRM06	(RN_4108207) (RND DEPURATORE RICCIONE - CARRO PONTE 1) ALLARME FINECORSO ANTISBANDAMENTO 4
DINP	R000911DASD0_2_A_DSO_TRSL001_SFOND01	(RN_4108207) (RND DEPURATORE RICCIONE - CARRO PONTE 1) STATO DI MARCIA MOTORE TRASLAZIONE AVANTI
DINP	R000911DASD0_2_A_DSO_TRSL001_SFONI01	(RN_4108207) (RND DEPURATORE RICCIONE - CARRO PONTE 1) STATO DI MARCIA MOTORE TRASLAZIONE INDIETRO
DINP	R000911DASD0_2_A_DSO_VACD001_AFTER01	(RN_4108207) (RND DEPURATORE RICCIONE - CARRO PONTE 1) ALLARME SCATTO TERMICO SERVOVENTILATORE MOTORE TRASLAZIONE
AOUT	R000911DASD0_2_A_TLM_RTUU001_BFDPL01	(RND DEPURATORE RICCIONE - CARRO PONTE 1) : POLLING DURATION
AOUT	R000911DASD0_2_A_TLM_RTUU001_BFPL01	(RND DEPURATORE RICCIONE - CARRO PONTE 1) : CONFIGURE POLLING TIME
DOUT	R000911DASD0_2_A_TLM_RTUU001_CFALN01	(RND DEPURATORE RICCIONE - CARRO PONTE 1) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000911DASD0_2_A_TLM_RTUU001_CFCFG01	(RND DEPURATORE RICCIONE - CARRO PONTE 1) : CONFIGURE RTU COMMAND

DOUT	R000911DASD0_2_A_TLM_RTUU001_CFHPL01	(RND DEPURATORE RICCIONE - CARRO PONTE 1) : HISTORY POLLING COMMAND
DOUT	R000911DASD0_2_A_TLM_RTUU001_CFMPL01	(RND DEPURATORE RICCIONE - CARRO PONTE 1) : MANUAL POLLING COMMAND
DOUT	R000911DASD0_2_A_TLM_RTUU001_CFPRI01	(RND DEPURATORE RICCIONE - CARRO PONTE 1) : LOW/HIGH PRIORITY COMMAND
DOUT	R000911DASD0_2_A_TLM_RTUU001_CFSCN01	(RND DEPURATORE RICCIONE - CARRO PONTE 1) : ON SCAN COMMAND
AINP	R000911DASD0_2_A_TLM_RTUU001_MFANM01	(RND DEPURATORE RICCIONE - CARRO PONTE 1) : GENERAL ANOMALY STATUS
AINP	R000911DASD0_2_A_TLM_RTUU001_MFBPL01	(RND DEPURATORE RICCIONE - CARRO PONTE 1) : STOP POLLING COUNTER
AINP	R000911DASD0_2_A_TLM_RTUU001_MFDUH01	(RND DEPURATORE RICCIONE - CARRO PONTE 1) : LAST HIST POLLING COUNTER
AINP	R000911DASD0_2_A_TLM_RTUU001_MFDUP01	(RND DEPURATORE RICCIONE - CARRO PONTE 1) : LAST POLLING COUNTER
AINP	R000911DASD0_2_A_TLM_RTUU001_MFERR01	(RND DEPURATORE RICCIONE - CARRO PONTE 1) : DETTAGLIO COMUNICAZIONE
AINP	R000911DASD0_2_A_TLM_RTUU001_MFSTS01	(RND DEPURATORE RICCIONE - CARRO PONTE 1) : TELEMETRY STATUS
DINP	R000911DASD0_2_A_TLM_RTUU001_SFALN01	(RND DEPURATORE RICCIONE - CARRO PONTE 1) : PRIMARY/SECONDART LINE STATUS
DINP	R000911DASD0_2_A_TLM_RTUU001_SFPRI01	(RND DEPURATORE RICCIONE - CARRO PONTE 1) : LOW/HIGH PRIORITY STATUS
DINP	R000911DASD0_2_A_TLM_RTUU001_SFSCN01	(RND DEPURATORE RICCIONE - CARRO PONTE 1) : ON SCAN STATUS
DINP	R000911DASD0_4_A_DSO_INVE001_AFLRM01	(RN_4108207) (RND DEPURATORE RICCIONE - CARRO PONTE 2) ALLARME INVERTER MOTORE DI TRASLAZIONE
DINP	R000911DASD0_4_A_DSO_RSCH001_AFLRM01	(RN_4108207) (RND DEPURATORE RICCIONE - CARRO PONTE 2) ALLARME FINECORSO DI SICUREZZA RASCHIE DI SUPERFICIE SOLLEVAMENTO
DINP	R000911DASD0_4_A_DSO_RSCH001_AFLRM02	(RN_4108207) (RND DEPURATORE RICCIONE - CARRO PONTE 2) ALLARME FINECORSO DI SICUREZZA RASCHIE DI SUPERFICIE ABBASSAMENTO
DINP	R000911DASD0_4_A_DSO_RSCH001_AFTER01	(RN_4108207) (RND DEPURATORE RICCIONE - CARRO PONTE 2) ALLARME SCATTO TERMICO MOTORE RASCHIE DI SUPERFICIE
DINP	R000911DASD0_4_A_DSO_RSCH002_AFLRM01	(RN_4108207) (RND DEPURATORE RICCIONE - CARRO PONTE 2) ALLARME FINECORSO DI SICUREZZA RASCHIE DI FONDO SOLLEVAMENTO
DINP	R000911DASD0_4_A_DSO_RSCH002_AFLRM02	(RN_4108207) (RND DEPURATORE RICCIONE - CARRO PONTE 2) ALLARME FINECORSO DI SICUREZZA RASCHIE DI FONDO ABBASSAMENTO
DINP	R000911DASD0_4_A_DSO_RSCH002_AFTER01	(RN_4108207) (RND DEPURATORE RICCIONE - CARRO PONTE 2) ALLARME SCATTO TERMICO MOTORE RASCHIE DI FONDO
DINP	R000911DASD0_4_A_DSO_RUOT001_AFLRM01	(RN_4108207) (RND DEPURATORE RICCIONE - CARRO PONTE 2) ALLARME CONSUMO RUOTA 1
DINP	R000911DASD0_4_A_DSO_RUOT002_AFLRM01	(RN_4108207) (RND DEPURATORE RICCIONE - CARRO PONTE 2) ALLARME CONSUMO RUOTA 2
DINP	R000911DASD0_4_A_DSO_RUOT003_AFLRM01	(RN_4108207) (RND DEPURATORE RICCIONE - CARRO PONTE 2) ALLARME CONSUMO RUOTA 3
DINP	R000911DASD0_4_A_DSO_RUOT004_AFLRM01	(RN_4108207) (RND DEPURATORE RICCIONE - CARRO PONTE 2) ALLARME CONSUMO RUOTA 4
DINP	R000911DASD0_4_A_DSO_RUOT005_AFLRM01	(RN_4108207) (RND DEPURATORE RICCIONE - CARRO PONTE 2) ALLARME MANCATA ROTAZIONE RUOTE CONDOTTA DESTRA
DINP	R000911DASD0_4_A_DSO_RUOT006_AFLRM01	(RN_4108207) (RND DEPURATORE RICCIONE - CARRO PONTE 2) ALLARME MANCATA ROTAZIONE RUOTE CONDOTTA SINISTRA
DINP	R000911DASD0_4_A_DSO_TRSL001_AFLRM01	(RN_4108207) (RND DEPURATORE RICCIONE - CARRO PONTE 2) ALLARME FINECORSO DI SICUREZZA TRASLAZIONE AVANTI
DINP	R000911DASD0_4_A_DSO_TRSL001_AFLRM02	(RN_4108207) (RND DEPURATORE RICCIONE - CARRO PONTE 2) ALLARME FINECORSO DI SICUREZZA TRASLAZIONE INDIETRO
DINP	R000911DASD0_4_A_DSO_TRSL001_AFLRM03	(RN_4108207) (RND DEPURATORE RICCIONE - CARRO PONTE 2) ALLARME FINECORSO ANTISBANDAMENTO 1
DINP	R000911DASD0_4_A_DSO_TRSL001_AFLRM04	(RN_4108207) (RND DEPURATORE RICCIONE - CARRO PONTE 2) ALLARME FINECORSO ANTISBANDAMENTO 2
DINP	R000911DASD0_4_A_DSO_TRSL001_AFLRM05	(RN_4108207) (RND DEPURATORE RICCIONE - CARRO PONTE 2) ALLARME FINECORSO ANTISBANDAMENTO 3
DINP	R000911DASD0_4_A_DSO_TRSL001_AFLRM06	(RN_4108207) (RND DEPURATORE RICCIONE - CARRO PONTE 2) ALLARME FINECORSO ANTISBANDAMENTO 4
DINP	R000911DASD0_4_A_DSO_TRSL001_SFOND01	(RN_4108207) (RND DEPURATORE RICCIONE - CARRO PONTE 2) STATO DI MARCIA MOTORE TRASLAZIONE AVANTI
DINP	R000911DASD0_4_A_DSO_TRSL001_SFONI01	(RN_4108207) (RND DEPURATORE RICCIONE - CARRO PONTE 2) STATO DI MARCIA MOTORE TRASLAZIONE INDIETRO
DINP	R000911DASD0_4_A_DSO_VACD001_AFTER01	(RN_4108207) (RND DEPURATORE RICCIONE - CARRO PONTE 2) ALLARME SCATTO TERMICO SERVOVENTILATORE MOTORE TRASLAZIONE
AOUT	R000911DASD0_4_A_TLM_RTUU001_BFDPL01	(RND DEPURATORE RICCIONE - CARRO PONTE 2) : POLLING DURATION
AOUT	R000911DASD0_4_A_TLM_RTUU001_BFIPL01	(RND DEPURATORE RICCIONE - CARRO PONTE 2) : CONFIGURE POLLING TIME
DOUT	R000911DASD0_4_A_TLM_RTUU001_CFALN01	(RND DEPURATORE RICCIONE - CARRO PONTE 2) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000911DASD0_4_A_TLM_RTUU001_CFCFG01	(RND DEPURATORE RICCIONE - CARRO PONTE 2) : CONFIGURE RTU COMMAND
DOUT	R000911DASD0_4_A_TLM_RTUU001_CFHPL01	(RND DEPURATORE RICCIONE - CARRO PONTE 2) : HISTORY POLLING COMMAND
DOUT	R000911DASD0_4_A_TLM_RTUU001_CFMPL01	(RND DEPURATORE RICCIONE - CARRO PONTE 2) : MANUAL POLLING COMMAND
DOUT	R000911DASD0_4_A_TLM_RTUU001_CFPRI01	(RND DEPURATORE RICCIONE - CARRO PONTE 2) : LOW/HIGH PRIORITY COMMAND
DOUT	R000911DASD0_4_A_TLM_RTUU001_CFSCN01	(RND DEPURATORE RICCIONE - CARRO PONTE 2) : ON SCAN COMMAND
AINP	R000911DASD0_4_A_TLM_RTUU001_MFANM01	(RND DEPURATORE RICCIONE - CARRO PONTE 2) : GENERAL ANOMALY STATUS
AINP	R000911DASD0_4_A_TLM_RTUU001_MFBPL01	(RND DEPURATORE RICCIONE - CARRO PONTE 2) : STOP POLLING COUNTER
AINP	R000911DASD0_4_A_TLM_RTUU001_MFDUH01	(RND DEPURATORE RICCIONE - CARRO PONTE 2) : LAST HIST POLLING COUNTER

AINP	R000911DASD0_4_A_TLM_RTUU001_MFDUP01	(RND DEPURATORE RICCIONE - CARRO PONTE 2) : LAST POLLING COUNTER
AINP	R000911DASD0_4_A_TLM_RTUU001_MFERR01	(RND DEPURATORE RICCIONE - CARRO PONTE 2) : DETTAGLIO COMUNICAZIONE
AINP	R000911DASD0_4_A_TLM_RTUU001_MFSTS01	(RND DEPURATORE RICCIONE - CARRO PONTE 2) : TELEMETRY STATUS
DINP	R000911DASD0_4_A_TLM_RTUU001_SFALN01	(RND DEPURATORE RICCIONE - CARRO PONTE 2) : PRIMARY/SECONDART LINE STATUS
DINP	R000911DASD0_4_A_TLM_RTUU001_SFPRIO1	(RND DEPURATORE RICCIONE - CARRO PONTE 2) : LOW/HIGH PRIORITY STATUS
DINP	R000911DASD0_4_A_TLM_RTUU001_SFSCN01	(RND DEPURATORE RICCIONE - CARRO PONTE 2) : ON SCAN STATUS
DINP	R000911DASD0_5_A_DEN_PMCX001_AFBK01	(RN_4108207) (RND DEPURATORE RICCIONE - DENITRO NUOVE) - ALLARME MANCATA PARTENZA POMPA AG55-1
DINP	R000911DASD0_5_A_DEN_PMCX001_AFTER01	(RN_4108207) (RND DEPURATORE RICCIONE - DENITRO NUOVE) - ALLARME TERMICO POMPA AG55-1
DINP	R000911DASD0_5_A_DEN_PMCX001_SFONN01	(RN_4108207) (RND DEPURATORE RICCIONE - DENITRO NUOVE) - POMPA AG55-1 IN MARCIA
DINP	R000911DASD0_5_A_DEN_PMCX002_AFBK01	(RN_4108207) (RND DEPURATORE RICCIONE - DENITRO NUOVE) - ALLARME MANCATA PARTENZA POMPA AG55-2
DINP	R000911DASD0_5_A_DEN_PMCX002_AFTER01	(RN_4108207) (RND DEPURATORE RICCIONE - DENITRO NUOVE) - ALLARME TERMICO POMPA AG55-2
DINP	R000911DASD0_5_A_DEN_PMCX002_SFONN01	(RN_4108207) (RND DEPURATORE RICCIONE - DENITRO NUOVE) - POMPA AG55-2 IN MARCIA
DINP	R000911DASD0_5_A_DEN_PMCX003_AFBK01	(RN_4108207) (RND DEPURATORE RICCIONE - DENITRO NUOVE) - ALLARME MANCATA PARTENZA POMPA AG55-3
DINP	R000911DASD0_5_A_DEN_PMCX003_AFTER01	(RN_4108207) (RND DEPURATORE RICCIONE - DENITRO NUOVE) - ALLARME TERMICO POMPA AG55-3
DINP	R000911DASD0_5_A_DEN_PMCX003_SFONN01	(RN_4108207) (RND DEPURATORE RICCIONE - DENITRO NUOVE) - POMPA AG55-3 IN MARCIA
DINP	R000911DASD0_5_A_DEN_PMCX004_AFBK01	(RN_4108207) (RND DEPURATORE RICCIONE - DENITRO NUOVE) - ALLARME MANCATA PARTENZA POMPA AG55-4
DINP	R000911DASD0_5_A_DEN_PMCX004_AFTER01	(RN_4108207) (RND DEPURATORE RICCIONE - DENITRO NUOVE) - ALLARME TERMICO POMPA AG55-4
DINP	R000911DASD0_5_A_DEN_PMCX004_SFONN01	(RN_4108207) (RND DEPURATORE RICCIONE - DENITRO NUOVE) - POMPA AG55-4 IN MARCIA
DINP	R000911DASD0_5_A_DSO_INVE001_AFLRM01	(RN_4108207) (RND DEPURATORE RICCIONE - DENITRO NUOVE) MANCANZA FASI
DINP	R000911DASD0_5_A_GEN_IMPIO01_SFREM01	(RN_4108207) (RND DEPURATORE RICCIONE - DENITRO NUOVE) - QUADRO IN LOCALE/REMOTO
AINP	R000911DASD0_5_A_OSF_MPTIO01_MFPOR01	(RN_4108207) (RND DEPURATORE RICCIONE - DENITRO NUOVE) - ZX59 PORTATA USCITA DENITRO NUOVA
DINP	R000911DASD0_5_A_PLC_RTUU001_AFBUS01	(RN_4108207) (RND DEPURATORE RICCIONE - DENITRO NUOVE) - ALLARME COMUNICAZIONE MODBUS ANALIZZATORE
DINP	R000911DASD0_5_A_PLC_RTUU001_AFBUS02	(RN_4108207) (RND DEPURATORE RICCIONE - DENITRO NUOVE) - ALLARME PER MANCATA COMUNICAZIONE ETHERNET QSFR
AINP	R000911DASD0_5_A_SES_MPLQ002_MFPOR01	(RN_4108207) (RND DEPURATORE RICCIONE - DENITRO NUOVE) - ZX56 PORTATA INGRESSO LIQUAMI DENITRO NUOVA
AOUT	R000911DASD0_5_A_SES_PTSU002_BFMIN01	(RN_4108207) (RND DEPURATORE RICCIONE - DENITRO NUOVE) - SOGLIA MINIMA ZX58 PORTATA INGRESSO FANGHI DENITRO NUOVA
AINP	R000911DASD0_5_A_SES_PTSU002_MFPOR01	(RN_4108207) (RND DEPURATORE RICCIONE - DENITRO NUOVE) - ZX58 PORTATA INGRESSO FANGHI DENITRO NUOVA
DINP	R000911DASD0_5_A_SIN_INVR001_AFLRM01	(RN_4108207) (RND DEPURATORE RICCIONE - DENITRO NUOVE) - ALLARME COMUNICAZIONE CON INVERTER PC58-1
DINP	R000911DASD0_5_A_SIN_INVR002_AFLRM01	(RN_4108207) (RND DEPURATORE RICCIONE - DENITRO NUOVE) - ALLARME COMUNICAZIONE CON INVERTER PC58-2
DINP	R000911DASD0_5_A_SIN_PMSL001_AFBK01	(RN_4108207) (RND DEPURATORE RICCIONE - DENITRO NUOVE) - ALLARME MANCATA PARTENZA POMPA PC58_1
DINP	R000911DASD0_5_A_SIN_PMSL001_AFLRM01	(RN_4108207) (RND DEPURATORE RICCIONE - DENITRO NUOVE) - ALLARME COMUNICAZIONE MODBUS POMPA PC58-1
DINP	R000911DASD0_5_A_SIN_PMSL001_AFTER01	(RN_4108207) (RND DEPURATORE RICCIONE - DENITRO NUOVE) - ALLARME TERMICO POMPA PC58-1
AINP	R000911DASD0_5_A_SIN_PMSL001_MFASS01	(RN_4108207) (RND DEPURATORE RICCIONE - DENITRO NUOVE) - ASSORBIMENTO IDROVORA PC58-1
AINP	R000911DASD0_5_A_SIN_PMSL001_MFVEL01	(RN_4108207) (RND DEPURATORE RICCIONE - DENITRO NUOVE) - VELOCITA IDROVORA PC58-1
DINP	R000911DASD0_5_A_SIN_PMSL001_SFAUT01	(RN_4108207) (RND DEPURATORE RICCIONE - DENITRO NUOVE) - POMPA PC58-1 IN AUTOMATICO
DINP	R000911DASD0_5_A_SIN_PMSL001_SFONN01	(RN_4108207) (RND DEPURATORE RICCIONE - DENITRO NUOVE) - POMPA PC58-1 IN MARCIA
DINP	R000911DASD0_5_A_SIN_PMSL002_AFBK01	(RN_4108207) (RND DEPURATORE RICCIONE - DENITRO NUOVE) - ALLARME MANCATA PARTENZA POMPA PC58_2
DINP	R000911DASD0_5_A_SIN_PMSL002_AFLRM01	(RN_4108207) (RND DEPURATORE RICCIONE - DENITRO NUOVE) - ALLARME COMUNICAZIONE MODBUS POMPA PC58-2
DINP	R000911DASD0_5_A_SIN_PMSL002_AFTER01	(RN_4108207) (RND DEPURATORE RICCIONE - DENITRO NUOVE) - ALLARME TERMICO POMPA PC58-2
AINP	R000911DASD0_5_A_SIN_PMSL002_MFASS01	(RN_4108207) (RND DEPURATORE RICCIONE - DENITRO NUOVE) - ASSORBIMENTO IDROVORA PC58-2
AINP	R000911DASD0_5_A_SIN_PMSL002_MFVEL01	(RN_4108207) (RND DEPURATORE RICCIONE - DENITRO NUOVE) - VELOCITA IDROVORA PC58-2
DINP	R000911DASD0_5_A_SIN_PMSL002_SFAUT01	(RN_4108207) (RND DEPURATORE RICCIONE - DENITRO NUOVE) - POMPA PC58-2 IN AUTOMATICO
DINP	R000911DASD0_5_A_SIN_PMSL002_SFONN01	(RN_4108207) (RND DEPURATORE RICCIONE - DENITRO NUOVE) - POMPA PC58-2 IN MARCIA
AINP	R000911DASD0_5_A_SIN_VASC001_MFLIV01	(RN_4108207) (RND DEPURATORE RICCIONE - DENITRO NUOVE) - ZX52 LIVELLO POZZETTO INGRESSO DENITRO NUOVA
AINP	R000911DASD0_5_A_SIN_VASC002_MFLIV01	(RN_4108207) (RND DEPURATORE RICCIONE - DENITRO NUOVE) - ZX51 LIVELLO POZZETTO IDROVORE PC58
DINP	R000911DASD0_5_A_SIN_VASC004_AFMAX02	(RN_4108207) (RND DEPURATORE RICCIONE - DENITRO NUOVE) - ALLARME INVERVENTO GALLEGGIANTE EXTRAMAX MANDATA PC58
DINP	R000911DASD0_5_A_SIN_VASC005_AFMAX01	(RN_4108207) (RND DEPURATORE RICCIONE - DENITRO NUOVE) - ALLARME INVERVENTO GALLEGGIANTE EXTRAMAX ASPIRAZIONE

DINP	R000911DASD0_5_A_SIN_VASC005_AFMIN01	(RN_4108207) (RND DEPURATORE RICCIONE - DENITRO NUOVE) - ALLARME INVERVENTO GALLEGGIANTE EXTRAMIN ASPIRAZIONE
AOUT	R000911DASD0_5_A_TLM_RTUU001_BFDPL01	(RND DEPURATORE RICCIONE - DENITRO NUOVE) : POLLING DURATION
AOUT	R000911DASD0_5_A_TLM_RTUU001_BFIPLO1	(RND DEPURATORE RICCIONE - DENITRO NUOVE) : CONFIGURE POLLING TIME
DOUT	R000911DASD0_5_A_TLM_RTUU001_CFALN01	(RND DEPURATORE RICCIONE - DENITRO NUOVE) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000911DASD0_5_A_TLM_RTUU001_CFCFG01	(RND DEPURATORE RICCIONE - DENITRO NUOVE) : CONFIGURE RTU COMMAND
DOUT	R000911DASD0_5_A_TLM_RTUU001_CFHPL01	(RND DEPURATORE RICCIONE - DENITRO NUOVE) : HISTORY POLLING COMMAND
DOUT	R000911DASD0_5_A_TLM_RTUU001_CFMPL01	(RND DEPURATORE RICCIONE - DENITRO NUOVE) : MANUAL POLLING COMMAND
DOUT	R000911DASD0_5_A_TLM_RTUU001_CFPRI01	(RND DEPURATORE RICCIONE - DENITRO NUOVE) : LOW/HIGH PRIORITY COMMAND
DOUT	R000911DASD0_5_A_TLM_RTUU001_CFCSCN01	(RND DEPURATORE RICCIONE - DENITRO NUOVE) : ON SCAN COMMAND
AINP	R000911DASD0_5_A_TLM_RTUU001_MFANM01	(RND DEPURATORE RICCIONE - DENITRO NUOVE) : GENERAL ANOMALY STATUS
AINP	R000911DASD0_5_A_TLM_RTUU001_MFBPL01	(RND DEPURATORE RICCIONE - DENITRO NUOVE) : STOP POLLING COUNTER
AINP	R000911DASD0_5_A_TLM_RTUU001_MFDUH01	(RND DEPURATORE RICCIONE - DENITRO NUOVE) : LAST HIST POLLING COUNTER
AINP	R000911DASD0_5_A_TLM_RTUU001_MFDUP01	(RND DEPURATORE RICCIONE - DENITRO NUOVE) : LAST POLLING COUNTER
AINP	R000911DASD0_5_A_TLM_RTUU001_MFERR01	(RND DEPURATORE RICCIONE - DENITRO NUOVE) : DETTAGLIO COMUNICAZIONE
AINP	R000911DASD0_5_A_TLM_RTUU001_MFSTS01	(RND DEPURATORE RICCIONE - DENITRO NUOVE) : TELEMETRY STATUS
DINP	R000911DASD0_5_A_TLM_RTUU001_SFALN01	(RND DEPURATORE RICCIONE - DENITRO NUOVE) : PRIMARY/SECONDART LINE STATUS
DINP	R000911DASD0_5_A_TLM_RTUU001_SFPRI01	(RND DEPURATORE RICCIONE - DENITRO NUOVE) : LOW/HIGH PRIORITY STATUS
DINP	R000911DASD0_5_A_TLM_RTUU001_SFSCN01	(RND DEPURATORE RICCIONE - DENITRO NUOVE) : ON SCAN STATUS
DINP	R000911DASD0_6_A_DEN_INVR001_AFLRM01	(RN_4108207) (RND DEPURATORE RICCIONE - SOLL. FANGHI RICIRCOLO) - ALLARME COMUNICAZIONE CON INVERTER PC62-1
DINP	R000911DASD0_6_A_DEN_INVR002_AFLRM01	(RN_4108207) (RND DEPURATORE RICCIONE - SOLL. FANGHI RICIRCOLO) - ALLARME COMUNICAZIONE CON INVERTER PC62-2
DINP	R000911DASD0_6_A_DEN_INVR003_AFLRM01	(RN_4108207) (RND DEPURATORE RICCIONE - SOLL. FANGHI RICIRCOLO) - ALLARME COMUNICAZIONE CON INVERTER PC63-1
DINP	R000911DASD0_6_A_DEN_INVR004_AFLRM01	(RN_4108207) (RND DEPURATORE RICCIONE - SOLL. FANGHI RICIRCOLO) - ALLARME COMUNICAZIONE CON INVERTER PC63-2
DINP	R000911DASD0_6_A_DEN_PMCFO01_AFBK01	(RN_4108207) (RND DEPURATORE RICCIONE - SOLL. FANGHI RICIRCOLO) - ALLARME MANCATA PARTENZA POMPA PC62-1
DINP	R000911DASD0_6_A_DEN_PMCFO01_AFLRM01	(RN_4108207) (RND DEPURATORE RICCIONE - SOLL. FANGHI RICIRCOLO) - ALLARME COMUNICAZIONE MODBUS POMPA PC62-1
DINP	R000911DASD0_6_A_DEN_PMCFO01_AFTER01	(RN_4108207) (RND DEPURATORE RICCIONE - SOLL. FANGHI RICIRCOLO) - ALLARME TERMICO POMPA PC62-1
AINP	R000911DASD0_6_A_DEN_PMCFO01_MFASS01	(RN_4108207) (RND DEPURATORE RICCIONE - SOLL. FANGHI RICIRCOLO) - ASSORBIMENTO POMPA PC62_1
AINP	R000911DASD0_6_A_DEN_PMCFO01_MFVEL01	(RN_4108207) (RND DEPURATORE RICCIONE - SOLL. FANGHI RICIRCOLO) - VELOCITA POMPA PC62-1
DINP	R000911DASD0_6_A_DEN_PMCFO01_SFAUT01	(RN_4108207) (RND DEPURATORE RICCIONE - SOLL. FANGHI RICIRCOLO) - POMPA PC62-1 IN AUTOMATICO
DINP	R000911DASD0_6_A_DEN_PMCFO01_SFONN01	(RN_4108207) (RND DEPURATORE RICCIONE - SOLL. FANGHI RICIRCOLO) - POMPA PC62-1 IN MARCIA
DINP	R000911DASD0_6_A_DEN_PMCFO02_AFBK01	(RN_4108207) (RND DEPURATORE RICCIONE - SOLL. FANGHI RICIRCOLO) - ALLARME MANCATA PARTENZA POMPA PC62-2
DINP	R000911DASD0_6_A_DEN_PMCFO02_AFLRM01	(RN_4108207) (RND DEPURATORE RICCIONE - SOLL. FANGHI RICIRCOLO) - ALLARME COMUNICAZIONE MODBUS POMPA PC62-2
DINP	R000911DASD0_6_A_DEN_PMCFO02_AFTER01	(RN_4108207) (RND DEPURATORE RICCIONE - SOLL. FANGHI RICIRCOLO) - ALLARME TERMICO POMPA PC62-2
AINP	R000911DASD0_6_A_DEN_PMCFO02_MFASS01	(RN_4108207) (RND DEPURATORE RICCIONE - SOLL. FANGHI RICIRCOLO) - ASSORBIMENTO POMPA PC62_2
AINP	R000911DASD0_6_A_DEN_PMCFO02_MFVEL01	(RN_4108207) (RND DEPURATORE RICCIONE - SOLL. FANGHI RICIRCOLO) - VELOCITA POMPA PC62-2
DINP	R000911DASD0_6_A_DEN_PMCFO02_SFAUT01	(RN_4108207) (RND DEPURATORE RICCIONE - SOLL. FANGHI RICIRCOLO) - POMPA PC62-2 IN AUTOMATICO
DINP	R000911DASD0_6_A_DEN_PMCFO02_SFONN01	(RN_4108207) (RND DEPURATORE RICCIONE - SOLL. FANGHI RICIRCOLO) - POMPA PC62-2 IN MARCIA
DINP	R000911DASD0_6_A_DEN_PMCFO03_AFBK01	(RN_4108207) (RND DEPURATORE RICCIONE - SOLL. FANGHI RICIRCOLO) - ALLARME MANCATA PARTENZA POMPA PC63-1
DINP	R000911DASD0_6_A_DEN_PMCFO03_AFLRM01	(RN_4108207) (RND DEPURATORE RICCIONE - SOLL. FANGHI RICIRCOLO) - ALLARME COMUNICAZIONE MODBUS POMPA PC63-1
DINP	R000911DASD0_6_A_DEN_PMCFO03_AFTER01	(RN_4108207) (RND DEPURATORE RICCIONE - SOLL. FANGHI RICIRCOLO) - ALLARME TERMICO POMPA PC63-1
AINP	R000911DASD0_6_A_DEN_PMCFO03_MFASS01	(RN_4108207) (RND DEPURATORE RICCIONE - SOLL. FANGHI RICIRCOLO) - ASSORBIMENTO POMPA PC63_1
AINP	R000911DASD0_6_A_DEN_PMCFO03_MFVEL01	(RN_4108207) (RND DEPURATORE RICCIONE - SOLL. FANGHI RICIRCOLO) - VELOCITA POMPA PC63-1
DINP	R000911DASD0_6_A_DEN_PMCFO03_SFAUT01	(RN_4108207) (RND DEPURATORE RICCIONE - SOLL. FANGHI RICIRCOLO) - POMPA PC63-1 IN AUTOMATICO
DINP	R000911DASD0_6_A_DEN_PMCFO03_SFONN01	(RN_4108207) (RND DEPURATORE RICCIONE - SOLL. FANGHI RICIRCOLO) - POMPA PC63-1 IN MARCIA
DINP	R000911DASD0_6_A_DEN_PMCFO04_AFBK01	(RN_4108207) (RND DEPURATORE RICCIONE - SOLL. FANGHI RICIRCOLO) - ALLARME MANCATA PARTENZA POMPA PC63-2
DINP	R000911DASD0_6_A_DEN_PMCFO04_AFLRM01	(RN_4108207) (RND DEPURATORE RICCIONE - SOLL. FANGHI RICIRCOLO) - ALLARME COMUNICAZIONE MODBUS POMPA PC63-2
DINP	R000911DASD0_6_A_DEN_PMCFO04_AFTER01	(RN_4108207) (RND DEPURATORE RICCIONE - SOLL. FANGHI RICIRCOLO) - ALLARME TERMICO POMPA PC63-2

AINP	R000911DASD0_6_A_DEN_PMCF004_MFAS01	(RN_4108207) (RND DEPURATORE RICCIONE - SOLL. FANGHI RICIRCOLO) - ASSORBIMENTO POMPA PC63_2
AINP	R000911DASD0_6_A_DEN_PMCF004_MFVEL01	(RN_4108207) (RND DEPURATORE RICCIONE - SOLL. FANGHI RICIRCOLO) - VELOCITA POMPA PC63-2
DINP	R000911DASD0_6_A_DEN_PMCF004_SFAUT01	(RN_4108207) (RND DEPURATORE RICCIONE - SOLL. FANGHI RICIRCOLO) - POMPA PC63-2 IN AUTOMATICO
DINP	R000911DASD0_6_A_DEN_PMCF004_SFONN01	(RN_4108207) (RND DEPURATORE RICCIONE - SOLL. FANGHI RICIRCOLO) - POMPA PC63-2 IN MARCIA
DINP	R000911DASD0_6_A_DEN_VASC003_AFMAX01	(RN_4108207) (RND DEPURATORE RICCIONE - SOLL. FANGHI RICIRCOLO) - ALLARME MINIMO LIVELLO PC62
DINP	R000911DASD0_6_A_DEN_VASC004_AFMAX01	(RN_4108207) (RND DEPURATORE RICCIONE - SOLL. FANGHI RICIRCOLO) - ALLARME MINIMO LIVELLO PC63
DINP	R000911DASD0_6_A_GEN_IMPI001_SFREM01	(RN_4108207) (RND DEPURATORE RICCIONE - SOLL. FANGHI RICIRCOLO) - QUADRO IN LOCALE/REMOTO
DINP	R000911DASD0_6_A_OSF_PMCF001_AFTEN01	(RN_4108207) (RND DEPURATORE RICCIONE - SOLL. FANGHI RICIRCOLO) MANCANZA FASI
DINP	R000911DASD0_6_A_PLC_RTUU002_AFBUS01	(RN_4108207) (RND DEPURATORE RICCIONE - SOLL. FANGHI RICIRCOLO) - ALLARME COMUNICAZIONE MODBUS ANALIZZATORE
DINP	R000911DASD0_6_A_PLC_RTUU002_AFBUS02	(RN_4108207) (RND DEPURATORE RICCIONE - SOLL. FANGHI RICIRCOLO) - ALLARME PER MANCATA COMUNICAZIONE ETHERNET Q2L
AINP	R000911DASD0_6_A_SES_MPLQ001_MFPOR01	(RN_4108207) (RND DEPURATORE RICCIONE - SOLL. FANGHI RICIRCOLO) - ZX24 MISURA PORTATA LIQUAMI DENITRO VECCHIA
AOUT	R000911DASD0_6_A_SES_PTSU001_BFPOR01	(RN_4108207) (RND DEPURATORE RICCIONE - SOLL. FANGHI RICIRCOLO) - SOGLIA MINIMA PORTATA ZX60 FANGHI DENITRO VECCHIA
AINP	R000911DASD0_6_A_SES_PTSU001_MFPOR01	(RN_4108207) (RND DEPURATORE RICCIONE - SOLL. FANGHI RICIRCOLO) - ZX60 MISURA PORTATA FANGHI DENITRO VECCHIA
AOUT	R000911DASD0_6_A_TLM_RTUU001_BFDPL01	(RND DEPURATORE RICCIONE - SOLL. FANGHI RICIRCOLO) : POLLING DURATION
AOUT	R000911DASD0_6_A_TLM_RTUU001_BFIPL01	(RND DEPURATORE RICCIONE - SOLL. FANGHI RICIRCOLO) : CONFIGURE POLLING TIME
DOUT	R000911DASD0_6_A_TLM_RTUU001_CFALN01	(RND DEPURATORE RICCIONE - SOLL. FANGHI RICIRCOLO) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000911DASD0_6_A_TLM_RTUU001_CFCFG01	(RND DEPURATORE RICCIONE - SOLL. FANGHI RICIRCOLO) : CONFIGURE RTU COMMAND
DOUT	R000911DASD0_6_A_TLM_RTUU001_CFHPL01	(RND DEPURATORE RICCIONE - SOLL. FANGHI RICIRCOLO) : HISTORY POLLING COMMAND
DOUT	R000911DASD0_6_A_TLM_RTUU001_CFMPL01	(RND DEPURATORE RICCIONE - SOLL. FANGHI RICIRCOLO) : MANUAL POLLING COMMAND
DOUT	R000911DASD0_6_A_TLM_RTUU001_CFPRI01	(RND DEPURATORE RICCIONE - SOLL. FANGHI RICIRCOLO) : LOW/HIGH PRIORITY COMMAND
DOUT	R000911DASD0_6_A_TLM_RTUU001_CFSCN01	(RND DEPURATORE RICCIONE - SOLL. FANGHI RICIRCOLO) : ON SCAN COMMAND
AINP	R000911DASD0_6_A_TLM_RTUU001_MFANM01	(RND DEPURATORE RICCIONE - SOLL. FANGHI RICIRCOLO) : GENERAL ANOMALY STATUS
AINP	R000911DASD0_6_A_TLM_RTUU001_MFBPL01	(RND DEPURATORE RICCIONE - SOLL. FANGHI RICIRCOLO) : STOP POLLING COUNTER
AINP	R000911DASD0_6_A_TLM_RTUU001_MFDUH01	(RND DEPURATORE RICCIONE - SOLL. FANGHI RICIRCOLO) : LAST HIST POLLING COUNTER
AINP	R000911DASD0_6_A_TLM_RTUU001_MFDUP01	(RND DEPURATORE RICCIONE - SOLL. FANGHI RICIRCOLO) : LAST POLLING COUNTER
AINP	R000911DASD0_6_A_TLM_RTUU001_MFERR01	(RND DEPURATORE RICCIONE - SOLL. FANGHI RICIRCOLO) : DETTAGLIO COMUNICAZIONE
AINP	R000911DASD0_6_A_TLM_RTUU001_MFSTS01	(RND DEPURATORE RICCIONE - SOLL. FANGHI RICIRCOLO) : TELEMETRY STATUS
DINP	R000911DASD0_6_A_TLM_RTUU001_SFALN01	(RND DEPURATORE RICCIONE - SOLL. FANGHI RICIRCOLO) : PRIMARY/SECONDART LINE STATUS
DINP	R000911DASD0_6_A_TLM_RTUU001_SFPRI01	(RND DEPURATORE RICCIONE - SOLL. FANGHI RICIRCOLO) : LOW/HIGH PRIORITY STATUS
DINP	R000911DASD0_6_A_TLM_RTUU001_SFSCN01	(RND DEPURATORE RICCIONE - SOLL. FANGHI RICIRCOLO) : ON SCAN STATUS
DINP	R000911DASD0_6_A_VLP_PRAE001_AFLRM02	(RN_4108207) (RND DEPURATORE RICCIONE - SOLL. FANGHI RICIRCOLO) - ALLARME TERMICO VM51
AINP	R000911DASD0_6_A_VLP_PRAE001_MFPAP01	(RN_4108207) (RND DEPURATORE RICCIONE - SOLL. FANGHI RICIRCOLO) - VM51 MISURA POSIZIONE VALVOLA LIQUAMI DENITRO NUOVA
DINP	R000911DASD0_6_A_VLP_PRAE002_AFLRM02	(RN_4108207) (RND DEPURATORE RICCIONE - SOLL. FANGHI RICIRCOLO) - ALLARME TERMICO VM52
AINP	R000911DASD0_6_A_VLP_PRAE002_MFPAP01	(RN_4108207) (RND DEPURATORE RICCIONE - SOLL. FANGHI RICIRCOLO) - VM52 MISURA POSIZIONE VALVOLA LIQUAMI DENITRO VECCHIA
DINP	R000911DASD0_7_A_DEN_PMCX001_AFTER01	(RN_4108207) (RND DEPURATORE RICCIONE - DENITRO VECCHIA) - AGITATORE 1 TERMICO
DINP	R000911DASD0_7_A_DEN_PMCX001_SFONN01	(RN_4108207) (RND DEPURATORE RICCIONE - DENITRO VECCHIA) - AGITATORE 1 IN MARCIA
DINP	R000911DASD0_7_A_DEN_PMCX002_AFTER01	(RN_4108207) (RND DEPURATORE RICCIONE - DENITRO VECCHIA) - AGITATORE 2 TERMICO
DINP	R000911DASD0_7_A_DEN_PMCX002_SFONN01	(RN_4108207) (RND DEPURATORE RICCIONE - DENITRO VECCHIA) - AGITATORE 2 IN MARCIA
DINP	R000911DASD0_7_A_DEN_PMCX003_AFTER01	(RN_4108207) (RND DEPURATORE RICCIONE - DENITRO VECCHIA) - AGITATORE 3 TERMICO
DINP	R000911DASD0_7_A_DEN_PMCX003_SFONN01	(RN_4108207) (RND DEPURATORE RICCIONE - DENITRO VECCHIA) - AGITATORE 3 IN MARCIA
DINP	R000911DASD0_7_A_DEN_PMCX004_AFTER01	(RN_4108207) (RND DEPURATORE RICCIONE - DENITRO VECCHIA) - AGITATORE 4 TERMICO
DINP	R000911DASD0_7_A_DEN_PMCX004_SFONN01	(RN_4108207) (RND DEPURATORE RICCIONE - DENITRO VECCHIA) - AGITATORE 4 IN MARCIA
DINP	R000911DASD0_7_A_OSF_AREA001_AFLRM01	(RN_4108207) (RND DEPURATORE RICCIONE - OSSIDAZIONE 1-2 LINEA2) - GUASTO GENERICO COMPRESSORE A
DINP	R000911DASD0_7_A_OSF_AREA001_AFLRM02	(RN_4108207) (RND DEPURATORE RICCIONE - OSSIDAZIONE 1-2 LINEA2) - ALLARME FEEDBACK COMPRESSORE A
DINP	R000911DASD0_7_A_OSF_AREA001_AFLRM03	(RN_4108207) (RND DEPURATORE RICCIONE - OSSIDAZIONE 1-2 LINEA2) - ALLARME TEMPERATURA OLIO COMPRESSORE A
DINP	R000911DASD0_7_A_OSF_AREA001_AFLRM04	(RN_4108207) (RND DEPURATORE RICCIONE - OSSIDAZIONE 1-2 LINEA2) - ALLARME PRESSIONE OLIO COMPRESSORE A

[illegible]

DINP	R000911DASD0_7_A_OSF_AREA004_AFLRM03	(RN_4108207) (RND DEPURATORE RICCIONE - OSSIDAZIONE 1-2 LINEA2) - ALLARME TEMPERATURA OLIO COMPRESSORE D
DINP	R000911DASD0_7_A_OSF_AREA004_AFLRM04	(RN_4108207) (RND DEPURATORE RICCIONE - OSSIDAZIONE 1-2 LINEA2) - ALLARME PRESSIONE OLIO COMPRESSORE D
DINP	R000911DASD0_7_A_OSF_AREA004_AFLRM05	(RN_4108207) (RND DEPURATORE RICCIONE - OSSIDAZIONE 1-2 LINEA2) - ALLARME POMPAGGIO COMPRESSORE D
DINP	R000911DASD0_7_A_OSF_AREA004_AFLRM06	(RN_4108207) (RND DEPURATORE RICCIONE - OSSIDAZIONE 1-2 LINEA2) - ALLARME RICIRCOLAZIONE COMPRESSORE D
DINP	R000911DASD0_7_A_OSF_AREA004_AFLRM07	(RN_4108207) (RND DEPURATORE RICCIONE - OSSIDAZIONE 1-2 LINEA2) - ALLARME TEMPERATURA MOTORE COMPRESSORE D
AINP	R000911DASD0_7_A_OSF_AREA004_MFASS01	(RN_4108207) (RND DEPURATORE RICCIONE - OSSIDAZIONE 1-2 LINEA2) - CORRENTE MOTORE COMPRESSORE D
AINP	R000911DASD0_7_A_OSF_AREA004_MFTMP01	(RN_4108207) (RND DEPURATORE RICCIONE - OSSIDAZIONE 1-2 LINEA2) - TEMPERATURA OLIO COMPRESSORE D
AINP	R000911DASD0_7_A_OSF_AREA004_MFTMP02	(RN_4108207) (RND DEPURATORE RICCIONE - OSSIDAZIONE 1-2 LINEA2) - TEMPERATURA ARIA COMPRESSORE D
AINP	R000911DASD0_7_A_OSF_AREA004_MFTMP03	(RN_4108207) (RND DEPURATORE RICCIONE - OSSIDAZIONE 1-2 LINEA2) - TEMPERATURA IN CABINA COMPRESSORE D
AINP	R000911DASD0_7_A_OSF_AREA004_MFVEL01	(RN_4108207) (RND DEPURATORE RICCIONE - OSSIDAZIONE 1-2 LINEA2) - FREQUENZA COMPRESSORE D
DINP	R000911DASD0_7_A_OSF_AREA004_SFAUT01	(RN_4108207) (RND DEPURATORE RICCIONE - OSSIDAZIONE 1-2 LINEA2) - IN AUTOMATICO/PRONTO COMPRESSORE D
DINP	R000911DASD0_7_A_OSF_AREA004_SFOND01	(RN_4108207) (RND DEPURATORE RICCIONE - OSSIDAZIONE 1-2 LINEA2) - IN FUNZIONE COMPRESSORE D
DINP	R000911DASD0_7_A_OSF_AREA004_SFVL101	(RN_4108207) (RND DEPURATORE RICCIONE - OSSIDAZIONE 1-2 LINEA2) - IN MASSIMO COMPRESSORE D
DINP	R000911DASD0_7_A_OSF_AREA004_SFVL201	(RN_4108207) (RND DEPURATORE RICCIONE - OSSIDAZIONE 1-2 LINEA2) - IN MINIMO COMPRESSORE D
AINP	R000911DASD0_7_A_OSF_ARIA001_MFPOR01	(RN_4108207) (RND DEPURATORE RICCIONE - OSSIDAZIONE 1-2 LINEA2) - MISURA DI PORTATA V1
AINP	R000911DASD0_7_A_OSF_ARIA002_MFPOR01	(RN_4108207) (RND DEPURATORE RICCIONE - OSSIDAZIONE 1-2 LINEA2) - MISURA DI PORTATA V2
DINP	R000911DASD0_7_A_OSF_IDO2001_AFLRM01	(RN_4108207) (RND DEPURATORE RICCIONE - OSSIDAZIONE 1-2 LINEA2) - VALVOLA MOTORIZZATA 1 INTERCETTO ALLARME TORQUE
AINP	R000911DASD0_7_A_OSF_IDO2001_MFPRE01	(RN_4108207) (RND DEPURATORE RICCIONE - OSSIDAZIONE 1-2 LINEA2) - PRESSIONE MANDATA COMPRESSORE A
AINP	R000911DASD0_7_A_OSF_IDO2001_MFPRE02	(RN_4108207) (RND DEPURATORE RICCIONE - OSSIDAZIONE 1-2 LINEA2) - PRESSIONE OLIO COMPRESSORE A
DINP	R000911DASD0_7_A_OSF_IDO2001_SFOFF01	(RN_4108207) (RND DEPURATORE RICCIONE - OSSIDAZIONE 1-2 LINEA2) - VALVOLA MOTORIZZATA 1 INTERCETTO CHIUSA
DINP	R000911DASD0_7_A_OSF_IDO2001_SFONN01	(RN_4108207) (RND DEPURATORE RICCIONE - OSSIDAZIONE 1-2 LINEA2) - VALVOLA MOTORIZZATA 1 INTERCETTO APERTA
DINP	R000911DASD0_7_A_OSF_IDO2002_AFLRM01	(RN_4108207) (RND DEPURATORE RICCIONE - OSSIDAZIONE 1-2 LINEA2) - VALVOLA MOTORIZZATA 2 INTERCETTO ALLARME TORQUE
AINP	R000911DASD0_7_A_OSF_IDO2002_MFPRE01	(RN_4108207) (RND DEPURATORE RICCIONE - OSSIDAZIONE 1-2 LINEA2) - PRESSIONE MANDATA COMPRESSORE B
AINP	R000911DASD0_7_A_OSF_IDO2002_MFPRE02	(RN_4108207) (RND DEPURATORE RICCIONE - OSSIDAZIONE 1-2 LINEA2) - PRESSIONE OLIO COMPRESSORE B
DINP	R000911DASD0_7_A_OSF_IDO2002_SFOFF01	(RN_4108207) (RND DEPURATORE RICCIONE - OSSIDAZIONE 1-2 LINEA2) - VALVOLA MOTORIZZATA 2 INTERCETTO CHIUSA
DINP	R000911DASD0_7_A_OSF_IDO2002_SFONN01	(RN_4108207) (RND DEPURATORE RICCIONE - OSSIDAZIONE 1-2 LINEA2) - VALVOLA MOTORIZZATA 2 INTERCETTO APERTA
AINP	R000911DASD0_7_A_OSF_IDO2003_MFPRE01	(RN_4108207) (RND DEPURATORE RICCIONE - OSSIDAZIONE 1-2 LINEA2) - PRESSIONE MANDATA COMPRESSORE C
AINP	R000911DASD0_7_A_OSF_IDO2003_MFPRE02	(RN_4108207) (RND DEPURATORE RICCIONE - OSSIDAZIONE 1-2 LINEA2) - PRESSIONE OLIO COMPRESSORE C
AINP	R000911DASD0_7_A_OSF_IDO2004_MFPRE01	(RN_4108207) (RND DEPURATORE RICCIONE - OSSIDAZIONE 1-2 LINEA2) - PRESSIONE MANDATA COMPRESSORE D
AINP	R000911DASD0_7_A_OSF_IDO2004_MFPRE02	(RN_4108207) (RND DEPURATORE RICCIONE - OSSIDAZIONE 1-2 LINEA2) - PRESSIONE OLIO COMPRESSORE D
AINP	R000911DASD0_7_A_OSF_OXDS001_MFLIV01	(RN_4108207) (RND DEPURATORE RICCIONE - OSSIDAZIONE 1-2 LINEA2) - LETTURA Sonda OSSIGENO V1
AINP	R000911DASD0_7_A_OSF_OXDS002_MFLIV01	(RN_4108207) (RND DEPURATORE RICCIONE - OSSIDAZIONE 1-2 LINEA2) - LETTURA Sonda OSSIGENO V2
DINP	R000911DASD0_7_A_OSF_RGOX001_SFINC01	(RN_4108207) (RND DEPURATORE RICCIONE - OSSIDAZIONE 1-2 LINEA2) - VALVOLA PNEUMATICA 1 SCELTA PARAMETRO PID (OX - REDOX)
DINP	R000911DASD0_7_A_OSF_RGOX002_SFINC01	(RN_4108207) (RND DEPURATORE RICCIONE - OSSIDAZIONE 1-2 LINEA2) - VALVOLA PNEUMATICA 2 SCELTA PARAMETRO PID (OX - REDOX)
AINP	R000911DASD0_7_A_OSF_SOFF001_MFRDX01	(RN_4108207) (RND DEPURATORE RICCIONE - OSSIDAZIONE 1-2 LINEA2) - LETTURA Sonda REDOX V1
AINP	R000911DASD0_7_A_OSF_SOFF002_MFRDX01	(RN_4108207) (RND DEPURATORE RICCIONE - OSSIDAZIONE 1-2 LINEA2) - LETTURA Sonda REDOX V2
AINP	R000911DASD0_7_A_OSF_VLOX001_MFPAP01	(RN_4108207) (RND DEPURATORE RICCIONE - OSSIDAZIONE 1-2 LINEA2) - POSIZIONE DIFFUSORE COMPRESSORE A
AINP	R000911DASD0_7_A_OSF_VLOX002_MFPAP01	(RN_4108207) (RND DEPURATORE RICCIONE - OSSIDAZIONE 1-2 LINEA2) - POSIZIONE DIFFUSORE COMPRESSORE B
AINP	R000911DASD0_7_A_OSF_VLOX003_MFPAP01	(RN_4108207) (RND DEPURATORE RICCIONE - OSSIDAZIONE 1-2 LINEA2) - POSIZIONE DIFFUSORE COMPRESSORE C
AINP	R000911DASD0_7_A_OSF_VLOX004_MFPAP01	(RN_4108207) (RND DEPURATORE RICCIONE - OSSIDAZIONE 1-2 LINEA2) - POSIZIONE DIFFUSORE COMPRESSORE D
AOUT	R000911DASD0_7_A_OSF_VLOX005_BFSET02	(RN_4108207) (RND DEPURATORE RICCIONE - OSSIDAZIONE 1-2 LINEA2) - VALVOLA PNEUMATICA 1 SETPOINT OX REMOTO
AOUT	R000911DASD0_7_A_OSF_VLOX005_BFSET03	(RN_4108207) (RND DEPURATORE RICCIONE - OSSIDAZIONE 1-2 LINEA2) - VALVOLA PNEUMATICA 1 SETPOINT REDOX REMOTO
AINP	R000911DASD0_7_A_OSF_VLOX005_MFPAP01	(RN_4108207) (RND DEPURATORE RICCIONE - OSSIDAZIONE 1-2 LINEA2) - LETTURA POSIZIONE VALVOLA PNEUMATICA 1
AINP	R000911DASD0_7_A_OSF_VLOX005_MFPAP02	(RN_4108207) (RND DEPURATORE RICCIONE - OSSIDAZIONE 1-2 LINEA2) - VALVOLA PNEUMATICA 1 VALORE FINECORSO MIN
AINP	R000911DASD0_7_A_OSF_VLOX005_MFPAP03	(RN_4108207) (RND DEPURATORE RICCIONE - OSSIDAZIONE 1-2 LINEA2) - VALVOLA PNEUMATICA 1 VALORE FINECORSO MAX
AINP	R000911DASD0_7_A_OSF_VLOX005_MFPAP04	(RN_4108207) (RND DEPURATORE RICCIONE - OSSIDAZIONE 1-2 LINEA2) - VALVOLA PNEUMATICA 1 POSIZIONE RICHIESTA



AINP	R000911DASD0_7_A_OSF_VLOX005_MFSBM01	(RN_4108207) (RND DEPURATORE RICCIONE - OSSIDAZIONE 1-2 LINEA2) - VALVOLA PNEUMATICA 1 BANDA MORTA IN USO
AINP	R000911DASD0_7_A_OSF_VLOX005_MFSET01	(RN_4108207) (RND DEPURATORE RICCIONE - OSSIDAZIONE 1-2 LINEA2) - VALVOLA PNEUMATICA 1 SETPOINT IN USO
AINP	R000911DASD0_7_A_OSF_VLOX005_MFSKP01	(RN_4108207) (RND DEPURATORE RICCIONE - OSSIDAZIONE 1-2 LINEA2) - VALVOLA PNEUMATICA 1 GUADAGNO IN USO
AINP	R000911DASD0_7_A_OSF_VLOX005_MFSTI01	(RN_4108207) (RND DEPURATORE RICCIONE - OSSIDAZIONE 1-2 LINEA2) - VALVOLA PNEUMATICA 1 TEMPO INTEGRALE IN USO
AOUT	R000911DASD0_7_A_OSF_VLOX006_BFSET02	(RN_4108207) (RND DEPURATORE RICCIONE - OSSIDAZIONE 1-2 LINEA2) - VALVOLA PNEUMATICA 2 SETPOINT OX REMOTO
AOUT	R000911DASD0_7_A_OSF_VLOX006_BFSET03	(RN_4108207) (RND DEPURATORE RICCIONE - OSSIDAZIONE 1-2 LINEA2) - VALVOLA PNEUMATICA 2 SETPOINT REDOX REMOTO
AINP	R000911DASD0_7_A_OSF_VLOX006_MFPAP01	(RN_4108207) (RND DEPURATORE RICCIONE - OSSIDAZIONE 1-2 LINEA2) - LETTURA POSIZIONE VALVOLA PNEUMATICA 2
AINP	R000911DASD0_7_A_OSF_VLOX006_MFPAP02	(RN_4108207) (RND DEPURATORE RICCIONE - OSSIDAZIONE 1-2 LINEA2) - VALVOLA PNEUMATICA 2 VALORE FINECORSO MIN
AINP	R000911DASD0_7_A_OSF_VLOX006_MFPAP03	(RN_4108207) (RND DEPURATORE RICCIONE - OSSIDAZIONE 1-2 LINEA2) - VALVOLA PNEUMATICA 2 VALORE FINECORSO MAX
AINP	R000911DASD0_7_A_OSF_VLOX006_MFPAP04	(RN_4108207) (RND DEPURATORE RICCIONE - OSSIDAZIONE 1-2 LINEA2) - VALVOLA PNEUMATICA 2 POSIZIONE RICHIESTA
AINP	R000911DASD0_7_A_OSF_VLOX006_MFSBM01	(RN_4108207) (RND DEPURATORE RICCIONE - OSSIDAZIONE 1-2 LINEA2) - VALVOLA PNEUMATICA 2 BANDA MORTA IN USO
AINP	R000911DASD0_7_A_OSF_VLOX006_MFSET01	(RN_4108207) (RND DEPURATORE RICCIONE - OSSIDAZIONE 1-2 LINEA2) - VALVOLA PNEUMATICA 2 SETPOINT IN USO
AINP	R000911DASD0_7_A_OSF_VLOX006_MFSKP01	(RN_4108207) (RND DEPURATORE RICCIONE - OSSIDAZIONE 1-2 LINEA2) - VALVOLA PNEUMATICA 2 GUADAGNO IN USO
AINP	R000911DASD0_7_A_OSF_VLOX006_MFSTI01	(RN_4108207) (RND DEPURATORE RICCIONE - OSSIDAZIONE 1-2 LINEA2) - VALVOLA PNEUMATICA 2 TEMPO INTEGRALE IN USO
AOUT	R000911DASD0_7_A_TLM_RTUU001_BFDPL01	(RND DEPURATORE RICCIONE - OSSIDAZIONE 1-2 LINEA2) : POLLING DURATION
AOUT	R000911DASD0_7_A_TLM_RTUU001_BFIPL01	(RND DEPURATORE RICCIONE - OSSIDAZIONE 1-2 LINEA2) : CONFIGURE POLLING TIME
DOUT	R000911DASD0_7_A_TLM_RTUU001_CFALN01	(RND DEPURATORE RICCIONE - OSSIDAZIONE 1-2 LINEA2) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000911DASD0_7_A_TLM_RTUU001_CFCFG01	(RND DEPURATORE RICCIONE - OSSIDAZIONE 1-2 LINEA2) : CONFIGURE RTU COMMAND
DOUT	R000911DASD0_7_A_TLM_RTUU001_CFHPL01	(RND DEPURATORE RICCIONE - OSSIDAZIONE 1-2 LINEA2) : HISTORY POLLING COMMAND
DOUT	R000911DASD0_7_A_TLM_RTUU001_CFMPL01	(RND DEPURATORE RICCIONE - OSSIDAZIONE 1-2 LINEA2) : MANUAL POLLING COMMAND
DOUT	R000911DASD0_7_A_TLM_RTUU001_CFPRI01	(RND DEPURATORE RICCIONE - OSSIDAZIONE 1-2 LINEA2) : LOW/HIGH PRIORITY COMMAND
DOUT	R000911DASD0_7_A_TLM_RTUU001_CFSCN01	(RND DEPURATORE RICCIONE - OSSIDAZIONE 1-2 LINEA2) : ON SCAN COMMAND
AINP	R000911DASD0_7_A_TLM_RTUU001_MFANM01	(RND DEPURATORE RICCIONE - OSSIDAZIONE 1-2 LINEA2) : GENERAL ANOMALY STATUS
AINP	R000911DASD0_7_A_TLM_RTUU001_MFBPL01	(RND DEPURATORE RICCIONE - OSSIDAZIONE 1-2 LINEA2) : STOP POLLING COUNTER
AINP	R000911DASD0_7_A_TLM_RTUU001_MFDUH01	(RND DEPURATORE RICCIONE - OSSIDAZIONE 1-2 LINEA2) : LAST HIST POLLING COUNTER
AINP	R000911DASD0_7_A_TLM_RTUU001_MFDUP01	(RND DEPURATORE RICCIONE - OSSIDAZIONE 1-2 LINEA2) : LAST POLLING COUNTER
AINP	R000911DASD0_7_A_TLM_RTUU001_MFERR01	(RND DEPURATORE RICCIONE - OSSIDAZIONE 1-2 LINEA2) : DETTAGLIO COMUNICAZIONE
AINP	R000911DASD0_7_A_TLM_RTUU001_MFSTS01	(RND DEPURATORE RICCIONE - OSSIDAZIONE 1-2 LINEA2) : TELEMETRY STATUS
DINP	R000911DASD0_7_A_TLM_RTUU001_SFALN01	(RND DEPURATORE RICCIONE - OSSIDAZIONE 1-2 LINEA2) : PRIMARY/SECONDART LINE STATUS
DINP	R000911DASD0_7_A_TLM_RTUU001_SFPRI01	(RND DEPURATORE RICCIONE - OSSIDAZIONE 1-2 LINEA2) : LOW/HIGH PRIORITY STATUS
DINP	R000911DASD0_7_A_TLM_RTUU001_SFSCN01	(RND DEPURATORE RICCIONE - OSSIDAZIONE 1-2 LINEA2) : ON SCAN STATUS
DINP	R000911DASD0_8_A_GFN_CCEG001_AFTER01	(RN_4108207) (RND DEPURATORE RICCIONE) SCATTO TERMICO COCLEA 1
DINP	R000911DASD0_8_A_GFN_CCEG001_SFAUT01	(RN_4108207) (RND DEPURATORE RICCIONE) AUTOMATICO COCLEA 1
DINP	R000911DASD0_8_A_GFN_CCEG001_SFESC01	(RN_4108207) (RND DEPURATORE RICCIONE) ESCLUSA INCLUSA COCLEA 1
DINP	R000911DASD0_8_A_GFN_CCEG001_SFMAN01	(RN_4108207) (RND DEPURATORE RICCIONE) MANUALE COCLEA 1
DINP	R000911DASD0_8_A_GFN_CCEG001_SFONN01	(RN_4108207) (RND DEPURATORE RICCIONE) MARCIA AVANTI COCLEA 1
DINP	R000911DASD0_8_A_GFN_CCEG001_SFONN02	(RN_4108207) (RND DEPURATORE RICCIONE) MARCIA INDIETRO COCLEA 1
DINP	R000911DASD0_8_A_GFN_CCEG002_AFTER01	(RN_4108207) (RND DEPURATORE RICCIONE) SCATTO TERMICO COCLEA 2
DINP	R000911DASD0_8_A_GFN_CCEG002_SFAUT01	(RN_4108207) (RND DEPURATORE RICCIONE) AUTOMATICO COCLEA 2
DINP	R000911DASD0_8_A_GFN_CCEG002_SFESC01	(RN_4108207) (RND DEPURATORE RICCIONE) ESCLUSA INCLUSA COCLEA 2
DINP	R000911DASD0_8_A_GFN_CCEG002_SFMAN01	(RN_4108207) (RND DEPURATORE RICCIONE) MANUALE COCLEA 2
DINP	R000911DASD0_8_A_GFN_CCEG002_SFONN01	(RN_4108207) (RND DEPURATORE RICCIONE) MARCIA AVANTI COCLEA 2
DINP	R000911DASD0_8_A_GFN_CCEG002_SFONN02	(RN_4108207) (RND DEPURATORE RICCIONE) MARCIA INDIETRO COCLEA 2
DINP	R000911DASD0_8_A_GFN_COMP001_AFTER01	(RN_4108207) (RND DEPURATORE RICCIONE) SCATTO TERMICO COMPATTATORE
DINP	R000911DASD0_8_A_GFN_COMP001_SFAUT01	(RN_4108207) (RND DEPURATORE RICCIONE) AUTOMATICO COMPATTATORE
DINP	R000911DASD0_8_A_GFN_COMP001_SFINC01	(RN_4108207) (RND DEPURATORE RICCIONE) ESCLUSO INCLUSO COMPATTATORE

DINP	R000911DASD0_8_A_GFN_COMP001_SFMAN01	(RN_4108207) (RND DEPURATORE RICCIONE) MANUALE COMPATTATORE
DINP	R000911DASD0_8_A_GFN_COMP001_SFOFF01	(RN_4108207) (RND DEPURATORE RICCIONE) FINECORSO DI POSIZIONE RIPOSO COMPATTATORE
DINP	R000911DASD0_8_A_GFN_COMP001_SFONN01	(RN_4108207) (RND DEPURATORE RICCIONE) MARCIA COMPATTATORE
DINP	R000911DASD0_8_A_GFN_GRIG000_AFTER01	(RN_4108207) (RND DEPURATORE RICCIONE) SCATTO TERMICO POMPA GRASSO
AINP	R000911DASD0_8_A_GFN_GRIG000_MFLDF01	(RN_4108207) (RND DEPURATORE RICCIONE) LIVELLO INTERNO TRAMOGGIA DEL COMPATTATORE
DINP	R000911DASD0_8_A_GFN_GRIG000_SFABIO1	(RN_4108207) (RND DEPURATORE RICCIONE) ESCLUSA INCLUSA POMPA GRASSO
DINP	R000911DASD0_8_A_GFN_GRIG000_SFONN01	(RN_4108207) (RND DEPURATORE RICCIONE) MARCIA POMPA GRASSO
DINP	R000911DASD0_8_A_GFN_GRIG001_AFDSF01	(RN_4108207) (RND DEPURATORE RICCIONE) AVARIA INVERTER GRIGLIA 1
DINP	R000911DASD0_8_A_GFN_GRIG001_AFEMG01	(RN_4108207) (RND DEPURATORE RICCIONE) EMERGENZA ATTIVA
DINP	R000911DASD0_8_A_GFN_GRIG001_AFLRM01	(RN_4108207) (RND DEPURATORE RICCIONE) PRESSOSTATO DI MINIMA USCITA COMPRESSORE ARIA
AINP	R000911DASD0_8_A_GFN_GRIG001_MFASS01	(RN_4108207) (RND DEPURATORE RICCIONE) ASSORBIMENTO MOTORE GRIGLIA 1
AINP	R000911DASD0_8_A_GFN_GRIG001_MFASS02	(RN_4108207) (RND DEPURATORE RICCIONE) FREQUENZA MOTORE GRIGLIA 1
AINP	R000911DASD0_8_A_GFN_GRIG001_MFLDF01	(RN_4108207) (RND DEPURATORE RICCIONE) LIVELLO INGRESSO GRIGLIE S1
DINP	R000911DASD0_8_A_GFN_GRIG001_SFABIO1	(RN_4108207) (RND DEPURATORE RICCIONE) ESCLUSA INCLUSA GRIGLIA 1
DINP	R000911DASD0_8_A_GFN_GRIG001_SFAUT01	(RN_4108207) (RND DEPURATORE RICCIONE) AUTOMATICO GRIGLIA 1
DINP	R000911DASD0_8_A_GFN_GRIG001_SFMAN01	(RN_4108207) (RND DEPURATORE RICCIONE) MANUALE GRIGLIA 1
DINP	R000911DASD0_8_A_GFN_GRIG001_SFONN01	(RN_4108207) (RND DEPURATORE RICCIONE) MARCIA AVANTI INVERTER GRIGLIA 1
DINP	R000911DASD0_8_A_GFN_GRIG002_AFDSF01	(RN_4108207) (RND DEPURATORE RICCIONE) AVARIA INVERTER GRIGLIA 2
AINP	R000911DASD0_8_A_GFN_GRIG002_MFASS01	(RN_4108207) (RND DEPURATORE RICCIONE) ASSORBIMENTO MOTORE GRIGLIA 2
AINP	R000911DASD0_8_A_GFN_GRIG002_MFASS02	(RN_4108207) (RND DEPURATORE RICCIONE) FREQUENZA MOTORE GRIGLIA 2
AINP	R000911DASD0_8_A_GFN_GRIG002_MFLDF01	(RN_4108207) (RND DEPURATORE RICCIONE) LIVELLO INGRESSO GRIGLIE S2
DINP	R000911DASD0_8_A_GFN_GRIG002_SFABIO1	(RN_4108207) (RND DEPURATORE RICCIONE) ESCLUSA INCLUSA GRIGLIA 2
DINP	R000911DASD0_8_A_GFN_GRIG002_SFAUT01	(RN_4108207) (RND DEPURATORE RICCIONE) AUTOMATICO GRIGLIA 2
DINP	R000911DASD0_8_A_GFN_GRIG002_SFMAN01	(RN_4108207) (RND DEPURATORE RICCIONE) MANUALE GRIGLIA 2
DINP	R000911DASD0_8_A_GFN_GRIG002_SFONN01	(RN_4108207) (RND DEPURATORE RICCIONE) MARCIA AVANTI INVERTER GRIGLIA 2
DINP	R000911DASD0_8_A_GFN_PARA001_SFOFF01	(RN_4108207) (RND DEPURATORE RICCIONE) SARACINESCA 1 INGRESSO GRIGLIA 1 CHIUSA
DINP	R000911DASD0_8_A_GFN_PARA001_SFONN01	(RN_4108207) (RND DEPURATORE RICCIONE) SARACINESCA 1 INGRESSO GRIGLIA 1 APERTA
DINP	R000911DASD0_8_A_GFN_PARA002_SFOFF01	(RN_4108207) (RND DEPURATORE RICCIONE) SARACINESCA 1 INGRESSO GRIGLIA 2 CHIUSA
DINP	R000911DASD0_8_A_GFN_PARA002_SFONN01	(RN_4108207) (RND DEPURATORE RICCIONE) SARACINESCA 1 INGRESSO GRIGLIA 2 APERTA
DINP	R000911DASD0_8_A_GFN_PRBY001_SFOFF01	(RN_4108207) (RND DEPURATORE RICCIONE) SARACINESCA BY-PASS GRIGLIA 1 CHIUSA
DINP	R000911DASD0_8_A_GFN_PRBY001_SFONN01	(RN_4108207) (RND DEPURATORE RICCIONE) SARACINESCA BY-PASS GRIGLIA 1 APERTA
DINP	R000911DASD0_8_A_GFN_PRBY002_SFOFF01	(RN_4108207) (RND DEPURATORE RICCIONE) SARACINESCA BY-PASS GRIGLIA 2 CHIUSA
DINP	R000911DASD0_8_A_GFN_PRBY002_SFONN01	(RN_4108207) (RND DEPURATORE RICCIONE) SARACINESCA BY-PASS GRIGLIA 2 APERTA
AOUT	R000911DASD0_8_A_TLM_RTUU001_BFDPL01	(RND DEPURATORE RICCIONE - GRIGLIA INGRESSO) : POLLING DURATION
AOUT	R000911DASD0_8_A_TLM_RTUU001_BFIPL01	(RND DEPURATORE RICCIONE - GRIGLIA INGRESSO) : CONFIGURE POLLING TIME
DOUT	R000911DASD0_8_A_TLM_RTUU001_CFALN01	(RND DEPURATORE RICCIONE - GRIGLIA INGRESSO) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000911DASD0_8_A_TLM_RTUU001_CFCFG01	(RND DEPURATORE RICCIONE - GRIGLIA INGRESSO) : CONFIGURE RTU COMMAND
DOUT	R000911DASD0_8_A_TLM_RTUU001_CFHPL01	(RND DEPURATORE RICCIONE - GRIGLIA INGRESSO) : HISTORY POLLING COMMAND
DOUT	R000911DASD0_8_A_TLM_RTUU001_CFMPL01	(RND DEPURATORE RICCIONE - GRIGLIA INGRESSO) : MANUAL POLLING COMMAND
DOUT	R000911DASD0_8_A_TLM_RTUU001_CFPRI01	(RND DEPURATORE RICCIONE - GRIGLIA INGRESSO) : LOW/HIGH PRIORITY COMMAND
DOUT	R000911DASD0_8_A_TLM_RTUU001_CFCSCN01	(RND DEPURATORE RICCIONE - GRIGLIA INGRESSO) : ON SCAN COMMAND
AINP	R000911DASD0_8_A_TLM_RTUU001_MFANM01	(RND DEPURATORE RICCIONE - GRIGLIA INGRESSO) : GENERAL ANOMALY STATUS
AINP	R000911DASD0_8_A_TLM_RTUU001_MFBPL01	(RND DEPURATORE RICCIONE - GRIGLIA INGRESSO) : STOP POLLING COUNTER
AINP	R000911DASD0_8_A_TLM_RTUU001_MFDUH01	(RND DEPURATORE RICCIONE - GRIGLIA INGRESSO) : LAST HIST POLLING COUNTER
AINP	R000911DASD0_8_A_TLM_RTUU001_MFDUP01	(RND DEPURATORE RICCIONE - GRIGLIA INGRESSO) : LAST POLLING COUNTER
AINP	R000911DASD0_8_A_TLM_RTUU001_MFERR01	(RND DEPURATORE RICCIONE - GRIGLIA INGRESSO) : DETTAGLIO COMUNICAZIONE

AINP	R000911DASD0_8_A_TLM_RTUU001_MFSTS01	(RND DEPURATORE RICCIONE - GRIGLIA INGRESSO) : TELEMETRY STATUS
DINP	R000911DASD0_8_A_TLM_RTUU001_SFALN01	(RND DEPURATORE RICCIONE - GRIGLIA INGRESSO) : PRIMARY/SECONDART LINE STATUS
DINP	R000911DASD0_8_A_TLM_RTUU001_SFPRIO1	(RND DEPURATORE RICCIONE - GRIGLIA INGRESSO) : LOW/HIGH PRIORITY STATUS
DINP	R000911DASD0_8_A_TLM_RTUU001_SFSCN01	(RND DEPURATORE RICCIONE - GRIGLIA INGRESSO) : ON SCAN STATUS
AINP	R000911DASD0_9_A_ABT_ENEL001_MFEAT01	(RN_4108207) (RND DEPURATORE RICCIONE) ENERGIA ATTIVA SOFFIANTE 1
AINP	R000911DASD0_9_A_ABT_ENEL001_MFPAT01	(RN_4108207) (RND DEPURATORE RICCIONE) POTENZA ATTIVA SOFFIANTE 1
AINP	R000911DASD0_9_A_ABT_ENEL002_MFEAT01	(RN_4108207) (RND DEPURATORE RICCIONE) ENERGIA ATTIVA SOFFIANTE 2
AINP	R000911DASD0_9_A_ABT_ENEL002_MFPAT01	(RN_4108207) (RND DEPURATORE RICCIONE) POTENZA ATTIVA SOFFIANTE 2
AINP	R000911DASD0_9_A_ABT_ENEL003_MFEAT01	(RN_4108207) (RND DEPURATORE RICCIONE) ENERGIA ATTIVA SOFFIANTE 3
AINP	R000911DASD0_9_A_ABT_ENEL003_MFPAT01	(RN_4108207) (RND DEPURATORE RICCIONE) POTENZA ATTIVA SOFFIANTE 3
AINP	R000911DASD0_9_A_ABT_ENEL004_MFEAT01	(RN_4108207) (RND DEPURATORE RICCIONE) ENERGIA ATTIVA SOFFIANTE 4
AINP	R000911DASD0_9_A_ABT_ENEL004_MFPAT01	(RN_4108207) (RND DEPURATORE RICCIONE) POTENZA ATTIVA SOFFIANTE 4
AINP	R000911DASD0_9_A_ABT_ENEL005_MFEAT01	(RN_4108207) (RND DEPURATORE RICCIONE) ENERGIA ATTIVA SOFFIANTE 5
AINP	R000911DASD0_9_A_ABT_ENEL005_MFPAT01	(RN_4108207) (RND DEPURATORE RICCIONE) POTENZA ATTIVA SOFFIANTE 5
AINP	R000911DASD0_9_A_ABT_ENEL006_MFEAT01	(RN_4108207) (RND DEPURATORE RICCIONE) ENERGIA ATTIVA SOFFIANTE 6
AINP	R000911DASD0_9_A_ABT_ENEL006_MFPAT01	(RN_4108207) (RND DEPURATORE RICCIONE) POTENZA ATTIVA SOFFIANTE 6
AINP	R000911DASD0_9_A_ABT_ENEL007_MFEAT01	(RN_4108207) (RND DEPURATORE RICCIONE) ENERGIA POMPA RICIRCOLO FANGHI PM2A L1
AINP	R000911DASD0_9_A_ABT_ENEL007_MFPAT01	(RN_4108207) (RND DEPURATORE RICCIONE) POTENZA ATTIVA POMPA RICIRCOLO FANGHI PM2A L1
AINP	R000911DASD0_9_A_ABT_ENEL008_MFEAT01	(RN_4108207) (RND DEPURATORE RICCIONE) ENERGIA POMPA RICIRCOLO FANGHI PM2B L1
AINP	R000911DASD0_9_A_ABT_ENEL008_MFPAT01	(RN_4108207) (RND DEPURATORE RICCIONE) POTENZA ATTIVA POMPA RICIRCOLO FANGHI PM2B L1
AINP	R000911DASD0_9_A_ABT_ENEL009_MFEAT01	(RN_4108207) (RND DEPURATORE RICCIONE) ENERGIA POMPA RICIRCOLO FANGHI PM108 L2
AINP	R000911DASD0_9_A_ABT_ENEL009_MFPAT01	(RN_4108207) (RND DEPURATORE RICCIONE) POTENZA ATTIVA POMPA RICIRCOLO FANGHI PM108 L2
AINP	R000911DASD0_9_A_ABT_ENEL010_MFEAT01	(RN_4108207) (RND DEPURATORE RICCIONE) ENERGIA POMPA RICIRCOLO FANGHI PM109 L2
AINP	R000911DASD0_9_A_ABT_ENEL010_MFPAT01	(RN_4108207) (RND DEPURATORE RICCIONE) POTENZA ATTIVA POMPA RICIRCOLO FANGHI PM109 L2
AINP	R000911DASD0_9_A_ABT_ENEL011_MFEAT01	(RN_4108207) (RND DEPURATORE RICCIONE) ENERGIA POMPA RICIRCOLO FANGHI PM110 L3
AINP	R000911DASD0_9_A_ABT_ENEL011_MFPAT01	(RN_4108207) (RND DEPURATORE RICCIONE) POTENZA ATTIVA POMPA RICIRCOLO FANGHI PM110 L3
AINP	R000911DASD0_9_A_ABT_ENEL012_MFEAT01	(RN_4108207) (RND DEPURATORE RICCIONE) ENERGIA POMPA RICIRCOLO FANGHI PM111 L3
AINP	R000911DASD0_9_A_ABT_ENEL012_MFPAT01	(RN_4108207) (RND DEPURATORE RICCIONE) POTENZA ATTIVA POMPA RICIRCOLO FANGHI PM111 L3
AINP	R000911DASD0_9_A_ABT_ENEL013_MFCFIO1	(RN_4108207) (RND DEPURATORE RICCIONE) FATTORE DI POTENZA MEDIO DA STRUMENTO MULTIF. GEN.
AINP	R000911DASD0_9_A_ABT_ENEL013_MFCFR01	(RN_4108207) (RND DEPURATORE RICCIONE) CORRENTE FASE R DA STRUMENTO MULTIF. GEN.
AINP	R000911DASD0_9_A_ABT_ENEL013_MFCFS01	(RN_4108207) (RND DEPURATORE RICCIONE) CORRENTE FASE S DA STRUMENTO MULTIF. GEN.
AINP	R000911DASD0_9_A_ABT_ENEL013_MFCFT01	(RN_4108207) (RND DEPURATORE RICCIONE) CORRENTE FASE T DA STRUMENTO MULTIF. GEN.
AINP	R000911DASD0_9_A_ABT_ENEL013_MFEAT01	(RN_4108207) (RND DEPURATORE RICCIONE) ENERGIA ATTIVA TOTALE DA STRUMENTO MULTIF. GEN.
AINP	R000911DASD0_9_A_ABT_ENEL013_MFPAT01	(RN_4108207) (RND DEPURATORE RICCIONE) POTENZA ATTIVA MEDIA DA STRUMENTO MULTIF. GEN.
AINP	R000911DASD0_9_A_ABT_ENEL013_MFVFR01	(RN_4108207) (RND DEPURATORE RICCIONE) TENSIONE FASE R DA STRUMENTO MULTIF. GEN.
AINP	R000911DASD0_9_A_ABT_ENEL014_MFCFIO1	(RN_4108207) (RND DEPURATORE RICCIONE) FATTORE DI POTENZA MEDIO DA STRUMENTO MULTIF. SOFFIANTI
AINP	R000911DASD0_9_A_ABT_ENEL014_MFCFR01	(RN_4108207) (RND DEPURATORE RICCIONE) CORRENTE FASE R DA STRUMENTO MULTIF. SOFFIANTI
AINP	R000911DASD0_9_A_ABT_ENEL014_MFCFS01	(RN_4108207) (RND DEPURATORE RICCIONE) CORRENTE FASE S DA STRUMENTO MULTIF. SOFFIANTI
AINP	R000911DASD0_9_A_ABT_ENEL014_MFCFT01	(RN_4108207) (RND DEPURATORE RICCIONE) CORRENTE FASE T DA STRUMENTO MULTIF. SOFFIANTI
AINP	R000911DASD0_9_A_ABT_ENEL014_MFEAT01	(RN_4108207) (RND DEPURATORE RICCIONE) ENERGIA ATTIVA TOTALE DA STRUMENTO MULTIF. SOFFIANTI
AINP	R000911DASD0_9_A_ABT_ENEL014_MFPAT01	(RN_4108207) (RND DEPURATORE RICCIONE) POTENZA ATTIVA MEDIA DA STRUMENTO MULTIF. SOFFIANTI
AINP	R000911DASD0_9_A_ABT_ENEL014_MFVFR01	(RN_4108207) (RND DEPURATORE RICCIONE) TENSIONE FASE R DA STRUMENTO MULTIF. SOFFIANTI
AINP	R000911DASD0_9_A_ABT_ENEL015_MFCFIO1	(RN_4108207) (RND DEPURATORE RICCIONE) FATTORE DI POTENZA MEDIO DA STRUMENTO MULTIF. UTENZE
AINP	R000911DASD0_9_A_ABT_ENEL015_MFCFR01	(RN_4108207) (RND DEPURATORE RICCIONE) CORRENTE FASE R DA STRUMENTO MULTIF. UTENZE
AINP	R000911DASD0_9_A_ABT_ENEL015_MFCFS01	(RN_4108207) (RND DEPURATORE RICCIONE) CORRENTE FASE S DA STRUMENTO MULTIF. UTENZE
AINP	R000911DASD0_9_A_ABT_ENEL015_MFCFT01	(RN_4108207) (RND DEPURATORE RICCIONE) CORRENTE FASE T DA STRUMENTO MULTIF. UTENZE

AINP	R000911DASD0_9_A_ABT_ENEL015_MFEAT01	(RN_4108207) (RND DEPURATORE RICCIONE) ENERGIA ATTIVA TOTALE DA STRUMENTO MULTIF. UTENZE
AINP	R000911DASD0_9_A_ABT_ENEL015_MFPAT01	(RN_4108207) (RND DEPURATORE RICCIONE) POTENZA ATTIVA MEDIA DA STRUMENTO MULTIF. UTENZE
AINP	R000911DASD0_9_A_ABT_ENEL015_MFVFR01	(RN_4108207) (RND DEPURATORE RICCIONE) TENSIONE FASE R DA STRUMENTO MULTIF. UTENZE
AINP	R000911DASD0_9_A_ABT_ENEL016_MFEAT01	(RN_4108207) (RND DEPURATORE RICCIONE) ENERGIA POMPA RICIRCOLO FANGHI PR1 L4
AINP	R000911DASD0_9_A_ABT_ENEL016_MFPAT01	(RN_4108207) (RND DEPURATORE RICCIONE) POTENZA ATTIVA POMPA RICIRCOLO FANGHI PR1 L4
AINP	R000911DASD0_9_A_ABT_ENEL017_MFEAT01	(RN_4108207) (RND DEPURATORE RICCIONE) ENERGIA POMPA RICIRCOLO FANGHI PR2 L4
AINP	R000911DASD0_9_A_ABT_ENEL017_MFPAT01	(RN_4108207) (RND DEPURATORE RICCIONE) POTENZA ATTIVA POMPA RICIRCOLO FANGHI PR2 L4
DINP	R000911DASD0_9_A_ABT_IDIF003_AFINT01	(RN_4108207) (RND DEPURATORE RICCIONE) Q3 ALLARME DER SOFFIANTE 1
DINP	R000911DASD0_9_A_ABT_IDIF004_AFINT01	(RN_4108207) (RND DEPURATORE RICCIONE) Q4 ALLARME DER SOFFIANTE 2
DINP	R000911DASD0_9_A_ABT_IDIF005_AFINT01	(RN_4108207) (RND DEPURATORE RICCIONE) Q5 ALLARME DER SOFFIANTE 3 (HST2500)
DINP	R000911DASD0_9_A_ABT_IDIF007_AFINT01	(RN_4108207) (RND DEPURATORE RICCIONE) Q7 ALLARME DER SOFFIANTE 4 (HST20)
DINP	R000911DASD0_9_A_ABT_INTQ001_SFOFF01	(RN_4108207) (RND DEPURATORE RICCIONE) Q1 INTERRUTTORE RIFASAMENTO APERTO
DINP	R000911DASD0_9_A_ABT_INTQ002_SFOFF01	(RN_4108207) (RND DEPURATORE RICCIONE) Q2 INTERRUTTORE UTENZE APERTO
DINP	R000911DASD0_9_A_ABT_INTQ003_SFOFF01	(RN_4108207) (RND DEPURATORE RICCIONE) Q3 INTERRUTTORE SOFFIANTE 1 APERTO
DINP	R000911DASD0_9_A_ABT_INTQ004_SFOFF01	(RN_4108207) (RND DEPURATORE RICCIONE) Q4 INTERRUTTORE SOFFIANTE 2 APERTO
DINP	R000911DASD0_9_A_ABT_INTQ005_SFOFF01	(RN_4108207) (RND DEPURATORE RICCIONE) Q5 INTERRUTTORE SOFFIANTE 3 (HST2500) APERTO
DINP	R000911DASD0_9_A_ABT_INTQ007_SFOFF01	(RN_4108207) (RND DEPURATORE RICCIONE) Q7 INTERRUTTORE SOFFIANTE 4 (HST20) APERTO
DINP	R000911DASD0_9_A_ABT_INTQ009_SFOFF01	(RN_4108207) (RND DEPURATORE RICCIONE) Q9 INTERRUTTORE SEDIMENTATORE PRIMARIO 1 APERTO
DINP	R000911DASD0_9_A_ABT_INTQ010_SFOFF01	(RN_4108207) (RND DEPURATORE RICCIONE) Q10 INTERRUTTORE SEDIMENTATORE PRIMARIO 2 APERTO
DINP	R000911DASD0_9_A_ABT_INTQ011_SFOFF01	(RN_4108207) (RND DEPURATORE RICCIONE) Q11 INTERRUTTORE PRESA 63A OSSIGENO APERTO
DINP	R000911DASD0_9_A_ABT_INTQ012_SFOFF01	(RN_4108207) (RND DEPURATORE RICCIONE) Q12 INTERRUTTORE SEDIMENTATORE PRIMARIO 3 APERTO
DINP	R000911DASD0_9_A_ABT_INTQ013_SFOFF01	(RN_4108207) (RND DEPURATORE RICCIONE) Q13 INTERRUTTORE Q. COMPRESSORE SALA GAS APERTO
DINP	R000911DASD0_9_A_ABT_INTQ014_SFOFF01	(RN_4108207) (RND DEPURATORE RICCIONE) Q14 INTERRUTTORE RISERVA APERTO
DINP	R000911DASD0_9_A_ABT_INTQ015_SFOFF01	(RN_4108207) (RND DEPURATORE RICCIONE) Q15 INTERRUTTORE Q. OFFICINA APERTO
DINP	R000911DASD0_9_A_ABT_INTQ016_SFOFF01	(RN_4108207) (RND DEPURATORE RICCIONE) Q16 INTERRUTTORE RISERVA APERTO
DINP	R000911DASD0_9_A_ABT_INTQ017_SFOFF01	(RN_4108207) (RND DEPURATORE RICCIONE) Q17 INTERRUTTORE BIOFILTRO APERTO
DINP	R000911DASD0_9_A_ABT_INTQ018_SFOFF01	(RN_4108207) (RND DEPURATORE RICCIONE) Q18 INTERRUTTORE PRESE ESTERNE A APERTO
DINP	R000911DASD0_9_A_ABT_INTQ019_SFOFF01	(RN_4108207) (RND DEPURATORE RICCIONE) Q19 INTERRUTTORE PRESE ESTERNE B APERTO
DINP	R000911DASD0_9_A_ABT_INTQ020_SFOFF01	(RN_4108207) (RND DEPURATORE RICCIONE) Q20 INTERRUTTORE PRESE ESTERNE C APERTO
DINP	R000911DASD0_9_A_ABT_INTQ021_SFOFF01	(RN_4108207) (RND DEPURATORE RICCIONE) Q21 INTERRUTTORE RISERVA APERTO
DINP	R000911DASD0_9_A_ABT_INTQ022_SFOFF01	(RN_4108207) (RND DEPURATORE RICCIONE) Q22 INTERRUTTORE Q. POMPE INNAFFIAMENTO APERTO
DINP	R000911DASD0_9_A_ABT_INTQ023_SFOFF01	(RN_4108207) (RND DEPURATORE RICCIONE) Q23 INTERRUTTORE CIRC. ILLUMINAZIONE 1 APERTO
DINP	R000911DASD0_9_A_ABT_INTQ024_SFOFF01	(RN_4108207) (RND DEPURATORE RICCIONE) Q24 INTERRUTTORE CIRC. ILLUMINAZIONE 2 APERTO
DINP	R000911DASD0_9_A_ABT_INTQ025_SFOFF01	(RN_4108207) (RND DEPURATORE RICCIONE) Q25 INTERRUTTORE GRIGLIA GRP1 APERTO
DINP	R000911DASD0_9_A_ABT_INTQ026_SFOFF01	(RN_4108207) (RND DEPURATORE RICCIONE) Q26 INTERRUTTORE PONTE DISSABBIATORE DSL1 APERTO
DINP	R000911DASD0_9_A_ABT_INTQ027_SFOFF01	(RN_4108207) (RND DEPURATORE RICCIONE) Q27 INTERRUTTORE CARROPONTE PRIMARIO CRP1 APERTO
DINP	R000911DASD0_9_A_ABT_INTQ028_SFOFF01	(RN_4108207) (RND DEPURATORE RICCIONE) Q28 INTERRUTTORE COMPRESSORI QEV1 APERTO
DINP	R000911DASD0_9_A_ABT_INTQ029_SFOFF01	(RN_4108207) (RND DEPURATORE RICCIONE) Q29 INTERRUTTORE POMPA CIRCOLARE CP1 APERTO
DINP	R000911DASD0_9_A_ABT_INTQ030_SFOFF01	(RN_4108207) (RND DEPURATORE RICCIONE) Q30 INTERRUTTORE Q. ILLUMINAZIONE GRIGLIA APERTO
DINP	R000911DASD0_9_A_ABT_INTQ031_SFOFF01	(RN_4108207) (RND DEPURATORE RICCIONE) Q31 INTERRUTTORE PONTE DISSABBIATORE DSL101 APERTO
DINP	R000911DASD0_9_A_ABT_INTQ032_SFOFF01	(RN_4108207) (RND DEPURATORE RICCIONE) Q32 INTERRUTTORE RISERVA APERTO
DINP	R000911DASD0_9_A_ABT_INTQ033_SFOFF01	(RN_4108207) (RND DEPURATORE RICCIONE) Q33 INTERRUTTORE RISERVA APERTO
DINP	R000911DASD0_9_A_ABT_INTQ034_SFOFF01	(RN_4108207) (RND DEPURATORE RICCIONE) Q34 INTERRUTTORE ESTRAZIONE FANGHI PRIMARI QEV101 APERTO
DINP	R000911DASD0_9_A_ABT_INTQ035_SFOFF01	(RN_4108207) (RND DEPURATORE RICCIONE) Q35 INTERRUTTORE ESTRAZIONE FANGHI PRIMARI QEV102 APERTO
DINP	R000911DASD0_9_A_ABT_INTQ036_SFOFF01	(RN_4108207) (RND DEPURATORE RICCIONE) Q36 INTERRUTTORE PONTE CIRCOLARE CP101 APERTO
DINP	R000911DASD0_9_A_ABT_INTQ037_SFOFF01	(RN_4108207) (RND DEPURATORE RICCIONE) Q37 INTERRUTTORE PONTE CIRCOLARE CP102 APERTO

DINP	R000911DASD0_9_A_ABT_INTQ038_SFOFF01	(RN_4108207) (RND DEPURATORE RICCIONE) Q38 INTERRUTTORE RISERVA APERTO
DINP	R000911DASD0_9_A_ABT_INTQ039_SFOFF01	(RN_4108207) (RND DEPURATORE RICCIONE) Q39 INTERRUTTORE PRESE SALA COMPRESSORI APERTO
DINP	R000911DASD0_9_A_ABT_INTQ040_SFOFF01	(RN_4108207) (RND DEPURATORE RICCIONE) Q40 INTERRUTTORE LUCI EMERGENZA APERTO
DINP	R000911DASD0_9_A_ABT_INTQ041_SFOFF01	(RN_4108207) (RND DEPURATORE RICCIONE) Q41 INTERRUTTORE CONDIZIONATORE SALA QUADRI APERTO
DINP	R000911DASD0_9_A_ABT_INTQ042_SFOFF01	(RN_4108207) (RND DEPURATORE RICCIONE) Q42 INTERRUTTORE CANCELLO AUTOMATICO APERTO
DINP	R000911DASD0_9_A_ABT_INTQ043_SFOFF01	(RN_4108207) (RND DEPURATORE RICCIONE) Q43 INTERRUTTORE AUX CIRCUITO OROLOGIO APERTO
DINP	R000911DASD0_9_A_ABT_INTQ044_SFOFF01	(RN_4108207) (RND DEPURATORE RICCIONE) Q44 INTERRUTTORE Q. PLC APERTO
DINP	R000911DASD0_9_A_ABT_INTQ045_SFOFF01	(RN_4108207) (RND DEPURATORE RICCIONE) Q45 INTERRUTTORE COMPRESSORI A CAMPO APERTO
DINP	R000911DASD0_9_A_ABT_INTQ046_SFOFF01	(RN_4108207) (RND DEPURATORE RICCIONE) Q46 INTERRUTTORE RISERVA APERTO
DINP	R000911DASD0_9_A_ABT_INTQ047_SFOFF01	(RN_4108207) (RND DEPURATORE RICCIONE) QALIM INTERRUTTORE ALIMENTATORE Q. PLC APERTO
DINP	R000911DASD0_9_A_ABT_INTQ048_SFOFF01	(RN_4108207) (RND DEPURATORE RICCIONE) QG INTERRUTTORE GENERALE APERTO
DINP	R000911DASD0_9_A_ABT_INTQ049_SFOFF01	(RN_4108207) (RND DEPURATORE RICCIONE) QST INTERRUTTORE STRUMENTAZIONE Q. PLC APERTO
AINP	R000911DASD0_9_A_ACC_INGR001_MFPOR01	(RN_4108207) (RND DEPURATORE RICCIONE) FIT 1 - PORTATA INGRESSO MODULO1-LINEA1
AINP	R000911DASD0_9_A_ACC_INGR003_MFPOR01	(RN_4108207) (RND DEPURATORE RICCIONE) FIT 2 - PORTATA INGRESSO MODULO2-LINEA1
AINP	R000911DASD0_9_A_ACC_INGR004_MFPOR01	(RN_4108207) (RND DEPURATORE RICCIONE) FIT 3 - PORTATA INGRESSO MODULO3-LINEA1
AINP	R000911DASD0_9_A_ACC_INGR005_MFPOR01	(RN_4108207) (RND DEPURATORE RICCIONE) FIT 4 - PORTATA INGRESSO MODULO4-LINEA1
AINP	R000911DASD0_9_A_CHM_MISC001_MFPHH01	(RN_4108207) (RND DEPURATORE RICCIONE) 202A PH L1
AINP	R000911DASD0_9_A_CHM_MISC002_MFPHH01	(RN_4108207) (RND DEPURATORE RICCIONE) 202B PH L2
AINP	R000911DASD0_9_A_CHM_MISC003_MFPHH01	(RN_4108207) (RND DEPURATORE RICCIONE) 202C PH L3
AINP	R000911DASD0_9_A_CHM_MISC004_MFPHH01	(RN_4108207) (RND DEPURATORE RICCIONE) 202D PH L4
DINP	R000911DASD0_9_A_DRG_PDCF001_AFTER01	(RN_4108207) (RND DEPURATORE RICCIONE) POMPA DOSAGGIO CLORURO FERRICO KLIXON
DINP	R000911DASD0_9_A_DRG_PDCF001_AFTER02	(RN_4108207) (RND DEPURATORE RICCIONE) POMPA DOSAGGIO CLORURO FERRICO ANOMALIA
DINP	R000911DASD0_9_A_DRG_PDCF001_AFTER03	(RN_4108207) (RND DEPURATORE RICCIONE) POMPA DOSAGGIO CLORURO FERRICO AVARIA TESIS
DINP	R000911DASD0_9_A_DRG_PDCF001_AFTER04	(RN_4108207) (RND DEPURATORE RICCIONE) POMPA DOSAGGIO CLORURO FERRICO ALLARME DI COMUNICAZIONE
DOUT	R000911DASD0_9_A_DRG_PDCF001_CFMAN01	(RN_4108207) (RND DEPURATORE RICCIONE) COMANDO DI AUT/MAN POMPA DOSAGGIO CLORURO FERRICO
DOUT	R000911DASD0_9_A_DRG_PDCF001_CFONN01	(RN_4108207) (RND DEPURATORE RICCIONE) COMANDO DI MARCIA POMPA DOSAGGIO CLORURO FERRICO
DOUT	R000911DASD0_9_A_DRG_PDCF001_CFRES01	(RN_4108207) (RND DEPURATORE RICCIONE) COMANDO DI RESET POMPA CLORURO FERRICO
AINP	R000911DASD0_9_A_DRG_PDCF001_MFASS01	(RN_4108207) (RND DEPURATORE RICCIONE) ASSORBIMENTO POMPA DOSAGGIO CLORURO FERRICO
AINP	R000911DASD0_9_A_DRG_PDCF001_MFAVV01	(RN_4108207) (RND DEPURATORE RICCIONE) NUMERO AVVIAMENTI POMPA CLORURO FERRICO
AINP	R000911DASD0_9_A_DRG_PDCF001_MFORE01	(RN_4108207) (RND DEPURATORE RICCIONE) POMPA DOSAGGIO CLORURO FERRICO ORE FUNZIONAMENTO
DINP	R000911DASD0_9_A_DRG_PDCF001_SFAUT01	(RN_4108207) (RND DEPURATORE RICCIONE) POMPA DOSAGGIO CLORURO FERRICO IN AUTOMATICO
DINP	R000911DASD0_9_A_DRG_PDCF001_SFINC01	(RN_4108207) (RND DEPURATORE RICCIONE) POMPA DOSAGGIO CLORURO FERRICO (INCL/ESCL)
DINP	R000911DASD0_9_A_DRG_PDCF001_SFONN01	(RN_4108207) (RND DEPURATORE RICCIONE) POMPA DOSAGGIO CLORURO FERRICO IN MARCIA
DINP	R000911DASD0_9_A_DRG_PDIP001_AFLRM01	(RN_4108207) (RND DEPURATORE RICCIONE) POMPA DOSAGGIO IPOCLORITO 1 ANOMALIA
DINP	R000911DASD0_9_A_DRG_PDIP001_AFLRM02	(RN_4108207) (RND DEPURATORE RICCIONE) POMPA DOSAGGIO IPOCLORITO 1 AVARIA TESIS
DINP	R000911DASD0_9_A_DRG_PDIP001_AFLRM03	(RN_4108207) (RND DEPURATORE RICCIONE) POMPA DOSAGGIO IPOCLORITO 1 ALLARME COMUNICAZIONE
DINP	R000911DASD0_9_A_DRG_PDIP001_AFTER01	(RN_4108207) (RND DEPURATORE RICCIONE) POMPA DOSAGGIO IPOCLORITO 1 KLIXON
DOUT	R000911DASD0_9_A_DRG_PDIP001_CFMAN01	(RN_4108207) (RND DEPURATORE RICCIONE) COMANDO DI AUT/MAN POMPA DOSAGGIO IPOCLORITO 1
DOUT	R000911DASD0_9_A_DRG_PDIP001_CFONN01	(RN_4108207) (RND DEPURATORE RICCIONE) COMANDO DI MARCIA POMPA DOSAGGIO IPOCLORITO 1
DOUT	R000911DASD0_9_A_DRG_PDIP001_CFRES01	(RN_4108207) (RND DEPURATORE RICCIONE) COMANDO DI RESET POMPA DOSAGGIO IPOCLORITO 1
AINP	R000911DASD0_9_A_DRG_PDIP001_MFASS01	(RN_4108207) (RND DEPURATORE RICCIONE) ASSORBIMENTO POMPA DOSAGGIO IPOCLORITO 1
AINP	R000911DASD0_9_A_DRG_PDIP001_MFAVV01	(RN_4108207) (RND DEPURATORE RICCIONE) NUMERO AVVIAMENTI POMPA DOSAGGIO IPOCLORITO 1
AINP	R000911DASD0_9_A_DRG_PDIP001_MFORE01	(RN_4108207) (RND DEPURATORE RICCIONE) POMPA DOSAGGIO IPOCLORITO 1 ORE FUNZIONAMENTO
DINP	R000911DASD0_9_A_DRG_PDIP001_SFAUT01	(RN_4108207) (RND DEPURATORE RICCIONE) POMPA DOSAGGIO IPOCLORITO 1 IN AUTOMATICO
DINP	R000911DASD0_9_A_DRG_PDIP001_SFINC01	(RN_4108207) (RND DEPURATORE RICCIONE) POMPA DOSAGGIO IPOCLORITO 1 (INC/ESC)
DINP	R000911DASD0_9_A_DRG_PDIP001_SFONN01	(RN_4108207) (RND DEPURATORE RICCIONE) POMPA DOSAGGIO IPOCLORITO 1 IN MARCIA

DINP	R000911DASD0_9_A_DRG_PDIP002_AFLRM01	(RN_4108207) (RND DEPURATORE RICCIONE) POMPA DOSAGGIO IPOCLORITO 2 ANOMALIA
DINP	R000911DASD0_9_A_DRG_PDIP002_AFLRM02	(RN_4108207) (RND DEPURATORE RICCIONE) POMPA DOSAGGIO IPOCLORITO 2 AVARIA TESIS
DINP	R000911DASD0_9_A_DRG_PDIP002_AFLRM03	(RN_4108207) (RND DEPURATORE RICCIONE) POMPA DOSAGGIO IPOCLORITO 2 ALLARME COMUNICAZIONE
DINP	R000911DASD0_9_A_DRG_PDIP002_AFTER01	(RN_4108207) (RND DEPURATORE RICCIONE) POMPA DOSAGGIO IPOCLORITO 2 KLIXON
DOUT	R000911DASD0_9_A_DRG_PDIP002_CFMAN01	(RN_4108207) (RND DEPURATORE RICCIONE) COMANDO DI AUT/MAN POMPA DOSAGGIO IPOCLORITO 2
DOUT	R000911DASD0_9_A_DRG_PDIP002_CFONN01	(RN_4108207) (RND DEPURATORE RICCIONE) COMANDO DI MARCIA POMPA DOSAGGIO IPOCLORITO 2
DOUT	R000911DASD0_9_A_DRG_PDIP002_CFRES01	(RN_4108207) (RND DEPURATORE RICCIONE) COMANDO DI RESET POMPA DOSAGGIO IPOCLORITO 2
AINP	R000911DASD0_9_A_DRG_PDIP002_MFASS01	(RN_4108207) (RND DEPURATORE RICCIONE) ASSORBIMENTO POMPA DOSAGGIO IPOCLORITO 2
AINP	R000911DASD0_9_A_DRG_PDIP002_MFAVV01	(RN_4108207) (RND DEPURATORE RICCIONE) NUMERO AVVIAMENTI POMPA DOSAGGIO IPOCLORITO 2
AINP	R000911DASD0_9_A_DRG_PDIP002_MFORE01	(RN_4108207) (RND DEPURATORE RICCIONE) POMPA DOSAGGIO IPOCLORITO 2 ORE FUNZIONAMENTO
DINP	R000911DASD0_9_A_DRG_PDIP002_SFAUT01	(RN_4108207) (RND DEPURATORE RICCIONE) POMPA DOSAGGIO IPOCLORITO 2 IN AUTOMATICO
DINP	R000911DASD0_9_A_DRG_PDIP002_SFINC01	(RN_4108207) (RND DEPURATORE RICCIONE) POMPA DOSAGGIO IPOCLORITO 2 (INC/ESC)
DINP	R000911DASD0_9_A_DRG_PDIP002_SFONN01	(RN_4108207) (RND DEPURATORE RICCIONE) POMPA DOSAGGIO IPOCLORITO 2 IN MARCIA
DINP	R000911DASD0_9_A_DSO_CMDB001_AFLRM01	(RN_4108207) (RND DEPURATORE RICCIONE) MC1 COMPRESSORE AIR-LIFT SABBIE ANOMALIA
DINP	R000911DASD0_9_A_DSO_CMDB001_AFLRM02	(RN_4108207) (RND DEPURATORE RICCIONE) MC1 COMPRESSORE AIR-LIFT SABBIE AVARIA TESIS
DINP	R000911DASD0_9_A_DSO_CMDB001_AFLRM03	(RN_4108207) (RND DEPURATORE RICCIONE) MC1 COMPRESSORE AIR-LIFT SABBIE ALLARME COMUNICAZIONE
DINP	R000911DASD0_9_A_DSO_CMDB001_AFTER01	(RN_4108207) (RND DEPURATORE RICCIONE) MC1 COMPRESSORE AIR-LIFT SABBIE KLIXON
DOUT	R000911DASD0_9_A_DSO_CMDB001_CFONN01	(RN_4108207) (RND DEPURATORE RICCIONE) COMANDO DI MARCIA MC1 COMPRESSORE AIR-LIFT SABBIE
DOUT	R000911DASD0_9_A_DSO_CMDB001_CFRES01	(RN_4108207) (RND DEPURATORE RICCIONE) COMANDO DI RESET MC1 COMPRESSORE AIR-LIFT SABBIE
AINP	R000911DASD0_9_A_DSO_CMDB001_MFASS01	(RN_4108207) (RND DEPURATORE RICCIONE) ASSORBIMENTO MC1 COMPRESSORE AIR-LIFT SABBIE
AINP	R000911DASD0_9_A_DSO_CMDB001_MFAVV01	(RN_4108207) (RND DEPURATORE RICCIONE) NUMERO AVVIAMENTI MC1 COMPRESSORE AIR-LIFT SABBIE
AINP	R000911DASD0_9_A_DSO_CMDB001_MFORE01	(RN_4108207) (RND DEPURATORE RICCIONE) MC1 COMPRESSORE AIR-LIFT SABBIE ORE FUNZIONAMENTO
DINP	R000911DASD0_9_A_DSO_CMDB001_SFABL01	(RN_4108207) (RND DEPURATORE RICCIONE) MC1 COMPRESSORE AIR-LIFT SABBIE CONSENSO DA QUADRO LOC
DINP	R000911DASD0_9_A_DSO_CMDB001_SFINC01	(RN_4108207) (RND DEPURATORE RICCIONE) MC1 COMPRESSORE AIR-LIFT SABBIE (INC/ESC)
DINP	R000911DASD0_9_A_DSO_CMDB001_SFONN01	(RN_4108207) (RND DEPURATORE RICCIONE) MC1 COMPRESSORE AIR-LIFT SABBIE IN MARCIA
DINP	R000911DASD0_9_A_DSO_CMDB001_SFREM01	(RN_4108207) (RND DEPURATORE RICCIONE) MC1 COMPRESSORE AIR-LIFT SABBIE (LOC/DIST)
DINP	R000911DASD0_9_A_DSO_CMDB002_AFLRM01	(RN_4108207) (RND DEPURATORE RICCIONE) MC101 COMPRESSORE DISOLEATURA ANOMALIA
DINP	R000911DASD0_9_A_DSO_CMDB002_AFLRM02	(RN_4108207) (RND DEPURATORE RICCIONE) MC101 COMPRESSORE DISOLEATURA AVARIA TESIS
DINP	R000911DASD0_9_A_DSO_CMDB002_AFLRM03	(RN_4108207) (RND DEPURATORE RICCIONE) MC101 COMPRESSORE DISOLEATURA ALLARME COMUNICAZIONE
DINP	R000911DASD0_9_A_DSO_CMDB002_AFTER01	(RN_4108207) (RND DEPURATORE RICCIONE) MC101 COMPRESSORE DISOLEATURA KLIXON
DOUT	R000911DASD0_9_A_DSO_CMDB002_CFONN01	(RN_4108207) (RND DEPURATORE RICCIONE) COMANDO DI MARCIA MC101 COMPRESSORE DISOLEATURA
DOUT	R000911DASD0_9_A_DSO_CMDB002_CFRES01	(RN_4108207) (RND DEPURATORE RICCIONE) COMANDO DI RESET MC101 COMPRESSORE DISOLEATURA
AINP	R000911DASD0_9_A_DSO_CMDB002_MFASS01	(RN_4108207) (RND DEPURATORE RICCIONE) ASSORBIMENTO MC101 COMPRESSORE DISOLEATURA
AINP	R000911DASD0_9_A_DSO_CMDB002_MFAVV01	(RN_4108207) (RND DEPURATORE RICCIONE) NUMERO AVVIAMENTI MC101 COMPRESSORE DISOLEATURA
AINP	R000911DASD0_9_A_DSO_CMDB002_MFORE01	(RN_4108207) (RND DEPURATORE RICCIONE) MC101 COMPRESSORE DISOLEATURA ORE FUNZIONAMENTO
DINP	R000911DASD0_9_A_DSO_CMDB002_SFINC01	(RN_4108207) (RND DEPURATORE RICCIONE) MC101 COMPRESSORE DISOLEATURA (INC/ESC)
DINP	R000911DASD0_9_A_DSO_CMDB002_SFONN01	(RN_4108207) (RND DEPURATORE RICCIONE) MC101 COMPRESSORE DISOLEATURA IN MARCIA
DINP	R000911DASD0_9_A_DSO_CMDB002_SFREM01	(RN_4108207) (RND DEPURATORE RICCIONE) MC101 COMPRESSORE DISOLEATURA (LOC/DIST)
DINP	R000911DASD0_9_A_DSO_CMDB003_AFLRM01	(RN_4108207) (RND DEPURATORE RICCIONE) MC2 COMPRESSORE DISOLEATURA SABBIE ANOMALIA
DINP	R000911DASD0_9_A_DSO_CMDB003_AFLRM02	(RN_4108207) (RND DEPURATORE RICCIONE) MC2 COMPRESSORE DISOLEATURA AVARIA TESIS
DINP	R000911DASD0_9_A_DSO_CMDB003_AFLRM03	(RN_4108207) (RND DEPURATORE RICCIONE) MC2 COMPRESSORE DISOLEATURA ALLARME COMUNICAZIONE
DINP	R000911DASD0_9_A_DSO_CMDB003_AFTER01	(RN_4108207) (RND DEPURATORE RICCIONE) MC2 COMPRESSORE DISOLEATURA KLIXON
DOUT	R000911DASD0_9_A_DSO_CMDB003_CFONN01	(RN_4108207) (RND DEPURATORE RICCIONE) COMANDO DI MARCIA MC2 COMPRESSORE DISOLEATURA
DOUT	R000911DASD0_9_A_DSO_CMDB003_CFRES01	(RN_4108207) (RND DEPURATORE RICCIONE) COMANDO DI RESET MC2 COMPRESSORE DISOLEATURA
AINP	R000911DASD0_9_A_DSO_CMDB003_MFASS01	(RN_4108207) (RND DEPURATORE RICCIONE) ASSORBIMENTO MC2 COMPRESSORE DISOLEATURA
AINP	R000911DASD0_9_A_DSO_CMDB003_MFAVV01	(RN_4108207) (RND DEPURATORE RICCIONE) NUMERO AVVIAMENTI MC2 COMPRESSORE DISOLEATURA

AINP	R000911DASD0_9_A_DSO_CMDB003_MFORE01	(RN_4108207) (RND DEPURATORE RICCIONE) MC2 COMPRESSORE DISOLEATURA ORE FUNZIONAMENTO
DINP	R000911DASD0_9_A_DSO_CMDB003_SFINC01	(RN_4108207) (RND DEPURATORE RICCIONE) MC2 COMPRESSORE DISOLEATURA (INC/ESC)
DINP	R000911DASD0_9_A_DSO_CMDB003_SFONN01	(RN_4108207) (RND DEPURATORE RICCIONE) MC2 COMPRESSORE DISOLEATURA IN MARCIA
DINP	R000911DASD0_9_A_DSO_CMDB003_SFREM01	(RN_4108207) (RND DEPURATORE RICCIONE) MC2 COMPRESSORE DISOLEATURA (LOC/DIST)
DOUT	R000911DASD0_9_A_DSO_PMDB001_CFMAN01	(RN_4108207) (RND DEPURATORE RICCIONE) COMANDO DI AUTO/MAN MC1 COMPRESSORE AIR-LIFT SABBIE
DOUT	R000911DASD0_9_A_DSO_PMDB002_CFMAN01	(RN_4108207) (RND DEPURATORE RICCIONE) COMANDO DI MAN/AUTO MC101 COMPRESSORE DISOLEATURA
DOUT	R000911DASD0_9_A_DSO_PMDB003_CFMAN01	(RN_4108207) (RND DEPURATORE RICCIONE) COMANDO DI AUTO/MAN MC2 COMPRESSORE DISOLEATURA
AINP	R000911DASD0_9_A_GEN_SFFA001_MFPOR01	(RN_4108207) (RND DEPURATORE RICCIONE) FIT 5 - PORTATA ARIA MODULO1-LINEA1
AINP	R000911DASD0_9_A_GEN_SFFA002_MFPOR01	(RN_4108207) (RND DEPURATORE RICCIONE) FIT 6 - PORTATA ARIA MODULO2-LINEA1
AINP	R000911DASD0_9_A_GEN_SFFA003_MFPOR01	(RN_4108207) (RND DEPURATORE RICCIONE) FIT 7 - PORTATA ARIA MODULO3-LINEA1
AINP	R000911DASD0_9_A_KPI_PRC007_MLMIS01	(RN_4108207) (RND DEPURATORE RICCIONE) ISO LINEA 1 MODULO 1
AINP	R000911DASD0_9_A_KPI_PRC007_MLMIS02	(RN_4108207) (RND DEPURATORE RICCIONE) ISG LINEA 1 MODULO 1
AINP	R000911DASD0_9_A_KPI_PRC007_MLMIS03	(RN_4108207) (RND DEPURATORE RICCIONE) IQ LINEA 1 MODULO 1
AINP	R000911DASD0_9_A_KPI_PRC007_MLMIS04	(RN_4108207) (RND DEPURATORE RICCIONE) IC LINEA 1 MODULO 1
AINP	R000911DASD0_9_A_KPI_PRC007_MLMIS05	(RN_4108207) (RND DEPURATORE RICCIONE) ISO LINEA 1 MODULO 2
AINP	R000911DASD0_9_A_KPI_PRC007_MLMIS06	(RN_4108207) (RND DEPURATORE RICCIONE) ISG LINEA 1 MODULO 2
AINP	R000911DASD0_9_A_KPI_PRC007_MLMIS07	(RN_4108207) (RND DEPURATORE RICCIONE) IQ LINEA 1 MODULO 2
AINP	R000911DASD0_9_A_KPI_PRC007_MLMIS08	(RN_4108207) (RND DEPURATORE RICCIONE) IC LINEA 1 MODULO 2
AINP	R000911DASD0_9_A_KPI_PRC007_MLMIS09	(RN_4108207) (RND DEPURATORE RICCIONE) ISO LINEA 1 MODULO 3
AINP	R000911DASD0_9_A_KPI_PRC007_MLMIS10	(RN_4108207) (RND DEPURATORE RICCIONE) ISG LINEA 1 MODULO 3
AINP	R000911DASD0_9_A_KPI_PRC007_MLMIS11	(RN_4108207) (RND DEPURATORE RICCIONE) IQ LINEA 1 MODULO 3
AINP	R000911DASD0_9_A_KPI_PRC007_MLMIS12	(RN_4108207) (RND DEPURATORE RICCIONE) IC LINEA 1 MODULO 3
AINP	R000911DASD0_9_A_KPI_PRC007_MLMIS13	(RN_4108207) (RND DEPURATORE RICCIONE) ISO LINEA 1 MODULO 4
AINP	R000911DASD0_9_A_KPI_PRC007_MLMIS14	(RN_4108207) (RND DEPURATORE RICCIONE) ISG LINEA 1 MODULO 4
AINP	R000911DASD0_9_A_KPI_PRC007_MLMIS15	(RN_4108207) (RND DEPURATORE RICCIONE) IQ LINEA 1 MODULO 4
AINP	R000911DASD0_9_A_KPI_PRC007_MLMIS16	(RN_4108207) (RND DEPURATORE RICCIONE) IC LINEA 1 MODULO 4
AINP	R000911DASD0_9_A_OSF_IDO2001_MFPRE01	(RN_4108207) (RND DEPURATORE RICCIONE) PIT 1 PRESSOSTATO ARIA COLLETT.
AINP	R000911DASD0_9_A_OSF_LVRC001_MFLIV01	(RN_4108207) (RND DEPURATORE RICCIONE) LIC 1 - LIVELLO FANGHI DI RICIRCOLO MODULO4-LINEA1
AINP	R000911DASD0_9_A_OSF_MSL001_MFPPM01	(RN_4108207) (RND DEPURATORE RICCIONE) 202A SOLIDI SOSPESI L1
AINP	R000911DASD0_9_A_OSF_MSL002_MFPPM01	(RN_4108207) (RND DEPURATORE RICCIONE) 202B SOLIDI SOSPESI L2
AINP	R000911DASD0_9_A_OSF_MSL003_MFPPM01	(RN_4108207) (RND DEPURATORE RICCIONE) 202C SOLIDI SOSPESI L3
AINP	R000911DASD0_9_A_OSF_MSL004_MFPPM01	(RN_4108207) (RND DEPURATORE RICCIONE) 202D SOLIDI SOSPESI L4
DINP	R000911DASD0_9_A_OSF_PMC001_AFLRM01	(RN_4108207) (RND DEPURATORE RICCIONE) PM2A POMPA RICIRCOLO FANGHI L1 ANOMALIA
DINP	R000911DASD0_9_A_OSF_PMC001_AFLRM02	(RN_4108207) (RND DEPURATORE RICCIONE) PM2A POMPA RICIRCOLO FANGHI L1 ALLARME COMUNICAZIONE
DINP	R000911DASD0_9_A_OSF_PMC001_AFTER01	(RN_4108207) (RND DEPURATORE RICCIONE) PM2A POMPA RICIRCOLO FANGHI L1 KLIXON
AOUT	R000911DASD0_9_A_OSF_PMC001_BFVEL01	(RN_4108207) (RND DEPURATORE RICCIONE) COMANDO IMPOSTAZIONE VELOCITA MANUALE POMPA RICIRCOLO FANGHI PM2A L1
DOUT	R000911DASD0_9_A_OSF_PMC001_CFMAN01	(RN_4108207) (RND DEPURATORE RICCIONE) COMANDO DI MAN/AUTO REGOLAZIONE VEL. POMPA RICIRCOLO FANGHI PM2A L1
DOUT	R000911DASD0_9_A_OSF_PMC001_CFMAN02	(RN_4108207) (RND DEPURATORE RICCIONE) COMANDO DI AUT/MAN POMPA PM2A L1
DOUT	R000911DASD0_9_A_OSF_PMC001_CFONN01	(RN_4108207) (RND DEPURATORE RICCIONE) COMANDO DI MARCIA POMPA PM2A L1
DOUT	R000911DASD0_9_A_OSF_PMC001_CFRES01	(RN_4108207) (RND DEPURATORE RICCIONE) COMANDO DI RESET POMPA PM2A L1
AINP	R000911DASD0_9_A_OSF_PMC001_MFASS01	(RN_4108207) (RND DEPURATORE RICCIONE) ASSORBIMENTO POMPA RICIRCOLO FANGHI PM2A L1
AINP	R000911DASD0_9_A_OSF_PMC001_MFAVV01	(RN_4108207) (RND DEPURATORE RICCIONE) NUMERO AVVIAMENTI POMPA RICIRCOLO FANGHI PM2A L1
AINP	R000911DASD0_9_A_OSF_PMC001_MFORE01	(RN_4108207) (RND DEPURATORE RICCIONE) POMPA RICIRCOLO PM2A L1 ORE FUNZIONAMENTO
AINP	R000911DASD0_9_A_OSF_PMC001_MFVEL01	(RN_4108207) (RND DEPURATORE RICCIONE) VELOCITA' PM2A POMPA RICIRCOLO FANGHI L1
DINP	R000911DASD0_9_A_OSF_PMC001_SFABL01	(RN_4108207) (RND DEPURATORE RICCIONE) PM2A POMPA RICIRCOLO FANGHI L1 PRONTO
DINP	R000911DASD0_9_A_OSF_PMC001_SFINC01	(RN_4108207) (RND DEPURATORE RICCIONE) PM2A POMPA RICIRCOLO FANGHI L1 (INC/ESC)

DINP	R000911DASD0_9_A_OSF_PMCFO01_SFONN01	(RN_4108207) (RND DEPURATORE RICCIONE) PM2A POMPA RICIRCOLO FANGHI L1 IN MARCIA
DINP	R000911DASD0_9_A_OSF_PMCFO01_SFREM01	(RN_4108207) (RND DEPURATORE RICCIONE) PM2A POMPA RICIRCOLO FANGHI L1 (LOC/DIST)
DINP	R000911DASD0_9_A_OSF_PMCFO02_AFLRM01	(RN_4108207) (RND DEPURATORE RICCIONE) PM2B POMPA RICIRCOLO FANGHI L1 ANOMALIA
DINP	R000911DASD0_9_A_OSF_PMCFO02_AFLRM02	(RN_4108207) (RND DEPURATORE RICCIONE) PM2B POMPA RICIRCOLO FANGHI L1 ALLARME COMUNICAZIONE
DINP	R000911DASD0_9_A_OSF_PMCFO02_AFTER01	(RN_4108207) (RND DEPURATORE RICCIONE) PM2B POMPA RICIRCOLO FANGHI L1 KLIXON
AOUT	R000911DASD0_9_A_OSF_PMCFO02_BFVEL01	(RN_4108207) (RND DEPURATORE RICCIONE) COMANDO IMPOSTAZIONE VELOCITA MANUALE POMPA RICIRCOLO FANGHI PM2B L1
DOUT	R000911DASD0_9_A_OSF_PMCFO02_CFMAN01	(RN_4108207) (RND DEPURATORE RICCIONE) COMANDO DI MAN/AUTO REGOLAZIONE VEL. POMPA RICIRCOLO FANGHI PM2B L1
DOUT	R000911DASD0_9_A_OSF_PMCFO02_CFMAN02	(RN_4108207) (RND DEPURATORE RICCIONE) COMANDO DI AUT/MAN POMPA PM2B L1
DOUT	R000911DASD0_9_A_OSF_PMCFO02_CFONN01	(RN_4108207) (RND DEPURATORE RICCIONE) COMANDO DI MARCIA POMPA PM2B L1
DOUT	R000911DASD0_9_A_OSF_PMCFO02_CFRES01	(RN_4108207) (RND DEPURATORE RICCIONE) COMANDO DI RESET POMPA PM2B L1
AINP	R000911DASD0_9_A_OSF_PMCFO02_MFASS01	(RN_4108207) (RND DEPURATORE RICCIONE) ASSORBIMENTO POMPA RICIRCOLO FANGHI PM2B L1
AINP	R000911DASD0_9_A_OSF_PMCFO02_MFAVV01	(RN_4108207) (RND DEPURATORE RICCIONE) NUMERO AVVIAMENTI POMPA RICIRCOLO FANGHI PM2B L1
AINP	R000911DASD0_9_A_OSF_PMCFO02_MFORE01	(RN_4108207) (RND DEPURATORE RICCIONE) POMPA RICIRCOLO PM2B L1 ORE FUNZIONAMENTO
AINP	R000911DASD0_9_A_OSF_PMCFO02_MFVEL01	(RN_4108207) (RND DEPURATORE RICCIONE) VELOCITA' PM2B POMPA RICIRCOLO FANGHI L1
DINP	R000911DASD0_9_A_OSF_PMCFO02_SFABL01	(RN_4108207) (RND DEPURATORE RICCIONE) PM2B POMPA RICIRCOLO FANGHI L1 PRONTO
DINP	R000911DASD0_9_A_OSF_PMCFO02_SFINC01	(RN_4108207) (RND DEPURATORE RICCIONE) PM2B POMPA RICIRCOLO FANGHI L1 (INC/ESC)
DINP	R000911DASD0_9_A_OSF_PMCFO02_SFONN01	(RN_4108207) (RND DEPURATORE RICCIONE) PM2B POMPA RICIRCOLO FANGHI L1 IN MARCIA
DINP	R000911DASD0_9_A_OSF_PMCFO02_SFREM01	(RN_4108207) (RND DEPURATORE RICCIONE) PM2B POMPA RICIRCOLO FANGHI L1 (LOC/DIST)
DINP	R000911DASD0_9_A_OSF_PMCFO03_AFLRM01	(RN_4108207) (RND DEPURATORE RICCIONE) PM108 POMPA RICIRCOLO FANGHI L2 ANOMALIA
DINP	R000911DASD0_9_A_OSF_PMCFO03_AFLRM02	(RN_4108207) (RND DEPURATORE RICCIONE) PM108 POMPA RICIRCOLO FANGHI L2 ALLARME COMUNICAZIONE
DINP	R000911DASD0_9_A_OSF_PMCFO03_AFTER01	(RN_4108207) (RND DEPURATORE RICCIONE) PM108 POMPA RICIRCOLO FANGHI L2 KLIXON
AOUT	R000911DASD0_9_A_OSF_PMCFO03_BFVEL01	(RN_4108207) (RND DEPURATORE RICCIONE) COMANDO IMPOSTAZIONE VELOCITA MANUALE PM108 POMPA RICIRCOLO FANGHI L2
DOUT	R000911DASD0_9_A_OSF_PMCFO03_CFMAN01	(RN_4108207) (RND DEPURATORE RICCIONE) COMANDO DI MAN/AUTO REGOLAZIONE VEL. PM108 POMPA RICIRCOLO FANGHI L2
DOUT	R000911DASD0_9_A_OSF_PMCFO03_CFMAN02	(RN_4108207) (RND DEPURATORE RICCIONE) COMANDO DI AUT/MAN PM108 POMPA RICIRCOLO FANGHI L2
DOUT	R000911DASD0_9_A_OSF_PMCFO03_CFONN01	(RN_4108207) (RND DEPURATORE RICCIONE) COMANDO DI MARCIA PM108 POMPA RICIRCOLO FANGHI L2
DOUT	R000911DASD0_9_A_OSF_PMCFO03_CFRES01	(RN_4108207) (RND DEPURATORE RICCIONE) COMANDO DI RESET PM108 POMPA RICIRCOLO FANGHI L2
AINP	R000911DASD0_9_A_OSF_PMCFO03_MFASS01	(RN_4108207) (RND DEPURATORE RICCIONE) ASSORBIMENTO PM108 POMPA RICIRCOLO FANGHI L2
AINP	R000911DASD0_9_A_OSF_PMCFO03_MFAVV01	(RN_4108207) (RND DEPURATORE RICCIONE) NUMERO AVVIAMENTI PM108 POMPA RICIRCOLO FANGHI L2
AINP	R000911DASD0_9_A_OSF_PMCFO03_MFORE01	(RN_4108207) (RND DEPURATORE RICCIONE) PM108 POMPA RICIRCOLO FANGHI L2 ORE FUNZIONAMENTO
AINP	R000911DASD0_9_A_OSF_PMCFO03_MFVEL01	(RN_4108207) (RND DEPURATORE RICCIONE) VELOCITA' PM108 POMPA RICIRCOLO FANGHI L2
DINP	R000911DASD0_9_A_OSF_PMCFO03_SFABL01	(RN_4108207) (RND DEPURATORE RICCIONE) PM108 POMPA RICIRCOLO FANGHI L2 PRONTO
DINP	R000911DASD0_9_A_OSF_PMCFO03_SFINC01	(RN_4108207) (RND DEPURATORE RICCIONE) PM108 POMPA RICIRCOLO FANGHI L2 (INC/ESC)
DINP	R000911DASD0_9_A_OSF_PMCFO03_SFONN01	(RN_4108207) (RND DEPURATORE RICCIONE) PM108 POMPA RICIRCOLO FANGHI L2 IN MARCIA
DINP	R000911DASD0_9_A_OSF_PMCFO03_SFREM01	(RN_4108207) (RND DEPURATORE RICCIONE) PM108 POMPA RICIRCOLO FANGHI L2 (LOC/DIST)
DINP	R000911DASD0_9_A_OSF_PMCFO04_AFLRM01	(RN_4108207) (RND DEPURATORE RICCIONE) PM109 POMPA RICIRCOLO FANGHI L2 ANOMALIA
DINP	R000911DASD0_9_A_OSF_PMCFO04_AFLRM02	(RN_4108207) (RND DEPURATORE RICCIONE) PM109 POMPA RICIRCOLO FANGHI L2 ALLARME COMUNICAZIONE
DINP	R000911DASD0_9_A_OSF_PMCFO04_AFTER01	(RN_4108207) (RND DEPURATORE RICCIONE) PM109 POMPA RICIRCOLO FANGHI L2 KLIXON
AOUT	R000911DASD0_9_A_OSF_PMCFO04_BFVEL01	(RN_4108207) (RND DEPURATORE RICCIONE) COMANDO IMPOSTAZIONE VELOCITA MANUALE PM109 POMPA RICIRCOLO FANGHI L2
DOUT	R000911DASD0_9_A_OSF_PMCFO04_CFMAN01	(RN_4108207) (RND DEPURATORE RICCIONE) COMANDO DI MAN/AUTO REGOLAZIONE VEL. PM109 POMPA RICIRCOLO FANGHI L2
DOUT	R000911DASD0_9_A_OSF_PMCFO04_CFMAN02	(RN_4108207) (RND DEPURATORE RICCIONE) COMANDO DI AUT/MAN PM109 POMPA RICIRCOLO FANGHI L2
DOUT	R000911DASD0_9_A_OSF_PMCFO04_CFONN01	(RN_4108207) (RND DEPURATORE RICCIONE) COMANDO DI MARCIA PM109 POMPA RICIRCOLO FANGHI L2
DOUT	R000911DASD0_9_A_OSF_PMCFO04_CFRES01	(RN_4108207) (RND DEPURATORE RICCIONE) COMANDO DI RESET PM109 POMPA RICIRCOLO FANGHI L2
AINP	R000911DASD0_9_A_OSF_PMCFO04_MFASS01	(RN_4108207) (RND DEPURATORE RICCIONE) ASSORBIMENTO PM109 POMPA RICIRCOLO FANGHI L2
AINP	R000911DASD0_9_A_OSF_PMCFO04_MFAVV01	(RN_4108207) (RND DEPURATORE RICCIONE) NUMERO AVVIAMENTI PM109 POMPA RICIRCOLO FANGHI L2
AINP	R000911DASD0_9_A_OSF_PMCFO04_MFORE01	(RN_4108207) (RND DEPURATORE RICCIONE) PM109 POMPA RICIRCOLO FANGHI L2 ORE FUNZIONAMENTO
AINP	R000911DASD0_9_A_OSF_PMCFO04_MFVEL01	(RN_4108207) (RND DEPURATORE RICCIONE) VELOCITA' PM109 POMPA RICIRCOLO FANGHI L2



DINP	R000911DASD0_9_A_OSF_PMCFO04_SFABL01	(RN_4108207) (RND DEPURATORE RICCIONE) PM109 POMPA RICIRCOLO FANGHI L2 PRONTO
DINP	R000911DASD0_9_A_OSF_PMCFO04_SFINC01	(RN_4108207) (RND DEPURATORE RICCIONE) PM109 POMPA RICIRCOLO FANGHI L2 (INC/ESC)
DINP	R000911DASD0_9_A_OSF_PMCFO04_SFONN01	(RN_4108207) (RND DEPURATORE RICCIONE) PM109 POMPA RICIRCOLO FANGHI L2 IN MARCIA
DINP	R000911DASD0_9_A_OSF_PMCFO04_SFREM01	(RN_4108207) (RND DEPURATORE RICCIONE) PM109 POMPA RICIRCOLO FANGHI L2 (LOC/DIST)
DINP	R000911DASD0_9_A_OSF_PMCFO05_AFLRM01	(RN_4108207) (RND DEPURATORE RICCIONE) PM110 POMPA RICIRCOLO FANGHI L3 ANOMALIA
DINP	R000911DASD0_9_A_OSF_PMCFO05_AFLRM02	(RN_4108207) (RND DEPURATORE RICCIONE) PM110 POMPA RICIRCOLO FANGHI L3 ALLARME COMUNICAZIONE
DINP	R000911DASD0_9_A_OSF_PMCFO05_AFTER01	(RN_4108207) (RND DEPURATORE RICCIONE) PM110 POMPA RICIRCOLO FANGHI L3 KLIXON
AOUT	R000911DASD0_9_A_OSF_PMCFO05_BFVEL01	(RN_4108207) (RND DEPURATORE RICCIONE) COMANDO IMPOSTAZIONE VELOCITA MANUALE PM110 POMPA RICIRCOLO FANGHI L3
DOUT	R000911DASD0_9_A_OSF_PMCFO05_CFMAN01	(RN_4108207) (RND DEPURATORE RICCIONE) COMANDO DI MAN/AUTO REGOLAZIONE VEL. PM110 POMPA RICIRCOLO FANGHI L3
DOUT	R000911DASD0_9_A_OSF_PMCFO05_CFMAN02	(RN_4108207) (RND DEPURATORE RICCIONE) COMANDO DI AUT/MAN PM110 POMPA RICIRCOLO FANGHI L3
DOUT	R000911DASD0_9_A_OSF_PMCFO05_CFONN01	(RN_4108207) (RND DEPURATORE RICCIONE) COMANDO DI MARCIA PM110 POMPA RICIRCOLO FANGHI L3
DOUT	R000911DASD0_9_A_OSF_PMCFO05_CFRES01	(RN_4108207) (RND DEPURATORE RICCIONE) COMANDO DI RESET PM110 POMPA RICIRCOLO FANGHI L3
AINP	R000911DASD0_9_A_OSF_PMCFO05_MFASS01	(RN_4108207) (RND DEPURATORE RICCIONE) ASSORBIMENTO PM110 POMPA RICIRCOLO FANGHI L3
AINP	R000911DASD0_9_A_OSF_PMCFO05_MFAVV01	(RN_4108207) (RND DEPURATORE RICCIONE) NUMERO AVVIAMENTI PM110 POMPA RICIRCOLO FANGHI L3
AINP	R000911DASD0_9_A_OSF_PMCFO05_MFORE01	(RN_4108207) (RND DEPURATORE RICCIONE) PM110 POMPA RICIRCOLO FANGHI L3 ORE FUNZIONAMENTO
AINP	R000911DASD0_9_A_OSF_PMCFO05_MFVEL01	(RN_4108207) (RND DEPURATORE RICCIONE) VELOCITA' PM110 POMPA RICIRCOLO FANGHI L3
DINP	R000911DASD0_9_A_OSF_PMCFO05_SFABL01	(RN_4108207) (RND DEPURATORE RICCIONE) PM110 POMPA RICIRCOLO FANGHI L3 PRONTO
DINP	R000911DASD0_9_A_OSF_PMCFO05_SFINC01	(RN_4108207) (RND DEPURATORE RICCIONE) PM110 POMPA RICIRCOLO FANGHI L3 (INC/ESC)
DINP	R000911DASD0_9_A_OSF_PMCFO05_SFONN01	(RN_4108207) (RND DEPURATORE RICCIONE) PM110 POMPA RICIRCOLO FANGHI L3 IN MARCIA
DINP	R000911DASD0_9_A_OSF_PMCFO05_SFREM01	(RN_4108207) (RND DEPURATORE RICCIONE) PM110 POMPA RICIRCOLO FANGHI L3 (LOC/DIST)
DINP	R000911DASD0_9_A_OSF_PMCFO06_AFLRM01	(RN_4108207) (RND DEPURATORE RICCIONE) PM111 POMPA RICIRCOLO FANGHI L3 ANOMALIA
DINP	R000911DASD0_9_A_OSF_PMCFO06_AFLRM02	(RN_4108207) (RND DEPURATORE RICCIONE) PM111 POMPA RICIRCOLO FANGHI L3 ALLARME COMUNICAZIONE
DINP	R000911DASD0_9_A_OSF_PMCFO06_AFTER01	(RN_4108207) (RND DEPURATORE RICCIONE) PM111 POMPA RICIRCOLO FANGHI L3 KLIXON
AOUT	R000911DASD0_9_A_OSF_PMCFO06_BFVEL01	(RN_4108207) (RND DEPURATORE RICCIONE) COMANDO IMPOSTAZIONE VELOCITA MANUALE PM111 POMPA RICIRCOLO FANGHI L3
DOUT	R000911DASD0_9_A_OSF_PMCFO06_CFMAN01	(RN_4108207) (RND DEPURATORE RICCIONE) COMANDO DI MAN/AUTO REGOLAZIONE VEL. PM111 POMPA RICIRCOLO FANGHI L3
DOUT	R000911DASD0_9_A_OSF_PMCFO06_CFMAN02	(RN_4108207) (RND DEPURATORE RICCIONE) COMANDO DI AUT/MAN PM111 POMPA RICIRCOLO FANGHI L3
DOUT	R000911DASD0_9_A_OSF_PMCFO06_CFONN01	(RN_4108207) (RND DEPURATORE RICCIONE) COMANDO DI MARCIA PM111 POMPA RICIRCOLO FANGHI L3
DOUT	R000911DASD0_9_A_OSF_PMCFO06_CFRES01	(RN_4108207) (RND DEPURATORE RICCIONE) COMANDO DI RESET PM111 POMPA RICIRCOLO FANGHI L3
AINP	R000911DASD0_9_A_OSF_PMCFO06_MFASS01	(RN_4108207) (RND DEPURATORE RICCIONE) ASSORBIMENTO PM111 POMPA RICIRCOLO FANGHI L3
AINP	R000911DASD0_9_A_OSF_PMCFO06_MFAVV01	(RN_4108207) (RND DEPURATORE RICCIONE) NUMERO AVVIAMENTI PM111 POMPA RICIRCOLO FANGHI L3
AINP	R000911DASD0_9_A_OSF_PMCFO06_MFORE01	(RN_4108207) (RND DEPURATORE RICCIONE) PM111 POMPA RICIRCOLO FANGHI L3 ORE FUNZIONAMENTO
AINP	R000911DASD0_9_A_OSF_PMCFO06_MFVEL01	(RN_4108207) (RND DEPURATORE RICCIONE) VELOCITA' PM111 POMPA RICIRCOLO FANGHI L3
DINP	R000911DASD0_9_A_OSF_PMCFO06_SFABL01	(RN_4108207) (RND DEPURATORE RICCIONE) PM111 POMPA RICIRCOLO FANGHI L3 PRONTO
DINP	R000911DASD0_9_A_OSF_PMCFO06_SFINC01	(RN_4108207) (RND DEPURATORE RICCIONE) PM111 POMPA RICIRCOLO FANGHI L3 (INC/ESC)
DINP	R000911DASD0_9_A_OSF_PMCFO06_SFONN01	(RN_4108207) (RND DEPURATORE RICCIONE) PM111 POMPA RICIRCOLO FANGHI L3 IN MARCIA
DINP	R000911DASD0_9_A_OSF_PMCFO06_SFREM01	(RN_4108207) (RND DEPURATORE RICCIONE) PM111 POMPA RICIRCOLO FANGHI L3 (LOC/DIST)
DINP	R000911DASD0_9_A_OSF_PMCFO07_AFLRM01	(RN_4108207) (RND DEPURATORE RICCIONE) PM3 POMPA SUPERO FANGHI L1 ANOMALIA
DINP	R000911DASD0_9_A_OSF_PMCFO07_AFLRM02	(RN_4108207) (RND DEPURATORE RICCIONE) PM3 POMPA SUPERO FANGHI L1 ALLARME COMUNICAZIONE
DINP	R000911DASD0_9_A_OSF_PMCFO07_AFLRM03	(RN_4108207) (RND DEPURATORE RICCIONE) PM3 POMPA SUPERO FANGHI L1 AVARIA TESIS
DINP	R000911DASD0_9_A_OSF_PMCFO07_AFTER01	(RN_4108207) (RND DEPURATORE RICCIONE) PM3 POMPA SUPERO FANGHI L1 KLIXON
DOUT	R000911DASD0_9_A_OSF_PMCFO07_CFMAN02	(RN_4108207) (RND DEPURATORE RICCIONE) COMANDO DI AUT/MAN PM3 POMPA SUPERO FANGHI L1
DOUT	R000911DASD0_9_A_OSF_PMCFO07_CFONN01	(RN_4108207) (RND DEPURATORE RICCIONE) COMANDO DI MARCIA PM3 POMPA SUPERO FANGHI L1
DOUT	R000911DASD0_9_A_OSF_PMCFO07_CFRES01	(RN_4108207) (RND DEPURATORE RICCIONE) COMANDO DI RESET PM3 POMPA SUPERO FANGHI L1
AINP	R000911DASD0_9_A_OSF_PMCFO07_MFASS01	(RN_4108207) (RND DEPURATORE RICCIONE) ASSORBIMENTO PM3 POMPA SUPERO FANGHI L1
AINP	R000911DASD0_9_A_OSF_PMCFO07_MFAVV01	(RN_4108207) (RND DEPURATORE RICCIONE) NUMERO AVVIAMENTI PM3 POMPA SUPERO FANGHI L1
AINP	R000911DASD0_9_A_OSF_PMCFO07_MFORE01	(RN_4108207) (RND DEPURATORE RICCIONE) PM3 POMPA SUPERO FANGHI L1 ORE FUNZIONAMENTO

DINP	R000911DASD0_9_A_OSF_PMCFO07_SFABL01	(RN_4108207) (RND DEPURATORE RICCIONE) PM3 POMPA SUPERO FANGHI L1 PRONTO
DINP	R000911DASD0_9_A_OSF_PMCFO07_SFINC01	(RN_4108207) (RND DEPURATORE RICCIONE) PM3 POMPA SUPERO FANGHI L1 (INC/ESC)
DINP	R000911DASD0_9_A_OSF_PMCFO07_SFONN01	(RN_4108207) (RND DEPURATORE RICCIONE) PM3 POMPA SUPERO FANGHI L1 IN MARCIA
DINP	R000911DASD0_9_A_OSF_PMCFO07_SFREM01	(RN_4108207) (RND DEPURATORE RICCIONE) PM3 POMPA SUPERO FANGHI L1 (LOC/DIST)
DINP	R000911DASD0_9_A_OSF_PMCFO08_AFLRM01	(RN_4108207) (RND DEPURATORE RICCIONE) PM106 POMPA SUPERO FANGHI L2 ANOMALIA
DINP	R000911DASD0_9_A_OSF_PMCFO08_AFLRM02	(RN_4108207) (RND DEPURATORE RICCIONE) PM106 POMPA SUPERO FANGHI L2 ALLARME COMUNICAZIONE
DINP	R000911DASD0_9_A_OSF_PMCFO08_AFLRM03	(RN_4108207) (RND DEPURATORE RICCIONE) PM106 POMPA SUPERO FANGHI L2 AVARIA TESIS
DINP	R000911DASD0_9_A_OSF_PMCFO08_AFTER01	(RN_4108207) (RND DEPURATORE RICCIONE) PM106 POMPA SUPERO FANGHI L2 KLIXON
DOUT	R000911DASD0_9_A_OSF_PMCFO08_CFMAN02	(RN_4108207) (RND DEPURATORE RICCIONE) COMANDO DI AUT/MAN PM106 POMPA SUPERO FANGHI L2
DOUT	R000911DASD0_9_A_OSF_PMCFO08_CFONN01	(RN_4108207) (RND DEPURATORE RICCIONE) COMANDO DI MARCIA PM106 POMPA SUPERO FANGHI L2
DOUT	R000911DASD0_9_A_OSF_PMCFO08_CFRES01	(RN_4108207) (RND DEPURATORE RICCIONE) COMANDO DI RESET PM106 POMPA SUPERO FANGHI L2
AINP	R000911DASD0_9_A_OSF_PMCFO08_MFASS01	(RN_4108207) (RND DEPURATORE RICCIONE) ASSORBIMENTO PM106 POMPA SUPERO FANGHI L2
AINP	R000911DASD0_9_A_OSF_PMCFO08_MFAVV01	(RN_4108207) (RND DEPURATORE RICCIONE) NUMERO AVVIAMENTI PM106 POMPA SUPERO FANGHI L2
AINP	R000911DASD0_9_A_OSF_PMCFO08_MFORE01	(RN_4108207) (RND DEPURATORE RICCIONE) PM106 POMPA SUPERO FANGHI L2 ORE FUNZIONAMENTO
DINP	R000911DASD0_9_A_OSF_PMCFO08_SFABL01	(RN_4108207) (RND DEPURATORE RICCIONE) PM106 POMPA SUPERO FANGHI L2 PRONTO
DINP	R000911DASD0_9_A_OSF_PMCFO08_SFINC01	(RN_4108207) (RND DEPURATORE RICCIONE) PM106 POMPA SUPERO FANGHI L2 (INC/ESC)
DINP	R000911DASD0_9_A_OSF_PMCFO08_SFONN01	(RN_4108207) (RND DEPURATORE RICCIONE) PM106 POMPA SUPERO FANGHI L2 IN MARCIA
DINP	R000911DASD0_9_A_OSF_PMCFO08_SFREM01	(RN_4108207) (RND DEPURATORE RICCIONE) PM106 POMPA SUPERO FANGHI L2 (LOC/DIST)
DINP	R000911DASD0_9_A_OSF_PMCFO09_AFLRM01	(RN_4108207) (RND DEPURATORE RICCIONE) PM107 POMPA SUPERO FANGHI L3 ANOMALIA
DINP	R000911DASD0_9_A_OSF_PMCFO09_AFLRM02	(RN_4108207) (RND DEPURATORE RICCIONE) PM107 POMPA SUPERO FANGHI L3 ALLARME COMUNICAZIONE
DINP	R000911DASD0_9_A_OSF_PMCFO09_AFLRM03	(RN_4108207) (RND DEPURATORE RICCIONE) PM107 POMPA SUPERO FANGHI L3 AVARIA TESIS
DINP	R000911DASD0_9_A_OSF_PMCFO09_AFTER01	(RN_4108207) (RND DEPURATORE RICCIONE) PM107 POMPA SUPERO FANGHI L3 KLIXON
DOUT	R000911DASD0_9_A_OSF_PMCFO09_CFMAN02	(RN_4108207) (RND DEPURATORE RICCIONE) COMANDO DI AUT/MAN PM107 POMPA SUPERO FANGHI L3
DOUT	R000911DASD0_9_A_OSF_PMCFO09_CFONN01	(RN_4108207) (RND DEPURATORE RICCIONE) COMANDO DI MARCIA PM107 POMPA SUPERO FANGHI L3
DOUT	R000911DASD0_9_A_OSF_PMCFO09_CFRES01	(RN_4108207) (RND DEPURATORE RICCIONE) COMANDO DI RESET PM107 POMPA SUPERO FANGHI L3
AINP	R000911DASD0_9_A_OSF_PMCFO09_MFASS01	(RN_4108207) (RND DEPURATORE RICCIONE) ASSORBIMENTO PM107 POMPA SUPERO FANGHI L3
AINP	R000911DASD0_9_A_OSF_PMCFO09_MFAVV01	(RN_4108207) (RND DEPURATORE RICCIONE) NUMERO AVVIAMENTI PM107 POMPA SUPERO FANGHI L3
AINP	R000911DASD0_9_A_OSF_PMCFO09_MFORE01	(RN_4108207) (RND DEPURATORE RICCIONE) PM107 POMPA SUPERO FANGHI L3 ORE FUNZIONAMENTO
DINP	R000911DASD0_9_A_OSF_PMCFO09_SFABL01	(RN_4108207) (RND DEPURATORE RICCIONE) PM107 POMPA SUPERO FANGHI L3 PRONTO
DINP	R000911DASD0_9_A_OSF_PMCFO09_SFINC01	(RN_4108207) (RND DEPURATORE RICCIONE) PM107 POMPA SUPERO FANGHI L3 (INC/ESC)
DINP	R000911DASD0_9_A_OSF_PMCFO09_SFONN01	(RN_4108207) (RND DEPURATORE RICCIONE) PM107 POMPA SUPERO FANGHI L3 IN MARCIA
DINP	R000911DASD0_9_A_OSF_PMCFO09_SFREM01	(RN_4108207) (RND DEPURATORE RICCIONE) PM107 POMPA SUPERO FANGHI L3 (LOC/DIST)
DINP	R000911DASD0_9_A_OSF_PMCFO10_AFLRM01	(RN_4108207) (RND DEPURATORE RICCIONE) PF1 POMPA SUPERO FANGHI L4 ANOMALIA
DINP	R000911DASD0_9_A_OSF_PMCFO10_AFLRM02	(RN_4108207) (RND DEPURATORE RICCIONE) PF1 POMPA SUPERO FANGHI L4 ALLARME COMUNICAZIONE
DINP	R000911DASD0_9_A_OSF_PMCFO10_AFLRM03	(RN_4108207) (RND DEPURATORE RICCIONE) PF1 POMPA SUPERO FANGHI L4 AVARIA TESIS
DINP	R000911DASD0_9_A_OSF_PMCFO10_AFTER01	(RN_4108207) (RND DEPURATORE RICCIONE) PF1 POMPA SUPERO FANGHI L4 KLIXON
DOUT	R000911DASD0_9_A_OSF_PMCFO10_CFMAN02	(RN_4108207) (RND DEPURATORE RICCIONE) COMANDO DI AUT/MAN PF1 POMPA SUPERO FANGHI L4
DOUT	R000911DASD0_9_A_OSF_PMCFO10_CFONN01	(RN_4108207) (RND DEPURATORE RICCIONE) COMANDO DI MARCIA PF1 POMPA SUPERO FANGHI L4
DOUT	R000911DASD0_9_A_OSF_PMCFO10_CFRES01	(RN_4108207) (RND DEPURATORE RICCIONE) COMANDO DI RESET PF1 POMPA SUPERO FANGHI L4
AINP	R000911DASD0_9_A_OSF_PMCFO10_MFASS01	(RN_4108207) (RND DEPURATORE RICCIONE) ASSORBIMENTO PF1 POMPA SUPERO FANGHI L4
AINP	R000911DASD0_9_A_OSF_PMCFO10_MFAVV01	(RN_4108207) (RND DEPURATORE RICCIONE) NUMERO AVVIAMENTI PF1 POMPA SUPERO FANGHI L4
AINP	R000911DASD0_9_A_OSF_PMCFO10_MFORE01	(RN_4108207) (RND DEPURATORE RICCIONE) PF1 POMPA SUPERO FANGHI L4 ORE FUNZIONAMENTO
DINP	R000911DASD0_9_A_OSF_PMCFO10_SFABL01	(RN_4108207) (RND DEPURATORE RICCIONE) PF1 POMPA SUPERO FANGHI L4 PRONTO
DINP	R000911DASD0_9_A_OSF_PMCFO10_SFINC01	(RN_4108207) (RND DEPURATORE RICCIONE) PF1 POMPA SUPERO FANGHI L4 (INC/ESC)
DINP	R000911DASD0_9_A_OSF_PMCFO10_SFONN01	(RN_4108207) (RND DEPURATORE RICCIONE) PF1 POMPA SUPERO FANGHI L4 IN MARCIA
DINP	R000911DASD0_9_A_OSF_PMCFO10_SFREM01	(RN_4108207) (RND DEPURATORE RICCIONE) PF1 POMPA SUPERO FANGHI L4 (LOC/DIST)

DINP	R000911DASD0_9_A_OSF_PMCFO11_AFLRM01	(RN_4108207) (RND DEPURATORE RICCIONE) PF2 POMPA SUPERO FANGHI L4 ANOMALIA
DINP	R000911DASD0_9_A_OSF_PMCFO11_AFLRM02	(RN_4108207) (RND DEPURATORE RICCIONE) PF2 POMPA SUPERO FANGHI L4 ALLARME COMUNICAZIONE
DINP	R000911DASD0_9_A_OSF_PMCFO11_AFLRM03	(RN_4108207) (RND DEPURATORE RICCIONE) PF2 POMPA SUPERO FANGHI L4 AVARIA TESIS
DINP	R000911DASD0_9_A_OSF_PMCFO11_AFTER01	(RN_4108207) (RND DEPURATORE RICCIONE) PF2 POMPA SUPERO FANGHI L4 KLIXON
DOUT	R000911DASD0_9_A_OSF_PMCFO11_CFMAN02	(RN_4108207) (RND DEPURATORE RICCIONE) COMANDO DI AUT/MAN PF2 POMPA SUPERO FANGHI L4
DOUT	R000911DASD0_9_A_OSF_PMCFO11_CFONN01	(RN_4108207) (RND DEPURATORE RICCIONE) COMANDO DI MARCIA PF2 POMPA SUPERO FANGHI L4
DOUT	R000911DASD0_9_A_OSF_PMCFO11_CFRES01	(RN_4108207) (RND DEPURATORE RICCIONE) COMANDO DI RESET PF2 POMPA SUPERO FANGHI L4
AINP	R000911DASD0_9_A_OSF_PMCFO11_MFASS01	(RN_4108207) (RND DEPURATORE RICCIONE) ASSORBIMENTO PF2 POMPA SUPERO FANGHI L4
AINP	R000911DASD0_9_A_OSF_PMCFO11_MFAVV01	(RN_4108207) (RND DEPURATORE RICCIONE) NUMERO AVVIAMENTI PF2 POMPA SUPERO FANGHI L4
AINP	R000911DASD0_9_A_OSF_PMCFO11_MFORE01	(RN_4108207) (RND DEPURATORE RICCIONE) PF2 POMPA SUPERO FANGHI L4 ORE FUNZIONAMENTO
DINP	R000911DASD0_9_A_OSF_PMCFO11_SFABL01	(RN_4108207) (RND DEPURATORE RICCIONE) PF2 POMPA SUPERO FANGHI L4 PRONTO
DINP	R000911DASD0_9_A_OSF_PMCFO11_SFINC01	(RN_4108207) (RND DEPURATORE RICCIONE) PF2 POMPA SUPERO FANGHI L4 (INC/ESC)
DINP	R000911DASD0_9_A_OSF_PMCFO11_SFONN01	(RN_4108207) (RND DEPURATORE RICCIONE) PF2 POMPA SUPERO FANGHI L4 IN MARCIA
DINP	R000911DASD0_9_A_OSF_PMCFO11_SFREM01	(RN_4108207) (RND DEPURATORE RICCIONE) PF2 POMPA SUPERO FANGHI L4 (LOC/DIST)
DINP	R000911DASD0_9_A_OSF_PMCFO12_AFLRM01	(RN_4108207) (RND DEPURATORE RICCIONE) PR1 POMPA RICIRCOLO FANGHI L4 ANOMALIA
DINP	R000911DASD0_9_A_OSF_PMCFO12_AFLRM02	(RN_4108207) (RND DEPURATORE RICCIONE) PR1 POMPA RICIRCOLO FANGHI L4 ALLARME COMUNICAZIONE
DINP	R000911DASD0_9_A_OSF_PMCFO12_AFTER01	(RN_4108207) (RND DEPURATORE RICCIONE) PR1 POMPA RICIRCOLO FANGHI L4 KLIXON
AOUT	R000911DASD0_9_A_OSF_PMCFO12_BFVEL01	(RN_4108207) (RND DEPURATORE RICCIONE) COMANDO IMPOSTAZIONE VELOCITA MANUALE PR1 POMPA RICIRCOLO FANGHI L4
DOUT	R000911DASD0_9_A_OSF_PMCFO12_CFMAN01	(RN_4108207) (RND DEPURATORE RICCIONE) COMANDO DI MAN/AUTO REGOLAZIONE VEL. PR1 POMPA RICIRCOLO FANGHI L4
DOUT	R000911DASD0_9_A_OSF_PMCFO12_CFMAN02	(RN_4108207) (RND DEPURATORE RICCIONE) COMANDO DI AUT/MAN PR1 POMPA RICIRCOLO FANGHI L4
DOUT	R000911DASD0_9_A_OSF_PMCFO12_CFONN01	(RN_4108207) (RND DEPURATORE RICCIONE) COMANDO DI MARCIA PR1 POMPA RICIRCOLO FANGHI L4
DOUT	R000911DASD0_9_A_OSF_PMCFO12_CFRES01	(RN_4108207) (RND DEPURATORE RICCIONE) COMANDO DI RESET PR1 POMPA RICIRCOLO FANGHI L4
AINP	R000911DASD0_9_A_OSF_PMCFO12_MFASS01	(RN_4108207) (RND DEPURATORE RICCIONE) ASSORBIMENTO PR1 POMPA RICIRCOLO FANGHI L4
AINP	R000911DASD0_9_A_OSF_PMCFO12_MFAVV01	(RN_4108207) (RND DEPURATORE RICCIONE) NUMERO AVVIAMENTI PR1 POMPA RICIRCOLO FANGHI L4
AINP	R000911DASD0_9_A_OSF_PMCFO12_MFORE01	(RN_4108207) (RND DEPURATORE RICCIONE) PR1 POMPA RICIRCOLO FANGHI L4 ORE FUNZIONAMENTO
AINP	R000911DASD0_9_A_OSF_PMCFO12_MFVEL01	(RN_4108207) (RND DEPURATORE RICCIONE) VELOCITA' PR1 POMPA RICIRCOLO FANGHI L4
DINP	R000911DASD0_9_A_OSF_PMCFO12_SFABL01	(RN_4108207) (RND DEPURATORE RICCIONE) PR1 POMPA RICIRCOLO FANGHI L4 PRONTO
DINP	R000911DASD0_9_A_OSF_PMCFO12_SFINC01	(RN_4108207) (RND DEPURATORE RICCIONE) PR1 POMPA RICIRCOLO FANGHI L4 (INC/ESC)
DINP	R000911DASD0_9_A_OSF_PMCFO12_SFONN01	(RN_4108207) (RND DEPURATORE RICCIONE) PR1 POMPA RICIRCOLO FANGHI L4 IN MARCIA
DINP	R000911DASD0_9_A_OSF_PMCFO12_SFREM01	(RN_4108207) (RND DEPURATORE RICCIONE) PR1 POMPA RICIRCOLO FANGHI L4 (LOC/DIST)
DINP	R000911DASD0_9_A_OSF_PMCFO13_AFLRM01	(RN_4108207) (RND DEPURATORE RICCIONE) PR2 POMPA RICIRCOLO FANGHI L4 ANOMALIA
DINP	R000911DASD0_9_A_OSF_PMCFO13_AFLRM02	(RN_4108207) (RND DEPURATORE RICCIONE) PR2 POMPA RICIRCOLO FANGHI L4 ALLARME COMUNICAZIONE
DINP	R000911DASD0_9_A_OSF_PMCFO13_AFTER01	(RN_4108207) (RND DEPURATORE RICCIONE) PR2 POMPA RICIRCOLO FANGHI L4 KLIXON
AOUT	R000911DASD0_9_A_OSF_PMCFO13_BFVEL01	(RN_4108207) (RND DEPURATORE RICCIONE) COMANDO IMPOSTAZIONE VELOCITA MANUALE PR2 POMPA RICIRCOLO FANGHI L4
DOUT	R000911DASD0_9_A_OSF_PMCFO13_CFMAN01	(RN_4108207) (RND DEPURATORE RICCIONE) COMANDO DI MAN/AUTO REGOLAZIONE VEL. PR2 POMPA RICIRCOLO FANGHI L4
DOUT	R000911DASD0_9_A_OSF_PMCFO13_CFMAN02	(RN_4108207) (RND DEPURATORE RICCIONE) COMANDO DI AUT/MAN PR2 POMPA RICIRCOLO FANGHI L4
DOUT	R000911DASD0_9_A_OSF_PMCFO13_CFONN01	(RN_4108207) (RND DEPURATORE RICCIONE) COMANDO DI MARCIA PR2 POMPA RICIRCOLO FANGHI L4
DOUT	R000911DASD0_9_A_OSF_PMCFO13_CFRES01	(RN_4108207) (RND DEPURATORE RICCIONE) COMANDO DI RESET PR2 POMPA RICIRCOLO FANGHI L4
AINP	R000911DASD0_9_A_OSF_PMCFO13_MFASS01	(RN_4108207) (RND DEPURATORE RICCIONE) ASSORBIMENTO PR2 POMPA RICIRCOLO FANGHI L4
AINP	R000911DASD0_9_A_OSF_PMCFO13_MFAVV01	(RN_4108207) (RND DEPURATORE RICCIONE) NUMERO AVVIAMENTI PR2 POMPA RICIRCOLO FANGHI L4
AINP	R000911DASD0_9_A_OSF_PMCFO13_MFORE01	(RN_4108207) (RND DEPURATORE RICCIONE) PR2 POMPA RICIRCOLO FANGHI L4 ORE FUNZIONAMENTO
AINP	R000911DASD0_9_A_OSF_PMCFO13_MFVEL01	(RN_4108207) (RND DEPURATORE RICCIONE) VELOCITA' PR2 POMPA RICIRCOLO FANGHI L4
DINP	R000911DASD0_9_A_OSF_PMCFO13_SFABL01	(RN_4108207) (RND DEPURATORE RICCIONE) PR2 POMPA RICIRCOLO FANGHI L4 PRONTO
DINP	R000911DASD0_9_A_OSF_PMCFO13_SFINC01	(RN_4108207) (RND DEPURATORE RICCIONE) PR2 POMPA RICIRCOLO FANGHI L4 (INC/ESC)
DINP	R000911DASD0_9_A_OSF_PMCFO13_SFONN01	(RN_4108207) (RND DEPURATORE RICCIONE) PR2 POMPA RICIRCOLO FANGHI L4 IN MARCIA
DINP	R000911DASD0_9_A_OSF_PMCFO13_SFREM01	(RN_4108207) (RND DEPURATORE RICCIONE) PR2 POMPA RICIRCOLO FANGHI L4 (LOC/DIST)

AINP	R000911DASD0_9_A_OSF_PTRC001_MFPOR01	(RN_4108207) (RND DEPURATORE RICCIONE) FIT 13 - PORTATA RICIRCOLO MODULO1-LINEA1
AINP	R000911DASD0_9_A_OSF_PTRC002_MFPOR01	(RN_4108207) (RND DEPURATORE RICCIONE) FIT 14 - PORTATA RICIRCOLO MODULO2-LINEA1
AINP	R000911DASD0_9_A_OSF_PTRC003_MFPOR01	(RN_4108207) (RND DEPURATORE RICCIONE) FIT 15 - PORTATA RICIRCOLO MODULO3-LINEA1
AINP	R000911DASD0_9_A_OSF_PTRC004_MFPOR01	(RN_4108207) (RND DEPURATORE RICCIONE) FIT 16 PORTATA RICIRCOLO MODULO4-LINEA1
AINP	R000911DASD0_9_A_OSF_PTSU001_MFPOR01	(RN_4108207) (RND DEPURATORE RICCIONE) FIT 17 PORTATA SUP. MODULO4-LINEA1
DINP	R000911DASD0_9_A_OSF_PZCF001_AFMAX01	(RN_4108207) (RND DEPURATORE RICCIONE) MASSIMO LIVELLO VASCA RICIRCOLO FANGHI L1
DINP	R000911DASD0_9_A_OSF_PZCF001_AFMIN01	(RN_4108207) (RND DEPURATORE RICCIONE) MINIMO LIVELLO VASCA RICIRCOLO FANGHI L1
DINP	R000911DASD0_9_A_OSF_PZCF002_AFMAX01	(RN_4108207) (RND DEPURATORE RICCIONE) MASSIMO LIVELLO VASCA RICIRCOLO FANGHI L2
DINP	R000911DASD0_9_A_OSF_PZCF002_AFMIN01	(RN_4108207) (RND DEPURATORE RICCIONE) MINIMO LIVELLO VASCA RICIRCOLO FANGHI L2
DINP	R000911DASD0_9_A_OSF_PZCF003_AFMAX01	(RN_4108207) (RND DEPURATORE RICCIONE) MASSIMO LIVELLO VASCA RICIRCOLO FANGHI L3
DINP	R000911DASD0_9_A_OSF_PZCF003_AFMIN01	(RN_4108207) (RND DEPURATORE RICCIONE) MINIMO LIVELLO VASCA RICIRCOLO FANGHI L3
DINP	R000911DASD0_9_A_OSF_PZCF004_AFMIN01	(RN_4108207) (RND DEPURATORE RICCIONE) MINIMO LIVELLO VASCA RICIRCOLO FANGHI L4
DINP	R000911DASD0_9_A_OSF_SOFF001_AFLRM01	(RN_4108207) (RND DEPURATORE RICCIONE) SOFFIANTE 1 AVARIA INVERTER
DINP	R000911DASD0_9_A_OSF_SOFF001_AFLRM02	(RN_4108207) (RND DEPURATORE RICCIONE) ESTRATTORE SOFFIANTE 1 ANOMALIA
DINP	R000911DASD0_9_A_OSF_SOFF001_AFLRM03	(RN_4108207) (RND DEPURATORE RICCIONE) VENTILATORE SOFFIANTE 1 ANOMALIA
DINP	R000911DASD0_9_A_OSF_SOFF001_AFLRM04	(RN_4108207) (RND DEPURATORE RICCIONE) SOFFIANTE 1 ALLARME COMUNICAZIONE
DINP	R000911DASD0_9_A_OSF_SOFF001_AFLRM05	(RN_4108207) (RND DEPURATORE RICCIONE) ESTRATTORE SOFFIANTE 1 ALLARME COMUNICAZIONE
DINP	R000911DASD0_9_A_OSF_SOFF001_AFLRM06	(RN_4108207) (RND DEPURATORE RICCIONE) VENTILATORE SOFFIANTE 1 ALLARME COMUNICAZIONE
DINP	R000911DASD0_9_A_OSF_SOFF001_AFLRM07	(RN_4108207) (RND DEPURATORE RICCIONE) ESTRATTORE SOFFIANTE 1 AVARIA TESIS
DINP	R000911DASD0_9_A_OSF_SOFF001_AFLRM08	(RN_4108207) (RND DEPURATORE RICCIONE) VENTILATORE SOFFIANTE 1 AVARIA TESIS
DINP	R000911DASD0_9_A_OSF_SOFF001_AFPMN01	(RN_4108207) (RND DEPURATORE RICCIONE) MARCIA COMPRESSORE ARIA VALVOLE E STRUMENTI
DINP	R000911DASD0_9_A_OSF_SOFF001_AFPMN02	(RN_4108207) (RND DEPURATORE RICCIONE) MINIMA PRESSIONE SU ARIA VALVOLE E STRUMENTI
DINP	R000911DASD0_9_A_OSF_SOFF001_AFTER01	(RN_4108207) (RND DEPURATORE RICCIONE) SOFFIANTE 1 KLIXON
DINP	R000911DASD0_9_A_OSF_SOFF001_AFTER02	(RN_4108207) (RND DEPURATORE RICCIONE) ESTRATTORE SOFFIANTE 1 KLIXON
DINP	R000911DASD0_9_A_OSF_SOFF001_AFTER03	(RN_4108207) (RND DEPURATORE RICCIONE) VENTILATORE SOFFIANTE 1 KLIXON
AOUT	R000911DASD0_9_A_OSF_SOFF001_BFSPM01	(RN_4108207) (RND DEPURATORE RICCIONE) COMANDO IMPOSTAZIONE VELOCITA MANUALE SOFFIANTE 1
AOUT	R000911DASD0_9_A_OSF_SOFF001_BFSTL01	(RN_4108207) (RND DEPURATORE RICCIONE) SETPOINT TEMPO DI LAVORO DURANTE AERAZIONE INTERMITTENTE
AOUT	R000911DASD0_9_A_OSF_SOFF001_BFSTP01	(RN_4108207) (RND DEPURATORE RICCIONE) SETPOINT TEMPO DI PAUSA DURANTE AERAZIONE INTERMITTENTE
DOUT	R000911DASD0_9_A_OSF_SOFF001_CFMAN01	(RN_4108207) (RND DEPURATORE RICCIONE) COMANDO DI MAN/AUTO REGOLAZIONE VEL. SOFFIANTE 1
DOUT	R000911DASD0_9_A_OSF_SOFF001_CFMAN02	(RN_4108207) (RND DEPURATORE RICCIONE) COMANDO DI MAN/AUT SOFFIANTE 1
DOUT	R000911DASD0_9_A_OSF_SOFF001_CFONN01	(RN_4108207) (RND DEPURATORE RICCIONE) COMANDO DI MARCIA SOFFIANTE 1
DOUT	R000911DASD0_9_A_OSF_SOFF001_CFRES01	(RN_4108207) (RND DEPURATORE RICCIONE) COMANDO DI RESET SOFFIANTE 1
DOUT	R000911DASD0_9_A_OSF_SOFF001_CFRES02	(RN_4108207) (RND DEPURATORE RICCIONE) COMANDO DI RESET ESTRATTORE SOFFIANTE 1
DOUT	R000911DASD0_9_A_OSF_SOFF001_CFRES03	(RN_4108207) (RND DEPURATORE RICCIONE) COMANDO DI RESET VENTILAZIONE SOFFIANTE 1
AINP	R000911DASD0_9_A_OSF_SOFF001_MFASS01	(RN_4108207) (RND DEPURATORE RICCIONE) ASSORBIMENTO SOFFIANTE 1
AINP	R000911DASD0_9_A_OSF_SOFF001_MFASS02	(RN_4108207) (RND DEPURATORE RICCIONE) ASSORBIMENTO ESTRATTORE SOFFIANTE 1
AINP	R000911DASD0_9_A_OSF_SOFF001_MFASS03	(RN_4108207) (RND DEPURATORE RICCIONE) ASSORBIMENTO VENTILATORE SOFFIANTE 1
AINP	R000911DASD0_9_A_OSF_SOFF001_MFAVV01	(RN_4108207) (RND DEPURATORE RICCIONE) NUMERO AVVIAMENTI SOFFIANTE 1
AINP	R000911DASD0_9_A_OSF_SOFF001_MFAVV02	(RN_4108207) (RND DEPURATORE RICCIONE) NUMERO AVVIAMENTI ESTRATTORE SOFFIANTE 1
AINP	R000911DASD0_9_A_OSF_SOFF001_MFAVV03	(RN_4108207) (RND DEPURATORE RICCIONE) NUMERO AVVIAMENTI VENTILATORE SOFFIANTE 1
AINP	R000911DASD0_9_A_OSF_SOFF001_MFORE01	(RN_4108207) (RND DEPURATORE RICCIONE) SOFFIANTE 1 ORE FUNZIONAMENTO
AINP	R000911DASD0_9_A_OSF_SOFF001_MFORE02	(RN_4108207) (RND DEPURATORE RICCIONE) ESTRATTORE SOFFIANTE 1 ORE FUNZIONAMENTO
AINP	R000911DASD0_9_A_OSF_SOFF001_MFORE03	(RN_4108207) (RND DEPURATORE RICCIONE) VENTILATORE SOFFIANTE 1 ORE FUNZIONAMENTO
AINP	R000911DASD0_9_A_OSF_SOFF001_MFRDX01	(RN_4108207) (RND DEPURATORE RICCIONE) REDT 1 - REDOX MODULO1-LINEA1
AINP	R000911DASD0_9_A_OSF_SOFF001_MFSPM01	(RN_4108207) (RND DEPURATORE RICCIONE) SOFFIANTE 1 VELOCITA' ATTUALE
DINP	R000911DASD0_9_A_OSF_SOFF001_SFCML01	(RN_4108207) (RND DEPURATORE RICCIONE) SOFFIANTE 1 LINEA 1 PRONTO

DINP	R000911DASD0_9_A_OSF_SOFF001_SFINC01	(RN_4108207) (RND DEPURATORE RICCIONE) SOFFIANTE 1 (INCL/ESCL)
DINP	R000911DASD0_9_A_OSF_SOFF001_SFINC02	(RN_4108207) (RND DEPURATORE RICCIONE) ESTRATTORE SOFFIANTE 1 (INCL/ESCL)
DINP	R000911DASD0_9_A_OSF_SOFF001_SFINC03	(RN_4108207) (RND DEPURATORE RICCIONE) VENTILATORE SOFFIANTE 1 (INCL/ESCL)
DINP	R000911DASD0_9_A_OSF_SOFF001_SFONN01	(RN_4108207) (RND DEPURATORE RICCIONE) SOFFIANTE 1 IN MARCIA
DINP	R000911DASD0_9_A_OSF_SOFF001_SFONN02	(RN_4108207) (RND DEPURATORE RICCIONE) ESTRATTORE SOFFIANTE 1 IN MARCIA
DINP	R000911DASD0_9_A_OSF_SOFF001_SFONN03	(RN_4108207) (RND DEPURATORE RICCIONE) VENTILAZIONE SOFFIANTE 1 IN MARCIA
DINP	R000911DASD0_9_A_OSF_SOFF001_SFREM01	(RN_4108207) (RND DEPURATORE RICCIONE) SOFFIANTE 1 (LOC/DIST)
DINP	R000911DASD0_9_A_OSF_SOFF002_AFLRM01	(RN_4108207) (RND DEPURATORE RICCIONE) SOFFIANTE 2 AVARIA INVERTER
DINP	R000911DASD0_9_A_OSF_SOFF002_AFLRM02	(RN_4108207) (RND DEPURATORE RICCIONE) ESTRATTORE SOFFIANTE 2 ANOMALIA
DINP	R000911DASD0_9_A_OSF_SOFF002_AFLRM03	(RN_4108207) (RND DEPURATORE RICCIONE) VENTILATORE SOFFIANTE 2 ANOMALIA
DINP	R000911DASD0_9_A_OSF_SOFF002_AFLRM04	(RN_4108207) (RND DEPURATORE RICCIONE) SOFFIANTE 2 ALLARME COMUNICAZIONE
DINP	R000911DASD0_9_A_OSF_SOFF002_AFLRM05	(RN_4108207) (RND DEPURATORE RICCIONE) ESTRATTORE SOFFIANTE 2 ALLARME COMUNICAZIONE
DINP	R000911DASD0_9_A_OSF_SOFF002_AFLRM06	(RN_4108207) (RND DEPURATORE RICCIONE) VENTILATORE SOFFIANTE 2 ALLARME COMUNICAZIONE
DINP	R000911DASD0_9_A_OSF_SOFF002_AFLRM07	(RN_4108207) (RND DEPURATORE RICCIONE) ESTRATTORE SOFFIANTE 2 AVARIA TESIS
DINP	R000911DASD0_9_A_OSF_SOFF002_AFLRM08	(RN_4108207) (RND DEPURATORE RICCIONE) VENTILATORE SOFFIANTE 2 AVARIA TESIS
DINP	R000911DASD0_9_A_OSF_SOFF002_AFTER01	(RN_4108207) (RND DEPURATORE RICCIONE) SOFFIANTE 2 KLIXON
DINP	R000911DASD0_9_A_OSF_SOFF002_AFTER02	(RN_4108207) (RND DEPURATORE RICCIONE) ESTRATTORE SOFFIANTE 2 KLIXON
DINP	R000911DASD0_9_A_OSF_SOFF002_AFTER03	(RN_4108207) (RND DEPURATORE RICCIONE) VENTILATORE SOFFIANTE 2 KLIXON
AOUT	R000911DASD0_9_A_OSF_SOFF002_BFSPM01	(RN_4108207) (RND DEPURATORE RICCIONE) COMANDO IMPOSTAZIONE VELOCITA MANUALE SOFFIANTE 2
DOUT	R000911DASD0_9_A_OSF_SOFF002_CFMAN01	(RN_4108207) (RND DEPURATORE RICCIONE) COMANDO DI MAN/AUTO REGOLAZIONE VEL. SOFFIANTE 2
DOUT	R000911DASD0_9_A_OSF_SOFF002_CFMAN02	(RN_4108207) (RND DEPURATORE RICCIONE) COMANDO DI MAN/AUT SOFFIANTE 2
DOUT	R000911DASD0_9_A_OSF_SOFF002_CFONN01	(RN_4108207) (RND DEPURATORE RICCIONE) COMANDO DI MARCIA SOFFIANTE 2
DOUT	R000911DASD0_9_A_OSF_SOFF002_CFRES01	(RN_4108207) (RND DEPURATORE RICCIONE) COMANDO DI RESET SOFFIANTE 2
DOUT	R000911DASD0_9_A_OSF_SOFF002_CFRES02	(RN_4108207) (RND DEPURATORE RICCIONE) COMANDO DI RESET ESTRATTORE SOFFIANTE 2
DOUT	R000911DASD0_9_A_OSF_SOFF002_CFRES03	(RN_4108207) (RND DEPURATORE RICCIONE) COMANDO DI RESET VENTILAZIONE SOFFIANTE 2
AINP	R000911DASD0_9_A_OSF_SOFF002_MFASS01	(RN_4108207) (RND DEPURATORE RICCIONE) ASSORBIMENTO SOFFIANTE 2
AINP	R000911DASD0_9_A_OSF_SOFF002_MFASS02	(RN_4108207) (RND DEPURATORE RICCIONE) ASSORBIMENTO ESTRATTORE SOFFIANTE 2
AINP	R000911DASD0_9_A_OSF_SOFF002_MFASS03	(RN_4108207) (RND DEPURATORE RICCIONE) ASSORBIMENTO VENTILATORE SOFFIANTE 2
AINP	R000911DASD0_9_A_OSF_SOFF002_MFAVV01	(RN_4108207) (RND DEPURATORE RICCIONE) NUMERO AVVIAMENTI SOFFIANTE 2
AINP	R000911DASD0_9_A_OSF_SOFF002_MFAVV02	(RN_4108207) (RND DEPURATORE RICCIONE) NUMERO AVVIAMENTI ESTRATTORE SOFFIANTE 2
AINP	R000911DASD0_9_A_OSF_SOFF002_MFAVV03	(RN_4108207) (RND DEPURATORE RICCIONE) NUMERO AVVIAMENTI VENTILATORE SOFFIANTE 2
AINP	R000911DASD0_9_A_OSF_SOFF002_MFORE01	(RN_4108207) (RND DEPURATORE RICCIONE) SOFFIANTE 2 ORE FUNZIONAMENTO
AINP	R000911DASD0_9_A_OSF_SOFF002_MFORE02	(RN_4108207) (RND DEPURATORE RICCIONE) ESTRATTORE SOFFIANTE 2 ORE FUNZIONAMENTO
AINP	R000911DASD0_9_A_OSF_SOFF002_MFORE03	(RN_4108207) (RND DEPURATORE RICCIONE) VENTILATORE SOFFIANTE 2 ORE FUNZIONAMENTO
AINP	R000911DASD0_9_A_OSF_SOFF002_MFRDX01	(RN_4108207) (RND DEPURATORE RICCIONE) REDT 2 - REDOX MODULO2-LINEA1
AINP	R000911DASD0_9_A_OSF_SOFF002_MFSPM01	(RN_4108207) (RND DEPURATORE RICCIONE) SOFFIANTE 2 VELOCITA' ATTUALE
DINP	R000911DASD0_9_A_OSF_SOFF002_SFCML01	(RN_4108207) (RND DEPURATORE RICCIONE) SOFFIANTE 2 LINEA 1 PRONTO
DINP	R000911DASD0_9_A_OSF_SOFF002_SFINC01	(RN_4108207) (RND DEPURATORE RICCIONE) SOFFIANTE 2 (INCL/ESCL)
DINP	R000911DASD0_9_A_OSF_SOFF002_SFINC02	(RN_4108207) (RND DEPURATORE RICCIONE) ESTRATTORE SOFFIANTE 2 (INCL/ESCL)
DINP	R000911DASD0_9_A_OSF_SOFF002_SFINC03	(RN_4108207) (RND DEPURATORE RICCIONE) VENTILATORE SOFFIANTE 2 (INCL/ESCL)
DINP	R000911DASD0_9_A_OSF_SOFF002_SFONN01	(RN_4108207) (RND DEPURATORE RICCIONE) SOFFIANTE 2 IN MARCIA
DINP	R000911DASD0_9_A_OSF_SOFF002_SFONN02	(RN_4108207) (RND DEPURATORE RICCIONE) ESTRATTORE SOFFIANTE 2 IN MARCIA
DINP	R000911DASD0_9_A_OSF_SOFF002_SFONN03	(RN_4108207) (RND DEPURATORE RICCIONE) VENTILAZIONE SOFFIANTE 2 IN MARCIA
DINP	R000911DASD0_9_A_OSF_SOFF002_SFREM01	(RN_4108207) (RND DEPURATORE RICCIONE) SOFFIANTE 2 (LOC/DIST)
DINP	R000911DASD0_9_A_OSF_SOFF003_AFLRM01	(RN_4108207) (RND DEPURATORE RICCIONE) SOFFIANTE 3 (HST2500) IN AVARIA
DINP	R000911DASD0_9_A_OSF_SOFF003_AFLRM02	(RN_4108207) (RND DEPURATORE RICCIONE) SOFFIANTE 3 (HST2500) IN ALLARME

AOUT	R000911DASD0_9_A_OSF_SOFF003_BFSPM01	(RN_4108207) (RND DEPURATORE RICCIONE) COMANDO IMPOSTAZIONE VELOCITA MANUALE SOFFIANTE 3 (HST2500)(%)
DOUT	R000911DASD0_9_A_OSF_SOFF003_CFMAN01	(RN_4108207) (RND DEPURATORE RICCIONE) COMANDO DI MAN/AUTO REGOLAZIONE VEL. SOFFIANTE 3 (HST2500)
DOUT	R000911DASD0_9_A_OSF_SOFF003_CFMAN02	(RN_4108207) (RND DEPURATORE RICCIONE) COMANDO DI MAN/AUT SOFFIANTE 3 (HST2500)
DOUT	R000911DASD0_9_A_OSF_SOFF003_CFONN01	(RN_4108207) (RND DEPURATORE RICCIONE) COMANDO DI MARCIA SOFFIANTE 3 (HST2500)
DOUT	R000911DASD0_9_A_OSF_SOFF003_CFRES01	(RN_4108207) (RND DEPURATORE RICCIONE) COMANDO DI RESET ALLARMI (HST2500) SOFFIANTE 3
AINP	R000911DASD0_9_A_OSF_SOFF003_MFASS01	(RN_4108207) (RND DEPURATORE RICCIONE) ASSORBIMENTO SOFFIANTE 3 (HST2500)
AINP	R000911DASD0_9_A_OSF_SOFF003_MFAVV01	(RN_4108207) (RND DEPURATORE RICCIONE) NUMERO AVVIAMENTI SOFFIANTE 3 (HST2500)
AINP	R000911DASD0_9_A_OSF_SOFF003_MFORE01	(RN_4108207) (RND DEPURATORE RICCIONE) SOFFIANTE 3 (HST2500) ORE FUNZIONAMENTO
AINP	R000911DASD0_9_A_OSF_SOFF003_MFRDX01	(RN_4108207) (RND DEPURATORE RICCIONE) REDT 3 - REDOX MODULO3-LINEA1
AINP	R000911DASD0_9_A_OSF_SOFF003_MFSPM01	(RN_4108207) (RND DEPURATORE RICCIONE) SOFFIANTE 3 (HST2500) VELOCITA' ATTUALE
DINP	R000911DASD0_9_A_OSF_SOFF003_SFONN01	(RN_4108207) (RND DEPURATORE RICCIONE) SOFFIANTE 3 (HST2500) IN MARCIA
DINP	R000911DASD0_9_A_OSF_SOFF003_SFREM01	(RN_4108207) (RND DEPURATORE RICCIONE) SOFFIANTE 3 (HST2500) (LOC/DIST)
DINP	R000911DASD0_9_A_OSF_SOFF004_AFLRM01	(RN_4108207) (RND DEPURATORE RICCIONE) SOFFIANTE 4 (HST20) IN AVARIA
DINP	R000911DASD0_9_A_OSF_SOFF004_AFLRM02	(RN_4108207) (RND DEPURATORE RICCIONE) SOFFIANTE 4 (HST20) IN ALLARME
AOUT	R000911DASD0_9_A_OSF_SOFF004_BFSPM01	(RN_4108207) (RND DEPURATORE RICCIONE) COMANDO IMPOSTAZIONE VELOCITA MANUALE SOFFIANTE 4 (HST20)
DOUT	R000911DASD0_9_A_OSF_SOFF004_CFMAN01	(RN_4108207) (RND DEPURATORE RICCIONE) COMANDO DI MAN/AUTO REGOLAZIONE VEL. SOFFIANTE 4 (HST20)
DOUT	R000911DASD0_9_A_OSF_SOFF004_CFMAN02	(RN_4108207) (RND DEPURATORE RICCIONE) COMANDO DI MAN/AUT SOFFIANTE 4 (HST20)
DOUT	R000911DASD0_9_A_OSF_SOFF004_CFONN01	(RN_4108207) (RND DEPURATORE RICCIONE) COMANDO DI MARCIA SOFFIANTE 4 (HST20)
DOUT	R000911DASD0_9_A_OSF_SOFF004_CFRES01	(RN_4108207) (RND DEPURATORE RICCIONE) COMANDO DI RESET SOFFIANTE 4 (HST20)
AINP	R000911DASD0_9_A_OSF_SOFF004_MFASS01	(RN_4108207) (RND DEPURATORE RICCIONE) ASSORBIMENTO SOFFIANTE 4 (HST20)
AINP	R000911DASD0_9_A_OSF_SOFF004_MFAVV01	(RN_4108207) (RND DEPURATORE RICCIONE) NUMERO AVVIAMENTI SOFFIANTE 4 (HST20)
AINP	R000911DASD0_9_A_OSF_SOFF004_MFORE01	(RN_4108207) (RND DEPURATORE RICCIONE) SOFFIANTE 4 (HST20) ORE FUNZIONAMENTO
AINP	R000911DASD0_9_A_OSF_SOFF004_MFRDX01	(RN_4108207) (RND DEPURATORE RICCIONE) REDT 4 - REDOX MODULO4/1-LINEA1
AINP	R000911DASD0_9_A_OSF_SOFF004_MFSPM01	(RN_4108207) (RND DEPURATORE RICCIONE) SOFFIANTE 4 (HST20) VELOCITA' ATTUALE
DINP	R000911DASD0_9_A_OSF_SOFF004_SFONN01	(RN_4108207) (RND DEPURATORE RICCIONE) SOFFIANTE 4 (HST20) IN MARCIA
DINP	R000911DASD0_9_A_OSF_SOFF004_SFREM01	(RN_4108207) (RND DEPURATORE RICCIONE) SOFFIANTE 4 (HST20) (LOC/DIST)
AINP	R000911DASD0_9_A_OSF_SOFF005_MFRDX01	(RN_4108207) (RND DEPURATORE RICCIONE) REDT 5 - REDOX MODULO4/2-LINEA1
AOUT	R000911DASD0_9_A_OSF_VASC001_BFAMM01	(RN_4108207) (RND DEPURATORE RICCIONE) 202A SETPOINT AMMONIACA L1
AOUT	R000911DASD0_9_A_OSF_VASC001_BFLO201	(RN_4108207) (RND DEPURATORE RICCIONE) OXIT 1 - SETPOINT OSSIGENOMETRO MODULO1-LINEA1
AOUT	R000911DASD0_9_A_OSF_VASC001_BFNIT01	(RN_4108207) (RND DEPURATORE RICCIONE) 202A SETPOINT NITRATI L1
AOUT	R000911DASD0_9_A_OSF_VASC001_BFRDX01	(RN_4108207) (RND DEPURATORE RICCIONE) REDT 1 - SETPOINT REDOX MODULO1-LINEA1
AINP	R000911DASD0_9_A_OSF_VASC001_MFAMM01	(RN_4108207) (RND DEPURATORE RICCIONE) 202A AMMONIACA L1
AINP	R000911DASD0_9_A_OSF_VASC001_MFLO201	(RN_4108207) (RND DEPURATORE RICCIONE) OXIT 1 - OSSIGENOMETRO MODULO1-LINEA1
AINP	R000911DASD0_9_A_OSF_VASC001_MFNIT01	(RN_4108207) (RND DEPURATORE RICCIONE) 202A NITRATI L1
AOUT	R000911DASD0_9_A_OSF_VASC002_BFAMM01	(RN_4108207) (RND DEPURATORE RICCIONE) 202B SETPOINT AMMONIACA L2
AOUT	R000911DASD0_9_A_OSF_VASC002_BFLO201	(RN_4108207) (RND DEPURATORE RICCIONE) OXIT 2 - SETPOINT OSSIGENOMETRO MODULO2-LINEA1
AOUT	R000911DASD0_9_A_OSF_VASC002_BFNIT01	(RN_4108207) (RND DEPURATORE RICCIONE) 202B SETPOINT NITRATI L2
AOUT	R000911DASD0_9_A_OSF_VASC002_BFRDX01	(RN_4108207) (RND DEPURATORE RICCIONE) REDT 2 - SETPOINT REDOX MODULO2-LINEA1
AINP	R000911DASD0_9_A_OSF_VASC002_MFAMM01	(RN_4108207) (RND DEPURATORE RICCIONE) 202B AMMONIACA L2
AINP	R000911DASD0_9_A_OSF_VASC002_MFLO201	(RN_4108207) (RND DEPURATORE RICCIONE) OXIT 2 - OSSIGENOMETRO MODULO2-LINEA1
AINP	R000911DASD0_9_A_OSF_VASC002_MFNIT01	(RN_4108207) (RND DEPURATORE RICCIONE) 202B NITRATI L2
AOUT	R000911DASD0_9_A_OSF_VASC003_BFAMM01	(RN_4108207) (RND DEPURATORE RICCIONE) 202C SETPOINT AMMONIACA L3
AOUT	R000911DASD0_9_A_OSF_VASC003_BFLO201	(RN_4108207) (RND DEPURATORE RICCIONE) OXIT 3 - SETPOINT OSSIGENOMETRO MODULO3-LINEA1
AOUT	R000911DASD0_9_A_OSF_VASC003_BFNIT01	(RN_4108207) (RND DEPURATORE RICCIONE) 202C SETPOINT NITRATI L3
AOUT	R000911DASD0_9_A_OSF_VASC003_BFRDX01	(RN_4108207) (RND DEPURATORE RICCIONE) REDT 3 - SETPOINT REDOX MODULO3-LINEA1
AINP	R000911DASD0_9_A_OSF_VASC003_MFAMM01	(RN_4108207) (RND DEPURATORE RICCIONE) 202C AMMONIACA L3

AINP	R000911DASD0_9_A_OSF_VASC003_MFLO201	(RN_4108207) (RND DEPURATORE RICCIONE) OXIT 3 - OSSIGENOMETRO MODULO3-LINEA1
AINP	R000911DASD0_9_A_OSF_VASC003_MFNIT01	(RN_4108207) (RND DEPURATORE RICCIONE) 202C NITRATI L3
AOUT	R000911DASD0_9_A_OSF_VASC004_BFAMM01	(RN_4108207) (RND DEPURATORE RICCIONE) 202D SETPOINT AMMONIACA L4
AOUT	R000911DASD0_9_A_OSF_VASC004_BFLO201	(RN_4108207) (RND DEPURATORE RICCIONE) OXIT 4 SETPOINT OSSIGENOMETRO MUDULO4/1-LINEA1
AOUT	R000911DASD0_9_A_OSF_VASC004_BFNIT01	(RN_4108207) (RND DEPURATORE RICCIONE) 202D SETPOINT NITRATI L4
AOUT	R000911DASD0_9_A_OSF_VASC004_BFRDX01	(RN_4108207) (RND DEPURATORE RICCIONE) REDT 4 - SETPOINT REDOX MODULO4/1-LINEA1
AINP	R000911DASD0_9_A_OSF_VASC004_MFAMM01	(RN_4108207) (RND DEPURATORE RICCIONE) 202D AMMONIACA L4
AINP	R000911DASD0_9_A_OSF_VASC004_MFLO201	(RN_4108207) (RND DEPURATORE RICCIONE) OXIT 4 OSSIGENOMETRO MUDULO4/1-LINEA1
AINP	R000911DASD0_9_A_OSF_VASC004_MFNIT01	(RN_4108207) (RND DEPURATORE RICCIONE) 202D NITRATI L4
AOUT	R000911DASD0_9_A_OSF_VASC005_BFLO201	(RN_4108207) (RND DEPURATORE RICCIONE) OXIT 5 SETPOINT OSSIGENOMETRO MUDULO4/2-LINEA1
AOUT	R000911DASD0_9_A_OSF_VASC005_BFRDX01	(RN_4108207) (RND DEPURATORE RICCIONE) REDT 5 - SETPOINT REDOX MODULO4/2-LINEA1
AINP	R000911DASD0_9_A_OSF_VASC005_MFLO201	(RN_4108207) (RND DEPURATORE RICCIONE) OXIT 5 OSSIGENOMETRO MODULO4/2-LINEA1
AOUT	R000911DASD0_9_A_OSF_VLOX001_BFPAP01	(RN_4108207) (RND DEPURATORE RICCIONE) VFA1 MANUALE POSIZIONE VALVOLA LINEA 1
AOUT	R000911DASD0_9_A_OSF_VLOX001_BFSBM01	(RN_4108207) (RND DEPURATORE RICCIONE) VFA1 - PARAMETRO di REGOLAZIONE PID BANDAMORTA
AOUT	R000911DASD0_9_A_OSF_VLOX001_BFSKP01	(RN_4108207) (RND DEPURATORE RICCIONE) VFA1 - PARAMETRO di REGOLAZIONE PID KP
AOUT	R000911DASD0_9_A_OSF_VLOX001_BFSTD01	(RN_4108207) (RND DEPURATORE RICCIONE) VFA1 - PARAMETRO di REGOLAZIONE PID TD
AOUT	R000911DASD0_9_A_OSF_VLOX001_BFSTI01	(RN_4108207) (RND DEPURATORE RICCIONE) VFA1 - PARAMETRO di REGOLAZIONE PID TI
DOUT	R000911DASD0_9_A_OSF_VLOX001_CFAUT01	(RN_4108207) (RND DEPURATORE RICCIONE - OSSIDAZIONE LINEA1) - VALVOLA PNEUMATICA VFA1 SCELTA PARAMETRO PID (REDOX)
DOUT	R000911DASD0_9_A_OSF_VLOX001_CFAUT02	(RN_4108207) (RND DEPURATORE RICCIONE - OSSIDAZIONE LINEA1) - VALVOLA PNEUMATICA VFA1 SCELTA PARAMETRO PID (OSSIGENO)
DOUT	R000911DASD0_9_A_OSF_VLOX001_CFAUT03	(RN_4108207) (RND DEPURATORE RICCIONE - OSSIDAZIONE LINEA1) - VALVOLA PNEUMATICA VFA1 SCELTA PARAMETRO PID (AMMONIACA)
DOUT	R000911DASD0_9_A_OSF_VLOX001_CFAUT04	(RN_4108207) (RND DEPURATORE RICCIONE - OSSIDAZIONE LINEA1) - VALVOLA PNEUMATICA VFA1 SCELTA PARAMETRO PID (NITRATI)
DOUT	R000911DASD0_9_A_OSF_VLOX001_CFAUT05	(RN_4108207) (RND DEPURATORE RICCIONE) VFA1- REGOLAZIONE VALVOLA OSSIGENO MODULO1-LINEA1 AUT/MAN 1= MAN
DOUT	R000911DASD0_9_A_OSF_VLOX001_CFAUT06	(RN_4108207) (RND DEPURATORE RICCIONE) VFA1- REGOLAZIONE VALVOLA OSSIGENO MODULO1-LINEA1 AUT/OSCAR 1= AUTO
AINP	R000911DASD0_9_A_OSF_VLOX001_MFPAP01	(RN_4108207) (RND DEPURATORE RICCIONE) VFA1 POSIZIONE VALVOLA OSSIGENO MODULO 1 L1
AINP	R000911DASD0_9_A_OSF_VLOX001_MFSBM01	(RN_4108207) (RND DEPURATORE RICCIONE) VFA1 - PARAMETRO di REGOLAZIONE PID BANDAMORTA
AINP	R000911DASD0_9_A_OSF_VLOX001_MFSKP01	(RN_4108207) (RND DEPURATORE RICCIONE) VFA1 - PARAMETRO di REGOLAZIONE PID KP
AINP	R000911DASD0_9_A_OSF_VLOX001_MFSTD01	(RN_4108207) (RND DEPURATORE RICCIONE) VFA1 - PARAMETRO di REGOLAZIONE PID TD
AINP	R000911DASD0_9_A_OSF_VLOX001_MFSTI01	(RN_4108207) (RND DEPURATORE RICCIONE) VFA1 - PARAMETRO di REGOLAZIONE PID TI
DINP	R000911DASD0_9_A_OSF_VLOX001_SFAUT01	(RN_4108207) (RND DEPURATORE RICCIONE - OSSIDAZIONE LINEA1) - VALVOLA PNEUMATICA VFA1 SCELTA PARAMETRO PID (REDOX)
DINP	R000911DASD0_9_A_OSF_VLOX001_SFAUT02	(RN_4108207) (RND DEPURATORE RICCIONE - OSSIDAZIONE LINEA1) - VALVOLA PNEUMATICA VFA1 SCELTA PARAMETRO PID (OSSIGENO)
DINP	R000911DASD0_9_A_OSF_VLOX001_SFAUT03	(RN_4108207) (RND DEPURATORE RICCIONE - OSSIDAZIONE LINEA1) - VALVOLA PNEUMATICA VFA1 SCELTA PARAMETRO PID (AMMONIACA)
DINP	R000911DASD0_9_A_OSF_VLOX001_SFAUT04	(RN_4108207) (RND DEPURATORE RICCIONE - OSSIDAZIONE LINEA1) - VALVOLA PNEUMATICA VFA1 SCELTA PARAMETRO PID (NITRATI)
AOUT	R000911DASD0_9_A_OSF_VLOX002_BFPAP01	(RN_4108207) (RND DEPURATORE RICCIONE) VFA2 MANUALE POSIZIONE VALVOLA LINEA 2
AOUT	R000911DASD0_9_A_OSF_VLOX002_BFSBM01	(RN_4108207) (RND DEPURATORE RICCIONE) VFA2 - PARAMETRO di REGOLAZIONE PID BANDAMORTA
AOUT	R000911DASD0_9_A_OSF_VLOX002_BFSKP01	(RN_4108207) (RND DEPURATORE RICCIONE) VFA2 - PARAMETRO di REGOLAZIONE PID KP
AOUT	R000911DASD0_9_A_OSF_VLOX002_BFSTD01	(RN_4108207) (RND DEPURATORE RICCIONE) VFA2 - PARAMETRO di REGOLAZIONE PID TD
AOUT	R000911DASD0_9_A_OSF_VLOX002_BFSTI01	(RN_4108207) (RND DEPURATORE RICCIONE) VFA2 - PARAMETRO di REGOLAZIONE PID TI
DOUT	R000911DASD0_9_A_OSF_VLOX002_CFAUT01	(RN_4108207) (RND DEPURATORE RICCIONE - OSSIDAZIONE LINEA1) - VALVOLA PNEUMATICA VFA2 SCELTA PARAMETRO PID (REDOX)
DOUT	R000911DASD0_9_A_OSF_VLOX002_CFAUT02	(RN_4108207) (RND DEPURATORE RICCIONE - OSSIDAZIONE LINEA1) - VALVOLA PNEUMATICA VFA2 SCELTA PARAMETRO PID (OSSIGENO)
DOUT	R000911DASD0_9_A_OSF_VLOX002_CFAUT03	(RN_4108207) (RND DEPURATORE RICCIONE - OSSIDAZIONE LINEA1) - VALVOLA PNEUMATICA VFA2 SCELTA PARAMETRO PID (AMMONIACA)
DOUT	R000911DASD0_9_A_OSF_VLOX002_CFAUT04	(RN_4108207) (RND DEPURATORE RICCIONE - OSSIDAZIONE LINEA1) - VALVOLA PNEUMATICA VFA2 SCELTA PARAMETRO PID (NITRATI)
DOUT	R000911DASD0_9_A_OSF_VLOX002_CFAUT05	(RN_4108207) (RND DEPURATORE RICCIONE) VFA2- REGOLAZIONE VALVOLA OSSIGENO MODULO2-LINEA1 AUT/MAN 1= MAN
DOUT	R000911DASD0_9_A_OSF_VLOX002_CFAUT06	(RN_4108207) (RND DEPURATORE RICCIONE) VFA2- REGOLAZIONE VALVOLA OSSIGENO MODULO2-LINEA1 AUT/OSCAR 1= AUTO
AINP	R000911DASD0_9_A_OSF_VLOX002_MFPAP01	(RN_4108207) (RND DEPURATORE RICCIONE) VFA2 POSIZIONE VALVOLA OSSIGENO MODULO 2 L1
AINP	R000911DASD0_9_A_OSF_VLOX002_MFSBM01	(RN_4108207) (RND DEPURATORE RICCIONE) VFA2 - PARAMETRO di REGOLAZIONE PID BANDAMORTA
AINP	R000911DASD0_9_A_OSF_VLOX002_MFSKP01	(RN_4108207) (RND DEPURATORE RICCIONE) VFA2 - PARAMETRO di REGOLAZIONE PID KP

[illegible]



AOUT	R000911DASD0_9_A_OSF_VLOX005_BFPAP01	(RN_4108207) (RND DEPURATORE RICCIONE) VFA5 MANUALE POSIZIONE VALVOLA LINEA 4/2
AOUT	R000911DASD0_9_A_OSF_VLOX005_BFSBM01	(RN_4108207) (RND DEPURATORE RICCIONE) VFA5 - PARAMETRO di REGOLAZIONE PID BANDAMORTA
AOUT	R000911DASD0_9_A_OSF_VLOX005_BFSKP01	(RN_4108207) (RND DEPURATORE RICCIONE) VFA5 - PARAMETRO di REGOLAZIONE PID KP
AOUT	R000911DASD0_9_A_OSF_VLOX005_BFSTD01	(RN_4108207) (RND DEPURATORE RICCIONE) VFA5 - PARAMETRO di REGOLAZIONE PID TD
AOUT	R000911DASD0_9_A_OSF_VLOX005_BFSTI01	(RN_4108207) (RND DEPURATORE RICCIONE) VFA5 - PARAMETRO di REGOLAZIONE PID TI
AINP	R000911DASD0_9_A_OSF_VLOX005_MFPAP01	(RN_4108207) (RND DEPURATORE RICCIONE) VFA5 POSIZIONE VALVOLA OSSIGENO MODULO 4/2 L1
AINP	R000911DASD0_9_A_OSF_VLOX005_MFSBM01	(RN_4108207) (RND DEPURATORE RICCIONE) VFA5 - PARAMETRO di REGOLAZIONE PID BANDAMORTA
AINP	R000911DASD0_9_A_OSF_VLOX005_MFSKP01	(RN_4108207) (RND DEPURATORE RICCIONE) VFA5 - PARAMETRO di REGOLAZIONE PID KP
AINP	R000911DASD0_9_A_OSF_VLOX005_MFSTD01	(RN_4108207) (RND DEPURATORE RICCIONE) VFA5 - PARAMETRO di REGOLAZIONE PID TD
AINP	R000911DASD0_9_A_OSF_VLOX005_MFSTI01	(RN_4108207) (RND DEPURATORE RICCIONE) VFA5 - PARAMETRO di REGOLAZIONE PID TI
AOUT	R000911DASD0_9_A_OSF_VLOX006_BFPAP01	(RN_4108207) (RND DEPURATORE RICCIONE) VFA6 MANUALE POSIZIONE VALVOLA COLLETTORE ARIA (rif. PIT1)
AOUT	R000911DASD0_9_A_OSF_VLOX006_BFSBM01	(RN_4108207) (RND DEPURATORE RICCIONE) VFA6 - PARAMETRO di REGOLAZIONE PID BANDAMORTA
AOUT	R000911DASD0_9_A_OSF_VLOX006_BFSKP01	(RN_4108207) (RND DEPURATORE RICCIONE) VFA6 - PARAMETRO di REGOLAZIONE PID KP
AOUT	R000911DASD0_9_A_OSF_VLOX006_BFSSP01	(RN_4108207) (RND DEPURATORE RICCIONE) VFA 6 - SETPOINT REGOLAZIONE PRESSIONE COLLETTORE ARIA
AOUT	R000911DASD0_9_A_OSF_VLOX006_BFSSP02	(RN_4108207) (RND DEPURATORE RICCIONE) VFA 6 - SETPOINT MAX PRESSIONE COLLETTORE ARIA APERTURA SFIATO
AOUT	R000911DASD0_9_A_OSF_VLOX006_BFSTD01	(RN_4108207) (RND DEPURATORE RICCIONE) VFA6 - PARAMETRO di REGOLAZIONE PID TD
AOUT	R000911DASD0_9_A_OSF_VLOX006_BFSTI01	(RN_4108207) (RND DEPURATORE RICCIONE) VFA6 - PARAMETRO di REGOLAZIONE PID TI
DOUT	R000911DASD0_9_A_OSF_VLOX006_CFAUT01	(RN_4108207) (RND DEPURATORE RICCIONE) VFA6 -COMANDO DI MAN/AUT VALVOLA SFIATO
AINP	R000911DASD0_9_A_OSF_VLOX006_MFPAP01	(RN_4108207) (RND DEPURATORE RICCIONE) VFA6 POSIZIONE VALVOLA COLLETTORE ARIA (rif. PIT1)
AINP	R000911DASD0_9_A_OSF_VLOX006_MFSBM01	(RN_4108207) (RND DEPURATORE RICCIONE) VFA6 - PARAMETRO di REGOLAZIONE PID BANDAMORTA
AINP	R000911DASD0_9_A_OSF_VLOX006_MFSKP01	(RN_4108207) (RND DEPURATORE RICCIONE) VFA6 - PARAMETRO di REGOLAZIONE PID KP
AINP	R000911DASD0_9_A_OSF_VLOX006_MFSSP01	(RN_4108207) (RND DEPURATORE RICCIONE) VFA 6 - REGOLAZIONE PRESSIONE COLLETTORE ARIA
AINP	R000911DASD0_9_A_OSF_VLOX006_MFSTD01	(RN_4108207) (RND DEPURATORE RICCIONE) VFA6 - PARAMETRO di REGOLAZIONE PID TD
AINP	R000911DASD0_9_A_OSF_VLOX006_MFSTI01	(RN_4108207) (RND DEPURATORE RICCIONE) VFA6 - PARAMETRO di REGOLAZIONE PID TI
AINP	R000911DASD0_9_A_OTT_OSCR001_MFSET01	(RN_4108207) (RND DEPURATORE RICCIONE) SET POINT RICHIESTO M1
AINP	R000911DASD0_9_A_OTT_OSCR001_MFSET02	(RN_4108207) (RND DEPURATORE RICCIONE) SET POINT RICHIESTO M2
AINP	R000911DASD0_9_A_OTT_OSCR001_MFSET03	(RN_4108207) (RND DEPURATORE RICCIONE) SET POINT RICHIESTO M3
AINP	R000911DASD0_9_A_OTT_OSCR001_MFSET04	(RN_4108207) (RND DEPURATORE RICCIONE) SET POINT RICHIESTO M4
AINP	R000911DASD0_9_A_OTT_OSCR001_MFSET05	(RN_4108207) (RND DEPURATORE RICCIONE) SOGLIA MASSIMA N-NH4 M1
AINP	R000911DASD0_9_A_OTT_OSCR001_MFSET06	(RN_4108207) (RND DEPURATORE RICCIONE) SOGLIA MAINIMA N-NH4 M1
AINP	R000911DASD0_9_A_OTT_OSCR001_MFSET07	(RN_4108207) (RND DEPURATORE RICCIONE) SOGLIA MASSIMA N-NH4 M2
AINP	R000911DASD0_9_A_OTT_OSCR001_MFSET08	(RN_4108207) (RND DEPURATORE RICCIONE) SOGLIA MINIMA N-NH4 M2
AINP	R000911DASD0_9_A_OTT_OSCR001_MFSET09	(RN_4108207) (RND DEPURATORE RICCIONE) SOGLIA MASSIMA N-NH4 M3
AINP	R000911DASD0_9_A_OTT_OSCR001_MFSET10	(RN_4108207) (RND DEPURATORE RICCIONE) SOGLIA MINIMA N-NH4 M3
AINP	R000911DASD0_9_A_OTT_OSCR001_MFSET11	(RN_4108207) (RND DEPURATORE RICCIONE) SOGLIA MASSIMA N-NH4 M4
AINP	R000911DASD0_9_A_OTT_OSCR001_MFSET12	(RN_4108207) (RND DEPURATORE RICCIONE) SOGLIA MINIMA N-NH4 M4
AINP	R000911DASD0_9_A_OTT_OSCR001_MFSET13	(RN_4108207) (RND DEPURATORE RICCIONE) PORTATA RICIRCOLO FANGHI M1
AINP	R000911DASD0_9_A_OTT_OSCR001_MFSET14	(RN_4108207) (RND DEPURATORE RICCIONE) PORTATA RICIRCOLO FANGHI M2
AINP	R000911DASD0_9_A_OTT_OSCR001_MFSET15	(RN_4108207) (RND DEPURATORE RICCIONE) PORTATA RICIRCOLO FANGHI M3
AINP	R000911DASD0_9_A_OTT_OSCR001_MFSET16	(RN_4108207) (RND DEPURATORE RICCIONE) PORTATA RICIRCOLO FANGHI M4
AINP	R000911DASD0_9_A_OTT_OSCR001_MFSET17	(RN_4108207) (RND DEPURATORE RICCIONE) RAPPORTO RICIRCOLO FANGHI M1
AINP	R000911DASD0_9_A_OTT_OSCR001_MFSET18	(RN_4108207) (RND DEPURATORE RICCIONE) RAPPORTO RICIRCOLO FANGHI M2
AINP	R000911DASD0_9_A_OTT_OSCR001_MFSET19	(RN_4108207) (RND DEPURATORE RICCIONE) RAPPORTO RICIRCOLO FANGHI M3
AINP	R000911DASD0_9_A_OTT_OSCR001_MFSET20	(RN_4108207) (RND DEPURATORE RICCIONE) RAPPORTO RICIRCOLO FANGHI M4
AINP	R000911DASD0_9_A_OTT_OSCR001_MFSET21	(RN_4108207) (RND DEPURATORE RICCIONE) PORTATA SUPERO DA ESTRARRE M1
AINP	R000911DASD0_9_A_OTT_OSCR001_MFSET22	(RN_4108207) (RND DEPURATORE RICCIONE) PORTATA SUPERO DA ESTRARRE M2

AINP	R000911DASD0_9_A_OTT_OSCR001_MFSET23	(RN_4108207) (RND DEPURATORE RICCIONE) PORTATA SUPERO DA ESTRARRE M3
AINP	R000911DASD0_9_A_OTT_OSCR001_MFSET24	(RN_4108207) (RND DEPURATORE RICCIONE) PORTATA SUPERO DA ESTRARRE M4
AINP	R000911DASD0_9_A_OTT_OSCR001_MFSET25	(RN_4108207) (RND DEPURATORE RICCIONE) PORTATA SUPERO ESTRATTO M1
AINP	R000911DASD0_9_A_OTT_OSCR001_MFSET26	(RN_4108207) (RND DEPURATORE RICCIONE) PORTATA SUPERO ESTRATTO M2
AINP	R000911DASD0_9_A_OTT_OSCR001_MFSET27	(RN_4108207) (RND DEPURATORE RICCIONE) PORTATA SUPERO ESTRATTO M3
AINP	R000911DASD0_9_A_OTT_OSCR001_MFSET28	(RN_4108207) (RND DEPURATORE RICCIONE) PORTATA SUPERO ESTRATTO M4
DINP	R000911DASD0_9_A_OTT_OSCR001_SFABL01	(RN_4108207) (RND DEPURATORE RICCIONE) FUNZIONAMENTO AI M1
DINP	R000911DASD0_9_A_OTT_OSCR001_SFABL02	(RN_4108207) (RND DEPURATORE RICCIONE) FUNZIONAMENTO AI M2
DINP	R000911DASD0_9_A_OTT_OSCR001_SFABL03	(RN_4108207) (RND DEPURATORE RICCIONE) FUNZIONAMENTO AI M3
DINP	R000911DASD0_9_A_OTT_OSCR001_SFABL04	(RN_4108207) (RND DEPURATORE RICCIONE) FUNZIONAMENTO AI M4
DINP	R000911DASD0_9_A_OTT_OSCR001_SFABL05	(RN_4108207) (RND DEPURATORE RICCIONE) FUNZIONAMENTO RF M1
DINP	R000911DASD0_9_A_OTT_OSCR001_SFABL06	(RN_4108207) (RND DEPURATORE RICCIONE) FUNZIONAMENTO RF M2
DINP	R000911DASD0_9_A_OTT_OSCR001_SFABL07	(RN_4108207) (RND DEPURATORE RICCIONE) FUNZIONAMENTO RF M3
DINP	R000911DASD0_9_A_OTT_OSCR001_SFABL08	(RN_4108207) (RND DEPURATORE RICCIONE) FUNZIONAMENTO RF M4
DINP	R000911DASD0_9_A_OTT_OSCR001_SFABL09	(RN_4108207) (RND DEPURATORE RICCIONE) AERAZIONE M1
DINP	R000911DASD0_9_A_OTT_OSCR001_SFABL10	(RN_4108207) (RND DEPURATORE RICCIONE) AERAZIONE M2
DINP	R000911DASD0_9_A_OTT_OSCR001_SFABL11	(RN_4108207) (RND DEPURATORE RICCIONE) AERAZIONE M3
DINP	R000911DASD0_9_A_OTT_OSCR001_SFABL12	(RN_4108207) (RND DEPURATORE RICCIONE) AERAZIONE M4
DINP	R000911DASD0_9_A_OTT_OSCR001_SFABL13	(RN_4108207) (RND DEPURATORE RICCIONE) FUNZIONAMENTO SUPERO M1
DINP	R000911DASD0_9_A_OTT_OSCR001_SFABL14	(RN_4108207) (RND DEPURATORE RICCIONE) FUNZIONAMENTO SUPERO M2
DINP	R000911DASD0_9_A_OTT_OSCR001_SFABL15	(RN_4108207) (RND DEPURATORE RICCIONE) FUNZIONAMENTO SUPERO M3
DINP	R000911DASD0_9_A_OTT_OSCR001_SFABL16	(RN_4108207) (RND DEPURATORE RICCIONE) FUNZIONAMENTO SUPERO M4
DINP	R000911DASD0_9_A_PLC_BATT001_AFMIN01	(RN_4108207) (RND DEPURATORE RICCIONE) MINIMA TENSIONE BATTERIE
DINP	R000911DASD0_9_A_PLC_RTUU001_AFCOM01	(RN_4108207) (RND DEPURATORE RICCIONE) MANCANZA COMUNICAZIONE CON REGOLATORE OSCAR
DINP	R000911DASD0_9_A_PLC_RTUU001_AFCOM02	(RN_4108207) (RND DEPURATORE RICCIONE) COMUNICAZIONE CORRETTA OSCAR
AOUT	R000911DASD0_9_A_PLC_RTUU001_BFSEC01	(RN_4108207) (RND DEPURATORE RICCIONE) SETPOINT TEMPO AGGIORNAMENTO ONDA QUADRA DI COMUNICAZIONE
AOUT	R000911DASD0_9_A_PLC_RTUU001_BFSEC02	(RN_4108207) (RND DEPURATORE RICCIONE) SETPOINT TEMPO MANCATO AVVIAMENTO UTENZE
DOUT	R000911DASD0_9_A_PLC_RTUU001_CFRES01	(RN_4108207) (RND DEPURATORE RICCIONE) COMANDO RESET MANCANZA COMUNICAZIONE CON REGOLATORE OSCAR
DINP	R000911DASD0_9_A_SEP_PFMS001_SFLIV01	(RN_4108207) (RND DEPURATORE RICCIONE) PM1-103 MINIMO LIVELLO POMPE FANGHI MISTI PRIMARIO
DINP	R000911DASD0_9_A_SEP_PFMS001_SFLIV02	(RN_4108207) (RND DEPURATORE RICCIONE) PM1-103 MASSIMO LIVELLO POMPE FANGHI MISTI PRIMARIO
DINP	R000911DASD0_9_A_SEP_PFMS002_SFLIV01	(RN_4108207) (RND DEPURATORE RICCIONE) PM101-102 MINIMO LIVELLO POMPE FANGHI MISTI PRIMARIO
DINP	R000911DASD0_9_A_SEP_PFMS002_SFLIV02	(RN_4108207) (RND DEPURATORE RICCIONE) PM101-102 MASSIMO LIVELLO POMPE FANGHI MISTI PRIMARIO
DINP	R000911DASD0_9_A_SEP_PMFA001_AFLRM01	(RN_4108207) (RND DEPURATORE RICCIONE) PM101 POMPA ESTR.FANGHI MISTI L1 ANOMALIA
DINP	R000911DASD0_9_A_SEP_PMFA001_AFLRM02	(RN_4108207) (RND DEPURATORE RICCIONE) PM101 POMPA ESTR.FANGHI MISTI L1 AVARIA TESIS
DINP	R000911DASD0_9_A_SEP_PMFA001_AFLRM03	(RN_4108207) (RND DEPURATORE RICCIONE) PM101 POMPA ESTR.FANGHI MISTI L1 ALLARME COMUNICAZIONE
DINP	R000911DASD0_9_A_SEP_PMFA001_AFTER01	(RN_4108207) (RND DEPURATORE RICCIONE) PM101 POMPA ESTR.FANGHI MISTI L1 KLIXON
DOUT	R000911DASD0_9_A_SEP_PMFA001_CFMAN02	(RN_4108207) (RND DEPURATORE RICCIONE) COMANDO DI MAN/AUT POMPA ESTR. FANGHI PM101 L1
DOUT	R000911DASD0_9_A_SEP_PMFA001_CFONN01	(RN_4108207) (RND DEPURATORE RICCIONE) COMANDO DI MARCIA POMPA ESTR. FANGHI PM101 L1
DOUT	R000911DASD0_9_A_SEP_PMFA001_CFRES01	(RN_4108207) (RND DEPURATORE RICCIONE) COMANDO DI RESET POMPA ESTR. FANGHI PM101 L1
AINP	R000911DASD0_9_A_SEP_PMFA001_MFASS01	(RN_4108207) (RND DEPURATORE RICCIONE) ASSORBIMENTO PM101 POMPA ESTRAZIONE FANGHI MISTI L1
AINP	R000911DASD0_9_A_SEP_PMFA001_MFAVV01	(RN_4108207) (RND DEPURATORE RICCIONE) NUMERO AVVIAMENTI POMPA ESTRAZIONE FANGHI MISTI PM101 L1
AINP	R000911DASD0_9_A_SEP_PMFA001_MFORE01	(RN_4108207) (RND DEPURATORE RICCIONE) PM101 POMPA ESTR.FANGHI MISTI L1 ORE FUNZIONAMENTO
DINP	R000911DASD0_9_A_SEP_PMFA001_SFONN01	(RN_4108207) (RND DEPURATORE RICCIONE) PM101 POMPA ESTR.FANGHI MISTI L1 IN MARCIA
DINP	R000911DASD0_9_A_SEP_PMFA001_SFREM01	(RN_4108207) (RND DEPURATORE RICCIONE) PM101 POMPA ESTR.FANGHI MISTI L1 (INCL/ESCL)
DINP	R000911DASD0_9_A_SEP_PMFA001_SFREM02	(RN_4108207) (RND DEPURATORE RICCIONE) PM101 POMPA ESTR.FANGHI MISTI L1 (LOC/DIST)
DINP	R000911DASD0_9_A_SEP_PMFA002_AFLRM01	(RN_4108207) (RND DEPURATORE RICCIONE) PM102 POMPA ESTR.FANGHI MISTI L2 ANOMALIA

DINP	R000911DASD0_9_A_SEP_PMFA002_AFLRM02	(RN_4108207) (RND DEPURATORE RICCIONE) PM102 POMPA ESTR.FANGHI MISTI L2 AVARIA TESIS
DINP	R000911DASD0_9_A_SEP_PMFA002_AFLRM03	(RN_4108207) (RND DEPURATORE RICCIONE) PM102 POMPA ESTR.FANGHI MISTI L2 ALLARME COMUNICAZIONE
DINP	R000911DASD0_9_A_SEP_PMFA002_AFTER01	(RN_4108207) (RND DEPURATORE RICCIONE) PM102 POMPA ESTR.FANGHI MISTI L2 KLIXON
DOUT	R000911DASD0_9_A_SEP_PMFA002_CFMAN02	(RN_4108207) (RND DEPURATORE RICCIONE) COMANDO DI MAN/AUT POMPA ESTR. FANGHI PM102 L2
DOUT	R000911DASD0_9_A_SEP_PMFA002_CFONN01	(RN_4108207) (RND DEPURATORE RICCIONE) COMANDO DI MARCIA POMPA ESTR. FANGHI PM102 L2
DOUT	R000911DASD0_9_A_SEP_PMFA002_CFRES01	(RN_4108207) (RND DEPURATORE RICCIONE) COMANDO DI RESET POMPA ESTR. FANGHI PM102 L2
AINP	R000911DASD0_9_A_SEP_PMFA002_MFASS01	(RN_4108207) (RND DEPURATORE RICCIONE) ASSORBIMENTO PM102 POMPA ESTRAZIONE FANGHI MISTI L2
AINP	R000911DASD0_9_A_SEP_PMFA002_MFAVV01	(RN_4108207) (RND DEPURATORE RICCIONE) NUMERO AVVIAMENTI POMPA ESTRAZIONE FANGHI MISTI PM102 L2
AINP	R000911DASD0_9_A_SEP_PMFA002_MFORE01	(RN_4108207) (RND DEPURATORE RICCIONE) PM102 POMPA ESTR.FANGHI MISTI L2 ORE FUNZIONAMENTO
DINP	R000911DASD0_9_A_SEP_PMFA002_SFONN01	(RN_4108207) (RND DEPURATORE RICCIONE) PM102 POMPA ESTR.FANGHI MISTI L2 IN MARCIA
DINP	R000911DASD0_9_A_SEP_PMFA002_SFREM01	(RN_4108207) (RND DEPURATORE RICCIONE) PM102 POMPA ESTR.FANGHI MISTI L2 (INCL/ESCL)
DINP	R000911DASD0_9_A_SEP_PMFA002_SFREM02	(RN_4108207) (RND DEPURATORE RICCIONE) PM102 POMPA ESTR.FANGHI MISTI L1 (LOC/DIST)
DINP	R000911DASD0_9_A_SEP_PMFA003_AFLRM01	(RN_4108207) (RND DEPURATORE RICCIONE) PM103 POMPA ESTR.FANGHI MISTI PRIMARIO ANOMALIA
DINP	R000911DASD0_9_A_SEP_PMFA003_AFLRM02	(RN_4108207) (RND DEPURATORE RICCIONE) PM103 POMPA ESTR.FANGHI MISTI PRIMARIO AVARIA TESIS
DINP	R000911DASD0_9_A_SEP_PMFA003_AFLRM03	(RN_4108207) (RND DEPURATORE RICCIONE) PM103 POMPA ESTR.FANGHI MISTI PRIMARIO ALLARME COMUNICAZIONE
DINP	R000911DASD0_9_A_SEP_PMFA003_AFTER01	(RN_4108207) (RND DEPURATORE RICCIONE) PM103 POMPA ESTR.FANGHI MISTI PRIMARIO KLIXON
DOUT	R000911DASD0_9_A_SEP_PMFA003_CFMAN02	(RN_4108207) (RND DEPURATORE RICCIONE) COMANDO DI MAN/AUT PM103 POMPA ESTR.FANGHI MISTI PRIMARIO
DOUT	R000911DASD0_9_A_SEP_PMFA003_CFONN01	(RN_4108207) (RND DEPURATORE RICCIONE) COMANDO DI MARCIA PM103 POMPA ESTR.FANGHI MISTI PRIMARIO
DOUT	R000911DASD0_9_A_SEP_PMFA003_CFRES01	(RN_4108207) (RND DEPURATORE RICCIONE) COMANDO DI RESET PM103 POMPA ESTR.FANGHI MISTI PRIMARIO
AINP	R000911DASD0_9_A_SEP_PMFA003_MFASS01	(RN_4108207) (RND DEPURATORE RICCIONE) ASSORBIMENTO PM103 POMPA ESTR.FANGHI MISTI PRIMARIO
AINP	R000911DASD0_9_A_SEP_PMFA003_MFAVV01	(RN_4108207) (RND DEPURATORE RICCIONE) NUMERO AVVIAMENTI PM103 POMPA ESTR.FANGHI MISTI PRIMARIO
AINP	R000911DASD0_9_A_SEP_PMFA003_MFORE01	(RN_4108207) (RND DEPURATORE RICCIONE) PM103 POMPA ESTR.FANGHI MISTI PRIMARIO ORE FUNZIONAMENTO
DINP	R000911DASD0_9_A_SEP_PMFA003_SFONN01	(RN_4108207) (RND DEPURATORE RICCIONE) PM103 POMPA ESTR.FANGHI MISTI PRIMARIO IN MARCIA
DINP	R000911DASD0_9_A_SEP_PMFA003_SFREM01	(RN_4108207) (RND DEPURATORE RICCIONE) PM103 POMPA ESTR.FANGHI MISTI PRIMARIO (INCL/ESCL)
DINP	R000911DASD0_9_A_SEP_PMFA003_SFREM02	(RN_4108207) (RND DEPURATORE RICCIONE) PM103 POMPA ESTR.FANGHI MISTI PRIMARIO (LOC/DIST)
DINP	R000911DASD0_9_A_SEP_PMFA004_AFLRM01	(RN_4108207) (RND DEPURATORE RICCIONE) PM1 POMPA FANGHI MISTI PRIMARIO ANOMALIA
DINP	R000911DASD0_9_A_SEP_PMFA004_AFLRM02	(RN_4108207) (RND DEPURATORE RICCIONE) PM1 POMPA FANGHI MISTI PRIMARIO AVARIA TESIS
DINP	R000911DASD0_9_A_SEP_PMFA004_AFLRM03	(RN_4108207) (RND DEPURATORE RICCIONE) PM1 POMPA FANGHI MISTI PRIMARIO ALLARME COMUNICAZIONE
DINP	R000911DASD0_9_A_SEP_PMFA004_AFTER01	(RN_4108207) (RND DEPURATORE RICCIONE) PM1 POMPA FANGHI MISTI PRIMARIO KLIXON
DOUT	R000911DASD0_9_A_SEP_PMFA004_CFMAN02	(RN_4108207) (RND DEPURATORE RICCIONE) COMANDO DI MAN/AUT PM1 POMPA FANGHI MISTI PRIMARIO
DOUT	R000911DASD0_9_A_SEP_PMFA004_CFONN01	(RN_4108207) (RND DEPURATORE RICCIONE) COMANDO DI MARCIA PM1 POMPA FANGHI MISTI PRIMARIO
DOUT	R000911DASD0_9_A_SEP_PMFA004_CFRES01	(RN_4108207) (RND DEPURATORE RICCIONE) COMANDO DI RESET PM1 POMPA FANGHI MISTI PRIMARIO
AINP	R000911DASD0_9_A_SEP_PMFA004_MFASS01	(RN_4108207) (RND DEPURATORE RICCIONE) ASSORBIMENTO PM1 POMPA FANGHI MISTI PRIMARIO
AINP	R000911DASD0_9_A_SEP_PMFA004_MFAVV01	(RN_4108207) (RND DEPURATORE RICCIONE) NUMERO AVVIAMENTI PM1 POMPA FANGHI MISTI PRIMARIO
AINP	R000911DASD0_9_A_SEP_PMFA004_MFORE01	(RN_4108207) (RND DEPURATORE RICCIONE) PM1 POMPA FANGHI MISTI PRIMARIO ORE FUNZIONAMENTO
DINP	R000911DASD0_9_A_SEP_PMFA004_SFONN01	(RN_4108207) (RND DEPURATORE RICCIONE) PM1 POMPA FANGHI MISTI PRIMARIO IN MARCIA
DINP	R000911DASD0_9_A_SEP_PMFA004_SFREM01	(RN_4108207) (RND DEPURATORE RICCIONE) PM1 POMPA FANGHI MISTI PRIMARIO (INCL/ESCL)
DINP	R000911DASD0_9_A_SEP_PMFA004_SFREM02	(RN_4108207) (RND DEPURATORE RICCIONE) PM1 POMPA FANGHI MISTI PRIMARIO (LOC/DIST)
DINP	R000911DASD0_9_A_SEP_PONT001_AFTER01	(RN_4108207) (RND DEPURATORE RICCIONE) CP 1 SEDIMENTATORE FINALE L1 TERMICO
DINP	R000911DASD0_9_A_SEP_PONT001_SFONN01	(RN_4108207) (RND DEPURATORE RICCIONE) CP 1 SEDIMENTATORE FINALE L1 IN MARCIA
DINP	R000911DASD0_9_A_SEP_PONT002_AFTER01	(RN_4108207) (RND DEPURATORE RICCIONE) CP 101 SEDIMENTATORE FINALE L2 TERMICO
DINP	R000911DASD0_9_A_SEP_PONT002_SFONN01	(RN_4108207) (RND DEPURATORE RICCIONE) CP 101 SEDIMENTATORE FINALE L2 IN MARCIA
DINP	R000911DASD0_9_A_SEP_PONT003_AFTER01	(RN_4108207) (RND DEPURATORE RICCIONE) CP 102 SEDIMENTATORE FINALE L3 TERMICO
DINP	R000911DASD0_9_A_SEP_PONT003_SFONN01	(RN_4108207) (RND DEPURATORE RICCIONE) CP 102 SEDIMENTATORE FINALE L3 IN MARCIA
AINP	R000911DASD0_9_A_SEP_PSC001_MFLIV01	(RN_4108207) (RND DEPURATORE RICCIONE) LIC 2 -LIVELLO SCHIUME MODULO4-LINEA1
AINP	R000911DASD0_9_A_SEP_PTFM001_MFPOR01	(RN_4108207) (RND DEPURATORE RICCIONE) FIT 18 PORTATA MISTI MODULO4-LINEA1

AINP	R000911DASD0_9_A_SFN_MPTU001_MFPOR01	(RN_4108207) (RND DEPURATORE RICCIONE) MISURA DI PORTATA DA SEDIMENTATORE SECONDARIO MODULO1-LINEA1
AINP	R000911DASD0_9_A_SFN_MPTU002_MFPOR01	(RN_4108207) (RND DEPURATORE RICCIONE) MISURA DI PORTATA DA SEDIMENTATORE SECONDARIO MODULO2-LINEA1
AINP	R000911DASD0_9_A_SFN_MPTU003_MFPOR01	(RN_4108207) (RND DEPURATORE RICCIONE) MISURA DI PORTATA DA SEDIMENTATORE SECONDARIO MODULO3-LINEA1
AOUT	R000911DASD0_9_A_TLM_RTUU001_BFDPL01	(RND DEPURATORE RICCIONE - OSSIDAZIONE) : POLLING DURATION
AOUT	R000911DASD0_9_A_TLM_RTUU001_BFIPL01	(RND DEPURATORE RICCIONE - OSSIDAZIONE) : CONFIGURE POLLING TIME
DOUT	R000911DASD0_9_A_TLM_RTUU001_CFALN01	(RND DEPURATORE RICCIONE - OSSIDAZIONE) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000911DASD0_9_A_TLM_RTUU001_CFCFG01	(RND DEPURATORE RICCIONE - OSSIDAZIONE) : CONFIGURE RTU COMMAND
DOUT	R000911DASD0_9_A_TLM_RTUU001_CFHPL01	(RND DEPURATORE RICCIONE - OSSIDAZIONE) : HISTORY POLLING COMMAND
DOUT	R000911DASD0_9_A_TLM_RTUU001_CFMPL01	(RND DEPURATORE RICCIONE - OSSIDAZIONE) : MANUAL POLLING COMMAND
DOUT	R000911DASD0_9_A_TLM_RTUU001_CFPRI01	(RND DEPURATORE RICCIONE - OSSIDAZIONE) : LOW/HIGH PRIORITY COMMAND
DOUT	R000911DASD0_9_A_TLM_RTUU001_CFCSCN01	(RND DEPURATORE RICCIONE - OSSIDAZIONE) : ON SCAN COMMAND
AINP	R000911DASD0_9_A_TLM_RTUU001_MFANM01	(RND DEPURATORE RICCIONE - OSSIDAZIONE) : GENERAL ANOMALY STATUS
AINP	R000911DASD0_9_A_TLM_RTUU001_MFBPL01	(RND DEPURATORE RICCIONE - OSSIDAZIONE) : STOP POLLING COUNTER
AINP	R000911DASD0_9_A_TLM_RTUU001_MFDUH01	(RND DEPURATORE RICCIONE - OSSIDAZIONE) : LAST HIST POLLING COUNTER
AINP	R000911DASD0_9_A_TLM_RTUU001_MFDUP01	(RND DEPURATORE RICCIONE - OSSIDAZIONE) : LAST POLLING COUNTER
AINP	R000911DASD0_9_A_TLM_RTUU001_MFERR01	(RND DEPURATORE RICCIONE - OSSIDAZIONE) : DETTAGLIO COMUNICAZIONE
AINP	R000911DASD0_9_A_TLM_RTUU001_MFSTS01	(RND DEPURATORE RICCIONE - OSSIDAZIONE) : TELEMETRY STATUS
DINP	R000911DASD0_9_A_TLM_RTUU001_SFALN01	(RND DEPURATORE RICCIONE - OSSIDAZIONE) : PRIMARY/SECONDART LINE STATUS
DINP	R000911DASD0_9_A_TLM_RTUU001_SFPRI01	(RND DEPURATORE RICCIONE - OSSIDAZIONE) : LOW/HIGH PRIORITY STATUS
DINP	R000911DASD0_9_A_TLM_RTUU001_SFSCN01	(RND DEPURATORE RICCIONE - OSSIDAZIONE) : ON SCAN STATUS
DINP	R000911DASD0_A_A_ABT_ENEL001_AFTEN01	(RN_4108207) (RND DEPURATORE RICCIONE) MANCANZA FASI
AINP	R000911DASD0_A_A_DRG_MSPT001_MFPOR01	(RN_4108207) (RND DEPURATORE RICCIONE) MISURA DI PORTATA H2O DI RAFFREDDAMENTO
AINP	R000911DASD0_A_A_DRG_MSPT001_MFPOR03	(RN_4108207) (RND DEPURATORE RICCIONE) MISURA DI PORTATA LINEA 1
AINP	R000911DASD0_A_A_DRG_MSPT001_MFPOR04	(RN_4108207) (RND DEPURATORE RICCIONE) PERCENTUALE DI DOSAGGIO LINEA 1
AINP	R000911DASD0_A_A_DRG_MSPT001_MFPOR06	(RN_4108207) (RND DEPURATORE RICCIONE) MISURA PRESSIONE ARIA
AINP	R000911DASD0_A_A_DRG_MSPT002_MFPOR03	(RN_4108207) (RND DEPURATORE RICCIONE) MISURA DI PORTATA LINEA 2
AINP	R000911DASD0_A_A_DRG_MSPT002_MFPOR04	(RN_4108207) (RND DEPURATORE RICCIONE) PERCENTUALE DI DOSAGGIO LINEA 2
AINP	R000911DASD0_A_A_DRG_PCCF001_MFORE01	(RN_4108207) (RND DEPURATORE RICCIONE) TEMPO CONTROLLO INIZIO CARICO
AINP	R000911DASD0_A_A_DRG_PCCF001_MFORE02	(RN_4108207) (RND DEPURATORE RICCIONE) TEMPO SOGLIA ALLARME CARICO
AINP	R000911DASD0_A_A_DRG_PCCF001_MFPRE01	(RN_4108207) (RND DEPURATORE RICCIONE) MISURA DI PRESSIONE H2O DI RAFFREDDAMENTO
AINP	R000911DASD0_A_A_DRG_PCCF001_MFPRE02	(RN_4108207) (RND DEPURATORE RICCIONE) MISURA PRESSIONE DI CARICO PERACETICO
AINP	R000911DASD0_A_A_DRG_PCCF001_MFPRE03	(RN_4108207) (RND DEPURATORE RICCIONE) SOGLIA BASSISSIMA PRESSIONE DI CARICO PERACETICO
AINP	R000911DASD0_A_A_DRG_PCCF001_MFPRE04	(RN_4108207) (RND DEPURATORE RICCIONE) SOGLIA BASSA PRESSIONE DI CARICO PERACETICO
AINP	R000911DASD0_A_A_DRG_PCCF001_MFPRE05	(RN_4108207) (RND DEPURATORE RICCIONE) SOGLIA ALTA PRESSIONE DI CARICO PERACETICO
AINP	R000911DASD0_A_A_DRG_PCCF001_MFPRE06	(RN_4108207) (RND DEPURATORE RICCIONE) SOGLIA ALTISSIMA PRESSIONE DI CARICO PERACETICO
DINP	R000911DASD0_A_A_DRG_PDIP001_AFTER01	(RN_4108207) (RND DEPURATORE RICCIONE) TERMICO POMPA DOSAGGIO IPOCLORITO
DINP	R000911DASD0_A_A_DRG_PDIP001_SFAUT01	(RN_4108207) (RND DEPURATORE RICCIONE) POMPA DOSAGGIO IPOCLORITO IN AUTOMATICO
DINP	R000911DASD0_A_A_DRG_PDIP001_SFAUT02	(RN_4108207) (RND DEPURATORE RICCIONE) POMPA DOSAGGIO IPOCLORITO IN AUTOMATICO FORZATO PER APERTURA BYPASS
DINP	R000911DASD0_A_A_DRG_PDIP001_SFINC01	(RN_4108207) (RND DEPURATORE RICCIONE) POMPA DOSAGGIO IPOCLORITO (INCL/ESCL)
DINP	R000911DASD0_A_A_DRG_PDIP001_SFONN01	(RN_4108207) (RND DEPURATORE RICCIONE) POMPA DOSAGGIO IPOCLORITO IN MARCIA
DINP	R000911DASD0_A_A_DRG_PMDO001_AFLRM03	(RN_4108207) (RND DEPURATORE RICCIONE) AVARIA POMPA DOSAGGIO 1 L1
DINP	R000911DASD0_A_A_DRG_PMDO001_AFLRM04	(RN_4108207) (RND DEPURATORE RICCIONE) AVARIA POMPA DOSAGGIO 3 L2
DINP	R000911DASD0_A_A_DRG_PMDO001_AFLRM09	(RN_4108207) (RND DEPURATORE RICCIONE) ALLARME PERDITA PERACETICO
DINP	R000911DASD0_A_A_DRG_PMDO001_AFLRM12	(RN_4108207) (RND DEPURATORE RICCIONE) POMPA DOSAGGIO 1 IN MARCIA
DINP	R000911DASD0_A_A_DRG_PMDO001_AFLRM13	(RN_4108207) (RND DEPURATORE RICCIONE) POMPA DOSAGGIO 2 IN MARCIA
DINP	R000911DASD0_A_A_DRG_PMDO001_AFLRM14	(RN_4108207) (RND DEPURATORE RICCIONE) AVARIA VENTILATORE VL1

DINP	R000911DASD0_A_A_DRG_PMD0001_AFLRM16	(RN_4108207) (RND DEPURATORE RICCIONE) VENTILATORE VL1 IN MARCIA
DINP	R000911DASD0_A_A_DRG_PMD0001_SFAUT01	(RN_4108207) (RND DEPURATORE RICCIONE) POMPA DOSAGGIO 1 IN AUTOMATICO
DINP	R000911DASD0_A_A_DRG_PMD0001_SFAUT02	(RN_4108207) (RND DEPURATORE RICCIONE) POMPA DOSAGGIO 2 IN AUTOMATICO
DINP	R000911DASD0_A_A_DRG_PMD0001_SFAUT03	(RN_4108207) (RND DEPURATORE RICCIONE) VENTILATORE VL1 IN AUTOMATICO
DINP	R000911DASD0_A_A_DRG_PMD0002_AFLRM03	(RN_4108207) (RND DEPURATORE RICCIONE) AVARIA POMPA DOSAGGIO 2 L1
DINP	R000911DASD0_A_A_DRG_PMD0002_AFLRM04	(RN_4108207) (RND DEPURATORE RICCIONE) AVARIA POMPA DOSAGGIO 4 L2
DINP	R000911DASD0_A_A_DRG_PMD0002_AFLRM09	(RN_4108207) (RND DEPURATORE RICCIONE) POMPA DOSAGGIO 4 IN MARCIA
DINP	R000911DASD0_A_A_DRG_PMD0002_AFLRM10	(RN_4108207) (RND DEPURATORE RICCIONE) POMPA DOSAGGIO 3 IN MARCIA
DINP	R000911DASD0_A_A_DRG_PMD0002_SFAUT01	(RN_4108207) (RND DEPURATORE RICCIONE) POMPA DOSAGGIO 3 IN AUTOMATICO
DINP	R000911DASD0_A_A_DRG_PMD0002_SFAUT02	(RN_4108207) (RND DEPURATORE RICCIONE) POMPA DOSAGGIO 4 IN AUTOMATICO
DINP	R000911DASD0_A_A_DRG_PMD0003_SFAUT01	(RN_4108207) (RND DEPURATORE RICCIONE) POMPA TRAVASO 1 IN AUTOMATICO
DINP	R000911DASD0_A_A_DRG_PMD0003_SFONN01	(RN_4108207) (RND DEPURATORE RICCIONE) POMPA TRAVASO 1 IN MARCIA
DINP	R000911DASD0_A_A_DRG_PMD0004_SFAUT01	(RN_4108207) (RND DEPURATORE RICCIONE) POMPA TRAVASO 2 IN AUTOMATICO
DINP	R000911DASD0_A_A_DRG_PMD0004_SFONN01	(RN_4108207) (RND DEPURATORE RICCIONE) POMPA TRAVASO 2 IN MARCIA
DINP	R000911DASD0_A_A_DRG_SRAP001_AFLRM02	(RN_4108207) (RND DEPURATORE RICCIONE) TERMICO INT. SERVIZI 230VAC QUADRO PERACETICO
DINP	R000911DASD0_A_A_DRG_SRAP001_AFLRM03	(RN_4108207) (RND DEPURATORE RICCIONE) MANCANZA FASI 24VDC PANNELLO OPERATORE QUADRO PERACETICO
DINP	R000911DASD0_A_A_DRG_SRAP001_AFLRM04	(RN_4108207) (RND DEPURATORE RICCIONE) MANCANZA FASI 24VDC CIRCUITO AUX QUADRO PERACETICO
DINP	R000911DASD0_A_A_DRG_SRAP001_AFLRM05	(RN_4108207) (RND DEPURATORE RICCIONE) MANCANZA FASI 24VDC USCITE DIGITALI QUADRO PERACETICO
DINP	R000911DASD0_A_A_DRG_SRAP001_AFLRM06	(RN_4108207) (RND DEPURATORE RICCIONE) MANCANZA FASI 24VDC SEGNALI ANALOGICI QUADRO PERACETICO
DINP	R000911DASD0_A_A_DRG_SRAP001_AFLRM07	(RN_4108207) (RND DEPURATORE RICCIONE) TERMICO POMPA DOSATRICE 1 PERACETICO
DINP	R000911DASD0_A_A_DRG_SRAP001_AFLRM08	(RN_4108207) (RND DEPURATORE RICCIONE) TERMICO POMPA DOSATRICE 2 PERACETICO
DINP	R000911DASD0_A_A_DRG_SRAP001_AFLRM09	(RN_4108207) (RND DEPURATORE RICCIONE) TERMICO POMPA DOSATRICE 3 PERACETICO
DINP	R000911DASD0_A_A_DRG_SRAP001_AFLRM10	(RN_4108207) (RND DEPURATORE RICCIONE) TERMICO POMPA DOSATRICE 4 PERACETICO
DINP	R000911DASD0_A_A_DRG_SRAP001_AFLRM11	(RN_4108207) (RND DEPURATORE RICCIONE) TERMICO COMPRESSORE ARIA PERACETICO
DINP	R000911DASD0_A_A_DRG_SRAP001_AFLRM12	(RN_4108207) (RND DEPURATORE RICCIONE) TERMICO MISURATORE DI PORTATA H2O DI RAFFREDDAMENTO
AINP	R000911DASD0_A_A_DRG_SRAP001_MFTMP01	(RN_4108207) (RND DEPURATORE RICCIONE) TEMPERATURA H2O DI RAFFREDDAMENTO
AINP	R000911DASD0_A_A_DRG_SRAP001_MFTMP02	(RN_4108207) (RND DEPURATORE RICCIONE) TEMPERATURA DI CARICO PERACETICO
AINP	R000911DASD0_A_A_DRG_SRAP001_MFTMP03	(RN_4108207) (RND DEPURATORE RICCIONE) TEMPERATURA SERBATOIO 1 BASSO
AINP	R000911DASD0_A_A_DRG_SRAP001_MFTMP04	(RN_4108207) (RND DEPURATORE RICCIONE) SOGLIA BASSA TEMPERATURA SERBATOIO 1
AINP	R000911DASD0_A_A_DRG_SRAP001_MFTMP05	(RN_4108207) (RND DEPURATORE RICCIONE) TEMPERATURA SERBATOIO 1 ALTO
AINP	R000911DASD0_A_A_DRG_SRAP001_MFTMP06	(RN_4108207) (RND DEPURATORE RICCIONE) SOGLIA ALTA TEMPERATURA SERBATOIO 1
AINP	R000911DASD0_A_A_DRG_SRAP001_MFTMP07	(RN_4108207) (RND DEPURATORE RICCIONE) SOGLIA ALTISSIMA TEMPERATURA SERBATOIO 1
AINP	R000911DASD0_A_A_DRG_SRAP001_MFTMP08	(RN_4108207) (RND DEPURATORE RICCIONE) SOGLIA BASSISIMA TEMPERATURA DI CARICO PERACETICO
AINP	R000911DASD0_A_A_DRG_SRAP001_MFTMP09	(RN_4108207) (RND DEPURATORE RICCIONE) SOGLIA BASSA TEMPERATURA DI CARICO PERACETICO
AINP	R000911DASD0_A_A_DRG_SRAP001_MFTMP10	(RN_4108207) (RND DEPURATORE RICCIONE) SOGLIA ALTA TEMPERATURA DI CARICO PERACETICO
AINP	R000911DASD0_A_A_DRG_SRAP001_MFTMP11	(RN_4108207) (RND DEPURATORE RICCIONE) SOGLIA ALTISSIMA TEMPERATURA DI CARICO PERACETICO
AINP	R000911DASD0_A_A_DRG_SRAP002_MFTMP06	(RN_4108207) (RND DEPURATORE RICCIONE) TEMPERATURA SERBATOIO 2
AINP	R000911DASD0_A_A_DRG_SRIP001_MFLIV01	(RN_4108207) (RND DEPURATORE RICCIONE) LIVELLO SILOS 1
AINP	R000911DASD0_A_A_DRG_SRIP002_MFLIV01	(RN_4108207) (RND DEPURATORE RICCIONE) LIVELLO SILOS 2
DINP	R000911DASD0_A_A_DRG_VLSC001_SF0FF01	(RN_4108207) (RND DEPURATORE RICCIONE) ELTTROVALVOLA SCARICO PERACETICO CHIUSA
DINP	R000911DASD0_A_A_DRG_VLSC001_SFONN01	(RN_4108207) (RND DEPURATORE RICCIONE) ELTTROVALVOLA SCARICO PERACETICO APERTA
DINP	R000911DASD0_A_A_DRG_VLVC001_SF0FF01	(RN_4108207) (RND DEPURATORE RICCIONE) ELTTROVALVOLA CARICO PERACETICO CHIUSA
DINP	R000911DASD0_A_A_DRG_VLVC001_SFONN01	(RN_4108207) (RND DEPURATORE RICCIONE) ELTTROVALVOLA CARICO PERACETICO APERTA
DINP	R000911DASD0_A_A_DRG_VLVC002_SFAUT01	(RN_4108207) (RND DEPURATORE RICCIONE) ELETTROVALVOLA RAFFREDDAMENTO 1 IN AUTOMATICO
DINP	R000911DASD0_A_A_DRG_VLVC002_SF0FF01	(RN_4108207) (RND DEPURATORE RICCIONE) ELETTROVALVOLA RAFFREDDAMENTO 1 CHIUSA
DINP	R000911DASD0_A_A_DRG_VLVC002_SFONN01	(RN_4108207) (RND DEPURATORE RICCIONE) ELETTROVALVOLA RAFFREDDAMENTO 1 APERTA

DINP	R000911DASD0_A_A_DRG_VLVC003_SFAUT01	(RN_4108207) (RND DEPURATORE RICCIONE) ELETTROVALVOLA RAFFREDDAMENTO 2 IN AUTOMATICO
DINP	R000911DASD0_A_A_DRG_VLVC003_SFOFF01	(RN_4108207) (RND DEPURATORE RICCIONE) ELETTROVALVOLA RAFFREDDAMENTO 2 CHIUSA
DINP	R000911DASD0_A_A_DRG_VLVC003_SFONN01	(RN_4108207) (RND DEPURATORE RICCIONE) ELETTROVALVOLA RAFFREDDAMENTO 2 APERTA
DINP	R000911DASD0_A_A_GEN_PMAG001_AFLRM01	(RN_4108207) (RND DEPURATORE RICCIONE) TERMICO POMPA DI SENTINA
DINP	R000911DASD0_A_A_GEN_PMAG001_SFAUT01	(RN_4108207) (RND DEPURATORE RICCIONE) POMPA DI SENTINA IN AUTOMATICO
DINP	R000911DASD0_A_A_GEN_PMAG001_SFONN01	(RN_4108207) (RND DEPURATORE RICCIONE) POMPA DI SENTINA IN MARCIA
DINP	R000911DASD0_A_A_GEN_PMSV001_AFTER01	(RN_4108207) (RND DEPURATORE RICCIONE) TERMICO POMPA ACQUA DI SERVIZIO 1
DINP	R000911DASD0_A_A_GEN_PMSV001_AFTER02	(RN_4108207) (RND DEPURATORE RICCIONE) KLIXON POMPA ACQUA DI SERVIZIO 1
DINP	R000911DASD0_A_A_GEN_PMSV001_SFABL01	(RN_4108207) (RND DEPURATORE RICCIONE) POMPA ACQUA DI SERVIZIO 1 (INCL/ESCL)
DINP	R000911DASD0_A_A_GEN_PMSV001_SFAUT01	(RN_4108207) (RND DEPURATORE RICCIONE) POMPA ACQUA DI SERVIZIO 1 IN AUTOMATICO
DINP	R000911DASD0_A_A_GEN_PMSV001_SFONN01	(RN_4108207) (RND DEPURATORE RICCIONE) POMPA ACQUA DI SERVIZIO 1 IN MARCIA
DINP	R000911DASD0_A_A_GEN_PMSV002_AFTER01	(RN_4108207) (RND DEPURATORE RICCIONE) TERMICO POMPA ACQUA DI SERVIZIO 2
DINP	R000911DASD0_A_A_GEN_PMSV002_AFTER02	(RN_4108207) (RND DEPURATORE RICCIONE) KLIXON POMPA ACQUA DI SERVIZIO 2
DINP	R000911DASD0_A_A_GEN_PMSV002_SFABL01	(RN_4108207) (RND DEPURATORE RICCIONE) POMPA ACQUA DI SERVIZIO 2 (INCL/ESCL)
DINP	R000911DASD0_A_A_GEN_PMSV002_SFAUT01	(RN_4108207) (RND DEPURATORE RICCIONE) POMPA ACQUA DI SERVIZIO 2 IN AUTOMATICO
DINP	R000911DASD0_A_A_GEN_PMSV002_SFONN01	(RN_4108207) (RND DEPURATORE RICCIONE) POMPA ACQUA DI SERVIZIO 2 IN MARCIA
DINP	R000911DASD0_A_A_SEP_PONT001_AFLRM01	(RN_4108207) (RND DEPURATORE RICCIONE) MANCATA ROTAZIONE SEDIMENTATORE 1
DINP	R000911DASD0_A_A_SEP_PONT002_AFLRM01	(RN_4108207) (RND DEPURATORE RICCIONE) MANCATA ROTAZIONE SEDIMENTATORE 2
DINP	R000911DASD0_A_A_SEP_PONT003_AFLRM01	(RN_4108207) (RND DEPURATORE RICCIONE) MANCATA ROTAZIONE SEDIMENTATORE 3
DINP	R000911DASD0_A_A_SEP_PONT004_AFLRM01	(RN_4108207) (RND DEPURATORE RICCIONE) MANCATA ROTAZIONE SEDIMENTATORE 4
DINP	R000911DASD0_A_A_SIN_PARI001_AFLRM01	(RN_4108207) (RND DEPURATORE RICCIONE) PARATOIA CLORAZIONE IN TERMICO
DINP	R000911DASD0_A_A_SIN_PARI001_AFLRM02	(RN_4108207) (RND DEPURATORE RICCIONE) PARATOIA CLORAZIONE IN COPPIA MAX IN APERTURA
DINP	R000911DASD0_A_A_SIN_PARI001_AFLRM03	(RN_4108207) (RND DEPURATORE RICCIONE) PARATOIA CLORAZIONE IN COPPIA MAX IN CHIUSURA
DOUT	R000911DASD0_A_A_SIN_PARI001_CFOFF01	(RN_4108207) (RND DEPURATORE RICCIONE) PARATOIA CLORAZIONE COMANDO CHIUSURA
DOUT	R000911DASD0_A_A_SIN_PARI001_CFONN01	(RN_4108207) (RND DEPURATORE RICCIONE) PARATOIA CLORAZIONE COMANDO APERTURA
AINP	R000911DASD0_A_A_SIN_PARI001_MFPAP01	(RN_4108207) (RND DEPURATORE RICCIONE) PARATOIA CLORAZIONE POSIZIONE DI APERTURA
DINP	R000911DASD0_A_A_SIN_PARI001_SFOFF01	(RN_4108207) (RND DEPURATORE RICCIONE) PARATOIA CLORAZIONE CHIUSA
DINP	R000911DASD0_A_A_SIN_PARI001_SFONN01	(RN_4108207) (RND DEPURATORE RICCIONE) PARATOIA CLORAZIONE APERTA
DINP	R000911DASD0_A_A_SIN_PARI001_SFREM01	(RN_4108207) (RND DEPURATORE RICCIONE) PARATOIA CLORAZIONE (LOC/DIST)
AOUT	R000911DASD0_A_A_TLM_RTUU001_BFDPL01	(RND DEPURATORE RICCIONE - CLORAZIONE) : POLLING DURATION
AOUT	R000911DASD0_A_A_TLM_RTUU001_BFIPL01	(RND DEPURATORE RICCIONE - CLORAZIONE) : CONFIGURE POLLING TIME
DOUT	R000911DASD0_A_A_TLM_RTUU001_CFALN01	(RND DEPURATORE RICCIONE - CLORAZIONE) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000911DASD0_A_A_TLM_RTUU001_CFCFG01	(RND DEPURATORE RICCIONE - CLORAZIONE) : CONFIGURE RTU COMMAND
DOUT	R000911DASD0_A_A_TLM_RTUU001_CFHPL01	(RND DEPURATORE RICCIONE - CLORAZIONE) : HISTORY POLLING COMMAND
DOUT	R000911DASD0_A_A_TLM_RTUU001_CFMPL01	(RND DEPURATORE RICCIONE - CLORAZIONE) : MANUAL POLLING COMMAND
DOUT	R000911DASD0_A_A_TLM_RTUU001_CFPRI01	(RND DEPURATORE RICCIONE - CLORAZIONE) : LOW/HIGH PRIORITY COMMAND
DOUT	R000911DASD0_A_A_TLM_RTUU001_CFSCN01	(RND DEPURATORE RICCIONE - CLORAZIONE) : ON SCAN COMMAND
AINP	R000911DASD0_A_A_TLM_RTUU001_MFANM01	(RND DEPURATORE RICCIONE - CLORAZIONE) : GENERAL ANOMALY STATUS
AINP	R000911DASD0_A_A_TLM_RTUU001_MFBPL01	(RND DEPURATORE RICCIONE - CLORAZIONE) : STOP POLLING COUNTER
AINP	R000911DASD0_A_A_TLM_RTUU001_MFDUH01	(RND DEPURATORE RICCIONE - CLORAZIONE) : LAST HIST POLLING COUNTER
AINP	R000911DASD0_A_A_TLM_RTUU001_MFDUP01	(RND DEPURATORE RICCIONE - CLORAZIONE) : LAST POLLING COUNTER
AINP	R000911DASD0_A_A_TLM_RTUU001_MFERR01	(RND DEPURATORE RICCIONE - CLORAZIONE) : DETTAGLIO COMUNICAZIONE
AINP	R000911DASD0_A_A_TLM_RTUU001_MFSTS01	(RND DEPURATORE RICCIONE - CLORAZIONE) : TELEMETRY STATUS
DINP	R000911DASD0_A_A_TLM_RTUU001_SFALN01	(RND DEPURATORE RICCIONE - CLORAZIONE) : PRIMARY/SECONDART LINE STATUS
DINP	R000911DASD0_A_A_TLM_RTUU001_SFPRI01	(RND DEPURATORE RICCIONE - CLORAZIONE) : LOW/HIGH PRIORITY STATUS
DINP	R000911DASD0_A_A_TLM_RTUU001_SFSCN01	(RND DEPURATORE RICCIONE - CLORAZIONE) : ON SCAN STATUS

DOUT	R000911DASD0_B_A_ABT_IDIF002_CFOFF01	(RN_4108207) (RND DEPURATORE RICCIONE) ITR50 - COMANDO CHIUSURA INTERRUTTORE QUADRO LINEA 2
DOUT	R000911DASD0_B_A_ABT_IDIF002_CFONN01	(RN_4108207) (RND DEPURATORE RICCIONE) ITR50 - COMANDO APERTURA INTERRUTTORE QUADRO LINEA 2
DINP	R000911DASD0_B_A_ABT_IDIF002_SFOFF01	(RN_4108207) (RND DEPURATORE RICCIONE) I21 - INTERRUTTORE QUADRO LINEA 2 APERTO
DOUT	R000911DASD0_B_A_ABT_IDIF003_CFOFF01	(RN_4108207) (RND DEPURATORE RICCIONE) ITR50 - COMANDO CHIUSURA INTERRUTTORE QUADRO SOLL. FANGHI RICIRCOLO LINEA 2
DOUT	R000911DASD0_B_A_ABT_IDIF003_CFONN01	(RN_4108207) (RND DEPURATORE RICCIONE) ITR50 - COMANDO APERTURA INTERRUTTORE QUADRO SOLL. FANGHI RICIRCOLO LINEA 2
DINP	R000911DASD0_B_A_ABT_IDIF003_SFOFF01	(RN_4108207) (RND DEPURATORE RICCIONE) I22 - INTERRUTTORE QUADRO SOLL. FANGHI RICIRCOLO LINEA 2 APERTO
DOUT	R000911DASD0_B_A_ABT_IDIF005_CFOFF01	(RN_4108207) (RND DEPURATORE RICCIONE) ITR50 - COMANDO CHIUSURA INTERRUTTORE QUADRO GEN. SALA CONTROLLO
DOUT	R000911DASD0_B_A_ABT_IDIF005_CFONN01	(RN_4108207) (RND DEPURATORE RICCIONE) ITR50 - COMANDO APERTURA INTERRUTTORE QUADRO GEN. SALA CONTROLLO
DINP	R000911DASD0_B_A_ABT_IDIF005_SFOFF01	(RN_4108207) (RND DEPURATORE RICCIONE) I24 - INTERRUTTORE QUADRO GEN. SALA CONTROLLO (PALAZZINA UFFICI - CASELLA ) APERTO
DOUT	R000911DASD0_B_A_ABT_IDIF008_CFOFF01	(RN_4108207) (RND DEPURATORE RICCIONE) ITR50 - COMANDO CHIUSURA INTERRUTTORE QUADRO COMPRESSORI LINEA 2
DOUT	R000911DASD0_B_A_ABT_IDIF008_CFONN01	(RN_4108207) (RND DEPURATORE RICCIONE) ITR50 - COMANDO APERTURA INTERRUTTORE QUADRO COMPRESSORI LINEA 2
DINP	R000911DASD0_B_A_ABT_IDIF008_SFOFF01	(RN_4108207) (RND DEPURATORE RICCIONE) I27 - INTERRUTTORE QUADRO COMPRESSORI LINEA 2 APERTO
DOUT	R000911DASD0_B_A_ABT_IDIF016_CFOFF01	(RN_4108207) (RND DEPURATORE RICCIONE) ITR50 - COMANDO CHIUSURA INTERRUTTORE QUADRO TORRICELLI SALA CONTROLLO
DOUT	R000911DASD0_B_A_ABT_IDIF016_CFONN01	(RN_4108207) (RND DEPURATORE RICCIONE) ITR50 - COMANDO APERTURA INTERRUTTORE QUADRO TORRICELLI SALA CONTROLLO
DINP	R000911DASD0_B_A_ABT_IDIF016_SFOFF01	(RN_4108207) (RND DEPURATORE RICCIONE) I17 - INTERRUTTORE QUADRO TORRICELLI SALA CONTROLLO APERTO
DOUT	R000911DASD0_B_A_ABT_IDIF018_CFOFF01	(RN_4108207) (RND DEPURATORE RICCIONE) ITR50 - COMANDO CHIUSURA INTERRUTTORE QUADRO SERVIZI SALA CONTROLLO
DOUT	R000911DASD0_B_A_ABT_IDIF018_CFONN01	(RN_4108207) (RND DEPURATORE RICCIONE) ITR50 - COMANDO APERTURA INTERRUTTORE QUADRO SERVIZI SALA CONTROLLO
DINP	R000911DASD0_B_A_ABT_IDIF018_SFOFF01	(RN_4108207) (RND DEPURATORE RICCIONE) I19 - INTERRUTTORE QUADRO SERVIZI SALA CONTROLLO APERTO
DINP	R000911DASD0_B_A_ABT_IGEN001_AFLRM01	(RN_4108207) (RND DEPURATORE RICCIONE) ITR50 - INTERRUTTORE BYPASS TRAF0 1/2 SCATTATO
DINP	R000911DASD0_B_A_ABT_IGEN002_AFLRM01	(RN_4108207) (RND DEPURATORE RICCIONE) I21 - INTERRUTTORE QUADRO LINEA 2 SCATTATO
DINP	R000911DASD0_B_A_ABT_IGEN003_AFLRM01	(RN_4108207) (RND DEPURATORE RICCIONE) I22 - INTERRUTTORE QUADRO SOLL. FANGHI RICIRCOLO LINEA 2 SCATTATO
DINP	R000911DASD0_B_A_ABT_IGEN004_AFLRM01	(RN_4108207) (RND DEPURATORE RICCIONE) I23 - INTERRUTTORE QUADRO RIFASAMENTO LINEA 2 SCATTATO
DINP	R000911DASD0_B_A_ABT_IGEN004_SFOFF01	(RN_4108207) (RND DEPURATORE RICCIONE) I23 - INTERRUTTORE QUADRO RIFASAMENTO LINEA 2 APERTO
DINP	R000911DASD0_B_A_ABT_IGEN005_AFLRM01	(RN_4108207) (RND DEPURATORE RICCIONE) I24 - INTERRUTTORE QUADRO GEN. SALA CONTROLLO (PALAZZINA UFFICI - CASELLA) SCATTATO
DINP	R000911DASD0_B_A_ABT_IGEN006_AFLRM01	(RN_4108207) (RND DEPURATORE RICCIONE) I25 - INTERRUTTORE SCORTA SCATTATO
DINP	R000911DASD0_B_A_ABT_IGEN006_SFOFF01	(RN_4108207) (RND DEPURATORE RICCIONE) I25 - INTERRUTTORE SCORTA APERTO
DINP	R000911DASD0_B_A_ABT_IGEN007_AFLRM01	(RN_4108207) (RND DEPURATORE RICCIONE) I26 - INTERRUTTORE QUADRO ANTINCENDIO SCATTATO
DINP	R000911DASD0_B_A_ABT_IGEN007_SFOFF01	(RN_4108207) (RND DEPURATORE RICCIONE) I26 - INTERRUTTORE QUADRO ANTINCENDIO APERTO
DINP	R000911DASD0_B_A_ABT_IGEN008_AFLRM01	(RN_4108207) (RND DEPURATORE RICCIONE) I27 - INTERRUTTORE QUADRO COMPRESSORI LINEA 2 SCATTATO
DINP	R000911DASD0_B_A_ABT_IGEN009_AFLRM01	(RN_4108207) (RND DEPURATORE RICCIONE) I30 - INTERRUTTORE QUADRO SERVIZI SCATTATO
DINP	R000911DASD0_B_A_ABT_IGEN009_SFOFF01	(RN_4108207) (RND DEPURATORE RICCIONE) I30 - INTERRUTTORE QUADRO SERVIZI APERTO
DINP	R000911DASD0_B_A_ABT_IGEN010_AFLRM01	(RN_4108207) (RND DEPURATORE RICCIONE) ITR20 - INTERRUTTORE GEN. B.T. TRAF0 1 SCATTATO
DINP	R000911DASD0_B_A_ABT_IGEN010_AFLRM02	(RN_4108207) (RND DEPURATORE RICCIONE) ALLARME CENTRALINA PTC TRAF0 1
DINP	R000911DASD0_B_A_ABT_IGEN011_AFLRM01	(RN_4108207) (RND DEPURATORE RICCIONE) I12 - INTERRUTTORE QUADRO BOTTINI SCATTATO
DINP	R000911DASD0_B_A_ABT_IGEN011_SFOFF01	(RN_4108207) (RND DEPURATORE RICCIONE) I12 - INTERRUTTORE QUADRO BOTTINI APERTO
DINP	R000911DASD0_B_A_ABT_IGEN012_AFLRM01	(RN_4108207) (RND DEPURATORE RICCIONE) I13 - INTERRUTTORE QUADRO CENTRIFUGA 1 (PIERA) SCATTATO
DINP	R000911DASD0_B_A_ABT_IGEN012_SFOFF01	(RN_4108207) (RND DEPURATORE RICCIONE) I13 - INTERRUTTORE QUADRO CENTRIFUGA 1 (PIERA) APERTO
DINP	R000911DASD0_B_A_ABT_IGEN013_AFLRM01	(RN_4108207) (RND DEPURATORE RICCIONE) I14 - INTERRUTTORE QUADRO CENTRIFUGA 2 (LISA) SCATTATO
DINP	R000911DASD0_B_A_ABT_IGEN013_SFOFF01	(RN_4108207) (RND DEPURATORE RICCIONE) I14 - INTERRUTTORE QUADRO CENTRIFUGA 2 (LISA) APERTO
DINP	R000911DASD0_B_A_ABT_IGEN014_AFLRM01	(RN_4108207) (RND DEPURATORE RICCIONE) I15 - INTERRUTTORE QUADRO 2 FANGHI LINEA 1 SCATTATO
DINP	R000911DASD0_B_A_ABT_IGEN014_SFOFF01	(RN_4108207) (RND DEPURATORE RICCIONE) I15 - INTERRUTTORE QUADRO 2 FANGHI LINEA 1 APERTO
DINP	R000911DASD0_B_A_ABT_IGEN015_AFLRM01	(RN_4108207) (RND DEPURATORE RICCIONE) I16 - INTERRUTTORE QUADRO 1 FANGHI LINEA 1 SCATTATO
DINP	R000911DASD0_B_A_ABT_IGEN015_SFOFF01	(RN_4108207) (RND DEPURATORE RICCIONE) I16 - INTERRUTTORE QUADRO 1 FANGHI LINEA 1 APERTO
DINP	R000911DASD0_B_A_ABT_IGEN016_AFLRM01	(RN_4108207) (RND DEPURATORE RICCIONE) I17 - INTERRUTTORE QUADRO TORRICELLI SALA CONTROLLO SCATTATO
DINP	R000911DASD0_B_A_ABT_IGEN017_AFLRM01	(RN_4108207) (RND DEPURATORE RICCIONE) I18 - INTERRUTTORE QUADRO VASCA LAMINAZIONE RICCIONE SCATTATO
DINP	R000911DASD0_B_A_ABT_IGEN017_SFOFF01	(RN_4108207) (RND DEPURATORE RICCIONE) I18 - INTERRUTTORE QUADRO VASCA LAMINAZIONE RICCIONE APERTO

DINP	R000911DASD0_B_A_ABT_IGEN018_AFLRM01	(RN_4108207) (RND DEPURATORE RICCIONE) I19 - INTERRUTTORE QUADRO SERVIZI SALA CONTROLLO SCATTATO
DINP	R000911DASD0_B_A_ABT_IGEN019_AFLRM01	(RN_4108207) (RND DEPURATORE RICCIONE) ITR10 - INTERRUTTORE GEN B.T. TRAF0 1 SCATTATO
DINP	R000911DASD0_B_A_ABT_IGEN019_AFLRM02	(RN_4108207) (RND DEPURATORE RICCIONE) ALLARME CENTRALINA PTC TRAF0 1
DOUT	R000911DASD0_B_A_ABT_ITRA001_CFOFF01	(RN_4108207) (RND DEPURATORE RICCIONE) ITR50 - COMANDO CHIUSURA INTERRUTTORE BYPASS TRAF0 1/2
DOUT	R000911DASD0_B_A_ABT_ITRA001_CFONN01	(RN_4108207) (RND DEPURATORE RICCIONE) ITR50 - COMANDO APERTURA INTERRUTTORE BYPASS TRAF0 1/2
DINP	R000911DASD0_B_A_ABT_ITRA001_SFOFF01	(RN_4108207) (RND DEPURATORE RICCIONE) ITR50 - INTERRUTTORE BYPASS TRAF0 1/2 APERTO
DOUT	R000911DASD0_B_A_ABT_ITRA010_CFOFF01	(RN_4108207) (RND DEPURATORE RICCIONE) ITR20 - COMANDO CHIUSURA INTERRUTTORE GEN. B.T. TRAF0 1
DOUT	R000911DASD0_B_A_ABT_ITRA010_CFONN01	(RN_4108207) (RND DEPURATORE RICCIONE) ITR20 - COMANDO APERTURA INTERRUTTORE GEN. B.T. TRAF0 1
DINP	R000911DASD0_B_A_ABT_ITRA010_SFOFF01	(RN_4108207) (RND DEPURATORE RICCIONE) ITR20 - INTERRUTTORE GEN. B.T. TRAF0 1 APERTO
DOUT	R000911DASD0_B_A_ABT_ITRA019_CFOFF01	(RN_4108207) (RND DEPURATORE RICCIONE) ITR10 - COMANDO CHIUSURA INTERRUTTORE GEN. B.T. TRAF0 2
DOUT	R000911DASD0_B_A_ABT_ITRA019_CFONN01	(RN_4108207) (RND DEPURATORE RICCIONE) ITR10 - COMANDO APERTURA INTERRUTTORE GEN. B.T. TRAF0 2
DINP	R000911DASD0_B_A_ABT_ITRA019_SFOFF01	(RN_4108207) (RND DEPURATORE RICCIONE) ITR10 - INTERRUTTORE GEN B.T. TRAF0 2 APERTO
DINP	R000911DASD0_B_A_AMT_IMED001_SFOFF01	(RN_4108207) (RND DEPURATORE RICCIONE) QL2 - SEZIONATORE DI LINEA TRAF0 1 APERTO
DINP	R000911DASD0_B_A_AMT_IMED002_SFOFF01	(RN_4108207) (RND DEPURATORE RICCIONE) QT2 - SEZIONATORE DI TERRA TRAF0 1 APERTO
DINP	R000911DASD0_B_A_AMT_IMED003_SFOFF01	(RN_4108207) (RND DEPURATORE RICCIONE) Q152/2 - INTERRUTTORE DI LINEA TRAF0 1 APERTO
DINP	R000911DASD0_B_A_AMT_IMED004_SFOFF01	(RN_4108207) (RND DEPURATORE RICCIONE) QL3 - SEZIONATORE DI LINEA TRAF0 2 APERTO
DINP	R000911DASD0_B_A_AMT_IMED005_SFOFF01	(RN_4108207) (RND DEPURATORE RICCIONE) QT3 - SEZIONATORE DI TERRA TRAF0 2 APERTO
DINP	R000911DASD0_B_A_AMT_IMED006_SFOFF01	(RN_4108207) (RND DEPURATORE RICCIONE) Q152/3 - INTERRUTTORE DI LINEA TRAF0 2 APERTO
DINP	R000911DASD0_B_A_AMT_TRSF001_AFLRM01	(RN_4108207) (RND DEPURATORE RICCIONE) TRAF0 1 INTERVENTO PROTEZIONE 50 - 51 - 51N
DINP	R000911DASD0_B_A_AMT_TRSF001_AFLRM02	(RN_4108207) (RND DEPURATORE RICCIONE) TRAF0 1 GUASTO CENTRALINA PROTEZIONE 50 - 51 - 51N
DINP	R000911DASD0_B_A_AMT_TRSF002_AFLRM01	(RN_4108207) (RND DEPURATORE RICCIONE) TRAF0 2 INTERVENTO PROTEZIONE 50 - 51 - 51N
DINP	R000911DASD0_B_A_AMT_TRSF002_AFLRM02	(RN_4108207) (RND DEPURATORE RICCIONE) TRAF0 2 GUASTO CENTRALINA PROTEZIONE 50 - 51 - 51N
AOUT	R000911DASD0_B_A_TLM_RTUU001_BFDPL01	(RND DEPURATORE RICCIONE - CABINA MT/BT) : POLLING DURATION
AOUT	R000911DASD0_B_A_TLM_RTUU001_BFIPL01	(RND DEPURATORE RICCIONE - CABINA MT/BT) : CONFIGURE POLLING TIME
DOUT	R000911DASD0_B_A_TLM_RTUU001_CFALN01	(RND DEPURATORE RICCIONE - CABINA MT/BT) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000911DASD0_B_A_TLM_RTUU001_CFCFG01	(RND DEPURATORE RICCIONE - CABINA MT/BT) : CONFIGURE RTU COMMAND
DOUT	R000911DASD0_B_A_TLM_RTUU001_CFHPL01	(RND DEPURATORE RICCIONE - CABINA MT/BT) : HISTORY POLLING COMMAND
DOUT	R000911DASD0_B_A_TLM_RTUU001_CFMPL01	(RND DEPURATORE RICCIONE - CABINA MT/BT) : MANUAL POLLING COMMAND
DOUT	R000911DASD0_B_A_TLM_RTUU001_CFPRI01	(RND DEPURATORE RICCIONE - CABINA MT/BT) : LOW/HIGH PRIORITY COMMAND
DOUT	R000911DASD0_B_A_TLM_RTUU001_CFSN01	(RND DEPURATORE RICCIONE - CABINA MT/BT) : ON SCAN COMMAND
AINP	R000911DASD0_B_A_TLM_RTUU001_MFANM01	(RND DEPURATORE RICCIONE - CABINA MT/BT) : GENERAL ANOMALY STATUS
AINP	R000911DASD0_B_A_TLM_RTUU001_MFBPL01	(RND DEPURATORE RICCIONE - CABINA MT/BT) : STOP POLLING COUNTER
AINP	R000911DASD0_B_A_TLM_RTUU001_MFDUH01	(RND DEPURATORE RICCIONE - CABINA MT/BT) : LAST HIST POLLING COUNTER
AINP	R000911DASD0_B_A_TLM_RTUU001_MFDUP01	(RND DEPURATORE RICCIONE - CABINA MT/BT) : LAST POLLING COUNTER
AINP	R000911DASD0_B_A_TLM_RTUU001_MFERR01	(RND DEPURATORE RICCIONE - CABINA MT/BT) : DETTAGLIO COMUNICAZIONE
AINP	R000911DASD0_B_A_TLM_RTUU001_MFSTS01	(RND DEPURATORE RICCIONE - CABINA MT/BT) : TELEMETRY STATUS
DINP	R000911DASD0_B_A_TLM_RTUU001_SFALN01	(RND DEPURATORE RICCIONE - CABINA MT/BT) : PRIMARY/SECONDART LINE STATUS
DINP	R000911DASD0_B_A_TLM_RTUU001_SFPRI01	(RND DEPURATORE RICCIONE - CABINA MT/BT) : LOW/HIGH PRIORITY STATUS
DINP	R000911DASD0_B_A_TLM_RTUU001_SFSCN01	(RND DEPURATORE RICCIONE - CABINA MT/BT) : ON SCAN STATUS
DINP	R000911DASD0_C_A_ABT_AAUX001_AFTEN01	(RN_4108207) (RND DEPURATORE RICCIONE) MANCANZA TENSIONE 110VDC LATO MARE
DINP	R000911DASD0_C_A_ABT_AAUX001_AFTEN02	(RN_4108207) (RND DEPURATORE RICCIONE) MANCANZA TENSIONE 110VDC LATO MONTE
DINP	R000911DASD0_C_A_ABT_AAUX002_AFTEN01	(RN_4108207) (RND DEPURATORE RICCIONE) MANCANZA TENSIONE 230VAC LATO PLC DA UPS
DINP	R000911DASD0_C_A_ABT_AAUX002_AFTEN02	(RN_4108207) (RND DEPURATORE RICCIONE) MANCANZA TENSIONE 24VDC LATO PLC
DINP	R000911DASD0_C_A_ABT_ENEL001_AFTEN01	(RN_4108207) (RND DEPURATORE RICCIONE) MANCANZA FASI
DINP	R000911DASD0_C_A_DAN_CALD001_AFLRM01	(RN_4108207) (RND DEPURATORE RICCIONE) ANOMALIA SOFFIATORE GAS IN CALDAIA 1 23
DINP	R000911DASD0_C_A_DAN_CALD001_AFLRM02	(RN_4108207) (RND DEPURATORE RICCIONE) KLIXON SOFFIATORE GAS IN CALDAIA 1 23



DINP	R000911DASD0_C_A_DAN_CALD001_AFLRM03	(RN_4108207) (RND DEPURATORE RICCIONE) BRUCIATORE CALDAIA 1 IN BLOCCO
DINP	R000911DASD0_C_A_DAN_CALD001_AFLRM04	(RN_4108207) (RND DEPURATORE RICCIONE) MANCANZA ALIM. F.C. GASOMETRO
DINP	R000911DASD0_C_A_DAN_CALD001_SFABIO1	(RN_4108207) (RND DEPURATORE RICCIONE) SOFFIATORE GAS IN CALDAIA 1 23 (INCL/ESCL)
DINP	R000911DASD0_C_A_DAN_CALD001_SFABIO2	(RN_4108207) (RND DEPURATORE RICCIONE) CONSENSO LIVELLO GASOMETRO (INCL/ESCL)
DINP	R000911DASD0_C_A_DAN_CALD001_SFABIO3	(RN_4108207) (RND DEPURATORE RICCIONE) TERMOSTATO CALDAIA 1
DINP	R000911DASD0_C_A_DAN_CALD001_SFESCO1	(RN_4108207) (RND DEPURATORE RICCIONE) SOFFIATORE GAS IN CALDAIA 1 23 IN AUTOMATICO
DINP	R000911DASD0_C_A_DAN_CALD001_SFONN01	(RN_4108207) (RND DEPURATORE RICCIONE) SOFFIATORE GAS IN CALDAIA 1 23 IN MARCIA
DINP	R000911DASD0_C_A_DAN_CALD001_SFONN02	(RN_4108207) (RND DEPURATORE RICCIONE) BRUCIATORE CALDAIA 1 IN FUNZIONE
DINP	R000911DASD0_C_A_DAN_CALD002_AFLRM03	(RN_4108207) (RND DEPURATORE RICCIONE) BRUCIATORE CALDAIA 2 IN BLOCCO
DINP	R000911DASD0_C_A_DAN_CALD002_SFABIO1	(RN_4108207) (RND DEPURATORE RICCIONE) COMPRESSORE BIOGAS LINEA 1 21 (INCL/ESCL)
DINP	R000911DASD0_C_A_DAN_CALD002_SFABIO2	(RN_4108207) (RND DEPURATORE RICCIONE) VACUOSTATO GAS IN INGRESSO COMPRESSORE BIOGAS LINEA 1 21
DINP	R000911DASD0_C_A_DAN_CALD002_SFABIO3	(RN_4108207) (RND DEPURATORE RICCIONE) TERMOSTATO CALDAIA 2
DINP	R000911DASD0_C_A_DAN_CALD002_SFONN02	(RN_4108207) (RND DEPURATORE RICCIONE) BRUCIATORE CALDAIA 2 IN FUNZIONE
DINP	R000911DASD0_C_A_DAN_CMPR001_AFLRM01	(RN_4108207) (RND DEPURATORE RICCIONE) ANOMALIA COMPRESSORE BIOGAS LINEA 1 21
DINP	R000911DASD0_C_A_DAN_CMPR001_AFLRM02	(RN_4108207) (RND DEPURATORE RICCIONE) ALTA PRESSIONE GAS IN USCITA COMPRESSORE BIOGAS LINEA 1 21
DINP	R000911DASD0_C_A_DAN_CMPR001_AFLRM03	(RN_4108207) (RND DEPURATORE RICCIONE) ALTA TEMPERATURA COMPRESSORE BIOGAS LINEA 1 21
DINP	R000911DASD0_C_A_DAN_CMPR001_AFLRM04	(RN_4108207) (RND DEPURATORE RICCIONE) BASSO LIVELLO OLIO COMPRESSORE BIOGAS LINEA 1 21
DINP	R000911DASD0_C_A_DAN_CMPR001_AFLRM05	(RN_4108207) (RND DEPURATORE RICCIONE) MANCANZA FLUSS. H2O RAFFREDDAMENTO COMPRESSORE BIOGAS LINEA 1 21
DINP	R000911DASD0_C_A_DAN_CMPR001_AFTER01	(RN_4108207) (RND DEPURATORE RICCIONE) KLIXON COMPRESSORE BIOGAS LINEA 1 21
DINP	R000911DASD0_C_A_DAN_CMPR001_SFAUT01	(RN_4108207) (RND DEPURATORE RICCIONE) COMPRESSORE BIOGAS LINEA 1 21 IN AUTOMATICO
DINP	R000911DASD0_C_A_DAN_CMPR001_SFONN01	(RN_4108207) (RND DEPURATORE RICCIONE) COMPRESSORE BIOGAS LINEA 1 21 IN MARCIA
AINP	R000911DASD0_C_A_DAN_DIGE001_MFPOR01	(RN_4108207) (RND DEPURATORE RICCIONE) PORTATA FANGO CARICAMENTO DIGESTORE FB1
AINP	R000911DASD0_C_A_DAN_DIGE001_MFPOR02	(RN_4108207) (RND DEPURATORE RICCIONE) PORTATA FANGO CARICAMENTO DIGESTORE FB3
AINP	R000911DASD0_C_A_DAN_DIGE001_MFTMP01	(RN_4108207) (RND DEPURATORE RICCIONE) TEMPERATURA DIGESTORE FB1
AINP	R000911DASD0_C_A_DAN_DIGE002_MFTMP01	(RN_4108207) (RND DEPURATORE RICCIONE) TEMPERATURA DIGESTORE FB3
DINP	R000911DASD0_C_A_DAN_FIAC001_AFLRM01	(RN_4108207) (RND DEPURATORE RICCIONE) FIACCOLA BIOGAS (INCL/ESCL)
DINP	R000911DASD0_C_A_DAN_FIAC001_AFLRM02	(RN_4108207) (RND DEPURATORE RICCIONE) MANCANZA ALIM. AUX FIACCOLA
DINP	R000911DASD0_C_A_DAN_FIAC001_AFLRM03	(RN_4108207) (RND DEPURATORE RICCIONE) AVARIA FIACCOLA BIOGAS
DINP	R000911DASD0_C_A_DAN_FIAC001_SFAUT01	(RN_4108207) (RND DEPURATORE RICCIONE) FIACCOLA BIOGAS IN AUTOMATICO
DINP	R000911DASD0_C_A_DAN_FIAC001_SFONN01	(RN_4108207) (RND DEPURATORE RICCIONE) FIACCOLA BIOGAS IN MARCIA
DINP	R000911DASD0_C_A_DAN_GASO001_AFLIV01	(RN_4108207) (RND DEPURATORE RICCIONE) MEDIO LIVELLO GASOMETRO
DINP	R000911DASD0_C_A_DAN_GASO001_AFMAX01	(RN_4108207) (RND DEPURATORE RICCIONE) ALTO LIVELLO GASOMETRO
DINP	R000911DASD0_C_A_DAN_GASO001_AFMIN01	(RN_4108207) (RND DEPURATORE RICCIONE) BASSO LIVELLO GASOMETRO
AINP	R000911DASD0_C_A_DAN_GASO001_MFPOR01	(RN_4108207) (RND DEPURATORE RICCIONE) PORTATA GAS LINEA 1
AINP	R000911DASD0_C_A_DAN_MTPH001_MFPHH01	(RN_4108207) (RND DEPURATORE RICCIONE) PHMETRO FANGO DIGESTORE FB3.16
AINP	R000911DASD0_C_A_DAN_MTPH001_MFPHH02	(RN_4108207) (RND DEPURATORE RICCIONE) PHMETRO FANGO DIGESTORE FB1.13
DINP	R000911DASD0_C_A_DAN_PMCFO00_AFLRM01	(RN_4108207) (RND DEPURATORE RICCIONE) BASSO LIVELLO IN VASCA RACCOLTA FANGHI DA SEDIMENTATORE
DINP	R000911DASD0_C_A_DAN_PMCFO01_AFLRM01	(RN_4108207) (RND DEPURATORE RICCIONE) ALLARME PRESENZA ACQUA NELLO STATORE POMPA RIC. FANGHI 13
DINP	R000911DASD0_C_A_DAN_PMCFO01_AFLRM02	(RN_4108207) (RND DEPURATORE RICCIONE) ANOMALIA POMPA RIC. FANGHI 15
DINP	R000911DASD0_C_A_DAN_PMCFO01_AFTER01	(RN_4108207) (RND DEPURATORE RICCIONE) KLIXON POMPA RIC. FANGHI 15
AINP	R000911DASD0_C_A_DAN_PMCFO01_MFASS01	(RN_4108207) (RND DEPURATORE RICCIONE) ASSORBIMENTO RASTRELLO POST ISPESSITORE SL088
AINP	R000911DASD0_C_A_DAN_PMCFO01_MFASS02	(RN_4108207) (RND DEPURATORE RICCIONE) ASSORBIMENTO RASTRELLO POST ISPESSITORE SL253
DINP	R000911DASD0_C_A_DAN_PMCFO01_SFABIO1	(RN_4108207) (RND DEPURATORE RICCIONE) POMPA RIC. FANGHI 15 (INCL/ESCL)
DINP	R000911DASD0_C_A_DAN_PMCFO01_SFAUT01	(RN_4108207) (RND DEPURATORE RICCIONE) POMPA RIC. FANGHI 15 IN AUTOMATICO
DINP	R000911DASD0_C_A_DAN_PMCFO01_SFONN01	(RN_4108207) (RND DEPURATORE RICCIONE) POMPA RIC. FANGHI 15 IN MARCIA
DINP	R000911DASD0_C_A_DAN_PMCFO02_AFLRM01	(RN_4108207) (RND DEPURATORE RICCIONE) ALLARME PRESENZA ACQUA NELLO STATORE POMPA RIC. FANGHI 14

DINP	R000911DASD0_C_A_DAN_PMC002_AFLRM02	(RN_4108207) (RND DEPURATORE RICCIONE) ANOMALIA POMPA RIC. FANGHI 122
DINP	R000911DASD0_C_A_DAN_PMC002_AFTER01	(RN_4108207) (RND DEPURATORE RICCIONE) KLIXON POMPA RIC. FANGHI 122
DINP	R000911DASD0_C_A_DAN_PMC002_SFABI01	(RN_4108207) (RND DEPURATORE RICCIONE) POMPA RIC. FANGHI 122 (INCL/ESCL)
DINP	R000911DASD0_C_A_DAN_PMC002_SFAUT01	(RN_4108207) (RND DEPURATORE RICCIONE) POMPA RIC. FANGHI 122 IN AUTOMATICO
DINP	R000911DASD0_C_A_DAN_PMC002_SFONN01	(RN_4108207) (RND DEPURATORE RICCIONE) POMPA RIC. FANGHI 122 IN MARCIA
DINP	R000911DASD0_C_A_DAN_PMC003_AFLRM01	(RN_4108207) (RND DEPURATORE RICCIONE) ALLARME PRESENZA ACQUA NELLO STATORE POMPA RIC. FANGHI 122
DINP	R000911DASD0_C_A_DAN_PMC003_AFLRM02	(RN_4108207) (RND DEPURATORE RICCIONE) ANOMALIA POMPA RIC. FANGHI 13
DINP	R000911DASD0_C_A_DAN_PMC003_AFTER01	(RN_4108207) (RND DEPURATORE RICCIONE) KLIXON POMPA RIC. FANGHI 13
DINP	R000911DASD0_C_A_DAN_PMC003_SFABI01	(RN_4108207) (RND DEPURATORE RICCIONE) POMPA RIC. FANGHI 13 (INCL/ESCL)
DINP	R000911DASD0_C_A_DAN_PMC003_SFAUT01	(RN_4108207) (RND DEPURATORE RICCIONE) POMPA RIC. FANGHI 13 IN AUTOMATICO
DINP	R000911DASD0_C_A_DAN_PMC003_SFONN01	(RN_4108207) (RND DEPURATORE RICCIONE) POMPA RIC. FANGHI 13 IN MARCIA
DINP	R000911DASD0_C_A_DAN_PMC004_AFLRM01	(RN_4108207) (RND DEPURATORE RICCIONE) ALLARME PRESENZA ACQUA NELLO STATORE POMPA RIC. FANGHI 15
DINP	R000911DASD0_C_A_DAN_PMC004_AFLRM02	(RN_4108207) (RND DEPURATORE RICCIONE) ANOMALIA POMPA RIC. FANGHI 14
DINP	R000911DASD0_C_A_DAN_PMC004_AFTER01	(RN_4108207) (RND DEPURATORE RICCIONE) KLIXON POMPA RIC. FANGHI 14
AINP	R000911DASD0_C_A_DAN_PMC004_MFASS01	(RN_4108207) (RND DEPURATORE RICCIONE) ASSORBIMENTO POMPA RICIRCOLO FANGHI 13
DINP	R000911DASD0_C_A_DAN_PMC004_SFABI01	(RN_4108207) (RND DEPURATORE RICCIONE) POMPA RIC. FANGHI 14 (INCL/ESCL)
DINP	R000911DASD0_C_A_DAN_PMC004_SFAUT01	(RN_4108207) (RND DEPURATORE RICCIONE) POMPA RIC. FANGHI 14 IN AUTOMATICO
DINP	R000911DASD0_C_A_DAN_PMC004_SFONN01	(RN_4108207) (RND DEPURATORE RICCIONE) POMPA RIC. FANGHI 14 IN MARCIA
AINP	R000911DASD0_C_A_DAN_PMC005_MFASS01	(RN_4108207) (RND DEPURATORE RICCIONE) ASSORBIMENTO POMPA RICIRCOLO FANGHI 14
AINP	R000911DASD0_C_A_DAN_PMC006_MFASS01	(RN_4108207) (RND DEPURATORE RICCIONE) ASSORBIMENTO POMPA RICIRCOLO H2O CALDA 17
AINP	R000911DASD0_C_A_DAN_PMC007_MFASS01	(RN_4108207) (RND DEPURATORE RICCIONE) ASSORBIMENTO POMPA RICIRCOLO H2O 18
AINP	R000911DASD0_C_A_DAN_PMC008_MFASS01	(RN_4108207) (RND DEPURATORE RICCIONE) ASSORBIMENTO COMPRESSORE BIOGAS 21
AINP	R000911DASD0_C_A_DAN_PMC009_MFASS01	(RN_4108207) (RND DEPURATORE RICCIONE) ASSORBIMENTO SOFFIATORE BIOGAS IN CALDAIA 23
AINP	R000911DASD0_C_A_DAN_PMC010_MFASS01	(RN_4108207) (RND DEPURATORE RICCIONE) ASSORBIMENTO TRITURATORE
AINP	R000911DASD0_C_A_DAN_PMC011_MFASS01	(RN_4108207) (RND DEPURATORE RICCIONE) ASSORBIMENTO POMPA MONOVITE 13
AINP	R000911DASD0_C_A_DAN_PMC011_MFAVV01	(RN_4108207) (RND DEPURATORE RICCIONE) VELOCITA' POMPA MONOVITE 13
AINP	R000911DASD0_C_A_DAN_PMC012_MFASS01	(RN_4108207) (RND DEPURATORE RICCIONE) ASSORBIMENTO POMPA MONOVITE 14
AINP	R000911DASD0_C_A_DAN_PMC012_MFAVV01	(RN_4108207) (RND DEPURATORE RICCIONE) VELOCITA' POMPA MONOVITE 14
AINP	R000911DASD0_C_A_DAN_PMC013_MFASS01	(RN_4108207) (RND DEPURATORE RICCIONE) ASSORBIMENTO POMPA RICIRCOLO FANGHI 122
AINP	R000911DASD0_C_A_DAN_PMC014_MFASS01	(RN_4108207) (RND DEPURATORE RICCIONE) ASSORBIMENTO POMPA RICIRCOLO FANGHI 15
DINP	R000911DASD0_C_A_DAN_PMC014_SFONN01	(RN_4108207) (RND DEPURATORE RICCIONE) RASTRELLO POST ISPESSITORE 253 IN MARCIA
AINP	R000911DASD0_C_A_DAN_PMC015_MFASS01	(RN_4108207) (RND DEPURATORE RICCIONE) ASSORBIMENTO POMPA MONOVITE 09
AINP	R000911DASD0_C_A_DAN_PMC015_MFAVV01	(RN_4108207) (RND DEPURATORE RICCIONE) VELOCITA' POMPA MONOVITE 09
AINP	R000911DASD0_C_A_DAN_PMC016_MFASS01	(RN_4108207) (RND DEPURATORE RICCIONE) ASSORBIMENTO POMPA MONOVITE 10
AINP	R000911DASD0_C_A_DAN_PMC016_MFAVV01	(RN_4108207) (RND DEPURATORE RICCIONE) VELOCITA' POMPA MONOVITE 10
AINP	R000911DASD0_C_A_DAN_PMC017_MFASS01	(RN_4108207) (RND DEPURATORE RICCIONE) ASSORBIMENTO POMPA FANGHI PRIMARI L2 193
AINP	R000911DASD0_C_A_DAN_PMC018_MFASS01	(RN_4108207) (RND DEPURATORE RICCIONE) ASSORBIMENTO POMPA FANGHI PRIMARI L2 194
AINP	R000911DASD0_C_A_DAN_PMC019_MFASS01	(RN_4108207) (RND DEPURATORE RICCIONE) ASSORBIMENTO AGITATORE DIGESTORE FB3 Q1
AINP	R000911DASD0_C_A_DAN_PMC020_MFASS01	(RN_4108207) (RND DEPURATORE RICCIONE) ASSORBIMENTO AGITATORE DIGESTORE FB4
AINP	R000911DASD0_C_A_DAN_PMC022_MFASS01	(RN_4108207) (RND DEPURATORE RICCIONE) ASSORBIMENTO RASTRELLO PREISPESSITORE SL252
AINP	R000911DASD0_C_A_DAN_PMC023_MFASS01	(RN_4108207) (RND DEPURATORE RICCIONE) ASSORBIMENTO POMPA FANGHI SUPERO L2 195
AINP	R000911DASD0_C_A_DAN_PMC024_MFASS01	(RN_4108207) (RND DEPURATORE RICCIONE) ASSORBIMENTO POMPA FANGHI SUPERO L2 196
AINP	R000911DASD0_C_A_DAN_PMC027_MFASS01	(RN_4108207) (RND DEPURATORE RICCIONE) ASSORBIMENTO POMPA RICIRCOLO H2O CALDA 123
AINP	R000911DASD0_C_A_DAN_PMC028_MFASS01	(RN_4108207) (RND DEPURATORE RICCIONE) ASSORBIMENTO POMPA RICIRCOLO H2O CALDA 124
DINP	R000911DASD0_C_A_DAN_PMCH001_AFLRM01	(RN_4108207) (RND DEPURATORE RICCIONE) ANOMALIA POMPA RIC. H2O CALDA RISC. FANGHI 17
DINP	R000911DASD0_C_A_DAN_PMCH001_AFTER01	(RN_4108207) (RND DEPURATORE RICCIONE) KLIXON POMPA RIC. H2O CALDA RISC. FANGHI 17

DINP	R000911DASD0_C_A_DAN_PMCH001_SFABI01	(RN_4108207) (RND DEPURATORE RICCIONE) POMPA RIC. H2O CALDA RISC. FANGHI 17 (INCL/ESCL)
DINP	R000911DASD0_C_A_DAN_PMCH001_SFAUT01	(RN_4108207) (RND DEPURATORE RICCIONE) POMPA RIC. H2O CALDA RISC. FANGHI 17 IN AUTOMATICO
DINP	R000911DASD0_C_A_DAN_PMCH001_SFONN01	(RN_4108207) (RND DEPURATORE RICCIONE) POMPA RIC. H2O CALDA RISC. FANGHI 17 IN MARCIA
DINP	R000911DASD0_C_A_DAN_PMCH002_AFLRM01	(RN_4108207) (RND DEPURATORE RICCIONE) ANOMALIA POMPA RIC. H2O CALDA RISC. FANGHI 18
DINP	R000911DASD0_C_A_DAN_PMCH002_AFTER01	(RN_4108207) (RND DEPURATORE RICCIONE) KLIXON POMPA RIC. H2O CALDA RISC. FANGHI 18
DINP	R000911DASD0_C_A_DAN_PMCH002_SFABI01	(RN_4108207) (RND DEPURATORE RICCIONE) POMPA RIC. H2O CALDA RISC. FANGHI 18 (INCL/ESCL)
DINP	R000911DASD0_C_A_DAN_PMCH002_SFAUT01	(RN_4108207) (RND DEPURATORE RICCIONE) POMPA RIC. H2O CALDA RISC. FANGHI 18 IN AUTOMATICO
DINP	R000911DASD0_C_A_DAN_PMCH002_SFONN01	(RN_4108207) (RND DEPURATORE RICCIONE) POMPA RIC. H2O CALDA RISC. FANGHI 18 IN MARCIA
DINP	R000911DASD0_C_A_DAN_PMCH003_AFLRM01	(RN_4108207) (RND DEPURATORE RICCIONE) ANOMALIA POMPA RIC. H2O CALDA RISC. FANGHI 123
DINP	R000911DASD0_C_A_DAN_PMCH003_AFTER01	(RN_4108207) (RND DEPURATORE RICCIONE) KLIXON POMPA RIC. H2O CALDA RISC. FANGHI 123
DINP	R000911DASD0_C_A_DAN_PMCH003_SFABI01	(RN_4108207) (RND DEPURATORE RICCIONE) POMPA RIC. H2O CALDA RISC. FANGHI 123 (INCL/ESCL)
DINP	R000911DASD0_C_A_DAN_PMCH003_SFAUT01	(RN_4108207) (RND DEPURATORE RICCIONE) POMPA RIC. H2O CALDA RISC. FANGHI 123 IN AUTOMATICO
DINP	R000911DASD0_C_A_DAN_PMCH003_SFONN01	(RN_4108207) (RND DEPURATORE RICCIONE) POMPA RIC. H2O CALDA RISC. FANGHI 123 IN MARCIA
DINP	R000911DASD0_C_A_DAN_PMCH004_AFLRM01	(RN_4108207) (RND DEPURATORE RICCIONE) ANOMALIA POMPA RIC. H2O CALDA RISC. FANGHI 124
DINP	R000911DASD0_C_A_DAN_PMCH004_AFTER01	(RN_4108207) (RND DEPURATORE RICCIONE) KLIXON POMPA RIC. H2O CALDA RISC. FANGHI 124
DINP	R000911DASD0_C_A_DAN_PMCH004_SFABI01	(RN_4108207) (RND DEPURATORE RICCIONE) POMPA RIC. H2O CALDA RISC. FANGHI 124 (INCL/ESCL)
DINP	R000911DASD0_C_A_DAN_PMCH004_SFAUT01	(RN_4108207) (RND DEPURATORE RICCIONE) POMPA RIC. H2O CALDA RISC. FANGHI 124 IN AUTOMATICO
DINP	R000911DASD0_C_A_DAN_PMCH004_SFONN01	(RN_4108207) (RND DEPURATORE RICCIONE) POMPA RIC. H2O CALDA RISC. FANGHI 124 IN MARCIA
DINP	R000911DASD0_C_A_DAN_PMFA000_SFABI01	(RN_4108207) (RND DEPURATORE RICCIONE) RESET PORTATA FANGO POMPA MONOVITE 09/10 (INCL/ESCL)
DINP	R000911DASD0_C_A_DAN_PMFA001_AFLRM01	(RN_4108207) (RND DEPURATORE RICCIONE) ANOMALIA POMPA MONOVITE 09
DINP	R000911DASD0_C_A_DAN_PMFA001_AFLRM02	(RN_4108207) (RND DEPURATORE RICCIONE) ANOMALIA POMPA MONOVITE 09 PER MANCANZA PORTATA
DINP	R000911DASD0_C_A_DAN_PMFA001_AFTER01	(RN_4108207) (RND DEPURATORE RICCIONE) KLIXON POMPA MONOVITE 09
DINP	R000911DASD0_C_A_DAN_PMFA001_SFABI01	(RN_4108207) (RND DEPURATORE RICCIONE) POMPA MONOVITE 09 (INCL/ESCL)
DINP	R000911DASD0_C_A_DAN_PMFA001_SFAUT01	(RN_4108207) (RND DEPURATORE RICCIONE) POMPA MONOVITE 09 IN AUTOMATICO
DINP	R000911DASD0_C_A_DAN_PMFA001_SFONN01	(RN_4108207) (RND DEPURATORE RICCIONE) POMPA MONOVITE 09 IN MARCIA
DINP	R000911DASD0_C_A_DAN_PMFA002_AFLRM01	(RN_4108207) (RND DEPURATORE RICCIONE) ANOMALIA POMPA MONOVITE 10
DINP	R000911DASD0_C_A_DAN_PMFA002_AFLRM02	(RN_4108207) (RND DEPURATORE RICCIONE) ANOMALIA POMPA MONOVITE 10 PER MANCANZA PORTATA
DINP	R000911DASD0_C_A_DAN_PMFA002_AFTER01	(RN_4108207) (RND DEPURATORE RICCIONE) KLIXON POMPA MONOVITE 10
DINP	R000911DASD0_C_A_DAN_PMFA002_SFABI01	(RN_4108207) (RND DEPURATORE RICCIONE) POMPA MONOVITE 10 (INCL/ESCL)
DINP	R000911DASD0_C_A_DAN_PMFA002_SFAUT01	(RN_4108207) (RND DEPURATORE RICCIONE) POMPA MONOVITE 10 IN AUTOMATICO
DINP	R000911DASD0_C_A_DAN_PMFA002_SFONN01	(RN_4108207) (RND DEPURATORE RICCIONE) POMPA MONOVITE 10 IN MARCIA
DINP	R000911DASD0_C_A_DAN_PMFA003_AFLRM01	(RN_4108207) (RND DEPURATORE RICCIONE) ANOMALIA POMPA SOLL. FANGHI PRIMARI LINEA 2 193
DINP	R000911DASD0_C_A_DAN_PMFA003_AFTER01	(RN_4108207) (RND DEPURATORE RICCIONE) KLIXON POMPA SOLL. FANGHI PRIMARI LINEA 2 193
AOUT	R000911DASD0_C_A_DAN_PMFA003_BFSTL01	(RN_4108207) (RND DEPURATORE RICCIONE) POMPA SOLL. FANGHI PRIMARI LINEA 2 193-194 - LAVORO
AOUT	R000911DASD0_C_A_DAN_PMFA003_BFSTP01	(RN_4108207) (RND DEPURATORE RICCIONE) POMPA SOLL. FANGHI PRIMARI LINEA 2 193-194 - PAUSA
AINP	R000911DASD0_C_A_DAN_PMFA003_MFSTL01	(RN_4108207) (RND DEPURATORE RICCIONE) POMPA SOLL. FANGHI PRIMARI LINEA 2 193-194 - LAVORO
AINP	R000911DASD0_C_A_DAN_PMFA003_MFSTP01	(RN_4108207) (RND DEPURATORE RICCIONE) POMPA SOLL. FANGHI PRIMARI LINEA 2 193-194 - PAUSA
DINP	R000911DASD0_C_A_DAN_PMFA003_SFABI01	(RN_4108207) (RND DEPURATORE RICCIONE) POMPA SOLL. FANGHI PRIMARI LINEA 2 193 (INCL/ESCL)
DINP	R000911DASD0_C_A_DAN_PMFA003_SFAUT01	(RN_4108207) (RND DEPURATORE RICCIONE) POMPA SOLL. FANGHI PRIMARI LINEA 2 193 IN AUTOMATICO
DINP	R000911DASD0_C_A_DAN_PMFA003_SFONN01	(RN_4108207) (RND DEPURATORE RICCIONE) POMPA SOLL. FANGHI PRIMARI LINEA 2 193 IN MARCIA
DINP	R000911DASD0_C_A_DAN_PMFA004_AFLRM01	(RN_4108207) (RND DEPURATORE RICCIONE) ANOMALIA POMPA SOLL. FANGHI PRIMARI LINEA 2 194
DINP	R000911DASD0_C_A_DAN_PMFA004_AFTER01	(RN_4108207) (RND DEPURATORE RICCIONE) KLIXON POMPA SOLL. FANGHI PRIMARI LINEA 2 194
DINP	R000911DASD0_C_A_DAN_PMFA004_SFABI01	(RN_4108207) (RND DEPURATORE RICCIONE) POMPA SOLL. FANGHI PRIMARI LINEA 2 194 (INCL/ESCL)
DINP	R000911DASD0_C_A_DAN_PMFA004_SFAUT01	(RN_4108207) (RND DEPURATORE RICCIONE) POMPA SOLL. FANGHI PRIMARI LINEA 2 194 IN AUTOMATICO
DINP	R000911DASD0_C_A_DAN_PMFA004_SFONN01	(RN_4108207) (RND DEPURATORE RICCIONE) POMPA SOLL. FANGHI PRIMARI LINEA 2 194 IN MARCIA
DINP	R000911DASD0_C_A_DAN_PMFA005_AFLRM01	(RN_4108207) (RND DEPURATORE RICCIONE) ANOMALIA AGITATORE DIGESTORE PRIMARIO Q1

DINP	R000911DASD0_C_A_DAN_PMFA005_AFTER01	(RN_4108207) (RND DEPURATORE RICCIONE) KLIXON AGITATORE DIGESTORE PRIMARIO Q1
DINP	R000911DASD0_C_A_DAN_PMFA005_SFABI01	(RN_4108207) (RND DEPURATORE RICCIONE) AGITATORE DIGESTORE PRIMARIO Q1 (INCL/ESCL)
DINP	R000911DASD0_C_A_DAN_PMFA005_SFAUT01	(RN_4108207) (RND DEPURATORE RICCIONE) AGITATORE DIGESTORE PRIMARIO Q1 IN AUTOMATICO
DINP	R000911DASD0_C_A_DAN_PMFA005_SFONN01	(RN_4108207) (RND DEPURATORE RICCIONE) AGITATORE DIGESTORE PRIMARIO Q1 IN MARCIA
DINP	R000911DASD0_C_A_DAN_PMFA006_AFLRM01	(RN_4108207) (RND DEPURATORE RICCIONE) ANOMALIA AGITATORE DIGESTORE SECONDARIO Q2
DINP	R000911DASD0_C_A_DAN_PMFA006_AFTER01	(RN_4108207) (RND DEPURATORE RICCIONE) KLIXON AGITATORE DIGESTORE SECONDARIO Q2
DINP	R000911DASD0_C_A_DAN_PMFA006_SFABI01	(RN_4108207) (RND DEPURATORE RICCIONE) AGITATORE DIGESTORE SECONDARIO Q2 (INCL/ESCL)
DINP	R000911DASD0_C_A_DAN_PMFA006_SFAUT01	(RN_4108207) (RND DEPURATORE RICCIONE) AGITATORE DIGESTORE SECONDARIO Q2 IN AUTOMATICO
DINP	R000911DASD0_C_A_DAN_PMFA006_SFONN01	(RN_4108207) (RND DEPURATORE RICCIONE) AGITATORE DIGESTORE SECONDARIO Q2 IN MARCIA
DINP	R000911DASD0_C_A_DAN_PMFA008_AFLRM01	(RN_4108207) (RND DEPURATORE RICCIONE) ANOMALIA RASTRELLO PRE ISPESSITORE 252
DINP	R000911DASD0_C_A_DAN_PMFA008_AFTER01	(RN_4108207) (RND DEPURATORE RICCIONE) KLIXON RASTRELLO PRE ISPESSITORE 252
DINP	R000911DASD0_C_A_DAN_PMFA008_SFABI01	(RN_4108207) (RND DEPURATORE RICCIONE) RASTRELLO PRE ISPESSITORE 252 (INCL/ESCL)
DINP	R000911DASD0_C_A_DAN_PMFA008_SFAUT01	(RN_4108207) (RND DEPURATORE RICCIONE) RASTRELLO PRE ISPESSITORE 252 IN AUTOMATICO
DINP	R000911DASD0_C_A_DAN_PMFA008_SFONN01	(RN_4108207) (RND DEPURATORE RICCIONE) RASTRELLO PRE ISPESSITORE 252 IN MARCIA
DINP	R000911DASD0_C_A_DAN_PMFA009_AFLRM01	(RN_4108207) (RND DEPURATORE RICCIONE) ANOMALIA POMPA FANGHI SUPERO LINEA 2 195
DINP	R000911DASD0_C_A_DAN_PMFA009_AFTER01	(RN_4108207) (RND DEPURATORE RICCIONE) KLIXON POMPA FANGHI SUPERO LINEA 2 195
DINP	R000911DASD0_C_A_DAN_PMFA009_SFABI01	(RN_4108207) (RND DEPURATORE RICCIONE) POMPA FANGHI SUPERO LINEA 2 195 (INCL/ESCL)
DINP	R000911DASD0_C_A_DAN_PMFA009_SFAUT01	(RN_4108207) (RND DEPURATORE RICCIONE) POMPA FANGHI SUPERO LINEA 2 195 IN AUTOMATICO
DINP	R000911DASD0_C_A_DAN_PMFA009_SFONN01	(RN_4108207) (RND DEPURATORE RICCIONE) POMPA FANGHI SUPERO LINEA 2 195 IN MARCIA
DINP	R000911DASD0_C_A_DAN_PMFA010_AFLRM01	(RN_4108207) (RND DEPURATORE RICCIONE) ANOMALIA POMPA FANGHI SUPERO LINEA 2 196
DINP	R000911DASD0_C_A_DAN_PMFA010_AFTER01	(RN_4108207) (RND DEPURATORE RICCIONE) KLIXON POMPA FANGHI SUPERO LINEA 2 196
DINP	R000911DASD0_C_A_DAN_PMFA010_SFABI01	(RN_4108207) (RND DEPURATORE RICCIONE) POMPA FANGHI SUPERO LINEA 2 196 (INCL/ESCL)
DINP	R000911DASD0_C_A_DAN_PMFA010_SFAUT01	(RN_4108207) (RND DEPURATORE RICCIONE) POMPA FANGHI SUPERO LINEA 2 196 IN AUTOMATICO
DINP	R000911DASD0_C_A_DAN_PMFA010_SFONN01	(RN_4108207) (RND DEPURATORE RICCIONE) POMPA FANGHI SUPERO LINEA 2 196 IN MARCIA
DINP	R000911DASD0_C_A_DAN_PMFA011_AFLRM01	(RN_4108207) (RND DEPURATORE RICCIONE) ANOMALIA POMPA MONOVITE 13
DINP	R000911DASD0_C_A_DAN_PMFA011_AFLRM02	(RN_4108207) (RND DEPURATORE RICCIONE) ANOMALIA POMPA MONOVITE 13 PER MANCANZA PORTATA
DINP	R000911DASD0_C_A_DAN_PMFA011_AFTER01	(RN_4108207) (RND DEPURATORE RICCIONE) KLIXON POMPA MONOVITE 13
DINP	R000911DASD0_C_A_DAN_PMFA011_SFABI01	(RN_4108207) (RND DEPURATORE RICCIONE) POMPA MONOVITE 13 (INCL/ESCL)
DINP	R000911DASD0_C_A_DAN_PMFA011_SFAUT01	(RN_4108207) (RND DEPURATORE RICCIONE) POMPA MONOVITE 13 IN AUTOMATICO
DINP	R000911DASD0_C_A_DAN_PMFA011_SFONN01	(RN_4108207) (RND DEPURATORE RICCIONE) POMPA MONOVITE 13 IN MARCIA
DINP	R000911DASD0_C_A_DAN_PMFA012_AFLRM01	(RN_4108207) (RND DEPURATORE RICCIONE) ANOMALIA POMPA MONOVITE 14
DINP	R000911DASD0_C_A_DAN_PMFA012_AFLRM02	(RN_4108207) (RND DEPURATORE RICCIONE) ANOMALIA POMPA MONOVITE 14 PER MANCANZA PORTATA
DINP	R000911DASD0_C_A_DAN_PMFA012_AFTER01	(RN_4108207) (RND DEPURATORE RICCIONE) KLIXON POMPA MONOVITE 14
DINP	R000911DASD0_C_A_DAN_PMFA012_SFABI01	(RN_4108207) (RND DEPURATORE RICCIONE) POMPA MONOVITE 14 (INCL/ESCL)
DINP	R000911DASD0_C_A_DAN_PMFA012_SFAUT01	(RN_4108207) (RND DEPURATORE RICCIONE) POMPA MONOVITE 14 IN AUTOMATICO
DINP	R000911DASD0_C_A_DAN_PMFA012_SFONN01	(RN_4108207) (RND DEPURATORE RICCIONE) POMPA MONOVITE 14 IN MARCIA
DINP	R000911DASD0_C_A_DAN_PMFA013_AFLRM01	(RN_4108207) (RND DEPURATORE RICCIONE) ANOMALIA ESTRATTORE ARIA ES1
DINP	R000911DASD0_C_A_DAN_PMFA013_AFTER01	(RN_4108207) (RND DEPURATORE RICCIONE) KLIXON ESTRATTORE ARIA ES1
DINP	R000911DASD0_C_A_DAN_PMFA013_SFABI01	(RN_4108207) (RND DEPURATORE RICCIONE) ESTRATTORE ARIA ES1 (INCL/ESCL)
DINP	R000911DASD0_C_A_DAN_PMFA013_SFAUT01	(RN_4108207) (RND DEPURATORE RICCIONE) ESTRATTORE ARIA ES1 IN AUTOMATICO
DINP	R000911DASD0_C_A_DAN_PMFA013_SFONN01	(RN_4108207) (RND DEPURATORE RICCIONE) ESTRATTORE ARIA ES1 IN MARCIA
DINP	R000911DASD0_C_A_DAN_PMFA013_SFONN03	(RN_4108207) (RND DEPURATORE RICCIONE) COMANDO MARCIA ESTRATTORE LOCALE COMPR. GAS DOPO APERTURA LOCALE
DINP	R000911DASD0_C_A_DAN_PMFA014_AFLRM01	(RN_4108207) (RND DEPURATORE RICCIONE) ANOMALIA RASTRELLO POST ISPESSITORE 253
DINP	R000911DASD0_C_A_DAN_PMFA014_AFTER01	(RN_4108207) (RND DEPURATORE RICCIONE) KLIXON RASTRELLO POST ISPESSITORE 253
DINP	R000911DASD0_C_A_DAN_PMFA014_SFABI01	(RN_4108207) (RND DEPURATORE RICCIONE) RASTRELLO POST ISPESSITORE 253 (INCL/ESCL)
DINP	R000911DASD0_C_A_DAN_PMFA014_SFAUT01	(RN_4108207) (RND DEPURATORE RICCIONE) RASTRELLO POST ISPESSITORE 253 IN AUTOMATICO

AINP	R000911DASD0_C_A_DAN_VASC001_MFLIV01	(RN_4108207) (RND DEPURATORE RICCIONE) LIVELLO POST ISPESSITORE SL088
AINP	R000911DASD0_C_A_DAN_VASC001_MFLIV02	(RN_4108207) (RND DEPURATORE RICCIONE) LIVELLO POST ISPESSITORE SL253
AINP	R000911DASD0_C_A_DAN_VASC001_MFLIV03	(RN_4108207) (RND DEPURATORE RICCIONE) LIVELLO PRE ISPESSITORE SL252
DINP	R000911DASD0_C_A_DAN_VLMS001_SFABI01	(RN_4108207) (RND DEPURATORE RICCIONE) VALVOLA MOTORIZZATA POST ISPESSITORE SL088 (INCL/ESCL)
DINP	R000911DASD0_C_A_DAN_VLMS001_SFAP01	(RN_4108207) (RND DEPURATORE RICCIONE) VALVOLA MOTORIZZATA POST ISPESSITORE SL088 APERTA
DINP	R000911DASD0_C_A_DAN_VLMS001_SFCHI01	(RN_4108207) (RND DEPURATORE RICCIONE) VALVOLA MOTORIZZATA POST ISPESSITORE SL088 CHIUSA
DINP	R000911DASD0_C_A_DAN_VLMS002_SFABI01	(RN_4108207) (RND DEPURATORE RICCIONE) VALVOLA MOTORIZZATA POST ISPESSITORE 253 (INCL/ESCL)
DINP	R000911DASD0_C_A_DAN_VLMS002_SFAP01	(RN_4108207) (RND DEPURATORE RICCIONE) VALVOLA MOTORIZZATA POST ISPESSITORE 253 APERTA
DINP	R000911DASD0_C_A_DAN_VLMS002_SFCHI01	(RN_4108207) (RND DEPURATORE RICCIONE) VALVOLA MOTORIZZATA POST ISPESSITORE 253 CHIUSA
DINP	R000911DASD0_C_A_DAN_VLMS003_SFAP01	(RN_4108207) (RND DEPURATORE RICCIONE) VALVOLA ACQUA DI RAFFREDDAMENTO APERTA
DINP	R000911DASD0_C_A_DAN_VMFG001_AFLRM01	(RN_4108207) (RND DEPURATORE RICCIONE) ANOMALIA VALVOLA MOTORIZZATA POST ISPESSITORE SL088
DINP	R000911DASD0_C_A_DAN_VMFG001_AFLRM02	(RN_4108207) (RND DEPURATORE RICCIONE) KLIXON VALVOLA MOTORIZZATA POST ISPESSITORE SL088
DINP	R000911DASD0_C_A_DAN_VMFG001_AFLRM03	(RN_4108207) (RND DEPURATORE RICCIONE) LIMITE SFORZO IN APERTURA VALVOLA MOTORIZZATA POST ISPESSITORE SL088
DINP	R000911DASD0_C_A_DAN_VMFG001_AFLRM04	(RN_4108207) (RND DEPURATORE RICCIONE) LIMITE SFORZO IN CHIUSURA VALVOLA MOTORIZZATA POST ISPESSITORE SL088
DINP	R000911DASD0_C_A_DAN_VMFG001_SFOFF01	(RN_4108207) (RND DEPURATORE RICCIONE) VALVOLA MOTORIZZATA POST ISPESSITORE SL088 IN AUTOMATICO
DINP	R000911DASD0_C_A_DAN_VMFG001_SFONN01	(RN_4108207) (RND DEPURATORE RICCIONE) VALVOLA MOTORIZZATA POST ISPESSITORE SL088 IN APERTURA
DINP	R000911DASD0_C_A_DAN_VMFG001_SFONN02	(RN_4108207) (RND DEPURATORE RICCIONE) VALVOLA MOTORIZZATA POST ISPESSITORE SL088 IN CHIUSURA
DINP	R000911DASD0_C_A_DAN_VMFG002_AFLRM01	(RN_4108207) (RND DEPURATORE RICCIONE) ANOMALIA VALVOLA MOTORIZZATA POST ISPESSITORE 253
DINP	R000911DASD0_C_A_DAN_VMFG002_AFLRM02	(RN_4108207) (RND DEPURATORE RICCIONE) KLIXON VALVOLA MOTORIZZATA POST ISPESSITORE 253
DINP	R000911DASD0_C_A_DAN_VMFG002_AFLRM03	(RN_4108207) (RND DEPURATORE RICCIONE) LIMITE SFORZO IN APERTURA VALVOLA MOTORIZZATA POST ISPESSITORE 253
DINP	R000911DASD0_C_A_DAN_VMFG002_AFLRM04	(RN_4108207) (RND DEPURATORE RICCIONE) LIMITE SFORZO IN CHIUSURA VALVOLA MOTORIZZATA POST ISPESSITORE 253
DINP	R000911DASD0_C_A_DAN_VMFG002_SFOFF01	(RN_4108207) (RND DEPURATORE RICCIONE) VALVOLA MOTORIZZATA POST ISPESSITORE 253 IN AUTOMATICO
DINP	R000911DASD0_C_A_DAN_VMFG002_SFONN01	(RN_4108207) (RND DEPURATORE RICCIONE) VALVOLA MOTORIZZATA POST ISPESSITORE 253 IN APERTURA
DINP	R000911DASD0_C_A_DAN_VMFG002_SFONN02	(RN_4108207) (RND DEPURATORE RICCIONE) VALVOLA MOTORIZZATA POST ISPESSITORE 253 IN CHIUSURA
AOUT	R000911DASD0_C_A_DEN_PMCF011_BFPOR01	(RN_4108207) (RND DEPURATORE RICCIONE) IMPOSTAZIONE PORTATA FANGHI GIORNALIERA AL DIGESTORE FB3
AOUT	R000911DASD0_C_A_DEN_PMCF015_BFPOR01	(RN_4108207) (RND DEPURATORE RICCIONE) IMPOSTAZIONE PORTATA FANGHI GIORNALIERA AL DIGESTORE FB1
DINP	R000911DASD0_C_A_GEN_PATM001_AFLRM01	(RN_4108207) (RND DEPURATORE RICCIONE) PROTEZIONE SOVRATENSIONE
AOUT	R000911DASD0_C_A_ISF_PMCF011_BFVEL01	(RN_4108207) (RND DEPURATORE RICCIONE) IMPOSTAZIONE VELOCITA' POMPA MONOVITE 13
AOUT	R000911DASD0_C_A_ISF_PMCF012_BFVEL01	(RN_4108207) (RND DEPURATORE RICCIONE) IMPOSTAZIONE VELOCITA' POMPA MONOVITE 14
AOUT	R000911DASD0_C_A_ISF_PMCF015_BFVEL01	(RN_4108207) (RND DEPURATORE RICCIONE) IMPOSTAZIONE VELOCITA' POMPA MONOVITE 09
AOUT	R000911DASD0_C_A_ISF_PMCF016_BFVEL01	(RN_4108207) (RND DEPURATORE RICCIONE) IMPOSTAZIONE VELOCITA' POMPA MONOVITE 10
DINP	R000911DASD0_C_A_ISP_MISP001_SFINC01	(RN_4108207) (RND DEPURATORE RICCIONE) RASTRELLO POST ISPESSITORE SL088 (INCL/ESCL)
DINP	R000911DASD0_C_A_ISP_RSCH001_AFLRM01	(RN_4108207) (RND DEPURATORE RICCIONE) ANOMALIA RASTRELLO POST ISPESSITORE SL088
DINP	R000911DASD0_C_A_ISP_RSCH001_AFTER01	(RN_4108207) (RND DEPURATORE RICCIONE) KLIXON RASTRELLO POST ISPESSITORE SL088
DINP	R000911DASD0_C_A_ISP_RSCH001_SFAUT01	(RN_4108207) (RND DEPURATORE RICCIONE) RASTRELLO POST ISPESSITORE SL088 IN AUTOMATICO
DINP	R000911DASD0_C_A_ISP_RSCH001_SFONN01	(RN_4108207) (RND DEPURATORE RICCIONE) RASTRELLO POST ISPESSITORE SL088 IN MARCIA
DINP	R000911DASD0_C_A_OTT_OSCR001_SFABLO2	(RN_4108207) (RND DEPURATORE RICCIONE) USO LOGICHE OSCAR, SUB-LINEA 1 ESTRAZIONE SUPERO
DINP	R000911DASD0_C_A_OTT_OSCR001_SFABLO3	(RN_4108207) (RND DEPURATORE RICCIONE) USO LOGICHE OSCAR, SUB-LINEA 2 ESTRAZIONE SUPERO
AOUT	R000911DASD0_C_A_PAC_CMPR001_BFSTL01	(RN_4108207) (RND DEPURATORE RICCIONE) IMPOSTAZIONE TEMPO LAVORO ON NELLE 24h
DINP	R000911DASD0_C_A_PLC_RTUU001_AFBAT01	(RN_4108207) (RND DEPURATORE RICCIONE) MINIMA TENSIONE BATTERIE
DOUT	R000911DASD0_C_A_SIN_PMSL000_CFRES01	(RN_4108207) (RND DEPURATORE RICCIONE) RESET TERMICHE
DINP	R000911DASD0_C_A_SIN_PMSL001_AFLRM01	(RN_4108207) (RND DEPURATORE RICCIONE) BYPASS TRITURATORE LINEA ASP. FANGHI MONO.
DINP	R000911DASD0_C_A_SIN_PMSL001_AFLRM02	(RN_4108207) (RND DEPURATORE RICCIONE) ALLARME PLC TRITURATORE
DOUT	R000911DASD0_C_A_SIN_PMSL001_CFRES01	(RN_4108207) (RND DEPURATORE RICCIONE) RESET ALLARMI PLC TRITURATORE
DINP	R000911DASD0_C_A_SIN_PMSL001_SFAUT01	(RN_4108207) (RND DEPURATORE RICCIONE) COMANDO TRITURATORE IN AUTOMATICO
DINP	R000911DASD0_C_A_SIN_PMSL001_SFAUT02	(RN_4108207) (RND DEPURATORE RICCIONE) TRITURATORE LINEA ASP. FANGHI MONO. IN AUTOMATICO

DINP	R000911DASD0_C_A_SIN_PMSL001_SFMAN01	(RN_4108207) (RND DEPURATORE RICCIONE) COMANDO TRTURATORE IN MANUALE
DINP	R000911DASD0_C_A_SIN_PMSL001_SFOND01	(RN_4108207) (RND DEPURATORE RICCIONE) TRITURATORE LINEA ASP. FANGHI MONO. IN MARCIA DIRETTA
DINP	R000911DASD0_C_A_SIN_PMSL001_SFONI01	(RN_4108207) (RND DEPURATORE RICCIONE) TRITURATORE LINEA ASP. FANGHI MONO. IN MARCIA INDIETRO
AOUT	R000911DASD0_C_A_TLM_RTUU001_BFDPL01	(RND DEPURATORE RICCIONE - LINEA FANGHI) : POLLING DURATION
AOUT	R000911DASD0_C_A_TLM_RTUU001_BFIPL01	(RND DEPURATORE RICCIONE - LINEA FANGHI) : CONFIGURE POLLING TIME
DOUT	R000911DASD0_C_A_TLM_RTUU001_CFALN01	(RND DEPURATORE RICCIONE - LINEA FANGHI) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000911DASD0_C_A_TLM_RTUU001_CFCFG01	(RND DEPURATORE RICCIONE - LINEA FANGHI) : CONFIGURE RTU COMMAND
DOUT	R000911DASD0_C_A_TLM_RTUU001_CFHPL01	(RND DEPURATORE RICCIONE - LINEA FANGHI) : HISTORY POLLING COMMAND
DOUT	R000911DASD0_C_A_TLM_RTUU001_CFMPL01	(RND DEPURATORE RICCIONE - LINEA FANGHI) : MANUAL POLLING COMMAND
DOUT	R000911DASD0_C_A_TLM_RTUU001_CFPRI01	(RND DEPURATORE RICCIONE - LINEA FANGHI) : LOW/HIGH PRIORITY COMMAND
DOUT	R000911DASD0_C_A_TLM_RTUU001_CFCSCN01	(RND DEPURATORE RICCIONE - LINEA FANGHI) : ON SCAN COMMAND
AINP	R000911DASD0_C_A_TLM_RTUU001_MFANM01	(RND DEPURATORE RICCIONE - LINEA FANGHI) : GENERAL ANOMALY STATUS
AINP	R000911DASD0_C_A_TLM_RTUU001_MFBPL01	(RND DEPURATORE RICCIONE - LINEA FANGHI) : STOP POLLING COUNTER
AINP	R000911DASD0_C_A_TLM_RTUU001_MFDUH01	(RND DEPURATORE RICCIONE - LINEA FANGHI) : LAST HIST POLLING COUNTER
AINP	R000911DASD0_C_A_TLM_RTUU001_MFDUP01	(RND DEPURATORE RICCIONE - LINEA FANGHI) : LAST POLLING COUNTER
AINP	R000911DASD0_C_A_TLM_RTUU001_MFERR01	(RND DEPURATORE RICCIONE - LINEA FANGHI) : DETTAGLIO COMUNICAZIONE
AINP	R000911DASD0_C_A_TLM_RTUU001_MFSTS01	(RND DEPURATORE RICCIONE - LINEA FANGHI) : TELEMETRY STATUS
DINP	R000911DASD0_C_A_TLM_RTUU001_SFALN01	(RND DEPURATORE RICCIONE - LINEA FANGHI) : PRIMARY/SECONDART LINE STATUS
DINP	R000911DASD0_C_A_TLM_RTUU001_SFPRI01	(RND DEPURATORE RICCIONE - LINEA FANGHI) : LOW/HIGH PRIORITY STATUS
DINP	R000911DASD0_C_A_TLM_RTUU001_SFSCN01	(RND DEPURATORE RICCIONE - LINEA FANGHI) : ON SCAN STATUS
DINP	R000916DANJ3_1_B_ABT_ENEL001_AFTEN01	(RN_5081929) (RND DEPURATORE MACIANO) MANCANZA FASI
DINP	R000916DANJ3_1_B_OSF_SOFF001_AFTER01	(RN_5081929) (RND DEPURATORE MACIANO) COMPRESSORE AREAZIONE IN TERMICO
DINP	R000916DANJ3_1_B_OSF_SOFF001_SFONN01	(RN_5081929) (RND DEPURATORE MACIANO) COMPRESSORE AREAZIONE IN MARCIA
DINP	R000916DANJ3_1_B_PLC_RTUU001_AFBAT01	(RN_5081929) (RND DEPURATORE MACIANO) MINIMA TENSIONE BATTERIE
AOUT	R000916DANJ3_1_B_TLM_RTUU001_BFDPL01	(RND DEPURATORE MACIANO) : POLLING DURATION
AOUT	R000916DANJ3_1_B_TLM_RTUU001_BFIPL01	(RND DEPURATORE MACIANO) : CONFIGURE POLLING TIME
DOUT	R000916DANJ3_1_B_TLM_RTUU001_CFALN01	(RND DEPURATORE MACIANO) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000916DANJ3_1_B_TLM_RTUU001_CFCFG01	(RND DEPURATORE MACIANO) : CONFIGURE RTU COMMAND
DOUT	R000916DANJ3_1_B_TLM_RTUU001_CFHPL01	(RND DEPURATORE MACIANO) : HISTORY POLLING COMMAND
DOUT	R000916DANJ3_1_B_TLM_RTUU001_CFMPL01	(RND DEPURATORE MACIANO) : MANUAL POLLING COMMAND
DOUT	R000916DANJ3_1_B_TLM_RTUU001_CFPRI01	(RND DEPURATORE MACIANO) : LOW/HIGH PRIORITY COMMAND
DOUT	R000916DANJ3_1_B_TLM_RTUU001_CFCSCN01	(RND DEPURATORE MACIANO) : ON SCAN COMMAND
AINP	R000916DANJ3_1_B_TLM_RTUU001_MFANM01	(RND DEPURATORE MACIANO) : GENERAL ANOMALY STATUS
AINP	R000916DANJ3_1_B_TLM_RTUU001_MFBPL01	(RND DEPURATORE MACIANO) : STOP POLLING COUNTER
AINP	R000916DANJ3_1_B_TLM_RTUU001_MFDUH01	(RND DEPURATORE MACIANO) : LAST HIST POLLING COUNTER
AINP	R000916DANJ3_1_B_TLM_RTUU001_MFDUP01	(RND DEPURATORE MACIANO) : LAST POLLING COUNTER
AINP	R000916DANJ3_1_B_TLM_RTUU001_MFERR01	(RND DEPURATORE MACIANO) : DETTAGLIO COMUNICAZIONE
AINP	R000916DANJ3_1_B_TLM_RTUU001_MFSTS01	(RND DEPURATORE MACIANO) : TELEMETRY STATUS
DINP	R000916DANJ3_1_B_TLM_RTUU001_SFALN01	(RND DEPURATORE MACIANO) : PRIMARY/SECONDART LINE STATUS
DINP	R000916DANJ3_1_B_TLM_RTUU001_SFPRI01	(RND DEPURATORE MACIANO) : LOW/HIGH PRIORITY STATUS
DINP	R000916DANJ3_1_B_TLM_RTUU001_SFSCN01	(RND DEPURATORE MACIANO) : ON SCAN STATUS
DINP	R000917DANJ3_1_B_ABT_ENEL001_AFTEN01	(RN_5081925) (RND DEPURATORE MIRATOIO) MANCANZA FASI
DINP	R000917DANJ3_1_B_OSF_PMCFO01_SFONN01	(RN_5081925) (RND DEPURATORE MIRATOIO) POMPA RICIRCOLO IN MARCIA
DINP	R000917DANJ3_1_B_OSF_SOFF001_AFTER01	(RN_5081925) (RND DEPURATORE MIRATOIO) COMPRESSORE AREAZIONE O POMPA RICIRCOLO IN TERMICO
DINP	R000917DANJ3_1_B_OSF_SOFF001_SFONN01	(RN_5081925) (RND DEPURATORE MIRATOIO) COMPRESSORE AREAZIONE IN MARCIA
DINP	R000917DANJ3_1_B_PLC_RTUU001_AFBAT01	(RN_5081925) (RND DEPURATORE MIRATOIO) MINIMA TENSIONE BATTERIE

AOUT	R000917DANJ3_1_B_TLM_RTUU001_BFDPL01	(RND DEPURATORE MIRATOIO) : POLLING DURATION
AOUT	R000917DANJ3_1_B_TLM_RTUU001_BFIPL01	(RND DEPURATORE MIRATOIO) : CONFIGURE POLLING TIME
DOUT	R000917DANJ3_1_B_TLM_RTUU001_CFALN01	(RND DEPURATORE MIRATOIO) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000917DANJ3_1_B_TLM_RTUU001_CFCFG01	(RND DEPURATORE MIRATOIO) : CONFIGURE RTU COMMAND
DOUT	R000917DANJ3_1_B_TLM_RTUU001_CFHPL01	(RND DEPURATORE MIRATOIO) : HISTORY POLLING COMMAND
DOUT	R000917DANJ3_1_B_TLM_RTUU001_CFMPL01	(RND DEPURATORE MIRATOIO) : MANUAL POLLING COMMAND
DOUT	R000917DANJ3_1_B_TLM_RTUU001_CFPRI01	(RND DEPURATORE MIRATOIO) : LOW/HIGH PRIORITY COMMAND
DOUT	R000917DANJ3_1_B_TLM_RTUU001_CFSCN01	(RND DEPURATORE MIRATOIO) : ON SCAN COMMAND
AINP	R000917DANJ3_1_B_TLM_RTUU001_MFANM01	(RND DEPURATORE MIRATOIO) : GENERAL ANOMALY STATUS
AINP	R000917DANJ3_1_B_TLM_RTUU001_MFBPL01	(RND DEPURATORE MIRATOIO) : STOP POLLING COUNTER
AINP	R000917DANJ3_1_B_TLM_RTUU001_MFDUH01	(RND DEPURATORE MIRATOIO) : LAST HIST POLLING COUNTER
AINP	R000917DANJ3_1_B_TLM_RTUU001_MFDUP01	(RND DEPURATORE MIRATOIO) : LAST POLLING COUNTER
AINP	R000917DANJ3_1_B_TLM_RTUU001_MFERR01	(RND DEPURATORE MIRATOIO) : DETTAGLIO COMUNICAZIONE
AINP	R000917DANJ3_1_B_TLM_RTUU001_MFSTS01	(RND DEPURATORE MIRATOIO) : TELEMETRY STATUS
DINP	R000917DANJ3_1_B_TLM_RTUU001_SFALN01	(RND DEPURATORE MIRATOIO) : PRIMARY/SECONDART LINE STATUS
DINP	R000917DANJ3_1_B_TLM_RTUU001_SFPRI01	(RND DEPURATORE MIRATOIO) : LOW/HIGH PRIORITY STATUS
DINP	R000917DANJ3_1_B_TLM_RTUU001_SFSCN01	(RND DEPURATORE MIRATOIO) : ON SCAN STATUS
DINP	R000918DANJ3_1_B_ABT_ENEL001_AFTEN01	(RN_5081922) (RND DEPURATORE MOLINO DI BASCIO 2) MANCANZA FASI
DINP	R000918DANJ3_1_B_OSF_SOFF001_AFTER01	(RN_5081922) (RND DEPURATORE MOLINO DI BASCIO 2) COMPRESSORE AREAZIONE IN TERMICO
DINP	R000918DANJ3_1_B_OSF_SOFF001_SFONN01	(RN_5081922) (RND DEPURATORE MOLINO DI BASCIO 2) COMPRESSORE AREAZIONE IN MARCIA
DINP	R000918DANJ3_1_B_PLC_RTUU001_AFBAT01	(RN_5081922) (RND DEPURATORE MOLINO DI BASCIO 2) MINIMA TENSIONE BATTERIE
AOUT	R000918DANJ3_1_B_TLM_RTUU001_BFDPL01	(RND DEPURATORE MOLINO DI BASCIO 2) : POLLING DURATION
AOUT	R000918DANJ3_1_B_TLM_RTUU001_BFIPL01	(RND DEPURATORE MOLINO DI BASCIO 2) : CONFIGURE POLLING TIME
DOUT	R000918DANJ3_1_B_TLM_RTUU001_CFALN01	(RND DEPURATORE MOLINO DI BASCIO 2) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000918DANJ3_1_B_TLM_RTUU001_CFCFG01	(RND DEPURATORE MOLINO DI BASCIO 2) : CONFIGURE RTU COMMAND
DOUT	R000918DANJ3_1_B_TLM_RTUU001_CFHPL01	(RND DEPURATORE MOLINO DI BASCIO 2) : HISTORY POLLING COMMAND
DOUT	R000918DANJ3_1_B_TLM_RTUU001_CFMPL01	(RND DEPURATORE MOLINO DI BASCIO 2) : MANUAL POLLING COMMAND
DOUT	R000918DANJ3_1_B_TLM_RTUU001_CFPRI01	(RND DEPURATORE MOLINO DI BASCIO 2) : LOW/HIGH PRIORITY COMMAND
DOUT	R000918DANJ3_1_B_TLM_RTUU001_CFSCN01	(RND DEPURATORE MOLINO DI BASCIO 2) : ON SCAN COMMAND
AINP	R000918DANJ3_1_B_TLM_RTUU001_MFANM01	(RND DEPURATORE MOLINO DI BASCIO 2) : GENERAL ANOMALY STATUS
AINP	R000918DANJ3_1_B_TLM_RTUU001_MFBPL01	(RND DEPURATORE MOLINO DI BASCIO 2) : STOP POLLING COUNTER
AINP	R000918DANJ3_1_B_TLM_RTUU001_MFDUH01	(RND DEPURATORE MOLINO DI BASCIO 2) : LAST HIST POLLING COUNTER
AINP	R000918DANJ3_1_B_TLM_RTUU001_MFDUP01	(RND DEPURATORE MOLINO DI BASCIO 2) : LAST POLLING COUNTER
AINP	R000918DANJ3_1_B_TLM_RTUU001_MFERR01	(RND DEPURATORE MOLINO DI BASCIO 2) : DETTAGLIO COMUNICAZIONE
AINP	R000918DANJ3_1_B_TLM_RTUU001_MFSTS01	(RND DEPURATORE MOLINO DI BASCIO 2) : TELEMETRY STATUS
DINP	R000918DANJ3_1_B_TLM_RTUU001_SFALN01	(RND DEPURATORE MOLINO DI BASCIO 2) : PRIMARY/SECONDART LINE STATUS
DINP	R000918DANJ3_1_B_TLM_RTUU001_SFPRI01	(RND DEPURATORE MOLINO DI BASCIO 2) : LOW/HIGH PRIORITY STATUS
DINP	R000918DANJ3_1_B_TLM_RTUU001_SFSCN01	(RND DEPURATORE MOLINO DI BASCIO 2) : ON SCAN STATUS
DINP	R000919DANJ3_1_B_ABT_ENEL001_AFTEN01	(RN_5081923) (RND DEPURATORE MOLINO DI BASCIO 1) MANCANZA FASI
DINP	R000919DANJ3_1_B_OSF_PMCFO01_SFONN01	(RN_5081923) (RND DEPURATORE MOLINO DI BASCIO 1) POMPA RICIRCOLO IN MARCIA
DINP	R000919DANJ3_1_B_OSF_SOFF001_AFTER01	(RN_5081923) (RND DEPURATORE MOLINO DI BASCIO 1) COMPRESSORE AREAZIONE O POMPA RICIRCOLO IN TERMICO
DINP	R000919DANJ3_1_B_OSF_SOFF001_SFONN01	(RN_5081923) (RND DEPURATORE MOLINO DI BASCIO 1) COMPRESSORE AREAZIONE IN MARCIA
DINP	R000919DANJ3_1_B_PLC_RTUU001_AFBAT01	(RN_5081923) (RND DEPURATORE MOLINO DI BASCIO 1) MINIMA TENSIONE BATTERIE
AOUT	R000919DANJ3_1_B_TLM_RTUU001_BFDPL01	(RND DEPURATORE MOLINO DI BASCIO 1) : POLLING DURATION
AOUT	R000919DANJ3_1_B_TLM_RTUU001_BFIPL01	(RND DEPURATORE MOLINO DI BASCIO 1) : CONFIGURE POLLING TIME
DOUT	R000919DANJ3_1_B_TLM_RTUU001_CFALN01	(RND DEPURATORE MOLINO DI BASCIO 1) : PRIMARY/SECONDART LINE COMMAND

DOUT	R000919DANJ3_1_B_TLM_RTUU001_CFCFG01	(RND DEPURATORE MOLINO DI BASCIO 1) : CONFIGURE RTU COMMAND
DOUT	R000919DANJ3_1_B_TLM_RTUU001_CFHPL01	(RND DEPURATORE MOLINO DI BASCIO 1) : HISTORY POLLING COMMAND
DOUT	R000919DANJ3_1_B_TLM_RTUU001_CFMPL01	(RND DEPURATORE MOLINO DI BASCIO 1) : MANUAL POLLING COMMAND
DOUT	R000919DANJ3_1_B_TLM_RTUU001_CFPRI01	(RND DEPURATORE MOLINO DI BASCIO 1) : LOW/HIGH PRIORITY COMMAND
DOUT	R000919DANJ3_1_B_TLM_RTUU001_CFSCN01	(RND DEPURATORE MOLINO DI BASCIO 1) : ON SCAN COMMAND
AINP	R000919DANJ3_1_B_TLM_RTUU001_MFANM01	(RND DEPURATORE MOLINO DI BASCIO 1) : GENERAL ANOMALY STATUS
AINP	R000919DANJ3_1_B_TLM_RTUU001_MFBPL01	(RND DEPURATORE MOLINO DI BASCIO 1) : STOP POLLING COUNTER
AINP	R000919DANJ3_1_B_TLM_RTUU001_MFDUH01	(RND DEPURATORE MOLINO DI BASCIO 1) : LAST HIST POLLING COUNTER
AINP	R000919DANJ3_1_B_TLM_RTUU001_MFDUP01	(RND DEPURATORE MOLINO DI BASCIO 1) : LAST POLLING COUNTER
AINP	R000919DANJ3_1_B_TLM_RTUU001_MFERR01	(RND DEPURATORE MOLINO DI BASCIO 1) : DETTAGLIO COMUNICAZIONE
AINP	R000919DANJ3_1_B_TLM_RTUU001_MFSTS01	(RND DEPURATORE MOLINO DI BASCIO 1) : TELEMETRY STATUS
DINP	R000919DANJ3_1_B_TLM_RTUU001_SFALN01	(RND DEPURATORE MOLINO DI BASCIO 1) : PRIMARY/SECONDART LINE STATUS
DINP	R000919DANJ3_1_B_TLM_RTUU001_SFPRI01	(RND DEPURATORE MOLINO DI BASCIO 1) : LOW/HIGH PRIORITY STATUS
DINP	R000919DANJ3_1_B_TLM_RTUU001_SFSCN01	(RND DEPURATORE MOLINO DI BASCIO 1) : ON SCAN STATUS
DINP	R000920DANJ3_1_B_ABT_ENEL001_AFTEN01	(RN_5081928) (RND DEPURATORE CA' BERNA) MANCANZA FASI
DINP	R000920DANJ3_1_B_OSF_SOFF001_AFTER01	(RN_5081928) (RND DEPURATORE CA' BERNA) COMPRESSORE AREAIZIONE IN TERMICO
DINP	R000920DANJ3_1_B_OSF_SOFF001_SFONN01	(RN_5081928) (RND DEPURATORE CA' BERNA) COMPRESSORE AREAIZIONE IN MARCIA
DINP	R000920DANJ3_1_B_PLC_RTUU001_AFBAT01	(RN_5081928) (RND DEPURATORE CA' BERNA) MINIMA TENSIONE BATTERIE
AOUT	R000920DANJ3_1_B_TLM_RTUU001_BFDPL01	(RND DEPURATORE CA' BERNA) : POLLING DURATION
AOUT	R000920DANJ3_1_B_TLM_RTUU001_BFIPL01	(RND DEPURATORE CA' BERNA) : CONFIGURE POLLING TIME
DOUT	R000920DANJ3_1_B_TLM_RTUU001_CFALN01	(RND DEPURATORE CA' BERNA) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000920DANJ3_1_B_TLM_RTUU001_CFCFG01	(RND DEPURATORE CA' BERNA) : CONFIGURE RTU COMMAND
DOUT	R000920DANJ3_1_B_TLM_RTUU001_CFHPL01	(RND DEPURATORE CA' BERNA) : HISTORY POLLING COMMAND
DOUT	R000920DANJ3_1_B_TLM_RTUU001_CFMPL01	(RND DEPURATORE CA' BERNA) : MANUAL POLLING COMMAND
DOUT	R000920DANJ3_1_B_TLM_RTUU001_CFPRI01	(RND DEPURATORE CA' BERNA) : LOW/HIGH PRIORITY COMMAND
DOUT	R000920DANJ3_1_B_TLM_RTUU001_CFSCN01	(RND DEPURATORE CA' BERNA) : ON SCAN COMMAND
AINP	R000920DANJ3_1_B_TLM_RTUU001_MFANM01	(RND DEPURATORE CA' BERNA) : GENERAL ANOMALY STATUS
AINP	R000920DANJ3_1_B_TLM_RTUU001_MFBPL01	(RND DEPURATORE CA' BERNA) : STOP POLLING COUNTER
AINP	R000920DANJ3_1_B_TLM_RTUU001_MFDUH01	(RND DEPURATORE CA' BERNA) : LAST HIST POLLING COUNTER
AINP	R000920DANJ3_1_B_TLM_RTUU001_MFDUP01	(RND DEPURATORE CA' BERNA) : LAST POLLING COUNTER
AINP	R000920DANJ3_1_B_TLM_RTUU001_MFERR01	(RND DEPURATORE CA' BERNA) : DETTAGLIO COMUNICAZIONE
AINP	R000920DANJ3_1_B_TLM_RTUU001_MFSTS01	(RND DEPURATORE CA' BERNA) : TELEMETRY STATUS
DINP	R000920DANJ3_1_B_TLM_RTUU001_SFALN01	(RND DEPURATORE CA' BERNA) : PRIMARY/SECONDART LINE STATUS
DINP	R000920DANJ3_1_B_TLM_RTUU001_SFPRI01	(RND DEPURATORE CA' BERNA) : LOW/HIGH PRIORITY STATUS
DINP	R000920DANJ3_1_B_TLM_RTUU001_SFSCN01	(RND DEPURATORE CA' BERNA) : ON SCAN STATUS
DINP	R000921DANJ3_1_B_ABT_ENEL001_AFTEN01	(RN_5081927) (RND DEPURATORE POGGIO GATTONE) MANCANZA FASI
DINP	R000921DANJ3_1_B_OSF_SOFF001_AFTER01	(RN_5081927) (RND DEPURATORE POGGIO GATTONE) COMPRESSORE AREAIZIONE IN TERMICO
DINP	R000921DANJ3_1_B_OSF_SOFF001_SFONN01	(RN_5081927) (RND DEPURATORE POGGIO GATTONE) COMPRESSORE AREAIZIONE IN MARCIA
DINP	R000921DANJ3_1_B_PLC_RTUU001_AFBAT01	(RN_5081927) (RND DEPURATORE POGGIO GATTONE) MINIMA TENSIONE BATTERIE
AOUT	R000921DANJ3_1_B_TLM_RTUU001_BFDPL01	(RND DEPURATORE POGGIO GATTONE) : POLLING DURATION
AOUT	R000921DANJ3_1_B_TLM_RTUU001_BFIPL01	(RND DEPURATORE POGGIO GATTONE) : CONFIGURE POLLING TIME
DOUT	R000921DANJ3_1_B_TLM_RTUU001_CFALN01	(RND DEPURATORE POGGIO GATTONE) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000921DANJ3_1_B_TLM_RTUU001_CFCFG01	(RND DEPURATORE POGGIO GATTONE) : CONFIGURE RTU COMMAND
DOUT	R000921DANJ3_1_B_TLM_RTUU001_CFHPL01	(RND DEPURATORE POGGIO GATTONE) : HISTORY POLLING COMMAND
DOUT	R000921DANJ3_1_B_TLM_RTUU001_CFMPL01	(RND DEPURATORE POGGIO GATTONE) : MANUAL POLLING COMMAND
DOUT	R000921DANJ3_1_B_TLM_RTUU001_CFPRI01	(RND DEPURATORE POGGIO GATTONE) : LOW/HIGH PRIORITY COMMAND



DOUT	R000921DANJ3_1_B_TLM_RTUU001_CFSCN01	(RND DEPURATORE POGGIO GATTONE) : ON SCAN COMMAND
AINP	R000921DANJ3_1_B_TLM_RTUU001_MFANM01	(RND DEPURATORE POGGIO GATTONE) : GENERAL ANOMALY STATUS
AINP	R000921DANJ3_1_B_TLM_RTUU001_MFBPL01	(RND DEPURATORE POGGIO GATTONE) : STOP POLLING COUNTER
AINP	R000921DANJ3_1_B_TLM_RTUU001_MFDUH01	(RND DEPURATORE POGGIO GATTONE) : LAST HIST POLLING COUNTER
AINP	R000921DANJ3_1_B_TLM_RTUU001_MFDUP01	(RND DEPURATORE POGGIO GATTONE) : LAST POLLING COUNTER
AINP	R000921DANJ3_1_B_TLM_RTUU001_MFERR01	(RND DEPURATORE POGGIO GATTONE) : DETTAGLIO COMUNICAZIONE
AINP	R000921DANJ3_1_B_TLM_RTUU001_MFSTS01	(RND DEPURATORE POGGIO GATTONE) : TELEMETRY STATUS
DINP	R000921DANJ3_1_B_TLM_RTUU001_SFALN01	(RND DEPURATORE POGGIO GATTONE) : PRIMARY/SECONDART LINE STATUS
DINP	R000921DANJ3_1_B_TLM_RTUU001_SFPRIO1	(RND DEPURATORE POGGIO GATTONE) : LOW/HIGH PRIORITY STATUS
DINP	R000921DANJ3_1_B_TLM_RTUU001_SFSCN01	(RND DEPURATORE POGGIO GATTONE) : ON SCAN STATUS
DINP	R000922DANJ3_1_A_ABT_AAUX001_AFTEN01	(RN_5081926) (RND DEP. PONTE MESSA) PRESENZA RETE 24VDC
DINP	R000922DANJ3_1_A_ABT_AAUX002_AFTEN01	(RN_5081926) (RND DEP. PONTE MESSA) PRESENZA RETE 24VAC
DINP	R000922DANJ3_1_A_ABT_ENEL001_AFTEN01	(RN_5081926) (RND DEP. PONTE MESSA) MANCANZA ALIMENTAZIONE
DINP	R000922DANJ3_1_A_ABT_IGEN001_AFINT01	(RN_5081926) (RND DEP. PONTE MESSA) INTERRUTTORE GENERALE SCATTATO
DINP	R000922DANJ3_1_A_ABT_INTR001_AFTER01	(RN_5081926) (RND DEP. PONTE MESSA) KLIXON POMPA 1
DINP	R000922DANJ3_1_A_ABT_INTR001_SFONN01	(RN_5081926) (RND DEP. PONTE MESSA) STATO INTERRUTTORE POMPA 1
DINP	R000922DANJ3_1_A_ABT_INTR002_AFTER01	(RN_5081926) (RND DEP. PONTE MESSA) KLIXON POMPA 2
DINP	R000922DANJ3_1_A_ABT_INTR002_SFONN01	(RN_5081926) (RND DEP. PONTE MESSA) STATO INTERRUTTORE POMPA 2
DINP	R000922DANJ3_1_A_ABT_INTR003_AFTER01	(RN_5081926) (RND DEP. PONTE MESSA) KLIXON SGRIGLIATORE
DINP	R000922DANJ3_1_A_ABT_INTR003_SFONN01	(RN_5081926) (RND DEP. PONTE MESSA) STATO INTERRUTTORE GRIGLIATURA
DINP	R000922DANJ3_1_A_ABT_INTR004_AFTER01	(RN_5081926) (RND DEP. PONTE MESSA) KLIXON MIXER 1 DENITRIFICAZIONE
DINP	R000922DANJ3_1_A_ABT_INTR004_SFONN01	(RN_5081926) (RND DEP. PONTE MESSA) STATO INTERRUTTORE MIXER 1 DENITRO
DINP	R000922DANJ3_1_A_ABT_INTR005_AFTER01	(RN_5081926) (RND DEP. PONTE MESSA) KLIXON SOFFIANTE 1
DINP	R000922DANJ3_1_A_ABT_INTR005_SFONN01	(RN_5081926) (RND DEP. PONTE MESSA) STATO INTERRUTTORE SOFFIANTE 1
DINP	R000922DANJ3_1_A_ABT_INTR006_AFTER01	(RN_5081926) (RND DEP. PONTE MESSA) KLIXON SOFFIANTE 2
DINP	R000922DANJ3_1_A_ABT_INTR006_SFONN01	(RN_5081926) (RND DEP. PONTE MESSA) STATO INTERRUTTORE SOFFIANTE 2
DINP	R000922DANJ3_1_A_ABT_INTR007_AFTER01	(RN_5081926) (RND DEP. PONTE MESSA) KLIXON POMPA 1 RICIRCOLO
DINP	R000922DANJ3_1_A_ABT_INTR007_SFONN01	(RN_5081926) (RND DEP. PONTE MESSA) STATO INTERRUTTORE POMPA 1 RICIRCOLO
DINP	R000922DANJ3_1_A_ABT_INTR008_AFTER01	(RN_5081926) (RND DEP. PONTE MESSA) KLIXON POMPA 2 RICIRCOLO
DINP	R000922DANJ3_1_A_ABT_INTR008_SFONN01	(RN_5081926) (RND DEP. PONTE MESSA) STATO INTERRUTTORE POMPA 2 RICIRCOLO
DINP	R000922DANJ3_1_A_ABT_INTR009_AFTER01	(RN_5081926) (RND DEP. PONTE MESSA) KLIXON POMPA DOSATRICE IPO
DINP	R000922DANJ3_1_A_ABT_INTR009_SFONN01	(RN_5081926) (RND DEP. PONTE MESSA) STATO INTERRUTTORE POMPA DOSATRICE IPO
DINP	R000922DANJ3_1_A_ABT_INTR011_AFTER01	(RN_5081926) (RND DEP. PONTE MESSA) KLIXON POMPA 3 RICIRCOLO
DINP	R000922DANJ3_1_A_ABT_INTR011_SFONN01	(RN_5081926) (RND DEP. PONTE MESSA) STATO INTERRUTTORE POMPA 3 RICIRCOLO
DINP	R000922DANJ3_1_A_ABT_PZSA001_AFINT01	(RN_5081926) (RND DEP. PONTE MESSA) PROTEZIONE SOVRATENSIONE
DINP	R000922DANJ3_1_A_DEN_PMCX001_AFTER01	(RN_5081926) (RND DEP. PONTE MESSA) TERMICO MIXER 1 DENITRIFICAZIONE
DOUT	R000922DANJ3_1_A_DEN_PMCX001_CFAUT01	(RN_5081926) (RND DEP. PONTE MESSA) COMANDO AUTOMATICO MIXER 1
DOUT	R000922DANJ3_1_A_DEN_PMCX001_CFMAN01	(RN_5081926) (RND DEP. PONTE MESSA) COMANDO MANUALE MIXER 1
DINP	R000922DANJ3_1_A_DEN_PMCX001_SFAUT01	(RN_5081926) (RND DEP. PONTE MESSA) MIXER 1 IN AUTOMATICO
DINP	R000922DANJ3_1_A_DEN_PMCX001_SFESC01	(RN_5081926) (RND DEP. PONTE MESSA) MIXER 1 ESCLUSO
DINP	R000922DANJ3_1_A_DEN_PMCX001_SFMAN01	(RN_5081926) (RND DEP. PONTE MESSA) MIXER 1 IN MANUALE
DINP	R000922DANJ3_1_A_DEN_PMCX001_SFONN01	(RN_5081926) (RND DEP. PONTE MESSA) MARCIA MIXER 1
DINP	R000922DANJ3_1_A_DEN_PMCX001_SFONN02	(RN_5081926) (RND DEP. PONTE MESSA) AUSILIARIO 24VAC MIXER 1
DOUT	R000922DANJ3_1_A_DRG_PDIP001_CFAUT01	(RN_5081926) (RND DEP. PONTE MESSA) COMANDO AUTOMATICO POMPA DOSATRICE IPO
DOUT	R000922DANJ3_1_A_DRG_PDIP001_CFMAN01	(RN_5081926) (RND DEP. PONTE MESSA) COMANDO MANUALE POMPA DOSATRICE IPO
DINP	R000922DANJ3_1_A_DRG_PDIP001_SFAUT01	(RN_5081926) (RND DEP. PONTE MESSA) POMPA DOSATRICE IPO IN AUTOMATICO

DINP	R000922DANJ3_1_A_DRG_PDIP001_SFMAN01	(RN_5081926) (RND DEP. PONTE MESSA) POMPA DOSATRICE IPO IN MANUALE
DINP	R000922DANJ3_1_A_DRG_PDIP001_SFONN01	(RN_5081926) (RND DEP. PONTE MESSA) MARCIA POMPA DOSATRICE IPO
DINP	R000922DANJ3_1_A_DRG_PMD0001_AFTER01	(RN_5081926) (RND DEP. PONTE MESSA) TERMICO POMPA DOSATRICE IPO
DINP	R000922DANJ3_1_A_DRG_PMD0001_SFESC01	(RN_5081926) (RND DEP. PONTE MESSA) POMPA DOSATRICE IPO ESCLUSA
DINP	R000922DANJ3_1_A_DRG_PMD0001_SFONN02	(RN_5081926) (RND DEP. PONTE MESSA) AUSILIARIO 24VAC POMPA DOSATRICE IPO
DINP	R000922DANJ3_1_A_GEN_CNTA001_AFLRM01	(RN_5081926) (RND DEP. PONTE MESSA) ANTINTRUSIONE
DINP	R000922DANJ3_1_A_GEN_IMPI001_AFEMG01	(RN_5081926) (RND DEP. PONTE MESSA) FUNZIONAMENTO POMPE EMERGENZA
DOUT	R000922DANJ3_1_A_GEN_IMPI001_CFRES01	(RN_5081926) (RND DEP. PONTE MESSA) RESET FUNZIONAMENTO EMERGENZA
DOUT	R000922DANJ3_1_A_GEN_IMPI001_CFRES02	(RN_5081926) (RND DEP. PONTE MESSA) RESET TERMICHE
DOUT	R000922DANJ3_1_A_GEN_IMPI001_CFRES03	(RN_5081926) (RND DEP. PONTE MESSA) RESET SOFFIANTI
DINP	R000922DANJ3_1_A_GEN_IMPI001_SFLOC01	(RN_5081926) (RND DEP. PONTE MESSA) RELE' LOC/TLC
DINP	R000922DANJ3_1_A_GGR_GRIG001_AFTER01	(RN_5081926) (RND DEP. PONTE MESSA) TERMICO SGRIGLIATORE
DOUT	R000922DANJ3_1_A_GGR_GRIG001_CFAUT01	(RN_5081926) (RND DEP. PONTE MESSA) COMANDO AUTOMATICO SGRIGLIATORE
DOUT	R000922DANJ3_1_A_GGR_GRIG001_CFMAN01	(RN_5081926) (RND DEP. PONTE MESSA) COMANDO MANUALE SGRIGLIATORE
DINP	R000922DANJ3_1_A_GGR_GRIG001_SFAUT01	(RN_5081926) (RND DEP. PONTE MESSA) SGRIGLIATORE IN AUTOMATICO
DINP	R000922DANJ3_1_A_GGR_GRIG001_SFESC01	(RN_5081926) (RND DEP. PONTE MESSA) SGRIGLIATORE ESCLUSO
DINP	R000922DANJ3_1_A_GGR_GRIG001_SFMAN01	(RN_5081926) (RND DEP. PONTE MESSA) SGRIGLIATORE IN MANUALE
DINP	R000922DANJ3_1_A_GGR_GRIG001_SFONN01	(RN_5081926) (RND DEP. PONTE MESSA) MARCIA SGRIGLIATORE
DINP	R000922DANJ3_1_A_GGR_GRIG001_SFONN02	(RN_5081926) (RND DEP. PONTE MESSA) AUSILIARIO 24VAC SGRIGLIATORE
DINP	R000922DANJ3_1_A_OSF_PMC001_AFLRM01	(RN_5081926) (RND DEP. PONTE MESSA) TENUTA MECCANICA POMPA 1 RICIRCOLO
DINP	R000922DANJ3_1_A_OSF_PMC001_AFMIN01	(RN_5081926) (RND DEP. PONTE MESSA) MINIMO LIVELLO POMPA RICIRCOLO
DINP	R000922DANJ3_1_A_OSF_PMC001_AFTER01	(RN_5081926) (RND DEP. PONTE MESSA) TERMICO POMPA 1 RICIRCOLO
DOUT	R000922DANJ3_1_A_OSF_PMC001_CFAUT01	(RN_5081926) (RND DEP. PONTE MESSA) COMANDO AUTOMATICO POMPA 1 RICIRCOLO
DOUT	R000922DANJ3_1_A_OSF_PMC001_CFMAN01	(RN_5081926) (RND DEP. PONTE MESSA) COMANDO MANUALE POMPA 1 RICIRCOLO
AINP	R000922DANJ3_1_A_OSF_PMC001_MFASS01	(RN_5081926) (RND DEP. PONTE MESSA) ASSORBIMENTO POMPA RICIRCOLO 1
DINP	R000922DANJ3_1_A_OSF_PMC001_SFAUT01	(RN_5081926) (RND DEP. PONTE MESSA) POMPA 1 RICIRCOLO IN AUTOMATICO
DINP	R000922DANJ3_1_A_OSF_PMC001_SFESC01	(RN_5081926) (RND DEP. PONTE MESSA) POMPA 1 RICIRCOLO ESCLUSA
DINP	R000922DANJ3_1_A_OSF_PMC001_SFMAN01	(RN_5081926) (RND DEP. PONTE MESSA) POMPA 1 RICIRCOLO IN MANUALE
DINP	R000922DANJ3_1_A_OSF_PMC001_SFONN01	(RN_5081926) (RND DEP. PONTE MESSA) MARCIA POMPA 1 RICIRCOLO
DINP	R000922DANJ3_1_A_OSF_PMC001_SFONN02	(RN_5081926) (RND DEP. PONTE MESSA) AUSILIARIO 24VAC POMPA 1 RICIRCOLO
DINP	R000922DANJ3_1_A_OSF_PMC002_AFLRM01	(RN_5081926) (RND DEP. PONTE MESSA) TENUTA MECCANICA POMPA 2 RICIRCOLO
DINP	R000922DANJ3_1_A_OSF_PMC002_AFTER01	(RN_5081926) (RND DEP. PONTE MESSA) TERMICO POMPA 2 RICIRCOLO
DOUT	R000922DANJ3_1_A_OSF_PMC002_CFAUT01	(RN_5081926) (RND DEP. PONTE MESSA) COMANDO AUTOMATICO POMPA 2 RICIRCOLO
DOUT	R000922DANJ3_1_A_OSF_PMC002_CFMAN01	(RN_5081926) (RND DEP. PONTE MESSA) COMANDO MANUALE POMPA 2 RICIRCOLO
AINP	R000922DANJ3_1_A_OSF_PMC002_MFASS01	(RN_5081926) (RND DEP. PONTE MESSA) ASSORBIMENTO POMPA RICIRCOLO 2
DINP	R000922DANJ3_1_A_OSF_PMC002_SFAUT01	(RN_5081926) (RND DEP. PONTE MESSA) POMPA 2 RICIRCOLO IN AUTOMATICO
DINP	R000922DANJ3_1_A_OSF_PMC002_SFESC01	(RN_5081926) (RND DEP. PONTE MESSA) POMPA 2 RICIRCOLO ESCLUSA
DINP	R000922DANJ3_1_A_OSF_PMC002_SFMAN01	(RN_5081926) (RND DEP. PONTE MESSA) POMPA 2 RICIRCOLO IN MANUALE
DINP	R000922DANJ3_1_A_OSF_PMC002_SFONN01	(RN_5081926) (RND DEP. PONTE MESSA) MARCIA POMPA 2 RICIRCOLO
DINP	R000922DANJ3_1_A_OSF_PMC002_SFONN02	(RN_5081926) (RND DEP. PONTE MESSA) AUSILIARIO 24VAC POMPA 2 RICIRCOLO
DINP	R000922DANJ3_1_A_OSF_PMC003_AFLRM01	(RN_5081926) (RND DEP. PONTE MESSA) TENUTA MECCANICA POMPA 3 RICIRCOLO
DINP	R000922DANJ3_1_A_OSF_PMC003_AFTER01	(RN_5081926) (RND DEP. PONTE MESSA) TERMICO POMPA 3 RICIRCOLO
DOUT	R000922DANJ3_1_A_OSF_PMC003_CFAUT01	(RN_5081926) (RND DEP. PONTE MESSA) COMANDO AUTOMATICO POMPA 3 RICIRCOLO
DOUT	R000922DANJ3_1_A_OSF_PMC003_CFMAN01	(RN_5081926) (RND DEP. PONTE MESSA) COMANDO MANUALE POMPA 3 RICIRCOLO
AINP	R000922DANJ3_1_A_OSF_PMC003_MFASS01	(RN_5081926) (RND DEP. PONTE MESSA) ASSORBIMENTO POMPA RICIRCOLO 3
DINP	R000922DANJ3_1_A_OSF_PMC003_SFAUT01	(RN_5081926) (RND DEP. PONTE MESSA) POMPA 3 RICIRCOLO IN AUTOMATICO

DINP	R000922DANJ3_1_A_OSF_PMCF003_SFESC01	(RN_5081926) (RND DEP. PONTE MESSA) POMPA 3 RICIRCOLO ESCLUSA
DINP	R000922DANJ3_1_A_OSF_PMCF003_SFMAN01	(RN_5081926) (RND DEP. PONTE MESSA) POMPA 3 RICIRCOLO IN MANUALE
DINP	R000922DANJ3_1_A_OSF_PMCF003_SFONN01	(RN_5081926) (RND DEP. PONTE MESSA) MARCIA POMPA 3 RICIRCOLO
DINP	R000922DANJ3_1_A_OSF_PMCF003_SFONN02	(RN_5081926) (RND DEP. PONTE MESSA) AUSILIARIO 24VAC POMPA 3 RICIRCOLO
DOUT	R000922DANJ3_1_A_OSF_SOFF000_CFONN02	(RN_5081926) (RND DEP. PONTE MESSA) FUNZIONAMENTO EMERGENZA SOFFIANTI
DINP	R000922DANJ3_1_A_OSF_SOFF000_SFONN01	(RN_5081926) (RND DEP. PONTE MESSA) - COMANDO FUNZIONAMENTO IN EMERGENZA SOFFIANTI
DINP	R000922DANJ3_1_A_OSF_SOFF000_SFONN02	(RN_5081926) (RND DEP. PONTE MESSA) FUNZIONAMENTO EMERGENZA SOFFIANTI
DOUT	R000922DANJ3_1_A_OSF_SOFF001_CFAUT01	(RN_5081926) (RND DEP. PONTE MESSA) COMANDO AUTOMATICO SOFFIANTE 1
DOUT	R000922DANJ3_1_A_OSF_SOFF001_CFMAN01	(RN_5081926) (RND DEP. PONTE MESSA) COMANDO MANUALE SOFFIANTE 1
AINP	R000922DANJ3_1_A_OSF_SOFF001_MFASS01	(RN_5081926) (RND DEP. PONTE MESSA) ASSORBIMENTO SOFFIANTE 1
AINP	R000922DANJ3_1_A_OSF_SOFF001_MFVEL01	(RN_5081926) (RND DEP. PONTE MESSA) SET POINT VELOCITA' SOFFIANTE 1
DINP	R000922DANJ3_1_A_OSF_SOFF001_SFAUT01	(RN_5081926) (RND DEP. PONTE MESSA) SOFFIANTE 1 IN AUTOMATICO
DINP	R000922DANJ3_1_A_OSF_SOFF001_SFESC01	(RN_5081926) (RND DEP. PONTE MESSA) SOFFIANTE 1 ESCLUSA
DINP	R000922DANJ3_1_A_OSF_SOFF001_SFMAN01	(RN_5081926) (RND DEP. PONTE MESSA) SOFFIANTE 1 IN MANUALE
DINP	R000922DANJ3_1_A_OSF_SOFF001_SFONN01	(RN_5081926) (RND DEP. PONTE MESSA) MARCIA SOFFIANTE 1
DINP	R000922DANJ3_1_A_OSF_SOFF001_SFONN02	(RN_5081926) (RND DEP. PONTE MESSA) AUSILIARIO 24VAC SOFFIANTE 1
DOUT	R000922DANJ3_1_A_OSF_SOFF002_CFAUT01	(RN_5081926) (RND DEP. PONTE MESSA) COMANDO AUTOMATICO SOFFIANTE 2
DOUT	R000922DANJ3_1_A_OSF_SOFF002_CFMAN01	(RN_5081926) (RND DEP. PONTE MESSA) COMANDO MANUALE SOFFIANTE 2
AINP	R000922DANJ3_1_A_OSF_SOFF002_MFASS01	(RN_5081926) (RND DEP. PONTE MESSA) ASSORBIMENTO SOFFIANTE 2
AINP	R000922DANJ3_1_A_OSF_SOFF002_MFVEL01	(RN_5081926) (RND DEP. PONTE MESSA) SET POINT VELOCITA' SOFFIANTE 2
DINP	R000922DANJ3_1_A_OSF_SOFF002_SFAUT01	(RN_5081926) (RND DEP. PONTE MESSA) SOFFIANTE 2 IN AUTOMATICO
DINP	R000922DANJ3_1_A_OSF_SOFF002_SFESC01	(RN_5081926) (RND DEP. PONTE MESSA) SOFFIANTE 2 ESCLUSA
DINP	R000922DANJ3_1_A_OSF_SOFF002_SFMAN01	(RN_5081926) (RND DEP. PONTE MESSA) SOFFIANTE 2 IN MANUALE
DINP	R000922DANJ3_1_A_OSF_SOFF002_SFONN01	(RN_5081926) (RND DEP. PONTE MESSA) MARCIA SOFFIANTE 2
DINP	R000922DANJ3_1_A_OSF_SOFF002_SFONN02	(RN_5081926) (RND DEP. PONTE MESSA) AUSILIARIO 24VAC SOFFIANTE 2
DINP	R000922DANJ3_1_A_OSF_VASC001_AFMAX01	(RN_5081926) (RND DEP. PONTE MESSA) LIVELLO EXTRA MASSIMO
DINP	R000922DANJ3_1_A_OSF_VASC001_AFMIN01	(RN_5081926) (RND DEP. PONTE MESSA) LIVELLO EXTRA MINIMO
AINP	R000922DANJ3_1_A_OSF_VASC001_MFCSS01	(RN_5081926) (RND DEP. PONTE MESSA) SOLIDI SOSPESI
AINP	R000922DANJ3_1_A_OSF_VASC001_MFLIV01	(RN_5081926) (RND DEP. PONTE MESSA) LIVELLO VASCA SOLLEVAMENTO
AINP	R000922DANJ3_1_A_OSF_VASC001_MFLO201	(RN_5081926) (RND DEP. PONTE MESSA) OSSIGENO
DINP	R000922DANJ3_1_A_OSF_VASC002_AFMAX01	(RN_5081926) (RND DEP. PONTE MESSA) MASSIMO LIVELLO SFIORO POMPA RICIRCOLO
AOUT	R000922DANJ3_1_A_OTT_OSCR001_BFSET01	(RN_5081926) (RND DEP. PONTE MESSA) FB OSCARLITE SOFFIANTE1 PIOGGIA FASCIA ON1
AOUT	R000922DANJ3_1_A_OTT_OSCR001_BFSET02	(RN_5081926) (RND DEP. PONTE MESSA) FB OSCARLITE SOFFIANTE1 PIOGGIA FASCIA ON2
AOUT	R000922DANJ3_1_A_OTT_OSCR001_BFSET03	(RN_5081926) (RND DEP. PONTE MESSA) FB OSCARLITE SOFFIANTE1 PIOGGIA FASCIA ON3
AOUT	R000922DANJ3_1_A_OTT_OSCR001_BFSET04	(RN_5081926) (RND DEP. PONTE MESSA) FB OSCARLITE SOFFIANTE1 PIOGGIA FASCIA ON4
AOUT	R000922DANJ3_1_A_OTT_OSCR001_BFSET05	(RN_5081926) (RND DEP. PONTE MESSA) FB OSCARLITE SOFFIANTE1 PIOGGIA FASCIA ON5
AOUT	R000922DANJ3_1_A_OTT_OSCR001_BFSET06	(RN_5081926) (RND DEP. PONTE MESSA) FB OSCARLITE SOFFIANTE1 PIOGGIA FASCIA ON6
AOUT	R000922DANJ3_1_A_OTT_OSCR001_BFSET07	(RN_5081926) (RND DEP. PONTE MESSA) FB OSCARLITE SOFFIANTE1 PIOGGIA FASCIA ON7
AOUT	R000922DANJ3_1_A_OTT_OSCR001_BFSET08	(RN_5081926) (RND DEP. PONTE MESSA) FB OSCARLITE SOFFIANTE1 PIOGGIA FASCIA ON8
AOUT	R000922DANJ3_1_A_OTT_OSCR001_BFSET09	(RN_5081926) (RND DEP. PONTE MESSA) FB OSCARLITE SOFFIANTE1 PIOGGIA FASCIA ON9
AOUT	R000922DANJ3_1_A_OTT_OSCR001_BFSET10	(RN_5081926) (RND DEP. PONTE MESSA) FB OSCARLITE SOFFIANTE1 PIOGGIA FASCIA ON10
AOUT	R000922DANJ3_1_A_OTT_OSCR001_BFSET11	(RN_5081926) (RND DEP. PONTE MESSA) FB OSCARLITE SOFFIANTE1 PIOGGIA FASCIA ON11
AOUT	R000922DANJ3_1_A_OTT_OSCR001_BFSET12	(RN_5081926) (RND DEP. PONTE MESSA) FB OSCARLITE SOFFIANTE1 PIOGGIA FASCIA ON12
AOUT	R000922DANJ3_1_A_OTT_OSCR001_BFSET13	(RN_5081926) (RND DEP. PONTE MESSA) FB OSCARLITE SOFFIANTE1 PIOGGIA FASCIA ON13
AOUT	R000922DANJ3_1_A_OTT_OSCR001_BFSET14	(RN_5081926) (RND DEP. PONTE MESSA) FB OSCARLITE SOFFIANTE1 PIOGGIA FASCIA ON14
AOUT	R000922DANJ3_1_A_OTT_OSCR001_BFSET15	(RN_5081926) (RND DEP. PONTE MESSA) FB OSCARLITE SOFFIANTE1 PIOGGIA FASCIA ON15

[illegible]

[illegible]

AINP	R000922DANJ3_1_A_OTT_OSCR001_MFSET40	(RN_5081926) (RND DEP. PONTE MESSA) FB OSCARLITE SOFFIANTE1 PIOGGIA FASCIA OFF16
AINP	R000922DANJ3_1_A_OTT_OSCR001_MFSET41	(RN_5081926) (RND DEP. PONTE MESSA) FB OSCARLITE SOFFIANTE1 PIOGGIA FASCIA OFF17
AINP	R000922DANJ3_1_A_OTT_OSCR001_MFSET42	(RN_5081926) (RND DEP. PONTE MESSA) FB OSCARLITE SOFFIANTE1 PIOGGIA FASCIA OFF18
AINP	R000922DANJ3_1_A_OTT_OSCR001_MFSET43	(RN_5081926) (RND DEP. PONTE MESSA) FB OSCARLITE SOFFIANTE1 PIOGGIA FASCIA OFF19
AINP	R000922DANJ3_1_A_OTT_OSCR001_MFSET44	(RN_5081926) (RND DEP. PONTE MESSA) FB OSCARLITE SOFFIANTE1 PIOGGIA FASCIA OFF20
AINP	R000922DANJ3_1_A_OTT_OSCR001_MFSET45	(RN_5081926) (RND DEP. PONTE MESSA) FB OSCARLITE SOFFIANTE1 PIOGGIA FASCIA OFF21
AINP	R000922DANJ3_1_A_OTT_OSCR001_MFSET46	(RN_5081926) (RND DEP. PONTE MESSA) FB OSCARLITE SOFFIANTE1 PIOGGIA FASCIA OFF22
AINP	R000922DANJ3_1_A_OTT_OSCR001_MFSET47	(RN_5081926) (RND DEP. PONTE MESSA) FB OSCARLITE SOFFIANTE1 PIOGGIA FASCIA OFF23
AINP	R000922DANJ3_1_A_OTT_OSCR001_MFSET48	(RN_5081926) (RND DEP. PONTE MESSA) FB OSCARLITE SOFFIANTE1 PIOGGIA FASCIA OFF24
AINP	R000922DANJ3_1_A_OTT_OSCR001_MFSET49	(RN_5081926) (RND DEP. PONTE MESSA) FB OSCARLITE SOFFIANTE1 PIOGGIA SETPOINT
AINP	R000922DANJ3_1_A_OTT_OSCR001_MFSET73	(RN_5081926) (RND DEP. PONTE MESSA) FB OSCARLITE SOFFIANTE1 MODALITA
AINP	R000922DANJ3_1_A_OTT_OSCR001_MFSET74	(RN_5081926) (RND DEP. PONTE MESSA) FB OSCARLITE SOFFIANTE1 BANDA MORTA SUP
AINP	R000922DANJ3_1_A_OTT_OSCR001_MFSET75	(RN_5081926) (RND DEP. PONTE MESSA) FB OSCARLITE SOFFIANTE1 BANDA MORTA INF
AINP	R000922DANJ3_1_A_OTT_OSCR001_MFSET76	(RN_5081926) (RND DEP. PONTE MESSA) FB OSCARLITE SOFFIANTE1 STEP INCREMENTO POSITIVO (mg/l)
AINP	R000922DANJ3_1_A_OTT_OSCR001_MFSET77	(RN_5081926) (RND DEP. PONTE MESSA) FB OSCARLITE SOFFIANTE1 STEP INCREMENTO NEGATIVO (mg/l)
AINP	R000922DANJ3_1_A_OTT_OSCR001_MFSET78	(RN_5081926) (RND DEP. PONTE MESSA) FB OSCARLITE SOFFIANTE1 LIMITE MINIMO COMANDO INVERTER
AINP	R000922DANJ3_1_A_OTT_OSCR001_MFSET79	(RN_5081926) (RND DEP. PONTE MESSA) FB OSCARLITE SOFFIANTE1 LIMITE MASSIMO COMANDO INVERTER
AINP	R000922DANJ3_1_A_OTT_OSCR001_MFSET80	(RN_5081926) (RND DEP. PONTE MESSA) FB OSCARLITE SOFFIANTE1 SET PARTENZA FREDDO (Hz)
AINP	R000922DANJ3_1_A_OTT_OSCR001_MFSET81	(RN_5081926) (RND DEP. PONTE MESSA) FB OSCARLITE SOFFIANTE1 TEMPO CAMPIONAMENTO
AINP	R000922DANJ3_1_A_OTT_OSCR001_MFSET82	(RN_5081926) (RND DEP. PONTE MESSA) FB OSCARLITE SOFFIANTE1 SET MANUALE
AINP	R000922DANJ3_1_A_OTT_OSCR001_MFSET83	(RN_5081926) (RND DEP. PONTE MESSA) FB OSCARLITE SOFFIANTE2 SET MANUALE
AINP	R000922DANJ3_1_A_OTT_OSCR001_MFSET84	(RN_5081926) (RND DEP. PONTE MESSA) FB OSCARLITE VASCA1 SOGLIA PIOGGIA SECCO
AINP	R000922DANJ3_1_A_OTT_OSCR001_MFSET87	(RN_5081926) (RND DEP. PONTE MESSA) FB OSCARLITE SOFFIANTE2 LIMITE MINIMO COMANDO INVERTER
AINP	R000922DANJ3_1_A_OTT_OSCR001_MFSET88	(RN_5081926) (RND DEP. PONTE MESSA) FB OSCARLITE SOFFIANTE2 LIMITE MASSIMO COMANDO INVERTER
AINP	R000922DANJ3_1_A_OTT_OSCR001_MFSET89	(RN_5081926) (RND DEP. PONTE MESSA) FB OSCARLITE SOFFIANTE1 PRIORITA
AINP	R000922DANJ3_1_A_OTT_OSCR001_MFSET90	(RN_5081926) (RND DEP. PONTE MESSA) FB OSCARLITE SOFFIANTE2 PRIORITA
AINP	R000922DANJ3_1_A_OTT_OSCR001_MFSET91	(RN_5081926) (RND DEP. PONTE MESSA) FB OSCARLITE VASCA1 TON
AINP	R000922DANJ3_1_A_OTT_OSCR001_MFSET92	(RN_5081926) (RND DEP. PONTE MESSA) FB OSCARLITE VASCA1 TOFF
DINP	R000922DANJ3_1_A_OTT_OSCR001_SFABL01	(RN_5081926) (RND DEP. PONTE MESSA) ABILITAZIONE FUNZIONAMENTO EMERGENZA
AOUT	R000922DANJ3_1_A_OTT_OSCR002_BFSET01	(RN_5081926) (RND DEP. PONTE MESSA) FB OSCARLITE SOFFIANTE1 SECCO FASCIA ON1
AOUT	R000922DANJ3_1_A_OTT_OSCR002_BFSET02	(RN_5081926) (RND DEP. PONTE MESSA) FB OSCARLITE SOFFIANTE1 SECCO FASCIA ON2
AOUT	R000922DANJ3_1_A_OTT_OSCR002_BFSET03	(RN_5081926) (RND DEP. PONTE MESSA) FB OSCARLITE SOFFIANTE1 SECCO FASCIA ON3
AOUT	R000922DANJ3_1_A_OTT_OSCR002_BFSET04	(RN_5081926) (RND DEP. PONTE MESSA) FB OSCARLITE SOFFIANTE1 SECCO FASCIA ON4
AOUT	R000922DANJ3_1_A_OTT_OSCR002_BFSET05	(RN_5081926) (RND DEP. PONTE MESSA) FB OSCARLITE SOFFIANTE1 SECCO FASCIA ON5
AOUT	R000922DANJ3_1_A_OTT_OSCR002_BFSET06	(RN_5081926) (RND DEP. PONTE MESSA) FB OSCARLITE SOFFIANTE1 SECCO FASCIA ON6
AOUT	R000922DANJ3_1_A_OTT_OSCR002_BFSET07	(RN_5081926) (RND DEP. PONTE MESSA) FB OSCARLITE SOFFIANTE1 SECCO FASCIA ON7
AOUT	R000922DANJ3_1_A_OTT_OSCR002_BFSET08	(RN_5081926) (RND DEP. PONTE MESSA) FB OSCARLITE SOFFIANTE1 SECCO FASCIA ON8
AOUT	R000922DANJ3_1_A_OTT_OSCR002_BFSET09	(RN_5081926) (RND DEP. PONTE MESSA) FB OSCARLITE SOFFIANTE1 SECCO FASCIA ON9
AOUT	R000922DANJ3_1_A_OTT_OSCR002_BFSET10	(RN_5081926) (RND DEP. PONTE MESSA) FB OSCARLITE SOFFIANTE1 SECCO FASCIA ON10
AOUT	R000922DANJ3_1_A_OTT_OSCR002_BFSET11	(RN_5081926) (RND DEP. PONTE MESSA) FB OSCARLITE SOFFIANTE1 SECCO FASCIA ON11
AOUT	R000922DANJ3_1_A_OTT_OSCR002_BFSET12	(RN_5081926) (RND DEP. PONTE MESSA) FB OSCARLITE SOFFIANTE1 SECCO FASCIA ON12
AOUT	R000922DANJ3_1_A_OTT_OSCR002_BFSET13	(RN_5081926) (RND DEP. PONTE MESSA) FB OSCARLITE SOFFIANTE1 SECCO FASCIA ON13
AOUT	R000922DANJ3_1_A_OTT_OSCR002_BFSET14	(RN_5081926) (RND DEP. PONTE MESSA) FB OSCARLITE SOFFIANTE1 SECCO FASCIA ON14
AOUT	R000922DANJ3_1_A_OTT_OSCR002_BFSET15	(RN_5081926) (RND DEP. PONTE MESSA) FB OSCARLITE SOFFIANTE1 SECCO FASCIA ON15
AOUT	R000922DANJ3_1_A_OTT_OSCR002_BFSET16	(RN_5081926) (RND DEP. PONTE MESSA) FB OSCARLITE SOFFIANTE1 SECCO FASCIA ON16
AOUT	R000922DANJ3_1_A_OTT_OSCR002_BFSET17	(RN_5081926) (RND DEP. PONTE MESSA) FB OSCARLITE SOFFIANTE1 SECCO FASCIA ON17

[illegible]

[illegible]



AINP	R000922DANJ3_1_A_OTT_OSCR002_MFSET43	(RN_5081926) (RND DEP. PONTE MESSA) FB OSCARLITE SOFFIANTE1 SECCO FASCIA OFF19
AINP	R000922DANJ3_1_A_OTT_OSCR002_MFSET44	(RN_5081926) (RND DEP. PONTE MESSA) FB OSCARLITE SOFFIANTE1 SECCO FASCIA OFF20
AINP	R000922DANJ3_1_A_OTT_OSCR002_MFSET45	(RN_5081926) (RND DEP. PONTE MESSA) FB OSCARLITE SOFFIANTE1 SECCO FASCIA OFF21
AINP	R000922DANJ3_1_A_OTT_OSCR002_MFSET46	(RN_5081926) (RND DEP. PONTE MESSA) FB OSCARLITE SOFFIANTE1 SECCO FASCIA OFF22
AINP	R000922DANJ3_1_A_OTT_OSCR002_MFSET47	(RN_5081926) (RND DEP. PONTE MESSA) FB OSCARLITE SOFFIANTE1 SECCO FASCIA OFF23
AINP	R000922DANJ3_1_A_OTT_OSCR002_MFSET48	(RN_5081926) (RND DEP. PONTE MESSA) FB OSCARLITE SOFFIANTE1 SECCO FASCIA OFF24
AINP	R000922DANJ3_1_A_OTT_OSCR002_MFSET49	(RN_5081926) (RND DEP. PONTE MESSA) FB OSCARLITE SOFFIANTE1 SECCO SETPOINT
AINP	R000922DANJ3_1_A_OTT_OSCR002_MFSET73	(RN_5081926) (RND DEP. PONTE MESSA) FB OSCARLITE VASCA1 SOGLIA AMMONIACA BASSA
AINP	R000922DANJ3_1_A_OTT_OSCR002_MFSET74	(RN_5081926) (RND DEP. PONTE MESSA) FB OSCARLITE VASCA1 SOGLIA AMMONIACA ALTA
AINP	R000922DANJ3_1_A_OTT_OSCR002_MFSET75	(RN_5081926) (RND DEP. PONTE MESSA) FB OSCARLITE VASCA1 SET OSSIGENO PER MODULAZIONE AMMONIACA
AINP	R000922DANJ3_1_A_OTT_OSCR002_MFSET76	(RN_5081926) (RND DEP. PONTE MESSA) FB OSCARLITE VASCA1 MAX TEMPO PULSATA
AINP	R000922DANJ3_1_A_OTT_OSCR002_MFSET77	(RN_5081926) (RND DEP. PONTE MESSA) FB OSCARLITE VASCA1 MIN TEMPO PULSATA
AINP	R000922DANJ3_1_A_OTT_OSCR002_MFSET78	(RN_5081926) (RND DEP. PONTE MESSA) FB OSCARLITE VASCA1 MAX TEMPO MODULATA
AINP	R000922DANJ3_1_A_OTT_OSCR002_MFSET79	(RN_5081926) (RND DEP. PONTE MESSA) FB OSCARLITE VASCA1 MIN TEMPO MODULATA
AINP	R000922DANJ3_1_A_OTT_OSCR002_MFSET80	(RN_5081926) (RND DEP. PONTE MESSA) FB OSCARLITE VASCA12 BANDA GENERALE
AINP	R000922DANJ3_1_A_OTT_OSCR002_MFSET81	(RN_5081926) (RND DEP. PONTE MESSA) FB OSCARLITE VASCA12 MAX OSSIGENO
AINP	R000922DANJ3_1_A_OTT_OSCR002_MFSET82	(RN_5081926) (RND DEP. PONTE MESSA) FB OSCARLITE VASCA12 TEMPO OFF FORZATO
AINP	R000922DANJ3_1_A_OTT_OSCR002_MFSET83	(RN_5081926) (RND DEP. PONTE MESSA) FB OSCARLITE VASCA12 SOGLIA OSSIGENO MAX PER OSCARO
AINP	R000922DANJ3_1_A_OTT_OSCR002_MFSET84	(RN_5081926) (RND DEP. PONTE MESSA) FB OSCARLITE FREQUENZA AERAZIONE PULSATA
AINP	R000922DANJ3_1_A_OTT_OSCR002_MFSET85	(RN_5081926) (RND DEP. PONTE MESSA) FB OSCARLITE SOFFIANTE 1 TEMPO MINIMO SPEGNIMENTO
AINP	R000922DANJ3_1_A_OTT_OSCR002_MFSET86	(RN_5081926) (RND DEP. PONTE MESSA) FB OSCARLITE SOFFIANTE 2 TEMPO MINIMO SPEGNIMENTO
AINP	R000922DANJ3_1_A_OTT_OSCR002_MFSET90	(RN_5081926) (RND DEP. PONTE MESSA) SET POINT SST
AINP	R000922DANJ3_1_A_OTT_OSCR002_MFSET91	(RN_5081926) (RND DEP. PONTE MESSA) VOLUME COMPARTO BIOLOGICO
AINP	R000922DANJ3_1_A_OTT_OSCR002_MFSET92	(RN_5081926) (RND DEP. PONTE MESSA) RAPPORTO DI RICIRCOLO FANGHI
AINP	R000922DANJ3_1_A_OTT_OSCR002_MFSET93	(RN_5081926) (RND DEP. PONTE MESSA) POSIZIONE SONDA (VASCA)
AINP	R000922DANJ3_1_A_OTT_OSCR002_MFSET96	(RN_5081926) (RND DEP. PONTE MESSA) VOLUME DA ESTRARRE
AINP	R000922DANJ3_1_A_OTT_OSCR002_MFSET97	(RN_5081926) (RND DEP. PONTE MESSA) VOLUME DA ESTRARRE ULTIMA FASE AERATA
AOUT	R000922DANJ3_1_A_OTT_OSCR003_BFSET01	(RN_5081926) (RND DEP. PONTE MESSA) SET POINT OSSIGENO COMPRESSORE 1 CON OSCAR ESCLUSO
AOUT	R000922DANJ3_1_A_OTT_OSCR003_BFSET02	(RN_5081926) (RND DEP. PONTE MESSA) SET POINT OSSIGENO COMPRESSORE 2 CON OSCAR ESCLUSO
AOUT	R000922DANJ3_1_A_OTT_OSCR003_BFSET03	(RN_5081926) (RND DEP. PONTE MESSA) SET POINT OSSIGENO COMPRESSORE 3 CON OSCAR ESCLUSO
AOUT	R000922DANJ3_1_A_OTT_OSCR003_BFSET04	(RN_5081926) (RND DEP. PONTE MESSA) SET POINT OSSIGENO COMPRESSORE 4 CON OSCAR ESCLUSO
AOUT	R000922DANJ3_1_A_OTT_OSCR003_BFSET05	(RN_5081926) (RND DEP. PONTE MESSA) BANDA MORTA SP OSSIGENO COMPRESSORE 1 CON OSCAR ESCLUSO
AOUT	R000922DANJ3_1_A_OTT_OSCR003_BFSET06	(RN_5081926) (RND DEP. PONTE MESSA) BANDA MORTA SP OSSIGENO COMPRESSORE 2 CON OSCAR ESCLUSO
AOUT	R000922DANJ3_1_A_OTT_OSCR003_BFSET07	(RN_5081926) (RND DEP. PONTE MESSA) BANDA MORTA SP OSSIGENO COMPRESSORE 3 CON OSCAR ESCLUSO
AOUT	R000922DANJ3_1_A_OTT_OSCR003_BFSET08	(RN_5081926) (RND DEP. PONTE MESSA) BANDA MORTA SP OSSIGENO COMPRESSORE 4 CON OSCAR ESCLUSO
AOUT	R000922DANJ3_1_A_OTT_OSCR003_BFSET09	(RN_5081926) (RND DEP. PONTE MESSA) ESCLUSIONE AUTOMAZIONE OSCAR
AINP	R000922DANJ3_1_A_OTT_OSCR003_MFSET01	(RN_5081926) (RND DEP. PONTE MESSA) SET POINT OSSIGENO COMPRESSORE 1 CON OSCAR ESCLUSO
AINP	R000922DANJ3_1_A_OTT_OSCR003_MFSET02	(RN_5081926) (RND DEP. PONTE MESSA) SET POINT OSSIGENO COMPRESSORE 2 CON OSCAR ESCLUSO
AINP	R000922DANJ3_1_A_OTT_OSCR003_MFSET03	(RN_5081926) (RND DEP. PONTE MESSA) SET POINT OSSIGENO COMPRESSORE 3 CON OSCAR ESCLUSO
AINP	R000922DANJ3_1_A_OTT_OSCR003_MFSET04	(RN_5081926) (RND DEP. PONTE MESSA) SET POINT OSSIGENO COMPRESSORE 4 CON OSCAR ESCLUSO
AINP	R000922DANJ3_1_A_OTT_OSCR003_MFSET05	(RN_5081926) (RND DEP. PONTE MESSA) BANDA MORTA SP OSSIGENO COMPRESSORE 1 CON OSCAR ESCLUSO
AINP	R000922DANJ3_1_A_OTT_OSCR003_MFSET06	(RN_5081926) (RND DEP. PONTE MESSA) BANDA MORTA SP OSSIGENO COMPRESSORE 2 CON OSCAR ESCLUSO
AINP	R000922DANJ3_1_A_OTT_OSCR003_MFSET07	(RN_5081926) (RND DEP. PONTE MESSA) BANDA MORTA SP OSSIGENO COMPRESSORE 3 CON OSCAR ESCLUSO
AINP	R000922DANJ3_1_A_OTT_OSCR003_MFSET08	(RN_5081926) (RND DEP. PONTE MESSA) BANDA MORTA SP OSSIGENO COMPRESSORE 4 CON OSCAR ESCLUSO
AINP	R000922DANJ3_1_A_OTT_OSCR003_MFSET09	(RN_5081926) (RND DEP. PONTE MESSA) ESCLUSIONE AUTOMAZIONE OSCAR
AOUT	R000922DANJ3_1_A_OTT_OSCR004_BFSET01	(RN_5081926) (RND DEP. PONTE MESSA) TEMPO DI MONOSTABILE DO09

AINP	R000922DANJ3_1_A_OTT_OSCR004_MFSET01	(RN_5081926) (RND DEP. PONTE MESSA) TEMPO DI MONOSTABILE DO09
DOUT	R000922DANJ3_1_A_OTT_OSCR005_CFABL01	(RN_5081926) (RND DEP. PONTE MESSA) ABILITAZIONE ROTAZIONE GIORNALIERA COMPRESSORE (1=SI ROTAZ.)
DOUT	R000922DANJ3_1_A_OTT_OSCR005_CFONN01	(RN_5081926) (RND DEP. PONTE MESSA) COMANDO ATTIVAZIONE COMPRESSORE 1 CICLO MANUALE DI OSCAR
DOUT	R000922DANJ3_1_A_OTT_OSCR005_CFONN02	(RN_5081926) (RND DEP. PONTE MESSA) COMANDO ATTIVAZIONE COMPRESSORE 2 CICLO MANUALE DI OSCAR
DINP	R000922DANJ3_1_A_OTT_OSCR005_SFABL01	(RN_5081926) (RND DEP. PONTE MESSA) ABILITAZIONE ROTAZIONE GIORNALIERA COMPRESSORE (1=SI ROTAZ.)
DINP	R000922DANJ3_1_A_OTT_OSCR005_SFONN01	(RN_5081926) (RND DEP. PONTE MESSA) COMANDO ATTIVAZIONE COMPRESSORE 1 CICLO MANUALE DI OSCAR
DINP	R000922DANJ3_1_A_OTT_OSCR005_SFONN02	(RN_5081926) (RND DEP. PONTE MESSA) COMANDO ATTIVAZIONE COMPRESSORE 2 CICLO MANUALE DI OSCAR
DOUT	R000922DANJ3_1_A_PAC_CMPR001_CFABL01	(RN_5081926) (RND DEP. PONTE MESSA) COMANDO ABILITAZIONE SOFTWARE SOFFIANTE 1
DINP	R000922DANJ3_1_A_PAC_CMPR001_SFABL01	(RN_5081926) (RND DEP. PONTE MESSA) ABILITAZIONE SOFTWARE SOFFIANTE 1
DOUT	R000922DANJ3_1_A_PAC_CMPR002_CFABL01	(RN_5081926) (RND DEP. PONTE MESSA) COMANDO ABILITAZIONE SOFTWARE SOFFIANTE 2
DINP	R000922DANJ3_1_A_PAC_CMPR002_SFABL01	(RN_5081926) (RND DEP. PONTE MESSA) ABILITAZIONE SOFTWARE SOFFIANTE 2
DINP	R000922DANJ3_1_A_PLC_BATT001_AFMIN01	(RN_5081926) (RND DEP. PONTE MESSA) MINIMA TENSIONE BATTERIA
AINP	R000922DANJ3_1_A_POR_MOUT001_MFPOR01	(RN_5081926) (RND DEP. PONTE MESSA) MISURA DI PORTATA
DINP	R000922DANJ3_1_A_SIN_PMSL001_AFTER01	(RN_5081926) (RND DEP. PONTE MESSA) TERMICO POMPA 1
DOUT	R000922DANJ3_1_A_SIN_PMSL001_CFAUT01	(RN_5081926) (RND DEP. PONTE MESSA) COMANDO AUTOMATICO POMPA 1
DOUT	R000922DANJ3_1_A_SIN_PMSL001_CFMAN01	(RN_5081926) (RND DEP. PONTE MESSA) COMANDO MANUALE POMPA 1
DOUT	R000922DANJ3_1_A_SIN_PMSL001_CFONI01	(RN_5081926) (RND DEP. PONTE MESSA) MARCIA INDIETRO POMPA 1
AINP	R000922DANJ3_1_A_SIN_PMSL001_MFASS01	(RN_5081926) (RND DEP. PONTE MESSA) ASSORBIMENTO POMPA 1
DINP	R000922DANJ3_1_A_SIN_PMSL001_SFAUT01	(RN_5081926) (RND DEP. PONTE MESSA) POMPA 1 IN AUTOMATICO
DINP	R000922DANJ3_1_A_SIN_PMSL001_SFESC01	(RN_5081926) (RND DEP. PONTE MESSA) POMPA 1 ESCLUSA
DINP	R000922DANJ3_1_A_SIN_PMSL001_SFMAN01	(RN_5081926) (RND DEP. PONTE MESSA) POMPA 1 IN MANUALE
DINP	R000922DANJ3_1_A_SIN_PMSL001_SFOND01	(RN_5081926) (RND DEP. PONTE MESSA) MARCIA AVANTI POMPA 1
DINP	R000922DANJ3_1_A_SIN_PMSL001_SFONI01	(RN_5081926) (RND DEP. PONTE MESSA) MARCIA INDIETRO POMPA 1
DINP	R000922DANJ3_1_A_SIN_PMSL001_SFONN02	(RN_5081926) (RND DEP. PONTE MESSA) AUSILIARIO 24VAC POMPA 1
DINP	R000922DANJ3_1_A_SIN_PMSL002_AFTER01	(RN_5081926) (RND DEP. PONTE MESSA) TERMICO POMPA 2
DOUT	R000922DANJ3_1_A_SIN_PMSL002_CFAUT01	(RN_5081926) (RND DEP. PONTE MESSA) COMANDO AUTOMATICO POMPA 2
DOUT	R000922DANJ3_1_A_SIN_PMSL002_CFMAN01	(RN_5081926) (RND DEP. PONTE MESSA) COMANDO MANUALE POMPA 2
DOUT	R000922DANJ3_1_A_SIN_PMSL002_CFONI01	(RN_5081926) (RND DEP. PONTE MESSA) MARCIA INDIETRO POMPA 2
AINP	R000922DANJ3_1_A_SIN_PMSL002_MFASS01	(RN_5081926) (RND DEP. PONTE MESSA) ASSORBIMENTO POMPA 2
DINP	R000922DANJ3_1_A_SIN_PMSL002_SFAUT01	(RN_5081926) (RND DEP. PONTE MESSA) POMPA 2 IN AUTOMATICO
DINP	R000922DANJ3_1_A_SIN_PMSL002_SFESC01	(RN_5081926) (RND DEP. PONTE MESSA) POMPA 2 ESCLUSA
DINP	R000922DANJ3_1_A_SIN_PMSL002_SFMAN01	(RN_5081926) (RND DEP. PONTE MESSA) POMPA 2 IN MANUALE
DINP	R000922DANJ3_1_A_SIN_PMSL002_SFOND01	(RN_5081926) (RND DEP. PONTE MESSA) MARCIA AVANTI POMPA 2
DINP	R000922DANJ3_1_A_SIN_PMSL002_SFONI01	(RN_5081926) (RND DEP. PONTE MESSA) MARCIA INDIETRO POMPA 2
DINP	R000922DANJ3_1_A_SIN_PMSL002_SFONN02	(RN_5081926) (RND DEP. PONTE MESSA) AUSILIARIO 24VAC POMPA 2
AOUT	R000922DANJ3_1_A_TLM_RTUU001_BFDPL01	(RND DEP. PONTE MESSA) : POLLING DURATION
AOUT	R000922DANJ3_1_A_TLM_RTUU001_BFIPL01	(RND DEP. PONTE MESSA) : CONFIGURE POLLING TIME
DOUT	R000922DANJ3_1_A_TLM_RTUU001_CFALN01	(RND DEP. PONTE MESSA) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000922DANJ3_1_A_TLM_RTUU001_CFCFG01	(RND DEP. PONTE MESSA) : CONFIGURE RTU COMMAND
DOUT	R000922DANJ3_1_A_TLM_RTUU001_CFHPL01	(RND DEP. PONTE MESSA) : HISTORY POLLING COMMAND
DOUT	R000922DANJ3_1_A_TLM_RTUU001_CFMPL01	(RND DEP. PONTE MESSA) : MANUAL POLLING COMMAND
DOUT	R000922DANJ3_1_A_TLM_RTUU001_CFPRI01	(RND DEP. PONTE MESSA) : LOW/HIGH PRIORITY COMMAND
DOUT	R000922DANJ3_1_A_TLM_RTUU001_CFCSCN01	(RND DEP. PONTE MESSA) : ON SCAN COMMAND
AINP	R000922DANJ3_1_A_TLM_RTUU001_MFANM01	(RND DEP. PONTE MESSA) : GENERAL ANOMALY STATUS
AINP	R000922DANJ3_1_A_TLM_RTUU001_MFBPL01	(RND DEP. PONTE MESSA) : STOP POLLING COUNTER
AINP	R000922DANJ3_1_A_TLM_RTUU001_MFDUH01	(RND DEP. PONTE MESSA) : LAST HIST POLLING COUNTER

AINP	R000922DANJ3_1_A_TLM_RTUU001_MFDUP01	(RND DEP. PONTE MESSA) : LAST POLLING COUNTER
AINP	R000922DANJ3_1_A_TLM_RTUU001_MFERR01	(RND DEP. PONTE MESSA) : DETTAGLIO COMUNICAZIONE
AINP	R000922DANJ3_1_A_TLM_RTUU001_MFSTS01	(RND DEP. PONTE MESSA) : TELEMETRY STATUS
DINP	R000922DANJ3_1_A_TLM_RTUU001_SFALN01	(RND DEP. PONTE MESSA) : PRIMARY/SECONDART LINE STATUS
DINP	R000922DANJ3_1_A_TLM_RTUU001_SFPRI01	(RND DEP. PONTE MESSA) : LOW/HIGH PRIORITY STATUS
DINP	R000922DANJ3_1_A_TLM_RTUU001_SFSCN01	(RND DEP. PONTE MESSA) : ON SCAN STATUS
DINP	R000923DANJ3_1_B_ABT_ENEL001_AFTEN01	(RN_5081930) (RND DEPURATORE SCAVOLINO) MANCANZA FASI
DINP	R000923DANJ3_1_B_OSF_PMCFO01_AFTER01	(RN_5081930) (RND DEPURATORE SCAVOLINO) POMPA RICIRCOLO IN TERMICO
DINP	R000923DANJ3_1_B_OSF_PMCFO01_SFONN01	(RN_5081930) (RND DEPURATORE SCAVOLINO) POMPA RICIRCOLO IN MARCIA
DINP	R000923DANJ3_1_B_OSF_SOFF001_AFTER01	(RN_5081930) (RND DEPURATORE SCAVOLINO) COMPRESSORE AREAIONE IN TERMICO
DINP	R000923DANJ3_1_B_OSF_SOFF001_SFONN01	(RN_5081930) (RND DEPURATORE SCAVOLINO) COMPRESSORE AREAIONE IN MARCIA
DINP	R000923DANJ3_1_B_PLC_RTUU001_AFBAT01	(RN_5081930) (RND DEPURATORE SCAVOLINO) MINIMA TENSIONE BATTERIE
AOUT	R000923DANJ3_1_B_TLM_RTUU001_BFDPL01	(RND DEPURATORE SCAVOLINO) : POLLING DURATION
AOUT	R000923DANJ3_1_B_TLM_RTUU001_BFIPL01	(RND DEPURATORE SCAVOLINO) : CONFIGURE POLLING TIME
DOUT	R000923DANJ3_1_B_TLM_RTUU001_CFALN01	(RND DEPURATORE SCAVOLINO) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000923DANJ3_1_B_TLM_RTUU001_CFCFG01	(RND DEPURATORE SCAVOLINO) : CONFIGURE RTU COMMAND
DOUT	R000923DANJ3_1_B_TLM_RTUU001_CFHPL01	(RND DEPURATORE SCAVOLINO) : HISTORY POLLING COMMAND
DOUT	R000923DANJ3_1_B_TLM_RTUU001_CFMPL01	(RND DEPURATORE SCAVOLINO) : MANUAL POLLING COMMAND
DOUT	R000923DANJ3_1_B_TLM_RTUU001_CFPRI01	(RND DEPURATORE SCAVOLINO) : LOW/HIGH PRIORITY COMMAND
DOUT	R000923DANJ3_1_B_TLM_RTUU001_CFSCN01	(RND DEPURATORE SCAVOLINO) : ON SCAN COMMAND
AINP	R000923DANJ3_1_B_TLM_RTUU001_MFANM01	(RND DEPURATORE SCAVOLINO) : GENERAL ANOMALY STATUS
AINP	R000923DANJ3_1_B_TLM_RTUU001_MFBPL01	(RND DEPURATORE SCAVOLINO) : STOP POLLING COUNTER
AINP	R000923DANJ3_1_B_TLM_RTUU001_MFDUH01	(RND DEPURATORE SCAVOLINO) : LAST HIST POLLING COUNTER
AINP	R000923DANJ3_1_B_TLM_RTUU001_MFDUP01	(RND DEPURATORE SCAVOLINO) : LAST POLLING COUNTER
AINP	R000923DANJ3_1_B_TLM_RTUU001_MFERR01	(RND DEPURATORE SCAVOLINO) : DETTAGLIO COMUNICAZIONE
AINP	R000923DANJ3_1_B_TLM_RTUU001_MFSTS01	(RND DEPURATORE SCAVOLINO) : TELEMETRY STATUS
DINP	R000923DANJ3_1_B_TLM_RTUU001_SFALN01	(RND DEPURATORE SCAVOLINO) : PRIMARY/SECONDART LINE STATUS
DINP	R000923DANJ3_1_B_TLM_RTUU001_SFPRI01	(RND DEPURATORE SCAVOLINO) : LOW/HIGH PRIORITY STATUS
DINP	R000923DANJ3_1_B_TLM_RTUU001_SFSCN01	(RND DEPURATORE SCAVOLINO) : ON SCAN STATUS
AINP	R000924DANH7_1_X_ABT_ENEL001_MLEAT02	(RN_5081930) (RND DEPURATORE SCAVOLINO) ENERGIA ATTIVA DA SAP DEFINITIVA
DINP	R000924DANH7_1_A_ABT_AAUX001_AFTEN01	(RN_5086818) (RND DEP. CA' BALDONE) PRESENZA RETE 24VDC
DINP	R000924DANH7_1_A_ABT_AAUX002_AFTEN01	(RN_5086818) (RND DEP. CA' BALDONE) PRESENZA RETE 24VAC
DINP	R000924DANH7_1_A_ABT_ENEL001_AFTEN01	(RN_5086818) (RND DEP. CA' BALDONE) MANCANZA ALIMENTAZIONE
DINP	R000924DANH7_1_A_ABT_IGEN001_AFINT01	(RN_5086818) (RND DEP. CA' BALDONE) INTERRUTTORE GENERALE SCATTATO
DINP	R000924DANH7_1_A_ABT_INTR001_AFTER01	(RN_5086818) (RND DEP. CA' BALDONE) KLIXON POMPA 1
DINP	R000924DANH7_1_A_ABT_INTR001_SFONN01	(RN_5086818) (RND DEP. CA' BALDONE) STATO INTERRUTTORE POMPA 1
DINP	R000924DANH7_1_A_ABT_INTR002_AFTER01	(RN_5086818) (RND DEP. CA' BALDONE) KLIXON POMPA 2
DINP	R000924DANH7_1_A_ABT_INTR002_SFONN01	(RN_5086818) (RND DEP. CA' BALDONE) STATO INTERRUTTORE POMPA 2
DINP	R000924DANH7_1_A_ABT_INTR003_AFTER01	(RN_5086818) (RND DEP. CA' BALDONE) KLIXON SGRIGLIATORE
DINP	R000924DANH7_1_A_ABT_INTR003_SFONN01	(RN_5086818) (RND DEP. CA' BALDONE) STATO INTERRUTTORE GRIGLIATURA
DINP	R000924DANH7_1_A_ABT_INTR004_AFTER01	(RN_5086818) (RND DEP. CA' BALDONE) KLIXON MIXER DENITRIFICAZIONE
DINP	R000924DANH7_1_A_ABT_INTR004_SFONN01	(RN_5086818) (RND DEP. CA' BALDONE) STATO INTERRUTTORE MIXER DENITRO
DINP	R000924DANH7_1_A_ABT_INTR005_AFTER01	(RN_5086818) (RND DEP. CA' BALDONE) KLIXON SOFFIANTE 1
DINP	R000924DANH7_1_A_ABT_INTR005_SFONN01	(RN_5086818) (RND DEP. CA' BALDONE) STATO INTERRUTTORE SOFFIANTE 1
DINP	R000924DANH7_1_A_ABT_INTR006_AFTER01	(RN_5086818) (RND DEP. CA' BALDONE) KLIXON SOFFIANTE 2
DINP	R000924DANH7_1_A_ABT_INTR006_SFONN01	(RN_5086818) (RND DEP. CA' BALDONE) STATO INTERRUTTORE SOFFIANTE 2

DINP	R000924DANH7_1_A_ABT_INTR007_AFTER01	(RN_5086818) (RND DEP. CA' BALDONE) KLIXON POMPA 1 RICIRCOLO
DINP	R000924DANH7_1_A_ABT_INTR007_SFONN01	(RN_5086818) (RND DEP. CA' BALDONE) STATO INTERRUETTORE POMPA 1 RICIRCOLO
DINP	R000924DANH7_1_A_ABT_INTR008_AFTER01	(RN_5086818) (RND DEP. CA' BALDONE) KLIXON POMPA 2 RICIRCOLO
DINP	R000924DANH7_1_A_ABT_INTR008_SFONN01	(RN_5086818) (RND DEP. CA' BALDONE) STATO INTERRUETTORE POMPA 2 RICIRCOLO
DINP	R000924DANH7_1_A_ABT_INTR009_AFTER01	(RN_5086818) (RND DEP. CA' BALDONE) KLIXON POMPA DOSATRICE
DINP	R000924DANH7_1_A_ABT_INTR009_SFONN01	(RN_5086818) (RND DEP. CA' BALDONE) STATO INTERRUETTORE POMPA DOSATRICE
DINP	R000924DANH7_1_A_ABT_PZSA001_AFINT01	(RN_5086818) (RND DEP. CA' BALDONE) PROTEZIONE SOVRATENSIONE
DINP	R000924DANH7_1_A_DEN_PMCX001_AFTER01	(RN_5086818) (RND DEP. CA' BALDONE) TERMICO MIXER DENITRIFICAZIONE
DOUT	R000924DANH7_1_A_DEN_PMCX001_CFONN01	(RN_5086818) (RND DEP. CA' BALDONE) COMANDO MARCIA MIXER
DINP	R000924DANH7_1_A_DEN_PMCX001_SFAUT01	(RN_5086818) (RND DEP. CA' BALDONE) MIXER IN AUTOMATICO
DINP	R000924DANH7_1_A_DEN_PMCX001_SFESC01	(RN_5086818) (RND DEP. CA' BALDONE) MIXER ESCLUSO
DINP	R000924DANH7_1_A_DEN_PMCX001_SFONN01	(RN_5086818) (RND DEP. CA' BALDONE) MARCIA MIXER
DINP	R000924DANH7_1_A_DEN_PMCX001_SFONN02	(RN_5086818) (RND DEP. CA' BALDONE) AUSILIARIO 24VAC MIXER
DINP	R000924DANH7_1_A_DRG_PMD001_AFTER01	(RN_5086818) (RND DEP. CA' BALDONE) TERMICO POMPA DOSATRICE
DOUT	R000924DANH7_1_A_DRG_PMD001_CFONN01	(RN_5086818) (RND DEP. CA' BALDONE) COMANDO MARCIA POMPA DOSATRICE
DINP	R000924DANH7_1_A_DRG_PMD001_SFAUT01	(RN_5086818) (RND DEP. CA' BALDONE) POMPA DOSATRICE IN AUTOMATICO
DINP	R000924DANH7_1_A_DRG_PMD001_SFESC01	(RN_5086818) (RND DEP. CA' BALDONE) POMPA DOSATRICE ESCLUSA
DINP	R000924DANH7_1_A_DRG_PMD001_SFONN01	(RN_5086818) (RND DEP. CA' BALDONE) MARCIA POMPA DOSATRICE
DINP	R000924DANH7_1_A_DRG_PMD001_SFONN02	(RN_5086818) (RND DEP. CA' BALDONE) AUSILIARIO 24VAC POMPA DOSATRICE
DINP	R000924DANH7_1_A_GEN_CNTA001_AFLRM01	(RN_5086818) (RND DEP. CA' BALDONE) ANTINTRUSIONE
DINP	R000924DANH7_1_A_GEN_IMPI001_AFEMG01	(RN_5086818) (RND DEP. CA' BALDONE) FUNZIONAMENTO POMPE EMERGENZA
DOUT	R000924DANH7_1_A_GEN_IMPI001_CFRES01	(RN_5086818) (RND DEP. CA' BALDONE) RESET FUNZIONAMENTO EMERGENZA
DINP	R000924DANH7_1_A_GEN_IMPI001_SFLOC01	(RN_5086818) (RND DEP. CA' BALDONE) RELE' LOC/TLC
DINP	R000924DANH7_1_A_GGR_GRIG001_AFTER01	(RN_5086818) (RND DEP. CA' BALDONE) TERMICO SGRIGLIATORE
DOUT	R000924DANH7_1_A_GGR_GRIG001_CFONN01	(RN_5086818) (RND DEP. CA' BALDONE) COMANDO MARCIA SGRIGLIATORE
DINP	R000924DANH7_1_A_GGR_GRIG001_SFAUT01	(RN_5086818) (RND DEP. CA' BALDONE) SGRIGLIATORE IN AUTOMATICO
DINP	R000924DANH7_1_A_GGR_GRIG001_SFESC01	(RN_5086818) (RND DEP. CA' BALDONE) SGRIGLIATORE ESCLUSO
DINP	R000924DANH7_1_A_GGR_GRIG001_SFONN01	(RN_5086818) (RND DEP. CA' BALDONE) MARCIA SGRIGLIATORE
DINP	R000924DANH7_1_A_GGR_GRIG001_SFONN02	(RN_5086818) (RND DEP. CA' BALDONE) AUSILIARIO 24VAC SGRIGLIATORE
DINP	R000924DANH7_1_A_OSF_PMCFO01_AFMIN01	(RN_5086818) (RND DEP. CA' BALDONE) MINIMO LIVELLO POMPA RICIRCOLO
DINP	R000924DANH7_1_A_OSF_PMCFO01_AFTER01	(RN_5086818) (RND DEP. CA' BALDONE) TERMICO POMPA 1 RICIRCOLO
DOUT	R000924DANH7_1_A_OSF_PMCFO01_CFONN01	(RN_5086818) (RND DEP. CA' BALDONE) COMANDO MARCIA POMPA 1 RICIRCOLO
AINP	R000924DANH7_1_A_OSF_PMCFO01_MFASS01	(RN_5086818) (RND DEP. CA' BALDONE) ASSORBIMENTO POMPA RICIRCOLO 1
DINP	R000924DANH7_1_A_OSF_PMCFO01_SFAUT01	(RN_5086818) (RND DEP. CA' BALDONE) POMPA 1 RICIRCOLO IN AUTOMATICO
DINP	R000924DANH7_1_A_OSF_PMCFO01_SFESC01	(RN_5086818) (RND DEP. CA' BALDONE) POMPA 1 RICIRCOLO ESCLUSA
DINP	R000924DANH7_1_A_OSF_PMCFO01_SFONN01	(RN_5086818) (RND DEP. CA' BALDONE) MARCIA POMPA 1 RICIRCOLO
DINP	R000924DANH7_1_A_OSF_PMCFO01_SFONN02	(RN_5086818) (RND DEP. CA' BALDONE) AUSILIARIO 24VAC POMPA 1 RICIRCOLO
DINP	R000924DANH7_1_A_OSF_PMCFO02_AFTER01	(RN_5086818) (RND DEP. CA' BALDONE) TERMICO POMPA 2 RICIRCOLO
DOUT	R000924DANH7_1_A_OSF_PMCFO02_CFONN01	(RN_5086818) (RND DEP. CA' BALDONE) COMANDO MARCIA POMPA 2 RICIRCOLO
AINP	R000924DANH7_1_A_OSF_PMCFO02_MFASS01	(RN_5086818) (RND DEP. CA' BALDONE) ASSORBIMENTO POMPA RICIRCOLO 2
DINP	R000924DANH7_1_A_OSF_PMCFO02_SFAUT01	(RN_5086818) (RND DEP. CA' BALDONE) POMPA 2 RICIRCOLO IN AUTOMATICO
DINP	R000924DANH7_1_A_OSF_PMCFO02_SFESC01	(RN_5086818) (RND DEP. CA' BALDONE) POMPA 2 RICIRCOLO ESCLUSA
DINP	R000924DANH7_1_A_OSF_PMCFO02_SFONN01	(RN_5086818) (RND DEP. CA' BALDONE) MARCIA POMPA 2 RICIRCOLO
DINP	R000924DANH7_1_A_OSF_PMCFO02_SFONN02	(RN_5086818) (RND DEP. CA' BALDONE) AUSILIARIO 24VAC POMPA 2 RICIRCOLO
DOUT	R000924DANH7_1_A_OSF_SOFF000_CFONN02	(RN_5086818) (RND DEP. CA' BALDONE) FUNZIONAMENTO EMERGENZA SOFFIANTI
DINP	R000924DANH7_1_A_OSF_SOFF000_SFONN01	(RN_5086818) (RND DEP. CA' BALDONE) - COMANDO FUNZIONAMENTO IN EMERGENZA SOFFIANTI

DINP	R000924DANH7_1_A_OSF_SOFF000_SFONN02	(RN_5086818) (RND DEP. CA' BALDONE) FUNZIONAMENTO EMERGENZA SOFFIANTI
DINP	R000924DANH7_1_A_OSF_SOFF001_AFTER01	(RN_5086818) (RND DEP. CA' BALDONE) TERMICO SOFFIANTE 1
DOUT	R000924DANH7_1_A_OSF_SOFF001_CFONN01	(RN_5086818) (RND DEP. CA' BALDONE) COMANDO MARCIA SOFFIANTE 1
AINP	R000924DANH7_1_A_OSF_SOFF001_MFASS01	(RN_5086818) (RND DEP. CA' BALDONE) ASSORBIMENTO SOFFIANTE 1
DINP	R000924DANH7_1_A_OSF_SOFF001_SFAUT01	(RN_5086818) (RND DEP. CA' BALDONE) SOFFIANTE 1 IN AUTOMATICO
DINP	R000924DANH7_1_A_OSF_SOFF001_SFESC01	(RN_5086818) (RND DEP. CA' BALDONE) SOFFIANTE 1 ESCLUSA
DINP	R000924DANH7_1_A_OSF_SOFF001_SFONN01	(RN_5086818) (RND DEP. CA' BALDONE) MARCIA SOFFIANTE 1
DINP	R000924DANH7_1_A_OSF_SOFF001_SFONN02	(RN_5086818) (RND DEP. CA' BALDONE) AUSILIARIO 24VAC SOFFIANTE 1
DINP	R000924DANH7_1_A_OSF_SOFF002_AFTER01	(RN_5086818) (RND DEP. CA' BALDONE) TERMICO SOFFIANTE 2
DOUT	R000924DANH7_1_A_OSF_SOFF002_CFONN01	(RN_5086818) (RND DEP. CA' BALDONE) COMANDO MARCIA SOFFIANTE 2
AINP	R000924DANH7_1_A_OSF_SOFF002_MFASS01	(RN_5086818) (RND DEP. CA' BALDONE) ASSORBIMENTO SOFFIANTE 2
DINP	R000924DANH7_1_A_OSF_SOFF002_SFAUT01	(RN_5086818) (RND DEP. CA' BALDONE) SOFFIANTE 2 IN AUTOMATICO
DINP	R000924DANH7_1_A_OSF_SOFF002_SFESC01	(RN_5086818) (RND DEP. CA' BALDONE) SOFFIANTE 2 ESCLUSA
DINP	R000924DANH7_1_A_OSF_SOFF002_SFONN01	(RN_5086818) (RND DEP. CA' BALDONE) MARCIA SOFFIANTE 2
DINP	R000924DANH7_1_A_OSF_SOFF002_SFONN02	(RN_5086818) (RND DEP. CA' BALDONE) AUSILIARIO 24VAC SOFFIANTE 2
DINP	R000924DANH7_1_A_OSF_VASC001_AFMAX01	(RN_5086818) (RND DEP. CA' BALDONE) LIVELLO EXTRA MASSIMO
DINP	R000924DANH7_1_A_OSF_VASC001_AFMIN01	(RN_5086818) (RND DEP. CA' BALDONE) LIVELLO EXTRA MINIMO
AINP	R000924DANH7_1_A_OSF_VASC001_MFCSS01	(RN_5086818) (RND DEP. CA' BALDONE) SOLIDI SOSPESI
AINP	R000924DANH7_1_A_OSF_VASC001_MFLIV01	(RN_5086818) (RND DEP. CA' BALDONE) LIVELLO VASCA SOLLEVAMENTO
AINP	R000924DANH7_1_A_OSF_VASC001_MFLO201	(RN_5086818) (RND DEP. CA' BALDONE) OSSIGENO
DINP	R000924DANH7_1_A_OSF_VASC002_AFMAX01	(RN_5086818) (RND DEP. CA' BALDONE) MASSIMO LIVELLO POMPA RICIRCOLO
AOUT	R000924DANH7_1_A_OTT_OSCR001_BFSET01	(RN_5086818) (RND DEP. CA' BALDONE) FB OSCARLITE SOFFIANTE1 PIOGGIA FASCIA ON1
AOUT	R000924DANH7_1_A_OTT_OSCR001_BFSET02	(RN_5086818) (RND DEP. CA' BALDONE) FB OSCARLITE SOFFIANTE1 PIOGGIA FASCIA ON2
AOUT	R000924DANH7_1_A_OTT_OSCR001_BFSET03	(RN_5086818) (RND DEP. CA' BALDONE) FB OSCARLITE SOFFIANTE1 PIOGGIA FASCIA ON3
AOUT	R000924DANH7_1_A_OTT_OSCR001_BFSET04	(RN_5086818) (RND DEP. CA' BALDONE) FB OSCARLITE SOFFIANTE1 PIOGGIA FASCIA ON4
AOUT	R000924DANH7_1_A_OTT_OSCR001_BFSET05	(RN_5086818) (RND DEP. CA' BALDONE) FB OSCARLITE SOFFIANTE1 PIOGGIA FASCIA ON5
AOUT	R000924DANH7_1_A_OTT_OSCR001_BFSET06	(RN_5086818) (RND DEP. CA' BALDONE) FB OSCARLITE SOFFIANTE1 PIOGGIA FASCIA ON6
AOUT	R000924DANH7_1_A_OTT_OSCR001_BFSET07	(RN_5086818) (RND DEP. CA' BALDONE) FB OSCARLITE SOFFIANTE1 PIOGGIA FASCIA ON7
AOUT	R000924DANH7_1_A_OTT_OSCR001_BFSET08	(RN_5086818) (RND DEP. CA' BALDONE) FB OSCARLITE SOFFIANTE1 PIOGGIA FASCIA ON8
AOUT	R000924DANH7_1_A_OTT_OSCR001_BFSET09	(RN_5086818) (RND DEP. CA' BALDONE) FB OSCARLITE SOFFIANTE1 PIOGGIA FASCIA ON9
AOUT	R000924DANH7_1_A_OTT_OSCR001_BFSET10	(RN_5086818) (RND DEP. CA' BALDONE) FB OSCARLITE SOFFIANTE1 PIOGGIA FASCIA ON10
AOUT	R000924DANH7_1_A_OTT_OSCR001_BFSET11	(RN_5086818) (RND DEP. CA' BALDONE) FB OSCARLITE SOFFIANTE1 PIOGGIA FASCIA ON11
AOUT	R000924DANH7_1_A_OTT_OSCR001_BFSET12	(RN_5086818) (RND DEP. CA' BALDONE) FB OSCARLITE SOFFIANTE1 PIOGGIA FASCIA ON12
AOUT	R000924DANH7_1_A_OTT_OSCR001_BFSET13	(RN_5086818) (RND DEP. CA' BALDONE) FB OSCARLITE SOFFIANTE1 PIOGGIA FASCIA ON13
AOUT	R000924DANH7_1_A_OTT_OSCR001_BFSET14	(RN_5086818) (RND DEP. CA' BALDONE) FB OSCARLITE SOFFIANTE1 PIOGGIA FASCIA ON14
AOUT	R000924DANH7_1_A_OTT_OSCR001_BFSET15	(RN_5086818) (RND DEP. CA' BALDONE) FB OSCARLITE SOFFIANTE1 PIOGGIA FASCIA ON15
AOUT	R000924DANH7_1_A_OTT_OSCR001_BFSET16	(RN_5086818) (RND DEP. CA' BALDONE) FB OSCARLITE SOFFIANTE1 PIOGGIA FASCIA ON16
AOUT	R000924DANH7_1_A_OTT_OSCR001_BFSET17	(RN_5086818) (RND DEP. CA' BALDONE) FB OSCARLITE SOFFIANTE1 PIOGGIA FASCIA ON17
AOUT	R000924DANH7_1_A_OTT_OSCR001_BFSET18	(RN_5086818) (RND DEP. CA' BALDONE) FB OSCARLITE SOFFIANTE1 PIOGGIA FASCIA ON18
AOUT	R000924DANH7_1_A_OTT_OSCR001_BFSET19	(RN_5086818) (RND DEP. CA' BALDONE) FB OSCARLITE SOFFIANTE1 PIOGGIA FASCIA ON19
AOUT	R000924DANH7_1_A_OTT_OSCR001_BFSET20	(RN_5086818) (RND DEP. CA' BALDONE) FB OSCARLITE SOFFIANTE1 PIOGGIA FASCIA ON20
AOUT	R000924DANH7_1_A_OTT_OSCR001_BFSET21	(RN_5086818) (RND DEP. CA' BALDONE) FB OSCARLITE SOFFIANTE1 PIOGGIA FASCIA ON21
AOUT	R000924DANH7_1_A_OTT_OSCR001_BFSET22	(RN_5086818) (RND DEP. CA' BALDONE) FB OSCARLITE SOFFIANTE1 PIOGGIA FASCIA ON22
AOUT	R000924DANH7_1_A_OTT_OSCR001_BFSET23	(RN_5086818) (RND DEP. CA' BALDONE) FB OSCARLITE SOFFIANTE1 PIOGGIA FASCIA ON23
AOUT	R000924DANH7_1_A_OTT_OSCR001_BFSET24	(RN_5086818) (RND DEP. CA' BALDONE) FB OSCARLITE SOFFIANTE1 PIOGGIA FASCIA ON24
AOUT	R000924DANH7_1_A_OTT_OSCR001_BFSET25	(RN_5086818) (RND DEP. CA' BALDONE) FB OSCARLITE SOFFIANTE1 PIOGGIA FASCIA OFF1

AOUT	R000924DANH7_1_A_OTT_OSCR001_BFSET26	(RN_5086818) (RND DEP. CA' BALDONE) FB OSCARLITE SOFFIANTE1 PIOGGIA FASCIA OFF2
AOUT	R000924DANH7_1_A_OTT_OSCR001_BFSET27	(RN_5086818) (RND DEP. CA' BALDONE) FB OSCARLITE SOFFIANTE1 PIOGGIA FASCIA OFF3
AOUT	R000924DANH7_1_A_OTT_OSCR001_BFSET28	(RN_5086818) (RND DEP. CA' BALDONE) FB OSCARLITE SOFFIANTE1 PIOGGIA FASCIA OFF4
AOUT	R000924DANH7_1_A_OTT_OSCR001_BFSET29	(RN_5086818) (RND DEP. CA' BALDONE) FB OSCARLITE SOFFIANTE1 PIOGGIA FASCIA OFF5
AOUT	R000924DANH7_1_A_OTT_OSCR001_BFSET30	(RN_5086818) (RND DEP. CA' BALDONE) FB OSCARLITE SOFFIANTE1 PIOGGIA FASCIA OFF6
AOUT	R000924DANH7_1_A_OTT_OSCR001_BFSET31	(RN_5086818) (RND DEP. CA' BALDONE) FB OSCARLITE SOFFIANTE1 PIOGGIA FASCIA OFF7
AOUT	R000924DANH7_1_A_OTT_OSCR001_BFSET32	(RN_5086818) (RND DEP. CA' BALDONE) FB OSCARLITE SOFFIANTE1 PIOGGIA FASCIA OFF8
AOUT	R000924DANH7_1_A_OTT_OSCR001_BFSET33	(RN_5086818) (RND DEP. CA' BALDONE) FB OSCARLITE SOFFIANTE1 PIOGGIA FASCIA OFF9
AOUT	R000924DANH7_1_A_OTT_OSCR001_BFSET34	(RN_5086818) (RND DEP. CA' BALDONE) FB OSCARLITE SOFFIANTE1 PIOGGIA FASCIA OFF10
AOUT	R000924DANH7_1_A_OTT_OSCR001_BFSET35	(RN_5086818) (RND DEP. CA' BALDONE) FB OSCARLITE SOFFIANTE1 PIOGGIA FASCIA OFF11
AOUT	R000924DANH7_1_A_OTT_OSCR001_BFSET36	(RN_5086818) (RND DEP. CA' BALDONE) FB OSCARLITE SOFFIANTE1 PIOGGIA FASCIA OFF12
AOUT	R000924DANH7_1_A_OTT_OSCR001_BFSET37	(RN_5086818) (RND DEP. CA' BALDONE) FB OSCARLITE SOFFIANTE1 PIOGGIA FASCIA OFF13
AOUT	R000924DANH7_1_A_OTT_OSCR001_BFSET38	(RN_5086818) (RND DEP. CA' BALDONE) FB OSCARLITE SOFFIANTE1 PIOGGIA FASCIA OFF14
AOUT	R000924DANH7_1_A_OTT_OSCR001_BFSET39	(RN_5086818) (RND DEP. CA' BALDONE) FB OSCARLITE SOFFIANTE1 PIOGGIA FASCIA OFF15
AOUT	R000924DANH7_1_A_OTT_OSCR001_BFSET40	(RN_5086818) (RND DEP. CA' BALDONE) FB OSCARLITE SOFFIANTE1 PIOGGIA FASCIA OFF16
AOUT	R000924DANH7_1_A_OTT_OSCR001_BFSET41	(RN_5086818) (RND DEP. CA' BALDONE) FB OSCARLITE SOFFIANTE1 PIOGGIA FASCIA OFF17
AOUT	R000924DANH7_1_A_OTT_OSCR001_BFSET42	(RN_5086818) (RND DEP. CA' BALDONE) FB OSCARLITE SOFFIANTE1 PIOGGIA FASCIA OFF18
AOUT	R000924DANH7_1_A_OTT_OSCR001_BFSET43	(RN_5086818) (RND DEP. CA' BALDONE) FB OSCARLITE SOFFIANTE1 PIOGGIA FASCIA OFF19
AOUT	R000924DANH7_1_A_OTT_OSCR001_BFSET44	(RN_5086818) (RND DEP. CA' BALDONE) FB OSCARLITE SOFFIANTE1 PIOGGIA FASCIA OFF20
AOUT	R000924DANH7_1_A_OTT_OSCR001_BFSET45	(RN_5086818) (RND DEP. CA' BALDONE) FB OSCARLITE SOFFIANTE1 PIOGGIA FASCIA OFF21
AOUT	R000924DANH7_1_A_OTT_OSCR001_BFSET46	(RN_5086818) (RND DEP. CA' BALDONE) FB OSCARLITE SOFFIANTE1 PIOGGIA FASCIA OFF22
AOUT	R000924DANH7_1_A_OTT_OSCR001_BFSET47	(RN_5086818) (RND DEP. CA' BALDONE) FB OSCARLITE SOFFIANTE1 PIOGGIA FASCIA OFF23
AOUT	R000924DANH7_1_A_OTT_OSCR001_BFSET48	(RN_5086818) (RND DEP. CA' BALDONE) FB OSCARLITE SOFFIANTE1 PIOGGIA FASCIA OFF24
AOUT	R000924DANH7_1_A_OTT_OSCR001_BFSET49	(RN_5086818) (RND DEP. CA' BALDONE) FB OSCARLITE SOFFIANTE1 PIOGGIA SETPOINT
AOUT	R000924DANH7_1_A_OTT_OSCR001_BFSET73	(RN_5086818) (RND DEP. CA' BALDONE) FB OSCARLITE SOFFIANTE1 MODALITA
AOUT	R000924DANH7_1_A_OTT_OSCR001_BFSET74	(RN_5086818) (RND DEP. CA' BALDONE) FB OSCARLITE SOFFIANTE1 BANDA MORTA SUP
AOUT	R000924DANH7_1_A_OTT_OSCR001_BFSET75	(RN_5086818) (RND DEP. CA' BALDONE) FB OSCARLITE SOFFIANTE1 BANDA MORTA INF
AOUT	R000924DANH7_1_A_OTT_OSCR001_BFSET76	(RN_5086818) (RND DEP. CA' BALDONE) FB OSCARLITE SOFFIANTE1 STEP INCREMENTO POSITIVO (mg/l)
AOUT	R000924DANH7_1_A_OTT_OSCR001_BFSET77	(RN_5086818) (RND DEP. CA' BALDONE) FB OSCARLITE SOFFIANTE1 STEP INCREMENTO NEGATIVO (mg/l)
AOUT	R000924DANH7_1_A_OTT_OSCR001_BFSET78	(RN_5086818) (RND DEP. CA' BALDONE) FB OSCARLITE SOFFIANTE1 LIMITE MINIMO COMANDO INVERTER
AOUT	R000924DANH7_1_A_OTT_OSCR001_BFSET79	(RN_5086818) (RND DEP. CA' BALDONE) FB OSCARLITE SOFFIANTE1 LIMITE MASSIMO COMANDO INVERTER
AOUT	R000924DANH7_1_A_OTT_OSCR001_BFSET80	(RN_5086818) (RND DEP. CA' BALDONE) FB OSCARLITE SOFFIANTE1 SET PARTENZA FREDDO (Hz)
AOUT	R000924DANH7_1_A_OTT_OSCR001_BFSET81	(RN_5086818) (RND DEP. CA' BALDONE) FB OSCARLITE SOFFIANTE1 TEMPO CAMPIONAMENTO
AOUT	R000924DANH7_1_A_OTT_OSCR001_BFSET82	(RN_5086818) (RND DEP. CA' BALDONE) FB OSCARLITE SOFFIANTE1 SET MANUALE
AOUT	R000924DANH7_1_A_OTT_OSCR001_BFSET83	(RN_5086818) (RND DEP. CA' BALDONE) FB OSCARLITE SOFFIANTE2 SET MANUALE
AOUT	R000924DANH7_1_A_OTT_OSCR001_BFSET84	(RN_5086818) (RND DEP. CA' BALDONE) FB OSCARLITE VASCA1 SOGLIA PIOGGIA SECCO
AOUT	R000924DANH7_1_A_OTT_OSCR001_BFSET87	(RN_5086818) (RND DEP. CA' BALDONE) FB OSCARLITE SOFFIANTE2 LIMITE MINIMO COMANDO INVERTER
AOUT	R000924DANH7_1_A_OTT_OSCR001_BFSET88	(RN_5086818) (RND DEP. CA' BALDONE) FB OSCARLITE SOFFIANTE2 LIMITE MASSIMO COMANDO INVERTER
AOUT	R000924DANH7_1_A_OTT_OSCR001_BFSET89	(RN_5086818) (RND DEP. CA' BALDONE) FB OSCARLITE SOFFIANTE1 PRIORITA
AOUT	R000924DANH7_1_A_OTT_OSCR001_BFSET90	(RN_5086818) (RND DEP. CA' BALDONE) FB OSCARLITE SOFFIANTE2 PRIORITA
AOUT	R000924DANH7_1_A_OTT_OSCR001_BFSET91	(RN_5086818) (RND DEP. CA' BALDONE) FB OSCARLITE VASCA1 TON
AOUT	R000924DANH7_1_A_OTT_OSCR001_BFSET92	(RN_5086818) (RND DEP. CA' BALDONE) FB OSCARLITE VASCA1 TOFF
DOUT	R000924DANH7_1_A_OTT_OSCR001_CFABL01	(RN_5086818) (RND DEP. CA' BALDONE) ABILITAZIONE FUNZIONAMENTO EMERGENZA
AINP	R000924DANH7_1_A_OTT_OSCR001_MFSET01	(RN_5086818) (RND DEP. CA' BALDONE) FB OSCARLITE SOFFIANTE1 PIOGGIA FASCIA ON1
AINP	R000924DANH7_1_A_OTT_OSCR001_MFSET02	(RN_5086818) (RND DEP. CA' BALDONE) FB OSCARLITE SOFFIANTE1 PIOGGIA FASCIA ON2
AINP	R000924DANH7_1_A_OTT_OSCR001_MFSET03	(RN_5086818) (RND DEP. CA' BALDONE) FB OSCARLITE SOFFIANTE1 PIOGGIA FASCIA ON3

[illegible]

AINP	R000924DANH7_1_A_OTT_OSCR001_MFSET73	(RN_5086818) (RND DEP. CA' BALDONE) FB OSCARLITE SOFFIANTE1 MODALITA
AINP	R000924DANH7_1_A_OTT_OSCR001_MFSET74	(RN_5086818) (RND DEP. CA' BALDONE) FB OSCARLITE SOFFIANTE1 BANDA MORTA SUP
AINP	R000924DANH7_1_A_OTT_OSCR001_MFSET75	(RN_5086818) (RND DEP. CA' BALDONE) FB OSCARLITE SOFFIANTE1 BANDA MORTA INF
AINP	R000924DANH7_1_A_OTT_OSCR001_MFSET76	(RN_5086818) (RND DEP. CA' BALDONE) FB OSCARLITE SOFFIANTE1 STEP INCREMENTO POSITIVO (mg/l)
AINP	R000924DANH7_1_A_OTT_OSCR001_MFSET77	(RN_5086818) (RND DEP. CA' BALDONE) FB OSCARLITE SOFFIANTE1 STEP INCREMENTO NEGATIVO (mg/l)
AINP	R000924DANH7_1_A_OTT_OSCR001_MFSET78	(RN_5086818) (RND DEP. CA' BALDONE) FB OSCARLITE SOFFIANTE1 LIMITE MINIMO COMANDO INVERTER
AINP	R000924DANH7_1_A_OTT_OSCR001_MFSET79	(RN_5086818) (RND DEP. CA' BALDONE) FB OSCARLITE SOFFIANTE1 LIMITE MASSIMO COMANDO INVERTER
AINP	R000924DANH7_1_A_OTT_OSCR001_MFSET80	(RN_5086818) (RND DEP. CA' BALDONE) FB OSCARLITE SOFFIANTE1 SET PARTENZA FREDDO (Hz)
AINP	R000924DANH7_1_A_OTT_OSCR001_MFSET81	(RN_5086818) (RND DEP. CA' BALDONE) FB OSCARLITE SOFFIANTE1 TEMPO CAMPIONAMENTO
AINP	R000924DANH7_1_A_OTT_OSCR001_MFSET82	(RN_5086818) (RND DEP. CA' BALDONE) FB OSCARLITE SOFFIANTE1 SET MANUALE
AINP	R000924DANH7_1_A_OTT_OSCR001_MFSET83	(RN_5086818) (RND DEP. CA' BALDONE) FB OSCARLITE SOFFIANTE2 SET MANUALE
AINP	R000924DANH7_1_A_OTT_OSCR001_MFSET84	(RN_5086818) (RND DEP. CA' BALDONE) FB OSCARLITE VASCA1 SOGLIA PIOGGIA SECCO
AINP	R000924DANH7_1_A_OTT_OSCR001_MFSET87	(RN_5086818) (RND DEP. CA' BALDONE) FB OSCARLITE SOFFIANTE2 LIMITE MINIMO COMANDO INVERTER
AINP	R000924DANH7_1_A_OTT_OSCR001_MFSET88	(RN_5086818) (RND DEP. CA' BALDONE) FB OSCARLITE SOFFIANTE2 LIMITE MASSIMO COMANDO INVERTER
AINP	R000924DANH7_1_A_OTT_OSCR001_MFSET89	(RN_5086818) (RND DEP. CA' BALDONE) FB OSCARLITE SOFFIANTE1 PRIORITA
AINP	R000924DANH7_1_A_OTT_OSCR001_MFSET90	(RN_5086818) (RND DEP. CA' BALDONE) FB OSCARLITE SOFFIANTE2 PRIORITA
AINP	R000924DANH7_1_A_OTT_OSCR001_MFSET91	(RN_5086818) (RND DEP. CA' BALDONE) FB OSCARLITE VASCA1 TON
AINP	R000924DANH7_1_A_OTT_OSCR001_MFSET92	(RN_5086818) (RND DEP. CA' BALDONE) FB OSCARLITE VASCA1 TOFF
DINP	R000924DANH7_1_A_OTT_OSCR001_SFABL01	(RN_5086818) (RND DEP. CA' BALDONE) ABILITAZIONE FUNZIONAMENTO EMERGENZA
AOUT	R000924DANH7_1_A_OTT_OSCR002_BFSET01	(RN_5086818) (RND DEP. CA' BALDONE) FB OSCARLITE SOFFIANTE1 SECCO FASCIA ON1
AOUT	R000924DANH7_1_A_OTT_OSCR002_BFSET02	(RN_5086818) (RND DEP. CA' BALDONE) FB OSCARLITE SOFFIANTE1 SECCO FASCIA ON2
AOUT	R000924DANH7_1_A_OTT_OSCR002_BFSET03	(RN_5086818) (RND DEP. CA' BALDONE) FB OSCARLITE SOFFIANTE1 SECCO FASCIA ON3
AOUT	R000924DANH7_1_A_OTT_OSCR002_BFSET04	(RN_5086818) (RND DEP. CA' BALDONE) FB OSCARLITE SOFFIANTE1 SECCO FASCIA ON4
AOUT	R000924DANH7_1_A_OTT_OSCR002_BFSET05	(RN_5086818) (RND DEP. CA' BALDONE) FB OSCARLITE SOFFIANTE1 SECCO FASCIA ON5
AOUT	R000924DANH7_1_A_OTT_OSCR002_BFSET06	(RN_5086818) (RND DEP. CA' BALDONE) FB OSCARLITE SOFFIANTE1 SECCO FASCIA ON6
AOUT	R000924DANH7_1_A_OTT_OSCR002_BFSET07	(RN_5086818) (RND DEP. CA' BALDONE) FB OSCARLITE SOFFIANTE1 SECCO FASCIA ON7
AOUT	R000924DANH7_1_A_OTT_OSCR002_BFSET08	(RN_5086818) (RND DEP. CA' BALDONE) FB OSCARLITE SOFFIANTE1 SECCO FASCIA ON8
AOUT	R000924DANH7_1_A_OTT_OSCR002_BFSET09	(RN_5086818) (RND DEP. CA' BALDONE) FB OSCARLITE SOFFIANTE1 SECCO FASCIA ON9
AOUT	R000924DANH7_1_A_OTT_OSCR002_BFSET10	(RN_5086818) (RND DEP. CA' BALDONE) FB OSCARLITE SOFFIANTE1 SECCO FASCIA ON10
AOUT	R000924DANH7_1_A_OTT_OSCR002_BFSET11	(RN_5086818) (RND DEP. CA' BALDONE) FB OSCARLITE SOFFIANTE1 SECCO FASCIA ON11
AOUT	R000924DANH7_1_A_OTT_OSCR002_BFSET12	(RN_5086818) (RND DEP. CA' BALDONE) FB OSCARLITE SOFFIANTE1 SECCO FASCIA ON12
AOUT	R000924DANH7_1_A_OTT_OSCR002_BFSET13	(RN_5086818) (RND DEP. CA' BALDONE) FB OSCARLITE SOFFIANTE1 SECCO FASCIA ON13
AOUT	R000924DANH7_1_A_OTT_OSCR002_BFSET14	(RN_5086818) (RND DEP. CA' BALDONE) FB OSCARLITE SOFFIANTE1 SECCO FASCIA ON14
AOUT	R000924DANH7_1_A_OTT_OSCR002_BFSET15	(RN_5086818) (RND DEP. CA' BALDONE) FB OSCARLITE SOFFIANTE1 SECCO FASCIA ON15
AOUT	R000924DANH7_1_A_OTT_OSCR002_BFSET16	(RN_5086818) (RND DEP. CA' BALDONE) FB OSCARLITE SOFFIANTE1 SECCO FASCIA ON16
AOUT	R000924DANH7_1_A_OTT_OSCR002_BFSET17	(RN_5086818) (RND DEP. CA' BALDONE) FB OSCARLITE SOFFIANTE1 SECCO FASCIA ON17
AOUT	R000924DANH7_1_A_OTT_OSCR002_BFSET18	(RN_5086818) (RND DEP. CA' BALDONE) FB OSCARLITE SOFFIANTE1 SECCO FASCIA ON18
AOUT	R000924DANH7_1_A_OTT_OSCR002_BFSET19	(RN_5086818) (RND DEP. CA' BALDONE) FB OSCARLITE SOFFIANTE1 SECCO FASCIA ON19
AOUT	R000924DANH7_1_A_OTT_OSCR002_BFSET20	(RN_5086818) (RND DEP. CA' BALDONE) FB OSCARLITE SOFFIANTE1 SECCO FASCIA ON20
AOUT	R000924DANH7_1_A_OTT_OSCR002_BFSET21	(RN_5086818) (RND DEP. CA' BALDONE) FB OSCARLITE SOFFIANTE1 SECCO FASCIA ON21
AOUT	R000924DANH7_1_A_OTT_OSCR002_BFSET22	(RN_5086818) (RND DEP. CA' BALDONE) FB OSCARLITE SOFFIANTE1 SECCO FASCIA ON22
AOUT	R000924DANH7_1_A_OTT_OSCR002_BFSET23	(RN_5086818) (RND DEP. CA' BALDONE) FB OSCARLITE SOFFIANTE1 SECCO FASCIA ON23
AOUT	R000924DANH7_1_A_OTT_OSCR002_BFSET24	(RN_5086818) (RND DEP. CA' BALDONE) FB OSCARLITE SOFFIANTE1 SECCO FASCIA ON24
AOUT	R000924DANH7_1_A_OTT_OSCR002_BFSET25	(RN_5086818) (RND DEP. CA' BALDONE) FB OSCARLITE SOFFIANTE1 SECCO FASCIA OFF1
AOUT	R000924DANH7_1_A_OTT_OSCR002_BFSET26	(RN_5086818) (RND DEP. CA' BALDONE) FB OSCARLITE SOFFIANTE1 SECCO FASCIA OFF2
AOUT	R000924DANH7_1_A_OTT_OSCR002_BFSET27	(RN_5086818) (RND DEP. CA' BALDONE) FB OSCARLITE SOFFIANTE1 SECCO FASCIA OFF3



AOUT	R000924DANH7_1_A_OTT_OSCR002_BFSET28	(RN_5086818) (RND DEP. CA' BALDONE) FB OSCARLITE SOFFIANTE1 SECCO FASCIA OFF4
AOUT	R000924DANH7_1_A_OTT_OSCR002_BFSET29	(RN_5086818) (RND DEP. CA' BALDONE) FB OSCARLITE SOFFIANTE1 SECCO FASCIA OFF5
AOUT	R000924DANH7_1_A_OTT_OSCR002_BFSET30	(RN_5086818) (RND DEP. CA' BALDONE) FB OSCARLITE SOFFIANTE1 SECCO FASCIA OFF6
AOUT	R000924DANH7_1_A_OTT_OSCR002_BFSET31	(RN_5086818) (RND DEP. CA' BALDONE) FB OSCARLITE SOFFIANTE1 SECCO FASCIA OFF7
AOUT	R000924DANH7_1_A_OTT_OSCR002_BFSET32	(RN_5086818) (RND DEP. CA' BALDONE) FB OSCARLITE SOFFIANTE1 SECCO FASCIA OFF8
AOUT	R000924DANH7_1_A_OTT_OSCR002_BFSET33	(RN_5086818) (RND DEP. CA' BALDONE) FB OSCARLITE SOFFIANTE1 SECCO FASCIA OFF9
AOUT	R000924DANH7_1_A_OTT_OSCR002_BFSET34	(RN_5086818) (RND DEP. CA' BALDONE) FB OSCARLITE SOFFIANTE1 SECCO FASCIA OFF10
AOUT	R000924DANH7_1_A_OTT_OSCR002_BFSET35	(RN_5086818) (RND DEP. CA' BALDONE) FB OSCARLITE SOFFIANTE1 SECCO FASCIA OFF11
AOUT	R000924DANH7_1_A_OTT_OSCR002_BFSET36	(RN_5086818) (RND DEP. CA' BALDONE) FB OSCARLITE SOFFIANTE1 SECCO FASCIA OFF12
AOUT	R000924DANH7_1_A_OTT_OSCR002_BFSET37	(RN_5086818) (RND DEP. CA' BALDONE) FB OSCARLITE SOFFIANTE1 SECCO FASCIA OFF13
AOUT	R000924DANH7_1_A_OTT_OSCR002_BFSET38	(RN_5086818) (RND DEP. CA' BALDONE) FB OSCARLITE SOFFIANTE1 SECCO FASCIA OFF14
AOUT	R000924DANH7_1_A_OTT_OSCR002_BFSET39	(RN_5086818) (RND DEP. CA' BALDONE) FB OSCARLITE SOFFIANTE1 SECCO FASCIA OFF15
AOUT	R000924DANH7_1_A_OTT_OSCR002_BFSET40	(RN_5086818) (RND DEP. CA' BALDONE) FB OSCARLITE SOFFIANTE1 SECCO FASCIA OFF16
AOUT	R000924DANH7_1_A_OTT_OSCR002_BFSET41	(RN_5086818) (RND DEP. CA' BALDONE) FB OSCARLITE SOFFIANTE1 SECCO FASCIA OFF17
AOUT	R000924DANH7_1_A_OTT_OSCR002_BFSET42	(RN_5086818) (RND DEP. CA' BALDONE) FB OSCARLITE SOFFIANTE1 SECCO FASCIA OFF18
AOUT	R000924DANH7_1_A_OTT_OSCR002_BFSET43	(RN_5086818) (RND DEP. CA' BALDONE) FB OSCARLITE SOFFIANTE1 SECCO FASCIA OFF19
AOUT	R000924DANH7_1_A_OTT_OSCR002_BFSET44	(RN_5086818) (RND DEP. CA' BALDONE) FB OSCARLITE SOFFIANTE1 SECCO FASCIA OFF20
AOUT	R000924DANH7_1_A_OTT_OSCR002_BFSET45	(RN_5086818) (RND DEP. CA' BALDONE) FB OSCARLITE SOFFIANTE1 SECCO FASCIA OFF21
AOUT	R000924DANH7_1_A_OTT_OSCR002_BFSET46	(RN_5086818) (RND DEP. CA' BALDONE) FB OSCARLITE SOFFIANTE1 SECCO FASCIA OFF22
AOUT	R000924DANH7_1_A_OTT_OSCR002_BFSET47	(RN_5086818) (RND DEP. CA' BALDONE) FB OSCARLITE SOFFIANTE1 SECCO FASCIA OFF23
AOUT	R000924DANH7_1_A_OTT_OSCR002_BFSET48	(RN_5086818) (RND DEP. CA' BALDONE) FB OSCARLITE SOFFIANTE1 SECCO FASCIA OFF24
AOUT	R000924DANH7_1_A_OTT_OSCR002_BFSET49	(RN_5086818) (RND DEP. CA' BALDONE) FB OSCARLITE SOFFIANTE1 SECCO SETPOINT
AOUT	R000924DANH7_1_A_OTT_OSCR002_BFSET73	(RN_5086818) (RND DEP. CA' BALDONE) FB OSCARLITE VASCA1 SOGLIA AMMONIACA BASSA
AOUT	R000924DANH7_1_A_OTT_OSCR002_BFSET74	(RN_5086818) (RND DEP. CA' BALDONE) FB OSCARLITE VASCA1 SOGLIA AMMONIACA ALTA
AOUT	R000924DANH7_1_A_OTT_OSCR002_BFSET75	(RN_5086818) (RND DEP. CA' BALDONE) FB OSCARLITE VASCA1 SET OSSIGENO PER MODULAZIONE AMMONIACA
AOUT	R000924DANH7_1_A_OTT_OSCR002_BFSET76	(RN_5086818) (RND DEP. CA' BALDONE) FB OSCARLITE VASCA1 MAX TEMPO PULSATA
AOUT	R000924DANH7_1_A_OTT_OSCR002_BFSET77	(RN_5086818) (RND DEP. CA' BALDONE) FB OSCARLITE VASCA1 MIN TEMPO PULSATA
AOUT	R000924DANH7_1_A_OTT_OSCR002_BFSET78	(RN_5086818) (RND DEP. CA' BALDONE) FB OSCARLITE VASCA1 MAX TEMPO MODULATA
AOUT	R000924DANH7_1_A_OTT_OSCR002_BFSET79	(RN_5086818) (RND DEP. CA' BALDONE) FB OSCARLITE VASCA1 MIN TEMPO MODULATA
AOUT	R000924DANH7_1_A_OTT_OSCR002_BFSET80	(RN_5086818) (RND DEP. CA' BALDONE) FB OSCARLITE VASCA12 BANDA GENERALE
AOUT	R000924DANH7_1_A_OTT_OSCR002_BFSET81	(RN_5086818) (RND DEP. CA' BALDONE) FB OSCARLITE VASCA12 MAX OSSIGENO
AOUT	R000924DANH7_1_A_OTT_OSCR002_BFSET82	(RN_5086818) (RND DEP. CA' BALDONE) FB OSCARLITE VASCA12 TEMPO OFF FORZATO
AOUT	R000924DANH7_1_A_OTT_OSCR002_BFSET83	(RN_5086818) (RND DEP. CA' BALDONE) FB OSCARLITE VASCA12 SOGLIA OSSIGENO MAX PER OSCARO
AOUT	R000924DANH7_1_A_OTT_OSCR002_BFSET84	(RN_5086818) (RND DEP. CA' BALDONE) FB OSCARLITE FREQUENZA AERAZIONE PULSATA
AOUT	R000924DANH7_1_A_OTT_OSCR002_BFSET85	(RN_5086818) (RND DEP. CA' BALDONE) FB OSCARLITE SOFFIANTE 1 TEMPO MINIMO SPEGNIMENTO
AOUT	R000924DANH7_1_A_OTT_OSCR002_BFSET86	(RN_5086818) (RND DEP. CA' BALDONE) FB OSCARLITE SOFFIANTE 2 TEMPO MINIMO SPEGNIMENTO
AOUT	R000924DANH7_1_A_OTT_OSCR002_BFSET90	(RN_5086818) (RND DEP. CA' BALDONE) SET POINT SST
AOUT	R000924DANH7_1_A_OTT_OSCR002_BFSET91	(RN_5086818) (RND DEP. CA' BALDONE) VOLUME COMPARTO BIOLOGICO
AOUT	R000924DANH7_1_A_OTT_OSCR002_BFSET92	(RN_5086818) (RND DEP. CA' BALDONE) RAPPORTO DI RICIRCOLO FANGHI
AOUT	R000924DANH7_1_A_OTT_OSCR002_BFSET93	(RN_5086818) (RND DEP. CA' BALDONE) POSIZIONE Sonda (VASCA)
AINP	R000924DANH7_1_A_OTT_OSCR002_MFSET01	(RN_5086818) (RND DEP. CA' BALDONE) FB OSCARLITE SOFFIANTE1 SECCO FASCIA ON1
AINP	R000924DANH7_1_A_OTT_OSCR002_MFSET02	(RN_5086818) (RND DEP. CA' BALDONE) FB OSCARLITE SOFFIANTE1 SECCO FASCIA ON2
AINP	R000924DANH7_1_A_OTT_OSCR002_MFSET03	(RN_5086818) (RND DEP. CA' BALDONE) FB OSCARLITE SOFFIANTE1 SECCO FASCIA ON3
AINP	R000924DANH7_1_A_OTT_OSCR002_MFSET04	(RN_5086818) (RND DEP. CA' BALDONE) FB OSCARLITE SOFFIANTE1 SECCO FASCIA ON4
AINP	R000924DANH7_1_A_OTT_OSCR002_MFSET05	(RN_5086818) (RND DEP. CA' BALDONE) FB OSCARLITE SOFFIANTE1 SECCO FASCIA ON5
AINP	R000924DANH7_1_A_OTT_OSCR002_MFSET06	(RN_5086818) (RND DEP. CA' BALDONE) FB OSCARLITE SOFFIANTE1 SECCO FASCIA ON6

[illegible]

AINP	R000924DANH7_1_A_OTT_OSCR002_MFSET76	(RN_5086818) (RND DEP. CA' BALDONE) FB OSCARLITE VASCA1 MAX TEMPO PULSATA
AINP	R000924DANH7_1_A_OTT_OSCR002_MFSET77	(RN_5086818) (RND DEP. CA' BALDONE) FB OSCARLITE VASCA1 MIN TEMPO PULSATA
AINP	R000924DANH7_1_A_OTT_OSCR002_MFSET78	(RN_5086818) (RND DEP. CA' BALDONE) FB OSCARLITE VASCA1 MAX TEMPO MODULATA
AINP	R000924DANH7_1_A_OTT_OSCR002_MFSET79	(RN_5086818) (RND DEP. CA' BALDONE) FB OSCARLITE VASCA1 MIN TEMPO MODULATA
AINP	R000924DANH7_1_A_OTT_OSCR002_MFSET80	(RN_5086818) (RND DEP. CA' BALDONE) FB OSCARLITE VASCA12 BANDA GENERALE
AINP	R000924DANH7_1_A_OTT_OSCR002_MFSET81	(RN_5086818) (RND DEP. CA' BALDONE) FB OSCARLITE VASCA12 MAX OSSIGENO
AINP	R000924DANH7_1_A_OTT_OSCR002_MFSET82	(RN_5086818) (RND DEP. CA' BALDONE) FB OSCARLITE VASCA12 TEMPO OFF FORZATO
AINP	R000924DANH7_1_A_OTT_OSCR002_MFSET83	(RN_5086818) (RND DEP. CA' BALDONE) FB OSCARLITE VASCA12 SOGLIA OSSIGENO MAX PER OSCARO
AINP	R000924DANH7_1_A_OTT_OSCR002_MFSET84	(RN_5086818) (RND DEP. CA' BALDONE) FB OSCARLITE FREQUENZA AERAZIONE PULSATA
AINP	R000924DANH7_1_A_OTT_OSCR002_MFSET85	(RN_5086818) (RND DEP. CA' BALDONE) FB OSCARLITE SOFFIANTE 1 TEMPO MINIMO SPEGNIMENTO
AINP	R000924DANH7_1_A_OTT_OSCR002_MFSET86	(RN_5086818) (RND DEP. CA' BALDONE) FB OSCARLITE SOFFIANTE 2 TEMPO MINIMO SPEGNIMENTO
AINP	R000924DANH7_1_A_OTT_OSCR002_MFSET90	(RN_5086818) (RND DEP. CA' BALDONE) SET POINT SST
AINP	R000924DANH7_1_A_OTT_OSCR002_MFSET91	(RN_5086818) (RND DEP. CA' BALDONE) VOLUME COMPARTO BIOLOGICO
AINP	R000924DANH7_1_A_OTT_OSCR002_MFSET92	(RN_5086818) (RND DEP. CA' BALDONE) RAPPORTO DI RICIRCOLO FANGHI
AINP	R000924DANH7_1_A_OTT_OSCR002_MFSET93	(RN_5086818) (RND DEP. CA' BALDONE) POSIZIONE Sonda (VASCA)
AINP	R000924DANH7_1_A_OTT_OSCR002_MFSET96	(RN_5086818) (RND DEP. CA' BALDONE) VOLUME DA ESTRARRE
AINP	R000924DANH7_1_A_OTT_OSCR002_MFSET97	(RN_5086818) (RND DEP. CA' BALDONE) VOLUME DA ESTRARRE ULTIMA FASE AERATA
AOUT	R000924DANH7_1_A_OTT_OSCR003_BFSET01	(RN_5086818) (RND DEP. CA' BALDONE) SET POINT OSSIGENO COMPRESSORE 1 CON OSCAR ESCLUSO
AOUT	R000924DANH7_1_A_OTT_OSCR003_BFSET02	(RN_5086818) (RND DEP. CA' BALDONE) SET POINT OSSIGENO COMPRESSORE 2 CON OSCAR ESCLUSO
AOUT	R000924DANH7_1_A_OTT_OSCR003_BFSET03	(RN_5086818) (RND DEP. CA' BALDONE) SET POINT OSSIGENO COMPRESSORE 3 CON OSCAR ESCLUSO
AOUT	R000924DANH7_1_A_OTT_OSCR003_BFSET04	(RN_5086818) (RND DEP. CA' BALDONE) SET POINT OSSIGENO COMPRESSORE 4 CON OSCAR ESCLUSO
AOUT	R000924DANH7_1_A_OTT_OSCR003_BFSET05	(RN_5086818) (RND DEP. CA' BALDONE) BANDA MORTA SP OSSIGENO COMPRESSORE 1 CON OSCAR ESCLUSO
AOUT	R000924DANH7_1_A_OTT_OSCR003_BFSET06	(RN_5086818) (RND DEP. CA' BALDONE) BANDA MORTA SP OSSIGENO COMPRESSORE 2 CON OSCAR ESCLUSO
AOUT	R000924DANH7_1_A_OTT_OSCR003_BFSET07	(RN_5086818) (RND DEP. CA' BALDONE) BANDA MORTA SP OSSIGENO COMPRESSORE 3 CON OSCAR ESCLUSO
AOUT	R000924DANH7_1_A_OTT_OSCR003_BFSET08	(RN_5086818) (RND DEP. CA' BALDONE) BANDA MORTA SP OSSIGENO COMPRESSORE 4 CON OSCAR ESCLUSO
AOUT	R000924DANH7_1_A_OTT_OSCR003_BFSET09	(RN_5086818) (RND DEP. CA' BALDONE) ESCLUSIONE AUTOMAZIONE OSCAR
AINP	R000924DANH7_1_A_OTT_OSCR003_MFSET01	(RN_5086818) (RND DEP. CA' BALDONE) SET POINT OSSIGENO COMPRESSORE 1 CON OSCAR ESCLUSO
AINP	R000924DANH7_1_A_OTT_OSCR003_MFSET02	(RN_5086818) (RND DEP. CA' BALDONE) SET POINT OSSIGENO COMPRESSORE 2 CON OSCAR ESCLUSO
AINP	R000924DANH7_1_A_OTT_OSCR003_MFSET03	(RN_5086818) (RND DEP. CA' BALDONE) SET POINT OSSIGENO COMPRESSORE 3 CON OSCAR ESCLUSO
AINP	R000924DANH7_1_A_OTT_OSCR003_MFSET04	(RN_5086818) (RND DEP. CA' BALDONE) SET POINT OSSIGENO COMPRESSORE 4 CON OSCAR ESCLUSO
AINP	R000924DANH7_1_A_OTT_OSCR003_MFSET05	(RN_5086818) (RND DEP. CA' BALDONE) BANDA MORTA SP OSSIGENO COMPRESSORE 1 CON OSCAR ESCLUSO
AINP	R000924DANH7_1_A_OTT_OSCR003_MFSET06	(RN_5086818) (RND DEP. CA' BALDONE) BANDA MORTA SP OSSIGENO COMPRESSORE 2 CON OSCAR ESCLUSO
AINP	R000924DANH7_1_A_OTT_OSCR003_MFSET07	(RN_5086818) (RND DEP. CA' BALDONE) BANDA MORTA SP OSSIGENO COMPRESSORE 3 CON OSCAR ESCLUSO
AINP	R000924DANH7_1_A_OTT_OSCR003_MFSET08	(RN_5086818) (RND DEP. CA' BALDONE) BANDA MORTA SP OSSIGENO COMPRESSORE 4 CON OSCAR ESCLUSO
AINP	R000924DANH7_1_A_OTT_OSCR003_MFSET09	(RN_5086818) (RND DEP. CA' BALDONE) ESCLUSIONE AUTOMAZIONE OSCAR
AOUT	R000924DANH7_1_A_OTT_OSCR004_BFSET01	(RN_5086818) (RND DEP. CA' BALDONE) TEMPO DI MONOSTABILE DO09
AINP	R000924DANH7_1_A_OTT_OSCR004_MFSET01	(RN_5086818) (RND DEP. CA' BALDONE) TEMPO DI MONOSTABILE DO09
DOUT	R000924DANH7_1_A_OTT_OSCR005_CFABL01	(RN_5086818) (RND DEP. CA' BALDONE) ABILITAZIONE ROTAZIONE GIORNALIERA COMPRESSORE (1=SI ROTAZ.)
DOUT	R000924DANH7_1_A_OTT_OSCR005_CFONN01	(RN_5086818) (RND DEP. CA' BALDONE) COMANDO ATTIVAZIONE COMPRESSORE 1 CICLO MANUALE DI OSCAR
DOUT	R000924DANH7_1_A_OTT_OSCR005_CFONN02	(RN_5086818) (RND DEP. CA' BALDONE) COMANDO ATTIVAZIONE COMPRESSORE 2 CICLO MANUALE DI OSCAR
DINP	R000924DANH7_1_A_OTT_OSCR005_SFABL01	(RN_5086818) (RND DEP. CA' BALDONE) ABILITAZIONE ROTAZIONE GIORNALIERA COMPRESSORE (1=SI ROTAZ.)
DINP	R000924DANH7_1_A_OTT_OSCR005_SFONN01	(RN_5086818) (RND DEP. CA' BALDONE) COMANDO ATTIVAZIONE COMPRESSORE 1 CICLO MANUALE DI OSCAR
DINP	R000924DANH7_1_A_OTT_OSCR005_SFONN02	(RN_5086818) (RND DEP. CA' BALDONE) COMANDO ATTIVAZIONE COMPRESSORE 2 CICLO MANUALE DI OSCAR
DOUT	R000924DANH7_1_A_PAC_CMPR001_CFABL01	(RN_5086818) (RND DEP. CA' BALDONE) COMANDO ABILITAZIONE SOFTWARE SOFFIANTE 1
DINP	R000924DANH7_1_A_PAC_CMPR001_SFABL01	(RN_5086818) (RND DEP. CA' BALDONE) ABILITAZIONE SOFTWARE SOFFIANTE 1
DOUT	R000924DANH7_1_A_PAC_CMPR002_CFABL01	(RN_5086818) (RND DEP. CA' BALDONE) COMANDO ABILITAZIONE SOFTWARE SOFFIANTE 2

DINP	R000924DANH7_1_A_PAC_CMPR002_SFABL01	(RN_5086818) (RND DEP. CA' BALDONE) ABILITAZIONE SOFTWARE SOFFIANTE 2
DINP	R000924DANH7_1_A_PLC_BATT001_AFMIN01	(RN_5086818) (RND DEP. CA' BALDONE) MINIMA TENSIONE BATTERIA
DINP	R000924DANH7_1_A_SIN_PMSL001_AFTER01	(RN_5086818) (RND DEP. CA' BALDONE) TERMICO POMPA 1
DOUT	R000924DANH7_1_A_SIN_PMSL001_CFOND01	(RN_5086818) (RND DEP. CA' BALDONE) MARCIA AVANTI POMPA 1
DOUT	R000924DANH7_1_A_SIN_PMSL001_CFONI01	(RN_5086818) (RND DEP. CA' BALDONE) MARCIA INDIETRO POMPA 1
AINP	R000924DANH7_1_A_SIN_PMSL001_MFASS01	(RN_5086818) (RND DEP. CA' BALDONE) ASSORBIMENTO POMPA 1
DINP	R000924DANH7_1_A_SIN_PMSL001_SFAUT01	(RN_5086818) (RND DEP. CA' BALDONE) POMPA 1 IN AUTOMATICO
DINP	R000924DANH7_1_A_SIN_PMSL001_SFESC01	(RN_5086818) (RND DEP. CA' BALDONE) POMPA 1 ESCLUSA
DINP	R000924DANH7_1_A_SIN_PMSL001_SFOND01	(RN_5086818) (RND DEP. CA' BALDONE) MARCIA AVANTI POMPA 1
DINP	R000924DANH7_1_A_SIN_PMSL001_SFONI01	(RN_5086818) (RND DEP. CA' BALDONE) MARCIA INDIETRO POMPA 1
DINP	R000924DANH7_1_A_SIN_PMSL001_SFONN02	(RN_5086818) (RND DEP. CA' BALDONE) AUSILIARIO 24VAC POMPA 1
DINP	R000924DANH7_1_A_SIN_PMSL002_AFTER01	(RN_5086818) (RND DEP. CA' BALDONE) TERMICO POMPA 2
DOUT	R000924DANH7_1_A_SIN_PMSL002_CFOND01	(RN_5086818) (RND DEP. CA' BALDONE) MARCIA AVANTI POMPA 2
DOUT	R000924DANH7_1_A_SIN_PMSL002_CFONI01	(RN_5086818) (RND DEP. CA' BALDONE) MARCIA INDIETRO POMPA 2
AINP	R000924DANH7_1_A_SIN_PMSL002_MFASS01	(RN_5086818) (RND DEP. CA' BALDONE) ASSORBIMENTO POMPA 2
DINP	R000924DANH7_1_A_SIN_PMSL002_SFAUT01	(RN_5086818) (RND DEP. CA' BALDONE) POMPA 2 IN AUTOMATICO
DINP	R000924DANH7_1_A_SIN_PMSL002_SFESC01	(RN_5086818) (RND DEP. CA' BALDONE) POMPA 2 ESCLUSA
DINP	R000924DANH7_1_A_SIN_PMSL002_SFOND01	(RN_5086818) (RND DEP. CA' BALDONE) MARCIA AVANTI POMPA 2
DINP	R000924DANH7_1_A_SIN_PMSL002_SFONI01	(RN_5086818) (RND DEP. CA' BALDONE) MARCIA INDIETRO POMPA 2
DINP	R000924DANH7_1_A_SIN_PMSL002_SFONN02	(RN_5086818) (RND DEP. CA' BALDONE) AUSILIARIO 24VAC POMPA 2
AOUT	R000924DANH7_1_A_TLM_RTUU001_BFDPL01	(RND DEP. CA' BALDONE) : POLLING DURATION
AOUT	R000924DANH7_1_A_TLM_RTUU001_BFIPL01	(RND DEP. CA' BALDONE) : CONFIGURE POLLING TIME
DOUT	R000924DANH7_1_A_TLM_RTUU001_CFALN01	(RND DEP. CA' BALDONE) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000924DANH7_1_A_TLM_RTUU001_CFCFG01	(RND DEP. CA' BALDONE) : CONFIGURE RTU COMMAND
DOUT	R000924DANH7_1_A_TLM_RTUU001_CFHPL01	(RND DEP. CA' BALDONE) : HISTORY POLLING COMMAND
DOUT	R000924DANH7_1_A_TLM_RTUU001_CFMPL01	(RND DEP. CA' BALDONE) : MANUAL POLLING COMMAND
DOUT	R000924DANH7_1_A_TLM_RTUU001_CFPRI01	(RND DEP. CA' BALDONE) : LOW/HIGH PRIORITY COMMAND
DOUT	R000924DANH7_1_A_TLM_RTUU001_CFSCN01	(RND DEP. CA' BALDONE) : ON SCAN COMMAND
AINP	R000924DANH7_1_A_TLM_RTUU001_MFANM01	(RND DEP. CA' BALDONE) : GENERAL ANOMALY STATUS
AINP	R000924DANH7_1_A_TLM_RTUU001_MFBPL01	(RND DEP. CA' BALDONE) : STOP POLLING COUNTER
AINP	R000924DANH7_1_A_TLM_RTUU001_MFDUH01	(RND DEP. CA' BALDONE) : LAST HIST POLLING COUNTER
AINP	R000924DANH7_1_A_TLM_RTUU001_MFDUP01	(RND DEP. CA' BALDONE) : LAST POLLING COUNTER
AINP	R000924DANH7_1_A_TLM_RTUU001_MFERR01	(RND DEP. CA' BALDONE) : DETAGLIO COMUNICAZIONE
AINP	R000924DANH7_1_A_TLM_RTUU001_MFSTS01	(RND DEP. CA' BALDONE) : TELEMETRY STATUS
DINP	R000924DANH7_1_A_TLM_RTUU001_SFALN01	(RND DEP. CA' BALDONE) : PRIMARY/SECONDART LINE STATUS
DINP	R000924DANH7_1_A_TLM_RTUU001_SFPRI01	(RND DEP. CA' BALDONE) : LOW/HIGH PRIORITY STATUS
DINP	R000924DANH7_1_A_TLM_RTUU001_SFSCN01	(RND DEP. CA' BALDONE) : ON SCAN STATUS
DINP	R000927DAS50_1_B_ABT_ENEL001_AFTEN01	(RN_4110331) (RND DEPURATORE VIA PUGLIE) MANCANZA FASI
DINP	R000927DAS50_1_B_OSF_SOFF001_AFTER01	(RN_4110331) (RND DEPURATORE VIA PUGLIE) COMPRESSORE AREAIONE IN TERMICO
DINP	R000927DAS50_1_B_OSF_SOFF001_SFONN01	(RN_4110331) (RND DEPURATORE VIA PUGLIE) COMPRESSORE AREAIONE IN MARCIA
DINP	R000927DAS50_1_B_PLG_RTUU001_AFBAT01	(RN_4110331) (RND DEPURATORE VIA PUGLIE) MINIMA TENSIONE BATTERIE
AOUT	R000927DAS50_1_B_TLM_RTUU001_BFDPL01	(RND DEPURATORE VIA PUGLIE) : POLLING DURATION
AOUT	R000927DAS50_1_B_TLM_RTUU001_BFIPL01	(RND DEPURATORE VIA PUGLIE) : CONFIGURE POLLING TIME
DOUT	R000927DAS50_1_B_TLM_RTUU001_CFALN01	(RND DEPURATORE VIA PUGLIE) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000927DAS50_1_B_TLM_RTUU001_CFCFG01	(RND DEPURATORE VIA PUGLIE) : CONFIGURE RTU COMMAND
DOUT	R000927DAS50_1_B_TLM_RTUU001_CFHPL01	(RND DEPURATORE VIA PUGLIE) : HISTORY POLLING COMMAND

DOUT	R000927DAS50_1_B_TLM_RTUU001_CFMPL01	(RND DEPURATORE VIA PUGLIE) : MANUAL POLLING COMMAND
DOUT	R000927DAS50_1_B_TLM_RTUU001_CFPRI01	(RND DEPURATORE VIA PUGLIE) : LOW/HIGH PRIORITY COMMAND
DOUT	R000927DAS50_1_B_TLM_RTUU001_CFCSCN01	(RND DEPURATORE VIA PUGLIE) : ON SCAN COMMAND
AINP	R000927DAS50_1_B_TLM_RTUU001_MFANM01	(RND DEPURATORE VIA PUGLIE) : GENERAL ANOMALY STATUS
AINP	R000927DAS50_1_B_TLM_RTUU001_MFBPL01	(RND DEPURATORE VIA PUGLIE) : STOP POLLING COUNTER
AINP	R000927DAS50_1_B_TLM_RTUU001_MFDUH01	(RND DEPURATORE VIA PUGLIE) : LAST HIST POLLING COUNTER
AINP	R000927DAS50_1_B_TLM_RTUU001_MFDUP01	(RND DEPURATORE VIA PUGLIE) : LAST POLLING COUNTER
AINP	R000927DAS50_1_B_TLM_RTUU001_MFERR01	(RND DEPURATORE VIA PUGLIE) : DETTAGLIO COMUNICAZIONE
AINP	R000927DAS50_1_B_TLM_RTUU001_MFSTS01	(RND DEPURATORE VIA PUGLIE) : TELEMETRY STATUS
DINP	R000927DAS50_1_B_TLM_RTUU001_SFALN01	(RND DEPURATORE VIA PUGLIE) : PRIMARY/SECONDART LINE STATUS
DINP	R000927DAS50_1_B_TLM_RTUU001_SFPRI01	(RND DEPURATORE VIA PUGLIE) : LOW/HIGH PRIORITY STATUS
DINP	R000927DAS50_1_B_TLM_RTUU001_SFSCN01	(RND DEPURATORE VIA PUGLIE) : ON SCAN STATUS
AINP	R000927DAS50_1_X_ABT_ENEL001_MLEAT02	(RN_4110331) (RND DEPURATORE VIA PUGLIE) ENERGIA ATTIVA DA SAP DEFINITIVA
DINP	R000929DAS98_1_C_ABT_ENEL001_AFTEN01	(RN_5286861) (RND DEPURATORE SAN SAVINO) PRESENZA RETE
DINP	R000929DAS98_1_C_ABT_IGEN001_AFONN01	(RN_5286861) (RND DEPURATORE SAN SAVINO) SCATTO INTERRUETTORE SEZIONE NORMALE
DINP	R000929DAS98_1_C_DEN_PMCX001_AFTER01	(RN_5286861) (RND DEPURATORE SAN SAVINO) SCATTO TERMICO MIXER
DOUT	R000929DAS98_1_C_DEN_PMCX001_CFONN01	(RN_5286861) (RND DEPURATORE SAN SAVINO) COMANDO MIXER DENITRO
DINP	R000929DAS98_1_C_DEN_PMCX001_SFINC01	(RN_5286861) (RND DEPURATORE SAN SAVINO) MIXER ESCLUSO
DINP	R000929DAS98_1_C_DEN_PMCX001_SFMAN01	(RN_5286861) (RND DEPURATORE SAN SAVINO) MIXER IN MANUALE
DINP	R000929DAS98_1_C_DEN_PMCX001_SFONN01	(RN_5286861) (RND DEPURATORE SAN SAVINO) MIXER IN MARCIA
DINP	R000929DAS98_1_C_DRG_PDIP001_AFTER01	(RN_5286861) (RND DEPURATORE SAN SAVINO) SCATTO TERMICO DOSATRICE IPOCLORITO
DINP	R000929DAS98_1_C_GEN_CNTA001_AFLRM01	(RN_5286861) (RND DEPURATORE SAN SAVINO) ALLARME INTRUSIONE
DINP	R000929DAS98_1_C_GEN_CNTA001_SFABLO1	(RN_5286861) (RND DEPURATORE SAN SAVINO) MODALITA' IMPIANTO DA LOCALE
DINP	R000929DAS98_1_C_GEN_IMPI001_SFREM01	(RN_5286861) (RND DEPURATORE SAN SAVINO) CENTRALE IN LOCALE/REMOTO
DINP	R000929DAS98_1_C_GGR_GRIG001_AFTER01	(RN_5286861) (RND DEPURATORE SAN SAVINO) SCATTO TERMICO GRIGLIA INGRESSO
DOUT	R000929DAS98_1_C_GGR_GRIG001_CFONN01	(RN_5286861) (RND DEPURATORE SAN SAVINO) COMANDO GRIGLIA INGRESSO
DINP	R000929DAS98_1_C_GGR_GRIG001_SFINC01	(RN_5286861) (RND DEPURATORE SAN SAVINO) GRIGLIA INGRESSO ESCLUSA
DINP	R000929DAS98_1_C_GGR_GRIG001_SFMAN01	(RN_5286861) (RND DEPURATORE SAN SAVINO) GRIGLIA INGRESSO IN MANUALE
DINP	R000929DAS98_1_C_GGR_GRIG001_SFONN01	(RN_5286861) (RND DEPURATORE SAN SAVINO) GRIGLIA INGRESSO IN MARCIA
DINP	R000929DAS98_1_C_OSF_PMCFO01_AFTER01	(RN_5286861) (RND DEPURATORE SAN SAVINO) SCATTO TERMICO POMPA DI RICIRCOLO FANGHI 1
DOUT	R000929DAS98_1_C_OSF_PMCFO01_CFONN01	(RN_5286861) (RND DEPURATORE SAN SAVINO) COMANDO POMPA DI RICIRCOLO FANGHI 1
DINP	R000929DAS98_1_C_OSF_PMCFO01_SFINC01	(RN_5286861) (RND DEPURATORE SAN SAVINO) POMPA DI RICIRCOLO FANGHI 1 ESCLUSA
DINP	R000929DAS98_1_C_OSF_PMCFO01_SFMAN01	(RN_5286861) (RND DEPURATORE SAN SAVINO) POMPA DI RICIRCOLO FANGHI 1 IN MANUALE
DINP	R000929DAS98_1_C_OSF_PMCFO01_SFONN01	(RN_5286861) (RND DEPURATORE SAN SAVINO) POMPA DI RICIRCOLO FANGHI 1 IN MARCIA
DINP	R000929DAS98_1_C_OSF_PMCFO02_AFTER01	(RN_5286861) (RND DEPURATORE SAN SAVINO) SCATTO TERMICO POMPA DI RICIRCOLO FANGHI 2
DOUT	R000929DAS98_1_C_OSF_PMCFO02_CFONN01	(RN_5286861) (RND DEPURATORE SAN SAVINO) COMANDO POMPA DI RICIRCOLO FANGHI 2
DINP	R000929DAS98_1_C_OSF_PMCFO02_SFINC01	(RN_5286861) (RND DEPURATORE SAN SAVINO) POMPA DI RICIRCOLO FANGHI 2 ESCLUSA
DINP	R000929DAS98_1_C_OSF_PMCFO02_SFMAN01	(RN_5286861) (RND DEPURATORE SAN SAVINO) POMPA DI RICIRCOLO FANGHI 2 IN MANUALE
DINP	R000929DAS98_1_C_OSF_PMCFO02_SFONN01	(RN_5286861) (RND DEPURATORE SAN SAVINO) POMPA DI RICIRCOLO FANGHI 2 IN MARCIA
DINP	R000929DAS98_1_C_OSF_PMCX001_AFTER01	(RN_5286861) (RND DEPURATORE SAN SAVINO) SCATTO TERMICO POMPA DI RICIRCOLO 1 M.L.
DOUT	R000929DAS98_1_C_OSF_PMCX001_CFONN01	(RN_5286861) (RND DEPURATORE SAN SAVINO) COMANDO POMPA DI RICIRCOLO M.L. 1
DINP	R000929DAS98_1_C_OSF_PMCX001_SFMAN01	(RN_5286861) (RND DEPURATORE SAN SAVINO) POMPA DI RICIRCOLO 1 M.L. IN MANUALE
DINP	R000929DAS98_1_C_OSF_PMCX001_SFONN01	(RN_5286861) (RND DEPURATORE SAN SAVINO) POMPA DI RICIRCOLO 1 M.L. IN MARCIA
DINP	R000929DAS98_1_C_OSF_PMCX001_SFONN10	(RN_5286861) (RND DEPURATORE SAN SAVINO) POMPA DI RICIRCOLO 1 M.L. ESCLUSA
DINP	R000929DAS98_1_C_OSF_PMCX002_AFTER01	(RN_5286861) (RND DEPURATORE SAN SAVINO) SCATTO TERMICO POMPA DI RICIRCOLO 2 M.L.
DOUT	R000929DAS98_1_C_OSF_PMCX002_CFONN01	(RN_5286861) (RND DEPURATORE SAN SAVINO) COMANDO POMPA DI RICIRCOLO M.L. 2

DINP	R000929DAS98_1_C_OSF_PMCX002_SFMAN01	(RN_5286861) (RND DEPURATORE SAN SAVINO) POMPA DI RICIRCOLO 2 M.L. IN MANUALE
DINP	R000929DAS98_1_C_OSF_PMCX002_SFONN01	(RN_5286861) (RND DEPURATORE SAN SAVINO) POMPA DI RICIRCOLO 2 M.L. IN MARCIA
DINP	R000929DAS98_1_C_OSF_PMCX002_SFONN10	(RN_5286861) (RND DEPURATORE SAN SAVINO) POMPA DI RICIRCOLO 2 M.L. ESCLUSA
DINP	R000929DAS98_1_C_OSF_PMCX003_AFTER01	(RN_5286861) (RND DEPURATORE SAN SAVINO) SCATTO TERMICO POMPA 1 CARICO LIQUAMI
DOUT	R000929DAS98_1_C_OSF_PMCX003_CFONN01	(RN_5286861) (RND DEPURATORE SAN SAVINO) COMANDO POMPA 1 CARICO LIQUAMI
DINP	R000929DAS98_1_C_OSF_PMCX003_SFMAN01	(RN_5286861) (RND DEPURATORE SAN SAVINO) POMPA 1 CARICO LIQUAMI IN MANUALE
DINP	R000929DAS98_1_C_OSF_PMCX003_SFONN01	(RN_5286861) (RND DEPURATORE SAN SAVINO) POMPA 1 CARICO LIQUAMI IN MARCIA
DINP	R000929DAS98_1_C_OSF_PMCX003_SFONN10	(RN_5286861) (RND DEPURATORE SAN SAVINO) POMPA 1 CARICO LIQUAMI ESCLUSA
DINP	R000929DAS98_1_C_OSF_PMCX004_AFTER01	(RN_5286861) (RND DEPURATORE SAN SAVINO) SCATTO TERMICO POMPA 2 CARICO LIQUAMI
DOUT	R000929DAS98_1_C_OSF_PMCX004_CFONN01	(RN_5286861) (RND DEPURATORE SAN SAVINO) COMANDO POMPA 2 CARICO LIQUAMI
DINP	R000929DAS98_1_C_OSF_PMCX004_SFMAN01	(RN_5286861) (RND DEPURATORE SAN SAVINO) POMPA 2 CARICO LIQUAMI IN MANUALE
DINP	R000929DAS98_1_C_OSF_PMCX004_SFONN01	(RN_5286861) (RND DEPURATORE SAN SAVINO) POMPA 2 CARICO LIQUAMI IN MARCIA
DINP	R000929DAS98_1_C_OSF_PMCX004_SFONN10	(RN_5286861) (RND DEPURATORE SAN SAVINO) POMPA 2 CARICO LIQUAMI ESCLUSA
DOUT	R000929DAS98_1_C_OSF_SOFF000_CFONN02	(RN_5286861) (RND DEPURATORE SAN SAVINO) COMANDO FUNZIONAMENTO EMERGENZA SOFFIANTI
DINP	R000929DAS98_1_C_OSF_SOFF000_SFONN02	(RN_5286861) (RND DEPURATORE SAN SAVINO) COMANDO FUNZIONAMENTO IN EMERGENZA SOFFIANTI
DINP	R000929DAS98_1_C_OSF_SOFF001_AFTER01	(RN_5286861) (RND DEPURATORE SAN SAVINO) SCATTO TERMICO INTERRUOTTORE SOFFIANTE 1
DOUT	R000929DAS98_1_C_OSF_SOFF001_CFONN01	(RN_5286861) (RND DEPURATORE SAN SAVINO) COMANDO SOFFIANTE 1
AINP	R000929DAS98_1_C_OSF_SOFF001_MFASS01	(RN_5286861) (RND DEPURATORE SAN SAVINO) ASSORBIMENTO SOFFIANTE 1
DINP	R000929DAS98_1_C_OSF_SOFF001_SFINC01	(RN_5286861) (RND DEPURATORE SAN SAVINO) SOFFIANTE 1 ESCLUSA
DINP	R000929DAS98_1_C_OSF_SOFF001_SFMAN01	(RN_5286861) (RND DEPURATORE SAN SAVINO) SOFFIANTE 1 IN MANUALE
DINP	R000929DAS98_1_C_OSF_SOFF001_SFONN01	(RN_5286861) (RND DEPURATORE SAN SAVINO) SOFFIANTE 1 IN MARCIA
DINP	R000929DAS98_1_C_OSF_SOFF002_AFTER01	(RN_5286861) (RND DEPURATORE SAN SAVINO) SCATTO TERMICO INTERRUOTTORE SOFFIANTE 2
DOUT	R000929DAS98_1_C_OSF_SOFF002_CFONN01	(RN_5286861) (RND DEPURATORE SAN SAVINO) COMANDO SOFFIANTE 1
AINP	R000929DAS98_1_C_OSF_SOFF002_MFASS01	(RN_5286861) (RND DEPURATORE SAN SAVINO) ASSORBIMENTO SOFFIANTE 2
DINP	R000929DAS98_1_C_OSF_SOFF002_SFINC01	(RN_5286861) (RND DEPURATORE SAN SAVINO) SOFFIANTE 2 ESCLUSA
DINP	R000929DAS98_1_C_OSF_SOFF002_SFMAN01	(RN_5286861) (RND DEPURATORE SAN SAVINO) SOFFIANTE 2 IN MANUALE
DINP	R000929DAS98_1_C_OSF_SOFF002_SFONN01	(RN_5286861) (RND DEPURATORE SAN SAVINO) SOFFIANTE 2 IN MARCIA
DINP	R000929DAS98_1_C_OSF_SOFF003_AFTER01	(RN_5286861) (RND DEPURATORE SAN SAVINO) SCATTO TERMICO INTERRUOTTORE SOFFIANTE 3
DOUT	R000929DAS98_1_C_OSF_SOFF003_CFONN01	(RN_5286861) (RND DEPURATORE SAN SAVINO) COMANDO SOFFIANTE 1
DINP	R000929DAS98_1_C_OSF_SOFF003_SFINC01	(RN_5286861) (RND DEPURATORE SAN SAVINO) SOFFIANTE 3 ESCLUSA
DINP	R000929DAS98_1_C_OSF_SOFF003_SFMAN01	(RN_5286861) (RND DEPURATORE SAN SAVINO) SOFFIANTE 3 IN MANUALE
DINP	R000929DAS98_1_C_OSF_SOFF003_SFONN01	(RN_5286861) (RND DEPURATORE SAN SAVINO) SOFFIANTE 3 IN MARCIA
DINP	R000929DAS98_1_C_OSF_SOFF004_AFTER01	(RN_5286861) (RND DEPURATORE SAN SAVINO) SCATTO TERMICO INTERRUOTTORE SOFFIANTE 4
DOUT	R000929DAS98_1_C_OSF_SOFF004_CFONN01	(RN_5286861) (RND DEPURATORE SAN SAVINO) COMANDO SOFFIANTE 1
AINP	R000929DAS98_1_C_OSF_SOFF004_MFASS01	(RN_5286861) (RND DEPURATORE SAN SAVINO) ASSORBIMENTO SOFFIANTE 4
DINP	R000929DAS98_1_C_OSF_SOFF004_SFINC01	(RN_5286861) (RND DEPURATORE SAN SAVINO) SOFFIANTE 4 ESCLUSA
DINP	R000929DAS98_1_C_OSF_SOFF004_SFMAN01	(RN_5286861) (RND DEPURATORE SAN SAVINO) SOFFIANTE 4 IN MANUALE
DINP	R000929DAS98_1_C_OSF_SOFF004_SFONN01	(RN_5286861) (RND DEPURATORE SAN SAVINO) SOFFIANTE 4 IN MARCIA
DINP	R000929DAS98_1_C_OSF_SOFF005_AFTER01	(RN_5286861) (RND DEPURATORE SAN SAVINO) SCATTO TERMICO INTERRUOTTORE SOFFIANTE 5
DOUT	R000929DAS98_1_C_OSF_SOFF005_CFONN01	(RN_5286861) (RND DEPURATORE SAN SAVINO) COMANDO SOFFIANTE 1
AINP	R000929DAS98_1_C_OSF_SOFF005_MFASS01	(RN_5286861) (RND DEPURATORE SAN SAVINO) ASSORBIMENTO SOFFIANTE 5
DINP	R000929DAS98_1_C_OSF_SOFF005_SFINC01	(RN_5286861) (RND DEPURATORE SAN SAVINO) SOFFIANTE 5 ESCLUSA
DINP	R000929DAS98_1_C_OSF_SOFF005_SFMAN01	(RN_5286861) (RND DEPURATORE SAN SAVINO) SOFFIANTE 5 IN MANUALE
DINP	R000929DAS98_1_C_OSF_SOFF005_SFONN01	(RN_5286861) (RND DEPURATORE SAN SAVINO) SOFFIANTE 5 IN MARCIA
AINP	R000929DAS98_1_C_OSF_VASC001_MFCSS01	(RN_5286861) (RND DEPURATORE SAN SAVINO) SOLIDI SOSPESI
AINP	R000929DAS98_1_C_OSF_VASC001_MFLO201	(RN_5286861) (RND DEPURATORE SAN SAVINO) OSSIGENO

[illegible]

[illegible]



[illegible]

[illegible]

AOUT	R000929DAS98_1_C_OTT_OSCR002_BFSET74	(RN_5286861) (RND DEPURATORE SAN SAVINO) FB OSCARLITE VASCA1 SOGLIA AMMONIACA ALTA
AOUT	R000929DAS98_1_C_OTT_OSCR002_BFSET75	(RN_5286861) (RND DEPURATORE SAN SAVINO) FB OSCARLITE VASCA1 SET OSSIGENO PER MODULAZIONE AMMONIACA
AOUT	R000929DAS98_1_C_OTT_OSCR002_BFSET76	(RN_5286861) (RND DEPURATORE SAN SAVINO) FB OSCARLITE VASCA1 MAX TEMPO PULSATA
AOUT	R000929DAS98_1_C_OTT_OSCR002_BFSET77	(RN_5286861) (RND DEPURATORE SAN SAVINO) FB OSCARLITE VASCA1 MIN TEMPO PULSATA
AOUT	R000929DAS98_1_C_OTT_OSCR002_BFSET78	(RN_5286861) (RND DEPURATORE SAN SAVINO) FB OSCARLITE VASCA1 MAX TEMPO MODULATA
AOUT	R000929DAS98_1_C_OTT_OSCR002_BFSET79	(RN_5286861) (RND DEPURATORE SAN SAVINO) FB OSCARLITE VASCA1 MIN TEMPO MODULATA
AOUT	R000929DAS98_1_C_OTT_OSCR002_BFSET80	(RN_5286861) (RND DEPURATORE SAN SAVINO) FB OSCARLITE VASCA12 BANDA GENERALE
AOUT	R000929DAS98_1_C_OTT_OSCR002_BFSET81	(RN_5286861) (RND DEPURATORE SAN SAVINO) FB OSCARLITE VASCA12 MAX OSSIGENO
AOUT	R000929DAS98_1_C_OTT_OSCR002_BFSET82	(RN_5286861) (RND DEPURATORE SAN SAVINO) FB OSCARLITE VASCA12 TEMPO OFF FORZATO
AOUT	R000929DAS98_1_C_OTT_OSCR002_BFSET83	(RN_5286861) (RND DEPURATORE SAN SAVINO) FB OSCARLITE VASCA12 SOGLIA OSSIGENO MAX PER OSCARO
AOUT	R000929DAS98_1_C_OTT_OSCR002_BFSET84	(RN_5286861) (RND DEPURATORE SAN SAVINO) FB OSCARLITE FREQUENZA AERAZIONE PULSATA
AOUT	R000929DAS98_1_C_OTT_OSCR002_BFSET85	(RN_5286861) (RND DEPURATORE SAN SAVINO) FB OSCARLITE TEMPO MINIMO SPEGNIMENTO SOFF. 1 SICUREZZA
AOUT	R000929DAS98_1_C_OTT_OSCR002_BFSET86	(RN_5286861) (RND DEPURATORE SAN SAVINO) FB OSCARLITE TEMPO MINIMO SPEGNIMENTO SOFF. 2 SICUREZZA
AOUT	R000929DAS98_1_C_OTT_OSCR002_BFSET88	(RN_5286861) (RND DEPURATORE SAN SAVINO) FB OSCARLITE VASCA2 BANDA GENERALE
AOUT	R000929DAS98_1_C_OTT_OSCR002_BFSET90	(RN_5286861) (RND DEPURATORE SAN SAVINO) SET POINT SST
AOUT	R000929DAS98_1_C_OTT_OSCR002_BFSET91	(RN_5286861) (RND DEPURATORE SAN SAVINO) VOLUME COMPARTO BIOLOGICO
AOUT	R000929DAS98_1_C_OTT_OSCR002_BFSET92	(RN_5286861) (RND DEPURATORE SAN SAVINO) RAPPORTO DI RICIRCOLO FANGHI
AOUT	R000929DAS98_1_C_OTT_OSCR002_BFSET93	(RN_5286861) (RND DEPURATORE SAN SAVINO) POSIZIONE SONDA (VASCA)
AINP	R000929DAS98_1_C_OTT_OSCR002_MFSET01	(RN_5286861) (RND DEPURATORE SAN SAVINO) FB OSCARLITE SOFFIANTE1 SECCO FASCIA ON1
AINP	R000929DAS98_1_C_OTT_OSCR002_MFSET02	(RN_5286861) (RND DEPURATORE SAN SAVINO) FB OSCARLITE SOFFIANTE1 SECCO FASCIA ON2
AINP	R000929DAS98_1_C_OTT_OSCR002_MFSET03	(RN_5286861) (RND DEPURATORE SAN SAVINO) FB OSCARLITE SOFFIANTE1 SECCO FASCIA ON3
AINP	R000929DAS98_1_C_OTT_OSCR002_MFSET04	(RN_5286861) (RND DEPURATORE SAN SAVINO) FB OSCARLITE SOFFIANTE1 SECCO FASCIA ON4
AINP	R000929DAS98_1_C_OTT_OSCR002_MFSET05	(RN_5286861) (RND DEPURATORE SAN SAVINO) FB OSCARLITE SOFFIANTE1 SECCO FASCIA ON5
AINP	R000929DAS98_1_C_OTT_OSCR002_MFSET06	(RN_5286861) (RND DEPURATORE SAN SAVINO) FB OSCARLITE SOFFIANTE1 SECCO FASCIA ON6
AINP	R000929DAS98_1_C_OTT_OSCR002_MFSET07	(RN_5286861) (RND DEPURATORE SAN SAVINO) FB OSCARLITE SOFFIANTE1 SECCO FASCIA ON7
AINP	R000929DAS98_1_C_OTT_OSCR002_MFSET08	(RN_5286861) (RND DEPURATORE SAN SAVINO) FB OSCARLITE SOFFIANTE1 SECCO FASCIA ON8
AINP	R000929DAS98_1_C_OTT_OSCR002_MFSET09	(RN_5286861) (RND DEPURATORE SAN SAVINO) FB OSCARLITE SOFFIANTE1 SECCO FASCIA ON9
AINP	R000929DAS98_1_C_OTT_OSCR002_MFSET10	(RN_5286861) (RND DEPURATORE SAN SAVINO) FB OSCARLITE SOFFIANTE1 SECCO FASCIA ON10
AINP	R000929DAS98_1_C_OTT_OSCR002_MFSET11	(RN_5286861) (RND DEPURATORE SAN SAVINO) FB OSCARLITE SOFFIANTE1 SECCO FASCIA ON11
AINP	R000929DAS98_1_C_OTT_OSCR002_MFSET12	(RN_5286861) (RND DEPURATORE SAN SAVINO) FB OSCARLITE SOFFIANTE1 SECCO FASCIA ON12
AINP	R000929DAS98_1_C_OTT_OSCR002_MFSET13	(RN_5286861) (RND DEPURATORE SAN SAVINO) FB OSCARLITE SOFFIANTE1 SECCO FASCIA ON13
AINP	R000929DAS98_1_C_OTT_OSCR002_MFSET14	(RN_5286861) (RND DEPURATORE SAN SAVINO) FB OSCARLITE SOFFIANTE1 SECCO FASCIA ON14
AINP	R000929DAS98_1_C_OTT_OSCR002_MFSET15	(RN_5286861) (RND DEPURATORE SAN SAVINO) FB OSCARLITE SOFFIANTE1 SECCO FASCIA ON15
AINP	R000929DAS98_1_C_OTT_OSCR002_MFSET16	(RN_5286861) (RND DEPURATORE SAN SAVINO) FB OSCARLITE SOFFIANTE1 SECCO FASCIA ON16
AINP	R000929DAS98_1_C_OTT_OSCR002_MFSET17	(RN_5286861) (RND DEPURATORE SAN SAVINO) FB OSCARLITE SOFFIANTE1 SECCO FASCIA ON17
AINP	R000929DAS98_1_C_OTT_OSCR002_MFSET18	(RN_5286861) (RND DEPURATORE SAN SAVINO) FB OSCARLITE SOFFIANTE1 SECCO FASCIA ON18
AINP	R000929DAS98_1_C_OTT_OSCR002_MFSET19	(RN_5286861) (RND DEPURATORE SAN SAVINO) FB OSCARLITE SOFFIANTE1 SECCO FASCIA ON19
AINP	R000929DAS98_1_C_OTT_OSCR002_MFSET20	(RN_5286861) (RND DEPURATORE SAN SAVINO) FB OSCARLITE SOFFIANTE1 SECCO FASCIA ON20
AINP	R000929DAS98_1_C_OTT_OSCR002_MFSET21	(RN_5286861) (RND DEPURATORE SAN SAVINO) FB OSCARLITE SOFFIANTE1 SECCO FASCIA ON21
AINP	R000929DAS98_1_C_OTT_OSCR002_MFSET22	(RN_5286861) (RND DEPURATORE SAN SAVINO) FB OSCARLITE SOFFIANTE1 SECCO FASCIA ON22
AINP	R000929DAS98_1_C_OTT_OSCR002_MFSET23	(RN_5286861) (RND DEPURATORE SAN SAVINO) FB OSCARLITE SOFFIANTE1 SECCO FASCIA ON23
AINP	R000929DAS98_1_C_OTT_OSCR002_MFSET24	(RN_5286861) (RND DEPURATORE SAN SAVINO) FB OSCARLITE SOFFIANTE1 SECCO FASCIA ON24
AINP	R000929DAS98_1_C_OTT_OSCR002_MFSET25	(RN_5286861) (RND DEPURATORE SAN SAVINO) FB OSCARLITE SOFFIANTE1 SECCO FASCIA OFF1
AINP	R000929DAS98_1_C_OTT_OSCR002_MFSET26	(RN_5286861) (RND DEPURATORE SAN SAVINO) FB OSCARLITE SOFFIANTE1 SECCO FASCIA OFF2
AINP	R000929DAS98_1_C_OTT_OSCR002_MFSET27	(RN_5286861) (RND DEPURATORE SAN SAVINO) FB OSCARLITE SOFFIANTE1 SECCO FASCIA OFF3
AINP	R000929DAS98_1_C_OTT_OSCR002_MFSET28	(RN_5286861) (RND DEPURATORE SAN SAVINO) FB OSCARLITE SOFFIANTE1 SECCO FASCIA OFF4

AINP	R000929DAS98_1_C_OTT_OSCR002_MFSET29	(RN_5286861) (RND DEPURATORE SAN SAVINO) FB OSCARLITE SOFFIANTE1 SECCO FASCIA OFF5
AINP	R000929DAS98_1_C_OTT_OSCR002_MFSET30	(RN_5286861) (RND DEPURATORE SAN SAVINO) FB OSCARLITE SOFFIANTE1 SECCO FASCIA OFF6
AINP	R000929DAS98_1_C_OTT_OSCR002_MFSET31	(RN_5286861) (RND DEPURATORE SAN SAVINO) FB OSCARLITE SOFFIANTE1 SECCO FASCIA OFF7
AINP	R000929DAS98_1_C_OTT_OSCR002_MFSET32	(RN_5286861) (RND DEPURATORE SAN SAVINO) FB OSCARLITE SOFFIANTE1 SECCO FASCIA OFF8
AINP	R000929DAS98_1_C_OTT_OSCR002_MFSET33	(RN_5286861) (RND DEPURATORE SAN SAVINO) FB OSCARLITE SOFFIANTE1 SECCO FASCIA OFF9
AINP	R000929DAS98_1_C_OTT_OSCR002_MFSET34	(RN_5286861) (RND DEPURATORE SAN SAVINO) FB OSCARLITE SOFFIANTE1 SECCO FASCIA OFF10
AINP	R000929DAS98_1_C_OTT_OSCR002_MFSET35	(RN_5286861) (RND DEPURATORE SAN SAVINO) FB OSCARLITE SOFFIANTE1 SECCO FASCIA OFF11
AINP	R000929DAS98_1_C_OTT_OSCR002_MFSET36	(RN_5286861) (RND DEPURATORE SAN SAVINO) FB OSCARLITE SOFFIANTE1 SECCO FASCIA OFF12
AINP	R000929DAS98_1_C_OTT_OSCR002_MFSET37	(RN_5286861) (RND DEPURATORE SAN SAVINO) FB OSCARLITE SOFFIANTE1 SECCO FASCIA OFF13
AINP	R000929DAS98_1_C_OTT_OSCR002_MFSET38	(RN_5286861) (RND DEPURATORE SAN SAVINO) FB OSCARLITE SOFFIANTE1 SECCO FASCIA OFF14
AINP	R000929DAS98_1_C_OTT_OSCR002_MFSET39	(RN_5286861) (RND DEPURATORE SAN SAVINO) FB OSCARLITE SOFFIANTE1 SECCO FASCIA OFF15
AINP	R000929DAS98_1_C_OTT_OSCR002_MFSET40	(RN_5286861) (RND DEPURATORE SAN SAVINO) FB OSCARLITE SOFFIANTE1 SECCO FASCIA OFF16
AINP	R000929DAS98_1_C_OTT_OSCR002_MFSET41	(RN_5286861) (RND DEPURATORE SAN SAVINO) FB OSCARLITE SOFFIANTE1 SECCO FASCIA OFF17
AINP	R000929DAS98_1_C_OTT_OSCR002_MFSET42	(RN_5286861) (RND DEPURATORE SAN SAVINO) FB OSCARLITE SOFFIANTE1 SECCO FASCIA OFF18
AINP	R000929DAS98_1_C_OTT_OSCR002_MFSET43	(RN_5286861) (RND DEPURATORE SAN SAVINO) FB OSCARLITE SOFFIANTE1 SECCO FASCIA OFF19
AINP	R000929DAS98_1_C_OTT_OSCR002_MFSET44	(RN_5286861) (RND DEPURATORE SAN SAVINO) FB OSCARLITE SOFFIANTE1 SECCO FASCIA OFF20
AINP	R000929DAS98_1_C_OTT_OSCR002_MFSET45	(RN_5286861) (RND DEPURATORE SAN SAVINO) FB OSCARLITE SOFFIANTE1 SECCO FASCIA OFF21
AINP	R000929DAS98_1_C_OTT_OSCR002_MFSET46	(RN_5286861) (RND DEPURATORE SAN SAVINO) FB OSCARLITE SOFFIANTE1 SECCO FASCIA OFF22
AINP	R000929DAS98_1_C_OTT_OSCR002_MFSET47	(RN_5286861) (RND DEPURATORE SAN SAVINO) FB OSCARLITE SOFFIANTE1 SECCO FASCIA OFF23
AINP	R000929DAS98_1_C_OTT_OSCR002_MFSET48	(RN_5286861) (RND DEPURATORE SAN SAVINO) FB OSCARLITE SOFFIANTE1 SECCO FASCIA OFF24
AINP	R000929DAS98_1_C_OTT_OSCR002_MFSET49	(RN_5286861) (RND DEPURATORE SAN SAVINO) FB OSCARLITE SOFFIANTE1 SECCO SETPOINT
AINP	R000929DAS98_1_C_OTT_OSCR002_MFSET73	(RN_5286861) (RND DEPURATORE SAN SAVINO) FB OSCARLITE VASCA1 SOGLIA AMMONIACA BASSA
AINP	R000929DAS98_1_C_OTT_OSCR002_MFSET74	(RN_5286861) (RND DEPURATORE SAN SAVINO) FB OSCARLITE VASCA1 SOGLIA AMMONIACA ALTA
AINP	R000929DAS98_1_C_OTT_OSCR002_MFSET75	(RN_5286861) (RND DEPURATORE SAN SAVINO) FB OSCARLITE VASCA1 SET OSSIGENO PER MODULAZIONE AMMONIACA
AINP	R000929DAS98_1_C_OTT_OSCR002_MFSET76	(RN_5286861) (RND DEPURATORE SAN SAVINO) FB OSCARLITE VASCA1 MAX TEMPO PULSATA
AINP	R000929DAS98_1_C_OTT_OSCR002_MFSET77	(RN_5286861) (RND DEPURATORE SAN SAVINO) FB OSCARLITE VASCA1 MIN TEMPO PULSATA
AINP	R000929DAS98_1_C_OTT_OSCR002_MFSET78	(RN_5286861) (RND DEPURATORE SAN SAVINO) FB OSCARLITE VASCA1 MAX TEMPO MODULATA
AINP	R000929DAS98_1_C_OTT_OSCR002_MFSET79	(RN_5286861) (RND DEPURATORE SAN SAVINO) FB OSCARLITE VASCA1 MIN TEMPO MODULATA
AINP	R000929DAS98_1_C_OTT_OSCR002_MFSET80	(RN_5286861) (RND DEPURATORE SAN SAVINO) FB OSCARLITE VASCA12 BANDA GENERALE
AINP	R000929DAS98_1_C_OTT_OSCR002_MFSET81	(RN_5286861) (RND DEPURATORE SAN SAVINO) FB OSCARLITE VASCA12 MAX OSSIGENO
AINP	R000929DAS98_1_C_OTT_OSCR002_MFSET82	(RN_5286861) (RND DEPURATORE SAN SAVINO) FB OSCARLITE VASCA12 TEMPO OFF FORZATO
AINP	R000929DAS98_1_C_OTT_OSCR002_MFSET83	(RN_5286861) (RND DEPURATORE SAN SAVINO) FB OSCARLITE VASCA12 SOGLIA OSSIGENO MAX PER OSCARO
AINP	R000929DAS98_1_C_OTT_OSCR002_MFSET84	(RN_5286861) (RND DEPURATORE SAN SAVINO) FB OSCARLITE FREQUENZA AERAZIONE PULSATA
AINP	R000929DAS98_1_C_OTT_OSCR002_MFSET85	(RN_5286861) (RND DEPURATORE SAN SAVINO) FB OSCARLITE TEMPO MINIMO SPEGNIMENTO SOFF. 1 SICUREZZA
AINP	R000929DAS98_1_C_OTT_OSCR002_MFSET86	(RN_5286861) (RND DEPURATORE SAN SAVINO) FB OSCARLITE TEMPO MINIMO SPEGNIMENTO SOFF. 2 SICUREZZA
AINP	R000929DAS98_1_C_OTT_OSCR002_MFSET88	(RN_5286861) (RND DEPURATORE SAN SAVINO) FB OSCARLITE VASCA2 BANDA GENERALE
AINP	R000929DAS98_1_C_OTT_OSCR002_MFSET90	(RN_5286861) (RND DEPURATORE SAN SAVINO) SET POINT SST
AINP	R000929DAS98_1_C_OTT_OSCR002_MFSET91	(RN_5286861) (RND DEPURATORE SAN SAVINO) VOLUME COMPARTO BIOLOGICO
AINP	R000929DAS98_1_C_OTT_OSCR002_MFSET92	(RN_5286861) (RND DEPURATORE SAN SAVINO) RAPPORTO DI RICIRCOLO FANGHI
AINP	R000929DAS98_1_C_OTT_OSCR002_MFSET93	(RN_5286861) (RND DEPURATORE SAN SAVINO) POSIZIONE SONDA (VASCA)
AINP	R000929DAS98_1_C_OTT_OSCR002_MFSET96	(RN_5286861) (RND DEPURATORE SAN SAVINO) VOLUME DA ESTRARRE
AINP	R000929DAS98_1_C_OTT_OSCR002_MFSET97	(RN_5286861) (RND DEPURATORE SAN SAVINO) VOLUME DA ESTRARRE ULTIMA FASE AERATA
AOUT	R000929DAS98_1_C_OTT_OSCR003_BFSET01	(RN_5286861) (RND DEPURATORE SAN SAVINO) SET POINT OSSIGENO COMPRESSORE 1 CON OSCAR ESCLUSO
AOUT	R000929DAS98_1_C_OTT_OSCR003_BFSET02	(RN_5286861) (RND DEPURATORE SAN SAVINO) SET POINT OSSIGENO COMPRESSORE 2 CON OSCAR ESCLUSO
AOUT	R000929DAS98_1_C_OTT_OSCR003_BFSET03	(RN_5286861) (RND DEPURATORE SAN SAVINO) SET POINT OSSIGENO COMPRESSORE 3 CON OSCAR ESCLUSO
AOUT	R000929DAS98_1_C_OTT_OSCR003_BFSET04	(RN_5286861) (RND DEPURATORE SAN SAVINO) SET POINT OSSIGENO COMPRESSORE 4 CON OSCAR ESCLUSO

AOUT	R000929DAS98_1_C_OTT_OSCR003_BFSET05	(RN_5286861) (RND DEPURATORE SAN SAVINO) BANDA MORTA SP OSSIGENO COMPRESSORE 1 CON OSCAR ESCLUSO
AOUT	R000929DAS98_1_C_OTT_OSCR003_BFSET06	(RN_5286861) (RND DEPURATORE SAN SAVINO) BANDA MORTA SP OSSIGENO COMPRESSORE 2 CON OSCAR ESCLUSO
AOUT	R000929DAS98_1_C_OTT_OSCR003_BFSET07	(RN_5286861) (RND DEPURATORE SAN SAVINO) BANDA MORTA SP OSSIGENO COMPRESSORE 3 CON OSCAR ESCLUSO
AOUT	R000929DAS98_1_C_OTT_OSCR003_BFSET08	(RN_5286861) (RND DEPURATORE SAN SAVINO) BANDA MORTA SP OSSIGENO COMPRESSORE 4 CON OSCAR ESCLUSO
AOUT	R000929DAS98_1_C_OTT_OSCR003_BFSET09	(RN_5286861) (RND DEPURATORE SAN SAVINO) ESCLUSIONE AUTOMAZIONE OSCAR
AINP	R000929DAS98_1_C_OTT_OSCR003_MFSET01	(RN_5286861) (RND DEPURATORE SAN SAVINO) SET POINT OSSIGENO COMPRESSORE 1 CON OSCAR ESCLUSO
AINP	R000929DAS98_1_C_OTT_OSCR003_MFSET02	(RN_5286861) (RND DEPURATORE SAN SAVINO) SET POINT OSSIGENO COMPRESSORE 2 CON OSCAR ESCLUSO
AINP	R000929DAS98_1_C_OTT_OSCR003_MFSET03	(RN_5286861) (RND DEPURATORE SAN SAVINO) SET POINT OSSIGENO COMPRESSORE 3 CON OSCAR ESCLUSO
AINP	R000929DAS98_1_C_OTT_OSCR003_MFSET04	(RN_5286861) (RND DEPURATORE SAN SAVINO) SET POINT OSSIGENO COMPRESSORE 4 CON OSCAR ESCLUSO
AINP	R000929DAS98_1_C_OTT_OSCR003_MFSET05	(RN_5286861) (RND DEPURATORE SAN SAVINO) BANDA MORTA SP OSSIGENO COMPRESSORE 1 CON OSCAR ESCLUSO
AINP	R000929DAS98_1_C_OTT_OSCR003_MFSET06	(RN_5286861) (RND DEPURATORE SAN SAVINO) BANDA MORTA SP OSSIGENO COMPRESSORE 2 CON OSCAR ESCLUSO
AINP	R000929DAS98_1_C_OTT_OSCR003_MFSET07	(RN_5286861) (RND DEPURATORE SAN SAVINO) BANDA MORTA SP OSSIGENO COMPRESSORE 3 CON OSCAR ESCLUSO
AINP	R000929DAS98_1_C_OTT_OSCR003_MFSET08	(RN_5286861) (RND DEPURATORE SAN SAVINO) BANDA MORTA SP OSSIGENO COMPRESSORE 4 CON OSCAR ESCLUSO
AINP	R000929DAS98_1_C_OTT_OSCR003_MFSET09	(RN_5286861) (RND DEPURATORE SAN SAVINO) ESCLUSIONE AUTOMAZIONE OSCAR
DOUT	R000929DAS98_1_C_OTT_OSCR004_CFABL01	(RN_5286861) (RND DEPURATORE SAN SAVINO) ABILITAZIONE ROTAZIONE GIORNALIERA COMPRESSORE ( 1= SI ROTAZIONE)
DOUT	R000929DAS98_1_C_OTT_OSCR004_CFONN01	(RN_5286861) (RND DEPURATORE SAN SAVINO) COMANDO ATTIVAZIONE COMPRESSORE 1 IN CICLO MAN. DI OSCAR
DOUT	R000929DAS98_1_C_OTT_OSCR004_CFONN02	(RN_5286861) (RND DEPURATORE SAN SAVINO) COMANDO ATTIVAZIONE COMPRESSORE 1 IN CICLO MAN. DI OSCAR
DOUT	R000929DAS98_1_C_OTT_OSCR004_CFONN03	(RN_5286861) (RND DEPURATORE SAN SAVINO) COMANDO ATTIVAZIONE COMPRESSORE 1 IN CICLO MAN. DI OSCAR
DOUT	R000929DAS98_1_C_OTT_OSCR004_CFONN04	(RN_5286861) (RND DEPURATORE SAN SAVINO) COMANDO ATTIVAZIONE COMPRESSORE 1 IN CICLO MAN. DI OSCAR
DOUT	R000929DAS98_1_C_OTT_OSCR004_CFONN05	(RN_5286861) (RND DEPURATORE SAN SAVINO) COMANDO ATTIVAZIONE COMPRESSORE 1 IN CICLO MAN. DI OSCAR
DINP	R000929DAS98_1_C_OTT_OSCR004_SFABL01	(RN_5286861) (RND DEPURATORE SAN SAVINO) ABILITAZIONE ROTAZIONE GIORNALIERA COMPRESSORE ( 1= SI ROTAZIONE)
DINP	R000929DAS98_1_C_OTT_OSCR004_SFONN01	(RN_5286861) (RND DEPURATORE SAN SAVINO) COMANDO ATTIVAZIONE COMPRESSORE 1 IN CICLO MAN. DI OSCAR
DINP	R000929DAS98_1_C_OTT_OSCR004_SFONN02	(RN_5286861) (RND DEPURATORE SAN SAVINO) COMANDO ATTIVAZIONE COMPRESSORE 1 IN CICLO MAN. DI OSCAR
DINP	R000929DAS98_1_C_OTT_OSCR004_SFONN03	(RN_5286861) (RND DEPURATORE SAN SAVINO) COMANDO ATTIVAZIONE COMPRESSORE 1 IN CICLO MAN. DI OSCAR
DINP	R000929DAS98_1_C_OTT_OSCR004_SFONN04	(RN_5286861) (RND DEPURATORE SAN SAVINO) COMANDO ATTIVAZIONE COMPRESSORE 1 IN CICLO MAN. DI OSCAR
DINP	R000929DAS98_1_C_OTT_OSCR004_SFONN05	(RN_5286861) (RND DEPURATORE SAN SAVINO) COMANDO ATTIVAZIONE COMPRESSORE 1 IN CICLO MAN. DI OSCAR
DOUT	R000929DAS98_1_C_PAC_CMPR001_CFABL01	(RN_5286861) (RND DEPURATORE SAN SAVINO) COMANDO ABILITAZIONE SOFTWARE SOFFIANTE 1
DINP	R000929DAS98_1_C_PAC_CMPR001_SFABL01	(RN_5286861) (RND DEPURATORE SAN SAVINO) ABILITAZIONE SOFTWARE SOFFIANTE 1
DOUT	R000929DAS98_1_C_PAC_CMPR002_CFABL01	(RN_5286861) (RND DEPURATORE SAN SAVINO) COMANDO ABILITAZIONE SOFTWARE SOFFIANTE 2
DINP	R000929DAS98_1_C_PAC_CMPR002_SFABL01	(RN_5286861) (RND DEPURATORE SAN SAVINO) ABILITAZIONE SOFTWARE SOFFIANTE 2
DOUT	R000929DAS98_1_C_PAC_CMPR004_CFABL01	(RN_5286861) (RND DEPURATORE SAN SAVINO) COMANDO ABILITAZIONE SOFTWARE SOFFIANTE 4
DINP	R000929DAS98_1_C_PAC_CMPR004_SFABL01	(RN_5286861) (RND DEPURATORE SAN SAVINO) ABILITAZIONE SOFTWARE SOFFIANTE 4
DOUT	R000929DAS98_1_C_PAC_CMPR005_CFABL01	(RN_5286861) (RND DEPURATORE SAN SAVINO) COMANDO ABILITAZIONE SOFTWARE SOFFIANTE 5
DINP	R000929DAS98_1_C_PAC_CMPR005_SFABL01	(RN_5286861) (RND DEPURATORE SAN SAVINO) ABILITAZIONE SOFTWARE SOFFIANTE 5
AOUT	R000929DAS98_1_C_TLM_RTUU001_BFDPL01	E SAN SAVINO : POLLING DURATION
AOUT	R000929DAS98_1_C_TLM_RTUU001_BFIPL01	E SAN SAVINO : CONFIGURE POLLING TIME
DOUT	R000929DAS98_1_C_TLM_RTUU001_CFALN01	E SAN SAVINO : PRIMARY/SECONDART LINE COMMAND
DOUT	R000929DAS98_1_C_TLM_RTUU001_CFCFG01	E SAN SAVINO : CONFIGURE RTU COMMAND
DOUT	R000929DAS98_1_C_TLM_RTUU001_CFHPL01	E SAN SAVINO : HISTORY POLLING COMMAND
DOUT	R000929DAS98_1_C_TLM_RTUU001_CFMPL01	E SAN SAVINO : MANUAL POLLING COMMAND
DOUT	R000929DAS98_1_C_TLM_RTUU001_CFPRI01	E SAN SAVINO : LOW/HIGH PRIORITY COMMAND
DOUT	R000929DAS98_1_C_TLM_RTUU001_CFSCN01	E SAN SAVINO : ON SCAN COMMAND
AINP	R000929DAS98_1_C_TLM_RTUU001_MFANM01	E SAN SAVINO : GENERAL ANOMALY STATUS
AINP	R000929DAS98_1_C_TLM_RTUU001_MFBPL01	E SAN SAVINO : STOP POLLING COUNTER
AINP	R000929DAS98_1_C_TLM_RTUU001_MFDUH01	E SAN SAVINO : LAST HIST POLLING COUNTER
AINP	R000929DAS98_1_C_TLM_RTUU001_MFDUP01	E SAN SAVINO : LAST POLLING COUNTER

AINP	R000929DAS98_1_C_TLM_RTUU001_MFERR01	E SAN SAVINO : DETTAGLIO COMUNICAZIONE
AINP	R000929DAS98_1_C_TLM_RTUU001_MFSTS01	E SAN SAVINO : TELEMETRY STATUS
DINP	R000929DAS98_1_C_TLM_RTUU001_SFALN01	E SAN SAVINO : PRIMARY/SECONDART LINE STATUS
DINP	R000929DAS98_1_C_TLM_RTUU001_SFPRI01	E SAN SAVINO : LOW/HIGH PRIORITY STATUS
DINP	R000929DAS98_1_C_TLM_RTUU001_SFSCN01	E SAN SAVINO : ON SCAN STATUS
DINP	R000929DAS98_1_C_UPS_IUPS001_SFONN01	(RN_5286861) (RND DEPURATORE SAN SAVINO) SCATTO INTERRUETTORE GENERALE UPS
AINP	R000929DAS98_1_X_ABT_ENEL001_MLEAT02	(RN_5286861) (RND DEPURATORE SAN SAVINO) ENERGIA ATTIVA DA SAP DEFINITIVA
DINP	R000931DAND1_1_C_ABT_ENEL001_AFTEN01	(RN_5500588) (RND FITODEPURATORE MONTE CIECO) MANCANZA FASI
DINP	R000931DAND1_1_C_ABT_IAUX001_SFONN01	(RN_5500588) (RND FITODEPURATORE MONTE CIECO) INTERRUOTORI AUSILIARI POMPE CHIUSI / APERTI
DINP	R000931DAND1_1_C_ABT_IGEN001_AFONN01	(RN_5500588) (RND FITODEPURATORE MONTE CIECO) INTERRUETTORE GENERALE CHIUSO / APERTO
DINP	R000931DAND1_1_C_ABT_IGEN002_AFONN01	(RN_5500588) (RND FITODEPURATORE MONTE CIECO) INTERRUETTORE GENERALE POMPE CHIUSO / APERTO
DINP	R000931DAND1_1_C_ABT_QUAD001_AFLRM01	(RN_5500588) (RND FITODEPURATORE MONTE CIECO) INTRUSIONE FC PORTE
DINP	R000931DAND1_1_C_ACC_PMR001_AFLRM01	(RN_5500588) (RND FITODEPURATORE MONTE CIECO) AVARIA POMPA 1
DINP	R000931DAND1_1_C_ACC_PMR002_AFLRM01	(RN_5500588) (RND FITODEPURATORE MONTE CIECO) AVARIA POMPA 2
DINP	R000931DAND1_1_C_ACC_PMR003_AFLRM01	(RN_5500588) (RND FITODEPURATORE MONTE CIECO) AVARIA POMPA 3
DINP	R000931DAND1_1_C_ACC_PMR004_AFLRM01	(RN_5500588) (RND FITODEPURATORE MONTE CIECO) AVARIA POMPA 4
DINP	R000931DAND1_1_C_ACC_VASC001_AFMAX01	(RN_5500588) (RND FITODEPURATORE MONTE CIECO) MASSIMO LIVELLO VASCA
DINP	R000931DAND1_1_C_ACC_VASC001_AFMIN01	(RN_5500588) (RND FITODEPURATORE MONTE CIECO) MINIMO LIVELLO VASCA
AINP	R000931DAND1_1_C_ACC_VASC001_MFLIV01	(RN_5500588) (RND FITODEPURATORE MONTE CIECO) LIVELLO VASCA ASPIRAZIONE
DINP	R000931DAND1_1_C_GEN_IMPI001_SFREM01	(RN_5500588) (RND FITODEPURATORE MONTE CIECO) LOCALE / REMOTO
AOUT	R000931DAND1_1_C_TLM_RTUU001_BFDPL01	(RND FITODEPURATORE MONTE CIECO) : POLLING DURATION
AOUT	R000931DAND1_1_C_TLM_RTUU001_BFIPL01	(RND FITODEPURATORE MONTE CIECO) : CONFIGURE POLLING TIME
DOUT	R000931DAND1_1_C_TLM_RTUU001_CFALN01	(RND FITODEPURATORE MONTE CIECO) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000931DAND1_1_C_TLM_RTUU001_CFCFG01	(RND FITODEPURATORE MONTE CIECO) : CONFIGURE RTU COMMAND
DOUT	R000931DAND1_1_C_TLM_RTUU001_CFHPL01	(RND FITODEPURATORE MONTE CIECO) : HISTORY POLLING COMMAND
DOUT	R000931DAND1_1_C_TLM_RTUU001_CFMPL01	(RND FITODEPURATORE MONTE CIECO) : MANUAL POLLING COMMAND
DOUT	R000931DAND1_1_C_TLM_RTUU001_CFPRI01	(RND FITODEPURATORE MONTE CIECO) : LOW/HIGH PRIORITY COMMAND
DOUT	R000931DAND1_1_C_TLM_RTUU001_CFSCN01	(RND FITODEPURATORE MONTE CIECO) : ON SCAN COMMAND
AINP	R000931DAND1_1_C_TLM_RTUU001_MFANM01	(RND FITODEPURATORE MONTE CIECO) : GENERAL ANOMALY STATUS
AINP	R000931DAND1_1_C_TLM_RTUU001_MFBPL01	(RND FITODEPURATORE MONTE CIECO) : STOP POLLING COUNTER
AINP	R000931DAND1_1_C_TLM_RTUU001_MFDUH01	(RND FITODEPURATORE MONTE CIECO) : LAST HIST POLLING COUNTER
AINP	R000931DAND1_1_C_TLM_RTUU001_MFDUP01	(RND FITODEPURATORE MONTE CIECO) : LAST POLLING COUNTER
AINP	R000931DAND1_1_C_TLM_RTUU001_MFERR01	(RND FITODEPURATORE MONTE CIECO) : DETTAGLIO COMUNICAZIONE
AINP	R000931DAND1_1_C_TLM_RTUU001_MFSTS01	(RND FITODEPURATORE MONTE CIECO) : TELEMETRY STATUS
DINP	R000931DAND1_1_C_TLM_RTUU001_SFALN01	(RND FITODEPURATORE MONTE CIECO) : PRIMARY/SECONDART LINE STATUS
DINP	R000931DAND1_1_C_TLM_RTUU001_SFPRI01	(RND FITODEPURATORE MONTE CIECO) : LOW/HIGH PRIORITY STATUS
DINP	R000931DAND1_1_C_TLM_RTUU001_SFSCN01	(RND FITODEPURATORE MONTE CIECO) : ON SCAN STATUS
DINP	R000931DAND1_1_C_UPS_IUPS001_AFONN01	(RN_5500588) (RND FITODEPURATORE MONTE CIECO) INTERRUETTORE GENERALE UPS APERTO
AINP	R000931DAND1_1_X_ABT_ENEL001_MLEAT02	(RN_5500588) (RND FITODEPURATORE MONTE CIECO) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R000931DAND1_1_X_ABT_ENEL001_MLERT02	(RN_5500588) (RND FITODEPURATORE MONTE CIECO) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R000932DASA7_1_C_ABT_IGNR001_SFONN01	(RN_4111976) (RND DEPURATORE ALBERETO) INTERRUETTORE GENERALE APERTO
DINP	R000932DASA7_1_C_ABT_IGNR002_SFONN01	(RN_4111976) (RND DEPURATORE ALBERETO) INTERRUETTORE ILLUMINAZIONE ESTERNA APERTO
DINP	R000932DASA7_1_C_ABT_IGNR003_SFONN01	(RN_4111976) (RND DEPURATORE ALBERETO) INTERRUETTORE GENERALE SERVIZI APERTO
DINP	R000932DASA7_1_C_ABT_IGNR004_SFONN01	(RN_4111976) (RND DEPURATORE ALBERETO) INTERRUETTORE VENTILAZIONE + ANTICONDENSA APERTO
DINP	R000932DASA7_1_C_ABT_IGNR005_SFONN01	(RN_4111976) (RND DEPURATORE ALBERETO) INTERRUETTORE PRESE DI SERVIZIO APERTO
DOUT	R000932DASA7_1_C_ABT_IGNR006_CFONN01	(RN_4111976) (RND DEPURATORE ALBERETO) COMANDO INTERRUETTORE GENERALE UPS

DINP	R000932DASA7_1_C_ABT_IGNR006_SFONN01	(RN_4111976) (RND DEPURATORE ALBERETO) INTERRUETTORE UPS APERTO
DOUT	R000932DASA7_1_C_ABT_IGNR007_CFONN01	(RN_4111976) (RND DEPURATORE ALBERETO) COMANDO INTERRUETTORE LINEA PRIVILEGIATA
DINP	R000932DASA7_1_C_ABT_IGNR007_SFONN01	(RN_4111976) (RND DEPURATORE ALBERETO) INTERRUETTORE LINEA PRIVILEGIATA APERTO
DINP	R000932DASA7_1_C_ABT_IGNR008_SFONN01	(RN_4111976) (RND DEPURATORE ALBERETO) INTERRUETTORE TRAF0 LIVELLI APERTO
DINP	R000932DASA7_1_C_ABT_IGNR009_SFONN01	(RN_4111976) (RND DEPURATORE ALBERETO) INTERRUETTORE ALIM. STRUMENTI APERTO
DINP	R000932DASA7_1_C_ABT_IGNR010_SFONN01	(RN_4111976) (RND DEPURATORE ALBERETO) INTERRUETTORE ALIM. COMANDI MOTOR. APERTO
DINP	R000932DASA7_1_C_ABT_IGNR011_SFONN01	(RN_4111976) (RND DEPURATORE ALBERETO) INTERRUETTORE PROTEZIONE ING. TRAF0 AUX APERTO
DINP	R000932DASA7_1_C_ABT_IGNR012_SFONN01	(RN_4111976) (RND DEPURATORE ALBERETO) INTERRUETTORE PROTEZIONE USCITA 1 TRAF0 AUX APERTO
DINP	R000932DASA7_1_C_ABT_IGNR013_SFONN01	(RN_4111976) (RND DEPURATORE ALBERETO) INTERRUETTORE PROTEZIONE USCITA 2 TRAF0 AUX APERTO
DOUT	R000932DASA7_1_C_ABT_IGNR014_CFONN01	(RN_4111976) (RND DEPURATORE ALBERETO) COMANDO INTERRUETTORE INVERTER POMPA PS01-A
DINP	R000932DASA7_1_C_ABT_IGNR014_SFONN01	(RN_4111976) (RND DEPURATORE ALBERETO) INTERRUETTORE INVERTER POMPA PS01-A APERTO
DOUT	R000932DASA7_1_C_ABT_IGNR015_CFONN01	(RN_4111976) (RND DEPURATORE ALBERETO) COMANDO INTERRUETTORE INVERTER POMPA PS01-B
DINP	R000932DASA7_1_C_ABT_IGNR015_SFONN01	(RN_4111976) (RND DEPURATORE ALBERETO) INTERRUETTORE INVERTER POMPA PS01-B APERTO
AINP	R000932DASA7_1_C_ACC_INGR001_MFPOR01	(RN_4111976) (RND DEPURATORE ALBERETO) PORTATA
DINP	R000932DASA7_1_C_ACC_PMR001_AFKLX01	(RN_4111976) (RND DEPURATORE ALBERETO) POMPA PS01-A KLIXON
DINP	R000932DASA7_1_C_ACC_PMR001_AFTER01	(RN_4111976) (RND DEPURATORE ALBERETO) POMPA PS01-A AVARIA INVERTER
DOUT	R000932DASA7_1_C_ACC_PMR001_CFAUT01	(RN_4111976) (RND DEPURATORE ALBERETO) COMANDO AUTOMATICO POMPA PS01-A
DOUT	R000932DASA7_1_C_ACC_PMR001_CFMAN01	(RN_4111976) (RND DEPURATORE ALBERETO) COMANDO MANUALE POMPA PS01-A
DINP	R000932DASA7_1_C_ACC_PMR001_SFAUT01	(RN_4111976) (RND DEPURATORE ALBERETO) POMPA PS01-A IN AUTOMATICO
DINP	R000932DASA7_1_C_ACC_PMR001_SFMAN01	(RN_4111976) (RND DEPURATORE ALBERETO) POMPA PS01-A IN MANUALE
DINP	R000932DASA7_1_C_ACC_PMR001_SFONN01	(RN_4111976) (RND DEPURATORE ALBERETO) POMPA PS01-A IN MARCIA
DINP	R000932DASA7_1_C_ACC_PMR002_AFKLX01	(RN_4111976) (RND DEPURATORE ALBERETO) POMPA PS01-B KLIXON
DINP	R000932DASA7_1_C_ACC_PMR002_AFTER01	(RN_4111976) (RND DEPURATORE ALBERETO) POMPA PS01-B AVARIA INVERTER
DOUT	R000932DASA7_1_C_ACC_PMR002_CFAUT01	(RN_4111976) (RND DEPURATORE ALBERETO) COMANDO AUTOMATICO POMPA PS01-B
DOUT	R000932DASA7_1_C_ACC_PMR002_CFMAN01	(RN_4111976) (RND DEPURATORE ALBERETO) COMANDO MANUALE POMPA PS01-B
DINP	R000932DASA7_1_C_ACC_PMR002_SFAUT01	(RN_4111976) (RND DEPURATORE ALBERETO) POMPA PS01-B IN AUTOMATICO
DINP	R000932DASA7_1_C_ACC_PMR002_SFMAN01	(RN_4111976) (RND DEPURATORE ALBERETO) POMPA PS01-B IN MANUALE
DINP	R000932DASA7_1_C_ACC_PMR002_SFONN01	(RN_4111976) (RND DEPURATORE ALBERETO) POMPA PS01-B IN MARCIA
DINP	R000932DASA7_1_C_ACC_VASC001_AFMAX01	(RN_4111976) (RND DEPURATORE ALBERETO) MASSIMO LIVELLO VASCA
DINP	R000932DASA7_1_C_ACC_VASC001_AFMIN01	(RN_4111976) (RND DEPURATORE ALBERETO) MINIMO LIVELLO VASCA
AINP	R000932DASA7_1_C_ACC_VASC001_MFLIV01	(RN_4111976) (RND DEPURATORE ALBERETO) LIVELLO VASCA SOLLEVAMENTO
DINP	R000932DASA7_1_C_DSO_GRIG001_AFTER01	(RN_4111976) (RND DEPURATORE ALBERETO) FILTROCCOLEA: INTERVENTO TERMICO
DINP	R000932DASA7_1_C_GEN_IMPI001_SFLOC01	(RN_4111976) (RND DEPURATORE ALBERETO) LOCALE / REMOTO
DINP	R000932DASA7_1_C_GEN_IQDC001_AFTEN01	(RN_4111976) (RND DEPURATORE ALBERETO) MANCANZA FASI
DINP	R000932DASA7_1_C_GEN_QUAD001_AFLIN01	(RN_4111976) (RND DEPURATORE ALBERETO) INTRUSIONE FC PORTA
DOUT	R000932DASA7_1_C_GFN_GRIG001_CFAUT01	(RN_4111976) (RND DEPURATORE ALBERETO) COMANDO AUTOMATICO FILTROCCOLEA VERTICALE
DOUT	R000932DASA7_1_C_GFN_GRIG001_CFMAN01	(RN_4111976) (RND DEPURATORE ALBERETO) COMANDO MANUALE FILTROCCOLEA VERTICALE
DINP	R000932DASA7_1_C_GFN_GRIG001_SFAUT01	(RN_4111976) (RND DEPURATORE ALBERETO) FILTROCCOLEA IN AUTOMATICO
DINP	R000932DASA7_1_C_GFN_GRIG001_SFMAN01	(RN_4111976) (RND DEPURATORE ALBERETO) FILTROCCOLEA IN MANUALE
DINP	R000932DASA7_1_C_GFN_GRIG001_SFONN01	(RN_4111976) (RND DEPURATORE ALBERETO) MARCIA FILTROCCOLEA
DINP	R000932DASA7_1_C_OSF_SOFF001_AFTER01	(RN_4111976) (RND DEPURATORE ALBERETO) SOFFIANTE INTERVENTO TERMICO
DOUT	R000932DASA7_1_C_OSF_SOFF001_CFAUT01	(RN_4111976) (RND DEPURATORE ALBERETO) COMANDO AUTOMATICO SOFFIANTE 1
DOUT	R000932DASA7_1_C_OSF_SOFF001_CFMAN01	(RN_4111976) (RND DEPURATORE ALBERETO) COMANDO MANUALE SOFFIANTE 1
DINP	R000932DASA7_1_C_OSF_SOFF001_SFAUT01	(RN_4111976) (RND DEPURATORE ALBERETO) SOFFIANTE 1 IN AUTOMATICO
DINP	R000932DASA7_1_C_OSF_SOFF001_SFMAN01	(RN_4111976) (RND DEPURATORE ALBERETO) SOFFIANTE 1 IN MANUALE
DINP	R000932DASA7_1_C_OSF_SOFF001_SFONN01	(RN_4111976) (RND DEPURATORE ALBERETO) MARCIA SOFFIANTE 1

DINP	R000932DASA7_1_C_OSF_SOFF002_AFTER01	(RN_4111976) (RND DEPURATORE ALBERETO) VENTOLA SOFFIANTE INTERVENTO TERMICO
DINP	R000932DASA7_1_C_OSF_SOFF002_SFONN01	(RN_4111976) (RND DEPURATORE ALBERETO) MARCIA VENTOLA SOFFIANTE
AINP	R000932DASA7_1_C_SIN_PMSL001_MFASS01	(RN_4111976) (RND DEPURATORE ALBERETO) ASSORBIMENTO POMPA 1
AINP	R000932DASA7_1_C_SIN_PMSL001_MFVEL01	(RN_4111976) (RND DEPURATORE ALBERETO) VELOCITA' POMPA 1
AINP	R000932DASA7_1_C_SIN_PMSL002_MFASS01	(RN_4111976) (RND DEPURATORE ALBERETO) ASSORBIMENTO POMPA 2
AINP	R000932DASA7_1_C_SIN_PMSL002_MFVEL01	(RN_4111976) (RND DEPURATORE ALBERETO) VELOCITA' POMPA 2
AOUT	R000932DASA7_1_C_TLM_RTUU001_BFDPL01	(RND DEPURATORE ALBERETO) : POLLING DURATION
AOUT	R000932DASA7_1_C_TLM_RTUU001_BFIPL01	(RND DEPURATORE ALBERETO) : CONFIGURE POLLING TIME
DOUT	R000932DASA7_1_C_TLM_RTUU001_CFALN01	(RND DEPURATORE ALBERETO) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000932DASA7_1_C_TLM_RTUU001_CFCFG01	(RND DEPURATORE ALBERETO) : CONFIGURE RTU COMMAND
DOUT	R000932DASA7_1_C_TLM_RTUU001_CFHPL01	(RND DEPURATORE ALBERETO) : HISTORY POLLING COMMAND
DOUT	R000932DASA7_1_C_TLM_RTUU001_CFMPL01	(RND DEPURATORE ALBERETO) : MANUAL POLLING COMMAND
DOUT	R000932DASA7_1_C_TLM_RTUU001_CFPRI01	(RND DEPURATORE ALBERETO) : LOW/HIGH PRIORITY COMMAND
DOUT	R000932DASA7_1_C_TLM_RTUU001_CFSCN01	(RND DEPURATORE ALBERETO) : ON SCAN COMMAND
AINP	R000932DASA7_1_C_TLM_RTUU001_MFANM01	(RND DEPURATORE ALBERETO) : GENERAL ANOMALY STATUS
AINP	R000932DASA7_1_C_TLM_RTUU001_MFBPL01	(RND DEPURATORE ALBERETO) : STOP POLLING COUNTER
AINP	R000932DASA7_1_C_TLM_RTUU001_MFDUH01	(RND DEPURATORE ALBERETO) : LAST HIST POLLING COUNTER
AINP	R000932DASA7_1_C_TLM_RTUU001_MFDUP01	(RND DEPURATORE ALBERETO) : LAST POLLING COUNTER
AINP	R000932DASA7_1_C_TLM_RTUU001_MFERR01	(RND DEPURATORE ALBERETO) : DETTAGLIO COMUNICAZIONE
AINP	R000932DASA7_1_C_TLM_RTUU001_MFSTS01	(RND DEPURATORE ALBERETO) : TELEMETRY STATUS
DINP	R000932DASA7_1_C_TLM_RTUU001_SFALN01	(RND DEPURATORE ALBERETO) : PRIMARY/SECONDART LINE STATUS
DINP	R000932DASA7_1_C_TLM_RTUU001_SFPRI01	(RND DEPURATORE ALBERETO) : LOW/HIGH PRIORITY STATUS
DINP	R000932DASA7_1_C_TLM_RTUU001_SFSCN01	(RND DEPURATORE ALBERETO) : ON SCAN STATUS
DINP	R000933DANG7_1_C_ABT_IGEN001_AFINT01	(RN_6007189) (RND DEPURATORE CANTELLI) INTERRUTTORE GENERALE APERTO/CHIUSO
DINP	R000933DANG7_1_C_ABT_IGEN002_AFINT01	(RN_6007189) (RND DEPURATORE CANTELLI) INTERRUTTORE VASCA DI ACCUMULO ED EQUALIZZAZIONE APERTO/CHIUSO
DINP	R000933DANG7_1_C_ABT_IGEN003_AFINT01	(RN_6007189) (RND DEPURATORE CANTELLI) INTERRUTTORE COMPARTO BIOLOGICO E RICIRCOLO FANGHI APERTO/CHIUSO
DINP	R000933DANG7_1_C_ABT_IGEN004_AFINT01	(RN_6007189) (RND DEPURATORE CANTELLI) INTERRUTTORE VASCA DI 1ª PIOGGIA APERTO/CHIUSO
AINP	R000933DANG7_1_C_ACC_INGR001_MFPOR01	(RN_6007189) (RND DEPURATORE CANTELLI) PORTATA
DINP	R000933DANG7_1_C_ACC_PMRL001_AFTER01	(RN_6007189) (RND DEPURATORE CANTELLI) POMPA 1 IN AVARIA
DINP	R000933DANG7_1_C_ACC_PMRL001_SFONN01	(RN_6007189) (RND DEPURATORE CANTELLI) POMPA 1 IN MARCIA
DINP	R000933DANG7_1_C_ACC_PMRL002_AFTER01	(RN_6007189) (RND DEPURATORE CANTELLI) POMPA 2 IN AVARIA
DINP	R000933DANG7_1_C_ACC_PMRL002_SFONN01	(RN_6007189) (RND DEPURATORE CANTELLI) POMPA 2 IN MARCIA
DINP	R000933DANG7_1_C_ACC_PMRL003_AFTER01	(RN_6007189) (RND DEPURATORE CANTELLI) POMPA VASCA 1ª PIOGGIA: INTERVENTO TERMICO
DINP	R000933DANG7_1_C_ACC_VASC001_AFMAX01	(RN_6007189) (RND DEPURATORE CANTELLI) MASSIMO LIVELLO VASCA DI ACCUMULO ED EQUALIZZAZIONE
DINP	R000933DANG7_1_C_ACC_VASC001_AFMIN01	(RN_6007189) (RND DEPURATORE CANTELLI) MINIMO LIVELLO VASCA DI ACCUMULO ED EQUALIZZAZIONE
AINP	R000933DANG7_1_C_ACC_VASC001_MFLIV01	(RN_6007189) (RND DEPURATORE CANTELLI) LIVELLO VASCA SOLLEVAMENTO
AINP	R000933DANG7_1_C_ACC_VASC002_MFLIV01	(RN_6007189) (RND DEPURATORE CANTELLI) LIVELLO VASCA PRIMA PIOGGIA
DINP	R000933DANG7_1_C_DSO_GRIG001_AFTER01	(RN_6007189) (RND DEPURATORE CANTELLI) FILTROCCOLEA: INTERVENTO TERMICO
DINP	R000933DANG7_1_C_DSO_GRIG001_SFONN01	(RN_6007189) (RND DEPURATORE CANTELLI) MARCIA FILTROCCOLEA
DINP	R000933DANG7_1_C_GEN_CNTA001_SFABL01	(RN_6007189) (RND DEPURATORE CANTELLI) MODALITA' IMPIANTO DA LOCALE
DINP	R000933DANG7_1_C_GEN_IMPI001_SFLOC01	(RN_6007189) (RND DEPURATORE CANTELLI) LOCALE / REMOTO
DINP	R000933DANG7_1_C_GEN_IQDC001_AFTEN01	(RN_6007189) (RND DEPURATORE CANTELLI) PRESENZA RETE
DINP	R000933DANG7_1_C_GEN_QUAD001_AFLIN01	(RN_6007189) (RND DEPURATORE CANTELLI) INTRUSIONE FC PORTA
DINP	R000933DANG7_1_C_GEN_VPPG001_AFLMN01	(RN_6007189) (RND DEPURATORE CANTELLI) MINIMO LIVELLO VASCA DI 1ª PIOGGIA
DOUT	R000933DANG7_1_C_OSF_SOFF000_CFONN02	(RN_6007189) (RND DEPURATORE CANTELLI) FUNZIONAMENTO EMERGENZA SOFFIANTI
DINP	R000933DANG7_1_C_OSF_SOFF000_SFONN02	(RN_6007189) (RND DEPURATORE CANTELLI) FUNZIONAMENTO EMERGENZA SOFFIANTI



[illegible]

[illegible]

[illegible]

[illegible]

AOUT	R000933DANG7_1_C_OTT_OSCR002_BFSET41	(RN_6007189) (RND DEPURATORE CANTELLI) FB OSCARLITE SOFFIANTE1 SECCO FASCIA OFF17
AOUT	R000933DANG7_1_C_OTT_OSCR002_BFSET42	(RN_6007189) (RND DEPURATORE CANTELLI) FB OSCARLITE SOFFIANTE1 SECCO FASCIA OFF18
AOUT	R000933DANG7_1_C_OTT_OSCR002_BFSET43	(RN_6007189) (RND DEPURATORE CANTELLI) FB OSCARLITE SOFFIANTE1 SECCO FASCIA OFF19
AOUT	R000933DANG7_1_C_OTT_OSCR002_BFSET44	(RN_6007189) (RND DEPURATORE CANTELLI) FB OSCARLITE SOFFIANTE1 SECCO FASCIA OFF20
AOUT	R000933DANG7_1_C_OTT_OSCR002_BFSET45	(RN_6007189) (RND DEPURATORE CANTELLI) FB OSCARLITE SOFFIANTE1 SECCO FASCIA OFF21
AOUT	R000933DANG7_1_C_OTT_OSCR002_BFSET46	(RN_6007189) (RND DEPURATORE CANTELLI) FB OSCARLITE SOFFIANTE1 SECCO FASCIA OFF22
AOUT	R000933DANG7_1_C_OTT_OSCR002_BFSET47	(RN_6007189) (RND DEPURATORE CANTELLI) FB OSCARLITE SOFFIANTE1 SECCO FASCIA OFF23
AOUT	R000933DANG7_1_C_OTT_OSCR002_BFSET48	(RN_6007189) (RND DEPURATORE CANTELLI) FB OSCARLITE SOFFIANTE1 SECCO FASCIA OFF24
AOUT	R000933DANG7_1_C_OTT_OSCR002_BFSET73	(RN_6007189) (RND DEPURATORE CANTELLI) FB OSCARLITE VASCA1 SOGLIA AMMONIACA BASSA
AOUT	R000933DANG7_1_C_OTT_OSCR002_BFSET74	(RN_6007189) (RND DEPURATORE CANTELLI) FB OSCARLITE VASCA1 SOGLIA AMMONIACA ALTA
AOUT	R000933DANG7_1_C_OTT_OSCR002_BFSET75	(RN_6007189) (RND DEPURATORE CANTELLI) FB OSCARLITE VASCA1 SET OSSIGENO PER MODULAZIONE AMMONIACA
AOUT	R000933DANG7_1_C_OTT_OSCR002_BFSET76	(RN_6007189) (RND DEPURATORE CANTELLI) FB OSCARLITE VASCA1 MAX TEMPO PULSATA
AOUT	R000933DANG7_1_C_OTT_OSCR002_BFSET77	(RN_6007189) (RND DEPURATORE CANTELLI) FB OSCARLITE VASCA1 MIN TEMPO PULSATA
AOUT	R000933DANG7_1_C_OTT_OSCR002_BFSET78	(RN_6007189) (RND DEPURATORE CANTELLI) FB OSCARLITE VASCA1 MAX TEMPO MODULATA
AOUT	R000933DANG7_1_C_OTT_OSCR002_BFSET79	(RN_6007189) (RND DEPURATORE CANTELLI) FB OSCARLITE VASCA1 MIN TEMPO MODULATA
AOUT	R000933DANG7_1_C_OTT_OSCR002_BFSET80	(RN_6007189) (RND DEPURATORE CANTELLI) FB OSCARLITE VASCA12 BANDA GENERALE
AOUT	R000933DANG7_1_C_OTT_OSCR002_BFSET81	(RN_6007189) (RND DEPURATORE CANTELLI) FB OSCARLITE VASCA12 MAX OSSIGENO
AOUT	R000933DANG7_1_C_OTT_OSCR002_BFSET82	(RN_6007189) (RND DEPURATORE CANTELLI) FB OSCARLITE VASCA12 TEMPO OFF FORZATO
AOUT	R000933DANG7_1_C_OTT_OSCR002_BFSET83	(RN_6007189) (RND DEPURATORE CANTELLI) FB OSCARLITE VASCA12 SOGLIA OSSIGENO MAX PER OSCARO
AOUT	R000933DANG7_1_C_OTT_OSCR002_BFSET84	(RN_6007189) (RND DEPURATORE CANTELLI) FB OSCARLITE TEMPO MINIMO SPEGNIMENTO SOFFIANTE 1
AOUT	R000933DANG7_1_C_OTT_OSCR002_BFSET85	(RN_6007189) (RND DEPURATORE CANTELLI) FB OSCARLITE TEMPO MINIMO SPEGNIMENTO SOFFIANTE 2
AOUT	R000933DANG7_1_C_OTT_OSCR002_BFSET86	(RN_6007189) (RND DEPURATORE CANTELLI) FB OSCARLITE FREQUENZA AERAZIONE PULSATA
AOUT	R000933DANG7_1_C_OTT_OSCR002_BFSET88	(RN_6007189) (RND DEPURATORE CANTELLI) FB OSCARLITE VASCA2 BANDA GENERALE
AOUT	R000933DANG7_1_C_OTT_OSCR002_BFSET90	(RN_6007189) (RND DEPURATORE CANTELLI) SET POINT SST
AOUT	R000933DANG7_1_C_OTT_OSCR002_BFSET91	(RN_6007189) (RND DEPURATORE CANTELLI) VOLUME COMPARTO BIOLOGICO
AOUT	R000933DANG7_1_C_OTT_OSCR002_BFSET92	(RN_6007189) (RND DEPURATORE CANTELLI) RAPPORTO DI RICIRCOLO FANGHI
AOUT	R000933DANG7_1_C_OTT_OSCR002_BFSET96	(RN_6007189) (RND DEPURATORE CANTELLI) VOLUME DA ESTRARRE
AOUT	R000933DANG7_1_C_OTT_OSCR002_BFSET97	(RN_6007189) (RND DEPURATORE CANTELLI) VOLUME DA ESTRARRE ULTIMA FASE AERATA
AINP	R000933DANG7_1_C_OTT_OSCR002_MFSET01	(RN_6007189) (RND DEPURATORE CANTELLI) FB OSCARLITE SOFFIANTE1 SECCO FASCIA ON1
AINP	R000933DANG7_1_C_OTT_OSCR002_MFSET02	(RN_6007189) (RND DEPURATORE CANTELLI) FB OSCARLITE SOFFIANTE1 SECCO FASCIA ON2
AINP	R000933DANG7_1_C_OTT_OSCR002_MFSET03	(RN_6007189) (RND DEPURATORE CANTELLI) FB OSCARLITE SOFFIANTE1 SECCO FASCIA ON3
AINP	R000933DANG7_1_C_OTT_OSCR002_MFSET04	(RN_6007189) (RND DEPURATORE CANTELLI) FB OSCARLITE SOFFIANTE1 SECCO FASCIA ON4
AINP	R000933DANG7_1_C_OTT_OSCR002_MFSET05	(RN_6007189) (RND DEPURATORE CANTELLI) FB OSCARLITE SOFFIANTE1 SECCO FASCIA ON5
AINP	R000933DANG7_1_C_OTT_OSCR002_MFSET06	(RN_6007189) (RND DEPURATORE CANTELLI) FB OSCARLITE SOFFIANTE1 SECCO FASCIA ON6
AINP	R000933DANG7_1_C_OTT_OSCR002_MFSET07	(RN_6007189) (RND DEPURATORE CANTELLI) FB OSCARLITE SOFFIANTE1 SECCO FASCIA ON7
AINP	R000933DANG7_1_C_OTT_OSCR002_MFSET08	(RN_6007189) (RND DEPURATORE CANTELLI) FB OSCARLITE SOFFIANTE1 SECCO FASCIA ON8
AINP	R000933DANG7_1_C_OTT_OSCR002_MFSET09	(RN_6007189) (RND DEPURATORE CANTELLI) FB OSCARLITE SOFFIANTE1 SECCO FASCIA ON9
AINP	R000933DANG7_1_C_OTT_OSCR002_MFSET10	(RN_6007189) (RND DEPURATORE CANTELLI) FB OSCARLITE SOFFIANTE1 SECCO FASCIA ON10
AINP	R000933DANG7_1_C_OTT_OSCR002_MFSET11	(RN_6007189) (RND DEPURATORE CANTELLI) FB OSCARLITE SOFFIANTE1 SECCO FASCIA ON11
AINP	R000933DANG7_1_C_OTT_OSCR002_MFSET12	(RN_6007189) (RND DEPURATORE CANTELLI) FB OSCARLITE SOFFIANTE1 SECCO FASCIA ON12
AINP	R000933DANG7_1_C_OTT_OSCR002_MFSET13	(RN_6007189) (RND DEPURATORE CANTELLI) FB OSCARLITE SOFFIANTE1 SECCO FASCIA ON13
AINP	R000933DANG7_1_C_OTT_OSCR002_MFSET14	(RN_6007189) (RND DEPURATORE CANTELLI) FB OSCARLITE SOFFIANTE1 SECCO FASCIA ON14
AINP	R000933DANG7_1_C_OTT_OSCR002_MFSET15	(RN_6007189) (RND DEPURATORE CANTELLI) FB OSCARLITE SOFFIANTE1 SECCO FASCIA ON15
AINP	R000933DANG7_1_C_OTT_OSCR002_MFSET16	(RN_6007189) (RND DEPURATORE CANTELLI) FB OSCARLITE SOFFIANTE1 SECCO FASCIA ON16
AINP	R000933DANG7_1_C_OTT_OSCR002_MFSET17	(RN_6007189) (RND DEPURATORE CANTELLI) FB OSCARLITE SOFFIANTE1 SECCO FASCIA ON17
AINP	R000933DANG7_1_C_OTT_OSCR002_MFSET18	(RN_6007189) (RND DEPURATORE CANTELLI) FB OSCARLITE SOFFIANTE1 SECCO FASCIA ON18

[illegible]

AINP	R000933DANG7_1_C_OTT_OSCR002_MFSET90	(RN_6007189) (RND DEPURATORE CANTELLI) SET POINT SST
AINP	R000933DANG7_1_C_OTT_OSCR002_MFSET91	(RN_6007189) (RND DEPURATORE CANTELLI) VOLUME COMPARTO BIOLOGICO
AINP	R000933DANG7_1_C_OTT_OSCR002_MFSET92	(RN_6007189) (RND DEPURATORE CANTELLI) RAPPORTO DI RICIRCOLO FANGHI
AINP	R000933DANG7_1_C_OTT_OSCR002_MFSET96	(RN_6007189) (RND DEPURATORE CANTELLI) VOLUME DA ESTRARRE
AINP	R000933DANG7_1_C_OTT_OSCR002_MFSET97	(RN_6007189) (RND DEPURATORE CANTELLI) VOLUME DA ESTRARRE ULTIMA FASE AERATA
AOUT	R000933DANG7_1_C_OTT_OSCR003_BFSET01	(RN_6007189) (RND DEPURATORE CANTELLI) SET POINT OSSIGENO COMPRESSORE 1 CON OSCAR ESCLUSO
AOUT	R000933DANG7_1_C_OTT_OSCR003_BFSET02	(RN_6007189) (RND DEPURATORE CANTELLI) SET POINT OSSIGENO COMPRESSORE 2 CON OSCAR ESCLUSO
AOUT	R000933DANG7_1_C_OTT_OSCR003_BFSET03	(RN_6007189) (RND DEPURATORE CANTELLI) SET POINT OSSIGENO COMPRESSORE 3 CON OSCAR ESCLUSO
AOUT	R000933DANG7_1_C_OTT_OSCR003_BFSET04	(RN_6007189) (RND DEPURATORE CANTELLI) SET POINT OSSIGENO COMPRESSORE 4 CON OSCAR ESCLUSO
AOUT	R000933DANG7_1_C_OTT_OSCR003_BFSET05	(RN_6007189) (RND DEPURATORE CANTELLI) BANDA MORTA SP OSSIGENO COMPRESSORE 1 CON OSCAR ESCLUSO
AOUT	R000933DANG7_1_C_OTT_OSCR003_BFSET06	(RN_6007189) (RND DEPURATORE CANTELLI) BANDA MORTA SP OSSIGENO COMPRESSORE 2 CON OSCAR ESCLUSO
AOUT	R000933DANG7_1_C_OTT_OSCR003_BFSET07	(RN_6007189) (RND DEPURATORE CANTELLI) BANDA MORTA SP OSSIGENO COMPRESSORE 3 CON OSCAR ESCLUSO
AOUT	R000933DANG7_1_C_OTT_OSCR003_BFSET08	(RN_6007189) (RND DEPURATORE CANTELLI) BANDA MORTA SP OSSIGENO COMPRESSORE 4 CON OSCAR ESCLUSO
AOUT	R000933DANG7_1_C_OTT_OSCR003_BFSET09	(RN_6007189) (RND DEPURATORE CANTELLI) ESCLUSIONE AUTOMAZIONE OSCAR
AINP	R000933DANG7_1_C_OTT_OSCR003_MFSET01	(RN_6007189) (RND DEPURATORE CANTELLI) SET POINT OSSIGENO COMPRESSORE 1 CON OSCAR ESCLUSO
AINP	R000933DANG7_1_C_OTT_OSCR003_MFSET02	(RN_6007189) (RND DEPURATORE CANTELLI) SET POINT OSSIGENO COMPRESSORE 2 CON OSCAR ESCLUSO
AINP	R000933DANG7_1_C_OTT_OSCR003_MFSET03	(RN_6007189) (RND DEPURATORE CANTELLI) SET POINT OSSIGENO COMPRESSORE 3 CON OSCAR ESCLUSO
AINP	R000933DANG7_1_C_OTT_OSCR003_MFSET04	(RN_6007189) (RND DEPURATORE CANTELLI) SET POINT OSSIGENO COMPRESSORE 4 CON OSCAR ESCLUSO
AINP	R000933DANG7_1_C_OTT_OSCR003_MFSET05	(RN_6007189) (RND DEPURATORE CANTELLI) BANDA MORTA SP OSSIGENO COMPRESSORE 1 CON OSCAR ESCLUSO
AINP	R000933DANG7_1_C_OTT_OSCR003_MFSET06	(RN_6007189) (RND DEPURATORE CANTELLI) BANDA MORTA SP OSSIGENO COMPRESSORE 2 CON OSCAR ESCLUSO
AINP	R000933DANG7_1_C_OTT_OSCR003_MFSET07	(RN_6007189) (RND DEPURATORE CANTELLI) BANDA MORTA SP OSSIGENO COMPRESSORE 3 CON OSCAR ESCLUSO
AINP	R000933DANG7_1_C_OTT_OSCR003_MFSET08	(RN_6007189) (RND DEPURATORE CANTELLI) BANDA MORTA SP OSSIGENO COMPRESSORE 4 CON OSCAR ESCLUSO
AINP	R000933DANG7_1_C_OTT_OSCR003_MFSET09	(RN_6007189) (RND DEPURATORE CANTELLI) ESCLUSIONE AUTOMAZIONE OSCAR
DOUT	R000933DANG7_1_C_OTT_OSCR005_CFABL01	(RN_6007189) (RND DEPURATORE CANTELLI) COMANDO ABILITAZIONE ROTAZIONE GIORNALIERA COMPRESSORE (1=SI ROTAZ.)
DOUT	R000933DANG7_1_C_OTT_OSCR005_CFONN01	(RN_6007189) (RND DEPURATORE CANTELLI) COMANDO ATTIVAZIONE COMPRESSORE 1 IN CICLO MANUALE DI OSCAR
DOUT	R000933DANG7_1_C_OTT_OSCR005_CFONN02	(RN_6007189) (RND DEPURATORE CANTELLI) COMANDO ATTIVAZIONE COMPRESSORE 2 IN CICLO MANUALE DI OSCAR
DOUT	R000933DANG7_1_C_OTT_OSCR005_CFONN03	(RN_6007189) (RND DEPURATORE CANTELLI) COMANDO ATTIVAZIONE COMPRESSORE 3 IN CICLO MANUALE DI OSCAR
DINP	R000933DANG7_1_C_OTT_OSCR005_SFABL01	(RN_6007189) (RND DEPURATORE CANTELLI) COMANDO ABILITAZIONE ROTAZIONE GIORNALIERA COMPRESSORE (1=SI ROTAZ.)
DINP	R000933DANG7_1_C_OTT_OSCR005_SFONN01	(RN_6007189) (RND DEPURATORE CANTELLI) COMANDO ATTIVAZIONE COMPRESSORE 1 IN CICLO MANUALE DI OSCAR
DINP	R000933DANG7_1_C_OTT_OSCR005_SFONN02	(RN_6007189) (RND DEPURATORE CANTELLI) COMANDO ATTIVAZIONE COMPRESSORE 2 IN CICLO MANUALE DI OSCAR
DINP	R000933DANG7_1_C_OTT_OSCR005_SFONN03	(RN_6007189) (RND DEPURATORE CANTELLI) COMANDO ATTIVAZIONE COMPRESSORE 3 IN CICLO MANUALE DI OSCAR
DOUT	R000933DANG7_1_C_PAC_CMPR001_CFABL01	(RN_6007189) (RND DEPURATORE CANTELLI) COMANDO ABILITAZIONE SOFTWARE SOFFIANTE 1
DINP	R000933DANG7_1_C_PAC_CMPR001_SFABL01	(RN_6007189) (RND DEPURATORE CANTELLI) ABILITAZIONE SOFTWARE SOFFIANTE 1
DOUT	R000933DANG7_1_C_PAC_CMPR002_CFABL01	(RN_6007189) (RND DEPURATORE CANTELLI) COMANDO ABILITAZIONE SOFTWARE SOFFIANTE 2
DINP	R000933DANG7_1_C_PAC_CMPR002_SFABL01	(RN_6007189) (RND DEPURATORE CANTELLI) ABILITAZIONE SOFTWARE SOFFIANTE 2
AINP	R000933DANG7_1_C_SIN_PMSL001_MFASS01	(RN_6007189) (RND DEPURATORE CANTELLI) ASSORBIMENTO POMPA 1
AINP	R000933DANG7_1_C_SIN_PMSL002_MFASS01	(RN_6007189) (RND DEPURATORE CANTELLI) ASSORBIMENTO POMPA 2
AOUT	R000933DANG7_1_C_TLM_RTUU001_BFDPL01	(RND DEPURATORE CANTELLI) : POLLING DURATION
AOUT	R000933DANG7_1_C_TLM_RTUU001_BFIPL01	(RND DEPURATORE CANTELLI) : CONFIGURE POLLING TIME
DOUT	R000933DANG7_1_C_TLM_RTUU001_CFALN01	(RND DEPURATORE CANTELLI) : PRIMARY/SECONDART LINE COMMAND
DOUT	R000933DANG7_1_C_TLM_RTUU001_CFCFG01	(RND DEPURATORE CANTELLI) : CONFIGURE RTU COMMAND
DOUT	R000933DANG7_1_C_TLM_RTUU001_CFHPL01	(RND DEPURATORE CANTELLI) : HISTORY POLLING COMMAND
DOUT	R000933DANG7_1_C_TLM_RTUU001_CFMPL01	(RND DEPURATORE CANTELLI) : MANUAL POLLING COMMAND
DOUT	R000933DANG7_1_C_TLM_RTUU001_CFPRI01	(RND DEPURATORE CANTELLI) : LOW/HIGH PRIORITY COMMAND
DOUT	R000933DANG7_1_C_TLM_RTUU001_CFSCN01	(RND DEPURATORE CANTELLI) : ON SCAN COMMAND
AINP	R000933DANG7_1_C_TLM_RTUU001_MFANM01	(RND DEPURATORE CANTELLI) : GENERAL ANOMALY STATUS

AINP	R000933DANG7_1_C_TLM_RTUU001_MFBPL01	(RND DEPURATORE CANTELLI) : STOP POLLING COUNTER
AINP	R000933DANG7_1_C_TLM_RTUU001_MFDUH01	(RND DEPURATORE CANTELLI) : LAST HIST POLLING COUNTER
AINP	R000933DANG7_1_C_TLM_RTUU001_MFUP01	(RND DEPURATORE CANTELLI) : LAST POLLING COUNTER
AINP	R000933DANG7_1_C_TLM_RTUU001_MFERR01	(RND DEPURATORE CANTELLI) : DETTAGLIO COMUNICAZIONE
AINP	R000933DANG7_1_C_TLM_RTUU001_MFSTS01	(RND DEPURATORE CANTELLI) : TELEMETRY STATUS
DINP	R000933DANG7_1_C_TLM_RTUU001_SFALN01	(RND DEPURATORE CANTELLI) : PRIMARY/SECONDART LINE STATUS
DINP	R000933DANG7_1_C_TLM_RTUU001_SFPRI01	(RND DEPURATORE CANTELLI) : LOW/HIGH PRIORITY STATUS
DINP	R000933DANG7_1_C_TLM_RTUU001_SFSCN01	(RND DEPURATORE CANTELLI) : ON SCAN STATUS
DINP	R000933DANG7_1_C_UPS_UPSS001_SFINS01	(RN_6007189) (RND DEPURATORE CANTELLI) BY-PASS UPS
AINP	R000933DANG7_1_X_ABT_ENEL001_MLEAT02	(RN_6007189) (RND DEPURATORE CANTELLI) ENERGIA ATTIVA DA SAP DEFINITIVA
DINP	R001037FAND1_1_F_ABT_ENEL001_AFTEN01	(RN_4096934) (RNF SOLL. GHETTO MASERE) MANCANZA FASI
DINP	R001037FAND1_1_F_ABT_IAUX002_AFONN01	(RN_4096934) (RNF SOLL. GHETTO MASERE) INTERRUTTORE AUX POMPE APERTO
DINP	R001037FAND1_1_F_ABT_IDIF001_AFONN01	(RN_4096934) (RNF SOLL. GHETTO MASERE) INTERRUTTORE SEZIONE NORMALE APERTO
DOUT	R001037FAND1_1_F_ABT_IDIF001_CFONN01	(RN_4096934) (RNF SOLL. GHETTO MASERE) COMANDO AP/CH INTERRUTTORE SEZIONE NORMALE
DINP	R001037FAND1_1_F_ABT_IGEN001_AFONN01	(RN_4096934) (RNF SOLL. GHETTO MASERE) INTERRUTTORE GENERALE QUADRO APERTO
DOUT	R001037FAND1_1_F_ABT_IGEN001_CFONN01	(RN_4096934) (RNF SOLL. GHETTO MASERE) COMANDO AP/CH INTERRUTTORE GENERALE QUADRO
DOUT	R001037FAND1_1_F_ABT_INTQ001_CFONN01	(RN_4096934) (RNF SOLL. GHETTO MASERE) COMANDO AP/CH INTERRUTTORE POMPA 1
DINP	R001037FAND1_1_F_ABT_INTQ001_SFONN01	(RN_4096934) (RNF SOLL. GHETTO MASERE) INTERRUTTORE POMPA 1 APERTO
DOUT	R001037FAND1_1_F_ABT_INTQ002_CFONN01	(RN_4096934) (RNF SOLL. GHETTO MASERE) COMANDO AP/CH INTERRUTTORE POMPA 2
DINP	R001037FAND1_1_F_ABT_INTQ002_SFONN01	(RN_4096934) (RNF SOLL. GHETTO MASERE) INTERRUTTORE POMPA 2 APERTO
DOUT	R001037FAND1_1_F_ABT_INTQ003_CFONN01	(RN_4096934) (RNF SOLL. GHETTO MASERE) COMANDO AP/CH INTERRUTTORE GENERALE POMPE
DINP	R001037FAND1_1_F_ABT_INTQ003_SFONN01	(RN_4096934) (RNF SOLL. GHETTO MASERE) INTERRUTTORE GENERALE POMPE APERTO
DINP	R001037FAND1_1_F_GEN_CNTA001_AFLRM01	(RN_4096934) (RNF SOLL. GHETTO MASERE) INTRUSIONE FC PORTE
DINP	R001037FAND1_1_F_GEN_IMPI001_SFREM01	(RN_4096934) (RNF SOLL. GHETTO MASERE) COMANDO REMOTO (LOC/DIST)
AINP	R001037FAND1_1_F_ISF_MOUT001_MFPOR01	(RN_4096934) (RNF SOLL. GHETTO MASERE) MISURA DI PORTATA
DINP	R001037FAND1_1_F_ISF_PMSL001_AFKLX01	(RN_4096934) (RNF SOLL. GHETTO MASERE) POMPA 1 KLIXON
DINP	R001037FAND1_1_F_ISF_PMSL001_AFTER01	(RN_4096934) (RNF SOLL. GHETTO MASERE) POMPA 1 TERMICO
DOUT	R001037FAND1_1_F_ISF_PMSL001_CFAUT01	(RN_4096934) (RNF SOLL. GHETTO MASERE) COMANDO AUTOMATICO POMPA 1
DOUT	R001037FAND1_1_F_ISF_PMSL001_CFMAN01	(RN_4096934) (RNF SOLL. GHETTO MASERE) COMANDO MANUALE POMPA 1
AINP	R001037FAND1_1_F_ISF_PMSL001_MFASS01	(RN_4096934) (RNF SOLL. GHETTO MASERE) ASSORBIMENTO POMPA 1
DINP	R001037FAND1_1_F_ISF_PMSL001_SFAUT01	(RN_4096934) (RNF SOLL. GHETTO MASERE) POMPA 1 IN AUTOMATICO
DINP	R001037FAND1_1_F_ISF_PMSL001_SFINC01	(RN_4096934) (RNF SOLL. GHETTO MASERE) POMPA 1 (INCL/ESCL)
DINP	R001037FAND1_1_F_ISF_PMSL001_SFMAN01	(RN_4096934) (RNF SOLL. GHETTO MASERE) POMPA 1 IN MANUALE
DINP	R001037FAND1_1_F_ISF_PMSL001_SFONN01	(RN_4096934) (RNF SOLL. GHETTO MASERE) POMPA 1 IN MARCIA
DINP	R001037FAND1_1_F_ISF_PMSL002_AFKLX01	(RN_4096934) (RNF SOLL. GHETTO MASERE) POMPA 2 KLIXON
DINP	R001037FAND1_1_F_ISF_PMSL002_AFTER01	(RN_4096934) (RNF SOLL. GHETTO MASERE) POMPA 2 TERMICO
DOUT	R001037FAND1_1_F_ISF_PMSL002_CFAUT01	(RN_4096934) (RNF SOLL. GHETTO MASERE) COMANDO AUTOMATICO POMPA 2
DOUT	R001037FAND1_1_F_ISF_PMSL002_CFMAN01	(RN_4096934) (RNF SOLL. GHETTO MASERE) COMANDO MANUALE POMPA 2
AINP	R001037FAND1_1_F_ISF_PMSL002_MFASS01	(RN_4096934) (RNF SOLL. GHETTO MASERE) ASSORBIMENTO POMPA 2
DINP	R001037FAND1_1_F_ISF_PMSL002_SFAUT01	(RN_4096934) (RNF SOLL. GHETTO MASERE) POMPA 2 IN AUTOMATICO
DINP	R001037FAND1_1_F_ISF_PMSL002_SFINC01	(RN_4096934) (RNF SOLL. GHETTO MASERE) POMPA 2 (INCL/ESCL)
DINP	R001037FAND1_1_F_ISF_PMSL002_SFMAN01	(RN_4096934) (RNF SOLL. GHETTO MASERE) POMPA 2 IN MANUALE
DINP	R001037FAND1_1_F_ISF_PMSL002_SFONN01	(RN_4096934) (RNF SOLL. GHETTO MASERE) POMPA 2 IN MARCIA
DINP	R001037FAND1_1_F_ISF_VASC001_AFMAX01	(RN_4096934) (RNF SOLL. GHETTO MASERE) MASSIMO LIVELLO VASCA
DINP	R001037FAND1_1_F_ISF_VASC001_AFMIN01	(RN_4096934) (RNF SOLL. GHETTO MASERE) MINIMO LIVELLO VASCA
AINP	R001037FAND1_1_F_ISF_VASC001_MFLIV01	(RN_4096934) (RNF SOLL. GHETTO MASERE) LIVELLO VASCA ASPIRAZIONE SFIORO_ENTI



AOUT	R001037FAND1_1_F_TLM_RTUU001_BFDPL01	(RNF SOLL. GHETTO MASERE) : POLLING DURATION
AOUT	R001037FAND1_1_F_TLM_RTUU001_BFIPL01	(RNF SOLL. GHETTO MASERE) : CONFIGURE POLLING TIME
DOUT	R001037FAND1_1_F_TLM_RTUU001_CFALN01	(RNF SOLL. GHETTO MASERE) : PRIMARY/SECONDART LINE COMMAND
DOUT	R001037FAND1_1_F_TLM_RTUU001_CFCFG01	(RNF SOLL. GHETTO MASERE) : CONFIGURE RTU COMMAND
DOUT	R001037FAND1_1_F_TLM_RTUU001_CFHPL01	(RNF SOLL. GHETTO MASERE) : HISTORY POLLING COMMAND
DOUT	R001037FAND1_1_F_TLM_RTUU001_CFMPL01	(RNF SOLL. GHETTO MASERE) : MANUAL POLLING COMMAND
DOUT	R001037FAND1_1_F_TLM_RTUU001_CFPRI01	(RNF SOLL. GHETTO MASERE) : LOW/HIGH PRIORITY COMMAND
DOUT	R001037FAND1_1_F_TLM_RTUU001_CFSCN01	(RNF SOLL. GHETTO MASERE) : ON SCAN COMMAND
AINP	R001037FAND1_1_F_TLM_RTUU001_MFANM01	(RNF SOLL. GHETTO MASERE) : GENERAL ANOMALY STATUS
AINP	R001037FAND1_1_F_TLM_RTUU001_MFBPL01	(RNF SOLL. GHETTO MASERE) : STOP POLLING COUNTER
AINP	R001037FAND1_1_F_TLM_RTUU001_MFDUH01	(RNF SOLL. GHETTO MASERE) : LAST HIST POLLING COUNTER
AINP	R001037FAND1_1_F_TLM_RTUU001_MFDUP01	(RNF SOLL. GHETTO MASERE) : LAST POLLING COUNTER
AINP	R001037FAND1_1_F_TLM_RTUU001_MFERR01	(RNF SOLL. GHETTO MASERE) : DETTAGLIO COMUNICAZIONE
AINP	R001037FAND1_1_F_TLM_RTUU001_MFSTS01	(RNF SOLL. GHETTO MASERE) : TELEMETRY STATUS
DINP	R001037FAND1_1_F_TLM_RTUU001_SFALN01	(RNF SOLL. GHETTO MASERE) : PRIMARY/SECONDART LINE STATUS
DINP	R001037FAND1_1_F_TLM_RTUU001_SFPRI01	(RNF SOLL. GHETTO MASERE) : LOW/HIGH PRIORITY STATUS
DINP	R001037FAND1_1_F_TLM_RTUU001_SFSCN01	(RNF SOLL. GHETTO MASERE) : ON SCAN STATUS
DINP	R001037FAND1_1_F_UPS_IDIF001_AFONN01	(RN_4096934) (RNF SOLL. GHETTO MASERE) INTERRUETTORE UPS APERTO
DINP	R001037FAND1_1_F_UPS_IDIF001_AFONN02	(RN_4096934) (RNF SOLL. GHETTO MASERE) INTERRUETTORE UPS SCATTATO
DOUT	R001037FAND1_1_F_UPS_IDIF001_CFONN01	(RN_4096934) (RNF SOLL. GHETTO MASERE) COMANDO AP/CH INTERRUETTORE UPS
DINP	R001037FAND1_1_F_UPS_UPSS001_AFBYP01	(RN_4096934) (RNF SOLL. GHETTO MASERE) BY-PASS UPS
AINP	R001037FAND1_1_X_ABT_ENEL001_MLEAT02	(RN_4096934) (RNF SOLL. GHETTO MASERE) ENERGIA ATTIVA DA SAP DEFINITIVA
DINP	R001038FANG3_1_G_ABT_ENEL001_AFMVV01	(RN_4862724) (RNF SOLL. S1 TORRIANA) MANCANZA FASI
DINP	R001038FANG3_1_G_GEN_CNTA001_AFLRM01	(RN_4862724) (RNF SOLL. S1 TORRIANA) INTRUSIONE FC PORTA
DINP	R001038FANG3_1_G_GEN_IMPI001_SFREM01	(RN_4862724) (RNF SOLL. S1 TORRIANA) COMANDO REMOTO (LOC/DIST)
DINP	R001038FANG3_1_G_ISF_ENEL002_SFONN01	(RN_4862724) (RNF SOLL. S1 TORRIANA) INTERRUETTORE GENERALE APERTO
DINP	R001038FANG3_1_G_ISF_IAUX001_SFONN01	(RN_4862724) (RNF SOLL. S1 TORRIANA) INTERRUETTORE AUX POMPE 1/2 APERTO
DINP	R001038FANG3_1_G_ISF_IDIF001_SFONN01	(RN_4862724) (RNF SOLL. S1 TORRIANA) INTERRUETTORE SEZ. NORMALE APERTO
DINP	R001038FANG3_1_G_ISF_IDIF002_SFONN01	(RN_4862724) (RNF SOLL. S1 TORRIANA) INTERRUETTORE POMPA 1 APERTO
DINP	R001038FANG3_1_G_ISF_IDIF003_SFONN01	(RN_4862724) (RNF SOLL. S1 TORRIANA) INTERRUETTORE POMPA 2 APERTO
DINP	R001038FANG3_1_G_ISF_IGEN001_SFONN01	(RN_4862724) (RNF SOLL. S1 TORRIANA) INTERRUETTORE GEN. POMPE APERTO
DINP	R001038FANG3_1_G_ISF_PMSL001_AFKLX01	(RN_4862724) (RNF SOLL. S1 TORRIANA) POMPA 1 KLIXON
DINP	R001038FANG3_1_G_ISF_PMSL001_AFTER01	(RN_4862724) (RNF SOLL. S1 TORRIANA) POMPA 1 TERMICO
DOUT	R001038FANG3_1_G_ISF_PMSL001_CFAUT01	(RN_4862724) (RNF SOLL. S1 TORRIANA) COMANDO DI AUTOMATICO POMPA 1
DOUT	R001038FANG3_1_G_ISF_PMSL001_CFMAN01	(RN_4862724) (RNF SOLL. S1 TORRIANA) COMANDO DI MANUALE POMPA 1
AINP	R001038FANG3_1_G_ISF_PMSL001_MFASS01	(RN_4862724) (RNF SOLL. S1 TORRIANA) ASSORBIMENTO POMPA 1
DINP	R001038FANG3_1_G_ISF_PMSL001_SFAUT01	(RN_4862724) (RNF SOLL. S1 TORRIANA) POMPA 1 IN AUTOMATICO
DINP	R001038FANG3_1_G_ISF_PMSL001_SFINC01	(RN_4862724) (RNF SOLL. S1 TORRIANA) POMPA 1 (INCL/ESCL)
DINP	R001038FANG3_1_G_ISF_PMSL001_SFMAN01	(RN_4862724) (RNF SOLL. S1 TORRIANA) POMPA 1 IN MANUALE
DINP	R001038FANG3_1_G_ISF_PMSL001_SFONN01	(RN_4862724) (RNF SOLL. S1 TORRIANA) POMPA 1 IN MARCIA
DINP	R001038FANG3_1_G_ISF_PMSL002_AFKLX01	(RN_4862724) (RNF SOLL. S1 TORRIANA) POMPA 2 KLIXON
DINP	R001038FANG3_1_G_ISF_PMSL002_AFTER01	(RN_4862724) (RNF SOLL. S1 TORRIANA) POMPA 2 TERMICO
DOUT	R001038FANG3_1_G_ISF_PMSL002_CFAUT01	(RN_4862724) (RNF SOLL. S1 TORRIANA) COMANDO DI AUTOMATICO POMPA 2
DOUT	R001038FANG3_1_G_ISF_PMSL002_CFMAN01	(RN_4862724) (RNF SOLL. S1 TORRIANA) COMANDO DI MANUALE POMPA 2
AINP	R001038FANG3_1_G_ISF_PMSL002_MFASS01	(RN_4862724) (RNF SOLL. S1 TORRIANA) ASSORBIMENTO POMPA 2
DINP	R001038FANG3_1_G_ISF_PMSL002_SFAUT01	(RN_4862724) (RNF SOLL. S1 TORRIANA) POMPA 2 IN AUTOMATICO

DINP	R001038FANG3_1_G_ISF_PMSL002_SFINC01	(RN_4862724) (RNF SOLL. S1 TORRIANA) POMPA 2 (INCL/ESCL)
DINP	R001038FANG3_1_G_ISF_PMSL002_SFMAN01	(RN_4862724) (RNF SOLL. S1 TORRIANA) POMPA 2 IN MANUALE
DINP	R001038FANG3_1_G_ISF_PMSL002_SFONN01	(RN_4862724) (RNF SOLL. S1 TORRIANA) POMPA 2 IN MARCIA
DINP	R001038FANG3_1_G_ISF_UPSS001_SFONN01	(RN_4862724) (RNF SOLL. S1 TORRIANA) INTERRUOTTORE GEN. UPS APERTO
DINP	R001038FANG3_1_G_ISF_UPSS002_AFINT01	(RN_4862724) (RNF SOLL. S1 TORRIANA) INTERRUOTTORE SEZIONE UPS SCATTATO
DINP	R001038FANG3_1_G_ISF_UPSS003_SFONN01	(RN_4862724) (RNF SOLL. S1 TORRIANA) INTERVENTO BYPASS UPS
DINP	R001038FANG3_1_G_ISF_VASC001_AFMAX01	(RN_4862724) (RNF SOLL. S1 TORRIANA) MASSIMO LIVELLO VASCA
DINP	R001038FANG3_1_G_ISF_VASC001_AFMIN01	(RN_4862724) (RNF SOLL. S1 TORRIANA) MINIMO LIVELLO VASCA
AINP	R001038FANG3_1_G_ISF_VASC001_MFLIV01	(RN_4862724) (RNF SOLL. S1 TORRIANA) LIVELLO VASCA
AINP	R001038FANG3_1_G_ISF_VASC001_MFPOR01	(RN_4862724) (RNF SOLL. S1 TORRIANA) MISURA PORTATA
AOUT	R001038FANG3_1_G_TLM_RTUU001_BFDPL01	(RNF SOLL. S1 TORRIANA) : POLLING DURATION
AOUT	R001038FANG3_1_G_TLM_RTUU001_BFIPL01	(RNF SOLL. S1 TORRIANA) : CONFIGURE POLLING TIME
DOUT	R001038FANG3_1_G_TLM_RTUU001_CFALN01	(RNF SOLL. S1 TORRIANA) : PRIMARY/SECONDART LINE COMMAND
DOUT	R001038FANG3_1_G_TLM_RTUU001_CFCFG01	(RNF SOLL. S1 TORRIANA) : CONFIGURE RTU COMMAND
DOUT	R001038FANG3_1_G_TLM_RTUU001_CFHPL01	(RNF SOLL. S1 TORRIANA) : HISTORY POLLING COMMAND
DOUT	R001038FANG3_1_G_TLM_RTUU001_CFMPL01	(RNF SOLL. S1 TORRIANA) : MANUAL POLLING COMMAND
DOUT	R001038FANG3_1_G_TLM_RTUU001_CFPRI01	(RNF SOLL. S1 TORRIANA) : LOW/HIGH PRIORITY COMMAND
DOUT	R001038FANG3_1_G_TLM_RTUU001_CFSN01	(RNF SOLL. S1 TORRIANA) : ON SCAN COMMAND
AINP	R001038FANG3_1_G_TLM_RTUU001_MFANM01	(RNF SOLL. S1 TORRIANA) : GENERAL ANOMALY STATUS
AINP	R001038FANG3_1_G_TLM_RTUU001_MFBPL01	(RNF SOLL. S1 TORRIANA) : STOP POLLING COUNTER
AINP	R001038FANG3_1_G_TLM_RTUU001_MFDUH01	(RNF SOLL. S1 TORRIANA) : LAST HIST POLLING COUNTER
AINP	R001038FANG3_1_G_TLM_RTUU001_MFDUP01	(RNF SOLL. S1 TORRIANA) : LAST POLLING COUNTER
AINP	R001038FANG3_1_G_TLM_RTUU001_MFERR01	(RNF SOLL. S1 TORRIANA) : DETTAGLIO COMUNICAZIONE
AINP	R001038FANG3_1_G_TLM_RTUU001_MFSTS01	(RNF SOLL. S1 TORRIANA) : TELEMETRY STATUS
DINP	R001038FANG3_1_G_TLM_RTUU001_SFALN01	(RNF SOLL. S1 TORRIANA) : PRIMARY/SECONDART LINE STATUS
DINP	R001038FANG3_1_G_TLM_RTUU001_SFPRI01	(RNF SOLL. S1 TORRIANA) : LOW/HIGH PRIORITY STATUS
DINP	R001038FANG3_1_G_TLM_RTUU001_SFSCN01	(RNF SOLL. S1 TORRIANA) : ON SCAN STATUS
AINP	R001038FANG3_1_X_ABT_ENEL001_MLEAT02	(RN_4862724) (RNF SOLL. S1 TORRIANA) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R001038FANG3_1_X_ABT_ENEL001_MLERT02	(RN_4862724) (RNF SOLL. S1 TORRIANA) ENERGIA REATTIVA DA SAP DEFINITIVA
DOUT	R001039FANG3_1_G_ABT_IDIF001_CFONN01	(RN_4862727) (RNF SOLL. S3 TORRIANA) COMANDO APRI/CHIUDI INT. SEZIONE NORMALE
DINP	R001039FANG3_1_G_ABT_IDIF001_SFONN01	(RN_4862727) (RNF SOLL. S3 TORRIANA) INTERRUOTTORE SEZIONE NORMALE APERTO
DOUT	R001039FANG3_1_G_ABT_INTS001_CFONN01	(RN_4862727) (RNF SOLL. S3 TORRIANA) COMANDO APRI/CHIUDI INT. POMPA 1
DINP	R001039FANG3_1_G_ABT_INTS001_SFONN01	(RN_4862727) (RNF SOLL. S3 TORRIANA) INTERRUOTTORE POMPA 1 APERTO
DOUT	R001039FANG3_1_G_ABT_INTS002_CFONN01	(RN_4862727) (RNF SOLL. S3 TORRIANA) COMANDO APRI/CHIUDI INT. POMPA 2
DINP	R001039FANG3_1_G_ABT_INTS002_SFONN01	(RN_4862727) (RNF SOLL. S3 TORRIANA) INTERRUOTTORE POMPA 2 APERTO
DINP	R001039FANG3_1_G_GEN_CNTA001_AFLRM01	(RN_4862727) (RNF SOLL. S3 TORRIANA) INTRUSIONE FC PORTA
DINP	R001039FANG3_1_G_GEN_IMPI001_SFREM01	(RN_4862727) (RNF SOLL. S3 TORRIANA) COMANDO REMOTO (LOC/DIST)
DINP	R001039FANG3_1_G_GEN_SEAC001_AFMFQ01	(RN_4862727) (RNF SOLL. S3 TORRIANA) MANCANZA FASI
DOUT	R001039FANG3_1_G_ISF_ENEL001_CFOFF01	(RN_4862727) (RNF SOLL. S3 TORRIANA) COMANDO CHIUSURA INTERRUOTTORE GENERALE
DOUT	R001039FANG3_1_G_ISF_ENEL001_CFONN01	(RN_4862727) (RNF SOLL. S3 TORRIANA) COMANDO APERTURA INTERRUOTTORE GENERALE
DINP	R001039FANG3_1_G_ISF_ENEL001_SFONN01	(RN_4862727) (RNF SOLL. S3 TORRIANA) INTERRUOTTORE GENERALE APERTO
DINP	R001039FANG3_1_G_ISF_IAUX001_SFONN01	(RN_4862727) (RNF SOLL. S3 TORRIANA) INTERRUOTTORE AUX POMPE 1-2 APERTO
DOUT	R001039FANG3_1_G_ISF_IGEN001_CFONN01	(RN_4862727) (RNF SOLL. S3 TORRIANA) COMANDO APRI/CHIUDI INT. GENERALE POMPE
DINP	R001039FANG3_1_G_ISF_IGEN001_SFONN01	(RN_4862727) (RNF SOLL. S3 TORRIANA) INTERRUOTTORE GENERALE POMPE APERTO
DINP	R001039FANG3_1_G_ISF_PMSL001_AFLRM01	(RN_4862727) (RNF SOLL. S3 TORRIANA) POMPA 1 INTERVENTO MINICAS
DOUT	R001039FANG3_1_G_ISF_PMSL001_CFAUT01	(RN_4862727) (RNF SOLL. S3 TORRIANA) COMANDO AUTOMATICO POMPA 1

DOUT	R001039FANG3_1_G_ISF_PMSL001_CFMAN01	(RN_4862727) (RNF SOLL. S3 TORRIANA) COMANDO MANUALE POMPA 1
AINP	R001039FANG3_1_G_ISF_PMSL001_MFASS01	(RN_4862727) (RNF SOLL. S3 TORRIANA) ASSORBIMENTO POMPA 1
DINP	R001039FANG3_1_G_ISF_PMSL001_SFAUT01	(RN_4862727) (RNF SOLL. S3 TORRIANA) POMPA 1 IN AUTOMATICO
DINP	R001039FANG3_1_G_ISF_PMSL001_SFINC01	(RN_4862727) (RNF SOLL. S3 TORRIANA) POMPA 1 (INCL/ESCL)
DINP	R001039FANG3_1_G_ISF_PMSL001_SFMAN01	(RN_4862727) (RNF SOLL. S3 TORRIANA) POMPA 1 IN MANUALE
DINP	R001039FANG3_1_G_ISF_PMSL001_SFONN01	(RN_4862727) (RNF SOLL. S3 TORRIANA) POMPA 1 IN MARCIA
DINP	R001039FANG3_1_G_ISF_PMSL002_AFLRM01	(RN_4862727) (RNF SOLL. S3 TORRIANA) POMPA 2 INTERVENTO MINICAS
DOUT	R001039FANG3_1_G_ISF_PMSL002_CFAUT01	(RN_4862727) (RNF SOLL. S3 TORRIANA) COMANDO AUTOMATICO POMPA 2
DOUT	R001039FANG3_1_G_ISF_PMSL002_CFMAN01	(RN_4862727) (RNF SOLL. S3 TORRIANA) COMANDO MANUALE POMPA 2
AINP	R001039FANG3_1_G_ISF_PMSL002_MFASS01	(RN_4862727) (RNF SOLL. S3 TORRIANA) ASSORBIMENTO POMPA 2
DINP	R001039FANG3_1_G_ISF_PMSL002_SFAUT01	(RN_4862727) (RNF SOLL. S3 TORRIANA) POMPA 2 IN AUTOMATICO
DINP	R001039FANG3_1_G_ISF_PMSL002_SFINC01	(RN_4862727) (RNF SOLL. S3 TORRIANA) POMPA 2 (INCL/ESCL)
DINP	R001039FANG3_1_G_ISF_PMSL002_SFMAN01	(RN_4862727) (RNF SOLL. S3 TORRIANA) POMPA 2 IN MANUALE
DINP	R001039FANG3_1_G_ISF_PMSL002_SFONN01	(RN_4862727) (RNF SOLL. S3 TORRIANA) POMPA 2 IN MARCIA
DINP	R001039FANG3_1_G_ISF_SFTS001_AFLRM01	(RN_4862727) (RNF SOLL. S3 TORRIANA) POMPA 1 SOFT-START IN AVARIA
DINP	R001039FANG3_1_G_ISF_SFTS002_AFLRM01	(RN_4862727) (RNF SOLL. S3 TORRIANA) POMPA 2 SOFT-START IN AVARIA
DINP	R001039FANG3_1_G_ISF_UPSS001_AFBYP01	(RN_4862727) (RNF SOLL. S3 TORRIANA) INTERVENTO BYPASS UPS
DINP	R001039FANG3_1_G_ISF_VASC001_AFMAX01	(RN_4862727) (RNF SOLL. S3 TORRIANA) MASSIMO LIVELLO VASCA
DINP	R001039FANG3_1_G_ISF_VASC001_AFMIN01	(RN_4862727) (RNF SOLL. S3 TORRIANA) MINIMO LIVELLO VASCA
AINP	R001039FANG3_1_G_ISF_VASC001_MFLIV01	(RN_4862727) (RNF SOLL. S3 TORRIANA) LIVELLO VASCA
AINP	R001039FANG3_1_G_ISF_VASC001_MFPOR01	(RN_4862727) (RNF SOLL. S3 TORRIANA) MISURA PORTATA
AINP	R001039FANG3_1_G_ISF_VASC002_MFLIV01	(RN_4862727) (RNF SOLL. S3 TORRIANA) LIVELLO BY-PASS SFIORO_ENTI
AOUT	R001039FANG3_1_G_TLM_RTUU001_BFDPL01	(RNF SOLL. S3 TORRIANA) : POLLING DURATION
AOUT	R001039FANG3_1_G_TLM_RTUU001_BFIPL01	(RNF SOLL. S3 TORRIANA) : CONFIGURE POLLING TIME
DOUT	R001039FANG3_1_G_TLM_RTUU001_CFALN01	(RNF SOLL. S3 TORRIANA) : PRIMARY/SECONDART LINE COMMAND
DOUT	R001039FANG3_1_G_TLM_RTUU001_CFCFG01	(RNF SOLL. S3 TORRIANA) : CONFIGURE RTU COMMAND
DOUT	R001039FANG3_1_G_TLM_RTUU001_CFHPL01	(RNF SOLL. S3 TORRIANA) : HISTORY POLLING COMMAND
DOUT	R001039FANG3_1_G_TLM_RTUU001_CFMPL01	(RNF SOLL. S3 TORRIANA) : MANUAL POLLING COMMAND
DOUT	R001039FANG3_1_G_TLM_RTUU001_CFPRI01	(RNF SOLL. S3 TORRIANA) : LOW/HIGH PRIORITY COMMAND
DOUT	R001039FANG3_1_G_TLM_RTUU001_CFSCN01	(RNF SOLL. S3 TORRIANA) : ON SCAN COMMAND
AINP	R001039FANG3_1_G_TLM_RTUU001_MFANM01	(RNF SOLL. S3 TORRIANA) : GENERAL ANOMALY STATUS
AINP	R001039FANG3_1_G_TLM_RTUU001_MFBPL01	(RNF SOLL. S3 TORRIANA) : STOP POLLING COUNTER
AINP	R001039FANG3_1_G_TLM_RTUU001_MFDUH01	(RNF SOLL. S3 TORRIANA) : LAST HIST POLLING COUNTER
AINP	R001039FANG3_1_G_TLM_RTUU001_MFDUP01	(RNF SOLL. S3 TORRIANA) : LAST POLLING COUNTER
AINP	R001039FANG3_1_G_TLM_RTUU001_MFERR01	(RNF SOLL. S3 TORRIANA) : DETTAGLIO COMUNICAZIONE
AINP	R001039FANG3_1_G_TLM_RTUU001_MFSTS01	(RNF SOLL. S3 TORRIANA) : TELEMETRY STATUS
DINP	R001039FANG3_1_G_TLM_RTUU001_SFALN01	(RNF SOLL. S3 TORRIANA) : PRIMARY/SECONDART LINE STATUS
DINP	R001039FANG3_1_G_TLM_RTUU001_SFPRI01	(RNF SOLL. S3 TORRIANA) : LOW/HIGH PRIORITY STATUS
DINP	R001039FANG3_1_G_TLM_RTUU001_SFSCN01	(RNF SOLL. S3 TORRIANA) : ON SCAN STATUS
DINP	R001039FANG3_1_G_UPS_UPSS001_AFINT01	(RN_4862727) (RNF SOLL. S3 TORRIANA) INTERRUETTORE SEZIONE UPS SCATTATO
DOUT	R001039FANG3_1_G_UPS_UPSS001_CFONN01	(RN_4862727) (RNF SOLL. S3 TORRIANA) COMANDO APRI/CHIUDI INT. GENERALE UPS
DINP	R001039FANG3_1_G_UPS_UPSS001_SFONN01	(RN_4862727) (RNF SOLL. S3 TORRIANA) INTERRUETTORE GENERALE UPS APERTO
AINP	R001039FANG3_1_X_ABT_ENEL001_MLEAT02	(RN_4862727) (RNF SOLL. S3 TORRIANA) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R001039FANG3_1_X_ABT_ENEL001_MLERT02	(RN_4862727) (RNF SOLL. S3 TORRIANA) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R001049FAS50_1_F_ABT_AAUX001_AFTEN01	(RN_4083034) (RNF VASCA LAMINAZIONE VIA PIANE) MANCANZA TENSIONE AUX 24VAC
DINP	R001049FAS50_1_F_ABT_AAUX001_AFTEN02	(RN_4083034) (RNF VASCA LAMINAZIONE VIA PIANE) MANCANZA TENSIONE AUX 24VDC

DINP	R001049FAS50_1_F_ABT_ENEL001_AFTEN01	(RN_4083034) (RNF VASCA LAMINAZIONE VIA PIANE) MANCANZA FASI
DINP	R001049FAS50_1_F_ABT_IGEN001_AFONN01	(RN_4083034) (RNF VASCA LAMINAZIONE VIA PIANE) INTERRUTTORE DIFFER. GENERALE APERTO
AOUT	R001049FAS50_1_F_AUT_APPA001_BFMMC04	(RN_4083034) (RNF VASCA LAMINAZIONE VIA PIANE) AUTOMAZIONI - SOGLIA ON 1 POMPA
AOUT	R001049FAS50_1_F_AUT_APPA001_BFMSA01	(RN_4083034) (RNF VASCA LAMINAZIONE VIA PIANE) AUTOMAZIONI - SOGLIA OFF 1 POMPA
AOUT	R001049FAS50_1_F_AUT_APPA002_BFMMC04	(RN_4083034) (RNF VASCA LAMINAZIONE VIA PIANE) AUTOMAZIONI - SOGLIA ON 2 POMPA
AOUT	R001049FAS50_1_F_AUT_APPA002_BFMSA01	(RN_4083034) (RNF VASCA LAMINAZIONE VIA PIANE) AUTOMAZIONI - SOGLIA OFF 2 POMPA
DINP	R001049FAS50_1_F_GEN_CNTA001_AFLRM01	(RN_4083034) (RNF VASCA LAMINAZIONE VIA PIANE) INTRUSIONE FC PORTA
DINP	R001049FAS50_1_F_GEN_IMPI001_SFREM01	(RN_4083034) (RNF VASCA LAMINAZIONE VIA PIANE) COMANDO REMOTO (LOC/DIST)
DINP	R001049FAS50_1_F_GEN_PATM001_AFLRM01	(RN_4083034) (RNF VASCA LAMINAZIONE VIA PIANE) ALLARME INTERVENTO SCARIC.PER PROT. ATMOSF
DOUT	R001049FAS50_1_F_ISF_PMSL000_CFRES01	(RN_4083034) (RNF VASCA LAMINAZIONE VIA PIANE) COMANDO RESET FUNZIONAMENTO EMERGENZA
DINP	R001049FAS50_1_F_ISF_PMSL001_AFAUX01	(RN_4083034) (RNF VASCA LAMINAZIONE VIA PIANE) MANCANZA TENSIONE AUX 24VAC POMPA SOLLEVAM. 1
DINP	R001049FAS50_1_F_ISF_PMSL001_AFAVV01	(RN_4083034) (RNF VASCA LAMINAZIONE VIA PIANE) ALLARME MANCATO AVVIAMENTO POMPA 1
DINP	R001049FAS50_1_F_ISF_PMSL001_AFIGA01	(RN_4083034) (RNF VASCA LAMINAZIONE VIA PIANE) INTERRUTTORE P1 APERTO
DINP	R001049FAS50_1_F_ISF_PMSL001_AFTER01	(RN_4083034) (RNF VASCA LAMINAZIONE VIA PIANE) POMPA 1 TERMICO
DOUT	R001049FAS50_1_F_ISF_PMSL001_CFAUT01	(RN_4083034) (RNF VASCA LAMINAZIONE VIA PIANE) COMANDO AUTOMATICO POMPA 1
DOUT	R001049FAS50_1_F_ISF_PMSL001_CFMAN01	(RN_4083034) (RNF VASCA LAMINAZIONE VIA PIANE) COMANDO MANUALE POMPA 1
DOUT	R001049FAS50_1_F_ISF_PMSL001_CFONI01	(RN_4083034) (RNF VASCA LAMINAZIONE VIA PIANE) COMANDO MARCIA INDIETRO POMPA 1
DOUT	R001049FAS50_1_F_ISF_PMSL001_CFRES01	(RN_4083034) (RNF VASCA LAMINAZIONE VIA PIANE) COMANDO RESET ALLARMI
AINP	R001049FAS50_1_F_ISF_PMSL001_MFASS01	(RN_4083034) (RNF VASCA LAMINAZIONE VIA PIANE) ASSORB. AMPEROMETRICO POMPA 1
DINP	R001049FAS50_1_F_ISF_PMSL001_SFAUT01	(RN_4083034) (RNF VASCA LAMINAZIONE VIA PIANE) AUTOMATICO IN FUNZ REMOTO POMPA1
DINP	R001049FAS50_1_F_ISF_PMSL001_SFINC01	(RN_4083034) (RNF VASCA LAMINAZIONE VIA PIANE) POMPA 1 (INCL/ESCL)
DINP	R001049FAS50_1_F_ISF_PMSL001_SFMAN01	(RN_4083034) (RNF VASCA LAMINAZIONE VIA PIANE) MANUALE IN FUNZ REMOTO POMPA1
DINP	R001049FAS50_1_F_ISF_PMSL001_SFOND01	(RN_4083034) (RNF VASCA LAMINAZIONE VIA PIANE) MARCIA AVANTI POMPA SOLLEVAM. 1
DINP	R001049FAS50_1_F_ISF_PMSL001_SFONI01	(RN_4083034) (RNF VASCA LAMINAZIONE VIA PIANE) MARCIA INDIETRO POMPA SOLLEVAM. 1
DINP	R001049FAS50_1_F_ISF_PMSL002_AFAUX01	(RN_4083034) (RNF VASCA LAMINAZIONE VIA PIANE) MANCANZA TENSIONE AUX 24VAC POMPA SOLLEVAM. 2
DINP	R001049FAS50_1_F_ISF_PMSL002_AFAVV01	(RN_4083034) (RNF VASCA LAMINAZIONE VIA PIANE) ALLARME MANCATO AVVIAMENTO POMPA 2
DINP	R001049FAS50_1_F_ISF_PMSL002_AFIGA01	(RN_4083034) (RNF VASCA LAMINAZIONE VIA PIANE) INTERRUTTORE P2 APERTO
DINP	R001049FAS50_1_F_ISF_PMSL002_AFTER01	(RN_4083034) (RNF VASCA LAMINAZIONE VIA PIANE) POMPA 2 TERMICO
DOUT	R001049FAS50_1_F_ISF_PMSL002_CFAUT01	(RN_4083034) (RNF VASCA LAMINAZIONE VIA PIANE) COMANDO AUTOMATICO POMPA 2
DOUT	R001049FAS50_1_F_ISF_PMSL002_CFMAN01	(RN_4083034) (RNF VASCA LAMINAZIONE VIA PIANE) COMANDO MANUALE POMPA 2
DOUT	R001049FAS50_1_F_ISF_PMSL002_CFONI01	(RN_4083034) (RNF VASCA LAMINAZIONE VIA PIANE) COMANDO MARCIA INDIETRO POMPA 2
AINP	R001049FAS50_1_F_ISF_PMSL002_MFASS01	(RN_4083034) (RNF VASCA LAMINAZIONE VIA PIANE) ASSORB. AMPEROMETRICO POMPA 2
DINP	R001049FAS50_1_F_ISF_PMSL002_SFAUT01	(RN_4083034) (RNF VASCA LAMINAZIONE VIA PIANE) AUTOMATICO IN FUNZ REMOTO POMPA2
DINP	R001049FAS50_1_F_ISF_PMSL002_SFINC01	(RN_4083034) (RNF VASCA LAMINAZIONE VIA PIANE) POMPA 2 (INCL/ESCL)
DINP	R001049FAS50_1_F_ISF_PMSL002_SFMAN01	(RN_4083034) (RNF VASCA LAMINAZIONE VIA PIANE) MANUALE IN FUNZ REMOTO POMPA2
DINP	R001049FAS50_1_F_ISF_PMSL002_SFOND01	(RN_4083034) (RNF VASCA LAMINAZIONE VIA PIANE) MARCIA AVANTI POMPA SOLLEVAM. 2
DINP	R001049FAS50_1_F_ISF_PMSL002_SFONI01	(RN_4083034) (RNF VASCA LAMINAZIONE VIA PIANE) MARCIA INDIETRO POMPA SOLLEVAM. 2
DINP	R001049FAS50_1_F_ISF_PMSL005_AFONN02	(RN_4083034) (RNF VASCA LAMINAZIONE VIA PIANE) FUNZIONAMENTO EMERGENZA ATTIVO
DINP	R001049FAS50_1_F_ISF_VASCO001_AFMAX01	(RN_4083034) (RNF VASCA LAMINAZIONE VIA PIANE) MASSIMO LIVELLO VASCA
DINP	R001049FAS50_1_F_ISF_VASCO001_AFMIN01	(RN_4083034) (RNF VASCA LAMINAZIONE VIA PIANE) MINIMO LIVELLO VASCA
AINP	R001049FAS50_1_F_ISF_VASCO001_MFLIV01	(RN_4083034) (RNF VASCA LAMINAZIONE VIA PIANE) LIVELLO VASCA
DINP	R001049FAS50_1_F_PLC_PLCC001_AFSAI01	(RN_4083034) (RNF VASCA LAMINAZIONE VIA PIANE) ALLARME MODBUS Z-8-AI INDIRIZZO 5
DINP	R001049FAS50_1_F_PLC_PLCC001_AFSDI01	(RN_4083034) (RNF VASCA LAMINAZIONE VIA PIANE) ALLARME MODBUS Z-10-DI INDIRIZZO 2
DINP	R001049FAS50_1_F_PLC_PLCC001_AFSDI02	(RN_4083034) (RNF VASCA LAMINAZIONE VIA PIANE) ALLARME MODBUS Z-10-DI INDIRIZZO 3
DINP	R001049FAS50_1_F_PLC_PLCC001_AFSDI03	(RN_4083034) (RNF VASCA LAMINAZIONE VIA PIANE) ALLARME MODBUS Z-10-DI INDIRIZZO 4
DINP	R001049FAS50_1_F_PLC_PLCC001_AFSDI10	(RN_4083034) (RNF VASCA LAMINAZIONE VIA PIANE) ALLARME MODBUS Z-10-DO INDIRIZZO 6

DINP	R001049FAS50_1_F_PLC_RTUU001_AFBAT01	(RN_4083034) (RNF VASCA LAMINAZIONE VIA PIANE) MINIMA TENSIONE BATTERIE
AOUT	R001049FAS50_1_F_TLM_RTUU001_BFDPL01	(RNF VASCA LAMINAZIONE VIA PIANE) : POLLING DURATION
AOUT	R001049FAS50_1_F_TLM_RTUU001_BFIPL01	(RNF VASCA LAMINAZIONE VIA PIANE) : CONFIGURE POLLING TIME
DOUT	R001049FAS50_1_F_TLM_RTUU001_CFALN01	(RNF VASCA LAMINAZIONE VIA PIANE) : PRIMARY/SECONDART LINE COMMAND
DOUT	R001049FAS50_1_F_TLM_RTUU001_CFCFG01	(RNF VASCA LAMINAZIONE VIA PIANE) : CONFIGURE RTU COMMAND
DOUT	R001049FAS50_1_F_TLM_RTUU001_CFHPL01	(RNF VASCA LAMINAZIONE VIA PIANE) : HISTORY POLLING COMMAND
DOUT	R001049FAS50_1_F_TLM_RTUU001_CFMPL01	(RNF VASCA LAMINAZIONE VIA PIANE) : MANUAL POLLING COMMAND
DOUT	R001049FAS50_1_F_TLM_RTUU001_CFPRI01	(RNF VASCA LAMINAZIONE VIA PIANE) : LOW/HIGH PRIORITY COMMAND
DOUT	R001049FAS50_1_F_TLM_RTUU001_CFCSCN01	(RNF VASCA LAMINAZIONE VIA PIANE) : ON SCAN COMMAND
AINP	R001049FAS50_1_F_TLM_RTUU001_MFANM01	(RNF VASCA LAMINAZIONE VIA PIANE) : GENERAL ANOMALY STATUS
AINP	R001049FAS50_1_F_TLM_RTUU001_MFBPL01	(RNF VASCA LAMINAZIONE VIA PIANE) : STOP POLLING COUNTER
AINP	R001049FAS50_1_F_TLM_RTUU001_MFDUH01	(RNF VASCA LAMINAZIONE VIA PIANE) : LAST HIST POLLING COUNTER
AINP	R001049FAS50_1_F_TLM_RTUU001_MFDUP01	(RNF VASCA LAMINAZIONE VIA PIANE) : LAST POLLING COUNTER
AINP	R001049FAS50_1_F_TLM_RTUU001_MFERR01	(RNF VASCA LAMINAZIONE VIA PIANE) : DETTAGLIO COMUNICAZIONE
AINP	R001049FAS50_1_F_TLM_RTUU001_MFSTS01	(RNF VASCA LAMINAZIONE VIA PIANE) : TELEMETRY STATUS
DINP	R001049FAS50_1_F_TLM_RTUU001_SFALN01	(RNF VASCA LAMINAZIONE VIA PIANE) : PRIMARY/SECONDART LINE STATUS
DINP	R001049FAS50_1_F_TLM_RTUU001_SFPRI01	(RNF VASCA LAMINAZIONE VIA PIANE) : LOW/HIGH PRIORITY STATUS
DINP	R001049FAS50_1_F_TLM_RTUU001_SFSCN01	(RNF VASCA LAMINAZIONE VIA PIANE) : ON SCAN STATUS
DINP	R001085FASD0_1_F_ABT_ENEL001_AFTEN01	(RN_4042448) (RNF VASCA PIOGGIA PIEMONTE) MANCANZA FASI
DOUT	R001085FASD0_1_F_AUT_SEQS001_CLABL01	(RN_4042448) (RNF VASCA PIOGGIA PIEMONTE) SEQUENZA 3 ABILITAZIONE GESTIONE VASCA PIEMONTE
AOUT	R001085FASD0_1_F_AUT_SEQS002_BLSON01	(RN_4042448) (RNF VASCA PIOGGIA PIEMONTE) SEQUENZA 3 SOGLIA INIZIO EVENTO PIOGGIA
AOUT	R001085FASD0_1_F_AUT_SEQS003_BLSON01	(RN_4042448) (RNF VASCA PIOGGIA PIEMONTE) SEQUENZA 3 TEMPO ATTESA DOPO FINE EVENTO PIOGGIA
AOUT	R001085FASD0_1_F_AUT_SEQS004_BLSON01	(RN_4042448) (RNF VASCA PIOGGIA PIEMONTE) SEQUENZA 3 LIVELLO BASSO VASCA RICEVENTE
AOUT	R001085FASD0_1_F_AUT_SEQS005_BLSON01	(RN_4042448) (RNF VASCA PIOGGIA PIEMONTE) SEQUENZA 3 SOGLIA BASSA SOMMA PORTATA USCITA DEP. RICCIONE
DOUT	R001085FASD0_1_F_AUT_SEQS006_CLABL01	(RN_4042448) (RNF VASCA PIOGGIA PIEMONTE) SEQUENZA 3 ABILITAZIONE GESTIONE POMPA 1
DOUT	R001085FASD0_1_F_AUT_SEQS007_CLABL01	(RN_4042448) (RNF VASCA PIOGGIA PIEMONTE) SEQUENZA 3 ABILITAZIONE GESTIONE POMPA 2
AINP	R001085FASD0_1_F_AUT_SEQS008_MLGEN01	(RN_4042448) (RNF VASCA PIOGGIA PIEMONTE) SEQUENZA 3 STATO AUTOMAZIONE GESTIONE VASCA
DINP	R001085FASD0_1_F_GEN_CNTA001_AFLRM01	(RN_4042448) (RNF VASCA PIOGGIA PIEMONTE) INTRUSIONE FC PORTA
DINP	R001085FASD0_1_F_GEN_IMPI001_SFREM01	(RN_4042448) (RNF VASCA PIOGGIA PIEMONTE) COMANDO REMOTO (LOC/DIST)
DINP	R001085FASD0_1_F_ISF_PMSL001_AFKLX01	(RN_4042448) (RNF VASCA PIOGGIA PIEMONTE) KLIXON POMPA 1
DINP	R001085FASD0_1_F_ISF_PMSL001_AFTER01	(RN_4042448) (RNF VASCA PIOGGIA PIEMONTE) TERMICO POMPA 1
DOUT	R001085FASD0_1_F_ISF_PMSL001_CFAUT01	(RN_4042448) (RNF VASCA PIOGGIA PIEMONTE) COMANDO AUTOMATICO POMPA 1
DOUT	R001085FASD0_1_F_ISF_PMSL001_CFMAN01	(RN_4042448) (RNF VASCA PIOGGIA PIEMONTE) COMANDO MANUALE POMPA 1
AINP	R001085FASD0_1_F_ISF_PMSL001_MFASS01	(RN_4042448) (RNF VASCA PIOGGIA PIEMONTE) ASSORBIMENTO POMPA 1
DINP	R001085FASD0_1_F_ISF_PMSL001_SFAUT01	(RN_4042448) (RNF VASCA PIOGGIA PIEMONTE) AUTOMATICO POMPA 1
DINP	R001085FASD0_1_F_ISF_PMSL001_SFINC01	(RN_4042448) (RNF VASCA PIOGGIA PIEMONTE) POMPA 1 (INCL/ESCL)
DINP	R001085FASD0_1_F_ISF_PMSL001_SFMAN01	(RN_4042448) (RNF VASCA PIOGGIA PIEMONTE) MANUALE POMPA 1
DINP	R001085FASD0_1_F_ISF_PMSL001_SFONN01	(RN_4042448) (RNF VASCA PIOGGIA PIEMONTE) MARCIA POMPA 1
DINP	R001085FASD0_1_F_ISF_PMSL002_AFKLX01	(RN_4042448) (RNF VASCA PIOGGIA PIEMONTE) KLIXON POMPA 2
DINP	R001085FASD0_1_F_ISF_PMSL002_AFTER01	(RN_4042448) (RNF VASCA PIOGGIA PIEMONTE) TERMICO POMPA 2
DOUT	R001085FASD0_1_F_ISF_PMSL002_CFAUT01	(RN_4042448) (RNF VASCA PIOGGIA PIEMONTE) COMANDO AUTOMATICO POMPA 2
DOUT	R001085FASD0_1_F_ISF_PMSL002_CFMAN01	(RN_4042448) (RNF VASCA PIOGGIA PIEMONTE) COMANDO MANUALE POMPA 2
AINP	R001085FASD0_1_F_ISF_PMSL002_MFASS01	(RN_4042448) (RNF VASCA PIOGGIA PIEMONTE) ASSORBIMENTO POMPA 2
DINP	R001085FASD0_1_F_ISF_PMSL002_SFAUT01	(RN_4042448) (RNF VASCA PIOGGIA PIEMONTE) AUTOMATICO POMPA 2
DINP	R001085FASD0_1_F_ISF_PMSL002_SFINC01	(RN_4042448) (RNF VASCA PIOGGIA PIEMONTE) POMPA 2 (INCL/ESCL)
DINP	R001085FASD0_1_F_ISF_PMSL002_SFMAN01	(RN_4042448) (RNF VASCA PIOGGIA PIEMONTE) MANUALE POMPA 2

DINP	R001085FASD0_1_F_ISF_PMSL002_SFONN01	(RN_4042448) (RNF VASCA PIOGGIA PIEMONTE) MARCIA POMPA 2
DINP	R001085FASD0_1_F_ISF_VASC001_AFMAX01	(RN_4042448) (RNF VASCA PIOGGIA PIEMONTE) MASSIMO LIVELLO VASCA
DINP	R001085FASD0_1_F_ISF_VASC001_AFMIN01	(RN_4042448) (RNF VASCA PIOGGIA PIEMONTE) MINIMO LIVELLO VASCA
AINP	R001085FASD0_1_F_ISF_VASC001_MFLIV01	(RN_4042448) (RNF VASCA PIOGGIA PIEMONTE) LIVELLO VASCA
AOUT	R001085FASD0_1_F_TLM_RTUU001_BFDPL01	(RNF VASCA PIOGGIA PIEMONTE) : POLLING DURATION
AOUT	R001085FASD0_1_F_TLM_RTUU001_BFIPL01	(RNF VASCA PIOGGIA PIEMONTE) : CONFIGURE POLLING TIME
DOUT	R001085FASD0_1_F_TLM_RTUU001_CFALN01	(RNF VASCA PIOGGIA PIEMONTE) : PRIMARY/SECONDART LINE COMMAND
DOUT	R001085FASD0_1_F_TLM_RTUU001_CFCFG01	(RNF VASCA PIOGGIA PIEMONTE) : CONFIGURE RTU COMMAND
DOUT	R001085FASD0_1_F_TLM_RTUU001_CFHPL01	(RNF VASCA PIOGGIA PIEMONTE) : HISTORY POLLING COMMAND
DOUT	R001085FASD0_1_F_TLM_RTUU001_CFMPL01	(RNF VASCA PIOGGIA PIEMONTE) : MANUAL POLLING COMMAND
DOUT	R001085FASD0_1_F_TLM_RTUU001_CFPRI01	(RNF VASCA PIOGGIA PIEMONTE) : LOW/HIGH PRIORITY COMMAND
DOUT	R001085FASD0_1_F_TLM_RTUU001_CFSCN01	(RNF VASCA PIOGGIA PIEMONTE) : ON SCAN COMMAND
AINP	R001085FASD0_1_F_TLM_RTUU001_MFANM01	(RNF VASCA PIOGGIA PIEMONTE) : GENERAL ANOMALY STATUS
AINP	R001085FASD0_1_F_TLM_RTUU001_MFBPL01	(RNF VASCA PIOGGIA PIEMONTE) : STOP POLLING COUNTER
AINP	R001085FASD0_1_F_TLM_RTUU001_MFDUH01	(RNF VASCA PIOGGIA PIEMONTE) : LAST HIST POLLING COUNTER
AINP	R001085FASD0_1_F_TLM_RTUU001_MFDUP01	(RNF VASCA PIOGGIA PIEMONTE) : LAST POLLING COUNTER
AINP	R001085FASD0_1_F_TLM_RTUU001_MFERR01	(RNF VASCA PIOGGIA PIEMONTE) : DETTAGLIO COMUNICAZIONE
AINP	R001085FASD0_1_F_TLM_RTUU001_MFSTS01	(RNF VASCA PIOGGIA PIEMONTE) : TELEMETRY STATUS
DINP	R001085FASD0_1_F_TLM_RTUU001_SFALN01	(RNF VASCA PIOGGIA PIEMONTE) : PRIMARY/SECONDART LINE STATUS
DINP	R001085FASD0_1_F_TLM_RTUU001_SFPRI01	(RNF VASCA PIOGGIA PIEMONTE) : LOW/HIGH PRIORITY STATUS
DINP	R001085FASD0_1_F_TLM_RTUU001_SFSCN01	(RNF VASCA PIOGGIA PIEMONTE) : ON SCAN STATUS
DINP	R001087FASA7_1_F_ABT_ENEL001_AFTEN01	(RN_5328055) (RNF SOLL. VIA RIMINI) MANCANZA FASI
DINP	R001087FASA7_1_F_ABT_IAUX002_AFONN01	(RN_5328055) (RNF SOLL. VIA RIMINI) INTERRUETTORE AUX POMPE APERTO
DINP	R001087FASA7_1_F_ABT_IDIF001_AFONN01	(RN_5328055) (RNF SOLL. VIA RIMINI) INTERRUETTORE SEZIONE NORMALE APERTO
DINP	R001087FASA7_1_F_ABT_IGEN001_AFONN01	(RN_5328055) (RNF SOLL. VIA RIMINI) INTERRUETTORE GENERALE QUADRO APERTO
DINP	R001087FASA7_1_F_ABT_INTQ001_SFONN01	(RN_5328055) (RNF SOLL. VIA RIMINI) INTERRUETTORE POMPA 1 APERTO
DINP	R001087FASA7_1_F_ABT_INTQ002_SFONN01	(RN_5328055) (RNF SOLL. VIA RIMINI) INTERRUETTORE POMPA 2 APERTO
DINP	R001087FASA7_1_F_GEN_CNTA001_AFLRM01	(RN_5328055) (RNF SOLL. VIA RIMINI) INTRUSIONE FC PORTE
DINP	R001087FASA7_1_F_GEN_IMPI001_SFREM01	(RN_5328055) (RNF SOLL. VIA RIMINI) COMANDO REMOTO (LOC/DIST)
DINP	R001087FASA7_1_F_ISF_PMSL001_AFKLX01	(RN_5328055) (RNF SOLL. VIA RIMINI) POMPA 1 KLIXON
DINP	R001087FASA7_1_F_ISF_PMSL001_AFTER01	(RN_5328055) (RNF SOLL. VIA RIMINI) POMPA 1 AVARIA SOFT START
DOUT	R001087FASA7_1_F_ISF_PMSL001_CFAUT01	(RN_5328055) (RNF SOLL. VIA RIMINI) COMANDO AUTOMATICO POMPA 1
DOUT	R001087FASA7_1_F_ISF_PMSL001_CFMAN01	(RN_5328055) (RNF SOLL. VIA RIMINI) COMANDO MANUALE POMPA 1
AINP	R001087FASA7_1_F_ISF_PMSL001_MFASS01	(RN_5328055) (RNF SOLL. VIA RIMINI) ASSORBIMENTO POMPA 1
DINP	R001087FASA7_1_F_ISF_PMSL001_SFAUT01	(RN_5328055) (RNF SOLL. VIA RIMINI) POMPA 1 IN AUTOMATICO
DINP	R001087FASA7_1_F_ISF_PMSL001_SFINC01	(RN_5328055) (RNF SOLL. VIA RIMINI) POMPA 1 (INCL/ESCL)
DINP	R001087FASA7_1_F_ISF_PMSL001_SFMAN01	(RN_5328055) (RNF SOLL. VIA RIMINI) POMPA 1 IN MANUALE
DINP	R001087FASA7_1_F_ISF_PMSL001_SFONN01	(RN_5328055) (RNF SOLL. VIA RIMINI) POMPA 1 IN MARCIA
DINP	R001087FASA7_1_F_ISF_PMSL002_AFKLX01	(RN_5328055) (RNF SOLL. VIA RIMINI) POMPA 2 KLIXON
DINP	R001087FASA7_1_F_ISF_PMSL002_AFTER01	(RN_5328055) (RNF SOLL. VIA RIMINI) POMPA 2 AVARIA SOFT START
DOUT	R001087FASA7_1_F_ISF_PMSL002_CFAUT01	(RN_5328055) (RNF SOLL. VIA RIMINI) COMANDO AUTOMATICO POMPA 2
DOUT	R001087FASA7_1_F_ISF_PMSL002_CFMAN01	(RN_5328055) (RNF SOLL. VIA RIMINI) COMANDO MANUALE POMPA 2
AINP	R001087FASA7_1_F_ISF_PMSL002_MFASS01	(RN_5328055) (RNF SOLL. VIA RIMINI) ASSORBIMENTO POMPA 2
DINP	R001087FASA7_1_F_ISF_PMSL002_SFAUT01	(RN_5328055) (RNF SOLL. VIA RIMINI) POMPA 2 IN AUTOMATICO
DINP	R001087FASA7_1_F_ISF_PMSL002_SFINC01	(RN_5328055) (RNF SOLL. VIA RIMINI) POMPA 2 (INCL/ESCL)
DINP	R001087FASA7_1_F_ISF_PMSL002_SFMAN01	(RN_5328055) (RNF SOLL. VIA RIMINI) POMPA 2 IN MANUALE

DINP	R001087FASA7_1_F_ISF_PMSL002_SFONN01	(RN_5328055) (RNF SOLL. VIA RIMINI) POMPA 2 IN MARCIA
DINP	R001087FASA7_1_F_ISF_VASC001_AFMAX01	(RN_5328055) (RNF SOLL. VIA RIMINI) MASSIMO LIVELLO VASCA
DINP	R001087FASA7_1_F_ISF_VASC001_AFMIN01	(RN_5328055) (RNF SOLL. VIA RIMINI) MINIMO LIVELLO VASCA
AINP	R001087FASA7_1_F_ISF_VASC001_MFLIV01	(RN_5328055) (RNF SOLL. VIA RIMINI) LIVELLO VASCA ASPIRAZIONE
AINP	R001087FASA7_1_F_ISF_VASC002_MFLIV01	(RN_5328055) (RNF SOLL. VIA RIMINI) LIVELLO BY-PASS SFIORO_ENTI
AOUT	R001087FASA7_1_F_TLM_RTUU001_BFDPL01	(RNF SOLL. VIA RIMINI) : POLLING DURATION
AOUT	R001087FASA7_1_F_TLM_RTUU001_BFIPL01	(RNF SOLL. VIA RIMINI) : CONFIGURE POLLING TIME
DOUT	R001087FASA7_1_F_TLM_RTUU001_CFALN01	(RNF SOLL. VIA RIMINI) : PRIMARY/SECONDART LINE COMMAND
DOUT	R001087FASA7_1_F_TLM_RTUU001_CFCFG01	(RNF SOLL. VIA RIMINI) : CONFIGURE RTU COMMAND
DOUT	R001087FASA7_1_F_TLM_RTUU001_CFHPL01	(RNF SOLL. VIA RIMINI) : HISTORY POLLING COMMAND
DOUT	R001087FASA7_1_F_TLM_RTUU001_CFMPL01	(RNF SOLL. VIA RIMINI) : MANUAL POLLING COMMAND
DOUT	R001087FASA7_1_F_TLM_RTUU001_CFPRI01	(RNF SOLL. VIA RIMINI) : LOW/HIGH PRIORITY COMMAND
DOUT	R001087FASA7_1_F_TLM_RTUU001_CFSCN01	(RNF SOLL. VIA RIMINI) : ON SCAN COMMAND
AINP	R001087FASA7_1_F_TLM_RTUU001_MFANM01	(RNF SOLL. VIA RIMINI) : GENERAL ANOMALY STATUS
AINP	R001087FASA7_1_F_TLM_RTUU001_MFBPL01	(RNF SOLL. VIA RIMINI) : STOP POLLING COUNTER
AINP	R001087FASA7_1_F_TLM_RTUU001_MFDUH01	(RNF SOLL. VIA RIMINI) : LAST HIST POLLING COUNTER
AINP	R001087FASA7_1_F_TLM_RTUU001_MFDUP01	(RNF SOLL. VIA RIMINI) : LAST POLLING COUNTER
AINP	R001087FASA7_1_F_TLM_RTUU001_MFERR01	(RNF SOLL. VIA RIMINI) : DETTAGLIO COMUNICAZIONE
AINP	R001087FASA7_1_F_TLM_RTUU001_MFSTS01	(RNF SOLL. VIA RIMINI) : TELEMETRY STATUS
DINP	R001087FASA7_1_F_TLM_RTUU001_SFALN01	(RNF SOLL. VIA RIMINI) : PRIMARY/SECONDART LINE STATUS
DINP	R001087FASA7_1_F_TLM_RTUU001_SFPRI01	(RNF SOLL. VIA RIMINI) : LOW/HIGH PRIORITY STATUS
DINP	R001087FASA7_1_F_TLM_RTUU001_SFSCN01	(RNF SOLL. VIA RIMINI) : ON SCAN STATUS
DINP	R001087FASA7_1_F_UPS_IDIF001_AFONN01	(RN_5328055) (RNF SOLL. VIA RIMINI) INTERRUETTORE UPS APERTO
DINP	R001087FASA7_1_F_UPS_UPSS001_AFBYP01	(RN_5328055) (RNF SOLL. VIA RIMINI) BY-PASS UPS
DINP	R001128FANH6_1_F_ABT_AAU001_AFTEN01	(RN_5086244) (RNF SOLL. CAMPIANO) MANCANZA TENSIONE AUX 24VAC
DINP	R001128FANH6_1_F_ABT_ENEL001_AFTEN01	(RN_5086244) (RNF SOLL. CAMPIANO) MANCANZA FASI
DINP	R001128FANH6_1_F_ABT_IGEN001_AFONN01	(RN_5086244) (RNF SOLL. CAMPIANO) INTERRUETTORE GENERALE SCATTATO
DINP	R001128FANH6_1_F_GEN_CNTA001_AFLRM01	(RN_5086244) (RNF SOLL. CAMPIANO) INTRUSIONE FC PORTA
DINP	R001128FANH6_1_F_GEN_IMPI001_SFREM01	(RN_5086244) (RNF SOLL. CAMPIANO) COMANDO REMOTO (LOC/DIST)
DINP	R001128FANH6_1_F_GEN_PATM001_AFLRM01	(RN_5086244) (RNF SOLL. CAMPIANO) PROTEZIONE SOVRATENSIONE
DOUT	R001128FANH6_1_F_GEN_PMSL001_CFRES01	(RN_5086244) (RNF SOLL. CAMPIANO) COMANDO RESET ALLARMI
DINP	R001128FANH6_1_F_GEN_SLEM001_SFONN01	(RN_5086244) (RNF SOLL. CAMPIANO) FUNZIONAMENTO EMERGENZA ATTIVO
DOUT	R001128FANH6_1_F_ISF_PMSL000_CFONN01	(RN_5086244) (RNF SOLL. CAMPIANO) COMANDO INIBIZIONE FUNZIONAMENTO EMERGENZA
DOUT	R001128FANH6_1_F_ISF_PMSL000_CFRES01	(RN_5086244) (RNF SOLL. CAMPIANO) COMANDO RESET FUNZIONAMENTO EMERGENZA
DINP	R001128FANH6_1_F_ISF_PMSL000_SFONN01	(RN_5086244) (RNF SOLL. CAMPIANO) COMANDO INIBIZIONE FUNZIONAMENTO EMERGENZA
DINP	R001128FANH6_1_F_ISF_PMSL001_AFAUX01	(RN_5086244) (RNF SOLL. CAMPIANO) MANCANZA TENSIONE AUX 24VAC POMPA 1
DINP	R001128FANH6_1_F_ISF_PMSL001_AFIAL01	(RN_5086244) (RNF SOLL. CAMPIANO) POMPA 1 AVARIA INVERTER
DINP	R001128FANH6_1_F_ISF_PMSL001_AFTER02	(RN_5086244) (RNF SOLL. CAMPIANO) POMPA 1 KLIXON
AOUT	R001128FANH6_1_F_ISF_PMSL001_BFSOF01	(RN_5086244) (RNF SOLL. CAMPIANO) SET PRIMO LIVELLO STOP POMPA
AOUT	R001128FANH6_1_F_ISF_PMSL001_BFSON01	(RN_5086244) (RNF SOLL. CAMPIANO) SET PRIMO LIVELLO START POMPA
DOUT	R001128FANH6_1_F_ISF_PMSL001_CFAUT01	(RN_5086244) (RNF SOLL. CAMPIANO) COMANDO AUTOMATICO POMPA 1
DOUT	R001128FANH6_1_F_ISF_PMSL001_CFMAN01	(RN_5086244) (RNF SOLL. CAMPIANO) COMANDO MANUALE POMPA 1
DOUT	R001128FANH6_1_F_ISF_PMSL001_CFONI01	(RN_5086244) (RNF SOLL. CAMPIANO) COMANDO MARCIA INDIETRO POMPA 1
AINP	R001128FANH6_1_F_ISF_PMSL001_MFASS01	(RN_5086244) (RNF SOLL. CAMPIANO) ASSORBIMENTO POMPA 1
AINP	R001128FANH6_1_F_ISF_PMSL001_MFSOF01	(RN_5086244) (RNF SOLL. CAMPIANO) PRIMO LIVELLO STOP POMPA
AINP	R001128FANH6_1_F_ISF_PMSL001_MFSON01	(RN_5086244) (RNF SOLL. CAMPIANO) PRIMO LIVELLO START POMPA

DINP	R001128FANH6_1_F_ISF_PMSL001_SF AUT01	(RN_5086244) (RNF SOLL. CAMPIANO) AUTOMATICO POMPA 1
DINP	R001128FANH6_1_F_ISF_PMSL001_SF INC01	(RN_5086244) (RNF SOLL. CAMPIANO) POMPA 1 (INCL/ESCL)
DINP	R001128FANH6_1_F_ISF_PMSL001_SF MAN01	(RN_5086244) (RNF SOLL. CAMPIANO) MANUALE POMPA 1
DINP	R001128FANH6_1_F_ISF_PMSL001_SF OND01	(RN_5086244) (RNF SOLL. CAMPIANO) MARCIA POMPA 1
DINP	R001128FANH6_1_F_ISF_PMSL001_SF ONI01	(RN_5086244) (RNF SOLL. CAMPIANO) MARCIA INDIETRO POMPA 1
DINP	R001128FANH6_1_F_ISF_PMSL002_AFAUX01	(RN_5086244) (RNF SOLL. CAMPIANO) MANCANZA TENSIONE AUX 24VAC POMPA 2
DINP	R001128FANH6_1_F_ISF_PMSL002_AFIAL01	(RN_5086244) (RNF SOLL. CAMPIANO) POMPA 2 AVARIA INVERTER
DINP	R001128FANH6_1_F_ISF_PMSL002_AFTER02	(RN_5086244) (RNF SOLL. CAMPIANO) POMPA 2 KLIXON
DOUT	R001128FANH6_1_F_ISF_PMSL002_CFAUT01	(RN_5086244) (RNF SOLL. CAMPIANO) COMANDO AUTOMATICO POMPA 2
DOUT	R001128FANH6_1_F_ISF_PMSL002_CFMAN01	(RN_5086244) (RNF SOLL. CAMPIANO) COMANDO MANUALE POMPA 2
DOUT	R001128FANH6_1_F_ISF_PMSL002_CFON I01	(RN_5086244) (RNF SOLL. CAMPIANO) COMANDO MARCIA INDIETRO POMPA 2
AINP	R001128FANH6_1_F_ISF_PMSL002_MF ASS01	(RN_5086244) (RNF SOLL. CAMPIANO) ASSORBIMENTO POMPA 2
DINP	R001128FANH6_1_F_ISF_PMSL002_SF AUT01	(RN_5086244) (RNF SOLL. CAMPIANO) AUTOMATICO POMPA 2
DINP	R001128FANH6_1_F_ISF_PMSL002_SF INC01	(RN_5086244) (RNF SOLL. CAMPIANO) POMPA 2 (INCL/ESCL)
DINP	R001128FANH6_1_F_ISF_PMSL002_SF MAN01	(RN_5086244) (RNF SOLL. CAMPIANO) MANUALE POMPA 2
DINP	R001128FANH6_1_F_ISF_PMSL002_SF OND01	(RN_5086244) (RNF SOLL. CAMPIANO) MARCIA POMPA 2
DINP	R001128FANH6_1_F_ISF_PMSL002_SF ONI01	(RN_5086244) (RNF SOLL. CAMPIANO) MARCIA INDIETRO POMPA 2
DINP	R001128FANH6_1_F_ISF_VASC001_AFM AX01	(RN_5086244) (RNF SOLL. CAMPIANO) MASSIMO LIVELLO VASCA
DINP	R001128FANH6_1_F_ISF_VASC001_AFM IN01	(RN_5086244) (RNF SOLL. CAMPIANO) MINIMO LIVELLO VASCA
AINP	R001128FANH6_1_F_ISF_VASC001_MFL IV01	(RN_5086244) (RNF SOLL. CAMPIANO) LIVELLO VASCA SFIORO_ENTI
DINP	R001128FANH6_1_F_PL C_RTUU001_AFBAT01	(RN_5086244) (RNF SOLL. CAMPIANO) MINIMA TENSIONE BATTERIE
AOUT	R001128FANH6_1_F_TLM_RTUU001_BFDPL01	(RNF SOLL. CAMPIANO) : POLLING DURATION
AOUT	R001128FANH6_1_F_TLM_RTUU001_BFIPL01	(RNF SOLL. CAMPIANO) : CONFIGURE POLLING TIME
DOUT	R001128FANH6_1_F_TLM_RTUU001_CFALN01	(RNF SOLL. CAMPIANO) : PRIMARY/SECONDART LINE COMMAND
DOUT	R001128FANH6_1_F_TLM_RTUU001_CFCFG01	(RNF SOLL. CAMPIANO) : CONFIGURE RTU COMMAND
DOUT	R001128FANH6_1_F_TLM_RTUU001_CFHPL01	(RNF SOLL. CAMPIANO) : HISTORY POLLING COMMAND
DOUT	R001128FANH6_1_F_TLM_RTUU001_CFMPL01	(RNF SOLL. CAMPIANO) : MANUAL POLLING COMMAND
DOUT	R001128FANH6_1_F_TLM_RTUU001_CFPRI01	(RNF SOLL. CAMPIANO) : LOW/HIGH PRIORITY COMMAND
DOUT	R001128FANH6_1_F_TLM_RTUU001_CFS CN01	(RNF SOLL. CAMPIANO) : ON SCAN COMMAND
AINP	R001128FANH6_1_F_TLM_RTUU001_MFANM01	(RNF SOLL. CAMPIANO) : GENERAL ANOMALY STATUS
AINP	R001128FANH6_1_F_TLM_RTUU001_MFBPL01	(RNF SOLL. CAMPIANO) : STOP POLLING COUNTER
AINP	R001128FANH6_1_F_TLM_RTUU001_MFDUH01	(RNF SOLL. CAMPIANO) : LAST HIST POLLING COUNTER
AINP	R001128FANH6_1_F_TLM_RTUU001_MFDUP01	(RNF SOLL. CAMPIANO) : LAST POLLING COUNTER
AINP	R001128FANH6_1_F_TLM_RTUU001_MFERR01	(RNF SOLL. CAMPIANO) : DETTAGLIO COMUNICAZIONE
AINP	R001128FANH6_1_F_TLM_RTUU001_MFST S01	(RNF SOLL. CAMPIANO) : TELEMETRY STATUS
DINP	R001128FANH6_1_F_TLM_RTUU001_SFALN01	(RNF SOLL. CAMPIANO) : PRIMARY/SECONDART LINE STATUS
DINP	R001128FANH6_1_F_TLM_RTUU001_SFPRI01	(RNF SOLL. CAMPIANO) : LOW/HIGH PRIORITY STATUS
DINP	R001128FANH6_1_F_TLM_RTUU001_SFSCN01	(RNF SOLL. CAMPIANO) : ON SCAN STATUS
AINP	R001128FANH6_1_X_ABT_ENEL001_MLEAT02	(RN_5086244) (RNF SOLL. CAMPIANO) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R001128FANH6_1_X_ABT_ENEL001_MLERT02	(RN_5086244) (RNF SOLL. CAMPIANO) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R001129FANH7_1_G_ABT_ENEL001_AFTEN01	(RN_5441840) (RNF SOLL.VIA BENUCCI) MANCANZA FASI
DINP	R001129FANH7_1_G_ISF_PMSL001_AFTER01	(RN_5441840) (RNF SOLL.VIA BENUCCI) TERMICO POMPA 1
DINP	R001129FANH7_1_G_ISF_PMSL001_SFONN01	(RN_5441840) (RNF SOLL.VIA BENUCCI) MARCIA POMPA 1
DINP	R001129FANH7_1_G_ISF_PMSL002_AFTER01	(RN_5441840) (RNF SOLL.VIA BENUCCI) TERMICO POMPA 2
DINP	R001129FANH7_1_G_ISF_PMSL002_SFONN01	(RN_5441840) (RNF SOLL.VIA BENUCCI) MARCIA POMPA 2
AINP	R001129FANH7_1_G_ISF_VASC001_MFLIV01	(RN_5441840) (RNF SOLL.VIA BENUCCI) LIVELLO VASCA



DINP	R001129FANH7_1_G_PLC_RTUU001_AFBAT01	(RN_5441840) (RNF SOLL.VIA BENUCCI) MINIMA TENSIONE BATTERIE
AOUT	R001129FANH7_1_G_TLM_RTUU001_BFDPL01	(RNF SOLL.VIA BENUCCI) : POLLING DURATION
AOUT	R001129FANH7_1_G_TLM_RTUU001_BFIPL01	(RNF SOLL.VIA BENUCCI) : CONFIGURE POLLING TIME
DOUT	R001129FANH7_1_G_TLM_RTUU001_CFALN01	(RNF SOLL.VIA BENUCCI) : PRIMARY/SECONDART LINE COMMAND
DOUT	R001129FANH7_1_G_TLM_RTUU001_CFCFG01	(RNF SOLL.VIA BENUCCI) : CONFIGURE RTU COMMAND
DOUT	R001129FANH7_1_G_TLM_RTUU001_CFHPL01	(RNF SOLL.VIA BENUCCI) : HISTORY POLLING COMMAND
DOUT	R001129FANH7_1_G_TLM_RTUU001_CFMPL01	(RNF SOLL.VIA BENUCCI) : MANUAL POLLING COMMAND
DOUT	R001129FANH7_1_G_TLM_RTUU001_CFPRI01	(RNF SOLL.VIA BENUCCI) : LOW/HIGH PRIORITY COMMAND
DOUT	R001129FANH7_1_G_TLM_RTUU001_CFSCN01	(RNF SOLL.VIA BENUCCI) : ON SCAN COMMAND
AINP	R001129FANH7_1_G_TLM_RTUU001_MFANM01	(RNF SOLL.VIA BENUCCI) : GENERAL ANOMALY STATUS
AINP	R001129FANH7_1_G_TLM_RTUU001_MFBPL01	(RNF SOLL.VIA BENUCCI) : STOP POLLING COUNTER
AINP	R001129FANH7_1_G_TLM_RTUU001_MFDUH01	(RNF SOLL.VIA BENUCCI) : LAST HIST POLLING COUNTER
AINP	R001129FANH7_1_G_TLM_RTUU001_MFDUP01	(RNF SOLL.VIA BENUCCI) : LAST POLLING COUNTER
AINP	R001129FANH7_1_G_TLM_RTUU001_MFERR01	(RNF SOLL.VIA BENUCCI) : DETAGLIO COMUNICAZIONE
AINP	R001129FANH7_1_G_TLM_RTUU001_MFSTS01	(RNF SOLL.VIA BENUCCI) : TELEMETRY STATUS
DINP	R001129FANH7_1_G_TLM_RTUU001_SFALN01	(RNF SOLL.VIA BENUCCI) : PRIMARY/SECONDART LINE STATUS
DINP	R001129FANH7_1_G_TLM_RTUU001_SFPRI01	(RNF SOLL.VIA BENUCCI) : LOW/HIGH PRIORITY STATUS
DINP	R001129FANH7_1_G_TLM_RTUU001_SFSCN01	(RNF SOLL.VIA BENUCCI) : ON SCAN STATUS
AINP	R001129FANH7_1_X_ABT_ENEL001_MLEAT02	(RN_5441840) (RNF SOLL.VIA BENUCCI) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R001129FANH7_1_X_ABT_ENEL001_MLERT02	(RN_5441840) (RNF SOLL.VIA BENUCCI) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R001130FASE3_1_F_ABT_ENEL001_AFTEN01	(RN_5443969) (RNF SOLL. VIA MARCHETTA) MANCANZA FASI
DINP	R001130FASE3_1_F_ABT_IAUX002_AFONN01	(RN_5443969) (RNF SOLL. VIA MARCHETTA) INTERRUTTORE AUX POMPE APERTO
DINP	R001130FASE3_1_F_ABT_IDIF001_AFONN01	(RN_5443969) (RNF SOLL. VIA MARCHETTA) INTERRUTTORE SEZIONE NORMALE APERTO
DINP	R001130FASE3_1_F_ABT_IGEN001_AFONN01	(RN_5443969) (RNF SOLL. VIA MARCHETTA) INTERRUTTORE GENERALE QUADRO APERTO
DINP	R001130FASE3_1_F_ABT_INTQ001_SFONN01	(RN_5443969) (RNF SOLL. VIA MARCHETTA) INTERRUTTORE POMPA 1 APERTO
DINP	R001130FASE3_1_F_ABT_INTQ002_SFONN01	(RN_5443969) (RNF SOLL. VIA MARCHETTA) INTERRUTTORE POMPA 2 APERTO
DINP	R001130FASE3_1_F_GEN_CNTA001_AFLRM01	(RN_5443969) (RNF SOLL. VIA MARCHETTA) INTRUSIONE FC PORTE
DINP	R001130FASE3_1_F_GEN_IMP1001_SFREM01	(RN_5443969) (RNF SOLL. VIA MARCHETTA) COMANDO REMOTO (LOC/DIST)
DINP	R001130FASE3_1_F_ISF_PMSL001_AFKLX01	(RN_5443969) (RNF SOLL. VIA MARCHETTA) POMPA 1 KLIXON
DINP	R001130FASE3_1_F_ISF_PMSL001_AFTER01	(RN_5443969) (RNF SOLL. VIA MARCHETTA) POMPA 1 TERMICO
DOUT	R001130FASE3_1_F_ISF_PMSL001_CFAUT01	(RN_5443969) (RNF SOLL. VIA MARCHETTA) COMANDO AUTOMATICO POMPA 1
DOUT	R001130FASE3_1_F_ISF_PMSL001_CFMAN01	(RN_5443969) (RNF SOLL. VIA MARCHETTA) COMANDO MANUALE POMPA 1
AINP	R001130FASE3_1_F_ISF_PMSL001_MFASS01	(RN_5443969) (RNF SOLL. VIA MARCHETTA) ASSORBIMENTO POMPA 1
DINP	R001130FASE3_1_F_ISF_PMSL001_SFAUT01	(RN_5443969) (RNF SOLL. VIA MARCHETTA) POMPA 1 IN AUTOMATICO
DINP	R001130FASE3_1_F_ISF_PMSL001_SFINC01	(RN_5443969) (RNF SOLL. VIA MARCHETTA) POMPA 1 (INCL/ESCL)
DINP	R001130FASE3_1_F_ISF_PMSL001_SFMAN01	(RN_5443969) (RNF SOLL. VIA MARCHETTA) POMPA 1 IN MANUALE
DINP	R001130FASE3_1_F_ISF_PMSL001_SFONN01	(RN_5443969) (RNF SOLL. VIA MARCHETTA) POMPA 1 IN MARCIA
DINP	R001130FASE3_1_F_ISF_PMSL002_AFKLX01	(RN_5443969) (RNF SOLL. VIA MARCHETTA) POMPA 2 KLIXON
DINP	R001130FASE3_1_F_ISF_PMSL002_AFTER01	(RN_5443969) (RNF SOLL. VIA MARCHETTA) POMPA 2 TERMICO
DOUT	R001130FASE3_1_F_ISF_PMSL002_CFAUT01	(RN_5443969) (RNF SOLL. VIA MARCHETTA) COMANDO AUTOMATICO POMPA 2
DOUT	R001130FASE3_1_F_ISF_PMSL002_CFMAN01	(RN_5443969) (RNF SOLL. VIA MARCHETTA) COMANDO MANUALE POMPA 2
AINP	R001130FASE3_1_F_ISF_PMSL002_MFASS01	(RN_5443969) (RNF SOLL. VIA MARCHETTA) ASSORBIMENTO POMPA 2
DINP	R001130FASE3_1_F_ISF_PMSL002_SFAUT01	(RN_5443969) (RNF SOLL. VIA MARCHETTA) POMPA 2 IN AUTOMATICO
DINP	R001130FASE3_1_F_ISF_PMSL002_SFINC01	(RN_5443969) (RNF SOLL. VIA MARCHETTA) POMPA 2 (INCL/ESCL)
DINP	R001130FASE3_1_F_ISF_PMSL002_SFMAN01	(RN_5443969) (RNF SOLL. VIA MARCHETTA) POMPA 2 IN MANUALE
DINP	R001130FASE3_1_F_ISF_PMSL002_SFONN01	(RN_5443969) (RNF SOLL. VIA MARCHETTA) POMPA 2 IN MARCIA

DINP	R001130FASE3_1_F_ISF_VASC001_AFMAX01	(RN_5443969) (RNF SOLL. VIA MARCHETTA) MASSIMO LIVELLO VASCA
DINP	R001130FASE3_1_F_ISF_VASC001_AFMIN01	(RN_5443969) (RNF SOLL. VIA MARCHETTA) MINIMO LIVELLO VASCA
AINP	R001130FASE3_1_F_ISF_VASC001_MFLIV01	(RN_5443969) (RNF SOLL. VIA MARCHETTA) LIVELLO VASCA ASPIRAZIONE
AINP	R001130FASE3_1_F_ISF_VASC002_MFLIV01	(RN_5443969) (RNF SOLL. VIA MARCHETTA) LIVELLO BY-PASS SFIORO_ENTI
AOUT	R001130FASE3_1_F_TLM_RTUU001_BFDPL01	(RNF SOLL. VIA MARCHETTA) : POLLING DURATION
AOUT	R001130FASE3_1_F_TLM_RTUU001_BFIPL01	(RNF SOLL. VIA MARCHETTA) : CONFIGURE POLLING TIME
DOUT	R001130FASE3_1_F_TLM_RTUU001_CFALN01	(RNF SOLL. VIA MARCHETTA) : PRIMARY/SECONDART LINE COMMAND
DOUT	R001130FASE3_1_F_TLM_RTUU001_CFCFG01	(RNF SOLL. VIA MARCHETTA) : CONFIGURE RTU COMMAND
DOUT	R001130FASE3_1_F_TLM_RTUU001_CFHPL01	(RNF SOLL. VIA MARCHETTA) : HISTORY POLLING COMMAND
DOUT	R001130FASE3_1_F_TLM_RTUU001_CFMPL01	(RNF SOLL. VIA MARCHETTA) : MANUAL POLLING COMMAND
DOUT	R001130FASE3_1_F_TLM_RTUU001_CFPRI01	(RNF SOLL. VIA MARCHETTA) : LOW/HIGH PRIORITY COMMAND
DOUT	R001130FASE3_1_F_TLM_RTUU001_CFSCN01	(RNF SOLL. VIA MARCHETTA) : ON SCAN COMMAND
AINP	R001130FASE3_1_F_TLM_RTUU001_MFANM01	(RNF SOLL. VIA MARCHETTA) : GENERAL ANOMALY STATUS
AINP	R001130FASE3_1_F_TLM_RTUU001_MFBPL01	(RNF SOLL. VIA MARCHETTA) : STOP POLLING COUNTER
AINP	R001130FASE3_1_F_TLM_RTUU001_MFDUH01	(RNF SOLL. VIA MARCHETTA) : LAST HIST POLLING COUNTER
AINP	R001130FASE3_1_F_TLM_RTUU001_MFDUP01	(RNF SOLL. VIA MARCHETTA) : LAST POLLING COUNTER
AINP	R001130FASE3_1_F_TLM_RTUU001_MFERR01	(RNF SOLL. VIA MARCHETTA) : DETTAGLIO COMUNICAZIONE
AINP	R001130FASE3_1_F_TLM_RTUU001_MFSTS01	(RNF SOLL. VIA MARCHETTA) : TELEMETRY STATUS
DINP	R001130FASE3_1_F_TLM_RTUU001_SFALN01	(RNF SOLL. VIA MARCHETTA) : PRIMARY/SECONDART LINE STATUS
DINP	R001130FASE3_1_F_TLM_RTUU001_SFPRI01	(RNF SOLL. VIA MARCHETTA) : LOW/HIGH PRIORITY STATUS
DINP	R001130FASE3_1_F_TLM_RTUU001_SFSCN01	(RNF SOLL. VIA MARCHETTA) : ON SCAN STATUS
DINP	R001130FASE3_1_F_UPS_IDIF001_AFONN01	(RN_5443969) (RNF SOLL. VIA MARCHETTA) INTERRUETTORE UPS APERTO
DOUT	R001130FASE3_1_F_UPS_IDIF001_CFONN01	(RN_5443969) (RNF SOLL. VIA MARCHETTA) COMANDO AP/CH INTERRUETTORE UPS
DINP	R001132FAND1_1_F_ABT_ENEL001_AFMVV01	(RN_5501381) (RNF SOLL. VIA ORIANI) MANCANZA FASI
DINP	R001132FAND1_1_F_GEN_CNTA001_AFLRM01	(RN_5501381) (RNF SOLL. VIA ORIANI) INTRUSIONE FC PORTE
DINP	R001132FAND1_1_F_GEN_IMPI001_SFREM01	(RN_5501381) (RNF SOLL. VIA ORIANI) COMANDO REMOTO (LOC/DIST)
DINP	R001132FAND1_1_F_GEN_SEAC001_AFLVA01	(RN_5501381) (RNF SOLL. VIA ORIANI) AVARIA STRUMENTO DI MISURA LIVELLO
DOUT	R001132FAND1_1_F_ISF_ENEL001_CFONN01	(RN_5501381) (RNF SOLL. VIA ORIANI) COMANDO INT. GENERALE ENEL
DINP	R001132FAND1_1_F_ISF_ENEL001_SFONN01	(RN_5501381) (RNF SOLL. VIA ORIANI) INTERRUETTORE GEN. ENEL APERTO
DINP	R001132FAND1_1_F_ISF_IAUX001_SFONN01	(RN_5501381) (RNF SOLL. VIA ORIANI) INTERRUETTORE AUSILIARI POMPE APERTO
DINP	R001132FAND1_1_F_ISF_IDIF001_SFONN01	(RN_5501381) (RNF SOLL. VIA ORIANI) INTERRUETTORE SEZ. NORMALE APERTO
DOUT	R001132FAND1_1_F_ISF_IDIF002_CFONN01	(RN_5501381) (RNF SOLL. VIA ORIANI) COMANDO INTERRUETTORE POMPA 1 APERTO
DINP	R001132FAND1_1_F_ISF_IDIF002_SFONN01	(RN_5501381) (RNF SOLL. VIA ORIANI) INTERRUETTORE POMPA 1 APERTO
DOUT	R001132FAND1_1_F_ISF_IDIF003_CFONN01	(RN_5501381) (RNF SOLL. VIA ORIANI) COMANDO INTERRUETTORE POMPA 2 APERTO
DINP	R001132FAND1_1_F_ISF_IDIF003_SFONN01	(RN_5501381) (RNF SOLL. VIA ORIANI) INTERRUETTORE POMPA 2 APERTO
DINP	R001132FAND1_1_F_ISF_PMSL001_AFKLX01	(RN_5501381) (RNF SOLL. VIA ORIANI) POMPA 1 KLIXON
DINP	R001132FAND1_1_F_ISF_PMSL001_AFTER01	(RN_5501381) (RNF SOLL. VIA ORIANI) POMPA 1 TERMICO
DOUT	R001132FAND1_1_F_ISF_PMSL001_CFAUT01	(RN_5501381) (RNF SOLL. VIA ORIANI) COMANDO AUTOMATICO POMPA 1
DOUT	R001132FAND1_1_F_ISF_PMSL001_CFMAN01	(RN_5501381) (RNF SOLL. VIA ORIANI) COMANDO MANUALE POMPA 1
AINP	R001132FAND1_1_F_ISF_PMSL001_MFAS01	(RN_5501381) (RNF SOLL. VIA ORIANI) ASSORBIMENTO POMPA 1
DINP	R001132FAND1_1_F_ISF_PMSL001_SFAUT01	(RN_5501381) (RNF SOLL. VIA ORIANI) POMPA 1 AUTOMATICO
DINP	R001132FAND1_1_F_ISF_PMSL001_SFINC01	(RN_5501381) (RNF SOLL. VIA ORIANI) POMPA 1 (INCL/ESCL)
DINP	R001132FAND1_1_F_ISF_PMSL001_SFMAN01	(RN_5501381) (RNF SOLL. VIA ORIANI) POMPA 1 MANUALE
DINP	R001132FAND1_1_F_ISF_PMSL001_SFONN01	(RN_5501381) (RNF SOLL. VIA ORIANI) POMPA 1 IN MARCIA
DINP	R001132FAND1_1_F_ISF_PMSL002_AFKLX01	(RN_5501381) (RNF SOLL. VIA ORIANI) POMPA 2 KLIXON
DINP	R001132FAND1_1_F_ISF_PMSL002_AFTER01	(RN_5501381) (RNF SOLL. VIA ORIANI) POMPA 2 TERMICO

DOUT	R001132FAND1_1_F_ISF_PMSL002_CFAUT01	(RN_5501381) (RNF SOLL. VIA ORIANI) COMANDO AUTOMATICO POMPA 2
DOUT	R001132FAND1_1_F_ISF_PMSL002_CFMAN01	(RN_5501381) (RNF SOLL. VIA ORIANI) COMANDO MANUALE POMPA 2
AINP	R001132FAND1_1_F_ISF_PMSL002_MFAS01	(RN_5501381) (RNF SOLL. VIA ORIANI) ASSORBIMENTO POMPA 2
DINP	R001132FAND1_1_F_ISF_PMSL002_SFAUT01	(RN_5501381) (RNF SOLL. VIA ORIANI) POMPA 2 AUTOMATICO
DINP	R001132FAND1_1_F_ISF_PMSL002_SFINC01	(RN_5501381) (RNF SOLL. VIA ORIANI) POMPA 2 (INCL/ESCL)
DINP	R001132FAND1_1_F_ISF_PMSL002_SFMAN01	(RN_5501381) (RNF SOLL. VIA ORIANI) POMPA 2 MANUALE
DINP	R001132FAND1_1_F_ISF_PMSL002_SFONN01	(RN_5501381) (RNF SOLL. VIA ORIANI) POMPA 2 IN MARCIA
DINP	R001132FAND1_1_F_ISF_UPSS001_AFBYP01	(RN_5501381) (RNF SOLL. VIA ORIANI) INTERVENTO BYPASS UPS
DOUT	R001132FAND1_1_F_ISF_UPSS001_CFONN01	(RN_5501381) (RNF SOLL. VIA ORIANI) COMANDO INTERRUOTTORE GEN. UPS APERTO
DINP	R001132FAND1_1_F_ISF_UPSS001_SFONN01	(RN_5501381) (RNF SOLL. VIA ORIANI) INTERRUOTTORE GEN. UPS APERTO
DINP	R001132FAND1_1_F_ISF_UPSS001_SFONN02	(RN_5501381) (RNF SOLL. VIA ORIANI) INTERRUOTTORE SEZIONE UPS APERTO
DINP	R001132FAND1_1_F_ISF_VASC001_AFMAX01	(RN_5501381) (RNF SOLL. VIA ORIANI) MASSIMO LIVELLO VASCA
DINP	R001132FAND1_1_F_ISF_VASC001_AFMIN01	(RN_5501381) (RNF SOLL. VIA ORIANI) MINIMO LIVELLO VASCA
AINP	R001132FAND1_1_F_ISF_VASC001_MFLIV01	(RN_5501381) (RNF SOLL. VIA ORIANI) LIVELLO VASCA POMPE
AOUT	R001132FAND1_1_F_TLM_RTUU001_BFDPL01	(RNF SOLL. VIA ORIANI) : POLLING DURATION
AOUT	R001132FAND1_1_F_TLM_RTUU001_BFIPL01	(RNF SOLL. VIA ORIANI) : CONFIGURE POLLING TIME
DOUT	R001132FAND1_1_F_TLM_RTUU001_CFALN01	(RNF SOLL. VIA ORIANI) : PRIMARY/SECONDART LINE COMMAND
DOUT	R001132FAND1_1_F_TLM_RTUU001_CFCFG01	(RNF SOLL. VIA ORIANI) : CONFIGURE RTU COMMAND
DOUT	R001132FAND1_1_F_TLM_RTUU001_CFHPL01	(RNF SOLL. VIA ORIANI) : HISTORY POLLING COMMAND
DOUT	R001132FAND1_1_F_TLM_RTUU001_CFMPL01	(RNF SOLL. VIA ORIANI) : MANUAL POLLING COMMAND
DOUT	R001132FAND1_1_F_TLM_RTUU001_CFPRI01	(RNF SOLL. VIA ORIANI) : LOW/HIGH PRIORITY COMMAND
DOUT	R001132FAND1_1_F_TLM_RTUU001_CFSN01	(RNF SOLL. VIA ORIANI) : ON SCAN COMMAND
AINP	R001132FAND1_1_F_TLM_RTUU001_MFANM01	(RNF SOLL. VIA ORIANI) : GENERAL ANOMALY STATUS
AINP	R001132FAND1_1_F_TLM_RTUU001_MFBPL01	(RNF SOLL. VIA ORIANI) : STOP POLLING COUNTER
AINP	R001132FAND1_1_F_TLM_RTUU001_MFDUH01	(RNF SOLL. VIA ORIANI) : LAST HIST POLLING COUNTER
AINP	R001132FAND1_1_F_TLM_RTUU001_MFDUP01	(RNF SOLL. VIA ORIANI) : LAST POLLING COUNTER
AINP	R001132FAND1_1_F_TLM_RTUU001_MFERR01	(RNF SOLL. VIA ORIANI) : DETTAGLIO COMUNICAZIONE
AINP	R001132FAND1_1_F_TLM_RTUU001_MFSTS01	(RNF SOLL. VIA ORIANI) : TELEMETRY STATUS
DINP	R001132FAND1_1_F_TLM_RTUU001_SFALN01	(RNF SOLL. VIA ORIANI) : PRIMARY/SECONDART LINE STATUS
DINP	R001132FAND1_1_F_TLM_RTUU001_SFPRI01	(RNF SOLL. VIA ORIANI) : LOW/HIGH PRIORITY STATUS
DINP	R001132FAND1_1_F_TLM_RTUU001_SFSCN01	(RNF SOLL. VIA ORIANI) : ON SCAN STATUS
AINP	R001132FAND1_1_X_ABT_ENEL001_MLEAT02	(RN_5501381) (RNF SOLL. VIA ORIANI) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R001132FAND1_1_X_ABT_ENEL001_MLERT02	(RN_5501381) (RNF SOLL. VIA ORIANI) ENERGIA REATTIVA DA SAP DEFINITIVA
AINP	R001133VAN10_1_X_GEN_PLUV001_MFPRC01	(RN_XXXXXXX) (RNX METEO - STAZ. VIA F.LLI CERVI) PRECIPITAZIONI 5 MINUTI
AINP	R001133VAN10_1_X_GEN_VENT001_MFDIR01	(RN_XXXXXXX) (RNX METEO - STAZ. VIA F.LLI CERVI) DIREZIONE DEL VENTO
AINP	R001133VAN10_1_X_GEN_VENT001_MFVEL01	(RN_XXXXXXX) (RNX METEO - STAZ. VIA F.LLI CERVI) VELOCITA DEL VENTO
AINP	R001134VAND1_1_X_GEN ALIM001_MFTEN01	(RN_XXXXXXX) (RNX METEO - STAZ. VIA S.SALVADOR) TENSIONE DI ALIMENTAZIONE
AINP	R001134VAND1_1_X_GEN_PLUV001_MFPRC01	(RN_XXXXXXX) (RNX METEO - STAZ. VIA S.SALVADOR) PRECIPITAZIONI 5 MINUTI
AINP	R001134VAND1_1_X_GEN_VENT001_MFDIR01	(RN_XXXXXXX) (RNX METEO - STAZ. VIA S.SALVADOR) DIREZIONE DEL VENTO
AINP	R001134VAND1_1_X_GEN_VENT001_MFVEL01	(RN_XXXXXXX) (RNX METEO - STAZ. VIA S.SALVADOR) VELOCITA DEL VENTO
AINP	R001135VAND1_1_X_GEN_PLUV001_MFPRC01	(RN_XXXXXXX) (RNV METEO - STAZ. P.LE KENNEDY) PRECIPITAZIONI 5 MINUTI
AINP	R001135VAND1_1_X_GEN_VENT001_MFDIR01	(RN_XXXXXXX) (RNV METEO - STAZ. P.LE KENNEDY) DIREZIONE DEL VENTO
AINP	R001135VAND1_1_X_GEN_VENT001_MFVEL01	(RN_XXXXXXX) (RNV METEO - STAZ. P.LE KENNEDY) VELOCITA DEL VENTO
AINP	R001136VASD0_1_X_GEN_ANEM001_MFDIR01	(RN_XXXXXXX) (RNV METEO - STAZ. VIA SALERNO) DIREZIONE DEL VENTO
AINP	R001136VASD0_1_X_GEN_ANEM001_MFVEL01	(RN_XXXXXXX) (RNV METEO - STAZ. VIA SALERNO) VELOCITA DEL VENTO
AINP	R001136VASD0_1_X_GEN_PLUV001_MFPRC01	(RN_XXXXXXX) (RNV METEO - STAZ. VIA SALERNO) PRECIPITAZIONI 5 MINUTI

AINP	R001136VASD0_1_X_GEN_PLUV001_MFPRC02	(RN_XXXXXXX) (RNV METEO - STAZ. VIA SALERNO) PRECIPITAZIONI VALORE ISTANTANEO
AINP	R001136VASD0_1_X_GEN_PLUV001_MFPRC03	(RN_XXXXXXX) (RNV METEO - STAZ. VIA SALERNO) PIOGGIA CUMULATA ULTIME 24 ACQUISIZIONI + VALORE ISTANTANEO
AINP	R001136VASD0_1_X_GEN_PLUV001_MFPRC04	(RN_XXXXXXX) (RNV METEO - STAZ. VIA SALERNO) TOTALE PIOGGIA 24.00
AINP	R001136VASD0_1_X_GEN_VENT001_MFDIR01	(RN_XXXXXXX) (RNV METEO - STAZ. VIA SALERNO) DIREZIONE DEL VENTO IN GRADI
AINP	R001136VASD0_1_X_GEN_VENT001_MFVEL01	(RN_XXXXXXX) (RNV METEO - STAZ. VIA SALERNO) VELOCITA DEL VENTO
AINP	R001136VASD0_1_X_PLC_BATT001_MFTEN01	(RN_XXXXXXX) (RNV METEO - STAZ. VIA SALERNO) TENSIONE BATTERIA A TAMPONE
AINP	R001136VASD0_1_X_PLC_BATT001_MFTEN02	(RN_XXXXXXX) (RNV METEO - STAZ. VIA SALERNO) TENSIONE DI ALIMENTAZIONE
AINP	R001136VASD0_1_X_PLC_RTUU001_MFORA01	(RN_XXXXXXX) (RNV METEO - STAZ. VIA SALERNO) ORA.MINUTI
AOUT	R001136VASD0_1_X_TLM_RTUU001_BFDPL01	(RNV METEO - STAZ. VIA SALERNO) : POLLING DURATION
AOUT	R001136VASD0_1_X_TLM_RTUU001_BFIPL01	(RNV METEO - STAZ. VIA SALERNO) : CONFIGURE POLLING TIME
DOUT	R001136VASD0_1_X_TLM_RTUU001_CFALN01	(RNV METEO - STAZ. VIA SALERNO) : PRIMARY/SECONDART LINE COMMAND
DOUT	R001136VASD0_1_X_TLM_RTUU001_CFCFG01	(RNV METEO - STAZ. VIA SALERNO) : CONFIGURE RTU COMMAND
DOUT	R001136VASD0_1_X_TLM_RTUU001_CFHPL01	(RNV METEO - STAZ. VIA SALERNO) : HISTORY POLLING COMMAND
DOUT	R001136VASD0_1_X_TLM_RTUU001_CFMPL01	(RNV METEO - STAZ. VIA SALERNO) : MANUAL POLLING COMMAND
DOUT	R001136VASD0_1_X_TLM_RTUU001_CFPRI01	(RNV METEO - STAZ. VIA SALERNO) : LOW/HIGH PRIORITY COMMAND
DOUT	R001136VASD0_1_X_TLM_RTUU001_CFSCN01	(RNV METEO - STAZ. VIA SALERNO) : ON SCAN COMMAND
AINP	R001136VASD0_1_X_TLM_RTUU001_MFANM01	(RNV METEO - STAZ. VIA SALERNO) : GENERAL ANOMALY STATUS
AINP	R001136VASD0_1_X_TLM_RTUU001_MFBPL01	(RNV METEO - STAZ. VIA SALERNO) : STOP POLLING COUNTER
AINP	R001136VASD0_1_X_TLM_RTUU001_MFDUH01	(RNV METEO - STAZ. VIA SALERNO) : LAST HIST POLLING COUNTER
AINP	R001136VASD0_1_X_TLM_RTUU001_MFDUP01	(RNV METEO - STAZ. VIA SALERNO) : LAST POLLING COUNTER
AINP	R001136VASD0_1_X_TLM_RTUU001_MFERR01	(RNV METEO - STAZ. VIA SALERNO) : DETTAGLIO COMUNICAZIONE
AINP	R001136VASD0_1_X_TLM_RTUU001_MFSTS01	(RNV METEO - STAZ. VIA SALERNO) : TELEMETRY STATUS
DINP	R001136VASD0_1_X_TLM_RTUU001_SFALN01	(RNV METEO - STAZ. VIA SALERNO) : PRIMARY/SECONDART LINE STATUS
DINP	R001136VASD0_1_X_TLM_RTUU001_SFPRI01	(RNV METEO - STAZ. VIA SALERNO) : LOW/HIGH PRIORITY STATUS
DINP	R001136VASD0_1_X_TLM_RTUU001_SFSCN01	(RNV METEO - STAZ. VIA SALERNO) : ON SCAN STATUS
AINP	R001137VAS50_1_X_GEN_PLUV001_MFPRC01	(RN_XXXXXXX) (RNX METEO - STAZ. VIA MARANO) PRECIPITAZIONI 5 MINUTI
AINP	R001137VAS50_1_X_GEN_VENT001_MFDIR01	(RN_XXXXXXX) (RNX METEO - STAZ. VIA MARANO) DIREZIONE DEL VENTO
AINP	R001137VAS50_1_X_GEN_VENT001_MFVEL01	(RN_XXXXXXX) (RNX METEO - STAZ. VIA MARANO) VELOCITA DEL VENTO
AINP	R001138VAS41_1_X_GEN_PLUV001_MFPRC01	(RN_XXXXXXX) (RNX METEO - STAZ. VIA DEI GLICINI) PRECIPITAZIONI 5 MINUTI
AINP	R001138VAS41_1_X_GEN_VENT001_MFDIR01	(RN_XXXXXXX) (RNX METEO - STAZ. VIA DEI GLICINI) DIREZIONE DEL VENTO
AINP	R001138VAS41_1_X_GEN_VENT001_MFVEL01	(RN_XXXXXXX) (RNX METEO - STAZ. VIA DEI GLICINI) VELOCITA DEL VENTO
AINP	R001139VAND1_1_X_GEN_PLUV001_MFPRC01	(RN_XXXXXXX) (RNX METEO - STAZ. VIA VALDAZZE) PRECIPITAZIONI 5 MINUTI
AINP	R001140VAND1_1_X_GEN_PLUV001_MFPRC01	(RN_XXXXXXX) (RNX METEO - PLUVIOMETRO V.LE PARIGI) PRECIPITAZIONI 5 MINUTI
AINP	R001141VAND1_1_X_GEN_PLUV001_MFPRC01	(RN_XXXXXXX) (RNX METEO - PLUVIOMETRO PARCO XXV APRILE) PRECIPITAZIONI 5 MINUTI
AINP	R001142VAND1_1_X_GEN_ALIM001_MFTEN01	(RN_XXXXXXX) (RNX METEO - STAZ. VIA DESTRA DEL PORTO) TENSIONE DI ALIMENTAZIONE
AINP	R001142VAND1_1_X_GEN_PLUV001_MFPRC01	(RN_XXXXXXX) (RNX METEO - STAZ. VIA DESTRA DEL PORTO) MISURA LIVELLO MARE
DINP	R001143FAND1_1_F_ABT_ENEL001_AFMVV01	(RN_5529402) (RNF SOLL. SP31) MANCANZA FASI
DINP	R001143FAND1_1_F_GEN_CNTA001_AFLRM01	(RN_5529402) (RNF SOLL. SP31) INTRUSIONE FC PORTE
DINP	R001143FAND1_1_F_GEN_IMP001_SFREM01	(RN_5529402) (RNF SOLL. SP31) COMANDO REMOTO (LOC/DIST)
DINP	R001143FAND1_1_F_ISF_ENEL001_SFONN01	(RN_5529402) (RNF SOLL. SP31) INTERRUETTORE GENERALE ENEL APERTO
DINP	R001143FAND1_1_F_ISF_IAUX001_SFONN01	(RN_5529402) (RNF SOLL. SP31) INTERRUETTORE AUX POMPE APERTO
DINP	R001143FAND1_1_F_ISF_IDIF001_SFONN01	(RN_5529402) (RNF SOLL. SP31) INTERRUETTORE SEZ NORMALE APERTO
DINP	R001143FAND1_1_F_ISF_IDIF002_SFONN01	(RN_5529402) (RNF SOLL. SP31) INTERRUETTORE POMPA 1 APERTO
DINP	R001143FAND1_1_F_ISF_IDIF003_SFONN01	(RN_5529402) (RNF SOLL. SP31) INTERRUETTORE POMPA 2 APERTO
DINP	R001143FAND1_1_F_ISF_IDIF004_SFONN01	(RN_5529402) (RNF SOLL. SP31) INTERRUETTORE GENERALE POMPE APERTO
DINP	R001143FAND1_1_F_ISF_PMSL001_AFKLX01	(RN_5529402) (RNF SOLL. SP31) KLIXON POMPA 1

DINP	R001143FAND1_1_F_ISF_PMSL001_AFTER01	(RN_5529402) (RNF SOLL. SP31) TERMICO POMPA 1
DOUT	R001143FAND1_1_F_ISF_PMSL001_CFAUT01	(RN_5529402) (RNF SOLL. SP31) COMANDO AUTOMATICO POMPA 1
DOUT	R001143FAND1_1_F_ISF_PMSL001_CFMAN01	(RN_5529402) (RNF SOLL. SP31) COMANDO MANUALE POMPA 1
AINP	R001143FAND1_1_F_ISF_PMSL001_MFASS01	(RN_5529402) (RNF SOLL. SP31) ASSORBIMENTO POMPA 1
DINP	R001143FAND1_1_F_ISF_PMSL001_SFAUT01	(RN_5529402) (RNF SOLL. SP31) POMPA 1 AUTOMATICO
DINP	R001143FAND1_1_F_ISF_PMSL001_SFINC01	(RN_5529402) (RNF SOLL. SP31) POMPA 1 (INCL/ESCL)
DINP	R001143FAND1_1_F_ISF_PMSL001_SFMAN01	(RN_5529402) (RNF SOLL. SP31) POMPA 1 MANUALE
DINP	R001143FAND1_1_F_ISF_PMSL001_SFONN01	(RN_5529402) (RNF SOLL. SP31) POMPA 1 IN MARCIA
DINP	R001143FAND1_1_F_ISF_PMSL002_AFKLX01	(RN_5529402) (RNF SOLL. SP31) KLIXON POMPA 2
DINP	R001143FAND1_1_F_ISF_PMSL002_AFTER01	(RN_5529402) (RNF SOLL. SP31) TERMICO POMPA 2
DOUT	R001143FAND1_1_F_ISF_PMSL002_CFAUT01	(RN_5529402) (RNF SOLL. SP31) COMANDO AUTOMATICO POMPA 2
DOUT	R001143FAND1_1_F_ISF_PMSL002_CFMAN01	(RN_5529402) (RNF SOLL. SP31) COMANDO MANUALE POMPA 2
AINP	R001143FAND1_1_F_ISF_PMSL002_MFASS01	(RN_5529402) (RNF SOLL. SP31) ASSORBIMENTO POMPA 2
DINP	R001143FAND1_1_F_ISF_PMSL002_SFAUT01	(RN_5529402) (RNF SOLL. SP31) POMPA 2 AUTOMATICO
DINP	R001143FAND1_1_F_ISF_PMSL002_SFINC01	(RN_5529402) (RNF SOLL. SP31) POMPA 2 (INCL/ESCL)
DINP	R001143FAND1_1_F_ISF_PMSL002_SFMAN01	(RN_5529402) (RNF SOLL. SP31) POMPA 2 MANUALE
DINP	R001143FAND1_1_F_ISF_PMSL002_SFONN01	(RN_5529402) (RNF SOLL. SP31) POMPA 2 IN MARCIA
DINP	R001143FAND1_1_F_ISF_UPSS001_AFBYP01	(RN_5529402) (RNF SOLL. SP31) INTERVENTO BYPASS UPS
DINP	R001143FAND1_1_F_ISF_UPSS001_SFONN01	(RN_5529402) (RNF SOLL. SP31) INTERRUETTORE GENERALE UPS APERTO
DINP	R001143FAND1_1_F_ISF_UPSS001_SFONN02	(RN_5529402) (RNF SOLL. SP31) INTERRUETTORE SEZIONE UPS APERTO
DINP	R001143FAND1_1_F_ISF_VASC001_AFMAX01	(RN_5529402) (RNF SOLL. SP31) MASSIMO LIVELLO VASCA
DINP	R001143FAND1_1_F_ISF_VASC001_AFMIN01	(RN_5529402) (RNF SOLL. SP31) MINIMO LIVELLO VASCA
AINP	R001143FAND1_1_F_ISF_VASC001_MFLIV01	(RN_5529402) (RNF SOLL. SP31) LIVELLO VASCA
AINP	R001143FAND1_1_F_ISF_VASC001_MFPOR01	(RN_5529402) (RNF SOLL. SP31) MISURA PORTATA
AINP	R001143FAND1_1_F_ISF_VASC002_MFLIV01	(RN_5529402) (RNF SOLL. SP31) LIVELLO BY-PASS
AOUT	R001143FAND1_1_F_TLM_RTUU001_BFDPL01	(RNF SOLL. SP31) : POLLING DURATION
AOUT	R001143FAND1_1_F_TLM_RTUU001_BFPL01	(RNF SOLL. SP31) : CONFIGURE POLLING TIME
DOUT	R001143FAND1_1_F_TLM_RTUU001_CFALN01	(RNF SOLL. SP31) : PRIMARY/SECONDART LINE COMMAND
DOUT	R001143FAND1_1_F_TLM_RTUU001_CFCFG01	(RNF SOLL. SP31) : CONFIGURE RTU COMMAND
DOUT	R001143FAND1_1_F_TLM_RTUU001_CFHPL01	(RNF SOLL. SP31) : HISTORY POLLING COMMAND
DOUT	R001143FAND1_1_F_TLM_RTUU001_CFMPL01	(RNF SOLL. SP31) : MANUAL POLLING COMMAND
DOUT	R001143FAND1_1_F_TLM_RTUU001_CFPRI01	(RNF SOLL. SP31) : LOW/HIGH PRIORITY COMMAND
DOUT	R001143FAND1_1_F_TLM_RTUU001_CFCSCN01	(RNF SOLL. SP31) : ON SCAN COMMAND
AINP	R001143FAND1_1_F_TLM_RTUU001_MFANM01	(RNF SOLL. SP31) : GENERAL ANOMALY STATUS
AINP	R001143FAND1_1_F_TLM_RTUU001_MFBPL01	(RNF SOLL. SP31) : STOP POLLING COUNTER
AINP	R001143FAND1_1_F_TLM_RTUU001_MFDUH01	(RNF SOLL. SP31) : LAST HIST POLLING COUNTER
AINP	R001143FAND1_1_F_TLM_RTUU001_MFDUP01	(RNF SOLL. SP31) : LAST POLLING COUNTER
AINP	R001143FAND1_1_F_TLM_RTUU001_MFERR01	(RNF SOLL. SP31) : DETTAGLIO COMUNICAZIONE
AINP	R001143FAND1_1_F_TLM_RTUU001_MFSTS01	(RNF SOLL. SP31) : TELEMETRY STATUS
DINP	R001143FAND1_1_F_TLM_RTUU001_SFALN01	(RNF SOLL. SP31) : PRIMARY/SECONDART LINE STATUS
DINP	R001143FAND1_1_F_TLM_RTUU001_SFPRI01	(RNF SOLL. SP31) : LOW/HIGH PRIORITY STATUS
DINP	R001143FAND1_1_F_TLM_RTUU001_SFSCN01	(RNF SOLL. SP31) : ON SCAN STATUS
DINP	R001144FANE8_1_F_ABT_ENEL001_AFLRM01	(RN_5600447) (RNF SOLL. VIA PIANACCI) MANCANZA FASI
DINP	R001144FANE8_1_F_GEN_CNTA001_AFLRM01	(RN_5600447) (RNF SOLL. VIA PIANACCI) INTRUSIONE FC PORTA
DINP	R001144FANE8_1_F_GEN_IMPI001_SFREM01	(RN_5600447) (RNF SOLL. VIA PIANACCI) COMANDO REMOTO (LOC/DIST)
DINP	R001144FANE8_1_F_ISF_ENEL001_SFONN01	(RN_5600447) (RNF SOLL. VIA PIANACCI) INTERRUETTORE GEN. QUADRO APERTO

DINP	R001144FANE8_1_F_ISF_IAUX001_SFONN01	(RN_5600447) (RNF SOLL. VIA PIANACCI) INTERRUOTTORE AUX POMPE APERTO
DINP	R001144FANE8_1_F_ISF_IDIF001_SFONN01	(RN_5600447) (RNF SOLL. VIA PIANACCI) INTERRUOTTORE SEZ NORMALE APERTO
DINP	R001144FANE8_1_F_ISF_IDIF002_SFONN01	(RN_5600447) (RNF SOLL. VIA PIANACCI) INTERRUOTTORE POMPA 1 APERTO
DINP	R001144FANE8_1_F_ISF_IDIF003_SFONN01	(RN_5600447) (RNF SOLL. VIA PIANACCI) INTERRUOTTORE POMPA 2 APERTO
DINP	R001144FANE8_1_F_ISF_IDIF004_SFONN01	(RN_5600447) (RNF SOLL. VIA PIANACCI) INTERRUOTTORE GEN. POMPE APERTO
DINP	R001144FANE8_1_F_ISF_PMSL001_AFKLX01	(RN_5600447) (RNF SOLL. VIA PIANACCI) POMPA 1 KLIXON
DINP	R001144FANE8_1_F_ISF_PMSL001_AFTER01	(RN_5600447) (RNF SOLL. VIA PIANACCI) POMPA 1 TERMICO
DOUT	R001144FANE8_1_F_ISF_PMSL001_CFAUT01	(RN_5600447) (RNF SOLL. VIA PIANACCI) COMANDO AUTOMATICO POMPA 1
DOUT	R001144FANE8_1_F_ISF_PMSL001_CFMAN01	(RN_5600447) (RNF SOLL. VIA PIANACCI) COMANDO MANUALE POMPA 1
AINP	R001144FANE8_1_F_ISF_PMSL001_MFASS01	(RN_5600447) (RNF SOLL. VIA PIANACCI) ASSORBIMENTO POMPA 1
DINP	R001144FANE8_1_F_ISF_PMSL001_SFAUT01	(RN_5600447) (RNF SOLL. VIA PIANACCI) POMPA 1 AUTOMATICO
DINP	R001144FANE8_1_F_ISF_PMSL001_SFINC01	(RN_5600447) (RNF SOLL. VIA PIANACCI) POMPA 1 (INCL/ESCL)
DINP	R001144FANE8_1_F_ISF_PMSL001_SFMAN01	(RN_5600447) (RNF SOLL. VIA PIANACCI) POMPA 1 MANUALE
DINP	R001144FANE8_1_F_ISF_PMSL001_SFONN01	(RN_5600447) (RNF SOLL. VIA PIANACCI) POMPA 1 IN MARCIA
DINP	R001144FANE8_1_F_ISF_PMSL002_AFKLX01	(RN_5600447) (RNF SOLL. VIA PIANACCI) POMPA 2 KLIXON
DINP	R001144FANE8_1_F_ISF_PMSL002_AFTER01	(RN_5600447) (RNF SOLL. VIA PIANACCI) POMPA 2 TERMICO
DOUT	R001144FANE8_1_F_ISF_PMSL002_CFAUT01	(RN_5600447) (RNF SOLL. VIA PIANACCI) COMANDO AUTOMATICO POMPA 2
DOUT	R001144FANE8_1_F_ISF_PMSL002_CFMAN01	(RN_5600447) (RNF SOLL. VIA PIANACCI) COMANDO MANUALE POMPA 2
AINP	R001144FANE8_1_F_ISF_PMSL002_MFASS01	(RN_5600447) (RNF SOLL. VIA PIANACCI) ASSORBIMENTO POMPA 2
DINP	R001144FANE8_1_F_ISF_PMSL002_SFAUT01	(RN_5600447) (RNF SOLL. VIA PIANACCI) POMPA 2 AUTOMATICO
DINP	R001144FANE8_1_F_ISF_PMSL002_SFINC01	(RN_5600447) (RNF SOLL. VIA PIANACCI) POMPA 2 (INCL/ESCL)
DINP	R001144FANE8_1_F_ISF_PMSL002_SFMAN01	(RN_5600447) (RNF SOLL. VIA PIANACCI) POMPA 2 MANUALE
DINP	R001144FANE8_1_F_ISF_PMSL002_SFONN01	(RN_5600447) (RNF SOLL. VIA PIANACCI) POMPA 2 IN MARCIA
DINP	R001144FANE8_1_F_ISF_UPSS001_AFBYP01	(RN_5600447) (RNF SOLL. VIA PIANACCI) INTERVENTO BYPASS UPS
DINP	R001144FANE8_1_F_ISF_UPSS001_SFONN01	(RN_5600447) (RNF SOLL. VIA PIANACCI) INTERRUOTTORE GEN UPS APERTO
DINP	R001144FANE8_1_F_ISF_UPSS001_SFONN02	(RN_5600447) (RNF SOLL. VIA PIANACCI) INTERRUOTTORE SEZIONE UPS APERTO
DINP	R001144FANE8_1_F_ISF_VASC001_AFMAX01	(RN_5600447) (RNF SOLL. VIA PIANACCI) MASSIMO LIVELLO VASCA
DINP	R001144FANE8_1_F_ISF_VASC001_AFMIN01	(RN_5600447) (RNF SOLL. VIA PIANACCI) MINIMO LIVELLO VASCA
AINP	R001144FANE8_1_F_ISF_VASC001_MFLIV01	(RN_5600447) (RNF SOLL. VIA PIANACCI) LIVELLO VASCA
AINP	R001144FANE8_1_F_ISF_VASC002_MFLIV01	(RN_5600447) (RNF SOLL. VIA PIANACCI) LIVELLO BY-PASS
AOUT	R001144FANE8_1_F_TLM_RTUU001_BFDPL01	(RNF SOLL. VIA PIANACCI) : POLLING DURATION
AOUT	R001144FANE8_1_F_TLM_RTUU001_BFIPL01	(RNF SOLL. VIA PIANACCI) : CONFIGURE POLLING TIME
DOUT	R001144FANE8_1_F_TLM_RTUU001_CFALN01	(RNF SOLL. VIA PIANACCI) : PRIMARY/SECONDART LINE COMMAND
DOUT	R001144FANE8_1_F_TLM_RTUU001_CFCFG01	(RNF SOLL. VIA PIANACCI) : CONFIGURE RTU COMMAND
DOUT	R001144FANE8_1_F_TLM_RTUU001_CFHPL01	(RNF SOLL. VIA PIANACCI) : HISTORY POLLING COMMAND
DOUT	R001144FANE8_1_F_TLM_RTUU001_CFMPL01	(RNF SOLL. VIA PIANACCI) : MANUAL POLLING COMMAND
DOUT	R001144FANE8_1_F_TLM_RTUU001_CFPRI01	(RNF SOLL. VIA PIANACCI) : LOW/HIGH PRIORITY COMMAND
DOUT	R001144FANE8_1_F_TLM_RTUU001_CFSCN01	(RNF SOLL. VIA PIANACCI) : ON SCAN COMMAND
AINP	R001144FANE8_1_F_TLM_RTUU001_MFANM01	(RNF SOLL. VIA PIANACCI) : GENERAL ANOMALY STATUS
AINP	R001144FANE8_1_F_TLM_RTUU001_MFBPL01	(RNF SOLL. VIA PIANACCI) : STOP POLLING COUNTER
AINP	R001144FANE8_1_F_TLM_RTUU001_MFDUH01	(RNF SOLL. VIA PIANACCI) : LAST HIST POLLING COUNTER
AINP	R001144FANE8_1_F_TLM_RTUU001_MFDUP01	(RNF SOLL. VIA PIANACCI) : LAST POLLING COUNTER
AINP	R001144FANE8_1_F_TLM_RTUU001_MFERR01	(RNF SOLL. VIA PIANACCI) : DETTAGLIO COMUNICAZIONE
AINP	R001144FANE8_1_F_TLM_RTUU001_MFSTS01	(RNF SOLL. VIA PIANACCI) : TELEMETRY STATUS
DINP	R001144FANE8_1_F_TLM_RTUU001_SFALN01	(RNF SOLL. VIA PIANACCI) : PRIMARY/SECONDART LINE STATUS
DINP	R001144FANE8_1_F_TLM_RTUU001_SFPRI01	(RNF SOLL. VIA PIANACCI) : LOW/HIGH PRIORITY STATUS

DINP	R001144FANE8_1_F_TLM_RTUU001_SFSCN01	(RNF SOLL. VIA PIANACCI) : ON SCAN STATUS
DINP	R001161FANG3_1_F_ABT_ENEL001_AFTEN01	(RN_6218992) (RNF SOLL. CIMITERO MONTEBELLO) MANCANZA FASI
DINP	R001161FANG3_1_F_ABT_IGEN001_SFONN01	(RN_6218992) (RNF SOLL. CIMITERO MONTEBELLO) INTERRUTTORE POMPA 1 APERTO
DINP	R001161FANG3_1_F_ABT_IGEN002_SFONN01	(RN_6218992) (RNF SOLL. CIMITERO MONTEBELLO) INTERRUTTORE POMPA 2 APERTO
DINP	R001161FANG3_1_F_ABT_IGEN003_SFONN01	(RN_6218992) (RNF SOLL. CIMITERO MONTEBELLO) INTERRUTTORE GEN. POMPE APERTO
DINP	R001161FANG3_1_F_ABT_IGEN004_SFONN01	(RN_6218992) (RNF SOLL. CIMITERO MONTEBELLO) INTERRUTTORE GEN. ENEL APERTO
DINP	R001161FANG3_1_F_ABT_IGEN005_SFONN01	(RN_6218992) (RNF SOLL. CIMITERO MONTEBELLO) INTERRUTTORE SEZ. NORMALE APERTO
DINP	R001161FANG3_1_F_GEN_CNTA001_AFLRM01	(RN_6218992) (RNF SOLL. CIMITERO MONTEBELLO) INTRUSIONE FC PORTA
DINP	R001161FANG3_1_F_GEN_IMPI001_SFREM01	(RN_6218992) (RNF SOLL. CIMITERO MONTEBELLO) COMANDO REMOTO (LOC/DIST)
DINP	R001161FANG3_1_F_ISF_IGEN001_SFOFF01	(RN_6218992) (RNF SOLL. CIMITERO MONTEBELLO) INTERRUTTORE AUSILIARI POMPE APERTO
DINP	R001161FANG3_1_F_ISF_PMSL001_AFKLX01	(RN_6218992) (RNF SOLL. CIMITERO MONTEBELLO) POMPA 1 KLIXON
DINP	R001161FANG3_1_F_ISF_PMSL001_AFTER01	(RN_6218992) (RNF SOLL. CIMITERO MONTEBELLO) POMPA 1 TERMICO
DOUT	R001161FANG3_1_F_ISF_PMSL001_CFAUT01	(RN_6218992) (RNF SOLL. CIMITERO MONTEBELLO) COMANDO AUTOMATICO POMPA 1
DOUT	R001161FANG3_1_F_ISF_PMSL001_CFMAN01	(RN_6218992) (RNF SOLL. CIMITERO MONTEBELLO) COMANDO MANUALE POMPA 1
AINP	R001161FANG3_1_F_ISF_PMSL001_MFASS01	(RN_6218992) (RNF SOLL. CIMITERO MONTEBELLO) ASSORBIMENTO POMPA 1
DINP	R001161FANG3_1_F_ISF_PMSL001_SFAUT01	(RN_6218992) (RNF SOLL. CIMITERO MONTEBELLO) POMPA 1 AUTOMATICO
DINP	R001161FANG3_1_F_ISF_PMSL001_SFINC01	(RN_6218992) (RNF SOLL. CIMITERO MONTEBELLO) POMPA 1 (INCL/ESCL)
DINP	R001161FANG3_1_F_ISF_PMSL001_SFMAN01	(RN_6218992) (RNF SOLL. CIMITERO MONTEBELLO) POMPA 1 MANUALE
DINP	R001161FANG3_1_F_ISF_PMSL001_SFONN01	(RN_6218992) (RNF SOLL. CIMITERO MONTEBELLO) POMPA 1 IN MARCIA
DINP	R001161FANG3_1_F_ISF_PMSL002_AFKLX01	(RN_6218992) (RNF SOLL. CIMITERO MONTEBELLO) POMPA 2 KLIXON
DINP	R001161FANG3_1_F_ISF_PMSL002_AFTER01	(RN_6218992) (RNF SOLL. CIMITERO MONTEBELLO) POMPA 2 TERMICO
DOUT	R001161FANG3_1_F_ISF_PMSL002_CFAUT01	(RN_6218992) (RNF SOLL. CIMITERO MONTEBELLO) COMANDO AUTOMATICO POMPA 2
DOUT	R001161FANG3_1_F_ISF_PMSL002_CFMAN01	(RN_6218992) (RNF SOLL. CIMITERO MONTEBELLO) COMANDO MANUALE POMPA 2
AINP	R001161FANG3_1_F_ISF_PMSL002_MFASS01	(RN_6218992) (RNF SOLL. CIMITERO MONTEBELLO) ASSORBIMENTO POMPA 2
DINP	R001161FANG3_1_F_ISF_PMSL002_SFAUT01	(RN_6218992) (RNF SOLL. CIMITERO MONTEBELLO) POMPA 2 AUTOMATICO
DINP	R001161FANG3_1_F_ISF_PMSL002_SFINC01	(RN_6218992) (RNF SOLL. CIMITERO MONTEBELLO) POMPA 2 (INCL/ESCL)
DINP	R001161FANG3_1_F_ISF_PMSL002_SFMAN01	(RN_6218992) (RNF SOLL. CIMITERO MONTEBELLO) POMPA 2 MANUALE
DINP	R001161FANG3_1_F_ISF_PMSL002_SFONN01	(RN_6218992) (RNF SOLL. CIMITERO MONTEBELLO) POMPA 2 IN MARCIA
DINP	R001161FANG3_1_F_ISF_VASC001_AFMAX01	(RN_6218992) (RNF SOLL. CIMITERO MONTEBELLO) MASSIMO LIVELLO VASCA
DINP	R001161FANG3_1_F_ISF_VASC001_AFMIN01	(RN_6218992) (RNF SOLL. CIMITERO MONTEBELLO) MINIMO LIVELLO VASCA
AINP	R001161FANG3_1_F_ISF_VASC001_MFLIV01	(RN_6218992) (RNF SOLL. CIMITERO MONTEBELLO) LIVELLO VASCA
AINP	R001161FANG3_1_F_ISF_VASC002_MFLIV01	(RN_6218992) (RNF SOLL. CIMITERO MONTEBELLO) LIVELLO BY-PASS SFIORO_ENTI
AOUT	R001161FANG3_1_F_TLM_RTUU001_BFDPL01	(RNF SOLL. CIMITERO MONTEBELLO) : POLLING DURATION
AOUT	R001161FANG3_1_F_TLM_RTUU001_BFIPL01	(RNF SOLL. CIMITERO MONTEBELLO) : CONFIGURE POLLING TIME
DOUT	R001161FANG3_1_F_TLM_RTUU001_CFALN01	(RNF SOLL. CIMITERO MONTEBELLO) : PRIMARY/SECONDART LINE COMMAND
DOUT	R001161FANG3_1_F_TLM_RTUU001_CFCFG01	(RNF SOLL. CIMITERO MONTEBELLO) : CONFIGURE RTU COMMAND
DOUT	R001161FANG3_1_F_TLM_RTUU001_CFHPL01	(RNF SOLL. CIMITERO MONTEBELLO) : HISTORY POLLING COMMAND
DOUT	R001161FANG3_1_F_TLM_RTUU001_CFMPL01	(RNF SOLL. CIMITERO MONTEBELLO) : MANUAL POLLING COMMAND
DOUT	R001161FANG3_1_F_TLM_RTUU001_CFPRI01	(RNF SOLL. CIMITERO MONTEBELLO) : LOW/HIGH PRIORITY COMMAND
DOUT	R001161FANG3_1_F_TLM_RTUU001_CFSCN01	(RNF SOLL. CIMITERO MONTEBELLO) : ON SCAN COMMAND
AINP	R001161FANG3_1_F_TLM_RTUU001_MFANM01	(RNF SOLL. CIMITERO MONTEBELLO) : GENERAL ANOMALY STATUS
AINP	R001161FANG3_1_F_TLM_RTUU001_MFBPL01	(RNF SOLL. CIMITERO MONTEBELLO) : STOP POLLING COUNTER
AINP	R001161FANG3_1_F_TLM_RTUU001_MFDUH01	(RNF SOLL. CIMITERO MONTEBELLO) : LAST HIST POLLING COUNTER
AINP	R001161FANG3_1_F_TLM_RTUU001_MFDUP01	(RNF SOLL. CIMITERO MONTEBELLO) : LAST POLLING COUNTER
AINP	R001161FANG3_1_F_TLM_RTUU001_MFERR01	(RNF SOLL. CIMITERO MONTEBELLO) : DETTAGLIO COMUNICAZIONE
AINP	R001161FANG3_1_F_TLM_RTUU001_MFSTS01	(RNF SOLL. CIMITERO MONTEBELLO) : TELEMETRY STATUS

DINP	R001161FANG3_1_F_TLM_RTUU001_SFALN01	(RNF SOLL. CIMITERO MONTEBELLO) : PRIMARY/SECONDART LINE STATUS
DINP	R001161FANG3_1_F_TLM_RTUU001_SFPRIO1	(RNF SOLL. CIMITERO MONTEBELLO) : LOW/HIGH PRIORITY STATUS
DINP	R001161FANG3_1_F_TLM_RTUU001_SFSCN01	(RNF SOLL. CIMITERO MONTEBELLO) : ON SCAN STATUS
DINP	R001161FANG3_1_F_UPS_UPSS001_AFBYP01	(RN_6218992) (RNF SOLL. CIMITERO MONTEBELLO) INTERVENTO BYPASS UPS
DINP	R001161FANG3_1_F_UPS_UPSS001_SFONN01	(RN_6218992) (RNF SOLL. CIMITERO MONTEBELLO) INTERRUETTORE GEN. UPS APERTO
DINP	R001161FANG3_1_F_UPS_UPSS001_SFONN02	(RN_6218992) (RNF SOLL. CIMITERO MONTEBELLO) INTERRUETTORE SEZ. UPS APERTO
AINP	R001161FANG3_1_X_ABT_ENEL001_MLEAT02	(RN_6218992) (RNF SOLL. CIMITERO MONTEBELLO) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R001161FANG3_1_X_ABT_ENEL001_MLERT02	(RN_6218992) (RNF SOLL. CIMITERO MONTEBELLO) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R001162FANG3_1_F_ABT_ENEL001_AFTEN01	(RN_6219200) (RNF SOLL. CAVA BALLARINI GESSI) MANCANZA FASI
DINP	R001162FANG3_1_F_ABT_IGEN001_SFONN01	(RN_6219200) (RNF SOLL. CAVA BALLARINI GESSI) INTERRUETTORE POMPA 1 APERTO
DINP	R001162FANG3_1_F_ABT_IGEN002_SFONN01	(RN_6219200) (RNF SOLL. CAVA BALLARINI GESSI) INTERRUETTORE POMPA 2 APERTO
DINP	R001162FANG3_1_F_ABT_IGEN003_SFONN01	(RN_6219200) (RNF SOLL. CAVA BALLARINI GESSI) INTERRUETTORE GEN. POMPE APERTO
DINP	R001162FANG3_1_F_ABT_IGEN004_SFONN01	(RN_6219200) (RNF SOLL. CAVA BALLARINI GESSI) INTERRUETTORE GENERALE APERTO
DINP	R001162FANG3_1_F_ABT_IGEN005_SFONN01	(RN_6219200) (RNF SOLL. CAVA BALLARINI GESSI) INTERRUETTORE SEZ. NORMALE APERTO
DINP	R001162FANG3_1_F_GEN_CNTA001_AFLRM01	(RN_6219200) (RNF SOLL. CAVA BALLARINI GESSI) INTRUSIONE FC PORTA
DINP	R001162FANG3_1_F_GEN_IMPIO01_SFREM01	(RN_6219200) (RNF SOLL. CAVA BALLARINI GESSI) COMANDO REMOTO (LOC/DIST)
DINP	R001162FANG3_1_F_ISF_IGEN001_SFOFF01	(RN_6219200) (RNF SOLL. CAVA BALLARINI GESSI) INTERRUETTORE AUSILIARI POMPE APERTO
DINP	R001162FANG3_1_F_ISF_PMSL001_AFKLX01	(RN_6219200) (RNF SOLL. CAVA BALLARINI GESSI) POMPA 1 KLIXON
DINP	R001162FANG3_1_F_ISF_PMSL001_AFTER01	(RN_6219200) (RNF SOLL. CAVA BALLARINI GESSI) POMPA 1 TERMICO
DOUT	R001162FANG3_1_F_ISF_PMSL001_CFAUT01	(RN_6219200) (RNF SOLL. CAVA BALLARINI GESSI) COMANDO AUTOMATICO POMPA 1
DOUT	R001162FANG3_1_F_ISF_PMSL001_CFMAN01	(RN_6219200) (RNF SOLL. CAVA BALLARINI GESSI) COMANDO MANUALE POMPA 1
AINP	R001162FANG3_1_F_ISF_PMSL001_MFASS01	(RN_6219200) (RNF SOLL. CAVA BALLARINI GESSI) ASSORBIMENTO POMPA 1
DINP	R001162FANG3_1_F_ISF_PMSL001_SFAUT01	(RN_6219200) (RNF SOLL. CAVA BALLARINI GESSI) POMPA 1 AUTOMATICO
DINP	R001162FANG3_1_F_ISF_PMSL001_SFINC01	(RN_6219200) (RNF SOLL. CAVA BALLARINI GESSI) POMPA 1 (INCL/ESCL)
DINP	R001162FANG3_1_F_ISF_PMSL001_SFMAN01	(RN_6219200) (RNF SOLL. CAVA BALLARINI GESSI) POMPA 1 MANUALE
DINP	R001162FANG3_1_F_ISF_PMSL001_SFONN01	(RN_6219200) (RNF SOLL. CAVA BALLARINI GESSI) POMPA 1 IN MARCIA
DINP	R001162FANG3_1_F_ISF_PMSL002_AFKLX01	(RN_6219200) (RNF SOLL. CAVA BALLARINI GESSI) POMPA 2 KLIXON
DINP	R001162FANG3_1_F_ISF_PMSL002_AFTER01	(RN_6219200) (RNF SOLL. CAVA BALLARINI GESSI) POMPA 2 TERMICO
DOUT	R001162FANG3_1_F_ISF_PMSL002_CFAUT01	(RN_6219200) (RNF SOLL. CAVA BALLARINI GESSI) COMANDO AUTOMATICO POMPA 2
DOUT	R001162FANG3_1_F_ISF_PMSL002_CFMAN01	(RN_6219200) (RNF SOLL. CAVA BALLARINI GESSI) COMANDO MANUALE POMPA 2
AINP	R001162FANG3_1_F_ISF_PMSL002_MFASS01	(RN_6219200) (RNF SOLL. CAVA BALLARINI GESSI) ASSORBIMENTO POMPA 2
DINP	R001162FANG3_1_F_ISF_PMSL002_SFAUT01	(RN_6219200) (RNF SOLL. CAVA BALLARINI GESSI) POMPA 2 AUTOMATICO
DINP	R001162FANG3_1_F_ISF_PMSL002_SFINC01	(RN_6219200) (RNF SOLL. CAVA BALLARINI GESSI) POMPA 2 (INCL/ESCL)
DINP	R001162FANG3_1_F_ISF_PMSL002_SFMAN01	(RN_6219200) (RNF SOLL. CAVA BALLARINI GESSI) POMPA 2 MANUALE
DINP	R001162FANG3_1_F_ISF_PMSL002_SFONN01	(RN_6219200) (RNF SOLL. CAVA BALLARINI GESSI) POMPA 2 IN MARCIA
DINP	R001162FANG3_1_F_ISF_VASC001_AFMAX01	(RN_6219200) (RNF SOLL. CAVA BALLARINI GESSI) MASSIMO LIVELLO VASCA
DINP	R001162FANG3_1_F_ISF_VASC001_AFMIN01	(RN_6219200) (RNF SOLL. CAVA BALLARINI GESSI) MINIMO LIVELLO VASCA
AINP	R001162FANG3_1_F_ISF_VASC001_MFLIV01	(RN_6219200) (RNF SOLL. CAVA BALLARINI GESSI) LIVELLO VASCA
AOUT	R001162FANG3_1_F_TLM_RTUU001_BFDPL01	(RNF SOLL. CAVA BALLARINI GESSI) : POLLING DURATION
AOUT	R001162FANG3_1_F_TLM_RTUU001_BFIPL01	(RNF SOLL. CAVA BALLARINI GESSI) : CONFIGURE POLLING TIME
DOUT	R001162FANG3_1_F_TLM_RTUU001_CFALN01	(RNF SOLL. CAVA BALLARINI GESSI) : PRIMARY/SECONDART LINE COMMAND
DOUT	R001162FANG3_1_F_TLM_RTUU001_CFCFG01	(RNF SOLL. CAVA BALLARINI GESSI) : CONFIGURE RTU COMMAND
DOUT	R001162FANG3_1_F_TLM_RTUU001_CFHPL01	(RNF SOLL. CAVA BALLARINI GESSI) : HISTORY POLLING COMMAND
DOUT	R001162FANG3_1_F_TLM_RTUU001_CFMPL01	(RNF SOLL. CAVA BALLARINI GESSI) : MANUAL POLLING COMMAND
DOUT	R001162FANG3_1_F_TLM_RTUU001_CFPRI01	(RNF SOLL. CAVA BALLARINI GESSI) : LOW/HIGH PRIORITY COMMAND
DOUT	R001162FANG3_1_F_TLM_RTUU001_CFCSCN01	(RNF SOLL. CAVA BALLARINI GESSI) : ON SCAN COMMAND



AINP	R001162FANG3_1_F_TLM_RTUU001_MFANM01	(RNF SOLL. CAVA BALLARINI GESSI) : GENERAL ANOMALY STATUS
AINP	R001162FANG3_1_F_TLM_RTUU001_MFBPL01	(RNF SOLL. CAVA BALLARINI GESSI) : STOP POLLING COUNTER
AINP	R001162FANG3_1_F_TLM_RTUU001_MFDUH01	(RNF SOLL. CAVA BALLARINI GESSI) : LAST HIST POLLING COUNTER
AINP	R001162FANG3_1_F_TLM_RTUU001_MFDUP01	(RNF SOLL. CAVA BALLARINI GESSI) : LAST POLLING COUNTER
AINP	R001162FANG3_1_F_TLM_RTUU001_MFERR01	(RNF SOLL. CAVA BALLARINI GESSI) : DETTAGLIO COMUNICAZIONE
AINP	R001162FANG3_1_F_TLM_RTUU001_MFSTS01	(RNF SOLL. CAVA BALLARINI GESSI) : TELEMETRY STATUS
DINP	R001162FANG3_1_F_TLM_RTUU001_SFALN01	(RNF SOLL. CAVA BALLARINI GESSI) : PRIMARY/SECONDART LINE STATUS
DINP	R001162FANG3_1_F_TLM_RTUU001_SFPRIO1	(RNF SOLL. CAVA BALLARINI GESSI) : LOW/HIGH PRIORITY STATUS
DINP	R001162FANG3_1_F_TLM_RTUU001_SFSCN01	(RNF SOLL. CAVA BALLARINI GESSI) : ON SCAN STATUS
DINP	R001162FANG3_1_F_UPS_UPSS001_AFBYP01	(RN_ 6219200) (RNF SOLL. CAVA BALLARINI GESSI) INTERVENTO BYPASS UPS
DOUT	R001162FANG3_1_F_UPS_UPSS001_CFONN01	(RN_ 6219200) (RNF SOLL. CAVA BALLARINI GESSI) COMANDO AP/CH INT. GENERALE UPS
DINP	R001162FANG3_1_F_UPS_UPSS001_SFONN01	(RN_ 6219200) (RNF SOLL. CAVA BALLARINI GESSI) INTERRUETTORE GEN. UPS APERTO
DINP	R001162FANG3_1_F_UPS_UPSS001_SFONN02	(RN_ 6219200) (RNF SOLL. CAVA BALLARINI GESSI) INTERRUETTORE SEZ. UPS APERTO
AINP	R001162FANG3_1_X_ABT_ENEL001_MLEAT02	(RN_ 6219200) (RNF SOLL. CAVA BALLARINI GESSI) ENERGIA ATTIVA DA SAP DEFINITIVA
DINP	R001164FANG3_1_F_ABT_AAUX001_AFTEN01	(RN_ 6461892) (RNF SOLL. DOZZA) MANCANZA AUSILIARI 24VAC
DINP	R001164FANG3_1_F_ABT_AAUX001_AFTEN02	(RN_ 6461892) (RNF SOLL. DOZZA) MANCANZA AUSILIARI 24VDC
DINP	R001164FANG3_1_F_ABT_ENEL001_AFTEN01	(RN_ 6461892) (RNF SOLL. DOZZA) MANCANZA RETE
DINP	R001164FANG3_1_F_ABT_IGEN001_AFINT01	(RN_ 6461892) (RNF SOLL. DOZZA) INTERRUETTORE GENERALE SCATTATO
AOUT	R001164FANG3_1_F_AUT_APLI001_BFNUM01	(RN_ 6461892) (RNF SOLL. DOZZA) AUTOMAZIONI - NR. MAX POMPE AVVIABILI CONTEMPORANEAMENTE
AOUT	R001164FANG3_1_F_AUT_APLI001_BFSOF01	(RN_ 6461892) (RNF SOLL. DOZZA) AUTOMAZIONI - SOGLIA LIVELLO OFF 1 POMPA
AOUT	R001164FANG3_1_F_AUT_APLI001_BFSOF02	(RN_ 6461892) (RNF SOLL. DOZZA) AUTOMAZIONI - SOGLIA LIVELLO OFF 2 POMPE
AOUT	R001164FANG3_1_F_AUT_APLI001_BFSON01	(RN_ 6461892) (RNF SOLL. DOZZA) AUTOMAZIONI - SOGLIA LIVELLO ON 1 POMPA
AOUT	R001164FANG3_1_F_AUT_APLI001_BFSON02	(RN_ 6461892) (RNF SOLL. DOZZA) AUTOMAZIONI - SOGLIA LIVELLO ON 2 POMPE
DINP	R001164FANG3_1_F_GEN_CNTA001_AFLRM01	(RN_ 6461892) (RNF SOLL. DOZZA) INTRUSIONE FC PORTA
DINP	R001164FANG3_1_F_GEN_IMPI001_SFREM01	(RN_ 6461892) (RNF SOLL. DOZZA) COMANDO REMOTO (LOC/DIST)
DINP	R001164FANG3_1_F_GEN_PATM001_AFLRM01	(RN_ 6461892) (RNF SOLL. DOZZA) INTERVENTO PROTEZIONE SOVRATENSIONE
DINP	R001164FANG3_1_F_ISF_GALL001_SFGLL01	(RN_ 6461892) (RNF SOLL. DOZZA) FUNZIONAMENTO EMERGENZA ATTIVO
DINP	R001164FANG3_1_F_ISF_PMSL001_AFAUX01	(RN_ 6461892) (RNF SOLL. DOZZA) MANCANZA AUSILIARI 24VAC POMPA P1
DINP	R001164FANG3_1_F_ISF_PMSL001_AFAVV01	(RN_ 6461892) (RNF SOLL. DOZZA) MANCATO AVVIAMENTO POMPA P1
DINP	R001164FANG3_1_F_ISF_PMSL001_AFIGA01	(RN_ 6461892) (RNF SOLL. DOZZA) INTERRUETTORE APERTO POMPA P1
DINP	R001164FANG3_1_F_ISF_PMSL001_AFKLX01	(RN_ 6461892) (RNF SOLL. DOZZA) PROTEZIONE KLIXON POMPA P1
DINP	R001164FANG3_1_F_ISF_PMSL001_AFTER01	(RN_ 6461892) (RNF SOLL. DOZZA) PROTEZIONE TERMICA POMPA P1
DOUT	R001164FANG3_1_F_ISF_PMSL001_CFAUT01	(RN_ 6461892) (RNF SOLL. DOZZA) COMANDO AUTOMATICO POMPA 1 DA TLC
DOUT	R001164FANG3_1_F_ISF_PMSL001_CFMAN01	(RN_ 6461892) (RNF SOLL. DOZZA) COMANDO MANUALE POMPA 1 DA TLC
AINP	R001164FANG3_1_F_ISF_PMSL001_MFASS01	(RN_ 6461892) (RNF SOLL. DOZZA) ASSORB. AMPEROMETRICO POMPA 1
DINP	R001164FANG3_1_F_ISF_PMSL001_SFAUT01	(RN_ 6461892) (RNF SOLL. DOZZA) AUTOMATICO DA TLC POMPA P1
DINP	R001164FANG3_1_F_ISF_PMSL001_SFINC01	(RN_ 6461892) (RNF SOLL. DOZZA) POMPA 1 (INCL/ESCL)
DINP	R001164FANG3_1_F_ISF_PMSL001_SFMAN01	(RN_ 6461892) (RNF SOLL. DOZZA) MANUALE DA TLC POMPA P1
DINP	R001164FANG3_1_F_ISF_PMSL001_SFOND01	(RN_ 6461892) (RNF SOLL. DOZZA) MARCIA AVANTI POMPA P1
DINP	R001164FANG3_1_F_ISF_PMSL002_AFAUX01	(RN_ 6461892) (RNF SOLL. DOZZA) ALLARME MANCANZA AUSILIARI 24VAC POMPA P2
DINP	R001164FANG3_1_F_ISF_PMSL002_AFAVV01	(RN_ 6461892) (RNF SOLL. DOZZA) MANCATO AVVIAMENTO POMPA P2
DINP	R001164FANG3_1_F_ISF_PMSL002_AFIGA01	(RN_ 6461892) (RNF SOLL. DOZZA) INTERRUETTORE APERTO POMPA P2
DINP	R001164FANG3_1_F_ISF_PMSL002_AFKLX01	(RN_ 6461892) (RNF SOLL. DOZZA) ALLARME PROTEZIONE KLIXON POMPA P2
DINP	R001164FANG3_1_F_ISF_PMSL002_AFTER01	(RN_ 6461892) (RNF SOLL. DOZZA) ALLARME PROTEZIONE TERMICA POMPA P2
DOUT	R001164FANG3_1_F_ISF_PMSL002_CFAUT01	(RN_ 6461892) (RNF SOLL. DOZZA) COMANDO AUTOMATICO POMPA 2 DA TLC
DOUT	R001164FANG3_1_F_ISF_PMSL002_CFMAN01	(RN_ 6461892) (RNF SOLL. DOZZA) COMANDO MANUALE POMPA 2 DA TLC

AINP	R001164FANG3_1_F_ISF_PMSL002_MFASS01	(RN_6461892) (RNF SOLL. DOZZA) ASSORB. AMPEROMETRICO POMPA 2
DINP	R001164FANG3_1_F_ISF_PMSL002_SFAUT01	(RN_6461892) (RNF SOLL. DOZZA) AUTOMATICO DA TLC POMPA P2
DINP	R001164FANG3_1_F_ISF_PMSL002_SFINC01	(RN_6461892) (RNF SOLL. DOZZA) POMPA 2 (INCL/ESCL)
DINP	R001164FANG3_1_F_ISF_PMSL002_SFMAN01	(RN_6461892) (RNF SOLL. DOZZA) MANUALE DA TLC POMPA P2
DINP	R001164FANG3_1_F_ISF_PMSL002_SFOND01	(RN_6461892) (RNF SOLL. DOZZA) MARCIA AVANTI POMPA P2
DINP	R001164FANG3_1_F_ISF_VASC001_AFMAX01	(RN_6461892) (RNF SOLL. DOZZA) LIVELLO EXTRAMASSIMO VASCA SOLLEVAMENTO
DINP	R001164FANG3_1_F_ISF_VASC001_AFMIN01	(RN_6461892) (RNF SOLL. DOZZA) LIVELLO EXTRAMINIMO VASCA SOLLEVAMENTO
AINP	R001164FANG3_1_F_ISF_VASC001_MFLIV01	(RN_6461892) (RNF SOLL. DOZZA) LIVELLO VASCA SOLLEVAMENTO
DINP	R001164FANG3_1_F_PLCC001_AFSAI01	(RN_6461892) (RNF SOLL. DOZZA) ALLARME MODBUS SCHEDA Z-8-AI INDIRIZZO 5
DINP	R001164FANG3_1_F_PLCC001_AFSDI01	(RN_6461892) (RNF SOLL. DOZZA) ALLARME MODBUS SCHEDA Z-10-DI INDIRIZZO 2
DINP	R001164FANG3_1_F_PLCC001_AFSDI02	(RN_6461892) (RNF SOLL. DOZZA) ALLARME MODBUS SCHEDA Z-10-DI INDIRIZZO 3
DINP	R001164FANG3_1_F_PLCC001_AFSDI03	(RN_6461892) (RNF SOLL. DOZZA) ALLARME MODBUS SCHEDA Z-10-DI INDIRIZZO 4
DINP	R001164FANG3_1_F_PLCC001_AFSDI10	(RN_6461892) (RNF SOLL. DOZZA) ALLARME MODBUS SCHEDA Z-10-DO INDIRIZZO 6
DINP	R001164FANG3_1_F_PLCC001_AFBAT01	(RN_6461892) (RNF SOLL. DOZZA) MINIMA TENSIONE BATTERIA
DOUT	R001164FANG3_1_F_PLCC001_CFRES02	(RN_6461892) (RNF SOLL. DOZZA) COMANDO RESET FUNZIONAMENTO EMERGENZA
AOUT	R001164FANG3_1_F_TLM_RTUU001_BFDPL01	(RNF SOLL. DOZZA) : POLLING DURATION
AOUT	R001164FANG3_1_F_TLM_RTUU001_BFIPL01	(RNF SOLL. DOZZA) : CONFIGURE POLLING TIME
DOUT	R001164FANG3_1_F_TLM_RTUU001_CFALN01	(RNF SOLL. DOZZA) : PRIMARY/SECONDART LINE COMMAND
DOUT	R001164FANG3_1_F_TLM_RTUU001_CFCFG01	(RNF SOLL. DOZZA) : CONFIGURE RTU COMMAND
DOUT	R001164FANG3_1_F_TLM_RTUU001_CFHPL01	(RNF SOLL. DOZZA) : HISTORY POLLING COMMAND
DOUT	R001164FANG3_1_F_TLM_RTUU001_CFMPL01	(RNF SOLL. DOZZA) : MANUAL POLLING COMMAND
DOUT	R001164FANG3_1_F_TLM_RTUU001_CFPRI01	(RNF SOLL. DOZZA) : LOW/HIGH PRIORITY COMMAND
DOUT	R001164FANG3_1_F_TLM_RTUU001_CFCSCN01	(RNF SOLL. DOZZA) : ON SCAN COMMAND
AINP	R001164FANG3_1_F_TLM_RTUU001_MFANM01	(RNF SOLL. DOZZA) : GENERAL ANOMALY STATUS
AINP	R001164FANG3_1_F_TLM_RTUU001_MFBPL01	(RNF SOLL. DOZZA) : STOP POLLING COUNTER
AINP	R001164FANG3_1_F_TLM_RTUU001_MFDUH01	(RNF SOLL. DOZZA) : LAST HIST POLLING COUNTER
AINP	R001164FANG3_1_F_TLM_RTUU001_MFDUP01	(RNF SOLL. DOZZA) : LAST POLLING COUNTER
AINP	R001164FANG3_1_F_TLM_RTUU001_MFERR01	(RNF SOLL. DOZZA) : DETTAGLIO COMUNICAZIONE
AINP	R001164FANG3_1_F_TLM_RTUU001_MFSTS01	(RNF SOLL. DOZZA) : TELEMETRY STATUS
DINP	R001164FANG3_1_F_TLM_RTUU001_SFALN01	(RNF SOLL. DOZZA) : PRIMARY/SECONDART LINE STATUS
DINP	R001164FANG3_1_F_TLM_RTUU001_SFPRI01	(RNF SOLL. DOZZA) : LOW/HIGH PRIORITY STATUS
DINP	R001164FANG3_1_F_TLM_RTUU001_SFSCN01	(RNF SOLL. DOZZA) : ON SCAN STATUS
AINP	R001164FANG3_1_X_ABT_ENEL001_MLEAT02	(RN_6461892) (RNF SOLL. DOZZA) ENERGIA ATTIVA DA SAP DEFINITIVA
DINP	R001165FAND1_1_F_ABT_AAUX001_AFTEN01	(RN_6433811) (RNF SOLL. CARCERI) MANCANZA TENSIONE AUX 24VAC
DINP	R001165FAND1_1_F_ABT_AAUX001_AFTEN02	(RN_6433811) (RNF SOLL. CARCERI) MANCANZA TENSIONE AUX 24VDC
DINP	R001165FAND1_1_F_ABT_ENEL001_AFTEN01	(RN_6433811) (RNF SOLL. CARCERI) MANCANZA FASI
AINP	R001165FAND1_1_F_ABT_ENEL001_MFEAT01	(RN_6433811) (RNF SOLL. CARCERI) MISURA ENERGIA ATTIVA
DINP	R001165FAND1_1_F_ABT_IGEN001_AFONN01	(RN_6433811) (RNF SOLL. CARCERI) INTERRUTTORE DIFFER. GENERALE APERTO
DINP	R001165FAND1_1_F_ABT_IGEN001_AFONN02	(RN_6433811) (RNF SOLL. CARCERI) INTERRUTTORE GENERALE AUX 230 VAC APERTO
DINP	R001165FAND1_1_F_GEN_CNTA001_AFLRM01	(RN_6433811) (RNF SOLL. CARCERI) INTRUSIONE FC PORTA
DINP	R001165FAND1_1_F_GEN_IMPI001_SFREM01	(RN_6433811) (RNF SOLL. CARCERI) COMANDO REMOTO (LOC/DIST)
DINP	R001165FAND1_1_F_GEN_PATM001_AFLRM01	(RN_6433811) (RNF SOLL. CARCERI) ALLARME INTERVENTO PROTEZIONE SOVRATENSIONE
DOUT	R001165FAND1_1_F_GEN_PMSL000_CFRES01	(RN_6433811) (RNF SOLL. CARCERI) COMANDO RESET TERMICHE
DOUT	R001165FAND1_1_F_ISF_PMSL000_CFRES01	(RN_6433811) (RNF SOLL. CARCERI) COMANDO RESET FUNZIONAMENTO EMERGENZA
DOUT	R001165FAND1_1_F_ISF_PMSL000_CFRIP01	(RN_6433811) (RNF SOLL. CARCERI) COMANDO ABILITA FUNZIONAMENTO EMERGENZA
DINP	R001165FAND1_1_F_ISF_PMSL000_SFRIP01	(RN_6433811) (RNF SOLL. CARCERI) FUNZIONAMENTO EMERGENZA ATTIVO

DINP	R001165FAND1_1_F_ISF_PMSL001_AFAUX01	(RN_6433811) (RNF SOLL. CARCERI) MANCANZA TENSIONE AUX 24VAC POMPA 1
DINP	R001165FAND1_1_F_ISF_PMSL001_AFIGA01	(RN_6433811) (RNF SOLL. CARCERI) INTERRUTTORE P1 APERTO
DINP	R001165FAND1_1_F_ISF_PMSL001_AFTER01	(RN_6433811) (RNF SOLL. CARCERI) INTERVENTO KLIXON POMPA 1
DINP	R001165FAND1_1_F_ISF_PMSL001_AFTER02	(RN_6433811) (RNF SOLL. CARCERI) INTERVENTO TERMICA POMPA 1
DOUT	R001165FAND1_1_F_ISF_PMSL001_CFAUT01	(RN_6433811) (RNF SOLL. CARCERI) COMANDO AUTOMATICO POMPA 1
DOUT	R001165FAND1_1_F_ISF_PMSL001_CFMAN01	(RN_6433811) (RNF SOLL. CARCERI) COMANDO MANUALE POMPA 1
DOUT	R001165FAND1_1_F_ISF_PMSL001_CFONI01	(RN_6433811) (RNF SOLL. CARCERI) COMANDO MARCIA INDIETRO POMPA 1
AINP	R001165FAND1_1_F_ISF_PMSL001_MFASS01	(RN_6433811) (RNF SOLL. CARCERI) ASSORB. AMPEROMETRICO POMPA 1
DINP	R001165FAND1_1_F_ISF_PMSL001_SFAUT01	(RN_6433811) (RNF SOLL. CARCERI) AUTOMATICO POMPA 1
DINP	R001165FAND1_1_F_ISF_PMSL001_SFINC01	(RN_6433811) (RNF SOLL. CARCERI) POMPA 1 (INCL/ESCL)
DINP	R001165FAND1_1_F_ISF_PMSL001_SFMAN01	(RN_6433811) (RNF SOLL. CARCERI) MANUALE POMPA 1
DINP	R001165FAND1_1_F_ISF_PMSL001_SFOND01	(RN_6433811) (RNF SOLL. CARCERI) MARCIA AVANTI POMPA 1
DINP	R001165FAND1_1_F_ISF_PMSL001_SFONI01	(RN_6433811) (RNF SOLL. CARCERI) MARCIA INDIETRO POMPA 1
DINP	R001165FAND1_1_F_ISF_PMSL002_AFAUX01	(RN_6433811) (RNF SOLL. CARCERI) MANCANZA TENSIONE AUX 24VAC POMPA 2
DINP	R001165FAND1_1_F_ISF_PMSL002_AFIGA01	(RN_6433811) (RNF SOLL. CARCERI) INTERRUTTORE P2 APERTO
DINP	R001165FAND1_1_F_ISF_PMSL002_AFTER01	(RN_6433811) (RNF SOLL. CARCERI) INTERVENTO KLIXON POMPA 2
DINP	R001165FAND1_1_F_ISF_PMSL002_AFTER02	(RN_6433811) (RNF SOLL. CARCERI) INTERVENTO TERMICA POMPA 2
DOUT	R001165FAND1_1_F_ISF_PMSL002_CFAUT01	(RN_6433811) (RNF SOLL. CARCERI) COMANDO AUTOMATICO POMPA 2
DOUT	R001165FAND1_1_F_ISF_PMSL002_CFMAN01	(RN_6433811) (RNF SOLL. CARCERI) COMANDO MANUALE POMPA 2
DOUT	R001165FAND1_1_F_ISF_PMSL002_CFONI01	(RN_6433811) (RNF SOLL. CARCERI) COMANDO MARCIA INDIETRO POMPA 2
AINP	R001165FAND1_1_F_ISF_PMSL002_MFASS01	(RN_6433811) (RNF SOLL. CARCERI) ASSORB. AMPEROMETRICO POMPA 2
DINP	R001165FAND1_1_F_ISF_PMSL002_SFAUT01	(RN_6433811) (RNF SOLL. CARCERI) AUTOMATICO POMPA 2
DINP	R001165FAND1_1_F_ISF_PMSL002_SFINC01	(RN_6433811) (RNF SOLL. CARCERI) POMPA 2 (INCL/ESCL)
DINP	R001165FAND1_1_F_ISF_PMSL002_SFMAN01	(RN_6433811) (RNF SOLL. CARCERI) MANUALE POMPA 2
DINP	R001165FAND1_1_F_ISF_PMSL002_SFOND01	(RN_6433811) (RNF SOLL. CARCERI) MARCIA AVANTI POMPA 2
DINP	R001165FAND1_1_F_ISF_PMSL002_SFONI01	(RN_6433811) (RNF SOLL. CARCERI) MARCIA INDIETRO POMPA 2
DINP	R001165FAND1_1_F_ISF_PMSL003_AFAUX01	(RN_6433811) (RNF SOLL. CARCERI) MANCANZA TENSIONE AUX 24VAC POMPA 3
DINP	R001165FAND1_1_F_ISF_PMSL003_AFIGA01	(RN_6433811) (RNF SOLL. CARCERI) INTERRUTTORE P3 APERTO
DINP	R001165FAND1_1_F_ISF_PMSL003_AFTER01	(RN_6433811) (RNF SOLL. CARCERI) INTERVENTO KLIXON POMPA 3
DINP	R001165FAND1_1_F_ISF_PMSL003_AFTER02	(RN_6433811) (RNF SOLL. CARCERI) INTERVENTO TERMICA POMPA 3
DOUT	R001165FAND1_1_F_ISF_PMSL003_CFAUT01	(RN_6433811) (RNF SOLL. CARCERI) COMANDO AUTOMATICO POMPA 3
DOUT	R001165FAND1_1_F_ISF_PMSL003_CFMAN01	(RN_6433811) (RNF SOLL. CARCERI) COMANDO MANUALE POMPA 3
DOUT	R001165FAND1_1_F_ISF_PMSL003_CFONI01	(RN_6433811) (RNF SOLL. CARCERI) COMANDO MARCIA INDIETRO POMPA 3
AINP	R001165FAND1_1_F_ISF_PMSL003_MFASS01	(RN_6433811) (RNF SOLL. CARCERI) ASSORB. AMPEROMETRICO POMPA 3
DINP	R001165FAND1_1_F_ISF_PMSL003_SFAUT01	(RN_6433811) (RNF SOLL. CARCERI) AUTOMATICO POMPA 3
DINP	R001165FAND1_1_F_ISF_PMSL003_SFINC01	(RN_6433811) (RNF SOLL. CARCERI) POMPA 3 (INCL/ESCL)
DINP	R001165FAND1_1_F_ISF_PMSL003_SFMAN01	(RN_6433811) (RNF SOLL. CARCERI) MANUALE POMPA 3
DINP	R001165FAND1_1_F_ISF_PMSL003_SFOND01	(RN_6433811) (RNF SOLL. CARCERI) MARCIA AVANTI POMPA 3
DINP	R001165FAND1_1_F_ISF_PMSL003_SFONI01	(RN_6433811) (RNF SOLL. CARCERI) MARCIA INDIETRO POMPA 3
DINP	R001165FAND1_1_F_ISF_VASC001_AFMAX01	(RN_6433811) (RNF SOLL. CARCERI) MASSIMO LIVELLO VASCA
DINP	R001165FAND1_1_F_ISF_VASC001_AFMIN01	(RN_6433811) (RNF SOLL. CARCERI) MINIMO LIVELLO VASCA
AINP	R001165FAND1_1_F_ISF_VASC001_MFLIV01	(RN_6433811) (RNF SOLL. CARCERI) LIVELLO VASCA SOLLEVAMENTO SFIORO_ENTI
DINP	R001165FAND1_1_F_PLG_RTUU001_AFBAT01	(RN_6433811) (RNF SOLL. CARCERI) MINIMA TENSIONE BATTERIE
AOUT	R001165FAND1_1_F_TLM_RTUU001_BFDPL01	(RNF SOLL. CARCERI) : POLLING DURATION
AOUT	R001165FAND1_1_F_TLM_RTUU001_BFIPL01	(RNF SOLL. CARCERI) : CONFIGURE POLLING TIME
DOUT	R001165FAND1_1_F_TLM_RTUU001_CFALN01	(RNF SOLL. CARCERI) : PRIMARY/SECONDART LINE COMMAND

DOUT	R001165FAND1_1_F_TLM_RTUU001_CFCFG01	(RNF SOLL. CARCERI) : CONFIGURE RTU COMMAND
DOUT	R001165FAND1_1_F_TLM_RTUU001_CFHPL01	(RNF SOLL. CARCERI) : HISTORY POLLING COMMAND
DOUT	R001165FAND1_1_F_TLM_RTUU001_CFMPL01	(RNF SOLL. CARCERI) : MANUAL POLLING COMMAND
DOUT	R001165FAND1_1_F_TLM_RTUU001_CFPRI01	(RNF SOLL. CARCERI) : LOW/HIGH PRIORITY COMMAND
DOUT	R001165FAND1_1_F_TLM_RTUU001_CFCSCN01	(RNF SOLL. CARCERI) : ON SCAN COMMAND
AINP	R001165FAND1_1_F_TLM_RTUU001_MFANM01	(RNF SOLL. CARCERI) : GENERAL ANOMALY STATUS
AINP	R001165FAND1_1_F_TLM_RTUU001_MFBPL01	(RNF SOLL. CARCERI) : STOP POLLING COUNTER
AINP	R001165FAND1_1_F_TLM_RTUU001_MFDUH01	(RNF SOLL. CARCERI) : LAST HIST POLLING COUNTER
AINP	R001165FAND1_1_F_TLM_RTUU001_MFDUP01	(RNF SOLL. CARCERI) : LAST POLLING COUNTER
AINP	R001165FAND1_1_F_TLM_RTUU001_MFERR01	(RNF SOLL. CARCERI) : DETTAGLIO COMUNICAZIONE
AINP	R001165FAND1_1_F_TLM_RTUU001_MFSTS01	(RNF SOLL. CARCERI) : TELEMETRY STATUS
DINP	R001165FAND1_1_F_TLM_RTUU001_SFALN01	(RNF SOLL. CARCERI) : PRIMARY/SECONDART LINE STATUS
DINP	R001165FAND1_1_F_TLM_RTUU001_SFPRI01	(RNF SOLL. CARCERI) : LOW/HIGH PRIORITY STATUS
DINP	R001165FAND1_1_F_TLM_RTUU001_SFSCN01	(RNF SOLL. CARCERI) : ON SCAN STATUS
DINP	R001168FAS98_1_F_ABT_ENEL001_AFTEN01	(RN_6461891) (RNF SOLL. CA' MINGHINI) MANCANZA FASI
DINP	R001168FAS98_1_F_ABT_IAUX002_AFONN01	(RN_6461891) (RNF SOLL. CA' MINGHINI) INTERRUTTORE AUX POMPE APERTO
DINP	R001168FAS98_1_F_ABT_IDIF001_AFONN01	(RN_6461891) (RNF SOLL. CA' MINGHINI) INTERRUTTORE SEZIONE NORMALE APERTO
DINP	R001168FAS98_1_F_ABT_IGEN001_AFONN01	(RN_6461891) (RNF SOLL. CA' MINGHINI) INTERRUTTORE GENERALE QUADRO APERTO
DINP	R001168FAS98_1_F_GEN_CNTA001_AFLRM01	(RN_6461891) (RNF SOLL. CA' MINGHINI) INTRUSIONE FC PORTE
DINP	R001168FAS98_1_F_GEN_IMPI001_SFREM01	(RN_6461891) (RNF SOLL. CA' MINGHINI) COMANDO REMOTO (LOC/DIST)
DINP	R001168FAS98_1_F_ISF_PMSL001_AFKLX01	(RN_6461891) (RNF SOLL. CA' MINGHINI) POMPA 1 KLIXON
DINP	R001168FAS98_1_F_ISF_PMSL001_AFTER01	(RN_6461891) (RNF SOLL. CA' MINGHINI) POMPA 1 TERMICO
DOUT	R001168FAS98_1_F_ISF_PMSL001_CFAUT01	(RN_6461891) (RNF SOLL. CA' MINGHINI) COMANDO AUTOMATICO POMPA 1
DOUT	R001168FAS98_1_F_ISF_PMSL001_CFMAN01	(RN_6461891) (RNF SOLL. CA' MINGHINI) COMANDO MANUALE POMPA 1
AINP	R001168FAS98_1_F_ISF_PMSL001_MFASS01	(RN_6461891) (RNF SOLL. CA' MINGHINI) ASSORBIMENTO POMPA 1
DINP	R001168FAS98_1_F_ISF_PMSL001_SFAUT01	(RN_6461891) (RNF SOLL. CA' MINGHINI) POMPA 1 IN AUTOMATICO
DINP	R001168FAS98_1_F_ISF_PMSL001_SFINC01	(RN_6461891) (RNF SOLL. CA' MINGHINI) POMPA 1 (INCL/ESCL)
DINP	R001168FAS98_1_F_ISF_PMSL001_SFMAN01	(RN_6461891) (RNF SOLL. CA' MINGHINI) POMPA 1 IN MANUALE
DINP	R001168FAS98_1_F_ISF_PMSL001_SFONN01	(RN_6461891) (RNF SOLL. CA' MINGHINI) POMPA 1 IN MARCIA
DINP	R001168FAS98_1_F_ISF_PMSL002_AFKLX01	(RN_6461891) (RNF SOLL. CA' MINGHINI) POMPA 2 KLIXON
DINP	R001168FAS98_1_F_ISF_PMSL002_AFTER01	(RN_6461891) (RNF SOLL. CA' MINGHINI) POMPA 2 TERMICO
DOUT	R001168FAS98_1_F_ISF_PMSL002_CFAUT01	(RN_6461891) (RNF SOLL. CA' MINGHINI) COMANDO AUTOMATICO POMPA 2
DOUT	R001168FAS98_1_F_ISF_PMSL002_CFMAN01	(RN_6461891) (RNF SOLL. CA' MINGHINI) COMANDO MANUALE POMPA 2
AINP	R001168FAS98_1_F_ISF_PMSL002_MFASS01	(RN_6461891) (RNF SOLL. CA' MINGHINI) ASSORBIMENTO POMPA 2
DINP	R001168FAS98_1_F_ISF_PMSL002_SFAUT01	(RN_6461891) (RNF SOLL. CA' MINGHINI) POMPA 2 IN AUTOMATICO
DINP	R001168FAS98_1_F_ISF_PMSL002_SFINC01	(RN_6461891) (RNF SOLL. CA' MINGHINI) POMPA 2 (INCL/ESCL)
DINP	R001168FAS98_1_F_ISF_PMSL002_SFMAN01	(RN_6461891) (RNF SOLL. CA' MINGHINI) POMPA 2 IN MANUALE
DINP	R001168FAS98_1_F_ISF_PMSL002_SFONN01	(RN_6461891) (RNF SOLL. CA' MINGHINI) POMPA 2 IN MARCIA
DINP	R001168FAS98_1_F_ISF_VASC001_AFMAX01	(RN_6461891) (RNF SOLL. CA' MINGHINI) MASSIMO LIVELLO VASCA
DINP	R001168FAS98_1_F_ISF_VASC001_AFMIN01	(RN_6461891) (RNF SOLL. CA' MINGHINI) MINIMO LIVELLO VASCA
AINP	R001168FAS98_1_F_ISF_VASC001_MFLIV01	(RN_6461891) (RNF SOLL. CA' MINGHINI) LIVELLO VASCA ASPIRAZIONE
AOUT	R001168FAS98_1_F_TLM_RTUU001_BFDPL01	(RNF SOLL. CA' MINGHINI) : POLLING DURATION
AOUT	R001168FAS98_1_F_TLM_RTUU001_BFIPL01	(RNF SOLL. CA' MINGHINI) : CONFIGURE POLLING TIME
DOUT	R001168FAS98_1_F_TLM_RTUU001_CFALN01	(RNF SOLL. CA' MINGHINI) : PRIMARY/SECONDART LINE COMMAND
DOUT	R001168FAS98_1_F_TLM_RTUU001_CFCFG01	(RNF SOLL. CA' MINGHINI) : CONFIGURE RTU COMMAND
DOUT	R001168FAS98_1_F_TLM_RTUU001_CFHPL01	(RNF SOLL. CA' MINGHINI) : HISTORY POLLING COMMAND

DOUT	R001168FAS98_1_F_TLM_RTUU001_CFMPL01	(RNF SOLL. CA' MINGHINI) : MANUAL POLLING COMMAND
DOUT	R001168FAS98_1_F_TLM_RTUU001_CFPRI01	(RNF SOLL. CA' MINGHINI) : LOW/HIGH PRIORITY COMMAND
DOUT	R001168FAS98_1_F_TLM_RTUU001_CFSCN01	(RNF SOLL. CA' MINGHINI) : ON SCAN COMMAND
AINP	R001168FAS98_1_F_TLM_RTUU001_MFANM01	(RNF SOLL. CA' MINGHINI) : GENERAL ANOMALY STATUS
AINP	R001168FAS98_1_F_TLM_RTUU001_MFBPL01	(RNF SOLL. CA' MINGHINI) : STOP POLLING COUNTER
AINP	R001168FAS98_1_F_TLM_RTUU001_MFDUH01	(RNF SOLL. CA' MINGHINI) : LAST HIST POLLING COUNTER
AINP	R001168FAS98_1_F_TLM_RTUU001_MFDUP01	(RNF SOLL. CA' MINGHINI) : LAST POLLING COUNTER
AINP	R001168FAS98_1_F_TLM_RTUU001_MFERR01	(RNF SOLL. CA' MINGHINI) : DETTAGLIO COMUNICAZIONE
AINP	R001168FAS98_1_F_TLM_RTUU001_MFSTS01	(RNF SOLL. CA' MINGHINI) : TELEMETRY STATUS
DINP	R001168FAS98_1_F_TLM_RTUU001_SFALN01	(RNF SOLL. CA' MINGHINI) : PRIMARY/SECONDART LINE STATUS
DINP	R001168FAS98_1_F_TLM_RTUU001_SFPRI01	(RNF SOLL. CA' MINGHINI) : LOW/HIGH PRIORITY STATUS
DINP	R001168FAS98_1_F_TLM_RTUU001_SFSCN01	(RNF SOLL. CA' MINGHINI) : ON SCAN STATUS
DINP	R001168FAS98_1_F_UPS_IDIF001_AFONN01	(RN_6461891) (RNF SOLL. CA' MINGHINI) INTERRUETTORE UPS APERTO
DINP	R001168FAS98_1_F_UPS_UPSS001_AFBYP01	(RN_6461891) (RNF SOLL. CA' MINGHINI) BY-PASS UPS
DINP	R001169FASA4_1_F_ABT_ENEL001_AFTEN01	(RN_6461893) (RNF SOLL. BOCCIODROMO) MANCANZA FASI
DINP	R001169FASA4_1_F_ABT_IAUX002_AFONN01	(RN_6461893) (RNF SOLL. BOCCIODROMO) INTERRUETTORE AUX POMPE APERTO
DINP	R001169FASA4_1_F_ABT_IDIF001_AFONN01	(RN_6461893) (RNF SOLL. BOCCIODROMO) INTERRUETTORE SEZIONE NORMALE APERTO
DINP	R001169FASA4_1_F_ABT_IGEN001_AFONN01	(RN_6461893) (RNF SOLL. BOCCIODROMO) INTERRUETTORE GENERALE QUADRO APERTO
DINP	R001169FASA4_1_F_ABT_INTQ001_SFONN01	(RN_6461893) (RNF SOLL. BOCCIODROMO) INTERRUETTORE POMPA 1 APERTO
DINP	R001169FASA4_1_F_ABT_INTQ002_SFONN01	(RN_6461893) (RNF SOLL. BOCCIODROMO) INTERRUETTORE POMPA 2 APERTO
DINP	R001169FASA4_1_F_GEN_CNTA001_AFLRM01	(RN_6461893) (RNF SOLL. BOCCIODROMO) INTRUSIONE FC PORTE
DINP	R001169FASA4_1_F_GEN_IMPI001_SFREM01	(RN_6461893) (RNF SOLL. BOCCIODROMO) COMANDO REMOTO (LOC/DIST)
DINP	R001169FASA4_1_F_ISF_PMSL001_AFKLX01	(RN_6461893) (RNF SOLL. BOCCIODROMO) POMPA 1 KLIXON
DINP	R001169FASA4_1_F_ISF_PMSL001_AFTER01	(RN_6461893) (RNF SOLL. BOCCIODROMO) POMPA 1 AVARIA SOFT START
DOUT	R001169FASA4_1_F_ISF_PMSL001_CFAUT01	(RN_6461893) (RNF SOLL. BOCCIODROMO) COMANDO AUTOMATICO POMPA 1
DOUT	R001169FASA4_1_F_ISF_PMSL001_CFMAN01	(RN_6461893) (RNF SOLL. BOCCIODROMO) COMANDO MANUALE POMPA 1
AINP	R001169FASA4_1_F_ISF_PMSL001_MFASS01	(RN_6461893) (RNF SOLL. BOCCIODROMO) ASSORBIMENTO POMPA 1
DINP	R001169FASA4_1_F_ISF_PMSL001_SFAUT01	(RN_6461893) (RNF SOLL. BOCCIODROMO) POMPA 1 IN AUTOMATICO
DINP	R001169FASA4_1_F_ISF_PMSL001_SFINC01	(RN_6461893) (RNF SOLL. BOCCIODROMO) POMPA 1 (INCL/ESCL)
DINP	R001169FASA4_1_F_ISF_PMSL001_SFMAN01	(RN_6461893) (RNF SOLL. BOCCIODROMO) POMPA 1 IN MANUALE
DINP	R001169FASA4_1_F_ISF_PMSL001_SFONN01	(RN_6461893) (RNF SOLL. BOCCIODROMO) POMPA 1 IN MARCIA
DINP	R001169FASA4_1_F_ISF_PMSL002_AFKLX01	(RN_6461893) (RNF SOLL. BOCCIODROMO) POMPA 2 KLIXON
DINP	R001169FASA4_1_F_ISF_PMSL002_AFTER01	(RN_6461893) (RNF SOLL. BOCCIODROMO) POMPA 2 AVARIA SOFT START
DOUT	R001169FASA4_1_F_ISF_PMSL002_CFAUT01	(RN_6461893) (RNF SOLL. BOCCIODROMO) COMANDO AUTOMATICO POMPA 2
DOUT	R001169FASA4_1_F_ISF_PMSL002_CFMAN01	(RN_6461893) (RNF SOLL. BOCCIODROMO) COMANDO MANUALE POMPA 2
AINP	R001169FASA4_1_F_ISF_PMSL002_MFASS01	(RN_6461893) (RNF SOLL. BOCCIODROMO) ASSORBIMENTO POMPA 2
DINP	R001169FASA4_1_F_ISF_PMSL002_SFAUT01	(RN_6461893) (RNF SOLL. BOCCIODROMO) POMPA 2 IN AUTOMATICO
DINP	R001169FASA4_1_F_ISF_PMSL002_SFINC01	(RN_6461893) (RNF SOLL. BOCCIODROMO) POMPA 2 (INCL/ESCL)
DINP	R001169FASA4_1_F_ISF_PMSL002_SFMAN01	(RN_6461893) (RNF SOLL. BOCCIODROMO) POMPA 2 IN MANUALE
DINP	R001169FASA4_1_F_ISF_PMSL002_SFONN01	(RN_6461893) (RNF SOLL. BOCCIODROMO) POMPA 2 IN MARCIA
DINP	R001169FASA4_1_F_ISF_VASC001_AFMAX01	(RN_6461893) (RNF SOLL. BOCCIODROMO) MASSIMO LIVELLO VASCA
DINP	R001169FASA4_1_F_ISF_VASC001_AFMIN01	(RN_6461893) (RNF SOLL. BOCCIODROMO) MINIMO LIVELLO VASCA
AINP	R001169FASA4_1_F_ISF_VASC001_MFLIV01	(RN_6461893) (RNF SOLL. BOCCIODROMO) LIVELLO VASCA ASPIRAZIONE
AOUT	R001169FASA4_1_F_TLM_RTUU001_BFDPL01	(RNF SOLL. BOCCIODROMO) : POLLING DURATION
AOUT	R001169FASA4_1_F_TLM_RTUU001_BFIPL01	(RNF SOLL. BOCCIODROMO) : CONFIGURE POLLING TIME
DOUT	R001169FASA4_1_F_TLM_RTUU001_CFALN01	(RNF SOLL. BOCCIODROMO) : PRIMARY/SECONDART LINE COMMAND

DOUT	R001169FASA4_1_F_TLM_RTUU001_CFCFG01	(RNF SOLL. BOCCIODROMO) : CONFIGURE RTU COMMAND
DOUT	R001169FASA4_1_F_TLM_RTUU001_CFHPL01	(RNF SOLL. BOCCIODROMO) : HISTORY POLLING COMMAND
DOUT	R001169FASA4_1_F_TLM_RTUU001_CFMPL01	(RNF SOLL. BOCCIODROMO) : MANUAL POLLING COMMAND
DOUT	R001169FASA4_1_F_TLM_RTUU001_CFPRI01	(RNF SOLL. BOCCIODROMO) : LOW/HIGH PRIORITY COMMAND
DOUT	R001169FASA4_1_F_TLM_RTUU001_CFSCN01	(RNF SOLL. BOCCIODROMO) : ON SCAN COMMAND
AINP	R001169FASA4_1_F_TLM_RTUU001_MFANM01	(RNF SOLL. BOCCIODROMO) : GENERAL ANOMALY STATUS
AINP	R001169FASA4_1_F_TLM_RTUU001_MFBPL01	(RNF SOLL. BOCCIODROMO) : STOP POLLING COUNTER
AINP	R001169FASA4_1_F_TLM_RTUU001_MFDUH01	(RNF SOLL. BOCCIODROMO) : LAST HIST POLLING COUNTER
AINP	R001169FASA4_1_F_TLM_RTUU001_MFDUP01	(RNF SOLL. BOCCIODROMO) : LAST POLLING COUNTER
AINP	R001169FASA4_1_F_TLM_RTUU001_MFERR01	(RNF SOLL. BOCCIODROMO) : DETTAGLIO COMUNICAZIONE
AINP	R001169FASA4_1_F_TLM_RTUU001_MFSTS01	(RNF SOLL. BOCCIODROMO) : TELEMETRY STATUS
DINP	R001169FASA4_1_F_TLM_RTUU001_SFALN01	(RNF SOLL. BOCCIODROMO) : PRIMARY/SECONDART LINE STATUS
DINP	R001169FASA4_1_F_TLM_RTUU001_SFPRI01	(RNF SOLL. BOCCIODROMO) : LOW/HIGH PRIORITY STATUS
DINP	R001169FASA4_1_F_TLM_RTUU001_SFSCN01	(RNF SOLL. BOCCIODROMO) : ON SCAN STATUS
DINP	R001169FASA4_1_F_UPS_IDIF001_AFONN01	(RN_6461893) (RNF SOLL. BOCCIODROMO) INTERRUPTORE UPS APERTO
DINP	R001169FASA4_1_F_UPS_UPSS001_AFBYP01	(RN_6461893) (RNF SOLL. BOCCIODROMO) BY-PASS UPS
DINP	R001170FAND1_1_D_ABT_ENEL001_AFTEN01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) MANCANZA FASI
AINP	R001170FAND1_1_D_ABT_ENEL001_MFPAT01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) CONTATORE ENERGIA IDROVORA 1
AINP	R001170FAND1_1_D_ABT_ENEL001_MFPAT02	(RN_6718759) (RNF SOLL. RIMINI ISOLA) POTENZA TOTALE ATTIVA IDROVORA 1
AINP	R001170FAND1_1_D_ABT_ENEL002_MFPAT01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) CONTATORE ENERGIA IDROVORA 2
AINP	R001170FAND1_1_D_ABT_ENEL002_MFPAT02	(RN_6718759) (RNF SOLL. RIMINI ISOLA) POTENZA TOTALE ATTIVA IDROVORA 2
AINP	R001170FAND1_1_D_ABT_ENEL003_MFPAT01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) CONTATORE ENERGIA IDROVORA 3
AINP	R001170FAND1_1_D_ABT_ENEL003_MFPAT02	(RN_6718759) (RNF SOLL. RIMINI ISOLA) POTENZA TOTALE ATTIVA IDROVORA 3
AINP	R001170FAND1_1_D_ABT_ENEL004_MFPAT01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) CONTATORE ENERGIA POMPA 1 ACQUE NERE
AINP	R001170FAND1_1_D_ABT_ENEL004_MFPAT02	(RN_6718759) (RNF SOLL. RIMINI ISOLA) POTENZA TOTALE ATTIVA POMPA 1 ACQUE NERE
AINP	R001170FAND1_1_D_ABT_ENEL005_MFPAT01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) CONTATORE ENERGIA POMPA 2 ACQUE NERE
AINP	R001170FAND1_1_D_ABT_ENEL005_MFPAT02	(RN_6718759) (RNF SOLL. RIMINI ISOLA) POTENZA TOTALE ATTIVA POMPA 2 ACQUE NERE
AINP	R001170FAND1_1_D_ABT_ENEL006_MFPAT01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) CONTATORE ENERGIA POMPA 3 ACQUE NERE
AINP	R001170FAND1_1_D_ABT_ENEL006_MFPAT02	(RN_6718759) (RNF SOLL. RIMINI ISOLA) POTENZA TOTALE ATTIVA POMPA 3 ACQUE NERE
AINP	R001170FAND1_1_D_ABT_ENEL007_MFPAT01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) CONTATORE ENERGIA POMPA 4 ACQUE NERE
AINP	R001170FAND1_1_D_ABT_ENEL007_MFPAT02	(RN_6718759) (RNF SOLL. RIMINI ISOLA) POTENZA TOTALE ATTIVA POMPA 4 ACQUE NERE
AINP	R001170FAND1_1_D_ABT_ENEL011_MFPAT01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) POTENZA TOTALE ATTIVA INTERRUPTORE GENERALE TR1
AINP	R001170FAND1_1_D_ABT_ENEL012_MFPAT01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) POTENZA TOTALE ATTIVA INTERRUPTORE GENERALE TR2
DINP	R001170FAND1_1_D_ABT_INTR001_AFINT01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) INT. GEN. TRAF0 1 (QTR1) SCATTATO
DINP	R001170FAND1_1_D_ABT_INTR002_AFINT01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) INT. GEN. TRAF0 2 (QTR2) SCATTATO
DINP	R001170FAND1_1_D_ABT_ITRA001_SFOFF01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) INT. GEN. TRAF0 1 (QTR1) APERTO
DINP	R001170FAND1_1_D_ABT_ITRA002_SFOFF01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) INT. GEN. TRAF0 2 (QTR2) APERTO
DINP	R001170FAND1_1_D_ABT_ITRA003_SFOFF01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) INT. ALIM. TRAF0 AUX (QTRA1) APERTO
DINP	R001170FAND1_1_D_ABT_PZSA001_AFINT01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) INTERVENTO SCARICATORE
DINP	R001170FAND1_1_D_AMT_FUSQ001_AFLRM01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) INTERVENTO FUSIBILI DI PROTEZIONE TRAF0 1
DINP	R001170FAND1_1_D_AMT_FUSQ002_AFLRM01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) INTERVENTO FUSIBILI DI PROTEZIONE TRAF0 2
DINP	R001170FAND1_1_D_AMT_IMED001_AFINT01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) INTERVENTO RELE' PROTEZIONE SEPAM MT
DINP	R001170FAND1_1_D_AMT_IMED001_AFINT02	(RN_6718759) (RNF SOLL. RIMINI ISOLA) INTERVENTO DER GENERALE
DINP	R001170FAND1_1_D_AMT_IMED001_AFONN01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) INT. MT TRAF0 1 (V.O.R.) APERTO
DOUT	R001170FAND1_1_D_AMT_IMED001_CFOFF01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) COMANDO CHIUSURA CELLA MT/BT TRASFORMATORE 1
DOUT	R001170FAND1_1_D_AMT_IMED001_CFONN01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) COMANDO APERTURA CELLA MT/BT TRASFORMATORE 1

DINP	R001170FAND1_1_D_AMT_IMED002_AFONN01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) INT. MT TRAF0 2 (V.O.R.) APERTO
DOUT	R001170FAND1_1_D_AMT_IMED002_CFOFF01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) COMANDO CHIUSURA CELLA MT/BT TRASFORMATORE 2
DOUT	R001170FAND1_1_D_AMT_IMED002_CFONN01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) COMANDO APERTURA CELLA MT/BT TRASFORMATORE 2
DINP	R001170FAND1_1_D_AMT_IMED004_AFONN01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) INT. GEN. MT (V.O.R.) APERTO
DOUT	R001170FAND1_1_D_AMT_IMED004_CFOFF01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) COMANDO CHIUSURA CELLA MT/BT GENERALE
DOUT	R001170FAND1_1_D_AMT_IMED004_CFONN01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) COMANDO APERTURA CELLA MT/BT GENERALE
DINP	R001170FAND1_1_D_AMT_TRSF001_AFLRM01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) ANOMALIA SONDE TRASFORMATORE 1
DINP	R001170FAND1_1_D_AMT_TRSF001_AFTMP01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) ALTA TEMPERATURA TRASFORMATORE 1
DINP	R001170FAND1_1_D_AMT_TRSF002_AFLRM01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) ALTA TEMPERATURA TRASFORMATORE 2
DINP	R001170FAND1_1_D_AMT_TRSF002_AFTMP01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) ANOMALIA SONDE TRASFORMATORE 2
DINP	R001170FAND1_1_D_GEN_CNTA001_AFLRM01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) INTRUSIONE FC PORTA
DINP	R001170FAND1_1_D_GEN_FEMR001_AFLRM01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) PULSANTE EMERGENZA GENERALE MT APERTO
DOUT	R001170FAND1_1_D_GEN_IMPI001_CFRIP01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) COMANDO DI ARRESTO F.EMERGENZA POMPE ACQUE IDROVORE
DINP	R001170FAND1_1_D_GEN_IMPI001_SFONN01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) FUNZIONAMENTO EMERGENZA ACQUE IDROVORE
DINP	R001170FAND1_1_D_GEN_IMPI001_SFREM01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) COMANDO REMOTO (LOC/DIST)
DOUT	R001170FAND1_1_D_GEN_IMPI002_CFRIP01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) COMANDO DI ARRESTO F.EMERGENZA POMPE ACQUE NERE
DINP	R001170FAND1_1_D_GEN_IMPI002_SFONN01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) FUNZIONAMENTO EMERGENZA ACQUE NERE
DOUT	R001170FAND1_1_D_GEN_SEAC001_CFRIP01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) COMANDO SETPOINT STANDARD / RISPARMIO ENERGETICO VASCA POMPE
DINP	R001170FAND1_1_D_GEN_SEAC001_SFONN01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) SCELTA SETPOINT STANDARD/RISPARMIO ENERGETICO VASCA POMPE
DOUT	R001170FAND1_1_D_ISF_INV001_CFAUT01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) COMANDO DI REGOLAZIONE VELOCITA' AUT-MAN IDROVORA 1
DINP	R001170FAND1_1_D_ISF_INV001_SFAUT01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) REGOLAZIONE AUTO/MAN VELOCITA' IDROVORA 1
DOUT	R001170FAND1_1_D_ISF_INV002_CFAUT01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) COMANDO DI REGOLAZIONE VELOCITA' AUT-MAN IDROVORA 2
DINP	R001170FAND1_1_D_ISF_INV002_SFAUT01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) REGOLAZIONE AUTO/MAN VELOCITA' IDROVORA 2
DOUT	R001170FAND1_1_D_ISF_INV003_CFAUT01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) COMANDO DI REGOLAZIONE VELOCITA' AUT-MAN IDROVORA 3
DINP	R001170FAND1_1_D_ISF_INV003_SFAUT01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) REGOLAZIONE AUTO/MAN VELOCITA' IDROVORA 3
DOUT	R001170FAND1_1_D_ISF_INV004_CFAUT01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) COMANDO DI REGOLAZIONE VELOCITA' AUT-MAN POMPA 1
DINP	R001170FAND1_1_D_ISF_INV004_SFAUT01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) REGOLAZIONE AUTO/MAN VELOCITA' POMPA 1 ACQUE NERE
DOUT	R001170FAND1_1_D_ISF_INV005_CFAUT01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) COMANDO DI REGOLAZIONE VELOCITA' AUT-MAN POMPA 2
DINP	R001170FAND1_1_D_ISF_INV005_SFAUT01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) REGOLAZIONE AUTO/MAN VELOCITA' POMPA 2 ACQUE NERE
DOUT	R001170FAND1_1_D_ISF_INV006_CFAUT01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) COMANDO DI REGOLAZIONE VELOCITA' AUT-MAN POMPA 3
DINP	R001170FAND1_1_D_ISF_INV006_SFAUT01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) REGOLAZIONE AUTO/MAN VELOCITA' POMPA 3 ACQUE NERE
DOUT	R001170FAND1_1_D_ISF_INV007_CFAUT01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) COMANDO DI REGOLAZIONE VELOCITA' AUT-MAN POMPA 4
DINP	R001170FAND1_1_D_ISF_INV007_SFAUT01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) REGOLAZIONE AUTO/MAN VELOCITA' POMPA 4 ACQUE NERE
DINP	R001170FAND1_1_D_ISF_PMSL001_AFIGA01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) INT. GEN. IDROVORA 1 (Q11) APERTO
DINP	R001170FAND1_1_D_ISF_PMSL001_AFLRM01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) IDROVORA 1 AVARIA INVERTER
DINP	R001170FAND1_1_D_ISF_PMSL001_AFLRM02	(RN_6718759) (RNF SOLL. RIMINI ISOLA) IDROVORA 1 ALLARME MAS
AOUT	R001170FAND1_1_D_ISF_PMSL001_BFMAN01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) PORTATA SOLLEVAMENTO - I.S.A
AOUT	R001170FAND1_1_D_ISF_PMSL001_BFSOF01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) SETPOINT LIVELLO STOP IDROVORA 1
AOUT	R001170FAND1_1_D_ISF_PMSL001_BFSON01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) SETPOINT LIVELLO START IDROVORA 1
AOUT	R001170FAND1_1_D_ISF_PMSL001_BFVEL01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) COMANDO IMPOSTAZIONE VELOCITA' MANUALE IDROVORA 1
DOUT	R001170FAND1_1_D_ISF_PMSL001_CFAUT01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) COMANDO DI AUTOMATICO IDROVORA 1
DOUT	R001170FAND1_1_D_ISF_PMSL001_CFMAN01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) COMANDO DI MARCIA AVANTI IDROVORA 1
DOUT	R001170FAND1_1_D_ISF_PMSL001_CFRES01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) COMANDO DI RESET MAS E INVERTER IDROVORA 1
AINP	R001170FAND1_1_D_ISF_PMSL001_MFASS01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) ASSORBIMENTO IDROVORA 1
AINP	R001170FAND1_1_D_ISF_PMSL001_MFSOF01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) LIVELLO STOP IDROVORA 1
AINP	R001170FAND1_1_D_ISF_PMSL001_MFSON01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) LIVELLO START IDROVORA 1

AINP	R001170FAND1_1_D_ISF_PMSL001_MFVEL01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) NUMERO DI GIRI IDROVORA 1
DINP	R001170FAND1_1_D_ISF_PMSL001_SFAUT01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) IDROVORA 1 IN AUTOMATICO
DINP	R001170FAND1_1_D_ISF_PMSL001_SFINC01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) IDROVORA 1 (INCL/ESCL)
DINP	R001170FAND1_1_D_ISF_PMSL001_SFMAN01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) IDROVORA 1 IN MANUALE
DINP	R001170FAND1_1_D_ISF_PMSL001_SFONN01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) IDROVORA 1 IN MARCIA SFIORO_ENTI
DINP	R001170FAND1_1_D_ISF_PMSL002_AFIGA01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) INT. GEN. IDROVORA 2 (QI2) APERTO
DINP	R001170FAND1_1_D_ISF_PMSL002_AFLRM01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) IDROVORA 2 AVARIA INVERTER
DINP	R001170FAND1_1_D_ISF_PMSL002_AFLRM02	(RN_6718759) (RNF SOLL. RIMINI ISOLA) IDROVORA 2 ALLARME MAS
AOUT	R001170FAND1_1_D_ISF_PMSL002_BFSOF01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) SETPOINT LIVELLO STOP IDROVORA 2
AOUT	R001170FAND1_1_D_ISF_PMSL002_BFSON01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) SETPOINT LIVELLO START IDROVORA 2
AOUT	R001170FAND1_1_D_ISF_PMSL002_BFVEL01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) COMANDO IMPOSTAZIONE VELOCITA' MANUALE IDROVORA 2
DOUT	R001170FAND1_1_D_ISF_PMSL002_CFAUT01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) COMANDO DI AUTOMATICO IDROVORA 2
DOUT	R001170FAND1_1_D_ISF_PMSL002_CFMAN01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) COMANDO DI MARCIA AVANTI IDROVORA 2
DOUT	R001170FAND1_1_D_ISF_PMSL002_CFRES01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) COMANDO DI RESET MAS E INVERTER IDROVORA 2
AINP	R001170FAND1_1_D_ISF_PMSL002_MFASS01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) ASSORBIMENTO IDROVORA 2
AINP	R001170FAND1_1_D_ISF_PMSL002_MFSOF01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) LIVELLO STOP IDROVORA 2
AINP	R001170FAND1_1_D_ISF_PMSL002_MFSON01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) LIVELLO START IDROVORA 2
AINP	R001170FAND1_1_D_ISF_PMSL002_MFVEL01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) NUMERO DI GIRI IDROVORA 2
DINP	R001170FAND1_1_D_ISF_PMSL002_SFAUT01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) IDROVORA 2 IN AUTOMATICO
DINP	R001170FAND1_1_D_ISF_PMSL002_SFINC01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) IDROVORA 2 (INCL/ESCL)
DINP	R001170FAND1_1_D_ISF_PMSL002_SFMAN01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) IDROVORA 2 IN MANUALE
DINP	R001170FAND1_1_D_ISF_PMSL002_SFONN01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) IDROVORA 2 IN MARCIA SFIORO_ENTI
DINP	R001170FAND1_1_D_ISF_PMSL003_AFIGA01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) INT. GEN. IDROVORA 3 (QI3) APERTO
DINP	R001170FAND1_1_D_ISF_PMSL003_AFLRM01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) IDROVORA 3 AVARIA INVERTER
DINP	R001170FAND1_1_D_ISF_PMSL003_AFLRM02	(RN_6718759) (RNF SOLL. RIMINI ISOLA) IDROVORA 3 ALLARME MAS
AOUT	R001170FAND1_1_D_ISF_PMSL003_BFSOF01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) SETPOINT LIVELLO STOP IDROVORA 3
AOUT	R001170FAND1_1_D_ISF_PMSL003_BFSON01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) SETPOINT LIVELLO START IDROVORA 3
AOUT	R001170FAND1_1_D_ISF_PMSL003_BFVEL01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) COMANDO IMPOSTAZIONE VELOCITA' MANUALE IDROVORA 3
DOUT	R001170FAND1_1_D_ISF_PMSL003_CFAUT01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) COMANDO DI AUTOMATICO IDROVORA 3
DOUT	R001170FAND1_1_D_ISF_PMSL003_CFMAN01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) COMANDO DI MARCIA AVANTI IDROVORA 3
DOUT	R001170FAND1_1_D_ISF_PMSL003_CFRES01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) COMANDO DI RESET MAS E INVERTER IDROVORA 3
AINP	R001170FAND1_1_D_ISF_PMSL003_MFASS01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) ASSORBIMENTO IDROVORA 3
AINP	R001170FAND1_1_D_ISF_PMSL003_MFSOF01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) LIVELLO STOP IDROVORA 3
AINP	R001170FAND1_1_D_ISF_PMSL003_MFSON01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) LIVELLO START IDROVORA 3
AINP	R001170FAND1_1_D_ISF_PMSL003_MFVEL01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) NUMERO DI GIRI IDROVORA 3
DINP	R001170FAND1_1_D_ISF_PMSL003_SFAUT01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) IDROVORA 3 IN AUTOMATICO
DINP	R001170FAND1_1_D_ISF_PMSL003_SFINC01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) IDROVORA 3 (INCL/ESCL)
DINP	R001170FAND1_1_D_ISF_PMSL003_SFMAN01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) IDROVORA 3 IN MANUALE
DINP	R001170FAND1_1_D_ISF_PMSL003_SFONN01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) IDROVORA 3 IN MARCIA SFIORO_ENTI
DINP	R001170FAND1_1_D_ISF_PMSL004_AFIGA01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) INT. GEN. POMPA 1 (QP4) APERTO
DINP	R001170FAND1_1_D_ISF_PMSL004_AFLRM01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) POMPA 1 ACQUE NERE AVARIA INVERTER
DINP	R001170FAND1_1_D_ISF_PMSL004_AFLRM02	(RN_6718759) (RNF SOLL. RIMINI ISOLA) POMPA 1 ACQUE NERE ALLARME MINICAS
AOUT	R001170FAND1_1_D_ISF_PMSL004_BFSOF01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) SETPOINT LIVELLO STOP POMPA 1 ACQUE NERE
AOUT	R001170FAND1_1_D_ISF_PMSL004_BFSON01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) SETPOINT LIVELLO START POMPA 1 ACQUE NERE
AOUT	R001170FAND1_1_D_ISF_PMSL004_BFVEL01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) COMANDO IMPOSTAZIONE VELOCITA' MANUALE POMPA 1
DOUT	R001170FAND1_1_D_ISF_PMSL004_CFAUT01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) COMANDO DI AUTOMATICO POMPA 1



DOUT	R001170FAND1_1_D_ISF_PMSL004_CFMAN01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) COMANDO DI MARCIA AVANTI POMPA 1 ACQUE NERE
DOUT	R001170FAND1_1_D_ISF_PMSL004_CFONI01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) COMANDO DI MARCIA INDIETRO POMPA 1 ACQUE NERE
DOUT	R001170FAND1_1_D_ISF_PMSL004_CFRES01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) COMANDO DI RESET MINICAS E INVERTER POMPA 1 ACQUE NERE
AINP	R001170FAND1_1_D_ISF_PMSL004_MFASS01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) ASSORBIMENTO POMPA 1 ACQUE NERE
AINP	R001170FAND1_1_D_ISF_PMSL004_MFSOF01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) LIVELLO STOP POMPA 1 ACQUE NERE
AINP	R001170FAND1_1_D_ISF_PMSL004_MFSON01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) LIVELLO START POMPA 1 ACQUE NERE
AINP	R001170FAND1_1_D_ISF_PMSL004_MFVEL01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) NUMERO DI GIRI POMPA 1 ACQUE NERE
DINP	R001170FAND1_1_D_ISF_PMSL004_SFAUT01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) POMPA 1 ACQUE NERE IN AUTOMATICO
DINP	R001170FAND1_1_D_ISF_PMSL004_SFINC01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) POMPA 1 ACQUE NERE (INCL/ESCL)
DINP	R001170FAND1_1_D_ISF_PMSL004_SFMAN01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) POMPA 1 ACQUE NERE IN MANUALE
DINP	R001170FAND1_1_D_ISF_PMSL004_SFONI01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) POMPA 1 ACQUE NERE IN MARCIA INDIETRO
DINP	R001170FAND1_1_D_ISF_PMSL004_SFONN01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) POMPA 1 ACQUE NERE IN MARCIA
DINP	R001170FAND1_1_D_ISF_PMSL005_AFIGA01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) INT. GEN. POMPA 2 (QP5) APERTO
DINP	R001170FAND1_1_D_ISF_PMSL005_AFLRM01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) POMPA 2 ACQUE NERE AVARIA INVERTER
DINP	R001170FAND1_1_D_ISF_PMSL005_AFLRM02	(RN_6718759) (RNF SOLL. RIMINI ISOLA) POMPA 2 ACQUE NERE ALLARME MINICAS
AOUT	R001170FAND1_1_D_ISF_PMSL005_BFSOF01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) SETPOINT LIVELLO STOP POMPA 2 ACQUE NERE
AOUT	R001170FAND1_1_D_ISF_PMSL005_BFSON01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) SETPOINT LIVELLO START POMPA 2 ACQUE NERE
AOUT	R001170FAND1_1_D_ISF_PMSL005_BFVEL01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) COMANDO IMPOSTAZIONE VELOCITA' MANUALE POMPA 2
DOUT	R001170FAND1_1_D_ISF_PMSL005_CFAUT01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) COMANDO DI AUTOMATICO POMPA 2
DOUT	R001170FAND1_1_D_ISF_PMSL005_CFMAN01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) COMANDO DI MARCIA AVANTI POMPA 2 ACQUE NERE
DOUT	R001170FAND1_1_D_ISF_PMSL005_CFONI01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) COMANDO DI MARCIA INDIETRO POMPA 2 ACQUE NERE
DOUT	R001170FAND1_1_D_ISF_PMSL005_CFRES01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) COMANDO DI RESET MINICAS E INVERTER POMPA 2 ACQUE NERE
AINP	R001170FAND1_1_D_ISF_PMSL005_MFASS01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) ASSORBIMENTO POMPA 2 ACQUE NERE
AINP	R001170FAND1_1_D_ISF_PMSL005_MFSOF01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) LIVELLO STOP POMPA 2 ACQUE NERE
AINP	R001170FAND1_1_D_ISF_PMSL005_MFSON01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) LIVELLO START POMPA 2 ACQUE NERE
AINP	R001170FAND1_1_D_ISF_PMSL005_MFVEL01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) NUMERO DI GIRI POMPA 2 ACQUE NERE
DINP	R001170FAND1_1_D_ISF_PMSL005_SFAUT01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) POMPA 2 ACQUE NERE IN AUTOMATICO
DINP	R001170FAND1_1_D_ISF_PMSL005_SFINC01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) POMPA 2 ACQUE NERE (INCL/ESCL)
DINP	R001170FAND1_1_D_ISF_PMSL005_SFMAN01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) POMPA 2 ACQUE NERE IN MANUALE
DINP	R001170FAND1_1_D_ISF_PMSL005_SFONI01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) POMPA 2 ACQUE NERE IN MARCIA INDIETRO
DINP	R001170FAND1_1_D_ISF_PMSL005_SFONN01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) POMPA 2 ACQUE NERE IN MARCIA
DINP	R001170FAND1_1_D_ISF_PMSL006_AFIGA01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) INT. GEN. POMPA 3 (QP6) APERTO
DINP	R001170FAND1_1_D_ISF_PMSL006_AFLRM01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) POMPA 3 ACQUE NERE AVARIA INVERTER
DINP	R001170FAND1_1_D_ISF_PMSL006_AFLRM02	(RN_6718759) (RNF SOLL. RIMINI ISOLA) POMPA 3 ACQUE NERE ALLARME MINICAS
AOUT	R001170FAND1_1_D_ISF_PMSL006_BFSOF01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) SETPOINT LIVELLO STOP POMPA 3 ACQUE NERE
AOUT	R001170FAND1_1_D_ISF_PMSL006_BFSON01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) SETPOINT LIVELLO START POMPA 3 ACQUE NERE
AOUT	R001170FAND1_1_D_ISF_PMSL006_BFVEL01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) COMANDO IMPOSTAZIONE VELOCITA' MANUALE POMPA 3
DOUT	R001170FAND1_1_D_ISF_PMSL006_CFAUT01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) COMANDO DI AUTOMATICO POMPA 3
DOUT	R001170FAND1_1_D_ISF_PMSL006_CFMAN01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) COMANDO DI MARCIA AVANTI POMPA 3 ACQUE NERE
DOUT	R001170FAND1_1_D_ISF_PMSL006_CFONI01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) COMANDO DI MARCIA INDIETRO POMPA 3 ACQUE NERE
DOUT	R001170FAND1_1_D_ISF_PMSL006_CFRES01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) COMANDO DI RESET MINICAS E INVERTER POMPA 3 ACQUE NERE
AINP	R001170FAND1_1_D_ISF_PMSL006_MFASS01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) ASSORBIMENTO POMPA 3 ACQUE NERE
AINP	R001170FAND1_1_D_ISF_PMSL006_MFSOF01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) LIVELLO STOP POMPA 3 ACQUE NERE
AINP	R001170FAND1_1_D_ISF_PMSL006_MFSON01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) LIVELLO START POMPA 3 ACQUE NERE
AINP	R001170FAND1_1_D_ISF_PMSL006_MFVEL01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) NUMERO DI GIRI POMPA 3 ACQUE NERE
DINP	R001170FAND1_1_D_ISF_PMSL006_SFAUT01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) POMPA 3 ACQUE NERE IN AUTOMATICO

DINP	R001170FAND1_1_D_ISF_PMSL006_SFINC01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) POMPA 3 ACQUE NERE (INCL/ESCL)
DINP	R001170FAND1_1_D_ISF_PMSL006_SFMAN01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) POMPA 3 ACQUE NERE IN MANUALE
DINP	R001170FAND1_1_D_ISF_PMSL006_SFONI01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) POMPA 3 ACQUE NERE IN MARCIA INDIETRO
DINP	R001170FAND1_1_D_ISF_PMSL006_SFONN01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) POMPA 3 ACQUE NERE IN MARCIA
DINP	R001170FAND1_1_D_ISF_PMSL007_AFIGA01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) INT. GEN. POMPA 4 (QP7) APERTO
DINP	R001170FAND1_1_D_ISF_PMSL007_AFLRM01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) POMPA 4 ACQUE NERE AVARIA INVERTER
DINP	R001170FAND1_1_D_ISF_PMSL007_AFLRM02	(RN_6718759) (RNF SOLL. RIMINI ISOLA) POMPA 4 ACQUE NERE ALLARME MINICAS
AOUT	R001170FAND1_1_D_ISF_PMSL007_BFSOF01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) SETPOINT LIVELLO STOP POMPA 4 ACQUE NERE
AOUT	R001170FAND1_1_D_ISF_PMSL007_BFSON01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) SETPOINT LIVELLO START POMPA 4 ACQUE NERE
AOUT	R001170FAND1_1_D_ISF_PMSL007_BFVEL01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) COMANDO IMPOSTAZIONE VELOCITA' MANUALE POMPA 4
DOUT	R001170FAND1_1_D_ISF_PMSL007_CFAUT01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) COMANDO DI AUTOMATICO POMPA 4
DOUT	R001170FAND1_1_D_ISF_PMSL007_CFMAN01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) COMANDO DI MARCIA AVANTI POMPA 4 ACQUE NERE
DOUT	R001170FAND1_1_D_ISF_PMSL007_CFONI01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) COMANDO DI MARCIA INDIETRO POMPA 4 ACQUE NERE
DOUT	R001170FAND1_1_D_ISF_PMSL007_CFRES01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) COMANDO DI RESET MINICAS E INVERTER POMPA 4 ACQUE NERE
AINP	R001170FAND1_1_D_ISF_PMSL007_MFASS01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) ASSORBIMENTO POMPA 4 ACQUE NERE
AINP	R001170FAND1_1_D_ISF_PMSL007_MFSOF01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) LIVELLO STOP POMPA 4 ACQUE NERE
AINP	R001170FAND1_1_D_ISF_PMSL007_MFSON01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) LIVELLO START POMPA 4 ACQUE NERE
AINP	R001170FAND1_1_D_ISF_PMSL007_MFVEL01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) NUMERO DI GIRI POMPA 4 ACQUE NERE
DINP	R001170FAND1_1_D_ISF_PMSL007_SFAUT01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) POMPA 4 ACQUE NERE IN AUTOMATICO
DINP	R001170FAND1_1_D_ISF_PMSL007_SFINC01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) POMPA 4 ACQUE NERE (INCL/ESCL)
DINP	R001170FAND1_1_D_ISF_PMSL007_SFMAN01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) POMPA 4 ACQUE NERE IN MANUALE
DINP	R001170FAND1_1_D_ISF_PMSL007_SFONI01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) POMPA 4 ACQUE NERE IN MARCIA INDIETRO
DINP	R001170FAND1_1_D_ISF_PMSL007_SFONN01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) POMPA 4 ACQUE NERE IN MARCIA
DOUT	R001170FAND1_1_D_ISF_PMSL010_CFRES01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) COMANDO INIBIZIONE F.EMERGENZA POMPE ACQUE IDROVORE
DOUT	R001170FAND1_1_D_ISF_PMSL011_CFRES01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) COMANDO INIBIZIONE F.EMERGENZA POMPE ACQUE NERE
DINP	R001170FAND1_1_D_ISF_VASC001_AFMAX01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) MASSIMO LIVELLO VASCA IDROVORE
DINP	R001170FAND1_1_D_ISF_VASC001_AFMIN01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) MINIMO LIVELLO VASCA IDROVORE
AOUT	R001170FAND1_1_D_ISF_VASC001_BFLIV01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) LIVELLO VASCA SONDA 1 - I.S.A
AINP	R001170FAND1_1_D_ISF_VASC001_MFLIV01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) LIVELLO VASCA POMPE ACQUE IDROVORE
DINP	R001170FAND1_1_D_ISF_VASC002_AFMAX01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) MASSIMO LIVELLO VASCA ACQUE NERE
DINP	R001170FAND1_1_D_ISF_VASC002_AFMIN01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) MINIMO LIVELLO VASCA ACQUE NERE
AINP	R001170FAND1_1_D_ISF_VASC002_MFLIV01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) LIVELLO VASCA POMPE ACQUE NERE
AOUT	R001170FAND1_1_D_POR_MOUT001_BFPOR01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) SETPOINT PID VASCA POMPE IMPIANTO - STANDARD
AOUT	R001170FAND1_1_D_POR_MOUT001_BFPOR02	(RN_6718759) (RNF SOLL. RIMINI ISOLA) SETPOINT PID VASCA POMPE IMPIANTO - RISPARMIO ENERGETICO
AOUT	R001170FAND1_1_D_POR_MOUT002_BFPOR01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) SETPOINT PID VASCA IDROVORE IMPIANTO
AINP	R001170FAND1_1_D_PRE_MPRU001_MFPRE01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) MISURA DI PRESSIONE COLLETTORE NERE
AOUT	R001170FAND1_1_D_TLM_RTUU001_BFDPL01	(RNF SOLL. RIMINI ISOLA) : POLLING DURATION
AOUT	R001170FAND1_1_D_TLM_RTUU001_BFIPL01	(RNF SOLL. RIMINI ISOLA) : CONFIGURE POLLING TIME
DOUT	R001170FAND1_1_D_TLM_RTUU001_CFALN01	(RNF SOLL. RIMINI ISOLA) : PRIMARY/SECONDART LINE COMMAND
DOUT	R001170FAND1_1_D_TLM_RTUU001_CFCFG01	(RNF SOLL. RIMINI ISOLA) : CONFIGURE RTU COMMAND
DOUT	R001170FAND1_1_D_TLM_RTUU001_CFHPL01	(RNF SOLL. RIMINI ISOLA) : HISTORY POLLING COMMAND
DOUT	R001170FAND1_1_D_TLM_RTUU001_CFMPL01	(RNF SOLL. RIMINI ISOLA) : MANUAL POLLING COMMAND
DOUT	R001170FAND1_1_D_TLM_RTUU001_CFPRI01	(RNF SOLL. RIMINI ISOLA) : LOW/HIGH PRIORITY COMMAND
DOUT	R001170FAND1_1_D_TLM_RTUU001_CFSCN01	(RNF SOLL. RIMINI ISOLA) : ON SCAN COMMAND
AINP	R001170FAND1_1_D_TLM_RTUU001_MFANM01	(RNF SOLL. RIMINI ISOLA) : GENERAL ANOMALY STATUS
AINP	R001170FAND1_1_D_TLM_RTUU001_MFBPL01	(RNF SOLL. RIMINI ISOLA) : STOP POLLING COUNTER

AINP	R001170FAND1_1_D_TLM_RTUU001_MFUDU01	(RNF SOLL. RIMINI ISOLA) : LAST HIST POLLING COUNTER
AINP	R001170FAND1_1_D_TLM_RTUU001_MFDUP01	(RNF SOLL. RIMINI ISOLA) : LAST POLLING COUNTER
AINP	R001170FAND1_1_D_TLM_RTUU001_MFERR01	(RNF SOLL. RIMINI ISOLA) : DETTAGLIO COMUNICAZIONE
AINP	R001170FAND1_1_D_TLM_RTUU001_MFSTS01	(RNF SOLL. RIMINI ISOLA) : TELEMETRY STATUS
DINP	R001170FAND1_1_D_TLM_RTUU001_SFALN01	(RNF SOLL. RIMINI ISOLA) : PRIMARY/SECONDART LINE STATUS
DINP	R001170FAND1_1_D_TLM_RTUU001_SFPRIO1	(RNF SOLL. RIMINI ISOLA) : LOW/HIGH PRIORITY STATUS
DINP	R001170FAND1_1_D_TLM_RTUU001_SFSCN01	(RNF SOLL. RIMINI ISOLA) : ON SCAN STATUS
DINP	R001170FAND1_1_D_UPS_UPSS001_AFINA01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) INT. ALIM.UPS (QUPS) APERTO
DINP	R001170FAND1_1_D_UPS_UPSS001_AFLRM01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) BATTERIA SCARICA
DINP	R001170FAND1_1_D_UPS_UPSS002_AFINA01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) INT. ALIM. CARICABATTERIE (QALIM) APERTO
AINP	R001170FAND1_1_X_ABT_ENEL001_MLEAT01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) ENERGIA ATTIVA DA SAP PREVISIONALE
AINP	R001170FAND1_1_X_ABT_ENEL001_MLEAT02	(RN_6718759) (RNF SOLL. RIMINI ISOLA) ENERGIA ATTIVA DA SAP DAFINITIVA
AINP	R001170FAND1_1_X_ABT_ENEL001_MLERT01	(RN_6718759) (RNF SOLL. RIMINI ISOLA) ENERGIA REATTIVA DA SAP PREVISIONALE
AINP	R001170FAND1_1_X_ABT_ENEL001_MLERT02	(RN_6718759) (RNF SOLL. RIMINI ISOLA) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R001176FAN10_1_D_ABT_AAUX001_AFTEN01	(RN_7538370) (RNF SOLL. BELLARIA) MANCANZA TENSIONE AUX 24VAC
DINP	R001176FAN10_1_D_ABT_AAUX002_AFTEN01	(RN_7538370) (RNF SOLL. BELLARIA) MANCANZA TENSIONE AUX 24VDC
DINP	R001176FAN10_1_D_ABT_ENEL001_AFTEN01	(RN_7538370) (RNF SOLL. BELLARIA) MANCANZA FASI
AINP	R001176FAN10_1_D_ABT_ENEL001_MFPAT01	(RN_7538370) (RNF SOLL. BELLARIA) CONTATORE ENERGIA POMPA 1
AINP	R001176FAN10_1_D_ABT_ENEL001_MFPAT02	(RN_7538370) (RNF SOLL. BELLARIA) POTENZA TOTALE ATTIVA POMPA 1
AINP	R001176FAN10_1_D_ABT_ENEL002_MFPAT01	(RN_7538370) (RNF SOLL. BELLARIA) CONTATORE ENERGIA POMPA 2
AINP	R001176FAN10_1_D_ABT_ENEL002_MFPAT02	(RN_7538370) (RNF SOLL. BELLARIA) POTENZA TOTALE ATTIVA POMPA 2
AINP	R001176FAN10_1_D_ABT_ENEL003_MFPAT01	(RN_7538370) (RNF SOLL. BELLARIA) CONTATORE ENERGIA POMPA 3
AINP	R001176FAN10_1_D_ABT_ENEL003_MFPAT02	(RN_7538370) (RNF SOLL. BELLARIA) POTENZA TOTALE ATTIVA POMPA 3
DINP	R001176FAN10_1_D_ABT_INTR001_AFINT01	(RN_7538370) (RNF SOLL. BELLARIA) INTERRUPTORE GENERALE (QGBT) SCATTATO
DINP	R001176FAN10_1_D_ABT_INTR001_AFINT02	(RN_7538370) (RNF SOLL. BELLARIA) INTERRUPTORE GENERALE (QGBT) INTERVENTO DIFFERENZIALE
DINP	R001176FAN10_1_D_ABT_INTR001_SFOFF01	(RN_7538370) (RNF SOLL. BELLARIA) INTERRUPTORE GENERALE (QGBT) APERTO
DINP	R001176FAN10_1_D_ABT_INTV001_AFINT01	(RN_7538370) (RNF SOLL. BELLARIA) ESTRATTORE CABINA QUADRI MT/BT TERMICO
DINP	R001176FAN10_1_D_ABT_INTV001_SFOFF01	(RN_7538370) (RNF SOLL. BELLARIA) ESTRATTORE CABINA QUADRI MT/BT IN MARCIA
DINP	R001176FAN10_1_D_ABT_INTV002_AFINT01	(RN_7538370) (RNF SOLL. BELLARIA) ASPIRATORE 1 LOCALE VALVOLE TERMICO
DINP	R001176FAN10_1_D_ABT_INTV002_SFOFF01	(RN_7538370) (RNF SOLL. BELLARIA) ASPIRATORE 1 LOCALE VALVOLE IN MARCIA
DINP	R001176FAN10_1_D_ABT_INTV003_AFINT01	(RN_7538370) (RNF SOLL. BELLARIA) ASPIRATORE 2 LOCALE VALVOLE TERMICO
DINP	R001176FAN10_1_D_ABT_INTV003_SFOFF01	(RN_7538370) (RNF SOLL. BELLARIA) ASPIRATORE 2 LOCALE VALVOLE IN MARCIA
DINP	R001176FAN10_1_D_ABT_ITRA001_SFOFF01	(RN_7538370) (RNF SOLL. BELLARIA) INT. ALIM. AUX TRAO (QAUXMT) APERTO
DOUT	R001176FAN10_1_D_ABT_ITRA002_CFONN01	(RN_7538370) (RNF SOLL. BELLARIA) COMANDO AP/CH INTERRUPTORE AUX 230 VAC (QS23)
DINP	R001176FAN10_1_D_ABT_ITRA002_SFOFF01	(RN_7538370) (RNF SOLL. BELLARIA) INT. GEN. AUX 230VAC (QS23) APERTO
DOUT	R001176FAN10_1_D_ABT_ITRA003_CFONN01	(RN_7538370) (RNF SOLL. BELLARIA) COMANDO AP/CH INTERRUPTORE AUX 24 VAC (QS24)
DINP	R001176FAN10_1_D_ABT_ITRA003_SFOFF01	(RN_7538370) (RNF SOLL. BELLARIA) INT. GEN. AUX 24VAC (QS24) APERTO
DINP	R001176FAN10_1_D_ABT_ITRA004_SFOFF01	(RN_7538370) (RNF SOLL. BELLARIA) INT. GEN. AUX 24VDC (QADC) APERTO
DINP	R001176FAN10_1_D_ABT_PZSA001_AFINT01	(RN_7538370) (RNF SOLL. BELLARIA) INTERVENTO SCARICATORE QMCC
DINP	R001176FAN10_1_D_ABT_PZSA002_AFINT01	(RN_7538370) (RNF SOLL. BELLARIA) INTERVENTO SCARICATORI QPLC
DINP	R001176FAN10_1_D_AMT_IMED001_AFINT01	(RN_7538370) (RNF SOLL. BELLARIA) INTERVENTO PROTEZIONE MT TYTRONIC NA16
DINP	R001176FAN10_1_D_AMT_IMED001_AFONN01	(RN_7538370) (RNF SOLL. BELLARIA) INT. MT TRAO (V.O.R.) APERTO
DOUT	R001176FAN10_1_D_AMT_IMED001_CFOFF01	(RN_7538370) (RNF SOLL. BELLARIA) COMANDO CHIUSURA INTERRUPTORE MT
DOUT	R001176FAN10_1_D_AMT_IMED001_CFONN01	(RN_7538370) (RNF SOLL. BELLARIA) COMANDO APERTURA INTERRUPTORE MT
DINP	R001176FAN10_1_D_AMT_TRSF001_AFLRM01	(RN_7538370) (RNF SOLL. BELLARIA) AVARIA CENTRALINA TESAR TSX1
DINP	R001176FAN10_1_D_AMT_TRSF001_AFTMP01	(RN_7538370) (RNF SOLL. BELLARIA) PRIMA SOGLIA ALTA TEMPERATURA TRASFORMATORE

DINP	R001176FAN10_1_D_AMT_TRSF001_AFTMP02	(RN_7538370) (RNF SOLL. BELLARIA) SECONDA SOGLIA ALTA TEMPERATURA TRASFORMATORE
DINP	R001176FAN10_1_D_GEN_CNTA001_AFLRM01	(RN_7538370) (RNF SOLL. BELLARIA) INTRUSIONE FC PORTA
DINP	R001176FAN10_1_D_GEN_IMPI001_AFLRM01	(RN_7538370) (RNF SOLL. BELLARIA) AVARIA MISURATORE DI PORTATA
DOUT	R001176FAN10_1_D_GEN_IMPI001_CFOFF01	(RN_7538370) (RNF SOLL. BELLARIA) COMANDO ABILITA/DISABILITA FUNZIONAMENTO EMERGENZA
DINP	R001176FAN10_1_D_GEN_IMPI001_SFONN01	(RN_7538370) (RNF SOLL. BELLARIA) FUNZIONAMENTO EMERGENZA ATTIVO
DINP	R001176FAN10_1_D_GEN_IMPI001_SFREM01	(RN_7538370) (RNF SOLL. BELLARIA) COMANDO REMOTO (LOC/DIST)
DINP	R001176FAN10_1_D_GEN_PATM001_AFLRM01	(RN_7538370) (RNF SOLL. BELLARIA) ALTA TEMPERATURA LOCALE QUADRI
DOUT	R001176FAN10_1_D_GEN_SEAC001_CFONN01	(RN_7538370) (RNF SOLL. BELLARIA) COMANDO SETPOINT STANDARD / RISPARMIO ENERGETICO VASCA POMPE
DINP	R001176FAN10_1_D_GEN_SEAC001_SFONN01	(RN_7538370) (RNF SOLL. BELLARIA) SCELTA SETPOINT STANDARD/RISPARMIO ENERGETICO VASCA POMPE
DOUT	R001176FAN10_1_D_GEN_SLEM001_CFONN01	(RN_7538370) (RNF SOLL. BELLARIA) COMANDO DI RIFERIMENTO LIVELLO (RADAR/8ULTRASUONI)
DINP	R001176FAN10_1_D_GRE_GREL001_AFLRM01	(RN_7538370) (RNF SOLL. BELLARIA) GRUPPO ELETTROGENO IN AVARIA
DINP	R001176FAN10_1_D_GRE_GREL001_SFONN01	(RN_7538370) (RNF SOLL. BELLARIA) GRUPPO ELETTROGENO IN MARCIA
DINP	R001176FAN10_1_D_GRE_IDIF001_AFINT01	(RN_7538370) (RNF SOLL. BELLARIA) INTERRUPTORE GENERALE G. E. (QGE) SCATTATO
DINP	R001176FAN10_1_D_GRE_IDIF001_AFINT02	(RN_7538370) (RNF SOLL. BELLARIA) INTERRUPTORE GENERALE G. E. (QGE) INTERVENTO DIFFERENZIALE
DINP	R001176FAN10_1_D_GRE_IGEN001_AFONN01	(RN_7538370) (RNF SOLL. BELLARIA) INTERRUPTORE GENERALE G.E. (QGE) APERTO
DINP	R001176FAN10_1_D_GRE_SCMB001_AFLIV01	(RN_7538370) (RNF SOLL. BELLARIA) BASSO LIVELLO GASOLIO
DINP	R001176FAN10_1_D_ISF_IGEN001_SFOFF01	(RN_7538370) (RNF SOLL. BELLARIA) ALLARME CUMULATIVO INT. SEZ. PRIVILEGIATA
DINP	R001176FAN10_1_D_ISF_IGEN002_SFOFF01	(RN_7538370) (RNF SOLL. BELLARIA) INT. ALIM. CONVERTITORE F.O. (QS1) APERTO
DINP	R001176FAN10_1_D_ISF_IGEN003_SFOFF01	(RN_7538370) (RNF SOLL. BELLARIA) INT. ALIM. VENTOLA (QS3) APERTO
DINP	R001176FAN10_1_D_ISF_IGEN004_SFOFF01	(RN_7538370) (RNF SOLL. BELLARIA) INT. ALIM. MISURATORE DI PORTATA (QS4) APERTO
DOUT	R001176FAN10_1_D_ISF_INVR001_CFAUT01	(RN_7538370) (RNF SOLL. BELLARIA) COMANDO DI REGOLAZIONE VELOCITA' AUT-MAN POMPA 1
DINP	R001176FAN10_1_D_ISF_INVR001_SFAUT01	(RN_7538370) (RNF SOLL. BELLARIA) REGOLAZIONE AUTO/MAN VELOCITA' POMPA 1
DOUT	R001176FAN10_1_D_ISF_INVR002_CFAUT01	(RN_7538370) (RNF SOLL. BELLARIA) COMANDO DI REGOLAZIONE VELOCITA' AUT-MAN POMPA 2
DINP	R001176FAN10_1_D_ISF_INVR002_SFAUT01	(RN_7538370) (RNF SOLL. BELLARIA) REGOLAZIONE AUTO/MAN VELOCITA' POMPA 2
DOUT	R001176FAN10_1_D_ISF_INVR003_CFAUT01	(RN_7538370) (RNF SOLL. BELLARIA) COMANDO DI REGOLAZIONE VELOCITA' AUT-MAN POMPA 3
DINP	R001176FAN10_1_D_ISF_INVR003_SFAUT01	(RN_7538370) (RNF SOLL. BELLARIA) REGOLAZIONE AUTO/MAN VELOCITA' POMPA 3
AINP	R001176FAN10_1_D_ISF_MOUT001_MFPOR01	(RN_7538370) (RNF SOLL. BELLARIA) MISURA DI PORTATA
DOUT	R001176FAN10_1_D_ISF_PMSL000_CFOFF01	(RN_7538370) (RNF SOLL. BELLARIA) COMANDO DI DISABILITAZIONE BLOCCO IMPIANTO PER MANCATA COMUNICAZIONE CON SAN GIOVENALE
DINP	R001176FAN10_1_D_ISF_PMSL001_AFIGA01	(RN_7538370) (RNF SOLL. BELLARIA) INT. GEN. POMPA 1 (QP1) APERTO
DINP	R001176FAN10_1_D_ISF_PMSL001_AFLRM01	(RN_7538370) (RNF SOLL. BELLARIA) POMPA 1 AVARIA INVERTER
DINP	R001176FAN10_1_D_ISF_PMSL001_AFLRM02	(RN_7538370) (RNF SOLL. BELLARIA) POMPA 1 ALLARME MINICAS
AOUT	R001176FAN10_1_D_ISF_PMSL001_BFSOF01	(RN_7538370) (RNF SOLL. BELLARIA) SETPOINT LIVELLO STOP POMPA 1
AOUT	R001176FAN10_1_D_ISF_PMSL001_BFSON01	(RN_7538370) (RNF SOLL. BELLARIA) SETPOINT LIVELLO START POMPA 1
AOUT	R001176FAN10_1_D_ISF_PMSL001_BFVEL01	(RN_7538370) (RNF SOLL. BELLARIA) COMANDO IMPOSTAZIONE VELOCITA' MANUALE POMPA 1
DOUT	R001176FAN10_1_D_ISF_PMSL001_CFAUT01	(RN_7538370) (RNF SOLL. BELLARIA) COMANDO DI AUTOMATICO POMPA 1
DOUT	R001176FAN10_1_D_ISF_PMSL001_CFMAN01	(RN_7538370) (RNF SOLL. BELLARIA) COMANDO DI MANUALE POMPA 1
DOUT	R001176FAN10_1_D_ISF_PMSL001_CFOFF01	(RN_7538370) (RNF SOLL. BELLARIA) COMANDO CHIUSURA INTERRUPTORE POMPA 1
DOUT	R001176FAN10_1_D_ISF_PMSL001_CFONI01	(RN_7538370) (RNF SOLL. BELLARIA) COMANDO DI MARCIA INDIETRO POMPA 1
DOUT	R001176FAN10_1_D_ISF_PMSL001_CFONN01	(RN_7538370) (RNF SOLL. BELLARIA) COMANDO APERTURA INTERRUPTORE POMPA 1
DOUT	R001176FAN10_1_D_ISF_PMSL001_CFRS01	(RN_7538370) (RNF SOLL. BELLARIA) COMANDO DI RESET MINICAS E INVERTER POMPA 1
AINP	R001176FAN10_1_D_ISF_PMSL001_MFASS01	(RN_7538370) (RNF SOLL. BELLARIA) ASSORBIMENTO POMPA 1
AINP	R001176FAN10_1_D_ISF_PMSL001_MFSOF01	(RN_7538370) (RNF SOLL. BELLARIA) LIVELLO STOP POMPA 1
AINP	R001176FAN10_1_D_ISF_PMSL001_MFSON01	(RN_7538370) (RNF SOLL. BELLARIA) LIVELLO START POMPA 1
AINP	R001176FAN10_1_D_ISF_PMSL001_MFVEL01	(RN_7538370) (RNF SOLL. BELLARIA) NUMERO DI GIRI POMPA 1
DINP	R001176FAN10_1_D_ISF_PMSL001_SFAUT01	(RN_7538370) (RNF SOLL. BELLARIA) POMPA 1 IN AUTOMATICO
DINP	R001176FAN10_1_D_ISF_PMSL001_SFINC01	(RN_7538370) (RNF SOLL. BELLARIA) POMPA 1 (INCL/ESCL)

DINP	R001176FAN10_1_D_ISF_PMSL001_SFMAN01	(RN_7538370) (RNF SOLL. BELLARIA) POMPA 1 IN MANUALE
DINP	R001176FAN10_1_D_ISF_PMSL001_SFONI01	(RN_7538370) (RNF SOLL. BELLARIA) POMPA 1 IN MARCIA INDIETRO
DINP	R001176FAN10_1_D_ISF_PMSL001_SFONN01	(RN_7538370) (RNF SOLL. BELLARIA) POMPA 1 IN MARCIA
DINP	R001176FAN10_1_D_ISF_PMSL002_AFIGA01	(RN_7538370) (RNF SOLL. BELLARIA) INT. GEN. POMPA 2 (QP2) APERTO
DINP	R001176FAN10_1_D_ISF_PMSL002_AFLRM01	(RN_7538370) (RNF SOLL. BELLARIA) POMPA 2 AVARIA INVERTER
DINP	R001176FAN10_1_D_ISF_PMSL002_AFLRM02	(RN_7538370) (RNF SOLL. BELLARIA) POMPA 2 ALLARME MINICAS
AOUT	R001176FAN10_1_D_ISF_PMSL002_BFSOF01	(RN_7538370) (RNF SOLL. BELLARIA) SETPOINT LIVELLO STOP POMPA 2
AOUT	R001176FAN10_1_D_ISF_PMSL002_BFSON01	(RN_7538370) (RNF SOLL. BELLARIA) SETPOINT LIVELLO START POMPA 2
AOUT	R001176FAN10_1_D_ISF_PMSL002_BFVEL01	(RN_7538370) (RNF SOLL. BELLARIA) COMANDO IMPOSTAZIONE VELOCITA' MANUALE POMPA 2
DOUT	R001176FAN10_1_D_ISF_PMSL002_CFAUT01	(RN_7538370) (RNF SOLL. BELLARIA) COMANDO DI AUTOMATICO POMPA 2
DOUT	R001176FAN10_1_D_ISF_PMSL002_CFMAN01	(RN_7538370) (RNF SOLL. BELLARIA) COMANDO DI MANUALE POMPA 2
DOUT	R001176FAN10_1_D_ISF_PMSL002_CFOFF01	(RN_7538370) (RNF SOLL. BELLARIA) COMANDO CHIUSURA INTERRUETTORE POMPA 2
DOUT	R001176FAN10_1_D_ISF_PMSL002_CFONI01	(RN_7538370) (RNF SOLL. BELLARIA) COMANDO DI MARCIA INDIETRO POMPA 2
DOUT	R001176FAN10_1_D_ISF_PMSL002_CFONN01	(RN_7538370) (RNF SOLL. BELLARIA) COMANDO APERTURA INTERRUETTORE POMPA 2
DOUT	R001176FAN10_1_D_ISF_PMSL002_CFRES01	(RN_7538370) (RNF SOLL. BELLARIA) COMANDO DI RESET MINICAS E INVERTER POMPA 2
AINP	R001176FAN10_1_D_ISF_PMSL002_MFASS01	(RN_7538370) (RNF SOLL. BELLARIA) ASSORBIMENTO POMPA 2
AINP	R001176FAN10_1_D_ISF_PMSL002_MFSOF01	(RN_7538370) (RNF SOLL. BELLARIA) LIVELLO STOP POMPA 2
AINP	R001176FAN10_1_D_ISF_PMSL002_MFSON01	(RN_7538370) (RNF SOLL. BELLARIA) LIVELLO START POMPA 2
AINP	R001176FAN10_1_D_ISF_PMSL002_MFVEL01	(RN_7538370) (RNF SOLL. BELLARIA) NUMERO DI GIRI POMPA 2
DINP	R001176FAN10_1_D_ISF_PMSL002_SFAUT01	(RN_7538370) (RNF SOLL. BELLARIA) POMPA 2 IN AUTOMATICO
DINP	R001176FAN10_1_D_ISF_PMSL002_SFINC01	(RN_7538370) (RNF SOLL. BELLARIA) POMPA 2 (INCL/ESCL)
DINP	R001176FAN10_1_D_ISF_PMSL002_SFMAN01	(RN_7538370) (RNF SOLL. BELLARIA) POMPA 2 IN MANUALE
DINP	R001176FAN10_1_D_ISF_PMSL002_SFONI01	(RN_7538370) (RNF SOLL. BELLARIA) POMPA 2 IN MARCIA INDIETRO
DINP	R001176FAN10_1_D_ISF_PMSL002_SFONN01	(RN_7538370) (RNF SOLL. BELLARIA) POMPA 2 IN MARCIA
DINP	R001176FAN10_1_D_ISF_PMSL003_AFIGA01	(RN_7538370) (RNF SOLL. BELLARIA) INT. GEN. POMPA 3 (QP3) APERTO
DINP	R001176FAN10_1_D_ISF_PMSL003_AFLRM01	(RN_7538370) (RNF SOLL. BELLARIA) POMPA 3 AVARIA INVERTER
DINP	R001176FAN10_1_D_ISF_PMSL003_AFLRM02	(RN_7538370) (RNF SOLL. BELLARIA) POMPA 3 ALLARME MINICAS
AOUT	R001176FAN10_1_D_ISF_PMSL003_BFSOF01	(RN_7538370) (RNF SOLL. BELLARIA) SETPOINT LIVELLO STOP POMPA 3
AOUT	R001176FAN10_1_D_ISF_PMSL003_BFSON01	(RN_7538370) (RNF SOLL. BELLARIA) SETPOINT LIVELLO START POMPA 3
AOUT	R001176FAN10_1_D_ISF_PMSL003_BFVEL01	(RN_7538370) (RNF SOLL. BELLARIA) COMANDO IMPOSTAZIONE VELOCITA' MANUALE POMPA 3
DOUT	R001176FAN10_1_D_ISF_PMSL003_CFAUT01	(RN_7538370) (RNF SOLL. BELLARIA) COMANDO DI AUTOMATICO POMPA 3
DOUT	R001176FAN10_1_D_ISF_PMSL003_CFMAN01	(RN_7538370) (RNF SOLL. BELLARIA) COMANDO DI MANUALE POMPA 3
DOUT	R001176FAN10_1_D_ISF_PMSL003_CFOFF01	(RN_7538370) (RNF SOLL. BELLARIA) COMANDO CHIUSURA INTERRUETTORE POMPA 3
DOUT	R001176FAN10_1_D_ISF_PMSL003_CFONI01	(RN_7538370) (RNF SOLL. BELLARIA) COMANDO DI MARCIA INDIETRO POMPA 3
DOUT	R001176FAN10_1_D_ISF_PMSL003_CFONN01	(RN_7538370) (RNF SOLL. BELLARIA) COMANDO APERTURA INTERRUETTORE POMPA 3
DOUT	R001176FAN10_1_D_ISF_PMSL003_CFRES01	(RN_7538370) (RNF SOLL. BELLARIA) COMANDO DI RESET MINICAS E INVERTER POMPA 3
AINP	R001176FAN10_1_D_ISF_PMSL003_MFASS01	(RN_7538370) (RNF SOLL. BELLARIA) ASSORBIMENTO POMPA 3
AINP	R001176FAN10_1_D_ISF_PMSL003_MFSOF01	(RN_7538370) (RNF SOLL. BELLARIA) LIVELLO STOP POMPA 3
AINP	R001176FAN10_1_D_ISF_PMSL003_MFSON01	(RN_7538370) (RNF SOLL. BELLARIA) LIVELLO START POMPA 3
AINP	R001176FAN10_1_D_ISF_PMSL003_MFVEL01	(RN_7538370) (RNF SOLL. BELLARIA) NUMERO DI GIRI POMPA 3
DINP	R001176FAN10_1_D_ISF_PMSL003_SFAUT01	(RN_7538370) (RNF SOLL. BELLARIA) POMPA 3 IN AUTOMATICO
DINP	R001176FAN10_1_D_ISF_PMSL003_SFINC01	(RN_7538370) (RNF SOLL. BELLARIA) POMPA 3 (INCL/ESCL)
DINP	R001176FAN10_1_D_ISF_PMSL003_SFMAN01	(RN_7538370) (RNF SOLL. BELLARIA) POMPA 3 IN MANUALE
DINP	R001176FAN10_1_D_ISF_PMSL003_SFONI01	(RN_7538370) (RNF SOLL. BELLARIA) POMPA 3 IN MARCIA INDIETRO
DINP	R001176FAN10_1_D_ISF_PMSL003_SFONN01	(RN_7538370) (RNF SOLL. BELLARIA) POMPA 3 IN MARCIA
DOUT	R001176FAN10_1_D_ISF_PMSL010_CFRES01	(RN_7538370) (RNF SOLL. BELLARIA) COMANDO RESET FUNZIONAMENTO EMERGENZA

DINP	R001176FAN10_1_D_ISF_VASC001_AFLRM01	(RN_7538370) (RNF SOLL. BELLARIA) ARRESTO PER MASSIMO LIVELLO SOLL. SAN GIOVENALE
DINP	R001176FAN10_1_D_ISF_VASC001_AFMAX01	(RN_7538370) (RNF SOLL. BELLARIA) MASSIMO LIVELLO VASCA
DINP	R001176FAN10_1_D_ISF_VASC001_AFMIN01	(RN_7538370) (RNF SOLL. BELLARIA) MINIMO LIVELLO VASCA
AINP	R001176FAN10_1_D_ISF_VASC001_MFLIV01	(RN_7538370) (RNF SOLL. BELLARIA) LIVELLO VASCA Sonda RADAR
AINP	R001176FAN10_1_D_ISF_VASC001_MFLIV02	(RN_7538370) (RNF SOLL. BELLARIA) LIVELLO VASCA Sonda ULTRASUONI
AINP	R001176FAN10_1_D_ISF_VASC002_MFLIV01	(RN_7538370) (RNF SOLL. BELLARIA) LIVELLO BY-PASS
DINP	R001176FAN10_1_D_PLC_BATT001_AFMIN01	(RN_7538370) (RNF SOLL. BELLARIA) BASSA TENSIONE BATTERIE
DINP	R001176FAN10_1_D_PLC_RTUU001_AFCOM01	(RN_7538370) (RNF SOLL. BELLARIA) ALLARME DI COMUNICAZIONE CON CENTRALE SAN GIOVENALE
AOUT	R001176FAN10_1_D_POR_MOUT001_BFPOR01	(RN_7538370) (RNF SOLL. BELLARIA) SETPOINT PID VASCA POMPE IMPIANTO - STANDARD
AOUT	R001176FAN10_1_D_POR_MOUT001_BFPOR02	(RN_7538370) (RNF SOLL. BELLARIA) SETPOINT PID VASCA POMPE IMPIANTO - RISPARMIO ENERGETICO
AINP	R001176FAN10_1_D_POR_MOUT001_MFPOR01	(RN_7538370) (RNF SOLL. BELLARIA) RILETTURA SETPOINT PID VASCA POMPE IMPIANTO - STANDARD
AINP	R001176FAN10_1_D_POR_MOUT001_MFPOR02	(RN_7538370) (RNF SOLL. BELLARIA) RILETTURA SETPOINT PID VASCA POMPE IMPIANTO - RISPARMIO ENERGETICO
AINP	R001176FAN10_1_D_PRE_MPRU001_MFPRE01	(RN_7538370) (RNF SOLL. BELLARIA) MISURA DI PRESSIONE
AOUT	R001176FAN10_1_D_TLM_RTUU001_BFDPL01	(RNF SOLL. BELLARIA) : POLLING DURATION
AOUT	R001176FAN10_1_D_TLM_RTUU001_BFIPL01	(RNF SOLL. BELLARIA) : CONFIGURE POLLING TIME
DOUT	R001176FAN10_1_D_TLM_RTUU001_CFALN01	(RNF SOLL. BELLARIA) : PRIMARY/SECONDART LINE COMMAND
DOUT	R001176FAN10_1_D_TLM_RTUU001_CFCFG01	(RNF SOLL. BELLARIA) : CONFIGURE RTU COMMAND
DOUT	R001176FAN10_1_D_TLM_RTUU001_CFHPL01	(RNF SOLL. BELLARIA) : HISTORY POLLING COMMAND
DOUT	R001176FAN10_1_D_TLM_RTUU001_CFMPL01	(RNF SOLL. BELLARIA) : MANUAL POLLING COMMAND
DOUT	R001176FAN10_1_D_TLM_RTUU001_CFPRI01	(RNF SOLL. BELLARIA) : LOW/HIGH PRIORITY COMMAND
DOUT	R001176FAN10_1_D_TLM_RTUU001_CFSCN01	(RNF SOLL. BELLARIA) : ON SCAN COMMAND
AINP	R001176FAN10_1_D_TLM_RTUU001_MFANM01	(RNF SOLL. BELLARIA) : GENERAL ANOMALY STATUS
AINP	R001176FAN10_1_D_TLM_RTUU001_MFBPL01	(RNF SOLL. BELLARIA) : STOP POLLING COUNTER
AINP	R001176FAN10_1_D_TLM_RTUU001_MFDUH01	(RNF SOLL. BELLARIA) : LAST HIST POLLING COUNTER
AINP	R001176FAN10_1_D_TLM_RTUU001_MFDUP01	(RNF SOLL. BELLARIA) : LAST POLLING COUNTER
AINP	R001176FAN10_1_D_TLM_RTUU001_MFERR01	(RNF SOLL. BELLARIA) : DETTAGLIO COMUNICAZIONE
AINP	R001176FAN10_1_D_TLM_RTUU001_MFSTS01	(RNF SOLL. BELLARIA) : TELEMETRY STATUS
DINP	R001176FAN10_1_D_TLM_RTUU001_SFALN01	(RNF SOLL. BELLARIA) : PRIMARY/SECONDART LINE STATUS
DINP	R001176FAN10_1_D_TLM_RTUU001_SFPRI01	(RNF SOLL. BELLARIA) : LOW/HIGH PRIORITY STATUS
DINP	R001176FAN10_1_D_TLM_RTUU001_SFSCN01	(RNF SOLL. BELLARIA) : ON SCAN STATUS
DINP	R001176FAN10_1_D_UPS_UPSS001_AFBYP01	(RN_7538370) (RNF SOLL. BELLARIA) INTERVENTO BY-PASS UPS
DINP	R001176FAN10_1_D_UPS_UPSS001_AFLRM01	(RN_7538370) (RNF SOLL. BELLARIA) BATTERIA SCARICA
DINP	R001176FAN10_1_D_UPS_UPSS002_AFINA01	(RN_7538370) (RNF SOLL. BELLARIA) INT. ALIM. CARICABATTERIE (QALIM) APERTO
DOUT	R001176FAN10_1_D_UPS_UPSS002_CFONN01	(RN_7538370) (RNF SOLL. BELLARIA) COMANDO AP/CH INTERRUETTORE UPS
DINP	R001176FAN10_1_D_UPS_UPSS002_SFONN01	(RN_7538370) (RNF SOLL. BELLARIA) INTERRUETTORE ALIM. UPS (QUPS) APERTO
DINP	R001177FAND1_1_D_ABT_AAUX001_AFTEN01	(RN_7538381) (RNF SOLL. SAN GIOVENALE) MANCANZA TENSIONE AUX 24VAC
DINP	R001177FAND1_1_D_ABT_AAUX002_AFTEN01	(RN_7538381) (RNF SOLL. SAN GIOVENALE) MANCANZA TENSIONE AUX 24VDC
DINP	R001177FAND1_1_D_ABT_ENEL001_AFTEN01	(RN_7538381) (RNF SOLL. SAN GIOVENALE) MANCANZA FASI
AINP	R001177FAND1_1_D_ABT_ENEL001_MFPAT01	(RN_7538381) (RNF SOLL. SAN GIOVENALE) CONTATORE ENERGIA POMPA 1
AINP	R001177FAND1_1_D_ABT_ENEL001_MFPAT02	(RN_7538381) (RNF SOLL. SAN GIOVENALE) POTENZA TOTALE ATTIVA POMPA 1
AINP	R001177FAND1_1_D_ABT_ENEL002_MFPAT01	(RN_7538381) (RNF SOLL. SAN GIOVENALE) CONTATORE ENERGIA POMPA 2
AINP	R001177FAND1_1_D_ABT_ENEL002_MFPAT02	(RN_7538381) (RNF SOLL. SAN GIOVENALE) POTENZA TOTALE ATTIVA POMPA 2
AINP	R001177FAND1_1_D_ABT_ENEL003_MFPAT01	(RN_7538381) (RNF SOLL. SAN GIOVENALE) CONTATORE ENERGIA POMPA 3
AINP	R001177FAND1_1_D_ABT_ENEL003_MFPAT02	(RN_7538381) (RNF SOLL. SAN GIOVENALE) POTENZA TOTALE ATTIVA POMPA 3
DINP	R001177FAND1_1_D_ABT_INTR001_AFINT01	(RN_7538381) (RNF SOLL. SAN GIOVENALE) INTERRUETTORE GENERALE (QGBT) SCATTATO
DINP	R001177FAND1_1_D_ABT_INTR001_AFINT02	(RN_7538381) (RNF SOLL. SAN GIOVENALE) INTERRUETTORE GENERALE (QGBT) INTERVENTO DIFFERENZIALE

DINP	R001177FAND1_1_D_ABT_INTR001_SFOFF01	(RN_7538381) (RNF SOLL. SAN GIOVENALE) INTERRUPTORE GENERALE (QGBT) APERTO
DINP	R001177FAND1_1_D_ABT_INTV001_AFINT01	(RN_7538381) (RNF SOLL. SAN GIOVENALE) ESTRATTORE CABINA QUADRI MT/BT TERMICO
DINP	R001177FAND1_1_D_ABT_INTV001_SFOFF01	(RN_7538381) (RNF SOLL. SAN GIOVENALE) ESTRATTORE CABINA QUADRI MT/BT IN MARCIA
DINP	R001177FAND1_1_D_ABT_INTV002_AFINT01	(RN_7538381) (RNF SOLL. SAN GIOVENALE) ASPIRATORE 1 LOCALE VALVOLE TERMICO
DINP	R001177FAND1_1_D_ABT_INTV002_SFOFF01	(RN_7538381) (RNF SOLL. SAN GIOVENALE) ASPIRATORE 1 LOCALE VALVOLE IN MARCIA
DINP	R001177FAND1_1_D_ABT_INTV003_AFINT01	(RN_7538381) (RNF SOLL. SAN GIOVENALE) ASPIRATORE 2 LOCALE VALVOLE TERMICO
DINP	R001177FAND1_1_D_ABT_INTV003_SFOFF01	(RN_7538381) (RNF SOLL. SAN GIOVENALE) ASPIRATORE 2 LOCALE VALVOLE IN MARCIA
DINP	R001177FAND1_1_D_ABT_ITRA001_SFOFF01	(RN_7538381) (RNF SOLL. SAN GIOVENALE) INT. ALIM. AUX TRAFO (QAUXMT) APERTO
DOUT	R001177FAND1_1_D_ABT_ITRA002_CFONN01	(RN_7538381) (RNF SOLL. SAN GIOVENALE) COMANDO AP/CH INTERRUPTORE AUX 230 VAC (QS23)
DINP	R001177FAND1_1_D_ABT_ITRA002_SFOFF01	(RN_7538381) (RNF SOLL. SAN GIOVENALE) INT. GEN. AUX 230VAC (QS23) APERTO
DOUT	R001177FAND1_1_D_ABT_ITRA003_CFONN01	(RN_7538381) (RNF SOLL. SAN GIOVENALE) COMANDO AP/CH INTERRUPTORE AUX 24 VAC (QS24)
DINP	R001177FAND1_1_D_ABT_ITRA003_SFOFF01	(RN_7538381) (RNF SOLL. SAN GIOVENALE) INT. GEN. AUX 24VAC (QS24) APERTO
DINP	R001177FAND1_1_D_ABT_ITRA004_SFOFF01	(RN_7538381) (RNF SOLL. SAN GIOVENALE) INT. GEN. AUX 24VDC (QADC) APERTO
DINP	R001177FAND1_1_D_ABT_PZSA001_AFINT01	(RN_7538381) (RNF SOLL. SAN GIOVENALE) INTERVENTO SCARICATORE QMCC
DINP	R001177FAND1_1_D_ABT_PZSA002_AFINT01	(RN_7538381) (RNF SOLL. SAN GIOVENALE) INTERVENTO SCARICATORI QPLC
DINP	R001177FAND1_1_D_AMT_IMED001_AFINT01	(RN_7538381) (RNF SOLL. SAN GIOVENALE) INTERVENTO PROTEZIONE MT TYTRONIC NA16
DINP	R001177FAND1_1_D_AMT_IMED001_AFONN01	(RN_7538381) (RNF SOLL. SAN GIOVENALE) INT. MT TRAFO (V.O.R.) APERTO
DOUT	R001177FAND1_1_D_AMT_IMED001_CFOFF01	(RN_7538381) (RNF SOLL. SAN GIOVENALE) COMANDO CHIUSURA INTERRUPTORE MT
DOUT	R001177FAND1_1_D_AMT_IMED001_CFONN01	(RN_7538381) (RNF SOLL. SAN GIOVENALE) COMANDO APERTURA INTERRUPTORE MT
DINP	R001177FAND1_1_D_AMT_TRSF001_AFLRM01	(RN_7538381) (RNF SOLL. SAN GIOVENALE) AVARIA CENTRALINA TESAR TSX1
DINP	R001177FAND1_1_D_AMT_TRSF001_AFTMP01	(RN_7538381) (RNF SOLL. SAN GIOVENALE) PRIMA SOGLIA ALTA TEMPERATURA TRASFORMATORE
DINP	R001177FAND1_1_D_AMT_TRSF001_AFTMP02	(RN_7538381) (RNF SOLL. SAN GIOVENALE) SECONDA SOGLIA ALTA TEMPERATURA TRASFORMATORE
DINP	R001177FAND1_1_D_GEN_CNTA001_AFLRM01	(RN_7538381) (RNF SOLL. SAN GIOVENALE) INTRUSIONE FC PORTA
DINP	R001177FAND1_1_D_GEN_IMPI001_AFLRM01	(RN_7538381) (RNF SOLL. SAN GIOVENALE) AVARIA MISURATORE DI PORTATA
DOUT	R001177FAND1_1_D_GEN_IMPI001_CFOFF01	(RN_7538381) (RNF SOLL. SAN GIOVENALE) COMANDO ABILITA/DISABILITA FUNZIONAMENTO EMERGENZA
DINP	R001177FAND1_1_D_GEN_IMPI001_SFONN01	(RN_7538381) (RNF SOLL. SAN GIOVENALE) FUNZIONAMENTO EMERGENZA ATTIVO
DINP	R001177FAND1_1_D_GEN_IMPI001_SFREM01	(RN_7538381) (RNF SOLL. SAN GIOVENALE) COMANDO REMOTO (LOC/DIST)
DINP	R001177FAND1_1_D_GEN_PATM001_AFLRM01	(RN_7538381) (RNF SOLL. SAN GIOVENALE) ALTA TEMPERATURA LOCALE QUADRI
DOUT	R001177FAND1_1_D_GEN_SEAC001_CFONN01	(RN_7538381) (RNF SOLL. SAN GIOVENALE) COMANDO SETPOINT STANDARD / RISPARMIO ENERGETICO VASCA POMPE
DINP	R001177FAND1_1_D_GEN_SEAC001_SFONN01	(RN_7538381) (RNF SOLL. SAN GIOVENALE) SCELTA SETPOINT STANDARD/RISPARMIO ENERGETICO VASCA POMPE
DOUT	R001177FAND1_1_D_GEN_SLEM001_CFONN01	(RN_7538381) (RNF SOLL. SAN GIOVENALE) COMANDO DI RIFERIMENTO LIVELLO (RADAR/ULTRASUONI)
DINP	R001177FAND1_1_D_GRE_GREL001_AFLRM01	(RN_7538381) (RNF SOLL. SAN GIOVENALE) GRUPPO ELETTROGENO IN AVARIA
DINP	R001177FAND1_1_D_GRE_GREL001_SFONN01	(RN_7538381) (RNF SOLL. SAN GIOVENALE) GRUPPO ELETTROGENO IN MARCIA
DINP	R001177FAND1_1_D_GRE_IDIF001_AFINT01	(RN_7538381) (RNF SOLL. SAN GIOVENALE) INTERRUPTORE GENERALE G. E. (QGE) SCATTATO
DINP	R001177FAND1_1_D_GRE_IDIF001_AFINT02	(RN_7538381) (RNF SOLL. SAN GIOVENALE) INTERRUPTORE GENERALE G. E. (QGE) INTERVENTO DIFFERENZIALE
DINP	R001177FAND1_1_D_GRE_IGEN001_AFONN01	(RN_7538381) (RNF SOLL. SAN GIOVENALE) INTERRUPTORE GENERALE G.E. (QGE) APERTO
DINP	R001177FAND1_1_D_GRE_SCMB001_AFLIV01	(RN_7538381) (RNF SOLL. SAN GIOVENALE) BASSO LIVELLO GASOLIO
DINP	R001177FAND1_1_D_ISF_IGEN001_SFOFF01	(RN_7538381) (RNF SOLL. SAN GIOVENALE) ALLARME CUMULATIVO INT. SEZ. PRIVILEGIATA
DINP	R001177FAND1_1_D_ISF_IGEN002_SFOFF01	(RN_7538381) (RNF SOLL. SAN GIOVENALE) INT. ALIM. CONVERTITORE F.O. (QS1) APERTO
DINP	R001177FAND1_1_D_ISF_IGEN003_SFOFF01	(RN_7538381) (RNF SOLL. SAN GIOVENALE) INT. ALIM. VENTOLA (QS3) APERTO
DINP	R001177FAND1_1_D_ISF_IGEN004_SFOFF01	(RN_7538381) (RNF SOLL. SAN GIOVENALE) INT. ALIM. MISURATORE DI PORTATA (QS4) APERTO
DOUT	R001177FAND1_1_D_ISF_INVR001_CFAUT01	(RN_7538381) (RNF SOLL. SAN GIOVENALE) COMANDO DI REGOLAZIONE VELOCITA' AUT-MAN POMPA 1
DINP	R001177FAND1_1_D_ISF_INVR001_SFAUT01	(RN_7538381) (RNF SOLL. SAN GIOVENALE) REGOLAZIONE AUTO/MAN VELOCITA' POMPA 1
DOUT	R001177FAND1_1_D_ISF_INVR002_CFAUT01	(RN_7538381) (RNF SOLL. SAN GIOVENALE) COMANDO DI REGOLAZIONE VELOCITA' AUT-MAN POMPA 2
DINP	R001177FAND1_1_D_ISF_INVR002_SFAUT01	(RN_7538381) (RNF SOLL. SAN GIOVENALE) REGOLAZIONE AUTO/MAN VELOCITA' POMPA 2
DOUT	R001177FAND1_1_D_ISF_INVR003_CFAUT01	(RN_7538381) (RNF SOLL. SAN GIOVENALE) COMANDO DI REGOLAZIONE VELOCITA' AUT-MAN POMPA 3

DINP	R001177FAND1_1_D_ISF_INVR003_SFAUT01	(RN_7538381) (RNF SOLL. SAN GIOVENALE) REGOLAZIONE AUTO/MAN VELOCITA' POMPA 3
AINP	R001177FAND1_1_D_ISF_MOUT001_MFPOR01	(RN_7538381) (RNF SOLL. SAN GIOVENALE) MISURA DI PORTATA
DOUT	R001177FAND1_1_D_ISF_PMSL000_CFOFF01	(RN_7538381) (RNF SOLL. SAN GIOVENALE) COMANDO DI DISABILITAZIONE BLOCCO IMPIANTO PER MANCATA COMUNICAZIONE CON ORSOLETO
DINP	R001177FAND1_1_D_ISF_PMSL001_AFIGA01	(RN_7538381) (RNF SOLL. SAN GIOVENALE) INT. GEN. POMPA 1 (QP1) APERTO
DINP	R001177FAND1_1_D_ISF_PMSL001_AFLRM01	(RN_7538381) (RNF SOLL. SAN GIOVENALE) POMPA 1 AVARIA INVERTER
DINP	R001177FAND1_1_D_ISF_PMSL001_AFLRM02	(RN_7538381) (RNF SOLL. SAN GIOVENALE) POMPA 1 ALLARME MINICAS
AOUT	R001177FAND1_1_D_ISF_PMSL001_BFSOF01	(RN_7538381) (RNF SOLL. SAN GIOVENALE) SETPOINT LIVELLO STOP POMPA 1
AOUT	R001177FAND1_1_D_ISF_PMSL001_BFSON01	(RN_7538381) (RNF SOLL. SAN GIOVENALE) SETPOINT LIVELLO START POMPA 1
AOUT	R001177FAND1_1_D_ISF_PMSL001_BFVEL01	(RN_7538381) (RNF SOLL. SAN GIOVENALE) COMANDO IMPOSTAZIONE VELOCITA' MANUALE POMPA 1
DOUT	R001177FAND1_1_D_ISF_PMSL001_CFAUT01	(RN_7538381) (RNF SOLL. SAN GIOVENALE) COMANDO DI AUTOMATICO POMPA 1
DOUT	R001177FAND1_1_D_ISF_PMSL001_CFMAN01	(RN_7538381) (RNF SOLL. SAN GIOVENALE) COMANDO DI MANUALE POMPA 1
DOUT	R001177FAND1_1_D_ISF_PMSL001_CFOFF01	(RN_7538381) (RNF SOLL. SAN GIOVENALE) COMANDO CHIUSURA INTERRUTTORE POMPA 1
DOUT	R001177FAND1_1_D_ISF_PMSL001_CFONI01	(RN_7538381) (RNF SOLL. SAN GIOVENALE) COMANDO DI MARCIA INDIETRO POMPA 1
DOUT	R001177FAND1_1_D_ISF_PMSL001_CFONN01	(RN_7538381) (RNF SOLL. SAN GIOVENALE) COMANDO APERTURA INTERRUTTORE POMPA 1
DOUT	R001177FAND1_1_D_ISF_PMSL001_CFRES01	(RN_7538381) (RNF SOLL. SAN GIOVENALE) COMANDO DI RESET MINICAS E INVERTER POMPA 1
AINP	R001177FAND1_1_D_ISF_PMSL001_MFASS01	(RN_7538381) (RNF SOLL. SAN GIOVENALE) ASSORBIMENTO POMPA 1
AINP	R001177FAND1_1_D_ISF_PMSL001_MFSOF01	(RN_7538381) (RNF SOLL. SAN GIOVENALE) LIVELLO STOP POMPA 1
AINP	R001177FAND1_1_D_ISF_PMSL001_MFSON01	(RN_7538381) (RNF SOLL. SAN GIOVENALE) LIVELLO START POMPA 1
AINP	R001177FAND1_1_D_ISF_PMSL001_MFVEL01	(RN_7538381) (RNF SOLL. SAN GIOVENALE) NUMERO DI GIRI POMPA 1
DINP	R001177FAND1_1_D_ISF_PMSL001_SFAUT01	(RN_7538381) (RNF SOLL. SAN GIOVENALE) POMPA 1 IN AUTOMATICO
DINP	R001177FAND1_1_D_ISF_PMSL001_SFINC01	(RN_7538381) (RNF SOLL. SAN GIOVENALE) POMPA 1 (INCL/ESCL)
DINP	R001177FAND1_1_D_ISF_PMSL001_SFMAN01	(RN_7538381) (RNF SOLL. SAN GIOVENALE) POMPA 1 IN MANUALE
DINP	R001177FAND1_1_D_ISF_PMSL001_SFONI01	(RN_7538381) (RNF SOLL. SAN GIOVENALE) POMPA 1 IN MARCIA INDIETRO
DINP	R001177FAND1_1_D_ISF_PMSL001_SFONN01	(RN_7538381) (RNF SOLL. SAN GIOVENALE) POMPA 1 IN MARCIA
DINP	R001177FAND1_1_D_ISF_PMSL002_AFIGA01	(RN_7538381) (RNF SOLL. SAN GIOVENALE) INT. GEN. POMPA 2 (QP2) APERTO
DINP	R001177FAND1_1_D_ISF_PMSL002_AFLRM01	(RN_7538381) (RNF SOLL. SAN GIOVENALE) POMPA 2 AVARIA INVERTER
DINP	R001177FAND1_1_D_ISF_PMSL002_AFLRM02	(RN_7538381) (RNF SOLL. SAN GIOVENALE) POMPA 2 ALLARME MINICAS
AOUT	R001177FAND1_1_D_ISF_PMSL002_BFSOF01	(RN_7538381) (RNF SOLL. SAN GIOVENALE) SETPOINT LIVELLO STOP POMPA 2
AOUT	R001177FAND1_1_D_ISF_PMSL002_BFSON01	(RN_7538381) (RNF SOLL. SAN GIOVENALE) SETPOINT LIVELLO START POMPA 2
AOUT	R001177FAND1_1_D_ISF_PMSL002_BFVEL01	(RN_7538381) (RNF SOLL. SAN GIOVENALE) COMANDO IMPOSTAZIONE VELOCITA' MANUALE POMPA 2
DOUT	R001177FAND1_1_D_ISF_PMSL002_CFAUT01	(RN_7538381) (RNF SOLL. SAN GIOVENALE) COMANDO DI AUTOMATICO POMPA 2
DOUT	R001177FAND1_1_D_ISF_PMSL002_CFMAN01	(RN_7538381) (RNF SOLL. SAN GIOVENALE) COMANDO DI MANUALE POMPA 2
DOUT	R001177FAND1_1_D_ISF_PMSL002_CFOFF01	(RN_7538381) (RNF SOLL. SAN GIOVENALE) COMANDO CHIUSURA INTERRUTTORE POMPA 2
DOUT	R001177FAND1_1_D_ISF_PMSL002_CFONI01	(RN_7538381) (RNF SOLL. SAN GIOVENALE) COMANDO DI MARCIA INDIETRO POMPA 2
DOUT	R001177FAND1_1_D_ISF_PMSL002_CFONN01	(RN_7538381) (RNF SOLL. SAN GIOVENALE) COMANDO APERTURA INTERRUTTORE POMPA 2
DOUT	R001177FAND1_1_D_ISF_PMSL002_CFRES01	(RN_7538381) (RNF SOLL. SAN GIOVENALE) COMANDO DI RESET MINICAS E INVERTER POMPA 2
AINP	R001177FAND1_1_D_ISF_PMSL002_MFASS01	(RN_7538381) (RNF SOLL. SAN GIOVENALE) ASSORBIMENTO POMPA 2
AINP	R001177FAND1_1_D_ISF_PMSL002_MFSOF01	(RN_7538381) (RNF SOLL. SAN GIOVENALE) LIVELLO STOP POMPA 2
AINP	R001177FAND1_1_D_ISF_PMSL002_MFSON01	(RN_7538381) (RNF SOLL. SAN GIOVENALE) LIVELLO START POMPA 2
AINP	R001177FAND1_1_D_ISF_PMSL002_MFVEL01	(RN_7538381) (RNF SOLL. SAN GIOVENALE) NUMERO DI GIRI POMPA 2
DINP	R001177FAND1_1_D_ISF_PMSL002_SFAUT01	(RN_7538381) (RNF SOLL. SAN GIOVENALE) POMPA 2 IN AUTOMATICO
DINP	R001177FAND1_1_D_ISF_PMSL002_SFINC01	(RN_7538381) (RNF SOLL. SAN GIOVENALE) POMPA 2 (INCL/ESCL)
DINP	R001177FAND1_1_D_ISF_PMSL002_SFMAN01	(RN_7538381) (RNF SOLL. SAN GIOVENALE) POMPA 2 IN MANUALE
DINP	R001177FAND1_1_D_ISF_PMSL002_SFONI01	(RN_7538381) (RNF SOLL. SAN GIOVENALE) POMPA 2 IN MARCIA INDIETRO
DINP	R001177FAND1_1_D_ISF_PMSL002_SFONN01	(RN_7538381) (RNF SOLL. SAN GIOVENALE) POMPA 2 IN MARCIA
DINP	R001177FAND1_1_D_ISF_PMSL003_AFIGA01	(RN_7538381) (RNF SOLL. SAN GIOVENALE) INT. GEN. POMPA 3 (QP3) APERTO



DINP	R001177FAND1_1_D_ISF_PMSL003_AFLRM01	(RN_7538381) (RNF SOLL. SAN GIOVENALE) POMPA 3 AVARIA INVERTER
DINP	R001177FAND1_1_D_ISF_PMSL003_AFLRM02	(RN_7538381) (RNF SOLL. SAN GIOVENALE) POMPA 3 ALLARME MINICAS
AOUT	R001177FAND1_1_D_ISF_PMSL003_BFSOF01	(RN_7538381) (RNF SOLL. SAN GIOVENALE) SETPOINT LIVELLO STOP POMPA 3
AOUT	R001177FAND1_1_D_ISF_PMSL003_BFSON01	(RN_7538381) (RNF SOLL. SAN GIOVENALE) SETPOINT LIVELLO START POMPA 3
AOUT	R001177FAND1_1_D_ISF_PMSL003_BFVEL01	(RN_7538381) (RNF SOLL. SAN GIOVENALE) COMANDO IMPOSTAZIONE VELOCITA' MANUALE POMPA 3
DOUT	R001177FAND1_1_D_ISF_PMSL003_CFAUT01	(RN_7538381) (RNF SOLL. SAN GIOVENALE) COMANDO DI AUTOMATICO POMPA 3
DOUT	R001177FAND1_1_D_ISF_PMSL003_CFMAN01	(RN_7538381) (RNF SOLL. SAN GIOVENALE) COMANDO DI MANUALE POMPA 3
DOUT	R001177FAND1_1_D_ISF_PMSL003_CFOFF01	(RN_7538381) (RNF SOLL. SAN GIOVENALE) COMANDO CHIUSURA INTERRUETTORE POMPA 3
DOUT	R001177FAND1_1_D_ISF_PMSL003_CFONI01	(RN_7538381) (RNF SOLL. SAN GIOVENALE) COMANDO DI MARCIA INDIETRO POMPA 3
DOUT	R001177FAND1_1_D_ISF_PMSL003_CFONN01	(RN_7538381) (RNF SOLL. SAN GIOVENALE) COMANDO APERTURA INTERRUETTORE POMPA 3
DOUT	R001177FAND1_1_D_ISF_PMSL003_CFRES01	(RN_7538381) (RNF SOLL. SAN GIOVENALE) COMANDO DI RESET MINICAS E INVERTER POMPA 3
AINP	R001177FAND1_1_D_ISF_PMSL003_MFASS01	(RN_7538381) (RNF SOLL. SAN GIOVENALE) ASSORBIMENTO POMPA 3
AINP	R001177FAND1_1_D_ISF_PMSL003_MFSOF01	(RN_7538381) (RNF SOLL. SAN GIOVENALE) LIVELLO STOP POMPA 3
AINP	R001177FAND1_1_D_ISF_PMSL003_MFSON01	(RN_7538381) (RNF SOLL. SAN GIOVENALE) LIVELLO START POMPA 3
AINP	R001177FAND1_1_D_ISF_PMSL003_MFVEL01	(RN_7538381) (RNF SOLL. SAN GIOVENALE) NUMERO DI GIRI POMPA 3
DINP	R001177FAND1_1_D_ISF_PMSL003_SFAUT01	(RN_7538381) (RNF SOLL. SAN GIOVENALE) POMPA 3 IN AUTOMATICO
DINP	R001177FAND1_1_D_ISF_PMSL003_SFINC01	(RN_7538381) (RNF SOLL. SAN GIOVENALE) POMPA 3 (INCL/ESCL)
DINP	R001177FAND1_1_D_ISF_PMSL003_SFMAN01	(RN_7538381) (RNF SOLL. SAN GIOVENALE) POMPA 3 IN MANUALE
DINP	R001177FAND1_1_D_ISF_PMSL003_SFONI01	(RN_7538381) (RNF SOLL. SAN GIOVENALE) POMPA 3 IN MARCIA INDIETRO
DINP	R001177FAND1_1_D_ISF_PMSL003_SFONN01	(RN_7538381) (RNF SOLL. SAN GIOVENALE) POMPA 3 IN MARCIA
DOUT	R001177FAND1_1_D_ISF_PMSL010_CFRES01	(RN_7538381) (RNF SOLL. SAN GIOVENALE) COMANDO RESET FUNZIONAMENTO EMERGENZA
DINP	R001177FAND1_1_D_ISF_VASC001_AFLRM01	(RN_7538381) (RNF SOLL. SAN GIOVENALE) ARRESTO PER MASSIMO LIVELLO SOLL. ORSOLETO
DINP	R001177FAND1_1_D_ISF_VASC001_AFMAX01	(RN_7538381) (RNF SOLL. SAN GIOVENALE) MASSIMO LIVELLO VASCA
DINP	R001177FAND1_1_D_ISF_VASC001_AFMIN01	(RN_7538381) (RNF SOLL. SAN GIOVENALE) MINIMO LIVELLO VASCA
AINP	R001177FAND1_1_D_ISF_VASC001_MFLIV01	(RN_7538381) (RNF SOLL. SAN GIOVENALE) LIVELLO VASCA Sonda RADAR
AINP	R001177FAND1_1_D_ISF_VASC001_MFLIV02	(RN_7538381) (RNF SOLL. SAN GIOVENALE) LIVELLO VASCA Sonda ULTRASUONI
AINP	R001177FAND1_1_D_ISF_VASC002_MFLIV01	(RN_7538381) (RNF SOLL. SAN GIOVENALE) LIVELLO BY-PASS
DINP	R001177FAND1_1_D_PLC_BATT001_AFMIN01	(RN_7538381) (RNF SOLL. SAN GIOVENALE) BASSA TENSIONE BATTERIE
DINP	R001177FAND1_1_D_PLC_RTUU001_AFCOM01	(RN_7538381) (RNF SOLL. SAN GIOVENALE) ALLARME DI COMUNICAZIONE CON CENTRALE ORSOLETO
AOUT	R001177FAND1_1_D_POR_MOUT001_BFPOR01	(RN_7538381) (RNF SOLL. SAN GIOVENALE) SETPOINT PID VASCA POMPE IMPIANTO - STANDARD
AOUT	R001177FAND1_1_D_POR_MOUT001_BFPOR02	(RN_7538381) (RNF SOLL. SAN GIOVENALE) SETPOINT PID VASCA POMPE IMPIANTO - RISPARMIO ENERGETICO
AINP	R001177FAND1_1_D_POR_MOUT001_MFPOR01	(RN_7538381) (RNF SOLL. SAN GIOVENALE) RILETTURA SETPOINT PID VASCA POMPE IMPIANTO - STANDARD
AINP	R001177FAND1_1_D_POR_MOUT001_MFPOR02	(RN_7538381) (RNF SOLL. SAN GIOVENALE) RILETTURA SETPOINT PID VASCA POMPE IMPIANTO - RISPARMIO ENERGETICO
AINP	R001177FAND1_1_D_PRE_MPRU001_MFPRE01	(RN_7538381) (RNF SOLL. SAN GIOVENALE) MISURA DI PRESSIONE
AOUT	R001177FAND1_1_D_TLM_RTUU001_BFDPL01	(RNF SOLL. SAN GIOVENALE) : POLLING DURATION
AOUT	R001177FAND1_1_D_TLM_RTUU001_BFIPL01	(RNF SOLL. SAN GIOVENALE) : CONFIGURE POLLING TIME
DOUT	R001177FAND1_1_D_TLM_RTUU001_CFALN01	(RNF SOLL. SAN GIOVENALE) : PRIMARY/SECONDARY LINE COMMAND
DOUT	R001177FAND1_1_D_TLM_RTUU001_CFCFG01	(RNF SOLL. SAN GIOVENALE) : CONFIGURE RTU COMMAND
DOUT	R001177FAND1_1_D_TLM_RTUU001_CFHPL01	(RNF SOLL. SAN GIOVENALE) : HISTORY POLLING COMMAND
DOUT	R001177FAND1_1_D_TLM_RTUU001_CFMPLO1	(RNF SOLL. SAN GIOVENALE) : MANUAL POLLING COMMAND
DOUT	R001177FAND1_1_D_TLM_RTUU001_CFPRI01	(RNF SOLL. SAN GIOVENALE) : LOW/HIGH PRIORITY COMMAND
DOUT	R001177FAND1_1_D_TLM_RTUU001_CFSN01	(RNF SOLL. SAN GIOVENALE) : ON SCAN COMMAND
AINP	R001177FAND1_1_D_TLM_RTUU001_MFANM01	(RNF SOLL. SAN GIOVENALE) : GENERAL ANOMALY STATUS
AINP	R001177FAND1_1_D_TLM_RTUU001_MFBPL01	(RNF SOLL. SAN GIOVENALE) : STOP POLLING COUNTER
AINP	R001177FAND1_1_D_TLM_RTUU001_MFDUH01	(RNF SOLL. SAN GIOVENALE) : LAST HIST POLLING COUNTER
AINP	R001177FAND1_1_D_TLM_RTUU001_MFDUP01	(RNF SOLL. SAN GIOVENALE) : LAST POLLING COUNTER

AINP	R001177FAND1_1_D_TLM_RTUU001_MFERR01	(RNF SOLL. SAN GIOVENALE) : DETTAGLIO COMUNICAZIONE
AINP	R001177FAND1_1_D_TLM_RTUU001_MFSTS01	(RNF SOLL. SAN GIOVENALE) : TELEMETRY STATUS
DINP	R001177FAND1_1_D_TLM_RTUU001_SFALN01	(RNF SOLL. SAN GIOVENALE) : PRIMARY/SECONDART LINE STATUS
DINP	R001177FAND1_1_D_TLM_RTUU001_SFPRIO1	(RNF SOLL. SAN GIOVENALE) : LOW/HIGH PRIORITY STATUS
DINP	R001177FAND1_1_D_TLM_RTUU001_SFSCN01	(RNF SOLL. SAN GIOVENALE) : ON SCAN STATUS
DINP	R001177FAND1_1_D_UPS_UPSS001_AFBYP01	(RN_7538381) (RNF SOLL. SAN GIOVENALE) INTERVENTO BY-PASS UPS
DINP	R001177FAND1_1_D_UPS_UPSS001_AFLRM01	(RN_7538381) (RNF SOLL. SAN GIOVENALE) BATTERIA SCARICA
DINP	R001177FAND1_1_D_UPS_UPSS002_AFINA01	(RN_7538381) (RNF SOLL. SAN GIOVENALE) INT. ALIM. CARICABATTERIE (QALIM) APERTO
DOUT	R001177FAND1_1_D_UPS_UPSS002_CFONN01	(RN_7538381) (RNF SOLL. SAN GIOVENALE) COMANDO AP/CH INTERRUPTORE UPS
DINP	R001177FAND1_1_D_UPS_UPSS002_SFONN01	(RN_7538381) (RNF SOLL. SAN GIOVENALE) INTERRUPTORE ALIM. UPS (QUPS) APERTO
AINP	R001177FAND1_1_X_ABT_ENEL001_MLEAT02	(RN_7538381) (RNF SOLL. SAN GIOVENALE) ENERGIA ATTIVA DA SAP DEFINITIVA
DINP	R001178FAND1_1_D_ABT_AAUX001_AFTEN01	(RN_7538397) (RNF SOLL. ORSOLETO) MANCANZA TENSIONE AUX 24VAC
DINP	R001178FAND1_1_D_ABT_AAUX002_AFTEN01	(RN_7538397) (RNF SOLL. ORSOLETO) MANCANZA TENSIONE AUX 24VDC
DINP	R001178FAND1_1_D_ABT_ENEL001_AFTEN01	(RN_7538397) (RNF SOLL. ORSOLETO) MANCANZA FASI
AINP	R001178FAND1_1_D_ABT_ENEL001_MFPAT01	(RN_7538397) (RNF SOLL. ORSOLETO) CONTATORE ENERGIA POMPA 1
AINP	R001178FAND1_1_D_ABT_ENEL001_MFPAT02	(RN_7538397) (RNF SOLL. ORSOLETO) POTENZA TOTALE ATTIVA POMPA 1
AINP	R001178FAND1_1_D_ABT_ENEL002_MFPAT01	(RN_7538397) (RNF SOLL. ORSOLETO) CONTATORE ENERGIA POMPA 2
AINP	R001178FAND1_1_D_ABT_ENEL002_MFPAT02	(RN_7538397) (RNF SOLL. ORSOLETO) POTENZA TOTALE ATTIVA POMPA 2
AINP	R001178FAND1_1_D_ABT_ENEL003_MFPAT01	(RN_7538397) (RNF SOLL. ORSOLETO) CONTATORE ENERGIA POMPA 3
AINP	R001178FAND1_1_D_ABT_ENEL003_MFPAT02	(RN_7538397) (RNF SOLL. ORSOLETO) POTENZA TOTALE ATTIVA POMPA 3
AINP	R001178FAND1_1_D_ABT_ENEL004_MFPAT01	(RN_7538397) (RNF SOLL. ORSOLETO) CONTATORE ENERGIA POMPA 4
AINP	R001178FAND1_1_D_ABT_ENEL004_MFPAT02	(RN_7538397) (RNF SOLL. ORSOLETO) POTENZA TOTALE ATTIVA POMPA 4
DINP	R001178FAND1_1_D_ABT_INTR001_AFINT01	(RN_7538397) (RNF SOLL. ORSOLETO) INTERRUPTORE GENERALE (QGBT) SCATTATO
DINP	R001178FAND1_1_D_ABT_INTR001_AFINT02	(RN_7538397) (RNF SOLL. ORSOLETO) INTERRUPTORE GENERALE (QGBT) INTERVENTO DIFFERENZIALE
DINP	R001178FAND1_1_D_ABT_INTR001_SFOFF01	(RN_7538397) (RNF SOLL. ORSOLETO) INTERRUPTORE GENERALE (QGBT) APERTO
DINP	R001178FAND1_1_D_ABT_INTV001_AFINT01	(RN_7538397) (RNF SOLL. ORSOLETO) ESTRATTORE CABINA QUADRI MT/BT TERMICO
DINP	R001178FAND1_1_D_ABT_INTV001_SFOFF01	(RN_7538397) (RNF SOLL. ORSOLETO) ESTRATTORE CABINA QUADRI MT/BT IN MARCIA
DINP	R001178FAND1_1_D_ABT_INTV002_AFINT01	(RN_7538397) (RNF SOLL. ORSOLETO) ASPIRATORE 1 LOCALE VALVOLE TERMICO
DINP	R001178FAND1_1_D_ABT_INTV002_SFOFF01	(RN_7538397) (RNF SOLL. ORSOLETO) ASPIRATORE 1 LOCALE VALVOLE IN MARCIA
DINP	R001178FAND1_1_D_ABT_INTV003_AFINT01	(RN_7538397) (RNF SOLL. ORSOLETO) ASPIRATORE 2 LOCALE VALVOLE TERMICO
DINP	R001178FAND1_1_D_ABT_INTV003_SFOFF01	(RN_7538397) (RNF SOLL. ORSOLETO) ASPIRATORE 2 LOCALE VALVOLE IN MARCIA
DINP	R001178FAND1_1_D_ABT_ITRA001_SFOFF01	(RN_7538397) (RNF SOLL. ORSOLETO) INT. ALIM. AUX TRAFO (QAUXMT) APERTO
DOUT	R001178FAND1_1_D_ABT_ITRA002_CFONN01	(RN_7538397) (RNF SOLL. ORSOLETO) COMANDO AP/CH INTERRUPTORE AUX 230 VAC (QS23)
DINP	R001178FAND1_1_D_ABT_ITRA002_SFOFF01	(RN_7538397) (RNF SOLL. ORSOLETO) INT. GEN. AUX 230VAC (QS23) APERTO
DOUT	R001178FAND1_1_D_ABT_ITRA003_CFONN01	(RN_7538397) (RNF SOLL. ORSOLETO) COMANDO AP/CH INTERRUPTORE AUX 24 VAC (QS24)
DINP	R001178FAND1_1_D_ABT_ITRA003_SFOFF01	(RN_7538397) (RNF SOLL. ORSOLETO) INT. GEN. AUX 24VAC (QS24) APERTO
DINP	R001178FAND1_1_D_ABT_ITRA004_SFOFF01	(RN_7538397) (RNF SOLL. ORSOLETO) INT. GEN. AUX 24VDC (QADC) APERTO
DINP	R001178FAND1_1_D_ABT_PZSA001_AFINT01	(RN_7538397) (RNF SOLL. ORSOLETO) INTERVENTO SCARICATORE QMCC
DINP	R001178FAND1_1_D_ABT_PZSA002_AFINT01	(RN_7538397) (RNF SOLL. ORSOLETO) INTERVENTO SCARICATORI QPLC
DINP	R001178FAND1_1_D_AMT_IMED001_AFINT01	(RN_7538397) (RNF SOLL. ORSOLETO) INTERVENTO PROTEZIONE MT TYTRONIC NA16
DINP	R001178FAND1_1_D_AMT_IMED001_AFONN01	(RN_7538397) (RNF SOLL. ORSOLETO) INT. MT TRAFO (V.O.R.) APERTO
DOUT	R001178FAND1_1_D_AMT_IMED001_CFOFF01	(RN_7538397) (RNF SOLL. ORSOLETO) COMANDO CHIUSURA INTERRUPTORE MT
DOUT	R001178FAND1_1_D_AMT_IMED001_CFONN01	(RN_7538397) (RNF SOLL. ORSOLETO) COMANDO APERTURA INTERRUPTORE MT
DINP	R001178FAND1_1_D_AMT_TRSF001_AFLRM01	(RN_7538397) (RNF SOLL. ORSOLETO) AVARIA CENTRALINA TESAR TSX1
DINP	R001178FAND1_1_D_AMT_TRSF001_AFTMP01	(RN_7538397) (RNF SOLL. ORSOLETO) PRIMA SOGLIA ALTA TEMPERATURA TRASFORMATORE
DINP	R001178FAND1_1_D_AMT_TRSF001_AFTMP02	(RN_7538397) (RNF SOLL. ORSOLETO) SECONDA SOGLIA ALTA TEMPERATURA TRASFORMATORE

DINP	R001178FAND1_1_D_GEN_CNTA001_AFLRM01	(RN_7538397) (RNF SOLL. ORSOLETO) INTRUSIONE FC PORTA
DINP	R001178FAND1_1_D_GEN_IMPI001_AFLRM01	(RN_7538397) (RNF SOLL. ORSOLETO) AVARIA MISURATORE DI PORTATA
DOUT	R001178FAND1_1_D_GEN_IMPI001_CFOFF01	(RN_7538397) (RNF SOLL. ORSOLETO) COMANDO ABILITA/DISABILITA FUNZIONAMENTO EMERGENZA
DINP	R001178FAND1_1_D_GEN_IMPI001_SFONN01	(RN_7538397) (RNF SOLL. ORSOLETO) FUNZIONAMENTO EMERGENZA ATTIVO
DINP	R001178FAND1_1_D_GEN_IMPI001_SFREM01	(RN_7538397) (RNF SOLL. ORSOLETO) COMANDO REMOTO (LOC/DIST)
DINP	R001178FAND1_1_D_GEN_PATM001_AFLRM01	(RN_7538397) (RNF SOLL. ORSOLETO) ALTA TEMPERATURA LOCALE QUADRI
DOUT	R001178FAND1_1_D_GEN_SEAC001_CFONN01	(RN_7538397) (RNF SOLL. ORSOLETO) COMANDO SETPOINT STANDARD / RISPARMIO ENERGETICO VASCA POMPE
DINP	R001178FAND1_1_D_GEN_SEAC001_SFONN01	(RN_7538397) (RNF SOLL. ORSOLETO) SCELTA SETPOINT STANDARD/RISPARMIO ENERGETICO VASCA POMPE
DOUT	R001178FAND1_1_D_GEN_SLEM001_CFONN01	(RN_7538397) (RNF SOLL. ORSOLETO) COMANDO DI RIFERIMENTO LIVELLO (RADAR/8ULTRASUONI)
DINP	R001178FAND1_1_D_GRE_GREL001_AFLRM01	(RN_7538397) (RNF SOLL. ORSOLETO) GRUPPO ELETTROGENO IN AVARIA
DINP	R001178FAND1_1_D_GRE_GREL001_SFONN01	(RN_7538397) (RNF SOLL. ORSOLETO) GRUPPO ELETTROGENO IN MARCIA
DINP	R001178FAND1_1_D_GRE_IDIF001_AFINT01	(RN_7538397) (RNF SOLL. ORSOLETO) INTERRUPTORE GENERALE G. E. (QGE) SCATTATO
DINP	R001178FAND1_1_D_GRE_IDIF001_AFINT02	(RN_7538397) (RNF SOLL. ORSOLETO) INTERRUPTORE GENERALE G. E. (QGE) INTERVENTO DIFFERENZIALE
DINP	R001178FAND1_1_D_GRE_IGEN001_AFONN01	(RN_7538397) (RNF SOLL. ORSOLETO) INTERRUPTORE GENERALE G.E. (QGE) APERTO
DINP	R001178FAND1_1_D_GRE_SCMB001_AFLIV01	(RN_7538397) (RNF SOLL. ORSOLETO) BASSO LIVELLO GASOLIO
DINP	R001178FAND1_1_D_ISF_IGEN001_SFOFF01	(RN_7538397) (RNF SOLL. ORSOLETO) ALLARME CUMULATIVO INT. SEZ. PRIVILEGIATA
DINP	R001178FAND1_1_D_ISF_IGEN002_SFOFF01	(RN_7538397) (RNF SOLL. ORSOLETO) INT. ALIM. CONVERTITORE F.O. (QS1) APERTO
DINP	R001178FAND1_1_D_ISF_IGEN003_SFOFF01	(RN_7538397) (RNF SOLL. ORSOLETO) INT. ALIM. VENTOLA (QS3) APERTO
DINP	R001178FAND1_1_D_ISF_IGEN004_SFOFF01	(RN_7538397) (RNF SOLL. ORSOLETO) INT. ALIM. MISURATORE DI PORTATA (QS4) APERTO
DOUT	R001178FAND1_1_D_ISF_INVR001_CFAUT01	(RN_7538397) (RNF SOLL. ORSOLETO) COMANDO DI REGOLAZIONE VELOCITA' AUT-MAN POMPA 1
DINP	R001178FAND1_1_D_ISF_INVR001_SFAUT01	(RN_7538397) (RNF SOLL. ORSOLETO) REGOLAZIONE AUTO/MAN VELOCITA' POMPA 1
DOUT	R001178FAND1_1_D_ISF_INVR002_CFAUT01	(RN_7538397) (RNF SOLL. ORSOLETO) COMANDO DI REGOLAZIONE VELOCITA' AUT-MAN POMPA 2
DINP	R001178FAND1_1_D_ISF_INVR002_SFAUT01	(RN_7538397) (RNF SOLL. ORSOLETO) REGOLAZIONE AUTO/MAN VELOCITA' POMPA 2
DOUT	R001178FAND1_1_D_ISF_INVR003_CFAUT01	(RN_7538397) (RNF SOLL. ORSOLETO) COMANDO DI REGOLAZIONE VELOCITA' AUT-MAN POMPA 3
DINP	R001178FAND1_1_D_ISF_INVR003_SFAUT01	(RN_7538397) (RNF SOLL. ORSOLETO) REGOLAZIONE AUTO/MAN VELOCITA' POMPA 3
DOUT	R001178FAND1_1_D_ISF_INVR004_CFAUT01	(RN_7538397) (RNF SOLL. ORSOLETO) COMANDO DI REGOLAZIONE VELOCITA' AUT-MAN POMPA 4
DINP	R001178FAND1_1_D_ISF_INVR004_SFAUT01	(RN_7538397) (RNF SOLL. ORSOLETO) REGOLAZIONE AUTO/MAN VELOCITA' POMPA 4
AINP	R001178FAND1_1_D_ISF_MOUT001_MFPOR01	(RN_7538397) (RNF SOLL. ORSOLETO) MISURA DI PORTATA
DINP	R001178FAND1_1_D_ISF_PMSL001_AFIGA01	(RN_7538397) (RNF SOLL. ORSOLETO) INT. GEN. POMPA 1 (QP1) APERTO
DINP	R001178FAND1_1_D_ISF_PMSL001_AFLRM01	(RN_7538397) (RNF SOLL. ORSOLETO) POMPA 1 AVARIA INVERTER
DINP	R001178FAND1_1_D_ISF_PMSL001_AFLRM02	(RN_7538397) (RNF SOLL. ORSOLETO) POMPA 1 ALLARME MAS
AOUT	R001178FAND1_1_D_ISF_PMSL001_BFSOF01	(RN_7538397) (RNF SOLL. ORSOLETO) SETPOINT LIVELLO STOP POMPA 1
AOUT	R001178FAND1_1_D_ISF_PMSL001_BFSON01	(RN_7538397) (RNF SOLL. ORSOLETO) SETPOINT LIVELLO START POMPA 1
AOUT	R001178FAND1_1_D_ISF_PMSL001_BFVEL01	(RN_7538397) (RNF SOLL. ORSOLETO) COMANDO IMPOSTAZIONE VELOCITA' MANUALE POMPA 1
DOUT	R001178FAND1_1_D_ISF_PMSL001_CFAUT01	(RN_7538397) (RNF SOLL. ORSOLETO) COMANDO DI AUTOMATICO POMPA 1
DOUT	R001178FAND1_1_D_ISF_PMSL001_CFMAN01	(RN_7538397) (RNF SOLL. ORSOLETO) COMANDO DI MANUALE POMPA 1
DOUT	R001178FAND1_1_D_ISF_PMSL001_CFOFF01	(RN_7538397) (RNF SOLL. ORSOLETO) COMANDO CHIUSURA INTERRUPTORE POMPA 1
DOUT	R001178FAND1_1_D_ISF_PMSL001_CFONI01	(RN_7538397) (RNF SOLL. ORSOLETO) COMANDO DI MARCIA INDIETRO POMPA 1
DOUT	R001178FAND1_1_D_ISF_PMSL001_CFONN01	(RN_7538397) (RNF SOLL. ORSOLETO) COMANDO APERTURA INTERRUPTORE POMPA 1
DOUT	R001178FAND1_1_D_ISF_PMSL001_CFRES01	(RN_7538397) (RNF SOLL. ORSOLETO) COMANDO DI RESET MAS E INVERTER POMPA 1
AINP	R001178FAND1_1_D_ISF_PMSL001_MFASS01	(RN_7538397) (RNF SOLL. ORSOLETO) ASSORBIMENTO POMPA 1
AINP	R001178FAND1_1_D_ISF_PMSL001_MFSOF01	(RN_7538397) (RNF SOLL. ORSOLETO) LIVELLO STOP POMPA 1
AINP	R001178FAND1_1_D_ISF_PMSL001_MFSON01	(RN_7538397) (RNF SOLL. ORSOLETO) LIVELLO START POMPA 1
AINP	R001178FAND1_1_D_ISF_PMSL001_MFVEL01	(RN_7538397) (RNF SOLL. ORSOLETO) NUMERO DI GIRI POMPA 1
DINP	R001178FAND1_1_D_ISF_PMSL001_SFAUT01	(RN_7538397) (RNF SOLL. ORSOLETO) POMPA 1 IN AUTOMATICO
DINP	R001178FAND1_1_D_ISF_PMSL001_SFINC01	(RN_7538397) (RNF SOLL. ORSOLETO) POMPA 1 (INCL/ESCL)

DINP	R001178FAND1_1_D_ISF_PMSL001_SFMAN01	(RN_7538397) (RNF SOLL. ORSOLETO) POMPA 1 IN MANUALE
DINP	R001178FAND1_1_D_ISF_PMSL001_SFONI01	(RN_7538397) (RNF SOLL. ORSOLETO) POMPA 1 IN MARCIA INDIETRO
DINP	R001178FAND1_1_D_ISF_PMSL001_SFONN01	(RN_7538397) (RNF SOLL. ORSOLETO) POMPA 1 IN MARCIA
DINP	R001178FAND1_1_D_ISF_PMSL002_AFIGA01	(RN_7538397) (RNF SOLL. ORSOLETO) INT. GEN. POMPA 2 (QP2) APERTO
DINP	R001178FAND1_1_D_ISF_PMSL002_AFLRM01	(RN_7538397) (RNF SOLL. ORSOLETO) POMPA 2 AVARIA INVERTER
DINP	R001178FAND1_1_D_ISF_PMSL002_AFLRM02	(RN_7538397) (RNF SOLL. ORSOLETO) POMPA 2 ALLARME MAS
AOUT	R001178FAND1_1_D_ISF_PMSL002_BFSOF01	(RN_7538397) (RNF SOLL. ORSOLETO) SETPOINT LIVELLO STOP POMPA 2
AOUT	R001178FAND1_1_D_ISF_PMSL002_BFSON01	(RN_7538397) (RNF SOLL. ORSOLETO) SETPOINT LIVELLO START POMPA 2
AOUT	R001178FAND1_1_D_ISF_PMSL002_BFVEL01	(RN_7538397) (RNF SOLL. ORSOLETO) COMANDO IMPOSTAZIONE VELOCITA' MANUALE POMPA 2
DOUT	R001178FAND1_1_D_ISF_PMSL002_CFAUT01	(RN_7538397) (RNF SOLL. ORSOLETO) COMANDO DI AUTOMATICO POMPA 2
DOUT	R001178FAND1_1_D_ISF_PMSL002_CFMAN01	(RN_7538397) (RNF SOLL. ORSOLETO) COMANDO DI MANUALE POMPA 2
DOUT	R001178FAND1_1_D_ISF_PMSL002_CFOFF01	(RN_7538397) (RNF SOLL. ORSOLETO) COMANDO CHIUSURA INTERRUTTORE POMPA 2
DOUT	R001178FAND1_1_D_ISF_PMSL002_CFONI01	(RN_7538397) (RNF SOLL. ORSOLETO) COMANDO DI MARCIA INDIETRO POMPA 2
DOUT	R001178FAND1_1_D_ISF_PMSL002_CFONN01	(RN_7538397) (RNF SOLL. ORSOLETO) COMANDO APERTURA INTERRUTTORE POMPA 2
DOUT	R001178FAND1_1_D_ISF_PMSL002_CFRES01	(RN_7538397) (RNF SOLL. ORSOLETO) COMANDO DI RESET MAS E INVERTER POMPA 2
AINP	R001178FAND1_1_D_ISF_PMSL002_MFASS01	(RN_7538397) (RNF SOLL. ORSOLETO) ASSORBIMENTO POMPA 2
AINP	R001178FAND1_1_D_ISF_PMSL002_MFSOF01	(RN_7538397) (RNF SOLL. ORSOLETO) LIVELLO STOP POMPA 2
AINP	R001178FAND1_1_D_ISF_PMSL002_MFSON01	(RN_7538397) (RNF SOLL. ORSOLETO) LIVELLO START POMPA 2
AINP	R001178FAND1_1_D_ISF_PMSL002_MFVEL01	(RN_7538397) (RNF SOLL. ORSOLETO) NUMERO DI GIRI POMPA 2
DINP	R001178FAND1_1_D_ISF_PMSL002_SFAUT01	(RN_7538397) (RNF SOLL. ORSOLETO) POMPA 2 IN AUTOMATICO
DINP	R001178FAND1_1_D_ISF_PMSL002_SFINC01	(RN_7538397) (RNF SOLL. ORSOLETO) POMPA 2 (INCL/ESCL)
DINP	R001178FAND1_1_D_ISF_PMSL002_SFMAN01	(RN_7538397) (RNF SOLL. ORSOLETO) POMPA 2 IN MANUALE
DINP	R001178FAND1_1_D_ISF_PMSL002_SFONI01	(RN_7538397) (RNF SOLL. ORSOLETO) POMPA 2 IN MARCIA INDIETRO
DINP	R001178FAND1_1_D_ISF_PMSL002_SFONN01	(RN_7538397) (RNF SOLL. ORSOLETO) POMPA 2 IN MARCIA
DINP	R001178FAND1_1_D_ISF_PMSL003_AFIGA01	(RN_7538397) (RNF SOLL. ORSOLETO) INT. GEN. POMPA 3 (QP3) APERTO
DINP	R001178FAND1_1_D_ISF_PMSL003_AFLRM01	(RN_7538397) (RNF SOLL. ORSOLETO) POMPA 3 AVARIA INVERTER
DINP	R001178FAND1_1_D_ISF_PMSL003_AFLRM02	(RN_7538397) (RNF SOLL. ORSOLETO) POMPA 3 ALLARME MAS
AOUT	R001178FAND1_1_D_ISF_PMSL003_BFSOF01	(RN_7538397) (RNF SOLL. ORSOLETO) SETPOINT LIVELLO STOP POMPA 3
AOUT	R001178FAND1_1_D_ISF_PMSL003_BFSON01	(RN_7538397) (RNF SOLL. ORSOLETO) SETPOINT LIVELLO START POMPA 3
AOUT	R001178FAND1_1_D_ISF_PMSL003_BFVEL01	(RN_7538397) (RNF SOLL. ORSOLETO) COMANDO IMPOSTAZIONE VELOCITA' MANUALE POMPA 3
DOUT	R001178FAND1_1_D_ISF_PMSL003_CFAUT01	(RN_7538397) (RNF SOLL. ORSOLETO) COMANDO DI AUTOMATICO POMPA 3
DOUT	R001178FAND1_1_D_ISF_PMSL003_CFMAN01	(RN_7538397) (RNF SOLL. ORSOLETO) COMANDO DI MANUALE POMPA 3
DOUT	R001178FAND1_1_D_ISF_PMSL003_CFOFF01	(RN_7538397) (RNF SOLL. ORSOLETO) COMANDO CHIUSURA INTERRUTTORE POMPA 3
DOUT	R001178FAND1_1_D_ISF_PMSL003_CFONI01	(RN_7538397) (RNF SOLL. ORSOLETO) COMANDO DI MARCIA INDIETRO POMPA 3
DOUT	R001178FAND1_1_D_ISF_PMSL003_CFONN01	(RN_7538397) (RNF SOLL. ORSOLETO) COMANDO APERTURA INTERRUTTORE POMPA 3
DOUT	R001178FAND1_1_D_ISF_PMSL003_CFRES01	(RN_7538397) (RNF SOLL. ORSOLETO) COMANDO DI RESET MAS E INVERTER POMPA 3
AINP	R001178FAND1_1_D_ISF_PMSL003_MFASS01	(RN_7538397) (RNF SOLL. ORSOLETO) ASSORBIMENTO POMPA 3
AINP	R001178FAND1_1_D_ISF_PMSL003_MFSOF01	(RN_7538397) (RNF SOLL. ORSOLETO) LIVELLO STOP POMPA 3
AINP	R001178FAND1_1_D_ISF_PMSL003_MFSON01	(RN_7538397) (RNF SOLL. ORSOLETO) LIVELLO START POMPA 3
AINP	R001178FAND1_1_D_ISF_PMSL003_MFVEL01	(RN_7538397) (RNF SOLL. ORSOLETO) NUMERO DI GIRI POMPA 3
DINP	R001178FAND1_1_D_ISF_PMSL003_SFAUT01	(RN_7538397) (RNF SOLL. ORSOLETO) POMPA 3 IN AUTOMATICO
DINP	R001178FAND1_1_D_ISF_PMSL003_SFINC01	(RN_7538397) (RNF SOLL. ORSOLETO) POMPA 3 (INCL/ESCL)
DINP	R001178FAND1_1_D_ISF_PMSL003_SFMAN01	(RN_7538397) (RNF SOLL. ORSOLETO) POMPA 3 IN MANUALE
DINP	R001178FAND1_1_D_ISF_PMSL003_SFONI01	(RN_7538397) (RNF SOLL. ORSOLETO) POMPA 3 IN MARCIA INDIETRO
DINP	R001178FAND1_1_D_ISF_PMSL003_SFONN01	(RN_7538397) (RNF SOLL. ORSOLETO) POMPA 3 IN MARCIA
DINP	R001178FAND1_1_D_ISF_PMSL004_AFIGA01	(RN_7538397) (RNF SOLL. ORSOLETO) INT. GEN. POMPA 4 (QP4) APERTO

DINP	R001178FAND1_1_D_ISF_PMSL004_AFLRM01	(RN_7538397) (RNF SOLL. ORSOLETO) POMPA 4 AVARIA INVERTER
DINP	R001178FAND1_1_D_ISF_PMSL004_AFLRM02	(RN_7538397) (RNF SOLL. ORSOLETO) POMPA 4 ALLARME MAS
AOUT	R001178FAND1_1_D_ISF_PMSL004_BFSOF01	(RN_7538397) (RNF SOLL. ORSOLETO) SETPOINT LIVELLO STOP POMPA 4
AOUT	R001178FAND1_1_D_ISF_PMSL004_BFSON01	(RN_7538397) (RNF SOLL. ORSOLETO) SETPOINT LIVELLO START POMPA 4
AOUT	R001178FAND1_1_D_ISF_PMSL004_BFVEL01	(RN_7538397) (RNF SOLL. ORSOLETO) COMANDO IMPOSTAZIONE VELOCITA' MANUALE POMPA 4
DOUT	R001178FAND1_1_D_ISF_PMSL004_CFAUT01	(RN_7538397) (RNF SOLL. ORSOLETO) COMANDO DI AUTOMATICO POMPA 4
DOUT	R001178FAND1_1_D_ISF_PMSL004_CFMAN01	(RN_7538397) (RNF SOLL. ORSOLETO) COMANDO DI MANUALE POMPA 4
DOUT	R001178FAND1_1_D_ISF_PMSL004_CFOFF01	(RN_7538397) (RNF SOLL. ORSOLETO) COMANDO CHIUSURA INTERRUTTORE POMPA 4
DOUT	R001178FAND1_1_D_ISF_PMSL004_CFONI01	(RN_7538397) (RNF SOLL. ORSOLETO) COMANDO DI MARCIA INDIETRO POMPA 4
DOUT	R001178FAND1_1_D_ISF_PMSL004_CFONN01	(RN_7538397) (RNF SOLL. ORSOLETO) COMANDO APERTURA INTERRUTTORE POMPA 4
DOUT	R001178FAND1_1_D_ISF_PMSL004_CFRES01	(RN_7538397) (RNF SOLL. ORSOLETO) COMANDO DI RESET MAS E INVERTER POMPA 4
AINP	R001178FAND1_1_D_ISF_PMSL004_MFASS01	(RN_7538397) (RNF SOLL. ORSOLETO) ASSORBIMENTO POMPA 4
AINP	R001178FAND1_1_D_ISF_PMSL004_MFSOF01	(RN_7538397) (RNF SOLL. ORSOLETO) LIVELLO STOP POMPA 4
AINP	R001178FAND1_1_D_ISF_PMSL004_MFSON01	(RN_7538397) (RNF SOLL. ORSOLETO) LIVELLO START POMPA 4
AINP	R001178FAND1_1_D_ISF_PMSL004_MFVEL01	(RN_7538397) (RNF SOLL. ORSOLETO) NUMERO DI GIRI POMPA 4
DINP	R001178FAND1_1_D_ISF_PMSL004_SFAUT01	(RN_7538397) (RNF SOLL. ORSOLETO) POMPA 4 IN AUTOMATICO
DINP	R001178FAND1_1_D_ISF_PMSL004_SFINC01	(RN_7538397) (RNF SOLL. ORSOLETO) POMPA 4 (INCL/ESCL)
DINP	R001178FAND1_1_D_ISF_PMSL004_SFMAN01	(RN_7538397) (RNF SOLL. ORSOLETO) POMPA 4 IN MANUALE
DINP	R001178FAND1_1_D_ISF_PMSL004_SFONI01	(RN_7538397) (RNF SOLL. ORSOLETO) POMPA 4 IN MARCIA INDIETRO
DINP	R001178FAND1_1_D_ISF_PMSL004_SFONN01	(RN_7538397) (RNF SOLL. ORSOLETO) POMPA 4 IN MARCIA
DOUT	R001178FAND1_1_D_ISF_PMSL010_CFRES01	(RN_7538397) (RNF SOLL. ORSOLETO) COMANDO RESET FUNZIONAMENTO EMERGENZA
DINP	R001178FAND1_1_D_ISF_VASC001_AFMAX01	(RN_7538397) (RNF SOLL. ORSOLETO) MASSIMO LIVELLO VASCA
DINP	R001178FAND1_1_D_ISF_VASC001_AFMIN01	(RN_7538397) (RNF SOLL. ORSOLETO) MINIMO LIVELLO VASCA
AINP	R001178FAND1_1_D_ISF_VASC001_MFLIV01	(RN_7538397) (RNF SOLL. ORSOLETO) LIVELLO VASCA Sonda RADAR
AINP	R001178FAND1_1_D_ISF_VASC001_MFLIV02	(RN_7538397) (RNF SOLL. ORSOLETO) LIVELLO VASCA Sonda ULTRASUONI
AINP	R001178FAND1_1_D_ISF_VASC002_MFLIV01	(RN_7538397) (RNF SOLL. ORSOLETO) LIVELLO BY-PASS
DINP	R001178FAND1_1_D_PLC_BATT001_AFMIN01	(RN_7538397) (RNF SOLL. ORSOLETO) BASSA TENSIONE BATTERIE
AOUT	R001178FAND1_1_D_POR_MOUT001_BFPOR01	(RN_7538397) (RNF SOLL. ORSOLETO) SETPOINT PID VASCA POMPE IMPIANTO - STANDARD
AOUT	R001178FAND1_1_D_POR_MOUT001_BFPOR02	(RN_7538397) (RNF SOLL. ORSOLETO) SETPOINT PID VASCA POMPE IMPIANTO - RISPARMIO ENERGETICO
AINP	R001178FAND1_1_D_POR_MOUT001_MFPOR01	(RN_7538397) (RNF SOLL. ORSOLETO) RILETTURA SETPOINT PID VASCA POMPE IMPIANTO - STANDARD
AINP	R001178FAND1_1_D_POR_MOUT001_MFPOR02	(RN_7538397) (RNF SOLL. ORSOLETO) RILETTURA SETPOINT PID VASCA POMPE IMPIANTO - RISPARMIO ENERGETICO
AINP	R001178FAND1_1_D_PRE_MPRU001_MFPRE01	(RN_7538397) (RNF SOLL. ORSOLETO) MISURA DI PRESSIONE
AOUT	R001178FAND1_1_D_TLM_RTUU001_BFDPL01	(RNF SOLL. ORSOLETO) : POLLING DURATION
AOUT	R001178FAND1_1_D_TLM_RTUU001_BFIPL01	(RNF SOLL. ORSOLETO) : CONFIGURE POLLING TIME
DOUT	R001178FAND1_1_D_TLM_RTUU001_CFALN01	(RNF SOLL. ORSOLETO) : PRIMARY/SECONDARY LINE COMMAND
DOUT	R001178FAND1_1_D_TLM_RTUU001_CFCFG01	(RNF SOLL. ORSOLETO) : CONFIGURE RTU COMMAND
DOUT	R001178FAND1_1_D_TLM_RTUU001_CFHPL01	(RNF SOLL. ORSOLETO) : HISTORY POLLING COMMAND
DOUT	R001178FAND1_1_D_TLM_RTUU001_CFMPL01	(RNF SOLL. ORSOLETO) : MANUAL POLLING COMMAND
DOUT	R001178FAND1_1_D_TLM_RTUU001_CFPRI01	(RNF SOLL. ORSOLETO) : LOW/HIGH PRIORITY COMMAND
DOUT	R001178FAND1_1_D_TLM_RTUU001_CFCSCN01	(RNF SOLL. ORSOLETO) : ON SCAN COMMAND
AINP	R001178FAND1_1_D_TLM_RTUU001_MFANM01	(RNF SOLL. ORSOLETO) : GENERAL ANOMALY STATUS
AINP	R001178FAND1_1_D_TLM_RTUU001_MFBPL01	(RNF SOLL. ORSOLETO) : STOP POLLING COUNTER
AINP	R001178FAND1_1_D_TLM_RTUU001_MFDUH01	(RNF SOLL. ORSOLETO) : LAST HIST POLLING COUNTER
AINP	R001178FAND1_1_D_TLM_RTUU001_MFDUP01	(RNF SOLL. ORSOLETO) : LAST POLLING COUNTER
AINP	R001178FAND1_1_D_TLM_RTUU001_MFERR01	(RNF SOLL. ORSOLETO) : DETTAGLIO COMUNICAZIONE
AINP	R001178FAND1_1_D_TLM_RTUU001_MFSTS01	(RNF SOLL. ORSOLETO) : TELEMETRY STATUS

DINP	R001178FAND1_1_D_TLM_RTUU001_SFALN01	(RNF SOLL. ORSOLETO) : PRIMARY/SECONDART LINE STATUS
DINP	R001178FAND1_1_D_TLM_RTUU001_SFPRIO1	(RNF SOLL. ORSOLETO) : LOW/HIGH PRIORITY STATUS
DINP	R001178FAND1_1_D_TLM_RTUU001_SFSCN01	(RNF SOLL. ORSOLETO) : ON SCAN STATUS
DINP	R001178FAND1_1_D_UPS_UPSS001_AFBYP01	(RN_7538397) (RNF SOLL. ORSOLETO) INTERVENTO BY-PASS UPS
DINP	R001178FAND1_1_D_UPS_UPSS001_AFLRM01	(RN_7538397) (RNF SOLL. ORSOLETO) BATTERIA SCARICA
DINP	R001178FAND1_1_D_UPS_UPSS002_AFINA01	(RN_7538397) (RNF SOLL. ORSOLETO) INT. ALIM. CARICABATTERIE (QALIM) APERTO
DOUT	R001178FAND1_1_D_UPS_UPSS002_CFONN01	(RN_7538397) (RNF SOLL. ORSOLETO) COMANDO AP/CH INTERRUTTORE UPS
DINP	R001178FAND1_1_D_UPS_UPSS002_SFONN01	(RN_7538397) (RNF SOLL. ORSOLETO) INTERRUTTORE ALIM. UPS (QUPS) APERTO
AINP	R001178FAND1_1_X_ABT_ENEL001_MLEAT02	(RN_7538397) (RNF SOLL. ORSOLETO) ENERGIA ATTIVA DA SAP DEFINITIVA
DINP	R001179FAND1_1_D_ABT_AAUX001_AFTEN01	(RN_7538697) (RNF SOLL. 3A BIS) MANCANZA TENSIONE AUX 24VAC
DINP	R001179FAND1_1_D_ABT_AAUX002_AFTEN01	(RN_7538697) (RNF SOLL. 3A BIS) MANCANZA TENSIONE AUX 24VDC
DINP	R001179FAND1_1_D_ABT_ENEL001_AFTEN01	(RN_7538697) (RNF SOLL. 3A BIS) MANCANZA FASI
AINP	R001179FAND1_1_D_ABT_ENEL001_MFPAT01	(RN_7538697) (RNF SOLL. 3A BIS) CONTATORE ENERGIA POMPA 1
AINP	R001179FAND1_1_D_ABT_ENEL001_MFPAT02	(RN_7538697) (RNF SOLL. 3A BIS) POTENZA TOTALE ATTIVA POMPA 1
AINP	R001179FAND1_1_D_ABT_ENEL002_MFPAT01	(RN_7538697) (RNF SOLL. 3A BIS) CONTATORE ENERGIA POMPA 2
AINP	R001179FAND1_1_D_ABT_ENEL002_MFPAT02	(RN_7538697) (RNF SOLL. 3A BIS) POTENZA TOTALE ATTIVA POMPA 2
AINP	R001179FAND1_1_D_ABT_ENEL003_MFPAT01	(RN_7538697) (RNF SOLL. 3A BIS) CONTATORE ENERGIA POMPA 3
AINP	R001179FAND1_1_D_ABT_ENEL003_MFPAT02	(RN_7538697) (RNF SOLL. 3A BIS) POTENZA TOTALE ATTIVA POMPA 3
DINP	R001179FAND1_1_D_ABT_INTR001_AFINT01	(RN_7538697) (RNF SOLL. 3A BIS) INTERRUTTORE GENERALE (QGBT) SCATTATO
DINP	R001179FAND1_1_D_ABT_INTR001_AFINT02	(RN_7538697) (RNF SOLL. 3A BIS) INTERRUTTORE GENERALE (QGBT) INTERVENTO DIFFERENZIALE
DINP	R001179FAND1_1_D_ABT_INTR001_SFOFF01	(RN_7538697) (RNF SOLL. 3A BIS) INTERRUTTORE GENERALE (QGBT) APERTO
DINP	R001179FAND1_1_D_ABT_INTV001_AFINT01	(RN_7538697) (RNF SOLL. 3A BIS) ESTRATTORE CABINA QUADRI MT/BT TERMICO
DINP	R001179FAND1_1_D_ABT_INTV001_SFOFF01	(RN_7538697) (RNF SOLL. 3A BIS) ESTRATTORE CABINA QUADRI MT/BT IN MARCIA
DINP	R001179FAND1_1_D_ABT_INTV002_AFINT01	(RN_7538697) (RNF SOLL. 3A BIS) ASPIRATORE 1 LOCALE VALVOLE TERMICO
DINP	R001179FAND1_1_D_ABT_INTV002_SFOFF01	(RN_7538697) (RNF SOLL. 3A BIS) ASPIRATORE 1 LOCALE VALVOLE IN MARCIA
DINP	R001179FAND1_1_D_ABT_INTV003_AFINT01	(RN_7538697) (RNF SOLL. 3A BIS) ASPIRATORE 2 LOCALE VALVOLE TERMICO
DINP	R001179FAND1_1_D_ABT_INTV003_SFOFF01	(RN_7538697) (RNF SOLL. 3A BIS) ASPIRATORE 2 LOCALE VALVOLE IN MARCIA
DINP	R001179FAND1_1_D_ABT_ITRA001_SFOFF01	(RN_7538697) (RNF SOLL. 3A BIS) INT. ALIM. AUX TRAF0 (QAUXMT) APERTO
DOUT	R001179FAND1_1_D_ABT_ITRA002_CFONN01	(RN_7538697) (RNF SOLL. 3A BIS) COMANDO AP/CH INTERRUTTORE AUX 230 VAC (QS23)
DINP	R001179FAND1_1_D_ABT_ITRA002_SFOFF01	(RN_7538697) (RNF SOLL. 3A BIS) INT. GEN. AUX 230VAC (QS23) APERTO
DOUT	R001179FAND1_1_D_ABT_ITRA003_CFONN01	(RN_7538697) (RNF SOLL. 3A BIS) COMANDO AP/CH INTERRUTTORE AUX 24 VAC (QS24)
DINP	R001179FAND1_1_D_ABT_ITRA003_SFOFF01	(RN_7538697) (RNF SOLL. 3A BIS) INT. GEN. AUX 24VAC (QS24) APERTO
DINP	R001179FAND1_1_D_ABT_ITRA004_SFOFF01	(RN_7538697) (RNF SOLL. 3A BIS) INT. GEN. AUX 24VDC (QADC) APERTO
DINP	R001179FAND1_1_D_ABT_PZSA001_AFINT01	(RN_7538697) (RNF SOLL. 3A BIS) INTERVENTO SCARICATORE QMCC
DINP	R001179FAND1_1_D_ABT_PZSA002_AFINT01	(RN_7538697) (RNF SOLL. 3A BIS) INTERVENTO SCARICATORI QPLC
DINP	R001179FAND1_1_D_AMT_IMED001_AFINT01	(RN_7538697) (RNF SOLL. 3A BIS) INTERVENTO PROTEZIONE MT TYTRONIC NA16
DINP	R001179FAND1_1_D_AMT_IMED001_AFONN01	(RN_7538697) (RNF SOLL. 3A BIS) INT. MT TRAF0 (V.O.R.) APERTO
DOUT	R001179FAND1_1_D_AMT_IMED001_CFOFF01	(RN_7538697) (RNF SOLL. 3A BIS) COMANDO CHIUSURA INTERRUTTORE MT
DOUT	R001179FAND1_1_D_AMT_IMED001_CFONN01	(RN_7538697) (RNF SOLL. 3A BIS) COMANDO APERTURA INTERRUTTORE MT
DINP	R001179FAND1_1_D_AMT_TRSF001_AFLRM01	(RN_7538697) (RNF SOLL. 3A BIS) AVARIA CENTRALINA TESAR TSX1
DINP	R001179FAND1_1_D_AMT_TRSF001_AFTMP01	(RN_7538697) (RNF SOLL. 3A BIS) PRIMA SOGLIA ALTA TEMPERATURA TRASFORMATORE
DINP	R001179FAND1_1_D_AMT_TRSF001_AFTMP02	(RN_7538697) (RNF SOLL. 3A BIS) SECONDA SOGLIA ALTA TEMPERATURA TRASFORMATORE
DINP	R001179FAND1_1_D_GEN_CNTA001_AFLRM01	(RN_7538697) (RNF SOLL. 3A BIS) INTRUSIONE FC PORTA
DINP	R001179FAND1_1_D_GEN_IMPIO01_AFLRM01	(RN_7538697) (RNF SOLL. 3A BIS) AVARIA MISURATORE DI PORTATA
DOUT	R001179FAND1_1_D_GEN_IMPIO01_CFOFF01	(RN_7538697) (RNF SOLL. 3A BIS) COMANDO ABILITA/DISABILITA FUNZIONAMENTO EMERGENZA
DINP	R001179FAND1_1_D_GEN_IMPIO01_SFONN01	(RN_7538697) (RNF SOLL. 3A BIS) FUNZIONAMENTO EMERGENZA ATTIVO

DINP	R001179FAND1_1_D_GEN_IMPIO01_SFREM01	(RN_7538697) (RNF SOLL. 3A BIS) COMANDO REMOTO (LOC/DIST)
DINP	R001179FAND1_1_D_GEN_PATM001_AFLRM01	(RN_7538697) (RNF SOLL. 3A BIS) ALTA TEMPERATURA LOCALE QUADRI
DOUT	R001179FAND1_1_D_GEN_SEAC001_CFONN01	(RN_7538697) (RNF SOLL. 3A BIS) COMANDO SETPOINT STANDARD / RISPARMIO ENERGETICO VASCA POMPE
DINP	R001179FAND1_1_D_GEN_SEAC001_SFONN01	(RN_7538697) (RNF SOLL. 3A BIS) SCELTA SETPOINT STANDARD/RISPARMIO ENERGETICO VASCA POMPE
DOUT	R001179FAND1_1_D_GEN_SLEM001_CFONN01	(RN_7538697) (RNF SOLL. 3A BIS) COMANDO DI RIFERIMENTO LIVELLO (RADAR/ULTRASUONI)
DINP	R001179FAND1_1_D_GRE_GRELO01_AFLRM01	(RN_7538697) (RNF SOLL. 3A BIS) GRUPPO ELETTROGENO IN AVARIA
DINP	R001179FAND1_1_D_GRE_GRELO01_SFONN01	(RN_7538697) (RNF SOLL. 3A BIS) GRUPPO ELETTROGENO IN MARCIA
DINP	R001179FAND1_1_D_GRE_IDIF001_AFINT01	(RN_7538697) (RNF SOLL. 3A BIS) INTERRUOTTORE GENERALE G. E. (QGE) SCATTATO
DINP	R001179FAND1_1_D_GRE_IDIF001_AFINT02	(RN_7538697) (RNF SOLL. 3A BIS) INTERRUOTTORE GENERALE G. E. (QGE) INTERVENTO DIFFERENZIALE
DINP	R001179FAND1_1_D_GRE_IGEN001_AFONN01	(RN_7538697) (RNF SOLL. 3A BIS) INTERRUOTTORE GENERALE G.E. (QGE) APERTO
DINP	R001179FAND1_1_D_GRE_SCMB001_AFLIV01	(RN_7538697) (RNF SOLL. 3A BIS) BASSO LIVELLO GASOLIO
DINP	R001179FAND1_1_D_ISF_IGEN001_SFOFF01	(RN_7538697) (RNF SOLL. 3A BIS) ALLARME CUMULATIVO INT. SEZ. PRIVILEGIATA
DINP	R001179FAND1_1_D_ISF_IGEN002_SFOFF01	(RN_7538697) (RNF SOLL. 3A BIS) INT. ALIM. CONVERTITORE F.O. (QS1) APERTO
DINP	R001179FAND1_1_D_ISF_IGEN003_SFOFF01	(RN_7538697) (RNF SOLL. 3A BIS) INT. ALIM. VENTOLA (QS3) APERTO
DINP	R001179FAND1_1_D_ISF_IGEN004_SFOFF01	(RN_7538697) (RNF SOLL. 3A BIS) INT. ALIM. MISURATORE DI PORTATA (QS4) APERTO
DOUT	R001179FAND1_1_D_ISF_INVR001_CFAUT01	(RN_7538697) (RNF SOLL. 3A BIS) COMANDO DI REGOLAZIONE VELOCITA' AUT-MAN POMPA 1
DINP	R001179FAND1_1_D_ISF_INVR001_SFAUT01	(RN_7538697) (RNF SOLL. 3A BIS) REGOLAZIONE AUTO/MAN VELOCITA' POMPA 1
DOUT	R001179FAND1_1_D_ISF_INVR002_CFAUT01	(RN_7538697) (RNF SOLL. 3A BIS) COMANDO DI REGOLAZIONE VELOCITA' AUT-MAN POMPA 2
DINP	R001179FAND1_1_D_ISF_INVR002_SFAUT01	(RN_7538697) (RNF SOLL. 3A BIS) REGOLAZIONE AUTO/MAN VELOCITA' POMPA 2
DOUT	R001179FAND1_1_D_ISF_INVR003_CFAUT01	(RN_7538697) (RNF SOLL. 3A BIS) COMANDO DI REGOLAZIONE VELOCITA' AUT-MAN POMPA 3
DINP	R001179FAND1_1_D_ISF_INVR003_SFAUT01	(RN_7538697) (RNF SOLL. 3A BIS) REGOLAZIONE AUTO/MAN VELOCITA' POMPA 3
AINP	R001179FAND1_1_D_ISF_MOUT001_MFPOR01	(RN_7538697) (RNF SOLL. 3A BIS) MISURA DI PORTATA
DOUT	R001179FAND1_1_D_ISF_PMSL000_CFOFF01	(RN_7538697) (RNF SOLL. 3A BIS) COMANDO DI DISABILITAZIONE BLOCCO IMPIANTO PER MANCATA COMUNICAZIONE CON ORSOLETO
DINP	R001179FAND1_1_D_ISF_PMSL001_AFIGA01	(RN_7538697) (RNF SOLL. 3A BIS) INT. GEN. POMPA 1 (QP1) APERTO
DINP	R001179FAND1_1_D_ISF_PMSL001_AFLRM01	(RN_7538697) (RNF SOLL. 3A BIS) POMPA 1 AVARIA INVERTER
DINP	R001179FAND1_1_D_ISF_PMSL001_AFLRM02	(RN_7538697) (RNF SOLL. 3A BIS) POMPA 1 ALLARME MINICAS
AOUT	R001179FAND1_1_D_ISF_PMSL001_BFSOF01	(RN_7538697) (RNF SOLL. 3A BIS) SETPOINT LIVELLO STOP POMPA 1
AOUT	R001179FAND1_1_D_ISF_PMSL001_BFSON01	(RN_7538697) (RNF SOLL. 3A BIS) SETPOINT LIVELLO START POMPA 1
AOUT	R001179FAND1_1_D_ISF_PMSL001_BFVEL01	(RN_7538697) (RNF SOLL. 3A BIS) COMANDO IMPOSTAZIONE VELOCITA' MANUALE POMPA 1
DOUT	R001179FAND1_1_D_ISF_PMSL001_CFAUT01	(RN_7538697) (RNF SOLL. 3A BIS) COMANDO DI AUTOMATICO POMPA 1
DOUT	R001179FAND1_1_D_ISF_PMSL001_CFMAN01	(RN_7538697) (RNF SOLL. 3A BIS) COMANDO DI MANUALE POMPA 1
DOUT	R001179FAND1_1_D_ISF_PMSL001_CFOFF01	(RN_7538697) (RNF SOLL. 3A BIS) COMANDO CHIUSURA INTERRUOTTORE POMPA 1
DOUT	R001179FAND1_1_D_ISF_PMSL001_CFONI01	(RN_7538697) (RNF SOLL. 3A BIS) COMANDO DI MARCIA INDIETRO POMPA 1
DOUT	R001179FAND1_1_D_ISF_PMSL001_CFONN01	(RN_7538697) (RNF SOLL. 3A BIS) COMANDO APERTURA INTERRUOTTORE POMPA 1
DOUT	R001179FAND1_1_D_ISF_PMSL001_CFRES01	(RN_7538697) (RNF SOLL. 3A BIS) COMANDO DI RESET MINICAS E INVERTER POMPA 1
AINP	R001179FAND1_1_D_ISF_PMSL001_MFASS01	(RN_7538697) (RNF SOLL. 3A BIS) ASSORBIMENTO POMPA 1
AINP	R001179FAND1_1_D_ISF_PMSL001_MFSOF01	(RN_7538697) (RNF SOLL. 3A BIS) LIVELLO STOP POMPA 1
AINP	R001179FAND1_1_D_ISF_PMSL001_MFSON01	(RN_7538697) (RNF SOLL. 3A BIS) LIVELLO START POMPA 1
AINP	R001179FAND1_1_D_ISF_PMSL001_MFVEL01	(RN_7538697) (RNF SOLL. 3A BIS) NUMERO DI GIRI POMPA 1
DINP	R001179FAND1_1_D_ISF_PMSL001_SFAUT01	(RN_7538697) (RNF SOLL. 3A BIS) POMPA 1 IN AUTOMATICO
DINP	R001179FAND1_1_D_ISF_PMSL001_SFINC01	(RN_7538697) (RNF SOLL. 3A BIS) POMPA 1 (INCL/ESCL)
DINP	R001179FAND1_1_D_ISF_PMSL001_SFMAN01	(RN_7538697) (RNF SOLL. 3A BIS) POMPA 1 IN MANUALE
DINP	R001179FAND1_1_D_ISF_PMSL001_SFONI01	(RN_7538697) (RNF SOLL. 3A BIS) POMPA 1 IN MARCIA INDIETRO
DINP	R001179FAND1_1_D_ISF_PMSL001_SFONN01	(RN_7538697) (RNF SOLL. 3A BIS) POMPA 1 IN MARCIA
DINP	R001179FAND1_1_D_ISF_PMSL002_AFIGA01	(RN_7538697) (RNF SOLL. 3A BIS) INT. GEN. POMPA 2 (QP2) APERTO
DINP	R001179FAND1_1_D_ISF_PMSL002_AFLRM01	(RN_7538697) (RNF SOLL. 3A BIS) POMPA 2 AVARIA INVERTER

DINP	R001179FAND1_1_D_ISF_PMSL002_AFLRM02	(RN_7538697) (RNF SOLL. 3A BIS) POMPA 2 ALLARME MINICAS
AOUT	R001179FAND1_1_D_ISF_PMSL002_BFSOF01	(RN_7538697) (RNF SOLL. 3A BIS) SETPOINT LIVELLO STOP POMPA 2
AOUT	R001179FAND1_1_D_ISF_PMSL002_BFSON01	(RN_7538697) (RNF SOLL. 3A BIS) SETPOINT LIVELLO START POMPA 2
AOUT	R001179FAND1_1_D_ISF_PMSL002_BFVEL01	(RN_7538697) (RNF SOLL. 3A BIS) COMANDO IMPOSTAZIONE VELOCITA' MANUALE POMPA 2
DOUT	R001179FAND1_1_D_ISF_PMSL002_CFAUT01	(RN_7538697) (RNF SOLL. 3A BIS) COMANDO DI AUTOMATICO POMPA 2
DOUT	R001179FAND1_1_D_ISF_PMSL002_CFMAN01	(RN_7538697) (RNF SOLL. 3A BIS) COMANDO DI MANUALE POMPA 2
DOUT	R001179FAND1_1_D_ISF_PMSL002_CFOFF01	(RN_7538697) (RNF SOLL. 3A BIS) COMANDO CHIUSURA INTERRUTTORE POMPA 2
DOUT	R001179FAND1_1_D_ISF_PMSL002_CFONI01	(RN_7538697) (RNF SOLL. 3A BIS) COMANDO DI MARCIA INDIETRO POMPA 2
DOUT	R001179FAND1_1_D_ISF_PMSL002_CFONN01	(RN_7538697) (RNF SOLL. 3A BIS) COMANDO APERTURA INTERRUTTORE POMPA 2
DOUT	R001179FAND1_1_D_ISF_PMSL002_CFRES01	(RN_7538697) (RNF SOLL. 3A BIS) COMANDO DI RESET MINICAS E INVERTER POMPA 2
AINP	R001179FAND1_1_D_ISF_PMSL002_MFASS01	(RN_7538697) (RNF SOLL. 3A BIS) ASSORBIMENTO POMPA 2
AINP	R001179FAND1_1_D_ISF_PMSL002_MFSOF01	(RN_7538697) (RNF SOLL. 3A BIS) LIVELLO STOP POMPA 2
AINP	R001179FAND1_1_D_ISF_PMSL002_MFSON01	(RN_7538697) (RNF SOLL. 3A BIS) LIVELLO START POMPA 2
AINP	R001179FAND1_1_D_ISF_PMSL002_MFVEL01	(RN_7538697) (RNF SOLL. 3A BIS) NUMERO DI GIRI POMPA 2
DINP	R001179FAND1_1_D_ISF_PMSL002_SFAUT01	(RN_7538697) (RNF SOLL. 3A BIS) POMPA 2 IN AUTOMATICO
DINP	R001179FAND1_1_D_ISF_PMSL002_SFINC01	(RN_7538697) (RNF SOLL. 3A BIS) POMPA 2 (INCL/ESCL)
DINP	R001179FAND1_1_D_ISF_PMSL002_SFMAN01	(RN_7538697) (RNF SOLL. 3A BIS) POMPA 2 IN MANUALE
DINP	R001179FAND1_1_D_ISF_PMSL002_SFONI01	(RN_7538697) (RNF SOLL. 3A BIS) POMPA 2 IN MARCIA INDIETRO
DINP	R001179FAND1_1_D_ISF_PMSL002_SFONN01	(RN_7538697) (RNF SOLL. 3A BIS) POMPA 2 IN MARCIA
DINP	R001179FAND1_1_D_ISF_PMSL003_AFIGA01	(RN_7538697) (RNF SOLL. 3A BIS) INT. GEN. POMPA 3 (QP3) APERTO
DINP	R001179FAND1_1_D_ISF_PMSL003_AFLRM01	(RN_7538697) (RNF SOLL. 3A BIS) POMPA 3 AVARIA INVERTER
DINP	R001179FAND1_1_D_ISF_PMSL003_AFLRM02	(RN_7538697) (RNF SOLL. 3A BIS) POMPA 3 ALLARME MINICAS
AOUT	R001179FAND1_1_D_ISF_PMSL003_BFSOF01	(RN_7538697) (RNF SOLL. 3A BIS) SETPOINT LIVELLO STOP POMPA 3
AOUT	R001179FAND1_1_D_ISF_PMSL003_BFSON01	(RN_7538697) (RNF SOLL. 3A BIS) SETPOINT LIVELLO START POMPA 3
AOUT	R001179FAND1_1_D_ISF_PMSL003_BFVEL01	(RN_7538697) (RNF SOLL. 3A BIS) COMANDO IMPOSTAZIONE VELOCITA' MANUALE POMPA 3
DOUT	R001179FAND1_1_D_ISF_PMSL003_CFAUT01	(RN_7538697) (RNF SOLL. 3A BIS) COMANDO DI AUTOMATICO POMPA 3
DOUT	R001179FAND1_1_D_ISF_PMSL003_CFMAN01	(RN_7538697) (RNF SOLL. 3A BIS) COMANDO DI MANUALE POMPA 3
DOUT	R001179FAND1_1_D_ISF_PMSL003_CFOFF01	(RN_7538697) (RNF SOLL. 3A BIS) COMANDO CHIUSURA INTERRUTTORE POMPA 3
DOUT	R001179FAND1_1_D_ISF_PMSL003_CFONI01	(RN_7538697) (RNF SOLL. 3A BIS) COMANDO DI MARCIA INDIETRO POMPA 3
DOUT	R001179FAND1_1_D_ISF_PMSL003_CFONN01	(RN_7538697) (RNF SOLL. 3A BIS) COMANDO APERTURA INTERRUTTORE POMPA 3
DOUT	R001179FAND1_1_D_ISF_PMSL003_CFRES01	(RN_7538697) (RNF SOLL. 3A BIS) COMANDO DI RESET MINICAS E INVERTER POMPA 3
AINP	R001179FAND1_1_D_ISF_PMSL003_MFASS01	(RN_7538697) (RNF SOLL. 3A BIS) ASSORBIMENTO POMPA 3
AINP	R001179FAND1_1_D_ISF_PMSL003_MFSOF01	(RN_7538697) (RNF SOLL. 3A BIS) LIVELLO STOP POMPA 3
AINP	R001179FAND1_1_D_ISF_PMSL003_MFSON01	(RN_7538697) (RNF SOLL. 3A BIS) LIVELLO START POMPA 3
AINP	R001179FAND1_1_D_ISF_PMSL003_MFVEL01	(RN_7538697) (RNF SOLL. 3A BIS) NUMERO DI GIRI POMPA 3
DINP	R001179FAND1_1_D_ISF_PMSL003_SFAUT01	(RN_7538697) (RNF SOLL. 3A BIS) POMPA 3 IN AUTOMATICO
DINP	R001179FAND1_1_D_ISF_PMSL003_SFINC01	(RN_7538697) (RNF SOLL. 3A BIS) POMPA 3 (INCL/ESCL)
DINP	R001179FAND1_1_D_ISF_PMSL003_SFMAN01	(RN_7538697) (RNF SOLL. 3A BIS) POMPA 3 IN MANUALE
DINP	R001179FAND1_1_D_ISF_PMSL003_SFONI01	(RN_7538697) (RNF SOLL. 3A BIS) POMPA 3 IN MARCIA INDIETRO
DINP	R001179FAND1_1_D_ISF_PMSL003_SFONN01	(RN_7538697) (RNF SOLL. 3A BIS) POMPA 3 IN MARCIA
DOUT	R001179FAND1_1_D_ISF_PMSL010_CFRES01	(RN_7538697) (RNF SOLL. 3A BIS) COMANDO RESET FUNZIONAMENTO EMERGENZA
DINP	R001179FAND1_1_D_ISF_VASC001_AFLRM01	(RN_7538697) (RNF SOLL. 3A BIS) ARRESTO PER MASSIMO LIVELLO SOLL. ORSOLETO
DINP	R001179FAND1_1_D_ISF_VASC001_AFMAX01	(RN_7538697) (RNF SOLL. 3A BIS) MASSIMO LIVELLO VASCA
DINP	R001179FAND1_1_D_ISF_VASC001_AFMIN01	(RN_7538697) (RNF SOLL. 3A BIS) MINIMO LIVELLO VASCA
AINP	R001179FAND1_1_D_ISF_VASC001_MFLIV01	(RN_7538697) (RNF SOLL. 3A BIS) LIVELLO VASCA Sonda RADAR
AINP	R001179FAND1_1_D_ISF_VASC001_MFLIV02	(RN_7538697) (RNF SOLL. 3A BIS) LIVELLO VASCA Sonda ULTRASUONI



AINP	R001179FAND1_1_D_ISF_VASC002_MFLIV01	(RN_7538697) (RNF SOLL. 3A BIS) LIVELLO BY-PASS SFIORO_ENTI
DINP	R001179FAND1_1_D_PLC_BATT001_AFMIN01	(RN_7538697) (RNF SOLL. 3A BIS) BASSA TENSIONE BATTERIE
DINP	R001179FAND1_1_D_PLC_RTUU001_AFCOM01	(RN_7538697) (RNF SOLL. 3A BIS) ALLARME DI COMUNICAZIONE CON CENTRALE ORSOLETO
AOUT	R001179FAND1_1_D_POR_MOUT001_BFPOR01	(RN_7538697) (RNF SOLL. 3A BIS) SETPOINT PID VASCA POMPE IMPIANTO - STANDARD
AOUT	R001179FAND1_1_D_POR_MOUT001_BFPOR02	(RN_7538697) (RNF SOLL. 3A BIS) SETPOINT PID VASCA POMPE IMPIANTO - RISPARMIO ENERGETICO
AINP	R001179FAND1_1_D_POR_MOUT001_MFPOR01	(RN_7538697) (RNF SOLL. 3A BIS) RILETTURA SETPOINT PID VASCA POMPE IMPIANTO - STANDARD
AINP	R001179FAND1_1_D_POR_MOUT001_MFPOR02	(RN_7538697) (RNF SOLL. 3A BIS) RILETTURA SETPOINT PID VASCA POMPE IMPIANTO - RISPARMIO ENERGETICO
AINP	R001179FAND1_1_D_PRE_MPRU001_MFPRE01	(RN_7538697) (RNF SOLL. 3A BIS) MISURA DI PRESSIONE
AOUT	R001179FAND1_1_D_TLM_RTUU001_BFDPL01	(RNF SOLL. 3A BIS) : POLLING DURATION
AOUT	R001179FAND1_1_D_TLM_RTUU001_BFIPL01	(RNF SOLL. 3A BIS) : CONFIGURE POLLING TIME
DOUT	R001179FAND1_1_D_TLM_RTUU001_CFALN01	(RNF SOLL. 3A BIS) : PRIMARY/SECONDART LINE COMMAND
DOUT	R001179FAND1_1_D_TLM_RTUU001_CFCFG01	(RNF SOLL. 3A BIS) : CONFIGURE RTU COMMAND
DOUT	R001179FAND1_1_D_TLM_RTUU001_CFHPL01	(RNF SOLL. 3A BIS) : HISTORY POLLING COMMAND
DOUT	R001179FAND1_1_D_TLM_RTUU001_CFMPL01	(RNF SOLL. 3A BIS) : MANUAL POLLING COMMAND
DOUT	R001179FAND1_1_D_TLM_RTUU001_CFPRI01	(RNF SOLL. 3A BIS) : LOW/HIGH PRIORITY COMMAND
DOUT	R001179FAND1_1_D_TLM_RTUU001_CFSN01	(RNF SOLL. 3A BIS) : ON SCAN COMMAND
AINP	R001179FAND1_1_D_TLM_RTUU001_MFANM01	(RNF SOLL. 3A BIS) : GENERAL ANOMALY STATUS
AINP	R001179FAND1_1_D_TLM_RTUU001_MFBPL01	(RNF SOLL. 3A BIS) : STOP POLLING COUNTER
AINP	R001179FAND1_1_D_TLM_RTUU001_MFDUH01	(RNF SOLL. 3A BIS) : LAST HIST POLLING COUNTER
AINP	R001179FAND1_1_D_TLM_RTUU001_MFDUP01	(RNF SOLL. 3A BIS) : LAST POLLING COUNTER
AINP	R001179FAND1_1_D_TLM_RTUU001_MFERR01	(RNF SOLL. 3A BIS) : DETTAGLIO COMUNICAZIONE
AINP	R001179FAND1_1_D_TLM_RTUU001_MFSTS01	(RNF SOLL. 3A BIS) : TELEMETRY STATUS
DINP	R001179FAND1_1_D_TLM_RTUU001_SFALN01	(RNF SOLL. 3A BIS) : PRIMARY/SECONDART LINE STATUS
DINP	R001179FAND1_1_D_TLM_RTUU001_SFPRI01	(RNF SOLL. 3A BIS) : LOW/HIGH PRIORITY STATUS
DINP	R001179FAND1_1_D_TLM_RTUU001_SFSCN01	(RNF SOLL. 3A BIS) : ON SCAN STATUS
DINP	R001179FAND1_1_D_UPS_UPSS001_AFBYP01	(RN_7538697) (RNF SOLL. 3A BIS) INTERVENTO BY-PASS UPS
DINP	R001179FAND1_1_D_UPS_UPSS001_AFLRM01	(RN_7538697) (RNF SOLL. 3A BIS) BATTERIA SCARICA
DINP	R001179FAND1_1_D_UPS_UPSS002_AFINA01	(RN_7538697) (RNF SOLL. 3A BIS) INT. ALIM. CARICABATTERIE (QALIM) APERTO
DOUT	R001179FAND1_1_D_UPS_UPSS002_CFONN01	(RN_7538697) (RNF SOLL. 3A BIS) COMANDO AP/CH INTERRUTTORE UPS
DINP	R001179FAND1_1_D_UPS_UPSS002_SFONN01	(RN_7538697) (RNF SOLL. 3A BIS) INTERRUTTORE ALIM. UPS (QUPS) APERTO
DINP	R001192FAS50_1_F_ABT_AAUX001_AFTEN01	(RN_8033069) (RNF SOLL. VIA DEL SOLE) MANCANZA TENSIONE AUX 24VAC
DINP	R001192FAS50_1_F_ABT_AAUX001_AFTEN02	(RN_8033069) (RNF SOLL. VIA DEL SOLE) MANCANZA TENSIONE AUX 24VDC
DINP	R001192FAS50_1_F_ABT_ENEL001_AFTEN01	(RN_8033069) (RNF SOLL. VIA DEL SOLE) MANCANZA FASI
DINP	R001192FAS50_1_F_ABT_IGEN001_AFONN01	(RN_8033069) (RNF SOLL. VIA DEL SOLE) INTERRUTTORE DIFFER. GENERALE APERTO
AOUT	R001192FAS50_1_F_AUT_APPA001_BFMMC03	(RN_8033069) (RNF SOLL. VIA DEL SOLE) AUTOMAZIONI - NUM MAX POMPE ATTIVABILI CONTEMPORANEAMENTE
AOUT	R001192FAS50_1_F_AUT_APPA001_BFMMC04	(RN_8033069) (RNF SOLL. VIA DEL SOLE) AUTOMAZIONI - SOGLIA ON 1 POMPA
AOUT	R001192FAS50_1_F_AUT_APPA001_BFMSA01	(RN_8033069) (RNF SOLL. VIA DEL SOLE) AUTOMAZIONI - SOGLIA OFF 1 POMPA
AOUT	R001192FAS50_1_F_AUT_APPA002_BFMMC04	(RN_8033069) (RNF SOLL. VIA DEL SOLE) AUTOMAZIONI - SOGLIA ON 2 POMPA
AOUT	R001192FAS50_1_F_AUT_APPA002_BFMSA01	(RN_8033069) (RNF SOLL. VIA DEL SOLE) AUTOMAZIONI - SOGLIA OFF 2 POMPA
DINP	R001192FAS50_1_F_GEN_CNTA001_AFLRM01	(RN_8033069) (RNF SOLL. VIA DEL SOLE) INTRUSIONE FC PORTA
DINP	R001192FAS50_1_F_GEN_FEMR001_AFLRM01	(RN_8033069) (RNF SOLL. VIA DEL SOLE) PULSANTE EMERGENZA
DOUT	R001192FAS50_1_F_GEN_IMPI001_CFONN01	(RN_8033069) (RNF SOLL. VIA DEL SOLE) COMANDO TEST UPS
DINP	R001192FAS50_1_F_GEN_IMPI001_SFONN01	(RN_8033069) (RNF SOLL. VIA DEL SOLE) STATO TEST UPS
DINP	R001192FAS50_1_F_GEN_IMPI001_SFREM01	(RN_8033069) (RNF SOLL. VIA DEL SOLE) COMANDO REMOTO (LOC/DIST)
DINP	R001192FAS50_1_F_GEN_PATM001_AFLRM01	(RN_8033069) (RNF SOLL. VIA DEL SOLE) INTERVENTO SCARIC.PER PROT.ATMOSF.
DOUT	R001192FAS50_1_F_ISF_PMSL000_CFRES01	(RN_8033069) (RNF SOLL. VIA DEL SOLE) COMANDO RESET FUNZIONAMENTO EMERGENZA

DINP	R001192FAS50_1_F_ISF_PMSL001_AFAUX01	(RN_8033069) (RNF SOLL. VIA DEL SOLE) POMPA 1 MANCANZA TENSIONE AUX 24VAC
DINP	R001192FAS50_1_F_ISF_PMSL001_AFAVV01	(RN_8033069) (RNF SOLL. VIA DEL SOLE) POMPA 1 ALLARME MANCATO AVVIAMENTO
DINP	R001192FAS50_1_F_ISF_PMSL001_AFIGA01	(RN_8033069) (RNF SOLL. VIA DEL SOLE) POMPA 1 INTERRUTTORE APERTO
DINP	R001192FAS50_1_F_ISF_PMSL001_AFTER01	(RN_8033069) (RNF SOLL. VIA DEL SOLE) POMPA 1 TERMICO
DOUT	R001192FAS50_1_F_ISF_PMSL001_CFAUT01	(RN_8033069) (RNF SOLL. VIA DEL SOLE) COMANDO AUTOMATICO POMPA 1
DOUT	R001192FAS50_1_F_ISF_PMSL001_CFMAN01	(RN_8033069) (RNF SOLL. VIA DEL SOLE) COMANDO MANUALE POMPA 1
DOUT	R001192FAS50_1_F_ISF_PMSL001_CFONIO1	(RN_8033069) (RNF SOLL. VIA DEL SOLE) COMANDO MARCIA INDIETRO POMPA 1
DOUT	R001192FAS50_1_F_ISF_PMSL001_CFRES01	(RN_8033069) (RNF SOLL. VIA DEL SOLE) COMANDO RESET ALLARMI
AINP	R001192FAS50_1_F_ISF_PMSL001_MFASS01	(RN_8033069) (RNF SOLL. VIA DEL SOLE) POMPA 1 ASSORB. AMPEROMETRICO
DINP	R001192FAS50_1_F_ISF_PMSL001_SFAUT01	(RN_8033069) (RNF SOLL. VIA DEL SOLE) POMPA 1 AUTOMATICO IN FUNZ REMOTO
DINP	R001192FAS50_1_F_ISF_PMSL001_SFINC01	(RN_8033069) (RNF SOLL. VIA DEL SOLE) POMPA 1 (INCL/ESCL)
DINP	R001192FAS50_1_F_ISF_PMSL001_SFMAN01	(RN_8033069) (RNF SOLL. VIA DEL SOLE) POMPA 1 MANUALE IN FUNZ REMOTO
DINP	R001192FAS50_1_F_ISF_PMSL001_SFOND01	(RN_8033069) (RNF SOLL. VIA DEL SOLE) POMPA 1 MARCIA AVANTI
DINP	R001192FAS50_1_F_ISF_PMSL001_SFONIO1	(RN_8033069) (RNF SOLL. VIA DEL SOLE) POMPA 1 MARCIA INDIETRO
DINP	R001192FAS50_1_F_ISF_PMSL002_AFAUX01	(RN_8033069) (RNF SOLL. VIA DEL SOLE) POMPA 2 MANCANZA TENSIONE AUX 24VAC
DINP	R001192FAS50_1_F_ISF_PMSL002_AFAVV01	(RN_8033069) (RNF SOLL. VIA DEL SOLE) POMPA 2 ALLARME MANCATO AVVIAMENTO
DINP	R001192FAS50_1_F_ISF_PMSL002_AFIGA01	(RN_8033069) (RNF SOLL. VIA DEL SOLE) POMPA 2 INTERRUTTORE APERTO
DINP	R001192FAS50_1_F_ISF_PMSL002_AFTER01	(RN_8033069) (RNF SOLL. VIA DEL SOLE) POMPA 2 TERMICO
DOUT	R001192FAS50_1_F_ISF_PMSL002_CFAUT01	(RN_8033069) (RNF SOLL. VIA DEL SOLE) COMANDO AUTOMATICO POMPA 2
DOUT	R001192FAS50_1_F_ISF_PMSL002_CFMAN01	(RN_8033069) (RNF SOLL. VIA DEL SOLE) COMANDO MANUALE POMPA 2
DOUT	R001192FAS50_1_F_ISF_PMSL002_CFONIO1	(RN_8033069) (RNF SOLL. VIA DEL SOLE) COMANDO MARCIA INDIETRO POMPA 2
AINP	R001192FAS50_1_F_ISF_PMSL002_MFASS01	(RN_8033069) (RNF SOLL. VIA DEL SOLE) POMPA 2 ASSORB. AMPEROMETRICO
DINP	R001192FAS50_1_F_ISF_PMSL002_SFAUT01	(RN_8033069) (RNF SOLL. VIA DEL SOLE) POMPA 2 AUTOMATICO IN FUNZ REMOTO
DINP	R001192FAS50_1_F_ISF_PMSL002_SFINC01	(RN_8033069) (RNF SOLL. VIA DEL SOLE) POMPA 2 (INCL/ESCL)
DINP	R001192FAS50_1_F_ISF_PMSL002_SFMAN01	(RN_8033069) (RNF SOLL. VIA DEL SOLE) POMPA 2 MANUALE IN FUNZ REMOTO
DINP	R001192FAS50_1_F_ISF_PMSL002_SFOND01	(RN_8033069) (RNF SOLL. VIA DEL SOLE) POMPA 2 MARCIA AVANTI
DINP	R001192FAS50_1_F_ISF_PMSL002_SFONIO1	(RN_8033069) (RNF SOLL. VIA DEL SOLE) POMPA 2 MARCIA INDIETRO
DINP	R001192FAS50_1_F_ISF_PMSL005_AFONN01	(RN_8033069) (RNF SOLL. VIA DEL SOLE) PULSANTE RESET ALLARMI
DINP	R001192FAS50_1_F_ISF_PMSL005_SFONN02	(RN_8033069) (RNF SOLL. VIA DEL SOLE) FUNZIONAMENTO EMERGENZA ATTIVO
DINP	R001192FAS50_1_F_ISF_VASC001_AFMAX01	(RN_8033069) (RNF SOLL. VIA DEL SOLE) MASSIMO LIVELLO VASCA
DINP	R001192FAS50_1_F_ISF_VASC001_AFMIN01	(RN_8033069) (RNF SOLL. VIA DEL SOLE) MINIMO LIVELLO VASCA
AINP	R001192FAS50_1_F_ISF_VASC001_MFLIV01	(RN_8033069) (RNF SOLL. VIA DEL SOLE) LIVELLO VASCA
DINP	R001192FAS50_1_F_PLC_PLCC001_AFSAI01	(RN_8033069) (RNF SOLL. VIA DEL SOLE) ALLARME MODBUS Z-8-AI INDIRIZZO 5
DINP	R001192FAS50_1_F_PLC_PLCC001_AFSDIO1	(RN_8033069) (RNF SOLL. VIA DEL SOLE) ALLARME MODBUS Z-10-DI INDIRIZZO 2
DINP	R001192FAS50_1_F_PLC_PLCC001_AFSDIO2	(RN_8033069) (RNF SOLL. VIA DEL SOLE) ALLARME MODBUS Z-10-DI INDIRIZZO 3
DINP	R001192FAS50_1_F_PLC_PLCC001_AFSDIO3	(RN_8033069) (RNF SOLL. VIA DEL SOLE) ALLARME MODBUS Z-10-DI INDIRIZZO 4
DINP	R001192FAS50_1_F_PLC_PLCC001_AFSDIO10	(RN_8033069) (RNF SOLL. VIA DEL SOLE) ALLARME MODBUS Z-10-DO INDIRIZZO 6
DINP	R001192FAS50_1_F_PLC_RTUU001_AFBAT01	(RN_8033069) (RNF SOLL. VIA DEL SOLE) MINIMA TENSIONE BATTERIE
AOUT	R001192FAS50_1_F_TLM_RTUU001_BFDPL01	(RNF SOLL. VIA DEL SOLE) : POLLING DURATION
AOUT	R001192FAS50_1_F_TLM_RTUU001_BFIPL01	(RNF SOLL. VIA DEL SOLE) : CONFIGURE POLLING TIME
DOUT	R001192FAS50_1_F_TLM_RTUU001_CFALN01	(RNF SOLL. VIA DEL SOLE) : PRIMARY/SECONDART LINE COMMAND
DOUT	R001192FAS50_1_F_TLM_RTUU001_CFCFG01	(RNF SOLL. VIA DEL SOLE) : CONFIGURE RTU COMMAND
DOUT	R001192FAS50_1_F_TLM_RTUU001_CFHPL01	(RNF SOLL. VIA DEL SOLE) : HISTORY POLLING COMMAND
DOUT	R001192FAS50_1_F_TLM_RTUU001_CFMPL01	(RNF SOLL. VIA DEL SOLE) : MANUAL POLLING COMMAND
DOUT	R001192FAS50_1_F_TLM_RTUU001_CFPRI01	(RNF SOLL. VIA DEL SOLE) : LOW/HIGH PRIORITY COMMAND
DOUT	R001192FAS50_1_F_TLM_RTUU001_CFSCN01	(RNF SOLL. VIA DEL SOLE) : ON SCAN COMMAND

AINP	R001192FAS50_1_F_TLM_RTUU001_MFANM01	(RNF SOLL. VIA DEL SOLE) : GENERAL ANOMALY STATUS
AINP	R001192FAS50_1_F_TLM_RTUU001_MFBPL01	(RNF SOLL. VIA DEL SOLE) : STOP POLLING COUNTER
AINP	R001192FAS50_1_F_TLM_RTUU001_MFDUH01	(RNF SOLL. VIA DEL SOLE) : LAST HIST POLLING COUNTER
AINP	R001192FAS50_1_F_TLM_RTUU001_MFDUP01	(RNF SOLL. VIA DEL SOLE) : LAST POLLING COUNTER
AINP	R001192FAS50_1_F_TLM_RTUU001_MFERR01	(RNF SOLL. VIA DEL SOLE) : DETTAGLIO COMUNICAZIONE
AINP	R001192FAS50_1_F_TLM_RTUU001_MFSTS01	(RNF SOLL. VIA DEL SOLE) : TELEMETRY STATUS
DINP	R001192FAS50_1_F_TLM_RTUU001_SFALN01	(RNF SOLL. VIA DEL SOLE) : PRIMARY/SECONDART LINE STATUS
DINP	R001192FAS50_1_F_TLM_RTUU001_SFPRIO1	(RNF SOLL. VIA DEL SOLE) : LOW/HIGH PRIORITY STATUS
DINP	R001192FAS50_1_F_TLM_RTUU001_SFSCN01	(RNF SOLL. VIA DEL SOLE) : ON SCAN STATUS
DINP	R001193FAND1_1_F_ABT_IAUX001_SFONN01	(RN_8160212) (RNF SOTTOPASSO PED. VIA PASCOLI) INTERRUTTORE AUX POMPA 1 APERTO
DINP	R001193FAND1_1_F_ABT_IAUX002_SFONN01	(RN_8160212) (RNF SOTTOPASSO PED. VIA PASCOLI) INTERRUTTORE AUX POMPA 2 APERTO
DOUT	R001193FAND1_1_F_ABT_INTQ001_CFONN01	(RN_8160212) (RNF SOTTOPASSO PED. VIA PASCOLI) COMANDO AP/CH INTERRUTTORE POMPA 1
DINP	R001193FAND1_1_F_ABT_INTQ001_SFONN01	(RN_8160212) (RNF SOTTOPASSO PED. VIA PASCOLI) INTERRUTTORE POMPA 1 APERTO
DOUT	R001193FAND1_1_F_ABT_INTQ002_CFONN01	(RN_8160212) (RNF SOTTOPASSO PED. VIA PASCOLI) COMANDO AP/CH INTERRUTTORE POMPA 2
DINP	R001193FAND1_1_F_ABT_INTQ002_SFONN01	(RN_8160212) (RNF SOTTOPASSO PED. VIA PASCOLI) INTERRUTTORE POMPA 2 APERTO
DINP	R001193FAND1_1_F_ISF_PMSL001_AFKLX01	(RN_8160212) (RNF SOTTOPASSO PED. VIA PASCOLI) POMPA 1 KLIXON
DINP	R001193FAND1_1_F_ISF_PMSL001_AFTER01	(RN_8160212) (RNF SOTTOPASSO PED. VIA PASCOLI) POMPA 1 TERMICO
DOUT	R001193FAND1_1_F_ISF_PMSL001_CFAUT01	(RN_8160212) (RNF SOTTOPASSO PED. VIA PASCOLI) COMANDO AUTOMATICO POMPA 1
DOUT	R001193FAND1_1_F_ISF_PMSL001_CFMAN01	(RN_8160212) (RNF SOTTOPASSO PED. VIA PASCOLI) COMANDO MANUALE POMPA 1
AINP	R001193FAND1_1_F_ISF_PMSL001_MFAS01	(RN_8160212) (RNF SOTTOPASSO PED. VIA PASCOLI) ASSORBIMENTO POMPA 1
DINP	R001193FAND1_1_F_ISF_PMSL001_SFAUT01	(RN_8160212) (RNF SOTTOPASSO PED. VIA PASCOLI) POMPA 1 IN AUTOMATICO
DINP	R001193FAND1_1_F_ISF_PMSL001_SFINC01	(RN_8160212) (RNF SOTTOPASSO PED. VIA PASCOLI) POMPA 1 (INCL/ESCL)
DINP	R001193FAND1_1_F_ISF_PMSL001_SFMAN01	(RN_8160212) (RNF SOTTOPASSO PED. VIA PASCOLI) POMPA 1 IN MANUALE
DINP	R001193FAND1_1_F_ISF_PMSL001_SFONN01	(RN_8160212) (RNF SOTTOPASSO PED. VIA PASCOLI) POMPA 1 IN MARCIA
DINP	R001193FAND1_1_F_ISF_PMSL002_AFKLX01	(RN_8160212) (RNF SOTTOPASSO PED. VIA PASCOLI) POMPA 2 KLIXON
DINP	R001193FAND1_1_F_ISF_PMSL002_AFTER01	(RN_8160212) (RNF SOTTOPASSO PED. VIA PASCOLI) POMPA 2 TERMICO
DOUT	R001193FAND1_1_F_ISF_PMSL002_CFAUT01	(RN_8160212) (RNF SOTTOPASSO PED. VIA PASCOLI) COMANDO AUTOMATICO POMPA 2
DOUT	R001193FAND1_1_F_ISF_PMSL002_CFMAN01	(RN_8160212) (RNF SOTTOPASSO PED. VIA PASCOLI) COMANDO MANUALE POMPA 2
AINP	R001193FAND1_1_F_ISF_PMSL002_MFAS01	(RN_8160212) (RNF SOTTOPASSO PED. VIA PASCOLI) ASSORBIMENTO POMPA 2
DINP	R001193FAND1_1_F_ISF_PMSL002_SFAUT01	(RN_8160212) (RNF SOTTOPASSO PED. VIA PASCOLI) POMPA 2 IN AUTOMATICO
DINP	R001193FAND1_1_F_ISF_PMSL002_SFINC01	(RN_8160212) (RNF SOTTOPASSO PED. VIA PASCOLI) POMPA 2 (INCL/ESCL)
DINP	R001193FAND1_1_F_ISF_PMSL002_SFMAN01	(RN_8160212) (RNF SOTTOPASSO PED. VIA PASCOLI) POMPA 2 IN MANUALE
DINP	R001193FAND1_1_F_ISF_PMSL002_SFONN01	(RN_8160212) (RNF SOTTOPASSO PED. VIA PASCOLI) POMPA 2 IN MARCIA
DINP	R001193FAND1_1_F_ISF_VASC001_AFMAX01	(RN_8160212) (RNF SOTTOPASSO PED. VIA PASCOLI) MASSIMO LIVELLO VASCA
DINP	R001193FAND1_1_F_ISF_VASC001_AFMIN01	(RN_8160212) (RNF SOTTOPASSO PED. VIA PASCOLI) MINIMO LIVELLO VASCA
AINP	R001193FAND1_1_F_ISF_VASC001_MFLIV01	(RN_8160212) (RNF SOTTOPASSO PED. VIA PASCOLI) LIVELLO VASCA ASPIRAZIONE
DINP	R001194FASA7_1_F_ABT_ENEL001_AFTEN01	(RN_5223924) (RNF SOLL. CA' GAMBUTO) MANCANZA FASI
DINP	R001194FASA7_1_F_ABT_IAUX002_AFONN01	(RN_5223924) (RNF SOLL. CA' GAMBUTO) INTERRUTTORE AUX POMPE APERTO
DINP	R001194FASA7_1_F_ABT_IDIF001_AFONN01	(RN_5223924) (RNF SOLL. CA' GAMBUTO) INTERRUTTORE SEZIONE NORMALE APERTO
DINP	R001194FASA7_1_F_ABT_IGEN001_AFONN01	(RN_5223924) (RNF SOLL. CA' GAMBUTO) INTERRUTTORE GENERALE QUADRO APERTO
DOUT	R001194FASA7_1_F_ABT_IGEN001_CFONN01	(RN_5223924) (RNF SOLL. CA' GAMBUTO) COMANDO AP/CH INTERRUTTORE GENERALE QUADRO
DOUT	R001194FASA7_1_F_ABT_INTQ001_CFONN01	(RN_5223924) (RNF SOLL. CA' GAMBUTO) COMANDO AP/CH INTERRUTTORE POMPA 1
DINP	R001194FASA7_1_F_ABT_INTQ001_SFONN01	(RN_5223924) (RNF SOLL. CA' GAMBUTO) INTERRUTTORE POMPA 1 APERTO
DOUT	R001194FASA7_1_F_ABT_INTQ002_CFONN01	(RN_5223924) (RNF SOLL. CA' GAMBUTO) COMANDO AP/CH INTERRUTTORE POMPA 2
DINP	R001194FASA7_1_F_ABT_INTQ002_SFONN01	(RN_5223924) (RNF SOLL. CA' GAMBUTO) INTERRUTTORE POMPA 2 APERTO
DOUT	R001194FASA7_1_F_ABT_INTQ003_CFONN01	(RN_5223924) (RNF SOLL. CA' GAMBUTO) COMANDO AP/CH INTERRUTTORE GENERALE POMPE

DINP	R001194FASA7_1_F_ABT_INTQ003_SFONN01	(RN_5223924) (RNF SOLL. CA' GAMBUTO) INTERRUOTTORE GENERALE POMPE APERTO
DINP	R001194FASA7_1_F_GEN_CNTA001_AFLRM01	(RN_5223924) (RNF SOLL. CA' GAMBUTO) INTRUSIONE FC PORTE
DINP	R001194FASA7_1_F_GEN_IMPI001_SFREM01	(RN_5223924) (RNF SOLL. CA' GAMBUTO) COMANDO REMOTO (LOC/DIST)
AINP	R001194FASA7_1_F_ISF_MOUT001_MFPOR01	(RN_5223924) (RNF SOLL. CA' GAMBUTO) MISURA DI PORTATA
DINP	R001194FASA7_1_F_ISF_PMSL001_AFKLX01	(RN_5223924) (RNF SOLL. CA' GAMBUTO) POMPA 1 KLIXON
DINP	R001194FASA7_1_F_ISF_PMSL001_AFTER01	(RN_5223924) (RNF SOLL. CA' GAMBUTO) POMPA 1 AVARIA SOFT START
DOUT	R001194FASA7_1_F_ISF_PMSL001_CFAUT01	(RN_5223924) (RNF SOLL. CA' GAMBUTO) COMANDO AUTOMATICO POMPA 1
DOUT	R001194FASA7_1_F_ISF_PMSL001_CFMAN01	(RN_5223924) (RNF SOLL. CA' GAMBUTO) COMANDO MANUALE POMPA 1
AINP	R001194FASA7_1_F_ISF_PMSL001_MFASS01	(RN_5223924) (RNF SOLL. CA' GAMBUTO) ASSORBIMENTO POMPA 1
DINP	R001194FASA7_1_F_ISF_PMSL001_SFAUT01	(RN_5223924) (RNF SOLL. CA' GAMBUTO) POMPA 1 IN AUTOMATICO
DINP	R001194FASA7_1_F_ISF_PMSL001_SFINC01	(RN_5223924) (RNF SOLL. CA' GAMBUTO) POMPA 1 (INCL/ESCL)
DINP	R001194FASA7_1_F_ISF_PMSL001_SFMAN01	(RN_5223924) (RNF SOLL. CA' GAMBUTO) POMPA 1 IN MANUALE
DINP	R001194FASA7_1_F_ISF_PMSL001_SFONN01	(RN_5223924) (RNF SOLL. CA' GAMBUTO) POMPA 1 IN MARCIA
DINP	R001194FASA7_1_F_ISF_PMSL002_AFKLX01	(RN_5223924) (RNF SOLL. CA' GAMBUTO) POMPA 2 KLIXON
DINP	R001194FASA7_1_F_ISF_PMSL002_AFTER01	(RN_5223924) (RNF SOLL. CA' GAMBUTO) POMPA 2 AVARIA SOFT START
DOUT	R001194FASA7_1_F_ISF_PMSL002_CFAUT01	(RN_5223924) (RNF SOLL. CA' GAMBUTO) COMANDO AUTOMATICO POMPA 2
DOUT	R001194FASA7_1_F_ISF_PMSL002_CFMAN01	(RN_5223924) (RNF SOLL. CA' GAMBUTO) COMANDO MANUALE POMPA 2
AINP	R001194FASA7_1_F_ISF_PMSL002_MFASS01	(RN_5223924) (RNF SOLL. CA' GAMBUTO) ASSORBIMENTO POMPA 2
DINP	R001194FASA7_1_F_ISF_PMSL002_SFAUT01	(RN_5223924) (RNF SOLL. CA' GAMBUTO) POMPA 2 IN AUTOMATICO
DINP	R001194FASA7_1_F_ISF_PMSL002_SFINC01	(RN_5223924) (RNF SOLL. CA' GAMBUTO) POMPA 2 (INCL/ESCL)
DINP	R001194FASA7_1_F_ISF_PMSL002_SFMAN01	(RN_5223924) (RNF SOLL. CA' GAMBUTO) POMPA 2 IN MANUALE
DINP	R001194FASA7_1_F_ISF_PMSL002_SFONN01	(RN_5223924) (RNF SOLL. CA' GAMBUTO) POMPA 2 IN MARCIA
DINP	R001194FASA7_1_F_ISF_VASC001_AFMAX01	(RN_5223924) (RNF SOLL. CA' GAMBUTO) MASSIMO LIVELLO VASCA
DINP	R001194FASA7_1_F_ISF_VASC001_AFMIN01	(RN_5223924) (RNF SOLL. CA' GAMBUTO) MINIMO LIVELLO VASCA
AINP	R001194FASA7_1_F_ISF_VASC001_MFLIV01	(RN_5223924) (RNF SOLL. CA' GAMBUTO) LIVELLO VASCA ASPIRAZIONE
AINP	R001194FASA7_1_F_ISF_VASC002_MFLIV01	(RN_5223924) (RNF SOLL. CA' GAMBUTO) LIVELLO BY-PASS
AOUT	R001194FASA7_1_F_TLM_RTUU001_BFDPL01	(RNF SOLL. CA' GAMBUTO) : POLLING DURATION
AOUT	R001194FASA7_1_F_TLM_RTUU001_BFIPL01	(RNF SOLL. CA' GAMBUTO) : CONFIGURE POLLING TIME
DOUT	R001194FASA7_1_F_TLM_RTUU001_CFALN01	(RNF SOLL. CA' GAMBUTO) : PRIMARY/SECONDART LINE COMMAND
DOUT	R001194FASA7_1_F_TLM_RTUU001_CFCFG01	(RNF SOLL. CA' GAMBUTO) : CONFIGURE RTU COMMAND
DOUT	R001194FASA7_1_F_TLM_RTUU001_CFHPL01	(RNF SOLL. CA' GAMBUTO) : HISTORY POLLING COMMAND
DOUT	R001194FASA7_1_F_TLM_RTUU001_CFMPL01	(RNF SOLL. CA' GAMBUTO) : MANUAL POLLING COMMAND
DOUT	R001194FASA7_1_F_TLM_RTUU001_CFPRI01	(RNF SOLL. CA' GAMBUTO) : LOW/HIGH PRIORITY COMMAND
DOUT	R001194FASA7_1_F_TLM_RTUU001_CFSN01	(RNF SOLL. CA' GAMBUTO) : ON SCAN COMMAND
AINP	R001194FASA7_1_F_TLM_RTUU001_MFANM01	(RNF SOLL. CA' GAMBUTO) : GENERAL ANOMALY STATUS
AINP	R001194FASA7_1_F_TLM_RTUU001_MFBPL01	(RNF SOLL. CA' GAMBUTO) : STOP POLLING COUNTER
AINP	R001194FASA7_1_F_TLM_RTUU001_MFDUH01	(RNF SOLL. CA' GAMBUTO) : LAST HIST POLLING COUNTER
AINP	R001194FASA7_1_F_TLM_RTUU001_MFDUP01	(RNF SOLL. CA' GAMBUTO) : LAST POLLING COUNTER
AINP	R001194FASA7_1_F_TLM_RTUU001_MFERR01	(RNF SOLL. CA' GAMBUTO) : DETTAGLIO COMUNICAZIONE
AINP	R001194FASA7_1_F_TLM_RTUU001_MFSTS01	(RNF SOLL. CA' GAMBUTO) : TELEMETRY STATUS
DINP	R001194FASA7_1_F_TLM_RTUU001_SFALN01	(RNF SOLL. CA' GAMBUTO) : PRIMARY/SECONDART LINE STATUS
DINP	R001194FASA7_1_F_TLM_RTUU001_SFPRI01	(RNF SOLL. CA' GAMBUTO) : LOW/HIGH PRIORITY STATUS
DINP	R001194FASA7_1_F_TLM_RTUU001_SFSCN01	(RNF SOLL. CA' GAMBUTO) : ON SCAN STATUS
DINP	R001194FASA7_1_F_UPS_IDIF001_AFONN01	(RN_5223924) (RNF SOLL. CA' GAMBUTO) INTERRUOTTORE UPS APERTO
DINP	R001194FASA7_1_F_UPS_IDIF001_AFONN02	(RN_5223924) (RNF SOLL. CA' GAMBUTO) INTERRUOTTORE UPS SCATTATO
DOUT	R001194FASA7_1_F_UPS_IDIF001_CFONN01	(RN_5223924) (RNF SOLL. CA' GAMBUTO) COMANDO AP/CH INTERRUOTTORE UPS

DINP	R001194FASA7_1_F_UPS_UPSS001_AFBYP01	(RN_5223924) (RNF SOLL. CA' GAMBUTO) BY-PASS UPS
DINP	R001195FAND1_1_F_ABT_AAUX001_AFTEN01	(RN_8255039) (RNF VASCA LAMINAZIONE OSPEDALE) MANCANZA TENSIONE AUX 24Vdc
DINP	R001195FAND1_1_F_ABT_ENEL001_AFTEN01	(RN_8255039) (RNF VASCA LAMINAZIONE OSPEDALE) MANCANZA FASI
DINP	R001195FAND1_1_F_ABT_IAUX001_AFONN01	(RN_8255039) (RNF VASCA LAMINAZIONE OSPEDALE) INTERRUOTTORE GENERALE AUSILIARI APERTO
DINP	R001195FAND1_1_F_ABT_IGEN001_AFONN01	(RN_8255039) (RNF VASCA LAMINAZIONE OSPEDALE) INTERRUOTTORE GENERALE APERTO
DINP	R001195FAND1_1_F_ABT_IGEN001_AFONN02	(RN_8255039) (RNF VASCA LAMINAZIONE OSPEDALE) ALLARME SCARICATORI SOVRATENSIONE
DINP	R001195FAND1_1_F_ABT_IGEN002_AFONN01	(RN_8255039) (RNF VASCA LAMINAZIONE OSPEDALE) INTERRUOTTORE GENERALE POMPA 1 APERTO
DINP	R001195FAND1_1_F_ABT_IGEN003_AFONN01	(RN_8255039) (RNF VASCA LAMINAZIONE OSPEDALE) INTERRUOTTORE GENERALE POMPA 2 APERTO
DINP	R001195FAND1_1_F_ABT_IGEN004_AFONN01	(RN_8255039) (RNF VASCA LAMINAZIONE OSPEDALE) INTERRUOTTORE GENERALE PARATOIA INGRESSO APERTO
DINP	R001195FAND1_1_F_ABT_IGEN005_AFONN01	(RN_8255039) (RNF VASCA LAMINAZIONE OSPEDALE) INTERRUOTTORE GENERALE PARATOIA USCITA APERTO
AOUT	R001195FAND1_1_F_AUT_APPA001_BFSAA01	(RN_8255039) (RNF VASCA LAMINAZIONE OSPEDALE) SETPOINT APERTURA PARATOIA FOSSA COLONNELLA UNO DA LIV. VASCA
AOUT	R001195FAND1_1_F_AUT_APPA001_BFSAA02	(RN_8255039) (RNF VASCA LAMINAZIONE OSPEDALE) SETPOINT CHIUSURA PARATOIA FOSSA COLONNELLA UNO DA LIV. COLONNELLA UNO
AOUT	R001195FAND1_1_F_AUT_APPA001_BFSAA03	(RN_8255039) (RNF VASCA LAMINAZIONE OSPEDALE) SETPOINT POSIZIONE INIZIALE PARATOIA FOSSA COLONNELLA UNO
AOUT	R001195FAND1_1_F_AUT_APPA001_BFSAA04	(RN_8255039) (RNF VASCA LAMINAZIONE OSPEDALE) SETPOINT POSIZIONE PARATOIA APERTA FOSSA COLONNELLA UNO
AINP	R001195FAND1_1_F_AUT_APPA001_MFSAA01	(RN_8255039) (RNF VASCA LAMINAZIONE OSPEDALE) APERTURA PARATOIA FOSSA COLONNELLA UNO DA LIV. VASCA
AINP	R001195FAND1_1_F_AUT_APPA001_MFSAA02	(RN_8255039) (RNF VASCA LAMINAZIONE OSPEDALE) CHIUSURA PARATOIA FOSSA COLONNELLA UNO DA LIV. COLONNELLA UNO
AINP	R001195FAND1_1_F_AUT_APPA001_MFSAA03	(RN_8255039) (RNF VASCA LAMINAZIONE OSPEDALE) POSIZIONE INIZIALE PARATOIA FOSSA COLONNELLA UNO
AINP	R001195FAND1_1_F_AUT_APPA001_MFSAA04	(RN_8255039) (RNF VASCA LAMINAZIONE OSPEDALE) POSIZIONE PARATOIA APERTA FOSSA COLONNELLA UNO
DINP	R001195FAND1_1_F_GEN_CNTA001_AFLRM01	(RN_8255039) (RNF VASCA LAMINAZIONE OSPEDALE) INTRUSIONE FC PORTA
DINP	R001195FAND1_1_F_GEN_IMPI001_SFREM01	(RN_8255039) (RNF VASCA LAMINAZIONE OSPEDALE) COMANDO REMOTO (LOC/DIST)
DOUT	R001195FAND1_1_F_GEN_SLEM001_CFONN01	(RN_8255039) (RNF VASCA LAMINAZIONE OSPEDALE) COMANDO INIBIZIONE FUNZIONAMENTO EMERGENZA
DOUT	R001195FAND1_1_F_ISB_PMSL001_CFRES01	(RN_8255039) (RNF VASCA LAMINAZIONE OSPEDALE) COMANDO RESET TEST BATTERIA
DINP	R001195FAND1_1_F_ISF_CLIV001_AFLRM01	(RN_8255039) (RNF VASCA LAMINAZIONE OSPEDALE) FUNZIONAMENTO EMERGENZA ATTIVO
DOUT	R001195FAND1_1_F_ISF_INVR001_CFAUT01	(RN_8255039) (RNF VASCA LAMINAZIONE OSPEDALE) COMANDO AUTO/MAN VELOCITA'POMPA 1
DOUT	R001195FAND1_1_F_ISF_INVR001_CFRES01	(RN_8255039) (RNF VASCA LAMINAZIONE OSPEDALE) COMANDO RESET INVERTER POMPA 1
DINP	R001195FAND1_1_F_ISF_INVR001_SFAUT01	(RN_8255039) (RNF VASCA LAMINAZIONE OSPEDALE) REGOLAZIONE AUTO/MAN VELOCITA'POMPA 1
DOUT	R001195FAND1_1_F_ISF_INVR002_CFAUT01	(RN_8255039) (RNF VASCA LAMINAZIONE OSPEDALE) COMANDO AUTO/MAN VELOCITA'POMPA 2
DOUT	R001195FAND1_1_F_ISF_INVR002_CFRES01	(RN_8255039) (RNF VASCA LAMINAZIONE OSPEDALE) COMANDO RESET INVERTER POMPA 2
DINP	R001195FAND1_1_F_ISF_INVR002_SFAUT01	(RN_8255039) (RNF VASCA LAMINAZIONE OSPEDALE) REGOLAZIONE AUTO/MAN VELOCITA'POMPA 2
DOUT	R001195FAND1_1_F_ISF_PMSL000_CFRES01	(RN_8255039) (RNF VASCA LAMINAZIONE OSPEDALE) COMANDO RESET FUNZIONAMENTO EMERGENZA
DINP	R001195FAND1_1_F_ISF_PMSL001_AFLRM01	(RN_8255039) (RNF VASCA LAMINAZIONE OSPEDALE) POMPA 1 ALLARME MINICAS
DINP	R001195FAND1_1_F_ISF_PMSL001_AFLRM02	(RN_8255039) (RNF VASCA LAMINAZIONE OSPEDALE) POMPA 1 IN AVARIA
AOUT	R001195FAND1_1_F_ISF_PMSL001_BFSEQ01	(RN_8255039) (RNF VASCA LAMINAZIONE OSPEDALE) SETPOINT RIPRISTINO POSIZIONE INIZIALE PARATOIA E ABILITA POMPE DA LIV. COLONNELLA UNO
AOUT	R001195FAND1_1_F_ISF_PMSL001_BFSEQ02	(RN_8255039) (RNF VASCA LAMINAZIONE OSPEDALE) SETPOINT BANDA MORTA PER MARCIA POMPE DA LIV. COLONNELLA UNO
AOUT	R001195FAND1_1_F_ISF_PMSL001_BFSOF01	(RN_8255039) (RNF VASCA LAMINAZIONE OSPEDALE) SETPOINT PRIMO LIVELLO ARRESTO POMPA
AOUT	R001195FAND1_1_F_ISF_PMSL001_BFSON01	(RN_8255039) (RNF VASCA LAMINAZIONE OSPEDALE) SETPOINT PRIMO LIVELLO MARCIA POMPA
AOUT	R001195FAND1_1_F_ISF_PMSL001_BFSTP01	(RN_8255039) (RNF VASCA LAMINAZIONE OSPEDALE) SETPOINT RITARDO PER MARCIA POMPE
AOUT	R001195FAND1_1_F_ISF_PMSL001_BFVEL02	(RN_8255039) (RNF VASCA LAMINAZIONE OSPEDALE) SETPOINT VELOCITA' POMPA 1
DOUT	R001195FAND1_1_F_ISF_PMSL001_CFAUT01	(RN_8255039) (RNF VASCA LAMINAZIONE OSPEDALE) COMANDO AUTOMATICO POMPA 1
DOUT	R001195FAND1_1_F_ISF_PMSL001_CFMAN01	(RN_8255039) (RNF VASCA LAMINAZIONE OSPEDALE) COMANDO MANUALE POMPA 1
DOUT	R001195FAND1_1_F_ISF_PMSL001_CFONI01	(RN_8255039) (RNF VASCA LAMINAZIONE OSPEDALE) COMANDO MARCIA INDIETRO POMPA 1
AINP	R001195FAND1_1_F_ISF_PMSL001_MFASS01	(RN_8255039) (RNF VASCA LAMINAZIONE OSPEDALE) ASSORBIMENTO POMPA 1
AINP	R001195FAND1_1_F_ISF_PMSL001_MFSEQ01	(RN_8255039) (RNF VASCA LAMINAZIONE OSPEDALE) RIPRISTINO POSIZIONE INIZIALE PARATOIA E ABILITA POMPE DA LIV. COLONNELLA UNO
AINP	R001195FAND1_1_F_ISF_PMSL001_MFSOF01	(RN_8255039) (RNF VASCA LAMINAZIONE OSPEDALE) PRIMO LIVELLO ARRESTO POMPA
AINP	R001195FAND1_1_F_ISF_PMSL001_MFSON01	(RN_8255039) (RNF VASCA LAMINAZIONE OSPEDALE) PRIMO LIVELLO MARCIA POMPA
AINP	R001195FAND1_1_F_ISF_PMSL001_MFSTP01	(RN_8255039) (RNF VASCA LAMINAZIONE OSPEDALE) RITARDO PER MARCIA POMPE

AINP	R001195FAND1_1_F_ISF_PMSL001_MFVEL01	(RN_8255039) (RNF VASCA LAMINAZIONE OSPEDALE) VELOCITA' POMPA 1
AINP	R001195FAND1_1_F_ISF_PMSL001_MFVEL02	(RN_8255039) (RNF VASCA LAMINAZIONE OSPEDALE) SETPOINT VELOCITA' POMPA 1
DINP	R001195FAND1_1_F_ISF_PMSL001_SFAUT01	(RN_8255039) (RNF VASCA LAMINAZIONE OSPEDALE) POMPA 1 IN AUTOMATICO
DINP	R001195FAND1_1_F_ISF_PMSL001_SFINC01	(RN_8255039) (RNF VASCA LAMINAZIONE OSPEDALE) POMPA 1 (INCL/ESCL)
DINP	R001195FAND1_1_F_ISF_PMSL001_SFMAN01	(RN_8255039) (RNF VASCA LAMINAZIONE OSPEDALE) POMPA 1 IN MANUALE
DINP	R001195FAND1_1_F_ISF_PMSL001_SFOND01	(RN_8255039) (RNF VASCA LAMINAZIONE OSPEDALE) MARCIA AVANTI POMPA 1
DINP	R001195FAND1_1_F_ISF_PMSL001_SFONI01	(RN_8255039) (RNF VASCA LAMINAZIONE OSPEDALE) MARCIA INDIETRO POMPA 1
DINP	R001195FAND1_1_F_ISF_PMSL002_AFLRM01	(RN_8255039) (RNF VASCA LAMINAZIONE OSPEDALE) POMPA 2 ALLARME MINICAS
DINP	R001195FAND1_1_F_ISF_PMSL002_AFLRM02	(RN_8255039) (RNF VASCA LAMINAZIONE OSPEDALE) POMPA 2 IN AVARIA
AOUT	R001195FAND1_1_F_ISF_PMSL002_BFSOF01	(RN_8255039) (RNF VASCA LAMINAZIONE OSPEDALE) SETPOINT SECONDO LIVELLO ARRESTO POMPA
AOUT	R001195FAND1_1_F_ISF_PMSL002_BFSON01	(RN_8255039) (RNF VASCA LAMINAZIONE OSPEDALE) SETPOINT SECONDO LIVELLO MARCIA POMPA
AOUT	R001195FAND1_1_F_ISF_PMSL002_BFVEL02	(RN_8255039) (RNF VASCA LAMINAZIONE OSPEDALE) SETPOINT VELOCITA' POMPA 2
DOUT	R001195FAND1_1_F_ISF_PMSL002_CFAUT01	(RN_8255039) (RNF VASCA LAMINAZIONE OSPEDALE) COMANDO AUTOMATICO POMPA 2
DOUT	R001195FAND1_1_F_ISF_PMSL002_CFMAN01	(RN_8255039) (RNF VASCA LAMINAZIONE OSPEDALE) COMANDO MANUALE POMPA 2
DOUT	R001195FAND1_1_F_ISF_PMSL002_CFONI01	(RN_8255039) (RNF VASCA LAMINAZIONE OSPEDALE) COMANDO MARCIA INDIETRO POMPA 2
AINP	R001195FAND1_1_F_ISF_PMSL002_MFASS01	(RN_8255039) (RNF VASCA LAMINAZIONE OSPEDALE) ASSORBIMENTO POMPA 2
AINP	R001195FAND1_1_F_ISF_PMSL002_MFSOF01	(RN_8255039) (RNF VASCA LAMINAZIONE OSPEDALE) SECONDO LIVELLO ARRESTO POMPA
AINP	R001195FAND1_1_F_ISF_PMSL002_MFSON01	(RN_8255039) (RNF VASCA LAMINAZIONE OSPEDALE) SECONDO LIVELLO MARCIA POMPA
AINP	R001195FAND1_1_F_ISF_PMSL002_MFVEL01	(RN_8255039) (RNF VASCA LAMINAZIONE OSPEDALE) VELOCITA' POMPA 2
AINP	R001195FAND1_1_F_ISF_PMSL002_MFVEL02	(RN_8255039) (RNF VASCA LAMINAZIONE OSPEDALE) SETPOINT VELOCITA' POMPA 2
DINP	R001195FAND1_1_F_ISF_PMSL002_SFAUT01	(RN_8255039) (RNF VASCA LAMINAZIONE OSPEDALE) POMPA 2 IN AUTOMATICO
DINP	R001195FAND1_1_F_ISF_PMSL002_SFINC01	(RN_8255039) (RNF VASCA LAMINAZIONE OSPEDALE) POMPA 2 (INCL/ESCL)
DINP	R001195FAND1_1_F_ISF_PMSL002_SFMAN01	(RN_8255039) (RNF VASCA LAMINAZIONE OSPEDALE) POMPA 2 IN MANUALE
DINP	R001195FAND1_1_F_ISF_PMSL002_SFOND01	(RN_8255039) (RNF VASCA LAMINAZIONE OSPEDALE) MARCIA AVANTI POMPA 2
DINP	R001195FAND1_1_F_ISF_PMSL002_SFONI01	(RN_8255039) (RNF VASCA LAMINAZIONE OSPEDALE) MARCIA INDIETRO POMPA 2
DINP	R001195FAND1_1_F_ISF_VASC001_AFMAX01	(RN_8255039) (RNF VASCA LAMINAZIONE OSPEDALE) MASSIMO LIVELLO VASCA
DINP	R001195FAND1_1_F_ISF_VASC001_AFMIN01	(RN_8255039) (RNF VASCA LAMINAZIONE OSPEDALE) MINIMO LIVELLO VASCA
AINP	R001195FAND1_1_F_ISF_VASC001_MFLIV01	(RN_8255039) (RNF VASCA LAMINAZIONE OSPEDALE) LIVELLO VASCA
AINP	R001195FAND1_1_F_ISF_VASC002_MFLIV01	(RN_8255039) (RNF VASCA LAMINAZIONE OSPEDALE) LIVELLO COLONNELLA UNO
DINP	R001195FAND1_1_F_PLG_RTUU001_AFBAT01	(RN_8255039) (RNF VASCA LAMINAZIONE OSPEDALE) MINIMA TENSIONE BATTERIE
AOUT	R001195FAND1_1_F_POR_MOUT001_BFPOR02	(RN_8255039) (RNF VASCA LAMINAZIONE OSPEDALE) SETPOINT PORTATA IN USCITA POMPE
AINP	R001195FAND1_1_F_POR_MOUT001_MFPOR01	(RN_8255039) (RNF VASCA LAMINAZIONE OSPEDALE) PORTATA IN USCITA POMPE
AINP	R001195FAND1_1_F_POR_MOUT001_MFPOR02	(RN_8255039) (RNF VASCA LAMINAZIONE OSPEDALE) SETPOINT PORTATA IN USCITA POMPE
AOUT	R001195FAND1_1_F_TLM_RTUU001_BFDPL01	(RNF VASCA LAMINAZIONE OSPEDALE) : POLLING DURATION
AOUT	R001195FAND1_1_F_TLM_RTUU001_BFIPL01	(RNF VASCA LAMINAZIONE OSPEDALE) : CONFIGURE POLLING TIME
DOUT	R001195FAND1_1_F_TLM_RTUU001_CFALN01	(RNF VASCA LAMINAZIONE OSPEDALE) : PRIMARY/SECONDART LINE COMMAND
DOUT	R001195FAND1_1_F_TLM_RTUU001_CFCFG01	(RNF VASCA LAMINAZIONE OSPEDALE) : CONFIGURE RTU COMMAND
DOUT	R001195FAND1_1_F_TLM_RTUU001_CFHPL01	(RNF VASCA LAMINAZIONE OSPEDALE) : HISTORY POLLING COMMAND
DOUT	R001195FAND1_1_F_TLM_RTUU001_CFMPL01	(RNF VASCA LAMINAZIONE OSPEDALE) : MANUAL POLLING COMMAND
DOUT	R001195FAND1_1_F_TLM_RTUU001_CFPRI01	(RNF VASCA LAMINAZIONE OSPEDALE) : LOW/HIGH PRIORITY COMMAND
DOUT	R001195FAND1_1_F_TLM_RTUU001_CFSCN01	(RNF VASCA LAMINAZIONE OSPEDALE) : ON SCAN COMMAND
AINP	R001195FAND1_1_F_TLM_RTUU001_MFANM01	(RNF VASCA LAMINAZIONE OSPEDALE) : GENERAL ANOMALY STATUS
AINP	R001195FAND1_1_F_TLM_RTUU001_MFBPL01	(RNF VASCA LAMINAZIONE OSPEDALE) : STOP POLLING COUNTER
AINP	R001195FAND1_1_F_TLM_RTUU001_MFDUH01	(RNF VASCA LAMINAZIONE OSPEDALE) : LAST HIST POLLING COUNTER
AINP	R001195FAND1_1_F_TLM_RTUU001_MFDUP01	(RNF VASCA LAMINAZIONE OSPEDALE) : LAST POLLING COUNTER
AINP	R001195FAND1_1_F_TLM_RTUU001_MFERR01	(RNF VASCA LAMINAZIONE OSPEDALE) : DETTAGLIO COMUNICAZIONE

AINP	R001195FAND1_1_F_TLM_RTUU001_MFSTS01	(RNF VASCA LAMINAZIONE OSPEDALE) : TELEMETRY STATUS
DINP	R001195FAND1_1_F_TLM_RTUU001_SFALN01	(RNF VASCA LAMINAZIONE OSPEDALE) : PRIMARY/SECONDART LINE STATUS
DINP	R001195FAND1_1_F_TLM_RTUU001_SFPRI01	(RNF VASCA LAMINAZIONE OSPEDALE) : LOW/HIGH PRIORITY STATUS
DINP	R001195FAND1_1_F_TLM_RTUU001_SFSCN01	(RNF VASCA LAMINAZIONE OSPEDALE) : ON SCAN STATUS
DINP	R001195FAND1_1_F_VLP_PRAE001_AFKLX01	(RN_8255039) (RNF VASCA LAMINAZIONE OSPEDALE) PARATOIA INGRESSO VASCA IN AVARIA
DOUT	R001195FAND1_1_F_VLP_PRAE001_CFAUT01	(RN_8255039) (RNF VASCA LAMINAZIONE OSPEDALE) COMANDO AUTOMATICO/MANUALE PARATOIA INGRESSO VASCA
DOUT	R001195FAND1_1_F_VLP_PRAE001_CFOFF01	(RN_8255039) (RNF VASCA LAMINAZIONE OSPEDALE) COMANDO CHIUSURA PARATOIA INGRESSO VASCA
DOUT	R001195FAND1_1_F_VLP_PRAE001_CFONN01	(RN_8255039) (RNF VASCA LAMINAZIONE OSPEDALE) COMANDO APERTURA PARATOIA INGRESSO VASCA
DINP	R001195FAND1_1_F_VLP_PRAE001_SFINC01	(RN_8255039) (RNF VASCA LAMINAZIONE OSPEDALE) PARATOIA INGRESSO VASCA (INCL/ESCL)
DINP	R001195FAND1_1_F_VLP_PRAE001_SFM0V01	(RN_8255039) (RNF VASCA LAMINAZIONE OSPEDALE) PARATOIA INGRESSO VASCA IN MOVIMENTO
DINP	R001195FAND1_1_F_VLP_PRAE001_SFOFF01	(RN_8255039) (RNF VASCA LAMINAZIONE OSPEDALE) PARATOIA INGRESSO VASCA CHIUSA
DINP	R001195FAND1_1_F_VLP_PRAE001_SFONN01	(RN_8255039) (RNF VASCA LAMINAZIONE OSPEDALE) PARATOIA INGRESSO VASCA APERTA
DINP	R001195FAND1_1_F_VLP_PRAE001_SFREM01	(RN_8255039) (RNF VASCA LAMINAZIONE OSPEDALE) COMANDO REMOTO PARATOIA INGRESSO VASCA (LOC/DIST)
AINP	R001195FAND1_1_F_VLP_PRAO001_MFPAP01	(RN_8255039) (RNF VASCA LAMINAZIONE OSPEDALE) POSIZIONE PARATOIA INGRESSO VASCA
DINP	R001195FAND1_1_F_VLP_PRAO002_AFFAS01	(RN_8255039) (RNF VASCA LAMINAZIONE OSPEDALE) PARATOIA FOSSA COLONNELLA UNO MANCANZA FASI
DINP	R001195FAND1_1_F_VLP_PRAO002_AFLRM01	(RN_8255039) (RNF VASCA LAMINAZIONE OSPEDALE) PARATOIA FOSSA COLONNELLA UNO ALLARME OLIO
DINP	R001195FAND1_1_F_VLP_PRAO002_AFTER01	(RN_8255039) (RNF VASCA LAMINAZIONE OSPEDALE) PARATOIA FOSSA COLONNELLA UNO TERMICO
DOUT	R001195FAND1_1_F_VLP_PRAO002_CFAUT01	(RN_8255039) (RNF VASCA LAMINAZIONE OSPEDALE) COMANDO AUTOMATICO/MANUALE PARATOIA FOSSA COLONNELLA UNO
DOUT	R001195FAND1_1_F_VLP_PRAO002_CFOFF01	(RN_8255039) (RNF VASCA LAMINAZIONE OSPEDALE) COMANDO CHIUSURA PARATOIA FOSSA COLONNELLA UNO
DOUT	R001195FAND1_1_F_VLP_PRAO002_CFONN01	(RN_8255039) (RNF VASCA LAMINAZIONE OSPEDALE) COMANDO APERTURA PARATOIA FOSSA COLONNELLA UNO
AINP	R001195FAND1_1_F_VLP_PRAO002_MFPAP01	(RN_8255039) (RNF VASCA LAMINAZIONE OSPEDALE) POSIZIONE PARATOIA FOSSA COLONNELLA UNO
AINP	R001195FAND1_1_F_VLP_PRAO002_MFPAP02	(RN_8255039) (RNF VASCA LAMINAZIONE OSPEDALE) POSIZIONE PARATOIA FOSSA COLONNELLA UNO
DINP	R001195FAND1_1_F_VLP_PRAO002_SFAPR01	(RN_8255039) (RNF VASCA LAMINAZIONE OSPEDALE) PARATOIA FOSSA COLONNELLA UNO APERTA
DINP	R001195FAND1_1_F_VLP_PRAO002_SFCPR01	(RN_8255039) (RNF VASCA LAMINAZIONE OSPEDALE) PARATOIA FOSSA COLONNELLA UNO CHIUSA
DINP	R001195FAND1_1_F_VLP_PRAO002_SFINC01	(RN_8255039) (RNF VASCA LAMINAZIONE OSPEDALE) PARATOIA FOSSA COLONNELLA UNO (INCL/ESCL)
DINP	R001195FAND1_1_F_VLP_PRAO002_SFM0V01	(RN_8255039) (RNF VASCA LAMINAZIONE OSPEDALE) PARATOIA FOSSA COLONNELLA UNO IN MOVIMENTO
DINP	R001198FASA2_1_F_ABT_AAU001_AFTEN01	(RN_8382367) (RNF SOLL. VIA PRATO) MANCANZA AUSILIARI 24VDC
DINP	R001198FASA2_1_F_ABT_ENEL001_AFTEN01	(RN_8382367) (RNF SOLL. VIA PRATO) MANCANZA RETE ENEL
AINP	R001198FASA2_1_F_ABT_ENEL001_MFETT01	(RN_8382367) (RNF SOLL. VIA PRATO) ENERGIA ELETTRICA TOTALE IMPIANTO
DINP	R001198FASA2_1_F_ABT_IGEN001_AFINT01	(RN_8382367) (RNF SOLL. VIA PRATO) INTERRUPTORE GENERALE SCATTATO
DINP	R001198FASA2_1_F_ABT_QUAD001_AFIGA01	(RN_8382367) (RNF SOLL. VIA PRATO) INTERRUPTORE AUSILIARI 230V APERTO
AOUT	R001198FASA2_1_F_AUT_APLI001_BFNUM01	(RN_8382367) (RNF SOLL. VIA PRATO) AUTOMAZIONI - NR. MAX POMPE AVVIABILI CONTEMPORANEAMENTE
AOUT	R001198FASA2_1_F_AUT_APLI001_BFSOF01	(RN_8382367) (RNF SOLL. VIA PRATO) AUTOMAZIONI - SOGLIA LIVELLO OFF 1 POMPA
AOUT	R001198FASA2_1_F_AUT_APLI001_BFSOF02	(RN_8382367) (RNF SOLL. VIA PRATO) AUTOMAZIONI - SOGLIA LIVELLO OFF 2 POMPE
AOUT	R001198FASA2_1_F_AUT_APLI001_BFSON01	(RN_8382367) (RNF SOLL. VIA PRATO) AUTOMAZIONI - SOGLIA LIVELLO ON 1 POMPA
AOUT	R001198FASA2_1_F_AUT_APLI001_BFSON02	(RN_8382367) (RNF SOLL. VIA PRATO) AUTOMAZIONI - SOGLIA LIVELLO ON 2 POMPE
AOUT	R001198FASA2_1_F_AUT_APLI001_BFTMI01	(RN_8382367) (RNF SOLL. VIA PRATO) AUTOMAZIONI - TEMPO MARCIA INVERSA POMPE
DINP	R001198FASA2_1_F_GEN_CNTA001_AFLRM01	(RN_8382367) (RNF SOLL. VIA PRATO) INTRUSIONE QUADRO
DINP	R001198FASA2_1_F_GEN_FEMR001_AFLRM01	(RN_8382367) (RNF SOLL. VIA PRATO) PULSANTE EMERGENZA PREMUTO
DINP	R001198FASA2_1_F_GEN_IMPI001_SFONN01	(RN_8382367) (RNF SOLL. VIA PRATO) PULSANTE DI RESET ALLARMI
DINP	R001198FASA2_1_F_GEN_IMPI001_SFONN02	(RN_8382367) (RNF SOLL. VIA PRATO) IMPULSO TOTALIZZATORE ENERGIA IMPIANTO
DINP	R001198FASA2_1_F_GEN_IMPI001_SFREM01	(RN_8382367) (RNF SOLL. VIA PRATO) IMPIANTO TELECONTROLLATO
DINP	R001198FASA2_1_F_GEN_PATM001_AFLRM01	(RN_8382367) (RNF SOLL. VIA PRATO) INTERVENTO PROTEZIONE SOVRATENSIONE
DINP	R001198FASA2_1_F_ISF_GALL001_SFGLL01	(RN_8382367) (RNF SOLL. VIA PRATO) FUNZIONAMENTO POMPE IN EMERGENZA
DINP	R001198FASA2_1_F_ISF_PMSL001_AFAST01	(RN_8382367) (RNF SOLL. VIA PRATO) ALLARME TENUTA MECCANICA POMPA P1
DINP	R001198FASA2_1_F_ISF_PMSL001_AFAUX01	(RN_8382367) (RNF SOLL. VIA PRATO) MANCANZA AUSILIARI 24VAC POMPA P1

DINP	R001198FASA2_1_F_ISF_PMSL001_AFAVV01	(RN_8382367) (RNF SOLL. VIA PRATO) MANCATO AVVIAMENTO POMPA P1
DINP	R001198FASA2_1_F_ISF_PMSL001_AFIGA01	(RN_8382367) (RNF SOLL. VIA PRATO) INTERRUOTTORE APERTO POMPA P1
DINP	R001198FASA2_1_F_ISF_PMSL001_AFKLX01	(RN_8382367) (RNF SOLL. VIA PRATO) PROTEZIONE KLIXON POMPA P1
DINP	R001198FASA2_1_F_ISF_PMSL001_AFTER01	(RN_8382367) (RNF SOLL. VIA PRATO) PROTEZIONE TERMICA POMPA P1
DOUT	R001198FASA2_1_F_ISF_PMSL001_CFAUT01	(RN_8382367) (RNF SOLL. VIA PRATO) COMANDO AUTOMATICO POMPA 1 DA TLC
DOUT	R001198FASA2_1_F_ISF_PMSL001_CFMAN01	(RN_8382367) (RNF SOLL. VIA PRATO) COMANDO MANUALE POMPA 1 DA TLC
DOUT	R001198FASA2_1_F_ISF_PMSL001_CFONI01	(RN_8382367) (RNF SOLL. VIA PRATO) COMANDO MARCIA INDIETRO POMPA 1 DA TLC
AINP	R001198FASA2_1_F_ISF_PMSL001_MFASS01	(RN_8382367) (RNF SOLL. VIA PRATO) ASSORB. AMPEROMETRICO POMPA 1
DINP	R001198FASA2_1_F_ISF_PMSL001_SFAUT01	(RN_8382367) (RNF SOLL. VIA PRATO) AUTOMATICO DA TLC POMPA P1
DINP	R001198FASA2_1_F_ISF_PMSL001_SFINC01	(RN_8382367) (RNF SOLL. VIA PRATO) INCLUSIONE POMPA P1
DINP	R001198FASA2_1_F_ISF_PMSL001_SFMAN01	(RN_8382367) (RNF SOLL. VIA PRATO) MANUALE DA TLC POMPA P1
DINP	R001198FASA2_1_F_ISF_PMSL001_SFOND01	(RN_8382367) (RNF SOLL. VIA PRATO) MARCIA AVANTI POMPA P1
DINP	R001198FASA2_1_F_ISF_PMSL001_SFONI01	(RN_8382367) (RNF SOLL. VIA PRATO) MARCIA INDIETRO POMPA P1
DINP	R001198FASA2_1_F_ISF_PMSL002_AFAST01	(RN_8382367) (RNF SOLL. VIA PRATO) ALLARME TENUTA MECCANICA POMPA P2
DINP	R001198FASA2_1_F_ISF_PMSL002_AFAUX01	(RN_8382367) (RNF SOLL. VIA PRATO) ALLARME MANCANZA AUSILIARI 24VAC POMPA P2
DINP	R001198FASA2_1_F_ISF_PMSL002_AFAVV01	(RN_8382367) (RNF SOLL. VIA PRATO) MANCATO AVVIAMENTO POMPA P2
DINP	R001198FASA2_1_F_ISF_PMSL002_AFIGA01	(RN_8382367) (RNF SOLL. VIA PRATO) INTERRUOTTORE APERTO POMPA P2
DINP	R001198FASA2_1_F_ISF_PMSL002_AFKLX01	(RN_8382367) (RNF SOLL. VIA PRATO) PROTEZIONE KLIXON POMPA P2
DINP	R001198FASA2_1_F_ISF_PMSL002_AFTER01	(RN_8382367) (RNF SOLL. VIA PRATO) PROTEZIONE TERMICA POMPA P2
DOUT	R001198FASA2_1_F_ISF_PMSL002_CFAUT01	(RN_8382367) (RNF SOLL. VIA PRATO) COMANDO AUTOMATICO POMPA 2 DA TLC
DOUT	R001198FASA2_1_F_ISF_PMSL002_CFMAN01	(RN_8382367) (RNF SOLL. VIA PRATO) COMANDO MANUALE POMPA 2 DA TLC
DOUT	R001198FASA2_1_F_ISF_PMSL002_CFONI01	(RN_8382367) (RNF SOLL. VIA PRATO) COMANDO MARCIA INDIETRO POMPA 2 DA TLC
AINP	R001198FASA2_1_F_ISF_PMSL002_MFASS01	(RN_8382367) (RNF SOLL. VIA PRATO) ASSORB. AMPEROMETRICO POMPA 2
DINP	R001198FASA2_1_F_ISF_PMSL002_SFAUT01	(RN_8382367) (RNF SOLL. VIA PRATO) AUTOMATICO DA TLC POMPA P2
DINP	R001198FASA2_1_F_ISF_PMSL002_SFINC01	(RN_8382367) (RNF SOLL. VIA PRATO) INCLUSIONE POMPA P2
DINP	R001198FASA2_1_F_ISF_PMSL002_SFMAN01	(RN_8382367) (RNF SOLL. VIA PRATO) MANUALE DA TLC POMPA P2
DINP	R001198FASA2_1_F_ISF_PMSL002_SFOND01	(RN_8382367) (RNF SOLL. VIA PRATO) MARCIA AVANTI POMPA P2
DINP	R001198FASA2_1_F_ISF_PMSL002_SFONI01	(RN_8382367) (RNF SOLL. VIA PRATO) MARCIA INDIETRO POMPA P2
DINP	R001198FASA2_1_F_ISF_VASC001_AFMAX01	(RN_8382367) (RNF SOLL. VIA PRATO) LIVELLO EXTRAMASSIMO VASCA SOLLEVAMENTO
DINP	R001198FASA2_1_F_ISF_VASC001_AFMIN01	(RN_8382367) (RNF SOLL. VIA PRATO) LIVELLO EXTRAMINIMO VASCA SOLLEVAMENTO
AINP	R001198FASA2_1_F_ISF_VASC001_MFLIV01	(RN_8382367) (RNF SOLL. VIA PRATO) LIVELLO VASCA SOLLEVAMENTO
DINP	R001198FASA2_1_F_PLC_PLCC001_AFAI01	(RN_8382367) (RNF SOLL. VIA PRATO) ALLARME MODBUS SCHEDA Z-8-AI INDIRIZZO 6
DINP	R001198FASA2_1_F_PLC_PLCC001_AFSDI01	(RN_8382367) (RNF SOLL. VIA PRATO) ALLARME MODBUS SCHEDA Z-10-DI INDIRIZZO 2
DINP	R001198FASA2_1_F_PLC_PLCC001_AFSDI02	(RN_8382367) (RNF SOLL. VIA PRATO) ALLARME MODBUS SCHEDA Z-10-DI INDIRIZZO 3
DINP	R001198FASA2_1_F_PLC_PLCC001_AFSDI03	(RN_8382367) (RNF SOLL. VIA PRATO) ALLARME MODBUS SCHEDA Z-10-DI INDIRIZZO 4
DINP	R001198FASA2_1_F_PLC_PLCC001_AFSDI04	(RN_8382367) (RNF SOLL. VIA PRATO) ALLARME MODBUS SCHEDA Z-10-DI INDIRIZZO 5
DINP	R001198FASA2_1_F_PLC_PLCC001_AFSDI10	(RN_8382367) (RNF SOLL. VIA PRATO) ALLARME MODBUS SCHEDA Z-10-DO INDIRIZZO 7
DINP	R001198FASA2_1_F_PLC_RTUU001_AFBAT01	(RN_8382367) (RNF SOLL. VIA PRATO) MINIMA TENSIONE BATTERIA
DOUT	R001198FASA2_1_F_PLC_RTUU001_CFRES01	(RN_8382367) (RNF SOLL. VIA PRATO) COMANDO RESET ALLARMI
DOUT	R001198FASA2_1_F_PLC_RTUU001_CFRES02	(RN_8382367) (RNF SOLL. VIA PRATO) COMANDO RESET FUNZIONAMENTO EMERGENZA
AOUT	R001198FASA2_1_F_TLM_RTUU001_BFDPL01	(RNF SOLL. VIA PRATO) : POLLING DURATION
AOUT	R001198FASA2_1_F_TLM_RTUU001_BFIPL01	(RNF SOLL. VIA PRATO) : CONFIGURE POLLING TIME
DOUT	R001198FASA2_1_F_TLM_RTUU001_CFALN01	(RNF SOLL. VIA PRATO) : PRIMARY/SECONDART LINE COMMAND
DOUT	R001198FASA2_1_F_TLM_RTUU001_CFCFG01	(RNF SOLL. VIA PRATO) : CONFIGURE RTU COMMAND
DOUT	R001198FASA2_1_F_TLM_RTUU001_CFHPL01	(RNF SOLL. VIA PRATO) : HISTORY POLLING COMMAND
DOUT	R001198FASA2_1_F_TLM_RTUU001_CFMPL01	(RNF SOLL. VIA PRATO) : MANUAL POLLING COMMAND



DOUT	R001198FASA2_1_F_TLM_RTUU001_CFPRI01	(RNF SOLL. VIA PRATO) : LOW/HIGH PRIORITY COMMAND
DOUT	R001198FASA2_1_F_TLM_RTUU001_CFSCN01	(RNF SOLL. VIA PRATO) : ON SCAN COMMAND
AINP	R001198FASA2_1_F_TLM_RTUU001_MFANM01	(RNF SOLL. VIA PRATO) : GENERAL ANOMALY STATUS
AINP	R001198FASA2_1_F_TLM_RTUU001_MFBPL01	(RNF SOLL. VIA PRATO) : STOP POLLING COUNTER
AINP	R001198FASA2_1_F_TLM_RTUU001_MFDUH01	(RNF SOLL. VIA PRATO) : LAST HIST POLLING COUNTER
AINP	R001198FASA2_1_F_TLM_RTUU001_MFDUP01	(RNF SOLL. VIA PRATO) : LAST POLLING COUNTER
AINP	R001198FASA2_1_F_TLM_RTUU001_MFERR01	(RNF SOLL. VIA PRATO) : DETTAGLIO COMUNICAZIONE
AINP	R001198FASA2_1_F_TLM_RTUU001_MFSTS01	(RNF SOLL. VIA PRATO) : TELEMETRY STATUS
DINP	R001198FASA2_1_F_TLM_RTUU001_SFALN01	(RNF SOLL. VIA PRATO) : PRIMARY/SECONDART LINE STATUS
DINP	R001198FASA2_1_F_TLM_RTUU001_SFPRI01	(RNF SOLL. VIA PRATO) : LOW/HIGH PRIORITY STATUS
DINP	R001198FASA2_1_F_TLM_RTUU001_SFSCN01	(RNF SOLL. VIA PRATO) : ON SCAN STATUS
DINP	R001199FAND1_1_F_ABT_AAUX001_AFTEN01	(RN_8388291) (RNF SOLL. CERASOLO 2) MANCANZA AUSILIARI 24VAC
DINP	R001199FAND1_1_F_ABT_AAUX001_AFTEN02	(RN_8388291) (RNF SOLL. CERASOLO 2) MANCANZA AUSILIARI 24VDC
DINP	R001199FAND1_1_F_ABT_ENEL001_AFTEN01	(RN_8388291) (RNF SOLL. CERASOLO 2) MANCANZA FASI
DINP	R001199FAND1_1_F_ABT_IGEN001_AFINT01	(RN_8388291) (RNF SOLL. CERASOLO 2) INTERRUETTORE GENERALE SCATTATO
AOUT	R001199FAND1_1_F_AUT_APLI001_BFSOF01	(RN_8388291) (RNF SOLL. CERASOLO 2) AUTOMAZIONI - SOGLIA LIVELLO ON 1 POMPA
AOUT	R001199FAND1_1_F_AUT_APLI001_BFSOF02	(RN_8388291) (RNF SOLL. CERASOLO 2) AUTOMAZIONI - SOGLIA LIVELLO ON 2 POMPE
AOUT	R001199FAND1_1_F_AUT_APLI001_BFSON01	(RN_8388291) (RNF SOLL. CERASOLO 2) AUTOMAZIONI - SOGLIA LIVELLO OFF 1 POMPA
AOUT	R001199FAND1_1_F_AUT_APLI001_BFSON02	(RN_8388291) (RNF SOLL. CERASOLO 2) AUTOMAZIONI - SOGLIA LIVELLO OFF 2 POMPE
AOUT	R001199FAND1_1_F_AUT_APLI001_BFTMI01	(RN_8388291) (RNF SOLL. CERASOLO 2) AUTOMAZIONI - TEMPO MARCIA INVERSA POMPE
DINP	R001199FAND1_1_F_GEN_CNTA001_AFLRM01	(RN_8388291) (RNF SOLL. CERASOLO 2) INTRUSIONE FC PORTA
DINP	R001199FAND1_1_F_GEN_FEMR001_AFLRM01	(RN_8388291) (RNF SOLL. CERASOLO 2) PULSANTE EMERGENZA PREMUTO
DINP	R001199FAND1_1_F_GEN_IMPI001_SFONN01	(RN_8388291) (RNF SOLL. CERASOLO 2) PULSANTE DI RESET ALLARMI
DINP	R001199FAND1_1_F_GEN_IMPI001_SFREM01	(RN_8388291) (RNF SOLL. CERASOLO 2) COMANDO REMOTO (LOC/DIST)
DINP	R001199FAND1_1_F_GEN_PATM001_AFLRM01	(RN_8388291) (RNF SOLL. CERASOLO 2) ALLARME INTERVENTO SCARIC.PER PROT.ATMOSF
DINP	R001199FAND1_1_F_ISF_GALL001_SFGLL01	(RN_8388291) (RNF SOLL. CERASOLO 2) FUNZIONAMENTO EMERGENZA ATTIVO
DINP	R001199FAND1_1_F_ISF_PMSL001_AFAUX01	(RN_8388291) (RNF SOLL. CERASOLO 2) MANCANZA AUSILIARI 24VAC POMPA P1
DINP	R001199FAND1_1_F_ISF_PMSL001_AFAVV01	(RN_8388291) (RNF SOLL. CERASOLO 2) MANCATO AVVIAMENTO POMPA P1
DINP	R001199FAND1_1_F_ISF_PMSL001_AFIGA01	(RN_8388291) (RNF SOLL. CERASOLO 2) INTERRUETTORE APERTO POMPA P1
DINP	R001199FAND1_1_F_ISF_PMSL001_AFKLX01	(RN_8388291) (RNF SOLL. CERASOLO 2) PROTEZIONE KLIXON POMPA P1
DINP	R001199FAND1_1_F_ISF_PMSL001_AFTER01	(RN_8388291) (RNF SOLL. CERASOLO 2) PROTEZIONE TERMICA POMPA P1
DOUT	R001199FAND1_1_F_ISF_PMSL001_CFAUT01	(RN_8388291) (RNF SOLL. CERASOLO 2) COMANDO AUTOMATICO POMPA 1 DA TLC
DOUT	R001199FAND1_1_F_ISF_PMSL001_CFMAN01	(RN_8388291) (RNF SOLL. CERASOLO 2) COMANDO MANUALE POMPA 1 DA TLC
DOUT	R001199FAND1_1_F_ISF_PMSL001_CFONI01	(RN_8388291) (RNF SOLL. CERASOLO 2) COMANDO MARCIA INDIETRO POMPA 1 DA TLC
AINP	R001199FAND1_1_F_ISF_PMSL001_MFASS01	(RN_8388291) (RNF SOLL. CERASOLO 2) ASSORB. AMPEROMETRICO POMPA 1
DINP	R001199FAND1_1_F_ISF_PMSL001_SFAUT01	(RN_8388291) (RNF SOLL. CERASOLO 2) AUTOMATICO DA TLC POMPA P1
DINP	R001199FAND1_1_F_ISF_PMSL001_SFINC01	(RN_8388291) (RNF SOLL. CERASOLO 2) POMPA 1 (INCL/ESCL)
DINP	R001199FAND1_1_F_ISF_PMSL001_SFMAN01	(RN_8388291) (RNF SOLL. CERASOLO 2) MANUALE DA TLC POMPA P1
DINP	R001199FAND1_1_F_ISF_PMSL001_SFOND01	(RN_8388291) (RNF SOLL. CERASOLO 2) MARCIA AVANTI POMPA P1
DINP	R001199FAND1_1_F_ISF_PMSL001_SFONI01	(RN_8388291) (RNF SOLL. CERASOLO 2) MARCIA INDIETRO POMPA P1
DINP	R001199FAND1_1_F_ISF_PMSL002_AFAUX01	(RN_8388291) (RNF SOLL. CERASOLO 2) ALLARME MANCANZA AUSILIARI 24VAC POMPA P2
DINP	R001199FAND1_1_F_ISF_PMSL002_AFAVV01	(RN_8388291) (RNF SOLL. CERASOLO 2) MANCATO AVVIAMENTO POMPA P2
DINP	R001199FAND1_1_F_ISF_PMSL002_AFIGA01	(RN_8388291) (RNF SOLL. CERASOLO 2) INTERRUETTORE APERTO POMPA P2
DINP	R001199FAND1_1_F_ISF_PMSL002_AFKLX01	(RN_8388291) (RNF SOLL. CERASOLO 2) ALLARME PROTEZIONE KLIXON POMPA P2
DINP	R001199FAND1_1_F_ISF_PMSL002_AFTER01	(RN_8388291) (RNF SOLL. CERASOLO 2) ALLARME PROTEZIONE TERMICA POMPA P2
DOUT	R001199FAND1_1_F_ISF_PMSL002_CFAUT01	(RN_8388291) (RNF SOLL. CERASOLO 2) COMANDO AUTOMATICO POMPA 2 DA TLC

DOUT	R001199FAND1_1_F_ISF_PMSL002_CFMAN01	(RN_8388291) (RNF SOLL. CERASOLO 2) COMANDO MANUALE POMPA 2 DA TLC
DOUT	R001199FAND1_1_F_ISF_PMSL002_CFONI01	(RN_8388291) (RNF SOLL. CERASOLO 2) COMANDO MARCIA INDIETRO POMPA 2 DA TLC
AINP	R001199FAND1_1_F_ISF_PMSL002_MFAS01	(RN_8388291) (RNF SOLL. CERASOLO 2) ASSORB. AMPEROMETRICO POMPA 2
DINP	R001199FAND1_1_F_ISF_PMSL002_SFAUT01	(RN_8388291) (RNF SOLL. CERASOLO 2) AUTOMATICO DA TLC POMPA P2
DINP	R001199FAND1_1_F_ISF_PMSL002_SFINC01	(RN_8388291) (RNF SOLL. CERASOLO 2) POMPA 2 (INCL/ESCL)
DINP	R001199FAND1_1_F_ISF_PMSL002_SFMAN01	(RN_8388291) (RNF SOLL. CERASOLO 2) MANUALE DA TLC POMPA P2
DINP	R001199FAND1_1_F_ISF_PMSL002_SFOND01	(RN_8388291) (RNF SOLL. CERASOLO 2) MARCIA AVANTI POMPA P2
DINP	R001199FAND1_1_F_ISF_PMSL002_SFONI01	(RN_8388291) (RNF SOLL. CERASOLO 2) MARCIA INDIETRO POMPA P2
DINP	R001199FAND1_1_F_ISF_VASC001_AFMAX01	(RN_8388291) (RNF SOLL. CERASOLO 2) LIVELLO EXTRAMASSIMO VASCA SOLLEVAMENTO
DINP	R001199FAND1_1_F_ISF_VASC001_AFMIN01	(RN_8388291) (RNF SOLL. CERASOLO 2) LIVELLO EXTRAMINIMO VASCA SOLLEVAMENTO
AINP	R001199FAND1_1_F_ISF_VASC001_MFLIV01	(RN_8388291) (RNF SOLL. CERASOLO 2) LIVELLO VASCA SOLLEVAMENTO
DINP	R001199FAND1_1_F_PLCC001_AFSAI01	(RN_8388291) (RNF SOLL. CERASOLO 2) ALLARME MODBUS SCHEDA Z-8-AI INDIRIZZO 6
DINP	R001199FAND1_1_F_PLCC001_AFSDI01	(RN_8388291) (RNF SOLL. CERASOLO 2) ALLARME MODBUS SCHEDA Z-10-DI INDIRIZZO 2
DINP	R001199FAND1_1_F_PLCC001_AFSDI02	(RN_8388291) (RNF SOLL. CERASOLO 2) ALLARME MODBUS SCHEDA Z-10-DI INDIRIZZO 3
DINP	R001199FAND1_1_F_PLCC001_AFSDI03	(RN_8388291) (RNF SOLL. CERASOLO 2) ALLARME MODBUS SCHEDA Z-10-DI INDIRIZZO 4
DINP	R001199FAND1_1_F_PLCC001_AFSDI04	(RN_8388291) (RNF SOLL. CERASOLO 2) ALLARME MODBUS SCHEDA Z-10-DI INDIRIZZO 5
DINP	R001199FAND1_1_F_PLCC001_AFSDI10	(RN_8388291) (RNF SOLL. CERASOLO 2) ALLARME MODBUS SCHEDA Z-10-DO INDIRIZZO 7
DINP	R001199FAND1_1_F_PLCC001_AFBAT01	(RN_8388291) (RNF SOLL. CERASOLO 2) MINIMA TENSIONE BATTERIA
DOUT	R001199FAND1_1_F_PLCC001_CFBAT01	(RN_8388291) (RNF SOLL. CERASOLO 2) COMANDO TEST UPS
DOUT	R001199FAND1_1_F_PLCC001_CFRES01	(RN_8388291) (RNF SOLL. CERASOLO 2) COMANDO RESET ALLARMI
DOUT	R001199FAND1_1_F_PLCC001_CFRES02	(RN_8388291) (RNF SOLL. CERASOLO 2) COMANDO RESET FUNZIONAMENTO EMERGENZA
AINP	R001199FAND1_1_F_POR_MOUT001_MFPOR01	(RN_8388291) (RNF SOLL. CERASOLO 2) PORTATA USCITA VASCA SOLLEVAMENTO
AOUT	R001199FAND1_1_F_TLM_RTUU001_BFDPL01	(RNF SOLL. CERASOLO 2) : POLLING DURATION
AOUT	R001199FAND1_1_F_TLM_RTUU001_BFIPL01	(RNF SOLL. CERASOLO 2) : CONFIGURE POLLING TIME
DOUT	R001199FAND1_1_F_TLM_RTUU001_CFALN01	(RNF SOLL. CERASOLO 2) : PRIMARY/SECONDART LINE COMMAND
DOUT	R001199FAND1_1_F_TLM_RTUU001_CFCFG01	(RNF SOLL. CERASOLO 2) : CONFIGURE RTU COMMAND
DOUT	R001199FAND1_1_F_TLM_RTUU001_CFHPL01	(RNF SOLL. CERASOLO 2) : HISTORY POLLING COMMAND
DOUT	R001199FAND1_1_F_TLM_RTUU001_CFMPLO1	(RNF SOLL. CERASOLO 2) : MANUAL POLLING COMMAND
DOUT	R001199FAND1_1_F_TLM_RTUU001_CFPRI01	(RNF SOLL. CERASOLO 2) : LOW/HIGH PRIORITY COMMAND
DOUT	R001199FAND1_1_F_TLM_RTUU001_CFCSCN01	(RNF SOLL. CERASOLO 2) : ON SCAN COMMAND
AINP	R001199FAND1_1_F_TLM_RTUU001_MFANM01	(RNF SOLL. CERASOLO 2) : GENERAL ANOMALY STATUS
AINP	R001199FAND1_1_F_TLM_RTUU001_MFBPL01	(RNF SOLL. CERASOLO 2) : STOP POLLING COUNTER
AINP	R001199FAND1_1_F_TLM_RTUU001_MFDUH01	(RNF SOLL. CERASOLO 2) : LAST HIST POLLING COUNTER
AINP	R001199FAND1_1_F_TLM_RTUU001_MFDUP01	(RNF SOLL. CERASOLO 2) : LAST POLLING COUNTER
AINP	R001199FAND1_1_F_TLM_RTUU001_MFERR01	(RNF SOLL. CERASOLO 2) : DETTAGLIO COMUNICAZIONE
AINP	R001199FAND1_1_F_TLM_RTUU001_MFSTS01	(RNF SOLL. CERASOLO 2) : TELEMETRY STATUS
DINP	R001199FAND1_1_F_TLM_RTUU001_SFALN01	(RNF SOLL. CERASOLO 2) : PRIMARY/SECONDART LINE STATUS
DINP	R001199FAND1_1_F_TLM_RTUU001_SFPRI01	(RNF SOLL. CERASOLO 2) : LOW/HIGH PRIORITY STATUS
DINP	R001199FAND1_1_F_TLM_RTUU001_SFSCN01	(RNF SOLL. CERASOLO 2) : ON SCAN STATUS
DINP	R001200FASA7_1_F_ABT_AAUX001_AFTEN01	(RN_8465694) (RNF SOLL. TRARIVI) MANCANZA AUSILIARI 24VAC
DINP	R001200FASA7_1_F_ABT_ENEL001_AFTEN01	(RN_8465694) (RNF SOLL. TRARIVI) MANCANZA FASI
CNT	R001200FASA7_1_F_ABT_ENEL001_MFETT01	(RN_8465694) (RNF SOLL. TRARIVI) ENERGIA ATTIVA TOTALE IMPIANTO
DINP	R001200FASA7_1_F_ABT_IGEN001_AFINT01	(RN_8465694) (RNF SOLL. TRARIVI) INTERRUOTTORE GENERALE SCATTATO
AOUT	R001200FASA7_1_F_AUT_APLI001_BFSOF01	(RN_8465694) (RNF SOLL. TRARIVI) AUTOMAZIONI - SOGLIA LIVELLO OFF 1 POMPA
AOUT	R001200FASA7_1_F_AUT_APLI001_BFSON01	(RN_8465694) (RNF SOLL. TRARIVI) AUTOMAZIONI - SOGLIA LIVELLO ON 1 POMPA
DINP	R001200FASA7_1_F_GEN_CNATA001_AFLRM01	(RN_8465694) (RNF SOLL. TRARIVI) INTRUSIONE FC PORTA

DINP	R001200FASA7_1_F_GEN_IMPI001_SFONN01	(RN_8465694) (RNF SOLL. TRARIVI) PULSANTE DI RESET ALLARMI
DINP	R001200FASA7_1_F_GEN_IMPI001_SFREM01	(RN_8465694) (RNF SOLL. TRARIVI) COMANDO REMOTO (LOC/DIST)
DINP	R001200FASA7_1_F_GEN_PATM001_AFLRM01	(RN_8465694) (RNF SOLL. TRARIVI) INTERVENTO PROTEZIONE SOVRATENSIONE
DINP	R001200FASA7_1_F_GRE_GREL001_SFONN01	(RN_8465694) (RNF SOLL. TRARIVI) MARCIA GRUPPO ELETTROGENO
DINP	R001200FASA7_1_F_GRE_SCMB001_AFMIN01	(RN_8465694) (RNF SOLL. TRARIVI) AVARIA GRUPPO ELETTROGENO
DINP	R001200FASA7_1_F_ISF_GALL001_SFGLL01	(RN_8465694) (RNF SOLL. TRARIVI) FUNZIONAMENTO EMERGENZA ATTIVO
DINP	R001200FASA7_1_F_ISF_PMSL001_AFAUX01	(RN_8465694) (RNF SOLL. TRARIVI) MANCANZA AUSILIARI 24VAC POMPA P1
DINP	R001200FASA7_1_F_ISF_PMSL001_AFAVV01	(RN_8465694) (RNF SOLL. TRARIVI) MANCATO AVVIAMENTO POMPA P1
DINP	R001200FASA7_1_F_ISF_PMSL001_AFIGA01	(RN_8465694) (RNF SOLL. TRARIVI) INTERRUOTTORE APERTO POMPA P1
DINP	R001200FASA7_1_F_ISF_PMSL001_AFKLX01	(RN_8465694) (RNF SOLL. TRARIVI) PROTEZIONE KLIXON POMPA P1
DINP	R001200FASA7_1_F_ISF_PMSL001_AFLRM01	(RN_8465694) (RNF SOLL. TRARIVI) AVARIA INVERTER POMPA P1
AOUT	R001200FASA7_1_F_ISF_PMSL001_BFVEL01	(RN_8465694) (RNF SOLL. TRARIVI) SETPOINT VELOCITA MANUALE POMPA P1
DOUT	R001200FASA7_1_F_ISF_PMSL001_CFAUT01	(RN_8465694) (RNF SOLL. TRARIVI) COMANDO AUTOMATICO POMPA P1 DA TLC
DOUT	R001200FASA7_1_F_ISF_PMSL001_CFMAN01	(RN_8465694) (RNF SOLL. TRARIVI) COMANDO MANUALE POMPA P1 DA TLC
DOUT	R001200FASA7_1_F_ISF_PMSL001_CFONI01	(RN_8465694) (RNF SOLL. TRARIVI) COMANDO MARCIA INDIETRO POMPA P1 DA TLC
AINP	R001200FASA7_1_F_ISF_PMSL001_MFASS01	(RN_8465694) (RNF SOLL. TRARIVI) ASSORB. AMPEROMETRICO POMPA P1
AINP	R001200FASA7_1_F_ISF_PMSL001_MFVEL01	(RN_8465694) (RNF SOLL. TRARIVI) VELOCITA POMPA P1
AINP	R001200FASA7_1_F_ISF_PMSL001_MFVEL02	(RN_8465694) (RNF SOLL. TRARIVI) GIRI POMPA P1
DINP	R001200FASA7_1_F_ISF_PMSL001_SFAUT01	(RN_8465694) (RNF SOLL. TRARIVI) AUTOMATICO DA TLC POMPA P1
DINP	R001200FASA7_1_F_ISF_PMSL001_SFINC01	(RN_8465694) (RNF SOLL. TRARIVI) POMPA P1 (INCL/ESCL)
DINP	R001200FASA7_1_F_ISF_PMSL001_SFMAN01	(RN_8465694) (RNF SOLL. TRARIVI) MANUALE DA TLC POMPA P1
DINP	R001200FASA7_1_F_ISF_PMSL001_SFOND01	(RN_8465694) (RNF SOLL. TRARIVI) MARCIA AVANTI POMPA P1
DINP	R001200FASA7_1_F_ISF_PMSL001_SFONI01	(RN_8465694) (RNF SOLL. TRARIVI) MARCIA INDIETRO POMPA P1
DINP	R001200FASA7_1_F_ISF_PMSL002_AFAUX01	(RN_8465694) (RNF SOLL. TRARIVI) MANCANZA AUSILIARI 24VAC POMPA P2
DINP	R001200FASA7_1_F_ISF_PMSL002_AFAVV01	(RN_8465694) (RNF SOLL. TRARIVI) MANCATO AVVIAMENTO POMPA P2
DINP	R001200FASA7_1_F_ISF_PMSL002_AFIGA01	(RN_8465694) (RNF SOLL. TRARIVI) INTERRUOTTORE APERTO POMPA P2
DINP	R001200FASA7_1_F_ISF_PMSL002_AFKLX01	(RN_8465694) (RNF SOLL. TRARIVI) PROTEZIONE KLIXON POMPA P2
DINP	R001200FASA7_1_F_ISF_PMSL002_AFLRM01	(RN_8465694) (RNF SOLL. TRARIVI) AVARIA INVERTER POMPA P2
AOUT	R001200FASA7_1_F_ISF_PMSL002_BFVEL01	(RN_8465694) (RNF SOLL. TRARIVI) SETPOINT VELOCITA MANUALE POMPA P2
DOUT	R001200FASA7_1_F_ISF_PMSL002_CFAUT01	(RN_8465694) (RNF SOLL. TRARIVI) COMANDO AUTOMATICO POMPA P2 DA TLC
DOUT	R001200FASA7_1_F_ISF_PMSL002_CFMAN01	(RN_8465694) (RNF SOLL. TRARIVI) COMANDO MANUALE POMPA P2 DA TLC
DOUT	R001200FASA7_1_F_ISF_PMSL002_CFONI01	(RN_8465694) (RNF SOLL. TRARIVI) COMANDO MARCIA INDIETRO POMPA P2 DA TLC
AINP	R001200FASA7_1_F_ISF_PMSL002_MFASS01	(RN_8465694) (RNF SOLL. TRARIVI) ASSORB. AMPEROMETRICO POMPA P2
AINP	R001200FASA7_1_F_ISF_PMSL002_MFVEL01	(RN_8465694) (RNF SOLL. TRARIVI) VELOCITA POMPA P2
AINP	R001200FASA7_1_F_ISF_PMSL002_MFVEL02	(RN_8465694) (RNF SOLL. TRARIVI) GIRI POMPA P2
DINP	R001200FASA7_1_F_ISF_PMSL002_SFAUT01	(RN_8465694) (RNF SOLL. TRARIVI) AUTOMATICO DA TLC POMPA P2
DINP	R001200FASA7_1_F_ISF_PMSL002_SFINC01	(RN_8465694) (RNF SOLL. TRARIVI) POMPA P2 (INCL/ESCL)
DINP	R001200FASA7_1_F_ISF_PMSL002_SFMAN01	(RN_8465694) (RNF SOLL. TRARIVI) MANUALE DA TLC POMPA P2
DINP	R001200FASA7_1_F_ISF_PMSL002_SFOND01	(RN_8465694) (RNF SOLL. TRARIVI) MARCIA AVANTI POMPA P2
DINP	R001200FASA7_1_F_ISF_PMSL002_SFONI01	(RN_8465694) (RNF SOLL. TRARIVI) MARCIA INDIETRO POMPA P2
DINP	R001200FASA7_1_F_ISF_VASC001_AFMAX01	(RN_8465694) (RNF SOLL. TRARIVI) LIVELLO EXTRAMASSIMO VASCA SOLLEVAMENTO
DINP	R001200FASA7_1_F_ISF_VASC001_AFMIN01	(RN_8465694) (RNF SOLL. TRARIVI) LIVELLO EXTRAMINIMO VASCA SOLLEVAMENTO
AINP	R001200FASA7_1_F_ISF_VASC001_MFLIV01	(RN_8465694) (RNF SOLL. TRARIVI) LIVELLO VASCA SOLLEVAMENTO
DINP	R001200FASA7_1_F_PLC_PLCC001_AFSAI01	(RN_8465694) (RNF SOLL. TRARIVI) ALLARME MODBUS SCHEDA Z-8-AI INDIRIZZO 6
DINP	R001200FASA7_1_F_PLC_PLCC001_AFSDI01	(RN_8465694) (RNF SOLL. TRARIVI) ALLARME MODBUS SCHEDA Z-10-DI INDIRIZZO 2
DINP	R001200FASA7_1_F_PLC_PLCC001_AFSDI02	(RN_8465694) (RNF SOLL. TRARIVI) ALLARME MODBUS SCHEDA Z-10-DI INDIRIZZO 3

DINP	R001200FASA7_1_F_PLCC001_AFSDI03	(RN_8465694) (RNF SOLL. TRARIVI) ALLARME MODBUS SCHEDA Z-10-DI INDIRIZZO 4
DINP	R001200FASA7_1_F_PLCC001_AFSDI04	(RN_8465694) (RNF SOLL. TRARIVI) ALLARME MODBUS SCHEDA Z-10-DI INDIRIZZO 5
DINP	R001200FASA7_1_F_PLCC001_AFSDI10	(RN_8465694) (RNF SOLL. TRARIVI) ALLARME MODBUS SCHEDA Z-10-DO INDIRIZZO 7
DINP	R001200FASA7_1_F_PLCC001_AFSDI11	(RN_8465694) (RNF SOLL. TRARIVI) ALLARME MODBUS INVERTER POMPA P1
DINP	R001200FASA7_1_F_PLCC001_AFSDI12	(RN_8465694) (RNF SOLL. TRARIVI) ALLARME MODBUS INVERTER POMPA P2
DINP	R001200FASA7_1_F_PLCC001_AFBAT01	(RN_8465694) (RNF SOLL. TRARIVI) MINIMA TENSIONE BATTERIA
DOUT	R001200FASA7_1_F_PLCC001_CFRES01	(RN_8465694) (RNF SOLL. TRARIVI) COMANDO RESET ALLARMI
DOUT	R001200FASA7_1_F_PLCC001_CFRES02	(RN_8465694) (RNF SOLL. TRARIVI) COMANDO RESET FUNZIONAMENTO EMERGENZA
DOUT	R001200FASA7_1_F_PLCC001_CFRES03	(RN_8465694) (RNF SOLL. TRARIVI) COMANDO RESET INVERTER
AINP	R001200FASA7_1_F_POR_MOUT001_MFPOR01	(RN_8465694) (RNF SOLL. TRARIVI) PORTATA USCITA VASCA SOLLEVAMENTO
AINP	R001200FASA7_1_F_PRE_MOUT001_MFPRE01	(RN_8465694) (RNF SOLL. TRARIVI) PRESSIONE USCITA VASCA SOLLEVAMENTO
AOUT	R001200FASA7_1_F_TLM_RTUU001_BFDPL01	(RNF SOLL. TRARIVI) : POLLING DURATION
AOUT	R001200FASA7_1_F_TLM_RTUU001_BFIPL01	(RNF SOLL. TRARIVI) : CONFIGURE POLLING TIME
DOUT	R001200FASA7_1_F_TLM_RTUU001_CFALN01	(RNF SOLL. TRARIVI) : PRIMARY/SECONDART LINE COMMAND
DOUT	R001200FASA7_1_F_TLM_RTUU001_CFCFG01	(RNF SOLL. TRARIVI) : CONFIGURE RTU COMMAND
DOUT	R001200FASA7_1_F_TLM_RTUU001_CFHPL01	(RNF SOLL. TRARIVI) : HISTORY POLLING COMMAND
DOUT	R001200FASA7_1_F_TLM_RTUU001_CFMPL01	(RNF SOLL. TRARIVI) : MANUAL POLLING COMMAND
DOUT	R001200FASA7_1_F_TLM_RTUU001_CFPRI01	(RNF SOLL. TRARIVI) : LOW/HIGH PRIORITY COMMAND
DOUT	R001200FASA7_1_F_TLM_RTUU001_CFCSCN01	(RNF SOLL. TRARIVI) : ON SCAN COMMAND
AINP	R001200FASA7_1_F_TLM_RTUU001_MFANM01	(RNF SOLL. TRARIVI) : GENERAL ANOMALY STATUS
AINP	R001200FASA7_1_F_TLM_RTUU001_MFBPL01	(RNF SOLL. TRARIVI) : STOP POLLING COUNTER
AINP	R001200FASA7_1_F_TLM_RTUU001_MFDUH01	(RNF SOLL. TRARIVI) : LAST HIST POLLING COUNTER
AINP	R001200FASA7_1_F_TLM_RTUU001_MFDUP01	(RNF SOLL. TRARIVI) : LAST POLLING COUNTER
AINP	R001200FASA7_1_F_TLM_RTUU001_MFERR01	(RNF SOLL. TRARIVI) : DETTAGLIO COMUNICAZIONE
AINP	R001200FASA7_1_F_TLM_RTUU001_MFSTS01	(RNF SOLL. TRARIVI) : TELEMETRY STATUS
DINP	R001200FASA7_1_F_TLM_RTUU001_SFALN01	(RNF SOLL. TRARIVI) : PRIMARY/SECONDART LINE STATUS
DINP	R001200FASA7_1_F_TLM_RTUU001_SFPRI01	(RNF SOLL. TRARIVI) : LOW/HIGH PRIORITY STATUS
DINP	R001200FASA7_1_F_TLM_RTUU001_SFSCN01	(RNF SOLL. TRARIVI) : ON SCAN STATUS
DINP	R001201DAND1_1_C_ABT_ENEL001_AFTEN01	(RN_8456048) (RND FITODEPURATORE BORGO NUOVO) MANCANZA FASI
DINP	R001201DAND1_1_C_ABT_IAUX001_SFONN01	(RN_8456048) (RND FITODEPURATORE BORGO NUOVO) INTERRUTTORI AUSILIARI POMPE CHIUSI / APERTI
DINP	R001201DAND1_1_C_ABT_IGEN001_AFONN01	(RN_8456048) (RND FITODEPURATORE BORGO NUOVO) INTERRUTTORE GENERALE CHIUSO / APERTO
DINP	R001201DAND1_1_C_ABT_IGEN002_AFONN01	(RN_8456048) (RND FITODEPURATORE BORGO NUOVO) INTERRUTTORE GENERALE POMPE CHIUSO / APERTO
DINP	R001201DAND1_1_C_ABT_IGEN003_AFONN01	(RN_8456048) (RND FITODEPURATORE BORGO NUOVO) INTERRUTTORE CENTRALINA ACQUA CHIUSO / APERTO
DINP	R001201DAND1_1_C_ABT_QUAD001_AFLRM01	(RN_8456048) (RND FITODEPURATORE BORGO NUOVO) INTRUSIONE FC PORTE
DINP	R001201DAND1_1_C_ACC_PML001_AFLRM01	(RN_8456048) (RND FITODEPURATORE BORGO NUOVO) AVARIA POMPA 1
DINP	R001201DAND1_1_C_ACC_PML002_AFLRM01	(RN_8456048) (RND FITODEPURATORE BORGO NUOVO) AVARIA POMPA 2
DINP	R001201DAND1_1_C_ACC_PML003_AFLRM01	(RN_8456048) (RND FITODEPURATORE BORGO NUOVO) AVARIA POMPA 3
DINP	R001201DAND1_1_C_ACC_PML004_AFLRM01	(RN_8456048) (RND FITODEPURATORE BORGO NUOVO) AVARIA POMPA 4
DINP	R001201DAND1_1_C_ACC_VASC001_AFMAX01	(RN_8456048) (RND FITODEPURATORE BORGO NUOVO) MASSIMO LIVELLO VASCA
DINP	R001201DAND1_1_C_ACC_VASC001_AFMIN01	(RN_8456048) (RND FITODEPURATORE BORGO NUOVO) MINIMO LIVELLO VASCA
AINP	R001201DAND1_1_C_ACC_VASC001_MFLIV01	(RN_8456048) (RND FITODEPURATORE BORGO NUOVO) LIVELLO VASCA ASPIRAZIONE
AINP	R001201DAND1_1_C_ACC_VASC001_MFPOR01	(RN_8456048) (RND FITODEPURATORE BORGO NUOVO) MISURATORE DI PORTATA 1
AINP	R001201DAND1_1_C_ACC_VASC001_MFPOR02	(RN_8456048) (RND FITODEPURATORE BORGO NUOVO) MISURATORE DI PORTATA 2
DINP	R001201DAND1_1_C_GEN_IMP001_SFREM01	(RN_8456048) (RND FITODEPURATORE BORGO NUOVO) LOCALE / REMOTO
AOUT	R001201DAND1_1_C_TLM_RTUU001_BFDPL01	(RND FITODEPURATORE BORGO NUOVO) : POLLING DURATION
AOUT	R001201DAND1_1_C_TLM_RTUU001_BFIPL01	(RND FITODEPURATORE BORGO NUOVO) : CONFIGURE POLLING TIME

DOUT	R001201DAND1_1_C_TLM_RTUU001_CFALN01	(RND FITODEPURATORE BORGO NUOVO) : PRIMARY/SECONDART LINE COMMAND
DOUT	R001201DAND1_1_C_TLM_RTUU001_CFCFG01	(RND FITODEPURATORE BORGO NUOVO) : CONFIGURE RTU COMMAND
DOUT	R001201DAND1_1_C_TLM_RTUU001_CFHPL01	(RND FITODEPURATORE BORGO NUOVO) : HISTORY POLLING COMMAND
DOUT	R001201DAND1_1_C_TLM_RTUU001_CFMPL01	(RND FITODEPURATORE BORGO NUOVO) : MANUAL POLLING COMMAND
DOUT	R001201DAND1_1_C_TLM_RTUU001_CFPRI01	(RND FITODEPURATORE BORGO NUOVO) : LOW/HIGH PRIORITY COMMAND
DOUT	R001201DAND1_1_C_TLM_RTUU001_CFSN01	(RND FITODEPURATORE BORGO NUOVO) : ON SCAN COMMAND
AINP	R001201DAND1_1_C_TLM_RTUU001_MFANM01	(RND FITODEPURATORE BORGO NUOVO) : GENERAL ANOMALY STATUS
AINP	R001201DAND1_1_C_TLM_RTUU001_MFBPL01	(RND FITODEPURATORE BORGO NUOVO) : STOP POLLING COUNTER
AINP	R001201DAND1_1_C_TLM_RTUU001_MFDUH01	(RND FITODEPURATORE BORGO NUOVO) : LAST HIST POLLING COUNTER
AINP	R001201DAND1_1_C_TLM_RTUU001_MFDUP01	(RND FITODEPURATORE BORGO NUOVO) : LAST POLLING COUNTER
AINP	R001201DAND1_1_C_TLM_RTUU001_MFERR01	(RND FITODEPURATORE BORGO NUOVO) : DETTAGLIO COMUNICAZIONE
AINP	R001201DAND1_1_C_TLM_RTUU001_MFSTS01	(RND FITODEPURATORE BORGO NUOVO) : TELEMETRY STATUS
DINP	R001201DAND1_1_C_TLM_RTUU001_SFALN01	(RND FITODEPURATORE BORGO NUOVO) : PRIMARY/SECONDART LINE STATUS
DINP	R001201DAND1_1_C_TLM_RTUU001_SFPRI01	(RND FITODEPURATORE BORGO NUOVO) : LOW/HIGH PRIORITY STATUS
DINP	R001201DAND1_1_C_TLM_RTUU001_SFSCN01	(RND FITODEPURATORE BORGO NUOVO) : ON SCAN STATUS
DINP	R001201DAND1_1_C_UPS_IUPS001_SFONN01	(RN_8456048) (RND FITODEPURATORE BORGO NUOVO) INTERRUTTORE GENERALE UPS APERTO
AINP	R001201DAND1_1_X_ABT_ENEL001_MLEAT02	(RN_8456048) (RND FITODEPURATORE BORGO NUOVO) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R001201DAND1_1_X_ABT_ENEL001_MLERT02	(RN_8456048) (RND FITODEPURATORE BORGO NUOVO) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R001202FASD0_1_E_ABT_AAUX001_AFTEN01	(RN_8656589) (RNF VASCA LAM. RICCIONE) MANCANZA AUSILIARI 24VDC
DINP	R001202FASD0_1_E_ABT_ENEL001_AFTEN01	(RN_8656589) (RNF VASCA LAM. RICCIONE) MANCANZA RETE
AOUT	R001202FASD0_1_E_AUT_APLI001_BFSOF01	(RN_8656589) (RNF VASCA LAM. RICCIONE) AUTOMAZIONI - SOGLIA LIVELLO OFF 1 POMPA GRUPPO P101-P102 LINEA 1
AOUT	R001202FASD0_1_E_AUT_APLI001_BFSOF02	(RN_8656589) (RNF VASCA LAM. RICCIONE) AUTOMAZIONI - SOGLIA LIVELLO OFF 2 POMPE GRUPPO P101-P102 LINEA 1
AOUT	R001202FASD0_1_E_AUT_APLI001_BFSON01	(RN_8656589) (RNF VASCA LAM. RICCIONE) AUTOMAZIONI - SOGLIA LIVELLO ON 1 POMPA GRUPPO P101-P102 LINEA 1
AOUT	R001202FASD0_1_E_AUT_APLI001_BFSON02	(RN_8656589) (RNF VASCA LAM. RICCIONE) AUTOMAZIONI - SOGLIA LIVELLO ON 2 POMPE GRUPPO P101-P102 LINEA 1
AOUT	R001202FASD0_1_E_AUT_APLI002_BFSOF01	(RN_8656589) (RNF VASCA LAM. RICCIONE) AUTOMAZIONI - SOGLIA LIVELLO OFF 1 POMPA GRUPPO P201-P202-P203 LINEA 2
AOUT	R001202FASD0_1_E_AUT_APLI002_BFSOF02	(RN_8656589) (RNF VASCA LAM. RICCIONE) AUTOMAZIONI - SOGLIA LIVELLO OFF 2 POMPA GRUPPO P201-P202-P203 LINEA 2
AOUT	R001202FASD0_1_E_AUT_APLI002_BFSOF03	(RN_8656589) (RNF VASCA LAM. RICCIONE) AUTOMAZIONI - SOGLIA LIVELLO OFF 3 POMPA GRUPPO P201-P202-P203 LINEA 2
AOUT	R001202FASD0_1_E_AUT_APLI002_BFSON01	(RN_8656589) (RNF VASCA LAM. RICCIONE) AUTOMAZIONI - SOGLIA LIVELLO ON 1 POMPA GRUPPO P201-P202-P203 LINEA 2
AOUT	R001202FASD0_1_E_AUT_APLI002_BFSON02	(RN_8656589) (RNF VASCA LAM. RICCIONE) AUTOMAZIONI - SOGLIA LIVELLO ON 2 POMPA GRUPPO P201-P202-P203 LINEA 2
AOUT	R001202FASD0_1_E_AUT_APLI002_BFSON03	(RN_8656589) (RNF VASCA LAM. RICCIONE) AUTOMAZIONI - SOGLIA LIVELLO ON 3 POMPA GRUPPO P201-P202-P203 LINEA 2
DINP	R001202FASD0_1_E_GEN_CNTA001_AFLRM01	(RN_8656589) (RNF VASCA LAM. RICCIONE) INTRUSIONE FC PORTA
DINP	R001202FASD0_1_E_GEN_IMPI001_SFREM01	(RN_8656589) (RNF VASCA LAM. RICCIONE) COMANDO REMOTO (DIST/LOC)
DOUT	R001202FASD0_1_E_GEN_SEAC001_CFOFF01	(RN_8656589) (RNF VASCA LAM. RICCIONE) COMANDO ABILITAZIONE CARICO LINEA 1 DA TLC
DOUT	R001202FASD0_1_E_GEN_SEAC001_CFOFF02	(RN_8656589) (RNF VASCA LAM. RICCIONE) COMANDO ABILITAZIONE CARICO LINEA 2 DA TLC
DINP	R001202FASD0_1_E_GEN_SEAC001_SFOFF01	(RN_8656589) (RNF VASCA LAM. RICCIONE) ABILITAZIONE CARICO LINEA 1
DINP	R001202FASD0_1_E_GEN_SEAC001_SFOFF02	(RN_8656589) (RNF VASCA LAM. RICCIONE) ABILITAZIONE CARICO LINEA 2
DINP	R001202FASD0_1_E_ISF_PMSL001_AFAVV01	(RN_8656589) (RNF VASCA LAM. RICCIONE) ALLARME MANCATO AVVIAMENTO POMPA P101
DINP	R001202FASD0_1_E_ISF_PMSL001_AFIGA01	(RN_8656589) (RNF VASCA LAM. RICCIONE) INTERRUTTORE APERTO POMPA P101
DINP	R001202FASD0_1_E_ISF_PMSL001_AFKLX01	(RN_8656589) (RNF VASCA LAM. RICCIONE) ALLARME MINICAS POMPA P101
DINP	R001202FASD0_1_E_ISF_PMSL001_AFLRM01	(RN_8656589) (RNF VASCA LAM. RICCIONE) AVARIA INVERTER POMPA P101
AOUT	R001202FASD0_1_E_ISF_PMSL001_BFVEL01	(RN_8656589) (RNF VASCA LAM. RICCIONE) SETPOINT VELOCITA MANUALE POMPA P101
DOUT	R001202FASD0_1_E_ISF_PMSL001_CFAUT01	(RN_8656589) (RNF VASCA LAM. RICCIONE) COMANDO AUTOMATICO POMPA P101 DA TLC
DOUT	R001202FASD0_1_E_ISF_PMSL001_CFMAN01	(RN_8656589) (RNF VASCA LAM. RICCIONE) COMANDO MARCIA AVANTI MANUALE POMPA P101 DA TLC
DOUT	R001202FASD0_1_E_ISF_PMSL001_CFONI01	(RN_8656589) (RNF VASCA LAM. RICCIONE) COMANDO MARCIA INDIETRO MANUALE POMPA P101 DA TLC
DOUT	R001202FASD0_1_E_ISF_PMSL001_CFRES01	(RN_8656589) (RNF VASCA LAM. RICCIONE) COMANDO RESET POMPA P101
DOUT	R001202FASD0_1_E_ISF_PMSL001_CFVMN01	(RN_8656589) (RNF VASCA LAM. RICCIONE) COMANDO SETPOINT VELOCITA MANUALE POMPA P101 DA TLC

AINP	R001202FASD0_1_E_ISF_PMSL001_MFASS01	(RN_8656589) (RNF VASCA LAM. RICCIONE) ASSORB. AMPEROMETRICO POMPA P101
AINP	R001202FASD0_1_E_ISF_PMSL001_MFORE01	(RN_8656589) (RNF VASCA LAM. RICCIONE) CONTAORE DI FUNZIONAMENTO POMPA P101
AINP	R001202FASD0_1_E_ISF_PMSL001_MFVEL01	(RN_8656589) (RNF VASCA LAM. RICCIONE) NUMERO GIRI POMPA P101
DINP	R001202FASD0_1_E_ISF_PMSL001_SFAUT01	(RN_8656589) (RNF VASCA LAM. RICCIONE) AUTOMATICO A TLC POMPA P101
DINP	R001202FASD0_1_E_ISF_PMSL001_SFINC01	(RN_8656589) (RNF VASCA LAM. RICCIONE) POMPA P101 (INCLUSO/ESCLUSO)
DINP	R001202FASD0_1_E_ISF_PMSL001_SFMAN01	(RN_8656589) (RNF VASCA LAM. RICCIONE) MANUALE A TLC POMPA P101
DINP	R001202FASD0_1_E_ISF_PMSL001_SFOND01	(RN_8656589) (RNF VASCA LAM. RICCIONE) MARCIA AVANTI POMPA P101
DINP	R001202FASD0_1_E_ISF_PMSL001_SFONI01	(RN_8656589) (RNF VASCA LAM. RICCIONE) MARCIA INDIETRO POMPA P101
DINP	R001202FASD0_1_E_ISF_PMSL001_SFVMN01	(RN_8656589) (RNF VASCA LAM. RICCIONE) VELOCITA MANUALE POMPA P101
DINP	R001202FASD0_1_E_ISF_PMSL002_AFAVV01	(RN_8656589) (RNF VASCA LAM. RICCIONE) ALLARME MANCATO AVVIAMENTO POMPA P102
DINP	R001202FASD0_1_E_ISF_PMSL002_AFIGA01	(RN_8656589) (RNF VASCA LAM. RICCIONE) INTERRUETTORE APERTO POMPA P102
DINP	R001202FASD0_1_E_ISF_PMSL002_AFKLX01	(RN_8656589) (RNF VASCA LAM. RICCIONE) ALLARME MINICAS POMPA P102
DINP	R001202FASD0_1_E_ISF_PMSL002_AFLRM01	(RN_8656589) (RNF VASCA LAM. RICCIONE) AVARIA INVERTER POMPA P102
AOUT	R001202FASD0_1_E_ISF_PMSL002_BFVEL01	(RN_8656589) (RNF VASCA LAM. RICCIONE) SETPOINT VELOCITA MANUALE POMPA P102
DOUT	R001202FASD0_1_E_ISF_PMSL002_CFAUT01	(RN_8656589) (RNF VASCA LAM. RICCIONE) COMANDO AUTOMATICO POMPA P102 DA TLC
DOUT	R001202FASD0_1_E_ISF_PMSL002_CFMAN01	(RN_8656589) (RNF VASCA LAM. RICCIONE) COMANDO MARCIA AVANTI MANUALE POMPA P102 DA TLC
DOUT	R001202FASD0_1_E_ISF_PMSL002_CFONI01	(RN_8656589) (RNF VASCA LAM. RICCIONE) COMANDO MARCIA INDIETRO MANUALE POMPA P102 DA TLC
DOUT	R001202FASD0_1_E_ISF_PMSL002_CFRES01	(RN_8656589) (RNF VASCA LAM. RICCIONE) COMANDO RESET POMPA P102
DOUT	R001202FASD0_1_E_ISF_PMSL002_CFVMN01	(RN_8656589) (RNF VASCA LAM. RICCIONE) COMANDO SETPOINT VELOCITA MANUALE POMPA P102 DA TLC
AINP	R001202FASD0_1_E_ISF_PMSL002_MFASS01	(RN_8656589) (RNF VASCA LAM. RICCIONE) ASSORB. AMPEROMETRICO POMPA P102
AINP	R001202FASD0_1_E_ISF_PMSL002_MFORE01	(RN_8656589) (RNF VASCA LAM. RICCIONE) CONTAORE DI FUNZIONAMENTO POMPA P102
AINP	R001202FASD0_1_E_ISF_PMSL002_MFVEL01	(RN_8656589) (RNF VASCA LAM. RICCIONE) NUMERO GIRI POMPA P102
DINP	R001202FASD0_1_E_ISF_PMSL002_SFAUT01	(RN_8656589) (RNF VASCA LAM. RICCIONE) AUTOMATICO A TLC POMPA P102
DINP	R001202FASD0_1_E_ISF_PMSL002_SFINC01	(RN_8656589) (RNF VASCA LAM. RICCIONE) POMPA P102 (INCLUSO/ESCLUSO)
DINP	R001202FASD0_1_E_ISF_PMSL002_SFMAN01	(RN_8656589) (RNF VASCA LAM. RICCIONE) MANUALE A TLC POMPA P102
DINP	R001202FASD0_1_E_ISF_PMSL002_SFOND01	(RN_8656589) (RNF VASCA LAM. RICCIONE) MARCIA AVANTI POMPA P102
DINP	R001202FASD0_1_E_ISF_PMSL002_SFONI01	(RN_8656589) (RNF VASCA LAM. RICCIONE) MARCIA INDIETRO POMPA P102
DINP	R001202FASD0_1_E_ISF_PMSL002_SFVMN01	(RN_8656589) (RNF VASCA LAM. RICCIONE) VELOCITA MANUALE POMPA P102
DINP	R001202FASD0_1_E_ISF_PMSL003_AFAVV01	(RN_8656589) (RNF VASCA LAM. RICCIONE) ALLARME MANCATO AVVIAMENTO POMPA P201
DINP	R001202FASD0_1_E_ISF_PMSL003_AFIGA01	(RN_8656589) (RNF VASCA LAM. RICCIONE) INTERRUETTORE APERTO POMPA P201
DINP	R001202FASD0_1_E_ISF_PMSL003_AFKLX01	(RN_8656589) (RNF VASCA LAM. RICCIONE) ALLARME MINICAS POMPA P201
DINP	R001202FASD0_1_E_ISF_PMSL003_AFLRM01	(RN_8656589) (RNF VASCA LAM. RICCIONE) AVARIA INVERTER POMPA P201
AOUT	R001202FASD0_1_E_ISF_PMSL003_BFVEL01	(RN_8656589) (RNF VASCA LAM. RICCIONE) SETPOINT VELOCITA MANUALE POMPA P201
DOUT	R001202FASD0_1_E_ISF_PMSL003_CFAUT01	(RN_8656589) (RNF VASCA LAM. RICCIONE) COMANDO AUTOMATICO POMPA P201 DA TLC
DOUT	R001202FASD0_1_E_ISF_PMSL003_CFMAN01	(RN_8656589) (RNF VASCA LAM. RICCIONE) COMANDO MARCIA AVANTI MANUALE POMPA P201 DA TLC
DOUT	R001202FASD0_1_E_ISF_PMSL003_CFONI01	(RN_8656589) (RNF VASCA LAM. RICCIONE) COMANDO MARCIA INDIETRO MANUALE POMPA P201 DA TLC
DOUT	R001202FASD0_1_E_ISF_PMSL003_CFRES01	(RN_8656589) (RNF VASCA LAM. RICCIONE) COMANDO RESET POMPA P201
DOUT	R001202FASD0_1_E_ISF_PMSL003_CFVMN01	(RN_8656589) (RNF VASCA LAM. RICCIONE) COMANDO SETPOINT VELOCITA MANUALE POMPA P201 DA TLC
AINP	R001202FASD0_1_E_ISF_PMSL003_MFASS01	(RN_8656589) (RNF VASCA LAM. RICCIONE) ASSORB. AMPEROMETRICO POMPA P201
AINP	R001202FASD0_1_E_ISF_PMSL003_MFORE01	(RN_8656589) (RNF VASCA LAM. RICCIONE) CONTAORE DI FUNZIONAMENTO POMPA P201
AINP	R001202FASD0_1_E_ISF_PMSL003_MFVEL01	(RN_8656589) (RNF VASCA LAM. RICCIONE) NUMERO GIRI POMPA P201
DINP	R001202FASD0_1_E_ISF_PMSL003_SFAUT01	(RN_8656589) (RNF VASCA LAM. RICCIONE) AUTOMATICO A TLC POMPA P201
DINP	R001202FASD0_1_E_ISF_PMSL003_SFINC01	(RN_8656589) (RNF VASCA LAM. RICCIONE) POMPA P201 (INCLUSO/ESCLUSO)
DINP	R001202FASD0_1_E_ISF_PMSL003_SFMAN01	(RN_8656589) (RNF VASCA LAM. RICCIONE) MANUALE A TLC POMPA P201
DINP	R001202FASD0_1_E_ISF_PMSL003_SFOND01	(RN_8656589) (RNF VASCA LAM. RICCIONE) MARCIA AVANTI POMPA P201
DINP	R001202FASD0_1_E_ISF_PMSL003_SFONI01	(RN_8656589) (RNF VASCA LAM. RICCIONE) MARCIA INDIETRO POMPA P201

DINP	R001202FASD0_1_E_ISF_PMSL003_SFVMN01	(RN_8656589) (RNF VASCA LAM. RICCIONE) VELOCITA MANUALE POMPA P201
DINP	R001202FASD0_1_E_ISF_PMSL004_AFAVV01	(RN_8656589) (RNF VASCA LAM. RICCIONE) ALLARME MANCATO AVVIAMENTO POMPA P202
DINP	R001202FASD0_1_E_ISF_PMSL004_AFIGA01	(RN_8656589) (RNF VASCA LAM. RICCIONE) INTERRUETTORE APERTO POMPA P202
DINP	R001202FASD0_1_E_ISF_PMSL004_AFKLX01	(RN_8656589) (RNF VASCA LAM. RICCIONE) ALLARME MINICAS POMPA P202
DINP	R001202FASD0_1_E_ISF_PMSL004_AFLRM01	(RN_8656589) (RNF VASCA LAM. RICCIONE) AVARIA INVERTER POMPA P202
AOUT	R001202FASD0_1_E_ISF_PMSL004_BFVEL01	(RN_8656589) (RNF VASCA LAM. RICCIONE) SETPOINT VELOCITA MANUALE POMPA P202
DOUT	R001202FASD0_1_E_ISF_PMSL004_CFAUT01	(RN_8656589) (RNF VASCA LAM. RICCIONE) COMANDO AUTOMATICO POMPA P202 DA TLC
DOUT	R001202FASD0_1_E_ISF_PMSL004_CFMAN01	(RN_8656589) (RNF VASCA LAM. RICCIONE) COMANDO MARCIA AVANTI MANUALE POMPA P202 DA TLC
DOUT	R001202FASD0_1_E_ISF_PMSL004_CFONI01	(RN_8656589) (RNF VASCA LAM. RICCIONE) COMANDO MARCIA INDIETRO MANUALE POMPA P202 DA TLC
DOUT	R001202FASD0_1_E_ISF_PMSL004_CFRES01	(RN_8656589) (RNF VASCA LAM. RICCIONE) COMANDO RESET POMPA P202
DOUT	R001202FASD0_1_E_ISF_PMSL004_CFVMN01	(RN_8656589) (RNF VASCA LAM. RICCIONE) COMANDO SETPOINT VELOCITA MANUALE POMPA P202 DA TLC
AINP	R001202FASD0_1_E_ISF_PMSL004_MFASS01	(RN_8656589) (RNF VASCA LAM. RICCIONE) ASSORB. AMPEROMETRICO POMPA P202
AINP	R001202FASD0_1_E_ISF_PMSL004_MFORE01	(RN_8656589) (RNF VASCA LAM. RICCIONE) CONTAORE DI FUNZIONAMENTO POMPA P202
AINP	R001202FASD0_1_E_ISF_PMSL004_MFVEL01	(RN_8656589) (RNF VASCA LAM. RICCIONE) NUMERO GIRI POMPA P202
DINP	R001202FASD0_1_E_ISF_PMSL004_SFAUT01	(RN_8656589) (RNF VASCA LAM. RICCIONE) AUTOMATICO A TLC POMPA P202
DINP	R001202FASD0_1_E_ISF_PMSL004_SFINC01	(RN_8656589) (RNF VASCA LAM. RICCIONE) POMPA P202 (INCLUSO/ESCLUSO)
DINP	R001202FASD0_1_E_ISF_PMSL004_SFMAN01	(RN_8656589) (RNF VASCA LAM. RICCIONE) MANUALE A TLC POMPA P202
DINP	R001202FASD0_1_E_ISF_PMSL004_SFOND01	(RN_8656589) (RNF VASCA LAM. RICCIONE) MARCIA AVANTI POMPA P202
DINP	R001202FASD0_1_E_ISF_PMSL004_SFONI01	(RN_8656589) (RNF VASCA LAM. RICCIONE) MARCIA INDIETRO POMPA P202
DINP	R001202FASD0_1_E_ISF_PMSL004_SFVMN01	(RN_8656589) (RNF VASCA LAM. RICCIONE) VELOCITA MANUALE POMPA P202
DINP	R001202FASD0_1_E_ISF_PMSL005_AFAVV01	(RN_8656589) (RNF VASCA LAM. RICCIONE) ALLARME MANCATO AVVIAMENTO POMPA P203
DINP	R001202FASD0_1_E_ISF_PMSL005_AFIGA01	(RN_8656589) (RNF VASCA LAM. RICCIONE) INTERRUETTORE APERTO POMPA P203
DINP	R001202FASD0_1_E_ISF_PMSL005_AFKLX01	(RN_8656589) (RNF VASCA LAM. RICCIONE) ALLARME MINICAS POMPA P203
DINP	R001202FASD0_1_E_ISF_PMSL005_AFLRM01	(RN_8656589) (RNF VASCA LAM. RICCIONE) AVARIA INVERTER POMPA P203
AOUT	R001202FASD0_1_E_ISF_PMSL005_BFVEL01	(RN_8656589) (RNF VASCA LAM. RICCIONE) SETPOINT VELOCITA MANUALE POMPA P203
DOUT	R001202FASD0_1_E_ISF_PMSL005_CFAUT01	(RN_8656589) (RNF VASCA LAM. RICCIONE) COMANDO AUTOMATICO POMPA P203 DA TLC
DOUT	R001202FASD0_1_E_ISF_PMSL005_CFMAN01	(RN_8656589) (RNF VASCA LAM. RICCIONE) COMANDO MARCIA AVANTI MANUALE POMPA P203 DA TLC
DOUT	R001202FASD0_1_E_ISF_PMSL005_CFONI01	(RN_8656589) (RNF VASCA LAM. RICCIONE) COMANDO MARCIA INDIETRO MANUALE POMPA P203 DA TLC
DOUT	R001202FASD0_1_E_ISF_PMSL005_CFRES01	(RN_8656589) (RNF VASCA LAM. RICCIONE) COMANDO RESET POMPA P203
DOUT	R001202FASD0_1_E_ISF_PMSL005_CFVMN01	(RN_8656589) (RNF VASCA LAM. RICCIONE) COMANDO SETPOINT VELOCITA MANUALE POMPA P203 DA TLC
AINP	R001202FASD0_1_E_ISF_PMSL005_MFASS01	(RN_8656589) (RNF VASCA LAM. RICCIONE) ASSORB. AMPEROMETRICO POMPA P203
AINP	R001202FASD0_1_E_ISF_PMSL005_MFORE01	(RN_8656589) (RNF VASCA LAM. RICCIONE) CONTAORE DI FUNZIONAMENTO POMPA P203
AINP	R001202FASD0_1_E_ISF_PMSL005_MFVEL01	(RN_8656589) (RNF VASCA LAM. RICCIONE) NUMERO GIRI POMPA P203
DINP	R001202FASD0_1_E_ISF_PMSL005_SFAUT01	(RN_8656589) (RNF VASCA LAM. RICCIONE) AUTOMATICO A TLC POMPA P203
DINP	R001202FASD0_1_E_ISF_PMSL005_SFINC01	(RN_8656589) (RNF VASCA LAM. RICCIONE) POMPA P203 (INCLUSO/ESCLUSO)
DINP	R001202FASD0_1_E_ISF_PMSL005_SFMAN01	(RN_8656589) (RNF VASCA LAM. RICCIONE) MANUALE A TLC POMPA P203
DINP	R001202FASD0_1_E_ISF_PMSL005_SFOND01	(RN_8656589) (RNF VASCA LAM. RICCIONE) MARCIA AVANTI POMPA P203
DINP	R001202FASD0_1_E_ISF_PMSL005_SFONI01	(RN_8656589) (RNF VASCA LAM. RICCIONE) MARCIA INDIETRO POMPA P203
DINP	R001202FASD0_1_E_ISF_PMSL005_SFVMN01	(RN_8656589) (RNF VASCA LAM. RICCIONE) VELOCITA MANUALE POMPA P203
DINP	R001202FASD0_1_E_ISF_PMSL006_AFKLX01	(RN_8656589) (RNF VASCA LAM. RICCIONE) ALLARME MINICAS IDROEITTORE MI303
DINP	R001202FASD0_1_E_ISF_PMSL006_AFTER01	(RN_8656589) (RNF VASCA LAM. RICCIONE) ALLARME TERMICA IDROEITTORE MI303
DOUT	R001202FASD0_1_E_ISF_PMSL006_CFAUT01	(RN_8656589) (RNF VASCA LAM. RICCIONE) COMANDO AUTOMATICO IDROEITTORE MI303 DA TLC
DOUT	R001202FASD0_1_E_ISF_PMSL006_CFMAN01	(RN_8656589) (RNF VASCA LAM. RICCIONE) COMANDO MARCIA MANUALE IDROEITTORE MI303 DA TLC
DOUT	R001202FASD0_1_E_ISF_PMSL006_CFRES01	(RN_8656589) (RNF VASCA LAM. RICCIONE) COMANDO RESET IDROEITTORE MI303
AINP	R001202FASD0_1_E_ISF_PMSL006_MFORE01	(RN_8656589) (RNF VASCA LAM. RICCIONE) CONTAORE DI FUNZIONAMENTO IDROEITTORE MI303
DINP	R001202FASD0_1_E_ISF_PMSL006_SFAUT01	(RN_8656589) (RNF VASCA LAM. RICCIONE) AUTOMATICO A TLC IDROEITTORE MI303

DINP	R001202FASD0_1_E_ISF_PMSL006_SFINC01	(RN_8656589) (RNF VASCA LAM. RICCIONE) IDROEIETTORE MI303 (INCLUSO/ESCLUSO)
DINP	R001202FASD0_1_E_ISF_PMSL006_SFMAN01	(RN_8656589) (RNF VASCA LAM. RICCIONE) MANUALE A TLC IDROEIETTORE MI303
DINP	R001202FASD0_1_E_ISF_PMSL006_SFONN01	(RN_8656589) (RNF VASCA LAM. RICCIONE) MARCIA IDROEIETTORE MI303
DINP	R001202FASD0_1_E_ISF_PMSL007_AFKLX01	(RN_8656589) (RNF VASCA LAM. RICCIONE) ALLARME MINICAS IDROEIETTORE MI304
DINP	R001202FASD0_1_E_ISF_PMSL007_AFTER01	(RN_8656589) (RNF VASCA LAM. RICCIONE) ALLARME TERMICA IDROEIETTORE MI304
DOUT	R001202FASD0_1_E_ISF_PMSL007_CFAUT01	(RN_8656589) (RNF VASCA LAM. RICCIONE) COMANDO AUTOMATICO IDROEIETTORE MI304 DA TLC
DOUT	R001202FASD0_1_E_ISF_PMSL007_CFMAN01	(RN_8656589) (RNF VASCA LAM. RICCIONE) COMANDO MARCIA MANUALE IDROEIETTORE MI304 DA TLC
DOUT	R001202FASD0_1_E_ISF_PMSL007_CFRES01	(RN_8656589) (RNF VASCA LAM. RICCIONE) COMANDO RESET IDROEIETTORE MI304
AINP	R001202FASD0_1_E_ISF_PMSL007_MFORE01	(RN_8656589) (RNF VASCA LAM. RICCIONE) CONTAORE DI FUNZIONAMENTO IDROEIETTORE MI304
DINP	R001202FASD0_1_E_ISF_PMSL007_SFAUT01	(RN_8656589) (RNF VASCA LAM. RICCIONE) AUTOMATICO A TLC IDROEIETTORE MI304
DINP	R001202FASD0_1_E_ISF_PMSL007_SFINC01	(RN_8656589) (RNF VASCA LAM. RICCIONE) IDROEIETTORE MI304 (INCLUSO/ESCLUSO)
DINP	R001202FASD0_1_E_ISF_PMSL007_SFMAN01	(RN_8656589) (RNF VASCA LAM. RICCIONE) MANUALE A TLC IDROEIETTORE MI304
DINP	R001202FASD0_1_E_ISF_PMSL007_SFONN01	(RN_8656589) (RNF VASCA LAM. RICCIONE) MARCIA IDROEIETTORE MI304
DINP	R001202FASD0_1_E_ISF_PMSL008_AFKLX01	(RN_8656589) (RNF VASCA LAM. RICCIONE) ALLARME MINICAS IDROEIETTORE MI305
DINP	R001202FASD0_1_E_ISF_PMSL008_AFTER01	(RN_8656589) (RNF VASCA LAM. RICCIONE) ALLARME TERMICA IDROEIETTORE MI305
DOUT	R001202FASD0_1_E_ISF_PMSL008_CFAUT01	(RN_8656589) (RNF VASCA LAM. RICCIONE) COMANDO AUTOMATICO IDROEIETTORE MI305 DA TLC
DOUT	R001202FASD0_1_E_ISF_PMSL008_CFMAN01	(RN_8656589) (RNF VASCA LAM. RICCIONE) COMANDO MARCIA MANUALE IDROEIETTORE MI305 DA TLC
DOUT	R001202FASD0_1_E_ISF_PMSL008_CFRES01	(RN_8656589) (RNF VASCA LAM. RICCIONE) COMANDO RESET IDROEIETTORE MI305
AINP	R001202FASD0_1_E_ISF_PMSL008_MFORE01	(RN_8656589) (RNF VASCA LAM. RICCIONE) CONTAORE DI FUNZIONAMENTO IDROEIETTORE MI305
DINP	R001202FASD0_1_E_ISF_PMSL008_SFAUT01	(RN_8656589) (RNF VASCA LAM. RICCIONE) AUTOMATICO A TLC IDROEIETTORE MI305
DINP	R001202FASD0_1_E_ISF_PMSL008_SFINC01	(RN_8656589) (RNF VASCA LAM. RICCIONE) IDROEIETTORE MI305 (INCLUSO/ESCLUSO)
DINP	R001202FASD0_1_E_ISF_PMSL008_SFMAN01	(RN_8656589) (RNF VASCA LAM. RICCIONE) MANUALE A TLC IDROEIETTORE MI305
DINP	R001202FASD0_1_E_ISF_PMSL008_SFONN01	(RN_8656589) (RNF VASCA LAM. RICCIONE) MARCIA IDROEIETTORE MI305
DINP	R001202FASD0_1_E_ISF_PMSL009_AFKLX01	(RN_8656589) (RNF VASCA LAM. RICCIONE) ALLARME MINICAS IDROEIETTORE MI306
DINP	R001202FASD0_1_E_ISF_PMSL009_AFTER01	(RN_8656589) (RNF VASCA LAM. RICCIONE) ALLARME TERMICA IDROEIETTORE MI306
DOUT	R001202FASD0_1_E_ISF_PMSL009_CFAUT01	(RN_8656589) (RNF VASCA LAM. RICCIONE) COMANDO AUTOMATICO IDROEIETTORE MI306 DA TLC
DOUT	R001202FASD0_1_E_ISF_PMSL009_CFMAN01	(RN_8656589) (RNF VASCA LAM. RICCIONE) COMANDO MARCIA MANUALE IDROEIETTORE MI306 DA TLC
DOUT	R001202FASD0_1_E_ISF_PMSL009_CFRES01	(RN_8656589) (RNF VASCA LAM. RICCIONE) COMANDO RESET IDROEIETTORE MI306
AINP	R001202FASD0_1_E_ISF_PMSL009_MFORE01	(RN_8656589) (RNF VASCA LAM. RICCIONE) CONTAORE DI FUNZIONAMENTO IDROEIETTORE MI306
DINP	R001202FASD0_1_E_ISF_PMSL009_SFAUT01	(RN_8656589) (RNF VASCA LAM. RICCIONE) AUTOMATICO A TLC IDROEIETTORE MI306
DINP	R001202FASD0_1_E_ISF_PMSL009_SFINC01	(RN_8656589) (RNF VASCA LAM. RICCIONE) IDROEIETTORE MI306 (INCLUSO/ESCLUSO)
DINP	R001202FASD0_1_E_ISF_PMSL009_SFMAN01	(RN_8656589) (RNF VASCA LAM. RICCIONE) MANUALE A TLC IDROEIETTORE MI306
DINP	R001202FASD0_1_E_ISF_PMSL009_SFONN01	(RN_8656589) (RNF VASCA LAM. RICCIONE) MARCIA IDROEIETTORE MI306
DINP	R001202FASD0_1_E_ISF_VASC001_AFMAX01	(RN_8656589) (RNF VASCA LAM. RICCIONE) LIVELLO EXTRAMASSIMO LSHH304 VASCA POMPE
DINP	R001202FASD0_1_E_ISF_VASC001_AFMIN01	(RN_8656589) (RNF VASCA LAM. RICCIONE) LIVELLO EXTRAMINIMO LSL304 VASCA POMPE
DINP	R001202FASD0_1_E_ISF_VASC001_AFMIN02	(RN_8656589) (RNF VASCA LAM. RICCIONE) LIVELLO EXTRAMINIMO LSL307 VASCA POMPE PER APERTURA PARATOIA
AOUT	R001202FASD0_1_E_ISF_VASC001_BFMIN01	(RN_8656589) (RNF VASCA LAM. RICCIONE) SETPOINT LIVELLO VASCA LT301 PER FINE SEQUENZA BYPASS IMPIANTO
AINP	R001202FASD0_1_E_ISF_VASC001_MFLIV01	(RN_8656589) (RNF VASCA LAM. RICCIONE) LIVELLO VASCA LT301
DINP	R001202FASD0_1_E_ISF_VASC002_AFMAX01	(RN_8656589) (RNF VASCA LAM. RICCIONE) LIVELLO EXTRAMASSIMO LSHH305 VASCA 1
AINP	R001202FASD0_1_E_ISF_VASC002_MFLIV01	(RN_8656589) (RNF VASCA LAM. RICCIONE) LIVELLO VASCA LT302
DINP	R001202FASD0_1_E_ISF_VASC003_AFMAX01	(RN_8656589) (RNF VASCA LAM. RICCIONE) LIVELLO EXTRAMASSIMO LSHH306 VASCA 2
AOUT	R001202FASD0_1_E_ISF_VASC003_BFMAX01	(RN_8656589) (RNF VASCA LAM. RICCIONE) SETPOINT ALTISSIMO LIVELLO VASCA LT303 PER APERTURA PARATOIE
AOUT	R001202FASD0_1_E_ISF_VASC003_BFMAX02	(RN_8656589) (RNF VASCA LAM. RICCIONE) SETPOINT LIVELLO VASCA LT303 PER INIZIO SEQUENZA BYPASS IMPIANTO
AINP	R001202FASD0_1_E_ISF_VASC003_MFLIV01	(RN_8656589) (RNF VASCA LAM. RICCIONE) LIVELLO VASCA LT303
DINP	R001202FASD0_1_E_PLC_RTUU001_AFBAT01	(RN_8656589) (RNF VASCA LAM. RICCIONE) MINIMA TENSIONE BATTERIA
DINP	R001202FASD0_1_E_PLC_RTUU001_AFLRM01	(RN_8656589) (RNF VASCA LAM. RICCIONE) ALLARME GENERALE QUADRO AIRCLEAN



AOUT	R001202FASD0_1_E_POR_MOUT001_BFPOR01	(RN_8656589) (RNF VASCA LAM. RICCIONE) SETPOINT CONTROLLO PID PORTATA FE304 LINEA 1 Q24
AOUT	R001202FASD0_1_E_POR_MOUT001_BFPOR02	(RN_8656589) (RNF VASCA LAM. RICCIONE) SETPOINT CONTROLLO PID PORTATA FE304 LINEA 1 QMAX
AINP	R001202FASD0_1_E_POR_MOUT001_MFPOR01	(RN_8656589) (RNF VASCA LAM. RICCIONE) PORTATA FE304 ALLA LINEA 1
AOUT	R001202FASD0_1_E_POR_MOUT002_BFPOR01	(RN_8656589) (RNF VASCA LAM. RICCIONE) SETPOINT CONTROLLO PID PORTATA FE305 LINEA 2 Q24
AOUT	R001202FASD0_1_E_POR_MOUT002_BFPOR02	(RN_8656589) (RNF VASCA LAM. RICCIONE) SETPOINT CONTROLLO PID PORTATA FE305 LINEA 2 QMAX
AOUT	R001202FASD0_1_E_POR_MOUT002_BFPOR03	(RN_8656589) (RNF VASCA LAM. RICCIONE) SETPOINT CONTROLLO PID PORTATA FE305 LINEA 2 QEXTRAMAX
AINP	R001202FASD0_1_E_POR_MOUT002_MFPOR01	(RN_8656589) (RNF VASCA LAM. RICCIONE) PORTATA FE305 ALLA LINEA 2
AINP	R001202FASD0_1_E_POR_MOUT003_MFPOR01	(RN_8656589) (RNF VASCA LAM. RICCIONE) PORTATA FE301 INGRESSO ACQUA MISTA
AOUT	R001202FASD0_1_E_TLM_RTUU001_BFDPL01	(RNF VASCA LAM. RICCIONE) : POLLING DURATION
AOUT	R001202FASD0_1_E_TLM_RTUU001_BFIPL01	(RNF VASCA LAM. RICCIONE) : CONFIGURE POLLING TIME
DOUT	R001202FASD0_1_E_TLM_RTUU001_CFALN01	(RNF VASCA LAM. RICCIONE) : PRIMARY/SECONDART LINE COMMAND
DOUT	R001202FASD0_1_E_TLM_RTUU001_CFCFG01	(RNF VASCA LAM. RICCIONE) : CONFIGURE RTU COMMAND
DOUT	R001202FASD0_1_E_TLM_RTUU001_CFHPL01	(RNF VASCA LAM. RICCIONE) : HISTORY POLLING COMMAND
DOUT	R001202FASD0_1_E_TLM_RTUU001_CFMPL01	(RNF VASCA LAM. RICCIONE) : MANUAL POLLING COMMAND
DOUT	R001202FASD0_1_E_TLM_RTUU001_CFPRI01	(RNF VASCA LAM. RICCIONE) : LOW/HIGH PRIORITY COMMAND
DOUT	R001202FASD0_1_E_TLM_RTUU001_CFSCN01	(RNF VASCA LAM. RICCIONE) : ON SCAN COMMAND
AINP	R001202FASD0_1_E_TLM_RTUU001_MFANM01	(RNF VASCA LAM. RICCIONE) : GENERAL ANOMALY STATUS
AINP	R001202FASD0_1_E_TLM_RTUU001_MFBPL01	(RNF VASCA LAM. RICCIONE) : STOP POLLING COUNTER
AINP	R001202FASD0_1_E_TLM_RTUU001_MFDUH01	(RNF VASCA LAM. RICCIONE) : LAST HIST POLLING COUNTER
AINP	R001202FASD0_1_E_TLM_RTUU001_MFDUP01	(RNF VASCA LAM. RICCIONE) : LAST POLLING COUNTER
AINP	R001202FASD0_1_E_TLM_RTUU001_MFERR01	(RNF VASCA LAM. RICCIONE) : DETTAGLIO COMUNICAZIONE
AINP	R001202FASD0_1_E_TLM_RTUU001_MFSTS01	(RNF VASCA LAM. RICCIONE) : TELEMETRY STATUS
DINP	R001202FASD0_1_E_TLM_RTUU001_SFALN01	(RNF VASCA LAM. RICCIONE) : PRIMARY/SECONDART LINE STATUS
DINP	R001202FASD0_1_E_TLM_RTUU001_SFPRI01	(RNF VASCA LAM. RICCIONE) : LOW/HIGH PRIORITY STATUS
DINP	R001202FASD0_1_E_TLM_RTUU001_SFSCN01	(RNF VASCA LAM. RICCIONE) : ON SCAN STATUS
DINP	R001202FASD0_1_E_VLP_PRAE001_AFCMX01	(RN_8656589) (RNF VASCA LAM. RICCIONE) ALLARME COPPIA IN SALITA PARATOIA M301
DINP	R001202FASD0_1_E_VLP_PRAE001_AFCMX02	(RN_8656589) (RNF VASCA LAM. RICCIONE) ALLARME COPPIA IN DISCESA PARATOIA M301
DINP	R001202FASD0_1_E_VLP_PRAE001_AFIGA01	(RN_8656589) (RNF VASCA LAM. RICCIONE) INTERRUETTORE CHIUSO PARATOIA M301
DINP	R001202FASD0_1_E_VLP_PRAE001_AFLRM01	(RN_8656589) (RNF VASCA LAM. RICCIONE) ANOMALIA PARATOIA M301
DOUT	R001202FASD0_1_E_VLP_PRAE001_CFAUT01	(RN_8656589) (RNF VASCA LAM. RICCIONE) COMANDO AUTOMATICO PARATOIA M301 DA TLC
DOUT	R001202FASD0_1_E_VLP_PRAE001_CFMAN01	(RN_8656589) (RNF VASCA LAM. RICCIONE) COMANDO MANUALE PARATOIA M301 DA TLC
DOUT	R001202FASD0_1_E_VLP_PRAE001_CFOFF01	(RN_8656589) (RNF VASCA LAM. RICCIONE) COMANDO CHIUSURA MANUALE PARATOIA M301 DA TLC
DOUT	R001202FASD0_1_E_VLP_PRAE001_CFONN01	(RN_8656589) (RNF VASCA LAM. RICCIONE) COMANDO APERTURA MANUALE PARATOIA M301 DA TLC
DINP	R001202FASD0_1_E_VLP_PRAE001_SFAUT01	(RN_8656589) (RNF VASCA LAM. RICCIONE) AUTOMATICO A TLC PARATOIA M301
DINP	R001202FASD0_1_E_VLP_PRAE001_SFINC01	(RN_8656589) (RNF VASCA LAM. RICCIONE) PARATOIA M301 (INCLUSO/ESCLUSO)
DINP	R001202FASD0_1_E_VLP_PRAE001_SFMAN01	(RN_8656589) (RNF VASCA LAM. RICCIONE) MANUALE A TLC PARATOIA M301
DINP	R001202FASD0_1_E_VLP_PRAE001_SFMOV01	(RN_8656589) (RNF VASCA LAM. RICCIONE) PARATOIA M301 IN MOVIMENTO
DINP	R001202FASD0_1_E_VLP_PRAE001_SFOFF02	(RN_8656589) (RNF VASCA LAM. RICCIONE) FINECORSO CHIUSURA PARATOIA M301
DINP	R001202FASD0_1_E_VLP_PRAE001_SFONN01	(RN_8656589) (RNF VASCA LAM. RICCIONE) FINECORSO APERTURA PARATOIA M301
DINP	R001202FASD0_1_E_VLP_PRAE002_AFCMX01	(RN_8656589) (RNF VASCA LAM. RICCIONE) ALLARME COPPIA IN SALITA PARATOIA M302
DINP	R001202FASD0_1_E_VLP_PRAE002_AFCMX02	(RN_8656589) (RNF VASCA LAM. RICCIONE) ALLARME COPPIA IN DISCESA PARATOIA M302
DINP	R001202FASD0_1_E_VLP_PRAE002_AFIGA01	(RN_8656589) (RNF VASCA LAM. RICCIONE) INTERRUETTORE CHIUSO PARATOIA M302
DINP	R001202FASD0_1_E_VLP_PRAE002_AFLRM01	(RN_8656589) (RNF VASCA LAM. RICCIONE) ANOMALIA PARATOIA M302
DOUT	R001202FASD0_1_E_VLP_PRAE002_CFAUT01	(RN_8656589) (RNF VASCA LAM. RICCIONE) COMANDO AUTOMATICO PARATOIA M302 DA TLC
DOUT	R001202FASD0_1_E_VLP_PRAE002_CFMAN01	(RN_8656589) (RNF VASCA LAM. RICCIONE) COMANDO MANUALE PARATOIA M302 DA TLC
DOUT	R001202FASD0_1_E_VLP_PRAE002_CFOFF01	(RN_8656589) (RNF VASCA LAM. RICCIONE) COMANDO CHIUSURA MANUALE PARATOIA M302 DA TLC

DOUT	R001202FASD0_1_E_VLP_PRAE002_CFONN01	(RN_8656589) (RNF VASCA LAM. RICCIONE) COMANDO APERTURA MANUALE PARATOIA M302 DA TLC
DINP	R001202FASD0_1_E_VLP_PRAE002_SFAUT01	(RN_8656589) (RNF VASCA LAM. RICCIONE) AUTOMATICO A TLC PARATOIA M302
DINP	R001202FASD0_1_E_VLP_PRAE002_SFINC01	(RN_8656589) (RNF VASCA LAM. RICCIONE) PARATOIA M302 (INCLUSO/ESCLUSO)
DINP	R001202FASD0_1_E_VLP_PRAE002_SFMAN01	(RN_8656589) (RNF VASCA LAM. RICCIONE) MANUALE A TLC PARATOIA M302
DINP	R001202FASD0_1_E_VLP_PRAE002_SFMOV01	(RN_8656589) (RNF VASCA LAM. RICCIONE) PARATOIA M302 IN MOVIMENTO
DINP	R001202FASD0_1_E_VLP_PRAE002_SFOFF02	(RN_8656589) (RNF VASCA LAM. RICCIONE) FINECORSO CHIUSURA PARATOIA M302
DINP	R001202FASD0_1_E_VLP_PRAE002_SFONN01	(RN_8656589) (RNF VASCA LAM. RICCIONE) FINECORSO APERTURA PARATOIA M302
DINP	R001202FASD0_1_E_VLP_PRAE003_AFCMX01	(RN_8656589) (RNF VASCA LAM. RICCIONE) ALLARME COPPIA IN SALITA PARATOIA M303
DINP	R001202FASD0_1_E_VLP_PRAE003_AFCMX02	(RN_8656589) (RNF VASCA LAM. RICCIONE) ALLARME COPPIA IN DISCESA PARATOIA M303
DINP	R001202FASD0_1_E_VLP_PRAE003_AFIGA01	(RN_8656589) (RNF VASCA LAM. RICCIONE) INTERRUOTTORE CHIUSO PARATOIA M303
DINP	R001202FASD0_1_E_VLP_PRAE003_AFLRM01	(RN_8656589) (RNF VASCA LAM. RICCIONE) ANOMALIA PARATOIA M303
DOUT	R001202FASD0_1_E_VLP_PRAE003_CFAUT01	(RN_8656589) (RNF VASCA LAM. RICCIONE) COMANDO AUTOMATICO PARATOIA M303 DA TLC
DOUT	R001202FASD0_1_E_VLP_PRAE003_CFMAN01	(RN_8656589) (RNF VASCA LAM. RICCIONE) COMANDO MANUALE PARATOIA M303 DA TLC
DOUT	R001202FASD0_1_E_VLP_PRAE003_CFOFF01	(RN_8656589) (RNF VASCA LAM. RICCIONE) COMANDO CHIUSURA MANUALE PARATOIA M303 DA TLC
DOUT	R001202FASD0_1_E_VLP_PRAE003_CFONN01	(RN_8656589) (RNF VASCA LAM. RICCIONE) COMANDO APERTURA MANUALE PARATOIA M303 DA TLC
DINP	R001202FASD0_1_E_VLP_PRAE003_SFAUT01	(RN_8656589) (RNF VASCA LAM. RICCIONE) AUTOMATICO A TLC PARATOIA M303
DINP	R001202FASD0_1_E_VLP_PRAE003_SFINC01	(RN_8656589) (RNF VASCA LAM. RICCIONE) PARATOIA M303 (INCLUSO/ESCLUSO)
DINP	R001202FASD0_1_E_VLP_PRAE003_SFMAN01	(RN_8656589) (RNF VASCA LAM. RICCIONE) MANUALE A TLC PARATOIA M303
DINP	R001202FASD0_1_E_VLP_PRAE003_SFMOV01	(RN_8656589) (RNF VASCA LAM. RICCIONE) PARATOIA M303 IN MOVIMENTO
DINP	R001202FASD0_1_E_VLP_PRAE003_SFOFF02	(RN_8656589) (RNF VASCA LAM. RICCIONE) FINECORSO CHIUSURA PARATOIA M303
DINP	R001202FASD0_1_E_VLP_PRAE003_SFONN01	(RN_8656589) (RNF VASCA LAM. RICCIONE) FINECORSO APERTURA PARATOIA M303
DINP	R001216FASA7_1_F_ABT_AAUX001_AFTEN01	(RN_8973384) (RNF SOLL. VIA CA LA CECCA) MANCANZA AUSILIARI 24VAC
DINP	R001216FASA7_1_F_ABT_AAUX001_AFTEN02	(RN_8973384) (RNF SOLL. VIA CA LA CECCA) MANCANZA AUSILIARI 24VDC
DINP	R001216FASA7_1_F_ABT_ENEL001_AFTEN01	(RN_8973384) (RNF SOLL. VIA CA LA CECCA) MANCANZA RETE
AINP	R001216FASA7_1_F_ABT_ENEL001_MFETT01	(RN_8973384) (RNF SOLL. VIA CA LA CECCA) ENERGIA ATTIVA TOTALE IMPIANTO
DINP	R001216FASA7_1_F_ABT_IGEN001_AFINT01	(RN_8973384) (RNF SOLL. VIA CA LA CECCA) INTERRUOTTORE GENERALE SCATTATO
AOUT	R001216FASA7_1_F_AUT_APLI001_BFSOF01	(RN_8973384) (RNF SOLL. VIA CA LA CECCA) AUTOMAZIONI - SOGLIA LIVELLO OFF 1 POMPA
AOUT	R001216FASA7_1_F_AUT_APLI001_BFSON01	(RN_8973384) (RNF SOLL. VIA CA LA CECCA) AUTOMAZIONI - SOGLIA LIVELLO ON 1 POMPA
DINP	R001216FASA7_1_F_GEN_CNTA001_AFLRM01	(RN_8973384) (RNF SOLL. VIA CA LA CECCA) INTRUSIONE FC PORTA
DINP	R001216FASA7_1_F_GEN_FEMR001_AFLRM01	(RN_8973384) (RNF SOLL. VIA CA LA CECCA) PULSANTE EMERGENZA PREMUTO
DINP	R001216FASA7_1_F_GEN_IMPI001_SFONN01	(RN_8973384) (RNF SOLL. VIA CA LA CECCA) PULSANTE DI RESET ALLARMI
DINP	R001216FASA7_1_F_GEN_IMPI001_SFREM01	(RN_8973384) (RNF SOLL. VIA CA LA CECCA) COMANDO REMOTO (LOC/DIST)
DINP	R001216FASA7_1_F_GEN_PATM001_AFLRM01	(RN_8973384) (RNF SOLL. VIA CA LA CECCA) INTERVENTO PROTEZIONE SOVRATENSIONE
DINP	R001216FASA7_1_F_ISF_GALL001_SFGLL01	(RN_8973384) (RNF SOLL. VIA CA LA CECCA) FUNZIONAMENTO EMERGENZA ATTIVO
DINP	R001216FASA7_1_F_ISF_PMSL001_AFAUX01	(RN_8973384) (RNF SOLL. VIA CA LA CECCA) MANCANZA AUSILIARI 24VAC POMPA P1
DINP	R001216FASA7_1_F_ISF_PMSL001_AFAVV01	(RN_8973384) (RNF SOLL. VIA CA LA CECCA) MANCATO AVVIAMENTO POMPA P1
DINP	R001216FASA7_1_F_ISF_PMSL001_AFIGA01	(RN_8973384) (RNF SOLL. VIA CA LA CECCA) INTERRUOTTORE APERTO POMPA P1
DINP	R001216FASA7_1_F_ISF_PMSL001_AFKLX01	(RN_8973384) (RNF SOLL. VIA CA LA CECCA) PROTEZIONE KLIXON POMPA P1
DINP	R001216FASA7_1_F_ISF_PMSL001_AFTER01	(RN_8973384) (RNF SOLL. VIA CA LA CECCA) PROTEZIONE TERMICA POMPA P1
DOUT	R001216FASA7_1_F_ISF_PMSL001_CFAUT01	(RN_8973384) (RNF SOLL. VIA CA LA CECCA) COMANDO AUTOMATICO POMPA P1 DA TLC
DOUT	R001216FASA7_1_F_ISF_PMSL001_CFMAN01	(RN_8973384) (RNF SOLL. VIA CA LA CECCA) COMANDO MANUALE POMPA P1 DA TLC
DINP	R001216FASA7_1_F_ISF_PMSL001_SFAUT01	(RN_8973384) (RNF SOLL. VIA CA LA CECCA) AUTOMATICO DA TLC POMPA P1
DINP	R001216FASA7_1_F_ISF_PMSL001_SFINC01	(RN_8973384) (RNF SOLL. VIA CA LA CECCA) POMPA P1 (INCL/ESCL)
DINP	R001216FASA7_1_F_ISF_PMSL001_SFMAN01	(RN_8973384) (RNF SOLL. VIA CA LA CECCA) MANUALE DA TLC POMPA P1
DINP	R001216FASA7_1_F_ISF_PMSL001_SFOND01	(RN_8973384) (RNF SOLL. VIA CA LA CECCA) MARCIA AVANTI POMPA P1
DINP	R001216FASA7_1_F_ISF_PMSL002_AFAUX01	(RN_8973384) (RNF SOLL. VIA CA LA CECCA) MANCANZA AUSILIARI 24VAC POMPA P2

DINP	R001216FASA7_1_F_ISF_PMSL002_AFAVV01	(RN_8973384) (RNF SOLL. VIA CA LA CECCA) MANCATO AVVIAMENTO POMPA P2
DINP	R001216FASA7_1_F_ISF_PMSL002_AFIGA01	(RN_8973384) (RNF SOLL. VIA CA LA CECCA) INTERRUOTTORE APERTO POMPA P2
DINP	R001216FASA7_1_F_ISF_PMSL002_AFLX01	(RN_8973384) (RNF SOLL. VIA CA LA CECCA) PROTEZIONE KLIXON POMPA P2
DINP	R001216FASA7_1_F_ISF_PMSL002_AFTER01	(RN_8973384) (RNF SOLL. VIA CA LA CECCA) PROTEZIONE TERMICA POMPA P2
DOUT	R001216FASA7_1_F_ISF_PMSL002_CFAUT01	(RN_8973384) (RNF SOLL. VIA CA LA CECCA) COMANDO AUTOMATICO POMPA P2 DA TLC
DOUT	R001216FASA7_1_F_ISF_PMSL002_CFMAN01	(RN_8973384) (RNF SOLL. VIA CA LA CECCA) COMANDO MANUALE POMPA P2 DA TLC
DINP	R001216FASA7_1_F_ISF_PMSL002_SFAUT01	(RN_8973384) (RNF SOLL. VIA CA LA CECCA) AUTOMATICO DA TLC POMPA P2
DINP	R001216FASA7_1_F_ISF_PMSL002_SFINC01	(RN_8973384) (RNF SOLL. VIA CA LA CECCA) POMPA P2 (INCL/ESCL)
DINP	R001216FASA7_1_F_ISF_PMSL002_SFMAN01	(RN_8973384) (RNF SOLL. VIA CA LA CECCA) MANUALE DA TLC POMPA P2
DINP	R001216FASA7_1_F_ISF_PMSL002_SFOND01	(RN_8973384) (RNF SOLL. VIA CA LA CECCA) MARCIA AVANTI POMPA P2
DINP	R001216FASA7_1_F_ISF_VASC001_AFMAX01	(RN_8973384) (RNF SOLL. VIA CA LA CECCA) LIVELLO EXTRAMASSIMO VASCA SOLLEVAMENTO
DINP	R001216FASA7_1_F_ISF_VASC001_AFMIN01	(RN_8973384) (RNF SOLL. VIA CA LA CECCA) LIVELLO EXTRAMINIMO VASCA SOLLEVAMENTO
AINP	R001216FASA7_1_F_ISF_VASC001_MFLIV01	(RN_8973384) (RNF SOLL. VIA CA LA CECCA) LIVELLO VASCA SOLLEVAMENTO SFIORO_ENTI
DINP	R001216FASA7_1_F_PLCC001_AFSAI01	(RN_8973384) (RNF SOLL. VIA CA LA CECCA) ALLARME MODBUS SCHEDA Z-8-AI INDIRIZZO 5
DINP	R001216FASA7_1_F_PLCC001_AFSDI01	(RN_8973384) (RNF SOLL. VIA CA LA CECCA) ALLARME MODBUS SCHEDA Z-10-DI INDIRIZZO 2
DINP	R001216FASA7_1_F_PLCC001_AFSDI02	(RN_8973384) (RNF SOLL. VIA CA LA CECCA) ALLARME MODBUS SCHEDA Z-10-DI INDIRIZZO 3
DINP	R001216FASA7_1_F_PLCC001_AFSDI03	(RN_8973384) (RNF SOLL. VIA CA LA CECCA) ALLARME MODBUS SCHEDA Z-10-DI INDIRIZZO 4
DINP	R001216FASA7_1_F_PLCC001_AFSDI10	(RN_8973384) (RNF SOLL. VIA CA LA CECCA) ALLARME MODBUS SCHEDA Z-10-DO INDIRIZZO 6
DINP	R001216FASA7_1_F_PLCC001_AFBAT01	(RN_8973384) (RNF SOLL. VIA CA LA CECCA) MINIMA TENSIONE BATTERIA
DOUT	R001216FASA7_1_F_PLCC001_CFRES01	(RN_8973384) (RNF SOLL. VIA CA LA CECCA) COMANDO RESET ALLARMI
DOUT	R001216FASA7_1_F_PLCC001_CFRES02	(RN_8973384) (RNF SOLL. VIA CA LA CECCA) COMANDO RESET FUNZIONAMENTO EMERGENZA
AINP	R001216FASA7_1_F_POR_MOUT001_MFPOR01	(RN_8973384) (RNF SOLL. VIA CA LA CECCA) PORTATA USCITA VASCA SOLLEVAMENTO
AINP	R001216FASA7_1_F_POR_MOUT001_MFTOT01	(RN_8973384) (RNF SOLL. VIA CA LA CECCA) TOTALIZZATORE PORTATA USCITA VASCA SOLLEVAMENTO
AOUT	R001216FASA7_1_F_TLM_RTUU001_BFDPL01	(RNF SOLL. VIA CA LA CECCA) : POLLING DURATION
AOUT	R001216FASA7_1_F_TLM_RTUU001_BFIPL01	(RNF SOLL. VIA CA LA CECCA) : CONFIGURE POLLING TIME
DOUT	R001216FASA7_1_F_TLM_RTUU001_CFALN01	(RNF SOLL. VIA CA LA CECCA) : PRIMARY/SECONDART LINE COMMAND
DOUT	R001216FASA7_1_F_TLM_RTUU001_CFCFG01	(RNF SOLL. VIA CA LA CECCA) : CONFIGURE RTU COMMAND
DOUT	R001216FASA7_1_F_TLM_RTUU001_CFHPL01	(RNF SOLL. VIA CA LA CECCA) : HISTORY POLLING COMMAND
DOUT	R001216FASA7_1_F_TLM_RTUU001_CFMPL01	(RNF SOLL. VIA CA LA CECCA) : MANUAL POLLING COMMAND
DOUT	R001216FASA7_1_F_TLM_RTUU001_CFPRI01	(RNF SOLL. VIA CA LA CECCA) : LOW/HIGH PRIORITY COMMAND
DOUT	R001216FASA7_1_F_TLM_RTUU001_CFSN01	(RNF SOLL. VIA CA LA CECCA) : ON SCAN COMMAND
AINP	R001216FASA7_1_F_TLM_RTUU001_MFANM01	(RNF SOLL. VIA CA LA CECCA) : GENERAL ANOMALY STATUS
AINP	R001216FASA7_1_F_TLM_RTUU001_MFBPL01	(RNF SOLL. VIA CA LA CECCA) : STOP POLLING COUNTER
AINP	R001216FASA7_1_F_TLM_RTUU001_MFDUH01	(RNF SOLL. VIA CA LA CECCA) : LAST HIST POLLING COUNTER
AINP	R001216FASA7_1_F_TLM_RTUU001_MFDUP01	(RNF SOLL. VIA CA LA CECCA) : LAST POLLING COUNTER
AINP	R001216FASA7_1_F_TLM_RTUU001_MFERR01	(RNF SOLL. VIA CA LA CECCA) : DETTAGLIO COMUNICAZIONE
AINP	R001216FASA7_1_F_TLM_RTUU001_MFSTS01	(RNF SOLL. VIA CA LA CECCA) : TELEMETRY STATUS
DINP	R001216FASA7_1_F_TLM_RTUU001_SFALN01	(RNF SOLL. VIA CA LA CECCA) : PRIMARY/SECONDART LINE STATUS
DINP	R001216FASA7_1_F_TLM_RTUU001_SFPRI01	(RNF SOLL. VIA CA LA CECCA) : LOW/HIGH PRIORITY STATUS
DINP	R001216FASA7_1_F_TLM_RTUU001_SFSCN01	(RNF SOLL. VIA CA LA CECCA) : ON SCAN STATUS
DINP	R001217FAND1_1_E_ABT_AAUX001_AFTEN01	(RN_9051423) (RNF SOLL. NUOVO P. KENNEDY 2) MANCANZA AUSILIARI 24VAC
DINP	R001217FAND1_1_E_ABT_AAUX001_AFTEN02	(RN_9051423) (RNF SOLL. NUOVO P. KENNEDY 2) MANCANZA AUSILIARI 24VDC
DINP	R001217FAND1_1_E_ABT_ENEL001_AFTEN01	(RN_9051423) (RNF SOLL. NUOVO P. KENNEDY 2) MANCANZA RETE
AOUT	R001217FAND1_1_E_AUT_APLI001_BFSET01	(RN_9051423) (RNF SOLL. NUOVO P. KENNEDY 2) AUTOMAZIONI - SETPOINT PORTATA VERSO DEP. S.GIUSTINA FIT501
AOUT	R001217FAND1_1_E_AUT_APLI001_BFSOF01	(RN_9051423) (RNF SOLL. NUOVO P. KENNEDY 2) AUTOMAZIONI - SOGLIA LIVELLO OFF 1 POMPA
AOUT	R001217FAND1_1_E_AUT_APLI001_BFSON01	(RN_9051423) (RNF SOLL. NUOVO P. KENNEDY 2) AUTOMAZIONI - SOGLIA LIVELLO ON 1 POMPA

AOUT	R001217FAND1_1_E_AUT_APLI002_BFSOF01	(RN_9051423) (RNF SOLL. NUOVO P. KENNEDY 2) AUTOMAZIONI - SOGLIA ALTO LIVELLO CHIUSURA VALVOLA YV501
AOUT	R001217FAND1_1_E_AUT_APLI002_BFSON01	(RN_9051423) (RNF SOLL. NUOVO P. KENNEDY 2) AUTOMAZIONI - SOGLIA BASSO LIVELLO APERTURA VALVOLA YV501
AOUT	R001217FAND1_1_E_AUT_APLI002_BFSON02	(RN_9051423) (RNF SOLL. NUOVO P. KENNEDY 2) AUTOMAZIONI - SOGLIA BASSO LIVELLO LT504 PER APERTURA VALVOLA YV501
AOUT	R001217FAND1_1_E_AUT_APLI003_BFSON01	(RN_9051423) (RNF SOLL. NUOVO P. KENNEDY 2) AUTOMAZIONI - SOGLIA ALTO LIVELLO LT501-2 PER APERTURA PARATOIA SLV501
AOUT	R001217FAND1_1_E_AUT_APLI003_BFSON02	(RN_9051423) (RNF SOLL. NUOVO P. KENNEDY 2) AUTOMAZIONI - SOGLIA BASSO LIVELLO LT504 PER APERTURA PARATOIA SLV501
DINP	R001217FAND1_1_E_GEN_CNTA001_AFLRM01	(RN_9051423) (RNF SOLL. NUOVO P. KENNEDY 2) INTRUSIONE FC PORTA
DOUT	R001217FAND1_1_E_GEN_IMP1001_CFOFF01	(RN_9051423) (RNF SOLL. NUOVO P. KENNEDY 2) COMANDO INIBIZIONE FUNZIONAMENTO DI EMERGENZA
DINP	R001217FAND1_1_E_GEN_IMP1001_SFREM01	(RN_9051423) (RNF SOLL. NUOVO P. KENNEDY 2) COMANDO REMOTO (LOC/DIST)
DINP	R001217FAND1_1_E_ISF_GALL001_SFGLL01	(RN_9051423) (RNF SOLL. NUOVO P. KENNEDY 2) FUNZIONAMENTO EMERGENZA ATTIVO
DINP	R001217FAND1_1_E_ISF_PMSL001_AFAUX01	(RN_9051423) (RNF SOLL. NUOVO P. KENNEDY 2) MANCANZA AUSILIARI 24VAC POMPA P501
DINP	R001217FAND1_1_E_ISF_PMSL001_AFAVV01	(RN_9051423) (RNF SOLL. NUOVO P. KENNEDY 2) MANCATO AVVIAMENTO POMPA P501
DINP	R001217FAND1_1_E_ISF_PMSL001_AFIGA01	(RN_9051423) (RNF SOLL. NUOVO P. KENNEDY 2) INTERRUETTORE APERTO POMPA P501
DINP	R001217FAND1_1_E_ISF_PMSL001_AFKLX01	(RN_9051423) (RNF SOLL. NUOVO P. KENNEDY 2) PROTEZIONE KLIXON POMPA P501
DINP	R001217FAND1_1_E_ISF_PMSL001_AFLRM01	(RN_9051423) (RNF SOLL. NUOVO P. KENNEDY 2) AVARIA INVERTER POMPA P501
DINP	R001217FAND1_1_E_ISF_PMSL001_AFLRM02	(RN_9051423) (RNF SOLL. NUOVO P. KENNEDY 2) ALLARME COMUNICAZIONE MODBUS INVERTER POMPA P501
AOUT	R001217FAND1_1_E_ISF_PMSL001_BFMAN01	(RN_9051423) (RNF SOLL. NUOVO P. KENNEDY 2) VELOCITA MANUALE POMPA P501
DOUT	R001217FAND1_1_E_ISF_PMSL001_CFAUT01	(RN_9051423) (RNF SOLL. NUOVO P. KENNEDY 2) COMANDO AUTOMATICO POMPA P501 DA TLC
DOUT	R001217FAND1_1_E_ISF_PMSL001_CFMAN01	(RN_9051423) (RNF SOLL. NUOVO P. KENNEDY 2) COMANDO MARCIA MANUALE POMPA P501 DA TLC
DOUT	R001217FAND1_1_E_ISF_PMSL001_CFONI01	(RN_9051423) (RNF SOLL. NUOVO P. KENNEDY 2) COMANDO MARCIA INDIETRO POMPA P501 DA TLC
DOUT	R001217FAND1_1_E_ISF_PMSL001_CFRES01	(RN_9051423) (RNF SOLL. NUOVO P. KENNEDY 2) COMANDO RESET INVERTER POMPA P501 DA TLC
DOUT	R001217FAND1_1_E_ISF_PMSL001_CFVMN01	(RN_9051423) (RNF SOLL. NUOVO P. KENNEDY 2) COMANDO SETPOINT VELOCITA MANUALE POMPA P501 DA TLC
AINP	R001217FAND1_1_E_ISF_PMSL001_MFASS01	(RN_9051423) (RNF SOLL. NUOVO P. KENNEDY 2) ASSORBIMENTO AMPEROMETRICO POMPA P501
AINP	R001217FAND1_1_E_ISF_PMSL001_MFORE01	(RN_9051423) (RNF SOLL. NUOVO P. KENNEDY 2) CONTAORE FUNZIONAMENTO POMPA P501
AINP	R001217FAND1_1_E_ISF_PMSL001_MFVEL01	(RN_9051423) (RNF SOLL. NUOVO P. KENNEDY 2) NUMERO GIRI POMPA P501
DINP	R001217FAND1_1_E_ISF_PMSL001_SFAUT01	(RN_9051423) (RNF SOLL. NUOVO P. KENNEDY 2) STATO AUTOMATICO A TLC POMPA P501
DINP	R001217FAND1_1_E_ISF_PMSL001_SFINC01	(RN_9051423) (RNF SOLL. NUOVO P. KENNEDY 2) POMPA P501 (INCL/ESCL)
DINP	R001217FAND1_1_E_ISF_PMSL001_SFMAN01	(RN_9051423) (RNF SOLL. NUOVO P. KENNEDY 2) STATO MANUALE A TLC POMPA P501
DINP	R001217FAND1_1_E_ISF_PMSL001_SFOND01	(RN_9051423) (RNF SOLL. NUOVO P. KENNEDY 2) MARCIA AVANTI POMPA P501
DINP	R001217FAND1_1_E_ISF_PMSL001_SFONI01	(RN_9051423) (RNF SOLL. NUOVO P. KENNEDY 2) MARCIA INDIETRO POMPA P501
DINP	R001217FAND1_1_E_ISF_PMSL001_SFVMN01	(RN_9051423) (RNF SOLL. NUOVO P. KENNEDY 2) VELOCITA MANUALE POMPA P501
DINP	R001217FAND1_1_E_ISF_PMSL002_AFAUX01	(RN_9051423) (RNF SOLL. NUOVO P. KENNEDY 2) MANCANZA AUSILIARI 24VAC POMPA P502
DINP	R001217FAND1_1_E_ISF_PMSL002_AFAVV01	(RN_9051423) (RNF SOLL. NUOVO P. KENNEDY 2) MANCATO AVVIAMENTO POMPA P502
DINP	R001217FAND1_1_E_ISF_PMSL002_AFIGA01	(RN_9051423) (RNF SOLL. NUOVO P. KENNEDY 2) INTERRUETTORE APERTO POMPA P502
DINP	R001217FAND1_1_E_ISF_PMSL002_AFKLX01	(RN_9051423) (RNF SOLL. NUOVO P. KENNEDY 2) PROTEZIONE KLIXON POMPA P502
DINP	R001217FAND1_1_E_ISF_PMSL002_AFLRM01	(RN_9051423) (RNF SOLL. NUOVO P. KENNEDY 2) AVARIA INVERTER POMPA P502
DINP	R001217FAND1_1_E_ISF_PMSL002_AFLRM02	(RN_9051423) (RNF SOLL. NUOVO P. KENNEDY 2) ALLARME COMUNICAZIONE MODBUS INVERTER POMPA P502
AOUT	R001217FAND1_1_E_ISF_PMSL002_BFMAN01	(RN_9051423) (RNF SOLL. NUOVO P. KENNEDY 2) VELOCITA MANUALE POMPA P502
DOUT	R001217FAND1_1_E_ISF_PMSL002_CFAUT01	(RN_9051423) (RNF SOLL. NUOVO P. KENNEDY 2) COMANDO AUTOMATICO POMPA P502 DA TLC
DOUT	R001217FAND1_1_E_ISF_PMSL002_CFMAN01	(RN_9051423) (RNF SOLL. NUOVO P. KENNEDY 2) COMANDO MARCIA MANUALE POMPA P502 DA TLC
DOUT	R001217FAND1_1_E_ISF_PMSL002_CFONI01	(RN_9051423) (RNF SOLL. NUOVO P. KENNEDY 2) COMANDO MARCIA INDIETRO POMPA P502 DA TLC
DOUT	R001217FAND1_1_E_ISF_PMSL002_CFRES01	(RN_9051423) (RNF SOLL. NUOVO P. KENNEDY 2) COMANDO RESET INVERTER POMPA P502 DA TLC
DOUT	R001217FAND1_1_E_ISF_PMSL002_CFVMN01	(RN_9051423) (RNF SOLL. NUOVO P. KENNEDY 2) COMANDO SETPOINT VELOCITA MANUALE POMPA P502 DA TLC
AINP	R001217FAND1_1_E_ISF_PMSL002_MFASS01	(RN_9051423) (RNF SOLL. NUOVO P. KENNEDY 2) ASSORBIMENTO AMPEROMETRICO POMPA P502
AINP	R001217FAND1_1_E_ISF_PMSL002_MFORE01	(RN_9051423) (RNF SOLL. NUOVO P. KENNEDY 2) CONTAORE FUNZIONAMENTO POMPA P502
AINP	R001217FAND1_1_E_ISF_PMSL002_MFVEL01	(RN_9051423) (RNF SOLL. NUOVO P. KENNEDY 2) NUMERO GIRI POMPA P502
DINP	R001217FAND1_1_E_ISF_PMSL002_SFAUT01	(RN_9051423) (RNF SOLL. NUOVO P. KENNEDY 2) STATO AUTOMATICO A TLC POMPA P502

DINP	R001217FAND1_1_E_ISF_PMSL002_SFINC01	(RN_9051423) (RNF SOLL. NUOVO P. KENNEDY 2) POMPA P502 (INCL/ESCL)
DINP	R001217FAND1_1_E_ISF_PMSL002_SFMAN01	(RN_9051423) (RNF SOLL. NUOVO P. KENNEDY 2) STATO MANUALE A TLC POMPA P502
DINP	R001217FAND1_1_E_ISF_PMSL002_SFOND01	(RN_9051423) (RNF SOLL. NUOVO P. KENNEDY 2) MARCIA AVANTI POMPA P502
DINP	R001217FAND1_1_E_ISF_PMSL002_SFONI01	(RN_9051423) (RNF SOLL. NUOVO P. KENNEDY 2) MARCIA INDIETRO POMPA P502
DINP	R001217FAND1_1_E_ISF_PMSL002_SFVMN01	(RN_9051423) (RNF SOLL. NUOVO P. KENNEDY 2) VELOCITA MANUALE POMPA P502
DOUT	R001217FAND1_1_E_ISF_PMSL005_CFONN01	(RN_9051423) (RNF SOLL. NUOVO P. KENNEDY 2) COMANDO DI RIFERIMENTO LIVELLO VASCA (RADAR/ULTRASUONI) DA TLC
DINP	R001217FAND1_1_E_ISF_PMSL005_SFONN01	(RN_9051423) (RNF SOLL. NUOVO P. KENNEDY 2) COMANDO DI RIFERIMENTO LIVELLO VASCA (RADAR/ULTRASUONI) DA TLC
DINP	R001217FAND1_1_E_ISF_VASC001_AFLIV01	(RN_9051423) (RNF SOLL. NUOVO P. KENNEDY 2) ALLARME ANALOGICA LIVELLO RADAR VASCA LT501
DINP	R001217FAND1_1_E_ISF_VASC001_AFLIV02	(RN_9051423) (RNF SOLL. NUOVO P. KENNEDY 2) ALLARME ANALOGICA LIVELLO PIEZO VASCA LT502
DINP	R001217FAND1_1_E_ISF_VASC001_AFLIV04	(RN_9051423) (RNF SOLL. NUOVO P. KENNEDY 2) ALLARME SCOSTAMENTO LIVELLI VASCA LT501 E LT502
DINP	R001217FAND1_1_E_ISF_VASC001_AFMAX01	(RN_9051423) (RNF SOLL. NUOVO P. KENNEDY 2) LIVELLO EXTRAMASSIMO VASCA SOLLEVAMENTO
DINP	R001217FAND1_1_E_ISF_VASC001_AFMIN01	(RN_9051423) (RNF SOLL. NUOVO P. KENNEDY 2) LIVELLO EXTRAMINIMO VASCA SOLLEVAMENTO
AINP	R001217FAND1_1_E_ISF_VASC001_MFLIV01	(RN_9051423) (RNF SOLL. NUOVO P. KENNEDY 2) LIVELLO RADAR VASCA SOLLEVAMENTO LT501
AINP	R001217FAND1_1_E_ISF_VASC001_MFLIV02	(RN_9051423) (RNF SOLL. NUOVO P. KENNEDY 2) LIVELLO PIEZO VASCA SOLLEVAMENTO LT502
DINP	R001217FAND1_1_E_ISF_VASC002_AFLIV01	(RN_9051423) (RNF SOLL. NUOVO P. KENNEDY 2) ALLARME ANALOGICA LIVELLO CANALE AUSA LT504
AINP	R001217FAND1_1_E_ISF_VASC002_MFLIV01	(RN_9051423) (RNF SOLL. NUOVO P. KENNEDY 2) LIVELLO AUSA A VALLE DELLA PARATOIA
DINP	R001217FAND1_1_E_PLC_RTUU001_AFBAT01	(RN_9051423) (RNF SOLL. NUOVO P. KENNEDY 2) MINIMA TENSIONE BATTERIA
DINP	R001217FAND1_1_E_PLC_RTUU001_AFLRM01	(RN_9051423) (RNF SOLL. NUOVO P. KENNEDY 2) ALLARME COMUNICAZIONE MODBUS MULTIMETRO IMPIANTO
DOUT	R001217FAND1_1_E_PLC_RTUU001_CFRES01	(RN_9051423) (RNF SOLL. NUOVO P. KENNEDY 2) COMANDO RESET FUNZIONAMENTO EMERGENZA
DINP	R001217FAND1_1_E_PLC_RTUU002_AFLRM01	(RN_9051423) (RNF SOLL. NUOVO P. KENNEDY 2) ALLARME COMUNICAZIONE MODBUS CON PLC Q. PROVVISORIO KENNEDY
DINP	R001217FAND1_1_E_POR_MOUT001_AFMAX01	(RN_9051423) (RNF SOLL. NUOVO P. KENNEDY 2) ALLARME ANALOGICA PORTATA VERSO DEP. S.GIUSTINA FIT501
AINP	R001217FAND1_1_E_POR_MOUT001_MFPOR01	(RN_9051423) (RNF SOLL. NUOVO P. KENNEDY 2) PORTATA VERSO DEP. S.GIUSTINA FIT501
AINP	R001217FAND1_1_E_POR_MOUT001_MFTOT01	(RN_9051423) (RNF SOLL. NUOVO P. KENNEDY 2) TOTALIZZATORE PORTATA VERSO DEP. S.GIUSTINA FIT501
DINP	R001217FAND1_1_E_VLP_PRAO001_AFFAS01	(RN_9051423) (RNF SOLL. NUOVO P. KENNEDY 2) MANCANZA TENSIONE 230VAC QUADRO PARATOIA SLV501
DINP	R001217FAND1_1_E_VLP_PRAO001_AFINT01	(RN_9051423) (RNF SOLL. NUOVO P. KENNEDY 2) MASSIMA TEMPERATURA OLIO PARATOIA SLV501
DINP	R001217FAND1_1_E_VLP_PRAO001_AFLRM01	(RN_9051423) (RNF SOLL. NUOVO P. KENNEDY 2) MANCANZA AUSILIARI 24VAC PARATOIA SLV501
DINP	R001217FAND1_1_E_VLP_PRAO001_AFLRM02	(RN_9051423) (RNF SOLL. NUOVO P. KENNEDY 2) MANCATO MOVIMENTO PARATOIA SLV501
DINP	R001217FAND1_1_E_VLP_PRAO001_AFMLO01	(RN_9051423) (RNF SOLL. NUOVO P. KENNEDY 2) MINIMO LIVELLO OLIO PARATOIA SLV501
DINP	R001217FAND1_1_E_VLP_PRAO001_AFMTE01	(RN_9051423) (RNF SOLL. NUOVO P. KENNEDY 2) TERMICO POMPA OLIO PARATOIA SLV501
DOUT	R001217FAND1_1_E_VLP_PRAO001_CFAUT01	(RN_9051423) (RNF SOLL. NUOVO P. KENNEDY 2) COMANDO AUTOMATICO PARATOIA SLV501 DA TLC
DOUT	R001217FAND1_1_E_VLP_PRAO001_CFOFF01	(RN_9051423) (RNF SOLL. NUOVO P. KENNEDY 2) COMANDO CHIUSURA MANUALE PARATOIA SLV501 DA TLC
DOUT	R001217FAND1_1_E_VLP_PRAO001_CFONN01	(RN_9051423) (RNF SOLL. NUOVO P. KENNEDY 2) COMANDO APERTURA MANUALE PARATOIA SLV501 DA TLC
DINP	R001217FAND1_1_E_VLP_PRAO001_SFAUT01	(RN_9051423) (RNF SOLL. NUOVO P. KENNEDY 2) STATO AUTOMATICO A TLC PARATOIA SLV501
DINP	R001217FAND1_1_E_VLP_PRAO001_SFLOC01	(RN_9051423) (RNF SOLL. NUOVO P. KENNEDY 2) PARATOIA SLV501 IN REMOTO
DINP	R001217FAND1_1_E_VLP_PRAO001_SFMAN01	(RN_9051423) (RNF SOLL. NUOVO P. KENNEDY 2) STATO MANUALE A TLC PARATOIA SLV501
DINP	R001217FAND1_1_E_VLP_PRAO001_SFMC001	(RN_9051423) (RNF SOLL. NUOVO P. KENNEDY 2) POMPA OLIO PARATOIA SLV501 IN MARCIA
DINP	R001217FAND1_1_E_VLP_PRAO001_SFOFF01	(RN_9051423) (RNF SOLL. NUOVO P. KENNEDY 2) PARATOIA SLV501 CHIUSA
DINP	R001217FAND1_1_E_VLP_PRAO001_SFONN01	(RN_9051423) (RNF SOLL. NUOVO P. KENNEDY 2) PARATOIA SLV501 APERTA
DINP	R001217FAND1_1_E_VLP_PRAO001_SFONN02	(RN_9051423) (RNF SOLL. NUOVO P. KENNEDY 2) ACCUMULATORE CARICO PARATOIA SLV501
DINP	R001217FAND1_1_E_VLP_PRAO001_SFONN04	(RN_9051423) (RNF SOLL. NUOVO P. KENNEDY 2) INTERVENTO ACCUMULATORE PARATOIA SLV501
DINP	R001217FAND1_1_E_VLP_SARM001_AFFAS01	(RN_9051423) (RNF SOLL. NUOVO P. KENNEDY 2) INTERRUETTORE APERTO VALVOLA YV501
DINP	R001217FAND1_1_E_VLP_SARM001_AFLRM01	(RN_9051423) (RNF SOLL. NUOVO P. KENNEDY 2) MANCANZA AUSILIARI 24VAC VALVOLA YV501
DINP	R001217FAND1_1_E_VLP_SARM001_AFLRM02	(RN_9051423) (RNF SOLL. NUOVO P. KENNEDY 2) BLOCCO VALVOLA YV501
DINP	R001217FAND1_1_E_VLP_SARM001_AFLRM03	(RN_9051423) (RNF SOLL. NUOVO P. KENNEDY 2) MANCATO MOVIMENTO VALVOLA YV501
DOUT	R001217FAND1_1_E_VLP_SARM001_CFAUT01	(RN_9051423) (RNF SOLL. NUOVO P. KENNEDY 2) COMANDO AUTOMATICO VALVOLA YV501 DA TLC
DOUT	R001217FAND1_1_E_VLP_SARM001_CFOFF01	(RN_9051423) (RNF SOLL. NUOVO P. KENNEDY 2) COMANDO CHIUSURA MANUALE VALVOLA YV501 DA TLC

DOUT	R001217FAND1_1_E_VLP_SARM001_CFONN01	(RN_9051423) (RNF SOLL. NUOVO P. KENNEDY 2) COMANDO APERTURA MANUALE VALVOLA YV501 DA TLC
DINP	R001217FAND1_1_E_VLP_SARM001_SFAUT01	(RN_9051423) (RNF SOLL. NUOVO P. KENNEDY 2) STATO AUTOMATICO A TLC VALVOLA YV501
DINP	R001217FAND1_1_E_VLP_SARM001_SFMAN01	(RN_9051423) (RNF SOLL. NUOVO P. KENNEDY 2) STATO MANUALE A TLC VALVOLA YV501
DINP	R001217FAND1_1_E_VLP_SARM001_SFOFF01	(RN_9051423) (RNF SOLL. NUOVO P. KENNEDY 2) VALVOLA YV501 CHIUSA
DINP	R001217FAND1_1_E_VLP_SARM001_SFONN01	(RN_9051423) (RNF SOLL. NUOVO P. KENNEDY 2) VALVOLA YV501 APERTA
DINP	R001217FAND1_1_E_VLP_SARM001_SFREM01	(RN_9051423) (RNF SOLL. NUOVO P. KENNEDY 2) VALVOLA YV501 IN REMOTO
DINP	R001218FAND1_1_E_ABT_AAUX001_AFTEN01	(RN_9051420) (RNF NUOVO P. KENNEDY - PARATOIE A MARE) MANCANZA AUSILIARI 24VAC
DINP	R001218FAND1_1_E_ABT_ENEL001_AFTEN01	(RN_9051420) (RNF NUOVO P. KENNEDY - PARATOIE A MARE) MANCANZA RETE
DINP	R001218FAND1_1_E_ABT_ENEL002_AFTEN01	(RN_9051420) (RNF NUOVO P. KENNEDY - PARATOIE A MARE) MANCANZA RETE Q.PARATOIE SLV301/SLV302
DINP	R001218FAND1_1_E_ABT_IGEN001_AFINT01	(RN_9051420) (RNF NUOVO P. KENNEDY - PARATOIE A MARE) INTERVENTO DER INTERRUPTORE LATO RETE
DINP	R001218FAND1_1_E_ABT_IGEN001_AFINT02	(RN_9051420) (RNF NUOVO P. KENNEDY - PARATOIE A MARE) INTERRUPTORE LATO RETE APERTO
DINP	R001218FAND1_1_E_ABT_IGEN002_AFINT01	(RN_9051420) (RNF NUOVO P. KENNEDY - PARATOIE A MARE) INTERVENTO DER INTERRUPTORE LATO GRUPPO
DINP	R001218FAND1_1_E_ABT_IGEN002_AFINT02	(RN_9051420) (RNF NUOVO P. KENNEDY - PARATOIE A MARE) INTERRUPTORE LATO GRUPPO CHIUSO
AOUT	R001218FAND1_1_E_AUT_APLI003_BFSON01	(RN_9051420) (RNF NUOVO P. KENNEDY - PARATOIE A MARE) AUTOMAZIONI - SOGLIA MASSIMO LIVELLO LT101/LT102 V.P.P. PER APERTURA PARATOIRE
AOUT	R001218FAND1_1_E_AUT_APLI003_BFSON02	(RN_9051420) (RNF NUOVO P. KENNEDY - PARATOIE A MARE) AUTOMAZIONI - SOGLIA MASSIMO LIVELLO SOLL. 1B PER APERTURA PARATOIRE SLV301-302
AOUT	R001218FAND1_1_E_AUT_APLI003_BFSON03	(RN_9051420) (RNF NUOVO P. KENNEDY - PARATOIE A MARE) AUTOMAZIONI - SOGLIA MASSIMO LIVELLO LT301/LT302 CANALE AUSA PER APERTURA PARATOIRE SLV301-302
AOUT	R001218FAND1_1_E_AUT_APLI003_BFSON04	(RN_9051420) (RNF NUOVO P. KENNEDY - PARATOIE A MARE) AUTOMAZIONI - SOGLIA MASSIMO SCOSTAMENTO LT301/LT302 E ULTRASUONI 1B
DINP	R001218FAND1_1_E_GEN_FEMR002_AFLRM01	(RN_9051420) (RNF NUOVO P. KENNEDY - PARATOIE A MARE) PULSANTE EMERGENZA PREMUTO Q.PARATOIE SLV301/SLV302
DINP	R001218FAND1_1_E_GEN_PATM001_AFLRM01	(RN_9051420) (RNF NUOVO P. KENNEDY - PARATOIE A MARE) INTERVENTO PROTEZIONE SOVRATENSIONE
DOUT	R001218FAND1_1_E_GEN_SEAC001_CFONN03	(RN_9051420) (RNF NUOVO P. KENNEDY - PARATOIE A MARE) COMANDO DI RIFERIMENTO LIVELLO CANALE AUSA (RADAR/ULTRASUONI) DA TLC
DOUT	R001218FAND1_1_E_GEN_SEAC001_CFONN04	(RN_9051420) (RNF NUOVO P. KENNEDY - PARATOIE A MARE) COMANDO DI ABILITAZIONE LIVELLO LT301-302 PER APERTURA SLV301-302
DINP	R001218FAND1_1_E_GEN_SEAC001_SFONN03	(RN_9051420) (RNF NUOVO P. KENNEDY - PARATOIE A MARE) RITORNO COMANDO DI RIFERIMENTO LIVELLO CANALE AUSA(RADAR/ULTRASUONI) DA TLC
DINP	R001218FAND1_1_E_ISF_VASC003_AFLIV01	(RN_9051420) (RNF NUOVO P. KENNEDY - PARATOIE A MARE) ALLARME ANALOGICA LIVELLO RADAR CANALE AUSA LT301
DINP	R001218FAND1_1_E_ISF_VASC003_AFLIV02	(RN_9051420) (RNF NUOVO P. KENNEDY - PARATOIE A MARE) ALLARME ANALOGICA LIVELLO PIEZO CANALE AUSA LT302
DINP	R001218FAND1_1_E_ISF_VASC003_AFLIV03	(RN_9051420) (RNF NUOVO P. KENNEDY - PARATOIE A MARE) ALLARME SCOSTAMENTO LIVELLI CANALE AUSA LT301 E LT302
DINP	R001218FAND1_1_E_ISF_VASC003_AFLIV04	(RN_9051420) (RNF NUOVO P. KENNEDY - PARATOIE A MARE) ALLARME SCOSTAMENTO ECCESSIVO LT301-302 E ULTRASUONI 1B
DINP	R001218FAND1_1_E_ISF_VASC003_AFMAX01	(RN_9051420) (RNF NUOVO P. KENNEDY - PARATOIE A MARE) ALLARME MASSIMO LIVELLO MECCANICO PARATOIE SLV301-302 LS300
AINP	R001218FAND1_1_E_ISF_VASC003_MFLIV01	(RN_9051420) (RNF NUOVO P. KENNEDY - PARATOIE A MARE) LIVELLO RADAR CANALE AUSA LT301
AINP	R001218FAND1_1_E_ISF_VASC003_MFLIV02	(RN_9051420) (RNF NUOVO P. KENNEDY - PARATOIE A MARE) LIVELLO PIEZO CANALE AUSA LT302
DINP	R001218FAND1_1_E_PLC_RTUU001_AFBAT01	(RN_9051420) (RNF NUOVO P. KENNEDY - PARATOIE A MARE) MINIMA TENSIONE BATTERIA
DINP	R001218FAND1_1_E_PLC_RTUU001_AFLRM01	(RN_9051420) (RNF NUOVO P. KENNEDY - PARATOIE A MARE) ALLARME COMUNICAZIONE MODBUS MULTIMETRO IMPIANTO
AOUT	R001218FAND1_1_E_TLM_RTUU001_BFDPL01	(RNF NUOVO P. KENNEDY - PARATOIE A MARE) : POLLING DURATION
AOUT	R001218FAND1_1_E_TLM_RTUU001_BFIPL01	(RNF NUOVO P. KENNEDY - PARATOIE A MARE) : CONFIGURE POLLING TIME
DOUT	R001218FAND1_1_E_TLM_RTUU001_CFALN01	(RNF NUOVO P. KENNEDY - PARATOIE A MARE) : PRIMARY/SECONDART LINE COMMAND
DOUT	R001218FAND1_1_E_TLM_RTUU001_CFCFG01	(RNF NUOVO P. KENNEDY - PARATOIE A MARE) : CONFIGURE RTU COMMAND
DOUT	R001218FAND1_1_E_TLM_RTUU001_CFHPL01	(RNF NUOVO P. KENNEDY - PARATOIE A MARE) : HISTORY POLLING COMMAND
DOUT	R001218FAND1_1_E_TLM_RTUU001_CFMPL01	(RNF NUOVO P. KENNEDY - PARATOIE A MARE) : MANUAL POLLING COMMAND
DOUT	R001218FAND1_1_E_TLM_RTUU001_CFPRI01	(RNF NUOVO P. KENNEDY - PARATOIE A MARE) : LOW/HIGH PRIORITY COMMAND
DOUT	R001218FAND1_1_E_TLM_RTUU001_CFSCN01	(RNF NUOVO P. KENNEDY - PARATOIE A MARE) : ON SCAN COMMAND
AINP	R001218FAND1_1_E_TLM_RTUU001_MFANM01	(RNF NUOVO P. KENNEDY - PARATOIE A MARE) : GENERAL ANOMALY STATUS
AINP	R001218FAND1_1_E_TLM_RTUU001_MFBPL01	(RNF NUOVO P. KENNEDY - PARATOIE A MARE) : STOP POLLING COUNTER
AINP	R001218FAND1_1_E_TLM_RTUU001_MFDUH01	(RNF NUOVO P. KENNEDY - PARATOIE A MARE) : LAST HIST POLLING COUNTER
AINP	R001218FAND1_1_E_TLM_RTUU001_MFDUP01	(RNF NUOVO P. KENNEDY - PARATOIE A MARE) : LAST POLLING COUNTER
AINP	R001218FAND1_1_E_TLM_RTUU001_MFERR01	(RNF NUOVO P. KENNEDY - PARATOIE A MARE) : DETTAGLIO COMUNICAZIONE
AINP	R001218FAND1_1_E_TLM_RTUU001_MFSTS01	(RNF NUOVO P. KENNEDY - PARATOIE A MARE) : TELEMETRY STATUS

DINP	R001218FAND1_1_E_TLM_RTUU001_SFALN01	(RNF NUOVO P. KENNEDY - PARATOIE A MARE) : PRIMARY/SECONDART LINE STATUS
DINP	R001218FAND1_1_E_TLM_RTUU001_SFPRIO1	(RNF NUOVO P. KENNEDY - PARATOIE A MARE) : LOW/HIGH PRIORITY STATUS
DINP	R001218FAND1_1_E_TLM_RTUU001_SFSCN01	(RNF NUOVO P. KENNEDY - PARATOIE A MARE) : ON SCAN STATUS
DINP	R001218FAND1_1_E_VLP_PRAE005_AFLRM01	(RN_9051420) (RNF NUOVO P. KENNEDY - PARATOIE A MARE) BLOCCO PARATOIA SLV301
DINP	R001218FAND1_1_E_VLP_PRAE005_AFLRM02	(RN_9051420) (RNF NUOVO P. KENNEDY - PARATOIE A MARE) MANCATO MOVIMENTO PARATOIA SLV301
DINP	R001218FAND1_1_E_VLP_PRAE005_ALLRM01	(RN_9051420) (RNF NUOVO P. KENNEDY - PARATOIE A MARE) MANCATA APERTURA DELLA PARATOIA SLV301 CON SCARICO A MARE
AOUT	R001218FAND1_1_E_VLP_PRAE005_BLLIV01	(RN_9051420) (RNF NUOVO P. KENNEDY - PARATOIE A MARE) SOGLIA APERTURA AUTOMATICA DELLA PARATOIA SLV301 CON SCARICO A MARE
DOUT	R001218FAND1_1_E_VLP_PRAE005_CFMAN01	(RN_9051420) (RNF NUOVO P. KENNEDY - PARATOIE A MARE) COMANDO AUTOMATICO PARATORIA SLV301 DA TLC
DOUT	R001218FAND1_1_E_VLP_PRAE005_CFOFF01	(RN_9051420) (RNF NUOVO P. KENNEDY - PARATOIE A MARE) COMANDO CHIUSURA MANUALE PARATORIA SLV301 DA TLC
DOUT	R001218FAND1_1_E_VLP_PRAE005_CFONN01	(RN_9051420) (RNF NUOVO P. KENNEDY - PARATOIE A MARE) COMANDO APERTURA MANUALE PARATORIA SLV301 DA TLC
DOUT	R001218FAND1_1_E_VLP_PRAE005_CFSIC01	(RN_9051420) (RNF NUOVO P. KENNEDY - PARATOIE A MARE) COMANDO ATTIVAZIONE SICUREZZA PARATORIA SLV301 DA TLC
DINP	R001218FAND1_1_E_VLP_PRAE005_SFAUT01	(RN_9051420) (RNF NUOVO P. KENNEDY - PARATOIE A MARE) STATO AUTOMATICO A TLC PARATOIA SLV301
DINP	R001218FAND1_1_E_VLP_PRAE005_SFMAN01	(RN_9051420) (RNF NUOVO P. KENNEDY - PARATOIE A MARE) STATO MANUALE A TLC PARATOIA SLV301
DINP	R001218FAND1_1_E_VLP_PRAE005_SFMOV01	(RN_9051420) (RNF NUOVO P. KENNEDY - PARATOIE A MARE) STATO MOVIMENTO PARATOIA SLV301
DINP	R001218FAND1_1_E_VLP_PRAE005_SFOFF01	(RN_9051420) (RNF NUOVO P. KENNEDY - PARATOIE A MARE) PARATOIA SLV301 CHIUSA
DINP	R001218FAND1_1_E_VLP_PRAE005_SFOFF02	(RN_9051420) (RNF NUOVO P. KENNEDY - PARATOIE A MARE) RITORNO COMANDO CHIUSURA PARATOIA SLV301
DINP	R001218FAND1_1_E_VLP_PRAE005_SFONN01	(RN_9051420) (RNF NUOVO P. KENNEDY - PARATOIE A MARE) PARATOIA SLV301 APERTA SFIORO_ENTI
DINP	R001218FAND1_1_E_VLP_PRAE005_SFONN02	(RN_9051420) (RNF NUOVO P. KENNEDY - PARATOIE A MARE) RITORNO COMANDO APERTURA PARATOIA SLV301
DINP	R001218FAND1_1_E_VLP_PRAE005_SFONN03	(RN_9051420) (RNF NUOVO P. KENNEDY - PARATOIE A MARE) POMPA OLIO 1 PARATOIE SLV301-SLV302 IN MARCIA
DINP	R001218FAND1_1_E_VLP_PRAE005_SFREM01	(RN_9051420) (RNF NUOVO P. KENNEDY - PARATOIE A MARE) PARATOIA SLV301 IN REMOTO
DINP	R001218FAND1_1_E_VLP_PRAE005_SFSIC01	(RN_9051420) (RNF NUOVO P. KENNEDY - PARATOIE A MARE) STATO SICUREZZA ATTIVA PARATORIA SLV301
DINP	R001218FAND1_1_E_VLP_PRAE006_AFLRM01	(RN_9051420) (RNF NUOVO P. KENNEDY - PARATOIE A MARE) BLOCCO PARATOIA SLV302
DINP	R001218FAND1_1_E_VLP_PRAE006_AFLRM02	(RN_9051420) (RNF NUOVO P. KENNEDY - PARATOIE A MARE) MANCATO MOVIMENTO PARATOIA SLV302
DINP	R001218FAND1_1_E_VLP_PRAE006_ALLRM01	(RN_9051420) (RNF NUOVO P. KENNEDY - PARATOIE A MARE) MANCATA APERTURA DELLA PARATOIA SLV302 CON SCARICO A MARE
AOUT	R001218FAND1_1_E_VLP_PRAE006_BLLIV01	(RN_9051420) (RNF NUOVO P. KENNEDY - PARATOIE A MARE) SOGLIA APERTURA AUTOMATICA DELLA PARATOIA SLV302 CON SCARICO A MARE
DOUT	R001218FAND1_1_E_VLP_PRAE006_CFMAN01	(RN_9051420) (RNF NUOVO P. KENNEDY - PARATOIE A MARE) COMANDO AUTOMATICO PARATORIA SLV302 DA TLC
DOUT	R001218FAND1_1_E_VLP_PRAE006_CFOFF01	(RN_9051420) (RNF NUOVO P. KENNEDY - PARATOIE A MARE) COMANDO CHIUSURA MANUALE PARATORIA SLV302 DA TLC
DOUT	R001218FAND1_1_E_VLP_PRAE006_CFONN01	(RN_9051420) (RNF NUOVO P. KENNEDY - PARATOIE A MARE) COMANDO APERTURA MANUALE PARATORIA SLV302 DA TLC
DOUT	R001218FAND1_1_E_VLP_PRAE006_CFSIC01	(RN_9051420) (RNF NUOVO P. KENNEDY - PARATOIE A MARE) COMANDO ATTIVAZIONE SICUREZZA PARATORIA SLV302 DA TLC
DINP	R001218FAND1_1_E_VLP_PRAE006_SFAUT01	(RN_9051420) (RNF NUOVO P. KENNEDY - PARATOIE A MARE) STATO AUTOMATICO A TLC PARATOIA SLV302
DINP	R001218FAND1_1_E_VLP_PRAE006_SFMAN01	(RN_9051420) (RNF NUOVO P. KENNEDY - PARATOIE A MARE) STATO MANUALE A TLC PARATOIA SLV302
DINP	R001218FAND1_1_E_VLP_PRAE006_SFMOV01	(RN_9051420) (RNF NUOVO P. KENNEDY - PARATOIE A MARE) STATO MOVIMENTO PARATOIA SLV302
DINP	R001218FAND1_1_E_VLP_PRAE006_SFOFF01	(RN_9051420) (RNF NUOVO P. KENNEDY - PARATOIE A MARE) PARATOIA SLV302 CHIUSA
DINP	R001218FAND1_1_E_VLP_PRAE006_SFOFF02	(RN_9051420) (RNF NUOVO P. KENNEDY - PARATOIE A MARE) RITORNO COMANDO CHIUSURA PARATOIA SLV302
DINP	R001218FAND1_1_E_VLP_PRAE006_SFONN01	(RN_9051420) (RNF NUOVO P. KENNEDY - PARATOIE A MARE) PARATOIA SLV302 APERTA SFIORO_ENTI
DINP	R001218FAND1_1_E_VLP_PRAE006_SFONN02	(RN_9051420) (RNF NUOVO P. KENNEDY - PARATOIE A MARE) RITORNO COMANDO APERTURA PARATOIA SLV302
DINP	R001218FAND1_1_E_VLP_PRAE006_SFONN03	(RN_9051420) (RNF NUOVO P. KENNEDY - PARATOIE A MARE) POMPA OLIO 2 PARATOIE SLV301-SLV302 IN MARCIA
DINP	R001218FAND1_1_E_VLP_PRAE006_SFREM01	(RN_9051420) (RNF NUOVO P. KENNEDY - PARATOIE A MARE) PARATOIA SLV302 IN REMOTO
DINP	R001218FAND1_1_E_VLP_PRAE006_SFSIC01	(RN_9051420) (RNF NUOVO P. KENNEDY - PARATOIE A MARE) STATO SICUREZZA ATTIVA PARATORIA SLV302
AINP	R001219FAND1_1_E_ABT_ENEL004_MFCFI01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) FATTORE DI POTENZA MULTIMETRO GENERALE QUADRO QGBT
AINP	R001219FAND1_1_E_ABT_ENEL004_MFCFR01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) CORRENTE FASE R MULTIMETRO GENERALE QUADRO QGBT
AINP	R001219FAND1_1_E_ABT_ENEL004_MFCFS01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) CORRENTE FASE S MULTIMETRO GENERALE QUADRO QGBT
AINP	R001219FAND1_1_E_ABT_ENEL004_MFCFT01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) CORRENTE FASE T MULTIMETRO GENERALE QUADRO QGBT
AINP	R001219FAND1_1_E_ABT_ENEL004_MFEAT01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) ENERGIA ATTIVA MULTIMETRO GENERALE QUADRO QGBT
AINP	R001219FAND1_1_E_ABT_ENEL004_MFPAT01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) POTENZA ATTIVA MULTIMETRO GENERALE QUADRO QGBT
AINP	R001219FAND1_1_E_ABT_ENEL004_MFTEN01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) TENSIONE MEDIA CONCATENATA MULTIMETRO GENERALE QUADRO QGBT

DINP	R001219FAND1_1_E_ABT_IAUX001_SFOFF01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) CHIUSO INTERRUTTORE ALIMENTAZIONE ALIMENTATORE 24VDC
DINP	R001219FAND1_1_E_ABT_IAUX002_SFOFF01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) CHIUSO INTERRUTTORE ALIMENTAZIONE 24VDC A QUADRO QGBT
DINP	R001219FAND1_1_E_ABT_IAUX003_SFOFF01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) CHIUSO INTERRUTTORE ALIMENTAZIONE AUSILIARI
DINP	R001219FAND1_1_E_ABT_IAUX004_SFOFF01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) CHIUSO INTERRUTTORE ALIMENTAZIONE INGRESSI DIGITALI PLC
DINP	R001219FAND1_1_E_ABT_IAUX005_SFOFF01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) CHIUSO INTERRUTTORE ALIMENTAZIONE USCITE DIGITALI PLC
DINP	R001219FAND1_1_E_ABT_IAUX006_SFOFF01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) CHIUSO INTERRUTTORE ALIMENTAZIONE HMI
DINP	R001219FAND1_1_E_ABT_IAUX007_SFOFF01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) CHIUSO INTERRUTTORE ALIMENTAZIONE SEPARATORI GALVANICI
DINP	R001219FAND1_1_E_ABT_IAUX008_SFOFF01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) CHIUSO INTERRUTTORE ALIMENTAZIONE UPS CEI-016 IN CABINA ARRIVO ENEL
DINP	R001219FAND1_1_E_ABT_IAUX009_SFOFF01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) CHIUSO INTERRUTTORE ALIMENTAZIONE AUSILIARI CELLA MT
DINP	R001219FAND1_1_E_ABT_IAUX010_SFOFF01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) CHIUSO SERIE INTERRUTTORI AUX 24VAC UTENZE
DINP	R001219FAND1_1_E_ABT_IGEN001_SFOFF01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) CHIUSO INTERRUTTORE GENERALE ARRIVO ENEL
DINP	R001219FAND1_1_E_ABT_IGEN002_SFOFF01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) CHIUSO INTERRUTTORE GENERALE ARRIVO GRUPPO ELETTROGENO
DINP	R001219FAND1_1_E_ABT_INTQ001_SFOFF01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) CHIUSO INTERRUTTORE RIFASAMENTO
DINP	R001219FAND1_1_E_ABT_INTQ002_SFOFF01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) CHIUSO INTERRUTTORE QUADRO PADULLI Q10.1
DINP	R001219FAND1_1_E_ABT_INTQ003_SFOFF01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) CHIUSO INTERRUTTORE QUADRO QSCC Q10.2
DINP	R001219FAND1_1_E_ABT_INTQ004_SFOFF01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) CHIUSO INTERRUTTORE QUADRO PALAZZINA UFFICI Q10.3
DINP	R001219FAND1_1_E_ABT_INTQ005_SFOFF01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) CHIUSO INTERRUTTORE ALIMENTAZIONE UPS Q11.1
DINP	R001219FAND1_1_E_ABT_INTQ006_SFOFF01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) CHIUSO INTERRUTTORE QUADRO QCC Q14.1
DINP	R001219FAND1_1_E_ABT_INTQ007_SFOFF01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) CHIUSO INTERRUTTORE GENERALE UTENZE Q18.1
DINP	R001219FAND1_1_E_ABT_INTQ008_SFOFF01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) CHIUSO INTERRUTTORE QUADRO GRIGLIA Q18.2
DINP	R001219FAND1_1_E_ABT_INTQ009_SFOFF01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) CHIUSO INTERRUTTORE QUADRO BIOFILTRO Q18.3
DINP	R001219FAND1_1_E_ABT_INTV001_SFOFF01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) CHIUSO INTERRUTTORE ESTRATTORE 1 LOCALE QUADRI Q15.5
DINP	R001219FAND1_1_E_ABT_INTV002_SFOFF01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) CHIUSO INTERRUTTORE ESTRATTORE 2 LOCALE QUADRI Q15.6
DINP	R001219FAND1_1_E_ABT_INTV003_SFOFF01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) CHIUSO INTERRUTTORE ESTRATTORE QUADRO QGBT QUADRI Q15.7
DINP	R001219FAND1_1_E_ABT_QUAD001_AFTEN01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) MANCANZA RETE ALIMENTAZIONE QUADRO QCC
DINP	R001219FAND1_1_E_ABT_QUAD002_AFTEN01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) MANCANZA RETE ALIMENTAZIONE QUADRO QSCC
DINP	R001219FAND1_1_E_ABT_QUAD004_AFTEN01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) MANCANZA RETE ALIMENTAZIONE QUADRO QGBT
DINP	R001219FAND1_1_E_ABT_QUAD005_AFTEN01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) ALLARME GENERALE QUADRO AIRCLEAN
DINP	R001219FAND1_1_E_AMT_IMED001_AFINT01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) INTERVENTO RELE' DI PROTEZIONE SEPAM S41
DINP	R001219FAND1_1_E_AMT_IMED001_AFONN01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) APERTO INTERRUTTORE CELLA MT
DINP	R001219FAND1_1_E_AMT_IMED001_SFOFF01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) CHIUSO INTERRUTTORE CELLA MT
DINP	R001219FAND1_1_E_AMT_IMED002_AFONN01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) APERTO SEZIONATORE QMTT
DINP	R001219FAND1_1_E_AMT_IMED002_SFOFF01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) CHIUSO SEZIONATORE QMTT
DINP	R001219FAND1_1_E_AMT_PEMR001_AFINT01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) PULSANTE EMERGENZA CELLA MT INTERVENUTO
DINP	R001219FAND1_1_E_AMT_PEMR002_AFINT01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) PULSANTE APERTURA EMERGENZA SEZIONATORE MT
DINP	R001219FAND1_1_E_AMT_TRSF001_AFINT01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) SGANCIO ALTA TEMPERATURA TRASFORMATORE MT
DINP	R001219FAND1_1_E_AMT_TRSF001_AFLRM01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) FINECORSA RETE DI PROTEZIONE TRASFORMATORE MT
DINP	R001219FAND1_1_E_AMT_TRSF001_AFLRM02	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) AVARIA CENTRALINA VENTILATORI TANGENZIALI TRASFORMATORE MT
DINP	R001219FAND1_1_E_AMT_TRSF001_AFTMP01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) ALTA TEMPERATURA TRASFORMATORE MT
DINP	R001219FAND1_1_E_AMT_TRSF001_AFTMP02	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) AVARIA SONDE TEMPERATURA TRASFORMATORE MT
AOUT	R001219FAND1_1_E_AUT_APLI001_BFSOF01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) AUTOMAZIONI - SOGLIA LIVELLO LT112 ARRESTO PRIMA POMPA GRUPPO CADITOIE P103-104
AOUT	R001219FAND1_1_E_AUT_APLI001_BFSOF02	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) AUTOMAZIONI - SOGLIA LIVELLO LT112 ARRESTO SECONDA POMPA GRUPPO CADITOIE P103-104
AOUT	R001219FAND1_1_E_AUT_APLI001_BFSON01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) AUTOMAZIONI - SOGLIA LIVELLO LT112 MARCIA PRIMA POMPA GRUPPO CADITOIE P103-104
AOUT	R001219FAND1_1_E_AUT_APLI001_BFSON02	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) AUTOMAZIONI - SOGLIA LIVELLO LT112 MARCIA SECONDA POMPA GRUPPO CADITOIE P103-104
AOUT	R001219FAND1_1_E_AUT_APLI002_BFSOF01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) AUTOMAZIONI - SOGLIA LIVELLO LT201 ARRESTO MIXER VASCA 1 MI211-212-213
AOUT	R001219FAND1_1_E_AUT_APLI002_BFSON01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) AUTOMAZIONI - SOGLIA LIVELLO LT201 MARCIA MIXER VASCA 1 MI211-212-213



AOUT	R001219FAND1_1_E_AUT_APLI003_BFSOF01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) AUTOMAZIONI - SOGLIA LIVELLO LT205 ARRESTO MIXER VASCA 2 MI214-215-216
AOUT	R001219FAND1_1_E_AUT_APLI003_BFSON01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) AUTOMAZIONI - SOGLIA LIVELLO LT205 MARCIA MIXER VASCA 2 MI214-215-216
AOUT	R001219FAND1_1_E_AUT_APLI004_BFATT01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) AUTOMAZIONI - SETPOINT TEMPO DI RITARDO PARTENZA POMPE SVUOTAMENTO DA LIVELLO LSH117 TORRINO SOTTO LA QUOTA DI SCOLMO
AOUT	R001219FAND1_1_E_AUT_APLI004_BFATT02	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) AUTOMAZIONI - SETPOINT TEMPO ALTERNANZA LAVAGGIO VASCHE NEL CASO DI SVUOTAMENTO DI
AINP	R001219FAND1_1_E_AUT_APLI004_MFATT01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) AUTOMAZIONI - TEMPO TRASCORSO PARTENZA POMPE SVUOTAMENTO DA LIVELLO LSH117 TORRINO SOTTO LA QUOTA DI SCOLMO
DINP	R001219FAND1_1_E_GEN_IMPI001_SFREM01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) COMANDO REMOTO (LOC/DIST)
DINP	R001219FAND1_1_E_GEN_IMPI002_SFREM01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) COMANDO REMOTO QUADRO AIRCLEAN (LOC/DIST)
DINP	R001219FAND1_1_E_GEN_PATM002_AFLRM01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) INTERVENTO PROTEZIONE SOVRATENSIONE QUADRO QSCC
DINP	R001219FAND1_1_E_GEN_PATM004_AFLRM01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) INTERVENTO PROTEZIONE SOVRATENSIONE QUADRO QGBT
DINP	R001219FAND1_1_E_GEN_QUAD003_AFLIN01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) INTRUSIONE FC PORTA LOCALE QUADRO QMT
DINP	R001219FAND1_1_E_GEN_QUAD004_AFLIN01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) INTRUSIONE LOCALE QUADRO QGBT
DOUT	R001219FAND1_1_E_GEN_SEAC001_CFONN01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) COMANDO DI ABILITAZIONE SVUOTAMENTO CONTEMPORANEO 2/4 POMPE
DOUT	R001219FAND1_1_E_GEN_SEAC001_CFONN02	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) COMANDO DI ABILITAZIONE SVUOTAMENTO AUTOMATICO ABILITATO
DINP	R001219FAND1_1_E_GEN_SEAC001_SFONN01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) ABILITAZIONE SVUOTAMENTO CONTEMPORANEO 2/4 POMPE
DINP	R001219FAND1_1_E_GEN_SEAC001_SFONN02	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) ABILITAZIONE SVUOTAMENTO AUTOMATICO ABILITATO
DINP	R001219FAND1_1_E_GRG_GRIG110_AFTER01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) TERMICO GRIGLIA SE110
DINP	R001219FAND1_1_E_GRG_GRIG110_SFONN01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) MARCIA GRIGLIA SE110
DOUT	R001219FAND1_1_E_ISF_PMSL001_CFONN01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) COMANDO MARCIA MANUALE POMPA 1 QUADRO AIRCLEAN DA TLC
DINP	R001219FAND1_1_E_ISF_PMSL001_SFONN01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) MARCIA POMPA 1 QUADRO AIRCLEAN
DOUT	R001219FAND1_1_E_ISF_PMSL002_CFONN01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) COMANDO MARCIA MANUALE POMPA 2 QUADRO AIRCLEAN DA TLC
DINP	R001219FAND1_1_E_ISF_PMSL002_SFONN01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) MARCIA POMPA 2 QUADRO AIRCLEAN
DOUT	R001219FAND1_1_E_ISF_PMSL003_CFONN01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) COMANDO MARCIA MANUALE VENTILATORE QUADRO AIRCLEAN DA TLC
DINP	R001219FAND1_1_E_ISF_PMSL003_SFONN01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) MARCIA VENTILATORE QUADRO AIRCLEAN
DINP	R001219FAND1_1_E_ISF_PMSL103_AFAVV01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) MANCATO AVVIAMENTO POMPA CADITOIE P103
DINP	R001219FAND1_1_E_ISF_PMSL103_AFIAL01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) ANOMALIA INVERTER POMPA CADITOIE P103
DINP	R001219FAND1_1_E_ISF_PMSL103_AFIGA01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) INTERRUOTORE APERTO POMPA CADITOIE P103
DINP	R001219FAND1_1_E_ISF_PMSL103_AFKLX01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) PROTEZIONE MINICAS POMPA CADITOIE P103
DINP	R001219FAND1_1_E_ISF_PMSL103_AFLRM01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) ALLARME COMUNICAZIONE MODBUS INVERTER POMPA CADITOIE P103
DOUT	R001219FAND1_1_E_ISF_PMSL103_CFAUT01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) COMANDO AUTOMATICO POMPA CADITOIE P103 DA TLC
DOUT	R001219FAND1_1_E_ISF_PMSL103_CFMAN01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) COMANDO MARCIA MANUALE POMPA CADITOIE P103 DA TLC
DOUT	R001219FAND1_1_E_ISF_PMSL103_CFVMN01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) COMANDO SETPOINT VELOCITA MANUALE POMPA CADITOIE P103 DA TLC
AINP	R001219FAND1_1_E_ISF_PMSL103_MFASS01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) ASSORBIMENTO AMPEROMETRICO POMPA CADITOIE P103
AINP	R001219FAND1_1_E_ISF_PMSL103_MFORE01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) CONTAORE FUNZIONAMENTO POMPA CADITOIE P103
AINP	R001219FAND1_1_E_ISF_PMSL103_MFVEL01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) NUMERO GIRI POMPA POMPA CADITOIE P103
DINP	R001219FAND1_1_E_ISF_PMSL103_SFAUT01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) STATO AUTOMATICO A TLC POMPA CADITOIE P103
DINP	R001219FAND1_1_E_ISF_PMSL103_SFMAN01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) STATO MANUALE A TLC POMPA CADITOIE P103
DINP	R001219FAND1_1_E_ISF_PMSL103_SFONN01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) MARCIA POMPA CADITOIE P103
DINP	R001219FAND1_1_E_ISF_PMSL104_AFAVV01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) MANCATO AVVIAMENTO POMPA CADITOIE P104
DINP	R001219FAND1_1_E_ISF_PMSL104_AFIAL01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) ANOMALIA INVERTER POMPA CADITOIE P104
DINP	R001219FAND1_1_E_ISF_PMSL104_AFIGA01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) INTERRUOTORE APERTO POMPA CADITOIE P104
DINP	R001219FAND1_1_E_ISF_PMSL104_AFKLX01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) PROTEZIONE MINICAS POMPA CADITOIE P104
DINP	R001219FAND1_1_E_ISF_PMSL104_AFLRM01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) ALLARME COMUNICAZIONE MODBUS INVERTER POMPA CADITOIE P104
DOUT	R001219FAND1_1_E_ISF_PMSL104_CFAUT01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) COMANDO AUTOMATICO POMPA POMPA CADITOIE P104 DA TLC
DOUT	R001219FAND1_1_E_ISF_PMSL104_CFMAN01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) COMANDO MARCIA MANUALE POMPA CADITOIE P104 DA TLC





DINP	R001219FAND1_1_E_ISF_PMSL207_AFIAL01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) ANOMALIA INVERTER POMPA VASCA 7 P207
DINP	R001219FAND1_1_E_ISF_PMSL207_AFIGA01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) INTERRUOTTORE APERTO POMPA VASCA 7 P207
DINP	R001219FAND1_1_E_ISF_PMSL207_AFKLX01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) PROTEZIONE KLIXON POMPA VASCA 7 P207
DINP	R001219FAND1_1_E_ISF_PMSL207_AFLRM01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) ALLARME COMUNICAZIONE MODBUS INVERTER POMPA VASCA 7 P207
DOUT	R001219FAND1_1_E_ISF_PMSL207_CFAUT01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) COMANDO AUTOMATICO POMPA VASCA 7 P207 DA TLC
DOUT	R001219FAND1_1_E_ISF_PMSL207_CFMAN01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) COMANDO MARCIA MANUALE POMPA VASCA 7 P207 DA TLC
DOUT	R001219FAND1_1_E_ISF_PMSL207_CFVMN01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) COMANDO SETPOINT VELOCITA MANUALE POMPA VASCA 7 P207 DA TLC
AINP	R001219FAND1_1_E_ISF_PMSL207_MFASS01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) ASSORBIMENTO AMPEROMETRICO POMPA VASCA 7 P207
AINP	R001219FAND1_1_E_ISF_PMSL207_MFORE01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) CONTAORE FUNZIONAMENTO POMPA VASCA 7 P207
AINP	R001219FAND1_1_E_ISF_PMSL207_MFVEL01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) NUMERO GIRI POMPA VASCA 7 P207
DINP	R001219FAND1_1_E_ISF_PMSL207_SFAUT01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) STATO AUTOMATICO A TLC POMPA VASCA 7 P207
DINP	R001219FAND1_1_E_ISF_PMSL207_SFMAN01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) STATO MANUALE A TLC POMPA VASCA 7 P207
DINP	R001219FAND1_1_E_ISF_PMSL207_SFONN01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) MARCIA POMPA VASCA 7 P207
DINP	R001219FAND1_1_E_ISF_PMSL208_AFAVV01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) MANCATO AVVIAMENTO POMPA VASCA 8 P208
DINP	R001219FAND1_1_E_ISF_PMSL208_AFIAL01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) ANOMALIA INVERTER POMPA VASCA 8 P208
DINP	R001219FAND1_1_E_ISF_PMSL208_AFIGA01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) INTERRUOTTORE APERTO POMPA VASCA 8 P208
DINP	R001219FAND1_1_E_ISF_PMSL208_AFKLX01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) PROTEZIONE KLIXON POMPA VASCA 8 P208
DINP	R001219FAND1_1_E_ISF_PMSL208_AFLRM01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) ALLARME COMUNICAZIONE MODBUS INVERTER POMPA VASCA 8 P208
DOUT	R001219FAND1_1_E_ISF_PMSL208_CFAUT01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) COMANDO AUTOMATICO POMPA VASCA 8 P208 DA TLC
DOUT	R001219FAND1_1_E_ISF_PMSL208_CFMAN01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) COMANDO MARCIA MANUALE POMPA VASCA 8 P208 DA TLC
DOUT	R001219FAND1_1_E_ISF_PMSL208_CFVMN01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) COMANDO SETPOINT VELOCITA MANUALE POMPA VASCA 8 P208 DA TLC
AINP	R001219FAND1_1_E_ISF_PMSL208_MFASS01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) ASSORBIMENTO AMPEROMETRICO POMPA VASCA 8 P208
AINP	R001219FAND1_1_E_ISF_PMSL208_MFORE01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) CONTAORE FUNZIONAMENTO POMPA VASCA 8 P208
AINP	R001219FAND1_1_E_ISF_PMSL208_MFVEL01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) NUMERO GIRI POMPA VASCA 8 P208
DINP	R001219FAND1_1_E_ISF_PMSL208_SFAUT01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) STATO AUTOMATICO A TLC POMPA VASCA 8 P208
DINP	R001219FAND1_1_E_ISF_PMSL208_SFMAN01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) STATO MANUALE A TLC POMPA VASCA 8 P208
DINP	R001219FAND1_1_E_ISF_PMSL208_SFONN01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) MARCIA POMPA VASCA 8 P208
DINP	R001219FAND1_1_E_ISF_PMSL209_AFAVV01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) MANCATO AVVIAMENTO POMPA POZZO ARTESIANO P209
DINP	R001219FAND1_1_E_ISF_PMSL209_AFIAL01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) ANOMALIA INVERTER POMPA POZZO ARTESIANO P209
DINP	R001219FAND1_1_E_ISF_PMSL209_AFIGA01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) INTERRUOTTORE APERTO POMPA POZZO ARTESIANO P209
DINP	R001219FAND1_1_E_ISF_PMSL209_AFKLX01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) PROTEZIONE KLIXON POMPA POZZO ARTESIANO P209
DINP	R001219FAND1_1_E_ISF_PMSL209_AFLRM01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) ALLARME COMUNICAZIONE MODBUS INVERTER POMPA POZZO ARTESIANO P209
DOUT	R001219FAND1_1_E_ISF_PMSL209_CFAUT01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) COMANDO AUTOMATICO POMPA POZZO ARTESIANO P209 DA TLC
DOUT	R001219FAND1_1_E_ISF_PMSL209_CFMAN01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) COMANDO MARCIA MANUALE POMPA POZZO ARTESIANO P209 DA TLC
DOUT	R001219FAND1_1_E_ISF_PMSL209_CFVMN01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) COMANDO SETPOINT VELOCITA MANUALE POMPA POZZO ARTESIANO P209 DA TLC
AINP	R001219FAND1_1_E_ISF_PMSL209_MFASS01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) ASSORBIMENTO AMPEROMETRICO POMPA POZZO ARTESIANO P209
AINP	R001219FAND1_1_E_ISF_PMSL209_MFORE01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) CONTAORE FUNZIONAMENTO POMPA POZZO ARTESIANO P209
AINP	R001219FAND1_1_E_ISF_PMSL209_MFVEL01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) NUMERO GIRI POMPA POZZO ARTESIANO P209
DINP	R001219FAND1_1_E_ISF_PMSL209_SFAUT01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) STATO AUTOMATICO A TLC POMPA POZZO ARTESIANO P209
DINP	R001219FAND1_1_E_ISF_PMSL209_SFMAN01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) STATO MANUALE A TLC POMPA POZZO ARTESIANO P209
DINP	R001219FAND1_1_E_ISF_PMSL209_SFONN01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) MARCIA POMPA POZZO ARTESIANO P209
DINP	R001219FAND1_1_E_ISF_PMSL211_AFAVV01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) MANCATO AVVIAMENTO MIXER MI211
DINP	R001219FAND1_1_E_ISF_PMSL211_AFIGA01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) PULSANTE EMERGENZA O SEZIONATORE MIXER MI211
DINP	R001219FAND1_1_E_ISF_PMSL211_AFKLX01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) PROTEZIONE KLIXON MIXER MI211
DINP	R001219FAND1_1_E_ISF_PMSL211_AFTER01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) TERMICO MIXER MI211
DOUT	R001219FAND1_1_E_ISF_PMSL211_CFAUT01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) COMANDO AUTOMATICO MIXER MI211 DA TLC

[illegible]

AINP	R001219FAND1_1_E_ISF_PMSL215_MFORE01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) CONTAORE FUNZIONAMENTO MIXER MI215
DINP	R001219FAND1_1_E_ISF_PMSL215_SFAUT01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) STATO AUTOMATICO A TLC MIXER MI215
DINP	R001219FAND1_1_E_ISF_PMSL215_SFMAN01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) STATO MANUALE A TLC MIXER MI215
DINP	R001219FAND1_1_E_ISF_PMSL215_SFONN01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) MARCIA MIXER MI215
DINP	R001219FAND1_1_E_ISF_PMSL216_AFAVV01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) MANCATO AVVIAMENTO MIXER MI216
DINP	R001219FAND1_1_E_ISF_PMSL216_AFIGA01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) PULSANTE EMERGENZA O SEZIONATORE MIXER MI216
DINP	R001219FAND1_1_E_ISF_PMSL216_AFKLX01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) PROTEZIONE KLIXON MIXER MI216
DINP	R001219FAND1_1_E_ISF_PMSL216_AFTER01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) TERMICO MIXER MI216
DOUT	R001219FAND1_1_E_ISF_PMSL216_CFAUT01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) COMANDO AUTOMATICO MIXER MI216 DA TLC
DOUT	R001219FAND1_1_E_ISF_PMSL216_CFMAN01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) COMANDO MARCIA MANUALE MIXER MI216 DA TLC
AINP	R001219FAND1_1_E_ISF_PMSL216_MFASS01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) ASSORBIMENTO AMPEROMETRICO MIXER MI216
AINP	R001219FAND1_1_E_ISF_PMSL216_MFORE01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) CONTAORE FUNZIONAMENTO MIXER MI216
DINP	R001219FAND1_1_E_ISF_PMSL216_SFAUT01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) STATO AUTOMATICO A TLC MIXER MI216
DINP	R001219FAND1_1_E_ISF_PMSL216_SFMAN01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) STATO MANUALE A TLC MIXER MI216
DINP	R001219FAND1_1_E_ISF_PMSL216_SFONN01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) MARCIA MIXER MI216
DINP	R001219FAND1_1_E_ISF_VASC001_AFMAX01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) ALLARME SUPERAMENTO LIVELLO STRAMAZZO VASCA 1
DINP	R001219FAND1_1_E_ISF_VASC001_AFMIN01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) ALLARME LIVELLO EXTRA MINIMO VASCA 1
AOUT	R001219FAND1_1_E_ISF_VASC001_BFMAX01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) SOGLIA SUPERAMENTO LIVELLO STRAMAZZO VASCA 1 LT201
AOUT	R001219FAND1_1_E_ISF_VASC001_BFMIN01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) SOGLIA LIVELLO ARRESTO POMPA DI SVUOTAMENTO VASCA 1 LT201
AOUT	R001219FAND1_1_E_ISF_VASC001_BFMIN02	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) SOGLIA LIVELLO APERTURA ELETTROVALVOLA LAVAGGIO VASCA 1 LT201
AINP	R001219FAND1_1_E_ISF_VASC001_MFLIV01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) LIVELLO VASCA 1 LT201
DINP	R001219FAND1_1_E_ISF_VASC002_AFMAX01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) ALLARME SUPERAMENTO LIVELLO STRAMAZZO VASCA 2
DINP	R001219FAND1_1_E_ISF_VASC002_AFMIN01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) ALLARME LIVELLO EXTRA MINIMO VASCA 2
AOUT	R001219FAND1_1_E_ISF_VASC002_BFMAX01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) SOGLIA SUPERAMENTO LIVELLO STRAMAZZO VASCA 2 LT205
AOUT	R001219FAND1_1_E_ISF_VASC002_BFMIN01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) SOGLIA LIVELLO ARRESTO POMPA DI SVUOTAMENTO VASCA 2 LT205
AOUT	R001219FAND1_1_E_ISF_VASC002_BFMIN02	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) SOGLIA LIVELLO APERTURA ELETTROVALVOLA LAVAGGIO VASCA 2 LT205
AINP	R001219FAND1_1_E_ISF_VASC002_MFLIV01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) LIVELLO VASCA 2 LT205
DINP	R001219FAND1_1_E_ISF_VASC003_AFMAX01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) ALLARME SUPERAMENTO LIVELLO STRAMAZZO VASCA 3
AOUT	R001219FAND1_1_E_ISF_VASC003_BFMAX01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) SOGLIA SUPERAMENTO LIVELLO STRAMAZZO VASCA 3 LT209
AOUT	R001219FAND1_1_E_ISF_VASC003_BFMIN01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) SOGLIA LIVELLO ARRESTO POMPA DI SVUOTAMENTO VASCA 3 LT209
AOUT	R001219FAND1_1_E_ISF_VASC003_BFMIN02	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) SOGLIA LIVELLO APERTURA ELETTROVALVOLA LAVAGGIO VASCA 3 LT209
AINP	R001219FAND1_1_E_ISF_VASC003_MFLIV01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) LIVELLO VASCA 3 LT209
DINP	R001219FAND1_1_E_ISF_VASC004_AFMAX01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) ALLARME SUPERAMENTO LIVELLO STRAMAZZO VASCA 4
AOUT	R001219FAND1_1_E_ISF_VASC004_BFMAX01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) SOGLIA SUPERAMENTO LIVELLO STRAMAZZO VASCA 4 LT212
AOUT	R001219FAND1_1_E_ISF_VASC004_BFMIN01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) SOGLIA LIVELLO ARRESTO POMPA DI SVUOTAMENTO VASCA 4 LT212
AOUT	R001219FAND1_1_E_ISF_VASC004_BFMIN02	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) SOGLIA LIVELLO APERTURA ELETTROVALVOLA LAVAGGIO VASCA 4 LT212
AINP	R001219FAND1_1_E_ISF_VASC004_MFLIV01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) LIVELLO VASCA 4 LT212
DINP	R001219FAND1_1_E_ISF_VASC005_AFMAX01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) ALLARME SUPERAMENTO LIVELLO STRAMAZZO VASCA 5
AOUT	R001219FAND1_1_E_ISF_VASC005_BFMAX01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) SOGLIA SUPERAMENTO LIVELLO STRAMAZZO VASCA 5 LT215
AOUT	R001219FAND1_1_E_ISF_VASC005_BFMIN01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) SOGLIA LIVELLO ARRESTO POMPA DI SVUOTAMENTO VASCA 5 LT215
AOUT	R001219FAND1_1_E_ISF_VASC005_BFMIN02	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) SOGLIA LIVELLO APERTURA ELETTROVALVOLA LAVAGGIO VASCA 5 LT215
AINP	R001219FAND1_1_E_ISF_VASC005_MFLIV01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) LIVELLO VASCA 5 LT215
DINP	R001219FAND1_1_E_ISF_VASC006_AFMAX01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) ALLARME SUPERAMENTO LIVELLO STRAMAZZO VASCA 6
AOUT	R001219FAND1_1_E_ISF_VASC006_BFMAX01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) SOGLIA SUPERAMENTO LIVELLO STRAMAZZO VASCA 6 LT218
AOUT	R001219FAND1_1_E_ISF_VASC006_BFMIN01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) SOGLIA LIVELLO ARRESTO POMPA DI SVUOTAMENTO VASCA 6 LT218
AOUT	R001219FAND1_1_E_ISF_VASC006_BFMIN02	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) SOGLIA LIVELLO APERTURA ELETTROVALVOLA LAVAGGIO VASCA 6 LT218

AINP	R001219FAND1_1_E_ISF_VASC006_MFLIV01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) LIVELLO VASCA 6 LT218
DINP	R001219FAND1_1_E_ISF_VASC007_AFMAX01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) ALLARME SUPERAMENTO LIVELLO STRAMAZZO VASCA 7
AOUT	R001219FAND1_1_E_ISF_VASC007_BFMAX01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) SOGLIA SUPERAMENTO LIVELLO STRAMAZZO VASCA 7 LT221
AOUT	R001219FAND1_1_E_ISF_VASC007_BFMIN01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) SOGLIA LIVELLO ARRESTO POMPA DI SVUOTAMENTO VASCA 7 LT221
AOUT	R001219FAND1_1_E_ISF_VASC007_BFMIN02	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) SOGLIA LIVELLO APERTURA ELETTROVALVOLA LAVAGGIO VASCA 7 LT221
AINP	R001219FAND1_1_E_ISF_VASC007_MFLIV01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) LIVELLO VASCA 7 LT221
DINP	R001219FAND1_1_E_ISF_VASC008_AFMAX01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) ALLARME SUPERAMENTO LIVELLO STRAMAZZO VASCA 8
AOUT	R001219FAND1_1_E_ISF_VASC008_BFMAX01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) SOGLIA SUPERAMENTO LIVELLO STRAMAZZO VASCA 8 LT224
AOUT	R001219FAND1_1_E_ISF_VASC008_BFMIN01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) SOGLIA LIVELLO ARRESTO POMPA DI SVUOTAMENTO VASCA 8 LT224
AOUT	R001219FAND1_1_E_ISF_VASC008_BFMIN02	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) SOGLIA LIVELLO APERTURA ELETTROVALVOLA LAVAGGIO VASCA 8 LT224
AINP	R001219FAND1_1_E_ISF_VASC008_MFLIV01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) LIVELLO VASCA 8 LT224
DINP	R001219FAND1_1_E_ISF_VASC010_AFMAX01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) ALLARME LIVELLO EXTRA MASSIMO TORRINO
DINP	R001219FAND1_1_E_ISF_VASC010_AFMIN01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) ALLARME LIVELLO MINIMO TORRINO
AOUT	R001219FAND1_1_E_ISF_VASC010_BFMAX01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) SOGLIA ALLARME LIVELLO EXTRA MASSIMO TORRINO
AOUT	R001219FAND1_1_E_ISF_VASC010_BFMAX02	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) SOGLIA LIVELLO MASSIMO TORRINO - AVVIO POMPE DELLE VASCHE
AOUT	R001219FAND1_1_E_ISF_VASC010_BFMIN01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) SOGLIA ALLARME LIVELLO MINIMO TORRINO - CHIUDE LA YV105
AINP	R001219FAND1_1_E_ISF_VASC010_MFLIV01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) LIVELLO TORRINO LT117X
DINP	R001219FAND1_1_E_ISF_VASC011_AFMAX01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) ALLARME LIVELLO EXTRA MASSIMO POZZETTO CADITOIE
DINP	R001219FAND1_1_E_ISF_VASC011_AFMIN01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) ALLARME LIVELLO EXTRA MINIMO POZZETTO CADITOIE
AINP	R001219FAND1_1_E_ISF_VASC011_MFLIV01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) LIVELLO VASCA CADITOIE LT112
DINP	R001219FAND1_1_E_ISF_VASC012_AFMAX01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) ALLARME LIVELLO MASSIMO VASCA DI DISTRUBUZIONE
DINP	R001219FAND1_1_E_ISF_VASC012_AFMIN01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) ALLARME LIVELLO MINIMO VASCA DI DISTRIBUZIONE
AOUT	R001219FAND1_1_E_ISF_VASC012_BFMAX01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) SOGLIA LIVELLO MASSIMO VASCA DISTRIBUZIONE
AOUT	R001219FAND1_1_E_ISF_VASC012_BFMIN01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) SOGLIA LIVELLO MINIMO VASCA DI DISTRIBUZIONE
AINP	R001219FAND1_1_E_ISF_VASC012_MFLIV01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) LIVELLO VASCA DISTRIBUZIONE LT227
AOUT	R001219FAND1_1_E_ISF_VASC013_BFLIV01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) LIVELLO SONDA 1 DA SOLLEVAMENTO ISA PASSATO DAL CENTRO TLC
AOUT	R001219FAND1_1_E_ISF_VASC013_BFLIV02	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) LIVELLO SONDA 2 DA SOLLEVAMENTO ISA PASSATO DAL CENTRO TLC
AOUT	R001219FAND1_1_E_ISF_VASC013_BFMAX01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) SETPOINT LIVELLO MASSIMO ISA PER APERTURA YV105
AOUT	R001219FAND1_1_E_ISF_VASC013_BFMIN01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) SETPOINT LIVELLO MINIMO ISA PER CHIUSURA YV105
DINP	R001219FAND1_1_E_PLC_RTUU001_AFBAT01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) MINIMA TENSIONE BATTERIA QUADRO QCC
DINP	R001219FAND1_1_E_PLC_RTUU001_AFCOM01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) ALLARME COMUNICAZIONE MODBUS STRUMENTO MULTIFUNZIONE QGBT
DINP	R001219FAND1_1_E_PLC_RTUU001_AFCOM02	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) ALLARME COMUNICAZIONE CON BIOFILTRO
DOUT	R001219FAND1_1_E_PLC_RTUU001_CFRES01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) COMAND RESET ALLARMI
AOUT	R001219FAND1_1_E_TLM_RTUU001_BFDPL01	(RNF VASCA LAMINAZIONE MARECCHIESE) : POLLING DURATION
AOUT	R001219FAND1_1_E_TLM_RTUU001_BFPL01	(RNF VASCA LAMINAZIONE MARECCHIESE) : CONFIGURE POLLING TIME
DOUT	R001219FAND1_1_E_TLM_RTUU001_CFALN01	(RNF VASCA LAMINAZIONE MARECCHIESE) : PRIMARY/SECONDART LINE COMMAND
DOUT	R001219FAND1_1_E_TLM_RTUU001_CFCFG01	(RNF VASCA LAMINAZIONE MARECCHIESE) : CONFIGURE RTU COMMAND
DOUT	R001219FAND1_1_E_TLM_RTUU001_CFHPL01	(RNF VASCA LAMINAZIONE MARECCHIESE) : HISTORY POLLING COMMAND
DOUT	R001219FAND1_1_E_TLM_RTUU001_CFMPLO1	(RNF VASCA LAMINAZIONE MARECCHIESE) : MANUAL POLLING COMMAND
DOUT	R001219FAND1_1_E_TLM_RTUU001_CFPRI01	(RNF VASCA LAMINAZIONE MARECCHIESE) : LOW/HIGH PRIORITY COMMAND
DOUT	R001219FAND1_1_E_TLM_RTUU001_CFSN01	(RNF VASCA LAMINAZIONE MARECCHIESE) : ON SCAN COMMAND
AINP	R001219FAND1_1_E_TLM_RTUU001_MFANM01	(RNF VASCA LAMINAZIONE MARECCHIESE) : GENERAL ANOMALY STATUS
AINP	R001219FAND1_1_E_TLM_RTUU001_MFBPL01	(RNF VASCA LAMINAZIONE MARECCHIESE) : STOP POLLING COUNTER
AINP	R001219FAND1_1_E_TLM_RTUU001_MFDUH01	(RNF VASCA LAMINAZIONE MARECCHIESE) : LAST HIST POLLING COUNTER
AINP	R001219FAND1_1_E_TLM_RTUU001_MFDUP01	(RNF VASCA LAMINAZIONE MARECCHIESE) : LAST POLLING COUNTER
AINP	R001219FAND1_1_E_TLM_RTUU001_MFERR01	(RNF VASCA LAMINAZIONE MARECCHIESE) : DETTAGLIO COMUNICAZIONE

AINP	R001219FAND1_1_E_TLM_RTUU001_MFSTS01	(RNF VASCA LAMINAZIONE MARECCHIESE) : TELEMETRY STATUS
DINP	R001219FAND1_1_E_TLM_RTUU001_SFALN01	(RNF VASCA LAMINAZIONE MARECCHIESE) : PRIMARY/SECONDART LINE STATUS
DINP	R001219FAND1_1_E_TLM_RTUU001_SFPRI01	(RNF VASCA LAMINAZIONE MARECCHIESE) : LOW/HIGH PRIORITY STATUS
DINP	R001219FAND1_1_E_TLM_RTUU001_SFSCN01	(RNF VASCA LAMINAZIONE MARECCHIESE) : ON SCAN STATUS
DINP	R001219FAND1_1_E_UPS_UPSS001_AFLRM01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) MINIMA TENSIONE BATTERIA UPS CABINA QGBT
DINP	R001219FAND1_1_E_UPS_UPSS001_SFONN01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) BATTERIA UPS CABINA QGBT IN FUNZIONE
DINP	R001219FAND1_1_E_VLP_PRAE001_SFONN01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) STATO DI APERTA ELETTROVALVOLA CARICO QUADRO AIRCLEAN
DINP	R001219FAND1_1_E_VLP_PRAE002_SFONN01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) STATO DI APERTA ELETTROVALVOLA TRASFERIMENTO QUADRO AIRCLEAN
DINP	R001219FAND1_1_E_VLP_PRAE003_SFONN01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) STATO DI APERTA ELETTROVALVOLA SCARICO QUADRO AIRCLEAN
DINP	R001219FAND1_1_E_VLP_PRAE105_AFCMX01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) LIMITE COPPIA APERTURA PARATOIA YV105
DINP	R001219FAND1_1_E_VLP_PRAE105_AFCMX02	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) LIMITE COPPIA CHIUSURA PARATORIA YV105
DINP	R001219FAND1_1_E_VLP_PRAE105_AFKLX01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) PROTEZIONE KLIXON PARATOIA YV105
DINP	R001219FAND1_1_E_VLP_PRAE105_AFLRM01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) MANCATO MOVIMENTO PARATOIA YV105
DINP	R001219FAND1_1_E_VLP_PRAE105_AFTER01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) TERMICO PARATOIA YV105
DOUT	R001219FAND1_1_E_VLP_PRAE105_CFMAN01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) COMANDO AUTOMATICO PARATOIA YV105 DA TLC
DOUT	R001219FAND1_1_E_VLP_PRAE105_CFOFF01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) COMANDO DI CHIUSURA PARATOIA YV105 DA TLC
DOUT	R001219FAND1_1_E_VLP_PRAE105_CFONN01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) COMANDO DI APERTA PARATOIA YV105 DA TLC
DINP	R001219FAND1_1_E_VLP_PRAE105_SFAUT01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) STATO AUTOMATICO A TLC PARATOIA YV105
DINP	R001219FAND1_1_E_VLP_PRAE105_SFMAN01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) STATO MANUALE A TLC PARATOIA YV105
DINP	R001219FAND1_1_E_VLP_PRAE105_SFMOV01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) MOVIMENTO PARATOIA YV105
DINP	R001219FAND1_1_E_VLP_PRAE105_SFOFF01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) FINECORSO DI CHIUSURA PARATOIA YV105
DINP	R001219FAND1_1_E_VLP_PRAE105_SFONN01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) FINECORSO DI APERTURA PARATOIA YV105
DINP	R001219FAND1_1_E_VLP_PRAE106_AFIGA01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) INTERRUPTORE APERTO PARATOIA YV106
DINP	R001219FAND1_1_E_VLP_PRAE106_AFLRM01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) GUASTO PARATOIA YV106
DINP	R001219FAND1_1_E_VLP_PRAE106_AFLRM02	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) MANCATO MOVIMENTO PARATOIA YV106
AOUT	R001219FAND1_1_E_VLP_PRAE106_BFPAP01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) POSIZIONE MANUALE PARATOIA SLV106
DOUT	R001219FAND1_1_E_VLP_PRAE106_CFAUT01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) COMANDO AUTOMATICO PARATOIA YV106 DA TLC
DOUT	R001219FAND1_1_E_VLP_PRAE106_CFOFF01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) COMANDO DI CHIUSURA PARATOIA YV106 DA TLC
DOUT	R001219FAND1_1_E_VLP_PRAE106_CFONN01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) COMANDO DI APERTA PARATOIA YV106 DA TLC
AINP	R001219FAND1_1_E_VLP_PRAE106_MFPAP01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) POSIZIONE PARATORIA SLV106
DINP	R001219FAND1_1_E_VLP_PRAE106_SFAUT01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) STATO AUTOMATICO A TLC PARATOIA YV106
DINP	R001219FAND1_1_E_VLP_PRAE106_SFMAN01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) STATO MANUALE A TLC PARATOIA YV106
DINP	R001219FAND1_1_E_VLP_PRAE106_SFMOV01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) MOVIMENTO PARATOIA YV106
DINP	R001219FAND1_1_E_VLP_PRAE106_SFOFF01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) FINECORSO DI CHIUSURA PARATOIA YV106
DINP	R001219FAND1_1_E_VLP_PRAE106_SFONN01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) FINECORSO DI APERTURA PARATOIA YV106
DINP	R001219FAND1_1_E_VLP_PRAE106_SFREM01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) COMANDO REMOTO (LOC/DIST) PARATOIA YV106
DINP	R001219FAND1_1_E_VLP_PRAE107_AFIGA01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) INTERRUPTORE APERTO PARATOIA YV107
DINP	R001219FAND1_1_E_VLP_PRAE107_AFLRM01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) GUASTO PARATOIA YV107
DINP	R001219FAND1_1_E_VLP_PRAE107_AFLRM02	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) MANCATO MOVIMENTO PARATOIA YV107
AOUT	R001219FAND1_1_E_VLP_PRAE107_BFPAP01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) POSIZIONE MANUALE PARATOIA SLV107
DOUT	R001219FAND1_1_E_VLP_PRAE107_CFAUT01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) COMANDO AUTOMATICO PARATOIA YV107 DA TLC
DOUT	R001219FAND1_1_E_VLP_PRAE107_CFOFF01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) COMANDO DI CHIUSURA PARATOIA YV107 DA TLC
DOUT	R001219FAND1_1_E_VLP_PRAE107_CFONN01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) COMANDO DI APERTA PARATOIA YV107 DA TLC
AINP	R001219FAND1_1_E_VLP_PRAE107_MFPAP01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) POSIZIONE PARATORIA SLV107
DINP	R001219FAND1_1_E_VLP_PRAE107_SFAUT01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) STATO AUTOMATICO A TLC PARATOIA YV107
DINP	R001219FAND1_1_E_VLP_PRAE107_SFMAN01	(RN_9083225) (RNF VASCA LAMINAZIONE MARECCHIESE) STATO MANUALE A TLC PARATOIA YV107













DINP	R001220FAND1_1_E_AMT_IMED006_AFINT01	(RN_9102850) (RNF VASCA P.P. NUOVO P. KENNEDY) SCATTO INTERRUPTORE GENERALE MT
DOUT	R001220FAND1_1_E_AMT_IMED006_CFOFF01	(RN_9102850) (RNF VASCA P.P. NUOVO P. KENNEDY) COMANDO CHIUSURA INTERRUPTORE GENERALE MT
DOUT	R001220FAND1_1_E_AMT_IMED006_CFONN01	(RN_9102850) (RNF VASCA P.P. NUOVO P. KENNEDY) COMANDO APERTURA INTERRUPTORE GENERALE MT
DOUT	R001220FAND1_1_E_AMT_IMED006_CFONN04	(RN_9102850) (RNF VASCA P.P. NUOVO P. KENNEDY) COMANDO DI RIENTRO DA DUE TRAF0 AD UN SOLO TRAF0 690 V
DINP	R001220FAND1_1_E_AMT_IMED006_SFOFF01	(RN_9102850) (RNF VASCA P.P. NUOVO P. KENNEDY) CHIUSO INTERRUPTORE GENERALE MT
DINP	R001220FAND1_1_E_AMT_IMED006_SFOFF02	(RN_9102850) (RNF VASCA P.P. NUOVO P. KENNEDY) CHIUSO SEZIONATORE LINEA GENERALE MT
DINP	R001220FAND1_1_E_AMT_IMED006_SFOFF03	(RN_9102850) (RNF VASCA P.P. NUOVO P. KENNEDY) CHIUSO SEZIONATORE TERRA GENERALE MT
DINP	R001220FAND1_1_E_AMT_IMED006_SFONN01	(RN_9102850) (RNF VASCA P.P. NUOVO P. KENNEDY) APERTO INTERRUPTORE GENERALE MT
DINP	R001220FAND1_1_E_AMT_IMED006_SFONN02	(RN_9102850) (RNF VASCA P.P. NUOVO P. KENNEDY) MOLLE CARICHE INTERRUPTORE GENERALE MT
DINP	R001220FAND1_1_E_AMT_TRSF001_AFINT01	(RN_9102850) (RNF VASCA P.P. NUOVO P. KENNEDY) SGANCIO GENERALE BT TRASFORMATORE 1
DINP	R001220FAND1_1_E_AMT_TRSF001_AFLRM01	(RN_9102850) (RNF VASCA P.P. NUOVO P. KENNEDY) GUASTO CENTRALINA VENTILAZIONE TRASFORMATORE 1
DINP	R001220FAND1_1_E_AMT_TRSF001_AFTMP01	(RN_9102850) (RNF VASCA P.P. NUOVO P. KENNEDY) PRIMO INTERVENTO TEMPERATURA TRASFORMATORE 1
DINP	R001220FAND1_1_E_AMT_TRSF002_AFINT01	(RN_9102850) (RNF VASCA P.P. NUOVO P. KENNEDY) SGANCIO GENERALE BT TRASFORMATORE 2
DINP	R001220FAND1_1_E_AMT_TRSF002_AFLRM01	(RN_9102850) (RNF VASCA P.P. NUOVO P. KENNEDY) GUASTO CENTRALINA VENTILAZIONE TRASFORMATORE 2
DINP	R001220FAND1_1_E_AMT_TRSF002_AFTMP01	(RN_9102850) (RNF VASCA P.P. NUOVO P. KENNEDY) PRIMO INTERVENTO TEMPERATURA TRASFORMATORE 2
DINP	R001220FAND1_1_E_AMT_TRSF003_AFINT01	(RN_9102850) (RNF VASCA P.P. NUOVO P. KENNEDY) SGANCIO GENERALE BT TRASFORMATORE 3
DINP	R001220FAND1_1_E_AMT_TRSF003_AFLRM01	(RN_9102850) (RNF VASCA P.P. NUOVO P. KENNEDY) GUASTO CENTRALINA VENTILAZIONE TRASFORMATORE 3
DINP	R001220FAND1_1_E_AMT_TRSF003_AFTMP01	(RN_9102850) (RNF VASCA P.P. NUOVO P. KENNEDY) PRIMO INTERVENTO TEMPERATURA TRASFORMATORE 3
DINP	R001220FAND1_1_E_AMT_TRSF004_AFINT01	(RN_9102850) (RNF VASCA P.P. NUOVO P. KENNEDY) SGANCIO GENERALE BT TRASFORMATORE 4
DINP	R001220FAND1_1_E_AMT_TRSF004_AFLRM01	(RN_9102850) (RNF VASCA P.P. NUOVO P. KENNEDY) GUASTO CENTRALINA VENTILAZIONE TRASFORMATORE 4
DINP	R001220FAND1_1_E_AMT_TRSF004_AFTMP01	(RN_9102850) (RNF VASCA P.P. NUOVO P. KENNEDY) PRIMO INTERVENTO TEMPERATURA TRASFORMATORE 4
DINP	R001220FAND1_1_E_AMT_TRSF005_AFINT01	(RN_9102850) (RNF VASCA P.P. NUOVO P. KENNEDY) SGANCIO GENERALE BT TRASFORMATORE 5
DINP	R001220FAND1_1_E_AMT_TRSF005_AFLRM01	(RN_9102850) (RNF VASCA P.P. NUOVO P. KENNEDY) GUASTO CENTRALINA VENTILAZIONE TRASFORMATORE 5
DINP	R001220FAND1_1_E_AMT_TRSF005_AFTMP01	(RN_9102850) (RNF VASCA P.P. NUOVO P. KENNEDY) PRIMO INTERVENTO TEMPERATURA TRASFORMATORE 5
DOUT	R001220FAND1_1_E_AMT_TRSF006_CFABL01	(RN_9102850) (RNF VASCA P.P. NUOVO P. KENNEDY) COMANDO DI ABILITAZIONE ROTAZIONE ASSETTO TRAF0 690 V
DOUT	R001220FAND1_1_E_AMT_TRSF006_CFABL02	(RN_9102850) (RNF VASCA P.P. NUOVO P. KENNEDY) BYPASS SEGNALE PRESENZA TENSIONE 15 KV PER AVARIA STRUMENTO ABILITATO = SEGNALE PRESENTE
AOUT	R001220FAND1_1_E_AUT_APLI001_BFSET01	(RN_9102850) (RNF VASCA P.P. NUOVO P. KENNEDY) AUTOMAZIONI - SETPOINT PORTATA VERSO SOLL. 1B FIT101
AOUT	R001220FAND1_1_E_AUT_APLI002_BFSET01	(RN_9102850) (RNF VASCA P.P. NUOVO P. KENNEDY) AUTOMAZIONI - SETPOINT Sonda LT301-2 PER APERTURA PARATOIE SLV101-2-3-4 AL PERDURARE EVENTO METEORICO
AOUT	R001220FAND1_1_E_AUT_APLI002_BFSET02	(RN_9102850) (RNF VASCA P.P. NUOVO P. KENNEDY) AUTOMAZIONI - SETPOINT GRADO DI APERTURA INIZIALE PARATOIE SLV101-2 (H PARATOIA=2MT)(%)
AOUT	R001220FAND1_1_E_AUT_APLI002_BFSET03	(RN_9102850) (RNF VASCA P.P. NUOVO P. KENNEDY) AUTOMAZIONI - SETPOINT MINIMO LT301-2 PER MARCIA POMPE SVUOTAMENTO
AOUT	R001220FAND1_1_E_AUT_APLI002_BFSET04	(RN_9102850) (RNF VASCA P.P. NUOVO P. KENNEDY) SETPOINT TEMPO MAX NON ENERGIZZAZIONE TRAF0 690 V
AOUT	R001220FAND1_1_E_AUT_APLI002_BFSET05	(RN_9102850) (RNF VASCA P.P. NUOVO P. KENNEDY) SETPOINT TEMPO ENEL OK PER RICHIUSURA TRAF0 690 V DOPO BLACKOUT
AOUT	R001220FAND1_1_E_AUT_APLI002_BFSOF01	(RN_9102850) (RNF VASCA P.P. NUOVO P. KENNEDY) AUTOMAZIONI - SOGLIA MASSIMO LIVELLO LT101/LT102 V.P.P. PER CHIUSURA PARATOIE SLV101-104
AOUT	R001220FAND1_1_E_AUT_APLI002_BFSON01	(RN_9102850) (RNF VASCA P.P. NUOVO P. KENNEDY) AUTOMAZIONI - SOGLIA MINIMO LIVELLO LT101/LT102 V.P.P. PER RIAPERTURA PARATOIE SLV101-104
AOUT	R001220FAND1_1_E_AUT_APLI003_BFSOF01	(RN_9102850) (RNF VASCA P.P. NUOVO P. KENNEDY) AUTOMAZIONI - SOGLIA LIVELLO LT101/LT102 V.P.P. OFF POMPE P101/P102
AOUT	R001220FAND1_1_E_AUT_APLI003_BFSON01	(RN_9102850) (RNF VASCA P.P. NUOVO P. KENNEDY) AUTOMAZIONI - SOGLIA LIVELLO LT101/LT102 V.P.P. ON POMPE P101/P102
AOUT	R001220FAND1_1_E_AUT_APLI004_BFSOF01	(RN_9102850) (RNF VASCA P.P. NUOVO P. KENNEDY) AUTOMAZIONI - SOGLIA LIVELLO LT103A/LT103B POZZETTO DRENAGGIO V.P.P. OFF POMPE P211/P212
AOUT	R001220FAND1_1_E_AUT_APLI004_BFSON01	(RN_9102850) (RNF VASCA P.P. NUOVO P. KENNEDY) AUTOMAZIONI - SOGLIA LIVELLO LT103A/LT103B POZZETTO DRENAGGIO V.P.P. ON POMPE P211/P212
AOUT	R001220FAND1_1_E_AUT_APLI005_BFATT01	(RN_9102850) (RNF VASCA P.P. NUOVO P. KENNEDY) AUTOMAZIONI - SETPOINT TEMPO DI STABILITA LIVELLO LT101/LT102 V.P.P. PER FINE EVENTO
AOUT	R001220FAND1_1_E_AUT_APLI005_BFSET01	(RN_9102850) (RNF VASCA P.P. NUOVO P. KENNEDY) AUTOMAZIONI - SETPOINT BANDA MORTA LIVELLO LT101/LT102 V.P.P. PER FINE EVENTO METEORICO
AINP	R001220FAND1_1_E_GEN_ARSV004_MFPRE01	(RN_9102850) (RNF VASCA P.P. NUOVO P. KENNEDY) PRESSIONE DIFFERENZIALE VASCA P.P. PDT101 QUADRO PARATOIE 1
AINP	R001220FAND1_1_E_GEN_ARSV004_MFPRE02	(RN_9102850) (RNF VASCA P.P. NUOVO P. KENNEDY) INTASAMENTO FILTRO DEODORIZZATORE VASCA P.P. PDT102 QUADRO PARATOIE 1
DINP	R001220FAND1_1_E_GEN_IMPI001_SFREM01	(RN_9102850) (RNF VASCA P.P. NUOVO P. KENNEDY) COMANDO REMOTO QUADRO QGBT 690V (LOC/DIST)
DINP	R001220FAND1_1_E_GEN_IMPI002_SFREM01	(RN_9102850) (RNF VASCA P.P. NUOVO P. KENNEDY) COMANDO REMOTO QUADRO QGBT 400V (LOC/DIST)
DINP	R001220FAND1_1_E_GEN_IMPI003_SFREM01	(RN_9051420) (RNF VASCA P.P. NUOVO P. KENNEDY) COMANDO REMOTO QUADRO QSOCC (LOC/DIST)

DINP	R001220FAND1_1_E_GEN_IMPI004_AFLRM01	(RN_9051420) (RNF VASCA P.P. NUOVO P. KENNEDY) FILTRI A CARBONI ATTIVI INTASATI LOCALE QUADRO PARATOIE 1
DINP	R001220FAND1_1_E_GEN_IMPI004_AFLRM02	(RN_9051420) (RNF VASCA P.P. NUOVO P. KENNEDY) ALLAGAMENTO LOCALE QUADRO PARATOIE 1
DINP	R001220FAND1_1_E_GEN_IMPI004_AFLRM03	(RN_9051420) (RNF VASCA P.P. NUOVO P. KENNEDY) ALLARME COMUNICAZIONE MODBUS MULTIMETRO QUADRO PARATOIE 1
DINP	R001220FAND1_1_E_GEN_IMPI004_AFLRM04	(RN_9051420) (RNF VASCA P.P. NUOVO P. KENNEDY) ALLARME INGRESSO ANALOGICO MISURA DI PRESSIONE DIFFERENZIALE VASCA PRIMA PIOGGIA PDT101
DINP	R001220FAND1_1_E_GEN_IMPI004_AFLRM05	(RN_9051420) (RNF VASCA P.P. NUOVO P. KENNEDY) ALLARME INGRESSO ANALOGICO MISURA DI INTASAMENTO FILTRO DEODORIZZATORE VASCA PRIMA
DINP	R001220FAND1_1_E_GEN_IMPI005_AFLRM01	(RN_9102850) (RNF VASCA P.P. NUOVO P. KENNEDY) ALLARME COMUNICAZIONE MODBUS MULTIMETRO QUADRO SOLLEVAMENTO
DINP	R001220FAND1_1_E_GEN_IMPI006_AFLRM01	(RN_9102850) (RNF VASCA P.P. NUOVO P. KENNEDY) ALLARME COMUNICAZIONE MODBUS MULTIMETRO QUADRO SERVIZI
DINP	R001220FAND1_1_E_GEN_IMPI007_AFLRM01	(RN_9102850) (RNF VASCA P.P. NUOVO P. KENNEDY) ALLARME COMUNICAZIONE MODBUS CON QUADRO NUOVO KENNEDY
DINP	R001220FAND1_1_E_GEN_IMPI008_AFLRM01	(RN_9102850) (RNF VASCA P.P. NUOVO P. KENNEDY) ALLARME COMUNICAZIONE MODBUS CON QUADRO PROVVISORIO
DINP	R001220FAND1_1_E_GEN_IMPI009_AFLRM01	(RN_9102850) (RNF VASCA P.P. NUOVO P. KENNEDY) ALLARME COMUNICAZIONE MODBUS CON QUADRO MEDAGLIE D'ORO
DINP	R001220FAND1_1_E_GEN_QUAD003_AFLIN01	(RN_9051420) (RNF VASCA P.P. NUOVO P. KENNEDY) INTRUSIONE LOCALE QUADRO QSOCC
DINP	R001220FAND1_1_E_GEN_QUAD004_AFLIN01	(RN_9051420) (RNF VASCA P.P. NUOVO P. KENNEDY) INTRUSIONE LOCALE QUADRO PARATOIE 1
DOUT	R001220FAND1_1_E_GEN_SEAC001_CFONN01	(RN_9102850) (RNF VASCA P.P. NUOVO P. KENNEDY) COMANDO DI RIFERIMENTO LIVELLO V.P.P. (RADAR/ULTRASUONI) DA TLC
DOUT	R001220FAND1_1_E_GEN_SEAC001_CFONN02	(RN_9102850) (RNF VASCA P.P. NUOVO P. KENNEDY) COMANDO DI RIFERIMENTO LIVELLO POZZETTO DRENAGGIO V.P.P. (RADAR/ULTRASUONI) DA TLC
DOUT	R001220FAND1_1_E_GEN_SEAC001_CFONN03	(RN_9102850) (RNF VASCA P.P. NUOVO P. KENNEDY) FUNZIONAMENTO INVERNALE DA TLC
DINP	R001220FAND1_1_E_GEN_SEAC001_SFONN01	(RN_9102850) (RNF VASCA P.P. NUOVO P. KENNEDY) RITORNO COMANDO DI RIFERIMENTO LIVELLO VASCA 1 (RADAR/ULTRASUONI) DA TLC
DINP	R001220FAND1_1_E_GEN_SEAC001_SFONN02	(RN_9102850) (RNF VASCA P.P. NUOVO P. KENNEDY) RITORNO COMANDO DI RIFERIMENTO LIVELLO VASCA 2 (RADAR/ULTRASUONI) DA TLC
DINP	R001220FAND1_1_E_GEN_SEAC001_SFONN03	(RN_9102850) (RNF VASCA P.P. NUOVO P. KENNEDY) FUNZIONAMENTO INVERNALE DA TLC
DINP	R001220FAND1_1_E_ISF_IMVC001_AFTER01	(RN_9102850) (RNF VASCA P.P. NUOVO P. KENNEDY) SCATTO INTERRUOTTORE ESTRATTORE 1 LOCALE QUADRI BT
DINP	R001220FAND1_1_E_ISF_IMVC001_SFONN01	(RN_9102850) (RNF VASCA P.P. NUOVO P. KENNEDY) MARCIA ESTRATTORE 1 LOCALE QUADRI BT
DINP	R001220FAND1_1_E_ISF_IMVC002_AFTER01	(RN_9102850) (RNF VASCA P.P. NUOVO P. KENNEDY) SCATTO INTERRUOTTORE ESTRATTORE 2 LOCALE QUADRI BT
DINP	R001220FAND1_1_E_ISF_IMVC002_SFONN01	(RN_9102850) (RNF VASCA P.P. NUOVO P. KENNEDY) MARCIA ESTRATTORE 2 LOCALE QUADRI BT
DINP	R001220FAND1_1_E_ISF_IMVC003_AFTER01	(RN_9102850) (RNF VASCA P.P. NUOVO P. KENNEDY) SCATTO INTERRUOTTORE ESTRATTORE 3 LOCALE QUADRI BT
DINP	R001220FAND1_1_E_ISF_IMVC003_SFONN01	(RN_9102850) (RNF VASCA P.P. NUOVO P. KENNEDY) MARCIA ESTRATTORE 3 LOCALE QUADRI BT
DINP	R001220FAND1_1_E_ISF_IMVC004_AFTER01	(RN_9102850) (RNF VASCA P.P. NUOVO P. KENNEDY) SCATTO INTERRUOTTORE ESTRATTORE LOCALE MT
DINP	R001220FAND1_1_E_ISF_IMVC004_SFONN01	(RN_9102850) (RNF VASCA P.P. NUOVO P. KENNEDY) MARCIA ESTRATTORE LOCALE MT
DINP	R001220FAND1_1_E_ISF_IMVC005_AFTER01	(RN_9102850) (RNF VASCA P.P. NUOVO P. KENNEDY) SCATTO INTERRUOTTORE ESTRATTORE LOCALE TRASFORMATORE 1
DINP	R001220FAND1_1_E_ISF_IMVC005_SFONN01	(RN_9102850) (RNF VASCA P.P. NUOVO P. KENNEDY) MARCIA ESTRATTORE LOCALE TRASFORMATORE 1
DINP	R001220FAND1_1_E_ISF_IMVC006_AFTER01	(RN_9102850) (RNF VASCA P.P. NUOVO P. KENNEDY) SCATTO INTERRUOTTORE ESTRATTORE LOCALE TRASFORMATORE 2
DINP	R001220FAND1_1_E_ISF_IMVC006_SFONN01	(RN_9102850) (RNF VASCA P.P. NUOVO P. KENNEDY) MARCIA ESTRATTORE LOCALE TRASFORMATORE 2
DINP	R001220FAND1_1_E_ISF_IMVC007_AFTER01	(RN_9102850) (RNF VASCA P.P. NUOVO P. KENNEDY) SCATTO INTERRUOTTORE ESTRATTORE LOCALE TRASFORMATORE 3
DINP	R001220FAND1_1_E_ISF_IMVC007_SFONN01	(RN_9102850) (RNF VASCA P.P. NUOVO P. KENNEDY) MARCIA ESTRATTORE LOCALE TRASFORMATORE 3
DINP	R001220FAND1_1_E_ISF_PMSL001_AFAUX01	(RN_9102850) (RNF VASCA P.P. NUOVO P. KENNEDY) MANCANZA AUSILIARI 24VAC VENTILATORE VT101
DINP	R001220FAND1_1_E_ISF_PMSL001_AFAVV01	(RN_9102850) (RNF VASCA P.P. NUOVO P. KENNEDY) MANCATO AVVIAMENTO VENTILATORE VT101
DINP	R001220FAND1_1_E_ISF_PMSL001_AFIAL01	(RN_9102850) (RNF VASCA P.P. NUOVO P. KENNEDY) AVARIA INVERTER VENTILATORE VT101
DINP	R001220FAND1_1_E_ISF_PMSL001_AFIGA01	(RN_9102850) (RNF VASCA P.P. NUOVO P. KENNEDY) INTERRUOTTORE APERTO VENTILATORE VT101
DINP	R001220FAND1_1_E_ISF_PMSL001_AFLRM01	(RN_9102850) (RNF VASCA P.P. NUOVO P. KENNEDY) EMERGENZA PREMUTA VENTILATORE VT101
DINP	R001220FAND1_1_E_ISF_PMSL001_AFLRM02	(RN_9102850) (RNF VASCA P.P. NUOVO P. KENNEDY) ALLARME COMUNICAZIONE MODBUS INVERTER VENTILATORE VT101
AOUT	R001220FAND1_1_E_ISF_PMSL001_BFMAN01	(RN_9102850) (RNF VASCA P.P. NUOVO P. KENNEDY) VELOCITA MANUALE ESTRATTORE VT101
DOUT	R001220FAND1_1_E_ISF_PMSL001_CFAUT01	(RN_9102850) (RNF VASCA P.P. NUOVO P. KENNEDY) COMANDO AUTOMATICO VENTILATORE VT101 DA TLC
DOUT	R001220FAND1_1_E_ISF_PMSL001_CFMAN01	(RN_9102850) (RNF VASCA P.P. NUOVO P. KENNEDY) COMANDO MARCIA MANUALE VENTILATORE VT101 DA TLC
DOUT	R001220FAND1_1_E_ISF_PMSL001_CFRES01	(RN_9102850) (RNF VASCA P.P. NUOVO P. KENNEDY) COMANDO RESET INVERTER VENTILATORE VT101 DA TLC
DOUT	R001220FAND1_1_E_ISF_PMSL001_CFVMN01	(RN_9102850) (RNF VASCA P.P. NUOVO P. KENNEDY) COMANDO SETPOINT VELOCITA MANUALE VENTILATORE VT101 DA TLC
AINP	R001220FAND1_1_E_ISF_PMSL001_MFASS01	(RN_9102850) (RNF VASCA P.P. NUOVO P. KENNEDY) ASSORBIMENTO AMPEROMETRICO VENTILATORE VT101
AINP	R001220FAND1_1_E_ISF_PMSL001_MFORE01	(RN_9102850) (RNF VASCA P.P. NUOVO P. KENNEDY) CONTAORE FUNZIONAMENTO VENTILATORE VT101
AINP	R001220FAND1_1_E_ISF_PMSL001_MFVEL01	(RN_9102850) (RNF VASCA P.P. NUOVO P. KENNEDY) NUMERO GIRI VENTILATORE VT101

DINP	R001220FAND1_1_E_ISF_PMSL001_SF AUT01	(RN_9102850) (RNF VASCA P.P. NUOVO P. KENNEDY) STATO AUTOMATICO A TLC VENTILATORE VT101
DINP	R001220FAND1_1_E_ISF_PMSL001_SF INC01	(RN_9102850) (RNF VASCA P.P. NUOVO P. KENNEDY) VENTILATORE VT101 (INCL/ESCL)
DINP	R001220FAND1_1_E_ISF_PMSL001_SF MAN01	(RN_9102850) (RNF VASCA P.P. NUOVO P. KENNEDY) STATO MANUALE A TLC VENTILATORE VT101
DINP	R001220FAND1_1_E_ISF_PMSL001_SF ONN01	(RN_9102850) (RNF VASCA P.P. NUOVO P. KENNEDY) MARCIA VENTILATORE VT101
DINP	R001220FAND1_1_E_ISF_PMSL001_SF VMN01	(RN_9102850) (RNF VASCA P.P. NUOVO P. KENNEDY) VELOCITA MANUALE VENTILATORE VT101
DINP	R001220FAND1_1_E_ISF_PMSL101_AFAUX01	(RN_9051420) (RNF VASCA P.P. NUOVO P. KENNEDY) MANCANZA AUSILIARI 24VAC POMPA P101
DINP	R001220FAND1_1_E_ISF_PMSL101_AFAVV01	(RN_9051420) (RNF VASCA P.P. NUOVO P. KENNEDY) MANCATO AVVIAMENTO POMPA P101
DINP	R001220FAND1_1_E_ISF_PMSL101_AFIAL01	(RN_9051420) (RNF VASCA P.P. NUOVO P. KENNEDY) AVARIA INVERTER POMPA P101
DINP	R001220FAND1_1_E_ISF_PMSL101_AFIGA01	(RN_9051420) (RNF VASCA P.P. NUOVO P. KENNEDY) SCATTO INTERRUETTORE POMPA P101
DINP	R001220FAND1_1_E_ISF_PMSL101_AFIGA02	(RN_9051420) (RNF VASCA P.P. NUOVO P. KENNEDY) INTERVENTO DIFFERENZIALE POMPA P101
DINP	R001220FAND1_1_E_ISF_PMSL101_AFKLX01	(RN_9051420) (RNF VASCA P.P. NUOVO P. KENNEDY) PROTEZIONE MINICAS POMPA P101
DINP	R001220FAND1_1_E_ISF_PMSL101_AFLRM01	(RN_9051420) (RNF VASCA P.P. NUOVO P. KENNEDY) ALLARME COMUNICAZIONE MODBUS INVERTER POMPA P101
AOUT	R001220FAND1_1_E_ISF_PMSL101_BFMAN01	(RN_9102850) (RNF VASCA P.P. NUOVO P. KENNEDY) VELOCITA MANUALE POMPA P101
DO UT	R001220FAND1_1_E_ISF_PMSL101_CFAUT01	(RN_9102850) (RNF VASCA P.P. NUOVO P. KENNEDY) COMANDO AUTOMATICO POMPA P101 DA TLC
DO UT	R001220FAND1_1_E_ISF_PMSL101_CFMAN01	(RN_9102850) (RNF VASCA P.P. NUOVO P. KENNEDY) COMANDO MARCIA MANUALE POMPA P101 DA TLC
DO UT	R001220FAND1_1_E_ISF_PMSL101_CFONI01	(RN_9102850) (RNF VASCA P.P. NUOVO P. KENNEDY) COMANDO MARCIA INDIETRO POMPA P101 DA TLC
DO UT	R001220FAND1_1_E_ISF_PMSL101_CFRE S01	(RN_9102850) (RNF VASCA P.P. NUOVO P. KENNEDY) COMANDO RESET INVERTER POMPA P101 DA TLC
DO UT	R001220FAND1_1_E_ISF_PMSL101_CFVMN01	(RN_9102850) (RNF VASCA P.P. NUOVO P. KENNEDY) COMANDO SETPOINT VELOCITA MANUALE POMPA P101 DA TLC
AINP	R001220FAND1_1_E_ISF_PMSL101_MF ASS01	(RN_9102850) (RNF VASCA P.P. NUOVO P. KENNEDY) ASSORBIMENTO AMPEROMETRICO POMPA P101
AINP	R001220FAND1_1_E_ISF_PMSL101_MFORE01	(RN_9102850) (RNF VASCA P.P. NUOVO P. KENNEDY) CONTAORE FUNZIONAMENTO POMPA P101
AINP	R001220FAND1_1_E_ISF_PMSL101_MFVEL01	(RN_9102850) (RNF VASCA P.P. NUOVO P. KENNEDY) NUMERO GIRI POMPA P101
DINP	R001220FAND1_1_E_ISF_PMSL101_SF AUT01	(RN_9051420) (RNF VASCA P.P. NUOVO P. KENNEDY) STATO AUTOMATICO A TLC POMPA P101
DINP	R001220FAND1_1_E_ISF_PMSL101_SF INC01	(RN_9051420) (RNF VASCA P.P. NUOVO P. KENNEDY) POMPA P101 (INCL/ESCL)
DINP	R001220FAND1_1_E_ISF_PMSL101_SF MAN01	(RN_9051420) (RNF VASCA P.P. NUOVO P. KENNEDY) STATO MANUALE A TLC POMPA P101
DINP	R001220FAND1_1_E_ISF_PMSL101_SF OND01	(RN_9051420) (RNF VASCA P.P. NUOVO P. KENNEDY) MARCIA AVANTI POMPA P101
DINP	R001220FAND1_1_E_ISF_PMSL101_SF ONI01	(RN_9051420) (RNF VASCA P.P. NUOVO P. KENNEDY) MARCIA INDIETRO POMPA P101
DINP	R001220FAND1_1_E_ISF_PMSL101_SF ONN01	(RN_9051420) (RNF VASCA P.P. NUOVO P. KENNEDY) INTERRUETTORE SCATTATO POMPA P101
DINP	R001220FAND1_1_E_ISF_PMSL101_SF VMN01	(RN_9051420) (RNF VASCA P.P. NUOVO P. KENNEDY) VELOCITA MANUALE POMPA P101
DINP	R001220FAND1_1_E_ISF_PMSL102_AFAUX01	(RN_9051420) (RNF VASCA P.P. NUOVO P. KENNEDY) MANCANZA AUSILIARI 24VAC POMPA P102
DINP	R001220FAND1_1_E_ISF_PMSL102_AFAVV01	(RN_9051420) (RNF VASCA P.P. NUOVO P. KENNEDY) MANCATO AVVIAMENTO POMPA P102
DINP	R001220FAND1_1_E_ISF_PMSL102_AFIAL01	(RN_9051420) (RNF VASCA P.P. NUOVO P. KENNEDY) AVARIA INVERTER POMPA P102
DINP	R001220FAND1_1_E_ISF_PMSL102_AFIGA01	(RN_9051420) (RNF VASCA P.P. NUOVO P. KENNEDY) SCATTO INTERRUETTORE POMPA P102
DINP	R001220FAND1_1_E_ISF_PMSL102_AFIGA02	(RN_9051420) (RNF VASCA P.P. NUOVO P. KENNEDY) INTERVENTO DIFFERENZIALE POMPA P102
DINP	R001220FAND1_1_E_ISF_PMSL102_AFKLX01	(RN_9051420) (RNF VASCA P.P. NUOVO P. KENNEDY) PROTEZIONE MINICAS POMPA P102
DINP	R001220FAND1_1_E_ISF_PMSL102_AFLRM01	(RN_9051420) (RNF VASCA P.P. NUOVO P. KENNEDY) ALLARME COMUNICAZIONE MODBUS INVERTER POMPA P102
AOUT	R001220FAND1_1_E_ISF_PMSL102_BFMAN01	(RN_9102850) (RNF VASCA P.P. NUOVO P. KENNEDY) VELOCITA MANUALE POMPA P102
DO UT	R001220FAND1_1_E_ISF_PMSL102_CFAUT01	(RN_9102850) (RNF VASCA P.P. NUOVO P. KENNEDY) COMANDO AUTOMATICO POMPA P102 DA TLC
DO UT	R001220FAND1_1_E_ISF_PMSL102_CFMAN01	(RN_9102850) (RNF VASCA P.P. NUOVO P. KENNEDY) COMANDO MARCIA MANUALE POMPA P102 DA TLC
DO UT	R001220FAND1_1_E_ISF_PMSL102_CFONI01	(RN_9102850) (RNF VASCA P.P. NUOVO P. KENNEDY) COMANDO MARCIA INDIETRO POMPA P102 DA TLC
DO UT	R001220FAND1_1_E_ISF_PMSL102_CFRE S01	(RN_9102850) (RNF VASCA P.P. NUOVO P. KENNEDY) COMANDO RESET INVERTER POMPA P102 DA TLC
DO UT	R001220FAND1_1_E_ISF_PMSL102_CFVMN01	(RN_9102850) (RNF VASCA P.P. NUOVO P. KENNEDY) COMANDO SETPOINT VELOCITA MANUALE POMPA P102 DA TLC
AINP	R001220FAND1_1_E_ISF_PMSL102_MF ASS01	(RN_9102850) (RNF VASCA P.P. NUOVO P. KENNEDY) ASSORBIMENTO AMPEROMETRICO POMPA P102
AINP	R001220FAND1_1_E_ISF_PMSL102_MFORE01	(RN_9102850) (RNF VASCA P.P. NUOVO P. KENNEDY) CONTAORE FUNZIONAMENTO POMPA P102
AINP	R001220FAND1_1_E_ISF_PMSL102_MFVEL01	(RN_9102850) (RNF VASCA P.P. NUOVO P. KENNEDY) NUMERO GIRI POMPA P102
DINP	R001220FAND1_1_E_ISF_PMSL102_SF AUT01	(RN_9051420) (RNF VASCA P.P. NUOVO P. KENNEDY) STATO AUTOMATICO A TLC POMPA P102
DINP	R001220FAND1_1_E_ISF_PMSL102_SF INC01	(RN_9051420) (RNF VASCA P.P. NUOVO P. KENNEDY) POMPA P102 (INCL/ESCL)



DINP	R001220FAND1_1_E_ISF_PMSL102_SFMAN01	(RN_9051420) (RNF VASCA P.P. NUOVO P. KENNEDY) STATO MANUALE A TLC POMPA P102
DINP	R001220FAND1_1_E_ISF_PMSL102_SFOND01	(RN_9051420) (RNF VASCA P.P. NUOVO P. KENNEDY) MARCIA AVANTI POMPA P102
DINP	R001220FAND1_1_E_ISF_PMSL102_SFONI01	(RN_9051420) (RNF VASCA P.P. NUOVO P. KENNEDY) MARCIA INDIETRO POMPA P102
DINP	R001220FAND1_1_E_ISF_PMSL102_SFONN01	(RN_9051420) (RNF VASCA P.P. NUOVO P. KENNEDY) INTERRUOTORE SCATTATO POMPA P102
DINP	R001220FAND1_1_E_ISF_PMSL102_SFVMN01	(RN_9051420) (RNF VASCA P.P. NUOVO P. KENNEDY) VELOCITA MANUALE POMPA P102
DINP	R001220FAND1_1_E_ISF_PMSL211_AFAUX01	(RN_9051420) (RNF VASCA P.P. NUOVO P. KENNEDY) MANCANZA AUSILIARI 24VAC POMPA P211
DINP	R001220FAND1_1_E_ISF_PMSL211_AFAVV01	(RN_9051420) (RNF VASCA P.P. NUOVO P. KENNEDY) MANCATO AVVIAMENTO POMPA P211
DINP	R001220FAND1_1_E_ISF_PMSL211_AFKLX01	(RN_9051420) (RNF VASCA P.P. NUOVO P. KENNEDY) PROTEZIONE KLIXON POMPA P211
DOUT	R001220FAND1_1_E_ISF_PMSL211_CFAUT01	(RN_9102850) (RNF VASCA P.P. NUOVO P. KENNEDY) COMANDO AUTOMATICO POMPA P211 DA TLC
DOUT	R001220FAND1_1_E_ISF_PMSL211_CFMAN01	(RN_9102850) (RNF VASCA P.P. NUOVO P. KENNEDY) COMANDO MARCIA MANUALE POMPA P211 DA TLC
AINP	R001220FAND1_1_E_ISF_PMSL211_MFORE01	(RN_9102850) (RNF VASCA P.P. NUOVO P. KENNEDY) CONTAORE FUNZIONAMENTO POMPA P211
DINP	R001220FAND1_1_E_ISF_PMSL211_SFAUT01	(RN_9051420) (RNF VASCA P.P. NUOVO P. KENNEDY) STATO AUTOMATICO A TLC POMPA P211
DINP	R001220FAND1_1_E_ISF_PMSL211_SFINC01	(RN_9051420) (RNF VASCA P.P. NUOVO P. KENNEDY) POMPA P211 (INCL/ESCL)
DINP	R001220FAND1_1_E_ISF_PMSL211_SFMAN01	(RN_9051420) (RNF VASCA P.P. NUOVO P. KENNEDY) STATO MANUALE A TLC POMPA P211
DINP	R001220FAND1_1_E_ISF_PMSL211_SFONN01	(RN_9051420) (RNF VASCA P.P. NUOVO P. KENNEDY) MARCIA AVANTI POMPA P211
DINP	R001220FAND1_1_E_ISF_PMSL212_AFAUX01	(RN_9051420) (RNF VASCA P.P. NUOVO P. KENNEDY) MANCANZA AUSILIARI 24VAC POMPA P212
DINP	R001220FAND1_1_E_ISF_PMSL212_AFAVV01	(RN_9051420) (RNF VASCA P.P. NUOVO P. KENNEDY) MANCATO AVVIAMENTO POMPA P212
DINP	R001220FAND1_1_E_ISF_PMSL212_AFKLX01	(RN_9051420) (RNF VASCA P.P. NUOVO P. KENNEDY) PROTEZIONE KLIXON POMPA P212
DOUT	R001220FAND1_1_E_ISF_PMSL212_CFAUT01	(RN_9102850) (RNF VASCA P.P. NUOVO P. KENNEDY) COMANDO AUTOMATICO POMPA P212 DA TLC
DOUT	R001220FAND1_1_E_ISF_PMSL212_CFMAN01	(RN_9102850) (RNF VASCA P.P. NUOVO P. KENNEDY) COMANDO MARCIA MANUALE POMPA P212 DA TLC
AINP	R001220FAND1_1_E_ISF_PMSL212_MFORE01	(RN_9102850) (RNF VASCA P.P. NUOVO P. KENNEDY) CONTAORE FUNZIONAMENTO POMPA P212
DINP	R001220FAND1_1_E_ISF_PMSL212_SFAUT01	(RN_9051420) (RNF VASCA P.P. NUOVO P. KENNEDY) STATO AUTOMATICO A TLC POMPA P212
DINP	R001220FAND1_1_E_ISF_PMSL212_SFINC01	(RN_9051420) (RNF VASCA P.P. NUOVO P. KENNEDY) POMPA P212 (INCL/ESCL)
DINP	R001220FAND1_1_E_ISF_PMSL212_SFMAN01	(RN_9051420) (RNF VASCA P.P. NUOVO P. KENNEDY) STATO MANUALE A TLC POMPA P212
DINP	R001220FAND1_1_E_ISF_PMSL212_SFONN01	(RN_9051420) (RNF VASCA P.P. NUOVO P. KENNEDY) MARCIA AVANTI POMPA P212
DINP	R001220FAND1_1_E_ISF_VASC001_AFLIV01	(RN_9102850) (RNF VASCA P.P. NUOVO P. KENNEDY) ALLARME ANALOGICA LIVELLO RADAR V.P.P. LT101
DINP	R001220FAND1_1_E_ISF_VASC001_AFLIV02	(RN_9102850) (RNF VASCA P.P. NUOVO P. KENNEDY) ALLARME ANALOGICA LIVELLO PIEZO V.P.P. LT102
DINP	R001220FAND1_1_E_ISF_VASC001_AFLIV03	(RN_9102850) (RNF VASCA P.P. NUOVO P. KENNEDY) ALLARME SCOSTAMENTO LIVELLI V.P.P. LT101 E LT102
AINP	R001220FAND1_1_E_ISF_VASC001_MFLIV01	(RN_9102850) (RNF VASCA P.P. NUOVO P. KENNEDY) LIVELLO RADAR V.P.P. LT101
AINP	R001220FAND1_1_E_ISF_VASC001_MFLIV02	(RN_9102850) (RNF VASCA P.P. NUOVO P. KENNEDY) LIVELLO PIEZO V.P.P. LT102
DINP	R001220FAND1_1_E_ISF_VASC002_AFLIV01	(RN_9102850) (RNF VASCA P.P. NUOVO P. KENNEDY) ALLARME ANALOGICA LIVELLO RADAR POZZETTO DRENAGGIO V.P.P. LT103A
DINP	R001220FAND1_1_E_ISF_VASC002_AFLIV02	(RN_9102850) (RNF VASCA P.P. NUOVO P. KENNEDY) ALLARME ANALOGICA LIVELLO PIEZO POZZETTO DRENAGGIO V.P.P. LT103B
DINP	R001220FAND1_1_E_ISF_VASC002_AFLIV03	(RN_9102850) (RNF VASCA P.P. NUOVO P. KENNEDY) ALLARME SCOSTAMENTO LIVELLI POZZETTO DRENAGGIO V.P.P. LT103A E LT103B
DINP	R001220FAND1_1_E_ISF_VASC002_AFMIN01	(RN_9102850) (RNF VASCA P.P. NUOVO P. KENNEDY) EXTRAMINIMO POZZETTO DRENAGGIO POMPE P211 E P212
AINP	R001220FAND1_1_E_ISF_VASC002_MFLIV01	(RN_9102850) (RNF VASCA P.P. NUOVO P. KENNEDY) LIVELLO RADAR POZZETTO DRENAGGIO V.P.P. LT103A
AINP	R001220FAND1_1_E_ISF_VASC002_MFLIV02	(RN_9102850) (RNF VASCA P.P. NUOVO P. KENNEDY) LIVELLO PIEZO POZZETTO DRENAGGIO V.P.P. LT103B
DINP	R001220FAND1_1_E_POR_MOUT001_AFMAX01	(RN_9102850) (RNF VASCA P.P. NUOVO P. KENNEDY) ALLARME ANALOGICA PORTATA VERSO DEP. S.GIUSTINA FIT101
AINP	R001220FAND1_1_E_POR_MOUT001_MFPOR01	(RN_9102850) (RNF VASCA P.P. NUOVO P. KENNEDY) PORTATA VERSO DEP. S.GIUSTINA FIT101
AINP	R001220FAND1_1_E_POR_MOUT001_MFTOT01	(RN_9102850) (RNF VASCA P.P. NUOVO P. KENNEDY) TOTALIZZATORE PORTATA VERSO DEP. S.GIUSTINA FIT101
AOUT	R001220FAND1_1_E_TLM_RTUU001_BFDPL01	(RNF VASCA P.P. NUOVO P. KENNEDY) : POLLING DURATION
AOUT	R001220FAND1_1_E_TLM_RTUU001_BFIPL01	(RNF VASCA P.P. NUOVO P. KENNEDY) : CONFIGURE POLLING TIME
DOUT	R001220FAND1_1_E_TLM_RTUU001_CFALN01	(RNF VASCA P.P. NUOVO P. KENNEDY) : PRIMARY/SECONDART LINE COMMAND
DOUT	R001220FAND1_1_E_TLM_RTUU001_CFCFG01	(RNF VASCA P.P. NUOVO P. KENNEDY) : CONFIGURE RTU COMMAND
DOUT	R001220FAND1_1_E_TLM_RTUU001_CFHPL01	(RNF VASCA P.P. NUOVO P. KENNEDY) : HISTORY POLLING COMMAND
DOUT	R001220FAND1_1_E_TLM_RTUU001_CFMPL01	(RNF VASCA P.P. NUOVO P. KENNEDY) : MANUAL POLLING COMMAND
DOUT	R001220FAND1_1_E_TLM_RTUU001_CFPRI01	(RNF VASCA P.P. NUOVO P. KENNEDY) : LOW/HIGH PRIORITY COMMAND

DOUT	R001220FAND1_1_E_TLM_RTUU001_CFSCN01	(RNF VASCA P.P. NUOVO P. KENNEDY) : ON SCAN COMMAND
AINP	R001220FAND1_1_E_TLM_RTUU001_MFANM01	(RNF VASCA P.P. NUOVO P. KENNEDY) : GENERAL ANOMALY STATUS
AINP	R001220FAND1_1_E_TLM_RTUU001_MFBPL01	(RNF VASCA P.P. NUOVO P. KENNEDY) : STOP POLLING COUNTER
AINP	R001220FAND1_1_E_TLM_RTUU001_MFDUH01	(RNF VASCA P.P. NUOVO P. KENNEDY) : LAST HIST POLLING COUNTER
AINP	R001220FAND1_1_E_TLM_RTUU001_MFDUP01	(RNF VASCA P.P. NUOVO P. KENNEDY) : LAST POLLING COUNTER
AINP	R001220FAND1_1_E_TLM_RTUU001_MFERR01	(RNF VASCA P.P. NUOVO P. KENNEDY) : DETTAGLIO COMUNICAZIONE
AINP	R001220FAND1_1_E_TLM_RTUU001_MFSTS01	(RNF VASCA P.P. NUOVO P. KENNEDY) : TELEMETRY STATUS
DINP	R001220FAND1_1_E_TLM_RTUU001_SFALN01	(RNF VASCA P.P. NUOVO P. KENNEDY) : PRIMARY/SECONDART LINE STATUS
DINP	R001220FAND1_1_E_TLM_RTUU001_SFPRIO1	(RNF VASCA P.P. NUOVO P. KENNEDY) : LOW/HIGH PRIORITY STATUS
DINP	R001220FAND1_1_E_TLM_RTUU001_SFSCN01	(RNF VASCA P.P. NUOVO P. KENNEDY) : ON SCAN STATUS
DINP	R001220FAND1_1_E_VLP_PRAE101_AFIGA01	(RN_9051420) (RNF VASCA P.P. NUOVO P. KENNEDY) INTERRUETTORE APERTO PARATOIA SLV101
DINP	R001220FAND1_1_E_VLP_PRAE101_AFLRM01	(RN_9051420) (RNF VASCA P.P. NUOVO P. KENNEDY) MANCANZA AUSILIARI 24VAC PARATOIA SLV101
DINP	R001220FAND1_1_E_VLP_PRAE101_AFLRM02	(RN_9051420) (RNF VASCA P.P. NUOVO P. KENNEDY) GUASTO PARATOIA SLV101
DINP	R001220FAND1_1_E_VLP_PRAE101_AFLRM03	(RN_9051420) (RNF VASCA P.P. NUOVO P. KENNEDY) MANCATO MOVIMENTO PARATOIA SLV101
DINP	R001220FAND1_1_E_VLP_PRAE101_AFLRM04	(RN_9051420) (RNF VASCA P.P. NUOVO P. KENNEDY) ALLARME ANALOGICA POSIZIONE PARATOIA SLV101
AOUT	R001220FAND1_1_E_VLP_PRAE101_BFPAP01	(RN_9102850) (RNF VASCA P.P. NUOVO P. KENNEDY) POSIZIONE MANUALE PARATOIA SLV101
DOUT	R001220FAND1_1_E_VLP_PRAE101_CFAUT01	(RN_9102850) (RNF VASCA P.P. NUOVO P. KENNEDY) COMANDO AUTOMATICO PARATORIA SLV101 DA TLC
DOUT	R001220FAND1_1_E_VLP_PRAE101_CFOFF01	(RN_9102850) (RNF VASCA P.P. NUOVO P. KENNEDY) COMANDO CHIUSURA MANUALE PARATORIA SLV101 DA TLC
DOUT	R001220FAND1_1_E_VLP_PRAE101_CFONN01	(RN_9102850) (RNF VASCA P.P. NUOVO P. KENNEDY) COMANDO APERTURA MANUALE PARATORIA SLV101 DA TLC
AINP	R001220FAND1_1_E_VLP_PRAE101_MFPAP01	(RN_9102850) (RNF VASCA P.P. NUOVO P. KENNEDY) POSIZIONE PARATORIA SLV101
DINP	R001220FAND1_1_E_VLP_PRAE101_SFAUT01	(RN_9051420) (RNF VASCA P.P. NUOVO P. KENNEDY) STATO AUTOMATICO A TLC PARATOIA SLV101
DINP	R001220FAND1_1_E_VLP_PRAE101_SFMAN01	(RN_9051420) (RNF VASCA P.P. NUOVO P. KENNEDY) STATO MANUALE A TLC PARATOIA SLV101
DINP	R001220FAND1_1_E_VLP_PRAE101_SFMOV01	(RN_9051420) (RNF VASCA P.P. NUOVO P. KENNEDY) STATO MOVIMENTO PARATOIA SLV101
DINP	R001220FAND1_1_E_VLP_PRAE101_SFOFF01	(RN_9051420) (RNF VASCA P.P. NUOVO P. KENNEDY) PARATOIA SLV101 CHIUSA
DINP	R001220FAND1_1_E_VLP_PRAE101_SFONN01	(RN_9051420) (RNF VASCA P.P. NUOVO P. KENNEDY) PARATOIA SLV101 APERTA
DINP	R001220FAND1_1_E_VLP_PRAE101_SFREM01	(RN_9051420) (RNF VASCA P.P. NUOVO P. KENNEDY) PARATOIA SLV101 IN REMOTO
DINP	R001220FAND1_1_E_VLP_PRAE102_AFIGA01	(RN_9051420) (RNF VASCA P.P. NUOVO P. KENNEDY) INTERRUETTORE APERTO PARATOIA SLV102
DINP	R001220FAND1_1_E_VLP_PRAE102_AFLRM01	(RN_9051420) (RNF VASCA P.P. NUOVO P. KENNEDY) MANCANZA AUSILIARI 24VAC PARATOIA SLV102
DINP	R001220FAND1_1_E_VLP_PRAE102_AFLRM02	(RN_9051420) (RNF VASCA P.P. NUOVO P. KENNEDY) GUASTO PARATOIA SLV102
DINP	R001220FAND1_1_E_VLP_PRAE102_AFLRM03	(RN_9051420) (RNF VASCA P.P. NUOVO P. KENNEDY) MANCATO MOVIMENTO PARATOIA SLV102
DINP	R001220FAND1_1_E_VLP_PRAE102_AFLRM04	(RN_9051420) (RNF VASCA P.P. NUOVO P. KENNEDY) ALLARME ANALOGICA POSIZIONE PARATOIA SLV102
AOUT	R001220FAND1_1_E_VLP_PRAE102_BFPAP01	(RN_9102850) (RNF VASCA P.P. NUOVO P. KENNEDY) POSIZIONE MANUALE PARATOIA SLV102
DOUT	R001220FAND1_1_E_VLP_PRAE102_CFAUT01	(RN_9102850) (RNF VASCA P.P. NUOVO P. KENNEDY) COMANDO AUTOMATICO PARATORIA SLV102 DA TLC
DOUT	R001220FAND1_1_E_VLP_PRAE102_CFOFF01	(RN_9102850) (RNF VASCA P.P. NUOVO P. KENNEDY) COMANDO CHIUSURA MANUALE PARATORIA SLV102 DA TLC
DOUT	R001220FAND1_1_E_VLP_PRAE102_CFONN01	(RN_9102850) (RNF VASCA P.P. NUOVO P. KENNEDY) COMANDO APERTURA MANUALE PARATORIA SLV102 DA TLC
AINP	R001220FAND1_1_E_VLP_PRAE102_MFPAP01	(RN_9102850) (RNF VASCA P.P. NUOVO P. KENNEDY) POSIZIONE PARATORIA SLV102
DINP	R001220FAND1_1_E_VLP_PRAE102_SFAUT01	(RN_9051420) (RNF VASCA P.P. NUOVO P. KENNEDY) STATO AUTOMATICO A TLC PARATOIA SLV102
DINP	R001220FAND1_1_E_VLP_PRAE102_SFMAN01	(RN_9051420) (RNF VASCA P.P. NUOVO P. KENNEDY) STATO MANUALE A TLC PARATOIA SLV102
DINP	R001220FAND1_1_E_VLP_PRAE102_SFMOV01	(RN_9051420) (RNF VASCA P.P. NUOVO P. KENNEDY) STATO MOVIMENTO PARATOIA SLV102
DINP	R001220FAND1_1_E_VLP_PRAE102_SFOFF01	(RN_9051420) (RNF VASCA P.P. NUOVO P. KENNEDY) PARATOIA SLV102 CHIUSA
DINP	R001220FAND1_1_E_VLP_PRAE102_SFONN01	(RN_9051420) (RNF VASCA P.P. NUOVO P. KENNEDY) PARATOIA SLV102 APERTA
DINP	R001220FAND1_1_E_VLP_PRAE102_SFREM01	(RN_9051420) (RNF VASCA P.P. NUOVO P. KENNEDY) PARATOIA SLV102 IN REMOTO
DINP	R001220FAND1_1_E_VLP_PRAE103_AFIGA01	(RN_9051420) (RNF VASCA P.P. NUOVO P. KENNEDY) INTERRUETTORE APERTO PARATOIA SLV103
DINP	R001220FAND1_1_E_VLP_PRAE103_AFLRM01	(RN_9051420) (RNF VASCA P.P. NUOVO P. KENNEDY) MANCANZA AUSILIARI 24VAC PARATOIA SLV103
DINP	R001220FAND1_1_E_VLP_PRAE103_AFLRM02	(RN_9051420) (RNF VASCA P.P. NUOVO P. KENNEDY) GUASTO PARATOIA SLV103
DINP	R001220FAND1_1_E_VLP_PRAE103_AFLRM03	(RN_9051420) (RNF VASCA P.P. NUOVO P. KENNEDY) MANCATO MOVIMENTO PARATOIA SLV103

DINP	R001220FAND1_1_E_VLP_PRAE103_AFLRM04	(RN_9051420) (RNF VASCA P.P. NUOVO P. KENNEDY) ALLARME ANALOGICA POSIZIONE PARATOIA SLV103
AOUT	R001220FAND1_1_E_VLP_PRAE103_BFPAP01	(RN_9102850) (RNF VASCA P.P. NUOVO P. KENNEDY) POSIZIONE MANUALE PARATOIA SLV103
DOUT	R001220FAND1_1_E_VLP_PRAE103_CFAUT01	(RN_9102850) (RNF VASCA P.P. NUOVO P. KENNEDY) COMANDO AUTOMATICO PARATORIA SLV103 DA TLC
DOUT	R001220FAND1_1_E_VLP_PRAE103_CFOFF01	(RN_9102850) (RNF VASCA P.P. NUOVO P. KENNEDY) COMANDO CHIUSURA MANUALE PARATORIA SLV103 DA TLC
DOUT	R001220FAND1_1_E_VLP_PRAE103_CFONN01	(RN_9102850) (RNF VASCA P.P. NUOVO P. KENNEDY) COMANDO APERTURA MANUALE PARATORIA SLV103 DA TLC
AINP	R001220FAND1_1_E_VLP_PRAE103_MFPAP01	(RN_9102850) (RNF VASCA P.P. NUOVO P. KENNEDY) POSIZIONE PARATORIA SLV103
DINP	R001220FAND1_1_E_VLP_PRAE103_SFAUT01	(RN_9051420) (RNF VASCA P.P. NUOVO P. KENNEDY) STATO AUTOMATICO A TLC PARATOIA SLV103
DINP	R001220FAND1_1_E_VLP_PRAE103_SFMAN01	(RN_9051420) (RNF VASCA P.P. NUOVO P. KENNEDY) STATO MANUALE A TLC PARATOIA SLV103
DINP	R001220FAND1_1_E_VLP_PRAE103_SFMOV01	(RN_9051420) (RNF VASCA P.P. NUOVO P. KENNEDY) STATO MOVIMENTO PARATOIA SLV103
DINP	R001220FAND1_1_E_VLP_PRAE103_SFOFF01	(RN_9051420) (RNF VASCA P.P. NUOVO P. KENNEDY) PARATOIA SLV103 CHIUSA
DINP	R001220FAND1_1_E_VLP_PRAE103_SFONN01	(RN_9051420) (RNF VASCA P.P. NUOVO P. KENNEDY) PARATOIA SLV103 APERTA
DINP	R001220FAND1_1_E_VLP_PRAE103_SFREM01	(RN_9051420) (RNF VASCA P.P. NUOVO P. KENNEDY) PARATOIA SLV103 IN REMOTO
DINP	R001220FAND1_1_E_VLP_PRAE104_AFIGA01	(RN_9051420) (RNF VASCA P.P. NUOVO P. KENNEDY) INTERRUETTORE APERTO PARATOIA SLV104
DINP	R001220FAND1_1_E_VLP_PRAE104_AFLRM01	(RN_9051420) (RNF VASCA P.P. NUOVO P. KENNEDY) MANCANZA AUSILIARI 24VAC PARATOIA SLV104
DINP	R001220FAND1_1_E_VLP_PRAE104_AFLRM02	(RN_9051420) (RNF VASCA P.P. NUOVO P. KENNEDY) GUASTO PARATOIA SLV104
DINP	R001220FAND1_1_E_VLP_PRAE104_AFLRM03	(RN_9102850) (RNF VASCA P.P. NUOVO P. KENNEDY) MANCATO MOVIMENTO PARATOIA SLV104
DINP	R001220FAND1_1_E_VLP_PRAE104_AFLRM04	(RN_9102850) (RNF VASCA P.P. NUOVO P. KENNEDY) ALLARME ANALOGICA POSIZIONE PARATOIA SLV104
AOUT	R001220FAND1_1_E_VLP_PRAE104_BFPAP01	(RN_9102850) (RNF VASCA P.P. NUOVO P. KENNEDY) POSIZIONE MANUALE PARATOIA SLV104
DOUT	R001220FAND1_1_E_VLP_PRAE104_CFAUT01	(RN_9102850) (RNF VASCA P.P. NUOVO P. KENNEDY) COMANDO AUTOMATICO PARATORIA SLV104 DA TLC
DOUT	R001220FAND1_1_E_VLP_PRAE104_CFOFF01	(RN_9102850) (RNF VASCA P.P. NUOVO P. KENNEDY) COMANDO CHIUSURA MANUALE PARATORIA SLV104 DA TLC
DOUT	R001220FAND1_1_E_VLP_PRAE104_CFONN01	(RN_9102850) (RNF VASCA P.P. NUOVO P. KENNEDY) COMANDO APERTURA MANUALE PARATORIA SLV104 DA TLC
AINP	R001220FAND1_1_E_VLP_PRAE104_MFPAP01	(RN_9102850) (RNF VASCA P.P. NUOVO P. KENNEDY) POSIZIONE PARATORIA SLV104
DINP	R001220FAND1_1_E_VLP_PRAE104_SFAUT01	(RN_9102850) (RNF VASCA P.P. NUOVO P. KENNEDY) STATO AUTOMATICO A TLC PARATOIA SLV104
DINP	R001220FAND1_1_E_VLP_PRAE104_SFMAN01	(RN_9102850) (RNF VASCA P.P. NUOVO P. KENNEDY) STATO MANUALE A TLC PARATOIA SLV104
DINP	R001220FAND1_1_E_VLP_PRAE104_SFMOV01	(RN_9102850) (RNF VASCA P.P. NUOVO P. KENNEDY) STATO MOVIMENTO PARATOIA SLV104
DINP	R001220FAND1_1_E_VLP_PRAE104_SFOFF01	(RN_9051420) (RNF VASCA P.P. NUOVO P. KENNEDY) PARATOIA SLV104 CHIUSA
DINP	R001220FAND1_1_E_VLP_PRAE104_SFONN01	(RN_9051420) (RNF VASCA P.P. NUOVO P. KENNEDY) PARATOIA SLV104 APERTA
DINP	R001220FAND1_1_E_VLP_PRAE104_SFREM01	(RN_9051420) (RNF VASCA P.P. NUOVO P. KENNEDY) PARATOIA SLV104 IN REMOTO
DINP	R001221FAND1_1_E_ABT_AAUX001_AFTEN01	(RN_9102845) (RNF VASCA P.P. MEDAGLIE DORO) MANCANZA AUSILIARI 24VAC
DINP	R001221FAND1_1_E_ABT_AAUX001_AFTEN02	(RN_9102845) (RNF VASCA P.P. MEDAGLIE DORO) MANCANZA AUSILIARI 24VDC
DINP	R001221FAND1_1_E_ABT_ENEL001_AFTEN01	(RN_9102845) (RNF VASCA P.P. MEDAGLIE DORO) MANCANZA RETE
DINP	R001221FAND1_1_E_ABT_QUAD001_AFIGA01	(RN_9102845) (RNF VASCA P.P. MEDAGLIE DORO) INTERRUETTORE APERTO ALIMENTAZIONE QUADRO QVMO
AOUT	R001221FAND1_1_E_AUT_APLI001_BFSET01	(RN_9102845) (RNF VASCA P.P. MEDAGLIE DORO) AUTOMAZIONI - SETPOINT PORTATA VERSO SOLLEVAMENTO 1B FIT401
AOUT	R001221FAND1_1_E_AUT_APLI001_BFSOF01	(RN_9102845) (RNF VASCA P.P. MEDAGLIE DORO) AUTOMAZIONI - SOGLIA LIVELLO OFF POMPE P401/P402
AOUT	R001221FAND1_1_E_AUT_APLI001_BFSON01	(RN_9102845) (RNF VASCA P.P. MEDAGLIE DORO) AUTOMAZIONI - SOGLIA LIVELLO ON POMPE P401/P402
AOUT	R001221FAND1_1_E_AUT_APLI002_BFSET01	(RN_9102845) (RNF VASCA P.P. MEDAGLIE DORO) AUTOMAZIONI - POSIZIONE APERTURA PREDEFINITA PARATOIE SLV401/SLV402/SLV403
AOUT	R001221FAND1_1_E_AUT_APLI002_BFSET02	(RN_9102845) (RNF VASCA P.P. MEDAGLIE DORO) AUTOMAZIONI - POSIZIONE CHISURA PREDEFINITA PARATOIE SLV401/SLV402/SLV403
DINP	R001221FAND1_1_E_GEN_CNTA001_AFLRM01	(RN_9102845) (RNF VASCA P.P. MEDAGLIE DORO) INTRUSIONE FC PORTA
DINP	R001221FAND1_1_E_GEN_IMPI001_SFREM01	(RN_9102845) (RNF VASCA P.P. MEDAGLIE DORO) COMANDO REMOTO (LOC/DIST)
DINP	R001221FAND1_1_E_GEN_PATM001_AFLRM01	(RN_9102845) (RNF VASCA P.P. MEDAGLIE DORO) INTERVENTO PROTEZIONE SOVRATENSIONE
DOUT	R001221FAND1_1_E_GEN_SEAC001_CFONN01	(RN_9102845) (RNF VASCA P.P. MEDAGLIE DORO) COMANDO DI RIFERIMENTO LIVELLO VASCA PRIMA PIOGGIA (RADAR/ULTRASUONI) DA TLC
DINP	R001221FAND1_1_E_GEN_SEAC001_SFONN01	(RN_9102845) (RNF VASCA P.P. MEDAGLIE DORO) RITORNO COMANDO DI RIFERIMENTO LIVELLO VASCA 1 (RADAR/ULTRASUONI) DA TLC
DINP	R001221FAND1_1_E_ISF_PMSL001_AFAUX01	(RN_9102845) (RNF VASCA P.P. MEDAGLIE DORO) MANCANZA AUSILIARI 24VAC POMPA P401
DINP	R001221FAND1_1_E_ISF_PMSL001_AFAV01	(RN_9102845) (RNF VASCA P.P. MEDAGLIE DORO) MANCATO AVVIAMENTO POMPA P401
DINP	R001221FAND1_1_E_ISF_PMSL001_AFIGA01	(RN_9102845) (RNF VASCA P.P. MEDAGLIE DORO) INTERRUETTORE APERTO POMPA P401
DINP	R001221FAND1_1_E_ISF_PMSL001_AFKLX01	(RN_9102845) (RNF VASCA P.P. MEDAGLIE DORO) PROTEZIONE KLIXON POMPA P401

DINP	R001221FAND1_1_E_ISF_PMSL001_AFLRM01	(RN_9102845) (RNF VASCA P.P. MEDAGLIE DORO) AVARIA INVERTER POMPA P401
DINP	R001221FAND1_1_E_ISF_PMSL001_AFLRM02	(RN_9102845) (RNF VASCA P.P. MEDAGLIE DORO) ALLARME COMUNICAZIONE MODBUS INVERTER POMPA P401
AOUT	R001221FAND1_1_E_ISF_PMSL001_BFMAN01	(RN_9102845) (RNF VASCA P.P. MEDAGLIE DORO) VELOCITA MANUALE POMPA P401
DOUT	R001221FAND1_1_E_ISF_PMSL001_CFAUT01	(RN_9102845) (RNF VASCA P.P. MEDAGLIE DORO) COMANDO AUTOMATICO POMPA P401 DA TLC
DOUT	R001221FAND1_1_E_ISF_PMSL001_CFMAN01	(RN_9102845) (RNF VASCA P.P. MEDAGLIE DORO) COMANDO MARCIA MANUALE POMPA P401 DA TLC
DOUT	R001221FAND1_1_E_ISF_PMSL001_CFONI01	(RN_9102845) (RNF VASCA P.P. MEDAGLIE DORO) COMANDO MARCIA INDIETRO POMPA P401 DA TLC
DOUT	R001221FAND1_1_E_ISF_PMSL001_CFRES01	(RN_9102845) (RNF VASCA P.P. MEDAGLIE DORO) COMANDO RESET INVERTER POMPA P401 DA TLC
DOUT	R001221FAND1_1_E_ISF_PMSL001_CFVMN01	(RN_9102845) (RNF VASCA P.P. MEDAGLIE DORO) COMANDO SETPOINT VELOCITA MANUALE POMPA P401 DA TLC
AINP	R001221FAND1_1_E_ISF_PMSL001_MFASS01	(RN_9102845) (RNF VASCA P.P. MEDAGLIE DORO) ASSORBIMENTO AMPEROMETRICO POMPA P401
AINP	R001221FAND1_1_E_ISF_PMSL001_MFORE01	(RN_9102845) (RNF VASCA P.P. MEDAGLIE DORO) CONTAORE FUNZIONAMENTO POMPA P401
AINP	R001221FAND1_1_E_ISF_PMSL001_MFVEL01	(RN_9102845) (RNF VASCA P.P. MEDAGLIE DORO) NUMERO GIRI POMPA P401
DINP	R001221FAND1_1_E_ISF_PMSL001_SFAUT01	(RN_9102845) (RNF VASCA P.P. MEDAGLIE DORO) STATO AUTOMATICO A TLC POMPA P401
DINP	R001221FAND1_1_E_ISF_PMSL001_SFINC01	(RN_9102845) (RNF VASCA P.P. MEDAGLIE DORO) POMPA P401 (INCL/ESCL)
DINP	R001221FAND1_1_E_ISF_PMSL001_SFMAN01	(RN_9102845) (RNF VASCA P.P. MEDAGLIE DORO) STATO MANUALE A TLC POMPA P401
DINP	R001221FAND1_1_E_ISF_PMSL001_SFOND01	(RN_9102845) (RNF VASCA P.P. MEDAGLIE DORO) MARCIA AVANTI POMPA P401
DINP	R001221FAND1_1_E_ISF_PMSL001_SFONI01	(RN_9102845) (RNF VASCA P.P. MEDAGLIE DORO) MARCIA INDIETRO POMPA P401
DINP	R001221FAND1_1_E_ISF_PMSL001_SFVMN01	(RN_9102845) (RNF VASCA P.P. MEDAGLIE DORO) VELOCITA MANUALE POMPA P401
DINP	R001221FAND1_1_E_ISF_PMSL002_AFAUX01	(RN_9102845) (RNF VASCA P.P. MEDAGLIE DORO) MANCANZA AUSILIARI 24VAC POMPA P402
DINP	R001221FAND1_1_E_ISF_PMSL002_AFAVV01	(RN_9102845) (RNF VASCA P.P. MEDAGLIE DORO) MANCATO AVVIAMENTO POMPA P402
DINP	R001221FAND1_1_E_ISF_PMSL002_AFIGA01	(RN_9102845) (RNF VASCA P.P. MEDAGLIE DORO) INTERRUETTORE APERTO POMPA P402
DINP	R001221FAND1_1_E_ISF_PMSL002_AFKLX01	(RN_9102845) (RNF VASCA P.P. MEDAGLIE DORO) PROTEZIONE KLIXON POMPA P402
DINP	R001221FAND1_1_E_ISF_PMSL002_AFLRM01	(RN_9102845) (RNF VASCA P.P. MEDAGLIE DORO) AVARIA INVERTER POMPA P402
DINP	R001221FAND1_1_E_ISF_PMSL002_AFLRM02	(RN_9102845) (RNF VASCA P.P. MEDAGLIE DORO) ALLARME COMUNICAZIONE MODBUS INVERTER POMPA P402
AOUT	R001221FAND1_1_E_ISF_PMSL002_BFMAN01	(RN_9102845) (RNF VASCA P.P. MEDAGLIE DORO) VELOCITA MANUALE POMPA P402
DOUT	R001221FAND1_1_E_ISF_PMSL002_CFAUT01	(RN_9102845) (RNF VASCA P.P. MEDAGLIE DORO) COMANDO AUTOMATICO POMPA P402 DA TLC
DOUT	R001221FAND1_1_E_ISF_PMSL002_CFMAN01	(RN_9102845) (RNF VASCA P.P. MEDAGLIE DORO) COMANDO MARCIA MANUALE POMPA P402 DA TLC
DOUT	R001221FAND1_1_E_ISF_PMSL002_CFONI01	(RN_9102845) (RNF VASCA P.P. MEDAGLIE DORO) COMANDO MARCIA INDIETRO POMPA P402 DA TLC
DOUT	R001221FAND1_1_E_ISF_PMSL002_CFRES01	(RN_9102845) (RNF VASCA P.P. MEDAGLIE DORO) COMANDO RESET INVERTER POMPA P402 DA TLC
DOUT	R001221FAND1_1_E_ISF_PMSL002_CFVMN01	(RN_9102845) (RNF VASCA P.P. MEDAGLIE DORO) COMANDO SETPOINT VELOCITA MANUALE POMPA P402 DA TLC
AINP	R001221FAND1_1_E_ISF_PMSL002_MFASS01	(RN_9102845) (RNF VASCA P.P. MEDAGLIE DORO) ASSORBIMENTO AMPEROMETRICO POMPA P402
AINP	R001221FAND1_1_E_ISF_PMSL002_MFORE01	(RN_9102845) (RNF VASCA P.P. MEDAGLIE DORO) CONTAORE FUNZIONAMENTO POMPA P402
AINP	R001221FAND1_1_E_ISF_PMSL002_MFVEL01	(RN_9102845) (RNF VASCA P.P. MEDAGLIE DORO) NUMERO GIRI POMPA P402
DINP	R001221FAND1_1_E_ISF_PMSL002_SFAUT01	(RN_9102845) (RNF VASCA P.P. MEDAGLIE DORO) STATO AUTOMATICO A TLC POMPA P402
DINP	R001221FAND1_1_E_ISF_PMSL002_SFINC01	(RN_9102845) (RNF VASCA P.P. MEDAGLIE DORO) POMPA P402 (INCL/ESCL)
DINP	R001221FAND1_1_E_ISF_PMSL002_SFMAN01	(RN_9102845) (RNF VASCA P.P. MEDAGLIE DORO) STATO MANUALE A TLC POMPA P402
DINP	R001221FAND1_1_E_ISF_PMSL002_SFOND01	(RN_9102845) (RNF VASCA P.P. MEDAGLIE DORO) MARCIA AVANTI POMPA P402
DINP	R001221FAND1_1_E_ISF_PMSL002_SFONI01	(RN_9102845) (RNF VASCA P.P. MEDAGLIE DORO) MARCIA INDIETRO POMPA P402
DINP	R001221FAND1_1_E_ISF_PMSL002_SFVMN01	(RN_9102845) (RNF VASCA P.P. MEDAGLIE DORO) VELOCITA MANUALE POMPA P402
DINP	R001221FAND1_1_E_ISF_VASC001_AFLIV01	(RN_9102845) (RNF VASCA P.P. MEDAGLIE DORO) ALLARME ANALOGICA LIVELLO RADAR VASCA PRIMA PIOGGIA LT401
DINP	R001221FAND1_1_E_ISF_VASC001_AFLIV02	(RN_9102845) (RNF VASCA P.P. MEDAGLIE DORO) ALLARME ANALOGICA LIVELLO PIEZO VASCA PRIMA PIOGGIA LT402
DINP	R001221FAND1_1_E_ISF_VASC001_AFLIV03	(RN_9102845) (RNF VASCA P.P. MEDAGLIE DORO) ALLARME SCOSTAMENTO LIVELLI VASCA PRIMA PIOGGIA LT401 E LT402
AINP	R001221FAND1_1_E_ISF_VASC001_MFLIV01	(RN_9102845) (RNF VASCA P.P. MEDAGLIE DORO) LIVELLO RADAR VASCA PRIMA PIOGGIA LT401
AINP	R001221FAND1_1_E_ISF_VASC001_MFLIV02	(RN_9102845) (RNF VASCA P.P. MEDAGLIE DORO) LIVELLO PIEZO VASCA PRIMA PIOGGIA LT402
AINP	R001221FAND1_1_E_ISF_VASC002_MFLIV01	(RN_9102845) (RNF VASCA P.P. MEDAGLIE DORO) LIVELLO PIEZO AUSA DA SOLLEVAMENTO 1B
AINP	R001221FAND1_1_E_ISF_VASC002_MFLIV02	(RN_9102845) (RNF VASCA P.P. MEDAGLIE DORO) LIVELLO ULTRASUONI AUSA DA SOLLEVAMENTO 1B
AINP	R001221FAND1_1_E_ISF_VASC003_MFLIV01	(RN_9102845) (RNF VASCA P.P. MEDAGLIE DORO) LIVELLO VASCA SOLLEVAMENTO 1B

DINP	R001221FAND1_1_E_PLC_RTUU001_AFBAT01	(RN_9102845) (RNF VASCA P.P. MEDAGLIE DORO) MINIMA TENSIONE BATTERIA
DINP	R001221FAND1_1_E_PLC_RTUU001_AFLRM01	(RN_9102845) (RNF VASCA P.P. MEDAGLIE DORO) ALLARME COMUNICAZIONE MODBUS MULTIMETRO IMPIANTO
DINP	R001221FAND1_1_E_PLC_RTUU001_AFLRM02	(RN_9102845) (RNF VASCA P.P. MEDAGLIE DORO) ALLARME COMUNICAZIONE CON PLC SOLLEVAMENTO 1B
DINP	R001221FAND1_1_E_POR_MOUT001_AFMAX01	(RN_9102845) (RNF VASCA P.P. MEDAGLIE DORO) ALLARME ANALOGICA PORTATA VERSO SOLLEVAMENTO 1B FIT401
AINP	R001221FAND1_1_E_POR_MOUT001_MFPOR01	(RN_9102845) (RNF VASCA P.P. MEDAGLIE DORO) PORTATA VERSO SOLLEVAMENTO 1B FIT401
AINP	R001221FAND1_1_E_POR_MOUT001_MFTOT01	(RN_9102845) (RNF VASCA P.P. MEDAGLIE DORO) TOTALIZZATORE PORTATA VERSO SOLLEVAMENTO 1B FIT401
AOUT	R001221FAND1_1_E_TLM_RTUU001_BFDPL01	(RNF VASCA P.P. MEDAGLIE DORO) : POLLING DURATION
AOUT	R001221FAND1_1_E_TLM_RTUU001_BFIPL01	(RNF VASCA P.P. MEDAGLIE DORO) : CONFIGURE POLLING TIME
DOUT	R001221FAND1_1_E_TLM_RTUU001_CFALN01	(RNF VASCA P.P. MEDAGLIE DORO) : PRIMARY/SECONDART LINE COMMAND
DOUT	R001221FAND1_1_E_TLM_RTUU001_CFCFG01	(RNF VASCA P.P. MEDAGLIE DORO) : CONFIGURE RTU COMMAND
DOUT	R001221FAND1_1_E_TLM_RTUU001_CFHPL01	(RNF VASCA P.P. MEDAGLIE DORO) : HISTORY POLLING COMMAND
DOUT	R001221FAND1_1_E_TLM_RTUU001_CFMPL01	(RNF VASCA P.P. MEDAGLIE DORO) : MANUAL POLLING COMMAND
DOUT	R001221FAND1_1_E_TLM_RTUU001_CFPRI01	(RNF VASCA P.P. MEDAGLIE DORO) : LOW/HIGH PRIORITY COMMAND
DOUT	R001221FAND1_1_E_TLM_RTUU001_CFSN01	(RNF VASCA P.P. MEDAGLIE DORO) : ON SCAN COMMAND
AINP	R001221FAND1_1_E_TLM_RTUU001_MFANM01	(RNF VASCA P.P. MEDAGLIE DORO) : GENERAL ANOMALY STATUS
AINP	R001221FAND1_1_E_TLM_RTUU001_MFBPL01	(RNF VASCA P.P. MEDAGLIE DORO) : STOP POLLING COUNTER
AINP	R001221FAND1_1_E_TLM_RTUU001_MFDUH01	(RNF VASCA P.P. MEDAGLIE DORO) : LAST HIST POLLING COUNTER
AINP	R001221FAND1_1_E_TLM_RTUU001_MFDUP01	(RNF VASCA P.P. MEDAGLIE DORO) : LAST POLLING COUNTER
AINP	R001221FAND1_1_E_TLM_RTUU001_MFERR01	(RNF VASCA P.P. MEDAGLIE DORO) : DETTAGLIO COMUNICAZIONE
AINP	R001221FAND1_1_E_TLM_RTUU001_MFSTS01	(RNF VASCA P.P. MEDAGLIE DORO) : TELEMETRY STATUS
DINP	R001221FAND1_1_E_TLM_RTUU001_SFALN01	(RNF VASCA P.P. MEDAGLIE DORO) : PRIMARY/SECONDART LINE STATUS
DINP	R001221FAND1_1_E_TLM_RTUU001_SFPRI01	(RNF VASCA P.P. MEDAGLIE DORO) : LOW/HIGH PRIORITY STATUS
DINP	R001221FAND1_1_E_TLM_RTUU001_SFSCN01	(RNF VASCA P.P. MEDAGLIE DORO) : ON SCAN STATUS
DINP	R001221FAND1_1_E_VLP_PRAE001_AFIGA01	(RN_9102845) (RNF VASCA P.P. MEDAGLIE DORO) INTERRUETTORE APERTO PARATOIA SLV401
DINP	R001221FAND1_1_E_VLP_PRAE001_AFLRM01	(RN_9102845) (RNF VASCA P.P. MEDAGLIE DORO) MANCANZA AUSILIARI 24VAC PARATOIA SLV401
DINP	R001221FAND1_1_E_VLP_PRAE001_AFLRM02	(RN_9102845) (RNF VASCA P.P. MEDAGLIE DORO) GUASTO PARATOIA SLV401
DINP	R001221FAND1_1_E_VLP_PRAE001_AFLRM03	(RN_9102845) (RNF VASCA P.P. MEDAGLIE DORO) MANCATO MOVIMENTO PARATOIA SLV401
DINP	R001221FAND1_1_E_VLP_PRAE001_AFLRM04	(RN_9102845) (RNF VASCA P.P. MEDAGLIE DORO) ALLARME ANALOGICA POSIZIONE PARATOIA SLV401
AOUT	R001221FAND1_1_E_VLP_PRAE001_BFPAP01	(RN_9102845) (RNF VASCA P.P. MEDAGLIE DORO) POSIZIONE MANUALE PARATOIA SLV401
DOUT	R001221FAND1_1_E_VLP_PRAE001_CFAUT01	(RN_9102845) (RNF VASCA P.P. MEDAGLIE DORO) COMANDO AUTOMATICO PARATOIA SLV401 DA TLC
DOUT	R001221FAND1_1_E_VLP_PRAE001_CFOFF01	(RN_9102845) (RNF VASCA P.P. MEDAGLIE DORO) COMANDO CHIUSURA MANUALE PARATOIA SLV401 DA TLC
DOUT	R001221FAND1_1_E_VLP_PRAE001_CFONN01	(RN_9102845) (RNF VASCA P.P. MEDAGLIE DORO) COMANDO APERTURA MANUALE PARATOIA SLV401 DA TLC
AINP	R001221FAND1_1_E_VLP_PRAE001_MFPAP01	(RN_9102845) (RNF VASCA P.P. MEDAGLIE DORO) POSIZIONE PARATOIA SLV401
DINP	R001221FAND1_1_E_VLP_PRAE001_SFAUT01	(RN_9102845) (RNF VASCA P.P. MEDAGLIE DORO) STATO AUTOMATICO A TLC PARATOIA SLV401
DINP	R001221FAND1_1_E_VLP_PRAE001_SFMAN01	(RN_9102845) (RNF VASCA P.P. MEDAGLIE DORO) STATO MANUALE A TLC VALVOLA SLV401
DINP	R001221FAND1_1_E_VLP_PRAE001_SFMOV01	(RN_9102845) (RNF VASCA P.P. MEDAGLIE DORO) STATO MOVIMENTO PARATOIA SLV401
DINP	R001221FAND1_1_E_VLP_PRAE001_SFOFF01	(RN_9102845) (RNF VASCA P.P. MEDAGLIE DORO) PARATOIA SLV401 CHIUSA
DINP	R001221FAND1_1_E_VLP_PRAE001_SFONN01	(RN_9102845) (RNF VASCA P.P. MEDAGLIE DORO) PARATOIA SLV401 APERTA
DINP	R001221FAND1_1_E_VLP_PRAE001_SFREM01	(RN_9102845) (RNF VASCA P.P. MEDAGLIE DORO) PARATOIA SLV401 IN REMOTO
DINP	R001221FAND1_1_E_VLP_PRAE002_AFIGA01	(RN_9102845) (RNF VASCA P.P. MEDAGLIE DORO) INTERRUETTORE APERTO PARATOIA SLV402
DINP	R001221FAND1_1_E_VLP_PRAE002_AFLRM01	(RN_9102845) (RNF VASCA P.P. MEDAGLIE DORO) MANCANZA AUSILIARI 24VAC PARATOIA SLV402
DINP	R001221FAND1_1_E_VLP_PRAE002_AFLRM02	(RN_9102845) (RNF VASCA P.P. MEDAGLIE DORO) GUASTO PARATOIA SLV402
DINP	R001221FAND1_1_E_VLP_PRAE002_AFLRM03	(RN_9102845) (RNF VASCA P.P. MEDAGLIE DORO) MANCATO MOVIMENTO PARATOIA SLV402
DINP	R001221FAND1_1_E_VLP_PRAE002_AFLRM04	(RN_9102845) (RNF VASCA P.P. MEDAGLIE DORO) ALLARME ANALOGICA POSIZIONE PARATOIA SLV402
AOUT	R001221FAND1_1_E_VLP_PRAE002_BFPAP01	(RN_9102845) (RNF VASCA P.P. MEDAGLIE DORO) POSIZIONE MANUALE PARATOIA SLV402
DOUT	R001221FAND1_1_E_VLP_PRAE002_CFAUT01	(RN_9102845) (RNF VASCA P.P. MEDAGLIE DORO) COMANDO AUTOMATICO PARATOIA SLV402 DA TLC

DOUT	R001221FAND1_1_E_VLP_PRAE002_CFOFF01	(RN_9102845) (RNF VASCA P.P. MEDAGLIE DORO) COMANDO CHIUSURA MANUALE PARATOIA SLV402 DA TLC
DOUT	R001221FAND1_1_E_VLP_PRAE002_CFONN01	(RN_9102845) (RNF VASCA P.P. MEDAGLIE DORO) COMANDO APERTURA MANUALE PARATOIA SLV402 DA TLC
AINP	R001221FAND1_1_E_VLP_PRAE002_MFPAP01	(RN_9102845) (RNF VASCA P.P. MEDAGLIE DORO) POSIZIONE PARATOIA SLV402
DINP	R001221FAND1_1_E_VLP_PRAE002_SFAUT01	(RN_9102845) (RNF VASCA P.P. MEDAGLIE DORO) STATO AUTOMATICO A TLC PARATOIA SLV402
DINP	R001221FAND1_1_E_VLP_PRAE002_SFMAN01	(RN_9102845) (RNF VASCA P.P. MEDAGLIE DORO) STATO MANUALE A TLC VALVOLA SLV402
DINP	R001221FAND1_1_E_VLP_PRAE002_SFMOV01	(RN_9102845) (RNF VASCA P.P. MEDAGLIE DORO) STATO MOVIMENTO PARATOIA SLV402
DINP	R001221FAND1_1_E_VLP_PRAE002_SFOFF01	(RN_9102845) (RNF VASCA P.P. MEDAGLIE DORO) PARATOIA SLV402 CHIUSA
DINP	R001221FAND1_1_E_VLP_PRAE002_SFONN01	(RN_9102845) (RNF VASCA P.P. MEDAGLIE DORO) PARATOIA SLV402 APERTA
DINP	R001221FAND1_1_E_VLP_PRAE002_SFREM01	(RN_9102845) (RNF VASCA P.P. MEDAGLIE DORO) PARATOIA SLV402 IN REMOTO
DINP	R001221FAND1_1_E_VLP_PRAE003_AFIGA01	(RN_9102845) (RNF VASCA P.P. MEDAGLIE DORO) INTERRUPTORE APERTO PARATOIA SLV403
DINP	R001221FAND1_1_E_VLP_PRAE003_AFLRM01	(RN_9102845) (RNF VASCA P.P. MEDAGLIE DORO) MANCANZA AUSILIARI 24VAC PARATOIA SLV403
DINP	R001221FAND1_1_E_VLP_PRAE003_AFLRM02	(RN_9102845) (RNF VASCA P.P. MEDAGLIE DORO) GUASTO PARATOIA SLV403
DINP	R001221FAND1_1_E_VLP_PRAE003_AFLRM03	(RN_9102845) (RNF VASCA P.P. MEDAGLIE DORO) MANCATO MOVIMENTO PARATOIA SLV403
DINP	R001221FAND1_1_E_VLP_PRAE003_AFLRM04	(RN_9102845) (RNF VASCA P.P. MEDAGLIE DORO) ALLARME ANALOGICA POSIZIONE PARATOIA SLV403
AOUT	R001221FAND1_1_E_VLP_PRAE003_BFPAP01	(RN_9102845) (RNF VASCA P.P. MEDAGLIE DORO) POSIZIONE MANUALE PARATOIA SLV403
DOUT	R001221FAND1_1_E_VLP_PRAE003_CFAUT01	(RN_9102845) (RNF VASCA P.P. MEDAGLIE DORO) COMANDO AUTOMATICO PARATOIA SLV403 DA TLC
DOUT	R001221FAND1_1_E_VLP_PRAE003_CFOFF01	(RN_9102845) (RNF VASCA P.P. MEDAGLIE DORO) COMANDO CHIUSURA MANUALE PARATOIA SLV403 DA TLC
DOUT	R001221FAND1_1_E_VLP_PRAE003_CFONN01	(RN_9102845) (RNF VASCA P.P. MEDAGLIE DORO) COMANDO APERTURA MANUALE PARATOIA SLV403 DA TLC
AINP	R001221FAND1_1_E_VLP_PRAE003_MFPAP01	(RN_9102845) (RNF VASCA P.P. MEDAGLIE DORO) POSIZIONE PARATOIA SLV403
DINP	R001221FAND1_1_E_VLP_PRAE003_SFAUT01	(RN_9102845) (RNF VASCA P.P. MEDAGLIE DORO) STATO AUTOMATICO A TLC PARATOIA SLV403
DINP	R001221FAND1_1_E_VLP_PRAE003_SFMAN01	(RN_9102845) (RNF VASCA P.P. MEDAGLIE DORO) STATO MANUALE A TLC VALVOLA SLV403
DINP	R001221FAND1_1_E_VLP_PRAE003_SFMOV01	(RN_9102845) (RNF VASCA P.P. MEDAGLIE DORO) STATO MOVIMENTO PARATOIA SLV403
DINP	R001221FAND1_1_E_VLP_PRAE003_SFOFF01	(RN_9102845) (RNF VASCA P.P. MEDAGLIE DORO) PARATOIA SLV403 CHIUSA
DINP	R001221FAND1_1_E_VLP_PRAE003_SFONN01	(RN_9102845) (RNF VASCA P.P. MEDAGLIE DORO) PARATOIA SLV403 APERTA
DINP	R001221FAND1_1_E_VLP_PRAE003_SFREM01	(RN_9102845) (RNF VASCA P.P. MEDAGLIE DORO) PARATOIA SLV403 IN REMOTO
DINP	R001222FAN10_1_G_ABT_ENEL001_AFTEN01	(RN_9148604) (RNF SOLL. AC. CH. PEDRERA GRANDE) MANCANZA FASI
DINP	R001222FAN10_1_G_ISF_PMSL001_AFTER01	(RN_9148604) (RNF SOLL. AC. CH. PEDRERA GRANDE) TERMICO POMPA 1
DINP	R001222FAN10_1_G_ISF_PMSL001_SFONN01	(RN_9148604) (RNF SOLL. AC. CH. PEDRERA GRANDE) MARCIA POMPA 1
AINP	R001222FAN10_1_G_ISF_VASC001_MFLIV01	(RN_9148604) (RNF SOLL. AC. CH. PEDRERA GRANDE) LIVELLO VASCA
AOUT	R001222FAN10_1_G_TLM_RTUU001_BFDPL01	(RNF SOLL. AC. CH. PEDRERA GRANDE) : POLLING DURATION
AOUT	R001222FAN10_1_G_TLM_RTUU001_BFIPL01	(RNF SOLL. AC. CH. PEDRERA GRANDE) : CONFIGURE POLLING TIME
DOUT	R001222FAN10_1_G_TLM_RTUU001_CFALN01	(RNF SOLL. AC. CH. PEDRERA GRANDE) : PRIMARY/SECONDART LINE COMMAND
DOUT	R001222FAN10_1_G_TLM_RTUU001_CFCFG01	(RNF SOLL. AC. CH. PEDRERA GRANDE) : CONFIGURE RTU COMMAND
DOUT	R001222FAN10_1_G_TLM_RTUU001_CFHPL01	(RNF SOLL. AC. CH. PEDRERA GRANDE) : HISTORY POLLING COMMAND
DOUT	R001222FAN10_1_G_TLM_RTUU001_CFMPL01	(RNF SOLL. AC. CH. PEDRERA GRANDE) : MANUAL POLLING COMMAND
DOUT	R001222FAN10_1_G_TLM_RTUU001_CFPRI01	(RNF SOLL. AC. CH. PEDRERA GRANDE) : LOW/HIGH PRIORITY COMMAND
DOUT	R001222FAN10_1_G_TLM_RTUU001_CFSCN01	(RNF SOLL. AC. CH. PEDRERA GRANDE) : ON SCAN COMMAND
AINP	R001222FAN10_1_G_TLM_RTUU001_MFANM01	(RNF SOLL. AC. CH. PEDRERA GRANDE) : GENERAL ANOMALY STATUS
AINP	R001222FAN10_1_G_TLM_RTUU001_MFBPL01	(RNF SOLL. AC. CH. PEDRERA GRANDE) : STOP POLLING COUNTER
AINP	R001222FAN10_1_G_TLM_RTUU001_MFDUH01	(RNF SOLL. AC. CH. PEDRERA GRANDE) : LAST HIST POLLING COUNTER
AINP	R001222FAN10_1_G_TLM_RTUU001_MFDUP01	(RNF SOLL. AC. CH. PEDRERA GRANDE) : LAST POLLING COUNTER
AINP	R001222FAN10_1_G_TLM_RTUU001_MFERR01	(RNF SOLL. AC. CH. PEDRERA GRANDE) : DETTAGLIO COMUNICAZIONE
AINP	R001222FAN10_1_G_TLM_RTUU001_MFSTS01	(RNF SOLL. AC. CH. PEDRERA GRANDE) : TELEMETRY STATUS
DINP	R001222FAN10_1_G_TLM_RTUU001_SFALN01	(RNF SOLL. AC. CH. PEDRERA GRANDE) : PRIMARY/SECONDART LINE STATUS
DINP	R001222FAN10_1_G_TLM_RTUU001_SFPRI01	(RNF SOLL. AC. CH. PEDRERA GRANDE) : LOW/HIGH PRIORITY STATUS
DINP	R001222FAN10_1_G_TLM_RTUU001_SFSCN01	(RNF SOLL. AC. CH. PEDRERA GRANDE) : ON SCAN STATUS

DINP	R001223FAS50_1_F_ABT_AAU001_AFTEN01	(RN_9467896) (RNF SOLL. MULAZZANO 2) MANCANZA AUSILIARI 24VAC
DINP	R001223FAS50_1_F_ABT_ENEL001_AFTEN01	(RN_9467896) (RNF SOLL. MULAZZANO 2) MANCANZA FASI
AINP	R001223FAS50_1_F_ABT_ENEL001_MFETT01	(RN_9467896) (RNF SOLL. MULAZZANO 2) ENERGIA ATTIVA TOTALE IMPIANTO
DINP	R001223FAS50_1_F_ABT_IGEN001_AFINT01	(RN_9467896) (RNF SOLL. MULAZZANO 2) INTERRUPTORE GENERALE SCATTATO
AOUT	R001223FAS50_1_F_AUT_APLI001_BFNUM01	(RN_9467896) (RNF SOLL. MULAZZANO 2) AUTOMAZIONI - NR. MAX POMPE AVVIABILI CONTEMPORANEAMENTE
AOUT	R001223FAS50_1_F_AUT_APLI001_BFSOF01	(RN_9467896) (RNF SOLL. MULAZZANO 2) AUTOMAZIONI - SOGLIA LIVELLO OFF 1 POMPA
AOUT	R001223FAS50_1_F_AUT_APLI001_BFSOF02	(RN_9467896) (RNF SOLL. MULAZZANO 2) AUTOMAZIONI - SOGLIA LIVELLO OFF 2 POMPE
AOUT	R001223FAS50_1_F_AUT_APLI001_BFSON01	(RN_9467896) (RNF SOLL. MULAZZANO 2) AUTOMAZIONI - SOGLIA LIVELLO ON 1 POMPA
AOUT	R001223FAS50_1_F_AUT_APLI001_BFSON02	(RN_9467896) (RNF SOLL. MULAZZANO 2) AUTOMAZIONI - SOGLIA LIVELLO ON 2 POMPE
DINP	R001223FAS50_1_F_GEN_CNTA001_AFLRM01	(RN_9467896) (RNF SOLL. MULAZZANO 2) INTRUSIONE FC PORTA
DINP	R001223FAS50_1_F_GEN_IMPI001_SFREM01	(RN_9467896) (RNF SOLL. MULAZZANO 2) COMANDO REMOTO (LOC/DIST)
DINP	R001223FAS50_1_F_GEN_PATM001_AFLRM01	(RN_9467896) (RNF SOLL. MULAZZANO 2) INTERVENTO PROTEZIONE SOVRATENSIONE
DINP	R001223FAS50_1_F_GRE_GREL001_SFONN01	(RN_9467896) (RNF SOLL. MULAZZANO 2) MARCIA GRUPPO ELETTROGENO
DINP	R001223FAS50_1_F_GRE_SCMB001_AFMIN01	(RN_9467896) (RNF SOLL. MULAZZANO 2) AVARIA GRUPPO ELETTROGENO
DINP	R001223FAS50_1_F_ISF_GALL001_SFGLL01	(RN_9467896) (RNF SOLL. MULAZZANO 2) FUNZIONAMENTO EMERGENZA ATTIVO
DINP	R001223FAS50_1_F_ISF_PMSL001_AFAUX01	(RN_9467896) (RNF SOLL. MULAZZANO 2) MANCANZA AUSILIARI 24VAC POMPA P1
DINP	R001223FAS50_1_F_ISF_PMSL001_AFAVV01	(RN_9467896) (RNF SOLL. MULAZZANO 2) MANCATO AVVIAMENTO POMPA P1
DINP	R001223FAS50_1_F_ISF_PMSL001_AFIGA01	(RN_9467896) (RNF SOLL. MULAZZANO 2) INTERRUPTORE APERTO POMPA P1
DINP	R001223FAS50_1_F_ISF_PMSL001_AFKLX01	(RN_9467896) (RNF SOLL. MULAZZANO 2) PROTEZIONE KLIXON POMPA P1
DINP	R001223FAS50_1_F_ISF_PMSL001_AFLRM01	(RN_9467896) (RNF SOLL. MULAZZANO 2) AVARIA INVERTER POMPA P1
DOUT	R001223FAS50_1_F_ISF_PMSL001_CFAUT01	(RN_9467896) (RNF SOLL. MULAZZANO 2) COMANDO AUTOMATICO POMPA P1 DA TLC
DOUT	R001223FAS50_1_F_ISF_PMSL001_CFMAN01	(RN_9467896) (RNF SOLL. MULAZZANO 2) COMANDO MANUALE POMPA P1 DA TLC
DOUT	R001223FAS50_1_F_ISF_PMSL001_CFONI01	(RN_9467896) (RNF SOLL. MULAZZANO 2) COMANDO MARCIA INDIETRO POMPA P1 DA TLC
AINP	R001223FAS50_1_F_ISF_PMSL001_MFASS01	(RN_9467896) (RNF SOLL. MULAZZANO 2) ASSORB. AMPEROMETRICO POMPA P1
AINP	R001223FAS50_1_F_ISF_PMSL001_MFVEL01	(RN_9467896) (RNF SOLL. MULAZZANO 2) VELOCITA POMPA P1
AINP	R001223FAS50_1_F_ISF_PMSL001_MFVEL02	(RN_9467896) (RNF SOLL. MULAZZANO 2) GIRI POMPA P1
DINP	R001223FAS50_1_F_ISF_PMSL001_SFAUT01	(RN_9467896) (RNF SOLL. MULAZZANO 2) AUTOMATICO DA TLC POMPA P1
DINP	R001223FAS50_1_F_ISF_PMSL001_SFINC01	(RN_9467896) (RNF SOLL. MULAZZANO 2) POMPA P1 (INCL/ESCL)
DINP	R001223FAS50_1_F_ISF_PMSL001_SFMAN01	(RN_9467896) (RNF SOLL. MULAZZANO 2) MANUALE DA TLC POMPA P1
DINP	R001223FAS50_1_F_ISF_PMSL001_SFOND01	(RN_9467896) (RNF SOLL. MULAZZANO 2) MARCIA AVANTI POMPA P1
DINP	R001223FAS50_1_F_ISF_PMSL001_SFONI01	(RN_9467896) (RNF SOLL. MULAZZANO 2) MARCIA INDIETRO POMPA P1
DINP	R001223FAS50_1_F_ISF_PMSL002_AFAUX01	(RN_9467896) (RNF SOLL. MULAZZANO 2) MANCANZA AUSILIARI 24VAC POMPA P2
DINP	R001223FAS50_1_F_ISF_PMSL002_AFAVV01	(RN_9467896) (RNF SOLL. MULAZZANO 2) MANCATO AVVIAMENTO POMPA P2
DINP	R001223FAS50_1_F_ISF_PMSL002_AFIGA01	(RN_9467896) (RNF SOLL. MULAZZANO 2) INTERRUPTORE APERTO POMPA P2
DINP	R001223FAS50_1_F_ISF_PMSL002_AFKLX01	(RN_9467896) (RNF SOLL. MULAZZANO 2) PROTEZIONE KLIXON POMPA P2
DINP	R001223FAS50_1_F_ISF_PMSL002_AFLRM01	(RN_9467896) (RNF SOLL. MULAZZANO 2) AVARIA INVERTER POMPA P2
DOUT	R001223FAS50_1_F_ISF_PMSL002_CFAUT01	(RN_9467896) (RNF SOLL. MULAZZANO 2) COMANDO AUTOMATICO POMPA P2 DA TLC
DOUT	R001223FAS50_1_F_ISF_PMSL002_CFMAN01	(RN_9467896) (RNF SOLL. MULAZZANO 2) COMANDO MANUALE POMPA P2 DA TLC
DOUT	R001223FAS50_1_F_ISF_PMSL002_CFONI01	(RN_9467896) (RNF SOLL. MULAZZANO 2) COMANDO MARCIA INDIETRO POMPA P2 DA TLC
AINP	R001223FAS50_1_F_ISF_PMSL002_MFASS01	(RN_9467896) (RNF SOLL. MULAZZANO 2) ASSORB. AMPEROMETRICO POMPA P2
AINP	R001223FAS50_1_F_ISF_PMSL002_MFVEL01	(RN_9467896) (RNF SOLL. MULAZZANO 2) VELOCITA POMPA P2
AINP	R001223FAS50_1_F_ISF_PMSL002_MFVEL02	(RN_9467896) (RNF SOLL. MULAZZANO 2) GIRI POMPA P2
DINP	R001223FAS50_1_F_ISF_PMSL002_SFAUT01	(RN_9467896) (RNF SOLL. MULAZZANO 2) AUTOMATICO DA TLC POMPA P2
DINP	R001223FAS50_1_F_ISF_PMSL002_SFINC01	(RN_9467896) (RNF SOLL. MULAZZANO 2) POMPA P2 (INCL/ESCL)
DINP	R001223FAS50_1_F_ISF_PMSL002_SFMAN01	(RN_9467896) (RNF SOLL. MULAZZANO 2) MANUALE DA TLC POMPA P2
DINP	R001223FAS50_1_F_ISF_PMSL002_SFOND01	(RN_9467896) (RNF SOLL. MULAZZANO 2) MARCIA AVANTI POMPA P2

DINP	R001223FAS50_1_F_ISF_PMSL002_SFONIO1	(RN_9467896) (RNF SOLL. MULAZZANO 2) MARCIA INDIETRO POMPA P2
DINP	R001223FAS50_1_F_ISF_VASC001_AFLIV01	(RN_9467896) (RNF SOLL. MULAZZANO 2) ALLARME ANALOGICA LIVELLO VASCA SOLLEVAMENTO LT01
DINP	R001223FAS50_1_F_ISF_VASC001_AFMAX01	(RN_9467896) (RNF SOLL. MULAZZANO 2) LIVELLO EXTRAMASSIMO VASCA SOLLEVAMENTO
DINP	R001223FAS50_1_F_ISF_VASC001_AFMIN01	(RN_9467896) (RNF SOLL. MULAZZANO 2) LIVELLO EXTRAMINIMO VASCA SOLLEVAMENTO
AINP	R001223FAS50_1_F_ISF_VASC001_MFLIV01	(RN_9467896) (RNF SOLL. MULAZZANO 2) LIVELLO VASCA SOLLEVAMENTO
DINP	R001223FAS50_1_F_PLC_PLCC001_AFSAI01	(RN_9467896) (RNF SOLL. MULAZZANO 2) ALLARME MODBUS SCHEDA Z-8-AI INDIRIZZO 6
DINP	R001223FAS50_1_F_PLC_PLCC001_AFSDIO1	(RN_9467896) (RNF SOLL. MULAZZANO 2) ALLARME MODBUS SCHEDA Z-10-DI INDIRIZZO 2
DINP	R001223FAS50_1_F_PLC_PLCC001_AFSDIO2	(RN_9467896) (RNF SOLL. MULAZZANO 2) ALLARME MODBUS SCHEDA Z-10-DI INDIRIZZO 3
DINP	R001223FAS50_1_F_PLC_PLCC001_AFSDIO3	(RN_9467896) (RNF SOLL. MULAZZANO 2) ALLARME MODBUS SCHEDA Z-10-DI INDIRIZZO 4
DINP	R001223FAS50_1_F_PLC_PLCC001_AFSDIO4	(RN_9467896) (RNF SOLL. MULAZZANO 2) ALLARME MODBUS SCHEDA Z-10-DI INDIRIZZO 5
DINP	R001223FAS50_1_F_PLC_PLCC001_AFSDIO10	(RN_9467896) (RNF SOLL. MULAZZANO 2) ALLARME MODBUS SCHEDA Z-10-DO INDIRIZZO 7
DINP	R001223FAS50_1_F_PLC_PLCC001_AFSDIO11	(RN_9467896) (RNF SOLL. MULAZZANO 2) ALLARME MODBUS INVERTER POMPA P1
DINP	R001223FAS50_1_F_PLC_PLCC001_AFSDIO12	(RN_9467896) (RNF SOLL. MULAZZANO 2) ALLARME MODBUS INVERTER POMPA P2
DINP	R001223FAS50_1_F_PLC_RTUU001_AFBAT01	(RN_9467896) (RNF SOLL. MULAZZANO 2) MINIMA TENSIONE BATTERIA
DOUT	R001223FAS50_1_F_PLC_RTUU001_CFRES01	(RN_9467896) (RNF SOLL. MULAZZANO 2) COMANDO RESET ALLARMI
DOUT	R001223FAS50_1_F_PLC_RTUU001_CFRES02	(RN_9467896) (RNF SOLL. MULAZZANO 2) COMANDO RESET FUNZIONAMENTO EMERGENZA
DINP	R001223FAS50_1_F_POR_MOUT001_AFLRM01	(RN_9467896) (RNF SOLL. MULAZZANO 2) ALLARME ANALOGICA MISURATORE DI PORTATA USCITA SOLLEVAMENTO FT01
AINP	R001223FAS50_1_F_POR_MOUT001_MFPOR01	(RN_9467896) (RNF SOLL. MULAZZANO 2) PORTATA USCITA VASCA SOLLEVAMENTO
AOUT	R001223FAS50_1_F_TLM_RTUU001_BFDPL01	(RNF SOLL. MULAZZANO 2) : POLLING DURATION
AOUT	R001223FAS50_1_F_TLM_RTUU001_BFIPL01	(RNF SOLL. MULAZZANO 2) : CONFIGURE POLLING TIME
DOUT	R001223FAS50_1_F_TLM_RTUU001_CFALN01	(RNF SOLL. MULAZZANO 2) : PRIMARY/SECONDART LINE COMMAND
DOUT	R001223FAS50_1_F_TLM_RTUU001_CFCFG01	(RNF SOLL. MULAZZANO 2) : CONFIGURE RTU COMMAND
DOUT	R001223FAS50_1_F_TLM_RTUU001_CFHPL01	(RNF SOLL. MULAZZANO 2) : HISTORY POLLING COMMAND
DOUT	R001223FAS50_1_F_TLM_RTUU001_CFMPL01	(RNF SOLL. MULAZZANO 2) : MANUAL POLLING COMMAND
DOUT	R001223FAS50_1_F_TLM_RTUU001_CFPRI01	(RNF SOLL. MULAZZANO 2) : LOW/HIGH PRIORITY COMMAND
DOUT	R001223FAS50_1_F_TLM_RTUU001_CFSN01	(RNF SOLL. MULAZZANO 2) : ON SCAN COMMAND
AINP	R001223FAS50_1_F_TLM_RTUU001_MFANM01	(RNF SOLL. MULAZZANO 2) : GENERAL ANOMALY STATUS
AINP	R001223FAS50_1_F_TLM_RTUU001_MFBPL01	(RNF SOLL. MULAZZANO 2) : STOP POLLING COUNTER
AINP	R001223FAS50_1_F_TLM_RTUU001_MFDUH01	(RNF SOLL. MULAZZANO 2) : LAST HIST POLLING COUNTER
AINP	R001223FAS50_1_F_TLM_RTUU001_MFDUP01	(RNF SOLL. MULAZZANO 2) : LAST POLLING COUNTER
AINP	R001223FAS50_1_F_TLM_RTUU001_MFERR01	(RNF SOLL. MULAZZANO 2) : DETTAGLIO COMUNICAZIONE
AINP	R001223FAS50_1_F_TLM_RTUU001_MFSTS01	(RNF SOLL. MULAZZANO 2) : TELEMETRY STATUS
DINP	R001223FAS50_1_F_TLM_RTUU001_SFALN01	(RNF SOLL. MULAZZANO 2) : PRIMARY/SECONDART LINE STATUS
DINP	R001223FAS50_1_F_TLM_RTUU001_SFPRI01	(RNF SOLL. MULAZZANO 2) : LOW/HIGH PRIORITY STATUS
DINP	R001223FAS50_1_F_TLM_RTUU001_SFSCN01	(RNF SOLL. MULAZZANO 2) : ON SCAN STATUS
DINP	R001225FANG7_1_F_ABT_AAUX001_AFTEN01	(RN_10397280) (RNF SOLL. MONTE UGONE) INTERRUTTORE ALIMENTAZIONE AUSILIARI 230 VAC APERTO
DINP	R001225FANG7_1_F_ABT_ENEL001_AFTEN01	(RN_10397280) (RNF SOLL. MONTE UGONE) MANCANZA RETE
DINP	R001225FANG7_1_F_ABT_IGEN001_AFINT01	(RN_10397280) (RNF SOLL. MONTE UGONE) INTERRUTTORE GENERALE SCATTATO
DINP	R001225FANG7_1_F_ABT_IGEN001_AFONN01	(RN_10397280) (RNF SOLL. MONTE UGONE) BLOCCO RIARMATORE AUTOMATICO INTERRUTTORE GENERALE
CNT	R001225FANG7_1_F_ABT_QTEL001_KFEAT01	(RN_10397280) (RNF SOLL. MONTE UGONE) TOTALIZZATORE ENERGIA ELETTRICA IMPIANTO
AOUT	R001225FANG7_1_F_AUT_APLI001_BFSOF01	(RN_10397280) (RNF SOLL. MONTE UGONE) AUTOMAZIONI - SOGLIA LIVELLO OFF 1 POMPA
AOUT	R001225FANG7_1_F_AUT_APLI001_BFSON01	(RN_10397280) (RNF SOLL. MONTE UGONE) AUTOMAZIONI - SOGLIA LIVELLO ON 1 POMPA
AINP	R001225FANG7_1_F_AUT_APLI001_MFSOF01	(RN_10397280) (RNF SOLL. MONTE UGONE) AUTOMAZIONI - SOGLIA LIVELLO OFF 1 POMPA
AINP	R001225FANG7_1_F_AUT_APLI001_MFSON01	(RN_10397280) (RNF SOLL. MONTE UGONE) AUTOMAZIONI - SOGLIA LIVELLO ON 1 POMPA
DINP	R001225FANG7_1_F_GEN_CNTA001_AFLRM01	(RN_10397280) (RNF SOLL. MONTE UGONE) INTRUSIONE FC PORTA
DINP	R001225FANG7_1_F_GEN_FEMR001_AFLRM01	(RN_10397280) (RNF SOLL. MONTE UGONE) PULSANTE EMERGENZA PREMUTO



DINP	R001225FANG7_1_F_GEN_IMPI001_SFLOC01	(RN_10397280) (RNF SOLL. MONTE UGONE) COMANDO LOCALE (DIST/LOC)
DINP	R001225FANG7_1_F_GEN_PATM001_AFLRM01	(RN_10397280) (RNF SOLL. MONTE UGONE) INTERVENTO PROTEZIONE SOVRATENSIONE
DINP	R001225FANG7_1_F_ISF_GALL001_SFGLL01	(RN_10397280) (RNF SOLL. MONTE UGONE) FUNZIONAMENTO EMERGENZA ATTIVO
DINP	R001225FANG7_1_F_ISF_PMSL001_AFAVV01	(RN_10397280) (RNF SOLL. MONTE UGONE) MANCATO AVVIAMENTO POMPA P1
DINP	R001225FANG7_1_F_ISF_PMSL001_AFKLX01	(RN_10397280) (RNF SOLL. MONTE UGONE) ALLARME SICUREZZA POMPA P1
DINP	R001225FANG7_1_F_ISF_PMSL001_AFMIA01	(RN_10397280) (RNF SOLL. MONTE UGONE) ALLARME SEGNALE ANALOGICO ASSORBIMENTO POMPA P1
DOUT	R001225FANG7_1_F_ISF_PMSL001_CFAUT01	(RN_10397280) (RNF SOLL. MONTE UGONE) COMANDO MARCIA AVANTI POMPA 1 DA TLC
DOUT	R001225FANG7_1_F_ISF_PMSL001_CFMAN01	(RN_10397280) (RNF SOLL. MONTE UGONE) COMANDO REMOTO POMPA 1 DA TLC
DOUT	R001225FANG7_1_F_ISF_PMSL001_CFONI01	(RN_10397280) (RNF SOLL. MONTE UGONE) COMANDO MARCIA INDIETRO POMPA 1 DA TLC
AINP	R001225FANG7_1_F_ISF_PMSL001_MFASS01	(RN_10397280) (RNF SOLL. MONTE UGONE) ASSORB. AMPEROMETRICO POMPA P1
DINP	R001225FANG7_1_F_ISF_PMSL001_SFAUT01	(RN_10397280) (RNF SOLL. MONTE UGONE) AUTOMATICO DA TLC POMPA P1
DINP	R001225FANG7_1_F_ISF_PMSL001_SFINC01	(RN_10397280) (RNF SOLL. MONTE UGONE) POMPA P1 (INC/ESCL)
DINP	R001225FANG7_1_F_ISF_PMSL001_SFMAN01	(RN_10397280) (RNF SOLL. MONTE UGONE) MANUALE DA TLC POMPA P1
DINP	R001225FANG7_1_F_ISF_PMSL001_SFOND01	(RN_10397280) (RNF SOLL. MONTE UGONE) MARCIA AVANTI POMPA P1
DINP	R001225FANG7_1_F_ISF_PMSL001_SFONI01	(RN_10397280) (RNF SOLL. MONTE UGONE) MARCIA INDIETRO POMPA P1
DINP	R001225FANG7_1_F_ISF_PMSL002_AFAVV01	(RN_10397280) (RNF SOLL. MONTE UGONE) MANCATO AVVIAMENTO POMPA P2
DINP	R001225FANG7_1_F_ISF_PMSL002_AFKLX01	(RN_10397280) (RNF SOLL. MONTE UGONE) ALLARME SICUREZZA POMPA P2
DINP	R001225FANG7_1_F_ISF_PMSL002_AFMIA01	(RN_10397280) (RNF SOLL. MONTE UGONE) ALLARME SEGNALE ANALOGICO ASSORBIMENTO POMPA P2
DOUT	R001225FANG7_1_F_ISF_PMSL002_CFAUT01	(RN_10397280) (RNF SOLL. MONTE UGONE) COMANDO MARCIA AVANTI POMPA 2 DA TLC
DOUT	R001225FANG7_1_F_ISF_PMSL002_CFMAN01	(RN_10397280) (RNF SOLL. MONTE UGONE) COMANDO REMOTO POMPA 2 DA TLC
DOUT	R001225FANG7_1_F_ISF_PMSL002_CFONI01	(RN_10397280) (RNF SOLL. MONTE UGONE) COMANDO MARCIA INDIETRO POMPA 2 DA TLC
AINP	R001225FANG7_1_F_ISF_PMSL002_MFASS01	(RN_10397280) (RNF SOLL. MONTE UGONE) ASSORB. AMPEROMETRICO POMPA P2
DINP	R001225FANG7_1_F_ISF_PMSL002_SFAUT01	(RN_10397280) (RNF SOLL. MONTE UGONE) AUTOMATICO DA TLC POMPA P2
DINP	R001225FANG7_1_F_ISF_PMSL002_SFINC01	(RN_10397280) (RNF SOLL. MONTE UGONE) POMPA P2 (INC/ESCL)
DINP	R001225FANG7_1_F_ISF_PMSL002_SFMAN01	(RN_10397280) (RNF SOLL. MONTE UGONE) MANUALE DA TLC POMPA P2
DINP	R001225FANG7_1_F_ISF_PMSL002_SFOND01	(RN_10397280) (RNF SOLL. MONTE UGONE) MARCIA AVANTI POMPA P2
DINP	R001225FANG7_1_F_ISF_PMSL002_SFONI01	(RN_10397280) (RNF SOLL. MONTE UGONE) MARCIA INDIETRO POMPA P2
DINP	R001225FANG7_1_F_ISF_VASC001_AFLIV01	(RN_10397280) (RNF SOLL. MONTE UGONE) ALLARME SEGNALE ANALOGICO LIVELLO VASCA SOLLEVAMENTO
DINP	R001225FANG7_1_F_ISF_VASC001_AFMAX01	(RN_10397280) (RNF SOLL. MONTE UGONE) LIVELLO EXTRAMASSIMO VASCA SOLLEVAMENTO
DINP	R001225FANG7_1_F_ISF_VASC001_AFMIN01	(RN_10397280) (RNF SOLL. MONTE UGONE) LIVELLO EXTRAMINIMO VASCA SOLLEVAMENTO
AINP	R001225FANG7_1_F_ISF_VASC001_MFLIV01	(RN_10397280) (RNF SOLL. MONTE UGONE) LIVELLO VASCA SOLLEVAMENTO
DINP	R001225FANG7_1_F_PLCC001_AFSAI01	(RN_10397280) (RNF SOLL. MONTE UGONE) ALLARME MODBUS SCHEDA Z-8-AI INDIRIZZO 5
DINP	R001225FANG7_1_F_PLCC001_AFSDI01	(RN_10397280) (RNF SOLL. MONTE UGONE) ALLARME MODBUS SCHEDA Z-10-DI INDIRIZZO 2
DINP	R001225FANG7_1_F_PLCC001_AFSDI02	(RN_10397280) (RNF SOLL. MONTE UGONE) ALLARME MODBUS SCHEDA Z-10-DI INDIRIZZO 3
DINP	R001225FANG7_1_F_PLCC001_AFSDI03	(RN_10397280) (RNF SOLL. MONTE UGONE) ALLARME MODBUS SCHEDA Z-10-DI INDIRIZZO 4
DINP	R001225FANG7_1_F_PLCC001_AFSDI10	(RN_10397280) (RNF SOLL. MONTE UGONE) ALLARME MODBUS SCHEDA Z-10-DO INDIRIZZO 6
DINP	R001225FANG7_1_F_PLCC001_AFBAT01	(RN_10397280) (RNF SOLL. MONTE UGONE) MINIMA TENSIONE BATTERIA
DOUT	R001225FANG7_1_F_PLCC001_CFRES01	(RN_10397280) (RNF SOLL. MONTE UGONE) COMANDO RESET ALLARMI
DOUT	R001225FANG7_1_F_PLCC001_CFRES02	(RN_10397280) (RNF SOLL. MONTE UGONE) COMANDO RESET FUNZIONAMENTO EMERGENZA
DINP	R001225FANG7_1_F_POR_MOUT001_AFMAX01	(RN_10397280) (RNF SOLL. MONTE UGONE) ALLARME MISURATORE PORTATA USCITA SOLLEVAMENTO
CNT	R001225FANG7_1_F_POR_MOUT001_KFTOT01	(RN_10397280) (RNF SOLL. MONTE UGONE) TOTALIZZATORE PORTATA USCITA VASCA SOLLEVAMENTO
AINP	R001225FANG7_1_F_POR_MOUT001_MFPOR01	(RN_10397280) (RNF SOLL. MONTE UGONE) PORTATA USCITA VASCA SOLLEVAMENTO
DINP	R001225FANG7_1_F_PRE_MISU001_AFLRM01	(RN_10397280) (RNF SOLL. MONTE UGONE) ALLARME SEGNALE ANALOGICO PRESSIONE USCITA SOLLEVAMENTO
AINP	R001225FANG7_1_F_PRE_MISU001_MFPRE01	(RN_10397280) (RNF SOLL. MONTE UGONE) PRESSIONE USCITA SOLLEVAMENTO
AOUT	R001225FANG7_1_F_TLM_RTUU001_BFDPL01	(RNF SOLL. MONTE UGONE) : POLLING DURATION
AOUT	R001225FANG7_1_F_TLM_RTUU001_BFIPL01	(RNF SOLL. MONTE UGONE) : CONFIGURE POLLING TIME

DOUT	R001225FANG7_1_F_TLM_RTUU001_CFALN01	(RNF SOLL. MONTE UGONE) : PRIMARY/SECONDART LINE COMMAND
DOUT	R001225FANG7_1_F_TLM_RTUU001_CFCFG01	(RNF SOLL. MONTE UGONE) : CONFIGURE RTU COMMAND
DOUT	R001225FANG7_1_F_TLM_RTUU001_CFHPL01	(RNF SOLL. MONTE UGONE) : HISTORY POLLING COMMAND
DOUT	R001225FANG7_1_F_TLM_RTUU001_CFMPL01	(RNF SOLL. MONTE UGONE) : MANUAL POLLING COMMAND
DOUT	R001225FANG7_1_F_TLM_RTUU001_CFPRI01	(RNF SOLL. MONTE UGONE) : LOW/HIGH PRIORITY COMMAND
DOUT	R001225FANG7_1_F_TLM_RTUU001_CFSCN01	(RNF SOLL. MONTE UGONE) : ON SCAN COMMAND
AINP	R001225FANG7_1_F_TLM_RTUU001_MFANM01	(RNF SOLL. MONTE UGONE) : GENERAL ANOMALY STATUS
AINP	R001225FANG7_1_F_TLM_RTUU001_MFBPL01	(RNF SOLL. MONTE UGONE) : STOP POLLING COUNTER
AINP	R001225FANG7_1_F_TLM_RTUU001_MFDUH01	(RNF SOLL. MONTE UGONE) : LAST HIST POLLING COUNTER
AINP	R001225FANG7_1_F_TLM_RTUU001_MFDUP01	(RNF SOLL. MONTE UGONE) : LAST POLLING COUNTER
AINP	R001225FANG7_1_F_TLM_RTUU001_MFERR01	(RNF SOLL. MONTE UGONE) : DETTAGLIO COMUNICAZIONE
AINP	R001225FANG7_1_F_TLM_RTUU001_MFSTS01	(RNF SOLL. MONTE UGONE) : TELEMETRY STATUS
DINP	R001225FANG7_1_F_TLM_RTUU001_SFALN01	(RNF SOLL. MONTE UGONE) : PRIMARY/SECONDART LINE STATUS
DINP	R001225FANG7_1_F_TLM_RTUU001_SFPRI01	(RNF SOLL. MONTE UGONE) : LOW/HIGH PRIORITY STATUS
DINP	R001225FANG7_1_F_TLM_RTUU001_SFSCN01	(RNF SOLL. MONTE UGONE) : ON SCAN STATUS
DINP	R001227FAND1_1_F_ABT_AAUX001_AFTEN01	(RN_10480506) (RNF SOLL. VIA DEL TERRAPIENO) MANCANZA TENSIONE AUX 24VAC
DINP	R001227FAND1_1_F_ABT_AAUX001_AFTEN02	(RN_10480506) (RNF SOLL. VIA DEL TERRAPIENO) MANCANZA TENSIONE AUX 24VDC
DINP	R001227FAND1_1_F_ABT_ENEL001_AFTEN01	(RN_10480506) (RNF SOLL. VIA DEL TERRAPIENO) MANCANZA FASI
DINP	R001227FAND1_1_F_ABT_IGEN001_AFONN01	(RN_10480506) (RNF SOLL. VIA DEL TERRAPIENO) INTERRUTTORE DIFFER. GENERALE APERTO
AOUT	R001227FAND1_1_F_AUT_APPA001_BFMMC04	(RN_10480506) (RNF SOLL. VIA DEL TERRAPIENO) AUTOMAZIONI - SOGLIA ON 1 POMPA
AOUT	R001227FAND1_1_F_AUT_APPA001_BFMSA01	(RN_10480506) (RNF SOLL. VIA DEL TERRAPIENO) AUTOMAZIONI - SOGLIA OFF 1 POMPA
AOUT	R001227FAND1_1_F_AUT_APPA002_BFMMC04	(RN_10480506) (RNF SOLL. VIA DEL TERRAPIENO) AUTOMAZIONI - SOGLIA ON 2 POMPA
AOUT	R001227FAND1_1_F_AUT_APPA002_BFMSA01	(RN_10480506) (RNF SOLL. VIA DEL TERRAPIENO) AUTOMAZIONI - SOGLIA OFF 2 POMPA
DINP	R001227FAND1_1_F_GEN_CNATA001_AFLRM01	(RN_10480506) (RNF SOLL. VIA DEL TERRAPIENO) INTRUSIONE FC PORTA
DINP	R001227FAND1_1_F_GEN_IMPI001_SFREM01	(RN_10480506) (RNF SOLL. VIA DEL TERRAPIENO) COMANDO REMOTO (LOC/DIST)
DINP	R001227FAND1_1_F_GEN_PATM001_AFLRM01	(RN_10480506) (RNF SOLL. VIA DEL TERRAPIENO) ALLARME INTERVENTO SCARIC.PER PROT. ATMOSF
DOUT	R001227FAND1_1_F_ISF_PMSL000_CFONN01	(RN_10480506) (RNF SOLL. VIA DEL TERRAPIENO) COMANDO INIBIZIONE FUNZIONAMENTO EMERGENZA
DOUT	R001227FAND1_1_F_ISF_PMSL000_CFRES01	(RN_10480506) (RNF SOLL. VIA DEL TERRAPIENO) COMANDO RESET FUNZIONAMENTO EMERGENZA
DINP	R001227FAND1_1_F_ISF_PMSL001_AFAUX01	(RN_10480506) (RNF SOLL. VIA DEL TERRAPIENO) MANCANZA TENSIONE AUX 24VAC POMPA SOLLEVAM. 1
DINP	R001227FAND1_1_F_ISF_PMSL001_AFAVV01	(RN_10480506) (RNF SOLL. VIA DEL TERRAPIENO) ALLARME MANCATO AVVIAMENTO POMPA 1
DINP	R001227FAND1_1_F_ISF_PMSL001_AFIGA01	(RN_10480506) (RNF SOLL. VIA DEL TERRAPIENO) INTERRUTTORE P1 APERTO
DINP	R001227FAND1_1_F_ISF_PMSL001_AFTER01	(RN_10480506) (RNF SOLL. VIA DEL TERRAPIENO) POMPA 1 TERMICO
DOUT	R001227FAND1_1_F_ISF_PMSL001_CFAUT01	(RN_10480506) (RNF SOLL. VIA DEL TERRAPIENO) COMANDO AUTOMATICO POMPA 1
DOUT	R001227FAND1_1_F_ISF_PMSL001_CFMAN01	(RN_10480506) (RNF SOLL. VIA DEL TERRAPIENO) COMANDO MANUALE POMPA 1
DOUT	R001227FAND1_1_F_ISF_PMSL001_CFONI01	(RN_10480506) (RNF SOLL. VIA DEL TERRAPIENO) COMANDO MARCIA INDIETRO POMPA 1
DOUT	R001227FAND1_1_F_ISF_PMSL001_CFRES01	(RN_10480506) (RNF SOLL. VIA DEL TERRAPIENO) COMANDO RESET ALLARMI
AINP	R001227FAND1_1_F_ISF_PMSL001_MFASS01	(RN_10480506) (RNF SOLL. VIA DEL TERRAPIENO) ASSORB. AMPEROMETRICO POMPA 1
AINP	R001227FAND1_1_F_ISF_PMSL001_MFORE01	(RN_10480506) (RNF SOLL. VIA DEL TERRAPIENO) CONTAORE POMPA 1
DINP	R001227FAND1_1_F_ISF_PMSL001_SFAUT01	(RN_10480506) (RNF SOLL. VIA DEL TERRAPIENO) AUTOMATICO IN FUNZ REMOTO POMPA1
DINP	R001227FAND1_1_F_ISF_PMSL001_SFINC01	(RN_10480506) (RNF SOLL. VIA DEL TERRAPIENO) POMPA 1 (INCL/ESCL)
DINP	R001227FAND1_1_F_ISF_PMSL001_SFMAN01	(RN_10480506) (RNF SOLL. VIA DEL TERRAPIENO) MANUALE IN FUNZ REMOTO POMPA1
DINP	R001227FAND1_1_F_ISF_PMSL001_SFOND01	(RN_10480506) (RNF SOLL. VIA DEL TERRAPIENO) MARCIA AVANTI POMPA SOLLEVAM. 1
DINP	R001227FAND1_1_F_ISF_PMSL001_SFONI01	(RN_10480506) (RNF SOLL. VIA DEL TERRAPIENO) MARCIA INDIETRO POMPA SOLLEVAM. 1
DINP	R001227FAND1_1_F_ISF_PMSL002_AFAUX01	(RN_10480506) (RNF SOLL. VIA DEL TERRAPIENO) MANCANZA TENSIONE AUX 24VAC POMPA SOLLEVAM. 2
DINP	R001227FAND1_1_F_ISF_PMSL002_AFAVV01	(RN_10480506) (RNF SOLL. VIA DEL TERRAPIENO) ALLARME MANCATO AVVIAMENTO POMPA 2
DINP	R001227FAND1_1_F_ISF_PMSL002_AFIGA01	(RN_10480506) (RNF SOLL. VIA DEL TERRAPIENO) INTERRUTTORE P2 APERTO

DINP	R001227FAND1_1_F_ISF_PMSL002_AFTER01	(RN_10480506) (RNF SOLL. VIA DEL TERRAPIENO) POMPA 2 TERMICO
DOUT	R001227FAND1_1_F_ISF_PMSL002_CFAUT01	(RN_10480506) (RNF SOLL. VIA DEL TERRAPIENO) COMANDO AUTOMATICO POMPA 2
DOUT	R001227FAND1_1_F_ISF_PMSL002_CFMAN01	(RN_10480506) (RNF SOLL. VIA DEL TERRAPIENO) COMANDO MANUALE POMPA 2
DOUT	R001227FAND1_1_F_ISF_PMSL002_CFONI01	(RN_10480506) (RNF SOLL. VIA DEL TERRAPIENO) COMANDO MARCIA INDIETRO POMPA 2
AINP	R001227FAND1_1_F_ISF_PMSL002_MFAS01	(RN_10480506) (RNF SOLL. VIA DEL TERRAPIENO) ASSORB. AMPEROMETRICO POMPA 2
AINP	R001227FAND1_1_F_ISF_PMSL002_MFORE01	(RN_10480506) (RNF SOLL. VIA DEL TERRAPIENO) CONTAORE POMPA 2
DINP	R001227FAND1_1_F_ISF_PMSL002_SFAUT01	(RN_10480506) (RNF SOLL. VIA DEL TERRAPIENO) AUTOMATICO IN FUNZ REMOTO POMPA2
DINP	R001227FAND1_1_F_ISF_PMSL002_SFINC01	(RN_10480506) (RNF SOLL. VIA DEL TERRAPIENO) POMPA 2 (INCL/ESCL)
DINP	R001227FAND1_1_F_ISF_PMSL002_SFMAN01	(RN_10480506) (RNF SOLL. VIA DEL TERRAPIENO) MANUALE IN FUNZ REMOTO POMPA2
DINP	R001227FAND1_1_F_ISF_PMSL002_SFOND01	(RN_10480506) (RNF SOLL. VIA DEL TERRAPIENO) MARCIA AVANTI POMPA SOLLEVAM. 2
DINP	R001227FAND1_1_F_ISF_PMSL002_SFONI01	(RN_10480506) (RNF SOLL. VIA DEL TERRAPIENO) MARCIA INDIETRO POMPA SOLLEVAM. 2
DINP	R001227FAND1_1_F_ISF_PMSL005_AFONN01	(RN_10480506) (RNF SOLL. VIA DEL TERRAPIENO) PULSANTE RESET ALLARMI
DINP	R001227FAND1_1_F_ISF_PMSL005_SFONN02	(RN_10480506) (RNF SOLL. VIA DEL TERRAPIENO) FUNZIONAMENTO EMERGENZA ATTIVO
DINP	R001227FAND1_1_F_ISF_VASC001_AFMAX01	(RN_10480506) (RNF SOLL. VIA DEL TERRAPIENO) MASSIMO LIVELLO VASCA
DINP	R001227FAND1_1_F_ISF_VASC001_AFMIN01	(RN_10480506) (RNF SOLL. VIA DEL TERRAPIENO) MINIMO LIVELLO VASCA
AINP	R001227FAND1_1_F_ISF_VASC001_MFLIV01	(RN_10480506) (RNF SOLL. VIA DEL TERRAPIENO) LIVELLO VASCA SFIORO_ENTI
DINP	R001227FAND1_1_F_PLCC001_AFSAI01	(RN_10480506) (RNF SOLL. VIA DEL TERRAPIENO) ALLARME MODBUS Z-8-AI INDIRIZZO 8
DINP	R001227FAND1_1_F_PLCC001_AFSDI01	(RN_10480506) (RNF SOLL. VIA DEL TERRAPIENO) ALLARME MODBUS Z-10-DI INDIRIZZO 2
DINP	R001227FAND1_1_F_PLCC001_AFSDI02	(RN_10480506) (RNF SOLL. VIA DEL TERRAPIENO) ALLARME MODBUS Z-10-DI INDIRIZZO 3
DINP	R001227FAND1_1_F_PLCC001_AFSDI03	(RN_10480506) (RNF SOLL. VIA DEL TERRAPIENO) ALLARME MODBUS Z-10-DI INDIRIZZO 4
DINP	R001227FAND1_1_F_PLCC001_AFSDI10	(RN_10480506) (RNF SOLL. VIA DEL TERRAPIENO) ALLARME MODBUS Z-10-DO INDIRIZZO 6
DINP	R001227FAND1_1_F_PLCC001_AFBAT01	(RN_10480506) (RNF SOLL. VIA DEL TERRAPIENO) MINIMA TENSIONE BATTERIE
AOUT	R001227FAND1_1_F_TLM_RTUU001_BFDPL01	(RNF SOLL. VIA DEL TERRAPIENO) : POLLING DURATION
AOUT	R001227FAND1_1_F_TLM_RTUU001_BFIPL01	(RNF SOLL. VIA DEL TERRAPIENO) : CONFIGURE POLLING TIME
DOUT	R001227FAND1_1_F_TLM_RTUU001_CFALN01	(RNF SOLL. VIA DEL TERRAPIENO) : PRIMARY/SECONDART LINE COMMAND
DOUT	R001227FAND1_1_F_TLM_RTUU001_CFCFG01	(RNF SOLL. VIA DEL TERRAPIENO) : CONFIGURE RTU COMMAND
DOUT	R001227FAND1_1_F_TLM_RTUU001_CFHPL01	(RNF SOLL. VIA DEL TERRAPIENO) : HISTORY POLLING COMMAND
DOUT	R001227FAND1_1_F_TLM_RTUU001_CFMPL01	(RNF SOLL. VIA DEL TERRAPIENO) : MANUAL POLLING COMMAND
DOUT	R001227FAND1_1_F_TLM_RTUU001_CFPRI01	(RNF SOLL. VIA DEL TERRAPIENO) : LOW/HIGH PRIORITY COMMAND
DOUT	R001227FAND1_1_F_TLM_RTUU001_CFSCN01	(RNF SOLL. VIA DEL TERRAPIENO) : ON SCAN COMMAND
AINP	R001227FAND1_1_F_TLM_RTUU001_MFANM01	(RNF SOLL. VIA DEL TERRAPIENO) : GENERAL ANOMALY STATUS
AINP	R001227FAND1_1_F_TLM_RTUU001_MFBPL01	(RNF SOLL. VIA DEL TERRAPIENO) : STOP POLLING COUNTER
AINP	R001227FAND1_1_F_TLM_RTUU001_MFDUH01	(RNF SOLL. VIA DEL TERRAPIENO) : LAST HIST POLLING COUNTER
AINP	R001227FAND1_1_F_TLM_RTUU001_MFDUP01	(RNF SOLL. VIA DEL TERRAPIENO) : LAST POLLING COUNTER
AINP	R001227FAND1_1_F_TLM_RTUU001_MFERR01	(RNF SOLL. VIA DEL TERRAPIENO) : DETTAGLIO COMUNICAZIONE
AINP	R001227FAND1_1_F_TLM_RTUU001_MFSTS01	(RNF SOLL. VIA DEL TERRAPIENO) : TELEMETRY STATUS
DINP	R001227FAND1_1_F_TLM_RTUU001_SFALN01	(RNF SOLL. VIA DEL TERRAPIENO) : PRIMARY/SECONDART LINE STATUS
DINP	R001227FAND1_1_F_TLM_RTUU001_SFPRI01	(RNF SOLL. VIA DEL TERRAPIENO) : LOW/HIGH PRIORITY STATUS
DINP	R001227FAND1_1_F_TLM_RTUU001_SFSCN01	(RNF SOLL. VIA DEL TERRAPIENO) : ON SCAN STATUS
AINP	R001227FAND1_1_X_ABT_ENEL001_MLEAT02	(RN_10480506) (RNF SOLL. VIA DEL TERRAPIENO) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R001227FAND1_1_X_ABT_ENEL001_MLERT02	(RN_10480506) (RNF SOLL. VIA DEL TERRAPIENO) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R001800AASA2_1_K_ABT_ENEL001_AFTEN01	(RN_4015811) (RNA SERBATOIO PENSILE CASAROLA) MANCANZA TENSIONE
DINP	R001800AASA2_1_K_GEN_CNTA001_AFLRP01	(RN_4015811) (RNA SERBATOIO PENSILE CASAROLA) INTRUSIONE LOCALE
DINP	R001800AASA2_1_K_GEN_IMP1001_SFCHI01	(RN_4015811) (RNA SERBATOIO PENSILE CASAROLA) CHIAMATA ACQUA PENSILE PER ROMAGNA ACQUE
AINP	R001800AASA2_1_K_LIV_VASC001_MFLIV01	(RN_4015811) (RNA SERBATOIO PENSILE CASAROLA) LIVELLO SERBATOIO PENSILE
DINP	R001800AASA2_1_K_PLCC_BATT001_AFMIN01	(RN_4015811) (RNA SERBATOIO PENSILE CASAROLA) BATTERIE SCARICHE

DINP	R001800AASA2_1_K_PLC_RTUU001_AFCOM01	(RN_4015811) (RNA SERBATOIO PENSILE CASAROLA) MANCATA COMUNICAZIONE PONTE RADIO PANORAMICA
AINP	R001800AASA2_1_K_POR_MOUT001_MFPOR01	(RN_4015811) (RNA SERBATOIO PENSILE CASAROLA) PORTATA ROMAGNA ACQUE PER MONTEFIORE
AINP	R001800AASA2_1_K_POR_MOUT002_MFPOR01	(RN_4015811) (RNA SERBATOIO PENSILE CASAROLA) PORTATA ROMAGNA ACQUE PER MORCIANO
AINP	R001800AASA2_1_K_POR_MOUT003_MFPOR01	(RN_4015811) (RNA SERBATOIO PENSILE CASAROLA) PORTATA ROMAGNA ACQUE CARICO PENSILE
AOUT	R001800AASA2_1_K_TLM_RTUU001_BFDPL01	(RNA SERBATOIO PENSILE CASAROLA) : POLLING DURATION
AOUT	R001800AASA2_1_K_TLM_RTUU001_BFIPL01	(RNA SERBATOIO PENSILE CASAROLA) : CONFIGURE POLLING TIME
DOUT	R001800AASA2_1_K_TLM_RTUU001_CFALN01	(RNA SERBATOIO PENSILE CASAROLA) : PRIMARY/SECONDART LINE COMMAND
DOUT	R001800AASA2_1_K_TLM_RTUU001_CFCFG01	(RNA SERBATOIO PENSILE CASAROLA) : CONFIGURE RTU COMMAND
DOUT	R001800AASA2_1_K_TLM_RTUU001_CFHPL01	(RNA SERBATOIO PENSILE CASAROLA) : HISTORY POLLING COMMAND
DOUT	R001800AASA2_1_K_TLM_RTUU001_CFMPL01	(RNA SERBATOIO PENSILE CASAROLA) : MANUAL POLLING COMMAND
DOUT	R001800AASA2_1_K_TLM_RTUU001_CFPRI01	(RNA SERBATOIO PENSILE CASAROLA) : LOW/HIGH PRIORITY COMMAND
DOUT	R001800AASA2_1_K_TLM_RTUU001_CFCSCN01	(RNA SERBATOIO PENSILE CASAROLA) : ON SCAN COMMAND
AINP	R001800AASA2_1_K_TLM_RTUU001_MFANM01	(RNA SERBATOIO PENSILE CASAROLA) : GENERAL ANOMALY STATUS
AINP	R001800AASA2_1_K_TLM_RTUU001_MFBPL01	(RNA SERBATOIO PENSILE CASAROLA) : STOP POLLING COUNTER
AINP	R001800AASA2_1_K_TLM_RTUU001_MFDUH01	(RNA SERBATOIO PENSILE CASAROLA) : LAST HIST POLLING COUNTER
AINP	R001800AASA2_1_K_TLM_RTUU001_MFDUP01	(RNA SERBATOIO PENSILE CASAROLA) : LAST POLLING COUNTER
AINP	R001800AASA2_1_K_TLM_RTUU001_MFERR01	(RNA SERBATOIO PENSILE CASAROLA) : DETTAGLIO COMUNICAZIONE
AINP	R001800AASA2_1_K_TLM_RTUU001_MFSTS01	(RNA SERBATOIO PENSILE CASAROLA) : TELEMETRY STATUS
DINP	R001800AASA2_1_K_TLM_RTUU001_SFALN01	(RNA SERBATOIO PENSILE CASAROLA) : PRIMARY/SECONDART LINE STATUS
DINP	R001800AASA2_1_K_TLM_RTUU001_SFPRI01	(RNA SERBATOIO PENSILE CASAROLA) : LOW/HIGH PRIORITY STATUS
DINP	R001800AASA2_1_K_TLM_RTUU001_SFSCN01	(RNA SERBATOIO PENSILE CASAROLA) : ON SCAN STATUS
DINP	R001800AASA2_1_K_VLP_VLPI001_SFONN01	(RN_4015811) (RNA SERBATOIO PENSILE CASAROLA) VALVOLA ROMAGNA ACQUE PER CENTRALE CAVA APERTA
DINP	R001800AASA2_1_K_VLP_VLPI002_ALMAU01	(RN_4015811) (RNA SERBATOIO PENSILE CASAROLA) MANCATO COMANDO AUTOMATISMO VALVOLA PER CARICAMENTO PENSILE
DOUT	R001800AASA2_1_K_VLP_VLPI002_CFONN01	(RN_4015811) (RNA SERBATOIO PENSILE CASAROLA) COMANDO VALVOLA APRI/CHIUDI DA REMOTO
DINP	R001800AASA2_1_K_VLP_VLPI002_SFLOC01	(RN_4015811) (RNA SERBATOIO PENSILE CASAROLA) VALVOLA ROMAGNA ACQUE PER PANORAMICA MORCIANO IN LOCALE/REMOTO
DINP	R001800AASA2_1_K_VLP_VLPI002_SFONN01	(RN_4015811) (RNA SERBATOIO PENSILE CASAROLA) VALVOLA ROMAGNA ACQUE PER PANORAMICA MORCIANO APERTA
DINP	R001800AASA2_1_K_VLP_VLPI003_SFONN01	(RN_4015811) (RNA SERBATOIO PENSILE CASAROLA) VALVOLA ROMAGNA ACQUE PER CARICAMENTO PENSILE APERTA
DINP	R003601AANJ3_1_K_ABT_ENEL001_AFTEN01	(RN_5109244) (RNA CENTRALE VILLA MENGHINI) MANCANZA ENEL
DINP	R003601AANJ3_1_K_ABT_IDIF001_AFONN01	(RN_5109244) (RNA CENTRALE VILLA MENGHINI) INTERRUTTORE AUX APERTO
DINP	R003601AANJ3_1_K_ABT_IGEN001_SFONN01	(RN_5109244) (RNA CENTRALE VILLA MENGHINI) INTERRUTTORE GENERALE APERTO
DINP	R003601AANJ3_1_K_ABT_IGEN002_SFONN01	(RN_5109244) (RNA CENTRALE VILLA MENGHINI) INTERRUTTORE POMPA APERTO
DOUT	R003601AANJ3_1_K_AUT_SEQQ001_CLABL01	(RN_5109244) (RNA CENTRALE VILLA MENGHINI) ABILITA SEQUENZA
DINP	R003601AANJ3_1_K_CLR_PMSL001_AFTER01	(RN_5109244) (RNA CENTRALE VILLA MENGHINI) CLORATORE IN TERMICO
DOUT	R003601AANJ3_1_K_CLR_PMSL001_CFONN01	(RN_5109244) (RNA CENTRALE VILLA MENGHINI) COMANDO ABILITAZIONE CLORATORE
DINP	R003601AANJ3_1_K_CLR_PMSL001_SFONN01	(RN_5109244) (RNA CENTRALE VILLA MENGHINI) CLORATORE IN MARCIA
AINP	R003601AANJ3_1_K_CLR_VSCL001_MFCRU01	(RN_5109244) (RNA CENTRALE VILLA MENGHINI) MISURA CLORORESIDUO
DINP	R003601AANJ3_1_K_GEN_CNTA001_AFLRP01	(RN_5109244) (RNA CENTRALE VILLA MENGHINI) INTRUSIONE LOCALE
DINP	R003601AANJ3_1_K_GEN_CNTA002_AFLRP01	(RN_5109244) (RNA CENTRALE VILLA MENGHINI) INTRUSIONE QUADRO
DINP	R003601AANJ3_1_K_GEN_IMPI001_AFLRM01	(RN_5109244) (RNA CENTRALE VILLA MENGHINI) ANOMALIA TLC - IN EMERGENZA CON OROLOGIO
DOUT	R003601AANJ3_1_K_GEN_IMPI001_CFAUT01	(RN_5109244) (RNA CENTRALE VILLA MENGHINI) COMANDO FORZATURA EMERGENZA DA SEQUENZA TLC
DINP	R003601AANJ3_1_K_GEN_IMPI001_SFAUT01	(RN_5109244) (RNA CENTRALE VILLA MENGHINI) STATO ATTIVO FORZATURA EMERGENZA DA SEQUENZA TLC
DINP	R003601AANJ3_1_K_LIV_VASC001_AFMIN01	(RN_5109244) (RNA CENTRALE VILLA MENGHINI) MINIMO LIVELLO SERBATOIO
AINP	R003601AANJ3_1_K_LIV_VASC001_MFLIV01	(RN_5109244) (RNA CENTRALE VILLA MENGHINI) LIVELLO SERBATOIO
DINP	R003601AANJ3_1_K_PLC_BATT001_AFMIN01	(RN_5109244) (RNA CENTRALE VILLA MENGHINI) BATTERIE SCARICHE
DINP	R003601AANJ3_1_K_PLC_RTUU001_AFBUS01	(RN_5109244) (RNA CENTRALE VILLA MENGHINI) ALLARME MODBUS Z-10-DI INDIRIZZO 2
DINP	R003601AANJ3_1_K_PLC_RTUU001_AFBUS02	(RN_5109244) (RNA CENTRALE VILLA MENGHINI) ALLARME MODBUS Z-10-DI INDIRIZZO 3

DINP	R003601AANJ3_1_K_PLC_RTUU001_AFBUS03	(RN_5109244) (RNA CENTRALE VILLA MENGHINI) ALLARME MODBUS Z-8-AI INDIRIZZO 4
DINP	R003601AANJ3_1_K_PLC_RTUU001_AFBUS04	(RN_5109244) (RNA CENTRALE VILLA MENGHINI) ALLARME MODBUS Z-10-DO INDIRIZZO 5
CNT	R003601AANJ3_1_K_POR_MOUT001_KFIMP01	(RN_5109244) (RNA CENTRALE VILLA MENGHINI) TOTALIZZATORE PORTATA PER P.LE MONTEFELTRO INDIETRO
AINP	R003601AANJ3_1_K_POR_MOUT001_MFPOR01	(RN_5109244) (RNA CENTRALE VILLA MENGHINI) PORTATA PER P.LE MONTEFELTRO INDIETRO
CNT	R003601AANJ3_1_K_POR_MOUT002_KFIMP01	(RN_5109244) (RNA CENTRALE VILLA MENGHINI) TOTALIZZATORE PORTATA PER P.LE MONTEFELTRO AVANTI
AINP	R003601AANJ3_1_K_POR_MOUT002_MFPOR01	(RN_5109244) (RNA CENTRALE VILLA MENGHINI) PORTATA PER P.LE MONTEFELTRO AVANTI
AINP	R003601AANJ3_1_K_PRE_MOUT001_MFPRE01	(RN_5109244) (RNA CENTRALE VILLA MENGHINI) PRESSIONE MANDATA PER P.LE MONTEFELTRO
DINP	R003601AANJ3_1_K_SOL_PMSL001_AFTER01	(RN_5109244) (RNA CENTRALE VILLA MENGHINI) AVARIA INVERTER POMPA
DINP	R003601AANJ3_1_K_SOL_PMSL001_ALMAU01	(RN_5109244) (RNA CENTRALE VILLA MENGHINI) POMPA VILLA MENGHINI AUT. MANCATO AVVIAMENTO
AOUT	R003601AANJ3_1_K_SOL_PMSL001_BLSOF01	(RN_5109244) (RNA CENTRALE VILLA MENGHINI) SOGLIA STOP POMPA VILLA MENGHINI
AOUT	R003601AANJ3_1_K_SOL_PMSL001_BLSON01	(RN_5109244) (RNA CENTRALE VILLA MENGHINI) SOGLIA START POMPA VILLA MENGHINI
DOUT	R003601AANJ3_1_K_SOL_PMSL001_CFONN01	(RN_5109244) (RNA CENTRALE VILLA MENGHINI) COMANDO MARCIA POMPA
AINP	R003601AANJ3_1_K_SOL_PMSL001_MFASS01	(RN_5109244) (RNA CENTRALE VILLA MENGHINI) ASSORBIMENTO INVERTER POMPA
DINP	R003601AANJ3_1_K_SOL_PMSL001_SFLOC01	(RN_5109244) (RNA CENTRALE VILLA MENGHINI) POMPA IN LOCALE/REMOTO
DINP	R003601AANJ3_1_K_SOL_PMSL001_SFDS01	(RN_5109244) (RNA CENTRALE VILLA MENGHINI) POMPA ESCLUSA/INCLUSA
DINP	R003601AANJ3_1_K_SOL_PMSL001_SFONN01	(RN_5109244) (RNA CENTRALE VILLA MENGHINI) POMPA IN MARCIA
AOUT	R003601AANJ3_1_K_TLM_RTUU001_BFDPL01	(RNA CENTRALE VILLA MENGHINI) : POLLING DURATION
AOUT	R003601AANJ3_1_K_TLM_RTUU001_BFIPL01	(RNA CENTRALE VILLA MENGHINI) : CONFIGURE POLLING TIME
DOUT	R003601AANJ3_1_K_TLM_RTUU001_CFALN01	(RNA CENTRALE VILLA MENGHINI) : PRIMARY/SECONDART LINE COMMAND
DOUT	R003601AANJ3_1_K_TLM_RTUU001_CFCFG01	(RNA CENTRALE VILLA MENGHINI) : CONFIGURE RTU COMMAND
DOUT	R003601AANJ3_1_K_TLM_RTUU001_CFHPL01	(RNA CENTRALE VILLA MENGHINI) : HISTORY POLLING COMMAND
DOUT	R003601AANJ3_1_K_TLM_RTUU001_CFMPL01	(RNA CENTRALE VILLA MENGHINI) : MANUAL POLLING COMMAND
DOUT	R003601AANJ3_1_K_TLM_RTUU001_CFPRI01	(RNA CENTRALE VILLA MENGHINI) : LOW/HIGH PRIORITY COMMAND
DOUT	R003601AANJ3_1_K_TLM_RTUU001_CFSCN01	(RNA CENTRALE VILLA MENGHINI) : ON SCAN COMMAND
AINP	R003601AANJ3_1_K_TLM_RTUU001_MFANM01	(RNA CENTRALE VILLA MENGHINI) : GENERAL ANOMALY STATUS
AINP	R003601AANJ3_1_K_TLM_RTUU001_MFBPL01	(RNA CENTRALE VILLA MENGHINI) : STOP POLLING COUNTER
AINP	R003601AANJ3_1_K_TLM_RTUU001_MFDUH01	(RNA CENTRALE VILLA MENGHINI) : LAST HIST POLLING COUNTER
AINP	R003601AANJ3_1_K_TLM_RTUU001_MFDUP01	(RNA CENTRALE VILLA MENGHINI) : LAST POLLING COUNTER
AINP	R003601AANJ3_1_K_TLM_RTUU001_MFERR01	(RNA CENTRALE VILLA MENGHINI) : DETTAGLIO COMUNICAZIONE
AINP	R003601AANJ3_1_K_TLM_RTUU001_MFSTS01	(RNA CENTRALE VILLA MENGHINI) : TELEMETRY STATUS
DINP	R003601AANJ3_1_K_TLM_RTUU001_SFALN01	(RNA CENTRALE VILLA MENGHINI) : PRIMARY/SECONDART LINE STATUS
DINP	R003601AANJ3_1_K_TLM_RTUU001_SFPRI01	(RNA CENTRALE VILLA MENGHINI) : LOW/HIGH PRIORITY STATUS
DINP	R003601AANJ3_1_K_TLM_RTUU001_SFSCN01	(RNA CENTRALE VILLA MENGHINI) : ON SCAN STATUS
AINP	R003601AANJ3_1_X_ABT_ENEL001_MLEAT02	(RN_5109244) (RNA CENTRALE VILLA MENGHINI) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R003601AANJ3_1_X_ABT_ENEL001_MLERT02	(RN_5109244) (RNA CENTRALE VILLA MENGHINI) ENERGIA REATTIVA DA SAP DEFINITIVA
AINP	R003605AAN32_1_K_GEN_CANA001_MFLIV01	(RN_5109246) (RNA SERBATOIO VIA PIANA) LIVELLO SEGNALE CANALE
AINP	R003605AAN32_1_K_GEN_METE001_MFTES01	(RN_5109246) (RNA SERBATOIO VIA PIANA) TEMPERATURA ESTERNA
DINP	R003605AAN32_1_K_LIV_VASC001_AFMAX01	(RN_5109246) (RNA SERBATOIO VIA PIANA) MASSIMO LIVELLO SERBATOIO
DINP	R003605AAN32_1_K_LIV_VASC001_AFMIN01	(RN_5109246) (RNA SERBATOIO VIA PIANA) MINIMO LIVELLO SERBATOIO
AINP	R003605AAN32_1_K_PLC_RTUU001_MFTEN01	(RN_5109246) (RNA SERBATOIO VIA PIANA) TENSIONE BATTERIA ESTERNA
AINP	R003605AAN32_1_K_PLC_RTUU001_MFTEN02	(RN_5109246) (RNA SERBATOIO VIA PIANA) TENSIONE BATTERIA PERIFERICA
AOUT	R003605AAN32_1_K_TLM_RTUU001_BFDPL01	(RNA SERBATOIO VIA PIANA) : POLLING DURATION
AOUT	R003605AAN32_1_K_TLM_RTUU001_BFIPL01	(RNA SERBATOIO VIA PIANA) : CONFIGURE POLLING TIME
DOUT	R003605AAN32_1_K_TLM_RTUU001_CFALN01	(RNA SERBATOIO VIA PIANA) : PRIMARY/SECONDART LINE COMMAND
DOUT	R003605AAN32_1_K_TLM_RTUU001_CFCFG01	(RNA SERBATOIO VIA PIANA) : CONFIGURE RTU COMMAND
DOUT	R003605AAN32_1_K_TLM_RTUU001_CFHPL01	(RNA SERBATOIO VIA PIANA) : HISTORY POLLING COMMAND

DOUT	R003605AAN32_1_K_TLM_RTUU001_CFMPL01	(RNA SERBATOIO VIA PIANA) : MANUAL POLLING COMMAND
DOUT	R003605AAN32_1_K_TLM_RTUU001_CFPRI01	(RNA SERBATOIO VIA PIANA) : LOW/HIGH PRIORITY COMMAND
DOUT	R003605AAN32_1_K_TLM_RTUU001_CFSCN01	(RNA SERBATOIO VIA PIANA) : ON SCAN COMMAND
AINP	R003605AAN32_1_K_TLM_RTUU001_MFANM01	(RNA SERBATOIO VIA PIANA) : GENERAL ANOMALY STATUS
AINP	R003605AAN32_1_K_TLM_RTUU001_MFBPL01	(RNA SERBATOIO VIA PIANA) : STOP POLLING COUNTER
AINP	R003605AAN32_1_K_TLM_RTUU001_MFDUH01	(RNA SERBATOIO VIA PIANA) : LAST HIST POLLING COUNTER
AINP	R003605AAN32_1_K_TLM_RTUU001_MFDUP01	(RNA SERBATOIO VIA PIANA) : LAST POLLING COUNTER
AINP	R003605AAN32_1_K_TLM_RTUU001_MFERR01	(RNA SERBATOIO VIA PIANA) : DETAGLIO COMUNICAZIONE
AINP	R003605AAN32_1_K_TLM_RTUU001_MFSTS01	(RNA SERBATOIO VIA PIANA) : TELEMETRY STATUS
DINP	R003605AAN32_1_K_TLM_RTUU001_SFALN01	(RNA SERBATOIO VIA PIANA) : PRIMARY/SECONDART LINE STATUS
DINP	R003605AAN32_1_K_TLM_RTUU001_SFPRI01	(RNA SERBATOIO VIA PIANA) : LOW/HIGH PRIORITY STATUS
DINP	R003605AAN32_1_K_TLM_RTUU001_SFSCN01	(RNA SERBATOIO VIA PIANA) : ON SCAN STATUS
DINP	R003624AANJ3_1_K_CLR_PMSL001_AFTER01	(RN_5109266) (RNA SERBATOIO MACIANO) CLORATORE IN TERMICO
DINP	R003624AANJ3_1_K_CLR_PMSL001_SFONN01	(RN_5109266) (RNA SERBATOIO MACIANO) CLORATORE IN MARCIA
AINP	R003624AANJ3_1_K_CLR_VSCL001_MFCRU01	(RN_5109266) (RNA SERBATOIO MACIANO) MISURA CLORORESIDUO
DINP	R003624AANJ3_1_K_GEN_CNATA001_AFLRP01	(RN_5109266) (RNA SERBATOIO MACIANO) INTRUSIONE LOCALE
AINP	R003624AANJ3_1_K_LIV_VASC001_MFLIV01	(RN_5109266) (RNA SERBATOIO MACIANO) LIVELLO SERBATOIO MACIANO
DINP	R003624AANJ3_1_K_PLC_BATT001_AFMIN01	(RN_5109266) (RNA SERBATOIO MACIANO) BATTERIE SCARICHE
CNT	R003624AANJ3_1_K_POR_MINN001_KFIMP01	(RN_5109266) (RNA SERBATOIO MACIANO) TOTALIZZATORE PORTATA IN INGRESSO
AINP	R003624AANJ3_1_K_POR_MINN001_MFPOR01	(RN_5109266) (RNA SERBATOIO MACIANO) PORTATA IN INGRESSO
CNT	R003624AANJ3_1_K_POR_MOUT001_KFIMP01	(RN_5109266) (RNA SERBATOIO MACIANO) TOTALIZZATORE PORTATA IN USCITA
AINP	R003624AANJ3_1_K_POR_MOUT001_MFPOR01	(RN_5109266) (RNA SERBATOIO MACIANO) PORTATA IN USCITA
AINP	R003624AANJ3_1_K_PRE_MISU001_MFPRE01	(RN_5109266) (RNA SERBATOIO MACIANO) PRESSIONE INGRESSO
AOUT	R003624AANJ3_1_K_TLM_RTUU001_BFDPL01	(RNA SERBATOIO MACIANO) : POLLING DURATION
AOUT	R003624AANJ3_1_K_TLM_RTUU001_BFIPL01	(RNA SERBATOIO MACIANO) : CONFIGURE POLLING TIME
DOUT	R003624AANJ3_1_K_TLM_RTUU001_CFALN01	(RNA SERBATOIO MACIANO) : PRIMARY/SECONDART LINE COMMAND
DOUT	R003624AANJ3_1_K_TLM_RTUU001_CFCFG01	(RNA SERBATOIO MACIANO) : CONFIGURE RTU COMMAND
DOUT	R003624AANJ3_1_K_TLM_RTUU001_CFHPL01	(RNA SERBATOIO MACIANO) : HISTORY POLLING COMMAND
DOUT	R003624AANJ3_1_K_TLM_RTUU001_CFMPL01	(RNA SERBATOIO MACIANO) : MANUAL POLLING COMMAND
DOUT	R003624AANJ3_1_K_TLM_RTUU001_CFPRI01	(RNA SERBATOIO MACIANO) : LOW/HIGH PRIORITY COMMAND
DOUT	R003624AANJ3_1_K_TLM_RTUU001_CFSCN01	(RNA SERBATOIO MACIANO) : ON SCAN COMMAND
AINP	R003624AANJ3_1_K_TLM_RTUU001_MFANM01	(RNA SERBATOIO MACIANO) : GENERAL ANOMALY STATUS
AINP	R003624AANJ3_1_K_TLM_RTUU001_MFBPL01	(RNA SERBATOIO MACIANO) : STOP POLLING COUNTER
AINP	R003624AANJ3_1_K_TLM_RTUU001_MFDUH01	(RNA SERBATOIO MACIANO) : LAST HIST POLLING COUNTER
AINP	R003624AANJ3_1_K_TLM_RTUU001_MFDUP01	(RNA SERBATOIO MACIANO) : LAST POLLING COUNTER
AINP	R003624AANJ3_1_K_TLM_RTUU001_MFERR01	(RNA SERBATOIO MACIANO) : DETAGLIO COMUNICAZIONE
AINP	R003624AANJ3_1_K_TLM_RTUU001_MFSTS01	(RNA SERBATOIO MACIANO) : TELEMETRY STATUS
DINP	R003624AANJ3_1_K_TLM_RTUU001_SFALN01	(RNA SERBATOIO MACIANO) : PRIMARY/SECONDART LINE STATUS
DINP	R003624AANJ3_1_K_TLM_RTUU001_SFPRI01	(RNA SERBATOIO MACIANO) : LOW/HIGH PRIORITY STATUS
DINP	R003624AANJ3_1_K_TLM_RTUU001_SFSCN01	(RNA SERBATOIO MACIANO) : ON SCAN STATUS
DINP	R003624AANJ3_1_K_UPS_UPSS001_AFLRM01	(RN_5109266) (RNA SERBATOIO MACIANO) MANCANZA TENSIONE
AINP	R003624AANJ3_1_X_ABT_ENEL001_MLEATO2	(RN_5109266) (RNA SERBATOIO MACIANO) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R003624AANJ3_1_X_ABT_ENEL001_MLERT02	(RN_5109266) (RNA SERBATOIO MACIANO) ENERGIA REATTIVA DA SAP DEFINITIVA
AINP	R003631AANJ3_1_K_GEN_CANA001_MFLIV01	(RN_5109271) (RNA SERBATOIO POGGIO ELIA) LIVELLO SEGNALE CANALE
AINP	R003631AANJ3_1_K_GEN_METE001_MFTES01	(RN_5109271) (RNA SERBATOIO POGGIO ELIA) TEMPERATURA ESTERNA
DINP	R003631AANJ3_1_K_LIV_VASC001_AFMIN01	(RN_5109271) (RNA SERBATOIO POGGIO ELIA) MINIMO LIVELLO SERBATOIO

DINP	R003631AANJ3_1_K_LIV_VASC001_AFMIN02	(RN_5109271) (RNA SERBATOIO POGGIO ELIA) EXTRA MINIMO LIVELLO SERBATOIO
AINP	R003631AANJ3_1_K_PLC_RTUU001_MFTEN01	(RN_5109271) (RNA SERBATOIO POGGIO ELIA) TENSIONE BATTERIA ESTERNA
AINP	R003631AANJ3_1_K_PLC_RTUU001_MFTEN02	(RN_5109271) (RNA SERBATOIO POGGIO ELIA) TENSIONE BATTERIA PERIFERICA
AOUT	R003631AANJ3_1_K_TLM_RTUU001_BFDPL01	(RNA SERBATOIO POGGIO ELIA) : POLLING DURATION
AOUT	R003631AANJ3_1_K_TLM_RTUU001_BFIPL01	(RNA SERBATOIO POGGIO ELIA) : CONFIGURE POLLING TIME
DOUT	R003631AANJ3_1_K_TLM_RTUU001_CFALN01	(RNA SERBATOIO POGGIO ELIA) : PRIMARY/SECONDART LINE COMMAND
DOUT	R003631AANJ3_1_K_TLM_RTUU001_CFCFG01	(RNA SERBATOIO POGGIO ELIA) : CONFIGURE RTU COMMAND
DOUT	R003631AANJ3_1_K_TLM_RTUU001_CFHPL01	(RNA SERBATOIO POGGIO ELIA) : HISTORY POLLING COMMAND
DOUT	R003631AANJ3_1_K_TLM_RTUU001_CFMPL01	(RNA SERBATOIO POGGIO ELIA) : MANUAL POLLING COMMAND
DOUT	R003631AANJ3_1_K_TLM_RTUU001_CFPRI01	(RNA SERBATOIO POGGIO ELIA) : LOW/HIGH PRIORITY COMMAND
DOUT	R003631AANJ3_1_K_TLM_RTUU001_CFCSCN01	(RNA SERBATOIO POGGIO ELIA) : ON SCAN COMMAND
AINP	R003631AANJ3_1_K_TLM_RTUU001_MFANM01	(RNA SERBATOIO POGGIO ELIA) : GENERAL ANOMALY STATUS
AINP	R003631AANJ3_1_K_TLM_RTUU001_MFBPL01	(RNA SERBATOIO POGGIO ELIA) : STOP POLLING COUNTER
AINP	R003631AANJ3_1_K_TLM_RTUU001_MFDUH01	(RNA SERBATOIO POGGIO ELIA) : LAST HIST POLLING COUNTER
AINP	R003631AANJ3_1_K_TLM_RTUU001_MFDUP01	(RNA SERBATOIO POGGIO ELIA) : LAST POLLING COUNTER
AINP	R003631AANJ3_1_K_TLM_RTUU001_MFERR01	(RNA SERBATOIO POGGIO ELIA) : DETTAGLIO COMUNICAZIONE
AINP	R003631AANJ3_1_K_TLM_RTUU001_MFSTS01	(RNA SERBATOIO POGGIO ELIA) : TELEMETRY STATUS
DINP	R003631AANJ3_1_K_TLM_RTUU001_SFALN01	(RNA SERBATOIO POGGIO ELIA) : PRIMARY/SECONDART LINE STATUS
DINP	R003631AANJ3_1_K_TLM_RTUU001_SFPRI01	(RNA SERBATOIO POGGIO ELIA) : LOW/HIGH PRIORITY STATUS
DINP	R003631AANJ3_1_K_TLM_RTUU001_SFSCN01	(RNA SERBATOIO POGGIO ELIA) : ON SCAN STATUS
DINP	R003649AANJ3_1_K_GEN_CNTA001_AFLRP01	(RN_5109280) (RNA SERBATOIO ARVOIA GROSSA) INTRUSIONE LOCALE
AINP	R003649AANJ3_1_K_LIV_VASC001_MFLIV01	(RN_5109280) (RNA SERBATOIO ARVOIA GROSSA) LIVELLO SERBATOIO
DINP	R003649AANJ3_1_K_PLC_BATT001_AFMIN01	(RN_5109280) (RNA SERBATOIO ARVOIA GROSSA) BATTERIE SCARICHE
AINP	R003649AANJ3_1_K_PLC_RTUU001_MFTEN01	(RN_5109280) (RNA SERBATOIO ARVOIA GROSSA) TENSIONE BATTERIA
CNT	R003649AANJ3_1_K_POR_MINN001_KFIMP01	(RN_5109280) (RNA SERBATOIO ARVOIA GROSSA) TOTALIZZATORE PORTATA IN INGRESSO SORGENTE ACQUAVIVA
AINP	R003649AANJ3_1_K_POR_MINN001_MFPOR01	(RN_5109280) (RNA SERBATOIO ARVOIA GROSSA) PORTATA IN INGRESSO SORGENTE ACQUAVIVA
AINP	R003649AANJ3_1_K_PRE_MISU001_MFPRE01	(RN_5109280) (RNA SERBATOIO ARVOIA GROSSA) PRESSIONE INGRESSO TURBINA
AOUT	R003649AANJ3_1_K_TLM_RTUU001_BFDPL01	(RNA SERBATOIO ARVOIA GROSSA) : POLLING DURATION
AOUT	R003649AANJ3_1_K_TLM_RTUU001_BFIPL01	(RNA SERBATOIO ARVOIA GROSSA) : CONFIGURE POLLING TIME
DOUT	R003649AANJ3_1_K_TLM_RTUU001_CFALN01	(RNA SERBATOIO ARVOIA GROSSA) : PRIMARY/SECONDART LINE COMMAND
DOUT	R003649AANJ3_1_K_TLM_RTUU001_CFCFG01	(RNA SERBATOIO ARVOIA GROSSA) : CONFIGURE RTU COMMAND
DOUT	R003649AANJ3_1_K_TLM_RTUU001_CFHPL01	(RNA SERBATOIO ARVOIA GROSSA) : HISTORY POLLING COMMAND
DOUT	R003649AANJ3_1_K_TLM_RTUU001_CFMPL01	(RNA SERBATOIO ARVOIA GROSSA) : MANUAL POLLING COMMAND
DOUT	R003649AANJ3_1_K_TLM_RTUU001_CFPRI01	(RNA SERBATOIO ARVOIA GROSSA) : LOW/HIGH PRIORITY COMMAND
DOUT	R003649AANJ3_1_K_TLM_RTUU001_CFCSCN01	(RNA SERBATOIO ARVOIA GROSSA) : ON SCAN COMMAND
AINP	R003649AANJ3_1_K_TLM_RTUU001_MFANM01	(RNA SERBATOIO ARVOIA GROSSA) : GENERAL ANOMALY STATUS
AINP	R003649AANJ3_1_K_TLM_RTUU001_MFBPL01	(RNA SERBATOIO ARVOIA GROSSA) : STOP POLLING COUNTER
AINP	R003649AANJ3_1_K_TLM_RTUU001_MFDUH01	(RNA SERBATOIO ARVOIA GROSSA) : LAST HIST POLLING COUNTER
AINP	R003649AANJ3_1_K_TLM_RTUU001_MFDUP01	(RNA SERBATOIO ARVOIA GROSSA) : LAST POLLING COUNTER
AINP	R003649AANJ3_1_K_TLM_RTUU001_MFERR01	(RNA SERBATOIO ARVOIA GROSSA) : DETTAGLIO COMUNICAZIONE
AINP	R003649AANJ3_1_K_TLM_RTUU001_MFSTS01	(RNA SERBATOIO ARVOIA GROSSA) : TELEMETRY STATUS
DINP	R003649AANJ3_1_K_TLM_RTUU001_SFALN01	(RNA SERBATOIO ARVOIA GROSSA) : PRIMARY/SECONDART LINE STATUS
DINP	R003649AANJ3_1_K_TLM_RTUU001_SFPRI01	(RNA SERBATOIO ARVOIA GROSSA) : LOW/HIGH PRIORITY STATUS
DINP	R003649AANJ3_1_K_TLM_RTUU001_SFSCN01	(RNA SERBATOIO ARVOIA GROSSA) : ON SCAN STATUS
DINP	R003649AANJ3_1_K_VLP_VLPI001_SFONN01	(RN_5109280) (RNA SERBATOIO ARVOIA GROSSA) MARCIA ELETTROVALVOLA TURBINA
DINP	R003663AANJ3_1_K_CLR_SECL001_AFMIN01	(RN_5109289) (RNA SERBATOIO MIRATOIO BASSO) MINIMO LIVELLO TANICA IPLOCLORITO

AINP	R003663AANJ3_1_K_CLR_VSCL001_MFCRU01	(RN_5109289) (RNA SERBATOIO MIRATOIO BASSO) MISURA CLORO RESIDUO
DINP	R003663AANJ3_1_K_GEN_CNTA001_AFLRP01	(RN_5109289) (RNA SERBATOIO MIRATOIO BASSO) INTRUSIONE LOCALE
DINP	R003663AANJ3_1_K_GEN_IMPI001_SFCHI01	(RN_5109289) (RNA SERBATOIO MIRATOIO BASSO) CHIAMATA ACQUA POMPE CENTRALE BUGLIONE
DINP	R003663AANJ3_1_K_IBC_IMPI001_AFTER01	(RN_5109289) (RNA SERBATOIO MIRATOIO BASSO) TERMICO CLORATORE
DINP	R003663AANJ3_1_K_IBC_IMPI001_SFONN01	(RN_5109289) (RNA SERBATOIO MIRATOIO BASSO) MARCIA CLORATORE
DINP	R003663AANJ3_1_K_IBC_PMRC001_AFTER01	(RN_5109289) (RNA SERBATOIO MIRATOIO BASSO) TERMICO POMPA DI RICIRCOLO
AINP	R003663AANJ3_1_K_LIV_VASC001_MFLIV01	(RN_5109289) (RNA SERBATOIO MIRATOIO BASSO) LIVELLO SERBATOIO MIRATOIO
DINP	R003663AANJ3_1_K_PLC_BATT001_AFMIN01	(RN_5109289) (RNA SERBATOIO MIRATOIO BASSO) BATTERIE SCARICHE
CNT	R003663AANJ3_1_K_POR_MOUT001_KFIMP01	(RN_5109289) (RNA SERBATOIO MIRATOIO BASSO) TOTALIZZATORE PORTATA USCITA PAESE
AINP	R003663AANJ3_1_K_POR_MOUT001_MFPOR01	(RN_5109289) (RNA SERBATOIO MIRATOIO BASSO) MISURA DI PORTATA PAESE
CNT	R003663AANJ3_1_K_POR_MOUT002_KFIMP01	(RN_5109289) (RNA SERBATOIO MIRATOIO BASSO) TOTALIZZATORE PORTATA USCITA CHIESA
AINP	R003663AANJ3_1_K_POR_MOUT002_MFPOR01	(RN_5109289) (RNA SERBATOIO MIRATOIO BASSO) MISURA DI PORTATA CHIESA
AOUT	R003663AANJ3_1_K_TLM_RTUU001_BFDPL01	(RNA SERBATOIO MIRATOIO BASSO) : POLLING DURATION
AOUT	R003663AANJ3_1_K_TLM_RTUU001_BFIPL01	(RNA SERBATOIO MIRATOIO BASSO) : CONFIGURE POLLING TIME
DOUT	R003663AANJ3_1_K_TLM_RTUU001_CFALN01	(RNA SERBATOIO MIRATOIO BASSO) : PRIMARY/SECONDART LINE COMMAND
DOUT	R003663AANJ3_1_K_TLM_RTUU001_CFCFG01	(RNA SERBATOIO MIRATOIO BASSO) : CONFIGURE RTU COMMAND
DOUT	R003663AANJ3_1_K_TLM_RTUU001_CFHPL01	(RNA SERBATOIO MIRATOIO BASSO) : HISTORY POLLING COMMAND
DOUT	R003663AANJ3_1_K_TLM_RTUU001_CFMPL01	(RNA SERBATOIO MIRATOIO BASSO) : MANUAL POLLING COMMAND
DOUT	R003663AANJ3_1_K_TLM_RTUU001_CFPRI01	(RNA SERBATOIO MIRATOIO BASSO) : LOW/HIGH PRIORITY COMMAND
DOUT	R003663AANJ3_1_K_TLM_RTUU001_CFCSCN01	(RNA SERBATOIO MIRATOIO BASSO) : ON SCAN COMMAND
AINP	R003663AANJ3_1_K_TLM_RTUU001_MFANM01	(RNA SERBATOIO MIRATOIO BASSO) : GENERAL ANOMALY STATUS
AINP	R003663AANJ3_1_K_TLM_RTUU001_MFBPL01	(RNA SERBATOIO MIRATOIO BASSO) : STOP POLLING COUNTER
AINP	R003663AANJ3_1_K_TLM_RTUU001_MFDUH01	(RNA SERBATOIO MIRATOIO BASSO) : LAST HIST POLLING COUNTER
AINP	R003663AANJ3_1_K_TLM_RTUU001_MFDUP01	(RNA SERBATOIO MIRATOIO BASSO) : LAST POLLING COUNTER
AINP	R003663AANJ3_1_K_TLM_RTUU001_MFERR01	(RNA SERBATOIO MIRATOIO BASSO) : DETAGLIO COMUNICAZIONE
AINP	R003663AANJ3_1_K_TLM_RTUU001_MFSTS01	(RNA SERBATOIO MIRATOIO BASSO) : TELEMETRY STATUS
DINP	R003663AANJ3_1_K_TLM_RTUU001_SFALN01	(RNA SERBATOIO MIRATOIO BASSO) : PRIMARY/SECONDART LINE STATUS
DINP	R003663AANJ3_1_K_TLM_RTUU001_SFPRI01	(RNA SERBATOIO MIRATOIO BASSO) : LOW/HIGH PRIORITY STATUS
DINP	R003663AANJ3_1_K_TLM_RTUU001_SFSCN01	(RNA SERBATOIO MIRATOIO BASSO) : ON SCAN STATUS
DINP	R003663AANJ3_1_K_UPS_UPSS001_AFLRM01	(RN_5109289) (RNA SERBATOIO MIRATOIO BASSO) MANCANZA TENSIONE
DINP	R003663AANJ3_1_K_UPS_UPSS002_AFLRM01	(RN_5109289) (RNA SERBATOIO MIRATOIO BASSO) BATTERIA INTERNA PLC CR2032 SCARICA
DINP	R003667AANH6_1_K_CLR_SECL001_AFMIN01	(RN_5109293) (RNA SERBATOIO CAPOLUOGO) MINIMO LIVELLO CLORO
AINP	R003667AANH6_1_K_GEN_IMPI001_MFASS01	(RN_5109293) (RNA SERBATOIO CAPOLUOGO) LIVELLO RICEZIONE RADIO
AINP	R003667AANH6_1_K_GEN_IMPI001_MFASS02	(RN_5109293) (RNA SERBATOIO CAPOLUOGO) CONSUMO BATTERIA
AINP	R003667AANH6_1_K_LIV_VASC001_MFLIV01	(RN_5109293) (RNA SERBATOIO CAPOLUOGO) LIVELLO VASCA
DINP	R003667AANH6_1_K_PLC_BATT001_AFMIN01	(RN_5109293) (RNA SERBATOIO CAPOLUOGO) BATTERIA INTERNA HFBOX ESAURITA DA SOSTITUIRE
AINP	R003667AANH6_1_K_PLC_RTUU001_MFGIO01	(RN_5109293) (RNA SERBATOIO CAPOLUOGO) NUMERO DI COMUNICAZIONI KO-GIORNO
AINP	R003667AANH6_1_K_PLC_RTUU001_MFGIO02	(RN_5109293) (RNA SERBATOIO CAPOLUOGO) NUMERO DI COMUNICAZIONI OK-GIORNO
AINP	R003667AANH6_1_K_PLC_RTUU001_MFTEN01	(RN_5109293) (RNA SERBATOIO CAPOLUOGO) MISURA TENSIONE BATTERIA
AINP	R003668AAN32_1_K_LIV_VASC001_MFLIV01	(RN_5109294) (RNA SERBATOIO MERCATO) MISURA DI LIVELLO SERBATOIO
DINP	R003668AAN32_1_K_PLC_BATT001_AFMIN01	(RN_5109294) (RNA SERBATOIO MERCATO) BATTERIA SCARICA
AINP	R003668AAN32_1_K_PLC_RTUU001_MFTEN01	(RN_5109294) (RNA SERBATOIO MERCATO) TENSIONE BATTERIA
AOUT	R003668AAN32_1_K_TLM_RTUU001_BFDPL01	(RNA SERBATOIO MERCATO) : POLLING DURATION
AOUT	R003668AAN32_1_K_TLM_RTUU001_BFIPL01	(RNA SERBATOIO MERCATO) : CONFIGURE POLLING TIME
DOUT	R003668AAN32_1_K_TLM_RTUU001_CFALN01	(RNA SERBATOIO MERCATO) : PRIMARY/SECONDART LINE COMMAND
DOUT	R003668AAN32_1_K_TLM_RTUU001_CFCFG01	(RNA SERBATOIO MERCATO) : CONFIGURE RTU COMMAND



DOUT	R003668AAN32_1_K_TLM_RTUU001_CFHPL01	(RNA SERBATOIO MERCATO) : HISTORY POLLING COMMAND
DOUT	R003668AAN32_1_K_TLM_RTUU001_CFMPL01	(RNA SERBATOIO MERCATO) : MANUAL POLLING COMMAND
DOUT	R003668AAN32_1_K_TLM_RTUU001_CFPRI01	(RNA SERBATOIO MERCATO) : LOW/HIGH PRIORITY COMMAND
DOUT	R003668AAN32_1_K_TLM_RTUU001_CFSCN01	(RNA SERBATOIO MERCATO) : ON SCAN COMMAND
AINP	R003668AAN32_1_K_TLM_RTUU001_MFANM01	(RNA SERBATOIO MERCATO) : GENERAL ANOMALY STATUS
AINP	R003668AAN32_1_K_TLM_RTUU001_MFBPL01	(RNA SERBATOIO MERCATO) : STOP POLLING COUNTER
AINP	R003668AAN32_1_K_TLM_RTUU001_MFDUH01	(RNA SERBATOIO MERCATO) : LAST HIST POLLING COUNTER
AINP	R003668AAN32_1_K_TLM_RTUU001_MFDUP01	(RNA SERBATOIO MERCATO) : LAST POLLING COUNTER
AINP	R003668AAN32_1_K_TLM_RTUU001_MFERR01	(RNA SERBATOIO MERCATO) : DETTAGLIO COMUNICAZIONE
AINP	R003668AAN32_1_K_TLM_RTUU001_MFSTS01	(RNA SERBATOIO MERCATO) : TELEMETRY STATUS
DINP	R003668AAN32_1_K_TLM_RTUU001_SFALN01	(RNA SERBATOIO MERCATO) : PRIMARY/SECONDART LINE STATUS
DINP	R003668AAN32_1_K_TLM_RTUU001_SFPRI01	(RNA SERBATOIO MERCATO) : LOW/HIGH PRIORITY STATUS
DINP	R003668AAN32_1_K_TLM_RTUU001_SFSCN01	(RNA SERBATOIO MERCATO) : ON SCAN STATUS
DINP	R003668AAN32_1_K_VLP_VLPU001_SFONN01	(RN_5109294) (RNA SERBATOIO MERCATO) TURBINA IN MARCIA
DINP	R003669AAN32_1_K_CLR_SECL001_AFMIN01	(RN_7093335) (RNA SERBATOIO GATTARA) MINIMO LIVELLO IPOCLORITO
AINP	R003669AAN32_1_K_GEN_CANA001_MFLIV01	(RN_7093335) (RNA SERBATOIO GATTARA) LIVELLO SEGNALE CANALE
AINP	R003669AAN32_1_K_GEN_METE001_MFTES01	(RN_7093335) (RNA SERBATOIO GATTARA) TEMPERATURA ESTERNA
DINP	R003669AAN32_1_K_LIV_VASC001_AFMIN01	(RN_7093335) (RNA SERBATOIO GATTARA) EXTRAMINIMO LIVELLO SERBATOIO
DINP	R003669AAN32_1_K_LIV_VASC001_AFMIN02	(RN_7093335) (RNA SERBATOIO GATTARA) MINIMO LIVELLO SERBATOIO
AINP	R003669AAN32_1_K_PLC_RTUU001_MFTEN01	(RN_7093335) (RNA SERBATOIO GATTARA) TENSIONE BATTERIA ESTERNA
AINP	R003669AAN32_1_K_PLC_RTUU001_MFTEN02	(RN_7093335) (RNA SERBATOIO GATTARA) TENSIONE BATTERIA PERIFERICA
AOUT	R003669AAN32_1_K_TLM_RTUU001_BFDPL01	(RNA SERBATOIO GATTARA) : POLLING DURATION
AOUT	R003669AAN32_1_K_TLM_RTUU001_BFIPL01	(RNA SERBATOIO GATTARA) : CONFIGURE POLLING TIME
DOUT	R003669AAN32_1_K_TLM_RTUU001_CFALN01	(RNA SERBATOIO GATTARA) : PRIMARY/SECONDART LINE COMMAND
DOUT	R003669AAN32_1_K_TLM_RTUU001_CFCFG01	(RNA SERBATOIO GATTARA) : CONFIGURE RTU COMMAND
DOUT	R003669AAN32_1_K_TLM_RTUU001_CFHPL01	(RNA SERBATOIO GATTARA) : HISTORY POLLING COMMAND
DOUT	R003669AAN32_1_K_TLM_RTUU001_CFMPL01	(RNA SERBATOIO GATTARA) : MANUAL POLLING COMMAND
DOUT	R003669AAN32_1_K_TLM_RTUU001_CFPRI01	(RNA SERBATOIO GATTARA) : LOW/HIGH PRIORITY COMMAND
DOUT	R003669AAN32_1_K_TLM_RTUU001_CFSCN01	(RNA SERBATOIO GATTARA) : ON SCAN COMMAND
AINP	R003669AAN32_1_K_TLM_RTUU001_MFANM01	(RNA SERBATOIO GATTARA) : GENERAL ANOMALY STATUS
AINP	R003669AAN32_1_K_TLM_RTUU001_MFBPL01	(RNA SERBATOIO GATTARA) : STOP POLLING COUNTER
AINP	R003669AAN32_1_K_TLM_RTUU001_MFDUH01	(RNA SERBATOIO GATTARA) : LAST HIST POLLING COUNTER
AINP	R003669AAN32_1_K_TLM_RTUU001_MFDUP01	(RNA SERBATOIO GATTARA) : LAST POLLING COUNTER
AINP	R003669AAN32_1_K_TLM_RTUU001_MFERR01	(RNA SERBATOIO GATTARA) : DETTAGLIO COMUNICAZIONE
AINP	R003669AAN32_1_K_TLM_RTUU001_MFSTS01	(RNA SERBATOIO GATTARA) : TELEMETRY STATUS
DINP	R003669AAN32_1_K_TLM_RTUU001_SFALN01	(RNA SERBATOIO GATTARA) : PRIMARY/SECONDART LINE STATUS
DINP	R003669AAN32_1_K_TLM_RTUU001_SFPRI01	(RNA SERBATOIO GATTARA) : LOW/HIGH PRIORITY STATUS
DINP	R003669AAN32_1_K_TLM_RTUU001_SFSCN01	(RNA SERBATOIO GATTARA) : ON SCAN STATUS
AINP	R003674AANH6_1_K_LIV_FALD001_MFLIV01	(RN_5109241) (RNA POZZO CAMPIANO) MISURA DI LIVELLO POZZO
DINP	R003674AANH6_1_K_SIN_PMSL001_AFTER01	(RN_5109241) (RNA POZZO CAMPIANO) POZZO IN TERMICO
DINP	R003674AANH6_1_K_SIN_PMSL001_SFONN01	(RN_5109241) (RNA POZZO CAMPIANO) POZZO IN MARCIA
AINP	R003765AAN32_1_K_GEN_CANA001_MFLIV01	(RN_5109364) (RNA SERBATOIO POGGIO ANCISA) LIVELLO SEGNALE CANALE
AINP	R003765AAN32_1_K_GEN_METE001_MFTES01	(RN_5109364) (RNA SERBATOIO POGGIO ANCISA) TEMPERATURA ESTERNA
DINP	R003765AAN32_1_K_LIV_VASC001_AFMAX01	(RN_5109364) (RNA SERBATOIO POGGIO ANCISA) MASSIMO LIVELLO SERBATOIO
DINP	R003765AAN32_1_K_LIV_VASC001_AFMIN01	(RN_5109364) (RNA SERBATOIO POGGIO ANCISA) MINIMO LIVELLO SERBATOIO
AINP	R003765AAN32_1_K_PLC_RTUU001_MFTEN01	(RN_5109364) (RNA SERBATOIO POGGIO ANCISA) TENSIONE BATTERIA ESTERNA

AINP	R003765AAN32_1_K_PLC_RTUU001_MFTEN02	(RN_5109364) (RNA SERBATOIO POGGIO ANCISA) TENSIONE BATTERIA PERIFERICA
AOUT	R003765AAN32_1_K_TLM_RTUU001_BFDPL01	(RNA SERBATOIO POGGIO ANCISA) : POLLING DURATION
AOUT	R003765AAN32_1_K_TLM_RTUU001_BFIPL01	(RNA SERBATOIO POGGIO ANCISA) : CONFIGURE POLLING TIME
DOUT	R003765AAN32_1_K_TLM_RTUU001_CFALN01	(RNA SERBATOIO POGGIO ANCISA) : PRIMARY/SECONDART LINE COMMAND
DOUT	R003765AAN32_1_K_TLM_RTUU001_CFCFG01	(RNA SERBATOIO POGGIO ANCISA) : CONFIGURE RTU COMMAND
DOUT	R003765AAN32_1_K_TLM_RTUU001_CFHPL01	(RNA SERBATOIO POGGIO ANCISA) : HISTORY POLLING COMMAND
DOUT	R003765AAN32_1_K_TLM_RTUU001_CFMPL01	(RNA SERBATOIO POGGIO ANCISA) : MANUAL POLLING COMMAND
DOUT	R003765AAN32_1_K_TLM_RTUU001_CFPRI01	(RNA SERBATOIO POGGIO ANCISA) : LOW/HIGH PRIORITY COMMAND
DOUT	R003765AAN32_1_K_TLM_RTUU001_CFSCN01	(RNA SERBATOIO POGGIO ANCISA) : ON SCAN COMMAND
AINP	R003765AAN32_1_K_TLM_RTUU001_MFANM01	(RNA SERBATOIO POGGIO ANCISA) : GENERAL ANOMALY STATUS
AINP	R003765AAN32_1_K_TLM_RTUU001_MFBPL01	(RNA SERBATOIO POGGIO ANCISA) : STOP POLLING COUNTER
AINP	R003765AAN32_1_K_TLM_RTUU001_MFDUH01	(RNA SERBATOIO POGGIO ANCISA) : LAST HIST POLLING COUNTER
AINP	R003765AAN32_1_K_TLM_RTUU001_MFDUP01	(RNA SERBATOIO POGGIO ANCISA) : LAST POLLING COUNTER
AINP	R003765AAN32_1_K_TLM_RTUU001_MFERR01	(RNA SERBATOIO POGGIO ANCISA) : DETTAGLIO COMUNICAZIONE
AINP	R003765AAN32_1_K_TLM_RTUU001_MFSTS01	(RNA SERBATOIO POGGIO ANCISA) : TELEMETRY STATUS
DINP	R003765AAN32_1_K_TLM_RTUU001_SFALN01	(RNA SERBATOIO POGGIO ANCISA) : PRIMARY/SECONDART LINE STATUS
DINP	R003765AAN32_1_K_TLM_RTUU001_SFPRI01	(RNA SERBATOIO POGGIO ANCISA) : LOW/HIGH PRIORITY STATUS
DINP	R003765AAN32_1_K_TLM_RTUU001_SFSCN01	(RNA SERBATOIO POGGIO ANCISA) : ON SCAN STATUS
DINP	R003770AANJ3_1_K_GEN_CNTA001_AFLRP01	(RN_5109368) (RNA SERBATOIO BOTTE) INTRUSIONE LOCALE
AINP	R003770AANJ3_1_K_LIV_VASC001_MFLIV01	(RN_5109368) (RNA SERBATOIO BOTTE) LIVELLO SAN LORENZO
DINP	R003770AANJ3_1_K_PLC_BATT001_AFMIN01	(RN_5109368) (RNA SERBATOIO BOTTE) BATTERIE SCARICHE
CNT	R003770AANJ3_1_K_POR_MINN001_KFIMP01	(RN_5109368) (RNA SERBATOIO BOTTE) TOTALIZZATORE PORTATA INGRESSO
AINP	R003770AANJ3_1_K_POR_MINN001_MFPOR01	(RN_5109368) (RNA SERBATOIO BOTTE) PORTATA INGRESSO
AOUT	R003770AANJ3_1_K_TLM_RTUU001_BFDPL01	(RNA SERBATOIO BOTTE) : POLLING DURATION
AOUT	R003770AANJ3_1_K_TLM_RTUU001_BFIPL01	(RNA SERBATOIO BOTTE) : CONFIGURE POLLING TIME
DOUT	R003770AANJ3_1_K_TLM_RTUU001_CFALN01	(RNA SERBATOIO BOTTE) : PRIMARY/SECONDART LINE COMMAND
DOUT	R003770AANJ3_1_K_TLM_RTUU001_CFCFG01	(RNA SERBATOIO BOTTE) : CONFIGURE RTU COMMAND
DOUT	R003770AANJ3_1_K_TLM_RTUU001_CFHPL01	(RNA SERBATOIO BOTTE) : HISTORY POLLING COMMAND
DOUT	R003770AANJ3_1_K_TLM_RTUU001_CFMPL01	(RNA SERBATOIO BOTTE) : MANUAL POLLING COMMAND
DOUT	R003770AANJ3_1_K_TLM_RTUU001_CFPRI01	(RNA SERBATOIO BOTTE) : LOW/HIGH PRIORITY COMMAND
DOUT	R003770AANJ3_1_K_TLM_RTUU001_CFSCN01	(RNA SERBATOIO BOTTE) : ON SCAN COMMAND
AINP	R003770AANJ3_1_K_TLM_RTUU001_MFANM01	(RNA SERBATOIO BOTTE) : GENERAL ANOMALY STATUS
AINP	R003770AANJ3_1_K_TLM_RTUU001_MFBPL01	(RNA SERBATOIO BOTTE) : STOP POLLING COUNTER
AINP	R003770AANJ3_1_K_TLM_RTUU001_MFDUH01	(RNA SERBATOIO BOTTE) : LAST HIST POLLING COUNTER
AINP	R003770AANJ3_1_K_TLM_RTUU001_MFDUP01	(RNA SERBATOIO BOTTE) : LAST POLLING COUNTER
AINP	R003770AANJ3_1_K_TLM_RTUU001_MFERR01	(RNA SERBATOIO BOTTE) : DETTAGLIO COMUNICAZIONE
AINP	R003770AANJ3_1_K_TLM_RTUU001_MFSTS01	(RNA SERBATOIO BOTTE) : TELEMETRY STATUS
DINP	R003770AANJ3_1_K_TLM_RTUU001_SFALN01	(RNA SERBATOIO BOTTE) : PRIMARY/SECONDART LINE STATUS
DINP	R003770AANJ3_1_K_TLM_RTUU001_SFPRI01	(RNA SERBATOIO BOTTE) : LOW/HIGH PRIORITY STATUS
DINP	R003770AANJ3_1_K_TLM_RTUU001_SFSCN01	(RNA SERBATOIO BOTTE) : ON SCAN STATUS
DINP	R003770AANJ3_1_K_UPS_UPSS001_AFLRM01	(RN_5109368) (RNA SERBATOIO BOTTE) MANCANZA TENSIONE
DINP	R003778AANJ3_1_K_ABT_ENEL001_AFTEN01	(RN_5109372) (RNA SERBATOIO POGGIO GATTELLO) MANCANZA ENEL
DINP	R003778AANJ3_1_K_GEN_CNTA001_AFLRP01	(RN_5109372) (RNA SERBATOIO POGGIO GATTELLO) INTRUSIONE LOCALE
AINP	R003778AANJ3_1_K_LIV_VASC001_MFLIV01	(RN_5109372) (RNA SERBATOIO POGGIO GATTELLO) LIVELLO VASCA
DINP	R003778AANJ3_1_K_PLC_BATT001_AFMIN01	(RN_5109372) (RNA SERBATOIO POGGIO GATTELLO) BATTERIE SCARICHE
CNT	R003778AANJ3_1_K_POR_MINN001_KFIMP01	(RN_5109372) (RNA SERBATOIO POGGIO GATTELLO) TOTALIZZATORE MISURA DI PORTATA IN INGRESSO

AINP	R003778AANJ3_1_K_POR_MINN001_MFPOR01	(RN_5109372) (RNA SERBATOIO POGGIO GATTELLO) MISURATORE DI PORTATA IN INGRESSO
CNT	R003778AANJ3_1_K_POR_MOUT001_KFIMP01	(RN_5109372) (RNA SERBATOIO POGGIO GATTELLO) TOTALIZZATORE MISURA DI PORTATA IN USCITA
AINP	R003778AANJ3_1_K_POR_MOUT001_MFPOR01	(RN_5109372) (RNA SERBATOIO POGGIO GATTELLO) MISURATORE DI PORTATA IN USCITA
AOUT	R003778AANJ3_1_K_TLM_RTUU001_BFDPL01	(RNA SERBATOIO POGGIO GATTELLO) : POLLING DURATION
AOUT	R003778AANJ3_1_K_TLM_RTUU001_BFIPL01	(RNA SERBATOIO POGGIO GATTELLO) : CONFIGURE POLLING TIME
DOUT	R003778AANJ3_1_K_TLM_RTUU001_CFALN01	(RNA SERBATOIO POGGIO GATTELLO) : PRIMARY/SECONDART LINE COMMAND
DOUT	R003778AANJ3_1_K_TLM_RTUU001_CFCFG01	(RNA SERBATOIO POGGIO GATTELLO) : CONFIGURE RTU COMMAND
DOUT	R003778AANJ3_1_K_TLM_RTUU001_CFHPL01	(RNA SERBATOIO POGGIO GATTELLO) : HISTORY POLLING COMMAND
DOUT	R003778AANJ3_1_K_TLM_RTUU001_CFMPL01	(RNA SERBATOIO POGGIO GATTELLO) : MANUAL POLLING COMMAND
DOUT	R003778AANJ3_1_K_TLM_RTUU001_CFPRI01	(RNA SERBATOIO POGGIO GATTELLO) : LOW/HIGH PRIORITY COMMAND
DOUT	R003778AANJ3_1_K_TLM_RTUU001_CFCSCN01	(RNA SERBATOIO POGGIO GATTELLO) : ON SCAN COMMAND
AINP	R003778AANJ3_1_K_TLM_RTUU001_MFANM01	(RNA SERBATOIO POGGIO GATTELLO) : GENERAL ANOMALY STATUS
AINP	R003778AANJ3_1_K_TLM_RTUU001_MFBPL01	(RNA SERBATOIO POGGIO GATTELLO) : STOP POLLING COUNTER
AINP	R003778AANJ3_1_K_TLM_RTUU001_MFDUH01	(RNA SERBATOIO POGGIO GATTELLO) : LAST HIST POLLING COUNTER
AINP	R003778AANJ3_1_K_TLM_RTUU001_MFDUP01	(RNA SERBATOIO POGGIO GATTELLO) : LAST POLLING COUNTER
AINP	R003778AANJ3_1_K_TLM_RTUU001_MFERR01	(RNA SERBATOIO POGGIO GATTELLO) : DETTAGLIO COMUNICAZIONE
AINP	R003778AANJ3_1_K_TLM_RTUU001_MFSTS01	(RNA SERBATOIO POGGIO GATTELLO) : TELEMETRY STATUS
DINP	R003778AANJ3_1_K_TLM_RTUU001_SFALN01	(RNA SERBATOIO POGGIO GATTELLO) : PRIMARY/SECONDART LINE STATUS
DINP	R003778AANJ3_1_K_TLM_RTUU001_SFPRI01	(RNA SERBATOIO POGGIO GATTELLO) : LOW/HIGH PRIORITY STATUS
DINP	R003778AANJ3_1_K_TLM_RTUU001_SFSCN01	(RNA SERBATOIO POGGIO GATTELLO) : ON SCAN STATUS
DINP	R003779AANJ3_1_K_ABT_ENEL001_AFTEN01	(RN_5109373) (RNA CENTRALE PIAZZA MONTEFELTRO) MANCANZA ENEL
DINP	R003779AANJ3_1_K_ABT_IDIF001_AFONN01	(RN_5109373) (RNA CENTRALE PIAZZA MONTEFELTRO) INTERRUETTORE GENERALE AUX APERTO
DINP	R003779AANJ3_1_K_ABT_IGEN001_SFONN01	(RN_5109373) (RNA CENTRALE PIAZZA MONTEFELTRO) INTERRUETTORE GENERALE APERTO
DINP	R003779AANJ3_1_K_ABT_IGEN002_SFONN01	(RN_5109373) (RNA CENTRALE PIAZZA MONTEFELTRO) INTERRUETTORE POMPA APERTO
DOUT	R003779AANJ3_1_K_AUT_SEQQ001_CLABL01	(RN_5109373) (RNA CENTRALE PIAZZA MONTEFELTRO) ABILITA SEQUENZA
DINP	R003779AANJ3_1_K_GEN_CNTA001_AFLRP01	(RN_5109373) (RNA CENTRALE PIAZZA MONTEFELTRO) INTRUSIONE LOCALE
DINP	R003779AANJ3_1_K_GEN_CNTA002_AFLRP01	(RN_5109373) (RNA CENTRALE PIAZZA MONTEFELTRO) INTRUSIONE QUADRO ELETTRICO
DINP	R003779AANJ3_1_K_GEN_IMPI001_AFLRM01	(RN_5109373) (RNA CENTRALE PIAZZA MONTEFELTRO) ANOMALIA TLC - IN EMERGENZA CON OROLOGIO
DOUT	R003779AANJ3_1_K_GEN_IMPI001_CFAUT01	(RN_5109373) (RNA CENTRALE PIAZZA MONTEFELTRO) COMANDO FORZATURA EMERGENZA DA SEQUENZA TLC
DINP	R003779AANJ3_1_K_GEN_IMPI001_SFAUT01	(RN_5109373) (RNA CENTRALE PIAZZA MONTEFELTRO) STATO ATTIVO FORZATURA EMERGENZA DA SEQUENZA TLC
DINP	R003779AANJ3_1_K_LIV_VASC001_AFMIN01	(RN_5109373) (RNA CENTRALE PIAZZA MONTEFELTRO) LIVELLO MINIMO SERBATOIO
AINP	R003779AANJ3_1_K_LIV_VASC001_MFLIV01	(RN_5109373) (RNA CENTRALE PIAZZA MONTEFELTRO) LIVELLO SERBATOIO
DINP	R003779AANJ3_1_K_PLC_BATT001_AFMIN01	(RN_5109373) (RNA CENTRALE PIAZZA MONTEFELTRO) BATTERIE SCARICHE
DINP	R003779AANJ3_1_K_PLC_RTUU001_AFBUS01	(RN_5109373) (RNA CENTRALE PIAZZA MONTEFELTRO) ALLARME MODBUS Z-10-DI INDIRIZZO 2
DINP	R003779AANJ3_1_K_PLC_RTUU001_AFBUS02	(RN_5109373) (RNA CENTRALE PIAZZA MONTEFELTRO) ALLARME MODBUS Z-10-DI INDIRIZZO 3
DINP	R003779AANJ3_1_K_PLC_RTUU001_AFBUS03	(RN_5109373) (RNA CENTRALE PIAZZA MONTEFELTRO) ALLARME MODBUS Z-8-AI INDIRIZZO 4
DINP	R003779AANJ3_1_K_PLC_RTUU001_AFBUS04	(RN_5109373) (RNA CENTRALE PIAZZA MONTEFELTRO) ALLARME MODBUS Z-10-DO INDIRIZZO 5
DINP	R003779AANJ3_1_K_POR_MISU001_AFLRM01	(RN_5109373) (RNA CENTRALE PIAZZA MONTEFELTRO) FAULT MISURATORE DI PORTATA
AINP	R003779AANJ3_1_K_POR_MOUT001_MFPOR01	(RN_5109373) (RNA CENTRALE PIAZZA MONTEFELTRO) PORTATA IN USCITA
AINP	R003779AANJ3_1_K_PRE_MOUT001_MFPRE01	(RN_5109373) (RNA CENTRALE PIAZZA MONTEFELTRO) PRESSIONE IN USCITA
DINP	R003779AANJ3_1_K_SOL_PMSL001_AFTER01	(RN_5109373) (RNA CENTRALE PIAZZA MONTEFELTRO) AVARIA INVERTER POMPA
DINP	R003779AANJ3_1_K_SOL_PMSL001_ALMAU01	(RN_5109373) (RNA CENTRALE PIAZZA MONTEFELTRO) POMPA MONTEFELTRO AUT. MANCATO AVVIAMENTO
AOUT	R003779AANJ3_1_K_SOL_PMSL001_BLSOF01	(RN_5109373) (RNA CENTRALE PIAZZA MONTEFELTRO) SOGLIA STOP POMPA MONTEFELTRO
AOUT	R003779AANJ3_1_K_SOL_PMSL001_BLSON01	(RN_5109373) (RNA CENTRALE PIAZZA MONTEFELTRO) SOGLIA START POMPA MONTEFELTRO
DOUT	R003779AANJ3_1_K_SOL_PMSL001_CFONN01	(RN_5109373) (RNA CENTRALE PIAZZA MONTEFELTRO) COMANDO MARCIA POMPA
AINP	R003779AANJ3_1_K_SOL_PMSL001_MFASS01	(RN_5109373) (RNA CENTRALE PIAZZA MONTEFELTRO) ASSORBIMENTO POMPA

DINP	R003779AANJ3_1_K_SOL_PMSL001_SFLOC01	(RN_5109373) (RNA CENTRALE PIAZZA MONTEFELTRO) POMPA IN LOCALE/REMOTO
DINP	R003779AANJ3_1_K_SOL_PMSL001_SFDS01	(RN_5109373) (RNA CENTRALE PIAZZA MONTEFELTRO) POMPA ESCLUSA/INCLUSA
DINP	R003779AANJ3_1_K_SOL_PMSL001_SFONN01	(RN_5109373) (RNA CENTRALE PIAZZA MONTEFELTRO) POMPA IN MARCIA
AOUT	R003779AANJ3_1_K_TLM_RTUU001_BFDPL01	(RNA CENTRALE PIAZZA MONTEFELTRO) : POLLING DURATION
AOUT	R003779AANJ3_1_K_TLM_RTUU001_BFIPL01	(RNA CENTRALE PIAZZA MONTEFELTRO) : CONFIGURE POLLING TIME
DOUT	R003779AANJ3_1_K_TLM_RTUU001_CFALN01	(RNA CENTRALE PIAZZA MONTEFELTRO) : PRIMARY/SECONDART LINE COMMAND
DOUT	R003779AANJ3_1_K_TLM_RTUU001_CFCFG01	(RNA CENTRALE PIAZZA MONTEFELTRO) : CONFIGURE RTU COMMAND
DOUT	R003779AANJ3_1_K_TLM_RTUU001_CFHPL01	(RNA CENTRALE PIAZZA MONTEFELTRO) : HISTORY POLLING COMMAND
DOUT	R003779AANJ3_1_K_TLM_RTUU001_CFMPL01	(RNA CENTRALE PIAZZA MONTEFELTRO) : MANUAL POLLING COMMAND
DOUT	R003779AANJ3_1_K_TLM_RTUU001_CFPRI01	(RNA CENTRALE PIAZZA MONTEFELTRO) : LOW/HIGH PRIORITY COMMAND
DOUT	R003779AANJ3_1_K_TLM_RTUU001_CFSCN01	(RNA CENTRALE PIAZZA MONTEFELTRO) : ON SCAN COMMAND
AINP	R003779AANJ3_1_K_TLM_RTUU001_MFANM01	(RNA CENTRALE PIAZZA MONTEFELTRO) : GENERAL ANOMALY STATUS
AINP	R003779AANJ3_1_K_TLM_RTUU001_MFBPL01	(RNA CENTRALE PIAZZA MONTEFELTRO) : STOP POLLING COUNTER
AINP	R003779AANJ3_1_K_TLM_RTUU001_MFDUH01	(RNA CENTRALE PIAZZA MONTEFELTRO) : LAST HIST POLLING COUNTER
AINP	R003779AANJ3_1_K_TLM_RTUU001_MFDUP01	(RNA CENTRALE PIAZZA MONTEFELTRO) : LAST POLLING COUNTER
AINP	R003779AANJ3_1_K_TLM_RTUU001_MFERR01	(RNA CENTRALE PIAZZA MONTEFELTRO) : DETAGLIO COMUNICAZIONE
AINP	R003779AANJ3_1_K_TLM_RTUU001_MFSTS01	(RNA CENTRALE PIAZZA MONTEFELTRO) : TELEMETRY STATUS
DINP	R003779AANJ3_1_K_TLM_RTUU001_SFALN01	(RNA CENTRALE PIAZZA MONTEFELTRO) : PRIMARY/SECONDART LINE STATUS
DINP	R003779AANJ3_1_K_TLM_RTUU001_SFPRI01	(RNA CENTRALE PIAZZA MONTEFELTRO) : LOW/HIGH PRIORITY STATUS
DINP	R003779AANJ3_1_K_TLM_RTUU001_SFSCN01	(RNA CENTRALE PIAZZA MONTEFELTRO) : ON SCAN STATUS
DINP	R003781AANJ3_1_K_ABT_ENEL001_SFPRE01	(RN_5109243) (RNA POZZI PIANACCI) PRESENZA RETE
DINP	R003781AANJ3_1_K_ABT_QUAD001_AFTEN01	(RN_5109243) (RNA POZZI PIANACCI) MANCANZA TENSIONE QUADRO VILLA MENGHINI
DOUT	R003781AANJ3_1_K_AUT_SEQQ017_CLABL01	(RN_5109243) (RNA POZZI PIANACCI) SEQUENZA 17 ABILITAZIONE
AOUT	R003781AANJ3_1_K_AUT_SEQS001_BLSOF01	(RN_5109243) (RNA POZZI PIANACCI) SEQUENZA 17 SOGLIA STOP POZZO
AOUT	R003781AANJ3_1_K_AUT_SEQS001_BLSON01	(RN_5109243) (RNA POZZI PIANACCI) SEQUENZA 17 SOGLIA START POZZO
DINP	R003781AANJ3_1_K_GEN_CNATA001_AFLRP01	(RN_5109243) (RNA POZZI PIANACCI) PORTA APERTA
AINP	R003781AANJ3_1_K_LIV_FALD001_MFLIV01	(RN_5109243) (RNA POZZI PIANACCI) MISURA DI LIVELLO DRENO POZZI
DINP	R003781AANJ3_1_K_PLC_BATT001_AFMIN01	(RN_5109243) (RNA POZZI PIANACCI) BATTERIA SCARICA
DINP	R003781AANJ3_1_K_PLC_RTUU001_AFCOM01	(RN_5109243) (RNA POZZI PIANACCI) PROBLEMA COM. RADIO MASTER-SLAVE
DINP	R003781AANJ3_1_K_PLC_RTUU002_AFCOM01	(RN_5109243) (RNA POZZI PIANACCI) PROBLEMA COM. RADIO SLAVE-MASTER
AINP	R003781AANJ3_1_K_POR_MOUT001_MFPOR01	(RN_5109243) (RNA POZZI PIANACCI) MISURA DI PORTATA VERSO CA FURIOLO
AINP	R003781AANJ3_1_K_POR_MOUT002_MFPOR01	(RN_5109243) (RNA POZZI PIANACCI) MISURA DI PORTATA VERSO VILLA MENGHINI
AINP	R003781AANJ3_1_K_PRE_MISU001_MFPRE01	(RN_5109243) (RNA POZZI PIANACCI) MISURA DI PRESSIONE PER CA FURIOLO
AINP	R003781AANJ3_1_K_PRE_MISU002_MFPRE01	(RN_5109243) (RNA POZZI PIANACCI) MISURA DI PRESSIONE PER VILLA MENGHINI
DINP	R003781AANJ3_1_K_SIN_PMSL001_AFTER01	(RN_5109243) (RNA POZZI PIANACCI) POZZO PER CA FURIOLO IN TERMICO
DINP	R003781AANJ3_1_K_SIN_PMSL001_ALMAU01	(RN_5109243) (RNA POZZI PIANACCI) POMPA CA FURIOLO AUT. MANCATO AVVIAMENTO
DOUT	R003781AANJ3_1_K_SIN_PMSL001_CFONN01	(RN_5109243) (RNA POZZI PIANACCI) COMANDO MARCIA POMPA CA FURIOLO
DINP	R003781AANJ3_1_K_SIN_PMSL001_SFLOC01	(RN_5109243) (RNA POZZI PIANACCI) POZZO PER CA FURIOLO IN LOCALE/REMOTO
DINP	R003781AANJ3_1_K_SIN_PMSL001_SFONN01	(RN_5109243) (RNA POZZI PIANACCI) POZZO PER CA FURIOLO MARCIA
DINP	R003781AANJ3_1_K_SIN_PMSL002_AFTER01	(RN_5109243) (RNA POZZI PIANACCI) POZZO PER VILLA MENGHINI IN TERMICO
DINP	R003781AANJ3_1_K_SIN_PMSL002_ALMAU01	(RN_5109243) (RNA POZZI PIANACCI) POMPA VILLA MENGHINI AUT. MANCATO AVVIAMENTO
DOUT	R003781AANJ3_1_K_SIN_PMSL002_CFONN01	(RN_5109243) (RNA POZZI PIANACCI) COMANDO MARCIA POMPA VILLA MENGHINI
DINP	R003781AANJ3_1_K_SIN_PMSL002_SFLOC01	(RN_5109243) (RNA POZZI PIANACCI) POZZO PER VILLA MENGHINI IN LOCALE/REMOTO
DINP	R003781AANJ3_1_K_SIN_PMSL002_SFONN01	(RN_5109243) (RNA POZZI PIANACCI) POZZO PER VILLA MENGHINI MARCIA
DINP	R003781AANJ3_1_K_SOL_PMSL001_ALMAU01	(RN_5109243) (RNA POZZI PIANACCI) SEQUENZA 17 POMPA X MENGHINI MANCATO AVVIAMENTO
AOUT	R003781AANJ3_1_K_TLM_RTUU001_BFDPL01	(RNA POZZI MOLINO SCHIETI) : POLLING DURATION

AOUT	R003781AANJ3_1_K_TLM_RTUU001_BFIPL01	(RNA POZZI MOLINO SCHIETI) : CONFIGURE POLLING TIME
DOUT	R003781AANJ3_1_K_TLM_RTUU001_CFALN01	(RNA POZZI MOLINO SCHIETI) : PRIMARY/SECONDART LINE COMMAND
DOUT	R003781AANJ3_1_K_TLM_RTUU001_CFCFG01	(RNA POZZI MOLINO SCHIETI) : CONFIGURE RTU COMMAND
DOUT	R003781AANJ3_1_K_TLM_RTUU001_CFHPL01	(RNA POZZI MOLINO SCHIETI) : HISTORY POLLING COMMAND
DOUT	R003781AANJ3_1_K_TLM_RTUU001_CFMPL01	(RNA POZZI MOLINO SCHIETI) : MANUAL POLLING COMMAND
DOUT	R003781AANJ3_1_K_TLM_RTUU001_CFPRI01	(RNA POZZI MOLINO SCHIETI) : LOW/HIGH PRIORITY COMMAND
DOUT	R003781AANJ3_1_K_TLM_RTUU001_CFSCN01	(RNA POZZI MOLINO SCHIETI) : ON SCAN COMMAND
AINP	R003781AANJ3_1_K_TLM_RTUU001_MFANM01	(RNA POZZI MOLINO SCHIETI) : GENERAL ANOMALY STATUS
AINP	R003781AANJ3_1_K_TLM_RTUU001_MFBPL01	(RNA POZZI MOLINO SCHIETI) : STOP POLLING COUNTER
AINP	R003781AANJ3_1_K_TLM_RTUU001_MFDUH01	(RNA POZZI MOLINO SCHIETI) : LAST HIST POLLING COUNTER
AINP	R003781AANJ3_1_K_TLM_RTUU001_MFDUP01	(RNA POZZI MOLINO SCHIETI) : LAST POLLING COUNTER
AINP	R003781AANJ3_1_K_TLM_RTUU001_MFERR01	(RNA POZZI MOLINO SCHIETI) : DETTAGLIO COMUNICAZIONE
AINP	R003781AANJ3_1_K_TLM_RTUU001_MFSTS01	(RNA POZZI MOLINO SCHIETI) : TELEMETRY STATUS
DINP	R003781AANJ3_1_K_TLM_RTUU001_SFALN01	(RNA POZZI MOLINO SCHIETI) : PRIMARY/SECONDART LINE STATUS
DINP	R003781AANJ3_1_K_TLM_RTUU001_SFPRI01	(RNA POZZI MOLINO SCHIETI) : LOW/HIGH PRIORITY STATUS
DINP	R003781AANJ3_1_K_TLM_RTUU001_SFSCN01	(RNA POZZI MOLINO SCHIETI) : ON SCAN STATUS
AINP	R003781AANJ3_1_X_ABT_ENEL001_MLEAT02	(RN_5109243) (RNA POZZI PIANACCI) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R003781AANJ3_1_X_ABT_ENEL001_MLERT02	(RN_5109243) (RNA POZZI PIANACCI) ENERGIA REATTIVA DA SAP DEFINITIVA
AINP	R003791AANH7_1_K_LIV_VASC001_MFLIV01	(RN_5109380) (RNA SERBATOIO CAVA PER CAPOLUOGO) LIVELLO VASCA
AINP	R003791AANH7_1_K_PLC_RTUU001_MFTEN01	(RN_5109380) (RNA SERBATOIO CAVA PER CAPOLUOGO) TENSIONE BATTERIA
AOUT	R003791AANH7_1_K_TLM_RTUU001_BFDPL01	(RNA SERBATOIO CAVA PER CAPOLUOGO) : POLLING DURATION
AOUT	R003791AANH7_1_K_TLM_RTUU001_BFIPL01	(RNA SERBATOIO CAVA PER CAPOLUOGO) : CONFIGURE POLLING TIME
DOUT	R003791AANH7_1_K_TLM_RTUU001_CFALN01	(RNA SERBATOIO CAVA PER CAPOLUOGO) : PRIMARY/SECONDART LINE COMMAND
DOUT	R003791AANH7_1_K_TLM_RTUU001_CFCFG01	(RNA SERBATOIO CAVA PER CAPOLUOGO) : CONFIGURE RTU COMMAND
DOUT	R003791AANH7_1_K_TLM_RTUU001_CFHPL01	(RNA SERBATOIO CAVA PER CAPOLUOGO) : HISTORY POLLING COMMAND
DOUT	R003791AANH7_1_K_TLM_RTUU001_CFMPL01	(RNA SERBATOIO CAVA PER CAPOLUOGO) : MANUAL POLLING COMMAND
DOUT	R003791AANH7_1_K_TLM_RTUU001_CFPRI01	(RNA SERBATOIO CAVA PER CAPOLUOGO) : LOW/HIGH PRIORITY COMMAND
DOUT	R003791AANH7_1_K_TLM_RTUU001_CFSCN01	(RNA SERBATOIO CAVA PER CAPOLUOGO) : ON SCAN COMMAND
AINP	R003791AANH7_1_K_TLM_RTUU001_MFANM01	(RNA SERBATOIO CAVA PER CAPOLUOGO) : GENERAL ANOMALY STATUS
AINP	R003791AANH7_1_K_TLM_RTUU001_MFBPL01	(RNA SERBATOIO CAVA PER CAPOLUOGO) : STOP POLLING COUNTER
AINP	R003791AANH7_1_K_TLM_RTUU001_MFDUH01	(RNA SERBATOIO CAVA PER CAPOLUOGO) : LAST HIST POLLING COUNTER
AINP	R003791AANH7_1_K_TLM_RTUU001_MFDUP01	(RNA SERBATOIO CAVA PER CAPOLUOGO) : LAST POLLING COUNTER
AINP	R003791AANH7_1_K_TLM_RTUU001_MFERR01	(RNA SERBATOIO CAVA PER CAPOLUOGO) : DETTAGLIO COMUNICAZIONE
AINP	R003791AANH7_1_K_TLM_RTUU001_MFSTS01	(RNA SERBATOIO CAVA PER CAPOLUOGO) : TELEMETRY STATUS
DINP	R003791AANH7_1_K_TLM_RTUU001_SFALN01	(RNA SERBATOIO CAVA PER CAPOLUOGO) : PRIMARY/SECONDART LINE STATUS
DINP	R003791AANH7_1_K_TLM_RTUU001_SFPRI01	(RNA SERBATOIO CAVA PER CAPOLUOGO) : LOW/HIGH PRIORITY STATUS
DINP	R003791AANH7_1_K_TLM_RTUU001_SFSCN01	(RNA SERBATOIO CAVA PER CAPOLUOGO) : ON SCAN STATUS
DINP	R003803AANH7_1_K_GEN_CNTA001_AFLRP01	(RN_5109382) (RNA SERBATOIO CA' DI VICO) INTRUSIONE LOCALE
AINP	R003803AANH7_1_K_LIV_VASC001_MFLIV01	(RN_5109382) (RNA SERBATOIO CA' DI VICO) LIVELLO SERBATOIO
DINP	R003803AANH7_1_K_PLC_BATT001_AFMIN01	(RN_5109382) (RNA SERBATOIO CA' DI VICO) BATTERIE SCARICHE
AINP	R003803AANH7_1_K_PLC_RTUU001_MFTEN01	(RN_5109382) (RNA SERBATOIO CA' DI VICO) TENSIONE BATTERIA
CNT	R003803AANH7_1_K_POR_MOUT001_KFTOT01	(RN_5109382) (RNA SERBATOIO CA' DI VICO) TOTALIZZATORE PORTATA CONDOTTA SENATELLO
AINP	R003803AANH7_1_K_POR_MOUT001_MFPOR01	(RN_5109382) (RNA SERBATOIO CA' DI VICO) PORTATA CONDOTTA SENATELLO
CNT	R003803AANH7_1_K_POR_MOUT002_KFTOT01	(RN_5109382) (RNA SERBATOIO CA' DI VICO) TOTALIZZATORE PORTATA LOCALITA CA DI VICO
AINP	R003803AANH7_1_K_POR_MOUT002_MFPOR01	(RN_5109382) (RNA SERBATOIO CA' DI VICO) PORTATA CONDOTTA CA' DI VICO
AINP	R003803AANH7_1_K_PRE_MOUT001_MFPRE01	(RN_5109382) (RNA SERBATOIO CA' DI VICO) PRESSIONE CONDOTTA SENATELLO

AOUT	R003803AANH7_1_K_TLM_RTUU001_BFDPL01	(RNA SERBATOIO CA' DI VICO) : POLLING DURATION
AOUT	R003803AANH7_1_K_TLM_RTUU001_BFIPL01	(RNA SERBATOIO CA' DI VICO) : CONFIGURE POLLING TIME
DOUT	R003803AANH7_1_K_TLM_RTUU001_CFALN01	(RNA SERBATOIO CA' DI VICO) : PRIMARY/SECONDART LINE COMMAND
DOUT	R003803AANH7_1_K_TLM_RTUU001_CFCFG01	(RNA SERBATOIO CA' DI VICO) : CONFIGURE RTU COMMAND
DOUT	R003803AANH7_1_K_TLM_RTUU001_CFHPL01	(RNA SERBATOIO CA' DI VICO) : HISTORY POLLING COMMAND
DOUT	R003803AANH7_1_K_TLM_RTUU001_CFMPL01	(RNA SERBATOIO CA' DI VICO) : MANUAL POLLING COMMAND
DOUT	R003803AANH7_1_K_TLM_RTUU001_CFPRI01	(RNA SERBATOIO CA' DI VICO) : LOW/HIGH PRIORITY COMMAND
DOUT	R003803AANH7_1_K_TLM_RTUU001_CFSCN01	(RNA SERBATOIO CA' DI VICO) : ON SCAN COMMAND
AINP	R003803AANH7_1_K_TLM_RTUU001_MFANM01	(RNA SERBATOIO CA' DI VICO) : GENERAL ANOMALY STATUS
AINP	R003803AANH7_1_K_TLM_RTUU001_MFBPL01	(RNA SERBATOIO CA' DI VICO) : STOP POLLING COUNTER
AINP	R003803AANH7_1_K_TLM_RTUU001_MFDUH01	(RNA SERBATOIO CA' DI VICO) : LAST HIST POLLING COUNTER
AINP	R003803AANH7_1_K_TLM_RTUU001_MFDUP01	(RNA SERBATOIO CA' DI VICO) : LAST POLLING COUNTER
AINP	R003803AANH7_1_K_TLM_RTUU001_MFERR01	(RNA SERBATOIO CA' DI VICO) : DETTAGLIO COMUNICAZIONE
AINP	R003803AANH7_1_K_TLM_RTUU001_MFSTS01	(RNA SERBATOIO CA' DI VICO) : TELEMETRY STATUS
DINP	R003803AANH7_1_K_TLM_RTUU001_SFALN01	(RNA SERBATOIO CA' DI VICO) : PRIMARY/SECONDART LINE STATUS
DINP	R003803AANH7_1_K_TLM_RTUU001_SFPRI01	(RNA SERBATOIO CA' DI VICO) : LOW/HIGH PRIORITY STATUS
DINP	R003803AANH7_1_K_TLM_RTUU001_SFSCN01	(RNA SERBATOIO CA' DI VICO) : ON SCAN STATUS
DINP	R003803AANH7_1_K_VLP_VLPI001_SFONN01	(RN_5109382) (RNA SERBATOIO CA' DI VICO) MARCIA ELETTROVALVOLA TURBINA
DINP	R003804AANH7_1_K_ABT_ENEL001_AFTEN01	(RN_5109383) (RNA PARTITORE MADONNA DEL SOCCORSO) MANCANZA TENSIONE ENEL
DINP	R003804AANH7_1_K_GEN_CNTA001_AFLRP01	(RN_5109383) (RNA PARTITORE MADONNA DEL SOCCORSO) INTRUSIONE LOCALE
DINP	R003804AANH7_1_K_PLC_BATT001_AFMIN01	(RN_5109383) (RNA PARTITORE MADONNA DEL SOCCORSO) BATTERIE SCARICHE
CNT	R003804AANH7_1_K_POR_MINN001_KFIMP01	(RN_5109383) (RNA PARTITORE MADONNA DEL SOCCORSO) TOTALIZZATORE PORTATA INGRESSO BADIA MONT'ERCOLE
AINP	R003804AANH7_1_K_POR_MINN001_MFPOR01	(RN_5109383) (RNA PARTITORE MADONNA DEL SOCCORSO) PORTATA INGRESSO DA BADIA MONT'ERCOLE
CNT	R003804AANH7_1_K_POR_MOUT001_KFIMP01	(RN_5109383) (RNA PARTITORE MADONNA DEL SOCCORSO) TOTALIZZATORE PORTATA USCITA S.AGATA CAPOLUOGO
AINP	R003804AANH7_1_K_POR_MOUT001_MFPOR01	(RN_5109383) (RNA PARTITORE MADONNA DEL SOCCORSO) PORTATA USCITA S.AGATA CAPOLUOGO
CNT	R003804AANH7_1_K_POR_MOUT002_KFIMP01	(RN_5109383) (RNA PARTITORE MADONNA DEL SOCCORSO) TOTALIZZATORE PORTATA USCITA ROMAGNANO
AINP	R003804AANH7_1_K_POR_MOUT002_MFPOR01	(RN_5109383) (RNA PARTITORE MADONNA DEL SOCCORSO) PORTATA USCITA ROMAGNANO
AOUT	R003804AANH7_1_K_TLM_RTUU001_BFDPL01	(RNA PARTITORE MADONNA DEL SOCCORSO) : POLLING DURATION
AOUT	R003804AANH7_1_K_TLM_RTUU001_BFIPL01	(RNA PARTITORE MADONNA DEL SOCCORSO) : CONFIGURE POLLING TIME
DOUT	R003804AANH7_1_K_TLM_RTUU001_CFALN01	(RNA PARTITORE MADONNA DEL SOCCORSO) : PRIMARY/SECONDART LINE COMMAND
DOUT	R003804AANH7_1_K_TLM_RTUU001_CFCFG01	(RNA PARTITORE MADONNA DEL SOCCORSO) : CONFIGURE RTU COMMAND
DOUT	R003804AANH7_1_K_TLM_RTUU001_CFHPL01	(RNA PARTITORE MADONNA DEL SOCCORSO) : HISTORY POLLING COMMAND
DOUT	R003804AANH7_1_K_TLM_RTUU001_CFMPL01	(RNA PARTITORE MADONNA DEL SOCCORSO) : MANUAL POLLING COMMAND
DOUT	R003804AANH7_1_K_TLM_RTUU001_CFPRI01	(RNA PARTITORE MADONNA DEL SOCCORSO) : LOW/HIGH PRIORITY COMMAND
DOUT	R003804AANH7_1_K_TLM_RTUU001_CFSCN01	(RNA PARTITORE MADONNA DEL SOCCORSO) : ON SCAN COMMAND
AINP	R003804AANH7_1_K_TLM_RTUU001_MFANM01	(RNA PARTITORE MADONNA DEL SOCCORSO) : GENERAL ANOMALY STATUS
AINP	R003804AANH7_1_K_TLM_RTUU001_MFBPL01	(RNA PARTITORE MADONNA DEL SOCCORSO) : STOP POLLING COUNTER
AINP	R003804AANH7_1_K_TLM_RTUU001_MFDUH01	(RNA PARTITORE MADONNA DEL SOCCORSO) : LAST HIST POLLING COUNTER
AINP	R003804AANH7_1_K_TLM_RTUU001_MFDUP01	(RNA PARTITORE MADONNA DEL SOCCORSO) : LAST POLLING COUNTER
AINP	R003804AANH7_1_K_TLM_RTUU001_MFERR01	(RNA PARTITORE MADONNA DEL SOCCORSO) : DETTAGLIO COMUNICAZIONE
AINP	R003804AANH7_1_K_TLM_RTUU001_MFSTS01	(RNA PARTITORE MADONNA DEL SOCCORSO) : TELEMETRY STATUS
DINP	R003804AANH7_1_K_TLM_RTUU001_SFALN01	(RNA PARTITORE MADONNA DEL SOCCORSO) : PRIMARY/SECONDART LINE STATUS
DINP	R003804AANH7_1_K_TLM_RTUU001_SFPRI01	(RNA PARTITORE MADONNA DEL SOCCORSO) : LOW/HIGH PRIORITY STATUS
DINP	R003804AANH7_1_K_TLM_RTUU001_SFSCN01	(RNA PARTITORE MADONNA DEL SOCCORSO) : ON SCAN STATUS
DINP	R003805AANH7_1_K_GEN_CNTA001_AFLRP01	(RN_5109384) (RNA SERBATOIO ROMAGNANO GRANDE) INTRUSIONE LOCALE
AINP	R003805AANH7_1_K_LIV_VASC001_MFLIV01	(RN_5109384) (RNA SERBATOIO ROMAGNANO GRANDE) LIVELLO SERBATOIO

DINP	R003805AANH7_1_K_PLC_BATT001_AFMIN01	(RN_5109384) (RNA SERBATOIO ROMAGNANO GRANDE) BATTERIE SCARICHE
AINP	R003805AANH7_1_K_PLC_RTUU001_MFTEN01	(RN_5109384) (RNA SERBATOIO ROMAGNANO GRANDE) TENSIONE BATTERIA
CNT	R003805AANH7_1_K_POR_MOUT001_KFTOT01	(RN_5109384) (RNA SERBATOIO ROMAGNANO GRANDE) TOTALIZZATORE PORTATA INGRESSO
AINP	R003805AANH7_1_K_POR_MOUT001_MFPOR01	(RN_5109384) (RNA SERBATOIO ROMAGNANO GRANDE) PORTATA INGRESSO
CNT	R003805AANH7_1_K_POR_MOUT002_KFTOT01	(RN_5109384) (RNA SERBATOIO ROMAGNANO GRANDE) TOTALIZZATORE PORTATA USCITA
AINP	R003805AANH7_1_K_POR_MOUT002_MFPOR01	(RN_5109384) (RNA SERBATOIO ROMAGNANO GRANDE) PORTATA USCITA
AINP	R003805AANH7_1_K_PRE_MISU001_MFPRE01	(RN_5109384) (RNA SERBATOIO ROMAGNANO GRANDE) PRESSIONE INGRESSO
AOUT	R003805AANH7_1_K_TLM_RTUU001_BFDPL01	(RNA SERBATOIO ROMAGNANO GRANDE) : POLLING DURATION
AOUT	R003805AANH7_1_K_TLM_RTUU001_BFIPL01	(RNA SERBATOIO ROMAGNANO GRANDE) : CONFIGURE POLLING TIME
DOUT	R003805AANH7_1_K_TLM_RTUU001_CFALN01	(RNA SERBATOIO ROMAGNANO GRANDE) : PRIMARY/SECONDART LINE COMMAND
DOUT	R003805AANH7_1_K_TLM_RTUU001_CFCFG01	(RNA SERBATOIO ROMAGNANO GRANDE) : CONFIGURE RTU COMMAND
DOUT	R003805AANH7_1_K_TLM_RTUU001_CFHPL01	(RNA SERBATOIO ROMAGNANO GRANDE) : HISTORY POLLING COMMAND
DOUT	R003805AANH7_1_K_TLM_RTUU001_CFMPL01	(RNA SERBATOIO ROMAGNANO GRANDE) : MANUAL POLLING COMMAND
DOUT	R003805AANH7_1_K_TLM_RTUU001_CFPRI01	(RNA SERBATOIO ROMAGNANO GRANDE) : LOW/HIGH PRIORITY COMMAND
DOUT	R003805AANH7_1_K_TLM_RTUU001_CFCSCN01	(RNA SERBATOIO ROMAGNANO GRANDE) : ON SCAN COMMAND
AINP	R003805AANH7_1_K_TLM_RTUU001_MFANM01	(RNA SERBATOIO ROMAGNANO GRANDE) : GENERAL ANOMALY STATUS
AINP	R003805AANH7_1_K_TLM_RTUU001_MFBPL01	(RNA SERBATOIO ROMAGNANO GRANDE) : STOP POLLING COUNTER
AINP	R003805AANH7_1_K_TLM_RTUU001_MFDUH01	(RNA SERBATOIO ROMAGNANO GRANDE) : LAST HIST POLLING COUNTER
AINP	R003805AANH7_1_K_TLM_RTUU001_MFDUP01	(RNA SERBATOIO ROMAGNANO GRANDE) : LAST POLLING COUNTER
AINP	R003805AANH7_1_K_TLM_RTUU001_MFERR01	(RNA SERBATOIO ROMAGNANO GRANDE) : DETTAGLIO COMUNICAZIONE
AINP	R003805AANH7_1_K_TLM_RTUU001_MFSTS01	(RNA SERBATOIO ROMAGNANO GRANDE) : TELEMETRY STATUS
DINP	R003805AANH7_1_K_TLM_RTUU001_SFALN01	(RNA SERBATOIO ROMAGNANO GRANDE) : PRIMARY/SECONDART LINE STATUS
DINP	R003805AANH7_1_K_TLM_RTUU001_SFPRI01	(RNA SERBATOIO ROMAGNANO GRANDE) : LOW/HIGH PRIORITY STATUS
DINP	R003805AANH7_1_K_TLM_RTUU001_SFSCN01	(RNA SERBATOIO ROMAGNANO GRANDE) : ON SCAN STATUS
DINP	R003805AANH7_1_K_VLP_VLPI001_SFONN01	(RN_5109384) (RNA SERBATOIO ROMAGNANO GRANDE) MARCIA ELETTROVALVOLA TURBINA
DINP	R003809AANH6_1_K_ABT_ENEL001_SFPRE01	(RN_5109439) (RNA SORGENTE CAVA MACINA) MANCANZA ENEL
DINP	R003809AANH6_1_K_GEN_CNTA001_AFLRP01	(RN_5109439) (RNA SORGENTE CAVA MACINA) PORTA APERTA
DINP	R003809AANH6_1_K_LIV_VASC001_AFMIN01	(RN_5109439) (RNA SORGENTE CAVA MACINA) MINIMO LIVELLO SERBATOIO
AINP	R003809AANH6_1_K_LIV_VASC001_MFLIV01	(RN_5109439) (RNA SORGENTE CAVA MACINA) LIVELLO VASCA
DINP	R003809AANH6_1_K_PLC_BATT001_AFMIN01	(RN_5109439) (RNA SORGENTE CAVA MACINA) BATTERIA SCARICA
DINP	R003809AANH6_1_K_PLC_PLCC001_AFLRM01	(RN_5109439) (RNA SORGENTE CAVA MACINA) GUASTO DI SISTEMA RTU SOFREL
DINP	R003809AANH6_1_K_PLC_PLCC001_AFTEN01	(RN_5109439) (RNA SORGENTE CAVA MACINA) MANCANZA ALIMENTAZIONE RTU SOFREL
DINP	R003809AANH6_1_K_PLC_RTUU001_AFCOM01	(RN_5109439) (RNA SORGENTE CAVA MACINA) PROBLEMA COM. RADIO CAVA MACINA-CAPOLUOGO
AINP	R003809AANH6_1_K_POR_MOUT001_MFPOR01	(RN_5109439) (RNA SORGENTE CAVA MACINA) MISURA DI PORTATA PER CAPOLUOGO
AINP	R003809AANH6_1_K_PRE_MISU001_MFPRE01	(RN_5109439) (RNA SORGENTE CAVA MACINA) MISURA DI PRESSIONE PER CAPOLUOGO
DINP	R003809AANH6_1_K_SIN_PMSL001_AFTER01	(RN_5109439) (RNA SORGENTE CAVA MACINA) POMPA 1 PER CAPOLUOGO IN TERMICO
DOUT	R003809AANH6_1_K_SIN_PMSL001_CFONN01	(RN_5109439) (RNA SORGENTE CAVA MACINA) COMANDO POMPA 1 IN REMOTO
DINP	R003809AANH6_1_K_SIN_PMSL001_SFLOC01	(RN_5109439) (RNA SORGENTE CAVA MACINA) POMPA 1 PER CAPOLUOGO LOCALE/REMOTO
DINP	R003809AANH6_1_K_SIN_PMSL001_SFONN01	(RN_5109439) (RNA SORGENTE CAVA MACINA) POMPA 1 PER CAPOLUOGO IN MARCIA
DINP	R003809AANH6_1_K_SIN_PMSL002_AFTER01	(RN_5109439) (RNA SORGENTE CAVA MACINA) POMPA 2 ASPIRAZIONE DA RETE IN TERMICO
DINP	R003809AANH6_1_K_SIN_PMSL002_SFONN01	(RN_5109439) (RNA SORGENTE CAVA MACINA) POMPA 2 ASPIRAZIONE DA RETE IN MARCIA
AOUT	R003809AANH6_1_K_SOL_PMSL001_BFSOF01	(RN_5109439) (RNA SORGENTE CAVA MACINA) SETPOINT LIVELLO STOP POMPA IN FP
AOUT	R003809AANH6_1_K_SOL_PMSL001_BFSON01	(RN_5109439) (RNA SORGENTE CAVA MACINA) SETPOINT LIVELLO START POMPA IN FP
AINP	R003809AANH6_1_K_SOL_PMSL001_MFSOF01	(RN_5109439) (RNA SORGENTE CAVA MACINA) LIVELLO STOP POMPA
AINP	R003809AANH6_1_K_SOL_PMSL001_MFSON01	(RN_5109439) (RNA SORGENTE CAVA MACINA) LIVELLO START POMPA
AOUT	R003809AANH6_1_K_TLM_RTUU001_BFDPL01	(RNA SORGENTE CAVA MACINA) : POLLING DURATION

AOUT	R003809AANH6_1_K_TLM_RTUU001_BFIPL01	(RNA SORGENTE CAVA MACINA) : CONFIGURE POLLING TIME
DOUT	R003809AANH6_1_K_TLM_RTUU001_CFALN01	(RNA SORGENTE CAVA MACINA) : PRIMARY/SECONDART LINE COMMAND
DOUT	R003809AANH6_1_K_TLM_RTUU001_CFCFG01	(RNA SORGENTE CAVA MACINA) : CONFIGURE RTU COMMAND
DOUT	R003809AANH6_1_K_TLM_RTUU001_CFHPL01	(RNA SORGENTE CAVA MACINA) : HISTORY POLLING COMMAND
DOUT	R003809AANH6_1_K_TLM_RTUU001_CFMPL01	(RNA SORGENTE CAVA MACINA) : MANUAL POLLING COMMAND
DOUT	R003809AANH6_1_K_TLM_RTUU001_CFPRI01	(RNA SORGENTE CAVA MACINA) : LOW/HIGH PRIORITY COMMAND
DOUT	R003809AANH6_1_K_TLM_RTUU001_CFSCN01	(RNA SORGENTE CAVA MACINA) : ON SCAN COMMAND
AINP	R003809AANH6_1_K_TLM_RTUU001_MFANM01	(RNA SORGENTE CAVA MACINA) : GENERAL ANOMALY STATUS
AINP	R003809AANH6_1_K_TLM_RTUU001_MFBPL01	(RNA SORGENTE CAVA MACINA) : STOP POLLING COUNTER
AINP	R003809AANH6_1_K_TLM_RTUU001_MFDUH01	(RNA SORGENTE CAVA MACINA) : LAST HIST POLLING COUNTER
AINP	R003809AANH6_1_K_TLM_RTUU001_MFDUP01	(RNA SORGENTE CAVA MACINA) : LAST POLLING COUNTER
AINP	R003809AANH6_1_K_TLM_RTUU001_MFERR01	(RNA SORGENTE CAVA MACINA) : DETTAGLIO COMUNICAZIONE
AINP	R003809AANH6_1_K_TLM_RTUU001_MFSTS01	(RNA SORGENTE CAVA MACINA) : TELEMETRY STATUS
DINP	R003809AANH6_1_K_TLM_RTUU001_SFALN01	(RNA SORGENTE CAVA MACINA) : PRIMARY/SECONDART LINE STATUS
DINP	R003809AANH6_1_K_TLM_RTUU001_SFPRI01	(RNA SORGENTE CAVA MACINA) : LOW/HIGH PRIORITY STATUS
DINP	R003809AANH6_1_K_TLM_RTUU001_SFSCN01	(RNA SORGENTE CAVA MACINA) : ON SCAN STATUS
DINP	R003811AANH6_1_K_ABT_IGEN001_SFONN01	(RN_5109387) (RNA SERBATOIO FILAPI NUOVO) INTERRUETTORE GENERALE APERTO
DINP	R003811AANH6_1_K_GEN_CNTA001_AFLRP01	(RN_5109387) (RNA SERBATOIO FILAPI NUOVO) INTRUSIONE LOCALE
DOUT	R003811AANH6_1_K_GEN_IMPI001_CFONN01	(RN_5109387) (RNA SERBATOIO FILAPI NUOVO) COMANDO AUTOMATICO SEQUENZA/OROLOGIO
DINP	R003811AANH6_1_K_GEN_IMPI001_SFAUT01	(RN_5109387) (RNA SERBATOIO FILAPI NUOVO) ANOMALIA PLC IMPIANTO IN EMRGENZA CON OROLOGIO
DINP	R003811AANH6_1_K_GEN_IMPI001_SFCHI01	(RN_5109387) (RNA SERBATOIO FILAPI NUOVO) CHIAMATA ACQUA PRIMA POMPA CAMPIANO
DINP	R003811AANH6_1_K_GEN_IMPI001_SFLOC01	(RN_5109387) (RNA SERBATOIO FILAPI NUOVO) IMPIANTO LOCALE/REMOTO
DINP	R003811AANH6_1_K_GEN_IMPI001_SFONN01	(RN_5109387) (RNA SERBATOIO FILAPI NUOVO) STATO DI AUTOMATICO IMPIANTO SU OROLOGIO/SEQUENZA
DINP	R003811AANH6_1_K_GEN_IMPI002_SFCHI01	(RN_5109387) (RNA SERBATOIO FILAPI NUOVO) CHIAMATA ACQUA SECONDA POMPA CAMPIANO
DINP	R003811AANH6_1_K_LIV_VASC001_AFMIN01	(RN_5109387) (RNA SERBATOIO FILAPI NUOVO) MINIMO LIVELLO SERBATOIO
AINP	R003811AANH6_1_K_LIV_VASC001_MFLIV01	(RN_5109387) (RNA SERBATOIO FILAPI NUOVO) LIVELLO SERBATOIO
DINP	R003811AANH6_1_K_PLC_BATT001_AFMIN01	(RN_5109387) (RNA SERBATOIO FILAPI NUOVO) BATTERIE SCARICHE
CNT	R003811AANH6_1_K_POR_MOUT001_KFIMP01	(RN_5109387) (RNA SERBATOIO FILAPI NUOVO) TOTALIZZATORE PORTATA RETE BASSA
AINP	R003811AANH6_1_K_POR_MOUT001_MFPOR01	(RN_5109387) (RNA SERBATOIO FILAPI NUOVO) PORTATA RETE BASSA
CNT	R003811AANH6_1_K_POR_MOUT002_KFIMP01	(RN_5109387) (RNA SERBATOIO FILAPI NUOVO) TOTALIZZATORE PORTATA RETE ZONA INDUSTRIALE
AINP	R003811AANH6_1_K_POR_MOUT002_MFPOR01	(RN_5109387) (RNA SERBATOIO FILAPI NUOVO) PORTATA RETE ZONA INDUSTRIALE
CNT	R003811AANH6_1_K_POR_MOUT003_KFIMP01	(RN_5109387) (RNA SERBATOIO FILAPI NUOVO) TOTALIZZATORE POMPE PER CAPOLUOGO
AINP	R003811AANH6_1_K_POR_MOUT003_MFPOR01	(RN_5109387) (RNA SERBATOIO FILAPI NUOVO) PORTATA POMPE PER CAPOLUOGO
AINP	R003811AANH6_1_K_PRE_MOUT001_MFPRE01	(RN_5109387) (RNA SERBATOIO FILAPI NUOVO) PRESSIONE POMPE PER CAPOLUOGO
DINP	R003811AANH6_1_K_SOL_PMSL001_AFONN01	(RN_5109387) (RNA SERBATOIO FILAPI NUOVO) INTERRUETTORE POMPA 1 APERTO
DINP	R003811AANH6_1_K_SOL_PMSL001_AFTER01	(RN_5109387) (RNA SERBATOIO FILAPI NUOVO) POMPA 1 IN TERMICO
DOUT	R003811AANH6_1_K_SOL_PMSL001_CFAUT01	(RN_5109387) (RNA SERBATOIO FILAPI NUOVO) COMANDO AUTOMATICO POMPA 1
DOUT	R003811AANH6_1_K_SOL_PMSL001_CFMAN01	(RN_5109387) (RNA SERBATOIO FILAPI NUOVO) COMANDO MANUALE POMPA 1
DINP	R003811AANH6_1_K_SOL_PMSL001_SFAUT01	(RN_5109387) (RNA SERBATOIO FILAPI NUOVO) POMPA 1 IN AUTOMATICO
DINP	R003811AANH6_1_K_SOL_PMSL001_SFMAN01	(RN_5109387) (RNA SERBATOIO FILAPI NUOVO) POMPA 1 IN MANUALE
DINP	R003811AANH6_1_K_SOL_PMSL001_SFND01	(RN_5109387) (RNA SERBATOIO FILAPI NUOVO) POMPA 1 ESCLUSA
DINP	R003811AANH6_1_K_SOL_PMSL001_SFONN01	(RN_5109387) (RNA SERBATOIO FILAPI NUOVO) POMPA 1 IN MARCIA
DINP	R003811AANH6_1_K_SOL_PMSL002_AFONN01	(RN_5109387) (RNA SERBATOIO FILAPI NUOVO) INTERRUETTORE POMPA 2 APERTO
DINP	R003811AANH6_1_K_SOL_PMSL002_AFTER01	(RN_5109387) (RNA SERBATOIO FILAPI NUOVO) POMPA 2 IN TERMICO
DOUT	R003811AANH6_1_K_SOL_PMSL002_CFAUT01	(RN_5109387) (RNA SERBATOIO FILAPI NUOVO) COMANDO AUTOMATICO POMPA 2
DOUT	R003811AANH6_1_K_SOL_PMSL002_CFMAN01	(RN_5109387) (RNA SERBATOIO FILAPI NUOVO) COMANDO MANUALE POMPA 2



DINP	R003811AANH6_1_K_SOL_PMSL002_SF AUT01	(RN_5109387) (RNA SERBATOIO FILAPI NUOVO) POMPA 2 IN AUTOMATICO
DINP	R003811AANH6_1_K_SOL_PMSL002_SFMAN01	(RN_5109387) (RNA SERBATOIO FILAPI NUOVO) POMPA 2 IN MANUALE
DINP	R003811AANH6_1_K_SOL_PMSL002_SFND S01	(RN_5109387) (RNA SERBATOIO FILAPI NUOVO) POMPA 2 ESCLUSA
DINP	R003811AANH6_1_K_SOL_PMSL002_SFONN01	(RN_5109387) (RNA SERBATOIO FILAPI NUOVO) POMPA 2 IN MARCIA
DOUT	R003811AANH6_1_K_SOL_SELE001_CFONN01	(RN_5109387) (RNA SERBATOIO FILAPI NUOVO) COMANDO ALTERNANZA POMPE
DINP	R003811AANH6_1_K_SOL_SELE001_SFONN01	(RN_5109387) (RNA SERBATOIO FILAPI NUOVO) ATTIVO COMANDO POMPE IN ALTERNANZA
DOUT	R003811AANH6_1_K_SOL_SELE002_CFONN01	(RN_5109387) (RNA SERBATOIO FILAPI NUOVO) COMANDO SECONDA POMPA IN SOCCORSO
DINP	R003811AANH6_1_K_SOL_SELE002_SFONN01	(RN_5109387) (RNA SERBATOIO FILAPI NUOVO) ATTIVO COMANDO SECONDA POMPA
AOUT	R003811AANH6_1_K_TLM_RTUU001_BFDPL01	(RNA SERBATOIO FILAPI NUOVO) : POLLING DURATION
AOUT	R003811AANH6_1_K_TLM_RTUU001_BFIPL01	(RNA SERBATOIO FILAPI NUOVO) : CONFIGURE POLLING TIME
DOUT	R003811AANH6_1_K_TLM_RTUU001_CFALN01	(RNA SERBATOIO FILAPI NUOVO) : PRIMARY/SECONDART LINE COMMAND
DOUT	R003811AANH6_1_K_TLM_RTUU001_CFCFG01	(RNA SERBATOIO FILAPI NUOVO) : CONFIGURE RTU COMMAND
DOUT	R003811AANH6_1_K_TLM_RTUU001_CFHPL01	(RNA SERBATOIO FILAPI NUOVO) : HISTORY POLLING COMMAND
DOUT	R003811AANH6_1_K_TLM_RTUU001_CFMPL01	(RNA SERBATOIO FILAPI NUOVO) : MANUAL POLLING COMMAND
DOUT	R003811AANH6_1_K_TLM_RTUU001_CFPRI01	(RNA SERBATOIO FILAPI NUOVO) : LOW/HIGH PRIORITY COMMAND
DOUT	R003811AANH6_1_K_TLM_RTUU001_CFCSCN01	(RNA SERBATOIO FILAPI NUOVO) : ON SCAN COMMAND
AINP	R003811AANH6_1_K_TLM_RTUU001_MFANM01	(RNA SERBATOIO FILAPI NUOVO) : GENERAL ANOMALY STATUS
AINP	R003811AANH6_1_K_TLM_RTUU001_MFBPL01	(RNA SERBATOIO FILAPI NUOVO) : STOP POLLING COUNTER
AINP	R003811AANH6_1_K_TLM_RTUU001_MFDUH01	(RNA SERBATOIO FILAPI NUOVO) : LAST HIST POLLING COUNTER
AINP	R003811AANH6_1_K_TLM_RTUU001_MFDUP01	(RNA SERBATOIO FILAPI NUOVO) : LAST POLLING COUNTER
AINP	R003811AANH6_1_K_TLM_RTUU001_MFERR01	(RNA SERBATOIO FILAPI NUOVO) : DETTAGLIO COMUNICAZIONE
AINP	R003811AANH6_1_K_TLM_RTUU001_MFSTS01	(RNA SERBATOIO FILAPI NUOVO) : TELEMETRY STATUS
DINP	R003811AANH6_1_K_TLM_RTUU001_SFALN01	(RNA SERBATOIO FILAPI NUOVO) : PRIMARY/SECONDART LINE STATUS
DINP	R003811AANH6_1_K_TLM_RTUU001_SFPRI01	(RNA SERBATOIO FILAPI NUOVO) : LOW/HIGH PRIORITY STATUS
DINP	R003811AANH6_1_K_TLM_RTUU001_SFSCN01	(RNA SERBATOIO FILAPI NUOVO) : ON SCAN STATUS
DINP	R003811AANH6_1_K_UPS_UPSS001_AFLRM01	(RN_5109387) (RNA SERBATOIO FILAPI NUOVO) MANCANZA TENSIONE
AINP	R003811AANH6_1_X_ABT_ENEL001_MLEAT02	(RN_5109387) (RNA SERBATOIO FILAPI NUOVO) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R003811AANH6_1_X_ABT_ENEL001_MLERT02	(RN_5109387) (RNA SERBATOIO FILAPI NUOVO) ENERGIA REATTIVA DA SAP DEFINITIVA
AINP	R003816AANH6_1_K_CLR_VSCL001_MFCRU01	(RN_5109391) (RNA SERBATOIO DORI) MISURA CLORORESIDUO
DINP	R003816AANH6_1_K_GEN_CNTA001_AFLRP01	(RN_5109391) (RNA SERBATOIO DORI) INTRUSIONE LOCALE
DINP	R003816AANH6_1_K_GEN_IMPI001_SFCHI01	(RN_5109391) (RNA SERBATOIO DORI) CHIAMATA ACQUA POMPA SORGENTE
DINP	R003816AANH6_1_K_IBC_IMPI001_AFBK01	(RN_5109391) (RNA SERBATOIO DORI) TERMICO CLORATORE
DINP	R003816AANH6_1_K_IBC_IMPI001_SFONN01	(RN_5109391) (RNA SERBATOIO DORI) MARCIA CLORATORE
DINP	R003816AANH6_1_K_LIV_VASC001_AFMIN01	(RN_5109391) (RNA SERBATOIO DORI) MINIMO LIVELLO SERBATOIO
AINP	R003816AANH6_1_K_LIV_VASC001_MFLIV01	(RN_5109391) (RNA SERBATOIO DORI) LIVELLO SERBATOIO
DINP	R003816AANH6_1_K_PLC_BATT001_AFMIN01	(RN_5109391) (RNA SERBATOIO DORI) BATTERIE SCARICHE
AINP	R003816AANH6_1_K_POR_MINN000_MFPOR01	(RN_5109391) (RNA SERBATOIO DORI) SOMMATORIA PORTATE INGRESSO
CNT	R003816AANH6_1_K_POR_MINN001_KFIMP01	(RN_5109391) (RNA SERBATOIO DORI) TOTALIZZATORE PORTATA INGRESSO SERBATOIO DA POZZO SORGENTE
AINP	R003816AANH6_1_K_POR_MINN001_MFPOR01	(RN_5109391) (RNA SERBATOIO DORI) PORTATA INGRESSO SERBATOIO DA POZZO SORGENTE
CNT	R003816AANH6_1_K_POR_MINN002_KFIMP01	(RN_5109391) (RNA SERBATOIO DORI) TOTALIZZATORE PORTATA INGRESSO SERBATOIO DA SORGENTE COLLINA 2
AINP	R003816AANH6_1_K_POR_MINN002_MFPOR01	(RN_5109391) (RNA SERBATOIO DORI) PORTATA INGRESSO SERBATOIO DA SORGENTE COLLINA 2
CNT	R003816AANH6_1_K_POR_MOUT001_KFTOT01	(RN_5109391) (RNA SERBATOIO DORI) TOTALIZZATORE PORTATA USCITA RETE CAVA
AINP	R003816AANH6_1_K_POR_MOUT001_MFPOR01	(RN_5109391) (RNA SERBATOIO DORI) PORTATA USCITA RETE CAVA
CNT	R003816AANH6_1_K_POR_MOUT002_KFTOT01	(RN_5109391) (RNA SERBATOIO DORI) TOTALIZZATORE PORTATA USCITA POMPA RETE ALTA
AINP	R003816AANH6_1_K_POR_MOUT002_MFPOR01	(RN_5109391) (RNA SERBATOIO DORI) PORTATA USCITA POMPA RETE ALTA
AINP	R003816AANH6_1_K_PRE_MOUT001_MFPRE01	(RN_5109391) (RNA SERBATOIO DORI) PRESSIONE RETE ALTA

DINP	R003816AANH6_1_K_SOL_PMSL001_AFTER01	(RN_5109391) (RNA SERBATOIO DORI) TERMICO POMPA PER CA' FRANCHINO
DINP	R003816AANH6_1_K_SOL_PMSL001_SFONN01	(RN_5109391) (RNA SERBATOIO DORI) MARCIA POMPA PER CA' FRANCHINO
DINP	R003816AANH6_1_K_SOL_PMSL003_AFTER01	(RN_5109391) (RNA SERBATOIO DORI) TERMICO POMPA DI RICIRCOLO
DINP	R003816AANH6_1_K_SOL_PMSL003_SFONN01	(RN_5109391) (RNA SERBATOIO DORI) MARCIA POMPA DI RICIRCOLO
AOUT	R003816AANH6_1_K_TLM_RTUU001_BFDPL01	(RNA SERBATOIO DORI) : POLLING DURATION
AOUT	R003816AANH6_1_K_TLM_RTUU001_BFIPL01	(RNA SERBATOIO DORI) : CONFIGURE POLLING TIME
DOUT	R003816AANH6_1_K_TLM_RTUU001_CFALN01	(RNA SERBATOIO DORI) : PRIMARY/SECONDART LINE COMMAND
DOUT	R003816AANH6_1_K_TLM_RTUU001_CFCFG01	(RNA SERBATOIO DORI) : CONFIGURE RTU COMMAND
DOUT	R003816AANH6_1_K_TLM_RTUU001_CFHPL01	(RNA SERBATOIO DORI) : HISTORY POLLING COMMAND
DOUT	R003816AANH6_1_K_TLM_RTUU001_CFMPL01	(RNA SERBATOIO DORI) : MANUAL POLLING COMMAND
DOUT	R003816AANH6_1_K_TLM_RTUU001_CFPRI01	(RNA SERBATOIO DORI) : LOW/HIGH PRIORITY COMMAND
DOUT	R003816AANH6_1_K_TLM_RTUU001_CFSCN01	(RNA SERBATOIO DORI) : ON SCAN COMMAND
AINP	R003816AANH6_1_K_TLM_RTUU001_MFANM01	(RNA SERBATOIO DORI) : GENERAL ANOMALY STATUS
AINP	R003816AANH6_1_K_TLM_RTUU001_MFBPL01	(RNA SERBATOIO DORI) : STOP POLLING COUNTER
AINP	R003816AANH6_1_K_TLM_RTUU001_MFDUH01	(RNA SERBATOIO DORI) : LAST HIST POLLING COUNTER
AINP	R003816AANH6_1_K_TLM_RTUU001_MFDUP01	(RNA SERBATOIO DORI) : LAST POLLING COUNTER
AINP	R003816AANH6_1_K_TLM_RTUU001_MFERR01	(RNA SERBATOIO DORI) : DETTAGLIO COMUNICAZIONE
AINP	R003816AANH6_1_K_TLM_RTUU001_MFSTS01	(RNA SERBATOIO DORI) : TELEMETRY STATUS
DINP	R003816AANH6_1_K_TLM_RTUU001_SFALN01	(RNA SERBATOIO DORI) : PRIMARY/SECONDART LINE STATUS
DINP	R003816AANH6_1_K_TLM_RTUU001_SFPRI01	(RNA SERBATOIO DORI) : LOW/HIGH PRIORITY STATUS
DINP	R003816AANH6_1_K_TLM_RTUU001_SFSCN01	(RNA SERBATOIO DORI) : ON SCAN STATUS
DINP	R003816AANH6_1_K_UPS_UPSS001_AFLRM01	(RN_5109391) (RNA SERBATOIO DORI) MANCANZA TENSIONE
AINP	R003816AANH6_1_X_ABT_ENEL001_MLEAT02	(RN_5109391) (RNA SERBATOIO DORI) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R003816AANH6_1_X_ABT_ENEL001_MLERT02	(RN_5109391) (RNA SERBATOIO DORI) ENERGIA REATTIVA DA SAP DEFINITIVA
AINP	R003818AANH7_1_K_LIV_VASC001_MFLIV01	(RN_5109393) (RNA SERBATOIO SAPIGNO SIEPI) LIVELLO VASCA
AINP	R003818AANH7_1_K_PLC_RTUU001_MFTEN01	(RN_5109393) (RNA SERBATOIO SAPIGNO SIEPI) TENSIONE BATTERIA
AINP	R003818AANH7_1_K_POR_MINN001_MFPOR01	(RN_5109393) (RNA SERBATOIO SAPIGNO SIEPI) PORTATA IN INGRESSO
AINP	R003818AANH7_1_K_PRE_MOUT001_MFPRE01	(RN_5109393) (RNA SERBATOIO SAPIGNO SIEPI) PRESSIONE IN INGRESSO
AOUT	R003818AANH7_1_K_TLM_RTUU001_BFDPL01	(RNA SERBATOIO SAPIGNO SIEPI) : POLLING DURATION
AOUT	R003818AANH7_1_K_TLM_RTUU001_BFIPL01	(RNA SERBATOIO SAPIGNO SIEPI) : CONFIGURE POLLING TIME
DOUT	R003818AANH7_1_K_TLM_RTUU001_CFALN01	(RNA SERBATOIO SAPIGNO SIEPI) : PRIMARY/SECONDART LINE COMMAND
DOUT	R003818AANH7_1_K_TLM_RTUU001_CFCFG01	(RNA SERBATOIO SAPIGNO SIEPI) : CONFIGURE RTU COMMAND
DOUT	R003818AANH7_1_K_TLM_RTUU001_CFHPL01	(RNA SERBATOIO SAPIGNO SIEPI) : HISTORY POLLING COMMAND
DOUT	R003818AANH7_1_K_TLM_RTUU001_CFMPL01	(RNA SERBATOIO SAPIGNO SIEPI) : MANUAL POLLING COMMAND
DOUT	R003818AANH7_1_K_TLM_RTUU001_CFPRI01	(RNA SERBATOIO SAPIGNO SIEPI) : LOW/HIGH PRIORITY COMMAND
DOUT	R003818AANH7_1_K_TLM_RTUU001_CFSCN01	(RNA SERBATOIO SAPIGNO SIEPI) : ON SCAN COMMAND
AINP	R003818AANH7_1_K_TLM_RTUU001_MFANM01	(RNA SERBATOIO SAPIGNO SIEPI) : GENERAL ANOMALY STATUS
AINP	R003818AANH7_1_K_TLM_RTUU001_MFBPL01	(RNA SERBATOIO SAPIGNO SIEPI) : STOP POLLING COUNTER
AINP	R003818AANH7_1_K_TLM_RTUU001_MFDUH01	(RNA SERBATOIO SAPIGNO SIEPI) : LAST HIST POLLING COUNTER
AINP	R003818AANH7_1_K_TLM_RTUU001_MFDUP01	(RNA SERBATOIO SAPIGNO SIEPI) : LAST POLLING COUNTER
AINP	R003818AANH7_1_K_TLM_RTUU001_MFERR01	(RNA SERBATOIO SAPIGNO SIEPI) : DETTAGLIO COMUNICAZIONE
AINP	R003818AANH7_1_K_TLM_RTUU001_MFSTS01	(RNA SERBATOIO SAPIGNO SIEPI) : TELEMETRY STATUS
DINP	R003818AANH7_1_K_TLM_RTUU001_SFALN01	(RNA SERBATOIO SAPIGNO SIEPI) : PRIMARY/SECONDART LINE STATUS
DINP	R003818AANH7_1_K_TLM_RTUU001_SFPRI01	(RNA SERBATOIO SAPIGNO SIEPI) : LOW/HIGH PRIORITY STATUS
DINP	R003818AANH7_1_K_TLM_RTUU001_SFSCN01	(RNA SERBATOIO SAPIGNO SIEPI) : ON SCAN STATUS
DINP	R003820AANJ3_1_K_ABT_ENEL001_SFPRE01	(RN_5109322) (RNA SERBATOIO CA FURIOLO VALFARMA) PRESENZA RETE

AINP	R003820AANJ3_1_K_CLR_VSCLO01_MFCRU01	(RN_5109322) (RNA SERBATOIO CA FURIOLO VALFARMA) MISURA CLORO RESIDUO
DINP	R003820AANJ3_1_K_GEN_CNTA001_AFLRP01	(RN_5109322) (RNA SERBATOIO CA FURIOLO VALFARMA) PORTA APERTA
DINP	R003820AANJ3_1_K_GEN_IMPI001_SFCHI01	(RN_5109322) (RNA SERBATOIO CA FURIOLO VALFARMA) CHIAMATA ACQUA PER MOLINO SCHIETI
DINP	R003820AANJ3_1_K_LIV_VASC001_AFMAX01	(RN_5109322) (RNA SERBATOIO CA FURIOLO VALFARMA) MASSIMO LIVELLO SERBATOIO
DINP	R003820AANJ3_1_K_LIV_VASC001_AFMIN01	(RN_5109322) (RNA SERBATOIO CA FURIOLO VALFARMA) MINIMO LIVELLO SERBATOIO
AINP	R003820AANJ3_1_K_LIV_VASC001_MFLIV01	(RN_5109322) (RNA SERBATOIO CA FURIOLO VALFARMA) LIVELLO SERBATOIO
DINP	R003820AANJ3_1_K_PLC_BATT001_AFMIN01	(RN_5109322) (RNA SERBATOIO CA FURIOLO VALFARMA) BATTERIA SCARICA
DOUT	R003820AANJ3_1_K_PLC_RTUU001_CFACM01	(RN_5109322) (RNA SERBATOIO CA FURIOLO VALFARMA) COMANDO DI VERIFICA COMUNICAZIONE RADIO
DINP	R003820AANJ3_1_K_PLC_RTUU001_SFACM01	(RN_5109322) (RNA SERBATOIO CA FURIOLO VALFARMA) SEGNALE DI VERIFICA COMUNICAZIONE RADIO
DINP	R003820AANJ3_1_K_SIN_PMSL001_AFTER01	(RN_5109322) (RNA SERBATOIO CA FURIOLO VALFARMA) POMPA IN TERMICO
DINP	R003820AANJ3_1_K_SIN_PMSL001_SFONN01	(RN_5109322) (RNA SERBATOIO CA FURIOLO VALFARMA) POMPA MARCIA
DINP	R003838AANH6_1_K_ABT_ENEL001_AFTEN01	(RN_5086121) (RNA CENTRALE CAMPIANO) MANCANZA TENSIONE
DINP	R003838AANH6_1_K_ABT_IGEN000_SFONN01	(RN_5086121) (RNA CENTRALE CAMPIANO) INTERRUETTORE GENERALE APERTO
DINP	R003838AANH6_1_K_CLR_PMSL001_AFTER01	(RN_5086121) (RNA CENTRALE CAMPIANO) ALLARME CLORATORE
DINP	R003838AANH6_1_K_CLR_PMSL001_AFTER02	(RN_5086121) (RNA CENTRALE CAMPIANO) ALLARME ACQUA CAMPIONE
DINP	R003838AANH6_1_K_CLR_PMSL001_SFONN01	(RN_5086121) (RNA CENTRALE CAMPIANO) CLORATORE IN MARCIA
AINP	R003838AANH6_1_K_CLR_VSCLO01_MFCRU01	(RN_5086121) (RNA CENTRALE CAMPIANO) MISURA CLORORESIDUO
DINP	R003838AANH6_1_K_GEN_CNTA001_AFLRP01	(RN_5086121) (RNA CENTRALE CAMPIANO) INTRUSIONE LOCALE
DINP	R003838AANH6_1_K_GEN_IMPI002_SFCHI01	(RN_5086121) (RNA CENTRALE CAMPIANO) CHIAMATA ACQUA POZZO
DINP	R003838AANH6_1_K_GEN_PMAG001_AFTER01	(RN_5086121) (RNA CENTRALE CAMPIANO) TERMICO POMPA AGGOTTAMENTO
DINP	R003838AANH6_1_K_GEN_PMAG002_AFTER01	(RN_5086121) (RNA CENTRALE CAMPIANO) TERMICO POMPA RICIRCOLO
DINP	R003838AANH6_1_K_LIV_GALL001_AFLRM01	(RN_5086121) (RNA CENTRALE CAMPIANO) ALLAGAMENTO SALA POMPE
DINP	R003838AANH6_1_K_LIV_VASC001_AFMIN01	(RN_5086121) (RNA CENTRALE CAMPIANO) MINIMO LIVELLO VASCA
AINP	R003838AANH6_1_K_LIV_VASC001_MFLIV01	(RN_5086121) (RNA CENTRALE CAMPIANO) LIVELLO SERBATOIO
DINP	R003838AANH6_1_K_PLC_BATT001_AFMIN01	(RN_5086121) (RNA CENTRALE CAMPIANO) BATTERIE SCARICHE
CNT	R003838AANH6_1_K_POR_MINN001_KFIMP01	(RN_5086121) (RNA CENTRALE CAMPIANO) TOTALIZZATORE PORTATA IN INGRESSO POZZO
AINP	R003838AANH6_1_K_POR_MINN001_MFPOR01	(RN_5086121) (RNA CENTRALE CAMPIANO) MISURA DI PORTATA IN INGRESSO POZZO
CNT	R003838AANH6_1_K_POR_MOUT001_KFIMP01	(RN_5086121) (RNA CENTRALE CAMPIANO) TOTALIZZATORE PORTATA USCITA POMPE
AINP	R003838AANH6_1_K_POR_MOUT001_MFPOR01	(RN_5086121) (RNA CENTRALE CAMPIANO) MISURA DI PORTATA USCITA POMPE
AINP	R003838AANH6_1_K_PRE_MISU001_MFPRE01	(RN_5086121) (RNA CENTRALE CAMPIANO) MISURA DI PRESSIONE USCITA POMPE
DINP	R003838AANH6_1_K_SOL_PMSL001_AFTER01	(RN_5086121) (RNA CENTRALE CAMPIANO) GRUPPO 1 IN TERMICO
DOUT	R003838AANH6_1_K_SOL_PMSL001_CFONN01	(RN_5086121) (RNA CENTRALE CAMPIANO) COMANDO MARCIA GRUPPO 1
AINP	R003838AANH6_1_K_SOL_PMSL001_MFASS01	(RN_5086121) (RNA CENTRALE CAMPIANO) ASSORBIMENTO GRUPPO 1
DINP	R003838AANH6_1_K_SOL_PMSL001_SFLOC01	(RN_5086121) (RNA CENTRALE CAMPIANO) GRUPPO 1 IN LOCALE
DINP	R003838AANH6_1_K_SOL_PMSL001_SFONN01	(RN_5086121) (RNA CENTRALE CAMPIANO) GRUPPO 1 IN MARCIA
DINP	R003838AANH6_1_K_SOL_PMSL002_AFTER01	(RN_5086121) (RNA CENTRALE CAMPIANO) GRUPPO 2 IN TERMICO
DOUT	R003838AANH6_1_K_SOL_PMSL002_CFONN01	(RN_5086121) (RNA CENTRALE CAMPIANO) COMANDO MARCIA GRUPPO 2
AINP	R003838AANH6_1_K_SOL_PMSL002_MFASS01	(RN_5086121) (RNA CENTRALE CAMPIANO) ASSORBIMENTO GRUPPO 2
DINP	R003838AANH6_1_K_SOL_PMSL002_SFLOC01	(RN_5086121) (RNA CENTRALE CAMPIANO) GRUPPO 2 IN LOCALE
DINP	R003838AANH6_1_K_SOL_PMSL002_SFONN01	(RN_5086121) (RNA CENTRALE CAMPIANO) GRUPPO 2 IN MARCIA
AOUT	R003838AANH6_1_K_TLM_RTUU001_BFDPL01	(RNA CENTRALE CAMPIANO) : POLLING DURATION
AOUT	R003838AANH6_1_K_TLM_RTUU001_BFIPL01	(RNA CENTRALE CAMPIANO) : CONFIGURE POLLING TIME
DOUT	R003838AANH6_1_K_TLM_RTUU001_CFALN01	(RNA CENTRALE CAMPIANO) : PRIMARY/SECONDART LINE COMMAND
DOUT	R003838AANH6_1_K_TLM_RTUU001_CFCFG01	(RNA CENTRALE CAMPIANO) : CONFIGURE RTU COMMAND
DOUT	R003838AANH6_1_K_TLM_RTUU001_CFHPL01	(RNA CENTRALE CAMPIANO) : HISTORY POLLING COMMAND
DOUT	R003838AANH6_1_K_TLM_RTUU001_CFMPL01	(RNA CENTRALE CAMPIANO) : MANUAL POLLING COMMAND

DOUT	R003838AANH6_1_K_TLM_RTUU001_CFPRI01	(RNA CENTRALE CAMPIANO) : LOW/HIGH PRIORITY COMMAND
DOUT	R003838AANH6_1_K_TLM_RTUU001_CFSCN01	(RNA CENTRALE CAMPIANO) : ON SCAN COMMAND
AINP	R003838AANH6_1_K_TLM_RTUU001_MFANM01	(RNA CENTRALE CAMPIANO) : GENERAL ANOMALY STATUS
AINP	R003838AANH6_1_K_TLM_RTUU001_MFBPL01	(RNA CENTRALE CAMPIANO) : STOP POLLING COUNTER
AINP	R003838AANH6_1_K_TLM_RTUU001_MFDUH01	(RNA CENTRALE CAMPIANO) : LAST HIST POLLING COUNTER
AINP	R003838AANH6_1_K_TLM_RTUU001_MFDUP01	(RNA CENTRALE CAMPIANO) : LAST POLLING COUNTER
AINP	R003838AANH6_1_K_TLM_RTUU001_MFERR01	(RNA CENTRALE CAMPIANO) : DETTAGLIO COMUNICAZIONE
AINP	R003838AANH6_1_K_TLM_RTUU001_MFSTS01	(RNA CENTRALE CAMPIANO) : TELEMETRY STATUS
DINP	R003838AANH6_1_K_TLM_RTUU001_SFALN01	(RNA CENTRALE CAMPIANO) : PRIMARY/SECONDART LINE STATUS
DINP	R003838AANH6_1_K_TLM_RTUU001_SFPRIO1	(RNA CENTRALE CAMPIANO) : LOW/HIGH PRIORITY STATUS
DINP	R003838AANH6_1_K_TLM_RTUU001_SFSCN01	(RNA CENTRALE CAMPIANO) : ON SCAN STATUS
DINP	R003840AANH6_1_K_SOL_PMSL001_SFONN01	(RN_5086042) (RNA SORGENTE DORI) MARCIA POZZO SORGENTE DA FLUSSOSTATO
AINP	R003859AANJ3_1_K_LIV_VASC001_MFLIV01	(RN_5085900) (RNA SERBATOIO SANTA COLOMBA) MISURA DI LIVELLO SERBATOIO
AINP	R003859AANJ3_1_K_PLC_RTUU001_MFTEN01	(RN_5085900) (RNA SERBATOIO SANTA COLOMBA) TENSIONE BATTERIA
AOUT	R003859AANJ3_1_K_TLM_RTUU001_BFDPL01	(RNA SERBATOIO SANTA COLOMBA) : POLLING DURATION
AOUT	R003859AANJ3_1_K_TLM_RTUU001_BFIPL01	(RNA SERBATOIO SANTA COLOMBA) : CONFIGURE POLLING TIME
DOUT	R003859AANJ3_1_K_TLM_RTUU001_CFALN01	(RNA SERBATOIO SANTA COLOMBA) : PRIMARY/SECONDART LINE COMMAND
DOUT	R003859AANJ3_1_K_TLM_RTUU001_CFCFG01	(RNA SERBATOIO SANTA COLOMBA) : CONFIGURE RTU COMMAND
DOUT	R003859AANJ3_1_K_TLM_RTUU001_CFHPL01	(RNA SERBATOIO SANTA COLOMBA) : HISTORY POLLING COMMAND
DOUT	R003859AANJ3_1_K_TLM_RTUU001_CFMPL01	(RNA SERBATOIO SANTA COLOMBA) : MANUAL POLLING COMMAND
DOUT	R003859AANJ3_1_K_TLM_RTUU001_CFPRI01	(RNA SERBATOIO SANTA COLOMBA) : LOW/HIGH PRIORITY COMMAND
DOUT	R003859AANJ3_1_K_TLM_RTUU001_CFSCN01	(RNA SERBATOIO SANTA COLOMBA) : ON SCAN COMMAND
AINP	R003859AANJ3_1_K_TLM_RTUU001_MFANM01	(RNA SERBATOIO SANTA COLOMBA) : GENERAL ANOMALY STATUS
AINP	R003859AANJ3_1_K_TLM_RTUU001_MFBPL01	(RNA SERBATOIO SANTA COLOMBA) : STOP POLLING COUNTER
AINP	R003859AANJ3_1_K_TLM_RTUU001_MFDUH01	(RNA SERBATOIO SANTA COLOMBA) : LAST HIST POLLING COUNTER
AINP	R003859AANJ3_1_K_TLM_RTUU001_MFDUP01	(RNA SERBATOIO SANTA COLOMBA) : LAST POLLING COUNTER
AINP	R003859AANJ3_1_K_TLM_RTUU001_MFERR01	(RNA SERBATOIO SANTA COLOMBA) : DETTAGLIO COMUNICAZIONE
AINP	R003859AANJ3_1_K_TLM_RTUU001_MFSTS01	(RNA SERBATOIO SANTA COLOMBA) : TELEMETRY STATUS
DINP	R003859AANJ3_1_K_TLM_RTUU001_SFALN01	(RNA SERBATOIO SANTA COLOMBA) : PRIMARY/SECONDART LINE STATUS
DINP	R003859AANJ3_1_K_TLM_RTUU001_SFPRIO1	(RNA SERBATOIO SANTA COLOMBA) : LOW/HIGH PRIORITY STATUS
DINP	R003859AANJ3_1_K_TLM_RTUU001_SFSCN01	(RNA SERBATOIO SANTA COLOMBA) : ON SCAN STATUS
DINP	R003860AANJ3_1_K_ABT_QUAD001_AFTEN01	(RN_5086125) (RNA POTABILIZZATORE MASSANA) IMPIANTO IN SCARICO PER TORBIDITA' ALTA
DINP	R003860AANJ3_1_K_ABT_QUAD002_AFTEN01	(RN_5086125) (RNA POTABILIZZATORE MASSANA) ANOMALIA QUADRO FILTRAZIONE
DINP	R003860AANJ3_1_K_GEN_CNATA001_AFLRP01	(RN_5086125) (RNA POTABILIZZATORE MASSANA) INTRUSIONE LOCALE
AINP	R003860AANJ3_1_K_GEN_USAC001_MFTOR01	(RN_5086125) (RNA POTABILIZZATORE MASSANA) MISURA TORBIDITA'
DINP	R003860AANJ3_1_K_GEN_USAC002_AFTOR01	(RN_5086125) (RNA POTABILIZZATORE MASSANA) FAULT MISURATORE TORBIDITA'
DINP	R003860AANJ3_1_K_PLC_BATT001_AFMIN01	(RN_5086125) (RNA POTABILIZZATORE MASSANA) BATTERIE SCARICHE
DINP	R003860AANJ3_1_K_PRE_MISU001_AFMIN01	(RN_5086125) (RNA POTABILIZZATORE MASSANA) ANOMALIA COMPRESSORE ARIA LOCALE SORGENTE
DINP	R003860AANJ3_1_K_PRE_MISU002_AFMIN01	(RN_5086125) (RNA POTABILIZZATORE MASSANA) ANOMALIA COMPRESSORE ARIA LOCALE FILTRAZIONE
AOUT	R003860AANJ3_1_K_TLM_RTUU001_BFDPL01	(RNA POTABILIZZATORE MASSANA) : POLLING DURATION
AOUT	R003860AANJ3_1_K_TLM_RTUU001_BFIPL01	(RNA POTABILIZZATORE MASSANA) : CONFIGURE POLLING TIME
DOUT	R003860AANJ3_1_K_TLM_RTUU001_CFALN01	(RNA POTABILIZZATORE MASSANA) : PRIMARY/SECONDART LINE COMMAND
DOUT	R003860AANJ3_1_K_TLM_RTUU001_CFCFG01	(RNA POTABILIZZATORE MASSANA) : CONFIGURE RTU COMMAND
DOUT	R003860AANJ3_1_K_TLM_RTUU001_CFHPL01	(RNA POTABILIZZATORE MASSANA) : HISTORY POLLING COMMAND
DOUT	R003860AANJ3_1_K_TLM_RTUU001_CFMPL01	(RNA POTABILIZZATORE MASSANA) : MANUAL POLLING COMMAND
DOUT	R003860AANJ3_1_K_TLM_RTUU001_CFPRI01	(RNA POTABILIZZATORE MASSANA) : LOW/HIGH PRIORITY COMMAND

DOUT	R003860AANJ3_1_K_TLM_RTUU001_CFSCN01	(RNA POTABILIZZATORE MASSANA) : ON SCAN COMMAND
AINP	R003860AANJ3_1_K_TLM_RTUU001_MFANM01	(RNA POTABILIZZATORE MASSANA) : GENERAL ANOMALY STATUS
AINP	R003860AANJ3_1_K_TLM_RTUU001_MFBPL01	(RNA POTABILIZZATORE MASSANA) : STOP POLLING COUNTER
AINP	R003860AANJ3_1_K_TLM_RTUU001_MFDUH01	(RNA POTABILIZZATORE MASSANA) : LAST HIST POLLING COUNTER
AINP	R003860AANJ3_1_K_TLM_RTUU001_MFDUP01	(RNA POTABILIZZATORE MASSANA) : LAST POLLING COUNTER
AINP	R003860AANJ3_1_K_TLM_RTUU001_MFERR01	(RNA POTABILIZZATORE MASSANA) : DETTAGLIO COMUNICAZIONE
AINP	R003860AANJ3_1_K_TLM_RTUU001_MFSTS01	(RNA POTABILIZZATORE MASSANA) : TELEMETRY STATUS
DINP	R003860AANJ3_1_K_TLM_RTUU001_SFALN01	(RNA POTABILIZZATORE MASSANA) : PRIMARY/SECONDART LINE STATUS
DINP	R003860AANJ3_1_K_TLM_RTUU001_SFPRIO1	(RNA POTABILIZZATORE MASSANA) : LOW/HIGH PRIORITY STATUS
DINP	R003860AANJ3_1_K_TLM_RTUU001_SFSCN01	(RNA POTABILIZZATORE MASSANA) : ON SCAN STATUS
DINP	R003860AANJ3_1_K_UPS_UPSS001_AFLRM01	(RN_5086125) (RNA POTABILIZZATORE MASSANA) MANCANZA TENSIONE
DINP	R003872AANX1_1_K_ABT_ENEL001_AFTEN01	(RN_5086119) (RNA CENTRALE BUGLIONE) MANCANZA TENSIONE
AINP	R003872AANX1_1_K_ABT_ENEL001_MFCFIO1	(RN_5086119) (RNA CENTRALE BUGLIONE) COSFI
AINP	R003872AANX1_1_K_ABT_ENEL001_MFCFR01	(RN_5086119) (RNA CENTRALE BUGLIONE) CORRENTE ASSORBITA IMPIANTO
AINP	R003872AANX1_1_K_ABT_ENEL001_MFPAT01	(RN_5086119) (RNA CENTRALE BUGLIONE) POTENZA ATTIVA
AINP	R003872AANX1_1_K_ABT_ENEL001_MFTEN01	(RN_5086119) (RNA CENTRALE BUGLIONE) TENSIONE IMPIANTO
DINP	R003872AANX1_1_K_ABT_IGEN000_AFONN01	(RN_5086119) (RNA CENTRALE BUGLIONE) INTERRUPTORE GENERALE APERTO
DINP	R003872AANX1_1_K_ABT_IGEN001_SFONN01	(RN_5086119) (RNA CENTRALE BUGLIONE) INTERRUPTORE POMPA 1 APERTO
DINP	R003872AANX1_1_K_ABT_IGEN002_SFONN01	(RN_5086119) (RNA CENTRALE BUGLIONE) INTERRUPTORE POMPA 2 APERTO
DINP	R003872AANX1_1_K_GEN_CNTA001_AFLRP01	(RN_5086119) (RNA CENTRALE BUGLIONE) INTRUSIONE LOCALE
DINP	R003872AANX1_1_K_GEN_IMPIO01_AFLRM01	(RN_5086119) (RNA CENTRALE BUGLIONE) ANOMALIA TLC - IN FUNZIONE CON OROLOGIO DI EMERGENZA
DOUT	R003872AANX1_1_K_GEN_IMPIO01_CFAUT01	(RN_5086119) (RNA CENTRALE BUGLIONE) COMANDO DI AUTOMATICO CON CAVO
DOUT	R003872AANX1_1_K_GEN_IMPIO01_CFAUT02	(RN_5086119) (RNA CENTRALE BUGLIONE) COMANDO DI AUTOMATICO CON OROLOGIO
DOUT	R003872AANX1_1_K_GEN_IMPIO01_CFAUT03	(RN_5086119) (RNA CENTRALE BUGLIONE) COMANDO DI AUTOMATICO PER GESTIONE TERZO COMANDO SLINE_LC
DINP	R003872AANX1_1_K_GEN_IMPIO01_SFAUT01	(RN_5086119) (RNA CENTRALE BUGLIONE) STATO DI AUTOMATICO CON CAVO
DINP	R003872AANX1_1_K_GEN_IMPIO01_SFAUT02	(RN_5086119) (RNA CENTRALE BUGLIONE) STATO DI AUTOMATICO CON OROLOGIO
DINP	R003872AANX1_1_K_GEN_IMPIO01_SFAUT03	(RN_5086119) (RNA CENTRALE BUGLIONE) STATO DI AUTOMATICO FITTIZIO PER SELECTLINE - LC
DINP	R003872AANX1_1_K_GEN_IMPIO01_SFCHIO1	(RN_5086119) (RNA CENTRALE BUGLIONE) CHIAMATA ACQUA MIRATOIO
DINP	R003872AANX1_1_K_GEN_IMPIO01_SFREM01	(RN_5086119) (RNA CENTRALE BUGLIONE) LOCALE/REMOTO IMPIANTO
DINP	R003872AANX1_1_K_GRE_GREL001_SFENE01	(RN_5086119) (RNA CENTRALE BUGLIONE) SELETTORE ALIMENTAZIONE SU GRUPPO ELETTROGENO
AINP	R003872AANX1_1_K_LIV_VASC001_MFLIV01	(RN_5086119) (RNA CENTRALE BUGLIONE) LIVELLO SERBATOIO
CNT	R003872AANX1_1_K_POR_MINN001_KFIMP01	(RN_5086119) (RNA CENTRALE BUGLIONE) TOTALIZZATORE PORTATA INGRESSO DA SORGENTE
AINP	R003872AANX1_1_K_POR_MINN001_MFPOR01	(RN_5086119) (RNA CENTRALE BUGLIONE) PORTATA INGRESSO DA SORGENTE
CNT	R003872AANX1_1_K_POR_MOUT001_KFIMP01	(RN_5086119) (RNA CENTRALE BUGLIONE) TOTALIZZATORE PORTATA POMPE PER MIRATOIO
AINP	R003872AANX1_1_K_POR_MOUT001_MFPOR01	(RN_5086119) (RNA CENTRALE BUGLIONE) PORTATA USCITA PER MIRATOIO
AINP	R003872AANX1_1_K_PRE_MISU001_MFPRE01	(RN_5086119) (RNA CENTRALE BUGLIONE) PRESSIONE POMPE PER MIRATOIO
DINP	R003872AANX1_1_K_SOL_PMSL001_AFLRM01	(RN_5086119) (RNA CENTRALE BUGLIONE) BLOCCO POMPA 1 PER BASSA PORTATA
DINP	R003872AANX1_1_K_SOL_PMSL001_AFTER01	(RN_5086119) (RNA CENTRALE BUGLIONE) POMPA 1 IN TERMICO
DOUT	R003872AANX1_1_K_SOL_PMSL001_CFAUT01	(RN_5086119) (RNA CENTRALE BUGLIONE) COMANDO DI AUTOMATICO POMPA 1
DOUT	R003872AANX1_1_K_SOL_PMSL001_CFMAN01	(RN_5086119) (RNA CENTRALE BUGLIONE) COMANDO DI MANUALE POMPA 1
DOUT	R003872AANX1_1_K_SOL_PMSL001_CFRES01	(RN_5086119) (RNA CENTRALE BUGLIONE) COMANDO RESET CONTAORE POMPA 1
AINP	R003872AANX1_1_K_SOL_PMSL001_MFASS01	(RN_5086119) (RNA CENTRALE BUGLIONE) ASSORBIMENTO POMPA 1
AINP	R003872AANX1_1_K_SOL_PMSL001_MFORE01	(RN_5086119) (RNA CENTRALE BUGLIONE) ORE FUNZIONAMENTO POMPA 1
DINP	R003872AANX1_1_K_SOL_PMSL001_SFAUT01	(RN_5086119) (RNA CENTRALE BUGLIONE) POMPA 1 IN AUTOMATICO
DINP	R003872AANX1_1_K_SOL_PMSL001_SFMAN01	(RN_5086119) (RNA CENTRALE BUGLIONE) POMPA 1 IN MANUALE
DINP	R003872AANX1_1_K_SOL_PMSL001_SFND01	(RN_5086119) (RNA CENTRALE BUGLIONE) POMPA 1 ESCLUSA

DINP	R003872AANX1_1_K_SOL_PMSL001_SFONN01	(RN_5086119) (RNA CENTRALE BUGLIONE) POMPA 1 IN MARCIA
DINP	R003872AANX1_1_K_SOL_PMSL002_AFLRM01	(RN_5086119) (RNA CENTRALE BUGLIONE) BLOCCO POMPA 2 PER BASSA PORTATA
DINP	R003872AANX1_1_K_SOL_PMSL002_AFTER01	(RN_5086119) (RNA CENTRALE BUGLIONE) POMPA 2 IN TERMICO
DOUT	R003872AANX1_1_K_SOL_PMSL002_CFAUT01	(RN_5086119) (RNA CENTRALE BUGLIONE) COMANDO DI AUTOMATICO POMPA 2
DOUT	R003872AANX1_1_K_SOL_PMSL002_CFMAN01	(RN_5086119) (RNA CENTRALE BUGLIONE) COMANDO DI MANUALE POMPA 2
DOUT	R003872AANX1_1_K_SOL_PMSL002_CFRES01	(RN_5086119) (RNA CENTRALE BUGLIONE) COMANDO RESET CONTAORE POMPA 2
AINP	R003872AANX1_1_K_SOL_PMSL002_MFASS01	(RN_5086119) (RNA CENTRALE BUGLIONE) ASSORBIMENTO POMPA 2
AINP	R003872AANX1_1_K_SOL_PMSL002_MFORE01	(RN_5086119) (RNA CENTRALE BUGLIONE) ORE FUNZIONAMENTO POMPA 2
DINP	R003872AANX1_1_K_SOL_PMSL002_SFAUT01	(RN_5086119) (RNA CENTRALE BUGLIONE) POMPA 2 IN AUTOMATICO
DINP	R003872AANX1_1_K_SOL_PMSL002_SFMAN01	(RN_5086119) (RNA CENTRALE BUGLIONE) POMPA 2 IN MANUALE
DINP	R003872AANX1_1_K_SOL_PMSL002_SFND01	(RN_5086119) (RNA CENTRALE BUGLIONE) POMPA 2 ESCLUSA
DINP	R003872AANX1_1_K_SOL_PMSL002_SFONN01	(RN_5086119) (RNA CENTRALE BUGLIONE) POMPA 2 IN MARCIA
DOUT	R003872AANX1_1_K_SOL_SELE001_CFONN01	(RN_5086119) (RNA CENTRALE BUGLIONE) COMANDO DI MARCIA POMPE IN ALTERNANZA
DINP	R003872AANX1_1_K_SOL_SELE001_SFONN01	(RN_5086119) (RNA CENTRALE BUGLIONE) STATO COMANDO POMPE ATTIVE IN ALTERNANZA
DINP	R003872AANX1_1_K_SOL_VASC001_AFMIN01	(RN_5086119) (RNA CENTRALE BUGLIONE) LIVELLO MINIMO ANTISECCO
AOUT	R003872AANX1_1_K_TLM_RTUU001_BFDPL01	(RNA CENTRALE BUGLIONE) : POLLING DURATION
AOUT	R003872AANX1_1_K_TLM_RTUU001_BFIPL01	(RNA CENTRALE BUGLIONE) : CONFIGURE POLLING TIME
DOUT	R003872AANX1_1_K_TLM_RTUU001_CFALN01	(RNA CENTRALE BUGLIONE) : PRIMARY/SECONDART LINE COMMAND
DOUT	R003872AANX1_1_K_TLM_RTUU001_CFCFG01	(RNA CENTRALE BUGLIONE) : CONFIGURE RTU COMMAND
DOUT	R003872AANX1_1_K_TLM_RTUU001_CFHPL01	(RNA CENTRALE BUGLIONE) : HISTORY POLLING COMMAND
DOUT	R003872AANX1_1_K_TLM_RTUU001_CFMPL01	(RNA CENTRALE BUGLIONE) : MANUAL POLLING COMMAND
DOUT	R003872AANX1_1_K_TLM_RTUU001_CFPRI01	(RNA CENTRALE BUGLIONE) : LOW/HIGH PRIORITY COMMAND
DOUT	R003872AANX1_1_K_TLM_RTUU001_CFSCN01	(RNA CENTRALE BUGLIONE) : ON SCAN COMMAND
AINP	R003872AANX1_1_K_TLM_RTUU001_MFANM01	(RNA CENTRALE BUGLIONE) : GENERAL ANOMALY STATUS
AINP	R003872AANX1_1_K_TLM_RTUU001_MFBPL01	(RNA CENTRALE BUGLIONE) : STOP POLLING COUNTER
AINP	R003872AANX1_1_K_TLM_RTUU001_MFDUH01	(RNA CENTRALE BUGLIONE) : LAST HIST POLLING COUNTER
AINP	R003872AANX1_1_K_TLM_RTUU001_MFDUP01	(RNA CENTRALE BUGLIONE) : LAST POLLING COUNTER
AINP	R003872AANX1_1_K_TLM_RTUU001_MFERR01	(RNA CENTRALE BUGLIONE) : DETTAGLIO COMUNICAZIONE
AINP	R003872AANX1_1_K_TLM_RTUU001_MFSTS01	(RNA CENTRALE BUGLIONE) : TELEMETRY STATUS
DINP	R003872AANX1_1_K_TLM_RTUU001_SFALN01	(RNA CENTRALE BUGLIONE) : PRIMARY/SECONDART LINE STATUS
DINP	R003872AANX1_1_K_TLM_RTUU001_SFPRI01	(RNA CENTRALE BUGLIONE) : LOW/HIGH PRIORITY STATUS
DINP	R003872AANX1_1_K_TLM_RTUU001_SFSCN01	(RNA CENTRALE BUGLIONE) : ON SCAN STATUS
DINP	R003872AANX1_1_K_UPS_BATT001_AFMIN01	(RN_5086119) (RNA CENTRALE BUGLIONE) BATTERIE SCARICHE
DINP	R003872AANX1_1_K_UPS_BATT002_AFMIN01	(RN_5086119) (RNA CENTRALE BUGLIONE) BATTERIA INTERNA PLC CR2032 SCARICA
AINP	R003872AANX1_1_X_ABT_ENEL001_MLEAT02	(RN_5086119) (RNA CENTRALE BUGLIONE) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R003872AANX1_1_X_ABT_ENEL001_MLERT02	(RN_5086119) (RNA CENTRALE BUGLIONE) ENERGIA REATTIVA DA SAP DEFINITIVA
AINP	R009993AAND1_1_L_PRE_MISU001_MFPRE01	(RN_4015808) (RNA P.D.M. RIMINI MONFALCONE) MISURA PRESSIONE ACQUEDOTTO MARE
AINP	R009994AAND1_1_K_PRE_MISU001_MFPRE01	(RN_4015808) (RNA P.D.M. RIMINI 4B) PRESSIONE RETE ACQUEDOTTO BAGNO 66
AINP	R009995AAND1_1_L_PRE_MISU001_MFPRE01	(RN_4015808) (RNA P.D.M. RIMINI COLONNELLA 2) MISURA PRESSIONE RETE ACQUEDOTTO BAGNO 85
AINP	R009996AAND1_1_K_PRE_MISU001_MFPRE01	(RN_4015808) (RNA P.D.M. MIRAMARE RODELLA) PRESSIONE RETE ACQUEDOTTO BAGNO 128
AINP	R009997AAS41_1_L_PRE_MISU001_MFPRE01	(RN_4013608) (RNA P.D.M. CATTOLICA RASI SPINELLI) MISURA PRESSIONE ACQUEDOTTO MARE
AINP	R009998AAND1_1_K_PRE_MISU001_MFPRE01	(RN_4015808) (RNA P.D.M. MIRAMARE-RIO DELL'ASSE) PRESSIONE RETE CONFINE MIRAMARE-RICCIONE
AINP	R009999AAS41_1_L_PRE_MISU001_MFPRE01	(RN_4013608) (RNA PUNTO DI MISURA CATTOLICA) MISURA PRESSIONE ACQUEDOTTO MARE
AINP	R009999AAS41_1_X_ABT_ENEL001_MLEAT02	(RN_4013608) (RNA PUNTO DI MISURA CATTOLICA) ENERGIA ATTIVA DA SAP DEFINITIVA
AINP	R009999AAS41_1_X_ABT_ENEL001_MLERT02	(RN_4013608) (RNA PUNTO DI MISURA CATTOLICA) ENERGIA REATTIVA DA SAP DEFINITIVA
DINP	R105165FANH7_1_F_ABT_ENEL001_AFTEN01	(RN_6710965) (RNF SOLL. ROMAGNANO) MANCANZA FASI

DINP	R105165FANH7_1_F_ABT_IGEN001_AFONN01	(RN_6710965) (RNF SOLL. ROMAGNANO) INTERRUTTORE DIFFER. GENERALE APERTO
DINP	R105165FANH7_1_F_ABT_IGEN002_AFONN01	(RN_6710965) (RNF SOLL. ROMAGNANO) INTERRUTTORE GENERALE AUX APERTO
AOUT	R105165FANH7_1_F_AUT_APPA001_BFMMC04	(RN_6710965) (RNF SOLL. ROMAGNANO) AUTOMAZIONI - SOGLIA ON 1 POMPA
AOUT	R105165FANH7_1_F_AUT_APPA001_BFMSA01	(RN_6710965) (RNF SOLL. ROMAGNANO) AUTOMAZIONI - SOGLIA OFF 1 POMPA
AOUT	R105165FANH7_1_F_AUT_APPA002_BFMMC04	(RN_6710965) (RNF SOLL. ROMAGNANO) AUTOMAZIONI - SOGLIA ON 2 POMPA
AOUT	R105165FANH7_1_F_AUT_APPA002_BFMSA01	(RN_6710965) (RNF SOLL. ROMAGNANO) AUTOMAZIONI - SOGLIA OFF 2 POMPA
DINP	R105165FANH7_1_F_GEN_CNTA001_AFLRM01	(RN_6710965) (RNF SOLL. ROMAGNANO) INTRUSIONE FC PORTA
DINP	R105165FANH7_1_F_GEN_IMPI001_SFREM01	(RN_6710965) (RNF SOLL. ROMAGNANO) COMANDO REMOTO (LOC/DIST)
DINP	R105165FANH7_1_F_GEN_PATM001_AFLRM01	(RN_6710965) (RNF SOLL. ROMAGNANO) ALLARME INTERVENTO SCARIC.PER PROT. ATMOSF
DOUT	R105165FANH7_1_F_ISF_INVRO01_CFMAN01	(RN_6710965) (RNF SOLL. ROMAGNANO) COMANDO AUTO/MAN VELOCITA' POMPE
AINP	R105165FANH7_1_F_ISF_MOUT001_MFPOR01	(RN_6710965) (RNF SOLL. ROMAGNANO) MISURA DI PORTATA
DOUT	R105165FANH7_1_F_ISF_PMSL000_CFRES01	(RN_6710965) (RNF SOLL. ROMAGNANO) COMANDO RESET FUNZIONAMENTO EMERGENZA
DINP	R105165FANH7_1_F_ISF_PMSL001_AFAUX01	(RN_6710965) (RNF SOLL. ROMAGNANO) MANCANZA TENSIONE AUX 24VDC POMPA SOLLEVAM. 1
DINP	R105165FANH7_1_F_ISF_PMSL001_AFAVV01	(RN_6710965) (RNF SOLL. ROMAGNANO) ALLARME MANCATO AVVIAMENTO POMPA 1
DINP	R105165FANH7_1_F_ISF_PMSL001_AFIGA01	(RN_6710965) (RNF SOLL. ROMAGNANO) INTERRUTTORE P1 APERTO
DINP	R105165FANH7_1_F_ISF_PMSL001_AFLRM01	(RN_6710965) (RNF SOLL. ROMAGNANO) POMPA 1 AVARIA INVERTER
AOUT	R105165FANH7_1_F_ISF_PMSL001_BFVEL01	(RN_6710965) (RNF SOLL. ROMAGNANO) COMANDO IMPOSTAZIONE VELOCITA' MANUALE POMPA 1
DOUT	R105165FANH7_1_F_ISF_PMSL001_CFAUT01	(RN_6710965) (RNF SOLL. ROMAGNANO) COMANDO AUTOMATICO POMPA 1
DOUT	R105165FANH7_1_F_ISF_PMSL001_CFMAN01	(RN_6710965) (RNF SOLL. ROMAGNANO) COMANDO MANUALE POMPA 1
DOUT	R105165FANH7_1_F_ISF_PMSL001_CFONI01	(RN_6710965) (RNF SOLL. ROMAGNANO) COMANDO MARCIA INDIETRO POMPA 1
AINP	R105165FANH7_1_F_ISF_PMSL001_MFASS01	(RN_6710965) (RNF SOLL. ROMAGNANO) ASSORB. AMPEROMETRICO POMPA 1
AINP	R105165FANH7_1_F_ISF_PMSL001_MFVEL01	(RN_6710965) (RNF SOLL. ROMAGNANO) NUMERO DI GIRI POMPA 1
DINP	R105165FANH7_1_F_ISF_PMSL001_SFAUT01	(RN_6710965) (RNF SOLL. ROMAGNANO) AUTOMATICO IN FUNZ REMOTO POMPA1
DINP	R105165FANH7_1_F_ISF_PMSL001_SFINC01	(RN_6710965) (RNF SOLL. ROMAGNANO) POMPA 1 (INCL/ESCL)
DINP	R105165FANH7_1_F_ISF_PMSL001_SFMAN01	(RN_6710965) (RNF SOLL. ROMAGNANO) MANUALE IN FUNZ REMOTO POMPA1
DINP	R105165FANH7_1_F_ISF_PMSL001_SFOND01	(RN_6710965) (RNF SOLL. ROMAGNANO) MARCIA AVANTI POMPA SOLLEVAM. 1
DINP	R105165FANH7_1_F_ISF_PMSL001_SFONI01	(RN_6710965) (RNF SOLL. ROMAGNANO) MARCIA INDIETRO POMPA SOLLEVAM. 1
DINP	R105165FANH7_1_F_ISF_PMSL002_AFAUX01	(RN_6710965) (RNF SOLL. ROMAGNANO) MANCANZA TENSIONE AUX 24VDC POMPA SOLLEVAM. 2
DINP	R105165FANH7_1_F_ISF_PMSL002_AFAVV01	(RN_6710965) (RNF SOLL. ROMAGNANO) ALLARME MANCATO AVVIAMENTO POMPA 2
DINP	R105165FANH7_1_F_ISF_PMSL002_AFIGA01	(RN_6710965) (RNF SOLL. ROMAGNANO) INTERRUTTORE P2 APERTO
DINP	R105165FANH7_1_F_ISF_PMSL002_AFLRM01	(RN_6710965) (RNF SOLL. ROMAGNANO) POMPA 2 AVARIA INVERTER
AOUT	R105165FANH7_1_F_ISF_PMSL002_BFVEL01	(RN_6710965) (RNF SOLL. ROMAGNANO) COMANDO IMPOSTAZIONE VELOCITA' MANUALE POMPA 2
DOUT	R105165FANH7_1_F_ISF_PMSL002_CFAUT01	(RN_6710965) (RNF SOLL. ROMAGNANO) COMANDO AUTOMATICO POMPA 2
DOUT	R105165FANH7_1_F_ISF_PMSL002_CFMAN01	(RN_6710965) (RNF SOLL. ROMAGNANO) COMANDO MANUALE POMPA 2
DOUT	R105165FANH7_1_F_ISF_PMSL002_CFONI01	(RN_6710965) (RNF SOLL. ROMAGNANO) COMANDO MARCIA INDIETRO POMPA 2
AINP	R105165FANH7_1_F_ISF_PMSL002_MFASS01	(RN_6710965) (RNF SOLL. ROMAGNANO) ASSORB. AMPEROMETRICO POMPA 2
AINP	R105165FANH7_1_F_ISF_PMSL002_MFVEL01	(RN_6710965) (RNF SOLL. ROMAGNANO) NUMERO DI GIRI POMPA 2
DINP	R105165FANH7_1_F_ISF_PMSL002_SFAUT01	(RN_6710965) (RNF SOLL. ROMAGNANO) AUTOMATICO IN FUNZ REMOTO POMPA2
DINP	R105165FANH7_1_F_ISF_PMSL002_SFINC01	(RN_6710965) (RNF SOLL. ROMAGNANO) POMPA 2 (INCL/ESCL)
DINP	R105165FANH7_1_F_ISF_PMSL002_SFMAN01	(RN_6710965) (RNF SOLL. ROMAGNANO) MANUALE IN FUNZ REMOTO POMPA2
DINP	R105165FANH7_1_F_ISF_PMSL002_SFOND01	(RN_6710965) (RNF SOLL. ROMAGNANO) MARCIA AVANTI POMPA SOLLEVAM. 2
DINP	R105165FANH7_1_F_ISF_PMSL002_SFONI01	(RN_6710965) (RNF SOLL. ROMAGNANO) MARCIA INDIETRO POMPA SOLLEVAM. 2
DOUT	R105165FANH7_1_F_ISF_PMSL003_CFRES01	(RN_6710965) (RNF SOLL. ROMAGNANO) COMANDO RESET ALLARMI
DINP	R105165FANH7_1_F_ISF_PMSL005_AFONN01	(RN_6710965) (RNF SOLL. ROMAGNANO) PULSANTE RESET ALLARMI
DINP	R105165FANH7_1_F_ISF_PMSL005_SFONN02	(RN_6710965) (RNF SOLL. ROMAGNANO) FUNZIONAMENTO EMERGENZA ATTIVO
DINP	R105165FANH7_1_F_ISF_VASC001_AFMAX01	(RN_6710965) (RNF SOLL. ROMAGNANO) MASSIMO LIVELLO VASCA

DINP	R105165FANH7_1_F_ISF_VASC001_AFMIN01	(RN_6710965) (RNF SOLL. ROMAGNANO) MINIMO LIVELLO VASCA
AINP	R105165FANH7_1_F_ISF_VASC001_MFLIV01	(RN_6710965) (RNF SOLL. ROMAGNANO) LIVELLO VASCA
DINP	R105165FANH7_1_F_PLCC001_AFSAI01	(RN_6710965) (RNF SOLL. ROMAGNANO) ALLARME MODBUS Z-8-AI INDIRIZZO 5
DINP	R105165FANH7_1_F_PLCC001_AFSDI01	(RN_6710965) (RNF SOLL. ROMAGNANO) ALLARME MODBUS Z-10-DI INDIRIZZO 2
DINP	R105165FANH7_1_F_PLCC001_AFSDI02	(RN_6710965) (RNF SOLL. ROMAGNANO) ALLARME MODBUS Z-10-DI INDIRIZZO 3
DINP	R105165FANH7_1_F_PLCC001_AFSDI03	(RN_6710965) (RNF SOLL. ROMAGNANO) ALLARME MODBUS Z-10-DI INDIRIZZO 4
DINP	R105165FANH7_1_F_PLCC001_AFSDI10	(RN_6710965) (RNF SOLL. ROMAGNANO) ALLARME MODBUS Z-10-DO INDIRIZZO 6
DINP	R105165FANH7_1_F_PLCC001_AFSDI11	(RN_6710965) (RNF SOLL. ROMAGNANO) ALLARME MODBUS INVERTER 1
DINP	R105165FANH7_1_F_PLCC001_AFSDI12	(RN_6710965) (RNF SOLL. ROMAGNANO) ALLARME MODBUS INVERTER 2
DINP	R105165FANH7_1_F_PLCC001_AFBAT01	(RN_6710965) (RNF SOLL. ROMAGNANO) MINIMA TENSIONE BATTERIE
AOUT	R105165FANH7_1_F_TLM_RTUU001_BFDPL01	(RNF SOLL. ROMAGNANO) : POLLING DURATION
AOUT	R105165FANH7_1_F_TLM_RTUU001_BFIPL01	(RNF SOLL. ROMAGNANO) : CONFIGURE POLLING TIME
DOUT	R105165FANH7_1_F_TLM_RTUU001_CFALN01	(RNF SOLL. ROMAGNANO) : PRIMARY/SECONDART LINE COMMAND
DOUT	R105165FANH7_1_F_TLM_RTUU001_CFCFG01	(RNF SOLL. ROMAGNANO) : CONFIGURE RTU COMMAND
DOUT	R105165FANH7_1_F_TLM_RTUU001_CFHPL01	(RNF SOLL. ROMAGNANO) : HISTORY POLLING COMMAND
DOUT	R105165FANH7_1_F_TLM_RTUU001_CFMPL01	(RNF SOLL. ROMAGNANO) : MANUAL POLLING COMMAND
DOUT	R105165FANH7_1_F_TLM_RTUU001_CFPRI01	(RNF SOLL. ROMAGNANO) : LOW/HIGH PRIORITY COMMAND
DOUT	R105165FANH7_1_F_TLM_RTUU001_CFSCN01	(RNF SOLL. ROMAGNANO) : ON SCAN COMMAND
AINP	R105165FANH7_1_F_TLM_RTUU001_MFANM01	(RNF SOLL. ROMAGNANO) : GENERAL ANOMALY STATUS
AINP	R105165FANH7_1_F_TLM_RTUU001_MFBPL01	(RNF SOLL. ROMAGNANO) : STOP POLLING COUNTER
AINP	R105165FANH7_1_F_TLM_RTUU001_MFDUH01	(RNF SOLL. ROMAGNANO) : LAST HIST POLLING COUNTER
AINP	R105165FANH7_1_F_TLM_RTUU001_MFDUP01	(RNF SOLL. ROMAGNANO) : LAST POLLING COUNTER
AINP	R105165FANH7_1_F_TLM_RTUU001_MFERR01	(RNF SOLL. ROMAGNANO) : DETTAGLIO COMUNICAZIONE
AINP	R105165FANH7_1_F_TLM_RTUU001_MFSTS01	(RNF SOLL. ROMAGNANO) : TELEMETRY STATUS
DINP	R105165FANH7_1_F_TLM_RTUU001_SFALN01	(RNF SOLL. ROMAGNANO) : PRIMARY/SECONDART LINE STATUS
DINP	R105165FANH7_1_F_TLM_RTUU001_SFPRI01	(RNF SOLL. ROMAGNANO) : LOW/HIGH PRIORITY STATUS
DINP	R105165FANH7_1_F_TLM_RTUU001_SFSCN01	(RNF SOLL. ROMAGNANO) : ON SCAN STATUS
AINP	R105165FANH7_1_X_ABT_ENEL001_MLEAT02	(RN_6710965) (RNF SOLL. ROMAGNANO) ENERGIA ATTIVA DA SAP DEFINITIVA
DINP	RA00906DAND1_J_A_ABT_AAUX001_AFTEN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) PRESENZA TENSIONE 24VCC QUADRO INQ-1 CABINA A
DINP	RA00906DAND1_J_A_ABT_IMP001_AFCOM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) STRUMENTO MULTIFUNZIONE MANCATA COMUNICAZIONE MODBUS
AINP	RA00906DAND1_J_A_ABT_QTEL001_MFEAT01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) QUADRO QMCC OP VA TOTALIZZATORE ENERGIA CONSUMATA
AINP	RA00906DAND1_J_A_ABT_QTEL001_MFEAT02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) QUADRO QMCC OP VA TOTALIZZATORE ENERGIA REATTIVA CONSUMATA
DINP	RA00906DAND1_J_A_ABT_QUAD001_AFINT01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) INTERVENUTO SCARICATORE QUADRO INQ-1 CABINA A
DINP	RA00906DAND1_J_A_ABT_QUAD001_AFLRM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) ALLARME ACCOPPIATORE ALIMENTATORI 24 VDC QUADRO INQ-1 CABINA A
DINP	RA00906DAND1_J_A_ABT_QUAD001_AFTER03	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) CUMULATIVO SCATTATO INTERRUPTORI SEZIONE 24VCC QUADRO INQ-1 CABINA A
AINP	RA00906DAND1_J_A_ABT_QUAD002_MFPOT01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) QUADRO QMCC OP VA POTENZA ATTIVA MEDIA
DINP	RA00906DAND1_J_A_ABT_UPSS001_AFTER01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) CUMULATIVO SCATTATO INTERRUPTORI SEZIONE PRIVILEGIATA QUADRO INQ-1 CABINA A
DINP	RA00906DAND1_J_A_ACC_MINN001_AFLRM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) PORTATA A VASCA DI LAMINAZIONE - SEGNALE ANALOGICO FUORI SCALA
AINP	RA00906DAND1_J_A_ACC_MINN001_MFPOR01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) PORTATA A VASCA DI LAMINAZIONE - SEGNALE ANALOGICO
AINP	RA00906DAND1_J_A_ACC_MINN001_MFTOT01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) PORTATA A VASCA DI LAMINAZIONE - TOTALIZZAZIONE
DINP	RA00906DAND1_J_A_ACC_PMPZ001_AFMIN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) ALLARME BASSISSIMO LIVELLO POZZETTO POMPE SVUOTAMENTO VASCA DI LAMINAZIONE
DINP	RA00906DAND1_J_A_ACC_PMSL001_AFAVV01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) IDROIETTORE MANCATO AVVIAMENTO
DINP	RA00906DAND1_J_A_ACC_PMSL001_AFBK01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) IDROIETTORE IN INTERBLOCCO HW UTENZA
DINP	RA00906DAND1_J_A_ACC_PMSL001_AFCUM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) IDROIETTORE CUMULATIVO HMI
DINP	RA00906DAND1_J_A_ACC_PMSL001_AFLRM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) IDROIETTORE IN ANOMALIA ALIMENTAZIONE UTENZE
AOUT	RA00906DAND1_J_A_ACC_PMSL001_BFSTP01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) IDROIETTORE COMANDO TEMPO DI MANCATO AVVIO



[illegible]

[illegible]

[illegible]

[illegible]

AINP	RA00906DAND1_J_A_ACC_VASC001_MFSON41	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) MISURA DI LIVELLO VASCA DI LAMINAZIONE - 4a CAMERA - SOGLIA A ATTIVAZIONE IDROIETTORI
AINP	RA00906DAND1_J_A_ACC_VASC001_MFSON42	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) MISURA DI LIVELLO VASCA DI LAMINAZIONE - 4a CAMERA - SOGLIA B APERTURA PARATOIA 405_VM001C
AINP	RA00906DAND1_J_A_ACC_VASC001_MFSON43	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) MISURA DI LIVELLO VASCA DI LAMINAZIONE - 4a CAMERA - SOGLIA HH ALTO LIVELLO VASCA
AINP	RA00906DAND1_J_A_ACC_VASC001_MFTOT01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) PORTATA VASCA ACCUMULO E LAMINAZIONE TOTALIZZAZIONE
AINP	RA00906DAND1_J_A_ACC_VASC001_MFVOL01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) VOLUME DISPONIBILE ALL'ACCUMULO ALL'INTERNO DELLA VASCA DI ACCUMULO E LAMINAZIONE
AINP	RA00906DAND1_J_A_ACC_VASC001_MFVOL02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) VOLUME OCCUPATO ALL'INTERNO DELLA VASCA DI ACCUMULO E LAMINAZIONE
DINP	RA00906DAND1_J_A_ACC_VASC001_SFAUT01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) VASCA DI ACCUMULO E LAMINAZIONE MODALITA' SVUOTAMENTO AUTOMATICO
DINP	RA00906DAND1_J_A_ACC_VASC001_SFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) VASCA DI ACCUMULO E LAMINAZIONE ATTIVAZIONE SVUOTAMENTO MANUALE
DINP	RA00906DAND1_J_A_CMP_CAMP001_AFLRM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) ALLARME 1 DA CAMPIONATORE OPERA DI PRESA E GRIGLIATURA
DINP	RA00906DAND1_J_A_CMP_CAMP001_AFLRM02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) ALLARME 2 DA CAMPIONATORE OPERA DI PRESA E GRIGLIATURA
AOUT	RA00906DAND1_J_A_CMP_CAMP001_BFPOR01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) MISURA DI PORTATA A CAMPIONATORE ACCUMULO FINALE E DISINFEZIONE
DOUT	RA00906DAND1_J_A_CMP_CAMP001_CFINS01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) COMANDO FORZATURA FUNZIONAMENTO CAMPIONATORE
DOUT	RA00906DAND1_J_A_CMP_CAMP001_CFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) COMANDO START / STOP CONSENSO CAMPIONATORE
AINP	RA00906DAND1_J_A_CMP_CAMP001_MFPOR01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) MISURA DI PORTATA A CAMPIONATORE ACCUMULO FINALE E DISINFEZIONE
DINP	RA00906DAND1_J_A_CMP_CAMP001_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) COMANDO START / STOP CONSENSO CAMPIONATORE
AOUT	RA00906DAND1_J_A_DMF_PMSL000_BFPID01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) COSTANTE PROPORZIONALE CONTROLLO PID POMPE SVUOTAMENTO VASCA DI LAMINAZIONE 405_PO001X
AOUT	RA00906DAND1_J_A_DMF_PMSL000_BFPID02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) COSTANTE INTEGRALE CONTROLLO PID POMPE POMPE SVUOTAMENTO VASCA DI LAMINAZIONE 405_PO001X
AOUT	RA00906DAND1_J_A_DMF_PMSL000_BFPID03	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) COSTANTE DERIVATIVA CONTROLLO PID POMPE POMPE SVUOTAMENTO VASCA DI LAMINAZIONE
AOUT	RA00906DAND1_J_A_DMF_PMSL000_BFSBM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) BANDA MORTA CONTROLLO PID POMPE POMPE SVUOTAMENTO VASCA DI LAMINAZIONE 405_PO001X
AINP	RA00906DAND1_J_A_DMF_PMSL000_MFPID01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) COSTANTE PROPORZIONALE CONTROLLO PID POMPE SVUOTAMENTO VASCA DI LAMINAZIONE 405_PO001X
AINP	RA00906DAND1_J_A_DMF_PMSL000_MFPID02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) COSTANTE INTEGRALE CONTROLLO PID POMPE POMPE SVUOTAMENTO VASCA DI LAMINAZIONE 405_PO001X
AINP	RA00906DAND1_J_A_DMF_PMSL000_MFPID03	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) COSTANTE DERIVATIVA CONTROLLO PID POMPE POMPE SVUOTAMENTO VASCA DI LAMINAZIONE
AINP	RA00906DAND1_J_A_DMF_PMSL000_MFSBM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) BANDA MORTA CONTROLLO PID POMPE POMPE SVUOTAMENTO VASCA DI LAMINAZIONE 405_PO001X
DINP	RA00906DAND1_J_A_DMF_PMSL001_AFAVV01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) POMPA CENTRIFUGA CENTRIFUGA MANCATO AVVIAMENTO
DINP	RA00906DAND1_J_A_DMF_PMSL001_AFBLK01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) POMPA CENTRIFUGA CENTRIFUGA IN INTERBLOCCO HW UTENZA (LIVELLO 405_LSL006)
DINP	RA00906DAND1_J_A_DMF_PMSL001_AFCOM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) POMPA CENTRIFUGA MANCATA COMUNICAZIONE MODBUS
DINP	RA00906DAND1_J_A_DMF_PMSL001_AFCUM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) POMPA CENTRIFUGA CENTRIFUGA CUMULATIVO HMI
DINP	RA00906DAND1_J_A_DMF_PMSL001_AFLRM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) POMPA CENTRIFUGA CENTRIFUGA IN ANOMALIA ALIMENTAZIONE UTENZE
DINP	RA00906DAND1_J_A_DMF_PMSL001_AFLRM02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) POMPA CENTRIFUGA CENTRIFUGA IN AVARIA INVERTER
DINP	RA00906DAND1_J_A_DMF_PMSL001_AFLRM04	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) POMPA CENTRIFUGA CENTRIFUGA VELOCITA' SEGNALE ANALOGICO FUORI SCALA
AOUT	RA00906DAND1_J_A_DMF_PMSL001_BFPOR01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) POMPA CENTRIFUGA PORTATA MINIMA DELLA POMPA
AOUT	RA00906DAND1_J_A_DMF_PMSL001_BFPOR02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) POMPA CENTRIFUGA PORTATA MASSIMA DELLA POMPA
AOUT	RA00906DAND1_J_A_DMF_PMSL001_BFRIN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) POMPA CENTRIFUGA TEMPO RITARDO ON POMPE
AOUT	RA00906DAND1_J_A_DMF_PMSL001_BFSTP01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) POMPA CENTRIFUGA CENTRIFUGA TEMPO DI MANCATO AVVIO
AOUT	RA00906DAND1_J_A_DMF_PMSL001_BFVEL02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) POMPA CENTRIFUGA VELOCITA' MANUALE
DOUT	RA00906DAND1_J_A_DMF_PMSL001_CFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) POMPA CENTRIFUGA CENTRIFUGA COMANDO MAN/AUTO
DOUT	RA00906DAND1_J_A_DMF_PMSL001_CFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) POMPA CENTRIFUGA CENTRIFUGA COMANDO MARCIA MAN
DOUT	RA00906DAND1_J_A_DMF_PMSL001_CFRS01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) POMPA CENTRIFUGA CENTRIFUGA COMANDO RESET INVERTER - 405_PO001A
DOUT	RA00906DAND1_J_A_DMF_PMSL001_CFRS02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) POMPA CENTRIFUGA CENTRIFUGA COMANDO RESET CONTAORE
AINP	RA00906DAND1_J_A_DMF_PMSL001_MFCOR01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) POMPA CENTRIFUGA CENTRIFUGA CORRENTE ASSORBITA - 405_PO001A
AINP	RA00906DAND1_J_A_DMF_PMSL001_MFORE01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) POMPA CENTRIFUGA CENTRIFUGA CONTAORE PERENNE
AINP	RA00906DAND1_J_A_DMF_PMSL001_MFORE02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) POMPA CENTRIFUGA CENTRIFUGA CONTAORE RESETTABILE
AINP	RA00906DAND1_J_A_DMF_PMSL001_MFPOR01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) POMPA CENTRIFUGA PORTATA MINIMA DELLA POMPA
AINP	RA00906DAND1_J_A_DMF_PMSL001_MFPOR02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) POMPA CENTRIFUGA PORTATA MASSIMA DELLA POMPA
AINP	RA00906DAND1_J_A_DMF_PMSL001_MFPOT01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) POMPA CENTRIFUGA CENTRIFUGA POTENZA ASSORBITA - 405_PO001A
AINP	RA00906DAND1_J_A_DMF_PMSL001_MFRIN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) POMPA CENTRIFUGA TEMPO RITARDO ON POMPE

AINP	RA00906DAND1_J_A_DMF_PMSL001_MFSTP02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) POMPA CENTRIFUGA CENTRIFUGA TEMPO DI MANCATO AVVIO
AINP	RA00906DAND1_J_A_DMF_PMSL001_MFTEN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) POMPA CENTRIFUGA CENTRIFUGA TENSIONE DI USCITA - 405__PO001A
AINP	RA00906DAND1_J_A_DMF_PMSL001_MFTMP01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) POMPA CENTRIFUGA CENTRIFUGA TEMPERATURA CIRCUITO ELETTRICO - 405__PO001A
AINP	RA00906DAND1_J_A_DMF_PMSL001_MFVEL01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) POMPA CENTRIFUGA CENTRIFUGA VELOCITA' ATTUALE
AINP	RA00906DAND1_J_A_DMF_PMSL001_MFVEL02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) POMPA CENTRIFUGA VELOCITA MANUALE
DINP	RA00906DAND1_J_A_DMF_PMSL001_SFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) POMPA CENTRIFUGA CENTRIFUGA COMANDO MAN/AUTO
DINP	RA00906DAND1_J_A_DMF_PMSL001_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) POMPA CENTRIFUGA SOMMERGIBILE IN MARCIA - 405__PO001A
DINP	RA00906DAND1_J_A_DMF_PMSL001_SFREM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) POMPA CENTRIFUGA CENTRIFUGA IN REMOTO - 405__PO001A
DINP	RA00906DAND1_J_A_DMF_PMSL002_AFAVV01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) POMPA CENTRIFUGA CENTRIFUGA MANCATO AVVIAMENTO
DINP	RA00906DAND1_J_A_DMF_PMSL002_AFBLK01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) POMPA CENTRIFUGA CENTRIFUGA IN INTERBLOCCO HW UTENZA (LIVELLO 405_LSL006)
DINP	RA00906DAND1_J_A_DMF_PMSL002_AFCOM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) POMPA CENTRIFUGA MANCATA COMUNICAZIONE MODBUS
DINP	RA00906DAND1_J_A_DMF_PMSL002_AFCUM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) POMPA CENTRIFUGA CENTRIFUGA CUMULATIVO HMI
DINP	RA00906DAND1_J_A_DMF_PMSL002_AFLRM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) POMPA CENTRIFUGA CENTRIFUGA IN ANOMALIA ALIMENTAZIONE UTENZE
DINP	RA00906DAND1_J_A_DMF_PMSL002_AFLRM02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) POMPA CENTRIFUGA CENTRIFUGA IN AVARIA INVERTER
DINP	RA00906DAND1_J_A_DMF_PMSL002_AFLRM04	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) POMPA CENTRIFUGA CENTRIFUGA VELOCITA' SEGNALE ANALOGICO FUORI SCALA
AOUT	RA00906DAND1_J_A_DMF_PMSL002_BFSTP01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) POMPA CENTRIFUGA CENTRIFUGA TEMPO DI MANCATO AVVIO
AOUT	RA00906DAND1_J_A_DMF_PMSL002_BFVEL02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) POMPA CENTRIFUGA VELOCITA MANUALE
DOUT	RA00906DAND1_J_A_DMF_PMSL002_CFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) POMPA CENTRIFUGA CENTRIFUGA COMANDO MAN/AUTO
DOUT	RA00906DAND1_J_A_DMF_PMSL002_CFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) POMPA CENTRIFUGA CENTRIFUGA COMANDO MARCIA MAN
DOUT	RA00906DAND1_J_A_DMF_PMSL002_CFRES01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) POMPA CENTRIFUGA CENTRIFUGA COMANDO RESET INVERTER - 405__PO001B
DOUT	RA00906DAND1_J_A_DMF_PMSL002_CFRES02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) POMPA CENTRIFUGA CENTRIFUGA COMANDO RESET CONTAORE
AINP	RA00906DAND1_J_A_DMF_PMSL002_MFCOR01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) POMPA CENTRIFUGA CENTRIFUGA CORRENTE ASSORBITA - 405__PO001B
AINP	RA00906DAND1_J_A_DMF_PMSL002_MFORE01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) POMPA CENTRIFUGA CENTRIFUGA CONTAORE PERENNE
AINP	RA00906DAND1_J_A_DMF_PMSL002_MFORE02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) POMPA CENTRIFUGA CENTRIFUGA CONTAORE RESETTABILE
AINP	RA00906DAND1_J_A_DMF_PMSL002_MFPOT01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) POMPA CENTRIFUGA CENTRIFUGA POTENZA ASSORBITA - 405__PO001B
AINP	RA00906DAND1_J_A_DMF_PMSL002_MFSTP01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) POMPA CENTRIFUGA CENTRIFUGA TEMPO DI MANCATO AVVIO
AINP	RA00906DAND1_J_A_DMF_PMSL002_MFTEN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) POMPA CENTRIFUGA CENTRIFUGA TENSIONE DI USCITA - 405__PO001B
AINP	RA00906DAND1_J_A_DMF_PMSL002_MFTMP01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) POMPA CENTRIFUGA CENTRIFUGA TEMPERATURA CIRCUITO ELETTRICO - 405__PO001B
AINP	RA00906DAND1_J_A_DMF_PMSL002_MFVEL01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) POMPA CENTRIFUGA CENTRIFUGA VELOCITA' ATTUALE
AINP	RA00906DAND1_J_A_DMF_PMSL002_MFVEL02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) POMPA CENTRIFUGA VELOCITA MANUALE
DINP	RA00906DAND1_J_A_DMF_PMSL002_SFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) POMPA CENTRIFUGA CENTRIFUGA COMANDO MAN/AUTO
DINP	RA00906DAND1_J_A_DMF_PMSL002_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) POMPA CENTRIFUGA SOMMERGIBILE IN MARCIA - 405__PO001B
DINP	RA00906DAND1_J_A_DMF_PMSL002_SFREM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) POMPA CENTRIFUGA CENTRIFUGA IN REMOTO - 405__PO001B
DINP	RA00906DAND1_J_A_DMF_PMSL003_AFAVV01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) POMPA CENTRIFUGA ORIZZONTALE MANCATO AVVIAMENTO
DINP	RA00906DAND1_J_A_DMF_PMSL003_AFBLK01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) POMPA CENTRIFUGA ORIZZONTALE IN INTERBLOCCO HW UTENZA
DINP	RA00906DAND1_J_A_DMF_PMSL003_AFCOM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) POMPA CENTRIFUGA ORIZZONTALE MANCATA COMUNICAZIONE MODBUS
DINP	RA00906DAND1_J_A_DMF_PMSL003_AFCUM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) POMPA CENTRIFUGA ORIZZONTALE CUMULATIVO HMI
DINP	RA00906DAND1_J_A_DMF_PMSL003_AFLRM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) POMPA CENTRIFUGA ORIZZONTALE IN ANOMALIA ALIMENTAZIONE UTENZE
DINP	RA00906DAND1_J_A_DMF_PMSL003_AFLRM02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) POMPA CENTRIFUGA ORIZZONTALE IN AVARIA INVERTER
DINP	RA00906DAND1_J_A_DMF_PMSL003_AFLRM04	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) POMPA CENTRIFUGA CENTRIFUGA VELOCITA' SEGNALE ANALOGICO FUORI SCALA
AOUT	RA00906DAND1_J_A_DMF_PMSL003_BFSTP01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) POMPA CENTRIFUGA ORIZZONTALE TEMPO MANCATO AVVIO
AOUT	RA00906DAND1_J_A_DMF_PMSL003_BFVEL02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) POMPA CENTRIFUGA VELOCITA MANUALE
DOUT	RA00906DAND1_J_A_DMF_PMSL003_CFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) POMPA CENTRIFUGA ORIZZONTALE COMANDO MAN/AUTO
DOUT	RA00906DAND1_J_A_DMF_PMSL003_CFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) POMPA CENTRIFUGA ORIZZONTALE COMANDO MARCIA MAN
DOUT	RA00906DAND1_J_A_DMF_PMSL003_CFRES01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) POMPA CENTRIFUGA ORIZZONTALE COMANDO RESET INVERTER - 442__PO001A
DOUT	RA00906DAND1_J_A_DMF_PMSL003_CFRES02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) POMPA CENTRIFUGA ORIZZONTALE COMANDO RESET CONTAORE

AINP	RA00906DAND1_J_A_DMF_PMSL003_MFCOR01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) POMPA CENTRIFUGA ORIZZONTALE CORRENTE ASSORBITA - 442__PO001A
AINP	RA00906DAND1_J_A_DMF_PMSL003_MFORE01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) POMPA CENTRIFUGA ORIZZONTALE CONTAORE PERENNE
AINP	RA00906DAND1_J_A_DMF_PMSL003_MFORE02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) POMPA CENTRIFUGA ORIZZONTALE CONTAORE RESETTABILE
AINP	RA00906DAND1_J_A_DMF_PMSL003_MFPOT01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) POMPA CENTRIFUGA ORIZZONTALE POTENZA ASSORBITA - 442__PO001A
AINP	RA00906DAND1_J_A_DMF_PMSL003_MFSTP01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) POMPA CENTRIFUGA ORIZZONTALE TEMPO MANCATO AVVIO
AINP	RA00906DAND1_J_A_DMF_PMSL003_MFTEN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) POMPA CENTRIFUGA ORIZZONTALE TENSIONE DI USCITA - 442__PO001A
AINP	RA00906DAND1_J_A_DMF_PMSL003_MFTMP01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) POMPA CENTRIFUGA ORIZZONTALE TEMPERATURA CIRCUITO ELETTRICO - 442__PO001A
AINP	RA00906DAND1_J_A_DMF_PMSL003_MFVEL01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) POMPA CENTRIFUGA CENTRIFUGA VELOCITA' ATTUALE
AINP	RA00906DAND1_J_A_DMF_PMSL003_MFVEL02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) POMPA CENTRIFUGA VELOCITA MANUALE
DINP	RA00906DAND1_J_A_DMF_PMSL003_SFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) POMPA CENTRIFUGA ORIZZONTALE COMANDO MAN/AUTO
DINP	RA00906DAND1_J_A_DMF_PMSL003_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) POMPA CENTRIFUGA ORIZZONTALE IN MARCIA - 442__PO001A
DINP	RA00906DAND1_J_A_DMF_PMSL003_SFREM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) POMPA CENTRIFUGA ORIZZONTALE IN REMOTO - 442__PO001A
DINP	RA00906DAND1_J_A_DMF_PMSL004_AFAVV01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) POMPA CENTRIFUGA ORIZZONTALE MANCATO AVVIAMENTO
DINP	RA00906DAND1_J_A_DMF_PMSL004_AFBLK01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) POMPA CENTRIFUGA ORIZZONTALE IN INTERBLOCCO HW UTENZA
DINP	RA00906DAND1_J_A_DMF_PMSL004_AFCOM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) POMPA CENTRIFUGA ORIZZONTALE MANCATA COMUNICAZIONE MODBUS
DINP	RA00906DAND1_J_A_DMF_PMSL004_AFCUM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) POMPA CENTRIFUGA ORIZZONTALE CUMULATIVO HMI
DINP	RA00906DAND1_J_A_DMF_PMSL004_AFLRM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) POMPA CENTRIFUGA ORIZZONTALE IN ANOMALIA ALIMENTAZIONE UTENZE
DINP	RA00906DAND1_J_A_DMF_PMSL004_AFLRM02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) POMPA CENTRIFUGA ORIZZONTALE IN AVARIA INVERTER
DINP	RA00906DAND1_J_A_DMF_PMSL004_AFLRM04	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) POMPA CENTRIFUGA CENTRIFUGA VELOCITA' SEGNALE ANALOGICO FUORI SCALA
AOUT	RA00906DAND1_J_A_DMF_PMSL004_BFSTP01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) POMPA CENTRIFUGA ORIZZONTALE TEMPO MANCATO AVVIO
AOUT	RA00906DAND1_J_A_DMF_PMSL004_BFVEL02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) POMPA CENTRIFUGA VELOCITA MANUALE
DOUT	RA00906DAND1_J_A_DMF_PMSL004_CFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) POMPA CENTRIFUGA ORIZZONTALE COMANDO MAN/AUTO
DOUT	RA00906DAND1_J_A_DMF_PMSL004_CFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) POMPA CENTRIFUGA ORIZZONTALE COMANDO MARCIA MAN
DOUT	RA00906DAND1_J_A_DMF_PMSL004_CFRES01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) POMPA CENTRIFUGA ORIZZONTALE COMANDO RESET INVERTER - 442__PO001B
DOUT	RA00906DAND1_J_A_DMF_PMSL004_CFRES02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) POMPA CENTRIFUGA ORIZZONTALE COMANDO RESET CONTAORE
AINP	RA00906DAND1_J_A_DMF_PMSL004_MFCOR01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) POMPA CENTRIFUGA ORIZZONTALE CORRENTE ASSORBITA - 442__PO001B
AINP	RA00906DAND1_J_A_DMF_PMSL004_MFORE01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) POMPA CENTRIFUGA ORIZZONTALE CONTAORE PERENNE
AINP	RA00906DAND1_J_A_DMF_PMSL004_MFORE02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) POMPA CENTRIFUGA ORIZZONTALE CONTAORE RESETTABILE
AINP	RA00906DAND1_J_A_DMF_PMSL004_MFPOT01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) POMPA CENTRIFUGA ORIZZONTALE POTENZA ASSORBITA - 442__PO001B
AINP	RA00906DAND1_J_A_DMF_PMSL004_MFSTP01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) POMPA CENTRIFUGA ORIZZONTALE TEMPO MANCATO AVVIO
AINP	RA00906DAND1_J_A_DMF_PMSL004_MFTEN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) POMPA CENTRIFUGA ORIZZONTALE TENSIONE DI USCITA - 442__PO001B
AINP	RA00906DAND1_J_A_DMF_PMSL004_MFTMP01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) POMPA CENTRIFUGA ORIZZONTALE TEMPERATURA CIRCUITO ELETTRICO - 442__PO001B
AINP	RA00906DAND1_J_A_DMF_PMSL004_MFVEL01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) POMPA CENTRIFUGA ORIZZONTALE VELOCITA' ATTUALE
AINP	RA00906DAND1_J_A_DMF_PMSL004_MFVEL02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) POMPA CENTRIFUGA VELOCITA MANUALE
DINP	RA00906DAND1_J_A_DMF_PMSL004_SFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) POMPA CENTRIFUGA ORIZZONTALE COMANDO MAN/AUTO
DINP	RA00906DAND1_J_A_DMF_PMSL004_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) POMPA CENTRIFUGA ORIZZONTALE IN MARCIA - 442__PO001B
DINP	RA00906DAND1_J_A_DMF_PMSL004_SFREM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) POMPA CENTRIFUGA ORIZZONTALE IN REMOTO - 442__PO001B
DINP	RA00906DAND1_J_A_DMF_PMSL005_AFAVV01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) POMPA CENTRIFUGA ORIZZONTALE MANCATO AVVIAMENTO
DINP	RA00906DAND1_J_A_DMF_PMSL005_AFBLK01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) POMPA CENTRIFUGA ORIZZONTALE IN INTERBLOCCO HW UTENZA
DINP	RA00906DAND1_J_A_DMF_PMSL005_AFCOM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) POMPA CENTRIFUGA ORIZZONTALE MANCATA COMUNICAZIONE MODBUS
DINP	RA00906DAND1_J_A_DMF_PMSL005_AFCUM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) POMPA CENTRIFUGA ORIZZONTALE CUMULATIVO HMI
DINP	RA00906DAND1_J_A_DMF_PMSL005_AFLRM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) POMPA CENTRIFUGA ORIZZONTALE IN ANOMALIA ALIMENTAZIONE UTENZE
DINP	RA00906DAND1_J_A_DMF_PMSL005_AFLRM02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) POMPA CENTRIFUGA ORIZZONTALE IN AVARIA INVERTER
DINP	RA00906DAND1_J_A_DMF_PMSL005_AFLRM04	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) POMPA CENTRIFUGA CENTRIFUGA VELOCITA' SEGNALE ANALOGICO FUORI SCALA
AOUT	RA00906DAND1_J_A_DMF_PMSL005_BFSTP01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) POMPA CENTRIFUGA ORIZZONTALE TEMPO MANCATO AVVIO
AOUT	RA00906DAND1_J_A_DMF_PMSL005_BFVEL02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) POMPA CENTRIFUGA VELOCITA MANUALE

DOUT	RA00906DAND1_J_A_DMF_PMSL005_CFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) POMPA CENTRIFUGA ORIZZONTALE COMANDO MAN/AUTO
DOUT	RA00906DAND1_J_A_DMF_PMSL005_CFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) POMPA CENTRIFUGA ORIZZONTALE COMANDO MARCIA MAN
DOUT	RA00906DAND1_J_A_DMF_PMSL005_CFRES01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) POMPA CENTRIFUGA ORIZZONTALE COMANDO RESET INVERTER - 442__PO001C
DOUT	RA00906DAND1_J_A_DMF_PMSL005_CFRES02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) POMPA CENTRIFUGA ORIZZONTALE COMANDO RESET CONTAORE
AINP	RA00906DAND1_J_A_DMF_PMSL005_MFCOR01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) POMPA CENTRIFUGA ORIZZONTALE CORRENTE ASSORBITA - 442__PO001C
AINP	RA00906DAND1_J_A_DMF_PMSL005_MFORE01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) POMPA CENTRIFUGA ORIZZONTALE CONTAORE PERENNE
AINP	RA00906DAND1_J_A_DMF_PMSL005_MFORE02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) POMPA CENTRIFUGA ORIZZONTALE CONTAORE RESETTABILE
AINP	RA00906DAND1_J_A_DMF_PMSL005_MFPOT01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) POMPA CENTRIFUGA ORIZZONTALE POTENZA ASSORBITA - 442__PO001C
AINP	RA00906DAND1_J_A_DMF_PMSL005_MFSTP01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) POMPA CENTRIFUGA ORIZZONTALE TEMPO MANCATO AVVIO
AINP	RA00906DAND1_J_A_DMF_PMSL005_MFTEN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) POMPA CENTRIFUGA ORIZZONTALE TENSIONE DI USCITA - 442__PO001C
AINP	RA00906DAND1_J_A_DMF_PMSL005_MFTMP01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) POMPA CENTRIFUGA ORIZZONTALE TEMPERATURA CIRCUITO ELETTRICO - 442__PO001C
AINP	RA00906DAND1_J_A_DMF_PMSL005_MFVEL01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) POMPA CENTRIFUGA ORIZZONTALE VELOCITA' ATTUALE
AINP	RA00906DAND1_J_A_DMF_PMSL005_MFVEL02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) POMPA CENTRIFUGA VELOCITA MANUALE
DINP	RA00906DAND1_J_A_DMF_PMSL005_SFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) POMPA CENTRIFUGA ORIZZONTALE COMANDO MAN/AUTO
DINP	RA00906DAND1_J_A_DMF_PMSL005_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) POMPA CENTRIFUGA ORIZZONTALE IN MARCIA - 442__PO001C
DINP	RA00906DAND1_J_A_DMF_PMSL005_SFREM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) POMPA CENTRIFUGA ORIZZONTALE IN REMOTO - 442__PO001C
DINP	RA00906DAND1_J_A_DSO_VASC001_AFLRM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) MISURA DI LIVELLO CANALE ALIMENTAZIONE DISSABBIATURA - SEGNALE ANALOGICO FUORI SCALA
DINP	RA00906DAND1_J_A_DSO_VASC001_AFMAX01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) MISURA DI LIVELLO CANALE ALIMENTAZIONE DISSABBIATURA ALTO LIVELLO
DINP	RA00906DAND1_J_A_DSO_VASC001_AFMIN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) MISURA DI LIVELLO CANALE ALIMENTAZIONE DISSABBIATURA BASSO LIVELLO
AOUT	RA00906DAND1_J_A_DSO_VASC001_BFLIV02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) MISURA DI LIVELLO CANALE ALIMENTAZIONE DISSABBIATURA SOGLIA H ATTIVAZIONE REGOLAZIONE
AOUT	RA00906DAND1_J_A_DSO_VASC001_BFLIV03	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) MISURA DI LIVELLO CANALE ALIMENTAZIONE DISSABBIATURA SOGLIA HH BYPASS GENERALE
AINP	RA00906DAND1_J_A_DSO_VASC001_MFLIV01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) MISURA DI LIVELLO CANALE ALIMENTAZIONE DISSABBIATURA - SEGNALE ANALOGICO
AINP	RA00906DAND1_J_A_DSO_VASC001_MFLIV02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) MISURA DI LIVELLO CANALE ALIMENTAZIONE DISSABBIATURA SOGLIA H ATTIVAZIONE REGOLAZIONE
AINP	RA00906DAND1_J_A_DSO_VASC001_MFLIV03	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) MISURA DI LIVELLO CANALE ALIMENTAZIONE DISSABBIATURA SOGLIA HH BYPASS GENERALE
DINP	RA00906DAND1_J_A_GEN_IMP001_SFAUT01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) FUNZIONAMENTO IN AUTOMATICO DA PLC
DINP	RA00906DAND1_J_A_GEN_IMP001_SFTLC01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) FUNZIONAMENTO IN AUTOMATICO DA TLC
DINP	RA00906DAND1_J_A_GEN_VASC002_AFMIN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) BASSO LIVELLO POZZETTO ASPIRAZIONE POMPE DI TRASFERIMENTO BASSO LIVELLO
DINP	RA00906DAND1_J_A_GRG_GRIG001_AFAVV01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) GRIGLIA A TRACIMAZIONE MANCATO AVVIAMENTO
DINP	RA00906DAND1_J_A_GRG_GRIG001_AFBK01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) GRIGLIA A TRACIMAZIONE IN INTERBLOCCO HW UTENZA
DINP	RA00906DAND1_J_A_GRG_GRIG001_AFCUM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) GRIGLIA A TRACIMAZIONE CUMULATIVO HMI
DINP	RA00906DAND1_J_A_GRG_GRIG001_AFLRM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) GRIGLIA A TRACIMAZIONE IN ANOMALIA ALIMENTAZIONE UTENZE
DINP	RA00906DAND1_J_A_GRG_GRIG001_AFMAX01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) SEGNALE ALTO LIVELLO INNESCO STRAMAZZO DI EMERGENZA
DINP	RA00906DAND1_J_A_GRG_GRIG001_AFOFF01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) SEGNALE ATTIVAZIONE SPEGNIMENTO GRIGLIA A TRACIMAZIONE
AOUT	RA00906DAND1_J_A_GRG_GRIG001_BFSTP02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) GRIGLIA A TRACIMAZIONE TEMPO DI STOP DA ABBASSAMENTO SOGLIA
AOUT	RA00906DAND1_J_A_GRG_GRIG001_BFSTP03	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) GRIGLIA A TRACIMAZIONE TEMPO DI MANCATO AVVIO
DOUT	RA00906DAND1_J_A_GRG_GRIG001_CFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) GRIGLIA A TRACIMAZIONE COMANDO MAN/AUTO
DOUT	RA00906DAND1_J_A_GRG_GRIG001_CFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) GRIGLIA A TRACIMAZIONE COMANDO MARCIA MAN
DOUT	RA00906DAND1_J_A_GRG_GRIG001_CFRES02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) GRIGLIA A TRACIMAZIONE COMANDO RESET CONTATORE
AINP	RA00906DAND1_J_A_GRG_GRIG001_MFORE01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) GRIGLIA A TRACIMAZIONE CONTAORE PERENNE
AINP	RA00906DAND1_J_A_GRG_GRIG001_MFORE02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) GRIGLIA A TRACIMAZIONE CONTAORE RESETTABILE
AINP	RA00906DAND1_J_A_GRG_GRIG001_MFSTP02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) GRIGLIA A TRACIMAZIONE TEMPO DI STOP DA ABBASSAMENTO SOGLIA
AINP	RA00906DAND1_J_A_GRG_GRIG001_MFSTP03	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) GRIGLIA A TRACIMAZIONE TEMPO DI MANCATO AVVIO
DINP	RA00906DAND1_J_A_GRG_GRIG001_SFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) GRIGLIA A TRACIMAZIONE COMANDO MAN/AUTO
DINP	RA00906DAND1_J_A_GRG_GRIG001_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) GRIGLIA A TRACIMAZIONE IN MARCIA - 400__SD001__
DINP	RA00906DAND1_J_A_GRG_GRIG001_SFREM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) GRIGLIA A TRACIMAZIONE IN REMOTO - 400__SD001__
AINP	RA00906DAND1_J_A_KPI_PRC001_MLMIS00	(RN_4123902) (RND DEP. S. GIUSTINA) STATO DI FUNZIONAMENTO SENSEABLE DEP



AINP	RA00906DAND1_J_A_KPI_PRC5001_MLMIS01	(RN_4123902) (RND DEP. S. GIUSTINA) NH4out_gg: AZOTO AMMONIACALE USCITA
AINP	RA00906DAND1_J_A_KPI_PRC5001_MLMIS02	(RN_4123902) (RND DEP. S. GIUSTINA) NO3out_gg: AZOTO NITRICO USCITA
AINP	RA00906DAND1_J_A_KPI_PRC5001_MLMIS03	(RN_4123902) (RND DEP. S. GIUSTINA) NTOtout_gg: AZOTO TOTALE USCITA
AINP	RA00906DAND1_J_A_KPI_PRC5001_MLMIS04	(RN_4123902) (RND DEP. S. GIUSTINA) CODout_gg: COD USCITA
AINP	RA00906DAND1_J_A_KPI_PRC5001_MLMIS05	(RN_4123902) (RND DEP. S. GIUSTINA) Pout_gg: FOSFORO USCITA
AINP	RA00906DAND1_J_A_KPI_PRC5001_MLMIS06	(RN_4123902) (RND DEP. S. GIUSTINA) SSTout_gg: SST USCITA
DOUT	RA00906DAND1_J_A_OSF_EVRS001_CFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) ELETTROVALVOLA FLUSSAGGIO POMPA TRASFERIMENTO A LINEA MBR 442_PO001A COMANDO MAN/AUTO
DOUT	RA00906DAND1_J_A_OSF_EVRS001_CFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) ELETTROVALVOLA FLUSSAGGIO POMPA TRASFERIMENTO A LINEA MBR 442_PO001A COMANDO APRE/CHIUDE
DINP	RA00906DAND1_J_A_OSF_EVRS001_SFGNR01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) FINECORSO EV DI SICUREZZA SU POMPA 442_PO001A TRASFERIMENTO FANGHI
DINP	RA00906DAND1_J_A_OSF_EVRS001_SFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) ELETTROVALVOLA FLUSSAGGIO POMPA TRASFERIMENTO A LINEA MBR 442_PO001A COMANDO MAN/AUTO
DINP	RA00906DAND1_J_A_OSF_EVRS001_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) ELETTROVALVOLA FLUSSAGGIO POMPA TRASFERIMENTO A LINEA MBR 442_PO001A
DOUT	RA00906DAND1_J_A_OSF_EVRS002_CFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) ELETTROVALVOLA FLUSSAGGIO POMPA TRASFERIMENTO A LINEA MBR 442_PO001B COMANDO MAN/AUTO
DOUT	RA00906DAND1_J_A_OSF_EVRS002_CFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) ELETTROVALVOLA FLUSSAGGIO POMPA TRASFERIMENTO A LINEA MBR 442_PO001B COMANDO APRE/CHIUDE
DINP	RA00906DAND1_J_A_OSF_EVRS002_SFGNR01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) FINECORSO EV DI SICUREZZA SU POMPA 442_PO001B TRASFERIMENTO FANGHI
DINP	RA00906DAND1_J_A_OSF_EVRS002_SFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) ELETTROVALVOLA FLUSSAGGIO POMPA TRASFERIMENTO A LINEA MBR 442_PO001B COMANDO MAN/AUTO
DINP	RA00906DAND1_J_A_OSF_EVRS002_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) ELETTROVALVOLA FLUSSAGGIO POMPA TRASFERIMENTO A LINEA MBR 442_PO001B
DOUT	RA00906DAND1_J_A_OSF_EVRS003_CFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) ELETTROVALVOLA FLUSSAGGIO POMPA TRASFERIMENTO A LINEA MBR 442_PO001C COMANDO MAN/AUTO
DOUT	RA00906DAND1_J_A_OSF_EVRS003_CFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) ELETTROVALVOLA FLUSSAGGIO POMPA TRASFERIMENTO A LINEA MBR 442_PO001C COMANDO APRE/CHIUDE
DINP	RA00906DAND1_J_A_OSF_EVRS003_SFGNR01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) FINECORSO EV DI SICUREZZA SU POMPA 442_PO001C TRASFERIMENTO FANGHI
DINP	RA00906DAND1_J_A_OSF_EVRS003_SFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) ELETTROVALVOLA FLUSSAGGIO POMPA TRASFERIMENTO A LINEA MBR 442_PO001C COMANDO MAN/AUTO
DINP	RA00906DAND1_J_A_OSF_EVRS003_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) ELETTROVALVOLA FLUSSAGGIO POMPA TRASFERIMENTO A LINEA MBR 442_PO001C
AINP	RA00906DAND1_J_A_POR_MINN001_MFQPC01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) VALORE TOTALE DI IMPOSTAZIONE PERCENTUALE DI PORTATA DELLE POMPE DI TRASFERIMENTO (SOLO PERM CONTROLLO VISIVO OPERATORE)
DINP	RA00906DAND1_J_A_SCD_LITE001_AFAGG01	(RN_4123902) (RND DEP. S. GIUSTINA) SYS_TLC - MANCATO AGGIORNAMENTO SCADA LITE
DINP	RA00906DAND1_J_A_SCD_LITE001_ALONN01	(RN_4123902) (RND DEP. S. GIUSTINA) SYS_TLC - SCADA LITE ATTIVO CON UTENTE LOGGATO IN LETTURA
DINP	RA00906DAND1_J_A_SCD_LITE001_ALONN02	(RN_4123902) (RND DEP. S. GIUSTINA) SYS_TLC - SCADA LITE ATTIVO CON UTENTE NON LOGGATO
DINP	RA00906DAND1_J_A_SCD_LITE001_ALONN03	(RN_4123902) (RND DEP. S. GIUSTINA) SYS_TLC - SCADA LITE ATTIVO CON UTENTE LOGGATO IN COMANDO
DINP	RA00906DAND1_J_A_SCD_LITE001_ALONN04	(RN_4123902) (RND DEP. S. GIUSTINA) SYS_TLC - SCADA LITE NON RAGGIUNGIBILE O SPENTO
AOUT	RA00906DAND1_J_A_SCD_LITE001_BFONN01	(RN_4123902) (RND DEP. S. GIUSTINA) SYS_TLC - VERIFICA SCADA LITE ATTIVO
DOUT	RA00906DAND1_J_A_SCD_LITE001_CFABL01	(RN_4123902) (RND DEP. S. GIUSTINA) SYS_TLC - ABILITAZIONE NIVIO COMANDI DA SCADA LITE ANCHE CON CENTRO ATTIVO
DOUT	RA00906DAND1_J_A_SCD_LITE001_CFAGG01	(RN_4123902) (RND DEP. S. GIUSTINA) SYS_TLC - VERIFICA AGGIORNAMENTO SCADA LITE
DOUT	RA00906DAND1_J_A_SCD_LITE001_CFLCK01	(RN_4123902) (RND DEP. S. GIUSTINA) SYS_TLC - BLOCCO INVIO COMANDO SCADA LITE SE CENTRO ATTIVO
AINP	RA00906DAND1_J_A_SCD_LITE001_MFONN01	(RN_4123902) (RND DEP. S. GIUSTINA) SYS_TLC - VERIFICA SCADA LITE ATTIVO
DINP	RA00906DAND1_J_A_SCD_LITE001_SFABL01	(RN_4123902) (RND DEP. S. GIUSTINA) SYS_TLC - ABILITAZIONE NIVIO COMANDI DA SCADA LITE ANCHE CON CENTRO ATTIVO
DINP	RA00906DAND1_J_A_SCD_LITE001_SFLCK01	(RN_4123902) (RND DEP. S. GIUSTINA) SYS_TLC - BLOCCO INVIO COMANDO SCADA LITE SE CENTRO ATTIVO
DINP	RA00906DAND1_J_A_SEP_SEDI001_AFLRM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) PORTATA ALIMENTAZIONE SEDIMENTAZIONE PRIMARIA - SEDIMENTATORE 2B-A - SEGNALE ANALOGICO
DINP	RA00906DAND1_J_A_SEP_SEDI001_AFLRM02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) PORTATA BY-PASS SEDIMENTAZIONE PRIMARIA - SEDIMENTATORE 2B - SEGNALE ANALOGICO FUORI SCALA
AINP	RA00906DAND1_J_A_SEP_SEDI001_MFPOR01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) PORTATA ALIMENTAZIONE SEDIMENTAZIONE PRIMARIA - SEDIMENTATORE 2B-A - SEGNALE ANALOGICO
AINP	RA00906DAND1_J_A_SEP_SEDI001_MFPOR02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) PORTATA BY-PASS SEDIMENTAZIONE PRIMARIA - SEDIMENTATORE 2B - SEGNALE ANALOGICO
AINP	RA00906DAND1_J_A_SEP_SEDI001_MFTOT01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) PORTATA ALIMENTAZIONE SEDIMENTAZIONE PRIMARIA - SEDIMENTATORE 2B-A - TOTALIZZAZIONE
AINP	RA00906DAND1_J_A_SEP_SEDI001_MFTOT02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) PORTATA BY-PASS SEDIMENTAZIONE PRIMARIA - SEDIMENTATORE 2B - TOTALIZZAZIONE
AINP	RA00906DAND1_J_A_SEP_SEDI001_MLPOR01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) PORTATA TOTALE ALIMENTAZIONE SED. PRIMARIA 2B-A + 2B-B
DINP	RA00906DAND1_J_A_SEP_SEDI003_AFLRM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) PORTATA ALIMENTAZIONE SEDIMENTAZIONE PRIMARIA - SEDIMENTATORE 2B-B - SEGNALE ANALOGICO
AINP	RA00906DAND1_J_A_SEP_SEDI003_MFPOR03	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) PORTATA ALIMENTAZIONE SEDIMENTAZIONE PRIMARIA - SEDIMENTATORE 2B-B - SEGNALE ANALOGICO
AINP	RA00906DAND1_J_A_SEP_SEDI003_MFTOT01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) PORTATA ALIMENTAZIONE SEDIMENTAZIONE PRIMARIA - SEDIMENTATORE 2B-B - TOTALIZZAZIONE
AOUT	RA00906DAND1_J_A_TLM_RTUU001_BFDPL01	(RND DEP. S. GIUSTINA CABINA A) : POLLING DURATION

AOUT	RA00906DAND1_J_A_TLM_RTUU001_BFIPL01	(RND DEP. S. GIUSTINA CABINA A) : CONFIGURE POLLING TIME
DOUT	RA00906DAND1_J_A_TLM_RTUU001_CFALN01	(RND DEP. S. GIUSTINA CABINA A) : PRIMARY/SECONDART LINE COMMAND
DOUT	RA00906DAND1_J_A_TLM_RTUU001_CFCFG01	(RND DEP. S. GIUSTINA CABINA A) : CONFIGURE RTU COMMAND
DOUT	RA00906DAND1_J_A_TLM_RTUU001_CFHPL01	(RND DEP. S. GIUSTINA CABINA A) : HISTORY POLLING COMMAND
DOUT	RA00906DAND1_J_A_TLM_RTUU001_CFMPL01	(RND DEP. S. GIUSTINA CABINA A) : MANUAL POLLING COMMAND
DOUT	RA00906DAND1_J_A_TLM_RTUU001_CFPRI01	(RND DEP. S. GIUSTINA CABINA A) : LOW/HIGH PRIORITY COMMAND
DOUT	RA00906DAND1_J_A_TLM_RTUU001_CFSN01	(RND DEP. S. GIUSTINA CABINA A) : ON SCAN COMMAND
AINP	RA00906DAND1_J_A_TLM_RTUU001_MFANM01	(RND DEP. S. GIUSTINA CABINA A) : GENERAL ANOMALY STATUS
AINP	RA00906DAND1_J_A_TLM_RTUU001_MFBPL01	(RND DEP. S. GIUSTINA CABINA A) : STOP POLLING COUNTER
AINP	RA00906DAND1_J_A_TLM_RTUU001_MFDUH01	(RND DEP. S. GIUSTINA CABINA A) : LAST HIST POLLING COUNTER
AINP	RA00906DAND1_J_A_TLM_RTUU001_MFDUP01	(RND DEP. S. GIUSTINA CABINA A) : LAST POLLING COUNTER
AINP	RA00906DAND1_J_A_TLM_RTUU001_MFERR01	(RND DEP. S. GIUSTINA CABINA A) : DETTAGLIO COMUNICAZIONE
AINP	RA00906DAND1_J_A_TLM_RTUU001_MFSTS01	(RND DEP. S. GIUSTINA CABINA A) : TELEMETRY STATUS
DINP	RA00906DAND1_J_A_TLM_RTUU001_SFALN01	(RND DEP. S. GIUSTINA CABINA A) : PRIMARY/SECONDART LINE STATUS
DINP	RA00906DAND1_J_A_TLM_RTUU001_SFPRI01	(RND DEP. S. GIUSTINA CABINA A) : LOW/HIGH PRIORITY STATUS
DINP	RA00906DAND1_J_A_TLM_RTUU001_SFSCN01	(RND DEP. S. GIUSTINA CABINA A) : ON SCAN STATUS
DINP	RA00906DAND1_J_A_VLP_ALIM001_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) STATO INTERRUETTORE ALIMENTAZIONE ATTUATORE PARATOIA MOTORIZZATA ON-OFF - 405 __VM001A
DINP	RA00906DAND1_J_A_VLP_ALIM002_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) STATO INTERRUETTORE ALIMENTAZIONE ATTUATORE PARATOIA MOTORIZZATA ON-OFF - 405 __VM001B
DINP	RA00906DAND1_J_A_VLP_ALIM003_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) STATO INTERRUETTORE ALIMENTAZIONE ATTUATORE PARATOIA MOTORIZZATA ON-OFF - 405 __VM001C
DINP	RA00906DAND1_J_A_VLP_ALIM004_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) STATO INTERRUETTORE ALIMENTAZIONE ATTUATORE PARATOIA MOTORIZZATA ON-OFF - 413 __VM001
DINP	RA00906DAND1_J_A_VLP_ALIM005_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) STATO INTERRUETTORE ALIMENTAZIONE ATTUATORE PARATOIA MOTORIZZATA ON-OFF - 413 __VM002
DINP	RA00906DAND1_J_A_VLP_ALIM006_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) STATO INTERRUETTORE ALIMENTAZIONE ATTUATORE PARATOIA MOTORIZZATA ON-OFF - 413 __VM003
DINP	RA00906DAND1_J_A_VLP_IGEN001_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) STATO INTERRUETTORE ALIMENTAZIONE ATTUATORE PARATOIA MOTORIZZATA ON-OFF
DINP	RA00906DAND1_J_A_VLP_PRAE001_AFAVV01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) PARATOIA MOTORIZZATA ON-OFF MANCATO AVVIAMENTO
DINP	RA00906DAND1_J_A_VLP_PRAE001_AFCOM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) PARATOIA MOTORIZZATA NON DI REGOLAZIONE MANCATO COMUNICAZIONE MODBUS
DINP	RA00906DAND1_J_A_VLP_PRAE001_AFCUM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) PARATOIA MOTORIZZATA ON-OFF CUMULATIVO HMI
DINP	RA00906DAND1_J_A_VLP_PRAE001_AFLRM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) PARATOIA MOTORIZZATA NON DI REGOLAZIONE ALLARME ALIMENTAZIONE
DINP	RA00906DAND1_J_A_VLP_PRAE001_AFTER01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) PARATOIA MOTORIZZATA ON-OFF IN TERMICO
DINP	RA00906DAND1_J_A_VLP_PRAE001_AFXSA01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) PARATOIA MOTORIZZATA ON-OFF LIMITE SFORZO APERTURA
DINP	RA00906DAND1_J_A_VLP_PRAE001_AFXSC01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) PARATOIA MOTORIZZATA ON-OFF LIMITE SFORZO CHIUSURA
AOUT	RA00906DAND1_J_A_VLP_PRAE001_BFLIV01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) PARATOIA MOTORIZZATA PRIMO SETTORE DIFFERENZIALE LIVELLI PER APERTURA TOTALE PARATOIA
AOUT	RA00906DAND1_J_A_VLP_PRAE001_BFPAP01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) PARATOIA MOTORIZZATA PRIMO SETTORE VASCA DI LAMINAZIONE GRADO APERTURA MANUALE
AOUT	RA00906DAND1_J_A_VLP_PRAE001_BFPAP04	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) PARATOIA MOTORIZZATA PRIMO SETTORE VASCA DI LAMINAZIONE POSIZIONE RICHIESTA
AOUT	RA00906DAND1_J_A_VLP_PRAE001_BFSAA01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) PARATOIA MOTORIZZATA PRIMO SETTORE VASCA DI LAMINAZIONE POSIZIONE INIZIALE DI APERTURA
AOUT	RA00906DAND1_J_A_VLP_PRAE001_BFSTL01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) PARATOIA MOTORIZZATA PRIMO SETTORE VASCA DI LAMINAZIONE TEMPO MANTENIMENTO POSIZIONE INIZIALE DI APERTURA
DOUT	RA00906DAND1_J_A_VLP_PRAE001_CFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) PARATOIA MOTORIZZATA MAN/AUTO
DOUT	RA00906DAND1_J_A_VLP_PRAE001_CFOFF01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) PARATOIA MOTORIZZATA CHIUDE MANUALE
DOUT	RA00906DAND1_J_A_VLP_PRAE001_CFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) PARATOIA MOTORIZZATA APRE MANUALE
AINP	RA00906DAND1_J_A_VLP_PRAE001_MFLIV01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) PARATOIA MOTORIZZATA PRIMO SETTORE DIFFERENZIALE LIVELLI PER APERTURA TOTALE PARATOIA
AINP	RA00906DAND1_J_A_VLP_PRAE001_MFPAP01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) PARATOIA MOTORIZZATA PRIMO SETTORE VASCA DI LAMINAZIONE GRADO APERTURA MANUALE
AINP	RA00906DAND1_J_A_VLP_PRAE001_MFPAP04	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) PARATOIA MOTORIZZATA PRIMO SETTORE VASCA DI LAMINAZIONE POSIZIONE RICHIESTA
AINP	RA00906DAND1_J_A_VLP_PRAE001_MFSAA01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) PARATOIA MOTORIZZATA PRIMO SETTORE VASCA DI LAMINAZIONE POSIZIONE INIZIALE DI APERTURA
AINP	RA00906DAND1_J_A_VLP_PRAE001_MFSTL01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) PARATOIA MOTORIZZATA PRIMO SETTORE VASCA DI LAMINAZIONE TEMPO MANTENIMENTO POSIZIONE INIZIALE DI APERTURA
DINP	RA00906DAND1_J_A_VLP_PRAE001_SFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) PARATOIA MOTORIZZATA MAN/AUTO

DINP	RA00906DAND1_J_A_VLP_PRAE001_SF0FF01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) PARATOIA MOTORIZZATA ON-OFF CHIUSA - 405__VM001A
DINP	RA00906DAND1_J_A_VLP_PRAE001_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) PARATOIA MOTORIZZATA ON-OFF APERTA - 405__VM001A
DINP	RA00906DAND1_J_A_VLP_PRAE001_SFREM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) PARATOIA MOTORIZZATA ON-OFF IN REMOTO - 405__VM001A
DINP	RA00906DAND1_J_A_VLP_PRAE002_AFAVV01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) PARATOIA MOTORIZZATA ON-OFF MANCATO AVVIAMENTO
DINP	RA00906DAND1_J_A_VLP_PRAE002_AFCOM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) PARATOIA MOTORIZZATA NON DI REGOLAZIONE MANCATA COMUNICAZIONE MODBUS
DINP	RA00906DAND1_J_A_VLP_PRAE002_AFCUM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) PARATOIA MOTORIZZATA ON-OFF CUMULATIVO HMI
DINP	RA00906DAND1_J_A_VLP_PRAE002_AFLRM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) PARATOIA MOTORIZZATA NON DI REGOLAZIONE ALLARME ALIMENTAZIONE
DINP	RA00906DAND1_J_A_VLP_PRAE002_AFTER01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) PARATOIA MOTORIZZATA ON-OFF IN TERMICO
DINP	RA00906DAND1_J_A_VLP_PRAE002_AFXSA01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) PARATOIA MOTORIZZATA ON-OFF LIMITE SFORZO APERTURA
DINP	RA00906DAND1_J_A_VLP_PRAE002_AFXSC01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) PARATOIA MOTORIZZATA ON-OFF LIMITE SFORZO CHIUSURA
AOUT	RA00906DAND1_J_A_VLP_PRAE002_BFLIV01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) PARATOIA MOTORIZZATA SECONDO SETTORE DIFFERENZIALE LIVELLI PER APERTURA TOTALE PARATOIA
AOUT	RA00906DAND1_J_A_VLP_PRAE002_BFPAP02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) PARATOIA MOTORIZZATA SECONDO SETTORE VASCA DI LAMINAZIONE GRADO APERTURA MANUALE
AOUT	RA00906DAND1_J_A_VLP_PRAE002_BFPAP05	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) PARATOIA MOTORIZZATA SECONDO SETTORE VASCA DI LAMINAZIONE POSIZIONE RICHIESTA
AOUT	RA00906DAND1_J_A_VLP_PRAE002_BFSAA01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) PARATOIA MOTORIZZATA SECONDO SETTORE VASCA DI LAMINAZIONE POSIZIONE INIZIALE DI APERTURA
AOUT	RA00906DAND1_J_A_VLP_PRAE002_BFSTL01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) PARATOIA MOTORIZZATA SECONDO SETTORE VASCA DI LAMINAZIONE TEMPO MANTENIMENTO POSIZIONE INIZIALE DI APERTURA
DOUT	RA00906DAND1_J_A_VLP_PRAE002_CFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) PARATOIA MOTORIZZATA MAN/AUTO
DOUT	RA00906DAND1_J_A_VLP_PRAE002_CFOFF01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) PARATOIA MOTORIZZATA CHIUDE MANUALE
DOUT	RA00906DAND1_J_A_VLP_PRAE002_CFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) PARATOIA MOTORIZZATA APRE MANUALE
AINP	RA00906DAND1_J_A_VLP_PRAE002_MFLIV01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) PARATOIA MOTORIZZATA SECONDO SETTORE DIFFERENZIALE LIVELLI PER APERTURA TOTALE PARATOIA
AINP	RA00906DAND1_J_A_VLP_PRAE002_MFPAP02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) PARATOIA MOTORIZZATA SECONDO SETTORE VASCA DI LAMINAZIONE GRADO APERTURA MANUALE
AINP	RA00906DAND1_J_A_VLP_PRAE002_MFPAP05	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) PARATOIA MOTORIZZATA SECONDO SETTORE VASCA DI LAMINAZIONE POSIZIONE RICHIESTA
AINP	RA00906DAND1_J_A_VLP_PRAE002_MFSA01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) PARATOIA MOTORIZZATA SECONDO SETTORE VASCA DI LAMINAZIONE POSIZIONE INIZIALE DI APERTURA
AINP	RA00906DAND1_J_A_VLP_PRAE002_MFSTL01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) PARATOIA MOTORIZZATA SECONDO SETTORE VASCA DI LAMINAZIONE TEMPO MANTENIMENTO POSIZIONE INIZIALE DI APERTURA
DINP	RA00906DAND1_J_A_VLP_PRAE002_SFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) PARATOIA MOTORIZZATA MAN/AUTO
DINP	RA00906DAND1_J_A_VLP_PRAE002_SF0FF01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) PARATOIA MOTORIZZATA ON-OFF CHIUSA - 405__VM001B
DINP	RA00906DAND1_J_A_VLP_PRAE002_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) PARATOIA MOTORIZZATA ON-OFF APERTA - 405__VM001B
DINP	RA00906DAND1_J_A_VLP_PRAE002_SFREM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) PARATOIA MOTORIZZATA ON-OFF IN REMOTO - 405__VM001B
DINP	RA00906DAND1_J_A_VLP_PRAE003_AFAVV01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) PARATOIA MOTORIZZATA ON-OFF MANCATO AVVIAMENTO
DINP	RA00906DAND1_J_A_VLP_PRAE003_AFCOM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) PARATOIA MOTORIZZATA NON DI REGOLAZIONE MANCATA COMUNICAZIONE MODBUS
DINP	RA00906DAND1_J_A_VLP_PRAE003_AFCUM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) PARATOIA MOTORIZZATA ON-OFF CUMULATIVO HMI
DINP	RA00906DAND1_J_A_VLP_PRAE003_AFLRM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) PARATOIA MOTORIZZATA NON DI REGOLAZIONE ALLARME ALIMENTAZIONE
DINP	RA00906DAND1_J_A_VLP_PRAE003_AFTER01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) PARATOIA MOTORIZZATA ON-OFF IN TERMICO
DINP	RA00906DAND1_J_A_VLP_PRAE003_AFXSA01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) PARATOIA MOTORIZZATA ON-OFF LIMITE SFORZO APERTURA
DINP	RA00906DAND1_J_A_VLP_PRAE003_AFXSC01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) PARATOIA MOTORIZZATA ON-OFF LIMITE SFORZO CHIUSURA
AOUT	RA00906DAND1_J_A_VLP_PRAE003_BFLIV01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) PARATOIA MOTORIZZATA TERZO SETTORE DIFFERENZIALE LIVELLI PER APERTURA TOTALE PARATOIA
AOUT	RA00906DAND1_J_A_VLP_PRAE003_BFPAP03	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) PARATOIA MOTORIZZATA TERZO SETTORE VASCA DI LAMINAZIONE GRADO APERTURA MANUALE
AOUT	RA00906DAND1_J_A_VLP_PRAE003_BFPAP06	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) PARATOIA MOTORIZZATA TERZO SETTORE VASCA DI LAMINAZIONE POSIZIONE RICHIESTA
AOUT	RA00906DAND1_J_A_VLP_PRAE003_BFSAA01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) PARATOIA MOTORIZZATA TERZO SETTORE VASCA DI LAMINAZIONE POSIZIONE INIZIALE DI APERTURA
AOUT	RA00906DAND1_J_A_VLP_PRAE003_BFSTL01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) PARATOIA MOTORIZZATA TERZO SETTORE VASCA DI LAMINAZIONE TEMPO MANTENIMENTO POSIZIONE INIZIALE DI APERTURA
DOUT	RA00906DAND1_J_A_VLP_PRAE003_CFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) PARATOIA MOTORIZZATA MAN/AUTO
DOUT	RA00906DAND1_J_A_VLP_PRAE003_CFOFF01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) PARATOIA MOTORIZZATA CHIUDE MANUALE
DOUT	RA00906DAND1_J_A_VLP_PRAE003_CFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) PARATOIA MOTORIZZATA APRE MANUALE
AINP	RA00906DAND1_J_A_VLP_PRAE003_MFLIV01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) PARATOIA MOTORIZZATA TERZO SETTORE DIFFERENZIALE LIVELLI PER APERTURA TOTALE PARATOIA

[illegible]

DINP	RA00906DAND1_J_A_VLP_PRAE005_SFREM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) PARATOIA MOTORIZZATA ON-OFF IN REMOTO - 413 __VM002__
DINP	RA00906DAND1_J_A_VLP_PRAE006_AFAVV01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) PARATOIA MOTORIZZATA ON-OFF MANCATO AVVIAMENTO
DINP	RA00906DAND1_J_A_VLP_PRAE006_AFCOM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) PARATOIA MOTORIZZATA NON DI REGOLAZIONE MANCATO COMUNICAZIONE MODBUS
DINP	RA00906DAND1_J_A_VLP_PRAE006_AFCUM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) PARATOIA MOTORIZZATA ON-OFF CUMULATIVO HMI
DINP	RA00906DAND1_J_A_VLP_PRAE006_AFLRM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) PARATOIA MOTORIZZATA NON DI REGOLAZIONE ALLARME ALIMENTAZIONE
DINP	RA00906DAND1_J_A_VLP_PRAE006_AFTER01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) PARATOIA MOTORIZZATA ON-OFF IN TERMICO
DINP	RA00906DAND1_J_A_VLP_PRAE006_AFXSA01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) PARATOIA MOTORIZZATA ON-OFF LIMITE SFORZO APERTURA
DINP	RA00906DAND1_J_A_VLP_PRAE006_AFXSC01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) PARATOIA MOTORIZZATA ON-OFF LIMITE SFORZO CHIUSURA
AOUT	RA00906DAND1_J_A_VLP_PRAE006_BFPAP02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) PARATOIA MOTORIZZATA DI REGOLAZIONE POSIZIONE RICHIESTA
AOUT	RA00906DAND1_J_A_VLP_PRAE006_BFPAP03	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) PARATOIA MOTORIZZATE DI REGOLAZIONE APERTURA MANUALE
DOUT	RA00906DAND1_J_A_VLP_PRAE006_CFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) PARATOIA MOTORIZZATA MAN/AUTO
DOUT	RA00906DAND1_J_A_VLP_PRAE006_CFOFF01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) PARATOIA MOTORIZZATA CHIUDE MANUALE
DOUT	RA00906DAND1_J_A_VLP_PRAE006_CFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) PARATOIA MOTORIZZATA APRE MANUALE
AINP	RA00906DAND1_J_A_VLP_PRAE006_MFPAP01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) PARATOIA MOTORIZZATE DI REGOLAZIONE POSIZIONE ATTUALE
AINP	RA00906DAND1_J_A_VLP_PRAE006_MFPAP02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) PARATOIA MOTORIZZATA DI REGOLAZIONE POSIZIONE RICHIESTA
AINP	RA00906DAND1_J_A_VLP_PRAE006_MFPAP03	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) PARATOIA MOTORIZZATE DI REGOLAZIONE APERTURA MANUALE
DINP	RA00906DAND1_J_A_VLP_PRAE006_SFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) PARATOIA MOTORIZZATA MAN/AUTO
DINP	RA00906DAND1_J_A_VLP_PRAE006_SFOFF01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) PARATOIA MOTORIZZATA ON-OFF CHIUSA - 413 __VM003__
DINP	RA00906DAND1_J_A_VLP_PRAE006_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) PARATOIA MOTORIZZATA ON-OFF APERTA - 413 __VM003__
DINP	RA00906DAND1_J_A_VLP_PRAE006_SFREM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) PARATOIA MOTORIZZATA ON-OFF IN REMOTO - 413 __VM003__
DINP	RA00906DAND1_J_A_VLP_PRAE007_AFAVV01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) PARATOIA MOTORIZZATA ON-OFF MANCATO AVVIAMENTO
DINP	RA00906DAND1_J_A_VLP_PRAE007_AFCOM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) PARATOIA MOTORIZZATA NON DI REGOLAZIONE MANCATO COMUNICAZIONE MODBUS
DINP	RA00906DAND1_J_A_VLP_PRAE007_AFCUM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) PARATOIA MOTORIZZATA ON-OFF CUMULATIVO HMI
DINP	RA00906DAND1_J_A_VLP_PRAE007_AFLRM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) PARATOIA MOTORIZZATA NON DI REGOLAZIONE ALLARME ALIMENTAZIONE
DINP	RA00906DAND1_J_A_VLP_PRAE007_AFTER01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) PARATOIA MOTORIZZATA ON-OFF IN TERMICO
DINP	RA00906DAND1_J_A_VLP_PRAE007_AFXSA01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) PARATOIA MOTORIZZATA ON-OFF LIMITE SFORZO APERTURA
DINP	RA00906DAND1_J_A_VLP_PRAE007_AFXSC01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) PARATOIA MOTORIZZATA ON-OFF LIMITE SFORZO CHIUSURA
AOUT	RA00906DAND1_J_A_VLP_PRAE007_BFPAP02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) PARATOIA MOTORIZZATA DI REGOLAZIONE POSIZIONE RICHIESTA
AOUT	RA00906DAND1_J_A_VLP_PRAE007_BFPAP03	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) PARATOIA MOTORIZZATE DI REGOLAZIONE APERTURA MANUALE
AOUT	RA00906DAND1_J_A_VLP_PRAE007_BFSET01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) PARATOIA MOTORIZZATE DI REGOLAZIONE ON-OFF TEMPO DI MANCATO AVVIO
DOUT	RA00906DAND1_J_A_VLP_PRAE007_CFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) PARATOIA MOTORIZZATA MAN/AUTO
DOUT	RA00906DAND1_J_A_VLP_PRAE007_CFOFF01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) PARATOIA MOTORIZZATA CHIUDE MANUALE
DOUT	RA00906DAND1_J_A_VLP_PRAE007_CFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) PARATOIA MOTORIZZATA APRE MANUALE
AINP	RA00906DAND1_J_A_VLP_PRAE007_MFPAP01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) PARATOIA MOTORIZZATE DI REGOLAZIONE POSIZIONE ATTUALE
AINP	RA00906DAND1_J_A_VLP_PRAE007_MFPAP02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) PARATOIA MOTORIZZATA DI REGOLAZIONE POSIZIONE RICHIESTA
AINP	RA00906DAND1_J_A_VLP_PRAE007_MFPAP03	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) PARATOIA MOTORIZZATE DI REGOLAZIONE APERTURA MANUALE
AINP	RA00906DAND1_J_A_VLP_PRAE007_MFSET01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) PARATOIA MOTORIZZATE DI REGOLAZIONE ON-OFF TEMPO DI MANCATO AVVIO
DINP	RA00906DAND1_J_A_VLP_PRAE007_SFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) PARATOIA MOTORIZZATA MAN/AUTO
DINP	RA00906DAND1_J_A_VLP_PRAE007_SFOFF01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) PARATOIA MOTORIZZATA ON-OFF CHIUSA - 413 __VM001__
DINP	RA00906DAND1_J_A_VLP_PRAE007_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) PARATOIA MOTORIZZATA ON-OFF APERTA - 413 __VM001__
DINP	RA00906DAND1_J_A_VLP_PRAE007_SFREM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) PARATOIA MOTORIZZATA ON-OFF IN REMOTO - 413 __VM001__
DINP	RA00906DAND1_K_A_ABT_ENEL003_AFTEN01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) PRESENZA TENSIONE 400 VCA
AINP	RA00906DAND1_K_A_ABT_ENEL003_MFERT01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) QUADRO QE449 TOTALIZZATORE ENERGIA REATTIVA CONSUMATA
AINP	RA00906DAND1_K_A_ABT_ENEL003_MFETT01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) QUADRO QE449 TOTALIZZATORE ENERGIA CONSUMATA
DINP	RA00906DAND1_K_A_ABT_ENEL004_AFTEN01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) PRESENZA TENSIONE 110 VCA
AINP	RA00906DAND1_K_A_ABT_QUAD003_MFCFI01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) QUADRO QE 449 FATTORE DI POTENZA MEDIO

AINP	RA00906DAND1_K_A_ABT_QUAD003_MFCFR01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) QUADRO QE 449 CORRENTE FASE R
AINP	RA00906DAND1_K_A_ABT_QUAD003_MFCFS01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) QUADRO QE 449 CORRENTE FASE S
AINP	RA00906DAND1_K_A_ABT_QUAD003_MFCFT01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) QUADRO QE 449 CORRENTE FASE T
AINP	RA00906DAND1_K_A_ABT_QUAD003_MFPOT01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) QUADRO QE 449 POTENZA ATTIVA MEDIA
AINP	RA00906DAND1_K_A_ABT_QUAD003_MFTEN01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) QUADRO QE 449 TENSIONE CONCATENATA MEDIA
DINP	RA00906DAND1_K_A_ABT_SEZI002_AFONN01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) SEZIONATORE GENERALE APERTO
DINP	RA00906DAND1_K_A_ACC_VASC001_AFMAX01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) MISURA DI LIVELLO VASCA DI LAMINAZIONE - 4a camera - SOGLIA H
DINP	RA00906DAND1_K_A_DMF_PRAE007_AFAVV01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) PARATOIA MOTORIZZATA ON-OFF MANCATO AVVIAMENTO
DINP	RA00906DAND1_K_A_DMF_PRAE007_AFCUM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) PARATOIA MOTORIZZATA ON-OFF CUMULATIVO HMI
DINP	RA00906DAND1_K_A_DMF_PRAE007_AFTER01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) PARATOIA MOTORIZZATA ON-OFF IN TERMICO
DINP	RA00906DAND1_K_A_DMF_PRAE007_AFXSA01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) PARATOIA MOTORIZZATA ON-OFF LIMITE SFORZO APERTURA
DINP	RA00906DAND1_K_A_DMF_PRAE007_AFXSC01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) PARATOIA MOTORIZZATA ON-OFF LIMITE SFORZO CHIUSURA
DOUT	RA00906DAND1_K_A_DMF_PRAE007_CFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) PARATOIA MOTORIZZATA MAN/AUTO
DOUT	RA00906DAND1_K_A_DMF_PRAE007_CFOFF01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) PARATOIA MOTORIZZATA CHIUDE MANUALE
DOUT	RA00906DAND1_K_A_DMF_PRAE007_CFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) PARATOIA MOTORIZZATA APRE MANUALE
DINP	RA00906DAND1_K_A_DMF_PRAE007_SFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) PARATOIA MOTORIZZATA MAN/AUTO
DINP	RA00906DAND1_K_A_DMF_PRAE007_SFOFF01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) PARATOIA MOTORIZZATA ON-OFF CHIUSA - PAR_442
DINP	RA00906DAND1_K_A_DMF_PRAE007_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) PARATOIA MOTORIZZATA ON-OFF APERTA - PAR_442
DINP	RA00906DAND1_K_A_DMF_PRAE007_SFREM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA A) PARATOIA MOTORIZZATA ON-OFF IN REMOTO - PAR_442
DOUT	RA00906DAND1_K_A_DSO_CLIV001_CFINS01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) FORZATURA LIVELLOSTATO 449_LSHH01
DINP	RA00906DAND1_K_A_DSO_CLIV001_SFINS01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) FORZATURA LIVELLOSTATO 449_LSHH01
AOUT	RA00906DAND1_K_A_DSO_VASC001_BFLIV04	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) MISURA DI LIVELLO CANALE ALIMENTAZIONE DISSABBIATURA SOGLIA M ATTIVAZIONE REGOLAZIONE 400_VZ001 (DA CABINA E)
AINP	RA00906DAND1_K_A_DSO_VASC001_MFLIV04	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) MISURA DI LIVELLO CANALE ALIMENTAZIONE DISSABBIATURA SOGLIA M ATTIVAZIONE REGOLAZIONE 400_VZ001 (DA CABINA E)
DINP	RA00906DAND1_K_A_GEN_IMPI001_AFCOM01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) STRUMENTO MULTIFUNZIONE MANCATA COMUNICAZIONE MODBUS
DINP	RA00906DAND1_K_A_GEN_MINN001_AFLRM02	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) PORTATA MANDATA POMPE DI RIPARTIZIONE ALLA GRIGLIATURA FINISSIMA - SEGNALE ANALOGICO FUORI
AINP	RA00906DAND1_K_A_GEN_MINN001_MFTOT01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) PORTATA MANDATA POMPE DI RIPARTIZIONE ALLA GRIGLIATURA FINISSIMA - TOTALIZZAZIONE
DINP	RA00906DAND1_K_A_GFN_CANA001_AFMAX01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) ALTISSIMO LIVELLO CANALE ALIMENTAZIONE GRIGLIA FINISSIMA
DINP	RA00906DAND1_K_A_GFN_COCL001_AFAVV01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) COCLEA COMPATTATRICE MANCATO AVVIAMENTO
DINP	RA00906DAND1_K_A_GFN_COCL001_AFBLK01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) COCLEA COMPATTATRICE IN INTERBLOCCO HW UTENZA
DINP	RA00906DAND1_K_A_GFN_COCL001_AFCUM01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) COCLEA COMPATTATRICE ALLARME CUMULATICO PER HMI
DINP	RA00906DAND1_K_A_GFN_COCL001_AFLRM01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) COCLEA COMPATTATRICE IN ANOMALIA ALIMENTAZIONE UTENZE
AOUT	RA00906DAND1_K_A_GFN_COCL001_BFRST01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) COCLEA COMPATTATRICE TEMPO RITARDO ARRESTO DA STOP NASTRO 449_TD001 (MARCIA GRIGLIE A TAMBURO 449_SD001A-E)
AOUT	RA00906DAND1_K_A_GFN_COCL001_BFSTP01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) COCLEA COMPATTATRICE TEMPO DI MANCATO AVVIO
DOUT	RA00906DAND1_K_A_GFN_COCL001_CFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) COCLEA COMPATTATRICE COMANDO MAN/AUTO
DOUT	RA00906DAND1_K_A_GFN_COCL001_CFONN01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) COCLEA COMPATTATRICE COMANDO MARCIA MAN
DOUT	RA00906DAND1_K_A_GFN_COCL001_CFRES02	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) COCLEA COMPATTATRICE RESET CONTATORE
AINP	RA00906DAND1_K_A_GFN_COCL001_MFORE01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) COCLEA COMPATTATRICE CONTAORE DI LAVORO PERENNE
AINP	RA00906DAND1_K_A_GFN_COCL001_MFORE02	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) COCLEA COMPATTATRICE CONTAORE DI LAVORO RESETTABILE
AINP	RA00906DAND1_K_A_GFN_COCL001_MFRST01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) COCLEA COMPATTATRICE TEMPO RITARDO ARRESTO DA STOP NASTRO 449_TD001 (MARCIA GRIGLIE A TAMBURO 449_SD001A-E)
AINP	RA00906DAND1_K_A_GFN_COCL001_MFSTP01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) COCLEA COMPATTATRICE TEMPO DI MANCATO AVVIO
DINP	RA00906DAND1_K_A_GFN_COCL001_SFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) COCLEA COMPATTATRICE COMANDO MAN/AUTO
DINP	RA00906DAND1_K_A_GFN_COCL001_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) COCLEA COMPATTATRICE IN MARCIA - 449_SP001_

DINP	RA00906DAND1_K_A_GFN_COCL001_SFREM01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) COCLEA COMPATTATRICE IN REMOTO - 449__SP001__
DINP	RA00906DAND1_K_A_GFN_ENEL001_AFTEN01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) GRIGLIA A TAMBURIO PRESENZA RETE - 449__SD001A
DINP	RA00906DAND1_K_A_GFN_ENEL002_AFTEN01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) GRIGLIA A TAMBURIO PRESENZA RETE - 449__SD001B
DINP	RA00906DAND1_K_A_GFN_ENEL003_AFTEN01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) GRIGLIA A TAMBURIO PRESENZA RETE - 449__SD001C
DINP	RA00906DAND1_K_A_GFN_ENEL004_AFTEN01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) GRIGLIA A TAMBURIO PRESENZA RETE - 449__SD001D
DINP	RA00906DAND1_K_A_GFN_ENEL005_AFTEN01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) GRIGLIA A TAMBURIO PRESENZA RETE - 449__SD001E
AOUT	RA00906DAND1_K_A_GFN_EVRS001_BFSTL01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) ELETTROVALVOLA LAVAGGIO COCLEA 449__SP001 TEMPO DI LAVORO
AOUT	RA00906DAND1_K_A_GFN_EVRS001_BFSTP01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) ELETTROVALVOLA LAVAGGIO COCLEA 449__SP001 TEMPO DI PAUSA
AINP	RA00906DAND1_K_A_GFN_EVRS001_MFSTL01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) ELETTROVALVOLA LAVAGGIO COCLEA 449__SP001 TEMPO DI LAVORO
AINP	RA00906DAND1_K_A_GFN_EVRS001_MFSTP01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) ELETTROVALVOLA LAVAGGIO COCLEA 449__SP001 TEMPO DI PAUSA
DINP	RA00906DAND1_K_A_GFN_EVRS001_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) ELETTROVALVOLA FLUSSAGGIO COCLEA COMPATTATRICE STATO DI APERTA
DINP	RA00906DAND1_K_A_GFN_GRIG001_AFCOM01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) GRIGLIA A TAMBURIO MANCANZA RETE
DINP	RA00906DAND1_K_A_GFN_GRIG001_AFCUM01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) GRIGLIA A TAMBURIO IN ALLARME CUMULATIVO
DINP	RA00906DAND1_K_A_GFN_GRIG001_AFCUM02	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) GRIGLIA A TAMBURIO ALLARME CUMULATICO PER HMI
DINP	RA00906DAND1_K_A_GFN_GRIG001_AFMAX01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) GRIGLIA A TAMBURIO LIVELLO ALTO
AOUT	RA00906DAND1_K_A_GFN_GRIG001_BFSET01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) GRIGLIA A TAMBURIO FUNZIONAMENTO 0/MAN/AUT/AUT IN ATTESA
DOUT	RA00906DAND1_K_A_GFN_GRIG001_CFRES02	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) GRIGLIA A TAMBURIO RESET CONTAORE
AINP	RA00906DAND1_K_A_GFN_GRIG001_MFORE01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) GRIGLIA A TAMBURIO CONSENSO CONTAORE DI LAVORO PERENNE
AINP	RA00906DAND1_K_A_GFN_GRIG001_MFORE02	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) GRIGLIA A TAMBURIO CONSENSO CONTAORE DI LAVORO RESETTABILE
AINP	RA00906DAND1_K_A_GFN_GRIG001_MFSET01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) GRIGLIA A TAMBURIO FUNZIONAMENTO 0/MAN/AUT/AUT IN ATTESA
DINP	RA00906DAND1_K_A_GFN_GRIG001_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) GRIGLIA A TAMBURIO IN MARCIA - 449__SD001A
DINP	RA00906DAND1_K_A_GFN_GRIG001_SFREM01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) GRIGLIA A TAMBURIO IN REMOTO - 449__SD001A
DINP	RA00906DAND1_K_A_GFN_GRIG002_AFCOM01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) GRIGLIA A TAMBURIO MANCANZA RETE
DINP	RA00906DAND1_K_A_GFN_GRIG002_AFCUM01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) GRIGLIA A TAMBURIO IN ALLARME CUMULATIVO
DINP	RA00906DAND1_K_A_GFN_GRIG002_AFCUM02	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) GRIGLIA A TAMBURIO ALLARME CUMULATICO PER HMI
DINP	RA00906DAND1_K_A_GFN_GRIG002_AFMAX01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) GRIGLIA A TAMBURIO LIVELLO ALTO
AOUT	RA00906DAND1_K_A_GFN_GRIG002_BFSET01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) GRIGLIA B TAMBURIO FUNZIONAMENTO 0/MAN/AUT/AUT IN ATTESA
DOUT	RA00906DAND1_K_A_GFN_GRIG002_CFRES02	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) GRIGLIA A TAMBURIO RESET CONTAORE
AINP	RA00906DAND1_K_A_GFN_GRIG002_MFORE01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) GRIGLIA A TAMBURIO CONSENSO CONTAORE DI LAVORO PERENNE
AINP	RA00906DAND1_K_A_GFN_GRIG002_MFORE02	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) GRIGLIA A TAMBURIO CONSENSO CONTAORE DI LAVORO RESETTABILE
AINP	RA00906DAND1_K_A_GFN_GRIG002_MFSET01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) GRIGLIA B TAMBURIO FUNZIONAMENTO 0/MAN/AUT/AUT IN ATTESA
DINP	RA00906DAND1_K_A_GFN_GRIG002_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) GRIGLIA A TAMBURIO IN MARCIA - 449__SD001B
DINP	RA00906DAND1_K_A_GFN_GRIG002_SFREM01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) GRIGLIA A TAMBURIO IN REMOTO - 449__SD001B
DINP	RA00906DAND1_K_A_GFN_GRIG003_AFCOM01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) GRIGLIA A TAMBURIO MANCANZA RETE
DINP	RA00906DAND1_K_A_GFN_GRIG003_AFCUM01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) GRIGLIA A TAMBURIO IN ALLARME CUMULATIVO
DINP	RA00906DAND1_K_A_GFN_GRIG003_AFCUM02	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) GRIGLIA A TAMBURIO ALLARME CUMULATICO PER HMI
DINP	RA00906DAND1_K_A_GFN_GRIG003_AFMAX01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) GRIGLIA A TAMBURIO LIVELLO ALTO
AOUT	RA00906DAND1_K_A_GFN_GRIG003_BFSET01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) GRIGLIA C TAMBURIO FUNZIONAMENTO 0/MAN/AUT/AUT IN ATTESA
DOUT	RA00906DAND1_K_A_GFN_GRIG003_CFRES02	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) GRIGLIA A TAMBURIO RESET CONTAORE
AINP	RA00906DAND1_K_A_GFN_GRIG003_MFORE01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) GRIGLIA A TAMBURIO CONSENSO CONTAORE DI LAVORO PERENNE
AINP	RA00906DAND1_K_A_GFN_GRIG003_MFORE02	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) GRIGLIA A TAMBURIO CONSENSO CONTAORE DI LAVORO RESETTABILE
AINP	RA00906DAND1_K_A_GFN_GRIG003_MFSET01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) GRIGLIA C TAMBURIO FUNZIONAMENTO 0/MAN/AUT/AUT IN ATTESA
DINP	RA00906DAND1_K_A_GFN_GRIG003_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) GRIGLIA A TAMBURIO IN MARCIA - 449__SD001C
DINP	RA00906DAND1_K_A_GFN_GRIG003_SFREM01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) GRIGLIA A TAMBURIO IN REMOTO - 449__SD001C
DINP	RA00906DAND1_K_A_GFN_GRIG004_AFCOM01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) GRIGLIA A TAMBURIO MANCANZA RETE
DINP	RA00906DAND1_K_A_GFN_GRIG004_AFCUM01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) GRIGLIA A TAMBURIO IN ALLARME CUMULATIVO

DINP	RA00906DAND1_K_A_GFN_GRIG004_AFCUM02	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) GRIGLIA A TAMBURO ALLARME CUMULATICO PER HMI
DINP	RA00906DAND1_K_A_GFN_GRIG004_AFMAX01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) GRIGLIA A TAMBURO LIVELLO ALTO
AOUT	RA00906DAND1_K_A_GFN_GRIG004_BFSET01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) GRIGLIA D TAMBURO FUNZIONAMENTO 0/MAN/AUT/AUT IN ATTESA
DOUT	RA00906DAND1_K_A_GFN_GRIG004_CFRES02	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) GRIGLIA A TAMBURO RESET CONTAORE
AINP	RA00906DAND1_K_A_GFN_GRIG004_MFORE01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) GRIGLIA A TAMBURO CONSENSO CONTAORE DI LAVORO PERENNE
AINP	RA00906DAND1_K_A_GFN_GRIG004_MFORE02	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) GRIGLIA A TAMBURO CONSENSO CONTAORE DI LAVORO RESETTABILE
AINP	RA00906DAND1_K_A_GFN_GRIG004_MFSET01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) GRIGLIA D TAMBURO FUNZIONAMENTO 0/MAN/AUT/AUT IN ATTESA
DINP	RA00906DAND1_K_A_GFN_GRIG004_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) GRIGLIA A TAMBURO IN MARCIA - 449__SD001D
DINP	RA00906DAND1_K_A_GFN_GRIG004_SFREM01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) GRIGLIA A TAMBURO IN REMOTO - 449__SD001D
DINP	RA00906DAND1_K_A_GFN_GRIG005_AFCOM01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) GRIGLIA A TAMBURO MANCANZA RETE
DINP	RA00906DAND1_K_A_GFN_GRIG005_AFCUM01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) GRIGLIA A TAMBURO IN ALLARME CUMULATIVO
DINP	RA00906DAND1_K_A_GFN_GRIG005_AFCUM02	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) GRIGLIA A TAMBURO ALLARME CUMULATICO PER HMI
DINP	RA00906DAND1_K_A_GFN_GRIG005_AFMAX01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) GRIGLIA A TAMBURO LIVELLO ALTO
AOUT	RA00906DAND1_K_A_GFN_GRIG005_BFSET01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) GRIGLIA E TAMBURO FUNZIONAMENTO 0/MAN/AUT/AUT IN ATTESA
DOUT	RA00906DAND1_K_A_GFN_GRIG005_CFRES02	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) GRIGLIA A TAMBURO RESET CONTAORE
AINP	RA00906DAND1_K_A_GFN_GRIG005_MFORE01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) GRIGLIA A TAMBURO CONSENSO CONTAORE DI LAVORO PERENNE
AINP	RA00906DAND1_K_A_GFN_GRIG005_MFORE02	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) GRIGLIA A TAMBURO CONSENSO CONTAORE DI LAVORO RESETTABILE
AINP	RA00906DAND1_K_A_GFN_GRIG005_MFSET01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) GRIGLIA E TAMBURO FUNZIONAMENTO 0/MAN/AUT/AUT IN ATTESA
DINP	RA00906DAND1_K_A_GFN_GRIG005_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) GRIGLIA A TAMBURO IN MARCIA - 449__SD001E
DINP	RA00906DAND1_K_A_GFN_GRIG005_SFREM01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) GRIGLIA A TAMBURO IN REMOTO - 449__SD001E
AINP	RA00906DAND1_K_A_GFN_MINN001_MFPOR01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) PORTATA MANDATA POMPE DI RIPARTIZIONE ALLA GRIGLIATURA FINISSIMA - SEGNALE ANALOGICO -
DINP	RA00906DAND1_K_A_GFN_NSTR001_AFAVV01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) NASTRO TRASPORTATORE MANCATO AVVIAMENTO
DINP	RA00906DAND1_K_A_GFN_NSTR001_AFBK01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) NASTRO TRASPORTATORE IN INTERBLOCCO HW UTENZA
DINP	RA00906DAND1_K_A_GFN_NSTR001_AFCUM01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) NASTRO TRASPORTATORE ALLARME CUMULATICO PER HMI
DINP	RA00906DAND1_K_A_GFN_NSTR001_AFLRM01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) NASTRO TRASPORTATORE IN ANOMALIA ALIMENTAZIONE UTENZE
DINP	RA00906DAND1_K_A_GFN_NSTR001_AFROT01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) NASTRO TRASPORTATORE MANCATA ROTAZIONE
AOUT	RA00906DAND1_K_A_GFN_NSTR001_BFRST01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) NASTRO TRASPORTATORE TEMPO RITARDO ARRESTO DA STOP PULIZIA GRIGLIE (MARCIA GRIGLIE A TAMBURO
AOUT	RA00906DAND1_K_A_GFN_NSTR001_BFSTL01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) NASTRO TRASPORTATORE TEMPO DI PAUSA FUNZIONAMENTO PAUSA / LAVORO
AOUT	RA00906DAND1_K_A_GFN_NSTR001_BFSTP02	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) NASTRO TRASPORTATORE TEMPO DI PAUSA FUNZIONAMENTO PAUSA / LAVORO
AOUT	RA00906DAND1_K_A_GFN_NSTR001_BFSTP03	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) NASTRO TRASPORTATORE TEMPO DI MANCATO AVVIO
DOUT	RA00906DAND1_K_A_GFN_NSTR001_CFESC01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) NASTRO TRASPORTATORE ESCLUDI MANCATA ROTAZIONE
DOUT	RA00906DAND1_K_A_GFN_NSTR001_CFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) NASTRO TRASPORTATORE COMANDO MAN/AUTO
DOUT	RA00906DAND1_K_A_GFN_NSTR001_CFONN01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) NASTRO TRASPORTATORE COMANDO MARCIA MAN
DOUT	RA00906DAND1_K_A_GFN_NSTR001_CFONN02	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) NASTRO TRASPORTATORE FUNZIONAMENTO PAUSA/LAVORO
DOUT	RA00906DAND1_K_A_GFN_NSTR001_CFRES02	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) NASTRO TRASPORTATORE RESET CONTATORE
AINP	RA00906DAND1_K_A_GFN_NSTR001_MFORE01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) NASTRO TRASPORTATORE CONTAORE DI LAVORO PERENNE
AINP	RA00906DAND1_K_A_GFN_NSTR001_MFORE02	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) NASTRO TRASPORTATORE CONTAORE DI LAVORO RESETTABILE
AINP	RA00906DAND1_K_A_GFN_NSTR001_MFRST01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) NASTRO TRASPORTATORE TEMPO RITARDO ARRESTO DA STOP PULIZIA GRIGLIE (MARCIA GRIGLIE A TAMBURO
AINP	RA00906DAND1_K_A_GFN_NSTR001_MFSTL01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) NASTRO TRASPORTATORE TEMPO DI LAVORO FUNZIONAMENTO PAUSA / LAVORO
AINP	RA00906DAND1_K_A_GFN_NSTR001_MFSTP02	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) NASTRO TRASPORTATORE TEMPO DI PAUSA FUNZIONAMENTO PAUSA / LAVORO
AINP	RA00906DAND1_K_A_GFN_NSTR001_MFSTP03	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) NASTRO TRASPORTATORE TEMPO DI MANCATO AVVIO
DINP	RA00906DAND1_K_A_GFN_NSTR001_SFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) NASTRO TRASPORTATORE COMANDO MAN/AUTO
DINP	RA00906DAND1_K_A_GFN_NSTR001_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) NASTRO TRASPORTATORE IN MARCIA - 449__TD001__
DINP	RA00906DAND1_K_A_GFN_NSTR001_SFONN02	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) NASTRO TRASPORTATORE FUNZIONAMENTO PAUSA/LAVORO
DINP	RA00906DAND1_K_A_GFN_NSTR001_SFREM01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) NASTRO TRASPORTATORE IN REMOTO - 449__TD001__
DINP	RA00906DAND1_K_A_GFN_NSTR001_SFRTZ01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) NASTRO TRASPORTATORE CONTROLLO ROTAZIONE GIRI



[illegible]

DINP	RA00906DAND1_K_A_GFN_PMSL003_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) POMPA SOMMERGIBILE RESCREENING IN MARCIA - 476__PO005C
DINP	RA00906DAND1_K_A_GFN_PMSL003_SFREM01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) POMPA SOMMERGIBILE RESCREENING IN REMOTO - 476__PO005C
DOUT	RA00906DAND1_K_A_GFN_PRAE001_CFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) PARATOIA ESCLUSIONE MBR MAN/AUTO
DOUT	RA00906DAND1_K_A_GFN_PRAE001_CFONN01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) PARATOIA ESCLUSIONE MBR APRE/CHIUDE
DINP	RA00906DAND1_K_A_GFN_PRAE001_SFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) PARATOIA ESCLUSIONE MBR MAN/AUTO
DINP	RA00906DAND1_K_A_GFN_PRAE001_SFOFF01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) PARATOIA ESCLUSIONE MBR STATO CHIUSO
DINP	RA00906DAND1_K_A_GFN_PRAE001_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) PARATOIA ESCLUSIONE MBR STATO APERTO
DINP	RA00906DAND1_K_A_GFN_VASC001_AFMIN01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) ALLARME BASSISSIMO LIVELLO POZZETTO RE-SCREENING
DINP	RA00906DAND1_K_A_GFN_VASC001_AFMIN02	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) ALLARME BASSO LIVELLO POZZETTO RE-SCREENING
AOUT	RA00906DAND1_K_A_OSF_PRAE001_BFSET01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) SETPOINT APERTURA AUTOMATICA VALVOLA 442_VA010 DOPO CHIUSURA PER MANCANZA ENEL
AINP	RA00906DAND1_K_A_OSF_PRAE001_MFSET01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) SETPOINT APERTURA AUTOMATICA VALVOLA 442_VA010 DOPO CHIUSURA PER MANCANZA ENEL
DINP	RA00906DAND1_K_A_SEP_SEDI004_AFLRM01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) PORTATA USCITA SEDIMENTAZIONE PRIMARIA - SEDIMENTATORE 2A - SEGNALE ANALOGICO FUORI SCALA
AOUT	RA00906DAND1_K_A_SEP_SEDI004_BFPOR02	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) SETPOINT VALORE PORTATA 442_FIT001 PER ALLARME CATEGORIA 1
DOUT	RA00906DAND1_K_A_SEP_SEDI004_CFABL02	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) ABILITA ALLARME PER PORTATA SOTTO SOGLIA MINIMA
AINP	RA00906DAND1_K_A_SEP_SEDI004_MFPOR01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) PORTATA USCITA SEDIMENTAZIONE PRIMARIA - SEDIMENTATORE 2A - SEGNALE ANALOGICO - 442__FIT001__
AINP	RA00906DAND1_K_A_SEP_SEDI004_MFPOR02	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) SETPOINT VALORE PORTATA 442_FIT001 PER ALLARME CATEGORIA 1
AINP	RA00906DAND1_K_A_SEP_SEDI004_MFTOT01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) PORTATA USCITA SEDIMENTAZIONE PRIMARIA - SEDIMENTATORE 2A - TOTALIZZAZIONE
DINP	RA00906DAND1_K_A_SEP_SEDI004_SFABL02	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) ABILITA ALLARME PER PORTATA SOTTO SOGLIA MINIMA
AOUT	RA00906DAND1_K_A_TLM_RTUU001_BFDPL01	(RND DEP. S. GIUSTINA QE 499) : POLLING DURATION
AOUT	RA00906DAND1_K_A_TLM_RTUU001_BFIPL01	(RND DEP. S. GIUSTINA QE 499) : CONFIGURE POLLING TIME
DOUT	RA00906DAND1_K_A_TLM_RTUU001_CFALN01	(RND DEP. S. GIUSTINA QE 499) : PRIMARY/SECONDART LINE COMMAND
DOUT	RA00906DAND1_K_A_TLM_RTUU001_CFCFG01	(RND DEP. S. GIUSTINA QE 499) : CONFIGURE RTU COMMAND
DOUT	RA00906DAND1_K_A_TLM_RTUU001_CFHPL01	(RND DEP. S. GIUSTINA QE 499) : HISTORY POLLING COMMAND
DOUT	RA00906DAND1_K_A_TLM_RTUU001_CFMPL01	(RND DEP. S. GIUSTINA QE 499) : MANUAL POLLING COMMAND
DOUT	RA00906DAND1_K_A_TLM_RTUU001_CFPRI01	(RND DEP. S. GIUSTINA QE 499) : LOW/HIGH PRIORITY COMMAND
DOUT	RA00906DAND1_K_A_TLM_RTUU001_CFSCN01	(RND DEP. S. GIUSTINA QE 499) : ON SCAN COMMAND
AINP	RA00906DAND1_K_A_TLM_RTUU001_MFANM01	(RND DEP. S. GIUSTINA QE 499) : GENERAL ANOMALY STATUS
AINP	RA00906DAND1_K_A_TLM_RTUU001_MFBPL01	(RND DEP. S. GIUSTINA QE 499) : STOP POLLING COUNTER
AINP	RA00906DAND1_K_A_TLM_RTUU001_MFDUH01	(RND DEP. S. GIUSTINA QE 499) : LAST HIST POLLING COUNTER
AINP	RA00906DAND1_K_A_TLM_RTUU001_MFDUP01	(RND DEP. S. GIUSTINA QE 499) : LAST POLLING COUNTER
AINP	RA00906DAND1_K_A_TLM_RTUU001_MFERR01	(RND DEP. S. GIUSTINA QE 499) : DETTAGLIO COMUNICAZIONE
AINP	RA00906DAND1_K_A_TLM_RTUU001_MFSTS01	(RND DEP. S. GIUSTINA QE 499) : TELEMETRY STATUS
DINP	RA00906DAND1_K_A_TLM_RTUU001_SFALN01	(RND DEP. S. GIUSTINA QE 499) : PRIMARY/SECONDART LINE STATUS
DINP	RA00906DAND1_K_A_TLM_RTUU001_SFPRI01	(RND DEP. S. GIUSTINA QE 499) : LOW/HIGH PRIORITY STATUS
DINP	RA00906DAND1_K_A_TLM_RTUU001_SFSCN01	(RND DEP. S. GIUSTINA QE 499) : ON SCAN STATUS
DINP	RA00906DAND1_K_A_VLP_ALIM007_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) STATO INTERRUOTTORE ALIMENTAZIONE ATTUATORE PARATOIA MOTORIZZATA DI REGOLAZIONE - 400__VZ001__
DINP	RA00906DAND1_K_A_VLP_ALIM008_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) STATO INTERRUOTTORE ALIMENTAZIONE ATTUATORE PARATOIA MOTORIZZATA DI REGOLAZIONE - 442__VZ011__
DINP	RA00906DAND1_K_A_VLP_ALIM009_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) STATO INTERRUOTTORE ALIMENTAZIONE ATTUATORE PARATOIA MOTORIZZATA - 449__VM001A
DINP	RA00906DAND1_K_A_VLP_ALIM010_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) STATO INTERRUOTTORE ALIMENTAZIONE ATTUATORE PARATOIA MOTORIZZATA - 449__VM001B
DINP	RA00906DAND1_K_A_VLP_ALIM011_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) STATO INTERRUOTTORE ALIMENTAZIONE ATTUATORE PARATOIA MOTORIZZATA - 449__VM001C
DINP	RA00906DAND1_K_A_VLP_ALIM012_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) STATO INTERRUOTTORE ALIMENTAZIONE ATTUATORE PARATOIA MOTORIZZATA - 449__VM001D
DINP	RA00906DAND1_K_A_VLP_ALIM013_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) STATO INTERRUOTTORE ALIMENTAZIONE ATTUATORE PARATOIA MOTORIZZATA - 449__VM001E
DINP	RA00906DAND1_K_A_VLP_PRAE007_AFAVV01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) PARATOIA MOTORIZZATA DI REGOLAZIONE MANCATO AVVIAMENTO
DINP	RA00906DAND1_K_A_VLP_PRAE007_AFCOM01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) PARATOIA MOTORIZZATA DI REGOLAZIONE MANCATO COMUNICAZIONE MODBUS
DINP	RA00906DAND1_K_A_VLP_PRAE007_AFCUM01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) PARATOIA MOTORIZZATA DI REGOLAZIONE ALLARME CUMULATICO PER HMI
DINP	RA00906DAND1_K_A_VLP_PRAE007_AFTEN01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) PARATOIA MOTORIZZATA DI REGOLAZIONE ALLARME ALIMENTAZIONE

DINP	RA00906DAND1_K_A_VLP_PRAE007_AFTER01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) PARATOIA MOTORIZZATA DI REGOLAZIONE IN TERMICO
DINP	RA00906DAND1_K_A_VLP_PRAE007_AFXSA01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) PARATOIA MOTORIZZATA DI REGOLAZIONE LIMITE SFORZO APERTURA
DINP	RA00906DAND1_K_A_VLP_PRAE007_AFXSC01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) PARATOIA MOTORIZZATA DI REGOLAZIONE LIMITE SFORZO CHIUSURA
AOUT	RA00906DAND1_K_A_VLP_PRAE007_BFPAP02	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) PARATOIA MOTORIZZATA DI REGOLAZIONE TEMPO SET SUPERO PORTATA LIMITE (VEDI QTR_BIO)
AOUT	RA00906DAND1_K_A_VLP_PRAE007_BFPAP03	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) PARATOIA MOTORIZZATA DI REGOLAZIONE TEMPO RESET RIENTRO PORTATA LIMITE (VEDI QTR_BIO)
AOUT	RA00906DAND1_K_A_VLP_PRAE007_BFPAP04	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) PARATOIA MOTORIZZATA DI REGOLAZIONE TEMPO MANTENIMENTO PORTATA FISSA ( 0-72H - VEDI QTR_BIO)
AOUT	RA00906DAND1_K_A_VLP_PRAE007_BFPAP05	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) PARATOIA MOTORIZZATA DI REGOLAZIONE SETPOINT POSIZIONE PREDETERMINATA
AOUT	RA00906DAND1_K_A_VLP_PRAE007_BFPAP06	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) PARATOIA MOTORIZZATA DI REGOLAZIONE GRADO APERTURA MANUALE
AOUT	RA00906DAND1_K_A_VLP_PRAE007_BFSBM01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) PARATOIA MOTORIZZATA DI REGOLAZIONE SETPOINT BANDI MORTA DI REGOLAZIONE
AOUT	RA00906DAND1_K_A_VLP_PRAE007_BFSBM02	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) PARATOIA MOTORIZZATA DI REGOLAZIONE SETPOINT BANDI MORTA DI REGOLAZIONE LENTA
AOUT	RA00906DAND1_K_A_VLP_PRAE007_BFSET01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) PARATOIA MOTORIZZATA DI REGOLAZIONE SETPOINT SCALINO DI MOVIMENTO SE DENTRO LA BANDI LENTA
AOUT	RA00906DAND1_K_A_VLP_PRAE007_BFSET02	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) PARATOIA MOTORIZZATA DI REGOLAZIONE SETPOINT SCALINO DI MOVIMENTO SE DENTRO LA BANDI VELOCE
AOUT	RA00906DAND1_K_A_VLP_PRAE007_BFSTP02	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) PARATOIA MOTORIZZATA DI REGOLAZIONE TEMPO DI ATTESA FRA UNA REGOLAZIONE E LA SUCCESSIVA
AOUT	RA00906DAND1_K_A_VLP_PRAE007_BFSTP03	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) PARATOIA MOTORIZZATA DI REGOLAZIONE TEMPO DI MANCATO AVVIO
DOUT	RA00906DAND1_K_A_VLP_PRAE007_CFABL01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) COMANDO ABILITAZIONE LOGICA MANCANZA TENSIONE PER PARATOIA 400_VZ001
DOUT	RA00906DAND1_K_A_VLP_PRAE007_CFABL02	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) COMANDO ABILITAZIONE LOGICA MASSIMA PORTATA TOTALE AMMISSIBILE PER PARATOIA 400_VZ001
DOUT	RA00906DAND1_K_A_VLP_PRAE007_CFABL03	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) COMANDO ABILITAZIONE LOGICA LIVELLO CANALE PER PARATOIA 400_VZ001
DOUT	RA00906DAND1_K_A_VLP_PRAE007_CFABL04	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) COMANDO ABILITAZIONE LOGICA MASSIMA PORTATA AMMISSIBILE MEMBRANE PER PARATOIA 400_VZ001
DOUT	RA00906DAND1_K_A_VLP_PRAE007_CFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) PARATOIA MOTORIZZATA DI REGOLAZIONE MAN/AUTO
DOUT	RA00906DAND1_K_A_VLP_PRAE007_CFOFF01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) PARATOIA MOTORIZZATA DI REGOLAZIONE CHIUDE MANUALE
DOUT	RA00906DAND1_K_A_VLP_PRAE007_CFONN01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) PARATOIA MOTORIZZATA DI REGOLAZIONE APRE MANUALE
AINP	RA00906DAND1_K_A_VLP_PRAE007_MFORE01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) PARATOIA MOTORIZZATA DI REGOLAZIONE CONTAORE SUPERO PORTATA
AINP	RA00906DAND1_K_A_VLP_PRAE007_MFPAP02	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) PARATOIA MOTORIZZATA DI REGOLAZIONE TEMPO SET SUPERO PORTATA LIMITE (VEDI QTR_BIO)
AINP	RA00906DAND1_K_A_VLP_PRAE007_MFPAP03	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) PARATOIA MOTORIZZATA DI REGOLAZIONE TEMPO RESET RIENTRO PORTATA LIMITE (VEDI QTR_BIO)
AINP	RA00906DAND1_K_A_VLP_PRAE007_MFPAP04	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) PARATOIA MOTORIZZATA DI REGOLAZIONE TEMPO MANTENIMENTO PORTATA FISSA ( 0-72H - VEDI QTR_BIO)
AINP	RA00906DAND1_K_A_VLP_PRAE007_MFPAP05	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) PARATOIA MOTORIZZATA DI REGOLAZIONE SETPOINT POSIZIONE PREDETERMINATA
AINP	RA00906DAND1_K_A_VLP_PRAE007_MFPAP06	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) PARATOIA MOTORIZZATA DI REGOLAZIONE GRADO APERTURA MANUALE
AINP	RA00906DAND1_K_A_VLP_PRAE007_MFPAP30	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) PARATOIA MOTORIZZATA DI REGOLAZIONE POSIZIONE ATTUALE - 400_VZ001
AINP	RA00906DAND1_K_A_VLP_PRAE007_MFPOR01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) PARATOIA MOTORIZZATA DI REGOLAZIONE PORTATA INVIATA AL TRATTAMENTO BIOLOGICO
AINP	RA00906DAND1_K_A_VLP_PRAE007_MFPOR02	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) PARATOIA MOTORIZZATA DI REGOLAZIONE PORTATA MASSIMA TEORICAMENTE ALIMENTABILE AL COMPARTO
AINP	RA00906DAND1_K_A_VLP_PRAE007_MFSBM01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) PARATOIA MOTORIZZATA DI REGOLAZIONE SETPOINT BANDI MORTA DI REGOLAZIONE
AINP	RA00906DAND1_K_A_VLP_PRAE007_MFSBM02	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) PARATOIA MOTORIZZATA DI REGOLAZIONE SETPOINT BANDI MORTA DI REGOLAZIONE LENTA
AINP	RA00906DAND1_K_A_VLP_PRAE007_MFSET01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) PARATOIA MOTORIZZATA DI REGOLAZIONE SETPOINT SCALINO DI MOVIMENTO SE DENTRO LA BANDI LENTA
AINP	RA00906DAND1_K_A_VLP_PRAE007_MFSET02	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) PARATOIA MOTORIZZATA DI REGOLAZIONE SETPOINT SCALINO DI MOVIMENTO SE DENTRO LA BANDI VELOCE
AINP	RA00906DAND1_K_A_VLP_PRAE007_MFSTP02	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) PARATOIA MOTORIZZATA DI REGOLAZIONE TEMPO DI ATTESA FRA UNA REGOLAZIONE E LA SUCCESSIVA
AINP	RA00906DAND1_K_A_VLP_PRAE007_MFSTP03	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) PARATOIA MOTORIZZATA DI REGOLAZIONE TEMPO DI MANCATO AVVIO
DINP	RA00906DAND1_K_A_VLP_PRAE007_SFABL01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) STATO ATTIVO LOGICA MANCANZA TENSIONE PER PARATOIA 400_VZ001
DINP	RA00906DAND1_K_A_VLP_PRAE007_SFABL02	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) STATO ATTIVO LOGICA MASSIMA PORTATA TOTALE AMMISSIBILE PER PARATOIA 400_VZ001
DINP	RA00906DAND1_K_A_VLP_PRAE007_SFABL03	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) STATO ATTIVO LOGICA LIVELLO CANALE PER PARATOIA 400_VZ001
DINP	RA00906DAND1_K_A_VLP_PRAE007_SFABL04	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) STATO ATTIVO LOGICA MASSIMA PORTATA AMMISSIBILE MEMBRANE PER PARATOIA 400_VZ001
DINP	RA00906DAND1_K_A_VLP_PRAE007_SFEST01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) PARATOIA MOTORIZZATA DI REGOLAZIONE - FUNZIONAMENTO ESTIVO/INVERNALE
DINP	RA00906DAND1_K_A_VLP_PRAE007_SFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) PARATOIA MOTORIZZATA DI REGOLAZIONE MAN/AUTO
DINP	RA00906DAND1_K_A_VLP_PRAE007_SFOFF01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) PARATOIA MOTORIZZATA DI REGOLAZIONE CHIUSA - 400_VZ001
DINP	RA00906DAND1_K_A_VLP_PRAE007_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) PARATOIA MOTORIZZATA DI REGOLAZIONE APERTA - 400_VZ001
DINP	RA00906DAND1_K_A_VLP_PRAE007_SFONN02	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) PARATOIA IN MODULAZIONE CON LOGICA MANCANZA TENSIONE PER PARATOIA 400_VZ001
DINP	RA00906DAND1_K_A_VLP_PRAE007_SFONN03	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) PARATOIA IN MODULAZIONE CON LOGICA MASSIMA PORTATA TOTALE AMMISSIBILE PER PARATOIA 400_VZ001

DINP	RA00906DAND1_K_A_VLP_PRAE007_SFONN04	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) PARATOIA IN MODULAZIONE CON LOGICA LIVELLO CANALE PER PARATOIA 400_VZ001
DINP	RA00906DAND1_K_A_VLP_PRAE007_SFONN05	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) PARATOIA IN MODULAZIONE CON LOGICA MASSIMA PORTATA AMMISSIBILE MEMBRANE PER PARATOIA
DINP	RA00906DAND1_K_A_VLP_PRAE007_SFREM01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) PARATOIA MOTORIZZATA DI REGOLAZIONE IN REMOTO - 400_VZ001_
DINP	RA00906DAND1_K_A_VLP_PRAE008_AFAVV01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) PARATOIA MOTORIZZATA DI REGOLAZIONE MANCATO AVVIAMENTO
DINP	RA00906DAND1_K_A_VLP_PRAE008_AFCOM01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) PARATOIA MOTORIZZATA DI REGOLAZIONE MANCATA COMUNICAZIONE MODBUS
DINP	RA00906DAND1_K_A_VLP_PRAE008_AFCUM01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) PARATOIA MOTORIZZATA DI REGOLAZIONE ALLARME CUMULATICO PER HMI
DINP	RA00906DAND1_K_A_VLP_PRAE008_AFTEN01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) PARATOIA MOTORIZZATA DI REGOLAZIONE ALLARME ALIMENTAZIONE
DINP	RA00906DAND1_K_A_VLP_PRAE008_AFTER01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) PARATOIA MOTORIZZATA DI REGOLAZIONE IN TERMICO
DINP	RA00906DAND1_K_A_VLP_PRAE008_AFXSA01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) PARATOIA MOTORIZZATA DI REGOLAZIONE LIMITE SFORZO APERTURA
DINP	RA00906DAND1_K_A_VLP_PRAE008_AFXSC01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) PARATOIA MOTORIZZATA DI REGOLAZIONE LIMITE SFORZO CHIUSURA
AOUT	RA00906DAND1_K_A_VLP_PRAE008_BFPAP02	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) PARATOIA MOTORIZZATA DI REGOLAZIONE GRADO APERTURA MANUALE
AOUT	RA00906DAND1_K_A_VLP_PRAE008_BFSET01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) PARATOIA MOTORIZZATA DI REGOLAZIONE TEMPO DI ATTESA FRA UNA REGOLAZIONE E LA SUCCESSIVA
AOUT	RA00906DAND1_K_A_VLP_PRAE008_BFSET02	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) PARATOIA MOTORIZZATA DI REGOLAZIONE SETPOINT SCALINO DI MOVIMENTO SE DENTRO LA BANDA LENTA
AOUT	RA00906DAND1_K_A_VLP_PRAE008_BFSET03	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) PARATOIA MOTORIZZATA DI REGOLAZIONE SETPOINT SCALINO DI MOVIMENTO SE DENTRO LA BANDA VELOCE
AOUT	RA00906DAND1_K_A_VLP_PRAE008_BFSET04	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) PARATOIA MOTORIZZATA DI REGOLAZIONE SETPOINT BANDA MORTA DI REGOLAZIONE
AOUT	RA00906DAND1_K_A_VLP_PRAE008_BFSET05	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) SETPOINT BANDA MORTA DI REGOLAZIONE LENTA
AOUT	RA00906DAND1_K_A_VLP_PRAE008_BFSET06	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) PARATOIA MOTORIZZATA DI REGOLAZIONE SETPOINT FORZATURA VALORE DI PORTATA GESTIBILE DALLA MBR
AOUT	RA00906DAND1_K_A_VLP_PRAE008_BFSTP01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) PARATOIA MOTORIZZATA DI REGOLAZIONE TEMPO DI MANCATO AVVIO
DOUT	RA00906DAND1_K_A_VLP_PRAE008_CFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) PARATOIA MOTORIZZATA DI REGOLAZIONE MAN/AUTO
DOUT	RA00906DAND1_K_A_VLP_PRAE008_CFOFF01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) PARATOIA MOTORIZZATA DI REGOLAZIONE CHIUDE MANUALE
DOUT	RA00906DAND1_K_A_VLP_PRAE008_CFONN01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) PARATOIA MOTORIZZATA DI REGOLAZIONE APRE MANUALE
DOUT	RA00906DAND1_K_A_VLP_PRAE008_CFONN02	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) COMANDO DI FORZATURA VALORE LIMITE PORTATA GESTIBILE DALLE MBR
AINP	RA00906DAND1_K_A_VLP_PRAE008_MFPAP02	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) PARATOIA MOTORIZZATA DI REGOLAZIONE GRADO APERTURA MANUALE
AINP	RA00906DAND1_K_A_VLP_PRAE008_MFPOR01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) PARATOIA MOTORIZZATA DI REGOLAZIONE PORTATA LIMITE FILTRO A MEMBRANE
AINP	RA00906DAND1_K_A_VLP_PRAE008_MFPOR02	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) PARATOIA MOTORIZZATA DI REGOLAZIONE PORTATA ATTUALE FILTRO A MEMBRANE
AINP	RA00906DAND1_K_A_VLP_PRAE008_MFPOR03	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) VALORE LIMITE DI PORTATA GESTIBILE DAL COMPORTO MBR
AINP	RA00906DAND1_K_A_VLP_PRAE008_MFPPA01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) PARATOIA MOTORIZZATA DI REGOLAZIONE POSIZIONE ATTUALE - 442_VZ011_
AINP	RA00906DAND1_K_A_VLP_PRAE008_MFSET01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) PARATOIA MOTORIZZATA DI REGOLAZIONE TEMPO DI ATTESA FRA UNA REGOLAZIONE E LA SUCCESSIVA
AINP	RA00906DAND1_K_A_VLP_PRAE008_MFSET02	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) PARATOIA MOTORIZZATA DI REGOLAZIONE SETPOINT SCALINO DI MOVIMENTO SE DENTRO LA BANDA LENTA
AINP	RA00906DAND1_K_A_VLP_PRAE008_MFSET03	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) PARATOIA MOTORIZZATA DI REGOLAZIONE SETPOINT SCALINO DI MOVIMENTO SE DENTRO LA BANDA VELOCE
AINP	RA00906DAND1_K_A_VLP_PRAE008_MFSET04	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) PARATOIA MOTORIZZATA DI REGOLAZIONE SETPOINT BANDA MORTA DI REGOLAZIONE
AINP	RA00906DAND1_K_A_VLP_PRAE008_MFSET05	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) SETPOINT BANDA MORTA DI REGOLAZIONE LENTA
AINP	RA00906DAND1_K_A_VLP_PRAE008_MFSET06	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) PARATOIA MOTORIZZATA DI REGOLAZIONE SETPOINT FORZATURA VALORE DI PORTATA GESTIBILE DALLA MBR
AINP	RA00906DAND1_K_A_VLP_PRAE008_MFSTP01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) PARATOIA MOTORIZZATA DI REGOLAZIONE TEMPO DI MANCATO AVVIO
DINP	RA00906DAND1_K_A_VLP_PRAE008_SFBYP01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) BY PASS IN CORSO CAUSA PARATOIA 442_VZ011 IN MOVIMENTO
DINP	RA00906DAND1_K_A_VLP_PRAE008_SFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) PARATOIA MOTORIZZATA DI REGOLAZIONE MAN/AUTO
DINP	RA00906DAND1_K_A_VLP_PRAE008_SFOFF01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) PARATOIA MOTORIZZATA DI REGOLAZIONE CHIUSA - 442_VZ011_
DINP	RA00906DAND1_K_A_VLP_PRAE008_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) PARATOIA MOTORIZZATA DI REGOLAZIONE APERTA - 442_VZ011_
DINP	RA00906DAND1_K_A_VLP_PRAE008_SFONN02	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) COMANDO DI FORZATURA VALORE LIMITE PORTATA GESTIBILE DALLE MBR
DINP	RA00906DAND1_K_A_VLP_PRAE008_SFREM01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) PARATOIA MOTORIZZATA DI REGOLAZIONE IN REMOTO - 442_VZ011_
DINP	RA00906DAND1_K_A_VLP_PRAE009_AFAVV01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) PARATOIA MOTORIZZATA MANCATO AVVIAMENTO
DINP	RA00906DAND1_K_A_VLP_PRAE009_AFCOM01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) PARATOIA MOTORIZZATA NON DI REGOLAZIONE MANCATA COMUNICAZIONE MODBUS
DINP	RA00906DAND1_K_A_VLP_PRAE009_AFCUM01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) PARATOIA MOTORIZZATA ALLARME CUMULATICO PER HMI
DINP	RA00906DAND1_K_A_VLP_PRAE009_AFTEN01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) PARATOIA MOTORIZZATA DI REGOLAZIONE ALLARME ALIMENTAZIONE
DINP	RA00906DAND1_K_A_VLP_PRAE009_AFTER01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) PARATOIA MOTORIZZATA IN TERMICO
DINP	RA00906DAND1_K_A_VLP_PRAE009_AFXSA01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) PARATOIA MOTORIZZATA LIMITE SFORZO APERTURA

[illegible]

DINP	RA00906DAND1_K_A_VLP_PRAE011_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) PARATOIA MOTORIZZATA APERTA - 449__VM001C
DINP	RA00906DAND1_K_A_VLP_PRAE011_SFREM01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) PARATOIA MOTORIZZATA IN REMOTO - 449__VM001C
DINP	RA00906DAND1_K_A_VLP_PRAE012_AFAVV01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) PARATOIA MOTORIZZATA MANCATO AVVIAMENTO
DINP	RA00906DAND1_K_A_VLP_PRAE012_AFCOM01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) PARATOIA MOTORIZZATA NON DI REGOLAZIONE MANCATA COMUNICAZIONE MODBUS
DINP	RA00906DAND1_K_A_VLP_PRAE012_AFCUM01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) PARATOIA MOTORIZZATA ALLARME CUMULATICO PER HMI
DINP	RA00906DAND1_K_A_VLP_PRAE012_AFTEN01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) PARATOIA MOTORIZZATA DI REGOLAZIONE ALLARME ALIMENTAZIONE
DINP	RA00906DAND1_K_A_VLP_PRAE012_AFTER01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) PARATOIA MOTORIZZATA IN TERMICO
DINP	RA00906DAND1_K_A_VLP_PRAE012_AFXSA01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) PARATOIA MOTORIZZATA LIMITE SFORZO APERTURA
DINP	RA00906DAND1_K_A_VLP_PRAE012_AFXSC01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) PARATOIA MOTORIZZATA LIMITE SFORZO CHIUSURA
AOUT	RA00906DAND1_K_A_VLP_PRAE012_BFSTP01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) PARATOIA MOTORIZZATA TEMPO DI MANCATO AVVIO
DOUT	RA00906DAND1_K_A_VLP_PRAE012_CFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) PARATOIA MOTORIZZATA COMANDO MAN/AUTO
DOUT	RA00906DAND1_K_A_VLP_PRAE012_CFOFF01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) PARATOIA MOTORIZZATA COMANDO CHIUDE MANUALE
DOUT	RA00906DAND1_K_A_VLP_PRAE012_CFONN01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) PARATOIA MOTORIZZATA COMANDO APRE MANUALE
AINP	RA00906DAND1_K_A_VLP_PRAE012_MFSTP01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) PARATOIA MOTORIZZATA TEMPO DI MANCATO AVVIO
DINP	RA00906DAND1_K_A_VLP_PRAE012_SFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) PARATOIA MOTORIZZATA COMANDO MAN/AUTO
DINP	RA00906DAND1_K_A_VLP_PRAE012_SFOFF01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) PARATOIA MOTORIZZATA CHIUSA - 449__VM001D
DINP	RA00906DAND1_K_A_VLP_PRAE012_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) PARATOIA MOTORIZZATA APERTA - 449__VM001D
DINP	RA00906DAND1_K_A_VLP_PRAE012_SFREM01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) PARATOIA MOTORIZZATA IN REMOTO - 449__VM001D
DINP	RA00906DAND1_K_A_VLP_PRAE013_AFAVV01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) PARATOIA MOTORIZZATA MANCATO AVVIAMENTO
DINP	RA00906DAND1_K_A_VLP_PRAE013_AFCOM01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) PARATOIA MOTORIZZATA NON DI REGOLAZIONE MANCATA COMUNICAZIONE MODBUS
DINP	RA00906DAND1_K_A_VLP_PRAE013_AFCUM01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) PARATOIA MOTORIZZATA ALLARME CUMULATICO PER HMI
DINP	RA00906DAND1_K_A_VLP_PRAE013_AFTEN01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) PARATOIA MOTORIZZATA DI REGOLAZIONE ALLARME ALIMENTAZIONE
DINP	RA00906DAND1_K_A_VLP_PRAE013_AFTER01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) PARATOIA MOTORIZZATA IN TERMICO
DINP	RA00906DAND1_K_A_VLP_PRAE013_AFXSA01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) PARATOIA MOTORIZZATA LIMITE SFORZO APERTURA
DINP	RA00906DAND1_K_A_VLP_PRAE013_AFXSC01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) PARATOIA MOTORIZZATA LIMITE SFORZO CHIUSURA
AOUT	RA00906DAND1_K_A_VLP_PRAE013_BFSTP01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) PARATOIA MOTORIZZATA TEMPO DI MANCATO AVVIO
DOUT	RA00906DAND1_K_A_VLP_PRAE013_CFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) PARATOIA MOTORIZZATA COMANDO MAN/AUTO
DOUT	RA00906DAND1_K_A_VLP_PRAE013_CFOFF01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) PARATOIA MOTORIZZATA COMANDO CHIUDE MANUALE
DOUT	RA00906DAND1_K_A_VLP_PRAE013_CFONN01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) PARATOIA MOTORIZZATA COMANDO APRE MANUALE
AINP	RA00906DAND1_K_A_VLP_PRAE013_MFSTP01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) PARATOIA MOTORIZZATA TEMPO DI MANCATO AVVIO
DINP	RA00906DAND1_K_A_VLP_PRAE013_SFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) PARATOIA MOTORIZZATA COMANDO MAN/AUTO
DINP	RA00906DAND1_K_A_VLP_PRAE013_SFOFF01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) PARATOIA MOTORIZZATA CHIUSA - 449__VM001E
DINP	RA00906DAND1_K_A_VLP_PRAE013_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) PARATOIA MOTORIZZATA APERTA - 449__VM001E
DINP	RA00906DAND1_K_A_VLP_PRAE013_SFREM01	(RN_4123902) (RND DEP. S. GIUSTINA QE 499) PARATOIA MOTORIZZATA IN REMOTO - 449__VM001E
DINP	RA00906DAND1_L_A_ABT_AAUX001_AFTEN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) PRESENZA TENSIONE 24VCC QUADRO INQ-1 CABINA D
DINP	RA00906DAND1_L_A_ABT_AAUX002_AFTER01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) CUMULATIVO SCATTATO INTERRUTTORI SEZIONE 24VCC QUADRO INQ-1 CABINA D
AINP	RA00906DAND1_L_A_ABT_ENEL001_MFCFI01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. D) TRAF0 1 FATTORE DI POTENZA
AINP	RA00906DAND1_L_A_ABT_ENEL001_MFCFR01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. D) TRAF0 1 ASSORBIMENTO FASE R
AINP	RA00906DAND1_L_A_ABT_ENEL001_MFCFS01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. D) TRAF0 1 ASSORBIMENTO FASE S
AINP	RA00906DAND1_L_A_ABT_ENEL001_MFCFT01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. D) TRAF0 1 ASSORBIMENTO FASE T
AINP	RA00906DAND1_L_A_ABT_ENEL001_MFEAT01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. D) TRAF0 1 ENERGIA ATTIVA
AINP	RA00906DAND1_L_A_ABT_ENEL001_MFERT01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. D) TRAF0 1 ENERGIA REATTIVA
AINP	RA00906DAND1_L_A_ABT_ENEL001_MFFRQ01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. D) TRAF0 1 FREQUENZA
AINP	RA00906DAND1_L_A_ABT_ENEL001_MFPAT01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. D) TRAF0 1 POTENZA ATTIVA
AINP	RA00906DAND1_L_A_ABT_ENEL001_MFPOT01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. D) TRAF0 1 POTENZA APPARENTE
AINP	RA00906DAND1_L_A_ABT_ENEL001_MFPRT01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. D) TRAF0 1 POTENZA REATTIVA

AINP	RA00906DAND1_L_A_ABT_ENEL001_MFVRS01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. D) TRAF0 1 TENSIONE FASE R-S
AINP	RA00906DAND1_L_A_ABT_ENEL001_MFVST01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. D) TRAF0 1 TENSIONE FASE S-T
AINP	RA00906DAND1_L_A_ABT_ENEL001_MFVTR01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. D) TRAF0 1 TENSIONE FASE T-R
AINP	RA00906DAND1_L_A_ABT_ENEL002_MFCFI01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. D) TRAF0 2 FATTORE DI POTENZA
AINP	RA00906DAND1_L_A_ABT_ENEL002_MFCFR01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. D) TRAF0 2 ASSORBIMENTO FASE R
AINP	RA00906DAND1_L_A_ABT_ENEL002_MFCFS01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. D) TRAF0 2 ASSORBIMENTO FASE S
AINP	RA00906DAND1_L_A_ABT_ENEL002_MFCFT01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. D) TRAF0 2 ASSORBIMENTO FASE T
AINP	RA00906DAND1_L_A_ABT_ENEL002_MFEAT01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. D) TRAF0 2 ENERGIA ATTIVA
AINP	RA00906DAND1_L_A_ABT_ENEL002_MFERT01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. D) TRAF0 2 ENERGIA REATTIVA
AINP	RA00906DAND1_L_A_ABT_ENEL002_MFRRQ01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. D) TRAF0 2 FREQUENZA
AINP	RA00906DAND1_L_A_ABT_ENEL002_MFPAT01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. D) TRAF0 2 POTENZA ATTIVA
AINP	RA00906DAND1_L_A_ABT_ENEL002_MFPOT01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. D) TRAF0 2 POTENZA APPARENTE
AINP	RA00906DAND1_L_A_ABT_ENEL002_MFPRT01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. D) TRAF0 2 POTENZA REATTIVA
AINP	RA00906DAND1_L_A_ABT_ENEL002_MFVRS01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. D) TRAF0 2 TENSIONE FASE R-S
AINP	RA00906DAND1_L_A_ABT_ENEL002_MFVST01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. D) TRAF0 2 TENSIONE FASE S-T
AINP	RA00906DAND1_L_A_ABT_ENEL002_MFVTR01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. D) TRAF0 2 TENSIONE FASE T-R
DINP	RA00906DAND1_L_A_ABT_ENEL005_AFTEN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) PRESENZA TENSIONE 400 VCA
DINP	RA00906DAND1_L_A_ABT_ENEL006_AFTEN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) PRESENZA TENSIONE 110 VCA
DINP	RA00906DAND1_L_A_ABT_INTR007_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) STATO INTERRUTTORI 1 E 2 STRUMENTAZIONE QUADRO Inq-1 CABINA D
DINP	RA00906DAND1_L_A_ABT_INTR008_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) STATO INTERRUTTORI 3 E 4 STRUMENTAZIONE QUADRO Inq-1 CABINA D
DINP	RA00906DAND1_L_A_ABT_QUAD001_AFINT01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) INTERVENUTO SCARICATORE QUADRO INQ-1 CABINA D
AINP	RA00906DAND1_L_A_ABT_QUAD004_MFCFI01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) QUADRO QMCC TF2 FATTORE DI POTENZA MEDIO
AINP	RA00906DAND1_L_A_ABT_QUAD004_MFCFR01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) QUADRO QMCC TF2 CORRENTE FASE R
AINP	RA00906DAND1_L_A_ABT_QUAD004_MFCFS01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) QUADRO QMCC TF2 CORRENTE FASE S
AINP	RA00906DAND1_L_A_ABT_QUAD004_MFCFT01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) QUADRO QMCC TF2 CORRENTE FASE T
AINP	RA00906DAND1_L_A_ABT_QUAD004_MFPOR01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) QUADRO QMCC TF2 POTENZA ATTIVA MEDIA
DINP	RA00906DAND1_L_A_ABT_UPSS002_AFTEN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) PRESENZA TENSIONE RETE PRIVILEGIATA QUADRO INQ-1 CABINA D
AINP	RA00906DAND1_L_A_CHM_MISC000_MFPHH01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) MISURA PH INGRESSO AT212
AINP	RA00906DAND1_L_A_CHM_MISC001_MFPHH01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) MISURA PH VASCA A AT312
AINP	RA00906DAND1_L_A_CHM_MISC002_MFPHH01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) MISURA PH VASCA B AT412
AINP	RA00906DAND1_L_A_CHM_MISC003_MFPHH01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) MISURA PH VASCA 3 AT512
DINP	RA00906DAND1_L_A_DMF_CNEF001_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) COCLEA RACCOLTA FANGHI DISIDRATATI IN MARCIA - 640__TD001__
DINP	RA00906DAND1_L_A_DMF_COCL001_AFAVV01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) POMPA MONOVITE MANCATO AVVIAMENTO
DINP	RA00906DAND1_L_A_DMF_COCL001_AFBK01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) POMPA MONOVITE IN INTERBLOCCO HW UTENZA
DINP	RA00906DAND1_L_A_DMF_COCL001_AFCOM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) POMPA MONOVITE MANCATA COMUNICAZIONE MODBUS
DINP	RA00906DAND1_L_A_DMF_COCL001_AFCUM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) POMPA MONOVITE CUMULATIVO HMI
DINP	RA00906DAND1_L_A_DMF_COCL001_AFLRM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) POMPA MONOVITE IN ANOMALIA ALIMENTAZIONE UTENZE
DINP	RA00906DAND1_L_A_DMF_COCL001_AFLRM02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) POMPA MONOVITE IN AVARIA INVERTER
DINP	RA00906DAND1_L_A_DMF_COCL001_AFLRM03	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) POMPA MONOVITE SEGNALE ANALOGICO FUORI SCALA
AOUT	RA00906DAND1_L_A_DMF_COCL001_BFSTP01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) POMPA MONOVITE TEMPO DI STOP DA ABBASSAMENTO SOGLIA L
AOUT	RA00906DAND1_L_A_DMF_COCL001_BFSTP02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) POMPA MONOVITE TEMPO DI MANCATO AVVIO
AOUT	RA00906DAND1_L_A_DMF_COCL001_BFVEL02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) POMPA MONOVITE VELOCITA' RICHIESTA HZ
AOUT	RA00906DAND1_L_A_DMF_COCL001_BFVEL03	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) POMPA MONOVITE VELOCITA MANUALE
DOUT	RA00906DAND1_L_A_DMF_COCL001_CFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) POMPA MONOVITE COMANDO MAN/AUTO
DOUT	RA00906DAND1_L_A_DMF_COCL001_CFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) POMPA MONOVITE COMANDO MARCIA MAN
DOUT	RA00906DAND1_L_A_DMF_COCL001_CFRES01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) POMPA MONOVITE COMANDO RESET INVERTER

DOUT	RA00906DAND1_L_A_DMF_COCL001_CFRES02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) POMPA MONOVITE COMANDO RESET CONTAORE
AINP	RA00906DAND1_L_A_DMF_COCL001_MFCOR01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) POMPA MONOVITE CORRENTE ASSORBITA
AINP	RA00906DAND1_L_A_DMF_COCL001_MFORE01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) POMPA MONOVITE CONTAORE PERENNE
AINP	RA00906DAND1_L_A_DMF_COCL001_MFORE02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) POMPA MONOVITE CONTAORE RESETTABILE
AINP	RA00906DAND1_L_A_DMF_COCL001_MFPOT01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) POMPA MONOVITE POTENZA ASSORBITA
AINP	RA00906DAND1_L_A_DMF_COCL001_MFSTP01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) POMPA MONOVITE TEMPO DI STOP DA ABBASSAMENTO SOGLIA L
AINP	RA00906DAND1_L_A_DMF_COCL001_MFSTP02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) POMPA MONOVITE TEMPO DI MANCATO AVVIO
AINP	RA00906DAND1_L_A_DMF_COCL001_MFTEN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) POMPA MONOVITE TENSIONE DI USCITA
AINP	RA00906DAND1_L_A_DMF_COCL001_MFTMP01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) POMPA MONOVITE TEMPERATURA CIRCUITO ELETTRICO
AINP	RA00906DAND1_L_A_DMF_COCL001_MFVEL01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) POMPA MONOVITE VELOCITA' ATTUALE
AINP	RA00906DAND1_L_A_DMF_COCL001_MFVEL03	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) POMPA MONOVITE VELOCITA MANUALE
DINP	RA00906DAND1_L_A_DMF_COCL001_SFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) POMPA MONOVITE COMANDO MAN/AUTO
DINP	RA00906DAND1_L_A_DMF_COCL001_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) POMPA MONOVITE IN MARCIA - 628__PO001_
DINP	RA00906DAND1_L_A_DMF_COCL001_SFREM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) POMPA MONOVITE IN REMOTO - 628__PO001_
DINP	RA00906DAND1_L_A_DMF_COFC001_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) POMPA MONOVITE ALIMENTAZIONE CENTRIFUGA IN MARCIA - 640__PO001A
DINP	RA00906DAND1_L_A_DMF_COFC002_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) POMPA MONOVITE ALIMENTAZIONE CENTRIFUGA IN MARCIA - 640__PO001B
DINP	RA00906DAND1_L_A_DMF_CTFG001_AFLRM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) ALLARME CENTRIFUGA - 640__SD001_
DINP	RA00906DAND1_L_A_DMF_CTFG001_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) CENTRIFUGA MOTORE 1 IN MARCIA - 640__SD001_
DINP	RA00906DAND1_L_A_DMF_CTFG001_SFONN02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) CENTRIFUGA PRONTA - 640__SD001_
DINP	RA00906DAND1_L_A_DMF_CTFG002_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) CENTRIFUGA MOTORE 2 IN MARCIA - 640__SD001_
DINP	RA00906DAND1_L_A_DMF_LINE001_AFCUM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) QUADRO QE 640 LINEA CENTRIFUGA ALLARME CUMULATIVO
AOUT	RA00906DAND1_L_A_DMF_LINE001_BFNUM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) ALIMENTAZIONE ACQUA LAVAGGIO ALLA GDE - LINEA A - NUMERO MASSIMO DI CICLI DI LAVAGGIO
AOUT	RA00906DAND1_L_A_DMF_LINE001_BFTMP01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) ALIMENTAZIONE ACQUA LAVAGGIO ALLA GDE - LINEA A - TEMPO T1 DA APERTURA EV 623_EBVY001A
DOUT	RA00906DAND1_L_A_DMF_LINE001_CFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) ALIMENTAZIONE ACQUA LAVAGGIO ALLA GDE - LINEA A - COMANDO MAN/AUTO
DOUT	RA00906DAND1_L_A_DMF_LINE001_CFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) ALIMENTAZIONE ACQUA LAVAGGIO ALLA GDE - LINEA A - COMANDO APRE MANUALE
AINP	RA00906DAND1_L_A_DMF_LINE001_MFNUM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) ALIMENTAZIONE ACQUA LAVAGGIO ALLA GDE - LINEA A - NUMERO MASSIMO DI CICLI DI LAVAGGIO
AINP	RA00906DAND1_L_A_DMF_LINE001_MFTMP01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) ALIMENTAZIONE ACQUA LAVAGGIO ALLA GDE - LINEA A - TEMPO T1 DA APERTURA EV 623_EBVY001A
DINP	RA00906DAND1_L_A_DMF_LINE001_SFONN02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) QUADRO QE 640 LINEA CENTRIFUGA IN MARCIA
DINP	RA00906DAND1_L_A_DMF_LINE001_SFONN03	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) ALIMENTAZIONE ACQUA LAVAGGIO ALLA GDE - LINEA A
DINP	RA00906DAND1_L_A_DMF_LINE001_SFRIS01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) QUADRO QE 640 LINEA CENTRIFUGA RISERVA
DINP	RA00906DAND1_L_A_DMF_LINE001_SFRWT01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) QUADRO QE 640 LINEA CENTRIFUGA OK - PRONTA A PARTIRE
AOUT	RA00906DAND1_L_A_DMF_LINE002_BFNUM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) ALIMENTAZIONE ACQUA LAVAGGIO ALLA GDE - LINEA B - NUMERO MASSIMO DI CICLI DI LAVAGGIO
AOUT	RA00906DAND1_L_A_DMF_LINE002_BFTMP01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) ALIMENTAZIONE ACQUA LAVAGGIO ALLA GDE - LINEA B - TEMPO T1 DA APERTURA EV 623_EBVY001A
DOUT	RA00906DAND1_L_A_DMF_LINE002_CFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) ALIMENTAZIONE ACQUA LAVAGGIO ALLA GDE - LINEA B - COMANDO MAN/AUTO
DOUT	RA00906DAND1_L_A_DMF_LINE002_CFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) ALIMENTAZIONE ACQUA LAVAGGIO ALLA GDE - LINEA B - COMANDO APRE MANUALE
AINP	RA00906DAND1_L_A_DMF_LINE002_MFNUM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) ALIMENTAZIONE ACQUA LAVAGGIO ALLA GDE - LINEA B - NUMERO MASSIMO DI CICLI DI LAVAGGIO
AINP	RA00906DAND1_L_A_DMF_LINE002_MFTMP01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) ALIMENTAZIONE ACQUA LAVAGGIO ALLA GDE - LINEA B - TEMPO T1 DA APERTURA EV 623_EBVY001A
DINP	RA00906DAND1_L_A_DMF_LINE002_SFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) ALIMENTAZIONE ACQUA LAVAGGIO ALLA GDE - LINEA B - COMANDO MAN/AUTO
DINP	RA00906DAND1_L_A_DMF_LINE002_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) ALIMENTAZIONE ACQUA LAVAGGIO ALLA GDE - LINEA B
AOUT	RA00906DAND1_L_A_DMF_LINE003_BFTMP01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) ALIMENTAZIONE ARIA SERVIZI ALLA GDE - LINEA A - TEMPO T2 DA APERTURA EV 623_EBVY002A
DOUT	RA00906DAND1_L_A_DMF_LINE003_CFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) ALIMENTAZIONE ARIA SERVIZI ALLA GDE - LINEA A - COMANDO MAN/AUTO
DOUT	RA00906DAND1_L_A_DMF_LINE003_CFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) ALIMENTAZIONE ARIA SERVIZI ALLA GDE - LINEA A - COMANDO APRE MANUALE
AINP	RA00906DAND1_L_A_DMF_LINE003_MFTMP01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) ALIMENTAZIONE ARIA SERVIZI ALLA GDE - LINEA A - TEMPO T2 DA APERTURA EV 623_EBVY002A
DINP	RA00906DAND1_L_A_DMF_LINE003_SFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) ALIMENTAZIONE ARIA SERVIZI ALLA GDE - LINEA A - COMANDO MAN/AUTO
DINP	RA00906DAND1_L_A_DMF_LINE003_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) ALIMENTAZIONE ARIA SERVIZI ALLA GDE - LINEA A
AOUT	RA00906DAND1_L_A_DMF_LINE004_BFTMP01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) ALIMENTAZIONE ARIA SERVIZI ALLA GDE - LINEA B - TEMPO T2 DA APERTURA EV 623_EBVY002A



DOUT	RA00906DAND1_L_A_DMF_LINE004_CFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) ALIMENTAZIONE ARIA SERVIZI ALLA GDE - LINEA B - COMANDO MAN/AUTO
DOUT	RA00906DAND1_L_A_DMF_LINE004_CFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) ALIMENTAZIONE ARIA SERVIZI ALLA GDE - LINEA B - COMANDO APRE MANUALE
AINP	RA00906DAND1_L_A_DMF_LINE004_MFTMP01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) ALIMENTAZIONE ARIA SERVIZI ALLA GDE - LINEA B - TEMPO T2 DA APERTURA EV 623_EBVY002A
DINP	RA00906DAND1_L_A_DMF_LINE004_SFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) ALIMENTAZIONE ARIA SERVIZI ALLA GDE - LINEA B - COMANDO MAN/AUTO
DINP	RA00906DAND1_L_A_DMF_LINE004_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) ALIMENTAZIONE ARIA SERVIZI ALLA GDE - LINEA B
DINP	RA00906DAND1_L_A_DMF_LINE005_SFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) ALIMENTAZIONE ACQUA LAVAGGIO ALLA GDE - LINEA A - COMANDO MAN/AUTO
DINP	RA00906DAND1_L_A_DMF_PMDP001_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) POMPA MONOVITE DI DOSAGGIO POLY IN MARCIA - 640_PO002A
DINP	RA00906DAND1_L_A_DMF_PMDP002_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) POMPA MONOVITE DI DOSAGGIO POLY IN MARCIA - 640_PO002B
DINP	RA00906DAND1_L_A_DMF_PONT001_AFAVV01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) POMPA ALIMENTAZIONE SILO - ROMPIPONTE MANCATO AVVIAMENTO
DINP	RA00906DAND1_L_A_DMF_PONT001_AFBLK01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) POMPA ALIMENTAZIONE SILO - ROMPIPONTE IN INTERBLOCCO HW UTENZA (ALLARME ALTA PRESSIONE
DINP	RA00906DAND1_L_A_DMF_PONT001_AFCUM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) POMPA ALIMENTAZIONE SILO - CUMULATIVO HMI
DINP	RA00906DAND1_L_A_DMF_PONT001_AFLRM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) POMPA ALIMENTAZIONE SILO - ROMPIPONTE IN ANOMALIA ALIMENTAZIONE UTENZE
AOUT	RA00906DAND1_L_A_DMF_PONT001_BFSTP01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) POMPA ALIMENTAZIONE SILO - ROMPIPONTE TEMPO DI MANCATO AVVIO
DOUT	RA00906DAND1_L_A_DMF_PONT001_CFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) POMPA ALIMENTAZIONE SILO - ROMPIPONTE COMANDO MAN/AUTO
DOUT	RA00906DAND1_L_A_DMF_PONT001_CFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) POMPA ALIMENTAZIONE SILO - ROMPIPONTE COMANDO MARCIA MAN
DOUT	RA00906DAND1_L_A_DMF_PONT001_CFRES02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) POMPA ALIMENTAZIONE SILO - ROMPIPONTE COMANDO RESET CONTAORE
AINP	RA00906DAND1_L_A_DMF_PONT001_MFORE01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) POMPA ALIMENTAZIONE SILO - ROMPIPONTE CONTAORE PERENNE
AINP	RA00906DAND1_L_A_DMF_PONT001_MFORE02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) POMPA ALIMENTAZIONE SILO - ROMPIPONTE CONTAORE RESETTABILE
AINP	RA00906DAND1_L_A_DMF_PONT001_MFSTP01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) POMPA ALIMENTAZIONE SILO - ROMPIPONTE TEMPO DI MANCATO AVVIO
DINP	RA00906DAND1_L_A_DMF_PONT001_SFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) POMPA ALIMENTAZIONE SILO - ROMPIPONTE COMANDO MAN/AUTO
DINP	RA00906DAND1_L_A_DMF_PONT001_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) POMPA ALIMENTAZIONE SILO - ROMPIPONTE IN MARCIA - 628_MO002A
DINP	RA00906DAND1_L_A_DMF_PONT001_SFREM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) POMPA ALIMENTAZIONE SILO - ROMPIPONTE IN REMOTO - 628_MO002A
DINP	RA00906DAND1_L_A_DMF_PONT002_AFAVV01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) POMPA ALIMENTAZIONE SILO - ROMPIPONTE MANCATO AVVIAMENTO
DINP	RA00906DAND1_L_A_DMF_PONT002_AFBLK01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) POMPA ALIMENTAZIONE SILO - ROMPIPONTE IN INTERBLOCCO HW UTENZA (ALLARME ALTA PRESSIONE
DINP	RA00906DAND1_L_A_DMF_PONT002_AFCUM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) POMPA ALIMENTAZIONE SILO - CUMULATIVO HMI
DINP	RA00906DAND1_L_A_DMF_PONT002_AFLRM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) POMPA ALIMENTAZIONE SILO - ROMPIPONTE IN ANOMALIA ALIMENTAZIONE UTENZE
DINP	RA00906DAND1_L_A_DMF_PONT002_AFLRM02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) POMPA ALIMENTAZIONE SILO - ROMPIPONTE IN AVARIA INVERTER
AOUT	RA00906DAND1_L_A_DMF_PONT002_BFSTP01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) POMPA ALIMENTAZIONE SILO - ROMPIPONTE TEMPO DI MANCATO AVVIO
AOUT	RA00906DAND1_L_A_DMF_PONT002_BFVEL01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) POMPA ALIMENTAZIONE SILO - ROMPIPONTE VELOCITA MANUALE
DOUT	RA00906DAND1_L_A_DMF_PONT002_CFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) POMPA ALIMENTAZIONE SILO - ROMPIPONTE COMANDO MAN/AUTO
DOUT	RA00906DAND1_L_A_DMF_PONT002_CFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) POMPA ALIMENTAZIONE SILO - ROMPIPONTE COMANDO MARCIA MAN
DOUT	RA00906DAND1_L_A_DMF_PONT002_CFRES01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) POMPA ALIMENTAZIONE SILO - ROMPIPONTE COMANDO RESET INVERTER - 628_MO002B
DOUT	RA00906DAND1_L_A_DMF_PONT002_CFRES02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) POMPA ALIMENTAZIONE SILO - ROMPIPONTE COMANDO RESET CONTAORE
AINP	RA00906DAND1_L_A_DMF_PONT002_MFCOR01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) POMPA ALIMENTAZIONE SILO - ROMPIPONTE CORRENTE ASSORBITA - 628_MO002B
AINP	RA00906DAND1_L_A_DMF_PONT002_MFORE01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) POMPA ALIMENTAZIONE SILO - ROMPIPONTE CONTAORE PERENNE
AINP	RA00906DAND1_L_A_DMF_PONT002_MFORE02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) POMPA ALIMENTAZIONE SILO - ROMPIPONTE CONTAORE RESETTABILE
AINP	RA00906DAND1_L_A_DMF_PONT002_MFPOT01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) POMPA ALIMENTAZIONE SILO - ROMPIPONTE POTENZA ASSORBITA - 628_MO002B
AINP	RA00906DAND1_L_A_DMF_PONT002_MFSTP01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) POMPA ALIMENTAZIONE SILO - ROMPIPONTE TEMPO DI MANCATO AVVIO
AINP	RA00906DAND1_L_A_DMF_PONT002_MFTEN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) POMPA ALIMENTAZIONE SILO - ROMPIPONTE TENSIONE DI USCITA - 628_MO002B
AINP	RA00906DAND1_L_A_DMF_PONT002_MFTMP01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) POMPA ALIMENTAZIONE SILO - ROMPIPONTE TEMPERATURA CIRCUITO ELETTRICO - 628_MO002B
AINP	RA00906DAND1_L_A_DMF_PONT002_MFVEL01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) POMPA ALIMENTAZIONE SILO - ROMPIPONTE VELOCITA MANUALE
AINP	RA00906DAND1_L_A_DMF_PONT002_MFVEL02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) POMPA ALIMENTAZIONE SILO - ROMPIPONTE VELOCITA' ATTUALE - 628_MO002B
DINP	RA00906DAND1_L_A_DMF_PONT002_SFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) POMPA ALIMENTAZIONE SILO - ROMPIPONTE COMANDO MAN/AUTO
DINP	RA00906DAND1_L_A_DMF_PONT002_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) POMPA ALIMENTAZIONE SILO - ROMPIPONTE IN MARCIA - 628_MO002B
DINP	RA00906DAND1_L_A_DMF_PONT002_SFREM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) POMPA ALIMENTAZIONE SILO - ROMPIPONTE IN REMOTO - 628_MO002B
DINP	RA00906DAND1_L_A_DMF_SILO001_AFLRM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) SILO DI STOCCAGGIO IN ANOMALIA

DINP	RA00906DAND1_L_A_DMF_SILO001_AFLRM02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) SILO DI STOCCAGGIO LIVELLO CONTUNUO SILO SEGNALE ANALOGICO FUORI SCALA
DINP	RA00906DAND1_L_A_DMF_SILO001_AFLRM03	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) MISURA DI LIVELLO NELLA TRAMOGGIA DELLA POMPA 628_PO001 SEGNALE ANALOGICO FUORI SCALA
DINP	RA00906DAND1_L_A_DMF_SILO001_AFMAX01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) SILO DI STOCCAGGIO LIVELLO MASSIMO
DINP	RA00906DAND1_L_A_DMF_SILO001_AFTEN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) SILO DI STOCCAGGIO IN TENSIONE - 628_K001
AOUT	RA00906DAND1_L_A_DMF_SILO001_BFLIV02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) MISURA DI LIVELLO NELLA TRAMOGGIA DELLA POMPA 628_PO001 SOGLIA H AVVIO 628_MO001A-
AOUT	RA00906DAND1_L_A_DMF_SILO001_BFLIV03	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) MISURA DI LIVELLO NELLA TRAMOGGIA DELLA POMPA 628_PO001 SOGLIA M SET FUNZIONAMENTO
AOUT	RA00906DAND1_L_A_DMF_SILO001_BFLIV04	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) MISURA DI LIVELLO NELLA TRAMOGGIA DELLA POMPA 628_PO001 SOGLIA L STOP 628_MO001A-
AOUT	RA00906DAND1_L_A_DMF_SILO001_BFLIV05	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) MISURA DI LIVELLO NELLA TRAMOGGIA DELLA POMPA 628_PO001 SOGLIA HH STOP SEZIONE A MONTE
AOUT	RA00906DAND1_L_A_DMF_SILO001_BFMAX01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) SILO DI STOCCAGGIO LIVELLO CONTUNUO SILO SET ALTO LIVELLO
AOUT	RA00906DAND1_L_A_DMF_SILO001_BFMIN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) SILO DI STOCCAGGIO LIVELLO CONTUNUO SILO SET BASSO LIVELLO
AINP	RA00906DAND1_L_A_DMF_SILO001_MFLIV01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) MISURA DI LIVELLO NELLA TRAMOGGIA DELLA POMPA 628_PO001
AINP	RA00906DAND1_L_A_DMF_SILO001_MFLIV02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) MISURA DI LIVELLO NELLA TRAMOGGIA DELLA POMPA 628_PO001 SOGLIA H AVVIO 628_MO001A-
AINP	RA00906DAND1_L_A_DMF_SILO001_MFLIV03	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) MISURA DI LIVELLO NELLA TRAMOGGIA DELLA POMPA 628_PO001 SOGLIA M SET FUNZIONAMENTO
AINP	RA00906DAND1_L_A_DMF_SILO001_MFLIV04	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) MISURA DI LIVELLO NELLA TRAMOGGIA DELLA POMPA 628_PO001 SOGLIA L STOP 628_MO001A-
AINP	RA00906DAND1_L_A_DMF_SILO001_MFLIV05	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) MISURA DI LIVELLO NELLA TRAMOGGIA DELLA POMPA 628_PO001 SOGLIA HH STOP SEZIONE A MONTE
AINP	RA00906DAND1_L_A_DMF_SILO001_MFLIV10	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) SILO DI STOCCAGGIO LIVELLO CONTINUO SILO - 628_K001
AINP	RA00906DAND1_L_A_DMF_SILO001_MFMAX01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) SILO DI STOCCAGGIO LIVELLO CONTUNUO SILO SET ALTO LIVELLO
AINP	RA00906DAND1_L_A_DMF_SILO001_MFMIN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) SILO DI STOCCAGGIO LIVELLO CONTUNUO SILO SET BASSO LIVELLO
DINP	RA00906DAND1_L_A_DMF_SILO001_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) SILO DI STOCCAGGIO IN MARCIA-FASE DI SCARICO DEL FANGO DAL SILO - 628_K001
DINP	RA00906DAND1_L_A_DMF_SLCE001_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) POMPA CENTRIFUGA LAVAGGIO CENTRIFUGA IN MARCIA - 640_PO003
DINP	RA00906DAND1_L_A_FAQ_H20S001_AFPMN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) ALLARME BASSISSIMA PRESSIONE ACQUA SERVIZI LAVAGGIO ISPESSITORE DINAMICO A
DINP	RA00906DAND1_L_A_FAQ_H20S002_AFPMN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) ALLARME BASSISSIMA PRESSIONE ACQUA SERVIZI LAVAGGIO ISPESSITORE DINAMICO B
DINP	RA00906DAND1_L_A_FSF_MSFL001_AFAVV01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) ISPESSITORE DINAMICO GDE - FLOCCULATORE MANCATO AVVIAMENTO
DINP	RA00906DAND1_L_A_FSF_MSFL001_AFBLK01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) ISPESSITORE DINAMICO GDE - FLOCCULATORE IN INTERBLOCCO HW UTENZA
DINP	RA00906DAND1_L_A_FSF_MSFL001_AFCUM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) ISPESSITORE DINAMICO GDE - FLOCCULATORE CUMULATIVO HMI
DINP	RA00906DAND1_L_A_FSF_MSFL001_AFLRM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) ISPESSITORE DINAMICO GDE - FLOCCULATORE IN ANOMALIA ALIMENTAZIONE UTENZE
AOUT	RA00906DAND1_L_A_FSF_MSFL001_BFSTP01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) ISPESSITORE DINAMICO GDE - FLOCCULATORE TEMPO DI MANCATO AVVIO
DOUT	RA00906DAND1_L_A_FSF_MSFL001_CFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) ISPESSITORE DINAMICO GDE - FLOCCULATORE COMANDO MAN/AUTO
DOUT	RA00906DAND1_L_A_FSF_MSFL001_CFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) ISPESSITORE DINAMICO GDE - FLOCCULATORE COMANDO MARCIA MAN
DOUT	RA00906DAND1_L_A_FSF_MSFL001_CFRES02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) ISPESSITORE DINAMICO GDE - FLOCCULATORE COMANDO RESET CONTAORE
AINP	RA00906DAND1_L_A_FSF_MSFL001_MFORE01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) ISPESSITORE DINAMICO GDE - FLOCCULATORE CONTAORE PERENNE
AINP	RA00906DAND1_L_A_FSF_MSFL001_MFORE02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) ISPESSITORE DINAMICO GDE - FLOCCULATORE CONTAORE RESETTABILE
AINP	RA00906DAND1_L_A_FSF_MSFL001_MFSTP01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) ISPESSITORE DINAMICO GDE - FLOCCULATORE TEMPO DI MANCATO AVVIO
DINP	RA00906DAND1_L_A_FSF_MSFL001_SFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) ISPESSITORE DINAMICO GDE - FLOCCULATORE COMANDO MAN/AUTO
DINP	RA00906DAND1_L_A_FSF_MSFL001_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) ISPESSITORE DINAMICO GDE - FLOCCULATORE IN MARCIA - 623_AG001A
DINP	RA00906DAND1_L_A_FSF_MSFL001_SFREM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) ISPESSITORE DINAMICO GDE - FLOCCULATORE IN REMOTO - 623_AG001A
DINP	RA00906DAND1_L_A_FSF_MSFL002_AFAVV01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) ISPESSITORE DINAMICO GDE - FLOCCULATORE MANCATO AVVIAMENTO
DINP	RA00906DAND1_L_A_FSF_MSFL002_AFBLK01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) ISPESSITORE DINAMICO GDE - FLOCCULATORE IN INTERBLOCCO HW UTENZA
DINP	RA00906DAND1_L_A_FSF_MSFL002_AFCUM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) ISPESSITORE DINAMICO GDE - FLOCCULATORE CUMULATIVO HMI
DINP	RA00906DAND1_L_A_FSF_MSFL002_AFLRM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) ISPESSITORE DINAMICO GDE - FLOCCULATORE IN ANOMALIA ALIMENTAZIONE UTENZE
AOUT	RA00906DAND1_L_A_FSF_MSFL002_BFSTP01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) ISPESSITORE DINAMICO GDE - FLOCCULATORE TEMPO DI MANCATO AVVIO
DOUT	RA00906DAND1_L_A_FSF_MSFL002_CFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) ISPESSITORE DINAMICO GDE - FLOCCULATORE COMANDO MAN/AUTO
DOUT	RA00906DAND1_L_A_FSF_MSFL002_CFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) ISPESSITORE DINAMICO GDE - FLOCCULATORE COMANDO MARCIA MAN
DOUT	RA00906DAND1_L_A_FSF_MSFL002_CFRES02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) ISPESSITORE DINAMICO GDE - FLOCCULATORE COMANDO RESET CONTAORE
AINP	RA00906DAND1_L_A_FSF_MSFL002_MFORE01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) ISPESSITORE DINAMICO GDE - FLOCCULATORE CONTAORE PERENNE
AINP	RA00906DAND1_L_A_FSF_MSFL002_MFORE02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) ISPESSITORE DINAMICO GDE - FLOCCULATORE CONTAORE RESETTABILE

[illegible]



DINP	RA00906DAND1_L_A_ISP_PMFA001_SFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) POMPA MONOVITE ESTRAZIONE FANGO ISPESSITO COMANDO MAN/AUTO
DINP	RA00906DAND1_L_A_ISP_PMFA001_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) POMPA MONOVITE ESTRAZIONE FANGO ISPESSITO IN MARCIA - 623_PO002A
DINP	RA00906DAND1_L_A_ISP_PMFA001_SFREM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) POMPA MONOVITE ESTRAZIONE FANGO ISPESSITO IN REMOTO - 623_PO002A
DINP	RA00906DAND1_L_A_ISP_PMFA002_AFAVV01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) POMPA MONOVITE ESTRAZIONE FANGO ISPESSITO MANCATO AVVIAMENTO
DINP	RA00906DAND1_L_A_ISP_PMFA002_AFBLK01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) POMPA MONOVITE ESTRAZIONE FANGO ISPESSITO IN INTERBLOCCO HW UTENZA (PRESSOSTATO MASSIMA PRESSIONE 623_PISH003B)
DINP	RA00906DAND1_L_A_ISP_PMFA002_AFCUM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) POMPA MONOVITE ESTRAZIONE FANGO ISPESSITO CUMULATIVO HMI
DINP	RA00906DAND1_L_A_ISP_PMFA002_AFLRM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) POMPA MONOVITE ESTRAZIONE FANGO ISPESSITO IN ANOMALIA ALIMENTAZIONE UTENZE
AOUT	RA00906DAND1_L_A_ISP_PMFA002_BFSTP01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) POMPA MONOVITE ESTRAZIONE FANGO ISPESSITO TEMPO DI MANCATO AVVIO
DOUT	RA00906DAND1_L_A_ISP_PMFA002_CFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) POMPA MONOVITE ESTRAZIONE FANGO ISPESSITO COMANDO MAN/AUTO
DOUT	RA00906DAND1_L_A_ISP_PMFA002_CFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) POMPA MONOVITE ESTRAZIONE FANGO ISPESSITO COMANDO MARCIA MANA
DOUT	RA00906DAND1_L_A_ISP_PMFA002_CFRES02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) POMPA MONOVITE ESTRAZIONE FANGO ISPESSITO COMANDO RESET CONTAORE
AINP	RA00906DAND1_L_A_ISP_PMFA002_MFORE01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) POMPA MONOVITE ESTRAZIONE FANGO ISPESSITO CONTAORE PERENNE
AINP	RA00906DAND1_L_A_ISP_PMFA002_MFORE02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) POMPA MONOVITE ESTRAZIONE FANGO ISPESSITO CONTAORE RESETTABILE
AINP	RA00906DAND1_L_A_ISP_PMFA002_MFSTP01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) POMPA MONOVITE ESTRAZIONE FANGO ISPESSITO TEMPO DI MANCATO AVVIO
DINP	RA00906DAND1_L_A_ISP_PMFA002_SFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) POMPA MONOVITE ESTRAZIONE FANGO ISPESSITO COMANDO MAN/AUTO
DINP	RA00906DAND1_L_A_ISP_PMFA002_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) POMPA MONOVITE ESTRAZIONE FANGO ISPESSITO IN MARCIA - 623_PO002B
DINP	RA00906DAND1_L_A_ISP_PMFA002_SFREM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) POMPA MONOVITE ESTRAZIONE FANGO ISPESSITO IN REMOTO - 623_PO002B
DINP	RA00906DAND1_L_A_ISP_PMSL001_AFLRM03	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) POMPA CENTRIFUGA ORIZZONTALE ALIMENTAZIONE GDE SEGNALE ANALOGICO FUORI SCALA
DINP	RA00906DAND1_L_A_ISP_PMSL002_AFLRM03	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) POMPA CENTRIFUGA ORIZZONTALE ALIMENTAZIONE GDE SEGNALE ANALOGICO FUORI SCALA
DINP	RA00906DAND1_L_A_ISP_PONT001_AFAVV01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) PONTE PER ISPESSITORE MANCATO AVVIAMENTO
DINP	RA00906DAND1_L_A_ISP_PONT001_AFBLK01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) PONTE PER ISPESSITORE IN INTERBLOCCO HW UTENZA (LIMITE SFORZO 625_WSH0001A/B)
DINP	RA00906DAND1_L_A_ISP_PONT001_AFCUM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) PONTE PER ISPESSITORE CUMULATIVO HMI
DINP	RA00906DAND1_L_A_ISP_PONT001_AFLRM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) PONTE PER ISPESSITORE IN ANOMALIA ALIMENTAZIONE UTENZE
AOUT	RA00906DAND1_L_A_ISP_PONT001_BFSTP01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) PONTE PER ISPESSITORE TEMPO DI MANCATO AVVIO
DOUT	RA00906DAND1_L_A_ISP_PONT001_CFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) PONTE PER ISPESSITORE COMANDO MAN/AUTO
DOUT	RA00906DAND1_L_A_ISP_PONT001_CFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) PONTE PER ISPESSITORE COMANDO MARCIA MAN
DOUT	RA00906DAND1_L_A_ISP_PONT001_CFRES02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) PONTE PER ISPESSITORE COMANDO RESET CONTAORE
AINP	RA00906DAND1_L_A_ISP_PONT001_MFORE01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) PONTE PER ISPESSITORE CONTAORE PERENNE
AINP	RA00906DAND1_L_A_ISP_PONT001_MFORE02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) PONTE PER ISPESSITORE CONTAORE RESETTABILE
AINP	RA00906DAND1_L_A_ISP_PONT001_MFSTP01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) PONTE PER ISPESSITORE TEMPO DI MANCATO AVVIO
DINP	RA00906DAND1_L_A_ISP_PONT001_SFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) PONTE PER ISPESSITORE COMANDO MAN/AUTO
DINP	RA00906DAND1_L_A_ISP_PONT001_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) PONTE PER ISPESSITORE IN MARCIA - 625_QP001_
DINP	RA00906DAND1_L_A_ISP_PONT001_SFREM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) PONTE PER ISPESSITORE IN REMOTO - 625_QP001_
AOUT	RA00906DAND1_L_A_MND_VASC002_BFLIV02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) MISURA DI LIVELLO VASCA ACCUMULO FANGO ISPESSITO B - SOGLIA HH FINE CICLO GDE
AINP	RA00906DAND1_L_A_MND_VASC002_MFLIV02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) MISURA DI LIVELLO VASCA ACCUMULO FANGO ISPESSITO B - SOGLIA HH FINE CICLO GDE
DINP	RA00906DAND1_L_A_MND_VSAC001_AFLRM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) MISURA DI LIVELLO VASCA ACCUMULO FANGO ISPESSITO A - SEGNALE ANALOGICO FUORI SCALA
DINP	RA00906DAND1_L_A_MND_VSAC001_AFMAX01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) MISURA DI LIVELLO VASCA ACCUMULO FANGO ISPESSITO A - ALTO LIVELLO
DINP	RA00906DAND1_L_A_MND_VSAC001_AFMIN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) ALLARME BASSO LIVELLO VASCA ACCUMULO FANGO ISPESSITO A
DINP	RA00906DAND1_L_A_MND_VSAC001_AFMIN02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) MISURA DI LIVELLO VASCA ACCUMULO FANGO ISPESSITO A - BASSO LIVELLO
AOUT	RA00906DAND1_L_A_MND_VSAC001_BFLIV03	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) MISURA DI LIVELLO VASCA ACCUMULO FANGO ISPESSITO A - SOGLIA HH FINE CICLO GDE
AOUT	RA00906DAND1_L_A_MND_VSAC001_BFLIV03	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) MISURA DI LIVELLO VASCA ACCUMULO FANGO ISPESSITO A - SOGLIA M ATTIVAZIONE POMPA 623_PO002A
AOUT	RA00906DAND1_L_A_MND_VSAC001_BFLIV04	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) MISURA DI LIVELLO VASCA ACCUMULO FANGO ISPESSITO A - SOGLIA L ARRESTO POMPA 623_PO002A
AOUT	RA00906DAND1_L_A_MND_VSAC001_BFLIV05	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) MISURA DI LIVELLO VASCA ACCUMULO FANGO ISPESSITO A - SOGLIA LL ARRESTO MISCELATORE 623_AG002A
AOUT	RA00906DAND1_L_A_MND_VSAC001_BFLIV06	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) MISURA DI LIVELLO VASCA ACCUMULO FANGO ISPESSITO A - SOGLIA LLL ALLARME BASSO LIVELLO
AOUT	RA00906DAND1_L_A_MND_VSAC001_BFLIV07	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) MISURA DI LIVELLO VASCA ACCUMULO FANGO ISPESSITO A - SOGLIA HHH ATTIVAZIONE TROPPO PIENO

AINP	RA00906DAND1_L_A_MND_VSAC001_MFLIV01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) MISURA DI LIVELLO VASCA ACCUMULO FANGO ISPESSITO A - SEGNALE ANALOGICO - 623_LIT002A
AINP	RA00906DAND1_L_A_MND_VSAC001_MFLIV02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) MISURA DI LIVELLO VASCA ACCUMULO FANGO ISPESSITO A - SOGLIA HH FINE CICLO GDE
AINP	RA00906DAND1_L_A_MND_VSAC001_MFLIV03	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) MISURA DI LIVELLO VASCA ACCUMULO FANGO ISPESSITO A - SOGLIA M ATTIVAZIONE POMPA 623_PO002A
AINP	RA00906DAND1_L_A_MND_VSAC001_MFLIV04	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) MISURA DI LIVELLO VASCA ACCUMULO FANGO ISPESSITO A - SOGLIA L ARRESTO POMPA 623_PO002A
AINP	RA00906DAND1_L_A_MND_VSAC001_MFLIV05	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) MISURA DI LIVELLO VASCA ACCUMULO FANGO ISPESSITO A - SOGLIA LL ARRESTO MISCELATORE 623_AG002A
AINP	RA00906DAND1_L_A_MND_VSAC001_MFLIV06	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) MISURA DI LIVELLO VASCA ACCUMULO FANGO ISPESSITO A - SOGLIA LLL ALLARME BASSO LIVELLO
AINP	RA00906DAND1_L_A_MND_VSAC001_MFLIV07	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) MISURA DI LIVELLO VASCA ACCUMULO FANGO ISPESSITO A - SOGLIA HHH ATTIVAZIONE TROPPO PIENO
DINP	RA00906DAND1_L_A_MND_VSAC002_AFLRM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) MISURA DI LIVELLO VASCA ACCUMULO FANGO ISPESSITO B - SEGNALE ANALOGICO FUORI SCALA
DINP	RA00906DAND1_L_A_MND_VSAC002_AFMAX01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) MISURA DI LIVELLO VASCA ACCUMULO FANGO ISPESSITO B - ALTO LIVELLO
DINP	RA00906DAND1_L_A_MND_VSAC002_AFMIN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) ALLARME BASSO LIVELLO VASCA ACCUMULO FANGO ISPESSITO B
DINP	RA00906DAND1_L_A_MND_VSAC002_AFMIN02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) MISURA DI LIVELLO VASCA ACCUMULO FANGO ISPESSITO B - BASSO LIVELLO
AOUT	RA00906DAND1_L_A_MND_VSAC002_BFLIV03	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) MISURA DI LIVELLO VASCA ACCUMULO FANGO ISPESSITO B - SOGLIA M ATTIVAZIONE POMPA 623_PO002B
AOUT	RA00906DAND1_L_A_MND_VSAC002_BFLIV04	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) MISURA DI LIVELLO VASCA ACCUMULO FANGO ISPESSITO B - SOGLIA L ARRESTO POMPA 623_PO002B
AOUT	RA00906DAND1_L_A_MND_VSAC002_BFLIV05	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) MISURA DI LIVELLO VASCA ACCUMULO FANGO ISPESSITO B - SOGLIA LL ARRESTO MISCELATORE 623_AG002B
AOUT	RA00906DAND1_L_A_MND_VSAC002_BFLIV06	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) MISURA DI LIVELLO VASCA ACCUMULO FANGO ISPESSITO B - SOGLIA LLL ALLARME BASSO LIVELLO
AOUT	RA00906DAND1_L_A_MND_VSAC002_BFLIV07	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) MISURA DI LIVELLO VASCA ACCUMULO FANGO ISPESSITO B - SOGLIA HHH ATTIVAZIONE TROPPO PIENO
AINP	RA00906DAND1_L_A_MND_VSAC002_MFLIV01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) MISURA DI LIVELLO VASCA ACCUMULO FANGO ISPESSITO B - SEGNALE ANALOGICO - 623_LIT002B
AINP	RA00906DAND1_L_A_MND_VSAC002_MFLIV03	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) MISURA DI LIVELLO VASCA ACCUMULO FANGO ISPESSITO B - SOGLIA M ATTIVAZIONE POMPA 623_PO002B
AINP	RA00906DAND1_L_A_MND_VSAC002_MFLIV04	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) MISURA DI LIVELLO VASCA ACCUMULO FANGO ISPESSITO B - SOGLIA L ARRESTO POMPA 623_PO002B
AINP	RA00906DAND1_L_A_MND_VSAC002_MFLIV05	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) MISURA DI LIVELLO VASCA ACCUMULO FANGO ISPESSITO B - SOGLIA LL ARRESTO MISCELATORE 623_AG002B
AINP	RA00906DAND1_L_A_MND_VSAC002_MFLIV06	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) MISURA DI LIVELLO VASCA ACCUMULO FANGO ISPESSITO B - SOGLIA LLL ALLARME BASSO LIVELLO
AINP	RA00906DAND1_L_A_MND_VSAC002_MFLIV07	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) MISURA DI LIVELLO VASCA ACCUMULO FANGO ISPESSITO B - SOGLIA HHH ATTIVAZIONE TROPPO PIENO
AINP	RA00906DAND1_L_A_OSF_PMSU001_MFPOR01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) SETPOINT FANGHI DI SUPERO GIORNO
AINP	RA00906DAND1_L_A_OSF_PMSU001_MFPOR02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) SETPOINT FANGHI DI SUPERO ORA
AINP	RA00906DAND1_L_A_OSF_PMSU001_MFPOR03	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) SETPOINT FANGHI DI SUPERO SRT
AINP	RA00906DAND1_L_A_OSF_PMSU001_MFPOR04	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) SETPOINT FANGHI DI SUPERO VOLUME REFLUO IN OSSIDAZIONE M3
AINP	RA00906DAND1_L_A_OSF_PMSU001_MFPOR05	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) SETPOINT FANGHI DI SUPERO VOLUME REFLUO IN SEDIMENTAZIONE BIOLOGICO M3
AINP	RA00906DAND1_L_A_OSF_PMSU001_MFPOR06	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) SETPOINT FANGHI DI SUPERO ACQUISISCI PARAMETRI DA SCADA
AINP	RA00906DAND1_L_A_OSF_VASC000_MFAMM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) MISURA AMMONIACA INGRESSO AT211
AINP	RA00906DAND1_L_A_OSF_VASC000_MFTMP01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) MISURA TEMPERATURA INGRESSO AT213
AINP	RA00906DAND1_L_A_OSF_VASC001_MFAMM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) MISURA AMMONIACA VASCA A AT311
AINP	RA00906DAND1_L_A_OSF_VASC001_MFLO201	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) SET POINT OSSIGENO VASCA A
AINP	RA00906DAND1_L_A_OSF_VASC001_MFTMP01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) MISURA TEMPERATURA VASCA A AT313
AINP	RA00906DAND1_L_A_OSF_VASC002_MFAMM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) MISURA AMMONIACA VASCA B AT411
AINP	RA00906DAND1_L_A_OSF_VASC002_MFLO201	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) SET POINT OSSIGENO VASCA B
AINP	RA00906DAND1_L_A_OSF_VASC002_MFTMP01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) MISURA TEMPERATURA VASCA B AT413
AINP	RA00906DAND1_L_A_OSF_VASC003_MFAMM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) MISURA AMMONIACA VASCA C AT511
AINP	RA00906DAND1_L_A_OSF_VASC003_MFLO201	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) SET POINT OSSIGENO VASCA C
AINP	RA00906DAND1_L_A_OSF_VASC003_MFTMP01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) MISURA TEMPERATURA VASCA C AT513
AINP	RA00906DAND1_L_A_OSF_VASC004_MFNIT01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) MISURA NITRATI USCITA IMPIANTO AT121
DINP	RA00906DAND1_L_A_PLCC001_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) FUNZIONAMENTO PLC INSERITO
DINP	RA00906DAND1_L_A_PRE_ARSV001_AFMIN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) ALLARME BASSISSIMA PRESSIONE ARIA STRUMENTI ISPESSITORE DINAMICO A
DINP	RA00906DAND1_L_A_PRE_ARSV002_AFMIN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) ALLARME BASSISSIMA PRESSIONE ARIA STRUMENTI ISPESSITORE DINAMICO B
AINP	RA00906DAND1_L_A_SAN_IMPI000_MFFOS01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) MISURA FOSFORO IN USCITA AT111
AINP	RA00906DAND1_L_A_SAN_IMPI001_MFFOS01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) SETPOINT DEFOSFATAZIONE
AINP	RA00906DAND1_L_A_SAN_IMPI001_MFFOS02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) SETPOINT FOSFORO RAPPORTO STECHIOMETRIO

AINP	RA00906DAND1_L_A_SAN_IMPIO01_MFFOS03	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) SETPOINT FOSFORO PU
AINP	RA00906DAND1_L_A_SAN_IMPIO01_MFFOS04	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) SETPOINT FOSFORO PUN
AINP	RA00906DAND1_L_A_SAN_IMPIO01_MFFOS05	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) SETPOINT FOSFORO MASSIMO DOSAGGIO DA STECHIOMETRIO
AINP	RA00906DAND1_L_A_SAN_IMPIO01_MFFOS06	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) SETPOINT FOSFORO CONCENTRAZIONE PERCENTUALE MASSA
AINP	RA00906DAND1_L_A_SAN_IMPIO01_MFFOS07	(RN_4123902) (RND DEP. S. GIUSTINA CABINA D) SETPOINT FOSFORO PESO SPECIFICO
AOUT	RA00906DAND1_L_A_TLM_RTUU001_BFDPL01	(RND DEP. S. GIUSTINA CABINA D) : POLLING DURATION
AOUT	RA00906DAND1_L_A_TLM_RTUU001_BFIPL01	(RND DEP. S. GIUSTINA CABINA D) : CONFIGURE POLLING TIME
DOUT	RA00906DAND1_L_A_TLM_RTUU001_CFALN01	(RND DEP. S. GIUSTINA CABINA D) : PRIMARY/SECONDART LINE COMMAND
DOUT	RA00906DAND1_L_A_TLM_RTUU001_CFCFG01	(RND DEP. S. GIUSTINA CABINA D) : CONFIGURE RTU COMMAND
DOUT	RA00906DAND1_L_A_TLM_RTUU001_CFHPL01	(RND DEP. S. GIUSTINA CABINA D) : HISTORY POLLING COMMAND
DOUT	RA00906DAND1_L_A_TLM_RTUU001_CFMPL01	(RND DEP. S. GIUSTINA CABINA D) : MANUAL POLLING COMMAND
DOUT	RA00906DAND1_L_A_TLM_RTUU001_CFPRI01	(RND DEP. S. GIUSTINA CABINA D) : LOW/HIGH PRIORITY COMMAND
DOUT	RA00906DAND1_L_A_TLM_RTUU001_CFSCN01	(RND DEP. S. GIUSTINA CABINA D) : ON SCAN COMMAND
AINP	RA00906DAND1_L_A_TLM_RTUU001_MFANM01	(RND DEP. S. GIUSTINA CABINA D) : GENERAL ANOMALY STATUS
AINP	RA00906DAND1_L_A_TLM_RTUU001_MFBPL01	(RND DEP. S. GIUSTINA CABINA D) : STOP POLLING COUNTER
AINP	RA00906DAND1_L_A_TLM_RTUU001_MFDUH01	(RND DEP. S. GIUSTINA CABINA D) : LAST HIST POLLING COUNTER
AINP	RA00906DAND1_L_A_TLM_RTUU001_MFDUP01	(RND DEP. S. GIUSTINA CABINA D) : LAST POLLING COUNTER
AINP	RA00906DAND1_L_A_TLM_RTUU001_MFERR01	(RND DEP. S. GIUSTINA CABINA D) : DETTAGLIO COMUNICAZIONE
AINP	RA00906DAND1_L_A_TLM_RTUU001_MFSTS01	(RND DEP. S. GIUSTINA CABINA D) : TELEMETRY STATUS
DINP	RA00906DAND1_L_A_TLM_RTUU001_SFALN01	(RND DEP. S. GIUSTINA CABINA D) : PRIMARY/SECONDART LINE STATUS
DINP	RA00906DAND1_L_A_TLM_RTUU001_SFPRI01	(RND DEP. S. GIUSTINA CABINA D) : LOW/HIGH PRIORITY STATUS
DINP	RA00906DAND1_L_A_TLM_RTUU001_SFSCN01	(RND DEP. S. GIUSTINA CABINA D) : ON SCAN STATUS
DINP	RA00906DAND1_M_A_ABT_AAUX001_AFTEN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) TENSIONE 24VCC QUADRO INQ-1 CABINA E ASSENTE
DINP	RA00906DAND1_M_A_ABT_AAUX001_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) STATO INTERRUOTORE QADC E QOP SWITCH E AUX 24VDC - SERIE CONTATTI
DINP	RA00906DAND1_M_A_ABT ALIM001_AFLRM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ACCOPPIATORE ALIMENTATORI 24VDC IN ALLARME
DINP	RA00906DAND1_M_A_ABT_CABI001_AFCOM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ALLARME DI COMUNICAZIONE CON CABINA A
DINP	RA00906DAND1_M_A_ABT_CABI001_AFTMP01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) TEMPERATURA LOCALE 1 ALTA
DOUT	RA00906DAND1_M_A_ABT_CABI001_CFRES01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) COMANDO RESET ALLARMI A CABINA A DA RETE (A CABINA A)
DINP	RA00906DAND1_M_A_ABT_CABI002_AFCOM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ALLARME DI COMUNICAZIONE CON CABINA B
DINP	RA00906DAND1_M_A_ABT_CABI002_AFTMP01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) TEMPERATURA LOCALE 2 ALTA
DOUT	RA00906DAND1_M_A_ABT_CABI002_CFRES01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) COMANDO RESET ALLARMI A CABINA B DA RETE (A CABINA B)
DINP	RA00906DAND1_M_A_ABT_CABI003_AFCOM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ALLARME DI COMUNICAZIONE CON CABINA C
DINP	RA00906DAND1_M_A_ABT_CABI003_AFTMP01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) TEMPERATURA LOCALE 3 ALTA
DOUT	RA00906DAND1_M_A_ABT_CABI003_CFRES01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) COMANDO RESET ALLARMI A CABINA C DA RETE (A CABINA C)
DINP	RA00906DAND1_M_A_ABT_CABI003_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) SEGNALE DA ARMADIO RETE DATI CABINA E
DINP	RA00906DAND1_M_A_ABT_CABI003_SFONN02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) SEGNALE DA ARMADIO RETE DATI CABINA E
DINP	RA00906DAND1_M_A_ABT_CABI003_SFONN03	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) SEGNALE DA ARMADIO RETE DATI CABINA E
DINP	RA00906DAND1_M_A_ABT_CABI004_AFCOM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ALLARME DI COMUNICAZIONE CON CABINA D
DINP	RA00906DAND1_M_A_ABT_CABI004_AFTMP01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) TEMPERATURA LOCALE 4 ALTA
DOUT	RA00906DAND1_M_A_ABT_CABI004_CFRES01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) COMANDO RESET ALLARMI A CABINA D DA RETE (A CABINA D)
DINP	RA00906DAND1_M_A_ABT_CABI005_AFCOM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ALLARME DI COMUNICAZIONE CON CABINA 449
DOUT	RA00906DAND1_M_A_ABT_CABI005_CFRES01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) COMANDO RESET ALLARMI A CABINA 449 DA RETE (A CABINA 449)
DOUT	RA00906DAND1_M_A_ABT_CABI006_CFRES01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) COMANDO RESET ALLARMI A CABINA E
DINP	RA00906DAND1_M_A_ABT_ENEL001_AFCOM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) STRUMENTO MULTIFUNZIONE MANCATA COMUNICAZIONE MODBUS
DINP	RA00906DAND1_M_A_ABT_ENEL001_AFTEN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PRESENZA TENSIONE 400 VCA
DINP	RA00906DAND1_M_A_ABT_ENEL002_AFCOM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) STRUMENTO MULTIFUNZIONE MANCATA COMUNICAZIONE MODBUS

DINP	RA00906DAND1_M_A_ABT_ENEL002_AFTEN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PRESENZA TENSIONE 110 VCA
DINP	RA00906DAND1_M_A_ABT_ENEL003_AFTEN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PRESENZA TENSIONE 400 VCA
DINP	RA00906DAND1_M_A_ABT_ENEL004_AFTEN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PRESENZA TENSIONE 110 VCA
DINP	RA00906DAND1_M_A_ABT_ENEL005_AFTEN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PRESENZA TENSIONE 400 VCA
DINP	RA00906DAND1_M_A_ABT_ENEL006_AFTEN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PRESENZA TENSIONE 110 VCA
DINP	RA00906DAND1_M_A_ABT_ENGE001_SFENE03	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PRESENZA ENEL A MONTE DEI TRASFORMATORI E A VALLE DEGLI ANELLI
DINP	RA00906DAND1_M_A_ABT_GREL001_AFCOM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) STRUMENTO MULTIFUNZIONE MANCATA COMUNICAZIONE MODBUS
DINP	RA00906DAND1_M_A_ABT_GREL001_AFINT01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) SCARICATORI DI SOVRATENSIONE LATO B.T. GE INTERVENUTI
DINP	RA00906DAND1_M_A_ABT_GREL001_AFLRM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) COMMUTATRICE RETE / GE IN AVARIA
DINP	RA00906DAND1_M_A_ABT_GREL001_AFTEN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PRESENZA TENSIONE ARRIVO GE
DINP	RA00906DAND1_M_A_ABT_GREL001_AFTER01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) INTERRUTTORE GENERALE B.T. GE SCATTATO
AINP	RA00906DAND1_M_A_ABT_GREL001_MFCFI01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) QUADRO PC E ARRIVO DA GE FATTORE DI POTENZA MEDIO
AINP	RA00906DAND1_M_A_ABT_GREL001_MFCFR01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) QUADRO PC E ARRIVO DA GE CORRENTE FASE R
AINP	RA00906DAND1_M_A_ABT_GREL001_MFCFS01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) QUADRO PC E ARRIVO DA GE CORRENTE FASE S
AINP	RA00906DAND1_M_A_ABT_GREL001_MFCFT01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) QUADRO PC E ARRIVO DA GE CORRENTE FASE T
AINP	RA00906DAND1_M_A_ABT_GREL001_MFPOT01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) QUADRO PC E ARRIVO DA GE POTENZA ATTIVA MEDIA
AINP	RA00906DAND1_M_A_ABT_GREL001_MFTEN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) QUADRO PC E ARRIVO DA GE TENSIONE CONCATENATA MEDIA
DINP	RA00906DAND1_M_A_ABT_GREL001_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) INTERRUTTORE GENERALE B.T. GE APERTO
DINP	RA00906DAND1_M_A_ABT_IGEN001_AFINT01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) INTERRUTTORE ALIMENTAZIONE COMPRESSORE ARIA SERVIZI STRUMENTI SCATTATO
DINP	RA00906DAND1_M_A_ABT_IGEN002_AFINT01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) INTERRUTTORE ALIMENTAZIONE ESSICCATORE ARIA STRUMENTI SCATTATO
DINP	RA00906DAND1_M_A_ABT_INTR001_AFTER01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) INTERRUTTORE GENERALE B.T. TR-1 SCATTATO
DINP	RA00906DAND1_M_A_ABT_INTR001_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) INTERRUTTORE GENERALE B.T. TR-1 APERTO
DINP	RA00906DAND1_M_A_ABT_INTR002_AFTER01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) INTERRUTTORE GENERALE B.T. TR-2 SCATTATO
DINP	RA00906DAND1_M_A_ABT_ITRA001_AFSCT01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) SCATTATO CONGIUNTORE BASSA TENSIONE FRA INTERRUTTORE GENERALE BT TR1 e BT TR2
DINP	RA00906DAND1_M_A_ABT_ITRA001_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) STATO CONGIUNTORE BASSA TENSIONE FRA INTERRUTTORE GENERALE BT TR1 e BT TR2
AINP	RA00906DAND1_M_A_ABT_QTEL001_MFEAT01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) QUADRO PC E ARRIVO DA TR-1 TOTALIZZATORE ENERGIA CONSUMATA
AINP	RA00906DAND1_M_A_ABT_QTEL001_MFEAT02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) QUADRO PC E ARRIVO DA TR-1 TOTALIZZATORE ENERGIA REATTIVA CONSUMATA
AINP	RA00906DAND1_M_A_ABT_QTEL002_MFEAT01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) QUADRO PC E ARRIVO DA TR-2 TOTALIZZATORE ENERGIA CONSUMATA
AINP	RA00906DAND1_M_A_ABT_QTEL002_MFEAT02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) QUADRO PC E ARRIVO DA TR-2 TOTALIZZATORE ENERGIA REATTIVA CONSUMATA
AINP	RA00906DAND1_M_A_ABT_QTEL003_MFEAT01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) QUADRO PC E SOMMA TR1 E TR2 TOTALIZZATORE ENERGIA CONSUMATA
AINP	RA00906DAND1_M_A_ABT_QTEL004_MFEAT01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) QUADRO QMCC OX2 TOTALIZZATORE ENERGIA CONSUMATA
AINP	RA00906DAND1_M_A_ABT_QTEL004_MFEAT02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) QUADRO QMCC OX2 TOTALIZZATORE ENERGIA REATTIVA CONSUMATA
AINP	RA00906DAND1_M_A_ABT_QTEL005_MFEAT01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) QUADRO QMCC MB2 TOTALIZZATORE ENERGIA CONSUMATA
AINP	RA00906DAND1_M_A_ABT_QTEL005_MFEAT02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) QUADRO QMCC MB2 TOTALIZZATORE ENERGIA REATTIVA CONSUMATA
AINP	RA00906DAND1_M_A_ABT_QTEL006_MFEAT01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) QUADRO QMCC MB1 TOTALIZZATORE ENERGIA CONSUMATA
AINP	RA00906DAND1_M_A_ABT_QTEL006_MFEAT02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) QUADRO QMCC MB1 TOTALIZZATORE ENERGIA REATTIVA CONSUMATA
DINP	RA00906DAND1_M_A_ABT_QUAD001_AFCOM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) STRUMENTO MULTIFUNZIONE MANCATA COMUNICAZIONE MODBUS
DINP	RA00906DAND1_M_A_ABT_QUAD001_AFINT01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) SCARICATORE SPD INQ-1 CABINA E INTERVENUTO
DINP	RA00906DAND1_M_A_ABT_QUAD001_AFTEN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) TENSIONE RETE NORMALE QUADRO INQ-1 CABINA E ASSENTE
AINP	RA00906DAND1_M_A_ABT_QUAD001_MFCFI01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) QUADRO QMCC OX2 FATTORE DI POTENZA MEDIO
AINP	RA00906DAND1_M_A_ABT_QUAD001_MFCFR01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) QUADRO QMCC OX2 CORRENTE FASE R
AINP	RA00906DAND1_M_A_ABT_QUAD001_MFCFS01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) QUADRO QMCC OX2 CORRENTE FASE S
AINP	RA00906DAND1_M_A_ABT_QUAD001_MFCFT01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) QUADRO QMCC OX2 CORRENTE FASE T
AINP	RA00906DAND1_M_A_ABT_QUAD001_MFPOT01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) QUADRO QMCC OX2 POTENZA ATTIVA MEDIA
AINP	RA00906DAND1_M_A_ABT_QUAD001_MFTEN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) QUADRO QMCC OX2 TENSIONE CONCATENATA MEDIA
DINP	RA00906DAND1_M_A_ABT_QUAD001_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) STATO INTERRUTTORE QALIM1 ALIMENTATORE 1 24VDC



DINP	RA00906DAND1_M_A_ABT_QUAD002_AFCOM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) STRUMENTO MULTIFUNZIONE MANCATA COMUNICAZIONE MODBUS
AINP	RA00906DAND1_M_A_ABT_QUAD002_MFCFI01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) QUADRO QMCC MB1 FATTORE DI POTENZA MEDIO
AINP	RA00906DAND1_M_A_ABT_QUAD002_MFCFR01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) QUADRO QMCC MB1 CORRENTE FASE R
AINP	RA00906DAND1_M_A_ABT_QUAD002_MFCFS01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) QUADRO QMCC MB1 CORRENTE FASE S
AINP	RA00906DAND1_M_A_ABT_QUAD002_MFCFT01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) QUADRO QMCC MB1 CORRENTE FASE T
AINP	RA00906DAND1_M_A_ABT_QUAD002_MFPOT01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) QUADRO QMCC MB1 POTENZA ATTIVA MEDIA
AINP	RA00906DAND1_M_A_ABT_QUAD002_MFTEN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) QUADRO QMCC MB1 TENSIONE CONCATENATA MEDIA
DINP	RA00906DAND1_M_A_ABT_QUAD002_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) STATO INTERRUOTTORE QALIM2 ALIMENTATORE 2 24VDC
DINP	RA00906DAND1_M_A_ABT_QUAD003_AFCOM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) STRUMENTO MULTIFUNZIONE MANCATA COMUNICAZIONE MODBUS
AINP	RA00906DAND1_M_A_ABT_QUAD003_MFCFI01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) QUADRO QMCC MB2 FATTORE DI POTENZA MEDIO
AINP	RA00906DAND1_M_A_ABT_QUAD003_MFCFR01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) QUADRO QMCC MB2 CORRENTE FASE R
AINP	RA00906DAND1_M_A_ABT_QUAD003_MFCFS01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) QUADRO QMCC MB2 CORRENTE FASE S
AINP	RA00906DAND1_M_A_ABT_QUAD003_MFCFT01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) QUADRO QMCC MB2 CORRENTE FASE T
AINP	RA00906DAND1_M_A_ABT_QUAD003_MFPOT01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) QUADRO QMCC MB2 POTENZA ATTIVA MEDIA
AINP	RA00906DAND1_M_A_ABT_QUAD003_MFTEN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) QUADRO QMCC MB2 TENSIONE CONCATENATA MEDIA
DINP	RA00906DAND1_M_A_ABT_QUAD003_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) STATO INTERRUOTTORE QPDO E QPDI DIGITAL INPUT E OUTPUT - SERIE CONTATTI
DINP	RA00906DAND1_M_A_ABT_QUAD004_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) STATO INTERRUOTTORE QSG GENERALE STRUMENTAZIONE
DINP	RA00906DAND1_M_A_ABT_QUAD005_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) STATO INTERRUOTTORE QS1 E QS2 STRUMENTI 1 E 2 - SERIE CONTATTI
DINP	RA00906DAND1_M_A_ABT_QUAD006_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) STATO INTERRUOTTORE QS3 E QS4 STRUMENTI 3 E 4 - SERIE CONTATTI
DINP	RA00906DAND1_M_A_ABT_QUAD007_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) STATO INTERRUOTTORE QS5 E QS6 STRUMENTI 5 E 6 - SERIE CONTATTI
DINP	RA00906DAND1_M_A_ABT_QUAD008_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) STATO INTERRUOTTORE QS7 E QS8 STRUMENTI 7 E 8 - SERIE CONTATTI
DINP	RA00906DAND1_M_A_ABT_QUAD009_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) STATO INTERRUOTTORE QS9 E QS10 STRUMENTI 9 E 10 - SERIE CONTATTI
DINP	RA00906DAND1_M_A_ABT_QUAD010_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) STATO INTERRUOTTORE QS11 E QS12 STRUMENTI 11 E 12 - SERIE CONTATTI
DINP	RA00906DAND1_M_A_ABT_QUAD011_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) STATO INTERRUOTTORE QPLCS ALIMENTAZIONE PLC HOT STAND BY
DINP	RA00906DAND1_M_A_ABT_RIFF001_AFLRM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) QUADRO AUTOMATICO DI RIFASAMENTO IN AVARIA
DINP	RA00906DAND1_M_A_ABT_TRSF001_AFINT01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) SCARICATORI DI SOVRATENSIONE LATO B.T. TR-1 INTERVENUTI
DINP	RA00906DAND1_M_A_ABT_TRSF001_AFLRM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) TRASFORMATORE TR-1 IN ALLARME CENTRALINA TERMOMETRICA
DINP	RA00906DAND1_M_A_ABT_TRSF001_AFLRM02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) TRASFORMATORE TR-1 IN GUASTO CENTRALINA TERMOMETRICA
DINP	RA00906DAND1_M_A_ABT_TRSF001_AFTEN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PRESENZA TENSIONE ARRIVO TR-1
DINP	RA00906DAND1_M_A_ABT_TRSF001_AFVEN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) TRASFORMATORE TR-1 IN ALLARME CENTRALINA DI VENTILAZIONE
AINP	RA00906DAND1_M_A_ABT_TRSF001_MFCFI01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) QUADRO PC E ARRIVO DA TR-1 FATTORE DI POTENZA MEDIO
AINP	RA00906DAND1_M_A_ABT_TRSF001_MFCFR01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) QUADRO PC E ARRIVO DA TR-1 CORRENTE FASE R
AINP	RA00906DAND1_M_A_ABT_TRSF001_MFCFS01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) QUADRO PC E ARRIVO DA TR-1 CORRENTE FASE S
AINP	RA00906DAND1_M_A_ABT_TRSF001_MFCFT01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) QUADRO PC E ARRIVO DA TR-1 CORRENTE FASE T
AINP	RA00906DAND1_M_A_ABT_TRSF001_MFPOT01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) QUADRO PC E ARRIVO DA TR-1 POTENZA ATTIVA MEDIA
AINP	RA00906DAND1_M_A_ABT_TRSF001_MFTEN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) QUADRO PC E ARRIVO DA TR-1 TENSIONE CONCATENATA MEDIA
DINP	RA00906DAND1_M_A_ABT_TRSF002_AFINT01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) SCARICATORI DI SOVRATENSIONE LATO B.T. TR-2 INTERVENUTI
DINP	RA00906DAND1_M_A_ABT_TRSF002_AFLRM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) TRASFORMATORE TR-2 IN ALLARME CENTRALINA TERMOMETRICA
DINP	RA00906DAND1_M_A_ABT_TRSF002_AFLRM02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) TRASFORMATORE TR-2 IN GUASTO CENTRALINA TERMOMETRICA
DINP	RA00906DAND1_M_A_ABT_TRSF002_AFTEN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PRESENZA TENSIONE ARRIVO TR-2
DINP	RA00906DAND1_M_A_ABT_TRSF002_AFVEN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) TRASFORMATORE TR-2 IN ALLARME CENTRALINA DI VENTILAZIONE
AINP	RA00906DAND1_M_A_ABT_TRSF002_MFCFI01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) QUADRO PC E ARRIVO DA TR-2 FATTORE DI POTENZA MEDIO
AINP	RA00906DAND1_M_A_ABT_TRSF002_MFCFR01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) QUADRO PC E ARRIVO DA TR-2 CORRENTE FASE R
AINP	RA00906DAND1_M_A_ABT_TRSF002_MFCFS01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) QUADRO PC E ARRIVO DA TR-2 CORRENTE FASE S
AINP	RA00906DAND1_M_A_ABT_TRSF002_MFCFT01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) QUADRO PC E ARRIVO DA TR-2 CORRENTE FASE T
AINP	RA00906DAND1_M_A_ABT_TRSF002_MFPOT01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) QUADRO PC E ARRIVO DA TR-2 POTENZA ATTIVA MEDIA

AINP	RA00906DAND1_M_A_ABT_TRSF002_MFTEN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) QUADRO PC E ARRIVO DA TR-2 TENSIONE CONCATENATA MEDIA
DINP	RA00906DAND1_M_A_ABT_TRSF002_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) INTERRUPTORE GENERALE B.T. TR-2 APERTO
DINP	RA00906DAND1_M_A_ABT_UPSS001_AFTEN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PRESENZA TENSIONE AUSILIARI 230 VCA DA UPS
DINP	RA00906DAND1_M_A_AMT_AAUX001_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) CELLA ARRIVO ANELLO STATO INTERRUPTORE ALIMENTAZIONE AUSILIARI 230 VCA
DINP	RA00906DAND1_M_A_AMT_AAUX002_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) CELLA PARTENZA ANELLO STATO INTERRUPTORE ALIMENTAZIONE AUSILIARI 230 VCA
DINP	RA00906DAND1_M_A_AMT_AAUX003_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) CELLA TRASFORMATORE 1 STATO INTERRUPTORE ALIMENTAZIONE AUSILIARI 230 VCA
DINP	RA00906DAND1_M_A_AMT_AAUX004_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) CELLA TRASFORMATORE 2 STATO INTERRUPTORE ALIMENTAZIONE AUSILIARI 230 VCA
DINP	RA00906DAND1_M_A_AMT_INTR001_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) INTERRUPTORE CELLA ARRIVO ANELLO APERTO
DINP	RA00906DAND1_M_A_AMT_INTR002_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) INTERRUPTORE CELLA PARTENZA ANELLO APERTO
DINP	RA00906DAND1_M_A_AMT_INTR003_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) INTERRUPTORE CELLA TRASFORMATORE 1 APERTO
DINP	RA00906DAND1_M_A_AMT_INTR004_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) INTERRUPTORE CELLA TRASFORMATORE 2 APERTO
DINP	RA00906DAND1_M_A_AMT_SEZI001_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) SEZIONATORE DI LINEA CELLA ARRIVO ANELLO APERTO
DINP	RA00906DAND1_M_A_AMT_SEZI001_SFONN02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) SEZIONATORE DI LINEA CELLA PARTENZA ANELLO APERTO
DINP	RA00906DAND1_M_A_AMT_SEZI002_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) SEZIONATORE DI TERRA CELLA ARRIVO ANELLO APERTO
DINP	RA00906DAND1_M_A_AMT_SEZI002_SFONN02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) SEZIONATORE DI TERRA CELLA PARTENZA ANELLO APERTO
DINP	RA00906DAND1_M_A_AMT_SEZI003_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) SEZIONATORE DI LINEA CELLA MISURE APERTO
DINP	RA00906DAND1_M_A_AMT_TRSF001_AFINT01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) TRASFORMATORE TR-1 IN SGANCIO SOVRATEMPERATURA
DINP	RA00906DAND1_M_A_AMT_TRSF001_AFTMP01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) TRASFORMATORE TR-1 IN ALLARME SOVRATEMPERATURA
DINP	RA00906DAND1_M_A_AMT_TRSF001_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) SEZIONATORE DI LINEA CELLA TRASFORMATORE 1 APERTO
DINP	RA00906DAND1_M_A_AMT_TRSF001_SFONN02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) SEZIONATORE DI TERRA CELLA TRASFORMATORE 1 APERTO
DINP	RA00906DAND1_M_A_AMT_TRSF002_AFINT01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) TRASFORMATORE TR-2 IN SGANCIO SOVRATEMPERATURA
DINP	RA00906DAND1_M_A_AMT_TRSF002_AFTMP01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) TRASFORMATORE TR-2 IN ALLARME SOVRATEMPERATURA
DINP	RA00906DAND1_M_A_AMT_TRSF002_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) SEZIONATORE DI LINEA CELLA TRASFORMATORE 2 APERTO
DINP	RA00906DAND1_M_A_AMT_TRSF002_SFONN02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) SEZIONATORE DI TERRA CELLA TRASFORMATORE 2 APERTO
AOUT	RA00906DAND1_M_A_CLR_IMP001_BFGIO01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) INTERVALLI CCIP (CLORO)
AINP	RA00906DAND1_M_A_CLR_IMP001_MFGIO01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) INTERVALLI CCIP (CLORO)
DINP	RA00906DAND1_M_A_CMP_CAMP001_AFLRM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ALLARME NUMERO 1 DA CAMPIONATORE ACCUMULO FINALE E DISINFEZIONE
DINP	RA00906DAND1_M_A_CMP_CAMP001_AFLRM02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ALLARME NUMERO 2 DA CAMPIONATORE ACCUMULO FINALE E DISINFEZIONE
AOUT	RA00906DAND1_M_A_CMP_CAMP001_BFPOR01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) MISURA DI PORTATA A CAMPIONATORE ACCUMULO FINALE E DISINFEZIONE
DOUT	RA00906DAND1_M_A_CMP_CAMP001_CFINS01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) COMANDO FORZATURA FUNZIONAMENTO CAMPIONATORE
DOUT	RA00906DAND1_M_A_CMP_CAMP001_CFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) COMANDO START / STOP CONSENSO CAMPIONATORE
AINP	RA00906DAND1_M_A_CMP_CAMP001_MFPOR01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) MISURA DI PORTATA A CAMPIONATORE ACCUMULO FINALE E DISINFEZIONE
DINP	RA00906DAND1_M_A_CMP_CAMP001_SFINS01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) FORZATURA FUNZIONAMENTO CAMPIONATORE
DINP	RA00906DAND1_M_A_CMP_CAMP001_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) START / STOP CONSENSO CAMPIONATORE
AINP	RA00906DAND1_M_A_DEN_MOUT001_MFNIT01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) NITRATI USCITA NITRIFICAZIONE (ALIMENTAZIONE VASCA MEMBRANE) - SEGNALE ANALOGICO -
DINP	RA00906DAND1_M_A_DEN_MPRE001_AFLRM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PRESSIONE COLLETTORE ARIA DI PROCESSO ALLE VASCHE OSSIDAZIONE NITRIFICAZIONE IN ERRORE SEGNALE
DINP	RA00906DAND1_M_A_DEN_MPRE002_AFLRM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PRESSIONE COLLETTORE ARIA DI PROCESSO ALLE VASCHE OSSIDAZIONE NITRIFICAZIONE IN ERRORE SEGNALE
DINP	RA00906DAND1_M_A_DEN_PMRN001_AFLRM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) NITRATI USCITA NITRIFICAZIONE (ALIMENTAZIONE VASCA MEMBRANE) IN ERRORE SEGNALE ANALOGICO
DINP	RA00906DAND1_M_A_DEN_PMRN001_AFLRM02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) NITRATI USCITA NITRIFICAZIONE (ALIMENTAZIONE VASCA MEMBRANE) ELEVATI
DINP	RA00906DAND1_M_A_DEN_REDO001_AFLRM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) REDOX DENITRIFICAZIONE VASCA A IN ERRORE SEGNALE ANALOGICO
AOUT	RA00906DAND1_M_A_DEN_REDO001_BFMAX01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) MISURA REDOX DENITRIFICAZIONE - SOGLIA H PER CHIUSURA VALVOLE 472A/B/C_FAVA002
AOUT	RA00906DAND1_M_A_DEN_REDO001_BFMIN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) MISURA REDOX DENITRIFICAZIONE - SOGLIA L PER APERTURA VALVOLE 472A/B/C_FAVA002
AINP	RA00906DAND1_M_A_DEN_REDO001_MFMAX01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) MISURA REDOX DENITRIFICAZIONE - SOGLIA H PER CHIUSURA VALVOLE 472A/B/C_FAVA002
AINP	RA00906DAND1_M_A_DEN_REDO001_MFMIN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) MISURA REDOX DENITRIFICAZIONE - SOGLIA L PER APERTURA VALVOLE 472A/B/C_FAVA002
DINP	RA00906DAND1_M_A_DEN_REDO002_AFLRM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) REDOX DENITRIFICAZIONE VASCA B IN ERRORE SEGNALE ANALOGICO
DINP	RA00906DAND1_M_A_DEN_REDO003_AFLRM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) REDOX DENITRIFICAZIONE VASCA C IN ERRORE SEGNALE ANALOGICO

AINP	RA00906DAND1_M_A_DEN_VACO001_MFPRE01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PRESSIONE COLLETTORE ARIA DI PROCESSO ALLE VASCHE OSSIDAZIONE NITRIFICAZIONE - 472_PIT001_A
AINP	RA00906DAND1_M_A_DEN_VACO002_MFPRE01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PRESSIONE COLLETTORE ARIA DI PROCESSO ALLE VASCHE OSSIDAZIONE NITRIFICAZIONE - 472_PIT001_B
DINP	RA00906DAND1_M_A_DEN_VASC001_AFLRM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA ARIA DI PROCESSO ALLA VASCA A IN ERRORE SEGNALE ANALOGICO
DINP	RA00906DAND1_M_A_DEN_VASC001_AFLRM02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) REDOX NITRIFICAZIONE VASCA A IN ERRORE SEGNALE ANALOGICO
DINP	RA00906DAND1_M_A_DEN_VASC001_AFLRM03	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) OSSIGENO NITRIFICAZIONE VASCA A IN ERRORE SEGNALE ANALOGICO
AOUT	RA00906DAND1_M_A_DEN_VASC001_BFSET01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) MODALITA' DI FUNZIONAMETO DELLA VASCA A DEL BIOLOGICO
AINP	RA00906DAND1_M_A_DEN_VASC001_MFLO201	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) OSSIGENO NITRIFICAZIONE - VASCA A - SEGNALE ANALOGICO - 472A_AIT003_
AINP	RA00906DAND1_M_A_DEN_VASC001_MFPOR01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA ARIA DI PROCESSO ALLA VASCA A
AINP	RA00906DAND1_M_A_DEN_VASC001_MFRDX01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) REDOX DENITRIFICAZIONE - VASCA A - SEGNALE ANALOGICO - 472A_AIT001_
AINP	RA00906DAND1_M_A_DEN_VASC001_MFRDX02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) REDOX NITRIFICAZIONE - VASCA A - SEGNALE ANALOGICO - 472A_AIT002_
AINP	RA00906DAND1_M_A_DEN_VASC001_MFSET01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) MODALITA' DI FUNZIONAMETO DELLA VASCA A DEL BIOLOGICO
AINP	RA00906DAND1_M_A_DEN_VASC001_MFTOT01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA ARIA DI PROCESSO ALLA VASCA A - TOTALIZZAZIONE
DINP	RA00906DAND1_M_A_DEN_VASC002_AFLRM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA ARIA DI PROCESSO ALLA VASCA B IN ERRORE SEGNALE ANALOGICO
DINP	RA00906DAND1_M_A_DEN_VASC002_AFLRM02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) REDOX NITRIFICAZIONE VASCA B IN ERRORE SEGNALE ANALOGICO
DINP	RA00906DAND1_M_A_DEN_VASC002_AFLRM03	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) OSSIGENO NITRIFICAZIONE VASCA B IN ERRORE SEGNALE ANALOGICO
AOUT	RA00906DAND1_M_A_DEN_VASC002_BFSET01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) MODALITA' DI FUNZIONAMETO DELLA VASCA B DEL BIOLOGICO
AINP	RA00906DAND1_M_A_DEN_VASC002_MFLO201	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) OSSIGENO NITRIFICAZIONE - VASCA B - SEGNALE ANALOGICO - 472B_AIT003_
AINP	RA00906DAND1_M_A_DEN_VASC002_MFPOR01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA ARIA DI PROCESSO ALLA VASCA B
AINP	RA00906DAND1_M_A_DEN_VASC002_MFRDX01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) REDOX DENITRIFICAZIONE - VASCA B - SEGNALE ANALOGICO - 472B_AIT001_
AINP	RA00906DAND1_M_A_DEN_VASC002_MFRDX02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) REDOX NITRIFICAZIONE - VASCA B - SEGNALE ANALOGICO - 472B_AIT002_
AINP	RA00906DAND1_M_A_DEN_VASC002_MFSET01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) MODALITA' DI FUNZIONAMETO DELLA VASCA B DEL BIOLOGICO
AINP	RA00906DAND1_M_A_DEN_VASC002_MFTOT01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA ARIA DI PROCESSO ALLA VASCA B - TOTALIZZAZIONE
DINP	RA00906DAND1_M_A_DEN_VASC003_AFLRM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA ARIA DI PROCESSO ALLA VASCA C IN ERRORE SEGNALE ANALOGICO
DINP	RA00906DAND1_M_A_DEN_VASC003_AFLRM02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) REDOX NITRIFICAZIONE VASCA C IN ERRORE SEGNALE ANALOGICO
DINP	RA00906DAND1_M_A_DEN_VASC003_AFLRM03	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) OSSIGENO NITRIFICAZIONE VASCA C IN ERRORE SEGNALE ANALOGICO
AOUT	RA00906DAND1_M_A_DEN_VASC003_BFSET01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) MODALITA' DI FUNZIONAMETO DELLA VASCA C DEL BIOLOGICO
AINP	RA00906DAND1_M_A_DEN_VASC003_MFLO201	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) OSSIGENO NITRIFICAZIONE - VASCA C - SEGNALE ANALOGICO - 472C_AIT003_
AINP	RA00906DAND1_M_A_DEN_VASC003_MFPOR01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA ARIA DI PROCESSO ALLA VASCA C
AINP	RA00906DAND1_M_A_DEN_VASC003_MFRDX01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) REDOX DENITRIFICAZIONE - VASCA C - SEGNALE ANALOGICO - 472C_AIT001_
AINP	RA00906DAND1_M_A_DEN_VASC003_MFRDX02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) REDOX NITRIFICAZIONE - VASCA C - SEGNALE ANALOGICO - 472C_AIT002_
AINP	RA00906DAND1_M_A_DEN_VASC003_MFSET01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) MODALITA' DI FUNZIONAMETO DELLA VASCA C DEL BIOLOGICO
AINP	RA00906DAND1_M_A_DEN_VASC003_MFTOT01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA ARIA DI PROCESSO ALLA VASCA C - TOTALIZZAZIONE
AOUT	RA00906DAND1_M_A_DEN_VDEN001_BFNIT01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) MISURA NITRATI USCITA DALLE VASCHE DI NITRIFICAZIONE - SOGLIA H DI ALLARME
AINP	RA00906DAND1_M_A_DEN_VDEN001_MFNIT01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) MISURA NITRATI USCITA DALLE VASCHE DI NITRIFICAZIONE - SOGLIA H DI ALLARME
AOUT	RA00906DAND1_M_A_DMF_EVAL000_BFSTP01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VALVOLA INTERCETTAZIONE ALIMENTAZIONE ACQUA DI DILUIZIONE POLIELETTROLITA LINEA A-B - TEMPO DI MANCATO AVVIO
AINP	RA00906DAND1_M_A_DMF_EVAL000_MFSTP01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VALVOLA INTERCETTAZIONE ALIMENTAZIONE ACQUA DI DILUIZIONE POLIELETTROLITA LINEA A-B - TEMPO DI MANCATO AVVIO
DOUT	RA00906DAND1_M_A_DMF_EVAL001_CFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VALVOLA INTERCETTAZIONE ALIMENTAZIONE ACQUA DI DILUIZIONE POLIELETTROLITA LINEA A - MAN/AUTO
DOUT	RA00906DAND1_M_A_DMF_EVAL001_CFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VALVOLA INTERCETTAZIONE ALIMENTAZIONE ACQUA DI DILUIZIONE POLIELETTROLITA LINEA A - APRE/CHIUDE
DINP	RA00906DAND1_M_A_DMF_EVAL001_SFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VALVOLA INTERCETTAZIONE ALIMENTAZIONE ACQUA DI DILUIZIONE POLIELETTROLITA LINEA A - MAN/AUTO
DINP	RA00906DAND1_M_A_DMF_EVAL001_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VALVOLA INTERCETTAZIONE ALIMENTAZIONE ACQUA DI DILUIZIONE POLIELETTROLITA LINEA A
DOUT	RA00906DAND1_M_A_DMF_EVAL002_CFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VALVOLA INTERCETTAZIONE ALIMENTAZIONE ACQUA DI DILUIZIONE POLIELETTROLITA LINEA B - MAN/AUTO
DOUT	RA00906DAND1_M_A_DMF_EVAL002_CFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VALVOLA INTERCETTAZIONE ALIMENTAZIONE ACQUA DI DILUIZIONE POLIELETTROLITA LINEA B - APRE/CHIUDE
DINP	RA00906DAND1_M_A_DMF_EVAL002_SFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VALVOLA INTERCETTAZIONE ALIMENTAZIONE ACQUA DI DILUIZIONE POLIELETTROLITA LINEA B - MAN/AUTO
DINP	RA00906DAND1_M_A_DMF_EVAL002_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VALVOLA INTERCETTAZIONE ALIMENTAZIONE ACQUA DI DILUIZIONE POLIELETTROLITA LINEA B

DINP	RA00906DAND1_M_A_DMF_POLI001_AFLRM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) STAZIONE DI PREPARAZIONE POLIELETTROLITA IN ANOMALIA
DINP	RA00906DAND1_M_A_DMF_POLI001_AFLRM02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA POLIELETTROLITA A ISPESSITORE DINAMICO LINEA A IN SEGNALE ANALOGICO FUORI SCALA
AOUT	RA00906DAND1_M_A_DMF_POLI001_BFSTP01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) STAZIONE DI PREPARAZIONE POLIELETTROLITA TEMPO DI MANCATO AVVIO
DOUT	RA00906DAND1_M_A_DMF_POLI001_CFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) STAZIONE DI PREPARAZIONE POLIELETTROLITA MAN/AUTO
DOUT	RA00906DAND1_M_A_DMF_POLI001_CFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) STAZIONE DI PREPARAZIONE POLIELETTROLITA MARCIA MAN
DOUT	RA00906DAND1_M_A_DMF_POLI001_CFRES02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) STAZIONE DI PREPARAZIONE POLIELETTROLITA RESET CONTATORE
AINP	RA00906DAND1_M_A_DMF_POLI001_MFORE01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) STAZIONE DI PREPARAZIONE POLIELETTROLITA CONTAORE PERENNE
AINP	RA00906DAND1_M_A_DMF_POLI001_MFORE02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) STAZIONE DI PREPARAZIONE POLIELETTROLITA CONTAORE RESETTABILE
AINP	RA00906DAND1_M_A_DMF_POLI001_MFPOR01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA POLIELETTROLITA A ISPESSITORE DINAMICO LINEA A - SEGNALE ANALOGICO - 811__FIT001A
AINP	RA00906DAND1_M_A_DMF_POLI001_MFSTP01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) STAZIONE DI PREPARAZIONE POLIELETTROLITA TEMPO DI MANCATO AVVIO
AINP	RA00906DAND1_M_A_DMF_POLI001_MFTOT01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA POLIELETTROLITA A ISPESSITORE DINAMICO LINEA A - TOTALIZZAZIONE
DINP	RA00906DAND1_M_A_DMF_POLI001_SFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) STAZIONE DI PREPARAZIONE POLIELETTROLITA MAN/AUTO
DINP	RA00906DAND1_M_A_DMF_POLI001_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) STAZIONE DI PREPARAZIONE POLIELETTROLITA IN MARCIA - 811__K01__
DINP	RA00906DAND1_M_A_DMF_POLI001_SFONN02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) STAZIONE DI PREPARAZIONE POLIELETTROLITA SEGNALE GENERALE Na1 - 811__PO001B
DINP	RA00906DAND1_M_A_DMF_POLI001_SFONN03	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) STAZIONE DI PREPARAZIONE POLIELETTROLITA SEGNALE GENERALE Na2 - 811__PO001B
DINP	RA00906DAND1_M_A_DMF_POLI002_AFLRM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA POLIELETTROLITA A ISPESSITORE DINAMICO LINEA B IN SEGNALE ANALOGICO FUORI SCALA
AINP	RA00906DAND1_M_A_DMF_POLI002_MFPOR01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA POLIELETTROLITA A ISPESSITORE DINAMICO LINEA B - SEGNALE ANALOGICO - 811__FIT001B
AINP	RA00906DAND1_M_A_DMF_POLI002_MFTOT01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA POLIELETTROLITA A ISPESSITORE DINAMICO LINEA B - TOTALIZZAZIONE
AOUT	RA00906DAND1_M_A_DRG_CCPE000_BFSTP01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA MONOVITE DI DOSAGGIO 1A-B POLY COMANDO TEMPO DI MANCATO AVVIO
AINP	RA00906DAND1_M_A_DRG_CCPE000_MFSTP01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA MONOVITE DI DOSAGGIO 1A-B POLY COMANDO TEMPO DI MANCATO AVVIO
DINP	RA00906DAND1_M_A_DRG_CCPE001_AFAVV01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA MONOVITE DI DOSAGGIO POLY 1 MANCATO AVVIAMENTO
DINP	RA00906DAND1_M_A_DRG_CCPE001_AFBLK01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA MONOVITE DI DOSAGGIO POLY 1 INTERBLOCCO HW
DINP	RA00906DAND1_M_A_DRG_CCPE001_AFCUM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA MONOVITE DI DOSAGGIO POLY 1 CUMULATIVO HMI
DINP	RA00906DAND1_M_A_DRG_CCPE001_AFLRM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA MONOVITE DI DOSAGGIO POLY 1 ANOMALIA ALIMENTAZIONE
AOUT	RA00906DAND1_M_A_DRG_CCPE001_BFSET01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA MONOVITE DI DOSAGGIO POLY DOSAGGIO RICHIESTO - 811__PO001A
AOUT	RA00906DAND1_M_A_DRG_CCPE001_BFVEL01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA MONOVITE DI DOSAGGIO POLY DOSAGGIO RICHIESTO VELOCITA MANUALE
DOUT	RA00906DAND1_M_A_DRG_CCPE001_CFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA MONOVITE DI DOSAGGIO POLY COMANDO MAN/AUTO
DOUT	RA00906DAND1_M_A_DRG_CCPE001_CFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA MONOVITE DI DOSAGGIO POLY COMANDO MARCIA MAN
DOUT	RA00906DAND1_M_A_DRG_CCPE001_CFRES02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA MONOVITE DI DOSAGGIO POLY COMANDO RESET CONTAORE
AINP	RA00906DAND1_M_A_DRG_CCPE001_MFORE01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA MONOVITE DI DOSAGGIO POLY CONTAORE PERENNE
AINP	RA00906DAND1_M_A_DRG_CCPE001_MFORE02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA MONOVITE DI DOSAGGIO POLY CONTAORE RESETTABILE
AINP	RA00906DAND1_M_A_DRG_CCPE001_MFVEL01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA MONOVITE DI DOSAGGIO POLY DOSAGGIO RICHIESTO VELOCITA MANUALE
DINP	RA00906DAND1_M_A_DRG_CCPE001_SFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA MONOVITE DI DOSAGGIO POLY COMANDO MAN/AUTO
DINP	RA00906DAND1_M_A_DRG_CCPE001_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA MONOVITE DI DOSAGGIO POLY IN MARCIA - 811__PO001A
DINP	RA00906DAND1_M_A_DRG_CCPE001_SFREM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA MONOVITE DI DOSAGGIO POLY IN REMOTO - 811__PO001A
DINP	RA00906DAND1_M_A_DRG_CCPE002_AFAVV01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA MONOVITE DI DOSAGGIO POLY 2 MANCATO AVVIAMENTO
DINP	RA00906DAND1_M_A_DRG_CCPE002_AFBLK01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA MONOVITE DI DOSAGGIO POLY 2 INTERBLOCCO HW
DINP	RA00906DAND1_M_A_DRG_CCPE002_AFCUM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA MONOVITE DI DOSAGGIO POLY 1 CUMULATIVO HMI
DINP	RA00906DAND1_M_A_DRG_CCPE002_AFLRM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA MONOVITE DI DOSAGGIO POLY 2 ANOMALIA ALIMENTAZIONE
AOUT	RA00906DAND1_M_A_DRG_CCPE002_BFSET01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA MONOVITE DI DOSAGGIO POLY DOSAGGIO RICHIESTO - 811__PO001B
AOUT	RA00906DAND1_M_A_DRG_CCPE002_BFVEL01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA MONOVITE DI DOSAGGIO POLY DOSAGGIO RICHIESTO VELOCITA MANUALE
DOUT	RA00906DAND1_M_A_DRG_CCPE002_CFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA MONOVITE DI DOSAGGIO POLY COMANDO MAN/AUTO
DOUT	RA00906DAND1_M_A_DRG_CCPE002_CFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA MONOVITE DI DOSAGGIO POLY COMANDO MARCIA MAN
DOUT	RA00906DAND1_M_A_DRG_CCPE002_CFRES02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA MONOVITE DI DOSAGGIO POLY COMANDO RESET CONTAORE
AINP	RA00906DAND1_M_A_DRG_CCPE002_MFORE01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA MONOVITE DI DOSAGGIO POLY CONTAORE PERENNE
AINP	RA00906DAND1_M_A_DRG_CCPE002_MFORE02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA MONOVITE DI DOSAGGIO POLY CONTAORE RESETTABILE

AINP	RA00906DAND1_M_A_DRG_CCPE002_MFSET01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA MONOVITE DI DOSAGGIO POLY DOSAGGIO IMPOSTATO - 811_PO001B
AINP	RA00906DAND1_M_A_DRG_CCPE002_MFVEL01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA MONOVITE DI DOSAGGIO POLY DOSAGGIO RICHIESTO VELOCITA MANUALE
DINP	RA00906DAND1_M_A_DRG_CCPE002_SFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA MONOVITE DI DOSAGGIO POLY COMANDO MAN/AUTO
DINP	RA00906DAND1_M_A_DRG_CCPE002_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA MONOVITE DI DOSAGGIO POLY IN MARCIA - 811_PO001B
DINP	RA00906DAND1_M_A_DRG_CCPE002_SFREM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA MONOVITE DI DOSAGGIO POLY IN REMOTO - 811_PO001B
DINP	RA00906DAND1_M_A_DRG_EVAL001_AFAVV01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE DOSAGGIO ACIDO CITRICO MANCATO POSIZIONAMENTO
AOUT	RA00906DAND1_M_A_DRG_EVAL001_BFSTP01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE DOSAGGIO ACIDO CITRICO - TEMPO DI MANCATO AVVIO
DOUT	RA00906DAND1_M_A_DRG_EVAL001_CFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE DOSAGGIO ACIDO CITRICO - MAN/AUTO
DOUT	RA00906DAND1_M_A_DRG_EVAL001_CFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE DOSAGGIO ACIDO CITRICO - APRE/CHIUDE
AINP	RA00906DAND1_M_A_DRG_EVAL001_MFSTP01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE DOSAGGIO ACIDO CITRICO - TEMPO DI MANCATO AVVIO
DINP	RA00906DAND1_M_A_DRG_EVAL001_SFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE DOSAGGIO ACIDO CITRICO - MAN/AUTO
DINP	RA00906DAND1_M_A_DRG_EVAL001_SFOFF01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE DOSAGGIO ACIDO CITRICO - STATO CHIUSO - 849_BNVA020_
DINP	RA00906DAND1_M_A_DRG_EVAL001_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE DOSAGGIO ACIDO CITRICO - STATO APERTO - 849_BNVA020_
DINP	RA00906DAND1_M_A_DRG_EVAL002_AFAVV01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE DOSAGGIO IPOCLORITO DI SODIO MANCATO POSIZIONAMENTO
AOUT	RA00906DAND1_M_A_DRG_EVAL002_BFSTP01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE DOSAGGIO IPOCLORITO DI SODIO - TEMPO DI MANCATO AVVIO
DOUT	RA00906DAND1_M_A_DRG_EVAL002_CFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE DOSAGGIO IPOCLORITO DI SODIO - MAN/AUTO
DOUT	RA00906DAND1_M_A_DRG_EVAL002_CFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE DOSAGGIO IPOCLORITO DI SODIO - APRE/CHIUDE
AINP	RA00906DAND1_M_A_DRG_EVAL002_MFSTP01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE DOSAGGIO IPOCLORITO DI SODIO - TEMPO DI MANCATO AVVIO
DINP	RA00906DAND1_M_A_DRG_EVAL002_SFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE DOSAGGIO IPOCLORITO DI SODIO - MAN/AUTO
DINP	RA00906DAND1_M_A_DRG_EVAL002_SFOFF01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE DOSAGGIO IPOCLORITO DI SODIO - STATO CHIUSO - 851_BNVA020_
DINP	RA00906DAND1_M_A_DRG_EVAL002_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE DOSAGGIO IPOCLORITO DI SODIO - STATO APERTO - 851_BNVA020_
DINP	RA00906DAND1_M_A_DRG_EVAL003_AFAVV01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE ARIA SERVIZI-PUNTO FUNZIONAMENTO A MANCATO AVVIAMENTO
AOUT	RA00906DAND1_M_A_DRG_EVAL003_BFSTP01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE ARIA SERVIZI-PUNTO FUNZIONAMENTO A-B - TEMPO DI MANCATO
DOUT	RA00906DAND1_M_A_DRG_EVAL003_CFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE ARIA SERVIZI-PUNTO FUNZIONAMENTO A - MAN/AUTO
DOUT	RA00906DAND1_M_A_DRG_EVAL003_CFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE ARIA SERVIZI-PUNTO FUNZIONAMENTO A - APRE/CHIUDE
AINP	RA00906DAND1_M_A_DRG_EVAL003_MFSTP01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE ARIA SERVIZI-PUNTO FUNZIONAMENTO A-B - TEMPO DI MANCATO
DINP	RA00906DAND1_M_A_DRG_EVAL003_SFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE ARIA SERVIZI-PUNTO FUNZIONAMENTO A - MAN/AUTO
DINP	RA00906DAND1_M_A_DRG_EVAL003_SFOFF01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE ARIA SERVIZI-PUNTO FUNZIONAMENTO A - STATO CHIUSO -
DINP	RA00906DAND1_M_A_DRG_EVAL003_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE ARIA SERVIZI-PUNTO FUNZIONAMENTO A - STATO APERTO -
DINP	RA00906DAND1_M_A_DRG_EVAL004_AFAVV01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE ARIA SERVIZI-PUNTO FUNZIONAMENTO B MANCATO AVVIAMENTO
DOUT	RA00906DAND1_M_A_DRG_EVAL004_CFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE ARIA SERVIZI-PUNTO FUNZIONAMENTO B - MAN/AUTO
DOUT	RA00906DAND1_M_A_DRG_EVAL004_CFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE ARIA SERVIZI-PUNTO FUNZIONAMENTO B - APRE/CHIUDE
DINP	RA00906DAND1_M_A_DRG_EVAL004_SFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE ARIA SERVIZI-PUNTO FUNZIONAMENTO B - MAN/AUTO
DINP	RA00906DAND1_M_A_DRG_EVAL004_SFOFF01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE ARIA SERVIZI-PUNTO FUNZIONAMENTO B - STATO CHIUSO -
DINP	RA00906DAND1_M_A_DRG_EVAL004_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE ARIA SERVIZI-PUNTO FUNZIONAMENTO B - STATO APERTO -
DINP	RA00906DAND1_M_A_DRG_EVAL005_AFAVV01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE ALIMENTAZIONE ARIA SERVIZI POMPA 851_PO001A+SMORZATORE MANCATO AVVIAMENTO
AOUT	RA00906DAND1_M_A_DRG_EVAL005_BFSTP01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE ALIMENTAZIONE ARIA SERVIZI POMPA 851_PO001A-B TEMPO DI
DOUT	RA00906DAND1_M_A_DRG_EVAL005_CFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE ALIMENTAZIONE ARIA SERVIZI POMPA 851_PO001A MAN/AUTO
DOUT	RA00906DAND1_M_A_DRG_EVAL005_CFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE ALIMENTAZIONE ARIA SERVIZI POMPA 851_PO001A APRE/CHIUDE
AINP	RA00906DAND1_M_A_DRG_EVAL005_MFSTP01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE ALIMENTAZIONE ARIA SERVIZI POMPA 851_PO001A-B TEMPO DI
DINP	RA00906DAND1_M_A_DRG_EVAL005_SFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE ALIMENTAZIONE ARIA SERVIZI POMPA 851_PO001A MAN/AUTO
DINP	RA00906DAND1_M_A_DRG_EVAL005_SFOFF01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE ALIMENTAZIONE ARIA SERVIZI POMPA 851_PO001A+SMORZATORE - STATO CHIUSO - 851_EBVY002A
DINP	RA00906DAND1_M_A_DRG_EVAL005_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE ALIMENTAZIONE ARIA SERVIZI POMPA 851_PO001A+SMORZATORE - STATO APERTO - 851_EBVY002A

DINP	RA00906DAND1_M_A_DRG_EVAL006_AFAVV01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE ALIMENTAZIONE ARIA SERVIZI POMPA 851_PO001B+SMORZATORE MANCATO AVVIAMENTO
DOUT	RA00906DAND1_M_A_DRG_EVAL006_CFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE ALIMENTAZIONE ARIA SERVIZI POMPA 851_PO001B MAN/AUTO
DOUT	RA00906DAND1_M_A_DRG_EVAL006_CFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE ALIMENTAZIONE ARIA SERVIZI POMPA 851_PO001B APRE/CHIUDE
DINP	RA00906DAND1_M_A_DRG_EVAL006_SFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE ALIMENTAZIONE ARIA SERVIZI POMPA 851_PO001B MAN/AUTO
DINP	RA00906DAND1_M_A_DRG_EVAL006_SFOFF01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE ALIMENTAZIONE ARIA SERVIZI POMPA 851_PO001B+SMORZATORE - STATO CHIUSO - 851_EBVY002B
DINP	RA00906DAND1_M_A_DRG_EVAL006_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE ALIMENTAZIONE ARIA SERVIZI POMPA 851_PO001B+SMORZATORE - STATO APERTO - 851_EBVY002B
DINP	RA00906DAND1_M_A_DRG_IMDI001_AFLRM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA TRANSITATA NELLA VASCA DI DISINFEZIONE IN ERRORE SEGNALE ANALOGICO
DINP	RA00906DAND1_M_A_DRG_IMDI001_AFLRM02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ALLARME SUPERAMENTO VOLUME MASSIMO TRATTABILE (CONDIZIONI ESTIVE)
DINP	RA00906DAND1_M_A_DRG_IMDI001_AFLRM03	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ALLARME SUPERAMENTO VOLUME MASSIMO TRATTABILE (CONDIZIONI NON ESTIVE)
AINP	RA00906DAND1_M_A_DRG_IMDI001_MFPOR01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA TRANSITATA NELLA VASCA DI DISINFEZIONE PORTATA Istantanea
AINP	RA00906DAND1_M_A_DRG_IMDI001_MFTOT01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA TRANSITATA NELLA VASCA DI DISINFEZIONE - TOTALIZZAZIONE
AOUT	RA00906DAND1_M_A_DRG_IMPI001_BFGIO01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) INTERVALLI ACIP (ACIDO)
AINP	RA00906DAND1_M_A_DRG_IMPI001_MFGIO01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) INTERVALLI ACIP (ACIDO)
DINP	RA00906DAND1_M_A_DRG_PPIP001_AFLRM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA POMPE DOSATRICI IPOCLORITO DI SODIO 851_PO001A/B - SEGNALE ANALOGICO FUORI SCALA
AINP	RA00906DAND1_M_A_DRG_PPIP001_MFPOR01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA POMPE DOSATRICI IPOCLORITO DI SODIO 851_PO001A/B - SEGNALE ANALOGICO
AINP	RA00906DAND1_M_A_DRG_PPIP001_MFTOT01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA POMPE DOSATRICI IPOCLORITO DI SODIO 851_PO001A/B - SEGNALE DIGITALE TOTALIZZAZIONE
DINP	RA00906DAND1_M_A_DRG_SHCL001_AFMIN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) LIVELLO SERBATOIO ACIDO BASSO
DINP	RA00906DAND1_M_A_DRG_SRIP001_AFMAX02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) LIVELLO SERBATOIO STOCCAGGIO IPOCLORITO DI SODIO ALTISSIMO
DINP	RA00906DAND1_M_A_DRG_SRIP001_AFMIN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) LIVELLO SERBATOIO IPOCLORITO BASSO
DINP	RA00906DAND1_M_A_DRG_SRIP001_AFMIN02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ALLARME BASSISSIMO LIVELLO SERBATOIO STOCCAGGIO IPOCLORITO DI SODIO
DOUT	RA00906DAND1_M_A_FAQ_EVAL001_CFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE ARIA ALL'EIETTORE 476A_XC001 - MAN/AUTO
DOUT	RA00906DAND1_M_A_FAQ_EVAL001_CFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE ARIA ALL'EIETTORE 476A_XC001 - APRE/CHIUDE
DINP	RA00906DAND1_M_A_FAQ_EVAL001_SFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE ARIA ALL'EIETTORE 476A_XC001 - MAN/AUTO
DOUT	RA00906DAND1_M_A_FAQ_EVAL002_CFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE ARIA ALL'EIETTORE 476A_XC002 - MAN/AUTO
DOUT	RA00906DAND1_M_A_FAQ_EVAL002_CFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE ARIA ALL'EIETTORE 476A_XC002 - APRE/CHIUDE
DINP	RA00906DAND1_M_A_FAQ_EVAL002_SFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE ARIA ALL'EIETTORE 476A_XC002 - MAN/AUTO
DOUT	RA00906DAND1_M_A_FAQ_EVAL003_CFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE ARIA ALL'EIETTORE 476A_XC003 - MAN/AUTO
DOUT	RA00906DAND1_M_A_FAQ_EVAL003_CFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE ARIA ALL'EIETTORE 476A_XC003 - APRE/CHIUDE
DINP	RA00906DAND1_M_A_FAQ_EVAL003_SFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE ARIA ALL'EIETTORE 476A_XC003 - MAN/AUTO
DOUT	RA00906DAND1_M_A_FAQ_EVAL005_CFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE ARIA ALL'EIETTORE 476C_XC001 - MAN/AUTO
DOUT	RA00906DAND1_M_A_FAQ_EVAL005_CFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE ARIA ALL'EIETTORE 476C_XC001 - APRE/CHIUDE
DINP	RA00906DAND1_M_A_FAQ_EVAL005_SFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE ARIA ALL'EIETTORE 476C_XC001 - MAN/AUTO
DOUT	RA00906DAND1_M_A_FAQ_EVAL006_CFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE ARIA ALL'EIETTORE 476C_XC002 - MAN/AUTO
DOUT	RA00906DAND1_M_A_FAQ_EVAL006_CFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE ARIA ALL'EIETTORE 476C_XC002 - APRE/CHIUDE
DINP	RA00906DAND1_M_A_FAQ_EVAL006_SFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE ARIA ALL'EIETTORE 476C_XC002 - MAN/AUTO
DOUT	RA00906DAND1_M_A_FAQ_EVAL007_CFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE ARIA ALL'EIETTORE 476C_XC003 - MAN/AUTO
DOUT	RA00906DAND1_M_A_FAQ_EVAL007_CFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE ARIA ALL'EIETTORE 476C_XC003 - APRE/CHIUDE
DINP	RA00906DAND1_M_A_FAQ_EVAL007_SFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE ARIA ALL'EIETTORE 476C_XC003 - MAN/AUTO
DOUT	RA00906DAND1_M_A_FAQ_EVAL008_CFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE ARIA ALL'EIETTORE 476E_XC001 - MAN/AUTO
DOUT	RA00906DAND1_M_A_FAQ_EVAL008_CFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE ARIA ALL'EIETTORE 476E_XC001 - APRE/CHIUDE
DINP	RA00906DAND1_M_A_FAQ_EVAL008_SFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE ARIA ALL'EIETTORE 476E_XC001 - MAN/AUTO
DOUT	RA00906DAND1_M_A_FAQ_EVAL009_CFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE ARIA ALL'EIETTORE 476E_XC003 - MAN/AUTO
DOUT	RA00906DAND1_M_A_FAQ_EVAL009_CFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE ARIA ALL'EIETTORE 476E_XC003 - APRE/CHIUDE

[illegible]

[illegible]



[illegible]

[illegible]

[illegible]



[illegible]



DINP	RA00906DAND1_M_A_FAQ_EVRS046_AFAVV01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE TUBAZIONE DI INNESCO EIETTORE 476A_XC003_ CELLA H MANCATO POSIZIONAMENTO
DOUT	RA00906DAND1_M_A_FAQ_EVRS046_CFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE TUBAZIONE DI INNESCO EIETTORE 476H_XC003_ - MAN/AUTO
DOUT	RA00906DAND1_M_A_FAQ_EVRS046_CFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE TUBAZIONE DI INNESCO EIETTORE 476H_XC003_ - APRE/CHIUDE
DINP	RA00906DAND1_M_A_FAQ_EVRS046_SFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE TUBAZIONE DI INNESCO EIETTORE 476H_XC003_ - MAN/AUTO
DINP	RA00906DAND1_M_A_FAQ_EVRS046_SFOFF01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE TUBAZIONE DI INNESCO EIETTORE 476H_XC003_ - STATO CHIUSA - 476H
DINP	RA00906DAND1_M_A_FAQ_EVRS046_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE TUBAZIONE DI INNESCO EIETTORE 476H_XC003_ - STATO APERTA - 476H
DINP	RA00906DAND1_M_A_FAQ_EVRS047_AFAVV01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE LAVAGGIO CIP CELLA H MANCATO POSIZIONAMENTO
DOUT	RA00906DAND1_M_A_FAQ_EVRS047_CFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE LAVAGGIO CIP - MAN/AUTO
DOUT	RA00906DAND1_M_A_FAQ_EVRS047_CFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE LAVAGGIO CIP - APRE/CHIUDE
DINP	RA00906DAND1_M_A_FAQ_EVRS047_SFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE LAVAGGIO CIP - MAN/AUTO
DINP	RA00906DAND1_M_A_FAQ_EVRS047_SFOFF01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE LAVAGGIO CIP - STATO CHIUSA - 476H FDVA009_
DINP	RA00906DAND1_M_A_FAQ_EVRS047_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE LAVAGGIO CIP - STATO APERTA - 476H FDVA009_
AOUT	RA00906DAND1_M_A_FAQ_EVRS100_BFRIN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) RITARDO PER CHIUSURA EV 476X_KAVA010 NELLA FASE DDR 2 - CCIP4-12 - ACIP4-12
AOUT	RA00906DAND1_M_A_FAQ_EVRS100_BFSTP01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE TUBAZIONE DI SVUOTAMENTO CELLA A-H - TEMPO DI MANCATO AVVIO
AINP	RA00906DAND1_M_A_FAQ_EVRS100_MFRIN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) RITARDO PER CHIUSURA EV 476X_KAVA010 NELLA FASE DDR 2 - CCIP4-12 - ACIP4-12
AINP	RA00906DAND1_M_A_FAQ_EVRS100_MFSTP01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE TUBAZIONE DI SVUOTAMENTO CELLA A-H - TEMPO DI MANCATO AVVIO
AOUT	RA00906DAND1_M_A_FAQ_EVRS200_BFSTP01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE TUBAZIONE LAVAGGIO 476A-H XLS 0250 B103 006_ - TEMPO DI
AINP	RA00906DAND1_M_A_FAQ_EVRS200_MFSTP01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE TUBAZIONE LAVAGGIO 476A-H XLS 0250 B103 006_ - TEMPO DI
AOUT	RA00906DAND1_M_A_FAQ_EVRS300_BFSTP01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE TUBAZIONE DI INNESCO EIETTORE 476A-H_XC001_ - TEMPO DI MANCATO
AINP	RA00906DAND1_M_A_FAQ_EVRS300_MFSTP01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE TUBAZIONE DI INNESCO EIETTORE 476A-H_XC001_ - TEMPO DI MANCATO
AOUT	RA00906DAND1_M_A_FAQ_EVRS400_BFSTP01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE TUBAZIONE DI INNESCO EIETTORE 476A-H_XC002_ - TEMPO DI MANCATO
AINP	RA00906DAND1_M_A_FAQ_EVRS400_MFSTP01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE TUBAZIONE DI INNESCO EIETTORE 476A-H_XC002_ - TEMPO DI MANCATO
AOUT	RA00906DAND1_M_A_FAQ_EVRS500_BFSTP01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE TUBAZIONE DI INNESCO EIETTORE 476A-H_XC003_ - TEMPO DI MANCATO
AINP	RA00906DAND1_M_A_FAQ_EVRS500_MFSTP01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE TUBAZIONE DI INNESCO EIETTORE 476A-H_XC003_ - TEMPO DI MANCATO
AOUT	RA00906DAND1_M_A_FAQ_EVRS900_BFSTP01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE LAVAGGIO CIP A-H - TEMPO DI MANCATO AVVIO
AINP	RA00906DAND1_M_A_FAQ_EVRS900_MFSTP01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE LAVAGGIO CIP A-H - TEMPO DI MANCATO AVVIO
AOUT	RA00906DAND1_M_A_FAQ_FILT000_BFNUM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) Na DI MODULI PER CELLA
AOUT	RA00906DAND1_M_A_FAQ_FILT000_BFNUM02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) NUMERO ALLARMI INCREMENTO TMP RILEVATI PER MANDARE IN STANDBY LA CELLA
AOUT	RA00906DAND1_M_A_FAQ_FILT000_BFRIN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) TEMPO PER ALLARME SVUOTAMENTO CELLE
AOUT	RA00906DAND1_M_A_FAQ_FILT000_BFRIN02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) TEMPO PER ALLARME RIEMPIMENTO CELLE
AOUT	RA00906DAND1_M_A_FAQ_FILT000_BFSET01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) TEMPO DI ROTAZIONE CELLE A MEMBRANE IN CASO DI STAND BY (=1) VEDASI CAP. 3.2
AOUT	RA00906DAND1_M_A_FAQ_FILT000_BFTLV01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) TEMPO DI RITARDO INIZIO SPEGNIMENTO CELLE DOPO RAGGIUNGIMENTO BANDA MORTA POZZETTO RICIRCOLO SOTTO ALIMENTAZIONE GE
AOUT	RA00906DAND1_M_A_FAQ_FILT000_BFTLV02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) NUMERO DI INTERVALLI DI FILTRAZIONE FRA LO SPEGNIMENTO DELLE CELLE DOPO RAGGIUNGIMENTO BANDA MORTA POZZETTO RICIRCOLO SOTTO ALIMENTAZIONE GE
DOUT	RA00906DAND1_M_A_FAQ_FILT000_CFONN10	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) COMANDO ROTAZIONE TEMPORIZZATA CELLA A MEMBRANE
AINP	RA00906DAND1_M_A_FAQ_FILT000_MFNUM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) Na DI MODULI PER CELLA
AINP	RA00906DAND1_M_A_FAQ_FILT000_MFNUM02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) NUMERO ALLARMI INCREMENTO TMP RILEVATI PER MANDARE IN STANDBY LA CELLA
AINP	RA00906DAND1_M_A_FAQ_FILT000_MFRIN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) TEMPO PER ALLARME SVUOTAMENTO CELLE
AINP	RA00906DAND1_M_A_FAQ_FILT000_MFRIN02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) TEMPO PER ALLARME RIEMPIMENTO CELLE
AINP	RA00906DAND1_M_A_FAQ_FILT000_MFSET01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) TEMPO DI ROTAZIONE CELLE A MEMBRANE IN CASO DI STAND BY (=1) VEDASI CAP. 3.2
AINP	RA00906DAND1_M_A_FAQ_FILT000_MFTLV01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) TEMPO DI RITARDO INIZIO SPEGNIMENTO CELLE DOPO RAGGIUNGIMENTO BANDA MORTA POZZETTO RICIRCOLO SOTTO ALIMENTAZIONE GE
AINP	RA00906DAND1_M_A_FAQ_FILT000_MFTLV02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) NUMERO DI INTERVALLI DI FILTRAZIONE FRA LO SPEGNIMENTO DELLE CELLE DOPO RAGGIUNGIMENTO BANDA MORTA POZZETTO RICIRCOLO SOTTO ALIMENTAZIONE GE

DINP	RA00906DAND1_M_A_FAQ_FILT000_SFONN10	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) COMANDO ROTAZIONE TEMPORIZZATA CELLA A MEMBRANE
DINP	RA00906DAND1_M_A_FAQ_FILT001_AFGIN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) STATO PER APERTURA POPUP A SCADA PER SEGNALAZIONE CELLA VUOTA, SENZA H2O
DINP	RA00906DAND1_M_A_FAQ_FILT001_AFLRM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) LIVELLO VASCA CELLA A MEMBRANE IN SEGNALE ANALOGICO FUORI SCALA
DINP	RA00906DAND1_M_A_FAQ_FILT001_AFLRM02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) LIVELLO VASCA MEMBRANE CELLA A SHUTDOWN DI EMERGENZA
DINP	RA00906DAND1_M_A_FAQ_FILT001_AFLRM03	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ALLARME SUPERAMENTO SOGLIA PDF CELLA A
DINP	RA00906DAND1_M_A_FAQ_FILT001_AFLRM04	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ALLARME SUPERAMENTO SOGLIA PHF CELLA A
DINP	RA00906DAND1_M_A_FAQ_FILT001_AFLRM10	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VASCA CELLA A ALLARME MANCATO RIEMPIMENTO
DINP	RA00906DAND1_M_A_FAQ_FILT001_AFLRM11	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VASCA CELLA A ALLARME MANCATO SVUOTAMENTO
DINP	RA00906DAND1_M_A_FAQ_FILT001_AFMIN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) LIVELLO VASCA MEMBRANE CELLA A BASSO
DINP	RA00906DAND1_M_A_FAQ_FILT001_AFMIN02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PERMEABILITA' VASCA CELLA A BASSISSIMA - RICHIESTO CIP
DINP	RA00906DAND1_M_A_FAQ_FILT001_AFMIN03	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PERMEABILITA' VASCA CELLA A BASSA - RICHIESTO CIP
DINP	RA00906DAND1_M_A_FAQ_FILT001_AFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VASCA CELLA A RICHIESTO CIP TRA 20 GIORNI
DINP	RA00906DAND1_M_A_FAQ_FILT001_AFONN02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VASCA CELLA A RICHIESTO CIP TRA 10 GIORNI
DINP	RA00906DAND1_M_A_FAQ_FILT001_AFONN03	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VASCA CELLA A RICHIESTO CIP ADESSO
AOUT	RA00906DAND1_M_A_FAQ_FILT001_BFSET01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VARIABILE DI SETPOINT TIPO LAVORAZIONE CELLA A (VEDI TABELLA_COMANDI_FILTRO)
AOUT	RA00906DAND1_M_A_FAQ_FILT001_BFSET02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) MISURA DI LIVELLO VASCA CELLA A - SETPOINT FITTIZIO IN CASO ANOMALIA SEGNALE
DOUT	RA00906DAND1_M_A_FAQ_FILT001_CFABL01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) COMANDO ABILITA FILTRATE PRIME O BYPASS CELLA MEMBRANE A
DOUT	RA00906DAND1_M_A_FAQ_FILT001_CFABL02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) MISURA DI LIVELLO VASCA CELLA A COMANDO ABILITAZIONE SETPOINT FITTIZIO IN CASO ANOMALIA SEGNALE
DOUT	RA00906DAND1_M_A_FAQ_FILT001_CFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) COMANDO PORTATA MANUALE CELLA MEMBRANE A
DOUT	RA00906DAND1_M_A_FAQ_FILT001_CFMAN02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) COMANDO AGGIUNTA MANUALE NACLO IN FASE SIP 10
DOUT	RA00906DAND1_M_A_FAQ_FILT001_CFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) COMANDO START CICLO CELLA MEMBRANE A
DOUT	RA00906DAND1_M_A_FAQ_FILT001_CFONN02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) COMANDO RICIRCOLO SIP CELLA MEMBRANA A
DOUT	RA00906DAND1_M_A_FAQ_FILT001_CFONN03	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) COMANDO MANTIENI SIP PROLUNGATO CELLA MEMBRANA A
DOUT	RA00906DAND1_M_A_FAQ_FILT001_CFRES02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) COMANDO RESET CONTAORE CELLA MEMBRANA A
AINP	RA00906DAND1_M_A_FAQ_FILT001_MFLIV01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) MISURA DI LIVELLO CELLA A MEMBRANE - SEGNALE ANALOGICO - 476A_LIT003_
AINP	RA00906DAND1_M_A_FAQ_FILT001_MFLIV50	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) CELLA A MEMBRANE A MISURA FLUSSO PERMEATO NORMALIZZATO
AINP	RA00906DAND1_M_A_FAQ_FILT001_MFMIS01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) CELLA A MEMBRANE A MISURA PERMEABILITA
AINP	RA00906DAND1_M_A_FAQ_FILT001_MFORE01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) CELLA A MEMBRANE CONTAORE PERENNE
AINP	RA00906DAND1_M_A_FAQ_FILT001_MFORE02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) CELLA A MEMBRANE CONTAORE RESETTABILE
AINP	RA00906DAND1_M_A_FAQ_FILT001_MFORE03	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) TEMPO RIMANENTE DELLA FASE DI LAVORO DELLA MODALITA' DI FUNZIONAMENTO DELLA CELLA A (CONTATORE ALL'INDIETRO)
AINP	RA00906DAND1_M_A_FAQ_FILT001_MFPOR01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA TRATTABILE DALLE MEMBRANE IN BASE AL LORO STATO
AINP	RA00906DAND1_M_A_FAQ_FILT001_MFPOR02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA MASSIMA TRATTABILE DALLE MEMBRANE IN BASE ALLO STATO E PHF MAX
AINP	RA00906DAND1_M_A_FAQ_FILT001_MFPOR03	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) SOGLIA PORTATA ORARIA PIOGGIA POMPA PERMEATO CELLA A
AINP	RA00906DAND1_M_A_FAQ_FILT001_MFPOR04	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) SOGLIA PORTATA DI PUNTA ORARIA POMPA PERMEATO CELLA A
AINP	RA00906DAND1_M_A_FAQ_FILT001_MFPRE01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) CELLA A MEMBRANE A MISURA PRESSIONE TRANSMEMBRANA
AINP	RA00906DAND1_M_A_FAQ_FILT001_MFSET01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VARIABILE DI SETPOINT TIPO LAVORAZIONE CELLA A (VEDI TABELLA_COMANDI_FILTRO)
AINP	RA00906DAND1_M_A_FAQ_FILT001_MFSET02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) MISURA DI LIVELLO VASCA CELLA A - SETPOINT FITTIZIO IN CASO ANOMALIA SEGNALE
AINP	RA00906DAND1_M_A_FAQ_FILT001_MFSTA01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VALORE DI PRESSIONE DECAY TEST A FINE PROCEDURA DI BUBBLE TEST
AINP	RA00906DAND1_M_A_FAQ_FILT001_MFSTA02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VARIABILE VISUALIZZAZIONE FASE DI LAVORO DELLA MODALITA' DI FUNZIONAMENTO DELLA CELLA A (VEDI TABELLA_FASI_FILTRO)
AINP	RA00906DAND1_M_A_FAQ_FILT001_MFTLV01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) CELLA A TIMER DI RITARDO PER PARTENZA DEL TIMER CONTINUO PER LA VERIFICA DELLA PORTATA FILTRATO GIORNALIERA PDF (60 MINUTI)
AINP	RA00906DAND1_M_A_FAQ_FILT001_MFTLV02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) CELLA A TIMER CONTINUATIVO PER IL SUPERAMENTO DELLA SOGLIA PDF (MAX 4320 MINUTI = 72 ORE)
AINP	RA00906DAND1_M_A_FAQ_FILT001_MFTLV03	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) CELLA A TIMER PER RESET PER TIMER CONTINUATIVO DI SUPERAMENTO DELLA SOGLIA PDF
AINP	RA00906DAND1_M_A_FAQ_FILT001_MFTLV04	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) CELLA A TIMER PER RESET DELL'ALLARME DI 72 ORE DI SUPERAMENTO DELLA SOGLIA PDF (1440 MINUTI = 24



AINP	RA00906DAND1_M_A_FAQ_FILT001_MFTLV05	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) CELLA A TIMER DI RITARDO PER PARTENZA DEL TIMER CUMULATIVO PER LA VERIFICA DELLA PORTATA FILTRATO GIORNALIERA PDF (60 MINUTI)
AINP	RA00906DAND1_M_A_FAQ_FILT001_MFTLV06	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) CELLA A TIMER CUMULATIVO PER IL SUPERAMENTO DELLA SOGLIA PDF (MAX 54000 MINUTI = 900 ORE)
AINP	RA00906DAND1_M_A_FAQ_FILT001_MFTLV07	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) CELLA A TIMER PER RESET DEL TIMER CUMULATIVO PER IL SUPERAMENTO DELLA SOGLIA PDF
AINP	RA00906DAND1_M_A_FAQ_FILT001_MFTLV08	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) CELLA A TIMER DI RITARDO PER PARTENZA DEL TIMER CUMULATIVO PER IL SUPERAMENTO DELLA PORTATA FILTRATO GIORNALIERA DOPO ULTIMA MC (60 MINUTI)
AINP	RA00906DAND1_M_A_FAQ_FILT001_MFTLV09	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) CELLA A TIMER CUMULATIVO PER SUPERAMENTO DELLA SOGLIA PDF SENZA MC SETTIMANALE (MAX 5760
AINP	RA00906DAND1_M_A_FAQ_FILT001_MFTLV10	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) CELLA A TIMER TEMPO INTERCORSO DA ULTIMA MC
AINP	RA00906DAND1_M_A_FAQ_FILT001_MFTLV11	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) CELLA A TIMER CUMULATIVO PER IL SUPERAMENTO DELLA SOGLIA PHF (MAX 300 MINUTI = 5 ORE)
AINP	RA00906DAND1_M_A_FAQ_FILT001_MFTLV12	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) CELLA A TIMER PER RESET DEL TIMER CUMULATIVO PER SUPERAMENTO DELLA SOGLIA PHF (1440 MINUTI = 24
AINP	RA00906DAND1_M_A_FAQ_FILT001_MFTLV13	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) CELLA A TIMER TEMPO INTERCORSO DALL'ULTIMO CIP (MAX 129600 MINUTI = 90 GIORNI)
DINP	RA00906DAND1_M_A_FAQ_FILT001_SFABL01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) COMANDO ABILITA FILTRATE PRIME O BYPASS CELLA MEMBRANE A
DINP	RA00906DAND1_M_A_FAQ_FILT001_SFABL02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) MISURA DI LIVELLO VASCA CELLA A COMANDO ABILITAZIONE SETPOINT FITTIZIO IN CASO ANOMALIA SEGNALE
DINP	RA00906DAND1_M_A_FAQ_FILT001_SFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) COMANDO PORTATA MANUALE CELLA MEMBRANE A
DINP	RA00906DAND1_M_A_FAQ_FILT001_SFMAN02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) COMANDO AGGIUNTA MANUALE NACLO IN FASE SIP 10
DINP	RA00906DAND1_M_A_FAQ_FILT001_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) COMANDO START CICLO CELLA MEMBRANE A
DINP	RA00906DAND1_M_A_FAQ_FILT001_SFONN02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) COMANDO RICIRCOLO SIP CELLA MEMBRANA A
DINP	RA00906DAND1_M_A_FAQ_FILT001_SFONN03	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) COMANDO MANTIENI SIP PROLUNGATO CELLA MEMBRANA A
DINP	RA00906DAND1_M_A_FAQ_FILT002_AFGIN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) STATO PER APERTURA POPUP A SCADA PER SEGNALEZIONE CELLA VUOTA, SENZA H2O
DINP	RA00906DAND1_M_A_FAQ_FILT002_AFLRM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) LIVELLO VASCA CELLA B MEMBRANE IN SEGNALE ANALOGICO FUORI SCALA
DINP	RA00906DAND1_M_A_FAQ_FILT002_AFLRM02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) LIVELLO VASCA MEMBRANE CELLA B SHUTDOWN DI EMERGENZA
DINP	RA00906DAND1_M_A_FAQ_FILT002_AFLRM03	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ALLARME SUPERAMENTO SOGLIA PDF CELLA B
DINP	RA00906DAND1_M_A_FAQ_FILT002_AFLRM04	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ALLARME SUPERAMENTO SOGLIA PHF CELLA B
DINP	RA00906DAND1_M_A_FAQ_FILT002_AFLRM10	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VASCA CELLA B ALLARME MANCATO RIEMPIMENTO
DINP	RA00906DAND1_M_A_FAQ_FILT002_AFLRM11	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VASCA CELLA B ALLARME MANCATO SVUOTAMENTO
DINP	RA00906DAND1_M_A_FAQ_FILT002_AFMIN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) LIVELLO VASCA MEMBRANE CELLA B BASSO
DINP	RA00906DAND1_M_A_FAQ_FILT002_AFMIN02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PERMEABILITA' VASCA CELLA B BASSISSIMA - RICHIESTO CIP
DINP	RA00906DAND1_M_A_FAQ_FILT002_AFMIN03	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PERMEABILITA' VASCA CELLA B BASSA - RICHIESTO CIP
DINP	RA00906DAND1_M_A_FAQ_FILT002_AFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VASCA CELLA B RICHIESTO CIP TRA 20 GIORNI
DINP	RA00906DAND1_M_A_FAQ_FILT002_AFONN02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VASCA CELLA B RICHIESTO CIP TRA 10 GIORNI
DINP	RA00906DAND1_M_A_FAQ_FILT002_AFONN03	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VASCA CELLA B RICHIESTO CIP ADESSO
AOUT	RA00906DAND1_M_A_FAQ_FILT002_BFSET01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VARIABILE DI SETPOINT TIPO LAVORAZIONE CELLA B (VEDI TABELLA COMANDI FILTRO)
AOUT	RA00906DAND1_M_A_FAQ_FILT002_BFSET02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) MISURA DI LIVELLO VASCA CELLA B - SETPOINT FITTIZIO IN CASO ANOMALIA SEGNALE
DOUT	RA00906DAND1_M_A_FAQ_FILT002_CFABL01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) COMANDO ABILITA FILTRATE PRIME O BYPASS CELLA MEMBRANE B
DOUT	RA00906DAND1_M_A_FAQ_FILT002_CFABL02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) MISURA DI LIVELLO VASCA CELLA B COMANDO ABILITAZIONE SETPOINT FITTIZIO IN CASO ANOMALIA SEGNALE
DOUT	RA00906DAND1_M_A_FAQ_FILT002_CFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) COMANDO PORTATA MANUALE CELLA MEMBRANE B
DOUT	RA00906DAND1_M_A_FAQ_FILT002_CFMAN02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) COMANDO AGGIUNTA MANUALE NACLO IN FASE SIP 10
DOUT	RA00906DAND1_M_A_FAQ_FILT002_CFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) COMANDO START CICLO CELLA MEMBRANE B
DOUT	RA00906DAND1_M_A_FAQ_FILT002_CFONN02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) COMANDO RICIRCOLO SIP CELLA MEMBRANA B
DOUT	RA00906DAND1_M_A_FAQ_FILT002_CFONN03	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) COMANDO MANTIENI SIP PROLUNGATO CELLA MEMBRANA B
DOUT	RA00906DAND1_M_A_FAQ_FILT002_CFRES02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) COMANDO RESET CONTAORE CELLA MEMBRANA B
AINP	RA00906DAND1_M_A_FAQ_FILT002_MFLIV01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) MISURA DI LIVELLO CELLA B MEMBRANE - SEGNALE ANALOGICO - 476B_LIT003_
AINP	RA00906DAND1_M_A_FAQ_FILT002_MFLIV50	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) CELLA A MEMBRANE B MISURA FLUSSO PERMEATO NORMALIZZATO
AINP	RA00906DAND1_M_A_FAQ_FILT002_MFMIS01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) CELLA A MEMBRANE B MISURA PERMEABILITA
AINP	RA00906DAND1_M_A_FAQ_FILT002_MFORE01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) CELLA A MEMBRANE CONTAORE PERENNE
AINP	RA00906DAND1_M_A_FAQ_FILT002_MFORE02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) CELLA A MEMBRANE CONTAORE RESETTABILE

AINP	RA00906DAND1_M_A_FAQ_FILT002_MFORE03	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) TEMPO RIMANENTE DELLA FASE DI LAVORO DELLA MODALITA' DI FUNZIONAMENTO DELLA CELLA B (CONTATORE ALL'INDIETRO)
AINP	RA00906DAND1_M_A_FAQ_FILT002_MFPRE01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) CELLA A MEMBRANE B MISURA PRESSIONE TRANSMEMBRANA
AINP	RA00906DAND1_M_A_FAQ_FILT002_MFSET01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VARIABILE DI SETPOINT TIPO LAVORAZIONE CELLA B (VEDI TABELLA COMANDI FILTRO)
AINP	RA00906DAND1_M_A_FAQ_FILT002_MFSET02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) MISURA DI LIVELLO VASCA CELLA B - SETPOINT FITTIZIO IN CASO ANOMALIA SEGNALE
AINP	RA00906DAND1_M_A_FAQ_FILT002_MFSTA01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VALORE DI PRESSIONE DECAY TEST A FINE PROCEDURA DI BUBBLE TEST
AINP	RA00906DAND1_M_A_FAQ_FILT002_MFSTA02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VARIABILE VISUALIZZAZIONE FASE DI LAVORO DELLA MODALITA' DI FUNZIONAMENTO DELLA CELLA B ((VEDI TABELLA_FASI_FILTRO)
AINP	RA00906DAND1_M_A_FAQ_FILT002_MFTLV01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) CELLA B TIMER DI RITARDO PER PARTENZA DEL TIMER CONTINUO PER LA VERIFICA DELLA PORTATA FILTRATO GIORNALIERA PDF (60 MINUTI)
AINP	RA00906DAND1_M_A_FAQ_FILT002_MFTLV02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) CELLA B TIMER CONTINUATIVO PER IL SUPERAMENTO DELLA SOGLIA PDF (MAX 4320 MINUTI = 72 ORE)
AINP	RA00906DAND1_M_A_FAQ_FILT002_MFTLV03	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) CELLA B TIMER PER RESET PER TIMER CONTINUATIVO DI SUPERAMENTO DELLA SOGLIA PDF
AINP	RA00906DAND1_M_A_FAQ_FILT002_MFTLV04	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) CELLA B TIMER PER RESET DELL'ALLARME DI 72 ORE DI SUPERAMENTO DELLA SOGLIA PDF (1440 MINUTI = 24
AINP	RA00906DAND1_M_A_FAQ_FILT002_MFTLV05	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) CELLA B TIMER DI RITARDO PER PARTENZA DEL TIMER CUMULATIVO PER LA VERIFICA DELLA PORTATA FILTRATO GIORNALIERA PDF (60 MINUTI)
AINP	RA00906DAND1_M_A_FAQ_FILT002_MFTLV06	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) CELLA B TIMER CUMULATIVO PER IL SUPERAMENTO DELLA SOGLIA PDF (MAX 54000 MINUTI = 900 ORE)
AINP	RA00906DAND1_M_A_FAQ_FILT002_MFTLV07	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) CELLA B TIMER PER RESET DEL TIMER CUMULATIVO PER IL SUPERAMENTO DELLA SOGLIA PDF
AINP	RA00906DAND1_M_A_FAQ_FILT002_MFTLV08	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) CELLA B TIMER DI RITARDO PER PARTENZA DEL TIMER CUMULATIVO PER IL SUPERAMENTO DELLA PORTATA FILTRATO GIORNALIERA DOPO ULTIMA MC (60 MINUTI)
AINP	RA00906DAND1_M_A_FAQ_FILT002_MFTLV09	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) CELLA B TIMER CUMULATIVO PER SUPERAMENTO DELLA SOGLIA PDF SENZA MC SETTIMANALE (MAX 5760
AINP	RA00906DAND1_M_A_FAQ_FILT002_MFTLV10	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) CELLA B TIMER TEMPO INTERCORSO DA ULTIMA MC
AINP	RA00906DAND1_M_A_FAQ_FILT002_MFTLV11	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) CELLA B TIMER CUMULATIVO PER IL SUPERAMENTO DELLA SOGLIA PHF (MAX 300 MINUTI = 5 ORE)
AINP	RA00906DAND1_M_A_FAQ_FILT002_MFTLV12	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) CELLA B TIMER PER RESET DEL TIMER CUMULATIVO PER SUPERAMENTO DELLA SOGLIA PHF (1440 MINUTI = 24
AINP	RA00906DAND1_M_A_FAQ_FILT002_MFTLV13	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) CELLA B TIMER TEMPO INTERCORSO DALL'ULTIMO CIP (MAX 129600 MINUTI = 90 GIORNI)
DINP	RA00906DAND1_M_A_FAQ_FILT002_SFABL01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) COMANDO ABILITA FILTRATE PRIME O BYPASS CELLA MEMBRANE B
DINP	RA00906DAND1_M_A_FAQ_FILT002_SFABL02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) MISURA DI LIVELLO VASCA CELLA B COMANDO ABILITAZIONE SETPOINT FITTIZIO IN CASO ANOMALIA SEGNALE
DINP	RA00906DAND1_M_A_FAQ_FILT002_SFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) COMANDO PORTATA MANUALE CELLA MEMBRANE B
DINP	RA00906DAND1_M_A_FAQ_FILT002_SFMAN02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) COMANDO AGGIUNTA MANUALE NACLO IN FASE SIP 10
DINP	RA00906DAND1_M_A_FAQ_FILT002_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) COMANDO START CICLO CELLA MEMBRANE B
DINP	RA00906DAND1_M_A_FAQ_FILT002_SFONN02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) COMANDO RICIRCOLO SIP CELLA MEMBRANA B
DINP	RA00906DAND1_M_A_FAQ_FILT002_SFONN03	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) COMANDO MANTIENI SIP PROLUNGATO CELLA MEMBRANA B
DINP	RA00906DAND1_M_A_FAQ_FILT003_AFGIN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) STATO PER APERTURA POPUP A SCADA PER SEGNALE CELLA VUOTA, SENZA H2O
DINP	RA00906DAND1_M_A_FAQ_FILT003_AFLRM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) LIVELLO VASCA CELLA C MEMBRANE IN SEGNALE ANALOGICO FUORI SCALA
DINP	RA00906DAND1_M_A_FAQ_FILT003_AFLRM02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) LIVELLO VASCA MEMBRANE CELLA C SHUTDOWN DI EMERGENZA
DINP	RA00906DAND1_M_A_FAQ_FILT003_AFLRM03	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ALLARME SUPERAMENTO SOGLIA PDF CELLA C
DINP	RA00906DAND1_M_A_FAQ_FILT003_AFLRM04	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ALLARME SUPERAMENTO SOGLIA PHF CELLA C
DINP	RA00906DAND1_M_A_FAQ_FILT003_AFLRM10	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VASCA CELLA C ALLARME MANCATO RIEMPIMENTO
DINP	RA00906DAND1_M_A_FAQ_FILT003_AFLRM11	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VASCA CELLA C ALLARME MANCATO SVUOTAMENTO
DINP	RA00906DAND1_M_A_FAQ_FILT003_AFMIN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) LIVELLO VASCA MEMBRANE CELLA C BASSO
DINP	RA00906DAND1_M_A_FAQ_FILT003_AFMIN02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PERMEABILITA' VASCA CELLA C BASSISSIMA - RICHIESTO CIP
DINP	RA00906DAND1_M_A_FAQ_FILT003_AFMIN03	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PERMEABILITA' VASCA CELLA C BASSA - RICHIESTO CIP
DINP	RA00906DAND1_M_A_FAQ_FILT003_AFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VASCA CELLA C RICHIESTO CIP TRA 20 GIORNI
DINP	RA00906DAND1_M_A_FAQ_FILT003_AFONN02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VASCA CELLA C RICHIESTO CIP TRA 10 GIORNI
DINP	RA00906DAND1_M_A_FAQ_FILT003_AFONN03	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VASCA CELLA C RICHIESTO CIP ADESSO
AOUT	RA00906DAND1_M_A_FAQ_FILT003_BFSET01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VARIABILE DI SETPOINT TIPO LAVORAZIONE CELLA C (VEDI TABELLA COMANDI FILTRO)
AOUT	RA00906DAND1_M_A_FAQ_FILT003_BFSET02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) MISURA DI LIVELLO VASCA CELLA C - SETPOINT FITTIZIO IN CASO ANOMALIA SEGNALE

DOUT	RA00906DAND1_M_A_FAQ_FILT003_CFABL01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) COMANDO ABILITA FILTRATE PRIME O BYPASS CELLA MEMBRANE C
DOUT	RA00906DAND1_M_A_FAQ_FILT003_CFABL02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) MISURA DI LIVELLO VASCA CELLA C COMANDO ABILITAZIONE SETPOINT FITTIZIO IN CASO ANOMALIA SEGNALE
DOUT	RA00906DAND1_M_A_FAQ_FILT003_CFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) COMANDO PORTATA MANUALE CELLA MEMBRANE C
DOUT	RA00906DAND1_M_A_FAQ_FILT003_CFMAN02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) COMANDO AGGIUNTA MANUALE NACLO IN FASE SIP 10
DOUT	RA00906DAND1_M_A_FAQ_FILT003_CFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) COMANDO START CICLO CELLA MEMBRANE C
DOUT	RA00906DAND1_M_A_FAQ_FILT003_CFONN02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) COMANDO RICIRCOLO SIP CELLA MEMBRANA C
DOUT	RA00906DAND1_M_A_FAQ_FILT003_CFONN03	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) COMANDO MANTIENI SIP PROLUNGATO CELLA MEMBRANA C
DOUT	RA00906DAND1_M_A_FAQ_FILT003_CFRES02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) COMANDO RESET CONTAORE CELLA MEMBRANA C
AINP	RA00906DAND1_M_A_FAQ_FILT003_MFLIV01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) MISURA DI LIVELLO CELLA C MEMBRANE - SEGNALE ANALOGICO - 476C_LIT003_
AINP	RA00906DAND1_M_A_FAQ_FILT003_MFLIV50	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) CELLA A MEMBRANE C MISURA FLUSSO PERMEATO NORMALIZZATO
AINP	RA00906DAND1_M_A_FAQ_FILT003_MFMIS01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) CELLA A MEMBRANE C MISURA PEMEABILITA
AINP	RA00906DAND1_M_A_FAQ_FILT003_MFORE01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) CELLA A MEMBRANE CONTAORE PERENNE
AINP	RA00906DAND1_M_A_FAQ_FILT003_MFORE02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) CELLA A MEMBRANE CONTAORE RESETTABILE
AINP	RA00906DAND1_M_A_FAQ_FILT003_MFORE03	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) TEMPO RIMANENTE DELLA FASE DI LAVORO DELLA MODALITA' DI FUNZIONAMENTO DELLA CELLA C (CONTATORE ALL'INDIETRO)
AINP	RA00906DAND1_M_A_FAQ_FILT003_MFPRE01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) CELLA A MEMBRANE C MISURA PRESSIONE TRANSMEMBRANA
AINP	RA00906DAND1_M_A_FAQ_FILT003_MFSET01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VARIABILE DI SETPOINT TIPO LAVORAZIONE CELLA C (VEDI TABELLA_COMANDI_FILTRO)
AINP	RA00906DAND1_M_A_FAQ_FILT003_MFSET02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) MISURA DI LIVELLO VASCA CELLA C - SETPOINT FITTIZIO IN CASO ANOMALIA SEGNALE
AINP	RA00906DAND1_M_A_FAQ_FILT003_MFSTA01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VALORE DI PRESSURE DECAY TEST A FINE PROCEDURA DI BUBBLE TEST
AINP	RA00906DAND1_M_A_FAQ_FILT003_MFSTA02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VARIABILE VISUALIZZAZIONE FASE DI LAVORO DELLA MODALITA' DI FUNZIONAMENTO DELLA CELLA C (VEDI TABELLA_FASI_FILTRO)
AINP	RA00906DAND1_M_A_FAQ_FILT003_MFTLV01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) CELLA C TIMER DI RITARDO PER PARTENZA DEL TIMER CONTINUO PER LA VERIFICA DELLA PORTATA FILTRATO GIORNALIERA PDF (60 MINUTI)
AINP	RA00906DAND1_M_A_FAQ_FILT003_MFTLV02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) CELLA C TIMER CONTINUATIVO PER IL SUPERAMENTO DELLA SOGLIA PDF (MAX 4320 MINUTI = 72 ORE)
AINP	RA00906DAND1_M_A_FAQ_FILT003_MFTLV03	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) CELLA C TIMER PER RESET PER TIMER CONTINUATIVO DI SUPERAMENTO DELLA SOGLIA PDF
AINP	RA00906DAND1_M_A_FAQ_FILT003_MFTLV04	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) CELLA C TIMER PER RESET DELL'ALLARME DI 72 ORE DI SUPERAMENTO DELLA SOGLIA PDF (1440 MINUTI = 24
AINP	RA00906DAND1_M_A_FAQ_FILT003_MFTLV05	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) CELLA C TIMER DI RITARDO PER PARTENZA DEL TIMER CUMULATIVO PER LA VERIFICA DELLA PORTATA FILTRATO GIORNALIERA PDF (60 MINUTI)
AINP	RA00906DAND1_M_A_FAQ_FILT003_MFTLV06	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) CELLA C TIMER CUMULATIVO PER IL SUPERAMENTO DELLA SOGLIA PDF (MAX 54000 MINUTI = 900 ORE)
AINP	RA00906DAND1_M_A_FAQ_FILT003_MFTLV07	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) CELLA C TIMER PER RESET DEL TIMER CUMULATIVO PER IL SUPERAMENTO DELLA SOGLIA PDF
AINP	RA00906DAND1_M_A_FAQ_FILT003_MFTLV08	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) CELLA C TIMER DI RITARDO PER PARTENZA DEL TIMER CUMULATIVO PER IL SUPERAMENTO DELLA PORTATA FILTRATO GIORNALIERA DOPO ULTIMA MC (60 MINUTI)
AINP	RA00906DAND1_M_A_FAQ_FILT003_MFTLV09	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) CELLA C TIMER CUMULATIVO PER SUPERAMENTO DELLA SOGLIA PDF SENZA MC SETTIMANALE (MAX 5760
AINP	RA00906DAND1_M_A_FAQ_FILT003_MFTLV10	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) CELLA C TIMER TEMPO INTERCORSO DA ULTIMA MC
AINP	RA00906DAND1_M_A_FAQ_FILT003_MFTLV11	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) CELLA C TIMER CUMULATIVO PER IL SUPERAMENTO DELLA SOGLIA PHF (MAX 300 MINUTI = 5 ORE)
AINP	RA00906DAND1_M_A_FAQ_FILT003_MFTLV12	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) CELLA C TIMER PER RESET DEL TIMER CUMULATIVO PER SUPERAMENTO DELLA SOGLIA PHF (1440 MINUTI = 24
AINP	RA00906DAND1_M_A_FAQ_FILT003_MFTLV13	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) CELLA C TIMER TEMPO INTERCORSO DALL'ULTIMO CIP (MAX 129600 MINUTI = 90 GIORNI)
DINP	RA00906DAND1_M_A_FAQ_FILT003_SFABL01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) COMANDO ABILITA FILTRATE PRIME O BYPASS CELLA MEMBRANE C
DINP	RA00906DAND1_M_A_FAQ_FILT003_SFABL02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) MISURA DI LIVELLO VASCA CELLA C COMANDO ABILITAZIONE SETPOINT FITTIZIO IN CASO ANOMALIA SEGNALE
DINP	RA00906DAND1_M_A_FAQ_FILT003_SFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) COMANDO PORTATA MANUALE CELLA MEMBRANE C
DINP	RA00906DAND1_M_A_FAQ_FILT003_SFMAN02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) COMANDO AGGIUNTA MANUALE NACLO IN FASE SIP 10
DINP	RA00906DAND1_M_A_FAQ_FILT003_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) COMANDO START CICLO CELLA MEMBRANE C
DINP	RA00906DAND1_M_A_FAQ_FILT003_SFONN02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) COMANDO RICIRCOLO SIP CELLA MEMBRANA C
DINP	RA00906DAND1_M_A_FAQ_FILT003_SFONN03	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) COMANDO MANTIENI SIP PROLUNGATO CELLA MEMBRANA C
DINP	RA00906DAND1_M_A_FAQ_FILT004_AFGIN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) STATO PER APERTURA POPUP A SCADA PER SEGNALAZIONE CELLA VUOTA, SENZA H2O
DINP	RA00906DAND1_M_A_FAQ_FILT004_AFLRM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) LIVELLO VASCA CELLA D MEMBRANE IN SEGNALE ANALOGICO FUORI SCALA

DINP	RA00906DAND1_M_A_FAQ_FILT004_AFLRM02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) LIVELLO VASCA MEMBRANE CELLA D SHUTDOWN DI EMERGENZA
DINP	RA00906DAND1_M_A_FAQ_FILT004_AFLRM03	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ALLARME SUPERAMENTO SOGLIA PDF CELLA D
DINP	RA00906DAND1_M_A_FAQ_FILT004_AFLRM04	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ALLARME SUPERAMENTO SOGLIA PHF CELLA D
DINP	RA00906DAND1_M_A_FAQ_FILT004_AFLRM10	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VASCA CELLA D ALLARME MANCATO RIEMPIMENTO
DINP	RA00906DAND1_M_A_FAQ_FILT004_AFLRM11	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VASCA CELLA D ALLARME MANCATO SVUOTAMENTO
DINP	RA00906DAND1_M_A_FAQ_FILT004_AFMIN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) LIVELLO VASCA MEMBRANE CELLA D BASSO
DINP	RA00906DAND1_M_A_FAQ_FILT004_AFMIN02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PERMEABILITA' VASCA CELLA D BASSISSIMA - RICHIESTO CIP
DINP	RA00906DAND1_M_A_FAQ_FILT004_AFMIN03	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PERMEABILITA' VASCA CELLA D BASSA - RICHIESTO CIP
DINP	RA00906DAND1_M_A_FAQ_FILT004_AFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VASCA CELLA D RICHIESTO CIP TRA 20 GIORNI
DINP	RA00906DAND1_M_A_FAQ_FILT004_AFONN02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VASCA CELLA D RICHIESTO CIP TRA 10 GIORNI
DINP	RA00906DAND1_M_A_FAQ_FILT004_AFONN03	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VASCA CELLA D RICHIESTO CIP ADESSO
AOUT	RA00906DAND1_M_A_FAQ_FILT004_BFSET01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VARIABILE DI SETPOINT TIPO LAVORAZIONE CELLA D (VEDI TABELLA_COMANDI_FILTRO)
AOUT	RA00906DAND1_M_A_FAQ_FILT004_BFSET02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) MISURA DI LIVELLO VASCA CELLA D - SETPOINT FITTIZIO IN CASO ANOMALIA SEGNALE
DOUT	RA00906DAND1_M_A_FAQ_FILT004_CFABL01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) COMANDO ABILITA FILTRATE PRIME O BYPASS CELLA MEMBRANE D
DOUT	RA00906DAND1_M_A_FAQ_FILT004_CFABL02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) MISURA DI LIVELLO VASCA CELLA D COMANDO ABILITAZIONE SETPOINT FITTIZIO IN CASO ANOMALIA SEGNALE
DOUT	RA00906DAND1_M_A_FAQ_FILT004_CFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) COMANDO PORTATA MANUALE CELLA MEMBRANE D
DOUT	RA00906DAND1_M_A_FAQ_FILT004_CFMAN02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) COMANDO AGGIUNTA MANUALE NACLO IN FASE SIP 10
DOUT	RA00906DAND1_M_A_FAQ_FILT004_CFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) COMANDO START CICLO CELLA MEMBRANE D
DOUT	RA00906DAND1_M_A_FAQ_FILT004_CFONN02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) COMANDO RICIRCOLO SIP CELLA MEMBRANA D
DOUT	RA00906DAND1_M_A_FAQ_FILT004_CFONN03	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) COMANDO MANTIENI SIP PROLUNGATO CELLA MEMBRANA D
DOUT	RA00906DAND1_M_A_FAQ_FILT004_CFRES02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) COMANDO RESET CONTAORE CELLA MEMBRANA D
AINP	RA00906DAND1_M_A_FAQ_FILT004_MFLIV01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) MISURA DI LIVELLO CELLA D MEMBRANE - SEGNALE ANALOGICO - 476D_LIT003_
AINP	RA00906DAND1_M_A_FAQ_FILT004_MFLIV50	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) CELLA A MEMBRANE D MISURA FLUSSO PERMEATO NORMALIZZATO
AINP	RA00906DAND1_M_A_FAQ_FILT004_MFMIS01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) CELLA A MEMBRANE D MISURA PEMEABILITA
AINP	RA00906DAND1_M_A_FAQ_FILT004_MFORE01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) CELLA A MEMBRANE CONTAORE PERENNE
AINP	RA00906DAND1_M_A_FAQ_FILT004_MFORE02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) CELLA A MEMBRANE CONTAORE RESETTABILE
AINP	RA00906DAND1_M_A_FAQ_FILT004_MFORE03	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) TEMPO RIMANENTE DELLA FASE DI LAVORO DELLA MODALITA' DI FUNZIONAMENTO DELLA CELLA D (CONTATORE ALL'INDIETRO)
AINP	RA00906DAND1_M_A_FAQ_FILT004_MFPRE01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) CELLA A MEMBRANE D MISURA PRESSIONE TRANSMEMBRANA
AINP	RA00906DAND1_M_A_FAQ_FILT004_MFSET01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VARIABILE DI SETPOINT TIPO LAVORAZIONE CELLA D (VEDI TABELLA_COMANDI_FILTRO)
AINP	RA00906DAND1_M_A_FAQ_FILT004_MFSET02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) MISURA DI LIVELLO VASCA CELLA D - SETPOINT FITTIZIO IN CASO ANOMALIA SEGNALE
AINP	RA00906DAND1_M_A_FAQ_FILT004_MFSTA01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VALORE DI PRESSURE DECAY TEST A FINE PROCEDURA DI BUBBLE TEST
AINP	RA00906DAND1_M_A_FAQ_FILT004_MFSTA02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VARIABILE VISUALIZZAZIONE FASE DI LAVORO DELLA MODALITA' DI FUNZIONAMENTO DELLA CELLA D (VEDI TABELLA_FASI_FILTRO)
AINP	RA00906DAND1_M_A_FAQ_FILT004_MFTLV01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) CELLA D TIMER DI RITARDO PER PARTENZA DEL TIMER CONTINUO PER LA VERIFICA DELLA PORTATA FILTRATO GIORNALIERA PDF (60 MINUTI)
AINP	RA00906DAND1_M_A_FAQ_FILT004_MFTLV02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) CELLA D TIMER CONTINUATIVO PER IL SUPERAMENTO DELLA SOGLIA PDF (MAX 4320 MINUTI = 72 ORE)
AINP	RA00906DAND1_M_A_FAQ_FILT004_MFTLV03	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) CELLA D TIMER PER RESET PER TIMER CONTINUATIVO DI SUPERAMENTO DELLA SOGLIA PDF
AINP	RA00906DAND1_M_A_FAQ_FILT004_MFTLV04	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) CELLA D TIMER PER RESET DELL'ALLARME DI 72 ORE DI SUPERAMENTO DELLA SOGLIA PDF (1440 MINUTI = 24
AINP	RA00906DAND1_M_A_FAQ_FILT004_MFTLV05	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) CELLA D TIMER DI RITARDO PER PARTENZA DEL TIMER CUMULATIVO PER LA VERIFICA DELLA PORTATA FILTRATO GIORNALIERA PDF (60 MINUTI)
AINP	RA00906DAND1_M_A_FAQ_FILT004_MFTLV06	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) CELLA D TIMER CUMULATIVO PER IL SUPERAMENTO DELLA SOGLIA PDF (MAX 54000 MINUTI = 900 ORE)
AINP	RA00906DAND1_M_A_FAQ_FILT004_MFTLV07	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) CELLA D TIMER PER RESET DEL TIMER CUMULATIVO PER IL SUPERAMENTO DELLA SOGLIA PDF
AINP	RA00906DAND1_M_A_FAQ_FILT004_MFTLV08	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) CELLA D TIMER DI RITARDO PER PARTENZA DEL TIMER CUMULATIVO PER IL SUPERAMENTO DELLA PORTATA FILTRATO GIORNALIERA DOPO ULTIMA MC (60 MINUTI)
AINP	RA00906DAND1_M_A_FAQ_FILT004_MFTLV09	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) CELLA D TIMER CUMULATIVO PER SUPERAMENTO DELLA SOGLIA PDF SENZA MC SETTIMANALE (MAX 5760

AINP	RA00906DAND1_M_A_FAQ_FILT004_MFTLV10	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) CELLA D TIMER TEMPO INTERCORSO DA ULTIMA MC
AINP	RA00906DAND1_M_A_FAQ_FILT004_MFTLV11	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) CELLA D TIMER CUMULATIVO PER IL SUPERAMENTO DELLA SOGLIA PHF (MAX 300 MINUTI = 5 ORE)
AINP	RA00906DAND1_M_A_FAQ_FILT004_MFTLV12	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) CELLA D TIMER PER RESET DEL TIMER CUMULATIVO PER SUPERAMENTO DELLA SOGLIA PHF (1440 MINUTI = 24
AINP	RA00906DAND1_M_A_FAQ_FILT004_MFTLV13	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) CELLA D TIMER TEMPO INTERCORSO DALL'ULTIMO CIP (MAX 129600 MINUTI = 90 GIORNI)
DINP	RA00906DAND1_M_A_FAQ_FILT004_SFABLO1	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) COMANDO ABILITA FILTRATE PRIME O BYPASS CELLA MEMBRANE D
DINP	RA00906DAND1_M_A_FAQ_FILT004_SFABLO2	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) MISURA DI LIVELLO VASCA CELLA D COMANDO ABILITAZIONE SETPOINT FITTIZIO IN CASO ANOMALIA SEGNALE
DINP	RA00906DAND1_M_A_FAQ_FILT004_SFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) COMANDO PORTATA MANUALE CELLA MEMBRANE D
DINP	RA00906DAND1_M_A_FAQ_FILT004_SFMAN02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) COMANDO AGGIUNTA MANUALE NACLO IN FASE SIP 10
DINP	RA00906DAND1_M_A_FAQ_FILT004_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) COMANDO START CICLO CELLA MEMBRANE D
DINP	RA00906DAND1_M_A_FAQ_FILT004_SFONN02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) COMANDO RICIRCOLO SIP CELLA MEMBRANA D
DINP	RA00906DAND1_M_A_FAQ_FILT004_SFONN03	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) COMANDO MANTIENI SIP PROLUNGATO CELLA MEMBRANA D
DINP	RA00906DAND1_M_A_FAQ_FILT005_AFGIN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) STATO PER APERTURA POPUP A SCADA PER SEGNALE CELLA VUOTA, SENZA H2O
DINP	RA00906DAND1_M_A_FAQ_FILT005_AFLRM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) LIVELLO VASCA CELLA E MEMBRANE IN SEGNALE ANALOGICO FUORI SCALA
DINP	RA00906DAND1_M_A_FAQ_FILT005_AFLRM02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) LIVELLO VASCA MEMBRANE CELLA E SHUTDOWN DI EMERGENZA
DINP	RA00906DAND1_M_A_FAQ_FILT005_AFLRM03	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ALLARME SUPERAMENTO SOGLIA PDF CELLA E
DINP	RA00906DAND1_M_A_FAQ_FILT005_AFLRM04	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ALLARME SUPERAMENTO SOGLIA PHF CELLA E
DINP	RA00906DAND1_M_A_FAQ_FILT005_AFLRM10	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VASCA CELLA E ALLARME MANCATO RIEMPIMENTO
DINP	RA00906DAND1_M_A_FAQ_FILT005_AFLRM11	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VASCA CELLA E ALLARME MANCATO SVUOTAMENTO
DINP	RA00906DAND1_M_A_FAQ_FILT005_AFMIN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) LIVELLO VASCA MEMBRANE CELLA E BASSO
DINP	RA00906DAND1_M_A_FAQ_FILT005_AFMIN02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PERMEABILITA' VASCA CELLA E BASSISSIMA - RICHIESTO CIP
DINP	RA00906DAND1_M_A_FAQ_FILT005_AFMIN03	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PERMEABILITA' VASCA CELLA E BASSA - RICHIESTO CIP
DINP	RA00906DAND1_M_A_FAQ_FILT005_AFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VASCA CELLA E RICHIESTO CIP TRA 20 GIORNI
DINP	RA00906DAND1_M_A_FAQ_FILT005_AFONN02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VASCA CELLA E RICHIESTO CIP TRA 10 GIORNI
DINP	RA00906DAND1_M_A_FAQ_FILT005_AFONN03	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VASCA CELLA E RICHIESTO CIP ADESSO
AOUT	RA00906DAND1_M_A_FAQ_FILT005_BFSET01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VARIABILE DI SETPOINT TIPO LAVORAZIONE CELLA E (VEDI TABELLA_COMANDI_FILTRO)
AOUT	RA00906DAND1_M_A_FAQ_FILT005_BFSET02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) MISURA DI LIVELLO VASCA CELLA E - SETPOINT FITTIZIO IN CASO ANOMALIA SEGNALE
DOUT	RA00906DAND1_M_A_FAQ_FILT005_CFABLO1	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) COMANDO ABILITA FILTRATE PRIME O BYPASS CELLA MEMBRANE E
DOUT	RA00906DAND1_M_A_FAQ_FILT005_CFABLO2	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) MISURA DI LIVELLO VASCA CELLA E COMANDO ABILITAZIONE SETPOINT FITTIZIO IN CASO ANOMALIA SEGNALE
DOUT	RA00906DAND1_M_A_FAQ_FILT005_CFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) COMANDO PORTATA MANUALE CELLA MEMBRANE E
DOUT	RA00906DAND1_M_A_FAQ_FILT005_CFMAN02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) COMANDO AGGIUNTA MANUALE NACLO IN FASE SIP 10
DOUT	RA00906DAND1_M_A_FAQ_FILT005_CFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) COMANDO START CICLO CELLA MEMBRANE E
DOUT	RA00906DAND1_M_A_FAQ_FILT005_CFONN02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) COMANDO RICIRCOLO SIP CELLA MEMBRANA E
DOUT	RA00906DAND1_M_A_FAQ_FILT005_CFONN03	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) COMANDO MANTIENI SIP PROLUNGATO CELLA MEMBRANA E
DOUT	RA00906DAND1_M_A_FAQ_FILT005_CFRES02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) COMANDO RESET CONTAORE CELLA MEMBRANA E
AINP	RA00906DAND1_M_A_FAQ_FILT005_MFLIV01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) MISURA DI LIVELLO CELLA E MEMBRANE - SEGNALE ANALOGICO - 476E_LIT003_
AINP	RA00906DAND1_M_A_FAQ_FILT005_MFLIV50	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) CELLA A MEMBRANE E MISURA FLUSSO PERMEATO NORMALIZZATO
AINP	RA00906DAND1_M_A_FAQ_FILT005_MFMIS01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) CELLA A MEMBRANE E MISURA PEMEABILITA
AINP	RA00906DAND1_M_A_FAQ_FILT005_MFORE01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) CELLA A MEMBRANE CONTAORE PERENNE
AINP	RA00906DAND1_M_A_FAQ_FILT005_MFORE02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) CELLA A MEMBRANE CONTAORE RESETTABILE
AINP	RA00906DAND1_M_A_FAQ_FILT005_MFORE03	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) TEMPO RIMANENTE DELLA FASE DI LAVORO DELLA MODALITA' DI FUNZIONAMENTO DELLA CELLA E (CONTATORE ALL'INDIETRO)
AINP	RA00906DAND1_M_A_FAQ_FILT005_MFPRE01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) CELLA A MEMBRANE E MISURA PRESSIONE TRANSMEMBRANA
AINP	RA00906DAND1_M_A_FAQ_FILT005_MFSET01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VARIABILE DI SETPOINT TIPO LAVORAZIONE CELLA E (VEDI TABELLA_COMANDI_FILTRO)
AINP	RA00906DAND1_M_A_FAQ_FILT005_MFSET02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) MISURA DI LIVELLO VASCA CELLA E - SETPOINT FITTIZIO IN CASO ANOMALIA SEGNALE
AINP	RA00906DAND1_M_A_FAQ_FILT005_MFSTA01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VALORE DI PRESSURE DECAY TEST A FINE PROCEDURA DI BUBBLE TEST

AINP	RA00906DAND1_M_A_FAQ_FILT005_MFSTA02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VARIABILE VISUALIZZAZIONE FASE DI LAVORO DELLA MODALITA' DI FUNZIONAMENTO DELLA CELLA E (VEDI TABELLA_FASI_FILTRO)
AINP	RA00906DAND1_M_A_FAQ_FILT005_MFTLV01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) CELLA E TIMER DI RITARDO PER PARTENZA DEL TIMER CONTINUO PER LA VERIFICA DELLA PORTATA FILTRATO GIORNALIERA PDF (60 MINUTI)
AINP	RA00906DAND1_M_A_FAQ_FILT005_MFTLV02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) CELLA E TIMER CONTINUATIVO PER IL SUPERAMENTO DELLA SOGLIA PDF (MAX 4320 MINUTI = 72 ORE)
AINP	RA00906DAND1_M_A_FAQ_FILT005_MFTLV03	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) CELLA E TIMER PER RESET PER TIMER CONTINUATIVO DI SUPERAMENTO DELLA SOGLIA PDF
AINP	RA00906DAND1_M_A_FAQ_FILT005_MFTLV04	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) CELLA E TIMER PER RESET DELL'ALLARME DI 72 ORE DI SUPERAMENTO DELLA SOGLIA PDF (1440 MINUTI = 24
AINP	RA00906DAND1_M_A_FAQ_FILT005_MFTLV05	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) CELLA E TIMER DI RITARDO PER PARTENZA DEL TIMER CUMULATIVO PER LA VERIFICA DELLA PORTATA FILTRATO GIORNALIERA PDF (60 MINUTI)
AINP	RA00906DAND1_M_A_FAQ_FILT005_MFTLV06	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) CELLA E TIMER CUMULATIVO PER IL SUPERAMENTO DELLA SOGLIA PDF (MAX 54000 MINUTI = 900 ORE)
AINP	RA00906DAND1_M_A_FAQ_FILT005_MFTLV07	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) CELLA E TIMER PER RESET DEL TIMER CUMULATIVO PER IL SUPERAMENTO DELLA SOGLIA PDF
AINP	RA00906DAND1_M_A_FAQ_FILT005_MFTLV08	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) CELLA E TIMER DI RITARDO PER PARTENZA DEL TIMER CUMULATIVO PER IL SUPERAMENTO DELLA PORTATA FILTRATO GIORNALIERA DOPO ULTIMA MC (60 MINUTI)
AINP	RA00906DAND1_M_A_FAQ_FILT005_MFTLV09	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) CELLA E TIMER CUMULATIVO PER SUPERAMENTO DELLA SOGLIA PDF SENZA MC SETTIMANALE (MAX 5760
AINP	RA00906DAND1_M_A_FAQ_FILT005_MFTLV10	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) CELLA E TIMER TEMPO INTERCORSO DA ULTIMA MC
AINP	RA00906DAND1_M_A_FAQ_FILT005_MFTLV11	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) CELLA E TIMER CUMULATIVO PER IL SUPERAMENTO DELLA SOGLIA PHF (MAX 300 MINUTI = 5 ORE)
AINP	RA00906DAND1_M_A_FAQ_FILT005_MFTLV12	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) CELLA E TIMER PER RESET DEL TIMER CUMULATIVO PER SUPERAMENTO DELLA SOGLIA PHF (1440 MINUTI = 24
AINP	RA00906DAND1_M_A_FAQ_FILT005_MFTLV13	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) CELLA E TIMER TEMPO INTERCORSO DALL'ULTIMO CIP (MAX 129600 MINUTI = 90 GIORNI)
DINP	RA00906DAND1_M_A_FAQ_FILT005_SFABL01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) COMANDO ABILITA FILTRATE PRIME O BYPASS CELLA MEMBRANE E
DINP	RA00906DAND1_M_A_FAQ_FILT005_SFABL02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) MISURA DI LIVELLO VASCA CELLA E COMANDO ABILITAZIONE SETPOINT FITTIZIO IN CASO ANOMALIA SEGNALE
DINP	RA00906DAND1_M_A_FAQ_FILT005_SFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) COMANDO PORTATA MANUALE CELLA MEMBRANE E
DINP	RA00906DAND1_M_A_FAQ_FILT005_SFMAN02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) COMANDO AGGIUNTA MANUALE NACLO IN FASE SIP 10
DINP	RA00906DAND1_M_A_FAQ_FILT005_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) COMANDO START CICLO CELLA MEMBRANE E
DINP	RA00906DAND1_M_A_FAQ_FILT005_SFONN02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) COMANDO RICIRCOLO SIP CELLA MEMBRANA E
DINP	RA00906DAND1_M_A_FAQ_FILT005_SFONN03	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) COMANDO MANTIENI SIP PROLUNGATO CELLA MEMBRANA E
DINP	RA00906DAND1_M_A_FAQ_FILT006_AFGIN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) STATO PER APERTURA POPUP A SCADA PER SEGNALAZIONE CELLA VUOTA, SENZA H2O
DINP	RA00906DAND1_M_A_FAQ_FILT006_AFLRM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) LIVELLO VASCA CELLA F MEMBRANE IN SEGNALE ANALOGICO FUORI SCALA
DINP	RA00906DAND1_M_A_FAQ_FILT006_AFLRM02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) LIVELLO VASCA MEMBRANE CELLA F SHUTDOWN DI EMERGENZA
DINP	RA00906DAND1_M_A_FAQ_FILT006_AFLRM03	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ALLARME SUPERAMENTO SOGLIA PDF CELLA F
DINP	RA00906DAND1_M_A_FAQ_FILT006_AFLRM04	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ALLARME SUPERAMENTO SOGLIA PHF CELLA F
DINP	RA00906DAND1_M_A_FAQ_FILT006_AFLRM10	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VASCA CELLA F ALLARME MANCATO RIEMPIMENTO
DINP	RA00906DAND1_M_A_FAQ_FILT006_AFLRM11	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VASCA CELLA F ALLARME MANCATO SVUOTAMENTO
DINP	RA00906DAND1_M_A_FAQ_FILT006_AFMIN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) LIVELLO VASCA MEMBRANE CELLA F BASSO
DINP	RA00906DAND1_M_A_FAQ_FILT006_AFMIN02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PERMEABILITA' VASCA CELLA F BASSISSIMA - RICHIESTO CIP
DINP	RA00906DAND1_M_A_FAQ_FILT006_AFMIN03	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PERMEABILITA' VASCA CELLA F BASSA - RICHIESTO CIP
DINP	RA00906DAND1_M_A_FAQ_FILT006_AFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VASCA CELLA F RICHIESTO CIP TRA 20 GIORNI
DINP	RA00906DAND1_M_A_FAQ_FILT006_AFONN02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VASCA CELLA F RICHIESTO CIP TRA 10 GIORNI
DINP	RA00906DAND1_M_A_FAQ_FILT006_AFONN03	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VASCA CELLA F RICHIESTO CIP ADESSO
AOUT	RA00906DAND1_M_A_FAQ_FILT006_BFSET01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VARIABILE DI SETPOINT TIPO LAVORAZIONE CELLA F (VEDI TABELLA_COMANDI_FILTRO)
AOUT	RA00906DAND1_M_A_FAQ_FILT006_BFSET02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) MISURA DI LIVELLO VASCA CELLA F - SETPOINT FITTIZIO IN CASO ANOMALIA SEGNALE
DOUT	RA00906DAND1_M_A_FAQ_FILT006_CFABL01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) COMANDO ABILITA FILTRATE PRIME O BYPASS CELLA MEMBRANE F
DOUT	RA00906DAND1_M_A_FAQ_FILT006_CFABL02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) MISURA DI LIVELLO VASCA CELLA F COMANDO ABILITAZIONE SETPOINT FITTIZIO IN CASO ANOMALIA SEGNALE
DOUT	RA00906DAND1_M_A_FAQ_FILT006_CFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) COMANDO PORTATA MANUALE CELLA MEMBRANE F
DOUT	RA00906DAND1_M_A_FAQ_FILT006_CFMAN02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) COMANDO AGGIUNTA MANUALE NACLO IN FASE SIP 10
DOUT	RA00906DAND1_M_A_FAQ_FILT006_CFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) COMANDO START CICLO CELLA MEMBRANE F
DOUT	RA00906DAND1_M_A_FAQ_FILT006_CFONN02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) COMANDO RICIRCOLO SIP CELLA MEMBRANA F

DOUT	RA00906DAND1_M_A_FAQ_FILT006_CFONN03	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) COMANDO MANTIENI SIP PROLUNGATO CELLA MEMBRANA F
DOUT	RA00906DAND1_M_A_FAQ_FILT006_CFRES02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) COMANDO RESET CONTAORE CELLA MEMBRANA F
AINP	RA00906DAND1_M_A_FAQ_FILT006_MFLIV01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) MISURA DI LIVELLO CELLA F MEMBRANE - SEGNALE ANALOGICO - 476F_LIT003_
AINP	RA00906DAND1_M_A_FAQ_FILT006_MFLIV50	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) CELLA A MEMBRANE F MISURA FLUSSO PERMEATO NORMALIZZATO
AINP	RA00906DAND1_M_A_FAQ_FILT006_MFMIS01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) CELLA A MEMBRANE F MISURA PEMEABILITA
AINP	RA00906DAND1_M_A_FAQ_FILT006_MFORE01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) CELLA A MEMBRANE CONTAORE PERENNE
AINP	RA00906DAND1_M_A_FAQ_FILT006_MFORE02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) CELLA A MEMBRANE CONTAORE RESETTABILE
AINP	RA00906DAND1_M_A_FAQ_FILT006_MFORE03	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) TEMPO RIMANENTE DELLA FASE DI LAVORO DELLA MODALITA' DI FUNZIONAMENTO DELLA CELLA F (CONTATORE ALL'INDIETRO)
AINP	RA00906DAND1_M_A_FAQ_FILT006_MFPRE01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) CELLA A MEMBRANE F MISURA PRESSIONE TRANSMEMBRANA
AINP	RA00906DAND1_M_A_FAQ_FILT006_MFSET01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VARIABILE DI SETPOINT TIPO LAVORAZIONE CELLA F (VEDI TABELLA_COMANDI_FILTRO)
AINP	RA00906DAND1_M_A_FAQ_FILT006_MFSET02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) MISURA DI LIVELLO VASCA CELLA F - SETPOINT FITTIZIO IN CASO ANOMALIA SEGNALE
AINP	RA00906DAND1_M_A_FAQ_FILT006_MFSTA01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VALORE DI PRESSURE DECAY TEST A FINE PROCEDURA DI BUBBLE TEST
AINP	RA00906DAND1_M_A_FAQ_FILT006_MFSTA02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VARIABILE VISUALIZZAZIONE FASE DI LAVORO DELLA MODALITA' DI FUNZIONAMENTO DELLA CELLA F (VEDI TABELLA_FASI_FILTRO)
AINP	RA00906DAND1_M_A_FAQ_FILT006_MFTLV01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) CELLA F TIMER DI RITARDO PER PARTENZA DEL TIMER CONTINUO PER LA VERIFICA DELLA PORTATA FILTRATO GIORNALIERA PDF (60 MINUTI)
AINP	RA00906DAND1_M_A_FAQ_FILT006_MFTLV02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) CELLA F TIMER CONTINUATIVO PER IL SUPERAMENTO DELLA SOGLIA PDF (MAX 4320 MINUTI = 72 ORE)
AINP	RA00906DAND1_M_A_FAQ_FILT006_MFTLV03	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) CELLA F TIMER PER RESET PER TIMER CONTINUATIVO DI SUPERAMENTO DELLA SOGLIA PDF
AINP	RA00906DAND1_M_A_FAQ_FILT006_MFTLV04	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) CELLA F TIMER PER RESET DELL'ALLARME DI 72 ORE DI SUPERAMENTO DELLA SOGLIA PDF (1440 MINUTI = 24
AINP	RA00906DAND1_M_A_FAQ_FILT006_MFTLV05	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) CELLA F TIMER DI RITARDO PER PARTENZA DEL TIMER CUMULATIVO PER LA VERIFICA DELLA PORTATA FILTRATO GIORNALIERA PDF (60 MINUTI)
AINP	RA00906DAND1_M_A_FAQ_FILT006_MFTLV06	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) CELLA F TIMER CUMULATIVO PER IL SUPERAMENTO DELLA SOGLIA PDF (MAX 54000 MINUTI = 900 ORE)
AINP	RA00906DAND1_M_A_FAQ_FILT006_MFTLV07	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) CELLA F TIMER PER RESET DEL TIMER CUMULATIVO PER IL SUPERAMENTO DELLA SOGLIA PDF
AINP	RA00906DAND1_M_A_FAQ_FILT006_MFTLV08	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) CELLA F TIMER DI RITARDO PER PARTENZA DEL TIMER CUMULATIVO PER IL SUPERAMENTO DELLA PORTATA FILTRATO GIORNALIERA DOPO ULTIMA MC (60 MINUTI)
AINP	RA00906DAND1_M_A_FAQ_FILT006_MFTLV09	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) CELLA F TIMER CUMULATIVO PER SUPERAMENTO DELLA SOGLIA PDF SENZA MC SETTIMANALE (MAX 5760
AINP	RA00906DAND1_M_A_FAQ_FILT006_MFTLV10	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) CELLA F TIMER TEMPO INTERCORSO DA ULTIMA MC
AINP	RA00906DAND1_M_A_FAQ_FILT006_MFTLV11	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) CELLA F TIMER CUMULATIVO PER IL SUPERAMENTO DELLA SOGLIA PHF (MAX 300 MINUTI = 5 ORE)
AINP	RA00906DAND1_M_A_FAQ_FILT006_MFTLV12	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) CELLA F TIMER PER RESET DEL TIMER CUMULATIVO PER SUPERAMENTO DELLA SOGLIA PHF (1440 MINUTI = 24
AINP	RA00906DAND1_M_A_FAQ_FILT006_MFTLV13	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) CELLA F TIMER TEMPO INTERCORSO DALL'ULTIMO CIP (MAX 129600 MINUTI = 90 GIORNI)
DINP	RA00906DAND1_M_A_FAQ_FILT006_SFABL01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) COMANDO ABILITA FILTRATE PRIME O BYPASS CELLA MEMBRANE F
DINP	RA00906DAND1_M_A_FAQ_FILT006_SFABL02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) MISURA DI LIVELLO VASCA CELLA F COMANDO ABILITAZIONE SETPOINT FITTIZIO IN CASO ANOMALIA SEGNALE
DINP	RA00906DAND1_M_A_FAQ_FILT006_SFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) COMANDO PORTATA MANUALE CELLA MEMBRANE F
DINP	RA00906DAND1_M_A_FAQ_FILT006_SFMAN02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) COMANDO AGGIUNTA MANUALE NACLO IN FASE SIP 10
DINP	RA00906DAND1_M_A_FAQ_FILT006_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) COMANDO START CICLO CELLA MEMBRANE F
DINP	RA00906DAND1_M_A_FAQ_FILT006_SFONN02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) COMANDO RICIRCOLO SIP CELLA MEMBRANA F
DINP	RA00906DAND1_M_A_FAQ_FILT006_SFONN03	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) COMANDO MANTIENI SIP PROLUNGATO CELLA MEMBRANA F
DINP	RA00906DAND1_M_A_FAQ_FILT007_AFGIN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) STATO PER APERTURA POPUP A SCADA PER SEGNALE CELLA VUOTA, SENZA H2O
DINP	RA00906DAND1_M_A_FAQ_FILT007_AFLRM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) LIVELLO VASCA CELLA G MEMBRANE IN SEGNALE ANALOGICO FUORI SCALA
DINP	RA00906DAND1_M_A_FAQ_FILT007_AFLRM02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) LIVELLO VASCA MEMBRANE CELLA G SHUTDOWN DI EMERGENZA
DINP	RA00906DAND1_M_A_FAQ_FILT007_AFLRM03	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ALLARME SUPERAMENTO SOGLIA PDF CELLA G
DINP	RA00906DAND1_M_A_FAQ_FILT007_AFLRM04	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ALLARME SUPERAMENTO SOGLIA PHF CELLA G
DINP	RA00906DAND1_M_A_FAQ_FILT007_AFLRM10	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VASCA CELLA G ALLARME MANCATO RIEMPIMENTO
DINP	RA00906DAND1_M_A_FAQ_FILT007_AFLRM11	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VASCA CELLA G ALLARME MANCATO SVUOTAMENTO
DINP	RA00906DAND1_M_A_FAQ_FILT007_AFMIN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) LIVELLO VASCA MEMBRANE CELLA G BASSO

DINP	RA00906DAND1_M_A_FAQ_FILT007_AFMIN02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PERMEABILITA' VASCA CELLA G BASSISSIMA - RICHIESTO CIP
DINP	RA00906DAND1_M_A_FAQ_FILT007_AFMIN03	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PERMEABILITA' VASCA CELLA G BASSA - RICHIESTO CIP
DINP	RA00906DAND1_M_A_FAQ_FILT007_AFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VASCA CELLA G RICHIESTO CIP TRA 20 GIORNI
DINP	RA00906DAND1_M_A_FAQ_FILT007_AFONN02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VASCA CELLA G RICHIESTO CIP TRA 10 GIORNI
DINP	RA00906DAND1_M_A_FAQ_FILT007_AFONN03	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VASCA CELLA G RICHIESTO CIP ADESSO
AOUT	RA00906DAND1_M_A_FAQ_FILT007_BFSET01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VARIABILE DI SETPOINT TIPO LAVORAZIONE CELLA G (VEDI TABELLA_COMANDI_FILTRO)
AOUT	RA00906DAND1_M_A_FAQ_FILT007_BFSET02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) MISURA DI LIVELLO VASCA CELLA G - SETPOINT FITTIZIO IN CASO ANOMALIA SEGNALE
DOUT	RA00906DAND1_M_A_FAQ_FILT007_CFABL01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) COMANDO ABILITA FILTRATE PRIME O BYPASS CELLA MEMBRANE G
DOUT	RA00906DAND1_M_A_FAQ_FILT007_CFABL02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) MISURA DI LIVELLO VASCA CELLA G COMANDO ABILITAZIONE SETPOINT FITTIZIO IN CASO ANOMALIA SEGNALE
DOUT	RA00906DAND1_M_A_FAQ_FILT007_CFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) COMANDO PORTATA MANUALE CELLA MEMBRANE G
DOUT	RA00906DAND1_M_A_FAQ_FILT007_CFMAN02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) COMANDO AGGIUNTA MANUALE NACLO IN FASE SIP 10
DOUT	RA00906DAND1_M_A_FAQ_FILT007_CFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) COMANDO START CICLO CELLA MEMBRANE G
DOUT	RA00906DAND1_M_A_FAQ_FILT007_CFONN02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) COMANDO RICIRCOLO SIP CELLA MEMBRANA G
DOUT	RA00906DAND1_M_A_FAQ_FILT007_CFONN03	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) COMANDO MANTIENI SIP PROLUNGATO CELLA MEMBRANA G
DOUT	RA00906DAND1_M_A_FAQ_FILT007_CFRES02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) COMANDO RESET CONTAORE CELLA MEMBRANA G
AINP	RA00906DAND1_M_A_FAQ_FILT007_MFLIV01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) MISURA DI LIVELLO CELLA G MEMBRANE - SEGNALE ANALOGICO - 476G_LIT003_
AINP	RA00906DAND1_M_A_FAQ_FILT007_MFLIV50	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) CELLA A MEMBRANE G MISURA FLUSSO PERMEATO NORMALIZZATO
AINP	RA00906DAND1_M_A_FAQ_FILT007_MFMIS01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) CELLA A MEMBRANE G MISURA PEMEABILITA
AINP	RA00906DAND1_M_A_FAQ_FILT007_MFORE01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) CELLA A MEMBRANE CONTAORE PERENNE
AINP	RA00906DAND1_M_A_FAQ_FILT007_MFORE02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) CELLA A MEMBRANE CONTAORE RESETTABILE
AINP	RA00906DAND1_M_A_FAQ_FILT007_MFORE03	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) TEMPO RIMANENTE DELLA FASE DI LAVORO DELLA MODALITA' DI FUNZIONAMENTO DELLA CELLA G (CONTATORE ALL'INDIETRO)
AINP	RA00906DAND1_M_A_FAQ_FILT007_MFPRE01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) CELLA A MEMBRANE G MISURA PRESSIONE TRANSMEMBRANA
AINP	RA00906DAND1_M_A_FAQ_FILT007_MFSET01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VARIABILE DI SETPOINT TIPO LAVORAZIONE CELLA G (VEDI TABELLA_COMANDI_FILTRO)
AINP	RA00906DAND1_M_A_FAQ_FILT007_MFSET02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) MISURA DI LIVELLO VASCA CELLA G - SETPOINT FITTIZIO IN CASO ANOMALIA SEGNALE
AINP	RA00906DAND1_M_A_FAQ_FILT007_MFSTA01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VALORE DI PRESSURE DECAY TEST A FINE PROCEDURA DI BUBBLE TEST
AINP	RA00906DAND1_M_A_FAQ_FILT007_MFSTA02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VARIABILE VISUALIZZAZIONE FASE DI LAVORO DELLA MODALITA' DI FUNZIONAMENTO DELLA CELLA G (VEDI TABELLA_FASI_FILTRO)
AINP	RA00906DAND1_M_A_FAQ_FILT007_MFTLV01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) CELLA G TIMER DI RITARDO PER PARTENZA DEL TIMER CONTINUO PER LA VERIFICA DELLA PORTATA FILTRATO GIORNALIERA PDF (60 MINUTI)
AINP	RA00906DAND1_M_A_FAQ_FILT007_MFTLV02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) CELLA G TIMER CONTINUATIVO PER IL SUPERAMENTO DELLA SOGLIA PDF (MAX 4320 MINUTI = 72 ORE)
AINP	RA00906DAND1_M_A_FAQ_FILT007_MFTLV03	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) CELLA G TIMER PER RESET PER TIMER CONTINUATIVO DI SUPERAMENTO DELLA SOGLIA PDF
AINP	RA00906DAND1_M_A_FAQ_FILT007_MFTLV04	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) CELLA G TIMER PER RESET DELL'ALLARME DI 72 ORE DI SUPERAMENTO DELLA SOGLIA PDF (1440 MINUTI = 24
AINP	RA00906DAND1_M_A_FAQ_FILT007_MFTLV05	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) CELLA G TIMER DI RITARDO PER PARTENZA DEL TIMER CUMULATIVO PER LA VERIFICA DELLA PORTATA FILTRATO GIORNALIERA PDF (60 MINUTI)
AINP	RA00906DAND1_M_A_FAQ_FILT007_MFTLV06	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) CELLA G TIMER CUMULATIVO PER IL SUPERAMENTO DELLA SOGLIA PDF (MAX 54000 MINUTI = 900 ORE)
AINP	RA00906DAND1_M_A_FAQ_FILT007_MFTLV07	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) CELLA G TIMER PER RESET DEL TIMER CUMULATIVO PER IL SUPERAMENTO DELLA SOGLIA PDF
AINP	RA00906DAND1_M_A_FAQ_FILT007_MFTLV08	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) CELLA G TIMER DI RITARDO PER PARTENZA DEL TIMER CUMULATIVO PER IL SUPERAMENTO DELLA PORTATA FILTRATO GIORNALIERA DOPO ULTIMA MC (60 MINUTI)
AINP	RA00906DAND1_M_A_FAQ_FILT007_MFTLV09	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) CELLA G TIMER CUMULATIVO PER SUPERAMENTO DELLA SOGLIA PDF SENZA MC SETTIMANALE (MAX 5760
AINP	RA00906DAND1_M_A_FAQ_FILT007_MFTLV10	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) CELLA G TIMER TEMPO INTERCORSO DA ULTIMA MC
AINP	RA00906DAND1_M_A_FAQ_FILT007_MFTLV11	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) CELLA G TIMER CUMULATIVO PER IL SUPERAMENTO DELLA SOGLIA PHF (MAX 300 MINUTI = 5 ORE)
AINP	RA00906DAND1_M_A_FAQ_FILT007_MFTLV12	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) CELLA G TIMER PER RESET DEL TIMER CUMULATIVO PER SUPERAMENTO DELLA SOGLIA PHF (1440 MINUTI = 24
AINP	RA00906DAND1_M_A_FAQ_FILT007_MFTLV13	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) CELLA G TIMER TEMPO INTERCORSO DALL'ULTIMO CIP (MAX 129600 MINUTI = 90 GIORNI)
DINP	RA00906DAND1_M_A_FAQ_FILT007_SFABL01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) COMANDO ABILITA FILTRATE PRIME O BYPASS CELLA MEMBRANE G
DINP	RA00906DAND1_M_A_FAQ_FILT007_SFABL02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) MISURA DI LIVELLO VASCA CELLA G COMANDO ABILITAZIONE SETPOINT FITTIZIO IN CASO ANOMALIA SEGNALE



DINP	RA00906DAND1_M_A_FAQ_FILT007_SFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) COMANDO PORTATA MANUALE CELLA MEMBRANE G
DINP	RA00906DAND1_M_A_FAQ_FILT007_SFMAN02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) COMANDO AGGIUNTA MANUALE NACLO IN FASE SIP 10
DINP	RA00906DAND1_M_A_FAQ_FILT007_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) COMANDO START CICLO CELLA MEMBRANE G
DINP	RA00906DAND1_M_A_FAQ_FILT007_SFONN02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) COMANDO RICIRCOLO SIP CELLA MEMBRANA G
DINP	RA00906DAND1_M_A_FAQ_FILT007_SFONN03	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) COMANDO MANTIENI SIP PROLUNGATO CELLA MEMBRANA G
DINP	RA00906DAND1_M_A_FAQ_FILT008_AFGIN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) STATO PER APERTURA POPUP A SCADA PER SEGNALAZIONE CELLA VUOTA, SENZA H2O
DINP	RA00906DAND1_M_A_FAQ_FILT008_AFLRM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) LIVELLO VASCA CELLA H MEMBRANE IN SEGNALE ANALOGICO FUORI SCALA
DINP	RA00906DAND1_M_A_FAQ_FILT008_AFLRM02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) LIVELLO VASCA MEMBRANE CELLA H SHUTDOWN DI EMERGENZA
DINP	RA00906DAND1_M_A_FAQ_FILT008_AFLRM03	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ALLARME SUPERAMENTO SOGLIA PDF CELLA H
DINP	RA00906DAND1_M_A_FAQ_FILT008_AFLRM04	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ALLARME SUPERAMENTO SOGLIA PHF CELLA H
DINP	RA00906DAND1_M_A_FAQ_FILT008_AFLRM10	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VASCA CELLA H ALLARME MANCATO RIEMPIMENTO
DINP	RA00906DAND1_M_A_FAQ_FILT008_AFLRM11	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VASCA CELLA H ALLARME MANCATO SVUOTAMENTO
DINP	RA00906DAND1_M_A_FAQ_FILT008_AFMIN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) LIVELLO VASCA MEMBRANE CELLA H BASSO
DINP	RA00906DAND1_M_A_FAQ_FILT008_AFMIN02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PERMEABILITA' VASCA CELLA H BASSISSIMA - RICHIESTO CIP
DINP	RA00906DAND1_M_A_FAQ_FILT008_AFMIN03	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PERMEABILITA' VASCA CELLA H BASSA - RICHIESTO CIP
DINP	RA00906DAND1_M_A_FAQ_FILT008_AFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VASCA CELLA H RICHIESTO CIP TRA 20 GIORNI
DINP	RA00906DAND1_M_A_FAQ_FILT008_AFONN02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VASCA CELLA H RICHIESTO CIP TRA 10 GIORNI
DINP	RA00906DAND1_M_A_FAQ_FILT008_AFONN03	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VASCA CELLA H RICHIESTO CIP ADESSO
AOUT	RA00906DAND1_M_A_FAQ_FILT008_BFSET01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VARIABILE DI SETPOINT TIPO LAVORAZIONE CELLA H (VEDI TABELLA_COMANDI_FILTRO)
AOUT	RA00906DAND1_M_A_FAQ_FILT008_BFSET02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) MISURA DI LIVELLO VASCA CELLA H - SETPOINT FITTIZIO IN CASO ANOMALIA SEGNALE
DOUT	RA00906DAND1_M_A_FAQ_FILT008_CFABL01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) COMANDO ABILITA FILTRATE PRIME O BYPASS CELLA MEMBRANE H
DOUT	RA00906DAND1_M_A_FAQ_FILT008_CFABL02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) MISURA DI LIVELLO VASCA CELLA H COMANDO ABILITAZIONE SETPOINT FITTIZIO IN CASO ANOMALIA SEGNALE
DOUT	RA00906DAND1_M_A_FAQ_FILT008_CFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) COMANDO PORTATA MANUALE CELLA MEMBRANE H
DOUT	RA00906DAND1_M_A_FAQ_FILT008_CFMAN02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) COMANDO AGGIUNTA MANUALE NACLO IN FASE SIP 10
DOUT	RA00906DAND1_M_A_FAQ_FILT008_CFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) COMANDO START CICLO CELLA MEMBRANE H
DOUT	RA00906DAND1_M_A_FAQ_FILT008_CFONN02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) COMANDO RICIRCOLO SIP CELLA MEMBRANA H
DOUT	RA00906DAND1_M_A_FAQ_FILT008_CFONN03	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) COMANDO MANTIENI SIP PROLUNGATO CELLA MEMBRANA H
DOUT	RA00906DAND1_M_A_FAQ_FILT008_CFRES02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) COMANDO RESET CONTAORE CELLA MEMBRANA H
AINP	RA00906DAND1_M_A_FAQ_FILT008_MFLIV01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) MISURA DI LIVELLO CELLA H MEMBRANE - SEGNALE ANALOGICO - 476H_LIT003_
AINP	RA00906DAND1_M_A_FAQ_FILT008_MFLIV50	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) CELLA A MEMBRANE H MISURA FLUSSO PERMEATO NORMALIZZATO
AINP	RA00906DAND1_M_A_FAQ_FILT008_MFMIS01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) CELLA A MEMBRANE H MISURA PEMEABILITA
AINP	RA00906DAND1_M_A_FAQ_FILT008_MFORE01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) CELLA A MEMBRANE CONTAORE PERENNE
AINP	RA00906DAND1_M_A_FAQ_FILT008_MFORE02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) CELLA A MEMBRANE CONTAORE RESETTABILE
AINP	RA00906DAND1_M_A_FAQ_FILT008_MFORE03	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) TEMPO RIMANENTE DELLA FASE DI LAVORO DELLA MODALITA' DI FUNZIONAMENTO DELLA CELLA H (CONTATORE ALL'INDIETRO)
AINP	RA00906DAND1_M_A_FAQ_FILT008_MFPRE01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) CELLA A MEMBRANE H MISURA PRESSIONE TRANSMEMBRANA
AINP	RA00906DAND1_M_A_FAQ_FILT008_MFSET01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VARIABILE DI SETPOINT TIPO LAVORAZIONE CELLA H (VEDI TABELLA_COMANDI_FILTRO)
AINP	RA00906DAND1_M_A_FAQ_FILT008_MFSET02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) MISURA DI LIVELLO VASCA CELLA H - SETPOINT FITTIZIO IN CASO ANOMALIA SEGNALE
AINP	RA00906DAND1_M_A_FAQ_FILT008_MFSTA01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VALORE DI PRESSIONE DECAY TEST A FINE PROCEDURA DI BUBBLE TEST
AINP	RA00906DAND1_M_A_FAQ_FILT008_MFSTA02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VARIABILE VISUALIZZAZIONE FASE DI LAVORO DELLA MODALITA' DI FUNZIONAMENTO DELLA CELLA H (VEDI TABELLA_FASI_FILTRO)
AINP	RA00906DAND1_M_A_FAQ_FILT008_MFTLV01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) CELLA H TIMER DI RITARDO PER PARTENZA DEL TIMER CONTINUO PER LA VERIFICA DELLA PORTATA FILTRATO GIORNALIERA PDF (60 MINUTI)
AINP	RA00906DAND1_M_A_FAQ_FILT008_MFTLV02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) CELLA H TIMER CONTINUATIVO PER IL SUPERAMENTO DELLA SOGLIA PDF (MAX 4320 MINUTI = 72 ORE)
AINP	RA00906DAND1_M_A_FAQ_FILT008_MFTLV03	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) CELLA H TIMER PER RESET PER TIMER CONTINUATIVO DI SUPERAMENTO DELLA SOGLIA PDF
AINP	RA00906DAND1_M_A_FAQ_FILT008_MFTLV04	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) CELLA H TIMER PER RESET DELL'ALLARME DI 72 ORE DI SUPERAMENTO DELLA SOGLIA PDF (1440 MINUTI = 24

AINP	RA00906DAND1_M_A_FAQ_FILT008_MFTLV05	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) CELLA H TIMER DI RITARDO PER PARTENZA DEL TIMER CUMULATIVO PER LA VERIFICA DELLA PORTATA FILTRATO GIORNALIERA PDF (60 MINUTI)
AINP	RA00906DAND1_M_A_FAQ_FILT008_MFTLV06	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) CELLA H TIMER CUMULATIVO PER IL SUPERAMENTO DELLA SOGLIA PDF (MAX 54000 MINUTI = 900 ORE)
AINP	RA00906DAND1_M_A_FAQ_FILT008_MFTLV07	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) CELLA H TIMER PER RESET DEL TIMER CUMULATIVO PER IL SUPERAMENTO DELLA SOGLIA PDF
AINP	RA00906DAND1_M_A_FAQ_FILT008_MFTLV08	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) CELLA H TIMER DI RITARDO PER PARTENZA DEL TIMER CUMULATIVO PER IL SUPERAMENTO DELLA PORTATA FILTRATO GIORNALIERA DOPO ULTIMA MC (60 MINUTI)
AINP	RA00906DAND1_M_A_FAQ_FILT008_MFTLV09	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) CELLA H TIMER CUMULATIVO PER SUPERAMENTO DELLA SOGLIA PDF SENZA MC SETTIMANALE (MAX 5760
AINP	RA00906DAND1_M_A_FAQ_FILT008_MFTLV10	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) CELLA H TIMER TEMPO INTERCORSO DA ULTIMA MC
AINP	RA00906DAND1_M_A_FAQ_FILT008_MFTLV11	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) CELLA H TIMER CUMULATIVO PER IL SUPERAMENTO DELLA SOGLIA PHF (MAX 300 MINUTI = 5 ORE)
AINP	RA00906DAND1_M_A_FAQ_FILT008_MFTLV12	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) CELLA H TIMER PER RESET DEL TIMER CUMULATIVO PER SUPERAMENTO DELLA SOGLIA PHF (1440 MINUTI = 24
AINP	RA00906DAND1_M_A_FAQ_FILT008_MFTLV13	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) CELLA H TIMER TEMPO INTERCORSO DALL'ULTIMO CIP (MAX 129600 MINUTI = 90 GIORNI)
DINP	RA00906DAND1_M_A_FAQ_FILT008_SFABL01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) COMANDO ABILITA FILTRATE PRIME O BYPASS CELLA MEMBRANE H
DINP	RA00906DAND1_M_A_FAQ_FILT008_SFABL02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) MISURA DI LIVELLO VASCA CELLA H COMANDO ABILITAZIONE SETPOINT FITTIZIO IN CASO ANOMALIA SEGNALE
DINP	RA00906DAND1_M_A_FAQ_FILT008_SFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) COMANDO PORTATA MANUALE CELLA MEMBRANE H
DINP	RA00906DAND1_M_A_FAQ_FILT008_SFMAN02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) COMANDO AGGIUNTA MANUALE NACLO IN FASE SIP 10
DINP	RA00906DAND1_M_A_FAQ_FILT008_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) COMANDO START CICLO CELLA MEMBRANE H
DINP	RA00906DAND1_M_A_FAQ_FILT008_SFONN02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) COMANDO RICIRCOLO SIP CELLA MEMBRANA H
DINP	RA00906DAND1_M_A_FAQ_FILT008_SFONN03	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) COMANDO MANTIENI SIP PROLUNGATO CELLA MEMBRANA H
DINP	RA00906DAND1_M_A_FAQ_FILT011_AFAVV01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) INNESCO EIETTORE SEZIONE 1 CELLA A MANCATO AVVIO
DINP	RA00906DAND1_M_A_FAQ_FILT011_AFPMN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PRESSIONE ARIA EIETTORI SEZIONE 1 CELLA A BASSA
DINP	RA00906DAND1_M_A_FAQ_FILT012_AFAVV01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) INNESCO EIETTORE SEZIONE 2 CELLA A MANCATO AVVIO
DINP	RA00906DAND1_M_A_FAQ_FILT012_AFPMN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PRESSIONE ARIA EIETTORI SEZIONE 2 CELLA A BASSA
DINP	RA00906DAND1_M_A_FAQ_FILT013_AFAVV01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) INNESCO EIETTORE SEZIONE 3 CELLA A MANCATO AVVIO
DINP	RA00906DAND1_M_A_FAQ_FILT013_AFPMN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PRESSIONE ARIA EIETTORI SEZIONE 3 CELLA A BASSA
DINP	RA00906DAND1_M_A_FAQ_FILT021_AFAVV01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) INNESCO EIETTORE SEZIONE 1 CELLA B MANCATO AVVIO
DINP	RA00906DAND1_M_A_FAQ_FILT021_AFPMN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PRESSIONE ARIA EIETTORI SEZIONE 1 CELLA B BASSA
DINP	RA00906DAND1_M_A_FAQ_FILT022_AFAVV01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) INNESCO EIETTORE SEZIONE 2 CELLA B MANCATO AVVIO
DINP	RA00906DAND1_M_A_FAQ_FILT022_AFPMN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PRESSIONE ARIA EIETTORI SEZIONE 2 CELLA B BASSA
DINP	RA00906DAND1_M_A_FAQ_FILT023_AFAVV01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) INNESCO EIETTORE SEZIONE 3 CELLA B MANCATO AVVIO
DINP	RA00906DAND1_M_A_FAQ_FILT023_AFPMN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PRESSIONE ARIA EIETTORI SEZIONE 3 CELLA B BASSA
DINP	RA00906DAND1_M_A_FAQ_FILT031_AFAVV01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) INNESCO EIETTORE SEZIONE 1 CELLA C MANCATO AVVIO
DINP	RA00906DAND1_M_A_FAQ_FILT031_AFPMN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PRESSIONE ARIA EIETTORI SEZIONE 1 CELLA C BASSA
DINP	RA00906DAND1_M_A_FAQ_FILT032_AFAVV01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) INNESCO EIETTORE SEZIONE 2 CELLA C MANCATO AVVIO
DINP	RA00906DAND1_M_A_FAQ_FILT032_AFPMN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PRESSIONE ARIA EIETTORI SEZIONE 2 CELLA C BASSA
DINP	RA00906DAND1_M_A_FAQ_FILT033_AFAVV01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) INNESCO EIETTORE SEZIONE 3 CELLA C MANCATO AVVIO
DINP	RA00906DAND1_M_A_FAQ_FILT033_AFPMN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PRESSIONE ARIA EIETTORI SEZIONE 3 CELLA C BASSA
DINP	RA00906DAND1_M_A_FAQ_FILT041_AFAVV01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) INNESCO EIETTORE SEZIONE 1 CELLA D MANCATO AVVIO
DINP	RA00906DAND1_M_A_FAQ_FILT041_AFPMN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PRESSIONE ARIA EIETTORI SEZIONE 1 CELLA D BASSA
DINP	RA00906DAND1_M_A_FAQ_FILT042_AFAVV01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) INNESCO EIETTORE SEZIONE 2 CELLA D MANCATO AVVIO
DINP	RA00906DAND1_M_A_FAQ_FILT042_AFPMN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PRESSIONE ARIA EIETTORI SEZIONE 2 CELLA D BASSA
DINP	RA00906DAND1_M_A_FAQ_FILT043_AFAVV01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) INNESCO EIETTORE SEZIONE 3 CELLA D MANCATO AVVIO
DINP	RA00906DAND1_M_A_FAQ_FILT043_AFPMN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PRESSIONE ARIA EIETTORI SEZIONE 3 CELLA D BASSA
DINP	RA00906DAND1_M_A_FAQ_FILT051_AFAVV01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) INNESCO EIETTORE SEZIONE 1 CELLA E MANCATO AVVIO
DINP	RA00906DAND1_M_A_FAQ_FILT051_AFPMN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PRESSIONE ARIA EIETTORI SEZIONE 1 CELLA E BASSA
DINP	RA00906DAND1_M_A_FAQ_FILT052_AFAVV01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) INNESCO EIETTORE SEZIONE 2 CELLA E MANCATO AVVIO
DINP	RA00906DAND1_M_A_FAQ_FILT052_AFPMN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PRESSIONE ARIA EIETTORI SEZIONE 2 CELLA E BASSA

DINP	RA00906DAND1_M_A_FAQ_FILT053_AFAVV01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) INNESCO EIETTORE SEZIONE 3 CELLA E MANCATO AVVIO
DINP	RA00906DAND1_M_A_FAQ_FILT053_AFPMN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PRESSIONE ARIA EIETTORI SEZIONE 3 CELLA E BASSA
DINP	RA00906DAND1_M_A_FAQ_FILT061_AFAVV01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) INNESCO EIETTORE SEZIONE 1 CELLA F MANCATO AVVIO
DINP	RA00906DAND1_M_A_FAQ_FILT061_AFPMN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PRESSIONE ARIA EIETTORI SEZIONE 1 CELLA F BASSA
DINP	RA00906DAND1_M_A_FAQ_FILT062_AFAVV01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) INNESCO EIETTORE SEZIONE 2 CELLA F MANCATO AVVIO
DINP	RA00906DAND1_M_A_FAQ_FILT062_AFPMN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PRESSIONE ARIA EIETTORI SEZIONE 2 CELLA F BASSA
DINP	RA00906DAND1_M_A_FAQ_FILT063_AFAVV01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) INNESCO EIETTORE SEZIONE 3 CELLA F MANCATO AVVIO
DINP	RA00906DAND1_M_A_FAQ_FILT063_AFPMN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PRESSIONE ARIA EIETTORI SEZIONE 3 CELLA F BASSA
DINP	RA00906DAND1_M_A_FAQ_FILT071_AFAVV01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) INNESCO EIETTORE SEZIONE 1 CELLA G MANCATO AVVIO
DINP	RA00906DAND1_M_A_FAQ_FILT071_AFPMN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PRESSIONE ARIA EIETTORI SEZIONE 1 CELLA G BASSA
DINP	RA00906DAND1_M_A_FAQ_FILT072_AFAVV01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) INNESCO EIETTORE SEZIONE 2 CELLA G MANCATO AVVIO
DINP	RA00906DAND1_M_A_FAQ_FILT072_AFPMN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PRESSIONE ARIA EIETTORI SEZIONE 2 CELLA G BASSA
DINP	RA00906DAND1_M_A_FAQ_FILT073_AFAVV01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) INNESCO EIETTORE SEZIONE 3 CELLA G MANCATO AVVIO
DINP	RA00906DAND1_M_A_FAQ_FILT073_AFPMN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PRESSIONE ARIA EIETTORI SEZIONE 3 CELLA G BASSA
DINP	RA00906DAND1_M_A_FAQ_FILT081_AFAVV01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) INNESCO EIETTORE SEZIONE 1 CELLA H MANCATO AVVIO
DINP	RA00906DAND1_M_A_FAQ_FILT081_AFPMN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PRESSIONE ARIA EIETTORI SEZIONE 1 CELLA H BASSA
DINP	RA00906DAND1_M_A_FAQ_FILT082_AFAVV01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) INNESCO EIETTORE SEZIONE 2 CELLA H MANCATO AVVIO
DINP	RA00906DAND1_M_A_FAQ_FILT082_AFPMN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PRESSIONE ARIA EIETTORI SEZIONE 2 CELLA H BASSA
DINP	RA00906DAND1_M_A_FAQ_FILT083_AFAVV01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) INNESCO EIETTORE SEZIONE 3 CELLA H MANCATO AVVIO
DINP	RA00906DAND1_M_A_FAQ_FILT083_AFPMN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PRESSIONE ARIA EIETTORI SEZIONE 3 CELLA H BASSA
DINP	RA00906DAND1_M_A_FAQ_IMPI001_AFLRM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) TEMPERATURA PERMEATO IN SEGNALE ANALOGICO FUORI SCALA
DINP	RA00906DAND1_M_A_FAQ_IMPI001_AFMAX01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) LIVELLO VASCA MEMBRANE CELLA A ALTO
DINP	RA00906DAND1_M_A_FAQ_IMPI001_AFMIN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) LIVELLO VASCA MEMBRANE CELLA A BASSO
DINP	RA00906DAND1_M_A_FAQ_IMPI001_AFPMN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ALLARME BASSA PRESSIONE ARIA SERVIZI E STRUMENTI
DINP	RA00906DAND1_M_A_FAQ_IMPI001_AFPMN02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ALLARME BASSISSIMA PRESSIONE ARIA SERVIZI E STRUMENTI
DINP	RA00906DAND1_M_A_FAQ_IMPI001_AFTMP01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) TEMPERATURA FILTRATO ALTA
AOUT	RA00906DAND1_M_A_FAQ_IMPI001_BFLIV01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) KMAX FATTORE DI MASSIMO LIVELLO DI TRIM
AOUT	RA00906DAND1_M_A_FAQ_IMPI001_BFORE01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) INTERVALLI MC
AOUT	RA00906DAND1_M_A_FAQ_IMPI001_BFRIN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) RITARDO INIZIO REGOLAZIONE 476_CS001X E CHIUSURA VALVOLA 476X_FAVZ008
AOUT	RA00906DAND1_M_A_FAQ_IMPI001_BFRIN02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) RITARDO LIMITE PER RAGGIUNGIMENTO 476X_LIT003_DDR 2 DA APERTURA EV 476X_KAVA010
AOUT	RA00906DAND1_M_A_FAQ_IMPI001_BFRIN03	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) DELAY PER ATTIVAZIONE ALLARMI 476X_LIT003_
AOUT	RA00906DAND1_M_A_FAQ_IMPI001_BFSBM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) B - FATTORE DI BANDA
AOUT	RA00906DAND1_M_A_FAQ_IMPI001_BFSET01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) START UP PORTATA RECIRCULATION (ST4, MC11, ACIP10, CCIP10, SIP10, ACIP17, CCIP17)
AOUT	RA00906DAND1_M_A_FAQ_IMPI001_BFSET02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) FIXED FILTRATION DURATA FIXED FILTRATION ST 6
AOUT	RA00906DAND1_M_A_FAQ_IMPI001_BFSET03	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) FIXED FILTRATION SET VFD RISPETTO A CICLO PRECEDENTE
AOUT	RA00906DAND1_M_A_FAQ_IMPI001_BFSET04	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) INTERVALLO RELAXATION
AOUT	RA00906DAND1_M_A_FAQ_IMPI001_BFSET05	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) DURATA RELAXATION
AOUT	RA00906DAND1_M_A_FAQ_IMPI001_BFSET06	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) MC PORTATA MC BACKWASH (MC2 E MC5)
AOUT	RA00906DAND1_M_A_FAQ_IMPI001_BFSET07	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) MC DURATA MC BACKWASH (MC2 E MC5)
AOUT	RA00906DAND1_M_A_FAQ_IMPI001_BFSET08	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) MC DURATA ATTIVAZIONE POMPA DOSATRICE (MC3 E MC6)
AOUT	RA00906DAND1_M_A_FAQ_IMPI001_BFSET09	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) MC DURATA RELAXATION (MC4 E MC7)
AOUT	RA00906DAND1_M_A_FAQ_IMPI001_BFSET10	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) MC DURATA BACKWASH ? CHEMICAL FLUSH (MC8)
AOUT	RA00906DAND1_M_A_FAQ_IMPI001_BFSET11	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) MC DURATA RELAXATION (MC9)
AOUT	RA00906DAND1_M_A_FAQ_IMPI001_BFSET12	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) MC DURATA RECIRCULATION A FINE MC (MC11)
AOUT	RA00906DAND1_M_A_FAQ_IMPI001_BFSET13	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PDT DURATA PDT2
AOUT	RA00906DAND1_M_A_FAQ_IMPI001_BFSET14	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PDT DURATA PDT5

AOUT	RA00906DAND1_M_A_FAQ_IMPI001_BFSET15	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PDT DURATA PDT6
AOUT	RA00906DAND1_M_A_FAQ_IMPI001_BFSET16	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) CIP/SIP PORTATA RIEMPIMENTO (CCIP5/8, ACIP 5/8, SIP 5/8)
AOUT	RA00906DAND1_M_A_FAQ_IMPI001_BFSET17	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ACIP RISCIAQUO/ARIA DURATA FASE DI AERAZIONE ACIP6
AOUT	RA00906DAND1_M_A_FAQ_IMPI001_BFSET18	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) CCIP RISCIAQUO/ARIA DURATA FASE DI AERAZIONE CCIP6
AOUT	RA00906DAND1_M_A_FAQ_IMPI001_BFSET19	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) SIP RISCIAQUO/ARIA DURATA FASE DI AERAZIONE SIP6
AOUT	RA00906DAND1_M_A_FAQ_IMPI001_BFSET20	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ACIP DURATA RIEMPIMENTO CON H2O E CHEMICALS (ACIP8)
AOUT	RA00906DAND1_M_A_FAQ_IMPI001_BFSET21	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) CCIP DURATA RIEMPIMENTO CON H2O E CHEMICALS (CCIP8)
AOUT	RA00906DAND1_M_A_FAQ_IMPI001_BFSET22	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) SIP DURATA RIEMPIMENTO CON H2O E CHEMICALS (SIP8)
AOUT	RA00906DAND1_M_A_FAQ_IMPI001_BFSET23	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ACIP DURATA DOSAGGIO ACIDO CITRICO (849_001A/B) DURANTE ACIP8
AOUT	RA00906DAND1_M_A_FAQ_IMPI001_BFSET24	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) CCIP DURATA DOSAGGIO IPOCLORITO (851_001A/B) DURANTE CCIP8
AOUT	RA00906DAND1_M_A_FAQ_IMPI001_BFSET25	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) SIP DURATA DOSAGGIO IPOCLORITO (851_001A/B) DURANTE SIP8
AOUT	RA00906DAND1_M_A_FAQ_IMPI001_BFSET26	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ACIP DURATA RICIRCOLO CHEMICALS (ACIP10)
AOUT	RA00906DAND1_M_A_FAQ_IMPI001_BFSET27	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) CCIP DURATA RICIRCOLO CHEMICALS (CCIP10)
AOUT	RA00906DAND1_M_A_FAQ_IMPI001_BFSET28	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) SIP DURATA RICIRCOLO CHEMICALS (SIP10)
AOUT	RA00906DAND1_M_A_FAQ_IMPI001_BFSET29	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ACIP DURATA DOSAGGIO ACIDO CITRICO (849_001A/B) DURANTE ACIP10
AOUT	RA00906DAND1_M_A_FAQ_IMPI001_BFSET30	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) CCIP DURATA DOSAGGIO IPOCLORITO (851_001A/B) DURANTE CCIP10
AOUT	RA00906DAND1_M_A_FAQ_IMPI001_BFSET31	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) SIP DURATA DOSAGGIO IPOCLORITO (851_001A/B) DURANTE SIP10, SOLO SE IMPOSTATO SULLA HMI TASTO MANUALE ?AGGIUNTA NACLO DURANTE SIP?)
AOUT	RA00906DAND1_M_A_FAQ_IMPI001_BFSET32	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ACIP DURATA SOAK ACIP (MULTIPLO DI 20 MIN)
AOUT	RA00906DAND1_M_A_FAQ_IMPI001_BFSET33	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ACIP DURATA AERAZIONE DURANTE 20 MIN DI SOAK (ACIP 11)
AOUT	RA00906DAND1_M_A_FAQ_IMPI001_BFSET34	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ACIP DURATA SOAKING DURANTE 20 MIN DI SOAK (ACIP 11)
AOUT	RA00906DAND1_M_A_FAQ_IMPI001_BFSET35	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) CCIP DURATA SOAK CCIP (MULTIPLO DI 20 MIN)
AOUT	RA00906DAND1_M_A_FAQ_IMPI001_BFSET36	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) CCIP DURATA AERAZIONE DURANTE 20 MIN DI SOAK (CCIP 11)
AOUT	RA00906DAND1_M_A_FAQ_IMPI001_BFSET37	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) CCIP DURATA SOAKING DURANTE 20 MIN DI SOAK (CCIP 11)
AOUT	RA00906DAND1_M_A_FAQ_IMPI001_BFSET38	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ACIP DURATA FLUSSAGGIO (ACIP 14)
AOUT	RA00906DAND1_M_A_FAQ_IMPI001_BFSET39	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) CCIP DURATA FLUSSAGGIO (CCIP 14)
AOUT	RA00906DAND1_M_A_FAQ_IMPI001_BFSET40	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ACIP DURATA RELAXATION (ACIP15)
AOUT	RA00906DAND1_M_A_FAQ_IMPI001_BFSET41	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) CCIP DURATA RELAXATION (CCIP15)
AOUT	RA00906DAND1_M_A_FAQ_IMPI001_BFSET42	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ACIP DURATA RECIRCULATION (ACIP17)
AOUT	RA00906DAND1_M_A_FAQ_IMPI001_BFSET43	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) CCIP DURATA RECIRCULATION (CCIP17)
AOUT	RA00906DAND1_M_A_FAQ_IMPI001_BFSET44	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ACIP TEMPO DI RELAXATION (ACIP 18)
AOUT	RA00906DAND1_M_A_FAQ_IMPI001_BFSET45	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) CCIP TEMPO DI RELAXATION (CCIP 18)
AOUT	RA00906DAND1_M_A_FAQ_IMPI001_BFSET46	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) SIP DURATA SOAK (SIP11). ALLA FINE IL SISTEMA RITORNA A SIP9
AOUT	RA00906DAND1_M_A_FAQ_IMPI001_BFSET47	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA DI TRANSIZIONE CELLE (QTC) @ 20ac
AOUT	RA00906DAND1_M_A_FAQ_IMPI001_BFSET48	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA DI PUNTA GIORNALIERA PER CELLA (CONTATORE PDF) @ 20ac
AOUT	RA00906DAND1_M_A_FAQ_IMPI001_BFSET49	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA DI PUNTA ORARIA PER CELLA (CONTATORE PHF) @ 20ac
AOUT	RA00906DAND1_M_A_FAQ_IMPI001_BFSET50	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA DI ARIA PER CELLA IN CONDIZIONI DI Q MEDIA
AOUT	RA00906DAND1_M_A_FAQ_IMPI001_BFSET51	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA DI ARIA PER CELLA IN CONDIZIONI DI Q PICCO
AOUT	RA00906DAND1_M_A_FAQ_IMPI001_BFSET54	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) LIVELLO VASCA MEMBRANE ?SHUTDOWN DI EMERGENZA?
AOUT	RA00906DAND1_M_A_FAQ_IMPI001_BFSET55	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) LIVELLO VASCA MEMBRANE ?START FILTRAZIONE?
AOUT	RA00906DAND1_M_A_FAQ_IMPI001_BFSET56	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) LIVELLO VASCA MEMBRANE ?FILTRATE FILL"
AOUT	RA00906DAND1_M_A_FAQ_IMPI001_BFSET57	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) LIVELLO VASCA MEMBRANE ?CIP LEVEL?
AOUT	RA00906DAND1_M_A_FAQ_IMPI001_BFSET58	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) LIVELLO VASCA MEMBRANE ?START AERAZIONE?
AOUT	RA00906DAND1_M_A_FAQ_IMPI001_BFSET59	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) LIVELLO VASCA MEMBRANE ?DRAINDOWN COMPLETE?
AOUT	RA00906DAND1_M_A_FAQ_IMPI001_BFSET61	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) TMP ALTISSIMA
AOUT	RA00906DAND1_M_A_FAQ_IMPI001_BFSET62	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) RICHIESTA CIP PER BASSA PERMEABILITA'

AOUT	RA00906DAND1_M_A_FAQ_IMPI001_BFSET63	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ALLARME SUPERAMENTO LIMITI TEMPO PDF (CONTINUO)
AOUT	RA00906DAND1_M_A_FAQ_IMPI001_BFSET64	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) RESET CONTATORE PDF CONTINUO PER DURATA PDF < 24 H (H CONSECUTIVE)
AOUT	RA00906DAND1_M_A_FAQ_IMPI001_BFSET65	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) RESET CONTATORE PDF CONTINUO PER DURATA PDF > 24 H (H CONSECUTIVE)
AOUT	RA00906DAND1_M_A_FAQ_IMPI001_BFSET66	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ALLARME SUPERAMENTO LIMITI TEMPO PDF (CUMULATIVO)
AOUT	RA00906DAND1_M_A_FAQ_IMPI001_BFSET67	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ALLARME SUPERAMENTO LIMITI TEMPO PHF
AOUT	RA00906DAND1_M_A_FAQ_IMPI001_BFSET68	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) RESET CONTATORE PHF (H CONSECUTIVE)
AOUT	RA00906DAND1_M_A_FAQ_IMPI001_BFSET69	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ALLARME SUPERAMENTO VOLUME MASSIMO TRATTABILE (CONDIZIONI ESTIVE)
AOUT	RA00906DAND1_M_A_FAQ_IMPI001_BFSET70	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ALLARME SUPERAMENTO VOLUME MASSIMO TRATTABILE (CONDIZIONI NON ESTIVE)
AOUT	RA00906DAND1_M_A_FAQ_IMPI001_BFSET71	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) DELAY RITORNO A FASE SIP9 SE INVIATO COMANDO DI MANTIENI SIP PROLUNGATO
AOUT	RA00906DAND1_M_A_FAQ_IMPI001_BFSET72	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PDT DURATA PDT7
AOUT	RA00906DAND1_M_A_FAQ_IMPI001_BFSET73	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) SETPOINT ALTEZZA H STATIC TRASMETTITORE DI PRESSIONE PER TMP
AOUT	RA00906DAND1_M_A_FAQ_IMPI001_BFSET74	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ALTITUDINE SITO
AOUT	RA00906DAND1_M_A_FAQ_IMPI001_BFSET76	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) TEMPO DI SUPERAMENTO SCARTO DEFINITO FRA LA PORTATA TEORICA TRATTABILE E QUELLA REALMENTE ALIMENTATA ALLE CELLE DEL FILTRO MBR
AOUT	RA00906DAND1_M_A_FAQ_IMPI001_BFSET77	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) DDR-FFILL TEMPO DI DURATA AREAIZIONE
AOUT	RA00906DAND1_M_A_FAQ_IMPI001_BFSET78	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) SCARTO DEFINITO FRA LA PORTATA TEORICA TRATTABILE E QUELLA REALMENTE ALIMENTATA ALLE CELLE DEL
AOUT	RA00906DAND1_M_A_FAQ_IMPI001_BFSON01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) START UP DURATA RECIRCULATION ST 4
DOUT	RA00906DAND1_M_A_FAQ_IMPI001_CFABL01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) MISURA DI TEMPERATURA DEL PERMEATO ABILITAZIONE SETPOINT FITTIZIO IN CASO ANOMALIA SEGNALE
AINP	RA00906DAND1_M_A_FAQ_IMPI001_MFCSS01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) SOLIDI SOSPESI LIQUAME USCITA VASCHE MEMBRANE - SEGNALE ANALOGICO - 476__AIT005__
AINP	RA00906DAND1_M_A_FAQ_IMPI001_MFLIV01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) KMAX FATTORE DI MASSIMO LIVELLO DI TRIM
AINP	RA00906DAND1_M_A_FAQ_IMPI001_MFORE01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) INTERVALLI MC
AINP	RA00906DAND1_M_A_FAQ_IMPI001_MFRIN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) RITARDO INIZIO REGOLAZIONE 476_CS001X E CHIUSURA VALVOLA 476X_FAVZ008
AINP	RA00906DAND1_M_A_FAQ_IMPI001_MFRIN02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) RITARDO LIMITE PER RAGGIUNGIMENTO 476X_LIT003_DDR 2 DA APERTURA EV 476X_KAVA010
AINP	RA00906DAND1_M_A_FAQ_IMPI001_MFRIN03	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) DELAY PER ATTIVAZIONE ALLARMI 476X_LIT003__
AINP	RA00906DAND1_M_A_FAQ_IMPI001_MFSBM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) B - FATTORE DI BANDA
AINP	RA00906DAND1_M_A_FAQ_IMPI001_MFSET01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) START UP PORTATA RECIRCULATION (ST4, MC11, ACIP10, CCIP10, SIP10, ACIP17, CCIP17)
AINP	RA00906DAND1_M_A_FAQ_IMPI001_MFSET02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) FIXED FILTRATION DURATA FIXED FILTRATION ST 6
AINP	RA00906DAND1_M_A_FAQ_IMPI001_MFSET03	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) FIXED FILTRATION SET VFD RISPETTO A CICLO PRECEDENTE
AINP	RA00906DAND1_M_A_FAQ_IMPI001_MFSET04	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) INTERVALLO RELAXATION
AINP	RA00906DAND1_M_A_FAQ_IMPI001_MFSET05	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) DURATA RELAXATION
AINP	RA00906DAND1_M_A_FAQ_IMPI001_MFSET06	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) MC PORTATA MC BACKWASH (MC2 E MC5)
AINP	RA00906DAND1_M_A_FAQ_IMPI001_MFSET07	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) MC DURATA MC BACKWASH (MC2 E MC5)
AINP	RA00906DAND1_M_A_FAQ_IMPI001_MFSET08	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) MC DURATA ATTIVAZIONE POMPA DOSATRICE (MC3 E MC6)
AINP	RA00906DAND1_M_A_FAQ_IMPI001_MFSET09	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) MC DURATA RELAXATION (MC4 E MC7)
AINP	RA00906DAND1_M_A_FAQ_IMPI001_MFSET10	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) MC DURATA BACKWASH ? CHEMICAL FLUSH (MC8)
AINP	RA00906DAND1_M_A_FAQ_IMPI001_MFSET11	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) MC DURATA RELAXATION (MC9)
AINP	RA00906DAND1_M_A_FAQ_IMPI001_MFSET12	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) MC DURATA RECIRCULATION A FINE MC (MC11)
AINP	RA00906DAND1_M_A_FAQ_IMPI001_MFSET13	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PDT DURATA PDT2
AINP	RA00906DAND1_M_A_FAQ_IMPI001_MFSET14	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PDT DURATA PDT5
AINP	RA00906DAND1_M_A_FAQ_IMPI001_MFSET15	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PDT DURATA PDT6
AINP	RA00906DAND1_M_A_FAQ_IMPI001_MFSET16	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) CIP/SIP PORTATA RIEMPIMENTO (CCIP5/8, ACIP 5/8, SIP 5/8)
AINP	RA00906DAND1_M_A_FAQ_IMPI001_MFSET17	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ACIP RISCIAQUO/ARIA DURATA FASE DI AERAZIONE ACIP6
AINP	RA00906DAND1_M_A_FAQ_IMPI001_MFSET18	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) CCIP RISCIAQUO/ARIA DURATA FASE DI AERAZIONE CCIP6
AINP	RA00906DAND1_M_A_FAQ_IMPI001_MFSET19	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) SIP RISCIAQUO/ARIA DURATA FASE DI AERAZIONE SIP6
AINP	RA00906DAND1_M_A_FAQ_IMPI001_MFSET20	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ACIP DURATA RIEMPIMENTO CON H2O E CHEMICALS (ACIP8)
AINP	RA00906DAND1_M_A_FAQ_IMPI001_MFSET21	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) CCIP DURATA RIEMPIMENTO CON H2O E CHEMICALS (CCIP8)

AINP	RA00906DAND1_M_A_FAQ_IMPI001_MFSET22	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) SIP DURATA RIEMPIMENTO CON H2O E CHEMICALS (SIP8)
AINP	RA00906DAND1_M_A_FAQ_IMPI001_MFSET23	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ACIP DURATA DOSAGGIO ACIDO CITRICO (849_001A/B) DURANTE ACIP8
AINP	RA00906DAND1_M_A_FAQ_IMPI001_MFSET24	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) CCIP DURATA DOSAGGIO IPOCLORITO (851_001A/B) DURANTE CCIP8
AINP	RA00906DAND1_M_A_FAQ_IMPI001_MFSET25	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) SIP DURATA DOSAGGIO IPOCLORITO (851_001A/B) DURANTE SIP8
AINP	RA00906DAND1_M_A_FAQ_IMPI001_MFSET26	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ACIP DURATA RICIRCOLO CHEMICALS (ACIP10)
AINP	RA00906DAND1_M_A_FAQ_IMPI001_MFSET27	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) CCIP DURATA RICIRCOLO CHEMICALS (CCIP10)
AINP	RA00906DAND1_M_A_FAQ_IMPI001_MFSET28	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) SIP DURATA RICIRCOLO CHEMICALS (SIP10)
AINP	RA00906DAND1_M_A_FAQ_IMPI001_MFSET29	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ACIP DURATA DOSAGGIO ACIDO CITRICO (849_001A/B) DURANTE ACIP10
AINP	RA00906DAND1_M_A_FAQ_IMPI001_MFSET30	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) CCIP DURATA DOSAGGIO IPOCLORITO (851_001A/B) DURANTE CCIP10
AINP	RA00906DAND1_M_A_FAQ_IMPI001_MFSET31	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) SIP DURATA DOSAGGIO IPOCLORITO (851_001A/B) DURANTE SIP10, SOLO SE IMPOSTATO SULLA HMI TASTO MANUALE ?AGGIUNTA NACLO DURANTE SIP?)
AINP	RA00906DAND1_M_A_FAQ_IMPI001_MFSET32	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ACIP DURATA SOAK ACIP (MULTIPLO DI 20 MIN)
AINP	RA00906DAND1_M_A_FAQ_IMPI001_MFSET33	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ACIP DURATA AERAZIONE DURANTE 20 MIN DI SOAK (ACIP 11)
AINP	RA00906DAND1_M_A_FAQ_IMPI001_MFSET34	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ACIP DURATA SOAKING DURANTE 20 MIN DI SOAK (ACIP 11)
AINP	RA00906DAND1_M_A_FAQ_IMPI001_MFSET35	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) CCIP DURATA SOAK CCIP (MULTIPLO DI 20 MIN)
AINP	RA00906DAND1_M_A_FAQ_IMPI001_MFSET36	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) CCIP DURATA AERAZIONE DURANTE 20 MIN DI SOAK (CCIP 11)
AINP	RA00906DAND1_M_A_FAQ_IMPI001_MFSET37	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) CCIP DURATA SOAKING DURANTE 20 MIN DI SOAK (CCIP 11)
AINP	RA00906DAND1_M_A_FAQ_IMPI001_MFSET38	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ACIP DURATA FLUSSAGGIO (ACIP 14)
AINP	RA00906DAND1_M_A_FAQ_IMPI001_MFSET39	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) CCIP DURATA FLUSSAGGIO (CCIP 14)
AINP	RA00906DAND1_M_A_FAQ_IMPI001_MFSET40	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ACIP DURATA RELAXATION (ACIP15)
AINP	RA00906DAND1_M_A_FAQ_IMPI001_MFSET41	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) CCIP DURATA RELAXATION (CCIP15)
AINP	RA00906DAND1_M_A_FAQ_IMPI001_MFSET42	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ACIP DURATA RECIRCULATION (ACIP17)
AINP	RA00906DAND1_M_A_FAQ_IMPI001_MFSET43	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) CCIP DURATA RECIRCULATION (CCIP17)
AINP	RA00906DAND1_M_A_FAQ_IMPI001_MFSET44	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ACIP TEMPO DI RELAXATION (ACIP 18)
AINP	RA00906DAND1_M_A_FAQ_IMPI001_MFSET45	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) CCIP TEMPO DI RELAXATION (CCIP 18)
AINP	RA00906DAND1_M_A_FAQ_IMPI001_MFSET46	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) SIP DURATA SOAK (SIP11). ALLA FINE IL SISTEMA RITORNA A SIP9
AINP	RA00906DAND1_M_A_FAQ_IMPI001_MFSET47	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA DI TRANSIZIONE CELLE (QTC) @ 20aC
AINP	RA00906DAND1_M_A_FAQ_IMPI001_MFSET48	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA DI PUNTA GIORNALIERA PER CELLA (CONTATORE PDF) @ 20aC
AINP	RA00906DAND1_M_A_FAQ_IMPI001_MFSET49	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA DI PUNTA ORARIA PER CELLA (CONTATORE PHF) @ 20aC
AINP	RA00906DAND1_M_A_FAQ_IMPI001_MFSET50	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA DI ARIA PER CELLA IN CONDIZIONI DI Q MEDIA
AINP	RA00906DAND1_M_A_FAQ_IMPI001_MFSET51	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA DI ARIA PER CELLA IN CONDIZIONI DI Q PICCO
AINP	RA00906DAND1_M_A_FAQ_IMPI001_MFSET54	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) LIVELLO VASCA MEMBRANE ?SHUTDOWN DI EMERGENZA?
AINP	RA00906DAND1_M_A_FAQ_IMPI001_MFSET55	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) LIVELLO VASCA MEMBRANE ?START FILTRAZIONE?
AINP	RA00906DAND1_M_A_FAQ_IMPI001_MFSET56	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) LIVELLO VASCA MEMBRANE ?FILTRATE FILL"
AINP	RA00906DAND1_M_A_FAQ_IMPI001_MFSET57	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) LIVELLO VASCA MEMBRANE ?CIP LEVEL?
AINP	RA00906DAND1_M_A_FAQ_IMPI001_MFSET58	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) LIVELLO VASCA MEMBRANE ?START AERAZIONE?
AINP	RA00906DAND1_M_A_FAQ_IMPI001_MFSET59	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) LIVELLO VASCA MEMBRANE ?DRAINDOWN COMPLETE?
AINP	RA00906DAND1_M_A_FAQ_IMPI001_MFSET61	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) TMP ALTISSIMA
AINP	RA00906DAND1_M_A_FAQ_IMPI001_MFSET62	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) RICHIESTA CIP PER BASSA PERMEABILITA'
AINP	RA00906DAND1_M_A_FAQ_IMPI001_MFSET63	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ALLARME SUPERAMENTO LIMITI TEMPO PDF (CONTINUO)
AINP	RA00906DAND1_M_A_FAQ_IMPI001_MFSET64	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) RESET CONTATORE PDF CONTINUO PER DURATA PDF < 24 H (H CONSECUTIVE)
AINP	RA00906DAND1_M_A_FAQ_IMPI001_MFSET65	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) RESET CONTATORE PDF CONTINUO PER DURATA PDF > 24 H (H CONSECUTIVE)
AINP	RA00906DAND1_M_A_FAQ_IMPI001_MFSET66	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ALLARME SUPERAMENTO LIMITI TEMPO PDF (CUMULATIVO)
AINP	RA00906DAND1_M_A_FAQ_IMPI001_MFSET67	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ALLARME SUPERAMENTO LIMITI TEMPO PHF
AINP	RA00906DAND1_M_A_FAQ_IMPI001_MFSET68	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) RESET CONTATORE PHF (H CONSECUTIVE)
AINP	RA00906DAND1_M_A_FAQ_IMPI001_MFSET69	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ALLARME SUPERAMENTO VOLUME MASSIMO TRATTABILE (CONDIZIONI ESTIVE)

AINP	RA00906DAND1_M_A_FAQ_IMPI001_MFSET70	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ALLARME SUPERAMENTO VOLUME MASSIMO TRATTABILE (CONDIZIONI NON ESTIVE)
AINP	RA00906DAND1_M_A_FAQ_IMPI001_MFSET71	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) DELAY RITORNO A FASE SIP9 SE INVIATO COMANDO DI MANTIENI SIP PROLUNGATO
AINP	RA00906DAND1_M_A_FAQ_IMPI001_MFSET72	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PDT DURATA PDT7
AINP	RA00906DAND1_M_A_FAQ_IMPI001_MFSET73	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) SETPOINT ALTEZZA H STATIC TRASMETTITORE DI PRESSIONE PER TMP
AINP	RA00906DAND1_M_A_FAQ_IMPI001_MFSET74	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ALTITUDINE SITO
AINP	RA00906DAND1_M_A_FAQ_IMPI001_MFSET76	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) TEMPO DI SUPERAMENTO SCARTO DEFINITO FRA LA PORTATA TEORICA TRATTABILE E QUELLA REALMENTE ALIMENTATA ALLE CELLE DEL FILTRO MBR
AINP	RA00906DAND1_M_A_FAQ_IMPI001_MFSET77	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) DDR-FFILL TEMPO DI DURATA AREAIZIONE
AINP	RA00906DAND1_M_A_FAQ_IMPI001_MFSET78	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) SCARTO DEFINITO FRA LA PORTATA TEORICA TRATTABILE E QUELLA REALMENTE ALIMENTATA ALLE CELLE DEL
AINP	RA00906DAND1_M_A_FAQ_IMPI001_MFSON01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) START UP DURATA RECIRCULATION ST 4
AINP	RA00906DAND1_M_A_FAQ_IMPI001_MFTMP01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) TEMPERATURA PERMEATO - 476__TT001__
AINP	RA00906DAND1_M_A_FAQ_IMPI001_MFTOR01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) TORBIDITA' PERMEATO - SEGNALE ANALOGICO - 476__AIT002__
AINP	RA00906DAND1_M_A_FAQ_IMPI001_MFTOT01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) TOTALIZZATORE DELLA PORTATA DEL FILTRATO DEGLI ULTIMI 31 GIORNI
AINP	RA00906DAND1_M_A_FAQ_IMPI001_MFTOT02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) TOTALIZZATORE DELLA PORTATA DEL FILTRATO DEL GIORNO PRECEDENTE
AINP	RA00906DAND1_M_A_FAQ_IMPI001_MFTOT03	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) TOTALIZZATORE DELLA PORTATA DEL FILTRATO DEL GIORNO ATTUALE
AINP	RA00906DAND1_M_A_FAQ_IMPI001_MLPOR01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA TOTALE PERMEATO
AINP	RA00906DAND1_M_A_FAQ_IMPI001_MLPOR02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA TOTALE PERMEATO USCITA
AINP	RA00906DAND1_M_A_FAQ_IMPI001_MLPOR03	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) TOTALIZZATO PERMEATO
DINP	RA00906DAND1_M_A_FAQ_IMPI001_SFABL01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) MISURA DI TEMPERATURA DEL PERMEATO ABILITAZIONE SETPOINT FITTIZIO IN CASO ANOMALIA SEGNALE
DINP	RA00906DAND1_M_A_FAQ_IMPI002_AFMAX01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) LIVELLO VASCA MEMBRANE CELLA B ALTO
DINP	RA00906DAND1_M_A_FAQ_IMPI002_AFMIN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) LIVELLO VASCA MEMBRANE CELLA B BASSO
DOUT	RA00906DAND1_M_A_FAQ_IMPI002_CFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) COMANDO DI ATTIVAZIONE DELLA SEQUENZA DI AVVIO DELL'IMPIANTO DOPO FUNZIONAMENTO SOTTO GRUPPO ELETTROGENO
DINP	RA00906DAND1_M_A_FAQ_IMPI002_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) COMANDO DI ATTIVAZIONE DELLA SEQUENZA DI AVVIO DELL'IMPIANTO DOPO FUNZIONAMENTO SOTTO GRUPPO ELETTROGENO
DINP	RA00906DAND1_M_A_FAQ_IMPI003_AFMAX01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) LIVELLO VASCA MEMBRANE CELLA C ALTO
DINP	RA00906DAND1_M_A_FAQ_IMPI003_AFMIN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) LIVELLO VASCA MEMBRANE CELLA C BASSO
DINP	RA00906DAND1_M_A_FAQ_IMPI004_AFMAX01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) LIVELLO VASCA MEMBRANE CELLA D ALTO
DINP	RA00906DAND1_M_A_FAQ_IMPI004_AFMIN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) LIVELLO VASCA MEMBRANE CELLA D BASSO
DINP	RA00906DAND1_M_A_FAQ_IMPI005_AFMAX01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) LIVELLO VASCA MEMBRANE CELLA E ALTO
DINP	RA00906DAND1_M_A_FAQ_IMPI005_AFMIN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) LIVELLO VASCA MEMBRANE CELLA E BASSO
DINP	RA00906DAND1_M_A_FAQ_IMPI006_AFMAX01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) LIVELLO VASCA MEMBRANE CELLA F ALTO
DINP	RA00906DAND1_M_A_FAQ_IMPI006_AFMIN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) LIVELLO VASCA MEMBRANE CELLA F BASSO
DINP	RA00906DAND1_M_A_FAQ_IMPI007_AFMAX01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) LIVELLO VASCA MEMBRANE CELLA G ALTO
DINP	RA00906DAND1_M_A_FAQ_IMPI007_AFMIN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) LIVELLO VASCA MEMBRANE CELLA G BASSO
DINP	RA00906DAND1_M_A_FAQ_IMPI008_AFMAX01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) LIVELLO VASCA MEMBRANE CELLA H ALTO
DINP	RA00906DAND1_M_A_FAQ_IMPI008_AFMIN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) LIVELLO VASCA MEMBRANE CELLA H BASSO
DINP	RA00906DAND1_M_A_FAQ_INTR001_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) STATO INTERRUOTTORE ALIMENTAZIONE ATTUATORE VALVOLA A FARFALLA DI REGOLAZIONE ARIA DI SCUOTIMENTO - 476__FAVZ008B
DINP	RA00906DAND1_M_A_FAQ_INTR002_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) STATO INTERRUOTTORE ALIMENTAZIONE ATTUATORE VALVOLA A FARFALLA DI REGOLAZIONE ARIA DI SCUOTIMENTO - 476__FAVZ008D
DINP	RA00906DAND1_M_A_FAQ_INTR003_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) STATO INTERRUOTTORE ALIMENTAZIONE ATTUATORE VALVOLA A FARFALLA DI REGOLAZIONE ARIA DI SCUOTIMENTO - 476__FAVZ008F
DINP	RA00906DAND1_M_A_FAQ_INTR004_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) STATO INTERRUOTTORE ALIMENTAZIONE ATTUATORE VALVOLA A FARFALLA DI REGOLAZIONE ARIA DI SCUOTIMENTO - 476__FAVZ008H

DINP	RA00906DAND1_M_A_FAQ_INTR005_AFTER01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) SCATTATO INTERRUTTORE ALIMENTAZIONE CARROPONTE DI SOLLEVAMENTO APPARECCHIATURE PER MEMBRANE - 476__TL002__
DINP	RA00906DAND1_M_A_FAQ_INTR005_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) STATO INTERRUTTORE ALIMENTAZIONE CARROPONTE DI SOLLEVAMENTO APPARECCHIATURE PER MEMBRANE - 476__TL002__
DINP	RA00906DAND1_M_A_FAQ_INTR006_AFTER01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) SCATTATO INTERRUTTORE ALIMENTAZIONE COMPRESSORE ARIA SERVIZI STRUMENTI - 923__CP001B
DINP	RA00906DAND1_M_A_FAQ_INTR006_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) STATO INTERRUTTORE ALIMENTAZIONE COMPRESSORE ARIA SERVIZI STRUMENTI - 923__CP001B
DINP	RA00906DAND1_M_A_FAQ_INTR007_AFTER01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) SCATTATO INTERRUTTORE ALIMENTAZIONE ESSICCATORE ARIA STRUMENTI - 923__EF001B
DINP	RA00906DAND1_M_A_FAQ_INTR007_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) STATO INTERRUTTORE ALIMENTAZIONE ESSICCATORE ARIA STRUMENTI - 923__EF001B
DINP	RA00906DAND1_M_A_FAQ_INTR008_AFTER01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) INTERRUTTORE ALIMENTAZIONE GRUPPO DI PRESSURIZZAZIONE ACQUA SERVIZI SCATTATO
DINP	RA00906DAND1_M_A_FAQ_INTR008_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) STATO INTERRUTTORE ALIMENTAZIONE GRUPPO DI PRESSURIZZAZIONE ACQUA SERVIZI - 922__k1__
DINP	RA00906DAND1_M_A_FAQ_INTR012_AFTER01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) SCATTATO INTERRUTTORE ALIMENTAZIONE CARROPONTE DI SOLLEVAMENTO MEMBRANE - 476__TL001__
DINP	RA00906DAND1_M_A_FAQ_INTR012_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) STATO INTERRUTTORE ALIMENTAZIONE CARROPONTE DI SOLLEVAMENTO MEMBRANE - 476__TL001__
DINP	RA00906DAND1_M_A_FAQ_INTR013_AFTER01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) INTERRUTTORE ALIMENTAZIONE COMPRESSORE ARIA SERVIZI STRUMENTI SCATTATO
DINP	RA00906DAND1_M_A_FAQ_INTR013_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) STATO INTERRUTTORE ALIMENTAZIONE COMPRESSORE ARIA SERVIZI STRUMENTI - 923__CP001A
DINP	RA00906DAND1_M_A_FAQ_INTR014_AFTER01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) INTERRUTTORE ALIMENTAZIONE ESSICCATORE ARIA STRUMENTI SCATTATO
DINP	RA00906DAND1_M_A_FAQ_INTR014_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) STATO INTERRUTTORE ALIMENTAZIONE ESSICCATORE ARIA STRUMENTI - 923__EF001A
AOUT	RA00906DAND1_M_A_FAQ_MINN001_BFNUM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) NUMERO DI CAMPIONI PER MEDIA MOBILE PORTATA IN INGRESSO
AOUT	RA00906DAND1_M_A_FAQ_MINN001_BFSET01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) INTERVALLO DI CAMPIONAMENTO PORTATA IN INGRESSO
AINP	RA00906DAND1_M_A_FAQ_MINN001_MFNUM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) NUMERO DI CAMPIONI PER MEDIA MOBILE PORTATA IN INGRESSO
AINP	RA00906DAND1_M_A_FAQ_MINN001_MFSET01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) INTERVALLO DI CAMPIONAMENTO PORTATA IN INGRESSO
DINP	RA00906DAND1_M_A_FAQ_MPTU001_AFMAX01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA IN INGRESSO AL FILTRO (442__FIT001 + 442__FIT002) ALTA PER MC
DINP	RA00906DAND1_M_A_FAQ_MPTU001_AFMAX02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA IN INGRESSO AL FILTRO (442__FIT001 + 442__FIT002) ALTA PER MC CON 1 CELLA ONLINE
DINP	RA00906DAND1_M_A_FAQ_MPTU001_AFMAX03	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA IN INGRESSO AL FILTRO (442__FIT001 + 442__FIT002) ALTA
AOUT	RA00906DAND1_M_A_FAQ_MPTU001_BFSET01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) SETPOINT PORTATA MANUALE CELLA A
AINP	RA00906DAND1_M_A_FAQ_MPTU001_MFSET01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) SETPOINT PORTATA MANUALE CELLA A
AOUT	RA00906DAND1_M_A_FAQ_MPTU002_BFSET01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) SETPOINT PORTATA MANUALE CELLA B
AINP	RA00906DAND1_M_A_FAQ_MPTU002_MFSET01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) SETPOINT PORTATA MANUALE CELLA B
AOUT	RA00906DAND1_M_A_FAQ_MPTU003_BFSET01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) SETPOINT PORTATA MANUALE CELLA C
AINP	RA00906DAND1_M_A_FAQ_MPTU003_MFSET01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) SETPOINT PORTATA MANUALE CELLA C
AOUT	RA00906DAND1_M_A_FAQ_MPTU004_BFSET01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) SETPOINT PORTATA MANUALE CELLA D
AINP	RA00906DAND1_M_A_FAQ_MPTU004_MFSET01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) SETPOINT PORTATA MANUALE CELLA D
AOUT	RA00906DAND1_M_A_FAQ_MPTU005_BFSET01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) SETPOINT PORTATA MANUALE CELLA E
AINP	RA00906DAND1_M_A_FAQ_MPTU005_MFSET01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) SETPOINT PORTATA MANUALE CELLA E
AOUT	RA00906DAND1_M_A_FAQ_MPTU006_BFSET01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) SETPOINT PORTATA MANUALE CELLA F
AINP	RA00906DAND1_M_A_FAQ_MPTU006_MFSET01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) SETPOINT PORTATA MANUALE CELLA F
AOUT	RA00906DAND1_M_A_FAQ_MPTU007_BFSET01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) SETPOINT PORTATA MANUALE CELLA G
AINP	RA00906DAND1_M_A_FAQ_MPTU007_MFSET01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) SETPOINT PORTATA MANUALE CELLA G
AOUT	RA00906DAND1_M_A_FAQ_MPTU008_BFSET01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) SETPOINT PORTATA MANUALE CELLA H
AINP	RA00906DAND1_M_A_FAQ_MPTU008_MFSET01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) SETPOINT PORTATA MANUALE CELLA H
DINP	RA00906DAND1_M_A_FAQ_MSL001_AFLRM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) SOLIDI SOSPESI LIQUAME USCITA VASCHE MEMBRANE IN SEGNALE ANALOGICO FUORI SCALA
DINP	RA00906DAND1_M_A_FAQ_MTOR001_AFLRM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) TORBIDITA' PERMEATO IN SEGNALE ANALOGICO FUORI SCALA
DINP	RA00906DAND1_M_A_FAQ_MTOR001_AFLRM02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) TORBIDITA' PERMEATO ALTA
AOUT	RA00906DAND1_M_A_FAQ_MTOR001_BFSET01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) TORBIDITA' PERMEATO - SOGLIA H DI ALLARME
AINP	RA00906DAND1_M_A_FAQ_MTOR001_MFSET01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) TORBIDITA' PERMEATO - SOGLIA H DI ALLARME
DINP	RA00906DAND1_M_A_FAQ_PEMR001_AFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VASCA CELLA A PULSANTE EMERGENZA
DOUT	RA00906DAND1_M_A_FAQ_PEMR001_CFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VASCA CELLA A PULSANTE EMERGENZA



DINP	RA00906DAND1_M_A_FAQ_PEMR002_AFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VASCA CELLA B PULSANTE EMERGENZA
DOUT	RA00906DAND1_M_A_FAQ_PEMR002_CFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VASCA CELLA B PULSANTE EMERGENZA
DINP	RA00906DAND1_M_A_FAQ_PEMR003_AFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VASCA CELLA C PULSANTE EMERGENZA
DOUT	RA00906DAND1_M_A_FAQ_PEMR003_CFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VASCA CELLA C PULSANTE EMERGENZA
DINP	RA00906DAND1_M_A_FAQ_PEMR004_AFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VASCA CELLA D PULSANTE EMERGENZA
DOUT	RA00906DAND1_M_A_FAQ_PEMR004_CFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VASCA CELLA D PULSANTE EMERGENZA
DINP	RA00906DAND1_M_A_FAQ_PEMR005_AFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VASCA CELLA E PULSANTE EMERGENZA
DOUT	RA00906DAND1_M_A_FAQ_PEMR005_CFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VASCA CELLA E PULSANTE EMERGENZA
DINP	RA00906DAND1_M_A_FAQ_PEMR006_AFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VASCA CELLA F PULSANTE EMERGENZA
DOUT	RA00906DAND1_M_A_FAQ_PEMR006_CFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VASCA CELLA F PULSANTE EMERGENZA
DINP	RA00906DAND1_M_A_FAQ_PEMR007_AFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VASCA CELLA G PULSANTE EMERGENZA
DOUT	RA00906DAND1_M_A_FAQ_PEMR007_CFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VASCA CELLA G PULSANTE EMERGENZA
DINP	RA00906DAND1_M_A_FAQ_PEMR008_AFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VASCA CELLA H PULSANTE EMERGENZA
DOUT	RA00906DAND1_M_A_FAQ_PEMR008_CFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VASCA CELLA H PULSANTE EMERGENZA
AOUT	RA00906DAND1_M_A_FAQ_PMCFO00_BFSBM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) BANDA MORTA CONTROLLO PID POMPE IDROVORE
AOUT	RA00906DAND1_M_A_FAQ_PMCFO00_BFSSP01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPE RICIRCOLO FANGHI - SETPOINT COEFFICIENTE MOLTIPLICATIVO PORTATA IN INGRESSO
AOUT	RA00906DAND1_M_A_FAQ_PMCFO00_BFSTP01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA IDROVORA DI RICIRCOLO FANGHI A-H COMANDO TEMPO DI MANCATO AVVIO
AINP	RA00906DAND1_M_A_FAQ_PMCFO00_MFSBM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) BANDA MORTA CONTROLLO PID POMPE IDROVORE
AINP	RA00906DAND1_M_A_FAQ_PMCFO00_MFSSP01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPE RICIRCOLO FANGHI - SETPOINT COEFFICIENTE MOLTIPLICATIVO PORTATA IN INGRESSO
AINP	RA00906DAND1_M_A_FAQ_PMCFO00_MFSTP01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA IDROVORA DI RICIRCOLO FANGHI A-H COMANDO TEMPO DI MANCATO AVVIO
DINP	RA00906DAND1_M_A_FAQ_PMCFO01_AFAVV01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA IDROVORA DI RICIRCOLO FANGHI 1 MANCATO AVVIAMENTO
DINP	RA00906DAND1_M_A_FAQ_PMCFO01_AFLK01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA IDROVORA DI RICIRCOLO FANGHI 1 IN INTERBLOCCO HW
DINP	RA00906DAND1_M_A_FAQ_PMCFO01_AFCOM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA IDROVORA DI RICIRCOLO FANGHI MANCATA COMUNICAZIONE MODBUS
DINP	RA00906DAND1_M_A_FAQ_PMCFO01_AFCUM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA IDROVORA DI RICIRCOLO FANGHI 1 CUMULATIVO HMI
DINP	RA00906DAND1_M_A_FAQ_PMCFO01_AFLRM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA IDROVORA DI RICIRCOLO FANGHI 1 ANOMALIA ALIMENTAZIONE
DINP	RA00906DAND1_M_A_FAQ_PMCFO01_AFLRM02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA IDROVORA DI RICIRCOLO FANGHI 1 IN AVARIA INVERTER
DINP	RA00906DAND1_M_A_FAQ_PMCFO01_AFLRM03	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA IDROVORA DI RICIRCOLO FANGHI 1 IN ANOMALIA STRUMENTO ABS
AOUT	RA00906DAND1_M_A_FAQ_PMCFO01_BFVEL02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA IDROVORA DI RICIRCOLO FANGHI VELOCITA MANUALE
DOUT	RA00906DAND1_M_A_FAQ_PMCFO01_CFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA IDROVORA DI RICIRCOLO FANGHI COMANDO MAN/AUTO
DOUT	RA00906DAND1_M_A_FAQ_PMCFO01_CFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA IDROVORA DI RICIRCOLO FANGHI COMANDO MARCIA MAN
DOUT	RA00906DAND1_M_A_FAQ_PMCFO01_CFRES01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA IDROVORA DI RICIRCOLO FANGHI COMANDO RESET INVERTER - 476_PO004A
DOUT	RA00906DAND1_M_A_FAQ_PMCFO01_CFRES02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA IDROVORA DI RICIRCOLO FANGHI COMANDO RESET CONTAORE
AINP	RA00906DAND1_M_A_FAQ_PMCFO01_MFASS01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA IDROVORA DI RICIRCOLO FANGHI CORRENTE ASSORBITA - 476_PO004A
AINP	RA00906DAND1_M_A_FAQ_PMCFO01_MFORE01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA IDROVORA DI RICIRCOLO FANGHI CONTAORE PERENNE
AINP	RA00906DAND1_M_A_FAQ_PMCFO01_MFORE02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA IDROVORA DI RICIRCOLO FANGHI CONTAORE RESETTABILE
AINP	RA00906DAND1_M_A_FAQ_PMCFO01_MFPOT01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA IDROVORA DI RICIRCOLO FANGHI POTENZA ASSORBITA - 476_PO004A
AINP	RA00906DAND1_M_A_FAQ_PMCFO01_MFTEN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA IDROVORA DI RICIRCOLO FANGHI TENSIONE DI USCITA - 476_PO004A
AINP	RA00906DAND1_M_A_FAQ_PMCFO01_MFTMP01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA IDROVORA DI RICIRCOLO FANGHI TEMPERATURA CIRCUITO ELETTRICO - 476_PO004A
AINP	RA00906DAND1_M_A_FAQ_PMCFO01_MFVEL01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA IDROVORA DI RICIRCOLO FANGHI VELOCITA' ATTUALE - 476_PO004A
AINP	RA00906DAND1_M_A_FAQ_PMCFO01_MFVEL02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA IDROVORA DI RICIRCOLO FANGHI VELOCITA MANUALE
DINP	RA00906DAND1_M_A_FAQ_PMCFO01_SFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA IDROVORA DI RICIRCOLO FANGHI COMANDO MAN/AUTO
DINP	RA00906DAND1_M_A_FAQ_PMCFO01_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA IDROVORA DI RICIRCOLO FANGHI IN MARCIA - 476_PO004A
DINP	RA00906DAND1_M_A_FAQ_PMCFO01_SFREM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA IDROVORA DI RICIRCOLO FANGHI IN REMOTO - 476_PO004A
DINP	RA00906DAND1_M_A_FAQ_PMCFO02_AFAVV01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA IDROVORA DI RICIRCOLO FANGHI 3 MANCATO AVVIAMENTO
DINP	RA00906DAND1_M_A_FAQ_PMCFO02_AFLK01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA IDROVORA DI RICIRCOLO FANGHI 3 IN INTERBLOCCO HW
DINP	RA00906DAND1_M_A_FAQ_PMCFO02_AFCOM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA IDROVORA DI RICIRCOLO FANGHI MANCATA COMUNICAZIONE MODBUS

[illegible]

DINP	RA00906DAND1_M_A_FAQ_PMC004_AFCUM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA IDROVORA DI RICIRCOLO FANGHI 7 CUMULATIVO HMI
DINP	RA00906DAND1_M_A_FAQ_PMC004_AFLRM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA IDROVORA DI RICIRCOLO FANGHI 7 ANOMALIA ALIMENTAZIONE
DINP	RA00906DAND1_M_A_FAQ_PMC004_AFLRM02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA IDROVORA DI RICIRCOLO FANGHI 7 IN AVARIA INVERTER
DINP	RA00906DAND1_M_A_FAQ_PMC004_AFLRM03	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA IDROVORA DI RICIRCOLO FANGHI 7 IN ANOMALIA STRUMENTO ABS
AOUT	RA00906DAND1_M_A_FAQ_PMC004_BFVEL02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA IDROVORA DI RICIRCOLO FANGHI VELOCITA MANUALE
DOUT	RA00906DAND1_M_A_FAQ_PMC004_CFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA IDROVORA DI RICIRCOLO FANGHI COMANDO MAN/AUTO
DOUT	RA00906DAND1_M_A_FAQ_PMC004_CFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA IDROVORA DI RICIRCOLO FANGHI COMANDO MARCIA MAN
DOUT	RA00906DAND1_M_A_FAQ_PMC004_CFRES01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA IDROVORA DI RICIRCOLO FANGHI COMANDO RESET INVERTER - 476_PO004G
DOUT	RA00906DAND1_M_A_FAQ_PMC004_CFRES02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA IDROVORA DI RICIRCOLO FANGHI COMANDO RESET CONTAORE
AINP	RA00906DAND1_M_A_FAQ_PMC004_MFAS01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA IDROVORA DI RICIRCOLO FANGHI CORRENTE ASSORBITA - 476_PO004G
AINP	RA00906DAND1_M_A_FAQ_PMC004_MFORE01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA IDROVORA DI RICIRCOLO FANGHI CONTAORE PERENNE
AINP	RA00906DAND1_M_A_FAQ_PMC004_MFORE02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA IDROVORA DI RICIRCOLO FANGHI CONTAORE RESETTABILE
AINP	RA00906DAND1_M_A_FAQ_PMC004_MFPOT01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA IDROVORA DI RICIRCOLO FANGHI POTENZA ASSORBITA - 476_PO004G
AINP	RA00906DAND1_M_A_FAQ_PMC004_MFTEN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA IDROVORA DI RICIRCOLO FANGHI TENSIONE DI USCITA - 476_PO004G
AINP	RA00906DAND1_M_A_FAQ_PMC004_MFTMP01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA IDROVORA DI RICIRCOLO FANGHI TEMPERATURA CIRCUITO ELETTRICO - 476_PO004G
AINP	RA00906DAND1_M_A_FAQ_PMC004_MFVEL01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA IDROVORA DI RICIRCOLO FANGHI VELOCITA' ATTUALE - 476_PO004G
AINP	RA00906DAND1_M_A_FAQ_PMC004_MFVEL02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA IDROVORA DI RICIRCOLO FANGHI VELOCITA MANUALE
DINP	RA00906DAND1_M_A_FAQ_PMC004_SFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA IDROVORA DI RICIRCOLO FANGHI COMANDO MAN/AUTO
DINP	RA00906DAND1_M_A_FAQ_PMC004_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA IDROVORA DI RICIRCOLO FANGHI IN MARCIA - 476_PO004G
DINP	RA00906DAND1_M_A_FAQ_PMC004_SFREM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA IDROVORA DI RICIRCOLO FANGHI IN REMOTO - 476_PO004G
AOUT	RA00906DAND1_M_A_FAQ_PMFA000_BFMAX01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) MAX ? PORTATA POMPA FILTRATO
AOUT	RA00906DAND1_M_A_FAQ_PMFA000_BFMIN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) MIN ? PORTATA POMPA FILTRATO
AOUT	RA00906DAND1_M_A_FAQ_PMFA000_BFPOR01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) SETPOINT PORTATA POMPA PERMATO 476X_PO001 IN FILTRATION
AOUT	RA00906DAND1_M_A_FAQ_PMFA000_BFSBM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) BANDA MORTA CONTROLLO PID POMPE PERMEATO
AOUT	RA00906DAND1_M_A_FAQ_PMFA000_BFSET01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA PERMATO - SOGLIA LL DI ALLARME
AOUT	RA00906DAND1_M_A_FAQ_PMFA000_BFSET02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) COEFFICIENTE DI CORREZIONE PORTATA FILTRATO PER LIVELLO VASCA SUPERIORE AL SETPOINT
AOUT	RA00906DAND1_M_A_FAQ_PMFA000_BFSET03	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) COEFFICIENTE DI CORREZIONE PORTATA FILTRATO PER LIVELLO VASCA INFERIORE AL SETPOINT
AOUT	RA00906DAND1_M_A_FAQ_PMFA000_BFSKP01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) COSTANTE PROPORZIONALE CONTROLLO PID POMPE PERMEATO 476X_PO001
AOUT	RA00906DAND1_M_A_FAQ_PMFA000_BFSTD01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) COSTANTE DERIVATIVA CONTROLLO PID POMPE IDROVORE 476X_PO001
AOUT	RA00906DAND1_M_A_FAQ_PMFA000_BFSTI01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) COSTANTE INTEGRALE CONTROLLO PID POMPE IDROVORE 476X_PO001
AOUT	RA00906DAND1_M_A_FAQ_PMFA000_BFSTP01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE PERMEATO A-H COMANDO TEMPO DI MANCATO AVVIO
AINP	RA00906DAND1_M_A_FAQ_PMFA000_MFMAX01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) MAX ? PORTATA POMPA FILTRATO
AINP	RA00906DAND1_M_A_FAQ_PMFA000_MFMIN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) MIN ? PORTATA POMPA FILTRATO
AINP	RA00906DAND1_M_A_FAQ_PMFA000_MFPOR01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) SETPOINT PORTATA POMPA PERMATO 476X_PO001 IN FILTRATION
AINP	RA00906DAND1_M_A_FAQ_PMFA000_MFSBM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) BANDA MORTA CONTROLLO PID POMPE PERMEATO
AINP	RA00906DAND1_M_A_FAQ_PMFA000_MFSET01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA PERMATO - SOGLIA LL DI ALLARME
AINP	RA00906DAND1_M_A_FAQ_PMFA000_MFSET02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) COEFFICIENTE DI CORREZIONE PORTATA FILTRATO PER LIVELLO VASCA SUPERIORE AL SETPOINT
AINP	RA00906DAND1_M_A_FAQ_PMFA000_MFSET03	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) COEFFICIENTE DI CORREZIONE PORTATA FILTRATO PER LIVELLO VASCA INFERIORE AL SETPOINT
AINP	RA00906DAND1_M_A_FAQ_PMFA000_MFSKP01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) COSTANTE PROPORZIONALE CONTROLLO PID POMPE PERMEATO 476X_PO001
AINP	RA00906DAND1_M_A_FAQ_PMFA000_MFSTD01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) COSTANTE DERIVATIVA CONTROLLO PID POMPE IDROVORE 476X_PO001
AINP	RA00906DAND1_M_A_FAQ_PMFA000_MFSTI01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) COSTANTE INTEGRALE CONTROLLO PID POMPE IDROVORE 476X_PO001
AINP	RA00906DAND1_M_A_FAQ_PMFA000_MFSTP01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE PERMEATO A-H COMANDO TEMPO DI MANCATO AVVIO
DINP	RA00906DAND1_M_A_FAQ_PMFA001_AFAVV01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE PERMEATO CELLA A MANCATO AVVIAMENTO
DINP	RA00906DAND1_M_A_FAQ_PMFA001_AFBLK01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE PERMEATO CELLA A IN INTERBLOCCO HW
DINP	RA00906DAND1_M_A_FAQ_PMFA001_AFCOM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE PERMEATO MANCATA COMUNICAZIONE MODBUS
DINP	RA00906DAND1_M_A_FAQ_PMFA001_AFCUM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE PERMEATO CELLA A CUMULATIVO HMI

DINP	RA00906DAND1_M_A_FAQ_PMFA001_AFLRM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE PERMEATO CELLA A ANOMALIA ALIMENTAZIONE
DINP	RA00906DAND1_M_A_FAQ_PMFA001_AFLRM02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE PERMEATO CELLA A IN AVARIA INVERTER
DINP	RA00906DAND1_M_A_FAQ_PMFA001_AFLRM03	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA FILTRATO CELLA A IN ALLARME PICCO DI PORTATA GIORNALIERA(PDF) PER 72H
DINP	RA00906DAND1_M_A_FAQ_PMFA001_AFLRM04	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA FILTRATO CELLA A IN ATTENZIONE PICCO DI PORTATA GIORNALIERA(PDF) PER 800H
DINP	RA00906DAND1_M_A_FAQ_PMFA001_AFLRM05	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA FILTRATO CELLA A IN ALLARME PICCO DI PORTATA GIORNALIERA(PDF) PER 900H
DINP	RA00906DAND1_M_A_FAQ_PMFA001_AFLRM06	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA FILTRATO CELLA A IN ATTENZIONE PICCO DI PORTATA ORARIA(PHF) PER 2H
DINP	RA00906DAND1_M_A_FAQ_PMFA001_AFLRM07	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA FILTRATO CELLA A IN ALLARME PICCO DI PORTATA ORARIA(PHF) PER 5H
DINP	RA00906DAND1_M_A_FAQ_PMFA001_AFLRM08	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA POMPA PERMEATO CELLA A IN SEGNALE ANALOGICO FUORI SCALA
DINP	RA00906DAND1_M_A_FAQ_PMFA001_AFLRM09	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA FILTRATO CELLA A IN ATTENZIONE PICCO DI PORTATA GIORNALIERA(PDF) PER 48H
DINP	RA00906DAND1_M_A_FAQ_PMFA001_AFMAX01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA FILTRATO CELLA A ALTA
DINP	RA00906DAND1_M_A_FAQ_PMFA001_AFMIN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA FILTRATO CELLA A BASSISSIMA
DINP	RA00906DAND1_M_A_FAQ_PMFA001_AFMIN02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA FILTRATO CELLA A BASSA
AOUT	RA00906DAND1_M_A_FAQ_PMFA001_BFVEL02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE PERMEATO VELOCITA MANUALE
DOUT	RA00906DAND1_M_A_FAQ_PMFA001_CFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE PERMEATO COMANDO MAN/AUTO
DOUT	RA00906DAND1_M_A_FAQ_PMFA001_CFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE PERMEATO COMANDO MARCIA MAN
DOUT	RA00906DAND1_M_A_FAQ_PMFA001_CFRES01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE PERMEATO COMANDO RESET INVERTER - 476A_PO001_
DOUT	RA00906DAND1_M_A_FAQ_PMFA001_CFRES02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE PERMEATO COMANDO RESET CONTAORE
AINP	RA00906DAND1_M_A_FAQ_PMFA001_MFASS01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE PERMEATO CORRENTE ASSORBITA - 476A_PO001_
AINP	RA00906DAND1_M_A_FAQ_PMFA001_MFORE01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE PERMEATO CONTAORE PERENNE
AINP	RA00906DAND1_M_A_FAQ_PMFA001_MFORE02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE PERMEATO CONTAORE RESETTABILE
AINP	RA00906DAND1_M_A_FAQ_PMFA001_MFPOR01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA POMPA PERMEATO 476A_PO001_ - SEGNALE ANALOGICO - 476A_FIT001_
AINP	RA00906DAND1_M_A_FAQ_PMFA001_MFPOT01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE PERMEATO POTENZA ASSORBITA - 476A_PO001_
AINP	RA00906DAND1_M_A_FAQ_PMFA001_MFSET01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VALORE DI SETPOINT UTILIZZATO PER IL CONTROLLO PID LA POMPA PERMEATO
AINP	RA00906DAND1_M_A_FAQ_PMFA001_MFTEN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE PERMEATO TENSIONE DI USCITA - 476A_PO001_
AINP	RA00906DAND1_M_A_FAQ_PMFA001_MFTMP01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE PERMEATO TEMPERATURA CIRCUITO ELETTRICO - 476A_PO001_
AINP	RA00906DAND1_M_A_FAQ_PMFA001_MFTOT01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA POMPA PERMEATO 476A_PO001 - TOTALIZZAZIONE
AINP	RA00906DAND1_M_A_FAQ_PMFA001_MFVEL01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE PERMEATO VELOCITA' ATTUALE - 476A_PO001_
AINP	RA00906DAND1_M_A_FAQ_PMFA001_MFVEL02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE PERMEATO VELOCITA MANUALE
DINP	RA00906DAND1_M_A_FAQ_PMFA001_SFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE PERMEATO COMANDO MAN/AUTO
DINP	RA00906DAND1_M_A_FAQ_PMFA001_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE PERMEATO IN MARCIA - 476A_PO001_
DINP	RA00906DAND1_M_A_FAQ_PMFA001_SFREM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE PERMEATO IN REMOTO - 476A_PO001_
DINP	RA00906DAND1_M_A_FAQ_PMFA002_AFAVV01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE PERMEATO CELLA C MANCATO AVVIAMENTO
DINP	RA00906DAND1_M_A_FAQ_PMFA002_AFBLK01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE PERMEATO CELLA C IN INTERBLOCCO HW
DINP	RA00906DAND1_M_A_FAQ_PMFA002_AFCOM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE PERMEATO MANCATA COMUNICAZIONE MODBUS
DINP	RA00906DAND1_M_A_FAQ_PMFA002_AFCUM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE PERMEATO CELLA C CUMULATIVO HMI
DINP	RA00906DAND1_M_A_FAQ_PMFA002_AFLRM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE PERMEATO CELLA C ANOMALIA ALIMENTAZIONE
DINP	RA00906DAND1_M_A_FAQ_PMFA002_AFLRM02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE PERMEATO CELLA C IN AVARIA INVERTER
DINP	RA00906DAND1_M_A_FAQ_PMFA002_AFLRM03	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA FILTRATO CELLA B IN ALLARME PICCO DI PORTATA GIORNALIERA(PDF) PER 72H
DINP	RA00906DAND1_M_A_FAQ_PMFA002_AFLRM04	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA FILTRATO CELLA B IN ATTENZIONE PICCO DI PORTATA GIORNALIERA(PDF) PER 800H
DINP	RA00906DAND1_M_A_FAQ_PMFA002_AFLRM05	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA FILTRATO CELLA B IN ALLARME PICCO DI PORTATA GIORNALIERA(PDF) PER 900H
DINP	RA00906DAND1_M_A_FAQ_PMFA002_AFLRM06	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA FILTRATO CELLA B IN ATTENZIONE PICCO DI PORTATA ORARIA(PHF) PER 800H
DINP	RA00906DAND1_M_A_FAQ_PMFA002_AFLRM07	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA FILTRATO CELLA B IN ALLARME PICCO DI PORTATA ORARIA(PHF) PER 5H
DINP	RA00906DAND1_M_A_FAQ_PMFA002_AFLRM08	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA POMPA PERMEATO CELLA B IN SEGNALE ANALOGICO FUORI SCALA
DINP	RA00906DAND1_M_A_FAQ_PMFA002_AFLRM09	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA FILTRATO CELLA B IN ATTENZIONE PICCO DI PORTATA GIORNALIERA(PDF) PER 48H
DINP	RA00906DAND1_M_A_FAQ_PMFA002_AFMAX01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA FILTRATO CELLA B ALTA
DINP	RA00906DAND1_M_A_FAQ_PMFA002_AFMIN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA FILTRATO CELLA B BASSISSIMA

DINP	RA00906DAND1_M_A_FAQ_PMFA002_AFMIN02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA FILTRATO CELLA B BASSA
AOUT	RA00906DAND1_M_A_FAQ_PMFA002_BFVEL02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE PERMEATO VELOCITA MANUALE
DOUT	RA00906DAND1_M_A_FAQ_PMFA002_CFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE PERMEATO COMANDO MAN/AUTO
DOUT	RA00906DAND1_M_A_FAQ_PMFA002_CFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE PERMEATO COMANDO MARCIA MAN
DOUT	RA00906DAND1_M_A_FAQ_PMFA002_CFRES01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE PERMEATO COMANDO RESET INVERTER - 476C_PO001_
DOUT	RA00906DAND1_M_A_FAQ_PMFA002_CFRES02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE PERMEATO COMANDO RESET CONTAORE
AINP	RA00906DAND1_M_A_FAQ_PMFA002_MFASS01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE PERMEATO CORRENTE ASSORBITA - 476C_PO001_
AINP	RA00906DAND1_M_A_FAQ_PMFA002_MFORE01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE PERMEATO CONTAORE PERENNE
AINP	RA00906DAND1_M_A_FAQ_PMFA002_MFORE02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE PERMEATO CONTAORE RESETTABILE
AINP	RA00906DAND1_M_A_FAQ_PMFA002_MFPOR01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA POMPA PERMEATO 476B_PO001_ - SEGNALE ANALOGICO - 476B_FIT001_
AINP	RA00906DAND1_M_A_FAQ_PMFA002_MFPOT01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE PERMEATO POTENZA ASSORBITA - 476C_PO001_
AINP	RA00906DAND1_M_A_FAQ_PMFA002_MFSET01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VALORE DI SETPOINT UTILIZZATO PER IL CONTROLLO PID LA POMPA PERMEATO
AINP	RA00906DAND1_M_A_FAQ_PMFA002_MFTEN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE PERMEATO TENSIONE DI USCITA - 476C_PO001_
AINP	RA00906DAND1_M_A_FAQ_PMFA002_MFTMP01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE PERMEATO TEMPERATURA CIRCUITO ELETTRICO - 476C_PO001_
AINP	RA00906DAND1_M_A_FAQ_PMFA002_MFTOT01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA POMPA PERMEATO 476B_PO001 - TOTALIZZAZIONE
AINP	RA00906DAND1_M_A_FAQ_PMFA002_MFVEL01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE PERMEATO VELOCITA' ATTUALE - 476C_PO001_
AINP	RA00906DAND1_M_A_FAQ_PMFA002_MFVEL02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE PERMEATO VELOCITA MANUALE
DINP	RA00906DAND1_M_A_FAQ_PMFA002_SFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE PERMEATO COMANDO MAN/AUTO
DINP	RA00906DAND1_M_A_FAQ_PMFA002_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE PERMEATO IN MARCIA - 476C_PO001_
DINP	RA00906DAND1_M_A_FAQ_PMFA002_SFREM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE PERMEATO IN REMOTO - 476C_PO001_
DINP	RA00906DAND1_M_A_FAQ_PMFA003_AFAVV01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE PERMEATO CELLA E MANCATO AVVIAMENTO
DINP	RA00906DAND1_M_A_FAQ_PMFA003_AFBK01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE PERMEATO CELLA E IN INTERBLOCCO HW
DINP	RA00906DAND1_M_A_FAQ_PMFA003_AFCOM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE PERMEATO MANCATA COMUNICAZIONE MODBUS
DINP	RA00906DAND1_M_A_FAQ_PMFA003_AFCUM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE PERMEATO CELLA E CUMULATIVO HMI
DINP	RA00906DAND1_M_A_FAQ_PMFA003_AFLRM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE PERMEATO CELLA E ANOMALIA ALIMENTAZIONE
DINP	RA00906DAND1_M_A_FAQ_PMFA003_AFLRM02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE PERMEATO CELLA E IN AVARIA INVERTER
DINP	RA00906DAND1_M_A_FAQ_PMFA003_AFLRM03	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA FILTRATO CELLA C IN ALLARME PICCO DI PORTATA GIORNALIERA(PDF) PER 72H
DINP	RA00906DAND1_M_A_FAQ_PMFA003_AFLRM04	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA FILTRATO CELLA C IN ATTENZIONE PICCO DI PORTATA GIORNALIERA(PDF) PER 800H
DINP	RA00906DAND1_M_A_FAQ_PMFA003_AFLRM05	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA FILTRATO CELLA C IN ALLARME PICCO DI PORTATA GIORNALIERA(PDF) PER 900H
DINP	RA00906DAND1_M_A_FAQ_PMFA003_AFLRM06	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA FILTRATO CELLA C IN ATTENZIONE PICCO DI PORTATA ORARIA(PHF) PER 800H
DINP	RA00906DAND1_M_A_FAQ_PMFA003_AFLRM07	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA FILTRATO CELLA C IN ALLARME PICCO DI PORTATA ORARIA(PHF) PER 5H
DINP	RA00906DAND1_M_A_FAQ_PMFA003_AFLRM08	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA POMPA PERMEATO CELLA C IN SEGNALE ANALOGICO FUORI SCALA
DINP	RA00906DAND1_M_A_FAQ_PMFA003_AFLRM09	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA FILTRATO CELLA C IN ATTENZIONE PICCO DI PORTATA GIORNALIERA(PDF) PER 48H
DINP	RA00906DAND1_M_A_FAQ_PMFA003_AFMAX01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA FILTRATO CELLA C ALTA
DINP	RA00906DAND1_M_A_FAQ_PMFA003_AFMIN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA FILTRATO CELLA C BASSISSIMA
DINP	RA00906DAND1_M_A_FAQ_PMFA003_AFMIN02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA FILTRATO CELLA C BASSA
AOUT	RA00906DAND1_M_A_FAQ_PMFA003_BFVEL02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE PERMEATO VELOCITA MANUALE
DOUT	RA00906DAND1_M_A_FAQ_PMFA003_CFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE PERMEATO COMANDO MAN/AUTO
DOUT	RA00906DAND1_M_A_FAQ_PMFA003_CFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE PERMEATO COMANDO MARCIA MAN
DOUT	RA00906DAND1_M_A_FAQ_PMFA003_CFRES01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE PERMEATO COMANDO RESET INVERTER - 476E_PO001_
DOUT	RA00906DAND1_M_A_FAQ_PMFA003_CFRES02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE PERMEATO COMANDO RESET CONTAORE
AINP	RA00906DAND1_M_A_FAQ_PMFA003_MFASS01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE PERMEATO CORRENTE ASSORBITA - 476E_PO001_
AINP	RA00906DAND1_M_A_FAQ_PMFA003_MFORE01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE PERMEATO CONTAORE PERENNE
AINP	RA00906DAND1_M_A_FAQ_PMFA003_MFORE02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE PERMEATO CONTAORE RESETTABILE
AINP	RA00906DAND1_M_A_FAQ_PMFA003_MFPOR01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA POMPA PERMEATO 476C_PO001_ - SEGNALE ANALOGICO - 476C_FIT001_
AINP	RA00906DAND1_M_A_FAQ_PMFA003_MFPOT01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE PERMEATO POTENZA ASSORBITA - 476E_PO001_

AINP	RA00906DAND1_M_A_FAQ_PMFA003_MFSET01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VALORE DI SETPOINT UTILIZZATO PER IL CONTROLLO PID LA POMPA PERMEATO
AINP	RA00906DAND1_M_A_FAQ_PMFA003_MFTEN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE PERMEATO TENSIONE DI USCITA - 476E_PO001_
AINP	RA00906DAND1_M_A_FAQ_PMFA003_MFTMP01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE PERMEATO TEMPERATURA CIRCUITO ELETTRICO - 476E_PO001_
AINP	RA00906DAND1_M_A_FAQ_PMFA003_MFTOT01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA POMPA PERMEATO 476C_PO001 - TOTALIZZAZIONE
AINP	RA00906DAND1_M_A_FAQ_PMFA003_MFVEL01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE PERMEATO VELOCITA' ATTUALE - 476E_PO001_
AINP	RA00906DAND1_M_A_FAQ_PMFA003_MFVEL02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE PERMEATO VELOCITA MANUALE
DINP	RA00906DAND1_M_A_FAQ_PMFA003_SFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE PERMEATO COMANDO MAN/AUTO
DINP	RA00906DAND1_M_A_FAQ_PMFA003_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE PERMEATO IN MARCIA - 476E_PO001_
DINP	RA00906DAND1_M_A_FAQ_PMFA003_SFREM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE PERMEATO IN REMOTO - 476E_PO001_
DINP	RA00906DAND1_M_A_FAQ_PMFA004_AFAVV01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE PERMEATO CELLA G MANCATO AVVIAMENTO
DINP	RA00906DAND1_M_A_FAQ_PMFA004_AFBLK01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE PERMEATO CELLA G IN INTERBLOCCO HW
DINP	RA00906DAND1_M_A_FAQ_PMFA004_AFCOM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE PERMEATO MANCATA COMUNICAZIONE MODBUS
DINP	RA00906DAND1_M_A_FAQ_PMFA004_AFCUM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE PERMEATO CELLA G CUMULATIVO HMI
DINP	RA00906DAND1_M_A_FAQ_PMFA004_AFLRM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE PERMEATO CELLA G ANOMALIA ALIMENTAZIONE
DINP	RA00906DAND1_M_A_FAQ_PMFA004_AFLRM02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE PERMEATO CELLA G IN AVARIA INVERTER
DINP	RA00906DAND1_M_A_FAQ_PMFA004_AFLRM03	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA FILTRATO CELLA D IN ALLARME PICCO DI PORTATA GIORNALIERA(PDF) PER 72H
DINP	RA00906DAND1_M_A_FAQ_PMFA004_AFLRM04	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA FILTRATO CELLA D IN ATTENZIONE PICCO DI PORTATA GIORNALIERA(PDF) PER 800H
DINP	RA00906DAND1_M_A_FAQ_PMFA004_AFLRM05	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA FILTRATO CELLA D IN ALLARME PICCO DI PORTATA GIORNALIERA(PDF) PER 900H
DINP	RA00906DAND1_M_A_FAQ_PMFA004_AFLRM06	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA FILTRATO CELLA D IN ATTENZIONE PICCO DI PORTATA ORARIA(PHF) PER 800H
DINP	RA00906DAND1_M_A_FAQ_PMFA004_AFLRM07	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA FILTRATO CELLA D IN ALLARME PICCO DI PORTATA ORARIA(PHF) PER 5H
DINP	RA00906DAND1_M_A_FAQ_PMFA004_AFLRM08	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA POMPA PERMEATO CELLA D IN SEGNALE ANALOGICO FUORI SCALA
DINP	RA00906DAND1_M_A_FAQ_PMFA004_AFLRM09	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA FILTRATO CELLA D IN ATTENZIONE PICCO DI PORTATA GIORNALIERA(PDF) PER 48H
DINP	RA00906DAND1_M_A_FAQ_PMFA004_AFMAX01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA FILTRATO CELLA D ALTA
DINP	RA00906DAND1_M_A_FAQ_PMFA004_AFMIN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA FILTRATO CELLA D BASSISSIMA
DINP	RA00906DAND1_M_A_FAQ_PMFA004_AFMIN02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA FILTRATO CELLA D BASSA
AOUT	RA00906DAND1_M_A_FAQ_PMFA004_BFVEL02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE PERMEATO VELOCITA MANUALE
DOUT	RA00906DAND1_M_A_FAQ_PMFA004_CFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE PERMEATO COMANDO MAN/AUTO
DOUT	RA00906DAND1_M_A_FAQ_PMFA004_CFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE PERMEATO COMANDO MARCIA MAN
DOUT	RA00906DAND1_M_A_FAQ_PMFA004_CFRES01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE PERMEATO COMANDO RESET INVERTER - 476G_PO001_
DOUT	RA00906DAND1_M_A_FAQ_PMFA004_CFRES02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE PERMEATO COMANDO RESET CONTAORE
AINP	RA00906DAND1_M_A_FAQ_PMFA004_MFASS01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE PERMEATO CORRENTE ASSORBITA - 476G_PO001_
AINP	RA00906DAND1_M_A_FAQ_PMFA004_MFORE01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE PERMEATO CONTAORE PERENNE
AINP	RA00906DAND1_M_A_FAQ_PMFA004_MFORE02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE PERMEATO CONTAORE RESETTABILE
AINP	RA00906DAND1_M_A_FAQ_PMFA004_MFPOR01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA POMPA PERMEATO 476D_PO001_ - SEGNALE ANALOGICO - 476D_FIT001_
AINP	RA00906DAND1_M_A_FAQ_PMFA004_MFPOT01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE PERMEATO POTENZA ASSORBITA - 476G_PO001_
AINP	RA00906DAND1_M_A_FAQ_PMFA004_MFSET01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VALORE DI SETPOINT UTILIZZATO PER IL CONTROLLO PID LA POMPA PERMEATO
AINP	RA00906DAND1_M_A_FAQ_PMFA004_MFTEN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE PERMEATO TENSIONE DI USCITA - 476G_PO001_
AINP	RA00906DAND1_M_A_FAQ_PMFA004_MFTMP01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE PERMEATO TEMPERATURA CIRCUITO ELETTRICO - 476G_PO001_
AINP	RA00906DAND1_M_A_FAQ_PMFA004_MFTOT01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA POMPA PERMEATO 476D_PO001 - TOTALIZZAZIONE
AINP	RA00906DAND1_M_A_FAQ_PMFA004_MFVEL01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE PERMEATO VELOCITA' ATTUALE - 476G_PO001_
AINP	RA00906DAND1_M_A_FAQ_PMFA004_MFVEL02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE PERMEATO VELOCITA MANUALE
DINP	RA00906DAND1_M_A_FAQ_PMFA004_SFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE PERMEATO COMANDO MAN/AUTO
DINP	RA00906DAND1_M_A_FAQ_PMFA004_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE PERMEATO IN MARCIA - 476G_PO001_
DINP	RA00906DAND1_M_A_FAQ_PMFA004_SFREM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE PERMEATO IN REMOTO - 476G_PO001_
DINP	RA00906DAND1_M_A_FAQ_PMFA005_AFAVV01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE CIP 1 MANCATO AVVIAMENTO
DINP	RA00906DAND1_M_A_FAQ_PMFA005_AFBLK01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE CIP 1 IN INTERBLOCCO HW

DINP	RA00906DAND1_M_A_FAQ_PMFA005_AFCOM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE PERMEATO MANCATA COMUNICAZIONE MODBUS
DINP	RA00906DAND1_M_A_FAQ_PMFA005_AFCUM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE CIP 1 CUMULATIVO HMI
DINP	RA00906DAND1_M_A_FAQ_PMFA005_AFLRM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE CIP 1 ANOMALIA ALIMENTAZIONE
DINP	RA00906DAND1_M_A_FAQ_PMFA005_AFLRM02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE CIP 1 IN AVARIA INVERTER
DINP	RA00906DAND1_M_A_FAQ_PMFA005_AFLRM03	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA FILTRATO CELLA E IN ALLARME PICCO DI PORTATA GIORNALIERA(PDF) PER 72H
DINP	RA00906DAND1_M_A_FAQ_PMFA005_AFLRM04	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA FILTRATO CELLA E IN ATTENZIONE PICCO DI PORTATA GIORNALIERA(PDF) PER 800H
DINP	RA00906DAND1_M_A_FAQ_PMFA005_AFLRM05	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA FILTRATO CELLA E IN ALLARME PICCO DI PORTATA GIORNALIERA(PDF) PER 900H
DINP	RA00906DAND1_M_A_FAQ_PMFA005_AFLRM06	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA FILTRATO CELLA E IN ATTENZIONE PICCO DI PORTATA ORARIA(PHF) PER 800H
DINP	RA00906DAND1_M_A_FAQ_PMFA005_AFLRM07	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA FILTRATO CELLA E IN ALLARME PICCO DI PORTATA ORARIA(PHF) PER 5H
DINP	RA00906DAND1_M_A_FAQ_PMFA005_AFLRM08	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA POMPA PERMEATO CELLA E IN SEGNALE ANALOGICO FUORI SCALA
DINP	RA00906DAND1_M_A_FAQ_PMFA005_AFLRM09	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA FILTRATO CELLA E IN ATTENZIONE PICCO DI PORTATA GIORNALIERA(PDF) PER 48H
DINP	RA00906DAND1_M_A_FAQ_PMFA005_AFMAX01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA FILTRATO CELLA E ALTA
DINP	RA00906DAND1_M_A_FAQ_PMFA005_AFMIN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA FILTRATO CELLA E BASSISSIMA
DINP	RA00906DAND1_M_A_FAQ_PMFA005_AFMIN02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA FILTRATO CELLA E BASSA
AOUT	RA00906DAND1_M_A_FAQ_PMFA005_BFVEL02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE CIP VELOCITA MANUALE
DOUT	RA00906DAND1_M_A_FAQ_PMFA005_CFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE CIP COMANDO MAN/AUTO
DOUT	RA00906DAND1_M_A_FAQ_PMFA005_CFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE CIP COMANDO MARCIA MAN
DOUT	RA00906DAND1_M_A_FAQ_PMFA005_CFRES01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE CIP COMANDO RESET INVERTER - 476__PO002A
DOUT	RA00906DAND1_M_A_FAQ_PMFA005_CFRES02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE CIP COMANDO RESET CONTAORE
AINP	RA00906DAND1_M_A_FAQ_PMFA005_MFASS01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE PERMEATO CORRENTE ASSORBITA - 476__PO002A
AINP	RA00906DAND1_M_A_FAQ_PMFA005_MFORE01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE CIP CONTAORE PERENNE
AINP	RA00906DAND1_M_A_FAQ_PMFA005_MFORE02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE CIP CONTAORE RESETTABILE
AINP	RA00906DAND1_M_A_FAQ_PMFA005_MFPOR01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA POMPA PERMEATO 476E_PO001 - SEGNALE ANALOGICO - 476E_FIT001
AINP	RA00906DAND1_M_A_FAQ_PMFA005_MFPOT01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE PERMEATO POTENZA ASSORBITA - 476__PO002A
AINP	RA00906DAND1_M_A_FAQ_PMFA005_MFSET01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VALORE DI SETPOINT UTILIZZATO PER IL CONTROLLO PID LA POMPA PERMEATO
AINP	RA00906DAND1_M_A_FAQ_PMFA005_MFTEN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE PERMEATO TENSIONE DI USCITA - 476__PO002A
AINP	RA00906DAND1_M_A_FAQ_PMFA005_MFTMP01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE PERMEATO TEMPERATURA CIRCUITO ELETTRICO - 476__PO002A
AINP	RA00906DAND1_M_A_FAQ_PMFA005_MFTOT01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA POMPA PERMEATO 476E_PO001 - TOTALIZZAZIONE
AINP	RA00906DAND1_M_A_FAQ_PMFA005_MFVEL01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE CIP VELOCITA' ATTUALE - 476__PO002A
AINP	RA00906DAND1_M_A_FAQ_PMFA005_MFVEL02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE CIP VELOCITA MANUALE
DINP	RA00906DAND1_M_A_FAQ_PMFA005_SFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE CIP COMANDO MAN/AUTO
DINP	RA00906DAND1_M_A_FAQ_PMFA005_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE CIP IN MARCIA - 476__PO002A
DINP	RA00906DAND1_M_A_FAQ_PMFA005_SFREM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE CIP IN REMOTO - 476__PO002A
DINP	RA00906DAND1_M_A_FAQ_PMFA006_AFAVV01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE PERMEATO CELLA B MANCATO AVVIAMENTO
DINP	RA00906DAND1_M_A_FAQ_PMFA006_AFBK01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE PERMEATO CELLA B IN INTERBLOCCO HW
DINP	RA00906DAND1_M_A_FAQ_PMFA006_AFCOM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE PERMEATO MANCATA COMUNICAZIONE MODBUS
DINP	RA00906DAND1_M_A_FAQ_PMFA006_AFCUM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE PERMEATO CELLA B CUMULATIVO HMI
DINP	RA00906DAND1_M_A_FAQ_PMFA006_AFLRM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE PERMEATO CELLA B ANOMALIA ALIMENTAZIONE
DINP	RA00906DAND1_M_A_FAQ_PMFA006_AFLRM02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE PERMEATO CELLA B IN AVARIA INVERTER
DINP	RA00906DAND1_M_A_FAQ_PMFA006_AFLRM03	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA FILTRATO CELLA F IN ALLARME PICCO DI PORTATA GIORNALIERA(PDF) PER 72H
DINP	RA00906DAND1_M_A_FAQ_PMFA006_AFLRM04	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA FILTRATO CELLA F IN ATTENZIONE PICCO DI PORTATA GIORNALIERA(PDF) PER 800H
DINP	RA00906DAND1_M_A_FAQ_PMFA006_AFLRM05	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA FILTRATO CELLA F IN ALLARME PICCO DI PORTATA GIORNALIERA(PDF) PER 900H
DINP	RA00906DAND1_M_A_FAQ_PMFA006_AFLRM06	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA FILTRATO CELLA F IN ATTENZIONE PICCO DI PORTATA ORARIA(PHF) PER 800H
DINP	RA00906DAND1_M_A_FAQ_PMFA006_AFLRM07	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA FILTRATO CELLA F IN ALLARME PICCO DI PORTATA ORARIA(PHF) PER 5H
DINP	RA00906DAND1_M_A_FAQ_PMFA006_AFLRM08	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA POMPA PERMEATO CELLA F IN SEGNALE ANALOGICO FUORI SCALA
DINP	RA00906DAND1_M_A_FAQ_PMFA006_AFLRM09	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA FILTRATO CELLA F IN ATTENZIONE PICCO DI PORTATA GIORNALIERA(PDF) PER 48H

DINP	RA00906DAND1_M_A_FAQ_PMFA006_AFMAX01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA FILTRATO CELLA F ALTA
DINP	RA00906DAND1_M_A_FAQ_PMFA006_AFMIN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA FILTRATO CELLA F BASSISSIMA
DINP	RA00906DAND1_M_A_FAQ_PMFA006_AFMIN02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA FILTRATO CELLA F BASSA
AOUT	RA00906DAND1_M_A_FAQ_PMFA006_BFVEL02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE PERMEATO VELOCITA MANUALE
DOUT	RA00906DAND1_M_A_FAQ_PMFA006_CFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE PERMEATO COMANDO MAN/AUTO
DOUT	RA00906DAND1_M_A_FAQ_PMFA006_CFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE PERMEATO COMANDO MARCIA MAN
DOUT	RA00906DAND1_M_A_FAQ_PMFA006_CFRES01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE PERMEATO COMANDO RESET INVERTER - 476B_PO001_
DOUT	RA00906DAND1_M_A_FAQ_PMFA006_CFRES02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE PERMEATO COMANDO RESET CONTAORE
AINP	RA00906DAND1_M_A_FAQ_PMFA006_MFASS01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE PERMEATO CORRENTE ASSORBITA - 476B_PO001_
AINP	RA00906DAND1_M_A_FAQ_PMFA006_MFORE01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE PERMEATO CONTAORE PERENNE
AINP	RA00906DAND1_M_A_FAQ_PMFA006_MFORE02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE PERMEATO CONTAORE RESETTABILE
AINP	RA00906DAND1_M_A_FAQ_PMFA006_MFPOR01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA POMPA PERMEATO 476F_PO001_ - SEGNALE ANALOGICO - 476F_FIT001
AINP	RA00906DAND1_M_A_FAQ_PMFA006_MFPOT01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE PERMEATO POTENZA ASSORBITA - 476B_PO001_
AINP	RA00906DAND1_M_A_FAQ_PMFA006_MFSET01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VALORE DI SETPOINT UTILIZZATO PER IL CONTROLLO PID LA POMPA PERMEATO
AINP	RA00906DAND1_M_A_FAQ_PMFA006_MFTEN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE PERMEATO TENSIONE DI USCITA - 476B_PO001_
AINP	RA00906DAND1_M_A_FAQ_PMFA006_MFTMP01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE PERMEATO TEMPERATURA CIRCUITO ELETTRICO - 476B_PO001_
AINP	RA00906DAND1_M_A_FAQ_PMFA006_MFTOT01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA POMPA PERMEATO 476F_PO001 - TOTALIZZAZIONE
AINP	RA00906DAND1_M_A_FAQ_PMFA006_MFVEL01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE PERMEATO VELOCITA' ATTUALE - 476B_PO001_
AINP	RA00906DAND1_M_A_FAQ_PMFA006_MFVEL02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE PERMEATO VELOCITA MANUALE
DINP	RA00906DAND1_M_A_FAQ_PMFA006_SFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE PERMEATO COMANDO MAN/AUTO
DINP	RA00906DAND1_M_A_FAQ_PMFA006_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE PERMEATO IN MARCIA - 476B_PO001_
DINP	RA00906DAND1_M_A_FAQ_PMFA006_SFREM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE PERMEATO IN REMOTO - 476B_PO001_
DINP	RA00906DAND1_M_A_FAQ_PMFA007_AFAVV01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE PERMEATO CELLA D MANCATO AVVIAMENTO
DINP	RA00906DAND1_M_A_FAQ_PMFA007_AFBLK01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE PERMEATO CELLA D IN INTERBLOCCO HW
DINP	RA00906DAND1_M_A_FAQ_PMFA007_AFCOM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE PERMEATO MANCATA COMUNICAZIONE MODBUS
DINP	RA00906DAND1_M_A_FAQ_PMFA007_AFCUM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE PERMEATO CELLA D CUMULATIVO HMI
DINP	RA00906DAND1_M_A_FAQ_PMFA007_AFLRM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE PERMEATO CELLA D ANOMALIA ALIMENTAZIONE
DINP	RA00906DAND1_M_A_FAQ_PMFA007_AFLRM02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE PERMEATO CELLA D IN AVARIA INVERTER
DINP	RA00906DAND1_M_A_FAQ_PMFA007_AFLRM03	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA FILTRATO CELLA G IN ALLARME PICCO DI PORTATA GIORNALIERA(PDF) PER 72H
DINP	RA00906DAND1_M_A_FAQ_PMFA007_AFLRM04	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA FILTRATO CELLA G IN ATTENZIONE PICCO DI PORTATA GIORNALIERA(PDF) PER 800H
DINP	RA00906DAND1_M_A_FAQ_PMFA007_AFLRM05	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA FILTRATO CELLA G IN ALLARME PICCO DI PORTATA GIORNALIERA(PDF) PER 900H
DINP	RA00906DAND1_M_A_FAQ_PMFA007_AFLRM06	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA FILTRATO CELLA G IN ATTENZIONE PICCO DI PORTATA ORARIA(PHF) PER 800H
DINP	RA00906DAND1_M_A_FAQ_PMFA007_AFLRM07	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA FILTRATO CELLA G IN ALLARME PICCO DI PORTATA ORARIA(PHF) PER 5H
DINP	RA00906DAND1_M_A_FAQ_PMFA007_AFLRM08	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA POMPA PERMEATO CELLA G IN SEGNALE ANALOGICO FUORI SCALA
DINP	RA00906DAND1_M_A_FAQ_PMFA007_AFLRM09	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA FILTRATO CELLA G IN ATTENZIONE PICCO DI PORTATA GIORNALIERA(PDF) PER 48H
DINP	RA00906DAND1_M_A_FAQ_PMFA007_AFMAX01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA FILTRATO CELLA G ALTA
DINP	RA00906DAND1_M_A_FAQ_PMFA007_AFMIN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA FILTRATO CELLA G BASSISSIMA
DINP	RA00906DAND1_M_A_FAQ_PMFA007_AFMIN02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA FILTRATO CELLA G BASSA
AOUT	RA00906DAND1_M_A_FAQ_PMFA007_BFVEL02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE PERMEATO VELOCITA MANUALE
DOUT	RA00906DAND1_M_A_FAQ_PMFA007_CFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE PERMEATO COMANDO MAN/AUTO
DOUT	RA00906DAND1_M_A_FAQ_PMFA007_CFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE PERMEATO COMANDO MARCIA MAN
DOUT	RA00906DAND1_M_A_FAQ_PMFA007_CFRES01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE PERMEATO COMANDO RESET INVERTER - 476D_PO001_
DOUT	RA00906DAND1_M_A_FAQ_PMFA007_CFRES02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE PERMEATO COMANDO RESET CONTAORE
AINP	RA00906DAND1_M_A_FAQ_PMFA007_MFASS01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE PERMEATO CORRENTE ASSORBITA - 476D_PO001_
AINP	RA00906DAND1_M_A_FAQ_PMFA007_MFORE01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE PERMEATO CONTAORE PERENNE
AINP	RA00906DAND1_M_A_FAQ_PMFA007_MFORE02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE PERMEATO CONTAORE RESETTABILE



AINP	RA00906DAND1_M_A_FAQ_PMFA007_MFPOR01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA POMPA PERMEATO 476G_PO001_ - SEGNALE ANALOGICO - 476G_FIT001_
AINP	RA00906DAND1_M_A_FAQ_PMFA007_MFPOT01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE PERMEATO POTENZA ASSORBITA - 476D_PO001_
AINP	RA00906DAND1_M_A_FAQ_PMFA007_MFSET01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VALORE DI SETPOINT UTILIZZATO PER IL CONTROLLO PID LA POMPA PERMEATO
AINP	RA00906DAND1_M_A_FAQ_PMFA007_MFTEN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE PERMEATO TENSIONE DI USCITA - 476D_PO001_
AINP	RA00906DAND1_M_A_FAQ_PMFA007_MFTMP01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE PERMEATO TEMPERATURA CIRCUITO ELETTRICO - 476D_PO001_
AINP	RA00906DAND1_M_A_FAQ_PMFA007_MFTOT01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA POMPA PERMEATO 476G_PO001 - TOTALIZZAZIONE
AINP	RA00906DAND1_M_A_FAQ_PMFA007_MFVEL01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE PERMEATO VELOCITA' ATTUALE - 476D_PO001_
AINP	RA00906DAND1_M_A_FAQ_PMFA007_MFVEL02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE PERMEATO VELOCITA MANUALE
DINP	RA00906DAND1_M_A_FAQ_PMFA007_SFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE PERMEATO COMANDO MAN/AUTO
DINP	RA00906DAND1_M_A_FAQ_PMFA007_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE PERMEATO IN MARCIA - 476D_PO001_
DINP	RA00906DAND1_M_A_FAQ_PMFA007_SFREM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE PERMEATO IN REMOTO - 476D_PO001_
DINP	RA00906DAND1_M_A_FAQ_PMFA008_AFAVV01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE PERMEATO CELLA F MANCATO AVVIAMENTO
DINP	RA00906DAND1_M_A_FAQ_PMFA008_AFBLK01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE PERMEATO CELLA F IN INTERBLOCCO HW
DINP	RA00906DAND1_M_A_FAQ_PMFA008_AFCOM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE PERMEATO MANCATA COMUNICAZIONE MODBUS
DINP	RA00906DAND1_M_A_FAQ_PMFA008_AFCUM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE PERMEATO CELLA F CUMULATIVO HMI
DINP	RA00906DAND1_M_A_FAQ_PMFA008_AFLRM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE PERMEATO CELLA F ANOMALIA ALIMENTAZIONE
DINP	RA00906DAND1_M_A_FAQ_PMFA008_AFLRM02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE PERMEATO CELLA F IN AVARIA INVERTER
DINP	RA00906DAND1_M_A_FAQ_PMFA008_AFLRM03	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA FILTRATO CELLA H IN ALLARME PICCO DI PORTATA GIORNALIERA(PDF) PER 72H
DINP	RA00906DAND1_M_A_FAQ_PMFA008_AFLRM04	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA FILTRATO CELLA H IN ATTENZIONE PICCO DI PORTATA GIORNALIERA(PDF) PER 800H
DINP	RA00906DAND1_M_A_FAQ_PMFA008_AFLRM05	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA FILTRATO CELLA H IN ALLARME PICCO DI PORTATA GIORNALIERA(PDF) PER 900H
DINP	RA00906DAND1_M_A_FAQ_PMFA008_AFLRM06	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA FILTRATO CELLA H IN ATTENZIONE PICCO DI PORTATA ORARIA(PHF) PER 800H
DINP	RA00906DAND1_M_A_FAQ_PMFA008_AFLRM07	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA FILTRATO CELLA H IN ALLARME PICCO DI PORTATA ORARIA(PHF) PER 5H
DINP	RA00906DAND1_M_A_FAQ_PMFA008_AFLRM08	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA POMPA PERMEATO CELLA H IN SEGNALE ANALOGICO FUORI SCALA
DINP	RA00906DAND1_M_A_FAQ_PMFA008_AFLRM09	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA FILTRATO CELLA H IN ATTENZIONE PICCO DI PORTATA GIORNALIERA(PDF) PER 48H
DINP	RA00906DAND1_M_A_FAQ_PMFA008_AFMAX01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA FILTRATO CELLA H ALTA
DINP	RA00906DAND1_M_A_FAQ_PMFA008_AFMIN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA FILTRATO CELLA H BASSISSIMA
DINP	RA00906DAND1_M_A_FAQ_PMFA008_AFMIN02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA FILTRATO CELLA H BASSA
AOUT	RA00906DAND1_M_A_FAQ_PMFA008_BFVEL02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE PERMEATO VELOCITA MANUALE
DOUT	RA00906DAND1_M_A_FAQ_PMFA008_CFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE PERMEATO COMANDO MAN/AUTO
DOUT	RA00906DAND1_M_A_FAQ_PMFA008_CFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE PERMEATO COMANDO MARCIA MAN
DOUT	RA00906DAND1_M_A_FAQ_PMFA008_CFRES01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE PERMEATO COMANDO RESET INVERTER - 476F_PO001_
DOUT	RA00906DAND1_M_A_FAQ_PMFA008_CFRES02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE PERMEATO COMANDO RESET CONTAORE
AINP	RA00906DAND1_M_A_FAQ_PMFA008_MFASS01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE PERMEATO CORRENTE ASSORBITA - 476F_PO001_
AINP	RA00906DAND1_M_A_FAQ_PMFA008_MFORE01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE PERMEATO CONTAORE PERENNE
AINP	RA00906DAND1_M_A_FAQ_PMFA008_MFORE02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE PERMEATO CONTAORE RESETTABILE
AINP	RA00906DAND1_M_A_FAQ_PMFA008_MFPOR01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA POMPA PERMEATO 476H_PO001_ - SEGNALE ANALOGICO - 476H_FIT001_
AINP	RA00906DAND1_M_A_FAQ_PMFA008_MFPOT01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE PERMEATO POTENZA ASSORBITA - 476F_PO001_
AINP	RA00906DAND1_M_A_FAQ_PMFA008_MFSET01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VALORE DI SETPOINT UTILIZZATO PER IL CONTROLLO PID LA POMPA PERMEATO
AINP	RA00906DAND1_M_A_FAQ_PMFA008_MFTEN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE PERMEATO TENSIONE DI USCITA - 476F_PO001_
AINP	RA00906DAND1_M_A_FAQ_PMFA008_MFTMP01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE PERMEATO TEMPERATURA CIRCUITO ELETTRICO - 476F_PO001_
AINP	RA00906DAND1_M_A_FAQ_PMFA008_MFTOT01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA POMPA PERMEATO 476H_PO001 - TOTALIZZAZIONE
AINP	RA00906DAND1_M_A_FAQ_PMFA008_MFVEL01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE PERMEATO VELOCITA' ATTUALE - 476F_PO001_
AINP	RA00906DAND1_M_A_FAQ_PMFA008_MFVEL02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE PERMEATO VELOCITA MANUALE
DINP	RA00906DAND1_M_A_FAQ_PMFA008_SFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE PERMEATO COMANDO MAN/AUTO
DINP	RA00906DAND1_M_A_FAQ_PMFA008_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE PERMEATO IN MARCIA - 476F_PO001_
DINP	RA00906DAND1_M_A_FAQ_PMFA008_SFREM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE PERMEATO IN REMOTO - 476F_PO001_

DINP	RA00906DAND1_M_A_FAQ_PMFA009_AFAVV01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE PERMEATO CELLA H MANCATO AVVIAMENTO
DINP	RA00906DAND1_M_A_FAQ_PMFA009_AFBK01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE PERMEATO CELLA H IN INTERBLOCCO HW
DINP	RA00906DAND1_M_A_FAQ_PMFA009_AFCOM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE PERMEATO MANCATA COMUNICAZIONE MODBUS
DINP	RA00906DAND1_M_A_FAQ_PMFA009_AFCUM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE PERMEATO CELLA H CUMULATIVO HMI
DINP	RA00906DAND1_M_A_FAQ_PMFA009_AFLRM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE PERMEATO CELLA H ANOMALIA ALIMENTAZIONE
DINP	RA00906DAND1_M_A_FAQ_PMFA009_AFLRM02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE PERMEATO CELLA H IN AVARIA INVERTER
AOUT	RA00906DAND1_M_A_FAQ_PMFA009_BFVEL02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE PERMEATO VELOCITA MANUALE
DOUT	RA00906DAND1_M_A_FAQ_PMFA009_CFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE PERMEATO COMANDO MAN/AUTO
DOUT	RA00906DAND1_M_A_FAQ_PMFA009_CFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE PERMEATO COMANDO MARCIA MAN
DOUT	RA00906DAND1_M_A_FAQ_PMFA009_CFRES01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE PERMEATO COMANDO RESET INVERTER - 476H_PO001_
DOUT	RA00906DAND1_M_A_FAQ_PMFA009_CFRES02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE PERMEATO COMANDO RESET CONTAORE
AINP	RA00906DAND1_M_A_FAQ_PMFA009_MFAS01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE PERMEATO CORRENTE ASSORBITA - 476H_PO001_
AINP	RA00906DAND1_M_A_FAQ_PMFA009_MFORE01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE PERMEATO CONTAORE PERENNE
AINP	RA00906DAND1_M_A_FAQ_PMFA009_MFORE02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE PERMEATO CONTAORE RESETTABILE
AINP	RA00906DAND1_M_A_FAQ_PMFA009_MFPOT01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE PERMEATO POTENZA ASSORBITA - 476H_PO001_
AINP	RA00906DAND1_M_A_FAQ_PMFA009_MFTEN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE PERMEATO TENSIONE DI USCITA - 476H_PO001_
AINP	RA00906DAND1_M_A_FAQ_PMFA009_MFTMP01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE PERMEATO TEMPERATURA CIRCUITO ELETTRICO - 476H_PO001_
AINP	RA00906DAND1_M_A_FAQ_PMFA009_MFVEL01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE PERMEATO VELOCITA' ATTUALE - 476H_PO001_
AINP	RA00906DAND1_M_A_FAQ_PMFA009_MFVEL02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE PERMEATO VELOCITA MANUALE
DINP	RA00906DAND1_M_A_FAQ_PMFA009_SFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE PERMEATO COMANDO MAN/AUTO
DINP	RA00906DAND1_M_A_FAQ_PMFA009_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE PERMEATO IN MARCIA - 476H_PO001_
DINP	RA00906DAND1_M_A_FAQ_PMFA009_SFREM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE PERMEATO IN REMOTO - 476H_PO001_
DINP	RA00906DAND1_M_A_FAQ_PMFA010_AFAVV01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE CIP 2 MANCATO AVVIAMENTO
DINP	RA00906DAND1_M_A_FAQ_PMFA010_AFBK01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE CIP 2 IN INTERBLOCCO HW
DINP	RA00906DAND1_M_A_FAQ_PMFA010_AFCOM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE PERMEATO MANCATA COMUNICAZIONE MODBUS
DINP	RA00906DAND1_M_A_FAQ_PMFA010_AFCUM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE CIP 2 CUMULATIVO HMI
DINP	RA00906DAND1_M_A_FAQ_PMFA010_AFLRM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE CIP 2 ANOMALIA ALIMENTAZIONE
DINP	RA00906DAND1_M_A_FAQ_PMFA010_AFLRM02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE CIP 2 IN AVARIA INVERTER
AOUT	RA00906DAND1_M_A_FAQ_PMFA010_BFSTP01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE CIP 2A-B COMANDO TEMPO DI MANCATO AVVIO
AOUT	RA00906DAND1_M_A_FAQ_PMFA010_BFVEL02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE CIP VELOCITA MANUALE
DOUT	RA00906DAND1_M_A_FAQ_PMFA010_CFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE CIP COMANDO MAN/AUTO
DOUT	RA00906DAND1_M_A_FAQ_PMFA010_CFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE CIP COMANDO MARCIA MAN
DOUT	RA00906DAND1_M_A_FAQ_PMFA010_CFRES01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE CIP COMANDO RESET INVERTER - 476_PO002B
DOUT	RA00906DAND1_M_A_FAQ_PMFA010_CFRES02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE CIP COMANDO RESET CONTAORE
AINP	RA00906DAND1_M_A_FAQ_PMFA010_MFAS01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE PERMEATO CORRENTE ASSORBITA - 476_PO002B
AINP	RA00906DAND1_M_A_FAQ_PMFA010_MFORE01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE CIP CONTAORE PERENNE
AINP	RA00906DAND1_M_A_FAQ_PMFA010_MFORE02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE CIP CONTAORE RESETTABILE
AINP	RA00906DAND1_M_A_FAQ_PMFA010_MFPOT01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE PERMEATO POTENZA ASSORBITA - 476_PO002B
AINP	RA00906DAND1_M_A_FAQ_PMFA010_MFSTP01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE CIP 2A-B COMANDO TEMPO DI MANCATO AVVIO
AINP	RA00906DAND1_M_A_FAQ_PMFA010_MFTEN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE PERMEATO TENSIONE DI USCITA - 476_PO002B
AINP	RA00906DAND1_M_A_FAQ_PMFA010_MFTMP01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE PERMEATO TEMPERATURA CIRCUITO ELETTRICO - 476_PO002B
AINP	RA00906DAND1_M_A_FAQ_PMFA010_MFVEL01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE CIP VELOCITA' ATTUALE - 476_PO002B
AINP	RA00906DAND1_M_A_FAQ_PMFA010_MFVEL02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE CIP VELOCITA MANUALE
DINP	RA00906DAND1_M_A_FAQ_PMFA010_SFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE CIP COMANDO MAN/AUTO
DINP	RA00906DAND1_M_A_FAQ_PMFA010_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE CIP IN MARCIA - 476_PO002B
DINP	RA00906DAND1_M_A_FAQ_PMFA010_SFREM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE CIP IN REMOTO - 476_PO002B

AOUT	RA00906DAND1_M_A_FAQ_PMSM000_BFSTP01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE SVUOTAMENTO 3A-B COMANDO TEMPO DI MANCATO AVVIO
AINP	RA00906DAND1_M_A_FAQ_PMSM000_MFSTP01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE SVUOTAMENTO 3A-B COMANDO TEMPO DI MANCATO AVVIO
DINP	RA00906DAND1_M_A_FAQ_PMSM001_AFAVV01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE SVUOTAMENTO 1 MANCATO AVVIAMENTO
DINP	RA00906DAND1_M_A_FAQ_PMSM001_AFBLK01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE SVUOTAMENTO 1 IN INTERBLOCCO HW
DINP	RA00906DAND1_M_A_FAQ_PMSM001_AFCOM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE SVUOTAMENTO MANCATA COMUNICAZIONE MODBUS
DINP	RA00906DAND1_M_A_FAQ_PMSM001_AFCUM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE SVUOTAMENTO 1 CUMULATIVO HMI
DINP	RA00906DAND1_M_A_FAQ_PMSM001_AFLRM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE SVUOTAMENTO 1 ANOMALIA ALIMENTAZIONE
DINP	RA00906DAND1_M_A_FAQ_PMSM001_AFLRM02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE SVUOTAMENTO 1 IN AVARIA INVERTER
DINP	RA00906DAND1_M_A_FAQ_PMSM001_AFLRM03	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA POMPE SVUOTAMENTO VASCA MEMBRANE IN SEGNALE ANALOGICO FUORI SCALA
DINP	RA00906DAND1_M_A_FAQ_PMSM001_AFPXM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PRESSIONE POMPA SVUOTAMENTO 476_PO003A ALTA
AOUT	RA00906DAND1_M_A_FAQ_PMSM001_BFVEL01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE SVUOTAMENTO VELOCITA' RICHIESTA HZ - 476_PO003A
AOUT	RA00906DAND1_M_A_FAQ_PMSM001_BFVEL02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE SVUOTAMENTO VELOCITA MANUALE
DOUT	RA00906DAND1_M_A_FAQ_PMSM001_CFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE SVUOTAMENTO COMANDO MAN/AUTO
DOUT	RA00906DAND1_M_A_FAQ_PMSM001_CFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE SVUOTAMENTO COMANDO MARCIA MAN
DOUT	RA00906DAND1_M_A_FAQ_PMSM001_CFRES01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE SVUOTAMENTO COMANDO RESET INVERTER - 476_PO003A
DOUT	RA00906DAND1_M_A_FAQ_PMSM001_CFRES02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE SVUOTAMENTO COMANDO RESET CONTAORE
AINP	RA00906DAND1_M_A_FAQ_PMSM001_MFASS01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE SVUOTAMENTO CORRENTE ASSORBITA - 476_PO003A
AINP	RA00906DAND1_M_A_FAQ_PMSM001_MFORE01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE SVUOTAMENTO CONTAORE PERENNE
AINP	RA00906DAND1_M_A_FAQ_PMSM001_MFORE02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE SVUOTAMENTO CONTAORE RESETTABILE
AINP	RA00906DAND1_M_A_FAQ_PMSM001_MFPOR01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA POMPE SVUOTAMENTO VASCA MEMBRANE - SEGNALE ANALOGICO - 476_FIT004_
AINP	RA00906DAND1_M_A_FAQ_PMSM001_MFPOT01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE SVUOTAMENTO POTENZA ASSORBITA - 476_PO003A
AINP	RA00906DAND1_M_A_FAQ_PMSM001_MFTEN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE SVUOTAMENTO TENSIONE DI USCITA - 476_PO003A
AINP	RA00906DAND1_M_A_FAQ_PMSM001_MFTMP01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE SVUOTAMENTO TEMPERATURA CIRCUITO ELETTRICO - 476_PO003A
AINP	RA00906DAND1_M_A_FAQ_PMSM001_MFTOT01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA POMPE SVUOTAMENTO VASCA MEMBRANE - TOTALIZZAZIONE
AINP	RA00906DAND1_M_A_FAQ_PMSM001_MFVEL01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE SVUOTAMENTO VELOCITA' ATTUALE - 476_PO003A
AINP	RA00906DAND1_M_A_FAQ_PMSM001_MFVEL02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE SVUOTAMENTO VELOCITA MANUALE
DINP	RA00906DAND1_M_A_FAQ_PMSM001_SFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE SVUOTAMENTO COMANDO MAN/AUTO
DINP	RA00906DAND1_M_A_FAQ_PMSM001_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE SVUOTAMENTO IN MARCIA - 476_PO003A
DINP	RA00906DAND1_M_A_FAQ_PMSM001_SFREM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE SVUOTAMENTO IN REMOTO - 476_PO003A
DINP	RA00906DAND1_M_A_FAQ_PMSM002_AFAVV01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE SVUOTAMENTO 2 MANCATO AVVIAMENTO
DINP	RA00906DAND1_M_A_FAQ_PMSM002_AFBLK01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE SVUOTAMENTO 2 IN INTERBLOCCO HW
DINP	RA00906DAND1_M_A_FAQ_PMSM002_AFCOM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE SVUOTAMENTO MANCATA COMUNICAZIONE MODBUS
DINP	RA00906DAND1_M_A_FAQ_PMSM002_AFCUM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE SVUOTAMENTO 2 CUMULATIVO HMI
DINP	RA00906DAND1_M_A_FAQ_PMSM002_AFLRM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE SVUOTAMENTO 2 ANOMALIA ALIMENTAZIONE
DINP	RA00906DAND1_M_A_FAQ_PMSM002_AFLRM02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE SVUOTAMENTO 2 IN AVARIA INVERTER
DINP	RA00906DAND1_M_A_FAQ_PMSM002_AFPXM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PRESSIONE POMPA SVUOTAMENTO 476_PO003A ALTA
AOUT	RA00906DAND1_M_A_FAQ_PMSM002_BFVEL01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE SVUOTAMENTO VELOCITA' RICHIESTA HZ - 476_PO003B
AOUT	RA00906DAND1_M_A_FAQ_PMSM002_BFVEL02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE SVUOTAMENTO VELOCITA MANUALE
DOUT	RA00906DAND1_M_A_FAQ_PMSM002_CFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE SVUOTAMENTO COMANDO MAN/AUTO
DOUT	RA00906DAND1_M_A_FAQ_PMSM002_CFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE SVUOTAMENTO COMANDO MARCIA MAN
DOUT	RA00906DAND1_M_A_FAQ_PMSM002_CFRES01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE SVUOTAMENTO COMANDO RESET INVERTER - 476_PO003B
DOUT	RA00906DAND1_M_A_FAQ_PMSM002_CFRES02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE SVUOTAMENTO COMANDO RESET CONTAORE
AINP	RA00906DAND1_M_A_FAQ_PMSM002_MFASS01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE SVUOTAMENTO CORRENTE ASSORBITA - 476_PO003B
AINP	RA00906DAND1_M_A_FAQ_PMSM002_MFORE01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE SVUOTAMENTO CONTAORE PERENNE
AINP	RA00906DAND1_M_A_FAQ_PMSM002_MFORE02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE SVUOTAMENTO CONTAORE RESETTABILE
AINP	RA00906DAND1_M_A_FAQ_PMSM002_MFPOT01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE SVUOTAMENTO POTENZA ASSORBITA - 476_PO003B

AINP	RA00906DAND1_M_A_FAQ_PMSM002_MFTEN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE SVUOTAMENTO TENSIONE DI USCITA - 476__PO003B
AINP	RA00906DAND1_M_A_FAQ_PMSM002_MFTMP01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE SVUOTAMENTO TEMPERATURA CIRCUITO ELETTRICO - 476__PO003B
AINP	RA00906DAND1_M_A_FAQ_PMSM002_MFVEL01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE SVUOTAMENTO VELOCITA' ATTUALE - 476__PO003B
AINP	RA00906DAND1_M_A_FAQ_PMSM002_MFVEL02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE SVUOTAMENTO VELOCITA MANUALE
DINP	RA00906DAND1_M_A_FAQ_PMSM002_SFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE SVUOTAMENTO COMANDO MAN/AUTO
DINP	RA00906DAND1_M_A_FAQ_PMSM002_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE SVUOTAMENTO IN MARCIA - 476__PO003B
DINP	RA00906DAND1_M_A_FAQ_PMSM002_SFREM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE SVUOTAMENTO IN REMOTO - 476__PO003B
DINP	RA00906DAND1_M_A_FAQ_RTMP001_AFMIN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) TEMPERATURA FILTRATO BASSA
AOUT	RA00906DAND1_M_A_FAQ_RTMP001_BFSET01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) MISURA DI TEMPERATURA DEL PERMEATO - SETPOINT FITTIZIO IN CASO ANOMALIA SEGNALE
AOUT	RA00906DAND1_M_A_FAQ_RTMP001_BFSOF01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) TEMPERATURA PERMEATO - SOGLIA L DI ALLARME
AOUT	RA00906DAND1_M_A_FAQ_RTMP001_BFSON01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) TEMPERATURA PERMEATO - SOGLIA H DI ALLARME
AINP	RA00906DAND1_M_A_FAQ_RTMP001_MFSET01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) MISURA DI TEMPERATURA DEL PERMEATO - SETPOINT FITTIZIO IN CASO ANOMALIA SEGNALE
AINP	RA00906DAND1_M_A_FAQ_RTMP001_MFSOF01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) TEMPERATURA PERMEATO - SOGLIA L DI ALLARME
AINP	RA00906DAND1_M_A_FAQ_RTMP001_MFSON01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) TEMPERATURA PERMEATO - SOGLIA H DI ALLARME
AOUT	RA00906DAND1_M_A_FAQ_SOFF000_BFSET01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) TEMPO DI ROTAZIONE SOFFIANTI
AINP	RA00906DAND1_M_A_FAQ_SOFF000_MFSET01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) TEMPO DI ROTAZIONE SOFFIANTI
DINP	RA00906DAND1_M_A_FAQ_SOFF001_AFAVV01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) SOFFIANTE MEMBRANE 1 MANCATO AVVIAMENTO
DINP	RA00906DAND1_M_A_FAQ_SOFF001_AFBK01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) SOFFIANTE MEMBRANE 1 IN INTERBLOCCO HW
DINP	RA00906DAND1_M_A_FAQ_SOFF001_AFCOM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) SOFFIANTE DI SCUOTIMENTO MEMBRANE MANCATA COMUNICAZIONE MODBUS
DINP	RA00906DAND1_M_A_FAQ_SOFF001_AFCUM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) SOFFIANTE MEMBRANE 1 CUMULATIVO HMI
DINP	RA00906DAND1_M_A_FAQ_SOFF001_AFLRM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) SOFFIANTE MEMBRANE 1 ANOMALIA ALIMENTAZIONE
DINP	RA00906DAND1_M_A_FAQ_SOFF001_AFLRM02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) SOFFIANTE MEMBRANE 1 IN AVARIA INVERTER
AOUT	RA00906DAND1_M_A_FAQ_SOFF001_BFPRE01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) MISURA PRESSIONE DI ESECIZIO ARIA SCUOTIMENTO MEMBRANE - SOGLIA A PER GESTIONE SOFFIANTI
AOUT	RA00906DAND1_M_A_FAQ_SOFF001_BFSBM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) BANDA MORTA CONTROLLO PID SOFFIANTI
AOUT	RA00906DAND1_M_A_FAQ_SOFF001_BFSKP01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) COSTANTE PROPORZIONALE CONTROLLO PID SOFFIANTI SCUOTIMENTO MEMBRANE 476_CS001X
AOUT	RA00906DAND1_M_A_FAQ_SOFF001_BFSTD01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) COSTANTE DERIVATIVA CONTROLLO PID SOFFIANTI SCUOTIMENTO MEMBRANE 476_CS001X
AOUT	RA00906DAND1_M_A_FAQ_SOFF001_BFSTI01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) COSTANTE INTEGRALE CONTROLLO PID SOFFIANTI SCUOTIMENTO MEMBRANE 476_CS001X
AOUT	RA00906DAND1_M_A_FAQ_SOFF001_BFSTP01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) SOFFIANTE DI SCUOTIMENTO MEMBRANE A-H COMANDO TEMPO DI MANCATO AVVIO
AOUT	RA00906DAND1_M_A_FAQ_SOFF001_BFVEL01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) SOFFIANTE DI SCUOTIMENTO MEMBRANE VELOCITA' RICHIESTA HZ - 476_CS001A
AOUT	RA00906DAND1_M_A_FAQ_SOFF001_BFVEL02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) SOFFIANTE DI SCUOTIMENTO MEMBRANE VELOCITA MANUALE
DOUT	RA00906DAND1_M_A_FAQ_SOFF001_CFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) SOFFIANTE DI SCUOTIMENTO MEMBRANE COMANDO MAN/AUTO
DOUT	RA00906DAND1_M_A_FAQ_SOFF001_CFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) SOFFIANTE DI SCUOTIMENTO MEMBRANE COMANDO MARCIA MAN
DOUT	RA00906DAND1_M_A_FAQ_SOFF001_CFRES01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) SOFFIANTE DI SCUOTIMENTO MEMBRANE COMANDO RESET INVERTER - 476_CS001A
DOUT	RA00906DAND1_M_A_FAQ_SOFF001_CFRES02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) SOFFIANTE DI SCUOTIMENTO MEMBRANE COMANDO RESET CONTAORE
AINP	RA00906DAND1_M_A_FAQ_SOFF001_MFASS01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) SOFFIANTE DI SCUOTIMENTO MEMBRANE CORRENTE ASSORBITA - 476_CS001A
AINP	RA00906DAND1_M_A_FAQ_SOFF001_MFORE01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) SOFFIANTE DI SCUOTIMENTO MEMBRANE CONTAORE PERENNE
AINP	RA00906DAND1_M_A_FAQ_SOFF001_MFORE02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) SOFFIANTE DI SCUOTIMENTO MEMBRANE CONTAORE RESETTABILE
AINP	RA00906DAND1_M_A_FAQ_SOFF001_MFPOT01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) SOFFIANTE DI SCUOTIMENTO MEMBRANE POTENZA ASSORBITA - 476_CS001A
AINP	RA00906DAND1_M_A_FAQ_SOFF001_MFPRE01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) MISURA PRESSIONE DI ESECIZIO ARIA SCUOTIMENTO MEMBRANE - SOGLIA A PER GESTIONE SOFFIANTI
AINP	RA00906DAND1_M_A_FAQ_SOFF001_MFSBM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) BANDA MORTA CONTROLLO PID SOFFIANTI
AINP	RA00906DAND1_M_A_FAQ_SOFF001_MFSKP01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) COSTANTE PROPORZIONALE CONTROLLO PID SOFFIANTI SCUOTIMENTO MEMBRANE 476_CS001X
AINP	RA00906DAND1_M_A_FAQ_SOFF001_MFSTD01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) COSTANTE DERIVATIVA CONTROLLO PID SOFFIANTI SCUOTIMENTO MEMBRANE 476_CS001X
AINP	RA00906DAND1_M_A_FAQ_SOFF001_MFSTI01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) COSTANTE INTEGRALE CONTROLLO PID SOFFIANTI SCUOTIMENTO MEMBRANE 476_CS001X
AINP	RA00906DAND1_M_A_FAQ_SOFF001_MFSTP01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) SOFFIANTE DI SCUOTIMENTO MEMBRANE A-H COMANDO TEMPO DI MANCATO AVVIO
AINP	RA00906DAND1_M_A_FAQ_SOFF001_MFTEN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) SOFFIANTE DI SCUOTIMENTO MEMBRANE TENSIONE DI USCITA - 476_CS001A
AINP	RA00906DAND1_M_A_FAQ_SOFF001_MFTMP01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) SOFFIANTE DI SCUOTIMENTO MEMBRANE TEMPERATURA CIRCUITO ELETTRICO - 476_CS001A

[illegible]

[illegible]

[illegible]

AINP	RA00906DAND1_M_A_FAQ_SOFF007_MFVEL01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) SOFFIANTE DI SCUOTIMENTO MEMBRANE VELOCITA' ATTUALE - 476__CS001F
AINP	RA00906DAND1_M_A_FAQ_SOFF007_MFVEL02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) SOFFIANTE DI SCUOTIMENTO MEMBRANE VELOCITA MANUALE
DINP	RA00906DAND1_M_A_FAQ_SOFF007_SFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) SOFFIANTE DI SCUOTIMENTO MEMBRANE COMANDO MAN/AUTO
DINP	RA00906DAND1_M_A_FAQ_SOFF007_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) SOFFIANTE DI SCUOTIMENTO MEMBRANE IN MARCIA - 476__CS001F
DINP	RA00906DAND1_M_A_FAQ_SOFF007_SFREM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) SOFFIANTE DI SCUOTIMENTO MEMBRANE IN REMOTO - 476__CS001F
DINP	RA00906DAND1_M_A_FAQ_SOFF008_AFAVV01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) SOFFIANTE MEMBRANE 8 MANCATO AVVIAMENTO
DINP	RA00906DAND1_M_A_FAQ_SOFF008_AFLK01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) SOFFIANTE MEMBRANE 8 IN INTERBLOCCO HW
DINP	RA00906DAND1_M_A_FAQ_SOFF008_AFCOM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) SOFFIANTE DI SCUOTIMENTO MEMBRANE MANCATA COMUNICAZIONE MODBUS
DINP	RA00906DAND1_M_A_FAQ_SOFF008_AFCUM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) SOFFIANTE MEMBRANE 8 CUMULATIVO HMI
DINP	RA00906DAND1_M_A_FAQ_SOFF008_AFLRM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) SOFFIANTE MEMBRANE 8 ANOMALIA ALIMENTAZIONE
DINP	RA00906DAND1_M_A_FAQ_SOFF008_AFLRM02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) SOFFIANTE MEMBRANE 8 IN AVARIA INVERTER
AOUT	RA00906DAND1_M_A_FAQ_SOFF008_BFVEL01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) SOFFIANTE DI SCUOTIMENTO MEMBRANE VELOCITA' RICHIESTA HZ - 476__CS001H
AOUT	RA00906DAND1_M_A_FAQ_SOFF008_BFVEL02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) SOFFIANTE DI SCUOTIMENTO MEMBRANE VELOCITA MANUALE
DOUT	RA00906DAND1_M_A_FAQ_SOFF008_CFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) SOFFIANTE DI SCUOTIMENTO MEMBRANE COMANDO MAN/AUTO
DOUT	RA00906DAND1_M_A_FAQ_SOFF008_CFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) SOFFIANTE DI SCUOTIMENTO MEMBRANE COMANDO MARCIA MAN
DOUT	RA00906DAND1_M_A_FAQ_SOFF008_CFRES01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) SOFFIANTE DI SCUOTIMENTO MEMBRANE COMANDO RESET INVERTER - 476__CS001H
DOUT	RA00906DAND1_M_A_FAQ_SOFF008_CFRES02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) SOFFIANTE DI SCUOTIMENTO MEMBRANE COMANDO RESET CONTAORE
AINP	RA00906DAND1_M_A_FAQ_SOFF008_MFASS01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) SOFFIANTE DI SCUOTIMENTO MEMBRANE CORRENTE ASSORBITA - 476__CS001H
AINP	RA00906DAND1_M_A_FAQ_SOFF008_MFORE01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) SOFFIANTE DI SCUOTIMENTO MEMBRANE CONTAORE PERENNE
AINP	RA00906DAND1_M_A_FAQ_SOFF008_MFORE02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) SOFFIANTE DI SCUOTIMENTO MEMBRANE CONTAORE RESETTABILE
AINP	RA00906DAND1_M_A_FAQ_SOFF008_MFPOT01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) SOFFIANTE DI SCUOTIMENTO MEMBRANE POTENZA ASSORBITA - 476__CS001H
AINP	RA00906DAND1_M_A_FAQ_SOFF008_MFTEN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) SOFFIANTE DI SCUOTIMENTO MEMBRANE TENSIONE DI USCITA - 476__CS001H
AINP	RA00906DAND1_M_A_FAQ_SOFF008_MFTMP01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) SOFFIANTE DI SCUOTIMENTO MEMBRANE TEMPERATURA CIRCUITO ELETTRICO - 476__CS001H
AINP	RA00906DAND1_M_A_FAQ_SOFF008_MFVEL01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) SOFFIANTE DI SCUOTIMENTO MEMBRANE VELOCITA' ATTUALE - 476__CS001H
AINP	RA00906DAND1_M_A_FAQ_SOFF008_MFVEL02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) SOFFIANTE DI SCUOTIMENTO MEMBRANE VELOCITA MANUALE
DINP	RA00906DAND1_M_A_FAQ_SOFF008_SFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) SOFFIANTE DI SCUOTIMENTO MEMBRANE COMANDO MAN/AUTO
DINP	RA00906DAND1_M_A_FAQ_SOFF008_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) SOFFIANTE DI SCUOTIMENTO MEMBRANE IN MARCIA - 476__CS001H
DINP	RA00906DAND1_M_A_FAQ_SOFF008_SFREM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) SOFFIANTE DI SCUOTIMENTO MEMBRANE IN REMOTO - 476__CS001H
DINP	RA00906DAND1_M_A_FAQ_TBMA001_AFLRM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PRESSIONE COLLETTORE ASPIRAZIONE POMPA PERMEATO CELLA A IN SEGNALE ANALOGICO FUORI SCALA
DINP	RA00906DAND1_M_A_FAQ_TBMA001_AFLRM02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PRESSIONE COLLETTORE ASPIRAZIONE POMPA PERMEATO CELLA A IN SEGNALE ANALOGICO FUORI SCALA
DINP	RA00906DAND1_M_A_FAQ_TBMA001_AFLRM03	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PRESSIONE COLLETTORE ASPIRAZIONE POMPA PERMEATO CELLA A IN SEGNALE ANALOGICO FUORI SCALA
DINP	RA00906DAND1_M_A_FAQ_TBMA001_AFMAX11	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PRESSIONE DI TRANSMEMBRANA SEZIONE 1 CELLA A ALTISSIMA
DINP	RA00906DAND1_M_A_FAQ_TBMA001_AFMAX12	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PRESSIONE DI TRANSMEMBRANA CELLA A ALTO INCREMENTO
DINP	RA00906DAND1_M_A_FAQ_TBMA001_AFMAX13	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PRESSIONE ARIA PER BOUBBLE TEST SEZIONE 1 CELLA A ALTA
DINP	RA00906DAND1_M_A_FAQ_TBMA001_AFMAX21	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PRESSIONE DI TRANSMEMBRANA SEZIONE 2 CELLA A ALTISSIMA
DINP	RA00906DAND1_M_A_FAQ_TBMA001_AFMAX22	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PRESSIONE DI TRANSMEMBRANA CELLA A ALTO INCREMENTO RICHIESTO CIP
DINP	RA00906DAND1_M_A_FAQ_TBMA001_AFMAX23	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PRESSIONE ARIA PER BOUBBLE TEST SEZIONE 2 CELLA A ALTA
DINP	RA00906DAND1_M_A_FAQ_TBMA001_AFMAX31	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PRESSIONE DI TRANSMEMBRANA SEZIONE 3 CELLA A ALTISSIMA
DINP	RA00906DAND1_M_A_FAQ_TBMA001_AFMAX32	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PRESSIONE DI TRANSMEMBRANA CELLA A ALTO INCREMENTO ANCHE DOPO CIP EFFETTUARE VERIFICA
DINP	RA00906DAND1_M_A_FAQ_TBMA001_AFMAX33	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PRESSIONE ARIA PER BOUBBLE TEST SEZIONE 3 CELLA A ALTA
DINP	RA00906DAND1_M_A_FAQ_TBMA001_AFPMX01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PRESSIONE COLLETTORE ARIA PER BOUBBLE TEST CELLA A ALTA
DINP	RA00906DAND1_M_A_FAQ_TBMA001_AFPMX02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PRESSIONE COLLETTORE ASPIRAZIONE POMPA PERMEATO CELLA A ALTA
AINP	RA00906DAND1_M_A_FAQ_TBMA001_MFPRE01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PRESSIONE COLLETTORE ASPIRAZIONE POMPA PERMEATO 476A_PO001_ - 476A_PIT001_
AINP	RA00906DAND1_M_A_FAQ_TBMA001_MFPRE02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PRESSIONE COLLETTORE ASPIRAZIONE POMPA PERMEATO 476A_PO001_ - 476A_PIT002_
AINP	RA00906DAND1_M_A_FAQ_TBMA001_MFPRE03	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PRESSIONE COLLETTORE ASPIRAZIONE POMPA PERMEATO 476A_PO001_ - 476A_PIT003_
DINP	RA00906DAND1_M_A_FAQ_TBMA001_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) LIVELLOSTATO INNESCO TUBAZIONE ASPIRAZIONE POMPA PERMEATO 476A_PO001_ - 476A_LS001_



[illegible]

[illegible]

[illegible]

AINP	RA00906DAND1_M_A_FAQ_TBMA008_MFPRE03	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PRESSIONE COLLETTORE ASPIRAZIONE POMPA PERMEATO 476H_PO001_ - 476H_PIT003_
DINP	RA00906DAND1_M_A_FAQ_TBMA008_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) LIVELLOSTATO INNESCO TUBAZIONE ASPIRAZIONE POMPA PERMEATO 476H_PO001_ - 476H_LS001_
DINP	RA00906DAND1_M_A_FAQ_TBMA008_SFONN02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) LIVELLOSTATO INNESCO TUBAZIONE ASPIRAZIONE POMPA PERMEATO 476H_PO001_ - 476H_LS002_
DINP	RA00906DAND1_M_A_FAQ_TBMA008_SFONN03	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) LIVELLOSTATO INNESCO TUBAZIONE ASPIRAZIONE POMPA PERMEATO 476H_PO001_ - 476H_LS003_
DINP	RA00906DAND1_M_A_FAQ_USLQ001_AFMX01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) CONCENTRAZIONE SOLIDI SOSPESI LIQUAME USCITA VASCHE MEMBRANE ELEVATA
DINP	RA00906DAND1_M_A_FAQ_VACO001_AFLRM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PRESSIONE COLLETTORE ARIA SCUOTIMENTO MEMBRANE SEGNALE ANALOGICO FUORI SCALA
DINP	RA00906DAND1_M_A_FAQ_VACO001_AFLRM02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PRESSIONE COLLETTORE ARIA SCUOTIMENTO MEMBRANE SEGNALE ANALOGICO FUORI SCALA
DINP	RA00906DAND1_M_A_FAQ_VACO001_AFPMX01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PRESSIONE ARIA MEMBRANE ALTA
AINP	RA00906DAND1_M_A_FAQ_VACO001_MFPRE01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PRESSIONE COLLETTORE ARIA SCUOTIMENTO MEMBRANE - 476_PIT011_
AINP	RA00906DAND1_M_A_FAQ_VACO001_MFPRE02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PRESSIONE COLLETTORE ARIA SCUOTIMENTO MEMBRANE
DINP	RA00906DAND1_M_A_FAQ_VALF001_SFOFF01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VALVOLA INTERCETTAZIONE PERMEATO RACK 476A_RK001A E 476A_RK001B - STATO CHIUSA - 476A
DINP	RA00906DAND1_M_A_FAQ_VALF001_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VALVOLA INTERCETTAZIONE PERMEATO RACK 476A_RK001A E 476A_RK001B - STATO APERTA - 476A
DINP	RA00906DAND1_M_A_FAQ_VALF002_SFOFF01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VALVOLA INTERCETTAZIONE PERMEATO RACK 476A_RK001C, 476A_RK001D E 476A_RK001E - STATO CHIUSA - 476A FDVH002_
DINP	RA00906DAND1_M_A_FAQ_VALF002_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VALVOLA INTERCETTAZIONE PERMEATO RACK 476A_RK001C, 476A_RK001D E 476A_RK001E - STATO APERTA - 476A FDVH002_
DINP	RA00906DAND1_M_A_FAQ_VALF003_SFOFF01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VALVOLA INTERCETTAZIONE PERMEATO RACK 476A_RK001G E 476A_RK001H - STATO CHIUSA - 476A
DINP	RA00906DAND1_M_A_FAQ_VALF003_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VALVOLA INTERCETTAZIONE PERMEATO RACK 476A_RK001G E 476A_RK001H - STATO APERTA - 476A
DINP	RA00906DAND1_M_A_FAQ_VALF004_SFOFF01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VALVOLA INTERCETTAZIONE PERMEATO RACK 476C_RK001A E 476C_RK001B - STATO CHIUSA - 476C FDVH001_
DINP	RA00906DAND1_M_A_FAQ_VALF004_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VALVOLA INTERCETTAZIONE PERMEATO RACK 476C_RK001A E 476C_RK001B - STATO APERTA - 476C
DINP	RA00906DAND1_M_A_FAQ_VALF005_SFOFF01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VALVOLA INTERCETTAZIONE PERMEATO RACK 476C_RK001C, 476C_RK001D E 476C_RK001E - STATO CHIUSA - 476C FDVH002_
DINP	RA00906DAND1_M_A_FAQ_VALF005_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VALVOLA INTERCETTAZIONE PERMEATO RACK 476C_RK001C, 476C_RK001D E 476C_RK001E - STATO APERTA - 476C FDVH002_
DINP	RA00906DAND1_M_A_FAQ_VALF006_SFOFF01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VALVOLA INTERCETTAZIONE PERMEATO RACK 476C_RK001G E 476C_RK001H - STATO CHIUSA - 476C
DINP	RA00906DAND1_M_A_FAQ_VALF006_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VALVOLA INTERCETTAZIONE PERMEATO RACK 476C_RK001G E 476C_RK001H - STATO APERTA - 476C
DINP	RA00906DAND1_M_A_FAQ_VALF008_SFOFF01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VALVOLA INTERCETTAZIONE PERMEATO RACK 476E_RK001A E 476E_RK001B - STATO CHIUSA - 476E FDVH001_
DINP	RA00906DAND1_M_A_FAQ_VALF008_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VALVOLA INTERCETTAZIONE PERMEATO RACK 476E_RK001A E 476E_RK001B - STATO APERTA - 476E FDVH001_
DINP	RA00906DAND1_M_A_FAQ_VALF009_SFOFF01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VALVOLA INTERCETTAZIONE PERMEATO RACK 476E_RK001C, 476E_RK001D E 476E_RK001E - STATO CHIUSA - 476E FDVH002_
DINP	RA00906DAND1_M_A_FAQ_VALF009_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VALVOLA INTERCETTAZIONE PERMEATO RACK 476E_RK001C, 476E_RK001D E 476E_RK001E - STATO APERTA - 476E FDVH002_
DINP	RA00906DAND1_M_A_FAQ_VALF010_SFOFF01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VALVOLA INTERCETTAZIONE PERMEATO RACK 476E_RK001G E 476E_RK001H - STATO CHIUSA - 476E FDVH003_
DINP	RA00906DAND1_M_A_FAQ_VALF010_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VALVOLA INTERCETTAZIONE PERMEATO RACK 476E_RK001G E 476E_RK001H - STATO APERTA - 476E
DINP	RA00906DAND1_M_A_FAQ_VALF012_SFOFF01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VALVOLA INTERCETTAZIONE PERMEATO RACK 476G_RK001A E 476G_RK001B - STATO CHIUSA - 476G
DINP	RA00906DAND1_M_A_FAQ_VALF012_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VALVOLA INTERCETTAZIONE PERMEATO RACK 476G_RK001A E 476G_RK001B - STATO APERTA - 476G
DINP	RA00906DAND1_M_A_FAQ_VALF013_SFOFF01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VALVOLA INTERCETTAZIONE PERMEATO RACK 476G_RK001C, 476G_RK001D E 476G_RK001E - STATO CHIUSA - 476G FDVH002_
DINP	RA00906DAND1_M_A_FAQ_VALF013_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VALVOLA INTERCETTAZIONE PERMEATO RACK 476G_RK001C, 476G_RK001D E 476G_RK001E - STATO APERTA - 476G FDVH002_
DINP	RA00906DAND1_M_A_FAQ_VALF014_SFOFF01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VALVOLA INTERCETTAZIONE PERMEATO RACK 476G_RK001G E 476G_RK001H - STATO CHIUSA - 476G
DINP	RA00906DAND1_M_A_FAQ_VALF014_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VALVOLA INTERCETTAZIONE PERMEATO RACK 476G_RK001G E 476G_RK001H - STATO APERTA - 476G
DINP	RA00906DAND1_M_A_FAQ_VALF015_SFOFF01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VALVOLA INTERCETTAZIONE PERMEATO RACK 476B_RK001A E 476B_RK001B - STATO CHIUSA - 476B
DINP	RA00906DAND1_M_A_FAQ_VALF015_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VALVOLA INTERCETTAZIONE PERMEATO RACK 476B_RK001A E 476B_RK001B - STATO APERTA - 476B
DINP	RA00906DAND1_M_A_FAQ_VALF016_SFOFF01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VALVOLA INTERCETTAZIONE PERMEATO RACK 476B_RK001C, 476B_RK001D E 476B_RK001E - STATO CHIUSA - 476B FDVH002_

[illegible]

AOUT	RA00906DAND1_M_A_FAQ_VREG000_BFMIN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VALORE MINIMO APERTURA VALVOLE MODULANTI ARIA SCUOTIMENTO MEMBRANE 476X_FAVZ008
AOUT	RA00906DAND1_M_A_FAQ_VREG000_BFSBM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) BANDA MORTA CONTROLLO PID VALVOLE MODULANTI ARIA SCUOTIMENTO MEMBRANE
AOUT	RA00906DAND1_M_A_FAQ_VREG000_BFSKP01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) COSTANTE PROPORZIONALE CONTROLLO PID VALVOLE ARIA SCUOTIMENTO MEMBRANE 476X_FAVZ008
AOUT	RA00906DAND1_M_A_FAQ_VREG000_BFSTD01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) COSTANTE DERIVATIVA CONTROLLO PID VALVOLE ARIA SCUOTIMENTO MEMBRANE 476X_FAVZ008
AOUT	RA00906DAND1_M_A_FAQ_VREG000_BFSTI01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) COSTANTE INTEGRALE CONTROLLO PID VALVOLE ARIA SCUOTIMENTO MEMBRANE 476X_FAVZ008
AOUT	RA00906DAND1_M_A_FAQ_VREG000_BFSTP01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VALVOLA A FARFALLA DI REGOLAZIONE A-H COMANDO TEMPO DI MANCATO AVVIO
AINP	RA00906DAND1_M_A_FAQ_VREG000_MFMAX01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VALORE MASSIMO APERTURA VALVOLE MODULANTI ARIA VASCA BIOLOGICO 472X_FAVZ010
AINP	RA00906DAND1_M_A_FAQ_VREG000_MFMIN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VALORE MINIMO APERTURA VALVOLE MODULANTI ARIA SCUOTIMENTO MEMBRANE 476X_FAVZ008
AINP	RA00906DAND1_M_A_FAQ_VREG000_MFSBM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) BANDA MORTA CONTROLLO PID VALVOLE MODULANTI ARIA SCUOTIMENTO MEMBRANE
AINP	RA00906DAND1_M_A_FAQ_VREG000_MFSKP01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) COSTANTE PROPORZIONALE CONTROLLO PID VALVOLE ARIA SCUOTIMENTO MEMBRANE 476X_FAVZ008
AINP	RA00906DAND1_M_A_FAQ_VREG000_MFSTD01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) COSTANTE DERIVATIVA CONTROLLO PID VALVOLE ARIA SCUOTIMENTO MEMBRANE 476X_FAVZ008
AINP	RA00906DAND1_M_A_FAQ_VREG000_MFSTI01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) COSTANTE INTEGRALE CONTROLLO PID VALVOLE ARIA SCUOTIMENTO MEMBRANE 476X_FAVZ008
AINP	RA00906DAND1_M_A_FAQ_VREG000_MFSTP01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VALVOLA A FARFALLA DI REGOLAZIONE A-H COMANDO TEMPO DI MANCATO AVVIO
DINP	RA00906DAND1_M_A_FAQ_VREG001_AFVAV01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VALVOLA A FARFALLA DI REGOLAZIONE ARIA DI SCUOTIMENTO CELLA A MANCATO POSIZIONAMENTO
DINP	RA00906DAND1_M_A_FAQ_VREG001_AFCOM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VALVOLA A FARFALLA DI REGOLAZIONE ARIA DI SCUOTIMENTO MANCATA COMUNICAZIONE MODBUS
DINP	RA00906DAND1_M_A_FAQ_VREG001_AFCUM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VALVOLA A FARFALLA DI REGOLAZIONE ARIA DI SCUOTIMENTO CELLA A CUMULATIVO HMI
DINP	RA00906DAND1_M_A_FAQ_VREG001_AFLRM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VALVOLA A FARFALLA DI REGOLAZIONE ARIA DI SCUOTIMENTO CELLA A ANOMALIA ALIMENTAZIONE
DINP	RA00906DAND1_M_A_FAQ_VREG001_AFTER01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VALVOLA A FARFALLA DI REGOLAZIONE ARIA DI SCUOTIMENTO CELLA A IN TERMICO
DINP	RA00906DAND1_M_A_FAQ_VREG001_AFXSA01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VALVOLA A FARFALLA DI REGOLAZIONE ARIA DI SCUOTIMENTO CELLA A LIMITE SFORZO IN APERTURA
DINP	RA00906DAND1_M_A_FAQ_VREG001_AFXSC01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VALVOLA A FARFALLA DI REGOLAZIONE ARIA DI SCUOTIMENTO CELLA A LIMITE SFORZO IN CHIUSURA
AOUT	RA00906DAND1_M_A_FAQ_VREG001_BFPAP02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VALVOLA A FARFALLA DI REGOLAZIONE ARIA DI SCUOTIMENTO GRADO APERTURA MANUALE
DOUT	RA00906DAND1_M_A_FAQ_VREG001_CFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VALVOLA A FARFALLA DI REGOLAZIONE COMANDO MAN/AUTO
DOUT	RA00906DAND1_M_A_FAQ_VREG001_CFOFF01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VALVOLA A FARFALLA DI REGOLAZIONE COMANDO CHIUDE MANUALE
DOUT	RA00906DAND1_M_A_FAQ_VREG001_CFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VALVOLA A FARFALLA DI REGOLAZIONE COMANDO APRE MANUALE
AINP	RA00906DAND1_M_A_FAQ_VREG001_MFPAP01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VALVOLA A FARFALLA DI REGOLAZIONE ARIA DI SCUOTIMENTO POSIZIONE ATTUALE - 476_FAVZ008A
AINP	RA00906DAND1_M_A_FAQ_VREG001_MFPAP02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VALVOLA A FARFALLA DI REGOLAZIONE ARIA DI SCUOTIMENTO GRADO APERTURA MANUALE
AINP	RA00906DAND1_M_A_FAQ_VREG001_MFSET01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VALORE DI SETPOINT UTILIZZATO PER IL CONTROLLO PID LA VALVOLA MODULANTE ARIA SCUOTIMENTO
AINP	RA00906DAND1_M_A_FAQ_VREG001_MFSET02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VALVOLA A FARFALLA DI REGOLAZIONE ARIA DI SCUOTIMENTO POSIZIONE RICHIESTA CELLA A
DINP	RA00906DAND1_M_A_FAQ_VREG001_SFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VALVOLA A FARFALLA DI REGOLAZIONE COMANDO MAN/AUTO
DINP	RA00906DAND1_M_A_FAQ_VREG001_SFOFF01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VALVOLA A FARFALLA DI REGOLAZIONE ARIA DI SCUOTIMENTO CHIUSA - 476_FAVZ008A
DINP	RA00906DAND1_M_A_FAQ_VREG001_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VALVOLA A FARFALLA DI REGOLAZIONE ARIA DI SCUOTIMENTO APERTA - 476_FAVZ008A
DINP	RA00906DAND1_M_A_FAQ_VREG001_SFREM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VALVOLA A FARFALLA DI REGOLAZIONE ARIA DI SCUOTIMENTO IN REMOTO - 476_FAVZ008A
DINP	RA00906DAND1_M_A_FAQ_VREG002_AFVAV01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VALVOLA A FARFALLA DI REGOLAZIONE ARIA DI SCUOTIMENTO CELLA C MANCATO POSIZIONAMENTO
DINP	RA00906DAND1_M_A_FAQ_VREG002_AFCOM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VALVOLA A FARFALLA DI REGOLAZIONE ARIA DI SCUOTIMENTO MANCATA COMUNICAZIONE MODBUS
DINP	RA00906DAND1_M_A_FAQ_VREG002_AFCUM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VALVOLA A FARFALLA DI REGOLAZIONE ARIA DI SCUOTIMENTO CELLA C CUMULATIVO HMI
DINP	RA00906DAND1_M_A_FAQ_VREG002_AFLRM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VALVOLA A FARFALLA DI REGOLAZIONE ARIA DI SCUOTIMENTO CELLA C ANOMALIA ALIMENTAZIONE
DINP	RA00906DAND1_M_A_FAQ_VREG002_AFTER01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VALVOLA A FARFALLA DI REGOLAZIONE ARIA DI SCUOTIMENTO CELLA C IN TERMICO
DINP	RA00906DAND1_M_A_FAQ_VREG002_AFXSA01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VALVOLA A FARFALLA DI REGOLAZIONE ARIA DI SCUOTIMENTO CELLA C LIMITE SFORZO IN APERTURA
DINP	RA00906DAND1_M_A_FAQ_VREG002_AFXSC01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VALVOLA A FARFALLA DI REGOLAZIONE ARIA DI SCUOTIMENTO CELLA C LIMITE SFORZO IN CHIUSURA
AOUT	RA00906DAND1_M_A_FAQ_VREG002_BFPAP02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VALVOLA A FARFALLA DI REGOLAZIONE ARIA DI SCUOTIMENTO GRADO APERTURA MANUALE
DOUT	RA00906DAND1_M_A_FAQ_VREG002_CFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VALVOLA A FARFALLA DI REGOLAZIONE COMANDO MAN/AUTO
DOUT	RA00906DAND1_M_A_FAQ_VREG002_CFOFF01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VALVOLA A FARFALLA DI REGOLAZIONE COMANDO CHIUDE MANUALE
DOUT	RA00906DAND1_M_A_FAQ_VREG002_CFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VALVOLA A FARFALLA DI REGOLAZIONE COMANDO APRE MANUALE
AINP	RA00906DAND1_M_A_FAQ_VREG002_MFPAP01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VALVOLA A FARFALLA DI REGOLAZIONE ARIA DI SCUOTIMENTO POSIZIONE ATTUALE - 476_FAVZ008C
AINP	RA00906DAND1_M_A_FAQ_VREG002_MFPAP02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VALVOLA A FARFALLA DI REGOLAZIONE ARIA DI SCUOTIMENTO GRADO APERTURA MANUALE
AINP	RA00906DAND1_M_A_FAQ_VREG002_MFSET01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VALORE DI SETPOINT UTILIZZATO PER IL CONTROLLO PID LA VALVOLA MODULANTE ARIA SCUOTIMENTO

[illegible]

[illegible]



AINP	RA00906DAND1_M_A_FAQ_VREG007_MFPAP01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VALVOLA A FARFALLA DI REGOLAZIONE ARIA DI SCUOTIMENTO POSIZIONE ATTUALE - 476_FAVZ008F
AINP	RA00906DAND1_M_A_FAQ_VREG007_MFPAP02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VALVOLA A FARFALLA DI REGOLAZIONE ARIA DI SCUOTIMENTO GRADO APERTURA MANUALE
AINP	RA00906DAND1_M_A_FAQ_VREG007_MFSET01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VALORE DI SETPOINT UTILIZZATO PER IL CONTROLLO PID LA VALVOLA MODULANTE ARIA SCUOTIMENTO
AINP	RA00906DAND1_M_A_FAQ_VREG007_MFSET02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VALVOLA A FARFALLA DI REGOLAZIONE ARIA DI SCUOTIMENTO POSIZIONE RICHIESTA CELLA G
DINP	RA00906DAND1_M_A_FAQ_VREG007_SFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VALVOLA A FARFALLA DI REGOLAZIONE ARIA DI SCUOTIMENTO COMANDO MAN/AUTO
DINP	RA00906DAND1_M_A_FAQ_VREG007_SFOFF01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VALVOLA A FARFALLA DI REGOLAZIONE ARIA DI SCUOTIMENTO CHIUSA - 476_FAVZ008F
DINP	RA00906DAND1_M_A_FAQ_VREG007_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VALVOLA A FARFALLA DI REGOLAZIONE ARIA DI SCUOTIMENTO APERTA - 476_FAVZ008F
DINP	RA00906DAND1_M_A_FAQ_VREG007_SFREM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VALVOLA A FARFALLA DI REGOLAZIONE ARIA DI SCUOTIMENTO IN REMOTO - 476_FAVZ008F
DINP	RA00906DAND1_M_A_FAQ_VREG008_AFAVV01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VALVOLA A FARFALLA DI REGOLAZIONE ARIA DI SCUOTIMENTO CELLA H MANCATO POSIZIONAMENTO
DINP	RA00906DAND1_M_A_FAQ_VREG008_AFCOM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VALVOLA A FARFALLA DI REGOLAZIONE ARIA DI SCUOTIMENTO MANCATO COMUNICAZIONE MODBUS
DINP	RA00906DAND1_M_A_FAQ_VREG008_AFCUM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VALVOLA A FARFALLA DI REGOLAZIONE ARIA DI SCUOTIMENTO CELLA H CUMULATIVO HMI
DINP	RA00906DAND1_M_A_FAQ_VREG008_AFLRM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VALVOLA A FARFALLA DI REGOLAZIONE ARIA DI SCUOTIMENTO CELLA H ANOMALIA ALIMENTAZIONE
DINP	RA00906DAND1_M_A_FAQ_VREG008_AFTER01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VALVOLA A FARFALLA DI REGOLAZIONE ARIA DI SCUOTIMENTO CELLA H IN TERMICO
DINP	RA00906DAND1_M_A_FAQ_VREG008_AFXSA01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VALVOLA A FARFALLA DI REGOLAZIONE ARIA DI SCUOTIMENTO CELLA H LIMITE SFORZO IN APERTURA
DINP	RA00906DAND1_M_A_FAQ_VREG008_AFXSC01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VALVOLA A FARFALLA DI REGOLAZIONE ARIA DI SCUOTIMENTO CELLA H LIMITE SFORZO IN CHIUSURA
AOUT	RA00906DAND1_M_A_FAQ_VREG008_BFPAP02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VALVOLA A FARFALLA DI REGOLAZIONE ARIA DI SCUOTIMENTO GRADO APERTURA MANUALE
DOUT	RA00906DAND1_M_A_FAQ_VREG008_CFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VALVOLA A FARFALLA DI REGOLAZIONE ARIA DI SCUOTIMENTO COMANDO MAN/AUTO
DOUT	RA00906DAND1_M_A_FAQ_VREG008_CFOFF01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VALVOLA A FARFALLA DI REGOLAZIONE ARIA DI SCUOTIMENTO COMANDO CHIUDE MANUALE
DOUT	RA00906DAND1_M_A_FAQ_VREG008_CFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VALVOLA A FARFALLA DI REGOLAZIONE ARIA DI SCUOTIMENTO COMANDO APRE MANUALE
AINP	RA00906DAND1_M_A_FAQ_VREG008_MFPAP01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VALVOLA A FARFALLA DI REGOLAZIONE ARIA DI SCUOTIMENTO POSIZIONE ATTUALE - 476_FAVZ008H
AINP	RA00906DAND1_M_A_FAQ_VREG008_MFPAP02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VALVOLA A FARFALLA DI REGOLAZIONE ARIA DI SCUOTIMENTO GRADO APERTURA MANUALE
AINP	RA00906DAND1_M_A_FAQ_VREG008_MFSET01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VALORE DI SETPOINT UTILIZZATO PER IL CONTROLLO PID LA VALVOLA MODULANTE ARIA SCUOTIMENTO
AINP	RA00906DAND1_M_A_FAQ_VREG008_MFSET02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VALVOLA A FARFALLA DI REGOLAZIONE ARIA DI SCUOTIMENTO POSIZIONE RICHIESTA CELLA H
DINP	RA00906DAND1_M_A_FAQ_VREG008_SFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VALVOLA A FARFALLA DI REGOLAZIONE ARIA DI SCUOTIMENTO COMANDO MAN/AUTO
DINP	RA00906DAND1_M_A_FAQ_VREG008_SFOFF01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VALVOLA A FARFALLA DI REGOLAZIONE ARIA DI SCUOTIMENTO CHIUSA - 476_FAVZ008H
DINP	RA00906DAND1_M_A_FAQ_VREG008_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VALVOLA A FARFALLA DI REGOLAZIONE ARIA DI SCUOTIMENTO APERTA - 476_FAVZ008H
DINP	RA00906DAND1_M_A_FAQ_VREG008_SFREM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VALVOLA A FARFALLA DI REGOLAZIONE ARIA DI SCUOTIMENTO IN REMOTO - 476_FAVZ008H
AOUT	RA00906DAND1_M_A_GEN_ARSV000_BFSET01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA ARIA SCUOTIMENTO MEMBRANE - SOGLIA L DI ALLARME
AINP	RA00906DAND1_M_A_GEN_ARSV000_MFSET01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA ARIA SCUOTIMENTO MEMBRANE - SOGLIA L DI ALLARME
DINP	RA00906DAND1_M_A_GEN_ARSV001_AFLRM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA ARIA SCUOTIMENTO MEMBRANE CELLA A IN SEGNALE ANALOGICO FUORI SCALA
DINP	RA00906DAND1_M_A_GEN_ARSV001_AFMAX01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA ARIA CELLA A ALTA
DINP	RA00906DAND1_M_A_GEN_ARSV001_AFMAX02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA ARIA CELLA A ALTA CONTINUATIVA
DINP	RA00906DAND1_M_A_GEN_ARSV001_AFMIN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA ARIA CELLA A BASSA
DINP	RA00906DAND1_M_A_GEN_ARSV001_AFMIN02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA ARIA CELLA A BASSA CONTINUATIVA
AINP	RA00906DAND1_M_A_GEN_ARSV001_MFPOR01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA ARIA SCUOTIMENTO MEMBRANE CELLA A - SEGNALE ANALOGICO - 476A_FIT002_
DINP	RA00906DAND1_M_A_GEN_ARSV002_AFLRM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA ARIA SCUOTIMENTO MEMBRANE CELLA B IN SEGNALE ANALOGICO FUORI SCALA
DINP	RA00906DAND1_M_A_GEN_ARSV002_AFMAX01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA ARIA CELLA B ALTA
DINP	RA00906DAND1_M_A_GEN_ARSV002_AFMAX02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA ARIA CELLA B ALTA CONTINUATIVA
DINP	RA00906DAND1_M_A_GEN_ARSV002_AFMIN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA ARIA CELLA B BASSA
DINP	RA00906DAND1_M_A_GEN_ARSV002_AFMIN02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA ARIA CELLA B BASSA CONTINUATIVA
AINP	RA00906DAND1_M_A_GEN_ARSV002_MFPOR01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA ARIA SCUOTIMENTO MEMBRANE CELLA B - SEGNALE ANALOGICO - 476B_FIT002_
DINP	RA00906DAND1_M_A_GEN_ARSV003_AFLRM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA ARIA SCUOTIMENTO MEMBRANE CELLA C IN SEGNALE ANALOGICO FUORI SCALA
DINP	RA00906DAND1_M_A_GEN_ARSV003_AFMAX01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA ARIA CELLA C ALTA
DINP	RA00906DAND1_M_A_GEN_ARSV003_AFMAX02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA ARIA CELLA C ALTA CONTINUATIVA
DINP	RA00906DAND1_M_A_GEN_ARSV003_AFMIN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA ARIA CELLA C BASSA
DINP	RA00906DAND1_M_A_GEN_ARSV003_AFMIN02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA ARIA CELLA C BASSA CONTINUATIVA

AINP	RA00906DAND1_M_A_GEN_ARSV003_MFPOR01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA ARIA SCUOTIMENTO MEMBRANE CELLA C - SEGNALE ANALOGICO - 476C_FIT002_
DINP	RA00906DAND1_M_A_GEN_ARSV004_AFLRM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA ARIA SCUOTIMENTO MEMBRANE CELLA D IN SEGNALE ANALOGICO FUORI SCALA
DINP	RA00906DAND1_M_A_GEN_ARSV004_AFMAX01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA ARIA CELLA D ALTA
DINP	RA00906DAND1_M_A_GEN_ARSV004_AFMAX02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA ARIA CELLA D ALTA CONTINUATIVA
DINP	RA00906DAND1_M_A_GEN_ARSV004_AFMIN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA ARIA CELLA D BASSA
DINP	RA00906DAND1_M_A_GEN_ARSV004_AFMIN02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA ARIA CELLA D BASSA CONTINUATIVA
AINP	RA00906DAND1_M_A_GEN_ARSV004_MFPOR01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA ARIA SCUOTIMENTO MEMBRANE CELLA D - SEGNALE ANALOGICO - 476D_FIT002_
DINP	RA00906DAND1_M_A_GEN_ARSV005_AFLRM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA ARIA SCUOTIMENTO MEMBRANE CELLA E IN SEGNALE ANALOGICO FUORI SCALA
DINP	RA00906DAND1_M_A_GEN_ARSV005_AFMAX01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA ARIA CELLA E ALTA
DINP	RA00906DAND1_M_A_GEN_ARSV005_AFMAX02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA ARIA CELLA E ALTA CONTINUATIVA
DINP	RA00906DAND1_M_A_GEN_ARSV005_AFMIN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA ARIA CELLA E BASSA
DINP	RA00906DAND1_M_A_GEN_ARSV005_AFMIN02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA ARIA CELLA E BASSA CONTINUATIVA
AINP	RA00906DAND1_M_A_GEN_ARSV005_MFPOR01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA ARIA SCUOTIMENTO MEMBRANE CELLA E - SEGNALE ANALOGICO - 476E_FIT002_
DINP	RA00906DAND1_M_A_GEN_ARSV006_AFLRM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA ARIA SCUOTIMENTO MEMBRANE CELLA F IN SEGNALE ANALOGICO FUORI SCALA
DINP	RA00906DAND1_M_A_GEN_ARSV006_AFMAX01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA ARIA CELLA F ALTA
DINP	RA00906DAND1_M_A_GEN_ARSV006_AFMAX02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA ARIA CELLA F ALTA CONTINUATIVA
DINP	RA00906DAND1_M_A_GEN_ARSV006_AFMIN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA ARIA CELLA F BASSA
DINP	RA00906DAND1_M_A_GEN_ARSV006_AFMIN02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA ARIA CELLA F BASSA CONTINUATIVA
AINP	RA00906DAND1_M_A_GEN_ARSV006_MFPOR01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA ARIA SCUOTIMENTO MEMBRANE CELLA F - SEGNALE ANALOGICO - 476F_FIT002_
DINP	RA00906DAND1_M_A_GEN_ARSV007_AFLRM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA ARIA SCUOTIMENTO MEMBRANE CELLA G IN SEGNALE ANALOGICO FUORI SCALA
DINP	RA00906DAND1_M_A_GEN_ARSV007_AFMAX01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA ARIA CELLA G ALTA
DINP	RA00906DAND1_M_A_GEN_ARSV007_AFMAX02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA ARIA CELLA G ALTA CONTINUATIVA
DINP	RA00906DAND1_M_A_GEN_ARSV007_AFMIN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA ARIA CELLA G BASSA
DINP	RA00906DAND1_M_A_GEN_ARSV007_AFMIN02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA ARIA CELLA G BASSA CONTINUATIVA
AINP	RA00906DAND1_M_A_GEN_ARSV007_MFPOR01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA ARIA SCUOTIMENTO MEMBRANE CELLA G - SEGNALE ANALOGICO - 476G_FIT002_
DINP	RA00906DAND1_M_A_GEN_ARSV008_AFLRM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA ARIA SCUOTIMENTO MEMBRANE CELLA H IN SEGNALE ANALOGICO FUORI SCALA
DINP	RA00906DAND1_M_A_GEN_ARSV008_AFMAX01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA ARIA CELLA H ALTA
DINP	RA00906DAND1_M_A_GEN_ARSV008_AFMAX02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA ARIA CELLA H ALTA CONTINUATIVA
DINP	RA00906DAND1_M_A_GEN_ARSV008_AFMIN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA ARIA CELLA H BASSA
DINP	RA00906DAND1_M_A_GEN_ARSV008_AFMIN02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA ARIA CELLA H BASSA CONTINUATIVA
AINP	RA00906DAND1_M_A_GEN_ARSV008_MFPOR01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA ARIA SCUOTIMENTO MEMBRANE CELLA H - SEGNALE ANALOGICO - 476H_FIT002_
AOUT	RA00906DAND1_M_A_GEN_CMAS000_BFSET01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) TEMPO DI ROTAZIONE TURBOCOMPRESSORI 472_CP00X
AINP	RA00906DAND1_M_A_GEN_CMAS000_MFSET01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) TEMPO DI ROTAZIONE TURBOCOMPRESSORI 472_CP00X
DINP	RA00906DAND1_M_A_GEN_CMAS001_AFAVV01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) COMPRESSORE 1 CENTRALE ARIA MANCATO AVVIAMENTO
DINP	RA00906DAND1_M_A_GEN_CMAS001_AFCOM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) COMPRESSORE 1 CENTRALE MANCATA COMUNICAZIONE MODBUS
DINP	RA00906DAND1_M_A_GEN_CMAS001_AFCUM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) COMPRESSORE 1 CENTRALE ARIA CUMULATIVO HMI
DINP	RA00906DAND1_M_A_GEN_CMAS001_AFLRM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) COMPRESSORE 1 CENTRALE ARIA GUASTO
DINP	RA00906DAND1_M_A_GEN_CMAS001_AFLRM02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) COMPRESSORE 1 CENTRALE ARIA IN ALLARME
DINP	RA00906DAND1_M_A_GEN_CMAS001_AFLRM03	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PRESSIONE SUL COLLETTORE DI MANDATA ARIA COMPRESSA IN SEGNALE ANALOGICO FUORI SCALA
DINP	RA00906DAND1_M_A_GEN_CMAS001_AFMAX01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ALLARME ALTA PRESSIONE ARIA SERVIZI
DINP	RA00906DAND1_M_A_GEN_CMAS001_AFPMN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ALLARME BASSA PRESSIONE ARIA STRUMENTI
DINP	RA00906DAND1_M_A_GEN_CMAS001_AFPMN02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ALLARME BASSA PRESSIONE ARIA SERVIZI
DINP	RA00906DAND1_M_A_GEN_CMAS001_AFTMP01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ALTA TEMPERATURA COMPRESSORE 1
AOUT	RA00906DAND1_M_A_GEN_CMAS001_BFFRQ01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) COMPRESSORE 1 CENTRALE ARIA COMANDO FREQUENZA
AOUT	RA00906DAND1_M_A_GEN_CMAS001_BFVEL02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) COMPRESSORE 1 CENTRALE ARIA VELOCITA MANUALE
DOUT	RA00906DAND1_M_A_GEN_CMAS001_CFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) COMPRESSORE 1 CENTRALE ARIA COMANDO MAN/AUTO

[illegible]

[illegible]

AINP	RA00906DAND1_M_A_GEN_CMAS005_MFORE02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) COMPRESSORE 5 CENTRALE ARIA CONTAORE RESETTABILE
AINP	RA00906DAND1_M_A_GEN_CMAS005_MFVEL02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) COMPRESSORE 5 CENTRALE ARIA VELOCITA MANUALE
DINP	RA00906DAND1_M_A_GEN_CMAS005_SFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) COMPRESSORE 5 CENTRALE ARIA COMANDO MAN/AUTO
DINP	RA00906DAND1_M_A_GEN_CMAS005_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) COMPRESSORE 5 CENTRALE ARIA IN MARCIA
DINP	RA00906DAND1_M_A_GEN_CMAS005_SFREM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) COMPRESSORE 5 CENTRALE ARIA IN REMOTO
AOUT	RA00906DAND1_M_A_GEN_CMAS100_BFSKP01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) COSTANTE PROPORZIONALE CONTROLLO PID TURBOCOMPRESSORI 472_CP001X
AOUT	RA00906DAND1_M_A_GEN_CMAS100_BFSTD01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) COSTANTE DERIVATIVA CONTROLLO PID TURBOCOMPRESSORI 472_CP001X
AOUT	RA00906DAND1_M_A_GEN_CMAS100_BFSTI01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) COSTANTE INTEGRALE CONTROLLO PID TURBOCOMPRESSORI 472_CP001X
AOUT	RA00906DAND1_M_A_GEN_CMAS100_BFSTP01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) COMPRESSORE 1A-B CENTRALE ARIA COMANDO TEMPO DI MANCATO AVVIO
AINP	RA00906DAND1_M_A_GEN_CMAS100_MFSKP01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) COSTANTE PROPORZIONALE CONTROLLO PID TURBOCOMPRESSORI 472_CP001X
AINP	RA00906DAND1_M_A_GEN_CMAS100_MFSTD01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) COSTANTE DERIVATIVA CONTROLLO PID TURBOCOMPRESSORI 472_CP001X
AINP	RA00906DAND1_M_A_GEN_CMAS100_MFSTI01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) COSTANTE INTEGRALE CONTROLLO PID TURBOCOMPRESSORI 472_CP001X
AINP	RA00906DAND1_M_A_GEN_CMAS100_MFSTP01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) COMPRESSORE 1A-B CENTRALE ARIA COMANDO TEMPO DI MANCATO AVVIO
AOUT	RA00906DAND1_M_A_GEN_CMAS200_BFSKP01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) COSTANTE PROPORZIONALE CONTROLLO PID TURBOCOMPRESSORI 472_CP002X
AOUT	RA00906DAND1_M_A_GEN_CMAS200_BFSTD01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) COSTANTE DERIVATIVA CONTROLLO PID TURBOCOMPRESSORI 472_CP002X
AOUT	RA00906DAND1_M_A_GEN_CMAS200_BFSTI01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) COSTANTE INTEGRALE CONTROLLO PID TURBOCOMPRESSORI 472_CP002X
AOUT	RA00906DAND1_M_A_GEN_CMAS200_BFSTP01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) COMPRESSORE 2A-B CENTRALE ARIA COMANDO TEMPO DI MANCATO AVVIO
AINP	RA00906DAND1_M_A_GEN_CMAS200_MFSKP01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) COSTANTE PROPORZIONALE CONTROLLO PID TURBOCOMPRESSORI 472_CP002X
AINP	RA00906DAND1_M_A_GEN_CMAS200_MFSTD01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) COSTANTE DERIVATIVA CONTROLLO PID TURBOCOMPRESSORI 472_CP002X
AINP	RA00906DAND1_M_A_GEN_CMAS200_MFSTI01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) COSTANTE INTEGRALE CONTROLLO PID TURBOCOMPRESSORI 472_CP002X
AINP	RA00906DAND1_M_A_GEN_CMAS200_MFSTP01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) COMPRESSORE 2A-B CENTRALE ARIA COMANDO TEMPO DI MANCATO AVVIO
AOUT	RA00906DAND1_M_A_GEN_CMAS300_BFSBM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) BANDA MORTA CONTROLLO PID COMPRESSORI
AOUT	RA00906DAND1_M_A_GEN_CMAS300_BFVEL01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VELOCITA MINIMA DI AVVIO COMPRESSORE DA FARE PARTIRE PER PRIMO
AOUT	RA00906DAND1_M_A_GEN_CMAS300_BFVEL02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VELOCITA MINIMA DI AVVIO COMPRESSORE DA FARE PARTIRE PER SECONDO
AOUT	RA00906DAND1_M_A_GEN_CMAS300_BFVEL03	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VELOCITA MINIMA DI AVVIO COMPRESSORE DA FARE PARTIRE PER TERZO
AOUT	RA00906DAND1_M_A_GEN_CMAS300_BFVEL04	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VELOCITA MINIMA DI AVVIO COMPRESSORE DA FARE PARTIRE PER QUARTO
AOUT	RA00906DAND1_M_A_GEN_CMAS300_BFVEL05	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VELOCITA MINIMA DI AVVIO COMPRESSORE DA FARE PARTIRE PER QUINTO
AINP	RA00906DAND1_M_A_GEN_CMAS300_MFSBM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) BANDA MORTA CONTROLLO PID COMPRESSORI
AINP	RA00906DAND1_M_A_GEN_CMAS300_MFVEL01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VELOCITA MINIMA DI AVVIO COMPRESSORE DA FARE PARTIRE PER PRIMO
AINP	RA00906DAND1_M_A_GEN_CMAS300_MFVEL02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VELOCITA MINIMA DI AVVIO COMPRESSORE DA FARE PARTIRE PER SECONDO
AINP	RA00906DAND1_M_A_GEN_CMAS300_MFVEL03	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VELOCITA MINIMA DI AVVIO COMPRESSORE DA FARE PARTIRE PER TERZO
AINP	RA00906DAND1_M_A_GEN_CMAS300_MFVEL04	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VELOCITA MINIMA DI AVVIO COMPRESSORE DA FARE PARTIRE PER QUARTO
AINP	RA00906DAND1_M_A_GEN_CMAS300_MFVEL05	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VELOCITA MINIMA DI AVVIO COMPRESSORE DA FARE PARTIRE PER QUINTO
AOUT	RA00906DAND1_M_A_GEN_CMAS400_BFSET01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) NUMERO MASSIMO DI COMPRESSORI DA FAR PARTIRE
AOUT	RA00906DAND1_M_A_GEN_CMAS400_BFSET02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) IDENTIFICATORE DEL COMPRESSORE DA FARE PARTIRE PER PRIMO
AOUT	RA00906DAND1_M_A_GEN_CMAS400_BFSET03	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) IDENTIFICATORE DEL COMPRESSORE DA FARE PARTIRE PER SECONDO
AOUT	RA00906DAND1_M_A_GEN_CMAS400_BFSET04	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) IDENTIFICATORE DEL COMPRESSORE DA FARE PARTIRE PER TERZO
AOUT	RA00906DAND1_M_A_GEN_CMAS400_BFSET05	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) IDENTIFICATORE DEL COMPRESSORE DA FARE PARTIRE PER QUARTO
AOUT	RA00906DAND1_M_A_GEN_CMAS400_BFSET06	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) IDENTIFICATORE DEL COMPRESSORE DA FARE PARTIRE PER QUINTO
AOUT	RA00906DAND1_M_A_GEN_CMAS400_BFSET07	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) RITARDO DI ACCENSIONE DI UN NUOVO TURBOCOMPRESSORE 472_CP00X DOPO RILEVAZIONE DI BASSA PRESSIONE ARIA E MASSIMA VELOCITA INVERTER
AOUT	RA00906DAND1_M_A_GEN_CMAS400_BFSET08	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) RITARDO DI SPEGNIMENTO DI UN TURBOCOMPRESSORE 472_CP00X DOPO RILEVAZIONE DI ALTA PRESSIONE ARIA E MINIMA VELOCITA INVERTER
AOUT	RA00906DAND1_M_A_GEN_CMAS400_BFSTP01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) TEMPO DI PAUSA COMPRESSORI BIOLOGICO IN MODALITA DI FUNZIONAMENTO PAUSA/LAVORO
AOUT	RA00906DAND1_M_A_GEN_CMAS400_BFTLV01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) TEMPO DI LAVORO COMPRESSORI BIOLOGICO IN MODALITA DI FUNZIONAMENTO PAUSA/LAVORO
DOUT	RA00906DAND1_M_A_GEN_CMAS400_CFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) COMANDO ATTIVAZIONE FUNZIONAMENTO PAUSA/LAVORO SU COMPRESSORI ARIA BIOLOGICO

AINP	RA00906DAND1_M_A_GEN_CMAS400_MFSET01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) NUMERO MASSIMO DI COMPRESSORI DA FAR PARTIRE
AINP	RA00906DAND1_M_A_GEN_CMAS400_MFSET02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) IDENTIFICATORE DEL COMPRESSORE DA FARE PARTIRE PER PRIMO
AINP	RA00906DAND1_M_A_GEN_CMAS400_MFSET03	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) IDENTIFICATORE DEL COMPRESSORE DA FARE PARTIRE PER SECONDO
AINP	RA00906DAND1_M_A_GEN_CMAS400_MFSET04	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) IDENTIFICATORE DEL COMPRESSORE DA FARE PARTIRE PER TERZO
AINP	RA00906DAND1_M_A_GEN_CMAS400_MFSET05	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) IDENTIFICATORE DEL COMPRESSORE DA FARE PARTIRE PER QUARTO
AINP	RA00906DAND1_M_A_GEN_CMAS400_MFSET06	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) IDENTIFICATORE DEL COMPRESSORE DA FARE PARTIRE PER QUINTO
AINP	RA00906DAND1_M_A_GEN_CMAS400_MFSET07	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) RITARDO DI ACCENSIONE DI UN NUOVO TURBOCOMPRESSORE 472_CP00X DOPO RILEVAZIONE DI BASSA PRESSIONE ARIA E MASSIMA VELOCITA INVERTER
AINP	RA00906DAND1_M_A_GEN_CMAS400_MFSET08	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) RITARDO DI SPEGNIMENTO DI UN TURBOCOMPRESSORE 472_CP00X DOPO RILEVAZIONE DI ALTA PRESSIONE ARIA E MINIMA VELOCITA INVERTER
AINP	RA00906DAND1_M_A_GEN_CMAS400_MFSET09	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) TEMPO DI LAVORO RIMANENTE COMPRESSORI BIOLOGICO IN MODALITA DI FUNZIONAMENTO
AINP	RA00906DAND1_M_A_GEN_CMAS400_MFSET10	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) TEMPO DI PAUSA RIMANENTE COMPRESSORI BIOLOGICO IN MODALITA DI FUNZIONAMENTO PAUSA/LAVORO
AINP	RA00906DAND1_M_A_GEN_CMAS400_MFSTP01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) TEMPO DI PAUSA COMPRESSORI BIOLOGICO IN MODALITA DI FUNZIONAMENTO PAUSA/LAVORO
AINP	RA00906DAND1_M_A_GEN_CMAS400_MFTLV01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) TEMPO DI LAVORO COMPRESSORI BIOLOGICO IN MODALITA DI FUNZIONAMENTO PAUSA/LAVORO
DINP	RA00906DAND1_M_A_GEN_CMAS400_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) COMANDO ATTIVAZIONE FUNZIONAMENTO PAUSA/LAVORO SU COMPRESSORI ARIA BIOLOGICO
AOUT	RA00906DAND1_M_A_GEN_EVAL001_BFSTP01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE ARIA SERVIZI - TEMPO DI MANCATO AVVIO
DOUT	RA00906DAND1_M_A_GEN_EVAL001_CFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE ARIA SERVIZI - MAN/AUTO
DOUT	RA00906DAND1_M_A_GEN_EVAL001_CFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE ARIA SERVIZI - APRE/CHIUDE
AINP	RA00906DAND1_M_A_GEN_EVAL001_MFSTP01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE ARIA SERVIZI - TEMPO DI MANCATO AVVIO
DINP	RA00906DAND1_M_A_GEN_EVAL001_SFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE ARIA SERVIZI - MAN/AUTO
DINP	RA00906DAND1_M_A_GEN_EVAL001_SFOFF01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE ARIA SERVIZI POMPA - STATO CHIUSO
DINP	RA00906DAND1_M_A_GEN_EVAL001_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE ARIA SERVIZI POMPA - STATO APERTO
DOUT	RA00906DAND1_M_A_GEN_EVAL002_CFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE ARIA SERVIZI - PUNTO FUNZIONAMENTO A COMANDO MAN/AUTO
DOUT	RA00906DAND1_M_A_GEN_EVAL002_CFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE ARIA SERVIZI - PUNTO FUNZIONAMENTO A COMANDO APRE/CHIUDE
DINP	RA00906DAND1_M_A_GEN_EVAL002_SFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE ARIA SERVIZI - PUNTO FUNZIONAMENTO A COMANDO MAN/AUTO
DINP	RA00906DAND1_M_A_GEN_EVAL002_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE ARIA SERVIZI - PUNTO FUNZIONAMENTO A COMANDO APRE/CHIUDE
DOUT	RA00906DAND1_M_A_GEN_EVAL003_CFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE ARIA SERVIZI - PUNTO FUNZIONAMENTO B COMANDO MAN/AUTO
DOUT	RA00906DAND1_M_A_GEN_EVAL003_CFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE ARIA SERVIZI - PUNTO FUNZIONAMENTO B COMANDO APRE/CHIUDE
AINP	RA00906DAND1_M_A_GEN_EVAL003_MFSTL01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE ARIA SERVIZI POMPA 849_PO001X TEMPO TRASCORSO DI DOSAGGIO
DINP	RA00906DAND1_M_A_GEN_EVAL003_SFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE ARIA SERVIZI - PUNTO FUNZIONAMENTO B COMANDO MAN/AUTO
DINP	RA00906DAND1_M_A_GEN_EVAL003_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE ARIA SERVIZI - PUNTO FUNZIONAMENTO B COMANDO APRE/CHIUDE
DOUT	RA00906DAND1_M_A_GEN_EVAL004_CFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE ARIA SERVIZI POMPA 849_PO001A + SMORZATORE COMANDO
DOUT	RA00906DAND1_M_A_GEN_EVAL004_CFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE ARIA SERVIZI POMPA 849_PO001A + SMORZATORE COMANDO
DINP	RA00906DAND1_M_A_GEN_EVAL004_SFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE ARIA SERVIZI POMPA 849_PO001A + SMORZATORE COMANDO
DINP	RA00906DAND1_M_A_GEN_EVAL004_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE ARIA SERVIZI POMPA 849_PO001A + SMORZATORE COMANDO
DOUT	RA00906DAND1_M_A_GEN_EVAL005_CFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE ARIA SERVIZI POMPA 849_PO001B + SMORZATORE COMANDO
DOUT	RA00906DAND1_M_A_GEN_EVAL005_CFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE ARIA SERVIZI POMPA 849_PO001B + SMORZATORE COMANDO
DINP	RA00906DAND1_M_A_GEN_EVAL005_SFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE ARIA SERVIZI POMPA 849_PO001B + SMORZATORE COMANDO
DINP	RA00906DAND1_M_A_GEN_EVAL005_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE ARIA SERVIZI POMPA 849_PO001B + SMORZATORE COMANDO
DOUT	RA00906DAND1_M_A_GEN_EVAL034_CFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA ARIA PER BUBBLE TEST COMANDO MAN/AUTO
DOUT	RA00906DAND1_M_A_GEN_EVAL034_CFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA ARIA PER BUBBLE TEST COMANDO APRE/CHIUDE
DINP	RA00906DAND1_M_A_GEN_EVAL034_SFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA ARIA PER BUBBLE TEST COMANDO MAN/AUTO
DINP	RA00906DAND1_M_A_GEN_EVAL034_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA ARIA PER BUBBLE TEST COMANDO APRE/CHIUDE
AOUT	RA00906DAND1_M_A_GEN_FILT001_BFGIO01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) GIORNO SETTIMANA PER PULIZIA MC CELLA A
AOUT	RA00906DAND1_M_A_GEN_FILT001_BFORE01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ORA DEL GIORNO PER PULIZIA MC DELLA A
AINP	RA00906DAND1_M_A_GEN_FILT001_MFGIO01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) GIORNO SETTIMANA PER PULIZIA MC CELLA A

AINP	RA00906DAND1_M_A_GEN_FILT001_MFORE01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ORA DEL GIORNO PER PULIZIA MC DELLA A
AOUT	RA00906DAND1_M_A_GEN_FILT002_BFGIO01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) GIORNO SETTIMANA PER PULIZIA MC CELLA B
AOUT	RA00906DAND1_M_A_GEN_FILT002_BFORE01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ORA DEL GIORNO PER PULIZIA MC DELLA B
AINP	RA00906DAND1_M_A_GEN_FILT002_MFGIO01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) GIORNO SETTIMANA PER PULIZIA MC CELLA B
AINP	RA00906DAND1_M_A_GEN_FILT002_MFORE01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ORA DEL GIORNO PER PULIZIA MC DELLA B
AOUT	RA00906DAND1_M_A_GEN_FILT003_BFGIO01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) GIORNO SETTIMANA PER PULIZIA MC CELLA C
AOUT	RA00906DAND1_M_A_GEN_FILT003_BFORE01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ORA DEL GIORNO PER PULIZIA MC DELLA C
AINP	RA00906DAND1_M_A_GEN_FILT003_MFGIO01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) GIORNO SETTIMANA PER PULIZIA MC CELLA C
AINP	RA00906DAND1_M_A_GEN_FILT003_MFORE01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ORA DEL GIORNO PER PULIZIA MC DELLA C
AOUT	RA00906DAND1_M_A_GEN_FILT004_BFGIO01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) GIORNO SETTIMANA PER PULIZIA MC CELLA D
AOUT	RA00906DAND1_M_A_GEN_FILT004_BFORE01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ORA DEL GIORNO PER PULIZIA MC DELLA D
AINP	RA00906DAND1_M_A_GEN_FILT004_MFGIO01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) GIORNO SETTIMANA PER PULIZIA MC CELLA D
AINP	RA00906DAND1_M_A_GEN_FILT004_MFORE01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ORA DEL GIORNO PER PULIZIA MC DELLA D
AOUT	RA00906DAND1_M_A_GEN_FILT005_BFGIO01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) GIORNO SETTIMANA PER PULIZIA MC CELLA E
AOUT	RA00906DAND1_M_A_GEN_FILT005_BFORE01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ORA DEL GIORNO PER PULIZIA MC DELLA E
AINP	RA00906DAND1_M_A_GEN_FILT005_MFGIO01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) GIORNO SETTIMANA PER PULIZIA MC CELLA E
AINP	RA00906DAND1_M_A_GEN_FILT005_MFORE01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ORA DEL GIORNO PER PULIZIA MC DELLA E
AOUT	RA00906DAND1_M_A_GEN_FILT006_BFGIO01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) GIORNO SETTIMANA PER PULIZIA MC CELLA F
AOUT	RA00906DAND1_M_A_GEN_FILT006_BFORE01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ORA DEL GIORNO PER PULIZIA MC DELLA F
AINP	RA00906DAND1_M_A_GEN_FILT006_MFGIO01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) GIORNO SETTIMANA PER PULIZIA MC CELLA F
AINP	RA00906DAND1_M_A_GEN_FILT006_MFORE01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ORA DEL GIORNO PER PULIZIA MC DELLA F
AOUT	RA00906DAND1_M_A_GEN_FILT007_BFGIO01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) GIORNO SETTIMANA PER PULIZIA MC CELLA G
AOUT	RA00906DAND1_M_A_GEN_FILT007_BFORE01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ORA DEL GIORNO PER PULIZIA MC DELLA G
AINP	RA00906DAND1_M_A_GEN_FILT007_MFGIO01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) GIORNO SETTIMANA PER PULIZIA MC CELLA G
AINP	RA00906DAND1_M_A_GEN_FILT007_MFORE01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ORA DEL GIORNO PER PULIZIA MC DELLA G
AOUT	RA00906DAND1_M_A_GEN_FILT008_BFGIO01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) GIORNO SETTIMANA PER PULIZIA MC CELLA H
AOUT	RA00906DAND1_M_A_GEN_FILT008_BFORE01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ORA DEL GIORNO PER PULIZIA MC DELLA H
AINP	RA00906DAND1_M_A_GEN_FILT008_MFGIO01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) GIORNO SETTIMANA PER PULIZIA MC CELLA H
AINP	RA00906DAND1_M_A_GEN_FILT008_MFORE01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ORA DEL GIORNO PER PULIZIA MC DELLA H
DINP	RA00906DAND1_M_A_GEN_IMP001_AFEMG01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) EMERGENZA IMPIANTO
AOUT	RA00906DAND1_M_A_GEN_IMP001_BFRIN02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) DELAY PER RIEMPIMENTO ML DURANTE START UP
AOUT	RA00906DAND1_M_A_GEN_IMP001_BFRIN03	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) DELAY APERTURA VALVOLE 476XBBVA040/2_ DOPO ATTIVAZIONE EIETTORE DI INNESCO TRAMITE APERTURA 476XEBVY001/3_
AOUT	RA00906DAND1_M_A_GEN_IMP001_BFRIN04	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) DELAY CHIUSURA VALVOLE 476XBBVA040/2_ DOPO CONSENSO LIVELLO 476X_LS001/3
AOUT	RA00906DAND1_M_A_GEN_IMP001_BFRIN05	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) DELAY CHIUSURA VALVOLE 476XEBVY001/3_ DOPO CHIUSURA 476XBBVA040/2_
AINP	RA00906DAND1_M_A_GEN_IMP001_MFRIN02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) DELAY PER RIEMPIMENTO ML DURANTE START UP
AINP	RA00906DAND1_M_A_GEN_IMP001_MFRIN03	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) DELAY APERTURA VALVOLE 476XBBVA040/2_ DOPO ATTIVAZIONE EIETTORE DI INNESCO TRAMITE APERTURA 476XEBVY001/3_
AINP	RA00906DAND1_M_A_GEN_IMP001_MFRIN04	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) DELAY CHIUSURA VALVOLE 476XBBVA040/2_ DOPO CONSENSO LIVELLO 476X_LS001/3
AINP	RA00906DAND1_M_A_GEN_IMP001_MFRIN05	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) DELAY CHIUSURA VALVOLE 476XEBVY001/3_ DOPO CHIUSURA 476XBBVA040/2_
DINP	RA00906DAND1_M_A_GEN_IMP001_SF001	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) FUNZIONAMENTO IN AUTOMATICO DA PLC
DINP	RA00906DAND1_M_A_GEN_IMP001_SF002	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) SHUTDOWN IMPIANTO
DINP	RA00906DAND1_M_A_GEN_IMP001_SF003	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) FUNZIONAMENTO IN AUTOMATICO DA TLC
DINP	RA00906DAND1_M_A_GEN_INTR001_AFT001	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) INTERRUTTORE QF01 SCATTATO
DINP	RA00906DAND1_M_A_GEN_INTR001_SF001	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) INTERRUTTORE QF01 APERTO
DINP	RA00906DAND1_M_A_GEN_INTR002_AFT001	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) INTERRUTTORE QF02 SCATTATO

DINP	RA00906DAND1_M_A_GEN_INTR002_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) INTERRUTTORE QF02 APERTO
DINP	RA00906DAND1_M_A_GEN_INTR003_AFTER01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) INTERRUTTORE QF03 SCATTATO
DINP	RA00906DAND1_M_A_GEN_INTR003_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) INTERRUTTORE QF03 APERTO
DINP	RA00906DAND1_M_A_GEN_INTR004_AFTER01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) INTERRUTTORE QF04 SCATTATO
DINP	RA00906DAND1_M_A_GEN_INTR004_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) INTERRUTTORE QF04 APERTO
DINP	RA00906DAND1_M_A_GEN_INTR005_AFTER01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) INTERRUTTORE QF05 SCATTATO
DINP	RA00906DAND1_M_A_GEN_INTR005_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) INTERRUTTORE QF05 APERTO
DINP	RA00906DAND1_M_A_GEN_INTR006_AFTER01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) INTERRUTTORE QF06 SCATTATO
DINP	RA00906DAND1_M_A_GEN_INTR006_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) INTERRUTTORE QF06 APERTO
DINP	RA00906DAND1_M_A_GEN_INTR007_AFTER01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) INTERRUTTORE QF07 SCATTATO
DINP	RA00906DAND1_M_A_GEN_INTR007_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) INTERRUTTORE QF07 APERTO
DINP	RA00906DAND1_M_A_GEN_INTR008_AFTER01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) INTERRUTTORE QF08 SCATTATO
DINP	RA00906DAND1_M_A_GEN_INTR008_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) INTERRUTTORE QF08 APERTO
DINP	RA00906DAND1_M_A_GEN_INTR009_AFTER01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) INTERRUTTORE QF09 SCATTATO
DINP	RA00906DAND1_M_A_GEN_INTR009_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) INTERRUTTORE QF09 APERTO
DINP	RA00906DAND1_M_A_GEN_INTR010_AFTER01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) INTERRUTTORE QF10 SCATTATO
DINP	RA00906DAND1_M_A_GEN_INTR010_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) INTERRUTTORE QF10 APERTO
DINP	RA00906DAND1_M_A_GEN_INTR011_AFTER01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) INTERRUTTORE QF11 SCATTATO
DINP	RA00906DAND1_M_A_GEN_INTR011_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) INTERRUTTORE QF11 APERTO
DINP	RA00906DAND1_M_A_GEN_INTR012_AFTER01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) INTERRUTTORE QF12 SCATTATO
DINP	RA00906DAND1_M_A_GEN_INTR012_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) INTERRUTTORE QF12 APERTO
DINP	RA00906DAND1_M_A_GEN_INTR013_AFTER01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) INTERRUTTORE QF13 SCATTATO
DINP	RA00906DAND1_M_A_GEN_INTR013_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) INTERRUTTORE QF13 APERTO
DINP	RA00906DAND1_M_A_GEN_INTR014_AFTER01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) INTERRUTTORE QF14 SCATTATO
DINP	RA00906DAND1_M_A_GEN_INTR014_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) INTERRUTTORE QF14 APERTO
DINP	RA00906DAND1_M_A_GEN_INTR015_AFTER01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) INTERRUTTORE QF15 SCATTATO
DINP	RA00906DAND1_M_A_GEN_INTR015_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) INTERRUTTORE QF15 APERTO
DINP	RA00906DAND1_M_A_GEN_LOCQ001_AFTMP01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ALLARME ALTA TEMPERATURA LOCALE 1
DINP	RA00906DAND1_M_A_GEN_LOCQ002_AFTMP01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ALLARME ALTA TEMPERATURA LOCALE 2
DINP	RA00906DAND1_M_A_GEN_LOCQ003_AFTMP01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ALLARME ALTA TEMPERATURA LOCALE 3
DINP	RA00906DAND1_M_A_GEN_LOCQ004_AFTMP01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ALLARME ALTA TEMPERATURA LOCALE 4
DINP	RA00906DAND1_M_A_GEN_METE001_AFTMP01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) CONDIZIONI ESTIVE NON PREVISTE IN QUESTO PERIODO - CONDIZIONI OLTRE I LIMITI PROGETTUALI
AOUT	RA00906DAND1_M_A_GEN_MPTU001_BFPOR01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA MINIMA PER LAVORAZIONE DDR
AINP	RA00906DAND1_M_A_GEN_MPTU001_MFPOR01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA MINIMA PER LAVORAZIONE DDR
AOUT	RA00906DAND1_M_A_GEN_MPTU002_BFPOR01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA MINIMA PER LAVORAZIONE FILTRATE FILL
AINP	RA00906DAND1_M_A_GEN_MPTU002_MFPOR01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA MINIMA PER LAVORAZIONE FILTRATE FILL
AOUT	RA00906DAND1_M_A_GEN_MPTU003_BFPOR01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA MINIMA PER LAVORAZIONE CIP
AINP	RA00906DAND1_M_A_GEN_MPTU003_MFPOR01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA MINIMA PER LAVORAZIONE CIP
DOUT	RA00906DAND1_M_A_GEN_OSM5001_CFSEL01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) IMPIANTO IN MODALITA' DI FUNZIONAMENTO MOS/IN (1=IN)
DINP	RA00906DAND1_M_A_GEN_OSM5001_SFSEL01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) IMPIANTO IN MODALITA' DI FUNZIONAMENTO MOS/IN (1=IN)
DOUT	RA00906DAND1_M_A_GEN_PEMR001_CFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) COMANDO PULSANTE EMERGENZA IMPIANTO
DINP	RA00906DAND1_M_A_GEN_PLCC001_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PLC A CABINA E FILTRO A MEMBRANE IN FUNZIONAMENTO OFFLINE
DINP	RA00906DAND1_M_A_GEN_PLCC001_SFONN02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PLC A CABINA E FILTRO A MEMBRANE IN FUNZIONAMENTO MASTER
DINP	RA00906DAND1_M_A_GEN_PLCC001_SFONN03	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PLC A CABINA E FILTRO A MEMBRANE IN FUNZIONAMENTO STANBY
DINP	RA00906DAND1_M_A_GEN_PLCC002_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PLC B CABINA E FILTRO A MEMBRANE IN FUNZIONAMENTO OFFLINE
DINP	RA00906DAND1_M_A_GEN_PLCC002_SFONN02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PLC B CABINA E FILTRO A MEMBRANE IN FUNZIONAMENTO MASTER



DINP	RA00906DAND1_M_A_GEN_PLCC002_SFONN03	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PLC B CABINA E FILTRO A MEMBRANE IN FUNZIONAMENTO STANBY
DINP	RA00906DAND1_M_A_GEN_SEZI001_AFTER01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) CUMULATIVO SCATTATO INTERRUTTORI QSA-E SEZIONE NORMALE
DINP	RA00906DAND1_M_A_GEN_SEZI001_AFTER02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) CUMULATIVO SCATTATO INTERRUTTORI QSA-E SEZIONE NORMALE
DINP	RA00906DAND1_M_A_GEN_SEZI001_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) SEZIONATORE GENERALE APERTO
DINP	RA00906DAND1_M_A_GEN_SEZI001_SFONN02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) GENERALE QSA-E SEZIONE NORMALE APERTO
DINP	RA00906DAND1_M_A_GEN_SEZI002_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) SEZIONATORE GENERALE APERTO
DINP	RA00906DAND1_M_A_GEN_SEZI003_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) SEZIONATORE GENERALE APERTO
DINP	RA00906DAND1_M_A_GEN_SEZI004_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) GENERALE QSA-E SEZIONE NORMALE APERTO
AOUT	RA00906DAND1_M_A_GEN_SLEI001_BFLIV01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) LIVELLO VASCA A MEMBRANE - SOGLIA 1 PER CORREZIONE PORTATA IN CONDIZIONI INVERNALI ( VEDI
AOUT	RA00906DAND1_M_A_GEN_SLEI001_BFLIV02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) LIVELLO VASCA A MEMBRANE - SOGLIA 2 PER CORREZIONE PORTATA IN CONDIZIONI INVERNALI ( VEDI
AOUT	RA00906DAND1_M_A_GEN_SLEI001_BFLIV03	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) LIVELLO VASCA A MEMBRANE - SOGLIA 3 PER CORREZIONE PORTATA IN CONDIZIONI INVERNALI ( VEDI
DOUT	RA00906DAND1_M_A_GEN_SLEI001_CFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) IMPIANTO IN MODALITA' DI FUNZIONAMENTO INVERNALE/ESTIVA ( 1=ESTIVA)
AINP	RA00906DAND1_M_A_GEN_SLEI001_MFLIV01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) LIVELLO VASCA A MEMBRANE - SOGLIA 1 PER CORREZIONE PORTATA IN CONDIZIONI INVERNALI ( VEDI
AINP	RA00906DAND1_M_A_GEN_SLEI001_MFLIV02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) LIVELLO VASCA A MEMBRANE - SOGLIA 2 PER CORREZIONE PORTATA IN CONDIZIONI INVERNALI ( VEDI
AINP	RA00906DAND1_M_A_GEN_SLEI001_MFLIV03	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) LIVELLO VASCA A MEMBRANE - SOGLIA 3 PER CORREZIONE PORTATA IN CONDIZIONI INVERNALI ( VEDI
DINP	RA00906DAND1_M_A_GEN_SLEI001_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) IMPIANTO IN MODALITA' DI FUNZIONAMENTO INVERNALE/ESTIVA ( 1=ESTIVA)
AOUT	RA00906DAND1_M_A_GEN_SLEI002_BFLIV01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) LIVELLO VASCA A MEMBRANE - SOGLIA 1 PER CORREZIONE PORTATA IN CONDIZIONI ESTIVE ( VEDI CAPITOLO
AOUT	RA00906DAND1_M_A_GEN_SLEI002_BFLIV02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) LIVELLO VASCA A MEMBRANE - SOGLIA 2 PER CORREZIONE PORTATA IN CONDIZIONI ESTIVE ( VEDI CAPITOLO
AOUT	RA00906DAND1_M_A_GEN_SLEI002_BFLIV03	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) LIVELLO VASCA A MEMBRANE - SOGLIA 3 PER CORREZIONE PORTATA IN CONDIZIONI ESTIVE ( VEDI CAPITOLO
AINP	RA00906DAND1_M_A_GEN_SLEI002_MFLIV01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) LIVELLO VASCA A MEMBRANE - SOGLIA 1 PER CORREZIONE PORTATA IN CONDIZIONI ESTIVE ( VEDI CAPITOLO
AINP	RA00906DAND1_M_A_GEN_SLEI002_MFLIV02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) LIVELLO VASCA A MEMBRANE - SOGLIA 2 PER CORREZIONE PORTATA IN CONDIZIONI ESTIVE ( VEDI CAPITOLO
AINP	RA00906DAND1_M_A_GEN_SLEI002_MFLIV03	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) LIVELLO VASCA A MEMBRANE - SOGLIA 3 PER CORREZIONE PORTATA IN CONDIZIONI ESTIVE ( VEDI CAPITOLO
DINP	RA00906DAND1_M_A_GEN_UPSS001_AFTER01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) CUMULATIVO SCATTATO INTERRUTTORI QSA-E SEZIONE PRIVILEGIATA
DINP	RA00906DAND1_M_A_GEN_UPSS001_AFTER02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) CUMULATIVO SCATTATO INTERRUTTORI QSA-E SEZIONE PRIVILEGIATA
DINP	RA00906DAND1_M_A_GEN_UPSS001_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) GENERALE QSA-E SEZIONE PRIVILEGIATA APERTO
DINP	RA00906DAND1_M_A_GEN_UPSS001_SFONN02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) GENERALE QSA-E SEZIONE PRIVILEGIATA APERTO
DINP	RA00906DAND1_M_A_GEN_VACO001_AFPMN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ALLARME BASSA PRESSIONE COLLETTORE PERMEATO
DINP	RA00906DAND1_M_A_GFN_CANA001_AFMAX01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ALLARME ALTO LIVELLO CANALE GRIGLIATURA FINISSIMA - 476_LSH001
AOUT	RA00906DAND1_M_A_GFN_MINN001_BFSET01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA MANDATA POMPE DI RIPARTIZIONE ALLA GRIGLIATURA FINISSIMA - SETPOINT FITTIZIO IN CASO ANOMALIA SEGNALE
DOUT	RA00906DAND1_M_A_GFN_MINN001_CFABL01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA MANDATA POMPE DI RIPARTIZIONE ALLA GRIGLIATURA FINISSIMA COMANDO ABILITAZIONE SETPOINT FITTIZIO IN CASO ANOMALIA SEGNALE
AINP	RA00906DAND1_M_A_GFN_MINN001_MFSET01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA MANDATA POMPE DI RIPARTIZIONE ALLA GRIGLIATURA FINISSIMA - SETPOINT FITTIZIO IN CASO ANOMALIA SEGNALE
DINP	RA00906DAND1_M_A_GFN_MINN001_SFABL01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA MANDATA POMPE DI RIPARTIZIONE ALLA GRIGLIATURA FINISSIMA COMANDO ABILITAZIONE SETPOINT FITTIZIO IN CASO ANOMALIA SEGNALE
DINP	RA00906DAND1_M_A_GRE_CABI001_AFLRM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) GRUPPO STATICO DI CONTINUITA' CABINA 1 IN ALLARME
DINP	RA00906DAND1_M_A_GRE_CGRE001_SFTLC01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) STATO SELETTORE FUNZIONAMENTO GE IN TLC (0:locale 1:tlc)
DINP	RA00906DAND1_M_A_GRE_ENGE001_SFENE01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) FUNZIONAMENTO SOLO CON TR1
DINP	RA00906DAND1_M_A_GRE_ENGE001_SFENE02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) FUNZIONAMENTO SOLO CON TR2
DINP	RA00906DAND1_M_A_GRE_ENGE001_SFENE03	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) FUNZIONAMENTO SOLO CON RETE ENEL
DINP	RA00906DAND1_M_A_GRE_ENGE001_SFGE01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) FUNZIONAMENTO SOLO CON GE
DINP	RA00906DAND1_M_A_GRE_GREL001_AFLRM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) GRUPPO ELETTROGENO IN ALLARME GENERALE
DOUT	RA00906DAND1_M_A_GRE_GREL001_CFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) CONSENSO DA SCADA PER RIENTRO SOTTO ENEL SE GRUPPO ELETTROGENO IN MOTO
AINP	RA00906DAND1_M_A_GRE_GREL001_MFEAT01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) QUADRO PC E ARRIVO DA GE TOTALIZZATORE ENERGIA CONSUMATA
AINP	RA00906DAND1_M_A_GRE_GREL001_MFEAT02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) QUADRO PC E ARRIVO DA GE TOTALIZZATORE ENERGIA REATTIVA CONSUMATA

DINP	RA00906DAND1_M_A_GRE_GREL001_SF AUT01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) FUNZIONAMENTO AUTOMATICO LOCALE GE (1:auto)
DINP	RA00906DAND1_M_A_GRE_GREL001_SF ONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) GRUPPO ELETTROGENO IN MOTO
DOUT	RA00906DAND1_M_A_GRE_PGAS001_CFABL01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) COMANDO ABILITAZIONE POMPA CARBURANTE GRUPPO ELETTROGENO
DINP	RA00906DAND1_M_A_GRE_SCMB001_AFLIV01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) GRUPPO ELETTROGENO IN ALLARME PERDITA SERBATOIO DI DEPOSITO GASOLIO
DINP	RA00906DAND1_M_A_GRE_SCMB001_AFMIN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) GRUPPO ELETTROGENO IN ALLARME LIVELLO SERBATOIO DI DEPOSITO GASOLIO BASSISSIMO
AOUT	RA00906DAND1_M_A_IFL_FILT000_BFPOR03	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA DI PUNTA ORARIA MASSIMA PER CELLA ( PHF MAX) PER TEMPERATURE MINORE DI 12aC O
AOUT	RA00906DAND1_M_A_IFL_FILT000_BFPOR04	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA DI PUNTA ORARIA MASSIMA PER CELLA ( PHF MAX) PER TEMPERATURE MINORE DI 14,3aC E
AINP	RA00906DAND1_M_A_IFL_FILT000_MFPOR03	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA DI PUNTA ORARIA MASSIMA PER CELLA ( PHF MAX) PER TEMPERATURE MINORE DI 12aC O
AINP	RA00906DAND1_M_A_IFL_FILT000_MFPOR04	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA DI PUNTA ORARIA MASSIMA PER CELLA ( PHF MAX) PER TEMPERATURE MINORE DI 14,3aC E
DINP	RA00906DAND1_M_A_IFL_FILT001_AFLMX01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA FILTRATO CELLA A IN ALLARME PICCO DI PORTATA GIORNALIERA(PDF) PER 96H SENZA MC
DOUT	RA00906DAND1_M_A_IFL_FILT001_CFINS01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA FILTRATO CELLA A COMANDO FORZATURA OLTRE I LIMITI PROGETTUALI DOPO ALLARME PICCO DI PORTATA GIORNALIERA(PDF) PER 72H
DOUT	RA00906DAND1_M_A_IFL_FILT001_CFINS02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA FILTRATO CELLA A COMANDO FORZATURA OLTRE I LIMITI PROGETTUALI DOPO ALLARME PICCO DI PORTATA GIORNALIERA(PDF) PER 96H SENZA MC SETTIMANALE
DOUT	RA00906DAND1_M_A_IFL_FILT001_CFINS03	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA FILTRATO CELLA A COMANDO FORZATURA OLTRE I LIMITI PROGETTUALI DOPO ALLARME PICCO DI PORTATA GIORNALIERA(PDF) PER 900H
DOUT	RA00906DAND1_M_A_IFL_FILT001_CFINS04	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA FILTRATO CELLA A COMANDO FORZATURA OLTRE I LIMITI PROGETTUALI DOPO ALLARME PICCO DI PORTATA ORARIA(PHF) PER 5H
DINP	RA00906DAND1_M_A_IFL_FILT001_SFINS01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA FILTRATO CELLA A GESTITA OLTRE I LIMITI PROGETTUALI DOPO ALLARME PICCO DI PORTATA GIORNALIERA(PDF) PER 72H
DINP	RA00906DAND1_M_A_IFL_FILT001_SFINS02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA FILTRATO CELLA A GESTITA OLTRE I LIMITI PROGETTUALI DOPO ALLARME PICCO DI PORTATA GIORNALIERA(PDF) PER 96H SENZA MC SETTIMANALE
DINP	RA00906DAND1_M_A_IFL_FILT001_SFINS03	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA FILTRATO CELLA A GESTITA OLTRE I LIMITI PROGETTUALI DOPO ALLARME PICCO DI PORTATA GIORNALIERA(PDF) PER 900H
DINP	RA00906DAND1_M_A_IFL_FILT001_SFINS04	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA FILTRATO CELLA A GESTITA OLTRE I LIMITI PROGETTUALI DOPO ALLARME PICCO DI PORTATA
DINP	RA00906DAND1_M_A_IFL_FILT002_AFLMX01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA FILTRATO CELLA B IN ALLARME PICCO DI PORTATA GIORNALIERA(PDF) PER 96H SENZA MC
DOUT	RA00906DAND1_M_A_IFL_FILT002_CFINS01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA FILTRATO CELLA B COMANDO FORZATURA OLTRE I LIMITI PROGETTUALI DOPO ALLARME PICCO DI PORTATA GIORNALIERA(PDF) PER 72H
DOUT	RA00906DAND1_M_A_IFL_FILT002_CFINS02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA FILTRATO CELLA B COMANDO FORZATURA OLTRE I LIMITI PROGETTUALI DOPO ALLARME PICCO DI PORTATA GIORNALIERA(PDF) PER 96H SENZA MC SETTIMANALE
DOUT	RA00906DAND1_M_A_IFL_FILT002_CFINS03	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA FILTRATO CELLA B COMANDO FORZATURA OLTRE I LIMITI PROGETTUALI DOPO ALLARME PICCO DI PORTATA GIORNALIERA(PDF) PER 900H
DOUT	RA00906DAND1_M_A_IFL_FILT002_CFINS04	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA FILTRATO CELLA B COMANDO FORZATURA OLTRE I LIMITI PROGETTUALI DOPO ALLARME PICCO DI PORTATA ORARIA(PHF) PER 5H
DINP	RA00906DAND1_M_A_IFL_FILT002_SFINS01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA FILTRATO CELLA B GESTITA OLTRE I LIMITI PROGETTUALI DOPO ALLARME PICCO DI PORTATA GIORNALIERA(PDF) PER 72H
DINP	RA00906DAND1_M_A_IFL_FILT002_SFINS02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA FILTRATO CELLA B GESTITA OLTRE I LIMITI PROGETTUALI DOPO ALLARME PICCO DI PORTATA GIORNALIERA(PDF) PER 96H SENZA MC SETTIMANALE
DINP	RA00906DAND1_M_A_IFL_FILT002_SFINS03	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA FILTRATO CELLA B GESTITA OLTRE I LIMITI PROGETTUALI DOPO ALLARME PICCO DI PORTATA GIORNALIERA(PDF) PER 900H
DINP	RA00906DAND1_M_A_IFL_FILT002_SFINS04	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA FILTRATO CELLA B GESTITA OLTRE I LIMITI PROGETTUALI DOPO ALLARME PICCO DI PORTATA
DINP	RA00906DAND1_M_A_IFL_FILT003_AFLMX01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA FILTRATO CELLA C IN ALLARME PICCO DI PORTATA GIORNALIERA(PDF) PER 96H SENZA MC
DOUT	RA00906DAND1_M_A_IFL_FILT003_CFINS01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA FILTRATO CELLA C COMANDO FORZATURA OLTRE I LIMITI PROGETTUALI DOPO ALLARME PICCO DI PORTATA GIORNALIERA(PDF) PER 72H
DOUT	RA00906DAND1_M_A_IFL_FILT003_CFINS02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA FILTRATO CELLA C COMANDO FORZATURA OLTRE I LIMITI PROGETTUALI DOPO ALLARME PICCO DI PORTATA GIORNALIERA(PDF) PER 96H SENZA MC SETTIMANALE

[illegible]



AOUT	RA00906DAND1_M_A_ISF_IMPI001_BFSET03	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) TEMPO DI APERTURA DELLA SOLA VALVOLA 472_FAVA002 IN MODALITA SWITCH ZONE PER CONSENTIRE APERTURA DEI PIATTELLI
AOUT	RA00906DAND1_M_A_ISF_IMPI001_BFSET04	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) COSTANTE DI RICIRCOLO
AOUT	RA00906DAND1_M_A_ISF_IMPI001_BFSET05	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) COSTANTE CORRETTIVA PORTATA DI RICIRCOLO
AOUT	RA00906DAND1_M_A_ISF_IMPI001_BFSET06	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) TEMPO DI CAMPIONAMENTO DELLA PREVALENZA DI RICIRCOLO PER LA MEDIA MOBILE
AOUT	RA00906DAND1_M_A_ISF_IMPI001_BFSET07	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) NUMERO DI CAMPIONI DELLA PREVALENZA DI RICIRCOLO PER LA MEDIA MOBILE
AOUT	RA00906DAND1_M_A_ISF_IMPI001_BFSET08	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) TEMPO DI CAMPIONAMENTO DELLA PORTATA DI RICIRCOLO PER LA MEDIA MOBILE
AOUT	RA00906DAND1_M_A_ISF_IMPI001_BFSET09	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) NUMERO DI CAMPIONI DELLA PORTATA DI RICIRCOLO PER LA MEDIA MOBILE
AOUT	RA00906DAND1_M_A_ISF_IMPI001_BFSET10	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) TEMPO INNESCO SIFONE DELLE POMPE DI RICIRCOLO
AOUT	RA00906DAND1_M_A_ISF_IMPI001_BFSET11	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA FITTIZIA DELLA CELLA DURANTE LA FASE DI START-UP O STAND-BY PER IL CALCOLO DELLA PORTATA
AOUT	RA00906DAND1_M_A_ISF_IMPI001_BFSET12	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) LIVELLO VASCA DI RICIRCOLO - SOGLIA PER MODULAZIONE DELLA PORTATA DI RICIRCOLO
AOUT	RA00906DAND1_M_A_ISF_IMPI001_BFSET13	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) LIVELLO VASCA DI RICIRCOLO - INTERVALLO DI CAMPIONAMENTO PER RILEVAZIONE DEL TREND
AOUT	RA00906DAND1_M_A_ISF_IMPI001_BFSET14	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) LIVELLO VASCA DI RICIRCOLO - NUMERO DI CAMPIONI PER LA RILEVAZIONE DEL TREND
AOUT	RA00906DAND1_M_A_ISF_IMPI001_BFSET15	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) LIVELLO VASCA DI RICIRCOLO - INTERVALLO DI VARIAZIONE LIVELLO PER ACCETTAZIONE CAMPIONAMENTO
AOUT	RA00906DAND1_M_A_ISF_IMPI001_BFSET16	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) TEMPO DI CALCOLO DEL COEFFICIENTE DI CORREZIONE DELLA PORTATA DEL FILTRATO IN FUNZIONE DEL LIVELLO DELLA VASCA DI RICIRCOLO
AOUT	RA00906DAND1_M_A_ISF_IMPI001_BFSET17	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VELOCITA MINIMA DELLE POMPE IDROVORE 476_PO004X
AOUT	RA00906DAND1_M_A_ISF_IMPI001_BFSET18	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VALORE MINIMO APERTURA VALVOLE MODULANTI ARIA VASCA BIOLOGICO 472B_FAVZ010
AOUT	RA00906DAND1_M_A_ISF_IMPI001_BFSET19	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VALORE MASSIMO APERTURA VALVOLE MODULANTI ARIA VASCA BIOLOGICO 472B_FAVZ010
AOUT	RA00906DAND1_M_A_ISF_IMPI001_BFSET20	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VALORE MINIMO APERTURA VALVOLE MODULANTI ARIA VASCA BIOLOGICO 472C_FAVZ010
AOUT	RA00906DAND1_M_A_ISF_IMPI001_BFSET21	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VALORE MASSIMO APERTURA VALVOLE MODULANTI ARIA VASCA BIOLOGICO 472C_FAVZ010
AOUT	RA00906DAND1_M_A_ISF_IMPI001_BFSET22	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) SETPOINT LIVELLO POZZO ASPIRAZIONE POMPE IDROVORE RICIRCOLO FANGHI LOW LOW ALARM PER STOP
AINP	RA00906DAND1_M_A_ISF_IMPI001_MFPRM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PREVALENZA MEDIA DELLE POMPE IDROVORE DI RICIRCOLO
AINP	RA00906DAND1_M_A_ISF_IMPI001_MFSET01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) SETPOINT PORTATA DELLE POMPE IDROVORE DI RICIRCOLO
AINP	RA00906DAND1_M_A_ISF_IMPI001_MFSET02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) COEFFICIENTE DI CORREZIONE DELLA PORTATA DEL FILTRATO IN FUNZIONE DEL LIVELLO DELLA VASCA DI
AINP	RA00906DAND1_M_A_ISF_IMPI001_MFSET03	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) TEMPO DI APERTURA DELLA SOLA VALVOLA 472_FAVA002 IN MODALITA SWITCH ZONE PER CONSENTIRE APERTURA DEI PIATTELLI
AINP	RA00906DAND1_M_A_ISF_IMPI001_MFSET04	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) COSTANTE DI RICIRCOLO
AINP	RA00906DAND1_M_A_ISF_IMPI001_MFSET05	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) COSTANTE CORRETTIVA PORTATA DI RICIRCOLO
AINP	RA00906DAND1_M_A_ISF_IMPI001_MFSET06	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) TEMPO DI CAMPIONAMENTO DELLA PREVALENZA DI RICIRCOLO PER LA MEDIA MOBILE
AINP	RA00906DAND1_M_A_ISF_IMPI001_MFSET07	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) NUMERO DI CAMPIONI DELLA PREVALENZA DI RICIRCOLO PER LA MEDIA MOBILE
AINP	RA00906DAND1_M_A_ISF_IMPI001_MFSET08	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) TEMPO DI CAMPIONAMENTO DELLA PORTATA DI RICIRCOLO PER LA MEDIA MOBILE
AINP	RA00906DAND1_M_A_ISF_IMPI001_MFSET09	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) NUMERO DI CAMPIONI DELLA PORTATA DI RICIRCOLO PER LA MEDIA MOBILE
AINP	RA00906DAND1_M_A_ISF_IMPI001_MFSET10	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) TEMPO INNESCO SIFONE DELLE POMPE DI RICIRCOLO
AINP	RA00906DAND1_M_A_ISF_IMPI001_MFSET11	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA FITTIZIA DELLA CELLA DURANTE LA FASE DI START-UP O STAND-BY PER IL CALCOLO DELLA PORTATA
AINP	RA00906DAND1_M_A_ISF_IMPI001_MFSET12	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) LIVELLO VASCA DI RICIRCOLO - SOGLIA PER MODULAZIONE DELLA PORTATA DI RICIRCOLO
AINP	RA00906DAND1_M_A_ISF_IMPI001_MFSET13	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) LIVELLO VASCA DI RICIRCOLO - INTERVALLO DI CAMPIONAMENTO PER RILEVAZIONE DEL TREND
AINP	RA00906DAND1_M_A_ISF_IMPI001_MFSET14	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) LIVELLO VASCA DI RICIRCOLO - NUMERO DI CAMPIONI PER LA RILEVAZIONE DEL TREND
AINP	RA00906DAND1_M_A_ISF_IMPI001_MFSET15	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) LIVELLO VASCA DI RICIRCOLO - INTERVALLO DI VARIAZIONE LIVELLO PER ACCETTAZIONE CAMPIONAMENTO
AINP	RA00906DAND1_M_A_ISF_IMPI001_MFSET16	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) TEMPO DI CALCOLO DEL COEFFICIENTE DI CORREZIONE DELLA PORTATA DEL FILTRATO IN FUNZIONE DEL LIVELLO DELLA VASCA DI RICIRCOLO
AINP	RA00906DAND1_M_A_ISF_IMPI001_MFSET17	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VELOCITA MINIMA DELLE POMPE IDROVORE 476_PO004X
AINP	RA00906DAND1_M_A_ISF_IMPI001_MFSET18	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VALORE MINIMO APERTURA VALVOLE MODULANTI ARIA VASCA BIOLOGICO 472B_FAVZ010
AINP	RA00906DAND1_M_A_ISF_IMPI001_MFSET19	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VALORE MASSIMO APERTURA VALVOLE MODULANTI ARIA VASCA BIOLOGICO 472B_FAVZ010
AINP	RA00906DAND1_M_A_ISF_IMPI001_MFSET20	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VALORE MINIMO APERTURA VALVOLE MODULANTI ARIA VASCA BIOLOGICO 472C_FAVZ010
AINP	RA00906DAND1_M_A_ISF_IMPI001_MFSET21	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VALORE MASSIMO APERTURA VALVOLE MODULANTI ARIA VASCA BIOLOGICO 472C_FAVZ010

AINP	RA00906DAND1_M_A_ISF_IMPI001_MFSET22	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) SETPOINT LIVELLO POZZO ASPIRAZIONE POMPE IDROVORE RICIRCOLO FANGHI LOW LOW ALARM PER STOP
DOUT	RA00906DAND1_M_A_ISF_IMPI002_CFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) DISABILITAZIONE ALLARMI SUI LIVELLI PER ATTIVAZIONE FILTRAZIONE ANCHE CON LIVELLI ALTISSIMI (SVUOTAMENTO IN CASO DI ALLAGAMENTO)
DOUT	RA00906DAND1_M_A_ISF_IMPI002_CFONN02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) COMANDO LOGICA RIENTRO SOTTO FUNZIONAMENTO ENEL
DOUT	RA00906DAND1_M_A_ISF_IMPI002_CFONN03	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) LIVELLO MASSIMO VASCA RICIRCOLO - COMANDO DI FORZATURA
DOUT	RA00906DAND1_M_A_ISF_IMPI002_CFONN04	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) LIVELLO MASSIMO USCITA BIOLOGICO - COMANDO DI FORZATURA
DINP	RA00906DAND1_M_A_ISF_IMPI002_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) DISABILITAZIONE ALLARMI SUI LIVELLI PER ATTIVAZIONE FILTRAZIONE ANCHE CON LIVELLI ALTISSIMI (SVUOTAMENTO IN CASO DI ALLAGAMENTO)
DINP	RA00906DAND1_M_A_ISF_IMPI002_SFONN02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) LOGICA RIENTRO SOTTO FUNZIONAMENTO ENEL
DINP	RA00906DAND1_M_A_ISF_IMPI002_SFONN03	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) LIVELLO MASSIMO VASCA RICIRCOLO - FORZATURA
DINP	RA00906DAND1_M_A_ISF_IMPI002_SFONN04	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) LIVELLO MASSIMO USCITA BIOLOGICO - FORZATURA
AOUT	RA00906DAND1_M_A_ISF_PMCFO00_BFSET01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) TEMPO DI ROTAZIONE POMPE IDROVORE 476_PO004X
AOUT	RA00906DAND1_M_A_ISF_PMCFO00_BFSKP01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) COSTANTE PROPORZIONALE CONTROLLO PID POMPE IDROVORE 476_PO004X
AOUT	RA00906DAND1_M_A_ISF_PMCFO00_BFSTD01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) COSTANTE DERIVATIVA CONTROLLO PID POMPE IDROVORE 476_PO004X
AOUT	RA00906DAND1_M_A_ISF_PMCFO00_BFSTI01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) COSTANTE INTEGRALE CONTROLLO PID POMPE IDROVORE 476_PO004X
AINP	RA00906DAND1_M_A_ISF_PMCFO00_MFSET01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) TEMPO DI ROTAZIONE POMPE IDROVORE 476_PO004X
AINP	RA00906DAND1_M_A_ISF_PMCFO00_MFSKP01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) COSTANTE PROPORZIONALE CONTROLLO PID POMPE IDROVORE 476_PO004X
AINP	RA00906DAND1_M_A_ISF_PMCFO00_MFSTD01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) COSTANTE DERIVATIVA CONTROLLO PID POMPE IDROVORE 476_PO004X
AINP	RA00906DAND1_M_A_ISF_PMCFO00_MFSTI01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) COSTANTE INTEGRALE CONTROLLO PID POMPE IDROVORE 476_PO004X
DINP	RA00906DAND1_M_A_ISF_PMCFO01_AFAVV01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA IDROVORA DI RICIRCOLO FANGHI 2 MANCATO AVVIAMENTO
DINP	RA00906DAND1_M_A_ISF_PMCFO01_AFBLK01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA IDROVORA DI RICIRCOLO FANGHI 2 IN INTERBLOCCO HW
DINP	RA00906DAND1_M_A_ISF_PMCFO01_AFCOM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA IDROVORA DI RICIRCOLO FANGHI MANCATA COMUNICAZIONE MODBUS
DINP	RA00906DAND1_M_A_ISF_PMCFO01_AFCUM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA IDROVORA DI RICIRCOLO FANGHI 2 CUMULATIVO HMI
DINP	RA00906DAND1_M_A_ISF_PMCFO01_AFLRM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA IDROVORA DI RICIRCOLO FANGHI 2 ANOMALIA ALIMENTAZIONE
DINP	RA00906DAND1_M_A_ISF_PMCFO01_AFLRM02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA IDROVORA DI RICIRCOLO FANGHI 2 IN AVARIA INVERTER
DINP	RA00906DAND1_M_A_ISF_PMCFO01_AFLRM03	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA IDROVORA DI RICIRCOLO FANGHI 2 IN ANOMALIA STRUMENTO ABS
AOUT	RA00906DAND1_M_A_ISF_PMCFO01_BFVEL02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA IDROVORA DI RICIRCOLO FANGHI VELOCITA' MANUALE
DOUT	RA00906DAND1_M_A_ISF_PMCFO01_CFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA IDROVORA DI RICIRCOLO FANGHI COMANDO MAN/AUTO
DOUT	RA00906DAND1_M_A_ISF_PMCFO01_CFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA IDROVORA DI RICIRCOLO FANGHI COMANDO MARCIA MAN
DOUT	RA00906DAND1_M_A_ISF_PMCFO01_CFRES01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA IDROVORA DI RICIRCOLO FANGHI COMANDO RESET INVERTER - 476_PO004B
DOUT	RA00906DAND1_M_A_ISF_PMCFO01_CFRES02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA IDROVORA DI RICIRCOLO FANGHI COMANDO RESET CONTAORE
AINP	RA00906DAND1_M_A_ISF_PMCFO01_MFASS01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA IDROVORA DI RICIRCOLO FANGHI CORRENTE ASSORBITA - 476_PO004B
AINP	RA00906DAND1_M_A_ISF_PMCFO01_MFORE01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA IDROVORA DI RICIRCOLO FANGHI CONTAORE PERENNE
AINP	RA00906DAND1_M_A_ISF_PMCFO01_MFORE02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA IDROVORA DI RICIRCOLO FANGHI CONTAORE RESETTABILE
AINP	RA00906DAND1_M_A_ISF_PMCFO01_MFPOT01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA IDROVORA DI RICIRCOLO FANGHI POTENZA ASSORBITA - 476_PO004B
AINP	RA00906DAND1_M_A_ISF_PMCFO01_MFTEN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA IDROVORA DI RICIRCOLO FANGHI TENSIONE DI USCITA - 476_PO004B
AINP	RA00906DAND1_M_A_ISF_PMCFO01_MFTMP01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA IDROVORA DI RICIRCOLO FANGHI TEMPERATURA CIRCUITO ELETTRICO - 476_PO004B
AINP	RA00906DAND1_M_A_ISF_PMCFO01_MFVEL01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA IDROVORA DI RICIRCOLO FANGHI VELOCITA' ATTUALE - 476_PO004B
AINP	RA00906DAND1_M_A_ISF_PMCFO01_MFVEL02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA IDROVORA DI RICIRCOLO FANGHI VELOCITA' MANUALE
DINP	RA00906DAND1_M_A_ISF_PMCFO01_SFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA IDROVORA DI RICIRCOLO FANGHI COMANDO MAN/AUTO
DINP	RA00906DAND1_M_A_ISF_PMCFO01_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA IDROVORA DI RICIRCOLO FANGHI IN MARCIA - 476_PO004B
DINP	RA00906DAND1_M_A_ISF_PMCFO01_SFREM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA IDROVORA DI RICIRCOLO FANGHI IN REMOTO - 476_PO004B
DINP	RA00906DAND1_M_A_ISF_PMCFO02_AFAVV01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA IDROVORA DI RICIRCOLO FANGHI 4 MANCATO AVVIAMENTO
DINP	RA00906DAND1_M_A_ISF_PMCFO02_AFBLK01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA IDROVORA DI RICIRCOLO FANGHI 4 IN INTERBLOCCO HW
DINP	RA00906DAND1_M_A_ISF_PMCFO02_AFCOM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA IDROVORA DI RICIRCOLO FANGHI MANCATA COMUNICAZIONE MODBUS
DINP	RA00906DAND1_M_A_ISF_PMCFO02_AFCUM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA IDROVORA DI RICIRCOLO FANGHI 4 CUMULATIVO HMI

[illegible]

DINP	RA00906DAND1_M_A_ISF_PMC004_AFLRM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA IDROVORA DI RICIRCOLO FANGHI 8 ANOMALIA ALIMENTAZIONE
DINP	RA00906DAND1_M_A_ISF_PMC004_AFLRM02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA IDROVORA DI RICIRCOLO FANGHI 8 IN AVARIA INVERTER
DINP	RA00906DAND1_M_A_ISF_PMC004_AFLRM03	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA IDROVORA DI RICIRCOLO FANGHI 8 IN ANOMALIA STRUMENTO ABS
AOUT	RA00906DAND1_M_A_ISF_PMC004_BFVEL02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA IDROVORA DI RICIRCOLO FANGHI VELOCITA MANUALE
DOUT	RA00906DAND1_M_A_ISF_PMC004_CFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA IDROVORA DI RICIRCOLO FANGHI COMANDO MAN/AUTO
DOUT	RA00906DAND1_M_A_ISF_PMC004_CFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA IDROVORA DI RICIRCOLO FANGHI COMANDO MARCIA MAN
DOUT	RA00906DAND1_M_A_ISF_PMC004_CFRES01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA IDROVORA DI RICIRCOLO FANGHI COMANDO RESET INVERTER - 476__PO004H
DOUT	RA00906DAND1_M_A_ISF_PMC004_CFRES02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA IDROVORA DI RICIRCOLO FANGHI COMANDO RESET CONTAORE
AINP	RA00906DAND1_M_A_ISF_PMC004_MFASS01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA IDROVORA DI RICIRCOLO FANGHI CORRENTE ASSORBITA - 476__PO004H
AINP	RA00906DAND1_M_A_ISF_PMC004_MFORE01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA IDROVORA DI RICIRCOLO FANGHI CONTAORE PERENNE
AINP	RA00906DAND1_M_A_ISF_PMC004_MFORE02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA IDROVORA DI RICIRCOLO FANGHI CONTAORE RESETTABILE
AINP	RA00906DAND1_M_A_ISF_PMC004_MFPOT01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA IDROVORA DI RICIRCOLO FANGHI POTENZA ASSORBITA - 476__PO004H
AINP	RA00906DAND1_M_A_ISF_PMC004_MFTEN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA IDROVORA DI RICIRCOLO FANGHI TENSIONE DI USCITA - 476__PO004H
AINP	RA00906DAND1_M_A_ISF_PMC004_MFTMP01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA IDROVORA DI RICIRCOLO FANGHI TEMPERATURA CIRCUITO ELETTRICO - 476__PO004H
AINP	RA00906DAND1_M_A_ISF_PMC004_MFVEL01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA IDROVORA DI RICIRCOLO FANGHI VELOCITA' ATTUALE - 476__PO004H
AINP	RA00906DAND1_M_A_ISF_PMC004_MFVEL02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA IDROVORA DI RICIRCOLO FANGHI VELOCITA MANUALE
DINP	RA00906DAND1_M_A_ISF_PMC004_SFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA IDROVORA DI RICIRCOLO FANGHI COMANDO MAN/AUTO
DINP	RA00906DAND1_M_A_ISF_PMC004_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA IDROVORA DI RICIRCOLO FANGHI IN MARCIA - 476__PO004H
DINP	RA00906DAND1_M_A_ISF_PMC004_SFREM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA IDROVORA DI RICIRCOLO FANGHI IN REMOTO - 476__PO004H
DINP	RA00906DAND1_M_A_ISF_VASC001_AFLRM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) LIVELLO POZZO ASPIRAZIONE POMPE IDROVORE RICIRCOLO FANGHI IN SEGNALE ANALOGICO FUORI SCALA
DINP	RA00906DAND1_M_A_ISF_VASC001_AFMAX01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) LIVELLO POZZO ASPIRAZIONE POMPE IDROVORE RICIRCOLO FANGHI ALTO
DINP	RA00906DAND1_M_A_ISF_VASC001_AFMAX02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) LIVELLO VASCA DI RICIRCOLO ALTISSIMO
DINP	RA00906DAND1_M_A_ISF_VASC001_AFMIN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) LIVELLO POZZO ASPIRAZIONE POMPE IDROVORE RICIRCOLO FANGHI BASSO
DINP	RA00906DAND1_M_A_ISF_VASC001_AFMIN02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) LIVELLO VASCA DI RICIRCOLO BASSISSIMO
AOUT	RA00906DAND1_M_A_ISF_VASC001_BFSBM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) SETPOINT LIVELLO POZZO ASPIRAZIONE POMPE IDROVORE RICIRCOLO FANGHI DEAD BAND LOW
AOUT	RA00906DAND1_M_A_ISF_VASC001_BFSBM02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) SETPOINT LIVELLO POZZO ASPIRAZIONE POMPE IDROVORE RICIRCOLO FANGHI DEAD BAND HIGH
AOUT	RA00906DAND1_M_A_ISF_VASC001_BFSET01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) SETPOINT LIVELLO POZZO ASPIRAZIONE POMPE IDROVORE RICIRCOLO FANGHI KMAX
AOUT	RA00906DAND1_M_A_ISF_VASC001_BFSET02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) SETPOINT LIVELLO POZZO ASPIRAZIONE POMPE IDROVORE RICIRCOLO FANGHI KMIN
AOUT	RA00906DAND1_M_A_ISF_VASC001_BFSSP01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) SETPOINT LIVELLO POZZO ASPIRAZIONE POMPE IDROVORE RICIRCOLO FANGHI LOW ALARM
AOUT	RA00906DAND1_M_A_ISF_VASC001_BFSSP02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) SETPOINT LIVELLO POZZO ASPIRAZIONE POMPE IDROVORE RICIRCOLO FANGHI LOW LEVEL TRIM
AOUT	RA00906DAND1_M_A_ISF_VASC001_BFSSP03	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) SETPOINT LIVELLO POZZO ASPIRAZIONE POMPE IDROVORE RICIRCOLO FANGHI HIGH LEVEL TRIM
AOUT	RA00906DAND1_M_A_ISF_VASC001_BFSSP04	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) SETPOINT LIVELLO POZZO ASPIRAZIONE POMPE IDROVORE RICIRCOLO FANGHI HIGH ALARM
AOUT	RA00906DAND1_M_A_ISF_VASC001_BFSSP05	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) SETPOINT TEMPO DISCESA LIVELLO LOW ALARM PER FERMATA POMPA 476__PO004X
AOUT	RA00906DAND1_M_A_ISF_VASC001_BFSSP06	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) MISURA DI LIVELLO POZZO ASPIRAZIONE POMPE IDROVORE RICIRCOLO FANGHI - SETPOINT FITTIZIO IN CASO ANOMALIA SEGNALE
DOUT	RA00906DAND1_M_A_ISF_VASC001_CFABL01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) MISURA DI LIVELLO POZZO ASPIRAZIONE POMPE IDROVORE RICIRCOLO FANGHI COMANDO ABILITAZIONE SETPOINT FITTIZIO IN CASO ANOMALIA SEGNALE
AINP	RA00906DAND1_M_A_ISF_VASC001_MFLIV01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) MISURA DI LIVELLO POZZO ASPIRAZIONE POMPE IDROVORE RICIRCOLO FANGHI - SEGNALE ANALOGICO -
AINP	RA00906DAND1_M_A_ISF_VASC001_MFLIV02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) MISURA DI LIVELLO POZZO ASPIRAZIONE POMPE IDROVORE RICIRCOLO FANGHI - SEGNALE ANALOGICO A -
AINP	RA00906DAND1_M_A_ISF_VASC001_MFLIV03	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) MISURA DI LIVELLO POZZO ASPIRAZIONE POMPE IDROVORE RICIRCOLO FANGHI - SEGNALE ANALOGICO B -
AINP	RA00906DAND1_M_A_ISF_VASC001_MFSBM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) SETPOINT LIVELLO POZZO ASPIRAZIONE POMPE IDROVORE RICIRCOLO FANGHI DEAD BAND LOW
AINP	RA00906DAND1_M_A_ISF_VASC001_MFSBM02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) SETPOINT LIVELLO POZZO ASPIRAZIONE POMPE IDROVORE RICIRCOLO FANGHI DEAD BAND HIGH
AINP	RA00906DAND1_M_A_ISF_VASC001_MFSET01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) SETPOINT LIVELLO POZZO ASPIRAZIONE POMPE IDROVORE RICIRCOLO FANGHI KMAX
AINP	RA00906DAND1_M_A_ISF_VASC001_MFSET02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) SETPOINT LIVELLO POZZO ASPIRAZIONE POMPE IDROVORE RICIRCOLO FANGHI KMIN
AINP	RA00906DAND1_M_A_ISF_VASC001_MFSSP01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) SETPOINT LIVELLO POZZO ASPIRAZIONE POMPE IDROVORE RICIRCOLO FANGHI LOW ALARM
AINP	RA00906DAND1_M_A_ISF_VASC001_MFSSP02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) SETPOINT LIVELLO POZZO ASPIRAZIONE POMPE IDROVORE RICIRCOLO FANGHI LOW LEVEL TRIM



AINP	RA00906DAND1_M_A_ISF_VASC001_MFSSP03	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) SETPOINT LIVELLO POZZO ASPIRAZIONE POMPE IDROVORE RICIRCOLO FANGHI HIGH LEVEL TRIM
AINP	RA00906DAND1_M_A_ISF_VASC001_MFSSP04	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) SETPOINT LIVELLO POZZO ASPIRAZIONE POMPE IDROVORE RICIRCOLO FANGHI HIGH ALARM
AINP	RA00906DAND1_M_A_ISF_VASC001_MFSSP05	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) SETPOINT TEMPO DISCESA LIVELLO LOW ALARM PER FERMATA POMPA 476_PO004X
AINP	RA00906DAND1_M_A_ISF_VASC001_MFSSP06	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) MISURA DI LIVELLO POZZO ASPIRAZIONE POMPE IDROVORE RICIRCOLO FANGHI - SETPOINT FITTIZIO IN CASO ANOMALIA SEGNALE
DINP	RA00906DAND1_M_A_ISF_VASC001_SFABL01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) MISURA DI LIVELLO POZZO ASPIRAZIONE POMPE IDROVORE RICIRCOLO FANGHI COMANDO ABILITAZIONE SETPOINT FITTIZIO IN CASO ANOMALIA SEGNALE
DINP	RA00906DAND1_M_A_ISP_PMSL001_AFAVV01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE ALIMENTAZIONE GDE MANCATO AVVIAMENTO
DINP	RA00906DAND1_M_A_ISP_PMSL001_AFBK01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE ALIMENTAZIONE GDE IN INTERBLOCCO HW UTENZA
DINP	RA00906DAND1_M_A_ISP_PMSL001_AFCOM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE ALIMENTAZIONE GDE MANCANZA COMUNICAZIONE MODBUS
DINP	RA00906DAND1_M_A_ISP_PMSL001_AFCUM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE ALIMENTAZIONE GDE CUMULATIVO HMI
DINP	RA00906DAND1_M_A_ISP_PMSL001_AFLRM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE ALIMENTAZIONE GDE IN ANOMALIA ALIMENTAZIONE UTENZE
DINP	RA00906DAND1_M_A_ISP_PMSL001_AFLRM02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE ALIMENTAZIONE GDE IN AVARIA INVERTER
AOUT	RA00906DAND1_M_A_ISP_PMSL001_BFPOR01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE ALIMENTAZIONE GDE SETPOINT DI PORTATA
AOUT	RA00906DAND1_M_A_ISP_PMSL001_BFSTP01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE ALIMENTAZIONE GDE TEMPO DI MANCATO AVVIO
AOUT	RA00906DAND1_M_A_ISP_PMSL001_BFVEL01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE ALIMENTAZIONE GDE VELOCITA MANUALE
DOUT	RA00906DAND1_M_A_ISP_PMSL001_CFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE ALIMENTAZIONE GDE COMANDO MAN/AUTO (HANNO LE VALVOLE IN ALTRO QUADRO CABINA E VERIFICARE)
DOUT	RA00906DAND1_M_A_ISP_PMSL001_CFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE ALIMENTAZIONE GDE COMANDO MARCIA MAN
DOUT	RA00906DAND1_M_A_ISP_PMSL001_CFRES02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE ALIMENTAZIONE GDE COMANDO RESET CONTATORE
AINP	RA00906DAND1_M_A_ISP_PMSL001_MFASS01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE ALIMENTAZIONE GDE CORRENTE ASSORBITA - 623_PO001A
AINP	RA00906DAND1_M_A_ISP_PMSL001_MFORE01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE ALIMENTAZIONE GDE CONTAORE PERENNE
AINP	RA00906DAND1_M_A_ISP_PMSL001_MFORE02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE ALIMENTAZIONE GDE CONTAORE RESETTABILE
AINP	RA00906DAND1_M_A_ISP_PMSL001_MFPOR01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE ALIMENTAZIONE GDE SETPOINT DI PORTATA
AINP	RA00906DAND1_M_A_ISP_PMSL001_MFPOT01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE ALIMENTAZIONE GDE POTENZA ASSORBITA - 623_PO001A
AINP	RA00906DAND1_M_A_ISP_PMSL001_MFSTP01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE ALIMENTAZIONE GDE TEMPO DI MANCATO AVVIO
AINP	RA00906DAND1_M_A_ISP_PMSL001_MFTEN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE ALIMENTAZIONE GDE TENSIONE DI USCITA - 623_PO001A
AINP	RA00906DAND1_M_A_ISP_PMSL001_MFTMP01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE ALIMENTAZIONE GDE TEMPERATURA CIRCUITO ELETTRICO - 623_PO001A
AINP	RA00906DAND1_M_A_ISP_PMSL001_MFVEL01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE ALIMENTAZIONE GDE VELOCITA MANUALE
DINP	RA00906DAND1_M_A_ISP_PMSL001_SFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE ALIMENTAZIONE GDE COMANDO MAN/AUTO (HANNO LE VALVOLE IN ALTRO QUADRO CABINA E VERIFICARE)
DINP	RA00906DAND1_M_A_ISP_PMSL001_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE ALIMENTAZIONE GDE IN MARCIA - 623_PO001A
DINP	RA00906DAND1_M_A_ISP_PMSL001_SFREM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE ALIMENTAZIONE GDE IN REMOTO - 623_PO001A
DINP	RA00906DAND1_M_A_ISP_PMSL002_AFAVV01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE ALIMENTAZIONE GDE MANCATO AVVIAMENTO
DINP	RA00906DAND1_M_A_ISP_PMSL002_AFBK01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE ALIMENTAZIONE GDE IN INTERBLOCCO HW UTENZA
DINP	RA00906DAND1_M_A_ISP_PMSL002_AFCOM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE ALIMENTAZIONE GDE MANCANZA COMUNICAZIONE MODBUS
DINP	RA00906DAND1_M_A_ISP_PMSL002_AFCUM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE ALIMENTAZIONE GDE CUMULATIVO HMI
DINP	RA00906DAND1_M_A_ISP_PMSL002_AFLRM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE ALIMENTAZIONE GDE IN ANOMALIA ALIMENTAZIONE UTENZE
DINP	RA00906DAND1_M_A_ISP_PMSL002_AFLRM02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE ALIMENTAZIONE GDE IN AVARIA INVERTER
AOUT	RA00906DAND1_M_A_ISP_PMSL002_BFPOR01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE ALIMENTAZIONE GDE SETPOINT DI PORTATA
AOUT	RA00906DAND1_M_A_ISP_PMSL002_BFSTP01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE ALIMENTAZIONE GDE TEMPO DI MANCATO AVVIO
AOUT	RA00906DAND1_M_A_ISP_PMSL002_BFVEL01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE ALIMENTAZIONE GDE VELOCITA MANUALE
DOUT	RA00906DAND1_M_A_ISP_PMSL002_CFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE ALIMENTAZIONE GDE COMANDO MAN/AUTO
DOUT	RA00906DAND1_M_A_ISP_PMSL002_CFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE ALIMENTAZIONE GDE COMANDO MARCIA MAN
DOUT	RA00906DAND1_M_A_ISP_PMSL002_CFRES02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE ALIMENTAZIONE GDE COMANDO RESET CONTATORE
AINP	RA00906DAND1_M_A_ISP_PMSL002_MFASS01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE ALIMENTAZIONE GDE CORRENTE ASSORBITA - 623_PO001B

AINP	RA00906DAND1_M_A_ISP_PMSL002_MFORE01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE ALIMENTAZIONE GDE CONTAORE PERENNE
AINP	RA00906DAND1_M_A_ISP_PMSL002_MFORE02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE ALIMENTAZIONE GDE CONTAORE RESETTABILE
AINP	RA00906DAND1_M_A_ISP_PMSL002_MFPOR01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE ALIMENTAZIONE GDE SETPOINT DI PORTATA
AINP	RA00906DAND1_M_A_ISP_PMSL002_MFPOT01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE ALIMENTAZIONE GDE POTENZA ASSORBITA - 623__PO001B
AINP	RA00906DAND1_M_A_ISP_PMSL002_MFSTP01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE ALIMENTAZIONE GDE TEMPO DI MANCATO AVVIO
AINP	RA00906DAND1_M_A_ISP_PMSL002_MFTEN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE ALIMENTAZIONE GDE TENSIONE DI USCITA - 623__PO001B
AINP	RA00906DAND1_M_A_ISP_PMSL002_MFTMP01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE ALIMENTAZIONE GDE TEMPERATURA CIRCUITO ELETTRICO - 623__PO001B
AINP	RA00906DAND1_M_A_ISP_PMSL002_MFVEL01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE ALIMENTAZIONE GDE VELOCITA MANUALE
DINP	RA00906DAND1_M_A_ISP_PMSL002_SFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE ALIMENTAZIONE GDE COMANDO MAN/AUTO
DINP	RA00906DAND1_M_A_ISP_PMSL002_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE ALIMENTAZIONE GDE IN MARCIA - 623__PO001B
DINP	RA00906DAND1_M_A_ISP_PMSL002_SFREM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) POMPA CENTRIFUGA ORIZZONTALE ALIMENTAZIONE GDE IN REMOTO - 623__PO001B
DINP	RA00906DAND1_M_A_MND_EVAL001_AFAVV01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE MANDATA POMPA 476A_PO001 CELLA A MANCATO POSIZIONAMENTO
DOUT	RA00906DAND1_M_A_MND_EVAL001_CFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE MANDATA POMPA 476A_PO001 - MAN/AUTO
DOUT	RA00906DAND1_M_A_MND_EVAL001_CFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE MANDATA POMPA 476A_PO001 - APRE/CHIUDE
DINP	RA00906DAND1_M_A_MND_EVAL001_SFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE MANDATA POMPA 476A_PO001 - MAN/AUTO
DINP	RA00906DAND1_M_A_MND_EVAL001_SFOFF01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE MANDATA POMPA 476A_PO001 - STATO CHIUSA - 476A_FDVA005__
DINP	RA00906DAND1_M_A_MND_EVAL001_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE MANDATA POMPA 476A_PO001 - STATO APERTA - 476A_FDVA005__
DINP	RA00906DAND1_M_A_MND_MPHD001_AFLRM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PH SOLUZIONE LAVAGGIO POMPE CIP IN SEGNALE ANALOGICO FUORI SCALA
DINP	RA00906DAND1_M_A_MND_PMSL001_AFLRM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA MANDATA POMPE CIP IN SEGNALE ANALOGICO FUORI SCALA
AINP	RA00906DAND1_M_A_MND_PMSL001_MFPHH01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PH SOLUZIONE LAVAGGIO POMPE CIP - SEGNALE ANALOGICO - 476__AIT004__
AINP	RA00906DAND1_M_A_MND_PMSL001_MFPOR01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA MANDATA POMPE CIP - SEGNALE ANALOGICO - 476__FIT003__
AINP	RA00906DAND1_M_A_MND_PMSL001_MFTOT01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA MANDATA POMPE CIP - TOTALIZZAZIONE
DINP	RA00906DAND1_M_A_MND_VALV002_AFAVV01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE MANDATA POMPA 476A_PO001 CELLA C MANCATO POSIZIONAMENTO
DOUT	RA00906DAND1_M_A_MND_VALV002_CFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE MANDATA POMPA 476C_PO001 - MAN/AUTO
DOUT	RA00906DAND1_M_A_MND_VALV002_CFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE MANDATA POMPA 476C_PO001 - APRE/CHIUDE
DINP	RA00906DAND1_M_A_MND_VALV002_SFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE MANDATA POMPA 476C_PO001 - MAN/AUTO
DINP	RA00906DAND1_M_A_MND_VALV002_SFOFF01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE MANDATA POMPA 476C_PO001 - STATO CHIUSA - 476C_FDVA005__
DINP	RA00906DAND1_M_A_MND_VALV002_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE MANDATA POMPA 476C_PO001 - STATO APERTA - 476C_FDVA005__
DINP	RA00906DAND1_M_A_MND_VALV003_AFAVV01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE MANDATA POMPA 476A_PO001 CELLA E MANCATO POSIZIONAMENTO
DOUT	RA00906DAND1_M_A_MND_VALV003_CFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE MANDATA POMPA 476E_PO001 - MAN/AUTO
DOUT	RA00906DAND1_M_A_MND_VALV003_CFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE MANDATA POMPA 476E_PO001 - APRE/CHIUDE
DINP	RA00906DAND1_M_A_MND_VALV003_SFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE MANDATA POMPA 476E_PO001 - MAN/AUTO
DINP	RA00906DAND1_M_A_MND_VALV003_SFOFF01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE MANDATA POMPA 476E_PO001 - STATO CHIUSA - 476E_FDVA005__
DINP	RA00906DAND1_M_A_MND_VALV003_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE MANDATA POMPA 476E_PO001 - STATO APERTA - 476E_FDVA005__
DINP	RA00906DAND1_M_A_MND_VALV004_AFAVV01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE MANDATA POMPA 476A_PO001 CELLA G MANCATO POSIZIONAMENTO
DOUT	RA00906DAND1_M_A_MND_VALV004_CFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE MANDATA POMPA 476G_PO001 - MAN/AUTO
DOUT	RA00906DAND1_M_A_MND_VALV004_CFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE MANDATA POMPA 476G_PO001 - APRE/CHIUDE
DINP	RA00906DAND1_M_A_MND_VALV004_SFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE MANDATA POMPA 476G_PO001 - MAN/AUTO
DINP	RA00906DAND1_M_A_MND_VALV004_SFOFF01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE MANDATA POMPA 476G_PO001 - STATO CHIUSA - 476G_FDVA005__
DINP	RA00906DAND1_M_A_MND_VALV004_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE MANDATA POMPA 476G_PO001 - STATO APERTA - 476G_FDVA005__
DINP	RA00906DAND1_M_A_MND_VALV005_AFAVV01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE COLLETTORE DI MANDATA CIP MANCATO POSIZIONAMENTO
AOUT	RA00906DAND1_M_A_MND_VALV005_BFSTP01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE COLLETTORE DI MANDATA CIP - TEMPO DI MANCATO AVVIO
DOUT	RA00906DAND1_M_A_MND_VALV005_CFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE COLLETTORE DI MANDATA CIP - MAN/AUTO
DOUT	RA00906DAND1_M_A_MND_VALV005_CFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE COLLETTORE DI MANDATA CIP - APRE/CHIUDE
AINP	RA00906DAND1_M_A_MND_VALV005_MFSTP01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE COLLETTORE DI MANDATA CIP - TEMPO DI MANCATO AVVIO
DINP	RA00906DAND1_M_A_MND_VALV005_SFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE COLLETTORE DI MANDATA CIP - MAN/AUTO

DINP	RA00906DAND1_M_A_MND_VALV005_SFOFF01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE COLLETTORE DI MANDATA CIP - STATO CHIUSA - 476_FDVA027_
DINP	RA00906DAND1_M_A_MND_VALV005_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE COLLETTORE DI MANDATA CIP - STATO APERTA - 476_FDVA027_
DINP	RA00906DAND1_M_A_MND_VALV006_AFAVV01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE COLLETTORE DI MANDATA LAVAGGIO MANCATO POSIZIONAMENTO
AOUT	RA00906DAND1_M_A_MND_VALV006_BFSTP01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE COLLETTORE DI MANDATA LAVAGGIO - TEMPO DI MANCATO AVVIO
DOUT	RA00906DAND1_M_A_MND_VALV006_CFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE COLLETTORE DI MANDATA LAVAGGIO - MAN/AUTO
DOUT	RA00906DAND1_M_A_MND_VALV006_CFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE COLLETTORE DI MANDATA LAVAGGIO - APRE/CHIUDE
AINP	RA00906DAND1_M_A_MND_VALV006_MFSTP01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE COLLETTORE DI MANDATA LAVAGGIO - TEMPO DI MANCATO AVVIO
DINP	RA00906DAND1_M_A_MND_VALV006_SFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE COLLETTORE DI MANDATA LAVAGGIO - MAN/AUTO
DINP	RA00906DAND1_M_A_MND_VALV006_SFOFF01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE COLLETTORE DI MANDATA LAVAGGIO - STATO CHIUSA - 476_FDVA028_
DINP	RA00906DAND1_M_A_MND_VALV006_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE COLLETTORE DI MANDATA LAVAGGIO - STATO APERTA - 476_FDVA028_
DINP	RA00906DAND1_M_A_MND_VALV007_AFAVV01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE MANDATA POMPA 476A_PO001 CELLA B MANCATO POSIZIONAMENTO
DOUT	RA00906DAND1_M_A_MND_VALV007_CFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE MANDATA POMPA 476B_PO001 - MAN/AUTO
DOUT	RA00906DAND1_M_A_MND_VALV007_CFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE MANDATA POMPA 476B_PO001 - APRE/CHIUDE
DINP	RA00906DAND1_M_A_MND_VALV007_SFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE MANDATA POMPA 476B_PO001 - MAN/AUTO
DINP	RA00906DAND1_M_A_MND_VALV007_SFOFF01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE MANDATA POMPA 476B_PO001 - STATO CHIUSA - 476B_FDVA005_
DINP	RA00906DAND1_M_A_MND_VALV007_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE MANDATA POMPA 476B_PO001 - STATO APERTA - 476B_FDVA005_
DINP	RA00906DAND1_M_A_MND_VALV008_AFAVV01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE MANDATA POMPA 476A_PO001 CELLA D MANCATO POSIZIONAMENTO
DOUT	RA00906DAND1_M_A_MND_VALV008_CFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE MANDATA POMPA 476D_PO001 - MAN/AUTO
DOUT	RA00906DAND1_M_A_MND_VALV008_CFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE MANDATA POMPA 476D_PO001 - APRE/CHIUDE
DINP	RA00906DAND1_M_A_MND_VALV008_SFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE MANDATA POMPA 476D_PO001 - MAN/AUTO
DINP	RA00906DAND1_M_A_MND_VALV008_SFOFF01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE MANDATA POMPA 476D_PO001 - STATO CHIUSA - 476D_FDVA005_
DINP	RA00906DAND1_M_A_MND_VALV008_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE MANDATA POMPA 476D_PO001 - STATO APERTA - 476D_FDVA005_
DINP	RA00906DAND1_M_A_MND_VALV009_AFAVV01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE MANDATA POMPA 476A_PO001 CELLA F MANCATO POSIZIONAMENTO
DOUT	RA00906DAND1_M_A_MND_VALV009_CFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE MANDATA POMPA 476F_PO001 - MAN/AUTO
DOUT	RA00906DAND1_M_A_MND_VALV009_CFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE MANDATA POMPA 476F_PO001 - APRE/CHIUDE
DINP	RA00906DAND1_M_A_MND_VALV009_SFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE MANDATA POMPA 476F_PO001 - MAN/AUTO
DINP	RA00906DAND1_M_A_MND_VALV009_SFOFF01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE MANDATA POMPA 476F_PO001 - STATO CHIUSA - 476F_FDVA005_
DINP	RA00906DAND1_M_A_MND_VALV009_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE MANDATA POMPA 476F_PO001 - STATO APERTA - 476F_FDVA005_
DINP	RA00906DAND1_M_A_MND_VALV010_AFAVV01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE MANDATA POMPA 476A_PO001 CELLA H MANCATO POSIZIONAMENTO
DOUT	RA00906DAND1_M_A_MND_VALV010_CFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE MANDATA POMPA 476H_PO001 - MAN/AUTO
DOUT	RA00906DAND1_M_A_MND_VALV010_CFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE MANDATA POMPA 476H_PO001 - APRE/CHIUDE
DINP	RA00906DAND1_M_A_MND_VALV010_SFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE MANDATA POMPA 476H_PO001 - MAN/AUTO
DINP	RA00906DAND1_M_A_MND_VALV010_SFOFF01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE MANDATA POMPA 476H_PO001 - STATO CHIUSA - 476H_FDVA005_
DINP	RA00906DAND1_M_A_MND_VALV010_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE MANDATA POMPA 476H_PO001 - STATO APERTA - 476H_FDVA005_
AOUT	RA00906DAND1_M_A_MND_VALV100_BFSTP01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE MANDATA POMPA 476A-H_PO001 - TEMPO DI MANCATO AVVIO
AINP	RA00906DAND1_M_A_MND_VALV100_MFSTP01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE MANDATA POMPA 476A-H_PO001 - TEMPO DI MANCATO AVVIO
DINP	RA00906DAND1_M_A_OSF_CANAO11_AFMAX01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ALTISSIMO LIVELLO CANALA ALIMENTAZIONE MBR - USCITA OSSIDAZIONE (BLOCCA LE POMPE)
DINP	RA00906DAND1_M_A_OSF_EVAL011_AFAVV01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE TUBAZIONE DI ALIMENTAZIONE ARIA ZONA 1 VASCA A MANCATO
DOUT	RA00906DAND1_M_A_OSF_EVAL011_CFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE TUBAZIONE DI ALIMENTAZIONE ARIA ZONA 1 VASCA A - MAN/AUTO
DOUT	RA00906DAND1_M_A_OSF_EVAL011_CFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE TUBAZIONE DI ALIMENTAZIONE ARIA ZONA 1 VASCA A - APRE/CHIUDE
DINP	RA00906DAND1_M_A_OSF_EVAL011_SFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE TUBAZIONE DI ALIMENTAZIONE ARIA ZONA 1 VASCA A - MAN/AUTO
DINP	RA00906DAND1_M_A_OSF_EVAL011_SFOFF01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE TUBAZIONE DI ALIMENTAZIONE ARIA ZONA 1 VASCA A - STATO CHIUSO - 472A_FAVA010_
DINP	RA00906DAND1_M_A_OSF_EVAL011_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE TUBAZIONE DI ALIMENTAZIONE ARIA ZONA 1 VASCA A - STATO APERTO - 472A_FAVA010_
DINP	RA00906DAND1_M_A_OSF_EVAL012_AFAVV01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE TUBAZIONE DI ALIMENTAZIONE ARIA ZONA 1 VASCA B MANCATO

[illegible]

[illegible]

[illegible]

DINP	RA00906DAND1_M_A_OSF_EVRS008_SFOFF01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE ASPIRAZIONE POMPA 476B_PO001 - STATO CHIUSA - 476B FDVA004_
DINP	RA00906DAND1_M_A_OSF_EVRS008_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE ASPIRAZIONE POMPA 476B_PO001 - STATO APERTA - 476B FDVA004_
DINP	RA00906DAND1_M_A_OSF_EVRS009_AFAVV01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE ASPIRAZIONE POMPA 476A_PO001 CELLA D MANCATO
DOUT	RA00906DAND1_M_A_OSF_EVRS009_CFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE ASPIRAZIONE POMPA 476D_PO001 - MAN/AUTO
DOUT	RA00906DAND1_M_A_OSF_EVRS009_CFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE ASPIRAZIONE POMPA 476D_PO001 - APRE/CHIUDE
DINP	RA00906DAND1_M_A_OSF_EVRS009_SFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE ASPIRAZIONE POMPA 476D_PO001 - MAN/AUTO
DINP	RA00906DAND1_M_A_OSF_EVRS009_SFOFF01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE ASPIRAZIONE POMPA 476D_PO001 - STATO CHIUSA - 476D FDVA004_
DINP	RA00906DAND1_M_A_OSF_EVRS009_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE ASPIRAZIONE POMPA 476D_PO001 - STATO APERTA - 476D FDVA004_
DINP	RA00906DAND1_M_A_OSF_EVRS010_AFAVV01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE ASPIRAZIONE POMPA 476A_PO001 CELLA F MANCATO
DOUT	RA00906DAND1_M_A_OSF_EVRS010_CFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE ASPIRAZIONE POMPA 476F_PO001 - MAN/AUTO
DOUT	RA00906DAND1_M_A_OSF_EVRS010_CFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE ASPIRAZIONE POMPA 476F_PO001 - APRE/CHIUDE
DINP	RA00906DAND1_M_A_OSF_EVRS010_SFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE ASPIRAZIONE POMPA 476F_PO001 - MAN/AUTO
DINP	RA00906DAND1_M_A_OSF_EVRS010_SFOFF01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE ASPIRAZIONE POMPA 476F_PO001 - STATO CHIUSA - 476F FDVA004_
DINP	RA00906DAND1_M_A_OSF_EVRS010_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE ASPIRAZIONE POMPA 476F_PO001 - STATO APERTA - 476F FDVA004_
DINP	RA00906DAND1_M_A_OSF_EVRS011_AFAVV01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE ASPIRAZIONE POMPA 476A_PO001 CELLA H MANCATO
DOUT	RA00906DAND1_M_A_OSF_EVRS011_CFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE ASPIRAZIONE POMPA 476H_PO001 - MAN/AUTO
DOUT	RA00906DAND1_M_A_OSF_EVRS011_CFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE ASPIRAZIONE POMPA 476H_PO001 - APRE/CHIUDE
DINP	RA00906DAND1_M_A_OSF_EVRS011_SFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE ASPIRAZIONE POMPA 476H_PO001 - MAN/AUTO
DINP	RA00906DAND1_M_A_OSF_EVRS011_SFOFF01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE ASPIRAZIONE POMPA 476H_PO001 - STATO CHIUSA - 476H FDVA004_
DINP	RA00906DAND1_M_A_OSF_EVRS011_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE ASPIRAZIONE POMPA 476H_PO001 - STATO APERTA - 476H FDVA004_
AOUT	RA00906DAND1_M_A_OSF_EVRS100_BFSTP01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE ASPIRAZIONE POMPA 476A-H_PO001 - TEMPO DI MANCATO AVVIO
AINP	RA00906DAND1_M_A_OSF_EVRS100_MFSTP01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) ELETTROVALVOLA INTERCETTAZIONE ASPIRAZIONE POMPA 476A-H_PO001 - TEMPO DI MANCATO AVVIO
AINP	RA00906DAND1_M_A_OSF_IMPIO01_MFPOR01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA MASSIMA TEORICAMENTE ALIMENTABILE AL BIOLOGICO
AINP	RA00906DAND1_M_A_OSF_IMPIO01_MFPOR02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA MASSIMA INVIATA AL TRATTAMENTO COMPATIBILE CON IL TRATTAMENTO BIOLOGICO DI REGOLAZIONE SE SUPERATE LE 5 ORE
AINP	RA00906DAND1_M_A_OSF_IMPIO01_MFPOR03	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA MASSIMA INVIATA AL TRATTAMENTO BIOLOGICO
AINP	RA00906DAND1_M_A_OSF_IMPIO01_MFPOR04	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA DI LIMITE INVIATA AL TRATTAMENTO BIOLOGICO SOPRA LA QUALE PARTE IL CONTAORE
DINP	RA00906DAND1_M_A_OSF_INTR001_AFTER01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) CUMULATIVO SCATTATO INTERRUITORI ASPIRATORI
DINP	RA00906DAND1_M_A_OSF_INTR001_AFTER02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) CUMULATIVO SCATTATO INTERRUITORI ASPIRATORI
AOUT	RA00906DAND1_M_A_OSF_MISC000_BFSTP01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) MISCELATORE SOMMERGIBILE 1A-B-C COMANDO TEMPO DI MANCATO AVVIO
AINP	RA00906DAND1_M_A_OSF_MISC000_MFSTP01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) MISCELATORE SOMMERGIBILE 1A-B-C COMANDO TEMPO DI MANCATO AVVIO
DINP	RA00906DAND1_M_A_OSF_MISC001_AFAVV01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) MISCELATORE SOMMERGIBILE 1 VASCA A MANCATO AVVIAMENTO
DINP	RA00906DAND1_M_A_OSF_MISC001_AFBLK01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) MISCELATORE SOMMERGIBILE 1 VASCA A INTERBLOCCO HW
DINP	RA00906DAND1_M_A_OSF_MISC001_AFCUM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) MISCELATORE SOMMERGIBILE 1 VASCA A CUMULATIVO HMI
DINP	RA00906DAND1_M_A_OSF_MISC001_AFLRM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) MISCELATORE SOMMERGIBILE 1 VASCA A ANOMALIA ALIMENTAZIONE
DOUT	RA00906DAND1_M_A_OSF_MISC001_CFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) MISCELATORE SOMMERGIBILE COMANDO MAN/AUTO
DOUT	RA00906DAND1_M_A_OSF_MISC001_CFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) MISCELATORE SOMMERGIBILE COMANDO MARCIA MAN
DOUT	RA00906DAND1_M_A_OSF_MISC001_CFRES02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) MISCELATORE SOMMERGIBILE RESET CONTATORE
AINP	RA00906DAND1_M_A_OSF_MISC001_MFORE01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) MISCELATORE SOMMERGIBILE CONTAORE PERENNE
AINP	RA00906DAND1_M_A_OSF_MISC001_MFORE02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) MISCELATORE SOMMERGIBILE CONTAORE RESETTABILE
DINP	RA00906DAND1_M_A_OSF_MISC001_SFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) MISCELATORE SOMMERGIBILE COMANDO MAN/AUTO
DINP	RA00906DAND1_M_A_OSF_MISC001_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) MISCELATORE SOMMERGIBILE IN MARCIA - 472A_AG001A
DINP	RA00906DAND1_M_A_OSF_MISC001_SFREM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) MISCELATORE SOMMERGIBILE IN REMOTO - 472A_AG001A
DINP	RA00906DAND1_M_A_OSF_MISC002_AFAVV01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) MISCELATORE SOMMERGIBILE 2 VASCA A MANCATO AVVIAMENTO
DINP	RA00906DAND1_M_A_OSF_MISC002_AFBLK01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) MISCELATORE SOMMERGIBILE 2 VASCA A INTERBLOCCO HW
DINP	RA00906DAND1_M_A_OSF_MISC002_AFCUM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) MISCELATORE SOMMERGIBILE 2 VASCA A CUMULATIVO HMI

[illegible]



[illegible]

DINP	RA00906DAND1_M_A_OSF_MISC009_SFREM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) MISCELATORE SOMMERGIBILE IN REMOTO - 472C_AG001C
AOUT	RA00906DAND1_M_A_OSF_MISC010_BFSTP01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) MISCELATORE SOMMERGIBILE 1A-B-C COMANDO TEMPO DI MANCATO AVVIO
AINP	RA00906DAND1_M_A_OSF_MISC010_MFSTP01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) MISCELATORE SOMMERGIBILE 1A-B-C COMANDO TEMPO DI MANCATO AVVIO
AOUT	RA00906DAND1_M_A_OSF_MISC020_BFSTP01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) MISCELATORE SOMMERGIBILE 1A-B-C COMANDO TEMPO DI MANCATO AVVIO
AINP	RA00906DAND1_M_A_OSF_MISC020_MFSTP01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) MISCELATORE SOMMERGIBILE 1A-B-C COMANDO TEMPO DI MANCATO AVVIO
AOUT	RA00906DAND1_M_A_OSF_OXDS001_BFMAX01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) MISURA OSSIGENO NITRIFICAZIONE - SOGLIA A PER MODULAZIONE VALVOLE 472A/B/C_FAVZ010
AOUT	RA00906DAND1_M_A_OSF_OXDS001_BFMIN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) MISURA OSSIGENO NITRIFICAZIONE - SOGLIA L PER MODULAZIONE VALVOLE 472A/B/C_FAVZ010
AOUT	RA00906DAND1_M_A_OSF_OXDS001_BFRIN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) MISURA OSSIGENO NITRIFICAZIONE - TEMPO RITARDO VERIFICA SOGLIA L PER MODULAZIONE VALVOLE 472A/B/C_FAVZ010
AINP	RA00906DAND1_M_A_OSF_OXDS001_MFMAX01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) MISURA OSSIGENO NITRIFICAZIONE - SOGLIA A PER MODULAZIONE VALVOLE 472A/B/C_FAVZ010
AINP	RA00906DAND1_M_A_OSF_OXDS001_MFMIN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) MISURA OSSIGENO NITRIFICAZIONE - SOGLIA L PER MODULAZIONE VALVOLE 472A/B/C_FAVZ010
AINP	RA00906DAND1_M_A_OSF_OXDS001_MFRIN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) MISURA OSSIGENO NITRIFICAZIONE - TEMPO RITARDO VERIFICA SOGLIA L PER MODULAZIONE VALVOLE 472A/B/C_FAVZ010
DINP	RA00906DAND1_M_A_OSF_PMSU001_AFLRM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA FANGO ESTRATTO DALLA POMPA 623_PO001A IN ERRORE SEGNALE ANALOGICO
AINP	RA00906DAND1_M_A_OSF_PMSU001_MFPOR01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA FANGO ESTRATTO DALLA POMPA 623_PO001A
AINP	RA00906DAND1_M_A_OSF_PMSU001_MFTOT01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA FANGO ESTRATTO DALLA POMPA 623_PO001A - TOTALIZZAZIONE
DINP	RA00906DAND1_M_A_OSF_PMSU002_AFLRM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA FANGO ESTRATTO DALLA POMPA 623_PO001B IN ERRORE SEGNALE ANALOGICO
AINP	RA00906DAND1_M_A_OSF_PMSU002_MFPOR01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA FANGO ESTRATTO DALLA POMPA 623_PO001B
AINP	RA00906DAND1_M_A_OSF_PMSU002_MFTOT01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA FANGO ESTRATTO DALLA POMPA 623_PO001B - TOTALIZZAZIONE
AOUT	RA00906DAND1_M_A_OSF_PRFB001_BFMAX01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) MISURA PORTATA ARIA VASCA BIOLOGICO - SOGLIA HHH CON 1 VALVOLE DI SEZIONAMENTO APERTE
AOUT	RA00906DAND1_M_A_OSF_PRFB001_BFMAX02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) MISURA PORTATA ARIA VASCA BIOLOGICO - SOGLIA HHH CON 2 VALVOLE DI SEZIONAMENTO APERTE
AOUT	RA00906DAND1_M_A_OSF_PRFB001_BFMAX03	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) MISURA PORTATA ARIA VASCA BIOLOGICO - SOGLIA HHH CON 3 VALVOLE DI SEZIONAMENTO APERTE
AOUT	RA00906DAND1_M_A_OSF_PRFB001_BFMIN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) MISURA PORTATA ARIA VASCA BIOLOGICO - SOGLIA L CON 1 VALVOLE DI SEZIONAMENTO APERTE
AOUT	RA00906DAND1_M_A_OSF_PRFB001_BFMIN02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) MISURA PORTATA ARIA VASCA BIOLOGICO - SOGLIA LL CON 2 VALVOLE DI SEZIONAMENTO APERTE
AOUT	RA00906DAND1_M_A_OSF_PRFB001_BFMIN03	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) MISURA PORTATA ARIA VASCA BIOLOGICO - SOGLIA LLL CON 3 VALVOLE DI SEZIONAMENTO APERTE
AOUT	RA00906DAND1_M_A_OSF_PRFB001_BFPRE01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) MISURA PRESSIONE DI ESECIZIO ARIA VASCA BIOLOGICO - SOGLIA A PER GESTIONE TURBOSOFFIANTI
AOUT	RA00906DAND1_M_A_OSF_PRFB001_BFSET01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) MISURA PORTATA ARIA VASCA BIOLOGICO - ISTERESI PER GESTIONE VALVOLE SEZIONAMENTO
AINP	RA00906DAND1_M_A_OSF_PRFB001_BFMAX01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) MISURA PORTATA ARIA VASCA BIOLOGICO - SOGLIA HHH CON 1 VALVOLE DI SEZIONAMENTO APERTE
AINP	RA00906DAND1_M_A_OSF_PRFB001_BFMAX02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) MISURA PORTATA ARIA VASCA BIOLOGICO - SOGLIA HHH CON 2 VALVOLE DI SEZIONAMENTO APERTE
AINP	RA00906DAND1_M_A_OSF_PRFB001_BFMAX03	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) MISURA PORTATA ARIA VASCA BIOLOGICO - SOGLIA HHH CON 3 VALVOLE DI SEZIONAMENTO APERTE
AINP	RA00906DAND1_M_A_OSF_PRFB001_BFMIN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) MISURA PORTATA ARIA VASCA BIOLOGICO - SOGLIA L CON 1 VALVOLE DI SEZIONAMENTO APERTE
AINP	RA00906DAND1_M_A_OSF_PRFB001_BFMIN02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) MISURA PORTATA ARIA VASCA BIOLOGICO - SOGLIA LL CON 2 VALVOLE DI SEZIONAMENTO APERTE
AINP	RA00906DAND1_M_A_OSF_PRFB001_BFMIN03	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) MISURA PORTATA ARIA VASCA BIOLOGICO - SOGLIA LLL CON 3 VALVOLE DI SEZIONAMENTO APERTE
AINP	RA00906DAND1_M_A_OSF_PRFB001_BFPRE01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) MISURA PRESSIONE DI ESECIZIO ARIA VASCA BIOLOGICO - SOGLIA A PER GESTIONE TURBOSOFFIANTI
AINP	RA00906DAND1_M_A_OSF_PRFB001_MFSET01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) MISURA PORTATA ARIA VASCA BIOLOGICO - ISTERESI PER GESTIONE VALVOLE SEZIONAMENTO
AINP	RA00906DAND1_M_A_OSF_PTRC001_MFPOR01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA RICIRCOLO
DINP	RA00906DAND1_M_A_OSF_PZCF001_AFLRM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) LIVELLO CANALA DI RICIRCOLO FANGHI IN SEGNALE ANALOGICO FUORI SCALA
DINP	RA00906DAND1_M_A_OSF_PZCF001_AFMIN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) BASSA PORTATA DI RICIRCOLO
DINP	RA00906DAND1_M_A_OSF_PZCF001_AFMIN02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) BAQSSA PORTATA DI RICIRCOLO ESTESA
DINP	RA00906DAND1_M_A_OSF_PZCF001_AFMIN03	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) BASSISSIMA PORTATA DI RICIRCOLO
AOUT	RA00906DAND1_M_A_OSF_PZCF001_BFSET01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) MISURA DI LIVELLO CANALA DI RICIRCOLO FANGHI - SETPOINT FITTIZIO IN CASO ANOMALIA SEGNALE
DOUT	RA00906DAND1_M_A_OSF_PZCF001_CFABL01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) MISURA DI LIVELLO CANALA DI RICIRCOLO FANGHI COMANDO ABILITAZIONE SETPOINT FITTIZIO IN CASO ANOMALIA SEGNALE
AINP	RA00906DAND1_M_A_OSF_PZCF001_MFLIV01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) MISURA DI LIVELLO CANALE DI RICIRCOLO FANGHI
AINP	RA00906DAND1_M_A_OSF_PZCF001_MFSET01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) MISURA DI LIVELLO CANALA DI RICIRCOLO FANGHI - SETPOINT FITTIZIO IN CASO ANOMALIA SEGNALE

DINP	RA00906DAND1_M_A_OSF_PZCF001_SFABL01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) MISURA DI LIVELLO CANALA DI RICIRCOLO FANGHI COMANDO ABILITAZIONE SETPOINT FITTIZIO IN CASO ANOMALIA SEGNALE
AOUT	RA00906DAND1_M_A_OSF_REDO001_BFMAX01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) MISURA REDOX NITRIFICAZIONE - SOGLIA A PER MODULAZIONE VALVOLE 472A/B/C_FAVZ010
AOUT	RA00906DAND1_M_A_OSF_REDO001_BFMIN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) MISURA REDOX NITRIFICAZIONE - SOGLIA L PER MODULAZIONE VALVOLE 472A/B/C_FAVZ010
AOUT	RA00906DAND1_M_A_OSF_REDO001_BFRIN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) MISURA REDOX NITRIFICAZIONE - TEMPO RITARDO VERIFICA SOGLIA L PER MODULAZIONE VALVOLE
AINP	RA00906DAND1_M_A_OSF_REDO001_MFMAX01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) MISURA REDOX NITRIFICAZIONE - SOGLIA A PER MODULAZIONE VALVOLE 472A/B/C_FAVZ010
AINP	RA00906DAND1_M_A_OSF_REDO001_MFMIN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) MISURA REDOX NITRIFICAZIONE - SOGLIA L PER MODULAZIONE VALVOLE 472A/B/C_FAVZ010
AINP	RA00906DAND1_M_A_OSF_REDO001_MFRIN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) MISURA REDOX NITRIFICAZIONE - TEMPO RITARDO VERIFICA SOGLIA L PER MODULAZIONE VALVOLE
AOUT	RA00906DAND1_M_A_OSF_VLSU001_BFSTP01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VALVOLA INTERCETTAZIONE FLUSSAGGIO POMPA FANGHI DI SUPERO 623_PO001A-B - TEMPO DI MANCATO
DOUT	RA00906DAND1_M_A_OSF_VLSU001_CFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VALVOLA INTERCETTAZIONE FLUSSAGGIO POMPA FANGHI DI SUPERO 623_PO001A - MAN/AUTO
DOUT	RA00906DAND1_M_A_OSF_VLSU001_CFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VALVOLA INTERCETTAZIONE FLUSSAGGIO POMPA FANGHI DI SUPERO 623_PO001A - APRE/CHIUDE
AINP	RA00906DAND1_M_A_OSF_VLSU001_MFSTP01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VALVOLA INTERCETTAZIONE FLUSSAGGIO POMPA FANGHI DI SUPERO 623_PO001A-B - TEMPO DI MANCATO
DINP	RA00906DAND1_M_A_OSF_VLSU001_SFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VALVOLA INTERCETTAZIONE FLUSSAGGIO POMPA FANGHI DI SUPERO 623_PO001A - MAN/AUTO
DINP	RA00906DAND1_M_A_OSF_VLSU001_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VALVOLA INTERCETTAZIONE FLUSSAGGIO POMPA FANGHI DI SUPERO 623_PO001A
DOUT	RA00906DAND1_M_A_OSF_VLSU002_CFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VALVOLA INTERCETTAZIONE FLUSSAGGIO POMPA FANGHI DI SUPERO 623_PO001B - MAN/AUTO
DOUT	RA00906DAND1_M_A_OSF_VLSU002_CFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VALVOLA INTERCETTAZIONE FLUSSAGGIO POMPA FANGHI DI SUPERO 623_PO001B - APRE/CHIUDE
DINP	RA00906DAND1_M_A_OSF_VLSU002_SFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VALVOLA INTERCETTAZIONE FLUSSAGGIO POMPA FANGHI DI SUPERO 623_PO001B - MAN/AUTO
DINP	RA00906DAND1_M_A_OSF_VLSU002_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VALVOLA INTERCETTAZIONE FLUSSAGGIO POMPA FANGHI DI SUPERO 623_PO001B
DINP	RA00906DAND1_M_A_PLCC000_AFLRM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PLC CABINA E FILTRO A MEMBRANE ALLARME NON CORRISPONDENZA LOGICA HOT STANDBY
DINP	RA00906DAND1_M_A_PLCC000_AFLRM02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PLC CABINA E FILTRO A MEMBRANE ALLARME SINCRONIZZAZIONE HOT STANDBY
DINP	RA00906DAND1_M_A_PLCC001_AFBAT01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PLC A CABINA E FILTRO A MEMBRANE ALLARME BATTERIA PRINCIPALE
DINP	RA00906DAND1_M_A_PLCC001_AFBAT02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PLC A CABINA E FILTRO A MEMBRANE ALLARME BATTERIA SCHEDA DI MEMORIA
DINP	RA00906DAND1_M_A_PLCC001_AFCOM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) IO REMOTO PLC CABINA E IN MANCATA COMUNICAZIONE MODBUS
DINP	RA00906DAND1_M_A_PLCC001_AFSWH01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) AVARIA COMMUTATRICE RETE / GE
DINP	RA00906DAND1_M_A_PLCC002_AFBAT01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PLC B CABINA E FILTRO A MEMBRANE ALLARME BATTERIA PRINCIPALE
DINP	RA00906DAND1_M_A_PLCC002_AFBAT02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PLC B CABINA E FILTRO A MEMBRANE ALLARME BATTERIA SCHEDA DI MEMORIA
DOUT	RA00906DAND1_M_A_PLCC_RTUU001_CFRES01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) COMANDO RESET COMUNICAZIONE IO SCANNING
DINP	RA00906DAND1_M_A_POR_VALV001_SFOFF01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VALVOLA INTERCETTAZIONE MISURATORE DI PORTATA 476A_FIT001 - STATO CHIUSA - 476A_FDVH006
DINP	RA00906DAND1_M_A_POR_VALV001_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VALVOLA INTERCETTAZIONE MISURATORE DI PORTATA 476A_FIT001 - STATO APERTA - 476A_FDVH006
DINP	RA00906DAND1_M_A_POR_VALV002_SFOFF01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VALVOLA INTERCETTAZIONE MISURATORE DI PORTATA 476C_FIT001 - STATO CHIUSA - 476C_FDVH006
DINP	RA00906DAND1_M_A_POR_VALV002_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VALVOLA INTERCETTAZIONE MISURATORE DI PORTATA 476C_FIT001 - STATO APERTA - 476C_FDVH006
DINP	RA00906DAND1_M_A_POR_VALV003_SFOFF01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VALVOLA INTERCETTAZIONE MISURATORE DI PORTATA 476D_FIT001 - STATO CHIUSA - 476F_FDVH006
DINP	RA00906DAND1_M_A_POR_VALV003_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VALVOLA INTERCETTAZIONE MISURATORE DI PORTATA 476D_FIT001 - STATO APERTA - 476F_FDVH006
DINP	RA00906DAND1_M_A_POR_VALV004_SFOFF01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VALVOLA INTERCETTAZIONE MISURATORE DI PORTATA 476G_FIT001 - STATO CHIUSA - 476G_FDVH006
DINP	RA00906DAND1_M_A_POR_VALV004_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VALVOLA INTERCETTAZIONE MISURATORE DI PORTATA 476G_FIT001 - STATO APERTA - 476G_FDVH006
DINP	RA00906DAND1_M_A_POR_VALV005_SFOFF01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VALVOLA INTERCETTAZIONE MISURATORE DI PORTATA 476B_FIT001 - STATO CHIUSA - 476B_FDVH006
DINP	RA00906DAND1_M_A_POR_VALV005_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VALVOLA INTERCETTAZIONE MISURATORE DI PORTATA 476B_FIT001 - STATO APERTA - 476B_FDVH006
DINP	RA00906DAND1_M_A_POR_VALV006_SFOFF01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VALVOLA INTERCETTAZIONE MISURATORE DI PORTATA 476D_FIT001 - STATO CHIUSA - 476D_FDVH006
DINP	RA00906DAND1_M_A_POR_VALV006_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VALVOLA INTERCETTAZIONE MISURATORE DI PORTATA 476D_FIT001 - STATO APERTA - 476D_FDVH006
DINP	RA00906DAND1_M_A_POR_VALV007_SFOFF01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VALVOLA INTERCETTAZIONE MISURATORE DI PORTATA 476F_FIT001 - STATO CHIUSA - 476F_FDVH006
DINP	RA00906DAND1_M_A_POR_VALV007_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VALVOLA INTERCETTAZIONE MISURATORE DI PORTATA 476F_FIT001 - STATO APERTA - 476F_FDVH006
DINP	RA00906DAND1_M_A_POR_VALV008_SFOFF01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VALVOLA INTERCETTAZIONE MISURATORE DI PORTATA 476H_FIT001 - STATO CHIUSA - 476H_FDVH006
DINP	RA00906DAND1_M_A_POR_VALV008_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VALVOLA INTERCETTAZIONE MISURATORE DI PORTATA 476H_FIT001 - STATO APERTA - 476H_FDVH006
DINP	RA00906DAND1_M_A_SEP_SEDI004_AFLRM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA USCITA SEDIMENTAZIONE PRIMARIA - SEDIMENTATORE 2A IN SEGNALE ANALOGICO FUORI SCALA (DA QUADRO Q449)
AOUT	RA00906DAND1_M_A_SEP_SEDI004_BFSET01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA USCITA SEDIMENTAZIONE PRIMARIA SEDIMENTATORE 2A - SETPOINT FITTIZIO IN CASO ANOMALIA

DOUT	RA00906DAND1_M_A_SEP_SEDI004_CFABL01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA USCITA SEDIMENTAZIONE PRIMARIA SEDIMENTATORE 2A COMANDO ABILITAZIONE SETPOINT FITTIZIO IN CASO ANOMALIA SEGNALE
AINP	RA00906DAND1_M_A_SEP_SEDI004_MFSET01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA USCITA SEDIMENTAZIONE PRIMARIA SEDIMENTATORE 2A - SETPOINT FITTIZIO IN CASO ANOMALIA
DINP	RA00906DAND1_M_A_SEP_SEDI004_SFABL01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PORTATA USCITA SEDIMENTAZIONE PRIMARIA SEDIMENTATORE 2A COMANDO ABILITAZIONE SETPOINT FITTIZIO IN CASO ANOMALIA SEGNALE
AOUT	RA00906DAND1_M_A_TLM_RTUU001_BFDPL01	(RND DEP. S. GIUSTINA CABINA E) : POLLING DURATION
AOUT	RA00906DAND1_M_A_TLM_RTUU001_BFIPL01	(RND DEP. S. GIUSTINA CABINA E) : CONFIGURE POLLING TIME
DOUT	RA00906DAND1_M_A_TLM_RTUU001_CFALN01	(RND DEP. S. GIUSTINA CABINA E) : PRIMARY/SECONDART LINE COMMAND
DOUT	RA00906DAND1_M_A_TLM_RTUU001_CFCFG01	(RND DEP. S. GIUSTINA CABINA E) : CONFIGURE RTU COMMAND
DOUT	RA00906DAND1_M_A_TLM_RTUU001_CFHPL01	(RND DEP. S. GIUSTINA CABINA E) : HISTORY POLLING COMMAND
DOUT	RA00906DAND1_M_A_TLM_RTUU001_CFMPL01	(RND DEP. S. GIUSTINA CABINA E) : MANUAL POLLING COMMAND
DOUT	RA00906DAND1_M_A_TLM_RTUU001_CFPRI01	(RND DEP. S. GIUSTINA CABINA E) : LOW/HIGH PRIORITY COMMAND
DOUT	RA00906DAND1_M_A_TLM_RTUU001_CFSCN01	(RND DEP. S. GIUSTINA CABINA E) : ON SCAN COMMAND
AINP	RA00906DAND1_M_A_TLM_RTUU001_MFANM01	(RND DEP. S. GIUSTINA CABINA E) : GENERAL ANOMALY STATUS
AINP	RA00906DAND1_M_A_TLM_RTUU001_MFBPL01	(RND DEP. S. GIUSTINA CABINA E) : STOP POLLING COUNTER
AINP	RA00906DAND1_M_A_TLM_RTUU001_MFDUH01	(RND DEP. S. GIUSTINA CABINA E) : LAST HIST POLLING COUNTER
AINP	RA00906DAND1_M_A_TLM_RTUU001_MFDUP01	(RND DEP. S. GIUSTINA CABINA E) : LAST POLLING COUNTER
AINP	RA00906DAND1_M_A_TLM_RTUU001_MFERR01	(RND DEP. S. GIUSTINA CABINA E) : DETTAGLIO COMUNICAZIONE
AINP	RA00906DAND1_M_A_TLM_RTUU001_MFSTS01	(RND DEP. S. GIUSTINA CABINA E) : TELEMETRY STATUS
DINP	RA00906DAND1_M_A_TLM_RTUU001_SFALN01	(RND DEP. S. GIUSTINA CABINA E) : PRIMARY/SECONDART LINE STATUS
DINP	RA00906DAND1_M_A_TLM_RTUU001_SFPRI01	(RND DEP. S. GIUSTINA CABINA E) : LOW/HIGH PRIORITY STATUS
DINP	RA00906DAND1_M_A_TLM_RTUU001_SFSCN01	(RND DEP. S. GIUSTINA CABINA E) : ON SCAN STATUS
DINP	RA00906DAND1_M_A_VLP_INTR001_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) STATO INTERRUOTTORE ALIMENTAZIONE ATTUATORE VALVOLA A FARFALLA DI REGOLAZIONE - 472A_FAVZ006_
DINP	RA00906DAND1_M_A_VLP_INTR002_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) STATO INTERRUOTTORE ALIMENTAZIONE ATTUATORE VALVOLA A FARFALLA DI REGOLAZIONE - 472B_FAVZ006_
DINP	RA00906DAND1_M_A_VLP_INTR003_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) STATO INTERRUOTTORE ALIMENTAZIONE ATTUATORE VALVOLA A FARFALLA DI REGOLAZIONE - 472C_FAVZ006_
DINP	RA00906DAND1_M_A_VLP_INTR004_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) STATO INTERRUOTTORE ALIMENTAZIONE ATTUATORE PARATOIA MOTORIZZATA ALIMENTAZIONE CELLA A -
DINP	RA00906DAND1_M_A_VLP_INTR005_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) STATO INTERRUOTTORE ALIMENTAZIONE ATTUATORE PARATOIA MOTORIZZATA ALIMENTAZIONE CELLA C -
DINP	RA00906DAND1_M_A_VLP_INTR006_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) STATO INTERRUOTTORE ALIMENTAZIONE ATTUATORE PARATOIA MOTORIZZATA ALIMENTAZIONE CELLA E -
DINP	RA00906DAND1_M_A_VLP_INTR007_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) STATO INTERRUOTTORE ALIMENTAZIONE ATTUATORE PARATOIA MOTORIZZATA ALIMENTAZIONE CELLA G -
DINP	RA00906DAND1_M_A_VLP_INTR008_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) STATO INTERRUOTTORE ALIMENTAZIONE ATTUATORE VALVOLA A FARFALLA DI REGOLAZIONE ARIA DI SCUOTIMENTO - 476_FAVZ008A
DINP	RA00906DAND1_M_A_VLP_INTR009_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) STATO INTERRUOTTORE ALIMENTAZIONE ATTUATORE VALVOLA A FARFALLA DI REGOLAZIONE ARIA DI SCUOTIMENTO - 476_FAVZ008C
DINP	RA00906DAND1_M_A_VLP_INTR010_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) STATO INTERRUOTTORE ALIMENTAZIONE ATTUATORE VALVOLA A FARFALLA DI REGOLAZIONE ARIA DI SCUOTIMENTO - 476_FAVZ008E
DINP	RA00906DAND1_M_A_VLP_INTR011_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) STATO INTERRUOTTORE ALIMENTAZIONE ATTUATORE VALVOLA A FARFALLA DI REGOLAZIONE ARIA DI SCUOTIMENTO - 476_FAVZ008G
DINP	RA00906DAND1_M_A_VLP_INTR012_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) STATO INTERRUOTTORE ALIMENTAZIONE ATTUATORE PARATOIA MOTORIZZATA ALIMENTAZIONE CELLA B -
DINP	RA00906DAND1_M_A_VLP_INTR013_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) STATO INTERRUOTTORE ALIMENTAZIONE ATTUATORE PARATOIA MOTORIZZATA ALIMENTAZIONE CELLA D -
DINP	RA00906DAND1_M_A_VLP_INTR014_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) STATO INTERRUOTTORE ALIMENTAZIONE ATTUATORE PARATOIA MOTORIZZATA ALIMENTAZIONE CELLA F -
DINP	RA00906DAND1_M_A_VLP_INTR015_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) STATO INTERRUOTTORE ALIMENTAZIONE ATTUATORE PARATOIA MOTORIZZATA ALIMENTAZIONE CELLA H -
DINP	RA00906DAND1_M_A_VLP_PRAE001_AFAVV01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PARATOIA MOTORIZZATA ALIMENTAZIONE CELLA A MANCATO AVVIAMENTO
DINP	RA00906DAND1_M_A_VLP_PRAE001_AFCOM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PARATOIA MOTORIZZATA ALIMENTAZIONE CELLA A MANCATATA COMUNICAZIONE MODBUS
DINP	RA00906DAND1_M_A_VLP_PRAE001_AFCUM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PARATOIA MOTORIZZATA ALIMENTAZIONE CELLA A CUMULATIVO HMI
DINP	RA00906DAND1_M_A_VLP_PRAE001_AFLRM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PARATOIA MOTORIZZATA ALIMENTAZIONE CELLA A ANOMALIA ALIMENTAZIONE
DINP	RA00906DAND1_M_A_VLP_PRAE001_AFTER01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PARATOIA MOTORIZZATA ALIMENTAZIONE CELLA A IN TERMICO

[illegible]

[illegible]

DINP	RA00906DAND1_M_A_VLP_PRAE007_SFREM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PARATOIA MOTORIZZATA ALIMENTAZIONE CELLA F IN REMOTO - 476F_VM001_
DINP	RA00906DAND1_M_A_VLP_PRAE008_AFAVV01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PARATOIA MOTORIZZATA ALIMENTAZIONE CELLA H MANCATO AVVIAMENTO
DINP	RA00906DAND1_M_A_VLP_PRAE008_AFCOM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PARATOIA MOTORIZZATA ALIMENTAZIONE CELLA H MANCATO COMUNICAZIONE MODBUS
DINP	RA00906DAND1_M_A_VLP_PRAE008_AFCUM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PARATOIA MOTORIZZATA ALIMENTAZIONE CELLA H CUMULATIVO HMI
DINP	RA00906DAND1_M_A_VLP_PRAE008_AFLRM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PARATOIA MOTORIZZATA ALIMENTAZIONE CELLA H ANOMALIA ALIMENTAZIONE
DINP	RA00906DAND1_M_A_VLP_PRAE008_AFTER01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PARATOIA MOTORIZZATA ALIMENTAZIONE CELLA H IN TERMICO
DINP	RA00906DAND1_M_A_VLP_PRAE008_AFXSA01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PARATOIA MOTORIZZATA ALIMENTAZIONE CELLA H LIMITE SFORZO IN APERTURA
DINP	RA00906DAND1_M_A_VLP_PRAE008_AFXSC01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PARATOIA MOTORIZZATA ALIMENTAZIONE CELLA H LIMITE SFORZO IN CHIUSURA
DOUT	RA00906DAND1_M_A_VLP_PRAE008_CFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PARATOIA MOTORIZZATA ALIMENTAZIONE CELLA H COMANDO MAN/AUTO
DOUT	RA00906DAND1_M_A_VLP_PRAE008_CFOFF01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PARATOIA MOTORIZZATA ALIMENTAZIONE CELLA H COMANDO CHIUDE MANUALE
DOUT	RA00906DAND1_M_A_VLP_PRAE008_CFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PARATOIA MOTORIZZATA ALIMENTAZIONE CELLA H COMANDO APRE MANUALE
DINP	RA00906DAND1_M_A_VLP_PRAE008_SFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PARATOIA MOTORIZZATA ALIMENTAZIONE CELLA H COMANDO MAN/AUTO
DINP	RA00906DAND1_M_A_VLP_PRAE008_SFOFF01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PARATOIA MOTORIZZATA ALIMENTAZIONE CELLA H CHIUSA - 476H_VM001_
DINP	RA00906DAND1_M_A_VLP_PRAE008_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PARATOIA MOTORIZZATA ALIMENTAZIONE CELLA H APERTA - 476H_VM001_
DINP	RA00906DAND1_M_A_VLP_PRAE008_SFREM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) PARATOIA MOTORIZZATA ALIMENTAZIONE CELLA H IN REMOTO - 476H_VM001_
AOUT	RA00906DAND1_M_A_VLP_VLPA000_BFMAX01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VALORE MASSIMO APERTURA VALVOLE MODULANTI ARIA VASCA BIOLOGICO 472X_FAVZ010
AOUT	RA00906DAND1_M_A_VLP_VLPA000_BFMIN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VALORE MINIMO APERTURA VALVOLE MODULANTI ARIA VASCA BIOLOGICO 472X_FAVZ010
AOUT	RA00906DAND1_M_A_VLP_VLPA000_BFSBM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) BANDA MORTA CONTROLLO PID VALVOLE MODULANTI ARIA VASCA BIOLOGICO
AOUT	RA00906DAND1_M_A_VLP_VLPA000_BFSKP01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) COSTANTE PROPORZIONALE CONTROLLO PID VALVOLE MODULANTI ARIA VASCA BIOLOGICO 472X_FAVZ010
AOUT	RA00906DAND1_M_A_VLP_VLPA000_BFSTD01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) COSTANTE DERIVATIVA CONTROLLO PID VALVOLE MODULANTI ARIA VASCA BIOLOGICO 472X_FAVZ010
AOUT	RA00906DAND1_M_A_VLP_VLPA000_BFSTI01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) COSTANTE INTEGRALE CONTROLLO PID VALVOLE MODULANTI ARIA VASCA BIOLOGICO 472X_FAVZ010
AOUT	RA00906DAND1_M_A_VLP_VLPA000_BFSTL01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) TEMPO DI LAVORO VALVOLE DI SEZIONAMENTO VASCA BIOLOGICO IN MODALITA' TIMER DO TUTTE
AOUT	RA00906DAND1_M_A_VLP_VLPA000_BFSTL02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) TEMPO DI LAVORO VALVOLE DI SEZIONAMENTO VASCA BIOLOGICO IN MODALITA' TIMER ORP TUTTE
AOUT	RA00906DAND1_M_A_VLP_VLPA000_BFSTP01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) TEMPO DI PAUSA VALVOLE DI SEZIONAMENTO VASCA BIOLOGICO IN MODALITA' TIMER DO TUTTE
AOUT	RA00906DAND1_M_A_VLP_VLPA000_BFSTP02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) TEMPO DI PAUSA VALVOLE DI SEZIONAMENTO VASCA BIOLOGICO IN MODALITA' TIMER ORP TUTTE
AOUT	RA00906DAND1_M_A_VLP_VLPA000_BFSTP03	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VALVOLA A FARFALLA DI REGOLAZIONE A-B-C COMANDO TEMPO DI MANCATO AVVIO
AINP	RA00906DAND1_M_A_VLP_VLPA000_MFMAX01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VALORE MASSIMO APERTURA VALVOLE MODULANTI ARIA VASCA BIOLOGICO 472X_FAVZ010
AINP	RA00906DAND1_M_A_VLP_VLPA000_MFMIN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VALORE MINIMO APERTURA VALVOLE MODULANTI ARIA VASCA BIOLOGICO 472X_FAVZ010
AINP	RA00906DAND1_M_A_VLP_VLPA000_MFSBM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) BANDA MORTA CONTROLLO PID VALVOLE MODULANTI ARIA VASCA BIOLOGICO
AINP	RA00906DAND1_M_A_VLP_VLPA000_MFSKP01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) COSTANTE PROPORZIONALE CONTROLLO PID VALVOLE MODULANTI ARIA VASCA BIOLOGICO 472X_FAVZ010
AINP	RA00906DAND1_M_A_VLP_VLPA000_MFSTD01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) COSTANTE DERIVATIVA CONTROLLO PID VALVOLE MODULANTI ARIA VASCA BIOLOGICO 472X_FAVZ010
AINP	RA00906DAND1_M_A_VLP_VLPA000_MFSTI01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) COSTANTE INTEGRALE CONTROLLO PID VALVOLE MODULANTI ARIA VASCA BIOLOGICO 472X_FAVZ010
AINP	RA00906DAND1_M_A_VLP_VLPA000_MFSTL01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) TEMPO DI LAVORO VALVOLE DI SEZIONAMENTO VASCA BIOLOGICO IN MODALITA' TIMER DO TUTTE
AINP	RA00906DAND1_M_A_VLP_VLPA000_MFSTL02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) TEMPO DI LAVORO VALVOLE DI SEZIONAMENTO VASCA BIOLOGICO IN MODALITA' TIMER ORP TUTTE
AINP	RA00906DAND1_M_A_VLP_VLPA000_MFSTP01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) TEMPO DI PAUSA VALVOLE DI SEZIONAMENTO VASCA BIOLOGICO IN MODALITA' TIMER DO TUTTE
AINP	RA00906DAND1_M_A_VLP_VLPA000_MFSTP02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) TEMPO DI PAUSA VALVOLE DI SEZIONAMENTO VASCA BIOLOGICO IN MODALITA' TIMER ORP TUTTE
AINP	RA00906DAND1_M_A_VLP_VLPA000_MFSTP03	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VALVOLA A FARFALLA DI REGOLAZIONE A-B-C COMANDO TEMPO DI MANCATO AVVIO
DINP	RA00906DAND1_M_A_VLP_VLPA001_AFAVV01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VALVOLA A FARFALLA DI REGOLAZIONE VASCA A MANCATO POSIZIONAMENTO
DINP	RA00906DAND1_M_A_VLP_VLPA001_AFCOM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VALVOLA A FARFALLA DI REGOLAZIONE MANCATO COMUNICAZIONE MODBUS
DINP	RA00906DAND1_M_A_VLP_VLPA001_AFCUM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VALVOLA A FARFALLA DI REGOLAZIONE VASCA A CUMULATIVO HMI
DINP	RA00906DAND1_M_A_VLP_VLPA001_AFLRM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VALVOLA A FARFALLA DI REGOLAZIONE VASCA A ANOMALIA ALIMENTAZIONE
DINP	RA00906DAND1_M_A_VLP_VLPA001_AFTER01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VALVOLA A FARFALLA DI REGOLAZIONE VASCA A IN TERMICO
DINP	RA00906DAND1_M_A_VLP_VLPA001_AFXSA01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VALVOLA A FARFALLA DI REGOLAZIONE VASCA A LIMITE SFORZO IN APERTURA
DINP	RA00906DAND1_M_A_VLP_VLPA001_AFXSC01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VALVOLA A FARFALLA DI REGOLAZIONE VASCA A LIMITE SFORZO IN CHIUSURA
AOUT	RA00906DAND1_M_A_VLP_VLPA001_BFPAP02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VALVOLA A FARFALLA DI REGOLAZIONE GRADO APERTURA MANUALE
DOUT	RA00906DAND1_M_A_VLP_VLPA001_CFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) VALVOLA A FARFALLA DI REGOLAZIONE COMANDO MAN/AUTO

[illegible]



AOUT	RA00906DAND1_M_A_VLP_VLPA100_BFSTP03	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) TEMPO DI PAUSA VALVOLE DI SEZIONAMENTO VASCA BIOLOGICO IN MODALITA' TIMER DO SINGOLE
AINP	RA00906DAND1_M_A_VLP_VLPA100_MFSTL01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) TEMPO DI LAVORO VALVOLE DI SEZIONAMENTO VASCA BIOLOGICO IN MODALITA' TIMER DO SINGOLE
AINP	RA00906DAND1_M_A_VLP_VLPA100_MFSTL02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) TEMPO DI LAVORO VALVOLE DI SEZIONAMENTO VASCA BIOLOGICO IN MODALITA' TIMER ORP SINGOLE
AINP	RA00906DAND1_M_A_VLP_VLPA100_MFSTP02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) TEMPO DI PAUSA VALVOLE DI SEZIONAMENTO VASCA BIOLOGICO IN MODALITA' TIMER ORP SINGOLE
AINP	RA00906DAND1_M_A_VLP_VLPA100_MFSTP03	(RN_4123902) (RND DEP. S. GIUSTINA CABINA E) TEMPO DI PAUSA VALVOLE DI SEZIONAMENTO VASCA BIOLOGICO IN MODALITA' TIMER DO SINGOLE
DINP	RA00906DAND1_N_A_ABT_AAUX001_AFTEN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA C) PRESENZA TENSIONE 24VCC QUADRO INQ-1 CABINA C
AINP	RA00906DAND1_N_A_ABT_ENEL001_MFCFI01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. C) TRAF0 1 FATTORE DI POTENZA
AINP	RA00906DAND1_N_A_ABT_ENEL001_MFCFR01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. C) TRAF0 1 ASSORBIMENTO FASE R
AINP	RA00906DAND1_N_A_ABT_ENEL001_MFCFS01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. C) TRAF0 1 ASSORBIMENTO FASE S
AINP	RA00906DAND1_N_A_ABT_ENEL001_MFCFT01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. C) TRAF0 1 ASSORBIMENTO FASE T
AINP	RA00906DAND1_N_A_ABT_ENEL001_MFEAT01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. C) TRAF0 1 ENERGIA ATTIVA
AINP	RA00906DAND1_N_A_ABT_ENEL001_MFERT01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. C) TRAF0 1 ENERGIA REATTIVA
AINP	RA00906DAND1_N_A_ABT_ENEL001_MFFRQ01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. C) TRAF0 1 FREQUENZA
AINP	RA00906DAND1_N_A_ABT_ENEL001_MFPAT01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. C) TRAF0 1 POTENZA ATTIVA
AINP	RA00906DAND1_N_A_ABT_ENEL001_MFPOT01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. C) TRAF0 1 POTENZA APPARENTE
AINP	RA00906DAND1_N_A_ABT_ENEL001_MFPRT01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. C) TRAF0 1 POTENZA REATTIVA
AINP	RA00906DAND1_N_A_ABT_ENEL001_MFVRS01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. C) TRAF0 1 TENSIONE FASE R-S
AINP	RA00906DAND1_N_A_ABT_ENEL001_MFVST01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. C) TRAF0 1 TENSIONE FASE S-T
AINP	RA00906DAND1_N_A_ABT_ENEL001_MFVTR01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. C) TRAF0 1 TENSIONE FASE T-R
AINP	RA00906DAND1_N_A_ABT_ENEL002_MFCFI01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. C) TRAF0 2 FATTORE DI POTENZA
AINP	RA00906DAND1_N_A_ABT_ENEL002_MFCFR01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. C) TRAF0 2 ASSORBIMENTO FASE R
AINP	RA00906DAND1_N_A_ABT_ENEL002_MFCFS01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. C) TRAF0 2 ASSORBIMENTO FASE S
AINP	RA00906DAND1_N_A_ABT_ENEL002_MFCFT01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. C) TRAF0 2 ASSORBIMENTO FASE T
AINP	RA00906DAND1_N_A_ABT_ENEL002_MFEAT01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. C) TRAF0 2 ENERGIA ATTIVA
AINP	RA00906DAND1_N_A_ABT_ENEL002_MFERT01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. C) TRAF0 2 ENERGIA REATTIVA
AINP	RA00906DAND1_N_A_ABT_ENEL002_MFFRQ01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. C) TRAF0 2 FREQUENZA
AINP	RA00906DAND1_N_A_ABT_ENEL002_MFPAT01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. C) TRAF0 2 POTENZA ATTIVA
AINP	RA00906DAND1_N_A_ABT_ENEL002_MFPOT01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. C) TRAF0 2 POTENZA APPARENTE
AINP	RA00906DAND1_N_A_ABT_ENEL002_MFPRT01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. C) TRAF0 2 POTENZA REATTIVA
AINP	RA00906DAND1_N_A_ABT_ENEL002_MFVRS01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. C) TRAF0 2 TENSIONE FASE R-S
AINP	RA00906DAND1_N_A_ABT_ENEL002_MFVST01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. C) TRAF0 2 TENSIONE FASE S-T
AINP	RA00906DAND1_N_A_ABT_ENEL002_MFVTR01	(RN_4123902) (RND DEPURATORE S. GIUSTINA - CAB. C) TRAF0 2 TENSIONE FASE T-R
DINP	RA00906DAND1_N_A_ABT_IAUX001_AFINT01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA C) CUMULATIVO SCATTATO INTERRUPTORI SEZIONE 24VCC QUADRO INQ-1 CABINA C
AINP	RA00906DAND1_N_A_CHR_PMAC001_MFASS01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA C) POMPA A VITE SOLLEVAMENTO ACQUA CHIARIFICATA CORRENTE ASSORBITA
AINP	RA00906DAND1_N_A_CHR_PMAC001_MFPOT01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA C) POMPA A VITE SOLLEVAMENTO ACQUA CHIARIFICATA POTENZA ASSORBITA
AINP	RA00906DAND1_N_A_CHR_PMAC001_MFTEN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA C) POMPA A VITE SOLLEVAMENTO ACQUA CHIARIFICATA TENSIONE DI USCITA
AINP	RA00906DAND1_N_A_CHR_PMAC001_MFTMP01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA C) POMPA A VITE SOLLEVAMENTO ACQUA CHIARIFICATA TEMPERATURA CIRCUITO ELETTRICO
AINP	RA00906DAND1_N_A_CHR_PMAC002_MFASS01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA C) POMPA A VITE SOLLEVAMENTO ACQUA CHIARIFICATA CORRENTE ASSORBITA
AINP	RA00906DAND1_N_A_CHR_PMAC002_MFPOT01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA C) POMPA A VITE SOLLEVAMENTO ACQUA CHIARIFICATA POTENZA ASSORBITA
AINP	RA00906DAND1_N_A_CHR_PMAC002_MFTEN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA C) POMPA A VITE SOLLEVAMENTO ACQUA CHIARIFICATA TENSIONE DI USCITA
AINP	RA00906DAND1_N_A_CHR_PMAC002_MFTMP01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA C) POMPA A VITE SOLLEVAMENTO ACQUA CHIARIFICATA TEMPERATURA CIRCUITO ELETTRICO
AOUT	RA00906DAND1_N_A_DEN_VDEN001_BFPPM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA C) CONCENTRAZIONE DI FOSFORO IN INGRESSO AL BIOLOGICO
AOUT	RA00906DAND1_N_A_DEN_VDEN001_BFPPM02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA C) CONCENTRAZIONE LIMITE DI FOSFORO AMMISSIBILE
AINP	RA00906DAND1_N_A_DEN_VDEN001_MFPPM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA C) CONCENTRAZIONE DI FOSFORO IN INGRESSO AL BIOLOGICO
AINP	RA00906DAND1_N_A_DEN_VDEN001_MFPPM02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA C) CONCENTRAZIONE LIMITE DI FOSFORO AMMISSIBILE
DINP	RA00906DAND1_N_A_DIN_IMUV001_AFLRM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA C) IMPIANTO DISINFEZIONE A RAGGI UV IN ANOMALIA

DINP	RA00906DAND1_N_A_DIN_IMUV001_AFLRM02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA C) IMPIANTO DISINFEZIONE A RAGGI UV IN GUASTO
DINP	RA00906DAND1_N_A_DIN_IMUV001_AFLRM03	(RN_4123902) (RND DEP. S. GIUSTINA CABINA C) ERRORE DI POSIZIONAMENTO PARATOIA VZ003 SISTEMA UV
DINP	RA00906DAND1_N_A_DIN_IMUV001_AFLRM04	(RN_4123902) (RND DEP. S. GIUSTINA CABINA C) ALLARME BASSO LIVELLO SISTEMA UV
DINP	RA00906DAND1_N_A_DIN_IMUV001_AFLRM05	(RN_4123902) (RND DEP. S. GIUSTINA CABINA C) ALLARME DI FUNZIONAMENTO SISTEMA UV
AOUT	RA00906DAND1_N_A_DIN_IMUV001_BFLIV02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA C) SETPOINT DI RIFERIMENTO PER PARATORIA 524_VM004 MISURA DI LIVELLO CANALE DISINFEZIONE UV
AOUT	RA00906DAND1_N_A_DIN_IMUV001_BFPOR02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA C) SETPOINT DI PORTATA PER PULIZIA LAMPADE UV TRANSITATA NELLA VASCA DI DISINFEZIONE UV
AINP	RA00906DAND1_N_A_DIN_IMUV001_MFLIV01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA C) MISURA DI LIVELLO CANALE DISINFEZIONE UV
AINP	RA00906DAND1_N_A_DIN_IMUV001_MFLIV02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA C) SETPOINT DI RIFERIMENTO PER PARATORIA 524_VM004 MISURA DI LIVELLO CANALE DISINFEZIONE UV
AINP	RA00906DAND1_N_A_DIN_IMUV001_MFLIV03	(RN_4123902) (RND DEP. S. GIUSTINA CABINA C) LIVELLO ATTUALE SISTEMA UV LIT001
AINP	RA00906DAND1_N_A_DIN_IMUV001_MFPOR01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA C) MISURA DI PORTATA TRANSITATA NELLA VASCA DI DISINFEZIONE UV
AINP	RA00906DAND1_N_A_DIN_IMUV001_MFPOR02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA C) SETPOINT DI PORTATA PER PULIZIA LAMPADE UV TRANSITATA NELLA VASCA DI DISINFEZIONE UV
AINP	RA00906DAND1_N_A_DIN_IMUV001_MFPOR03	(RN_4123902) (RND DEP. S. GIUSTINA CABINA C) PORTATA ATTUALE SISTEMA UV FIT001
AINP	RA00906DAND1_N_A_DIN_IMUV001_MFPPA01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA C) POSIZIONE PARATOIA MODULANTE VZ003
AINP	RA00906DAND1_N_A_DIN_IMUV001_MFSET01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA C) SETPOINT ATTUALE SISTEMA UV LIT001
AINP	RA00906DAND1_N_A_DIN_IMUV001_MFSTA01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA C) STATO PARATOIA GRUPPO PULIZIA 4
AINP	RA00906DAND1_N_A_DIN_IMUV001_MFSTA02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA C) STATO SISTEMA UV GRUPPO PULIZIA 4
DINP	RA00906DAND1_N_A_DIN_IMUV001_SFAUT01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA C) STATO AUTOMATICO PARATOIA VZ003 SISTEMA UV
DINP	RA00906DAND1_N_A_DIN_IMUV001_SFAUT02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA C) STATO AUTOMATICO SISTEMA UV
DINP	RA00906DAND1_N_A_DIN_IMUV001_SFLOC01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA C) STATO LOCALE PARATOIA VZ003 SISTEMA UV
DINP	RA00906DAND1_N_A_DIN_IMUV001_SFLOC02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA C) STATO LOCALE SISTEMA UV
DINP	RA00906DAND1_N_A_DIN_IMUV001_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA C) IMPIANTO DISINFEZIONE A RAGGI UV IN MARCIA
DINP	RA00906DAND1_N_A_DIN_IMUV001_SFREM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA C) STATO REMOTO PARATOIA VZ003 SISTEMA UV
DINP	RA00906DAND1_N_A_DIN_IMUV001_SFREM02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA C) STATO REMOTO SISTEMA UV
DINP	RA00906DAND1_N_A_DRG_MSPT001_AFLRM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA C) PORTATA POMPE DOSATRICI ALLUMINATO DI SODIO 827_PO001A/B - SEGNALE ANALOGICO FUORI SCALA
AINP	RA00906DAND1_N_A_DRG_MSPT001_MFPOR01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA C) PORTATA POMPE DOSATRICI ALLUMINATO DI SODIO 827_PO001A/B - SEGNALE ANALOGICO
AINP	RA00906DAND1_N_A_DRG_MSPT001_MFTOT01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA C) PORTATA POMPE DOSATRICI ALLUMINATO DI SODIO 827_PO001A/B - TOTALIZZATORE DI PORTATA
DINP	RA00906DAND1_N_A_DRG_MSPT002_AFLRM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA C) PORTATA POMPE DOSATRICI ACIDO CITRICO 849_PO001A/B - SEGNALE ANALOGICO FUORI SCALA
AINP	RA00906DAND1_N_A_DRG_MSPT002_MFPOR01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA C) PORTATA POMPE DOSATRICI ACIDO CITRICO 849_PO001A/B - SEGNALE ANALOGICO
AINP	RA00906DAND1_N_A_DRG_MSPT002_MFTOT01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA C) PORTATA POMPE DOSATRICI ACIDO CITRICO 849_PO001A/B - TOTALIZZATORE DI PORTATA
AOUT	RA00906DAND1_N_A_DRG_PDAL000_BFSKP01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA C) SETPOINT KP DEL PID DI REGOLAZIONE DELLE POMPE DI DOASGGIO DELL'ALLUMINATO DI SODIO
AOUT	RA00906DAND1_N_A_DRG_PDAL000_BFSTD01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA C) SETPOINT TD DEL PID DI REGOLAZIONE DELLE POMPE DI DOASGGIO DELL'ALLUMINATO DI SODIO
AOUT	RA00906DAND1_N_A_DRG_PDAL000_BFSTI01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA C) SETPOINT TI DEL PID DI REGOLAZIONE DELLE POMPE DI DOASGGIO DELL'ALLUMINATO DI SODIO
AINP	RA00906DAND1_N_A_DRG_PDAL000_MFSKP01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA C) SETPOINT KP DEL PID DI REGOLAZIONE DELLE POMPE DI DOASGGIO DELL'ALLUMINATO DI SODIO
AINP	RA00906DAND1_N_A_DRG_PDAL000_MFSTD01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA C) SETPOINT TD DEL PID DI REGOLAZIONE DELLE POMPE DI DOASGGIO DELL'ALLUMINATO DI SODIO
AINP	RA00906DAND1_N_A_DRG_PDAL000_MFSTI01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA C) SETPOINT TI DEL PID DI REGOLAZIONE DELLE POMPE DI DOASGGIO DELL'ALLUMINATO DI SODIO
DINP	RA00906DAND1_N_A_DRG_PDAL001_AFAVV01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA C) ELETTROPOMPA A MEMBRANA ORIZZONTALE MANCATO AVVIAMENTO
DINP	RA00906DAND1_N_A_DRG_PDAL001_AFCOM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA C) ELETTROPOMPA A MEMBRANA ORIZZONTALE MANCATA COMUNICAZIONE MODBUS
DINP	RA00906DAND1_N_A_DRG_PDAL001_AFCUM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA C) ELETTROPOMPA A MEMBRANA ORIZZONTALE CUMULATIVO HMI
DINP	RA00906DAND1_N_A_DRG_PDAL001_AFLRM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA C) ELETTROPOMPA A MEMBRANA ORIZZONTALE IN ANOMALIA ALIMENTAZIONE
DINP	RA00906DAND1_N_A_DRG_PDAL001_AFLRM02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA C) ELETTROPOMPA A MEMBRANA ORIZZONTALE IN AVARIA INVERTER
DINP	RA00906DAND1_N_A_DRG_PDAL001_AFLRM03	(RN_4123902) (RND DEP. S. GIUSTINA CABINA C) ELETTROPOMPA A MEMBRANA ORIZZONTALE IN INTERBLOCCO HW
AOUT	RA00906DAND1_N_A_DRG_PDAL001_BFAVV01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA C) ELETTROPOMPA A MEMBRANA TEMPO DI MANCATO AVVIO
AOUT	RA00906DAND1_N_A_DRG_PDAL001_BFVEL02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA C) ELETTROPOMPA A MEMBRANA VELOCITA MANUALE
DOUT	RA00906DAND1_N_A_DRG_PDAL001_CFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA C) ELETTROPOMPA A MEMBRANA COMANDO MAN/AUTO
DOUT	RA00906DAND1_N_A_DRG_PDAL001_CFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA C) ELETTROPOMPA A MEMBRANA COMANDO MARCIA MAN
DOUT	RA00906DAND1_N_A_DRG_PDAL001_CFRES02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA C) ELETTROPOMPA A MEMBRANA COMANDO RESET CONTAORE

AINP	RA00906DAND1_N_A_DRG_PDAL001_MFASS01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA C) ELETTROPOMPA A MEMBRANA CORRENTE ASSORBITA
AINP	RA00906DAND1_N_A_DRG_PDAL001_MFAVV01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA C) ELETTROPOMPA A MEMBRANA TEMPO DI MANCATO AVVIO
AINP	RA00906DAND1_N_A_DRG_PDAL001_MFORE01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA C) ELETTROPOMPA A MEMBRANA CORRENTE ASSORBITA CONTAORE PERENNE
AINP	RA00906DAND1_N_A_DRG_PDAL001_MFORE02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA C) ELETTROPOMPA A MEMBRANA CORRENTE ASSORBITA CONTAORE RESETTABILE
AINP	RA00906DAND1_N_A_DRG_PDAL001_MFPOT01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA C) ELETTROPOMPA A MEMBRANA POTENZA ASSORBITA
AINP	RA00906DAND1_N_A_DRG_PDAL001_MFTEN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA C) ELETTROPOMPA A MEMBRANA TENSIONE DI USCITA
AINP	RA00906DAND1_N_A_DRG_PDAL001_MFTMP01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA C) ELETTROPOMPA A MEMBRANA TEMPERATURA CIRCUITO ELETTRICO
AINP	RA00906DAND1_N_A_DRG_PDAL001_MFVEL01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA C) ELETTROPOMPA A MEMBRANA VELOCITA' ATTUALE
AINP	RA00906DAND1_N_A_DRG_PDAL001_MFVEL02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA C) ELETTROPOMPA A MEMBRANA VELOCITA MANUALE
DINP	RA00906DAND1_N_A_DRG_PDAL001_SFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA C) ELETTROPOMPA A MEMBRANA COMANDO MAN/AUTO
DINP	RA00906DAND1_N_A_DRG_PDAL001_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA C) ELETTROPOMPA A MEMBRANA IN MARCIA
DINP	RA00906DAND1_N_A_DRG_PDAL001_SFREM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA C) ELETTROPOMPA A MEMBRANA IN REMOTO
DINP	RA00906DAND1_N_A_DRG_PDAL002_AFAVV01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA C) ELETTROPOMPA A MEMBRANA ORIZZONTALE MANCATO AVVIAMENTO
DINP	RA00906DAND1_N_A_DRG_PDAL002_AFCOM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA C) ELETTROPOMPA A MEMBRANA ORIZZONTALE MANCATA COMUNICAZIONE MODBUS
DINP	RA00906DAND1_N_A_DRG_PDAL002_AFCUM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA C) ELETTROPOMPA A MEMBRANA ORIZZONTALE CUMULATIVO HMI
DINP	RA00906DAND1_N_A_DRG_PDAL002_AFLRM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA C) ELETTROPOMPA A MEMBRANA ORIZZONTALE IN ANOMALIA ALIMENTAZIONE
DINP	RA00906DAND1_N_A_DRG_PDAL002_AFLRM02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA C) ELETTROPOMPA A MEMBRANA ORIZZONTALE IN AVARIA INVERTER
DINP	RA00906DAND1_N_A_DRG_PDAL002_AFLRM03	(RN_4123902) (RND DEP. S. GIUSTINA CABINA C) ELETTROPOMPA A MEMBRANA ORIZZONTALE IN INTERBLOCCO HW
AOUT	RA00906DAND1_N_A_DRG_PDAL002_BFAVV01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA C) ELETTROPOMPA A MEMBRANA TEMPO DI MANCATO AVVIO
AOUT	RA00906DAND1_N_A_DRG_PDAL002_BFVEL02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA C) ELETTROPOMPA A MEMBRANA VELOCITA MANUALE
DOUT	RA00906DAND1_N_A_DRG_PDAL002_CFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA C) ELETTROPOMPA A MEMBRANA COMANDO MAN/AUTO
DOUT	RA00906DAND1_N_A_DRG_PDAL002_CFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA C) ELETTROPOMPA A MEMBRANA COMANDO MARCIA MAN
DOUT	RA00906DAND1_N_A_DRG_PDAL002_CFRES02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA C) ELETTROPOMPA A MEMBRANA COMANDO RESET CONTAORE
AINP	RA00906DAND1_N_A_DRG_PDAL002_MFASS01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA C) ELETTROPOMPA A MEMBRANA CORRENTE ASSORBITA
AINP	RA00906DAND1_N_A_DRG_PDAL002_MFAVV01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA C) ELETTROPOMPA A MEMBRANA TEMPO DI MANCATO AVVIO
AINP	RA00906DAND1_N_A_DRG_PDAL002_MFORE01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA C) ELETTROPOMPA A MEMBRANA CORRENTE ASSORBITA CONTAORE PERENNE
AINP	RA00906DAND1_N_A_DRG_PDAL002_MFORE02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA C) ELETTROPOMPA A MEMBRANA CORRENTE ASSORBITA CONTAORE RESETTABILE
AINP	RA00906DAND1_N_A_DRG_PDAL002_MFPOT01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA C) ELETTROPOMPA A MEMBRANA POTENZA ASSORBITA
AINP	RA00906DAND1_N_A_DRG_PDAL002_MFTEN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA C) ELETTROPOMPA A MEMBRANA TENSIONE DI USCITA
AINP	RA00906DAND1_N_A_DRG_PDAL002_MFTMP01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA C) ELETTROPOMPA A MEMBRANA TEMPERATURA CIRCUITO ELETTRICO
AINP	RA00906DAND1_N_A_DRG_PDAL002_MFVEL01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA C) ELETTROPOMPA A MEMBRANA VELOCITA' ATTUALE
AINP	RA00906DAND1_N_A_DRG_PDAL002_MFVEL02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA C) ELETTROPOMPA A MEMBRANA VELOCITA MANUALE
DINP	RA00906DAND1_N_A_DRG_PDAL002_SFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA C) ELETTROPOMPA A MEMBRANA COMANDO MAN/AUTO
DINP	RA00906DAND1_N_A_DRG_PDAL002_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA C) ELETTROPOMPA A MEMBRANA IN MARCIA
DINP	RA00906DAND1_N_A_DRG_PDAL002_SFREM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA C) ELETTROPOMPA A MEMBRANA IN REMOTO
DINP	RA00906DAND1_N_A_DRG_SHCL001_AFLRM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA C) MISURA DI LIVELLO SERBATOIO STOCCAGGIO ACIDO CITRICO - SEGNALE ANALOGICO FUORI SCALA
AINP	RA00906DAND1_N_A_DRG_SHCL001_MFLIV01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA C) MISURA DI LIVELLO SERBATOIO STOCCAGGIO ACIDO CITRICO - SEGNALE ANALOGICO
DINP	RA00906DAND1_N_A_DRG_SRIP001_AFLRM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA C) MISURA DI LIVELLO SERBATOIO STOCCAGGIO IPOCLORITO DI SODIO - SEGNALE ANALOGICO FUORI SCALA
AINP	RA00906DAND1_N_A_DRG_SRIP001_MFLIV01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA C) MISURA DI LIVELLO SERBATOIO STOCCAGGIO IPOCLORITO DI SODIO - SEGNALE ANALOGICO
DINP	RA00906DAND1_N_A_DRG_VASCO01_AFMAX01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA C) ALLARME ALTISSIMO LIVELLO SERBATOIO STOCCAGGIO ACIDO CITRICO
DINP	RA00906DAND1_N_A_DRG_VASCO01_AFMIN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA C) ALLARME BASSISSIMO LIVELLO SERBATOIO STOCCAGGIO ACIDO CITRICO
AOUT	RA00906DAND1_N_A_GEN_AALL001_BFPPM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA C) CONCENTRAZIONE SOLUZIONE COMMERCIALE DELL'ALLUMINATO DI SODIO
AOUT	RA00906DAND1_N_A_GEN_AALL001_BFPPM02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA C) DENSITA SOLUZIONE COMMERCIALE DELL'ALLUMINATO DI SODIO
AINP	RA00906DAND1_N_A_GEN_AALL001_MFPPM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA C) CONCENTRAZIONE SOLUZIONE COMMERCIALE DELL'ALLUMINATO DI SODIO
AINP	RA00906DAND1_N_A_GEN_AALL001_MFPPM02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA C) DENSITA SOLUZIONE COMMERCIALE DELL'ALLUMINATO DI SODIO
DINP	RA00906DAND1_N_A_IUV_IGEN001_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA C) STATO INTERRUETTORE ALIMENTAZIONE ATTUATORE PARATOIA MOTORIZZATA ON-OFF DI ALIMENTAZIONE

[illegible]

AINP	RA00906DAND1_N_A_IUV_PRAE003_MFAVV01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA C) PARATOIA MOTORIZZATA DI REGOLAZIONE USCITA UV TEMPO DI MANCATO AVVIO
AINP	RA00906DAND1_N_A_IUV_PRAE003_MFPAP01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA C) PARATOIA MOTORIZZATA DI REGOLAZIONE USCITA UV SETPOINT DI APERTURA MANUALE
AINP	RA00906DAND1_N_A_IUV_PRAE003_MFPAP02	(RN_4123902) (RND DEP. S. GIUSTINA CABINA C) PARATOIA MOTORIZZATA DI REGOLAZIONE USCITA UV POSIZIONE ATTUALE
DINP	RA00906DAND1_N_A_IUV_PRAE003_SFMAN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA C) PARATOIA MOTORIZZATA DI REGOLAZIONE USCITA UV COMANDO MAN/AUTO
DINP	RA00906DAND1_N_A_IUV_PRAE003_SFOFF01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA C) PARATOIA MOTORIZZATA DI REGOLAZIONE USCITA UV CHIUSA
DINP	RA00906DAND1_N_A_IUV_PRAE003_SFONN01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA C) PARATOIA MOTORIZZATA DI REGOLAZIONE USCITA UV APERTA
DINP	RA00906DAND1_N_A_IUV_PRAE003_SFREM01	(RN_4123902) (RND DEP. S. GIUSTINA CABINA C) PARATOIA MOTORIZZATA DI REGOLAZIONE USCITA UV IN REMOTO
AOUT	RA00906DAND1_N_A_TLM_RTUU001_BFDPL01	(RND DEP. S. GIUSTINA CABINA C) : POLLING DURATION
AOUT	RA00906DAND1_N_A_TLM_RTUU001_BFIPL01	(RND DEP. S. GIUSTINA CABINA C) : CONFIGURE POLLING TIME
DOUT	RA00906DAND1_N_A_TLM_RTUU001_CFALN01	(RND DEP. S. GIUSTINA CABINA C) : PRIMARY/SECONDART LINE COMMAND
DOUT	RA00906DAND1_N_A_TLM_RTUU001_CFCFG01	(RND DEP. S. GIUSTINA CABINA C) : CONFIGURE RTU COMMAND
DOUT	RA00906DAND1_N_A_TLM_RTUU001_CFHPL01	(RND DEP. S. GIUSTINA CABINA C) : HISTORY POLLING COMMAND
DOUT	RA00906DAND1_N_A_TLM_RTUU001_CFMPL01	(RND DEP. S. GIUSTINA CABINA C) : MANUAL POLLING COMMAND
DOUT	RA00906DAND1_N_A_TLM_RTUU001_CFPRI01	(RND DEP. S. GIUSTINA CABINA C) : LOW/HIGH PRIORITY COMMAND
DOUT	RA00906DAND1_N_A_TLM_RTUU001_CFSCN01	(RND DEP. S. GIUSTINA CABINA C) : ON SCAN COMMAND
AINP	RA00906DAND1_N_A_TLM_RTUU001_MFANM01	(RND DEP. S. GIUSTINA CABINA C) : GENERAL ANOMALY STATUS
AINP	RA00906DAND1_N_A_TLM_RTUU001_MFBPL01	(RND DEP. S. GIUSTINA CABINA C) : STOP POLLING COUNTER
AINP	RA00906DAND1_N_A_TLM_RTUU001_MFDUH01	(RND DEP. S. GIUSTINA CABINA C) : LAST HIST POLLING COUNTER
AINP	RA00906DAND1_N_A_TLM_RTUU001_MFDUP01	(RND DEP. S. GIUSTINA CABINA C) : LAST POLLING COUNTER
AINP	RA00906DAND1_N_A_TLM_RTUU001_MFERR01	(RND DEP. S. GIUSTINA CABINA C) : DETTAGLIO COMUNICAZIONE
AINP	RA00906DAND1_N_A_TLM_RTUU001_MFSTS01	(RND DEP. S. GIUSTINA CABINA C) : TELEMETRY STATUS
DINP	RA00906DAND1_N_A_TLM_RTUU001_SFALN01	(RND DEP. S. GIUSTINA CABINA C) : PRIMARY/SECONDART LINE STATUS
DINP	RA00906DAND1_N_A_TLM_RTUU001_SFPRI01	(RND DEP. S. GIUSTINA CABINA C) : LOW/HIGH PRIORITY STATUS
DINP	RA00906DAND1_N_A_TLM_RTUU001_SFSCN01	(RND DEP. S. GIUSTINA CABINA C) : ON SCAN STATUS
DINP	RALLCRTXXXXX_1_X_AUT_SEQQ001_ALLRM01	(RN_XXXXXXX) (RNX ALL. CRITICI) : ALLARME APERTURA DI ALMENO UNA DELLE PARATOIE CON SCARICO A MARE ZONA NORD
DINP	RALLCRTXXXXX_1_X_AUT_SEQQ001_ALLRM02	(RN_XXXXXXX) (RNX ALL. CRITICI) : ALLARME APERTURA DI ALMENO UNA DELLE PARATOIE CON SCARICO A MARE ZONA SUD
DOUT	RALLCRTXXXXX_1_X_AUT_SEQS001_CLONN01	(RN_XXXXXXX) (RNX ALL. CRITICI) : ESCL. PARATOIA TORRE PEDRERA DAL MONITORAGGIO PARATOIE ZONA NORD
DOUT	RALLCRTXXXXX_1_X_AUT_SEQS002_CLONN01	(RN_XXXXXXX) (RNX ALL. CRITICI) : ESCL. PARATOIA BRANCONA DAL MONITORAGGIO PARATOIE ZONA NORD
DOUT	RALLCRTXXXXX_1_X_AUT_SEQS003_CLONN01	(RN_XXXXXXX) (RNX ALL. CRITICI) : ESCL. PARATOIA VISERBELLA DAL MONITORAGGIO PARATOIE ZONA NORD
DOUT	RALLCRTXXXXX_1_X_AUT_SEQS004_CLONN01	(RN_XXXXXXX) (RNX ALL. CRITICI) : ESCL. PARATOIA SORTIE DAL MONITORAGGIO PARATOIE ZONA NORD
DOUT	RALLCRTXXXXX_1_X_AUT_SEQS005_CLONN01	(RN_XXXXXXX) (RNX ALL. CRITICI) : ESCL. PARATOIA SPINA DAL MONITORAGGIO PARATOIE ZONA NORD
DOUT	RALLCRTXXXXX_1_X_AUT_SEQS006_CLONN01	(RN_XXXXXXX) (RNX ALL. CRITICI) : ESCL. PARATOIA TURCHETTA 1 DAL MONITORAGGIO PARATOIE ZONA NORD
DOUT	RALLCRTXXXXX_1_X_AUT_SEQS007_CLONN01	(RN_XXXXXXX) (RNX ALL. CRITICI) : ESCL. PARATOIA TURCHETTA 2 DAL MONITORAGGIO PARATOIE ZONA NORD
DOUT	RALLCRTXXXXX_1_X_AUT_SEQS008_CLONN01	(RN_XXXXXXX) (RNX ALL. CRITICI) : ESCL. PARATOIA RIVABELLA 1 DAL MONITORAGGIO PARATOIE ZONA NORD
DOUT	RALLCRTXXXXX_1_X_AUT_SEQS009_CLONN01	(RN_XXXXXXX) (RNX ALL. CRITICI) : ESCL. PARATOIA RIVABELLA 2 DAL MONITORAGGIO PARATOIE ZONA NORD
DOUT	RALLCRTXXXXX_1_X_AUT_SEQS010_CLONN01	(RN_XXXXXXX) (RNX ALL. CRITICI) : ESCL. PARATOIA PP KENNEDY SLV301 DAL MONITORAGGIO PARATOIE ZONA SUD
DOUT	RALLCRTXXXXX_1_X_AUT_SEQS011_CLONN01	(RN_XXXXXXX) (RNX ALL. CRITICI) : ESCL. PARATOIA PP KENNEDY SLV302 DAL MONITORAGGIO PARATOIE ZONA SUD
DOUT	RALLCRTXXXXX_1_X_AUT_SEQS012_CLONN01	(RN_XXXXXXX) (RNX ALL. CRITICI) : ESCL. PARATOIA SOLL 4B DAL MONITORAGGIO PARATOIE ZONA SUD
DOUT	RALLCRTXXXXX_1_X_AUT_SEQS013_CLONN01	(RN_XXXXXXX) (RNX ALL. CRITICI) : ESCL. PARATOIA SOLL 4B USCITA DAL MONITORAGGIO PARATOIE ZONA SUD
DOUT	RALLCRTXXXXX_1_X_AUT_SEQS014_CLONN01	(RN_XXXXXXX) (RNX ALL. CRITICI) : ESCL. PARATOIA COLONNELLA II 1 DAL MONITORAGGIO PARATOIE ZONA SUD
DOUT	RALLCRTXXXXX_1_X_AUT_SEQS015_CLONN01	(RN_XXXXXXX) (RNX ALL. CRITICI) : ESCL. PARATOIA COLONNELLA II 2 DAL MONITORAGGIO PARATOIE ZONA SUD
DOUT	RALLCRTXXXXX_1_X_AUT_SEQS016_CLONN01	(RN_XXXXXXX) (RNX ALL. CRITICI) : ESCL. PARATOIA COLONNELLA II VPP DAL MONITORAGGIO PARATOIE ZONA SUD
DOUT	RALLCRTXXXXX_1_X_AUT_SEQS017_CLONN01	(RN_XXXXXXX) (RNX ALL. CRITICI) : ESCL. PARATOIA RODELLA 1 DAL MONITORAGGIO PARATOIE ZONA SUD
DOUT	RALLCRTXXXXX_1_X_AUT_SEQS018_CLONN01	(RN_XXXXXXX) (RNX ALL. CRITICI) : ESCL. PARATOIA RODELLA 2 DAL MONITORAGGIO PARATOIE ZONA SUD
DOUT	RALLCRTXXXXX_1_X_AUT_SEQS019_CLONN01	(RN_XXXXXXX) (RNX ALL. CRITICI) : ESCL. PARATOIA RONCASSO DAL MONITORAGGIO PARATOIE ZONA SUD
AINP	RALMLINXXXXX_1_X_TLM_ASCII001_MLERR01	(RN_XXXXXXX) (RNX SYS SCADA LINEE) ASCII FILE

AINP	RALMLINXXXXX_1_X_TLM_CDA0001_MLERR01	(RN_XXXXXXX) (RNX SYS SCADA LINEE) CDA
AINP	RALMLINXXXXX_1_X_TLM_COLP001_MLERR01	(RN_XXXXXXX) (RNX SYS SCADA LINEE) COMMUTATA LP
AINP	RALMLINXXXXX_1_X_TLM_COMM001_MLERR01	(RN_XXXXXXX) (RNX SYS SCADA LINEE) COMMUTATA
AINP	RALMLINXXXXX_1_X_TLM_DOPP001_MLERR01	(RN_XXXXXXX) (RNX SYS SCADA LINEE) FILO DOPPIO
AINP	RALMLINXXXXX_1_X_TLM_ETHER001_MLERR01	(RN_XXXXXXX) (RNX SYS SCADA LINEE) ETHERNET
AINP	RALMLINXXXXX_1_X_TLM_FODS001_MLERR01	(RN_XXXXXXX) (RNX SYS SCADA LINEE) FO DEP. SANTA GIUSTINA
AINP	RALMLINXXXXX_1_X_TLM_FORN001_MLERR01	(RN_XXXXXXX) (RNX SYS SCADA LINEE) FO RIMINI
AINP	RALMLINXXXXX_1_X_TLM_FR10001_MLERR01	(RN_XXXXXXX) (RNX SYS SCADA LINEE) FR1000
AINP	RALMLINXXXXX_1_X_TLM_GPPS001_MLERR01	(RN_XXXXXXX) (RNX SYS SCADA LINEE) LINEA GPRS PASSIVA
AINP	RALMLINXXXXX_1_X_TLM_GPRS001_MLERR01	(RN_XXXXXXX) (RNX SYS SCADA LINEE) GPRS
AINP	RALMLINXXXXX_1_X_TLM_GSM0001_MLERR01	(RN_XXXXXXX) (RNX SYS SCADA LINEE) GSM
AINP	RALMLINXXXXX_1_X_TLM_HDSL001_MLERR01	(RN_XXXXXXX) (RNX SYS SCADA LINEE) HDSL
AINP	RALMLINXXXXX_1_X_TLM_PBYB001_MLERR01	(RN_XXXXXXX) (RNX SYS SCADA LINEE) PONTE BYBLOS
AINP	RALMLINXXXXX_1_X_TLM_PSFO001_MLERR01	(RN_XXXXXXX) (RNX SYS SCADA LINEE) PONTE S.GIUSTINA
AINP	RALMLINXXXXX_1_X_TLM_PSPA001_MLERR01	(RN_XXXXXXX) (RNX SYS SCADA LINEE) PONTE S.PAULO
AOUT	RALMLINXXXXX_1_X_TLM_RTUU001_BFDPL01	(RNX SYS SCADA LINEE) : POLLING DURATION
AOUT	RALMLINXXXXX_1_X_TLM_RTUU001_BFIPL01	(RNX SYS SCADA LINEE) : CONFIGURE POLLING TIME
DOUT	RALMLINXXXXX_1_X_TLM_RTUU001_CFALN01	(RNX SYS SCADA LINEE) : PRIMARY/SECONDART LINE COMMAND
DOUT	RALMLINXXXXX_1_X_TLM_RTUU001_CFCFG01	(RNX SYS SCADA LINEE) : CONFIGURE RTU COMMAND
DOUT	RALMLINXXXXX_1_X_TLM_RTUU001_CFHPL01	(RNX SYS SCADA LINEE) : HISTORY POLLING COMMAND
DOUT	RALMLINXXXXX_1_X_TLM_RTUU001_CFMPL01	(RNX SYS SCADA LINEE) : MANUAL POLLING COMMAND
DOUT	RALMLINXXXXX_1_X_TLM_RTUU001_CFPRI01	(RNX SYS SCADA LINEE) : LOW/HIGH PRIORITY COMMAND
DOUT	RALMLINXXXXX_1_X_TLM_RTUU001_CFCSCN01	(RNX SYS SCADA LINEE) : ON SCAN COMMAND
AINP	RALMLINXXXXX_1_X_TLM_RTUU001_MFANM01	(RNX SYS SCADA LINEE) : GENERAL ANOMALY STATUS
AINP	RALMLINXXXXX_1_X_TLM_RTUU001_MFBPL01	(RNX SYS SCADA LINEE) : STOP POLLING COUNTER
AINP	RALMLINXXXXX_1_X_TLM_RTUU001_MFDUH01	(RNX SYS SCADA LINEE) : LAST HIST POLLING COUNTER
AINP	RALMLINXXXXX_1_X_TLM_RTUU001_MFDUP01	(RNX SYS SCADA LINEE) : LAST POLLING COUNTER
AINP	RALMLINXXXXX_1_X_TLM_RTUU001_MFERR01	(RNX SYS SCADA LINEE) : DETTAGLIO COMUNICAZIONE
AINP	RALMLINXXXXX_1_X_TLM_RTUU001_MFSTS01	(RNX SYS SCADA LINEE) : TELEMETRY STATUS
DINP	RALMLINXXXXX_1_X_TLM_RTUU001_SFALN01	(RNX SYS SCADA LINEE) : PRIMARY/SECONDART LINE STATUS
DINP	RALMLINXXXXX_1_X_TLM_RTUU001_SFPRI01	(RNX SYS SCADA LINEE) : LOW/HIGH PRIORITY STATUS
DINP	RALMLINXXXXX_1_X_TLM_RTUU001_SFSCN01	(RNX SYS SCADA LINEE) : ON SCAN STATUS
AINP	RARPFTPMAND1_1_X_GEN_PLUV001_MFPRC01	(RN_XXXXXXX) (RNM PLUVIOMETRO COD.6039) PRECIPITAZIONI
AINP	RARPFTPMAND1_1_X_GEN_PLUV002_MFPRC01	(RN_XXXXXXX) (RNM PLUVIOMETRO COD.2297) PRECIPITAZIONI
AINP	RARPFTPMAND1_1_X_GEN_PLUV003_MFPRC01	(RN_XXXXXXX) (RNM PLUVIOMETRO COD.12479) PRECIPITAZIONI
AINP	RARPFTPMANF2_1_X_GEN_PLUV001_MFPRC01	(RN_XXXXXXX) (RNM PLUVIOMETRO COD.11099) PRECIPITAZIONI
AINP	RARPFTPMANG3_1_X_GEN_PLUV001_MFPRC01	(RN_XXXXXXX) (RNM PLUVIOMETRO COD.5359) PRECIPITAZIONI
AINP	RARPFTPMAS41_1_X_GEN_PLUV001_MFPRC01	(RN_XXXXXXX) (RNM PLUVIOMETRO COD.11104) PRECIPITAZIONI
AINP	RARPFTPMAS50_1_X_GEN_PLUV001_MFPRC01	(RN_XXXXXXX) (RNM PLUVIOMETRO COD.6267) PRECIPITAZIONI
AINP	RARPFTPMASB2_1_X_GEN_PLUV001_MFPRC01	(RN_XXXXXXX) (RNM PLUVIOMETRO COD.6270) PRECIPITAZIONI
DOUT	RARPFTPMXXXX_1_X_TLM_RTUU001_CFALN01	(RNM ARPA VIRTUALE) : PRIMARY/SECONDART LINE COMMAND
DOUT	RARPFTPMXXXX_1_X_TLM_RTUU001_CFCFG01	(RNM ARPA VIRTUALE) : CONFIGURE RTU COMMAND
DOUT	RARPFTPMXXXX_1_X_TLM_RTUU001_CFHPL01	(RNM ARPA VIRTUALE) : HISTORY POLLING COMMAND
DOUT	RARPFTPMXXXX_1_X_TLM_RTUU001_CFMPL01	(RNM ARPA VIRTUALE) : MANUAL POLLING COMMAND
DOUT	RARPFTPMXXXX_1_X_TLM_RTUU001_CFPRI01	(RNM ARPA VIRTUALE) : LOW/HIGH PRIORITY COMMAND
DOUT	RARPFTPMXXXX_1_X_TLM_RTUU001_CFCSCN01	(RNM ARPA VIRTUALE) : ON SCAN COMMAND

AINP	RARFPTMXXXX_1_X_TLM_RTUU001_MFANM01	(RNM ARPA VIRTUALE) : GENERAL ANOMALY STATUS
AINP	RARFPTMXXXX_1_X_TLM_RTUU001_MFDUH01	(RNM ARPA VIRTUALE) : LAST HIST POLLING COUNTER
AINP	RARFPTMXXXX_1_X_TLM_RTUU001_MFDUP01	(RNM ARPA VIRTUALE) : LAST POLLING COUNTER
AINP	RARFPTMXXXX_1_X_TLM_RTUU001_MFSTS01	(RNM ARPA VIRTUALE) : TELEMETRY STATUS
DINP	RARFPTMXXXX_1_X_TLM_RTUU001_SFALN01	(RNM ARPA VIRTUALE) : PRIMARY/SECONDART LINE STATUS
DINP	RARFPTMXXXX_1_X_TLM_RTUU001_SFPRI01	(RNM ARPA VIRTUALE) : LOW/HIGH PRIORITY STATUS
DINP	RARFPTMXXXX_1_X_TLM_RTUU001_SFSCN01	(RNM ARPA VIRTUALE) : ON SCAN STATUS
DINP	RBM0911AAND1_1_L_PLC_RTUU001_AFLRM01	(RN_XXXXXXX) (RNA BM VIA SAN CANDIDO DN400) ERRORE MANCANZA DATI BM DA PIU DI UN GIORNO
DINP	RBM0911AAND1_1_L_PLC_RTUU001_AFLRM02	(RN_XXXXXXX) (RNA BM VIA SAN CANDIDO DN400) ERRORE ANOMALIA DATI
AINP	RBM0911AAND1_1_L_PLC_RTUU001_MFANG01	(RN_XXXXXXX) (RNA BM VIA SAN CANDIDO DN400) MISURA DI PRESSIONE
AINP	RBM0911AAND1_1_L_PLC_RTUU001_MFANG03	(RN_XXXXXXX) (RNA BM VIA SAN CANDIDO DN400) QUALITA' SEGNALE MISURA DI PORTATA
AINP	RBM0911AAND1_1_L_PLC_RTUU001_MFANG05	(RN_XXXXXXX) (RNA BM VIA SAN CANDIDO DN400) DIAGNOSTICA INSTALLAZIONE SEGNALE MISURA DI PORTATA
AINP	RBM0911AAND1_1_L_PLC_RTUU001_MFTEN01	(RN_XXXXXXX) (RNA BM VIA SAN CANDIDO DN400) TENSIONE BATTERIA INTERNA
AINP	RBM0911AAND1_1_L_POR_MISU001_MFPOR01	(RN_XXXXXXX) (RNA BM VIA SAN CANDIDO DN400) MISURA DI PORTATA
DINP	RBM0912AAND1_1_L_PLC_RTUU001_AFLRM01	(RN_XXXXXXX) (RNA BM VIA SAN CANDIDO DN100) ERRORE MANCANZA DATI BM DA PIU DI UN GIORNO
DINP	RBM0912AAND1_1_L_PLC_RTUU001_AFLRM02	(RN_XXXXXXX) (RNA BM VIA SAN CANDIDO DN100) ERRORE ANOMALIA DATI
AINP	RBM0912AAND1_1_L_PLC_RTUU001_MFANG01	(RN_XXXXXXX) (RNA BM VIA SAN CANDIDO DN100) MISURA DI PRESSIONE
AINP	RBM0912AAND1_1_L_PLC_RTUU001_MFANG03	(RN_XXXXXXX) (RNA BM VIA SAN CANDIDO DN100) QUALITA' SEGNALE MISURA DI PORTATA
AINP	RBM0912AAND1_1_L_PLC_RTUU001_MFANG05	(RN_XXXXXXX) (RNA BM VIA SAN CANDIDO DN100) DIAGNOSTICA INSTALLAZIONE SEGNALE MISURA DI PORTATA
AINP	RBM0912AAND1_1_L_PLC_RTUU001_MFTEN01	(RN_XXXXXXX) (RNA BM VIA SAN CANDIDO DN100) TENSIONE BATTERIA INTERNA
AINP	RBM0912AAND1_1_L_POR_MISU001_MFPOR01	(RN_XXXXXXX) (RNA BM VIA SAN CANDIDO DN100) MISURA DI PORTATA
DINP	RBM0913AAND1_1_L_PLC_RTUU001_AFLRM01	(RN_XXXXXXX) (RNA BM VIA PREDIL - VIALE XXIII SETTEMBRE DN400) ERRORE MANCANZA DATI BM DA PIU DI UN GIORNO
DINP	RBM0913AAND1_1_L_PLC_RTUU001_AFLRM02	(RN_XXXXXXX) (RNA BM VIA PREDIL - VIALE XXIII SETTEMBRE DN400) ERRORE ANOMALIA DATI
AINP	RBM0913AAND1_1_L_PLC_RTUU001_MFANG01	(RN_XXXXXXX) (RNA BM VIA PREDIL - VIALE XXIII SETTEMBRE DN400) MISURA DI PRESSIONE
AINP	RBM0913AAND1_1_L_PLC_RTUU001_MFANG25	(RN_XXXXXXX) (RNA BM VIA PREDIL - VIALE XXIII SETTEMBRE DN400) MISURA DI PORTATA
AINP	RBM0913AAND1_1_L_PLC_RTUU001_MFTEN01	(RN_XXXXXXX) (RNA BM VIA PREDIL - VIALE XXIII SETTEMBRE DN400) TENSIONE BATTERIA INTERNA
DINP	RBM0914AAND1_1_L_PLC_RTUU001_AFLRM01	(RN_XXXXXXX) (RNA BM P.LE VANNONI - VIALE TIBERIO DN 150) ERRORE MANCANZA DATI BM DA PIU DI UN GIORNO
DINP	RBM0914AAND1_1_L_PLC_RTUU001_AFLRM02	(RN_XXXXXXX) (RNA BM P.LE VANNONI - VIALE TIBERIO DN 150) ERRORE ANOMALIA DATI
AINP	RBM0914AAND1_1_L_PLC_RTUU001_MFANG01	(RN_XXXXXXX) (RNA BM P.LE VANNONI - VIALE TIBERIO DN 150) MISURA DI PRESSIONE
AINP	RBM0914AAND1_1_L_PLC_RTUU001_MFANG03	(RN_XXXXXXX) (RNA BM P.LE VANNONI - VIALE TIBERIO DN 150) QUALITA' SEGNALE MISURA DI PORTATA
AINP	RBM0914AAND1_1_L_PLC_RTUU001_MFANG05	(RN_XXXXXXX) (RNA BM P.LE VANNONI - VIALE TIBERIO DN 150) DIAGNOSTICA INSTALLAZIONE SEGNALE MISURA DI PORTATA
AINP	RBM0914AAND1_1_L_PLC_RTUU001_MFTEN01	(RN_XXXXXXX) (RNA BM P.LE VANNONI - VIALE TIBERIO DN 150) TENSIONE BATTERIA INTERNA
AINP	RBM0914AAND1_1_L_POR_MISU001_MFPOR01	(RN_XXXXXXX) (RNA BM P.LE VANNONI - VIALE TIBERIO DN 150) MISURA DI PORTATA
DINP	RBM0915AAND1_1_L_PLC_RTUU001_AFLRM01	(RN_XXXXXXX) (RNA BM VIA PREDIL - PONTE DN 150) ERRORE MANCANZA DATI BM DA PIU DI UN GIORNO
DINP	RBM0915AAND1_1_L_PLC_RTUU001_AFLRM02	(RN_XXXXXXX) (RNA BM VIA PREDIL - PONTE DN 150) ERRORE ANOMALIA DATI
AINP	RBM0915AAND1_1_L_PLC_RTUU001_MFANG01	(RN_XXXXXXX) (RNA BM VIA PREDIL - PONTE DN 150) MISURA DI PRESSIONE
AINP	RBM0915AAND1_1_L_PLC_RTUU001_MFANG03	(RN_XXXXXXX) (RNA BM VIA PREDIL - PONTE DN 150) QUALITA' SEGNALE MISURA DI PORTATA
AINP	RBM0915AAND1_1_L_PLC_RTUU001_MFANG05	(RN_XXXXXXX) (RNA BM VIA PREDIL - PONTE DN 150) DIAGNOSTICA INSTALLAZIONE SEGNALE MISURA DI PORTATA
AINP	RBM0915AAND1_1_L_PLC_RTUU001_MFTEN01	(RN_XXXXXXX) (RNA BM VIA PREDIL - PONTE DN 150) TENSIONE BATTERIA INTERNA
AINP	RBM0915AAND1_1_L_POR_MISU001_MFPOR01	(RN_XXXXXXX) (RNA BM VIA PREDIL - PONTE DN 150) MISURA DI PORTATA
DINP	RBM0916AAND1_1_L_PLC_RTUU001_AFLRM01	(RN_XXXXXXX) (RNA BM VIA PREDIL ARGINE DN400) ERRORE MANCANZA DATI BM DA PIU DI UN GIORNO
DINP	RBM0916AAND1_1_L_PLC_RTUU001_AFLRM02	(RN_XXXXXXX) (RNA BM VIA PREDIL ARGINE DN400) ERRORE ANOMALIA DATI
AINP	RBM0916AAND1_1_L_PLC_RTUU001_MFANG01	(RN_XXXXXXX) (RNA BM VIA PREDIL ARGINE DN400) MISURA DI PRESSIONE
AINP	RBM0916AAND1_1_L_PLC_RTUU001_MFANG03	(RN_XXXXXXX) (RNA BM VIA PREDIL ARGINE DN400) QUALITA' SEGNALE MISURA DI PORTATA
AINP	RBM0916AAND1_1_L_PLC_RTUU001_MFANG05	(RN_XXXXXXX) (RNA BM VIA PREDIL ARGINE DN400) DIAGNOSTICA INSTALLAZIONE SEGNALE MISURA DI PORTATA
AINP	RBM0916AAND1_1_L_PLC_RTUU001_MFTEN01	(RN_XXXXXXX) (RNA BM VIA PREDIL ARGINE DN400) TENSIONE BATTERIA INTERNA

AINP	RBM0916AAND1_1_L_POR_MISU001_MFPOR01	(RN_XXXXXXX) (RNA BM VIA PREDIL ARGINE DN400) MISURA DI PORTATA
DINP	RBM0921AAND1_1_L_PLC_RTUU001_AFLRM01	(RN_XXXXXXX) (RNA BM P.LE VANNONI - VIALE MATTEOTTI DN150) ERRORE MANCANZA DATI BM DA PIU DI UN GIORNO
DINP	RBM0921AAND1_1_L_PLC_RTUU001_AFLRM02	(RN_XXXXXXX) (RNA BM P.LE VANNONI - VIALE MATTEOTTI DN150) ERRORE ANOMALIA DATI
AINP	RBM0921AAND1_1_L_PLC_RTUU001_MFANG01	(RN_XXXXXXX) (RNA BM P.LE VANNONI - VIALE MATTEOTTI DN150) MISURA DI PRESSIONE
AINP	RBM0921AAND1_1_L_PLC_RTUU001_MFANG03	(RN_XXXXXXX) (RNA BM P.LE VANNONI - VIALE MATTEOTTI DN150) QUALITA' SEGNALE MISURA DI PORTATA
AINP	RBM0921AAND1_1_L_PLC_RTUU001_MFANG05	(RN_XXXXXXX) (RNA BM P.LE VANNONI - VIALE MATTEOTTI DN150) DIAGNOSTICA INSTALLAZIONE SEGNALE MISURA DI PORTATA
AINP	RBM0921AAND1_1_L_PLC_RTUU001_MFTEN01	(RN_XXXXXXX) (RNA BM P.LE VANNONI - VIALE MATTEOTTI DN150) TENSIONE BATTERIA INTERNA
AINP	RBM0921AAND1_1_L_POR_MISU001_MFPOR01	(RN_XXXXXXX) (RNA BM P.LE VANNONI - VIALE MATTEOTTI DN150) MISURA DI PORTATA
DINP	RBM0922AAND1_1_L_PLC_RTUU001_AFLRM01	(RN_XXXXXXX) (RNA BM VIA MADONNA DELLA SCALA DN125) ERRORE MANCANZA DATI BM DA PIU DI UN GIORNO
DINP	RBM0922AAND1_1_L_PLC_RTUU001_AFLRM02	(RN_XXXXXXX) (RNA BM VIA MADONNA DELLA SCALA DN125) ERRORE ANOMALIA DATI
AINP	RBM0922AAND1_1_L_PLC_RTUU001_MFANG01	(RN_XXXXXXX) (RNA BM VIA MADONNA DELLA SCALA DN125) MISURA DI PRESSIONE
AINP	RBM0922AAND1_1_L_PLC_RTUU001_MFANG03	(RN_XXXXXXX) (RNA BM VIA MADONNA DELLA SCALA DN125) QUALITA' SEGNALE MISURA DI PORTATA
AINP	RBM0922AAND1_1_L_PLC_RTUU001_MFANG05	(RN_XXXXXXX) (RNA BM VIA MADONNA DELLA SCALA DN125) DIAGNOSTICA INSTALLAZIONE SEGNALE MISURA DI PORTATA
AINP	RBM0922AAND1_1_L_PLC_RTUU001_MFTEN01	(RN_XXXXXXX) (RNA BM VIA MADONNA DELLA SCALA DN125) TENSIONE BATTERIA INTERNA
AINP	RBM0922AAND1_1_L_POR_MISU001_MFPOR01	(RN_XXXXXXX) (RNA BM VIA MADONNA DELLA SCALA DN125) MISURA DI PORTATA
DINP	RBM0923AAND1_1_L_PLC_RTUU001_AFLRM01	(RN_XXXXXXX) (RNA BM VIA MATTEOTTI PRIMA DEL PONTE DN200) ERRORE MANCANZA DATI BM DA PIU DI UN GIORNO
DINP	RBM0923AAND1_1_L_PLC_RTUU001_AFLRM02	(RN_XXXXXXX) (RNA BM VIA MATTEOTTI PRIMA DEL PONTE DN200) ERRORE ANOMALIA DATI
AINP	RBM0923AAND1_1_L_PLC_RTUU001_MFANG01	(RN_XXXXXXX) (RNA BM VIA MATTEOTTI PRIMA DEL PONTE DN200) MISURA DI PRESSIONE
AINP	RBM0923AAND1_1_L_PLC_RTUU001_MFANG03	(RN_XXXXXXX) (RNA BM VIA MATTEOTTI PRIMA DEL PONTE DN200) QUALITA' SEGNALE MISURA DI PORTATA
AINP	RBM0923AAND1_1_L_PLC_RTUU001_MFANG05	(RN_XXXXXXX) (RNA BM VIA MATTEOTTI PRIMA DEL PONTE DN200) DIAGNOSTICA INSTALLAZIONE SEGNALE MISURA DI PORTATA
AINP	RBM0923AAND1_1_L_PLC_RTUU001_MFTEN01	(RN_XXXXXXX) (RNA BM VIA MATTEOTTI PRIMA DEL PONTE DN200) TENSIONE BATTERIA INTERNA
AINP	RBM0923AAND1_1_L_POR_MISU001_MFPOR01	(RN_XXXXXXX) (RNA BM VIA MATTEOTTI PRIMA DEL PONTE DN200) MISURA DI PORTATA
DINP	RBM0924AAND1_1_L_PLC_RTUU001_AFLRM01	(RN_XXXXXXX) (RNA BM VIA CARLO ZAVAGLI DN200) ERRORE MANCANZA DATI BM DA PIU DI UN GIORNO
DINP	RBM0924AAND1_1_L_PLC_RTUU001_AFLRM02	(RN_XXXXXXX) (RNA BM VIA CARLO ZAVAGLI DN200) ERRORE ANOMALIA DATI
AINP	RBM0924AAND1_1_L_PLC_RTUU001_MFANG01	(RN_XXXXXXX) (RNA BM VIA CARLO ZAVAGLI DN200) MISURA DI PRESSIONE
AINP	RBM0924AAND1_1_L_PLC_RTUU001_MFANG25	(RN_XXXXXXX) (RNA BM VIA CARLO ZAVAGLI DN200) MISURA DI PORTATA
AINP	RBM0924AAND1_1_L_PLC_RTUU001_MFTEN01	(RN_XXXXXXX) (RNA BM VIA CARLO ZAVAGLI DN200) TENSIONE BATTERIA INTERNA
DINP	RBM0931AAND1_1_L_PLC_RTUU001_AFLRM01	(RN_XXXXXXX) (RNA BM VIA COLETTI - VICINO PONTE DN400) ERRORE MANCANZA DATI BM DA PIU DI UN GIORNO
DINP	RBM0931AAND1_1_L_PLC_RTUU001_AFLRM02	(RN_XXXXXXX) (RNA BM VIA COLETTI - VICINO PONTE DN400) ERRORE ANOMALIA DATI
AINP	RBM0931AAND1_1_L_PLC_RTUU001_MFANG01	(RN_XXXXXXX) (RNA BM VIA COLETTI - VICINO PONTE DN400) MISURA DI PRESSIONE
AINP	RBM0931AAND1_1_L_PLC_RTUU001_MFANG25	(RN_XXXXXXX) (RNA BM VIA COLETTI - VICINO PONTE DN400) MISURA DI PORTATA
AINP	RBM0931AAND1_1_L_PLC_RTUU001_MFTEN01	(RN_XXXXXXX) (RNA BM VIA COLETTI - VICINO PONTE DN400) TENSIONE BATTERIA INTERNA
DINP	RBM0932AAND1_1_L_PLC_RTUU001_AFLRM01	(RN_XXXXXXX) (RNA BM VIA COLETTI - VIA BRIOLINI DN200) ERRORE MANCANZA DATI BM DA PIU DI UN GIORNO
DINP	RBM0932AAND1_1_L_PLC_RTUU001_AFLRM02	(RN_XXXXXXX) (RNA BM VIA COLETTI - VIA BRIOLINI DN200) ERRORE ANOMALIA DATI
AINP	RBM0932AAND1_1_L_PLC_RTUU001_MFANG01	(RN_XXXXXXX) (RNA BM VIA COLETTI - VIA BRIOLINI DN200) MISURA DI PRESSIONE
AINP	RBM0932AAND1_1_L_PLC_RTUU001_MFANG03	(RN_XXXXXXX) (RNA BM VIA COLETTI - VIA BRIOLINI DN200) QUALITA' SEGNALE MISURA DI PORTATA
AINP	RBM0932AAND1_1_L_PLC_RTUU001_MFANG05	(RN_XXXXXXX) (RNA BM VIA COLETTI - VIA BRIOLINI DN200) DIAGNOSTICA INSTALLAZIONE SEGNALE MISURA DI PORTATA
AINP	RBM0932AAND1_1_L_PLC_RTUU001_MFTEN01	(RN_XXXXXXX) (RNA BM VIA COLETTI - VIA BRIOLINI DN200) TENSIONE BATTERIA INTERNA
AINP	RBM0932AAND1_1_L_POR_MISU001_MFPOR01	(RN_XXXXXXX) (RNA BM VIA COLETTI - VIA BRIOLINI DN200) MISURA DI PORTATA
DINP	RBM0933AAND1_1_L_PLC_RTUU001_AFLRM01	(RN_XXXXXXX) (RNA BM VIA COLETTI - VIA BRIOLINI DN400) ERRORE MANCANZA DATI BM DA PIU DI UN GIORNO
DINP	RBM0933AAND1_1_L_PLC_RTUU001_AFLRM02	(RN_XXXXXXX) (RNA BM VIA COLETTI - VIA BRIOLINI DN400) ERRORE ANOMALIA DATI
AINP	RBM0933AAND1_1_L_PLC_RTUU001_MFANG01	(RN_XXXXXXX) (RNA BM VIA COLETTI - VIA BRIOLINI DN400) MISURA DI PRESSIONE
AINP	RBM0933AAND1_1_L_PLC_RTUU001_MFANG03	(RN_XXXXXXX) (RNA BM VIA COLETTI - VIA BRIOLINI DN400) QUALITA' SEGNALE MISURA DI PORTATA
AINP	RBM0933AAND1_1_L_PLC_RTUU001_MFANG05	(RN_XXXXXXX) (RNA BM VIA COLETTI - VIA BRIOLINI DN400) DIAGNOSTICA INSTALLAZIONE SEGNALE MISURA DI PORTATA
AINP	RBM0933AAND1_1_L_PLC_RTUU001_MFTEN01	(RN_XXXXXXX) (RNA BM VIA COLETTI - VIA BRIOLINI DN400) TENSIONE BATTERIA INTERNA
AINP	RBM0933AAND1_1_L_POR_MISU001_MFPOR01	(RN_XXXXXXX) (RNA BM VIA COLETTI - VIA BRIOLINI DN400) MISURA DI PORTATA



DINP	RBM0934AAND1_1_L_PLC_RTUU001_AFLRM01	(RN_XXXXXXX) (RNA BM VIA TONINI - VIA BRIOLINI DN100) ERRORE MANCANZA DATI BM DA PIU DI UN GIORNO
DINP	RBM0934AAND1_1_L_PLC_RTUU001_AFLRM02	(RN_XXXXXXX) (RNA BM VIA TONINI - VIA BRIOLINI DN100) ERRORE ANOMALIA DATI
AINP	RBM0934AAND1_1_L_PLC_RTUU001_MFANG01	(RN_XXXXXXX) (RNA BM VIA TONINI - VIA BRIOLINI DN100) MISURA DI PRESSIONE
AINP	RBM0934AAND1_1_L_PLC_RTUU001_MFANG03	(RN_XXXXXXX) (RNA BM VIA TONINI - VIA BRIOLINI DN100) QUALITA' SEGNALE MISURA DI PORTATA
AINP	RBM0934AAND1_1_L_PLC_RTUU001_MFANG05	(RN_XXXXXXX) (RNA BM VIA TONINI - VIA BRIOLINI DN100) DIAGNOSTICA INSTALLAZIONE SEGNALE MISURA DI PORTATA
AINP	RBM0934AAND1_1_L_PLC_RTUU001_MFTEN01	(RN_XXXXXXX) (RNA BM VIA TONINI - VIA BRIOLINI DN100) TENSIONE BATTERIA INTERNA
AINP	RBM0934AAND1_1_L_POR_MISU001_MFPOR01	(RN_XXXXXXX) (RNA BM VIA TONINI - VIA BRIOLINI DN100) MISURA DI PORTATA
DINP	RBM0935AAND1_1_L_PLC_RTUU001_AFLRM01	(RN_XXXXXXX) (RNA BM VIALE ORTIGARA - VIA BRIOLINI DN200) ERRORE MANCANZA DATI BM DA PIU DI UN GIORNO
DINP	RBM0935AAND1_1_L_PLC_RTUU001_AFLRM02	(RN_XXXXXXX) (RNA BM VIALE ORTIGARA - VIA BRIOLINI DN200) ERRORE ANOMALIA DATI
AINP	RBM0935AAND1_1_L_PLC_RTUU001_MFANG01	(RN_XXXXXXX) (RNA BM VIALE ORTIGARA - VIA BRIOLINI DN200) MISURA DI PRESSIONE
AINP	RBM0935AAND1_1_L_PLC_RTUU001_MFANG03	(RN_XXXXXXX) (RNA BM VIALE ORTIGARA - VIA BRIOLINI DN200) QUALITA' SEGNALE MISURA DI PORTATA
AINP	RBM0935AAND1_1_L_PLC_RTUU001_MFANG05	(RN_XXXXXXX) (RNA BM VIALE ORTIGARA - VIA BRIOLINI DN200) DIAGNOSTICA INSTALLAZIONE SEGNALE MISURA DI PORTATA
AINP	RBM0935AAND1_1_L_PLC_RTUU001_MFTEN01	(RN_XXXXXXX) (RNA BM VIALE ORTIGARA - VIA BRIOLINI DN200) TENSIONE BATTERIA INTERNA
AINP	RBM0935AAND1_1_L_POR_MISU001_MFPOR01	(RN_XXXXXXX) (RNA BM VIALE ORTIGARA - VIA BRIOLINI DN200) MISURA DI PORTATA
DINP	RBM0941AAND1_1_L_PLC_RTUU001_AFLRM01	(RN_XXXXXXX) (RNA BM VIA COLETTI - SOTTO IL PONTE DN400) ERRORE MANCANZA DATI BM DA PIU DI UN GIORNO
DINP	RBM0941AAND1_1_L_PLC_RTUU001_AFLRM02	(RN_XXXXXXX) (RNA BM VIA COLETTI - SOTTO IL PONTE DN400) ERRORE ANOMALIA DATI
AINP	RBM0941AAND1_1_L_PLC_RTUU001_MFANG01	(RN_XXXXXXX) (RNA BM VIA COLETTI - SOTTO IL PONTE DN400) MISURA DI PRESSIONE
AINP	RBM0941AAND1_1_L_PLC_RTUU001_MFANG03	(RN_XXXXXXX) (RNA BM VIA COLETTI - SOTTO IL PONTE DN400) QUALITA' SEGNALE MISURA DI PORTATA
AINP	RBM0941AAND1_1_L_PLC_RTUU001_MFANG05	(RN_XXXXXXX) (RNA BM VIA COLETTI - SOTTO IL PONTE DN400) DIAGNOSTICA INSTALLAZIONE SEGNALE MISURA DI PORTATA
AINP	RBM0941AAND1_1_L_PLC_RTUU001_MFTEN01	(RN_XXXXXXX) (RNA BM VIA COLETTI - SOTTO IL PONTE DN400) TENSIONE BATTERIA INTERNA
AINP	RBM0941AAND1_1_L_POR_MISU001_MFPOR01	(RN_XXXXXXX) (RNA BM VIA COLETTI - SOTTO IL PONTE DN400) MISURA DI PORTATA
DINP	RBM0942AAND1_1_L_PLC_RTUU001_AFLRM01	(RN_XXXXXXX) (RNA BM VIA COLETTI - SOTTO IL PONTE DN250) ERRORE MANCANZA DATI BM DA PIU DI UN GIORNO
DINP	RBM0942AAND1_1_L_PLC_RTUU001_AFLRM02	(RN_XXXXXXX) (RNA BM VIA COLETTI - SOTTO IL PONTE DN250) ERRORE ANOMALIA DATI
AINP	RBM0942AAND1_1_L_PLC_RTUU001_MFANG01	(RN_XXXXXXX) (RNA BM VIA COLETTI - SOTTO IL PONTE DN250) MISURA DI PRESSIONE
AINP	RBM0942AAND1_1_L_PLC_RTUU001_MFANG03	(RN_XXXXXXX) (RNA BM VIA COLETTI - SOTTO IL PONTE DN250) QUALITA' SEGNALE MISURA DI PORTATA
AINP	RBM0942AAND1_1_L_PLC_RTUU001_MFANG05	(RN_XXXXXXX) (RNA BM VIA COLETTI - SOTTO IL PONTE DN250) DIAGNOSTICA INSTALLAZIONE SEGNALE MISURA DI PORTATA
AINP	RBM0942AAND1_1_L_PLC_RTUU001_MFTEN01	(RN_XXXXXXX) (RNA BM VIA COLETTI - SOTTO IL PONTE DN250) TENSIONE BATTERIA INTERNA
AINP	RBM0942AAND1_1_L_POR_MISU001_MFPOR01	(RN_XXXXXXX) (RNA BM VIA COLETTI - SOTTO IL PONTE DN250) MISURA DI PORTATA
AINP	RBM9999AASD1_1_L_LIV_VASC001_MFLIV01	(RN_XXXXXXX) (RNA TEST IMPIANTO BM) TEST BM LIVELLO
DINP	RBM9999AASD1_1_L_PLC_RTUU001_AFLRM01	(RN_XXXXXXX) (RNA TEST IMPIANTO BM) ERRORE MANCANZA DATI BM DA PIU DI UN GIORNO
DINP	RBM9999AASD1_1_L_PLC_RTUU001_AFLRM02	(RN_XXXXXXX) (RNA TEST IMPIANTO BM) ERRORE ANOMALIA DATI
AINP	RBM9999AASD1_1_L_PLC_RTUU001_MFANG01	(RN_XXXXXXX) (RNA TEST IMPIANTO BM) RTU DI TEST ANALOGICA 1
AINP	RBM9999AASD1_1_L_PLC_RTUU001_MFANG02	(RN_XXXXXXX) (RNA TEST IMPIANTO BM) RTU DI TEST ANALOGICA 2
AINP	RBM9999AASD1_1_L_PLC_RTUU001_MFANG03	(RN_XXXXXXX) (RNA TEST IMPIANTO BM) RTU DI TEST QUALITA'
AINP	RBM9999AASD1_1_L_PLC_RTUU001_MFANG04	(RN_XXXXXXX) (RNA TEST IMPIANTO BM) RTU DI TEST VELOCITA' FLUIDO
AINP	RBM9999AASD1_1_L_PLC_RTUU001_MFANG25	(RN_XXXXXXX) (RNA TEST IMPIANTO BM) RTU DI TEST DIGITALE 1
AINP	RBM9999AASD1_1_L_PLC_RTUU001_MFTEN01	(RN_XXXXXXX) (RNA TEST IMPIANTO BM) RTU DI TEST TENSIONE BATTERIA
AINP	RBM9999AASD1_1_L_PLC_RTUU001_MFTEN02	(RN_XXXXXXX) (RNA TEST IMPIANTO BM) RTU DI TEST TENSIONE ALIMENTAZIONE ESTERNA
AINP	RBM9999AASD1_1_L_PLC_RTUU001_MFTMP01	(RN_XXXXXXX) (RNA TEST IMPIANTO BM) RTU DI TEST TEMPERATURA INTERNA
DINP	RBM9999AASD1_1_L_PLC_RTUU001_SFDIG02	(RN_XXXXXXX) (RNA TEST IMPIANTO BM) RTU DI TEST DIGITALE 2 (nd)
AINP	RBM9999AASD1_1_L_POR_MISU001_MFPOR01	(RN_XXXXXXX) (RNA TEST IMPIANTO BM) RTU DI TEST PORTATA
AOUT	RDGTFTPVXXX_1_X_TLM_RTUU001_BFDPL01	(RNV DIGITECO) : POLLING DURATION
AOUT	RDGTFTPVXXX_1_X_TLM_RTUU001_BFIPL01	(RNV DIGITECO) : CONFIGURE POLLING TIME
DOUT	RDGTFTPVXXX_1_X_TLM_RTUU001_CFALN01	(RNV DIGITECO) : PRIMARY/SECONDART LINE COMMAND
DOUT	RDGTFTPVXXX_1_X_TLM_RTUU001_CFCFG01	(RNV DIGITECO) : CONFIGURE RTU COMMAND
DOUT	RDGTFTPVXXX_1_X_TLM_RTUU001_CFHPL01	(RNV DIGITECO) : HISTORY POLLING COMMAND

DOUT	RDGTFTPXXXX_1_X_TLM_RTUU001_CFMPL01	(RNV DIGITECO) : MANUAL POLLING COMMAND
DOUT	RDGTFTPXXXX_1_X_TLM_RTUU001_CFPRI01	(RNV DIGITECO) : LOW/HIGH PRIORITY COMMAND
DOUT	RDGTFTPXXXX_1_X_TLM_RTUU001_CFSCN01	(RNV DIGITECO) : ON SCAN COMMAND
AINP	RDGTFTPXXXX_1_X_TLM_RTUU001_MFANM01	(RNV DIGITECO) : GENERAL ANOMALY STATUS
AINP	RDGTFTPXXXX_1_X_TLM_RTUU001_MFBPL01	(RNV DIGITECO) : STOP POLLING COUNTER
AINP	RDGTFTPXXXX_1_X_TLM_RTUU001_MFDUH01	(RNV DIGITECO) : LAST HIST POLLING COUNTER
AINP	RDGTFTPXXXX_1_X_TLM_RTUU001_MFDUP01	(RNV DIGITECO) : LAST POLLING COUNTER
AINP	RDGTFTPXXXX_1_X_TLM_RTUU001_MFERR01	(RNV DIGITECO) : DETAGLIO COMUNICAZIONE
AINP	RDGTFTPXXXX_1_X_TLM_RTUU001_MFSTS01	(RNV DIGITECO) : TELEMETRY STATUS
DINP	RDGTFTPXXXX_1_X_TLM_RTUU001_SFALN01	(RNV DIGITECO) : PRIMARY/SECONDART LINE STATUS
DINP	RDGTFTPXXXX_1_X_TLM_RTUU001_SFPRI01	(RNV DIGITECO) : LOW/HIGH PRIORITY STATUS
DINP	RDGTFTPXXXX_1_X_TLM_RTUU001_SFSCN01	(RNV DIGITECO) : ON SCAN STATUS
AINP	RJ01209FAND1_1_G_GEN_CANA001_MFLIV01	(RN_8720705) (RNF MISURATORE AUSA VIA DEL CENTINO) LIVELLO RICEZIONE
AINP	RJ01209FAND1_1_G_GEN_FOSS001_MFLIV01	(RN_8720705) (RNF MISURATORE AUSA VIA DEL CENTINO) LIVELLO
AINP	RJ01209FAND1_1_G_PLC_RTUU001_MFGIO02	(RN_8720705) (RNF MISURATORE AUSA VIA DEL CENTINO) AUTONOMIA RESIDUA
AOUT	RJ01209FAND1_1_G_TLM_RTUU001_BFDPL01	(RNF MISURATORE AUSA VIA DEL CENTINO) : POLLING DURATION
AOUT	RJ01209FAND1_1_G_TLM_RTUU001_BFIPL01	(RNF MISURATORE AUSA VIA DEL CENTINO) : CONFIGURE POLLING TIME
DOUT	RJ01209FAND1_1_G_TLM_RTUU001_CFALN01	(RNF MISURATORE AUSA VIA DEL CENTINO) : PRIMARY/SECONDART LINE COMMAND
DOUT	RJ01209FAND1_1_G_TLM_RTUU001_CFCFG01	(RNF MISURATORE AUSA VIA DEL CENTINO) : CONFIGURE RTU COMMAND
DOUT	RJ01209FAND1_1_G_TLM_RTUU001_CFHPL01	(RNF MISURATORE AUSA VIA DEL CENTINO) : HISTORY POLLING COMMAND
DOUT	RJ01209FAND1_1_G_TLM_RTUU001_CFMPL01	(RNF MISURATORE AUSA VIA DEL CENTINO) : MANUAL POLLING COMMAND
DOUT	RJ01209FAND1_1_G_TLM_RTUU001_CFPRI01	(RNF MISURATORE AUSA VIA DEL CENTINO) : LOW/HIGH PRIORITY COMMAND
DOUT	RJ01209FAND1_1_G_TLM_RTUU001_CFSCN01	(RNF MISURATORE AUSA VIA DEL CENTINO) : ON SCAN COMMAND
AINP	RJ01209FAND1_1_G_TLM_RTUU001_MFANM01	(RNF MISURATORE AUSA VIA DEL CENTINO) : GENERAL ANOMALY STATUS
AINP	RJ01209FAND1_1_G_TLM_RTUU001_MFBPL01	(RNF MISURATORE AUSA VIA DEL CENTINO) : STOP POLLING COUNTER
AINP	RJ01209FAND1_1_G_TLM_RTUU001_MFDUH01	(RNF MISURATORE AUSA VIA DEL CENTINO) : LAST HIST POLLING COUNTER
AINP	RJ01209FAND1_1_G_TLM_RTUU001_MFDUP01	(RNF MISURATORE AUSA VIA DEL CENTINO) : LAST POLLING COUNTER
AINP	RJ01209FAND1_1_G_TLM_RTUU001_MFERR01	(RNF MISURATORE AUSA VIA DEL CENTINO) : DETAGLIO COMUNICAZIONE
AINP	RJ01209FAND1_1_G_TLM_RTUU001_MFSTS01	(RNF MISURATORE AUSA VIA DEL CENTINO) : TELEMETRY STATUS
DINP	RJ01209FAND1_1_G_TLM_RTUU001_SFALN01	(RNF MISURATORE AUSA VIA DEL CENTINO) : PRIMARY/SECONDART LINE STATUS
DINP	RJ01209FAND1_1_G_TLM_RTUU001_SFPRI01	(RNF MISURATORE AUSA VIA DEL CENTINO) : LOW/HIGH PRIORITY STATUS
DINP	RJ01209FAND1_1_G_TLM_RTUU001_SFSCN01	(RNF MISURATORE AUSA VIA DEL CENTINO) : ON SCAN STATUS
DINP	RJ01209FAND1_1_G_TLM_RTUU001_SLSCN01	(RNF MISURATORE AUSA VIA DEL CENTINO) : LOGIC ON SCAN STATUS
AINP	RJ01210FAND1_1_G_GEN_CANA001_MFLIV01	(RN_8720706) (RNF MISURATORE FOSSA PATARA) LIVELLO RICEZIONE
AINP	RJ01210FAND1_1_G_GEN_FOSS001_MFLIV01	(RN_8720706) (RNF MISURATORE FOSSA PATARA) LIVELLO
AINP	RJ01210FAND1_1_G_PLC_RTUU001_MFGIO02	(RN_8720706) (RNF MISURATORE FOSSA PATARA) AUTONOMIA RESIDUA
AOUT	RJ01210FAND1_1_G_TLM_RTUU001_BFDPL01	(RNF MISURATORE FOSSA PATARA) : POLLING DURATION
AOUT	RJ01210FAND1_1_G_TLM_RTUU001_BFIPL01	(RNF MISURATORE FOSSA PATARA) : CONFIGURE POLLING TIME
DOUT	RJ01210FAND1_1_G_TLM_RTUU001_CFALN01	(RNF MISURATORE FOSSA PATARA) : PRIMARY/SECONDART LINE COMMAND
DOUT	RJ01210FAND1_1_G_TLM_RTUU001_CFCFG01	(RNF MISURATORE FOSSA PATARA) : CONFIGURE RTU COMMAND
DOUT	RJ01210FAND1_1_G_TLM_RTUU001_CFHPL01	(RNF MISURATORE FOSSA PATARA) : HISTORY POLLING COMMAND
DOUT	RJ01210FAND1_1_G_TLM_RTUU001_CFMPL01	(RNF MISURATORE FOSSA PATARA) : MANUAL POLLING COMMAND
DOUT	RJ01210FAND1_1_G_TLM_RTUU001_CFPRI01	(RNF MISURATORE FOSSA PATARA) : LOW/HIGH PRIORITY COMMAND
DOUT	RJ01210FAND1_1_G_TLM_RTUU001_CFSCN01	(RNF MISURATORE FOSSA PATARA) : ON SCAN COMMAND
AINP	RJ01210FAND1_1_G_TLM_RTUU001_MFANM01	(RNF MISURATORE FOSSA PATARA) : GENERAL ANOMALY STATUS
AINP	RJ01210FAND1_1_G_TLM_RTUU001_MFBPL01	(RNF MISURATORE FOSSA PATARA) : STOP POLLING COUNTER

AINP	RJ01210FAND1_1_G_TLM_RTUU001_MFDUH01	(RNF MISURATORE FOSSA PATARA) : LAST HIST POLLING COUNTER
AINP	RJ01210FAND1_1_G_TLM_RTUU001_MFDUP01	(RNF MISURATORE FOSSA PATARA) : LAST POLLING COUNTER
AINP	RJ01210FAND1_1_G_TLM_RTUU001_MFERR01	(RNF MISURATORE FOSSA PATARA) : DETTAGLIO COMUNICAZIONE
AINP	RJ01210FAND1_1_G_TLM_RTUU001_MFSTS01	(RNF MISURATORE FOSSA PATARA) : TELEMETRY STATUS
DINP	RJ01210FAND1_1_G_TLM_RTUU001_SFALN01	(RNF MISURATORE FOSSA PATARA) : PRIMARY/SECONDART LINE STATUS
DINP	RJ01210FAND1_1_G_TLM_RTUU001_SFPRI01	(RNF MISURATORE FOSSA PATARA) : LOW/HIGH PRIORITY STATUS
DINP	RJ01210FAND1_1_G_TLM_RTUU001_SFSCN01	(RNF MISURATORE FOSSA PATARA) : ON SCAN STATUS
DINP	RJ01210FAND1_1_G_TLM_RTUU001_SLSCN01	(RNF MISURATORE FOSSA PATARA) : LOGIC ON SCAN STATUS
AINP	RJ03052FAND1_1_U_GEN_CANA001_MFLIV01	(RN_8857579) (RNF SFAM AP84 SAN GIULIANO) LIVELLO RICEZIONE
AINP	RJ03052FAND1_1_U_GEN_FOSS001_MFLIV01	(RN_8857579) (RNF SFAM AP84 SAN GIULIANO) LIVELLO
AINP	RJ03052FAND1_1_U_PLC_RTUU001_MFGIO02	(RN_8857579) (RNF SFAM AP84 SAN GIULIANO) AUTONOMIA RESIDUA
DINP	RJ03052FAND1_1_U_SCO_CANA001_AFSFI01	(RN_8857579) (RNF SFAM AP84 SAN GIULIANO) SEGNALE SFIORO
AOUT	RJ03052FAND1_1_U_TLM_RTUU001_BFDPL01	(RNF SFAM AP84 SAN GIULIANO) : POLLING DURATION
AOUT	RJ03052FAND1_1_U_TLM_RTUU001_BFIPL01	(RNF SFAM AP84 SAN GIULIANO) : CONFIGURE POLLING TIME
DOUT	RJ03052FAND1_1_U_TLM_RTUU001_CFALN01	(RNF SFAM AP84 SAN GIULIANO) : PRIMARY/SECONDART LINE COMMAND
DOUT	RJ03052FAND1_1_U_TLM_RTUU001_CFCFG01	(RNF SFAM AP84 SAN GIULIANO) : CONFIGURE RTU COMMAND
DOUT	RJ03052FAND1_1_U_TLM_RTUU001_CFHPL01	(RNF SFAM AP84 SAN GIULIANO) : HISTORY POLLING COMMAND
DOUT	RJ03052FAND1_1_U_TLM_RTUU001_CFMPL01	(RNF SFAM AP84 SAN GIULIANO) : MANUAL POLLING COMMAND
DOUT	RJ03052FAND1_1_U_TLM_RTUU001_CFPRI01	(RNF SFAM AP84 SAN GIULIANO) : LOW/HIGH PRIORITY COMMAND
DOUT	RJ03052FAND1_1_U_TLM_RTUU001_CFSCN01	(RNF SFAM AP84 SAN GIULIANO) : ON SCAN COMMAND
AINP	RJ03052FAND1_1_U_TLM_RTUU001_MFANM01	(RNF SFAM AP84 SAN GIULIANO) : GENERAL ANOMALY STATUS
AINP	RJ03052FAND1_1_U_TLM_RTUU001_MFBPL01	(RNF SFAM AP84 SAN GIULIANO) : STOP POLLING COUNTER
AINP	RJ03052FAND1_1_U_TLM_RTUU001_MFDUH01	(RNF SFAM AP84 SAN GIULIANO) : LAST HIST POLLING COUNTER
AINP	RJ03052FAND1_1_U_TLM_RTUU001_MFDUP01	(RNF SFAM AP84 SAN GIULIANO) : LAST POLLING COUNTER
AINP	RJ03052FAND1_1_U_TLM_RTUU001_MFERR01	(RNF SFAM AP84 SAN GIULIANO) : DETTAGLIO COMUNICAZIONE
AINP	RJ03052FAND1_1_U_TLM_RTUU001_MFSTS01	(RNF SFAM AP84 SAN GIULIANO) : TELEMETRY STATUS
DINP	RJ03052FAND1_1_U_TLM_RTUU001_SFALN01	(RNF SFAM AP84 SAN GIULIANO) : PRIMARY/SECONDART LINE STATUS
DINP	RJ03052FAND1_1_U_TLM_RTUU001_SFPRI01	(RNF SFAM AP84 SAN GIULIANO) : LOW/HIGH PRIORITY STATUS
DINP	RJ03052FAND1_1_U_TLM_RTUU001_SFSCN01	(RNF SFAM AP84 SAN GIULIANO) : ON SCAN STATUS
DINP	RJ03052FAND1_1_U_TLM_RTUU001_SLSCN01	(RNF SFAM AP84 SAN GIULIANO) : LOGIC ON SCAN STATUS
AINP	RJ03066FAND1_1_U_GEN_CANA001_MFLIV01	(RN_4041858) (RNF SFAM 27 VIA TONALE) LIVELLO RICEZIONE
AINP	RJ03066FAND1_1_U_GEN_FOSS001_MFLIV01	(RN_4041858) (RNF SFAM 27 VIA TONALE) LIVELLO
AINP	RJ03066FAND1_1_U_PLC_RTUU001_MFGIO02	(RN_4041858) (RNF SFAM 27 VIA TONALE) AUTONOMIA RESIDUA
DINP	RJ03066FAND1_1_U_SCO_CANA001_AFSFI01	(RN_4041858) (RNF SFAM 27 VIA TONALE) SEGNALE SFIORO
AOUT	RJ03066FAND1_1_U_TLM_RTUU001_BFDPL01	(RNF SFAM 27 VIA TONALE) : POLLING DURATION
AOUT	RJ03066FAND1_1_U_TLM_RTUU001_BFIPL01	(RNF SFAM 27 VIA TONALE) : CONFIGURE POLLING TIME
DOUT	RJ03066FAND1_1_U_TLM_RTUU001_CFALN01	(RNF SFAM 27 VIA TONALE) : PRIMARY/SECONDART LINE COMMAND
DOUT	RJ03066FAND1_1_U_TLM_RTUU001_CFCFG01	(RNF SFAM 27 VIA TONALE) : CONFIGURE RTU COMMAND
DOUT	RJ03066FAND1_1_U_TLM_RTUU001_CFHPL01	(RNF SFAM 27 VIA TONALE) : HISTORY POLLING COMMAND
DOUT	RJ03066FAND1_1_U_TLM_RTUU001_CFMPL01	(RNF SFAM 27 VIA TONALE) : MANUAL POLLING COMMAND
DOUT	RJ03066FAND1_1_U_TLM_RTUU001_CFPRI01	(RNF SFAM 27 VIA TONALE) : LOW/HIGH PRIORITY COMMAND
DOUT	RJ03066FAND1_1_U_TLM_RTUU001_CFSCN01	(RNF SFAM 27 VIA TONALE) : ON SCAN COMMAND
AINP	RJ03066FAND1_1_U_TLM_RTUU001_MFANM01	(RNF SFAM 27 VIA TONALE) : GENERAL ANOMALY STATUS
AINP	RJ03066FAND1_1_U_TLM_RTUU001_MFBPL01	(RNF SFAM 27 VIA TONALE) : STOP POLLING COUNTER
AINP	RJ03066FAND1_1_U_TLM_RTUU001_MFDUH01	(RNF SFAM 27 VIA TONALE) : LAST HIST POLLING COUNTER
AINP	RJ03066FAND1_1_U_TLM_RTUU001_MFDUP01	(RNF SFAM 27 VIA TONALE) : LAST POLLING COUNTER

AINP	RJ03066FAND1_1_U_TLM_RTUU001_MFERR01	(RNF SFAM 27 VIA TONALE) : DETTAGLIO COMUNICAZIONE
AINP	RJ03066FAND1_1_U_TLM_RTUU001_MFSTS01	(RNF SFAM 27 VIA TONALE) : TELEMETRY STATUS
DINP	RJ03066FAND1_1_U_TLM_RTUU001_SFALN01	(RNF SFAM 27 VIA TONALE) : PRIMARY/SECONDART LINE STATUS
DINP	RJ03066FAND1_1_U_TLM_RTUU001_SFPRI01	(RNF SFAM 27 VIA TONALE) : LOW/HIGH PRIORITY STATUS
DINP	RJ03066FAND1_1_U_TLM_RTUU001_SFSCN01	(RNF SFAM 27 VIA TONALE) : ON SCAN STATUS
DINP	RJ03066FAND1_1_U_TLM_RTUU001_SLSCN01	(RNF SFAM 27 VIA TONALE) : LOGIC ON SCAN STATUS
AINP	RJ03068FAND1_1_U_GEN_CANA001_MFLIV01	(RN_4041859) (RNF SFAM 26 V. TONALE-BAGLI) LIVELLO RICEZIONE
AINP	RJ03068FAND1_1_U_GEN_FOSS001_MFLIV01	(RN_4041859) (RNF SFAM 26 V. TONALE-BAGLI) LIVELLO
AINP	RJ03068FAND1_1_U_PLC_RTUU001_MFGIO02	(RN_4041859) (RNF SFAM 26 V. TONALE-BAGLI) AUTONOMIA RESIDUA
DINP	RJ03068FAND1_1_U_SCO_CANA001_AFSFI01	(RN_4041859) (RNF SFAM 26 V. TONALE-BAGLI) SEGNALE SFIORO
AOUT	RJ03068FAND1_1_U_TLM_RTUU001_BFDPL01	(RNF SFAM 26 V. TONALE-BAGLI) : POLLING DURATION
AOUT	RJ03068FAND1_1_U_TLM_RTUU001_BFIPL01	(RNF SFAM 26 V. TONALE-BAGLI) : CONFIGURE POLLING TIME
DOUT	RJ03068FAND1_1_U_TLM_RTUU001_CFALN01	(RNF SFAM 26 V. TONALE-BAGLI) : PRIMARY/SECONDART LINE COMMAND
DOUT	RJ03068FAND1_1_U_TLM_RTUU001_CFCFG01	(RNF SFAM 26 V. TONALE-BAGLI) : CONFIGURE RTU COMMAND
DOUT	RJ03068FAND1_1_U_TLM_RTUU001_CFHPL01	(RNF SFAM 26 V. TONALE-BAGLI) : HISTORY POLLING COMMAND
DOUT	RJ03068FAND1_1_U_TLM_RTUU001_CFMPL01	(RNF SFAM 26 V. TONALE-BAGLI) : MANUAL POLLING COMMAND
DOUT	RJ03068FAND1_1_U_TLM_RTUU001_CFPRI01	(RNF SFAM 26 V. TONALE-BAGLI) : LOW/HIGH PRIORITY COMMAND
DOUT	RJ03068FAND1_1_U_TLM_RTUU001_CFSCN01	(RNF SFAM 26 V. TONALE-BAGLI) : ON SCAN COMMAND
AINP	RJ03068FAND1_1_U_TLM_RTUU001_MFANM01	(RNF SFAM 26 V. TONALE-BAGLI) : GENERAL ANOMALY STATUS
AINP	RJ03068FAND1_1_U_TLM_RTUU001_MFBPL01	(RNF SFAM 26 V. TONALE-BAGLI) : STOP POLLING COUNTER
AINP	RJ03068FAND1_1_U_TLM_RTUU001_MFDUH01	(RNF SFAM 26 V. TONALE-BAGLI) : LAST HIST POLLING COUNTER
AINP	RJ03068FAND1_1_U_TLM_RTUU001_MFDUP01	(RNF SFAM 26 V. TONALE-BAGLI) : LAST POLLING COUNTER
AINP	RJ03068FAND1_1_U_TLM_RTUU001_MFERR01	(RNF SFAM 26 V. TONALE-BAGLI) : DETTAGLIO COMUNICAZIONE
AINP	RJ03068FAND1_1_U_TLM_RTUU001_MFSTS01	(RNF SFAM 26 V. TONALE-BAGLI) : TELEMETRY STATUS
DINP	RJ03068FAND1_1_U_TLM_RTUU001_SFALN01	(RNF SFAM 26 V. TONALE-BAGLI) : PRIMARY/SECONDART LINE STATUS
DINP	RJ03068FAND1_1_U_TLM_RTUU001_SFPRI01	(RNF SFAM 26 V. TONALE-BAGLI) : LOW/HIGH PRIORITY STATUS
DINP	RJ03068FAND1_1_U_TLM_RTUU001_SFSCN01	(RNF SFAM 26 V. TONALE-BAGLI) : ON SCAN STATUS
DINP	RJ03068FAND1_1_U_TLM_RTUU001_SLSCN01	(RNF SFAM 26 V. TONALE-BAGLI) : LOGIC ON SCAN STATUS
AINP	RJ03070FAND1_1_U_GEN_CANA001_MFLIV01	(RN_7518634) (RNF SFAM 39 PARCO MARECCHIA) LIVELLO RICEZIONE
AINP	RJ03070FAND1_1_U_GEN_FOSS001_MFLIV01	(RN_7518634) (RNF SFAM 39 PARCO MARECCHIA) LIVELLO
AINP	RJ03070FAND1_1_U_PLC_RTUU001_MFGIO02	(RN_7518634) (RNF SFAM 39 PARCO MARECCHIA) AUTONOMIA RESIDUA
DINP	RJ03070FAND1_1_U_SCO_CANA001_AFSFI01	(RN_7518634) (RNF SFAM 39 PARCO MARECCHIA) SEGNALE SFIORO
AOUT	RJ03070FAND1_1_U_TLM_RTUU001_BFDPL01	(RNF SFAM 39 PARCO MARECCHIA) : POLLING DURATION
AOUT	RJ03070FAND1_1_U_TLM_RTUU001_BFIPL01	(RNF SFAM 39 PARCO MARECCHIA) : CONFIGURE POLLING TIME
DOUT	RJ03070FAND1_1_U_TLM_RTUU001_CFALN01	(RNF SFAM 39 PARCO MARECCHIA) : PRIMARY/SECONDART LINE COMMAND
DOUT	RJ03070FAND1_1_U_TLM_RTUU001_CFCFG01	(RNF SFAM 39 PARCO MARECCHIA) : CONFIGURE RTU COMMAND
DOUT	RJ03070FAND1_1_U_TLM_RTUU001_CFHPL01	(RNF SFAM 39 PARCO MARECCHIA) : HISTORY POLLING COMMAND
DOUT	RJ03070FAND1_1_U_TLM_RTUU001_CFMPL01	(RNF SFAM 39 PARCO MARECCHIA) : MANUAL POLLING COMMAND
DOUT	RJ03070FAND1_1_U_TLM_RTUU001_CFPRI01	(RNF SFAM 39 PARCO MARECCHIA) : LOW/HIGH PRIORITY COMMAND
DOUT	RJ03070FAND1_1_U_TLM_RTUU001_CFSCN01	(RNF SFAM 39 PARCO MARECCHIA) : ON SCAN COMMAND
AINP	RJ03070FAND1_1_U_TLM_RTUU001_MFANM01	(RNF SFAM 39 PARCO MARECCHIA) : GENERAL ANOMALY STATUS
AINP	RJ03070FAND1_1_U_TLM_RTUU001_MFBPL01	(RNF SFAM 39 PARCO MARECCHIA) : STOP POLLING COUNTER
AINP	RJ03070FAND1_1_U_TLM_RTUU001_MFDUH01	(RNF SFAM 39 PARCO MARECCHIA) : LAST HIST POLLING COUNTER
AINP	RJ03070FAND1_1_U_TLM_RTUU001_MFDUP01	(RNF SFAM 39 PARCO MARECCHIA) : LAST POLLING COUNTER
AINP	RJ03070FAND1_1_U_TLM_RTUU001_MFERR01	(RNF SFAM 39 PARCO MARECCHIA) : DETTAGLIO COMUNICAZIONE
AINP	RJ03070FAND1_1_U_TLM_RTUU001_MFSTS01	(RNF SFAM 39 PARCO MARECCHIA) : TELEMETRY STATUS

DINP	RJ03070FAND1_1_U_TLM_RTUU001_SFALN01	(RNF SFAM 39 PARCO MARECCHIA) : PRIMARY/SECONDART LINE STATUS
DINP	RJ03070FAND1_1_U_TLM_RTUU001_SFPRIO1	(RNF SFAM 39 PARCO MARECCHIA) : LOW/HIGH PRIORITY STATUS
DINP	RJ03070FAND1_1_U_TLM_RTUU001_SFSCN01	(RNF SFAM 39 PARCO MARECCHIA) : ON SCAN STATUS
DINP	RJ03070FAND1_1_U_TLM_RTUU001_SLSCN01	(RNF SFAM 39 PARCO MARECCHIA) : LOGIC ON SCAN STATUS
AINP	RJ03153FAS50_1_U_GEN_CANA001_MFLIV01	(RN_4045287) (RNF SFAM 7_V OSPEDALETTO) LIVELLO RICEZIONE
AINP	RJ03153FAS50_1_U_GEN_FOSS001_MFLIV01	(RN_4045287) (RNF SFAM 7_V OSPEDALETTO) LIVELLO
AINP	RJ03153FAS50_1_U_PLC_RTUU001_MFGIO02	(RN_4045287) (RNF SFAM 7_V OSPEDALETTO) AUTONOMIA RESIDUA
DINP	RJ03153FAS50_1_U_SCO_CANA001_AFSFI01	(RN_4045287) (RNF SFAM 7_V OSPEDALETTO) SEGNALE SFIORO
AOUT	RJ03153FAS50_1_U_TLM_RTUU001_BFDPL01	(RNF SFAM 7_V OSPEDALETTO) : POLLING DURATION
AOUT	RJ03153FAS50_1_U_TLM_RTUU001_BFIPL01	(RNF SFAM 7_V OSPEDALETTO) : CONFIGURE POLLING TIME
DOUT	RJ03153FAS50_1_U_TLM_RTUU001_CFALN01	(RNF SFAM 7_V OSPEDALETTO) : PRIMARY/SECONDART LINE COMMAND
DOUT	RJ03153FAS50_1_U_TLM_RTUU001_CFCFG01	(RNF SFAM 7_V OSPEDALETTO) : CONFIGURE RTU COMMAND
DOUT	RJ03153FAS50_1_U_TLM_RTUU001_CFHPL01	(RNF SFAM 7_V OSPEDALETTO) : HISTORY POLLING COMMAND
DOUT	RJ03153FAS50_1_U_TLM_RTUU001_CFMPL01	(RNF SFAM 7_V OSPEDALETTO) : MANUAL POLLING COMMAND
DOUT	RJ03153FAS50_1_U_TLM_RTUU001_CFPRI01	(RNF SFAM 7_V OSPEDALETTO) : LOW/HIGH PRIORITY COMMAND
DOUT	RJ03153FAS50_1_U_TLM_RTUU001_CFSCN01	(RNF SFAM 7_V OSPEDALETTO) : ON SCAN COMMAND
AINP	RJ03153FAS50_1_U_TLM_RTUU001_MFANM01	(RNF SFAM 7_V OSPEDALETTO) : GENERAL ANOMALY STATUS
AINP	RJ03153FAS50_1_U_TLM_RTUU001_MFBPL01	(RNF SFAM 7_V OSPEDALETTO) : STOP POLLING COUNTER
AINP	RJ03153FAS50_1_U_TLM_RTUU001_MFDUH01	(RNF SFAM 7_V OSPEDALETTO) : LAST HIST POLLING COUNTER
AINP	RJ03153FAS50_1_U_TLM_RTUU001_MFDUP01	(RNF SFAM 7_V OSPEDALETTO) : LAST POLLING COUNTER
AINP	RJ03153FAS50_1_U_TLM_RTUU001_MFERR01	(RNF SFAM 7_V OSPEDALETTO) : DETTAGLIO COMUNICAZIONE
AINP	RJ03153FAS50_1_U_TLM_RTUU001_MFSTS01	(RNF SFAM 7_V OSPEDALETTO) : TELEMETRY STATUS
DINP	RJ03153FAS50_1_U_TLM_RTUU001_SFALN01	(RNF SFAM 7_V OSPEDALETTO) : PRIMARY/SECONDART LINE STATUS
DINP	RJ03153FAS50_1_U_TLM_RTUU001_SFPRIO1	(RNF SFAM 7_V OSPEDALETTO) : LOW/HIGH PRIORITY STATUS
DINP	RJ03153FAS50_1_U_TLM_RTUU001_SFSCN01	(RNF SFAM 7_V OSPEDALETTO) : ON SCAN STATUS
DINP	RJ03153FAS50_1_U_TLM_RTUU001_SLSCN01	(RNF SFAM 7_V OSPEDALETTO) : LOGIC ON SCAN STATUS
AINP	RJ03156FAS50_1_U_GEN_CANA001_MFLIV01	(RN_4128187) (RNF SFAM 37 OSPEDALETTO) LIVELLO RICEZIONE
AINP	RJ03156FAS50_1_U_GEN_FOSS001_MFLIV01	(RN_4128187) (RNF SFAM 37 OSPEDALETTO) LIVELLO
AINP	RJ03156FAS50_1_U_PLC_RTUU001_MFGIO02	(RN_4128187) (RNF SFAM 37 OSPEDALETTO) AUTONOMIA RESIDUA
DINP	RJ03156FAS50_1_U_SCO_CANA001_AFSFI01	(RN_4128187) (RNF SFAM 37 OSPEDALETTO) SEGNALE SFIORO
AOUT	RJ03156FAS50_1_U_TLM_RTUU001_BFDPL01	(RNF SFAM 37 OSPEDALETTO) : POLLING DURATION
AOUT	RJ03156FAS50_1_U_TLM_RTUU001_BFIPL01	(RNF SFAM 37 OSPEDALETTO) : CONFIGURE POLLING TIME
DOUT	RJ03156FAS50_1_U_TLM_RTUU001_CFALN01	(RNF SFAM 37 OSPEDALETTO) : PRIMARY/SECONDART LINE COMMAND
DOUT	RJ03156FAS50_1_U_TLM_RTUU001_CFCFG01	(RNF SFAM 37 OSPEDALETTO) : CONFIGURE RTU COMMAND
DOUT	RJ03156FAS50_1_U_TLM_RTUU001_CFHPL01	(RNF SFAM 37 OSPEDALETTO) : HISTORY POLLING COMMAND
DOUT	RJ03156FAS50_1_U_TLM_RTUU001_CFMPL01	(RNF SFAM 37 OSPEDALETTO) : MANUAL POLLING COMMAND
DOUT	RJ03156FAS50_1_U_TLM_RTUU001_CFPRI01	(RNF SFAM 37 OSPEDALETTO) : LOW/HIGH PRIORITY COMMAND
DOUT	RJ03156FAS50_1_U_TLM_RTUU001_CFSCN01	(RNF SFAM 37 OSPEDALETTO) : ON SCAN COMMAND
AINP	RJ03156FAS50_1_U_TLM_RTUU001_MFANM01	(RNF SFAM 37 OSPEDALETTO) : GENERAL ANOMALY STATUS
AINP	RJ03156FAS50_1_U_TLM_RTUU001_MFBPL01	(RNF SFAM 37 OSPEDALETTO) : STOP POLLING COUNTER
AINP	RJ03156FAS50_1_U_TLM_RTUU001_MFDUH01	(RNF SFAM 37 OSPEDALETTO) : LAST HIST POLLING COUNTER
AINP	RJ03156FAS50_1_U_TLM_RTUU001_MFDUP01	(RNF SFAM 37 OSPEDALETTO) : LAST POLLING COUNTER
AINP	RJ03156FAS50_1_U_TLM_RTUU001_MFERR01	(RNF SFAM 37 OSPEDALETTO) : DETTAGLIO COMUNICAZIONE
AINP	RJ03156FAS50_1_U_TLM_RTUU001_MFSTS01	(RNF SFAM 37 OSPEDALETTO) : TELEMETRY STATUS
DINP	RJ03156FAS50_1_U_TLM_RTUU001_SFALN01	(RNF SFAM 37 OSPEDALETTO) : PRIMARY/SECONDART LINE STATUS
DINP	RJ03156FAS50_1_U_TLM_RTUU001_SFPRIO1	(RNF SFAM 37 OSPEDALETTO) : LOW/HIGH PRIORITY STATUS

DINP	RJ03156FAS50_1_U_TLM_RTUU001_SFSCN01	(RNF SFAM 37 OSPEDALETTO) : ON SCAN STATUS
DINP	RJ03156FAS50_1_U_TLM_RTUU001_SLSCN01	(RNF SFAM 37 OSPEDALETTO) : LOGIC ON SCAN STATUS
AINP	RJ03171FAS41_1_U_GEN_CANA001_MFLIV01	(RN_4127870) (RNF SFAM 6 CATTOLICA) LIVELLO RICEZIONE
AINP	RJ03171FAS41_1_U_GEN_FOSS001_MFLIV01	(RN_4127870) (RNF SFAM 6 CATTOLICA) LIVELLO
AINP	RJ03171FAS41_1_U_PLC_RTUU001_MFGIO02	(RN_4127870) (RNF SFAM 6 CATTOLICA) AUTONOMIA RESIDUA
DINP	RJ03171FAS41_1_U_SCO_CANA001_AFSFI01	(RN_4127870) (RNF SFAM 6 CATTOLICA) SEGNALE SFIORO
AOUT	RJ03171FAS41_1_U_TLM_RTUU001_BFDPL01	(RNF SFAM 6 CATTOLICA) : POLLING DURATION
AOUT	RJ03171FAS41_1_U_TLM_RTUU001_BFIPL01	(RNF SFAM 6 CATTOLICA) : CONFIGURE POLLING TIME
DOUT	RJ03171FAS41_1_U_TLM_RTUU001_CFALN01	(RNF SFAM 6 CATTOLICA) : PRIMARY/SECONDART LINE COMMAND
DOUT	RJ03171FAS41_1_U_TLM_RTUU001_CFCFG01	(RNF SFAM 6 CATTOLICA) : CONFIGURE RTU COMMAND
DOUT	RJ03171FAS41_1_U_TLM_RTUU001_CFHPL01	(RNF SFAM 6 CATTOLICA) : HISTORY POLLING COMMAND
DOUT	RJ03171FAS41_1_U_TLM_RTUU001_CFMPL01	(RNF SFAM 6 CATTOLICA) : MANUAL POLLING COMMAND
DOUT	RJ03171FAS41_1_U_TLM_RTUU001_CFPRI01	(RNF SFAM 6 CATTOLICA) : LOW/HIGH PRIORITY COMMAND
DOUT	RJ03171FAS41_1_U_TLM_RTUU001_CFSCN01	(RNF SFAM 6 CATTOLICA) : ON SCAN COMMAND
AINP	RJ03171FAS41_1_U_TLM_RTUU001_MFANM01	(RNF SFAM 6 CATTOLICA) : GENERAL ANOMALY STATUS
AINP	RJ03171FAS41_1_U_TLM_RTUU001_MFBPL01	(RNF SFAM 6 CATTOLICA) : STOP POLLING COUNTER
AINP	RJ03171FAS41_1_U_TLM_RTUU001_MFDUH01	(RNF SFAM 6 CATTOLICA) : LAST HIST POLLING COUNTER
AINP	RJ03171FAS41_1_U_TLM_RTUU001_MFDUP01	(RNF SFAM 6 CATTOLICA) : LAST POLLING COUNTER
AINP	RJ03171FAS41_1_U_TLM_RTUU001_MFERR01	(RNF SFAM 6 CATTOLICA) : DETTAGLIO COMUNICAZIONE
AINP	RJ03171FAS41_1_U_TLM_RTUU001_MFSTS01	(RNF SFAM 6 CATTOLICA) : TELEMETRY STATUS
DINP	RJ03171FAS41_1_U_TLM_RTUU001_SFALN01	(RNF SFAM 6 CATTOLICA) : PRIMARY/SECONDART LINE STATUS
DINP	RJ03171FAS41_1_U_TLM_RTUU001_SFPRI01	(RNF SFAM 6 CATTOLICA) : LOW/HIGH PRIORITY STATUS
DINP	RJ03171FAS41_1_U_TLM_RTUU001_SFSCN01	(RNF SFAM 6 CATTOLICA) : ON SCAN STATUS
DINP	RJ03171FAS41_1_U_TLM_RTUU001_SLSCN01	(RNF SFAM 6 CATTOLICA) : LOGIC ON SCAN STATUS
AINP	RJ03173FAS41_1_U_GEN_CANA001_MFLIV01	(RN_4125797) (RNF SFAM 3 CATTOLICA) LIVELLO RICEZIONE
AINP	RJ03173FAS41_1_U_GEN_FOSS001_MFLIV01	(RN_4125797) (RNF SFAM 3 CATTOLICA) LIVELLO
AINP	RJ03173FAS41_1_U_PLC_RTUU001_MFGIO02	(RN_4125797) (RNF SFAM 3 CATTOLICA) AUTONOMIA RESIDUA
DINP	RJ03173FAS41_1_U_SCO_CANA001_AFSFI01	(RN_4125797) (RNF SFAM 3 CATTOLICA) SEGNALE SFIORO
AOUT	RJ03173FAS41_1_U_TLM_RTUU001_BFDPL01	(RNF SFAM 3 CATTOLICA) : POLLING DURATION
AOUT	RJ03173FAS41_1_U_TLM_RTUU001_BFIPL01	(RNF SFAM 3 CATTOLICA) : CONFIGURE POLLING TIME
DOUT	RJ03173FAS41_1_U_TLM_RTUU001_CFALN01	(RNF SFAM 3 CATTOLICA) : PRIMARY/SECONDART LINE COMMAND
DOUT	RJ03173FAS41_1_U_TLM_RTUU001_CFCFG01	(RNF SFAM 3 CATTOLICA) : CONFIGURE RTU COMMAND
DOUT	RJ03173FAS41_1_U_TLM_RTUU001_CFHPL01	(RNF SFAM 3 CATTOLICA) : HISTORY POLLING COMMAND
DOUT	RJ03173FAS41_1_U_TLM_RTUU001_CFMPL01	(RNF SFAM 3 CATTOLICA) : MANUAL POLLING COMMAND
DOUT	RJ03173FAS41_1_U_TLM_RTUU001_CFPRI01	(RNF SFAM 3 CATTOLICA) : LOW/HIGH PRIORITY COMMAND
DOUT	RJ03173FAS41_1_U_TLM_RTUU001_CFSCN01	(RNF SFAM 3 CATTOLICA) : ON SCAN COMMAND
AINP	RJ03173FAS41_1_U_TLM_RTUU001_MFANM01	(RNF SFAM 3 CATTOLICA) : GENERAL ANOMALY STATUS
AINP	RJ03173FAS41_1_U_TLM_RTUU001_MFBPL01	(RNF SFAM 3 CATTOLICA) : STOP POLLING COUNTER
AINP	RJ03173FAS41_1_U_TLM_RTUU001_MFDUH01	(RNF SFAM 3 CATTOLICA) : LAST HIST POLLING COUNTER
AINP	RJ03173FAS41_1_U_TLM_RTUU001_MFDUP01	(RNF SFAM 3 CATTOLICA) : LAST POLLING COUNTER
AINP	RJ03173FAS41_1_U_TLM_RTUU001_MFERR01	(RNF SFAM 3 CATTOLICA) : DETTAGLIO COMUNICAZIONE
AINP	RJ03173FAS41_1_U_TLM_RTUU001_MFSTS01	(RNF SFAM 3 CATTOLICA) : TELEMETRY STATUS
DINP	RJ03173FAS41_1_U_TLM_RTUU001_SFALN01	(RNF SFAM 3 CATTOLICA) : PRIMARY/SECONDART LINE STATUS
DINP	RJ03173FAS41_1_U_TLM_RTUU001_SFPRI01	(RNF SFAM 3 CATTOLICA) : LOW/HIGH PRIORITY STATUS
DINP	RJ03173FAS41_1_U_TLM_RTUU001_SFSCN01	(RNF SFAM 3 CATTOLICA) : ON SCAN STATUS
DINP	RJ03173FAS41_1_U_TLM_RTUU001_SLSCN01	(RNF SFAM 3 CATTOLICA) : LOGIC ON SCAN STATUS

AINP	RJ03219FASE6_1_U_GEN_CANA001_MFLIV01	(RN_4125791) (RNF SFAM 501BIS) LIVELLO RICEZIONE
AINP	RJ03219FASE6_1_U_GEN_FOSS001_MFLIV01	(RN_4125791) (RNF SFAM 501BIS) LIVELLO
AINP	RJ03219FASE6_1_U_PLC_RTUU001_MFGIO02	(RN_4125791) (RNF SFAM 501BIS) AUTONOMIA RESIDUA
DINP	RJ03219FASE6_1_U_SCO_CANA001_AFSFI01	(RN_4125791) (RNF SFAM 501BIS) SEGNALE SFIORO
AOUT	RJ03219FASE6_1_U_TLM_RTUU001_BFDPL01	(RNF SFAM 501BIS) : POLLING DURATION
AOUT	RJ03219FASE6_1_U_TLM_RTUU001_BFIPL01	(RNF SFAM 501BIS) : CONFIGURE POLLING TIME
DOUT	RJ03219FASE6_1_U_TLM_RTUU001_CFALN01	(RNF SFAM 501BIS) : PRIMARY/SECONDART LINE COMMAND
DOUT	RJ03219FASE6_1_U_TLM_RTUU001_CFCFG01	(RNF SFAM 501BIS) : CONFIGURE RTU COMMAND
DOUT	RJ03219FASE6_1_U_TLM_RTUU001_CFHPL01	(RNF SFAM 501BIS) : HISTORY POLLING COMMAND
DOUT	RJ03219FASE6_1_U_TLM_RTUU001_CFMPL01	(RNF SFAM 501BIS) : MANUAL POLLING COMMAND
DOUT	RJ03219FASE6_1_U_TLM_RTUU001_CFPRI01	(RNF SFAM 501BIS) : LOW/HIGH PRIORITY COMMAND
DOUT	RJ03219FASE6_1_U_TLM_RTUU001_CFSCN01	(RNF SFAM 501BIS) : ON SCAN COMMAND
AINP	RJ03219FASE6_1_U_TLM_RTUU001_MFANM01	(RNF SFAM 501BIS) : GENERAL ANOMALY STATUS
AINP	RJ03219FASE6_1_U_TLM_RTUU001_MFBPL01	(RNF SFAM 501BIS) : STOP POLLING COUNTER
AINP	RJ03219FASE6_1_U_TLM_RTUU001_MFDUH01	(RNF SFAM 501BIS) : LAST HIST POLLING COUNTER
AINP	RJ03219FASE6_1_U_TLM_RTUU001_MFDUP01	(RNF SFAM 501BIS) : LAST POLLING COUNTER
AINP	RJ03219FASE6_1_U_TLM_RTUU001_MFERR01	(RNF SFAM 501BIS) : DETTAGLIO COMUNICAZIONE
AINP	RJ03219FASE6_1_U_TLM_RTUU001_MFSTS01	(RNF SFAM 501BIS) : TELEMETRY STATUS
DINP	RJ03219FASE6_1_U_TLM_RTUU001_SFALN01	(RNF SFAM 501BIS) : PRIMARY/SECONDART LINE STATUS
DINP	RJ03219FASE6_1_U_TLM_RTUU001_SFPRI01	(RNF SFAM 501BIS) : LOW/HIGH PRIORITY STATUS
DINP	RJ03219FASE6_1_U_TLM_RTUU001_SFSCN01	(RNF SFAM 501BIS) : ON SCAN STATUS
DINP	RJ03219FASE6_1_U_TLM_RTUU001_SLSCN01	(RNF SFAM 501BIS) : LOGIC ON SCAN STATUS
AINP	RJ03238FASB2_1_U_GEN_CANA001_MFLIV01	(RN_4073204) (RNF SFAM 15 LAGONE) LIVELLO RICEZIONE
AINP	RJ03238FASB2_1_U_GEN_FOSS001_MFLIV01	(RN_4073204) (RNF SFAM 15 LAGONE) LIVELLO
AINP	RJ03238FASB2_1_U_PLC_RTUU001_MFGIO02	(RN_4073204) (RNF SFAM 15 LAGONE) AUTONOMIA RESIDUA
DINP	RJ03238FASB2_1_U_SCO_CANA001_AFSFI01	(RN_4073204) (RNF SFAM 15 LAGONE) SEGNALE SFIORO
AOUT	RJ03238FASB2_1_U_TLM_RTUU001_BFDPL01	(RNF SFAM 15 LAGONE) : POLLING DURATION
AOUT	RJ03238FASB2_1_U_TLM_RTUU001_BFIPL01	(RNF SFAM 15 LAGONE) : CONFIGURE POLLING TIME
DOUT	RJ03238FASB2_1_U_TLM_RTUU001_CFALN01	(RNF SFAM 15 LAGONE) : PRIMARY/SECONDART LINE COMMAND
DOUT	RJ03238FASB2_1_U_TLM_RTUU001_CFCFG01	(RNF SFAM 15 LAGONE) : CONFIGURE RTU COMMAND
DOUT	RJ03238FASB2_1_U_TLM_RTUU001_CFHPL01	(RNF SFAM 15 LAGONE) : HISTORY POLLING COMMAND
DOUT	RJ03238FASB2_1_U_TLM_RTUU001_CFMPL01	(RNF SFAM 15 LAGONE) : MANUAL POLLING COMMAND
DOUT	RJ03238FASB2_1_U_TLM_RTUU001_CFPRI01	(RNF SFAM 15 LAGONE) : LOW/HIGH PRIORITY COMMAND
DOUT	RJ03238FASB2_1_U_TLM_RTUU001_CFSCN01	(RNF SFAM 15 LAGONE) : ON SCAN COMMAND
AINP	RJ03238FASB2_1_U_TLM_RTUU001_MFANM01	(RNF SFAM 15 LAGONE) : GENERAL ANOMALY STATUS
AINP	RJ03238FASB2_1_U_TLM_RTUU001_MFBPL01	(RNF SFAM 15 LAGONE) : STOP POLLING COUNTER
AINP	RJ03238FASB2_1_U_TLM_RTUU001_MFDUH01	(RNF SFAM 15 LAGONE) : LAST HIST POLLING COUNTER
AINP	RJ03238FASB2_1_U_TLM_RTUU001_MFDUP01	(RNF SFAM 15 LAGONE) : LAST POLLING COUNTER
AINP	RJ03238FASB2_1_U_TLM_RTUU001_MFERR01	(RNF SFAM 15 LAGONE) : DETTAGLIO COMUNICAZIONE
AINP	RJ03238FASB2_1_U_TLM_RTUU001_MFSTS01	(RNF SFAM 15 LAGONE) : TELEMETRY STATUS
DINP	RJ03238FASB2_1_U_TLM_RTUU001_SFALN01	(RNF SFAM 15 LAGONE) : PRIMARY/SECONDART LINE STATUS
DINP	RJ03238FASB2_1_U_TLM_RTUU001_SFPRI01	(RNF SFAM 15 LAGONE) : LOW/HIGH PRIORITY STATUS
DINP	RJ03238FASB2_1_U_TLM_RTUU001_SFSCN01	(RNF SFAM 15 LAGONE) : ON SCAN STATUS
DINP	RJ03238FASB2_1_U_TLM_RTUU001_SLSCN01	(RNF SFAM 15 LAGONE) : LOGIC ON SCAN STATUS
AINP	RJ03325FAS50_1_U_GEN_CANA001_MFLIV01	(RN_8409159) (RNF SFAM 39 OSPEDALETTO) LIVELLO RICEZIONE
AINP	RJ03325FAS50_1_U_GEN_FOSS001_MFLIV01	(RN_8409159) (RNF SFAM 39 OSPEDALETTO) LIVELLO

AINP	RJ03325FAS50_1_U_PLC_RTUU001_MFGIO02	(RN_8409159) (RNF SFAM 39 OSPEDALETTO) AUTONOMIA RESIDUA
DINP	RJ03325FAS50_1_U_SCO_CANA001_AFSFI01	(RN_8409159) (RNF SFAM 39 OSPEDALETTO) SEGNALE SFIORO
AOUT	RJ03325FAS50_1_U_TLM_RTUU001_BFDPL01	(RNF SFAM 39 OSPEDALETTO) : POLLING DURATION
AOUT	RJ03325FAS50_1_U_TLM_RTUU001_BFIPL01	(RNF SFAM 39 OSPEDALETTO) : CONFIGURE POLLING TIME
DOUT	RJ03325FAS50_1_U_TLM_RTUU001_CFALN01	(RNF SFAM 39 OSPEDALETTO) : PRIMARY/SECONDART LINE COMMAND
DOUT	RJ03325FAS50_1_U_TLM_RTUU001_CFCFG01	(RNF SFAM 39 OSPEDALETTO) : CONFIGURE RTU COMMAND
DOUT	RJ03325FAS50_1_U_TLM_RTUU001_CFHPL01	(RNF SFAM 39 OSPEDALETTO) : HISTORY POLLING COMMAND
DOUT	RJ03325FAS50_1_U_TLM_RTUU001_CFMPL01	(RNF SFAM 39 OSPEDALETTO) : MANUAL POLLING COMMAND
DOUT	RJ03325FAS50_1_U_TLM_RTUU001_CFPRI01	(RNF SFAM 39 OSPEDALETTO) : LOW/HIGH PRIORITY COMMAND
DOUT	RJ03325FAS50_1_U_TLM_RTUU001_CFSCN01	(RNF SFAM 39 OSPEDALETTO) : ON SCAN COMMAND
AINP	RJ03325FAS50_1_U_TLM_RTUU001_MFANM01	(RNF SFAM 39 OSPEDALETTO) : GENERAL ANOMALY STATUS
AINP	RJ03325FAS50_1_U_TLM_RTUU001_MFBPL01	(RNF SFAM 39 OSPEDALETTO) : STOP POLLING COUNTER
AINP	RJ03325FAS50_1_U_TLM_RTUU001_MFDUH01	(RNF SFAM 39 OSPEDALETTO) : LAST HIST POLLING COUNTER
AINP	RJ03325FAS50_1_U_TLM_RTUU001_MFDUP01	(RNF SFAM 39 OSPEDALETTO) : LAST POLLING COUNTER
AINP	RJ03325FAS50_1_U_TLM_RTUU001_MFERR01	(RNF SFAM 39 OSPEDALETTO) : DETTAGLIO COMUNICAZIONE
AINP	RJ03325FAS50_1_U_TLM_RTUU001_MFSTS01	(RNF SFAM 39 OSPEDALETTO) : TELEMETRY STATUS
DINP	RJ03325FAS50_1_U_TLM_RTUU001_SFALN01	(RNF SFAM 39 OSPEDALETTO) : PRIMARY/SECONDART LINE STATUS
DINP	RJ03325FAS50_1_U_TLM_RTUU001_SFPRI01	(RNF SFAM 39 OSPEDALETTO) : LOW/HIGH PRIORITY STATUS
DINP	RJ03325FAS50_1_U_TLM_RTUU001_SFSCN01	(RNF SFAM 39 OSPEDALETTO) : ON SCAN STATUS
DINP	RJ03325FAS50_1_U_TLM_RTUU001_SLSCN01	(RNF SFAM 39 OSPEDALETTO) : LOGIC ON SCAN STATUS
AINP	RJ03354FAND1_1_U_GEN_CANA001_MFLIV01	(RN_4046761) (RNF SFAM 2_V SAN SALVATORE) LIVELLO RICEZIONE
AINP	RJ03354FAND1_1_U_GEN_FOSS001_MFLIV01	(RN_4046761) (RNF SFAM 2_V SAN SALVATORE) LIVELLO
AINP	RJ03354FAND1_1_U_PLC_RTUU001_MFGIO02	(RN_4046761) (RNF SFAM 2_V SAN SALVATORE) AUTONOMIA RESIDUA
DINP	RJ03354FAND1_1_U_SCO_CANA001_AFSFI01	(RN_4046761) (RNF SFAM 2_V SAN SALVATORE) SEGNALE SFIORO
AOUT	RJ03354FAND1_1_U_TLM_RTUU001_BFDPL01	(RNF SFAM 2_V SAN SALVATORE) : POLLING DURATION
AOUT	RJ03354FAND1_1_U_TLM_RTUU001_BFIPL01	(RNF SFAM 2_V SAN SALVATORE) : CONFIGURE POLLING TIME
DOUT	RJ03354FAND1_1_U_TLM_RTUU001_CFALN01	(RNF SFAM 2_V SAN SALVATORE) : PRIMARY/SECONDART LINE COMMAND
DOUT	RJ03354FAND1_1_U_TLM_RTUU001_CFCFG01	(RNF SFAM 2_V SAN SALVATORE) : CONFIGURE RTU COMMAND
DOUT	RJ03354FAND1_1_U_TLM_RTUU001_CFHPL01	(RNF SFAM 2_V SAN SALVATORE) : HISTORY POLLING COMMAND
DOUT	RJ03354FAND1_1_U_TLM_RTUU001_CFMPL01	(RNF SFAM 2_V SAN SALVATORE) : MANUAL POLLING COMMAND
DOUT	RJ03354FAND1_1_U_TLM_RTUU001_CFPRI01	(RNF SFAM 2_V SAN SALVATORE) : LOW/HIGH PRIORITY COMMAND
DOUT	RJ03354FAND1_1_U_TLM_RTUU001_CFSCN01	(RNF SFAM 2_V SAN SALVATORE) : ON SCAN COMMAND
AINP	RJ03354FAND1_1_U_TLM_RTUU001_MFANM01	(RNF SFAM 2_V SAN SALVATORE) : GENERAL ANOMALY STATUS
AINP	RJ03354FAND1_1_U_TLM_RTUU001_MFBPL01	(RNF SFAM 2_V SAN SALVATORE) : STOP POLLING COUNTER
AINP	RJ03354FAND1_1_U_TLM_RTUU001_MFDUH01	(RNF SFAM 2_V SAN SALVATORE) : LAST HIST POLLING COUNTER
AINP	RJ03354FAND1_1_U_TLM_RTUU001_MFDUP01	(RNF SFAM 2_V SAN SALVATORE) : LAST POLLING COUNTER
AINP	RJ03354FAND1_1_U_TLM_RTUU001_MFERR01	(RNF SFAM 2_V SAN SALVATORE) : DETTAGLIO COMUNICAZIONE
AINP	RJ03354FAND1_1_U_TLM_RTUU001_MFSTS01	(RNF SFAM 2_V SAN SALVATORE) : TELEMETRY STATUS
DINP	RJ03354FAND1_1_U_TLM_RTUU001_SFALN01	(RNF SFAM 2_V SAN SALVATORE) : PRIMARY/SECONDART LINE STATUS
DINP	RJ03354FAND1_1_U_TLM_RTUU001_SFPRI01	(RNF SFAM 2_V SAN SALVATORE) : LOW/HIGH PRIORITY STATUS
DINP	RJ03354FAND1_1_U_TLM_RTUU001_SFSCN01	(RNF SFAM 2_V SAN SALVATORE) : ON SCAN STATUS
DINP	RJ03354FAND1_1_U_TLM_RTUU001_SLSCN01	(RNF SFAM 2_V SAN SALVATORE) : LOGIC ON SCAN STATUS
AINP	RJ03431FAND1_1_U_GEN_CANA001_MFLIV01	(RN_8858536) (RNF SFAM 231 V. MONTESCUDO GAIOFANA) LIVELLO RICEZIONE
AINP	RJ03431FAND1_1_U_GEN_FOSS001_MFLIV01	(RN_8858536) (RNF SFAM 231 V. MONTESCUDO GAIOFANA) LIVELLO
AINP	RJ03431FAND1_1_U_PLC_RTUU001_MFGIO02	(RN_8858536) (RNF SFAM 231 V. MONTESCUDO GAIOFANA) AUTONOMIA RESIDUA
DINP	RJ03431FAND1_1_U_SCO_CANA001_AFSFI01	(RN_8858536) (RNF SFAM 231 V. MONTESCUDO GAIOFANA) SEGNALE SFIORO



AOUT	RJ03431FAND1_1_U_TLM_RTUU001_BFDPL01	(RNF SFAM 231 V. MONTESCUDO GAIOFANA) : POLLING DURATION
AOUT	RJ03431FAND1_1_U_TLM_RTUU001_BFIPL01	(RNF SFAM 231 V. MONTESCUDO GAIOFANA) : CONFIGURE POLLING TIME
DOUT	RJ03431FAND1_1_U_TLM_RTUU001_CFALN01	(RNF SFAM 231 V. MONTESCUDO GAIOFANA) : PRIMARY/SECONDART LINE COMMAND
DOUT	RJ03431FAND1_1_U_TLM_RTUU001_CFCFG01	(RNF SFAM 231 V. MONTESCUDO GAIOFANA) : CONFIGURE RTU COMMAND
DOUT	RJ03431FAND1_1_U_TLM_RTUU001_CFHPL01	(RNF SFAM 231 V. MONTESCUDO GAIOFANA) : HISTORY POLLING COMMAND
DOUT	RJ03431FAND1_1_U_TLM_RTUU001_CFMPL01	(RNF SFAM 231 V. MONTESCUDO GAIOFANA) : MANUAL POLLING COMMAND
DOUT	RJ03431FAND1_1_U_TLM_RTUU001_CFPRI01	(RNF SFAM 231 V. MONTESCUDO GAIOFANA) : LOW/HIGH PRIORITY COMMAND
DOUT	RJ03431FAND1_1_U_TLM_RTUU001_CFSCN01	(RNF SFAM 231 V. MONTESCUDO GAIOFANA) : ON SCAN COMMAND
AINP	RJ03431FAND1_1_U_TLM_RTUU001_MFANM01	(RNF SFAM 231 V. MONTESCUDO GAIOFANA) : GENERAL ANOMALY STATUS
AINP	RJ03431FAND1_1_U_TLM_RTUU001_MFBPL01	(RNF SFAM 231 V. MONTESCUDO GAIOFANA) : STOP POLLING COUNTER
AINP	RJ03431FAND1_1_U_TLM_RTUU001_MFDUH01	(RNF SFAM 231 V. MONTESCUDO GAIOFANA) : LAST HIST POLLING COUNTER
AINP	RJ03431FAND1_1_U_TLM_RTUU001_MFDUP01	(RNF SFAM 231 V. MONTESCUDO GAIOFANA) : LAST POLLING COUNTER
AINP	RJ03431FAND1_1_U_TLM_RTUU001_MFERR01	(RNF SFAM 231 V. MONTESCUDO GAIOFANA) : DETTAGLIO COMUNICAZIONE
AINP	RJ03431FAND1_1_U_TLM_RTUU001_MFSTS01	(RNF SFAM 231 V. MONTESCUDO GAIOFANA) : TELEMETRY STATUS
DINP	RJ03431FAND1_1_U_TLM_RTUU001_SFALN01	(RNF SFAM 231 V. MONTESCUDO GAIOFANA) : PRIMARY/SECONDART LINE STATUS
DINP	RJ03431FAND1_1_U_TLM_RTUU001_SFPRI01	(RNF SFAM 231 V. MONTESCUDO GAIOFANA) : LOW/HIGH PRIORITY STATUS
DINP	RJ03431FAND1_1_U_TLM_RTUU001_SFSCN01	(RNF SFAM 231 V. MONTESCUDO GAIOFANA) : ON SCAN STATUS
DINP	RJ03431FAND1_1_U_TLM_RTUU001_SLSCN01	(RNF SFAM 231 V. MONTESCUDO GAIOFANA) : LOGIC ON SCAN STATUS
DINP	RJ03891AANE8_1_X_CLR_SECL001_AFMIN01	(RN_4015487) (RNA SERBATOIO CAMPO NICCO) MINIMO LIVELLO SERBATOIO CLORO
AINP	RJ03891AANE8_1_X_GEN_CANA001_MFLIV01	(RN_4015487) (RNA SERBATOIO CAMPO NICCO) LIVELLO RICEZIONE
AINP	RJ03891AANE8_1_X_GEN_METE001_MFTES01	(RN_4015487) (RNA SERBATOIO CAMPO NICCO) TEMPERATURA INTERNA
AINP	RJ03891AANE8_1_X_LIV_VASC001_MFLIV01	(RN_4015487) (RNA SERBATOIO CAMPO NICCO) MISURA LIVELLO
AINP	RJ03891AANE8_1_X_PLC_PANN001_MFTEN01	(RN_4015487) (RNA SERBATOIO CAMPO NICCO) MISURA TENSIONE BATTERIE ESTERNE
AINP	RJ03891AANE8_1_X_PLC_PLCC001_MFNMC01	(RN_4015487) (RNA SERBATOIO CAMPO NICCO) CONTEGGIO DELLE COMUNICAZIONI PC
AINP	RJ03891AANE8_1_X_PLC_RTUU001_MFGIO01	(RN_4015487) (RNA SERBATOIO CAMPO NICCO) AUTONOMIA RESIDUA
AINP	RJ03891AANE8_1_X_POR_MINN001_MFTOT01	(RN_4015487) (RNA SERBATOIO CAMPO NICCO) TOTALIZZATORE PORTATA
AOUT	RJ03891AANE8_1_X_TLM_RTUU001_BFDPL01	(RNA SERBATOIO CAMPO NICCO) : POLLING DURATION
AOUT	RJ03891AANE8_1_X_TLM_RTUU001_BFIPL01	(RNA SERBATOIO CAMPO NICCO) : CONFIGURE POLLING TIME
DOUT	RJ03891AANE8_1_X_TLM_RTUU001_CFALN01	(RNA SERBATOIO CAMPO NICCO) : PRIMARY/SECONDART LINE COMMAND
DOUT	RJ03891AANE8_1_X_TLM_RTUU001_CFCFG01	(RNA SERBATOIO CAMPO NICCO) : CONFIGURE RTU COMMAND
DOUT	RJ03891AANE8_1_X_TLM_RTUU001_CFHPL01	(RNA SERBATOIO CAMPO NICCO) : HISTORY POLLING COMMAND
DOUT	RJ03891AANE8_1_X_TLM_RTUU001_CFMPL01	(RNA SERBATOIO CAMPO NICCO) : MANUAL POLLING COMMAND
DOUT	RJ03891AANE8_1_X_TLM_RTUU001_CFPRI01	(RNA SERBATOIO CAMPO NICCO) : LOW/HIGH PRIORITY COMMAND
DOUT	RJ03891AANE8_1_X_TLM_RTUU001_CFSCN01	(RNA SERBATOIO CAMPO NICCO) : ON SCAN COMMAND
AINP	RJ03891AANE8_1_X_TLM_RTUU001_MFANM01	(RNA SERBATOIO CAMPO NICCO) : GENERAL ANOMALY STATUS
AINP	RJ03891AANE8_1_X_TLM_RTUU001_MFBPL01	(RNA SERBATOIO CAMPO NICCO) : STOP POLLING COUNTER
AINP	RJ03891AANE8_1_X_TLM_RTUU001_MFDUH01	(RNA SERBATOIO CAMPO NICCO) : LAST HIST POLLING COUNTER
AINP	RJ03891AANE8_1_X_TLM_RTUU001_MFDUP01	(RNA SERBATOIO CAMPO NICCO) : LAST POLLING COUNTER
AINP	RJ03891AANE8_1_X_TLM_RTUU001_MFERR01	(RNA SERBATOIO CAMPO NICCO) : DETTAGLIO COMUNICAZIONE
AINP	RJ03891AANE8_1_X_TLM_RTUU001_MFSTS01	(RNA SERBATOIO CAMPO NICCO) : TELEMETRY STATUS
DINP	RJ03891AANE8_1_X_TLM_RTUU001_SFALN01	(RNA SERBATOIO CAMPO NICCO) : PRIMARY/SECONDART LINE STATUS
DINP	RJ03891AANE8_1_X_TLM_RTUU001_SFPRI01	(RNA SERBATOIO CAMPO NICCO) : LOW/HIGH PRIORITY STATUS
DINP	RJ03891AANE8_1_X_TLM_RTUU001_SFSCN01	(RNA SERBATOIO CAMPO NICCO) : ON SCAN STATUS
DINP	RJ03891AANE8_1_X_TLM_RTUU001_SLSCN01	(RNA SERBATOIO CAMPO NICCO) : LOGIC ON SCAN STATUS
DINP	RP01151FAN50_1_E_ABT_ENEL001_AFTEN01	(RN_4126344) (RNF SCARICO SAN PATRIGNANO) PRESENZA ALIMENTAZIONE 230 VAC
DINP	RP01151FAN50_1_E_ABT_QUAD001_AFTEN01	(RN_4126344) (RNF SCARICO SAN PATRIGNANO) ALIMENTAZIONE MISURATORE DI PORTATA

DOUT	RP01151FAN50_1_E_GEN_SEAC001_CFONN01	(RN_4126344) (RNF SCARICO SAN PATRIGNANO) DO0
DOUT	RP01151FAN50_1_E_GEN_SEAC002_CFONN01	(RN_4126344) (RNF SCARICO SAN PATRIGNANO) DO1
DINP	RP01151FAN50_1_E_PLC_BATT001_AFMIN01	(RN_4126344) (RNF SCARICO SAN PATRIGNANO) BATTERIA SCARICA
CNT	RP01151FAN50_1_E_POR_MOUT001_KFIMP01	(RN_4126344) (RNF SCARICO SAN PATRIGNANO) TOTALIZZATORE PORTATA
AINP	RP01151FAN50_1_E_POR_MOUT001_MFPOR01	(RN_4126344) (RNF SCARICO SAN PATRIGNANO) PORTATA USCITA IMPIANTO
AINP	RP01151FAN50_1_E_POR_MOUT001_MLPOR01	(RN_4126344) (RNF SCARICO SAN PATRIGNANO) PORTATA USCITA IMPIANTO
AOUT	RP01151FAN50_1_E_TLM_RTUU001_BFDPL01	(RNF SCARICO SAN PATRIGNANO) : POLLING DURATION
AOUT	RP01151FAN50_1_E_TLM_RTUU001_BFIPL01	(RNF SCARICO SAN PATRIGNANO) : CONFIGURE POLLING TIME
DOUT	RP01151FAN50_1_E_TLM_RTUU001_CFALN01	(RNF SCARICO SAN PATRIGNANO) : PRIMARY/SECONDART LINE COMMAND
DOUT	RP01151FAN50_1_E_TLM_RTUU001_CFCFG01	(RNF SCARICO SAN PATRIGNANO) : CONFIGURE RTU COMMAND
DOUT	RP01151FAN50_1_E_TLM_RTUU001_CFHPL01	(RNF SCARICO SAN PATRIGNANO) : HISTORY POLLING COMMAND
DOUT	RP01151FAN50_1_E_TLM_RTUU001_CFMPL01	(RNF SCARICO SAN PATRIGNANO) : MANUAL POLLING COMMAND
DOUT	RP01151FAN50_1_E_TLM_RTUU001_CFPRI01	(RNF SCARICO SAN PATRIGNANO) : LOW/HIGH PRIORITY COMMAND
DOUT	RP01151FAN50_1_E_TLM_RTUU001_CFSCN01	(RNF SCARICO SAN PATRIGNANO) : ON SCAN COMMAND
AINP	RP01151FAN50_1_E_TLM_RTUU001_MFANM01	(RNF SCARICO SAN PATRIGNANO) : GENERAL ANOMALY STATUS
AINP	RP01151FAN50_1_E_TLM_RTUU001_MFBPL01	(RNF SCARICO SAN PATRIGNANO) : STOP POLLING COUNTER
AINP	RP01151FAN50_1_E_TLM_RTUU001_MFDUH01	(RNF SCARICO SAN PATRIGNANO) : LAST HIST POLLING COUNTER
AINP	RP01151FAN50_1_E_TLM_RTUU001_MFDUP01	(RNF SCARICO SAN PATRIGNANO) : LAST POLLING COUNTER
AINP	RP01151FAN50_1_E_TLM_RTUU001_MFERR01	(RNF SCARICO SAN PATRIGNANO) : DETTAGLIO COMUNICAZIONE
AINP	RP01151FAN50_1_E_TLM_RTUU001_MFSTS01	(RNF SCARICO SAN PATRIGNANO) : TELEMETRY STATUS
DINP	RP01151FAN50_1_E_TLM_RTUU001_SFALN01	(RNF SCARICO SAN PATRIGNANO) : PRIMARY/SECONDART LINE STATUS
DINP	RP01151FAN50_1_E_TLM_RTUU001_SFPRI01	(RNF SCARICO SAN PATRIGNANO) : LOW/HIGH PRIORITY STATUS
DINP	RP01151FAN50_1_E_TLM_RTUU001_SFSCN01	(RNF SCARICO SAN PATRIGNANO) : ON SCAN STATUS
DINP	RP01736FANG3_1_E_ABT_ENEL001_AFTEN01	(RN_8450884) (RNF SCARICO ZAVATTA) PRESENZA ALIMENTAZIONE 230 VAC
DOUT	RP01736FANG3_1_E_AUT_SEQ002_CLABL01	(RN_8450884) (RNF SCARICO ZAVATTA) ABILITAZIONE SEQUENZA 02
DOUT	RP01736FANG3_1_E_GEN_SEAC001_CFONN01	(RN_8450884) (RNF SCARICO ZAVATTA) DO0
DOUT	RP01736FANG3_1_E_GEN_SEAC002_CFONN01	(RN_8450884) (RNF SCARICO ZAVATTA) DO1 - COMANDO SPEGNIMENTO POMPA
AOUT	RP01736FANG3_1_E_ISF_PMSL001_BLSOF01	(RN_8450884) (RNF SCARICO ZAVATTA) SEQUENZA 02 - SOGLIA STOP POMPA
AOUT	RP01736FANG3_1_E_ISF_PMSL001_BLSON01	(RN_8450884) (RNF SCARICO ZAVATTA) SEQUENZA 02 - SOGLIA START POMPA
DINP	RP01736FANG3_1_E_ISF_PMSL001_SFONN01	(RN_8450884) (RNF SCARICO ZAVATTA) MARCIA POMPA SCARICO
DINP	RP01736FANG3_1_E_PLC_BATT001_AFMIN01	(RN_8450884) (RNF SCARICO ZAVATTA) BATTERIA SCARICA
CNT	RP01736FANG3_1_E_POR_MOUT001_KFIMP01	(RN_8450884) (RNF SCARICO ZAVATTA) TOTALIZZATORE PORTATA
AINP	RP01736FANG3_1_E_POR_MOUT001_MFPOR01	(RN_8450884) (RNF SCARICO ZAVATTA) PORTATA USCITA IMPIANTO
AINP	RP01736FANG3_1_E_POR_MOUT001_MLPOR01	(RN_8450884) (RNF SCARICO ZAVATTA) PORTATA USCITA IMPIANTO
AOUT	RP01736FANG3_1_E_TLM_RTUU001_BFDPL01	(RNF SCARICO ZAVATTA) : POLLING DURATION
AOUT	RP01736FANG3_1_E_TLM_RTUU001_BFIPL01	(RNF SCARICO ZAVATTA) : CONFIGURE POLLING TIME
DOUT	RP01736FANG3_1_E_TLM_RTUU001_CFALN01	(RNF SCARICO ZAVATTA) : PRIMARY/SECONDART LINE COMMAND
DOUT	RP01736FANG3_1_E_TLM_RTUU001_CFCFG01	(RNF SCARICO ZAVATTA) : CONFIGURE RTU COMMAND
DOUT	RP01736FANG3_1_E_TLM_RTUU001_CFHPL01	(RNF SCARICO ZAVATTA) : HISTORY POLLING COMMAND
DOUT	RP01736FANG3_1_E_TLM_RTUU001_CFMPL01	(RNF SCARICO ZAVATTA) : MANUAL POLLING COMMAND
DOUT	RP01736FANG3_1_E_TLM_RTUU001_CFPRI01	(RNF SCARICO ZAVATTA) : LOW/HIGH PRIORITY COMMAND
DOUT	RP01736FANG3_1_E_TLM_RTUU001_CFSCN01	(RNF SCARICO ZAVATTA) : ON SCAN COMMAND
AINP	RP01736FANG3_1_E_TLM_RTUU001_MFANM01	(RNF SCARICO ZAVATTA) : GENERAL ANOMALY STATUS
AINP	RP01736FANG3_1_E_TLM_RTUU001_MFBPL01	(RNF SCARICO ZAVATTA) : STOP POLLING COUNTER
AINP	RP01736FANG3_1_E_TLM_RTUU001_MFDUH01	(RNF SCARICO ZAVATTA) : LAST HIST POLLING COUNTER
AINP	RP01736FANG3_1_E_TLM_RTUU001_MFDUP01	(RNF SCARICO ZAVATTA) : LAST POLLING COUNTER

AINP	RP01736FANG3_1_E_TLM_RTUU001_MFERR01	(RNF SCARICO ZAVATTA) : DETTAGLIO COMUNICAZIONE
AINP	RP01736FANG3_1_E_TLM_RTUU001_MFSTS01	(RNF SCARICO ZAVATTA) : TELEMETRY STATUS
DINP	RP01736FANG3_1_E_TLM_RTUU001_SFALN01	(RNF SCARICO ZAVATTA) : PRIMARY/SECONDART LINE STATUS
DINP	RP01736FANG3_1_E_TLM_RTUU001_SFPRIO1	(RNF SCARICO ZAVATTA) : LOW/HIGH PRIORITY STATUS
DINP	RP01736FANG3_1_E_TLM_RTUU001_SFSCN01	(RNF SCARICO ZAVATTA) : ON SCAN STATUS
DINP	RVIRBMTAASD1_1_L_PLCC001_AFLRM01	(RN_XXXXXX) (RNA PERIFERICA BM CENTRO) : ERRORE DI TRANSCODIFICA PERIERICA BM
DINP	RVIRBMTAASD1_1_L_PLCC_RTUU001_AFLRM01	(RN_XXXXXX) (RNA PERIFERICA BM CENTRO) : ERRORE MANCANZA DATI BM DA PIU DI UN GIORNO
DINP	RVIRBMTAASD1_1_L_PLCC_RTUU001_AFLRM02	(RN_XXXXXX) (RNA PERIFERICA BM CENTRO) : ERRORE ANOMALIA DATI
AINP	RVIRBMTAASD1_1_L_PLCC_RTUU001_MFTEN01	(RN_XXXXXX) (RNA PERIFERICA BM CENTRO) : RTU DI TEST TENSIONE BATTERIA
AINP	RVIRBMTAASD1_1_L_POR_MISU001_MFPOR01	(RN_XXXXXX) (RNA PERIFERICA BM CENTRO) : RTU DI TEST PORTATA
AINP	RVIRBMTAASD1_1_L_PRE_MISU001_MFPRE01	(RN_XXXXXX) (RNA PERIFERICA BM CENTRO) : RTU DI TEST PRESSIONE
AOUT	RVIRBMTAASD1_1_L_TLM_RTUU001_BFDPL01	(RNA CONCENTRATORE BM CENTRO) : POLLING DURATION
AOUT	RVIRBMTAASD1_1_L_TLM_RTUU001_BFIPL01	(RNA CONCENTRATORE BM CENTRO) : CONFIGURE POLLING TIME
DOUT	RVIRBMTAASD1_1_L_TLM_RTUU001_CFALN01	(RNA CONCENTRATORE BM CENTRO) : PRIMARY/SECONDART LINE COMMAND
DOUT	RVIRBMTAASD1_1_L_TLM_RTUU001_CFCFG01	(RNA CONCENTRATORE BM CENTRO) : CONFIGURE RTU COMMAND
DOUT	RVIRBMTAASD1_1_L_TLM_RTUU001_CFHPL01	(RNA CONCENTRATORE BM CENTRO) : HISTORY POLLING COMMAND
DOUT	RVIRBMTAASD1_1_L_TLM_RTUU001_CFMPL01	(RNA CONCENTRATORE BM CENTRO) : MANUAL POLLING COMMAND
DOUT	RVIRBMTAASD1_1_L_TLM_RTUU001_CFPRI01	(RNA CONCENTRATORE BM CENTRO) : LOW/HIGH PRIORITY COMMAND
DOUT	RVIRBMTAASD1_1_L_TLM_RTUU001_CFSCN01	(RNA CONCENTRATORE BM CENTRO) : ON SCAN COMMAND
AINP	RVIRBMTAASD1_1_L_TLM_RTUU001_MFANM01	(RNA CONCENTRATORE BM CENTRO) : GENERAL ANOMALY STATUS
AINP	RVIRBMTAASD1_1_L_TLM_RTUU001_MFBPL01	(RNA CONCENTRATORE BM CENTRO) : STOP POLLING COUNTER
AINP	RVIRBMTAASD1_1_L_TLM_RTUU001_MFDUH01	(RNA CONCENTRATORE BM CENTRO) : LAST HIST POLLING COUNTER
AINP	RVIRBMTAASD1_1_L_TLM_RTUU001_MFDUP01	(RNA CONCENTRATORE BM CENTRO) : LAST POLLING COUNTER
AINP	RVIRBMTAASD1_1_L_TLM_RTUU001_MFERR01	(RNA CONCENTRATORE BM CENTRO) : DETTAGLIO COMUNICAZIONE
AINP	RVIRBMTAASD1_1_L_TLM_RTUU001_MFSTS01	(RNA CONCENTRATORE BM CENTRO) : TELEMETRY STATUS
DINP	RVIRBMTAASD1_1_L_TLM_RTUU001_SFALN01	(RNA CONCENTRATORE BM CENTRO) : PRIMARY/SECONDART LINE STATUS
DINP	RVIRBMTAASD1_1_L_TLM_RTUU001_SFPRIO1	(RNA CONCENTRATORE BM CENTRO) : LOW/HIGH PRIORITY STATUS
DINP	RVIRBMTAASD1_1_L_TLM_RTUU001_SFSCN01	(RNA CONCENTRATORE BM CENTRO) : ON SCAN STATUS
AINP	RVIRSDFAXXXX_X_X_LIV_VASC001_MFLIV01	(RN_SFXXXXX) (RNA VIRTUAL SDF) LIVELLO PENSILE SERBATOIO MONTEVICI -SDF
AINP	RVIRSDFAXXXX_X_X_POR_MISU001_MFPOR01	(RN_SFXXXXX) (RNA VIRTUAL SDF) PORTATA USCITA CABINA DI DERIVAZIONE DI TORRE PEDRERA (PUNTO TERMINALE CONDOTTA) -SDF
AINP	RVIRSDFAXXXX_X_X_POR_MISU002_MFPOR01	(RN_SFXXXXX) (RNA VIRTUAL SDF) PORTATA USCITA PENSILE BELLARIA BORDONCHIO -SDF
AINP	RVIRSDFAXXXX_X_X_POR_MISU003_MFPOR01	(RN_SFXXXXX) (RNA VIRTUAL SDF) PORTATA USCITA CABINA DI DERIVAZIONE DI POGGIO BERNI - CAMERANO -SDF
AINP	RVIRSDFAXXXX_X_X_POR_MISU004_MFPOR01	(RN_SFXXXXX) (RNA VIRTUAL SDF) PORTATA USCITA CENTRALE SANTO MARINO - SANTO MARINO -SDF
AINP	RVIRSDFAXXXX_X_X_POR_MISU005_MFPOR01	(RN_SFXXXXX) (RNA VIRTUAL SDF) PORTATA INGRESSO SERBATOIO POGGIO BERNI - COLLINA -SDF
AINP	RVIRSDFAXXXX_X_X_POR_MISU006_MFPOR01	(RN_SFXXXXX) (RNA VIRTUAL SDF) PORTATA USCITA CABINA DI DERIVAZIONE DI POGGIO BERNI - SANT'ANDREA -SDF
AINP	RVIRSDFAXXXX_X_X_POR_MISU007_MFPOR01	(RN_SFXXXXX) (RNA VIRTUAL SDF) PORTATA INGRESSO SERBATOIO SODO COMUNE - SDF
AINP	RVIRSDFAXXXX_X_X_POR_MISU008_MFPOR01	(RN_SFXXXXX) (RNA VIRTUAL SDF) PORTATA USCITA RETE SERBATOIO MONTEVICI -SDF
AINP	RVIRSDFAXXXX_X_X_POR_MISU010_MFPOR01	(RN_SFXXXXX) (RNA VIRTUAL SDF) PORTATA INGRESSO CENTRALE ERTA DA ZAGANTI -SDF
AINP	RVIRSDFAXXXX_X_X_POR_MISU011_MFPOR01	(RN_SFXXXXX) (RNA VIRTUAL SDF) PORTATA USCITA CABINA BELLARIA CAGNONA -SDF
AINP	RVIRSDFAXXXX_X_X_PRE_MISU001_MFPRE01	(RN_SFXXXXX) (RNA VIRTUAL SDF) PRESSIONE TORRE PEDRERA CABINA -SDF
AINP	RVIRSDFAXXXX_X_X_IBC_BIRE002_MFPPM01	(RN_SFXXXXX) (RNA CENTRALE BORDONCHIO) CLORORESIDUO USCITA PENSILE - RETE BORDONCHIO-SDF
AINP	RVIRSDFAXXXX_X_X_LIV_VASC002_MFLIV01	(RN_SFXXXXX) (RNA CENTRALE BORDONCHIO) LIVELLO PENSILE BORDONCHIO-SDF
AINP	RVIRSDFAXXXX_X_X_POR_MOUT002_MFPOR01	(RN_SFXXXXX) (RNA CENTRALE BORDONCHIO) PORTATA USCITA PENSILE BORDONCHIO-SDF
AINP	RVIRSDFAXXXX_X_X_PRE_MISU001_MFPRE01	(RN_SFXXXXX) (RNA CENTRALE BORDONCHIO) PRESSIONE RETE BORDONCHIO-SDF
AOUT	RVIRSDFAXXXX_X_X_TLM_RTUU001_BFDPL01	(VIRTUAL SDF) : POLLING DURATION
AOUT	RVIRSDFAXXXX_X_X_TLM_RTUU001_BFIPL01	(VIRTUAL SDF) : CONFIGURE POLLING TIME

DOUT	RVIRSDFXMLXX_X_X_TLM_RTUU001_CFALN01	(VIRTUAL SDF) : PRIMARY/SECONDART LINE COMMAND
DOUT	RVIRSDFXMLXX_X_X_TLM_RTUU001_CFCFG01	(VIRTUAL SDF) : CONFIGURE RTU COMMAND
DOUT	RVIRSDFXMLXX_X_X_TLM_RTUU001_CFHPL01	(VIRTUAL SDF) : HISTORY POLLING COMMAND
DOUT	RVIRSDFXMLXX_X_X_TLM_RTUU001_CFMPL01	(VIRTUAL SDF) : MANUAL POLLING COMMAND
DOUT	RVIRSDFXMLXX_X_X_TLM_RTUU001_CFPRI01	(VIRTUAL SDF) : LOW/HIGH PRIORITY COMMAND
DOUT	RVIRSDFXMLXX_X_X_TLM_RTUU001_CFSCN01	(VIRTUAL SDF) : ON SCAN COMMAND
AINP	RVIRSDFXMLXX_X_X_TLM_RTUU001_MFANM01	(VIRTUAL SDF) : GENERAL ANOMALY STATUS
AINP	RVIRSDFXMLXX_X_X_TLM_RTUU001_MFBPL01	(VIRTUAL SDF) : STOP POLLING COUNTER
AINP	RVIRSDFXMLXX_X_X_TLM_RTUU001_MFDUH01	(VIRTUAL SDF) : LAST HIST POLLING COUNTER
AINP	RVIRSDFXMLXX_X_X_TLM_RTUU001_MFDUP01	(VIRTUAL SDF) : LAST POLLING COUNTER
AINP	RVIRSDFXMLXX_X_X_TLM_RTUU001_MFERR01	(VIRTUAL SDF) : DETTAGLIO COMUNICAZIONE
AINP	RVIRSDFXMLXX_X_X_TLM_RTUU001_MFSTS01	(VIRTUAL SDF) : TELEMETRY STATUS
DINP	RVIRSDFXMLXX_X_X_TLM_RTUU001_SFALN01	(VIRTUAL SDF) : PRIMARY/SECONDART LINE STATUS
DINP	RVIRSDFXMLXX_X_X_TLM_RTUU001_SFPRI01	(VIRTUAL SDF) : LOW/HIGH PRIORITY STATUS
DINP	RVIRSDFXMLXX_X_X_TLM_RTUU001_SFSCN01	(VIRTUAL SDF) : ON SCAN STATUS