

S/C power voltage	80.LEV
S/C power voltage	80.VEV
S/C power voltage	80.UEV
S/C power voltage	80.REV
Motor Temperature	60.LKI
Motor Temperature	60.VKI
Motor Temperature	60.UKI
Motor Temperature	60.RKI
Tilt X	61.LA1
Tilt X	61.VA1
Tilt X	61.UA1
Tilt X	61.RA1
Tilt Y	62.LA2
Tilt Y	62.VA2
Tilt Y	62.UA2
Tilt Y	62.RA2
High Resolution Tilt X	63.LAU
High Resolution Tilt X	63.VAU
High Resolution Tilt X	63.UAU
High Resolution Tilt X	63.RAU
High Resolution Tilit Y	64.LAV
High Resolution Tilit Y	64.VAV
High Resolution Tilit Y	64.UAV
High Resolution Tilit Y	64.RAV
Status Flag Register	65.LYS
Status Flag Register	65.VYS
Status Flag Register	65.UYS
Status Flag Register	65.RYS
Step Counter	66.LYN
Step Counter	66.VYN
Step Counter	66.UYN
Step Counter	66.RYN
LVL Power Control Register	67.LYP
LVL Power Control Register	67.VYP
LVL Power Control Register	67.UYP
LVL Power Control Register	67.RYP
LVL Motor Control Register	68.LYM
LVL Motor Control Register	68.VYM
LVL Motor Control Register	68.UYM
LVL Motor Control Register	68.RYM
Start Speed Register	69.LYA
Start Speed Register	69.VYA
Start Speed Register	69.UYA

Start Speed Register	69.RYA
Ramp Parameter Register	70.LYB
Ramp Parameter Register	70.VYB
Ramp Parameter Register	70.UYB
Ramp Parameter Register	70.RYB
Quad Step Count Register	71.LYC
Quad Step Count Register	71.VYC
Quad Step Count Register	71.UYC
Quad Step Count Register	71.RYC
Overtemperature Limit Register	72.LYD
Overtemperature Limit Register	72.VYD
Overtemperature Limit Register	72.UYD
Overtemperature Limit Register	72.RYD
Executive Register	73.LYE
Executive Register	73.VYE
Executive Register	73.UYE
Executive Register	73.RYE
Preset Quad Step Register	74.LYF
Preset Quad Step Register	74.VYF
Preset Quad Step Register	74.UYF
Preset Quad Step Register	74.RYF
SP-HK1-MPOS1	02.LMA
SP-HK1-MPOS2	02.UMA
SP-HK2-MPOS1	03.LMA
SP-HK2-MPOS2	03.UMA
SEIS-DC+13VV	04.LEV
SEIS-DC+13VV	04.UEV
CAL1-HKT	05.LYO
CAL1-HKT	05.UYO
SP-HK1-MPOS2	06.LMB
SP-HK1-MPOS3	06.UMB
SP-HK2-MPOS2	07.LMB
SP-HK2-MPOS2	07.UMB
SEIS-DC+15VA	08.LEA
SEIS-DC+15VA	08.UEA
VBB2-PXT	09.LK1
VBB2-PXT	09.UK1
SP-HK1-MPOS3	10.LMC
SP-HK1-MPOS3	10.UMC
SP-HK2-MPOS3	11.LMC
SP-HK2-MPOS3	11.UMC
SEIS-DC-13VV	12.LEV
SEIS-DC-13VV	12.UEV

VBB3-PXT	13.LK1
VBB3-PXT	13.UK1
SP-HK1-TEMP-FB	14.LKP
SP-HK1-TEMP-FB	14.UKP
SP-HK2-TEMP-FBE	15.LKP
SP-HK2-TEMP-FBE	15.UKP
SEIS-DC-15VA	16.LEA
SEIS-DC-15VA	16.UEA
VBB3-HKT	17.LK2
VBB3-HKT	17.UK2
SEIS-DC+7VAV	18.LEV
SEIS-DC+7VAV	18.UEV
SP-HK1-SP1-TEMP	19.LK1
SP-HK1-SP1-TEMP	19.UK1
SP-HK2-SP1-TEMPE	20.LK2
SP-HK2-SP1-TEMPE	20.UK2
SEIS-DC+7VAA	21.LEA
SEIS-DC+7VAA	21.UEA
VBB1-HKT	22.LK2
VBB1-HKT	22.UK2
SP-HK1-SP2-TEMP	23.LK1
SP-HK1-SP2-TEMP	23.UK1
SP-HK2-SP2-TEMPE	24.LK2
SP-HK2-SP2-TEMPE	24.UK2
SEIS-DC-10VV	25.LEV
SEIS-DC-10VV	25.UEV
VBB2-HKT	26.LK2
VBB2-HKT	26.UK2
SP-HK1-SP3-TEMP	27.LK1
SP-HK1-SP3-TEMP	27.UK1
SP-HK2-SP3-TEMPE	28.LK2
SP-HK2-SP3-TEMPE	28.UK2
SEIS-DC-10VA	29.LEA
SEIS-DC-10VA	29.UEA
VBB1-PXT	30.LK1
VBB1-PXT	30.UK1
SP-HK1+VREF	31.LEV
SP-HK1+VREF	31.UEV
SP-HK2-VREF	32.LEV
SP-HK2-VREF	32.UEV
ACQ-HKT	33.LKA
ACQ-HKT	33.UKA
SEIS-DC+1V2VA	34.LEV

SEIS-DC+1V2VA	34.UEV
SEIS-AC+5VREF	35.LEV
SEIS-AC+5VREF	35.UEV
SEIS-DC+1V2VA	36.LEA
SEIS-DC+1V2VA	36.UEA
DC-HKT	37.LKD
DC-HKT	37.UKD
SEIS-DC+3V3VA	38.LEA
SEIS-DC+3V3VA	38.UEA
SEIS-AC-6VSV	39.LEV
SEIS-AC-6VSV	39.UEV
SEIS-DC+3V3V	40.LEV
SEIS-DC+3V3V	40.UEV
SEIS-AC+6VSV	41.LEV
SEIS-AC+6VSV	41.UEV
SEIS-DC-5VV	42.LEV
SEIS-DC-5VV	42.UEV
CTL-HKT	43.LKC
CTL-HKT	43.UKC
SEIS-DC+5VV	44.LEV
SEIS-DC+5VV	44.UEV
SEIS-AC+6VSA	45.LEA
SEIS-AC+6VSA	45.UEA
SEIS-DC-5VA	46.LEA
SEIS-DC-5VA	46.UEA
CAL2-HKT	47.LYO
CAL2-HKT	47.UYO
SEIS-DC+5VA	48.LEA
SEIS-DC+5VA	48.UEA

VBB 1 Velocity High Gain Science mode	00.HHU
VBB 1 Velocity High Gain Science mode	00.BHU
VBB 1 Velocity High Gain Science mode	01.BHU
VBB 1 Velocity High Gain Science mode	02.BHU
VBB 1 Velocity High Gain Science mode	03.BHU
VBB 1 Velocity High Gain Science mode	00.MHU
VBB 1 Velocity High Gain Science mode	01.MHU
VBB 1 Velocity High Gain Science mode	02.MHU
VBB 1 Velocity High Gain Science mode	00.LHU
VBB 1 Velocity Low Gain Science mode	05.HLU
VBB 1 Velocity Low Gain Science mode	05.BLU
VBB 1 Velocity Low Gain Science mode	06.BLU
VBB 1 Velocity Low Gain Science mode	07.BLU
VBB 1 Velocity Low Gain Science mode	08.BLU
VBB 1 Velocity Low Gain Science mode	05.MLU
VBB 1 Velocity Low Gain Science mode	06.MLU
VBB 1 Velocity Low Gain Science mode	07.MLU
VBB 1 Velocity Low Gain Science mode	05.LLU
VBB 1 Velocity High Gain Engin. mode	10.HHU
VBB 1 Velocity High Gain Engin. mode	10.BHU
VBB 1 Velocity High Gain Engin. mode	11.BHU
VBB 1 Velocity High Gain Engin. mode	12.BHU
VBB 1 Velocity High Gain Engin. mode	13.BHU
VBB 1 Velocity High Gain Engin. mode	10.MHU
VBB 1 Velocity High Gain Engin. mode	11.MHU
VBB 1 Velocity High Gain Engin. mode	12.MHU
VBB 1 Velocity High Gain Engin. mode	10.LHU
VBB 1 Velocity Low Gain Engin. mode	15.HLU
VBB 1 Velocity Low Gain Engin. mode	15.BLU
VBB 1 Velocity Low Gain Engin. mode	16.BLU
VBB 1 Velocity Low Gain Engin. mode	17.BLU
VBB 1 Velocity Low Gain Engin. mode	18.BLU
VBB 1 Velocity Low Gain Engin. mode	15.MLU
VBB 1 Velocity Low Gain Engin. mode	16.MLU
VBB 1 Velocity Low Gain Engin. mode	17.MLU
VBB 1 Velocity Low Gain Engin. mode	15.LLU
VBB 1 Position High Gain Science mode	00.LMU
VBB 1 Position High Gain Science mode	00.VMU
VBB 1 Position High Gain Science mode	01.VMU
VBB 1 Position High Gain Science mode	02.VMU
VBB 1 Position High Gain Science mode	03.VMU
VBB 1 Position High Gain Science mode	00.UMU
VBB 1 Position High Gain Science mode	01.UMU

VBB 1 Position High Gain Science mode	02.UMU
VBB 1 Position High Gain Science mode	03.UMU
VBB 1 Position High Gain Science mode	00.RMU
VBB 1 Position High Gain Science mode	01.RMU
VBB 1 Position High Gain Science mode	02.RMU
VBB 1 Position High Gain Science mode	03.RMU
VBB 1 Position Low Gain Science mode	05.LMU
VBB 1 Position Low Gain Science mode	05.VMU
VBB 1 Position Low Gain Science mode	06.VMU
VBB 1 Position Low Gain Science mode	07.VMU
VBB 1 Position Low Gain Science mode	08.VMU
VBB 1 Position Low Gain Science mode	05.UMU
VBB 1 Position Low Gain Science mode	06.UMU
VBB 1 Position Low Gain Science mode	07.UMU
VBB 1 Position Low Gain Science mode	08.UMU
VBB 1 Position Low Gain Science mode	05.RMU
VBB 1 Position Low Gain Science mode	06.RMU
VBB 1 Position Low Gain Science mode	07.RMU
VBB 1 Position Low Gain Science mode	08.RMU
VBB 1 Position High Gain Engin. mode	10.LMU
VBB 1 Position High Gain Engin. mode	10.VMU
VBB 1 Position High Gain Engin. mode	11.VMU
VBB 1 Position High Gain Engin. mode	12.VMU
VBB 1 Position High Gain Engin. mode	13.VMU
VBB 1 Position High Gain Engin. mode	10.UMU
VBB 1 Position High Gain Engin. mode	11.UMU
VBB 1 Position High Gain Engin. mode	12.UMU
VBB 1 Position High Gain Engin. mode	13.UMU
VBB 1 Position High Gain Engin. mode	10.RMU
VBB 1 Position High Gain Engin. mode	11.RMU
VBB 1 Position High Gain Engin. mode	12.RMU
VBB 1 Position High Gain Engin. mode	13.RMU
VBB 1 Position Low Gain Engin. mode	15.LMU
VBB 1 Position Low Gain Engin. mode	15.VMU
VBB 1 Position Low Gain Engin. mode	16.VMU
VBB 1 Position Low Gain Engin. mode	17.VMU
VBB 1 Position Low Gain Engin. mode	18.VMU
VBB 1 Position Low Gain Engin. mode	15.UMU
VBB 1 Position Low Gain Engin. mode	16.UMU
VBB 1 Position Low Gain Engin. mode	17.UMU
VBB 1 Position Low Gain Engin. mode	18.UMU
VBB 1 Position Low Gain Engin. mode	15.RMU
VBB 1 Position Low Gain Engin. mode	16.RMU

VBB 1 Position Low Gain Engin. mode	17.RMU
VBB 1 Position Low Gain Engin. mode	18.RMU
VBB 1 Temperature	00.LKU
VBB 1 Temperature	00.VKU
VBB 1 Temperature	01.VKU
VBB 1 Temperature	02.VKU
VBB 1 Temperature	03.VKU
VBB 1 Temperature	00.UKU
VBB 1 Temperature	01.UKU
VBB 1 Temperature	02.UKU
VBB 1 Temperature	03.UKU
VBB 1 Temperature	00.RKU
VBB 1 Temperature	01.RKU
VBB 1 Temperature	02.RKU
VBB 1 Temperature	03.RKU
VBB 2 Velocity High Gain Science mode	00.HHV
VBB 2 Velocity High Gain Science mode	00.BHV
VBB 2 Velocity High Gain Science mode	01.BHV
VBB 2 Velocity High Gain Science mode	02.BHV
VBB 2 Velocity High Gain Science mode	03.BHV
VBB 2 Velocity High Gain Science mode	00.MHV
VBB 2 Velocity High Gain Science mode	01.MHV
VBB 2 Velocity High Gain Science mode	02.MHV
VBB 2 Velocity High Gain Science mode	00.LHV
VBB 2 Velocity Low Gain Science mode	05.HLV
VBB 2 Velocity Low Gain Science mode	05.BLV
VBB 2 Velocity Low Gain Science mode	06.BLV
VBB 2 Velocity Low Gain Science mode	07.BLV
VBB 2 Velocity Low Gain Science mode	08.BLV
VBB 2 Velocity Low Gain Science mode	05.MLV
VBB 2 Velocity Low Gain Science mode	06.MLV
VBB 2 Velocity Low Gain Science mode	07.MLV
VBB 2 Velocity Low Gain Science mode	05.LLV
VBB 2 Velocity High Gain Engin. mode	10.HHV
VBB 2 Velocity High Gain Engin. mode	10.BHV
VBB 2 Velocity High Gain Engin. mode	11.BHV
VBB 2 Velocity High Gain Engin. mode	12.BHV
VBB 2 Velocity High Gain Engin. mode	13.BHV
VBB 2 Velocity High Gain Engin. mode	10.MHV
VBB 2 Velocity High Gain Engin. mode	11.MHV
VBB 2 Velocity High Gain Engin. mode	12.MHV
VBB 2 Velocity High Gain Engin. mode	10.LHV
VBB 2 Velocity Low Gain Engin. mode	15.HLV

VBB 2 Velocity Low Gain Engin. mode	15.BLV
VBB 2 Velocity Low Gain Engin. mode	16.BLV
VBB 2 Velocity Low Gain Engin. mode	17.BLV
VBB 2 Velocity Low Gain Engin. mode	18.BLV
VBB 2 Velocity Low Gain Engin. mode	15.MLV
VBB 2 Velocity Low Gain Engin. mode	16.MLV
VBB 2 Velocity Low Gain Engin. mode	17.MLV
VBB 2 Velocity Low Gain Engin. mode	15.LLV
VBB 2 Position High Gain Science mode	00.LMV
VBB 2 Position High Gain Science mode	00.VMV
VBB 2 Position High Gain Science mode	01.VMV
VBB 2 Position High Gain Science mode	02.VMV
VBB 2 Position High Gain Science mode	03.VMV
VBB 2 Position High Gain Science mode	00.UMV
VBB 2 Position High Gain Science mode	01.UMV
VBB 2 Position High Gain Science mode	02.UMV
VBB 2 Position High Gain Science mode	03.UMV
VBB 2 Position High Gain Science mode	00.RMV
VBB 2 Position High Gain Science mode	01.RMV
VBB 2 Position High Gain Science mode	02.RMV
VBB 2 Position High Gain Science mode	03.RMV
VBB 2 Position Low Gain Science mode	05.LMV
VBB 2 Position Low Gain Science mode	05.VMV
VBB 2 Position Low Gain Science mode	06.VMV
VBB 2 Position Low Gain Science mode	07.VMV
VBB 2 Position Low Gain Science mode	08.VMV
VBB 2 Position Low Gain Science mode	05.UMV
VBB 2 Position Low Gain Science mode	06.UMV
VBB 2 Position Low Gain Science mode	07.UMV
VBB 2 Position Low Gain Science mode	08.UMV
VBB 2 Position Low Gain Science mode	05.RMV
VBB 2 Position Low Gain Science mode	06.RMV
VBB 2 Position Low Gain Science mode	07.RMV
VBB 2 Position Low Gain Science mode	08.RMV
VBB 2 Position High Gain Engin. mode	10.LMV
VBB 2 Position High Gain Engin. mode	10.VMV
VBB 2 Position High Gain Engin. mode	11.VMV
VBB 2 Position High Gain Engin. mode	12.VMV
VBB 2 Position High Gain Engin. mode	13.VMV
VBB 2 Position High Gain Engin. mode	10.UMV
VBB 2 Position High Gain Engin. mode	11.UMV
VBB 2 Position High Gain Engin. mode	12.UMV
VBB 2 Position High Gain Engin. mode	13.UMV

VBB 2 Position High Gain Engin. mode	10.RMV
VBB 2 Position High Gain Engin. mode	11.RMV
VBB 2 Position High Gain Engin. mode	12.RMV
VBB 2 Position High Gain Engin. mode	13.RMV
VBB 2 Position Low Gain Engin. mode	15.LMV
VBB 2 Position Low Gain Engin. mode	15.VMV
VBB 2 Position Low Gain Engin. mode	16.VMV
VBB 2 Position Low Gain Engin. mode	17.VMV
VBB 2 Position Low Gain Engin. mode	18.VMV
VBB 2 Position Low Gain Engin. mode	15.UMV
VBB 2 Position Low Gain Engin. mode	16.UMV
VBB 2 Position Low Gain Engin. mode	17.UMV
VBB 2 Position Low Gain Engin. mode	18.UMV
VBB 2 Position Low Gain Engin. mode	15.RMV
VBB 2 Position Low Gain Engin. mode	16.RMV
VBB 2 Position Low Gain Engin. mode	17.RMV
VBB 2 Position Low Gain Engin. mode	18.RMV
VBB 2 Temperature	00.LKV
VBB 2 Temperature	00.VKV
VBB 2 Temperature	01.VKV
VBB 2 Temperature	02.VKV
VBB 2 Temperature	03.VKV
VBB 2 Temperature	00.UKV
VBB 2 Temperature	01.UKV
VBB 2 Temperature	02.UKV
VBB 2 Temperature	03.UKV
VBB 2 Temperature	00.RKV
VBB 2 Temperature	01.RKV
VBB 2 Temperature	02.RKV
VBB 2 Temperature	03.RKV
VBB 3 Velocity High Gain Science mode	00.HHW
VBB 3 Velocity High Gain Science mode	00.BHW
VBB 3 Velocity High Gain Science mode	01.BHW
VBB 3 Velocity High Gain Science mode	02.BHW
VBB 3 Velocity High Gain Science mode	03.BHW
VBB 3 Velocity High Gain Science mode	00.MHW
VBB 3 Velocity High Gain Science mode	01.MHW
VBB 3 Velocity High Gain Science mode	02.MHW
VBB 3 Velocity High Gain Science mode	00.LHW
VBB 3 Velocity Low Gain Science mode	05.HLW
VBB 3 Velocity Low Gain Science mode	05.BLW
VBB 3 Velocity Low Gain Science mode	06.BLW
VBB 3 Velocity Low Gain Science mode	07.BLW

VBB 3 Velocity Low Gain Science mode	08.BLW
VBB 3 Velocity Low Gain Science mode	05.MLW
VBB 3 Velocity Low Gain Science mode	06.MLW
VBB 3 Velocity Low Gain Science mode	07.MLW
VBB 3 Velocity Low Gain Science mode	05.LLW
VBB 3 Velocity High Gain Engin. mode	10.HHW
VBB 3 Velocity High Gain Engin. mode	10.BHW
VBB 3 Velocity High Gain Engin. mode	11.BHW
VBB 3 Velocity High Gain Engin. mode	12.BHW
VBB 3 Velocity High Gain Engin. mode	13.BHW
VBB 3 Velocity High Gain Engin. mode	10.MHW
VBB 3 Velocity High Gain Engin. mode	11.MHW
VBB 3 Velocity High Gain Engin. mode	12.MHW
VBB 3 Velocity High Gain Engin. mode	10.LHW
VBB 3 Velocity Low Gain Engin. mode	15.HLW
VBB 3 Velocity Low Gain Engin. mode	15.BLW
VBB 3 Velocity Low Gain Engin. mode	16.BLW
VBB 3 Velocity Low Gain Engin. mode	17.BLW
VBB 3 Velocity Low Gain Engin. mode	18.BLW
VBB 3 Velocity Low Gain Engin. mode	15.MLW
VBB 3 Velocity Low Gain Engin. mode	16.MLW
VBB 3 Velocity Low Gain Engin. mode	17.MLW
VBB 3 Velocity Low Gain Engin. mode	15.LLW
VBB 3 Position High Gain Science mode	00.LMW
VBB 3 Position High Gain Science mode	00.VMW
VBB 3 Position High Gain Science mode	01.VMW
VBB 3 Position High Gain Science mode	02.VMW
VBB 3 Position High Gain Science mode	03.VMW
VBB 3 Position High Gain Science mode	00.UMW
VBB 3 Position High Gain Science mode	01.UMW
VBB 3 Position High Gain Science mode	02.UMW
VBB 3 Position High Gain Science mode	03.UMW
VBB 3 Position High Gain Science mode	00.RMW
VBB 3 Position High Gain Science mode	01.RMW
VBB 3 Position High Gain Science mode	02.RMW
VBB 3 Position High Gain Science mode	03.RMW
VBB 3 Position Low Gain Science mode	05.LMW
VBB 3 Position Low Gain Science mode	05.VMW
VBB 3 Position Low Gain Science mode	06.VMW
VBB 3 Position Low Gain Science mode	07.VMW
VBB 3 Position Low Gain Science mode	08.VMW
VBB 3 Position Low Gain Science mode	05.UMW
VBB 3 Position Low Gain Science mode	06.UMW

VBB 3 Position Low Gain Science mode	07.UMW
VBB 3 Position Low Gain Science mode	08.UMW
VBB 3 Position Low Gain Science mode	05.RMW
VBB 3 Position Low Gain Science mode	06.RMW
VBB 3 Position Low Gain Science mode	07.RMW
VBB 3 Position Low Gain Science mode	08.RMW
VBB 3 Position High Gain Engin. mode	10.LMW
VBB 3 Position High Gain Engin. mode	10.VMW
VBB 3 Position High Gain Engin. mode	11.VMW
VBB 3 Position High Gain Engin. mode	12.VMW
VBB 3 Position High Gain Engin. mode	13.VMW
VBB 3 Position High Gain Engin. mode	10.UMW
VBB 3 Position High Gain Engin. mode	11.UMW
VBB 3 Position High Gain Engin. mode	12.UMW
VBB 3 Position High Gain Engin. mode	13.UMW
VBB 3 Position High Gain Engin. mode	10.RMW
VBB 3 Position High Gain Engin. mode	11.RMW
VBB 3 Position High Gain Engin. mode	12.RMW
VBB 3 Position High Gain Engin. mode	13.RMW
VBB 3 Position Low Gain Engin. mode	15.LMW
VBB 3 Position Low Gain Engin. mode	15.VMW
VBB 3 Position Low Gain Engin. mode	16.VMW
VBB 3 Position Low Gain Engin. mode	17.VMW
VBB 3 Position Low Gain Engin. mode	18.VMW
VBB 3 Position Low Gain Engin. mode	15.UMW
VBB 3 Position Low Gain Engin. mode	16.UMW
VBB 3 Position Low Gain Engin. mode	17.UMW
VBB 3 Position Low Gain Engin. mode	18.UMW
VBB 3 Position Low Gain Engin. mode	15.RMW
VBB 3 Position Low Gain Engin. mode	16.RMW
VBB 3 Position Low Gain Engin. mode	17.RMW
VBB 3 Position Low Gain Engin. mode	18.RMW
VBB 3 Temperature	00.LKW
VBB 3 Temperature	00.VKW
VBB 3 Temperature	01.VKW
VBB 3 Temperature	02.VKW
VBB 3 Temperature	03.VKW
VBB 3 Temperature	00.UKW
VBB 3 Temperature	01.UKW
VBB 3 Temperature	02.UKW
VBB 3 Temperature	03.UKW
VBB 3 Temperature	00.RKW
VBB 3 Temperature	01.RKW

VBB 3 Temperature	02.RKW
VBB 3 Temperature	03.RKW
Scientific Temperature A	00.LKI
Scientific Temperature A	00.VKI
Scientific Temperature A	01.VKI
Scientific Temperature A	02.VKI
Scientific Temperature A	03.VKI
Scientific Temperature A	00.UKI
Scientific Temperature A	01.UKI
Scientific Temperature A	02.UKI
Scientific Temperature A	03.UKI
Scientific Temperature A	00.RKI
Scientific Temperature A	01.RKI
Scientific Temperature B	05.LKI
Scientific Temperature B	05.VKI
Scientific Temperature B	06.VKI
Scientific Temperature B	07.VKI
Scientific Temperature B	08.VKI
Scientific Temperature B	05.UKI
Scientific Temperature B	06.UKI
Scientific Temperature B	07.UKI
Scientific Temperature B	08.UKI
Scientific Temperature B	05.RKI
Scientific Temperature B	06.RKI
Scientific Temperature B	07.RKI
Scientific Temperature B	08.RKI
Wind Horizontal Speed - sensor 1	10.LWS
Wind Horizontal Speed - sensor 1	10.VWS
Wind Horizontal Speed - sensor 1	11.VWS
Wind Horizontal Speed - sensor 1	12.VWS
Wind Horizontal Speed - sensor 1	13.VWS
Wind Horizontal Speed - sensor 1	10.UWS
Wind Horizontal Speed - sensor 1	11.UWS
Wind Horizontal Speed - sensor 1	12.UWS
Wind Horizontal Speed - sensor 1	13.UWS
Wind Horizontal Speed - sensor 1	10.RWS
Wind Horizontal Speed - sensor 1	11.RWS
Wind Horizontal Speed - sensor 1	12.RWS
Wind Horizontal Speed - sensor 1	13.RWS
Wind Vertical Speed - sensor 1	15.LWS
Wind Vertical Speed - sensor 1	15.VWS

Wind Vertical Speed - sensor 1	16.VWS
Wind Vertical Speed - sensor 1	17.VWS
Wind Vertical Speed - sensor 1	18.VWS
Wind Vertical Speed - sensor 1	15.UWS
Wind Vertical Speed - sensor 1	16.UWS
Wind Vertical Speed - sensor 1	17.UWS
Wind Vertical Speed - sensor 1	18.UWS
Wind Vertical Speed - sensor 1	15.RWS
Wind Vertical Speed - sensor 1	16.RWS
Wind Vertical Speed - sensor 1	17.RWS
Wind Vertical Speed - sensor 1	18.RWS
Wind Direction - sensor 1	10.LWD
Wind Direction - sensor 1	10.VWD
Wind Direction - sensor 1	11.VWD
Wind Direction - sensor 1	12.VWD
Wind Direction - sensor 1	13.VWD
Wind Direction - sensor 1	10.UWD
Wind Direction - sensor 1	11.UWD
Wind Direction - sensor 1	12.UWD
Wind Direction - sensor 1	13.UWD
Wind Direction - sensor 1	10.RWD
Wind Direction - sensor 1	11.RWD
Wind Direction - sensor 1	12.RWD
Wind Direction - sensor 1	13.RWD
Atmosphere Temperature - sensor 1	10.LKO
Atmosphere Temperature - sensor 1	10.VKO
Atmosphere Temperature - sensor 1	11.VKO
Atmosphere Temperature - sensor 1	12.VKO
Atmosphere Temperature - sensor 1	13.VKO
Atmosphere Temperature - sensor 1	10.UKO
Atmosphere Temperature - sensor 1	11.UKO
Atmosphere Temperature - sensor 1	12.UKO
Atmosphere Temperature - sensor 1	13.UKO
Atmosphere Temperature - sensor 1	10.RKO
Atmosphere Temperature - sensor 1	11.RKO
Atmosphere Temperature - sensor 1	12.RKO
Atmosphere Temperature - sensor 1	13.RKO
Wind Horizontal Speed - sensor 2	20.LWS
Wind Horizontal Speed - sensor 2	20.VWS
Wind Horizontal Speed - sensor 2	21.VWS
Wind Horizontal Speed - sensor 2	22.VWS
Wind Horizontal Speed - sensor 2	23.VWS
Wind Horizontal Speed - sensor 2	20.UWS

Wind Horizontal Speed - sensor 2	21.UWS
Wind Horizontal Speed - sensor 2	22.UWS
Wind Horizontal Speed - sensor 2	23.UWS
Wind Horizontal Speed - sensor 2	20.RWS
Wind Horizontal Speed - sensor 2	21.RWS
Wind Horizontal Speed - sensor 2	22.RWS
Wind Horizontal Speed - sensor 2	23.RWS
Wind Vertical Speed - sensor 2	25.LWS
Wind Vertical Speed - sensor 2	25.VWS
Wind Vertical Speed - sensor 2	26.VWS
Wind Vertical Speed - sensor 2	27.VWS
Wind Vertical Speed - sensor 2	28.VWS
Wind Vertical Speed - sensor 2	25.UWS
Wind Vertical Speed - sensor 2	26.UWS
Wind Vertical Speed - sensor 2	27.UWS
Wind Vertical Speed - sensor 2	28.UWS
Wind Vertical Speed - sensor 2	25.RWS
Wind Vertical Speed - sensor 2	26.RWS
Wind Vertical Speed - sensor 2	27.RWS
Wind Vertical Speed - sensor 2	28.RWS
Wind Direction - sensor 2	20.LWD
Wind Direction - sensor 2	20.VWD
Wind Direction - sensor 2	21.VWD
Wind Direction - sensor 2	22.VWD
Wind Direction - sensor 2	23.VWD
Wind Direction - sensor 2	20.UWD
Wind Direction - sensor 2	21.UWD
Wind Direction - sensor 2	22.UWD
Wind Direction - sensor 2	23.UWD
Wind Direction - sensor 2	20.RWD
Wind Direction - sensor 2	21.RWD
Wind Direction - sensor 2	22.RWD
Wind Direction - sensor 2	23.RWD
Atmosphere Temperature - sensor 2	20.LKO
Atmosphere Temperature - sensor 2	20.VKO
Atmosphere Temperature - sensor 2	21.VKO
Atmosphere Temperature - sensor 2	22.VKO
Atmosphere Temperature - sensor 2	23.VKO
Atmosphere Temperature - sensor 2	20.UKO
Atmosphere Temperature - sensor 2	21.UKO
Atmosphere Temperature - sensor 2	22.UKO
Atmosphere Temperature - sensor 2	23.UKO
Atmosphere Temperature - sensor 2	20.RKO

Atmosphere Temperature - sensor 2	21.RKO
Atmosphere Temperature - sensor 2	22.RKO
Atmosphere Temperature - sensor 2	23.RKO
Wind Horizontal Speed - Composite	30.LWS
Wind Horizontal Speed - Composite	30.VWS
Wind Horizontal Speed - Composite	31.VWS
Wind Horizontal Speed - Composite	32.VWS
Wind Horizontal Speed - Composite	33.VWS
Wind Horizontal Speed - Composite	30.UWS
Wind Horizontal Speed - Composite	31.UWS
Wind Horizontal Speed - Composite	32.UWS
Wind Horizontal Speed - Composite	33.UWS
Wind Horizontal Speed - Composite	30.RWS
Wind Horizontal Speed - Composite	31.RWS
Wind Horizontal Speed - Composite	32.RWS
Wind Horizontal Speed - Composite	33.RWS
Wind Vertical Speed - Composite	35.LWS
Wind Vertical Speed - Composite	35.VWS
Wind Vertical Speed - Composite	36.VWS
Wind Vertical Speed - Composite	37.VWS
Wind Vertical Speed - Composite	38.VWS
Wind Vertical Speed - Composite	35.UWS
Wind Vertical Speed - Composite	36.UWS
Wind Vertical Speed - Composite	37.UWS
Wind Vertical Speed - Composite	38.UWS
Wind Vertical Speed - Composite	35.RWS
Wind Vertical Speed - Composite	36.RWS
Wind Vertical Speed - Composite	37.RWS
Wind Vertical Speed - Composite	38.RWS
Wind Direction - Composite	30.LWD
Wind Direction - Composite	30.VWD
Wind Direction - Composite	31.VWD
Wind Direction - Composite	32.VWD
Wind Direction - Composite	33.VWD
Wind Direction - Composite	30.UWD
Wind Direction - Composite	31.UWD
Wind Direction - Composite	32.UWD
Wind Direction - Composite	33.UWD
Wind Direction - Composite	30.RWD
Wind Direction - Composite	31.RWD
Wind Direction - Composite	32.RWD
Wind Direction - Composite	33.RWD
Atmosphere Temperature - Composite	30.LKO

Atmosphere Temperature - Composite	30.VKO
Atmosphere Temperature - Composite	31.VKO
Atmosphere Temperature - Composite	32.VKO
Atmosphere Temperature - Composite	33.VKO
Atmosphere Temperature - Composite	30.UKO
Atmosphere Temperature - Composite	31.UKO
Atmosphere Temperature - Composite	32.UKO
Atmosphere Temperature - Composite	33.UKO
Atmosphere Temperature - Composite	30.RKO
Atmosphere Temperature - Composite	31.RKO
Atmosphere Temperature - Composite	32.RKO
Atmosphere Temperature - Composite	33.RKO
Pressure (Outside)	00.BDO
Pressure (Outside)	01.BDO
Pressure (Outside)	02.BDO
Pressure (Outside)	03.BDO
Pressure (Outside)	00.MDO
Pressure (Outside)	01.MDO
Pressure (Outside)	02.MDO
Pressure (Outside)	00.LDO
Pressure (Outside)	00.VDO
Pressure (Outside)	01.VDO
Pressure (Outside)	02.VDO
Pressure (Outside)	03.VDO
Pressure (Outside)	00.UDO
Pressure (Outside)	01.UDO
Pressure (Outside)	02.UDO
Pressure (Outside)	03.UDO
Pressure (Outside)	00.RDO
Pressure (Outside)	01.RDO
Pressure (Outside)	02.RDO
Pressure (Outside)	03.RDO
Pressure Sensor Temperature (Inside)	10.BKI
Pressure Sensor Temperature (Inside)	11.BKI
Pressure Sensor Temperature (Inside)	12.BKI
Pressure Sensor Temperature (Inside)	13.BKI
Pressure Sensor Temperature (Inside)	10.MKI
Pressure Sensor Temperature (Inside)	11.MKI
Pressure Sensor Temperature (Inside)	12.MKI
Pressure Sensor Temperature (Inside)	10.LKI
Pressure Sensor Temperature (Inside)	10.VKI
Pressure Sensor Temperature (Inside)	11.VKI
Pressure Sensor Temperature (Inside)	12.VKI

Pressure Sensor Temperature (Inside)	13.VKI
Pressure Sensor Temperature (Inside)	10.UKI
Pressure Sensor Temperature (Inside)	11.UKI
Pressure Sensor Temperature (Inside)	12.UKI
Pressure Sensor Temperature (Inside)	13.UKI
Pressure Sensor Temperature (Inside)	10.RKI
Pressure Sensor Temperature (Inside)	11.RKI
Pressure Sensor Temperature (Inside)	12.RKI
Pressure Sensor Temperature (Inside)	13.RKI
Magnetomer1	00.BF1
Magnetomer1	01.BF1
Magnetomer1	02.BF1
Magnetomer1	03.BF1
Magnetomer1	00.MF1
Magnetomer1	01.MF1
Magnetomer1	02.MF1
Magnetomer1	00.LF1
Magnetomer1	00.VF1
Magnetomer1	01.VF1
Magnetomer1	02.VF1
Magnetomer1	03.VF1
Magnetomer1	00.UF1
Magnetomer1	01.UF1
Magnetomer1	02.UF1
Magnetomer1	03.UF1
Magnetomer1	00.RF1
Magnetomer1	01.RF1
Magnetomer1	02.RF1
Magnetomer1	03.RF1
Magnetomer2	00.BF2
Magnetomer2	01.BF2
Magnetomer2	02.BF2
Magnetomer2	03.BF2
Magnetomer2	00.MF2
Magnetomer2	01.MF2
Magnetomer2	02.MF2
Magnetomer2	00.LF2
Magnetomer2	00.VF2
Magnetomer2	01.VF2
Magnetomer2	02.VF2
Magnetomer2	03.VF2
Magnetomer2	00.UF2
Magnetomer2	01.UF2

Magnetomer2	02.UF2
Magnetomer2	03.UF2
Magnetomer2	00.RF2
Magnetomer2	01.RF2
Magnetomer2	02.RF2
Magnetomer2	03.RF2
Magnetomer3	00.BF3
Magnetomer3	01.BF3
Magnetomer3	02.BF3
Magnetomer3	03.BF3
Magnetomer3	00.MF3
Magnetomer3	01.MF3
Magnetomer3	02.MF3
Magnetomer3	00.LF3
Magnetomer3	00.VF3
Magnetomer3	01.VF3
Magnetomer3	02.VF3
Magnetomer3	03.VF3
Magnetomer3	00.UF3
Magnetomer3	01.UF3
Magnetomer3	02.UF3
Magnetomer3	03.UF3
Magnetomer3	00.RF3
Magnetomer3	01.RF3
Magnetomer3	02.RF3
Magnetomer3	03.RF3
Magnetometer temperature	00.BKM
Magnetometer temperature	01.BKM
Magnetometer temperature	02.BKM
Magnetometer temperature	03.BKM
Magnetometer temperature	00.MKM
Magnetometer temperature	01.MKM
Magnetometer temperature	02.MKM
Magnetometer temperature	00.LKM
Magnetometer temperature	00.VKM
Magnetometer temperature	01.VKM
Magnetometer temperature	02.VKM
Magnetometer temperature	03.VKM
Magnetometer temperature	00.UKM
Magnetometer temperature	01.UKM
Magnetometer temperature	02.UKM
Magnetometer temperature	03.UKM
Magnetometer temperature	00.RKM

Magnetometer temperature	01.RKM
Magnetometer temperature	02.RKM
Magnetometer temperature	03.RKM
SP1 (High Gain)	65.EHU
SP1 (High Gain)	65.SHU
SP1 (High Gain)	66.SHU
SP1 (High Gain)	67.SHU
SP1 (High Gain)	68.SHU
SP1 (High Gain)	65.MHU
SP1 (High Gain)	66.MHU
SP1 (High Gain)	67.MHU
SP1 (High Gain)	68.LHU
SP1 (High Gain)	65.VHU
SP1 (High Gain)	66.VHU
SP1 (High Gain)	67.VHU
SP1 (High Gain)	68.VHU
SP1 (High Gain)	65.UHU
SP1 (High Gain)	66.UHU
SP1 (High Gain)	67.UHU
SP1 (High Gain)	68.UHU
SP1 (High Gain)	65.RHU
SP1 (High Gain)	66.RHU
SP1 (High Gain)	67.RHU
SP1 (High Gain)	68.RHU
SP2 (High Gain)	65.EHV
SP2 (High Gain)	65.SHV
SP2 (High Gain)	66.SHV
SP2 (High Gain)	67.SHV
SP2 (High Gain)	68.SHV
SP2 (High Gain)	65.MHV
SP2 (High Gain)	66.MHV
SP2 (High Gain)	67.MHV
SP2 (High Gain)	68.LHV
SP2 (High Gain)	65.VHV
SP2 (High Gain)	66.VHV
SP2 (High Gain)	67.VHV
SP2 (High Gain)	68.VHV
SP2 (High Gain)	65.UHV
SP2 (High Gain)	66.UHV
SP2 (High Gain)	67.UHV
SP2 (High Gain)	68.UHV
SP2 (High Gain)	65.RHV
SP2 (High Gain)	66.RHV

SP2 (High Gain)	67.RHV
SP2 (High Gain)	68.RHV
SP3 (High Gain)	65.EHW
SP3 (High Gain)	65.SHW
SP3 (High Gain)	66.SHW
SP3 (High Gain)	67.SHW
SP3 (High Gain)	68.SHW
SP3 (High Gain)	65.MHW
SP3 (High Gain)	66.MHW
SP3 (High Gain)	67.MHW
SP3 (High Gain)	68.LHW
SP3 (High Gain)	65.VHW
SP3 (High Gain)	66.VHW
SP3 (High Gain)	67.VHW
SP3 (High Gain)	68.VHW
SP3 (High Gain)	65.UHW
SP3 (High Gain)	66.UHW
SP3 (High Gain)	67.UHW
SP3 (High Gain)	68.UHW
SP3 (High Gain)	65.RHW
SP3 (High Gain)	66.RHW
SP3 (High Gain)	67.RHW
SP3 (High Gain)	68.RHW
SP1 (Low Gain)	70.EHU
SP1 (Low Gain)	70.SHU
SP1 (Low Gain)	71.SHU
SP1 (Low Gain)	72.SHU
SP1 (Low Gain)	73.SHU
SP1 (Low Gain)	70.MHU
SP1 (Low Gain)	71.MHU
SP1 (Low Gain)	72.MHU
SP1 (Low Gain)	73.LHU
SP1 (Low Gain)	70.VHU
SP1 (Low Gain)	71.VHU
SP1 (Low Gain)	72.VHU
SP1 (Low Gain)	73.VHU
SP1 (Low Gain)	70.UHU
SP1 (Low Gain)	71.UHU
SP1 (Low Gain)	72.UHU
SP1 (Low Gain)	73.UHU
SP1 (Low Gain)	70.RHU
SP1 (Low Gain)	71.RHU
SP1 (Low Gain)	72.RHU

SP1 (Low Gain)	73.RHU
SP2 (Low Gain)	70.EHV
SP2 (Low Gain)	70.SHV
SP2 (Low Gain)	71.SHV
SP2 (Low Gain)	72.SHV
SP2 (Low Gain)	73.SHV
SP2 (Low Gain)	70.MHV
SP2 (Low Gain)	71.MHV
SP2 (Low Gain)	72.MHV
SP2 (Low Gain)	73.LHV
SP2 (Low Gain)	70.VHV
SP2 (Low Gain)	71.VHV
SP2 (Low Gain)	72.VHV
SP2 (Low Gain)	73.VHV
SP2 (Low Gain)	70.UHV
SP2 (Low Gain)	71.UHV
SP2 (Low Gain)	72.UHV
SP2 (Low Gain)	73.UHV
SP2 (Low Gain)	70.RHV
SP2 (Low Gain)	71.RHV
SP2 (Low Gain)	72.RHV
SP2 (Low Gain)	73.RHV
SP3 (Low Gain)	70.EHW
SP3 (Low Gain)	70.SHW
SP3 (Low Gain)	71.SHW
SP3 (Low Gain)	72.SHW
SP3 (Low Gain)	73.SHW
SP3 (Low Gain)	70.MHW
SP3 (Low Gain)	71.MHW
SP3 (Low Gain)	72.MHW
SP3 (Low Gain)	73.LHW
SP3 (Low Gain)	70.VHW
SP3 (Low Gain)	71.VHW
SP3 (Low Gain)	72.VHW
SP3 (Low Gain)	73.VHW
SP3 (Low Gain)	70.UHW
SP3 (Low Gain)	71.UHW
SP3 (Low Gain)	72.UHW
SP3 (Low Gain)	73.UHW
SP3 (Low Gain)	70.RHW
SP3 (Low Gain)	71.RHW
SP3 (Low Gain)	72.RHW
SP3 (Low Gain)	73.RHW

SEISVELZ	55.HZC
SEISVELZ	55.BZC
SEISVELZ	56.BZC
SEISVELZ	57.BZC
SEISVELZ	58.BZC
SEISVELZ	55.MZC
SEISVELZ	56.MZC
SEISVELZ	57.MZC
SEISVELZ	58.LZC
SEISVELZ	55.VZC
SEISVELZ	56.VZC
SEISVELZ	57.VZC
SEISVELZ	58.VZC
SEISVELZ	55.UZC
SEISVELZ	56.UZC
SEISVELZ	57.UZC
SEISVELZ	58.UZC
SEISVELZ	55.RZC
SEISVELZ	56.RZC
SEISVELZ	57.RZC
SEISVELZ	58.RZC
SPZ	75.EZC
SPZ	75.SZC
SPZ	76.SZC
SPZ	77.SZC
SPZ	78.SZC
SPZ	75.MZC
SPZ	76.MZC
SPZ	77.MZC
SPZ	78.LZC
SPZ	75.VZC
SPZ	76.VZC
SPZ	77.VZC
SPZ	78.VZC
SPZ	75.UZC
SPZ	76.UZC
SPZ	77.UZC
SPZ	78.UZC
SPZ	75.RZC
SPZ	76.RZC
SPZ	77.RZC
SPZ	78.RZC
VBBR	80.HZC

VBBR	80.BZC
VBBR	81.BZC
VBBR	82.BZC
VBBR	83.BZC
VBBR	80.MZC
VBBR	81.MZC
VBBR	82.MZC
VBBR	83.LZC
VBBR	80.VZC
VBBR	81.VZC
VBBR	82.VZC
VBBR	83.VZC
VBBR	80.UZC
VBBR	81.UZC
VBBR	82.UZC
VBBR	83.UZC
VBBR	80.RZC
VBBR	81.RZC
VBBR	82.RZC
VBBR	83.RZC
SPR	20.HZC
SPR	20.BZC
SPR	21.BZC
SPR	22.BZC
SPR	23.BZC
SPR	20.MZC
SPR	21.MZC
SPR	22.MZC
SPR	23.LZC
SPR	20.VZC
SPR	21.VZC
SPR	22.VZC
SPR	23.VZC
SPR	20.UZC
SPR	21.UZC
SPR	22.UZC
SPR	23.UZC
SPR	20.RZC
SPR	21.RZC
SPR	22.RZC
SPR	23.RZC
ESTAVBB	40.LHZ
ESTAVBB	40.VHZ

ESTAVBB	41.VHZ
ESTAVBB	42.VHZ
ESTAVBB	43.VHZ
ESTAVBB	40.UHZ
ESTAVBB	41.UHZ
ESTAVBB	42.UHZ
ESTAVBB	43.UHZ
ESTAVBB	40.RHZ
ESTAVBB	41.RHZ
ESTAVBB	42.RHZ
ESTAVBB	43.RHZ
MAXVBB	45.LYZ
MAXVBB	45.VYZ
MAXVBB	46.VYZ
MAXVBB	47.VYZ
MAXVBB	48.VYZ
MAXVBB	45.UYZ
MAXVBB	46.UYZ
MAXVBB	47.UYZ
MAXVBB	48.UYZ
MAXVBB	45.RYZ
MAXVBB	46.RYZ
MAXVBB	47.RYZ
MAXVBB	48.RYZ
ESTASP	85.LLZ
ESTASP	85.VLZ
ESTASP	86.VLZ
ESTASP	87.VLZ
ESTASP	88.VLZ
ESTASP	85.ULZ
ESTASP	86.ULZ
ESTASP	87.ULZ
ESTASP	88.ULZ
ESTASP	85.RLZ
ESTASP	86.RLZ
ESTASP	87.RLZ
ESTASP	88.RLZ
MAXSP	90.LYZ
MAXSP	90.VYZ
MAXSP	91.VYZ
MAXSP	92.VYZ
MAXSP	93.VYZ
MAXSP	90.UYZ

MAXSP	91.UYZ
MAXSP	92.UYZ
MAXSP	93.UYZ
MAXSP	90.RYZ
MAXSP	91.RYZ
MAXSP	92.RYZ
MAXSP	93.RYZ
MAGZ	20.BFR
MAGZ	21.BFR
MAGZ	22.BFR
MAGZ	23.BFR
MAGZ	20.MFR
MAGZ	21.MFR
MAGZ	22.MFR
MAGZ	20.LFR
MAGZ	21.VFR
MAGZ	22.VFR
MAGZ	23.VFR
MAGZ	20.UFR
MAGZ	21.UFR
MAGZ	22.UFR
MAGZ	23.UFR
MAGZ	20.RFR
MAGZ	21.RFR
MAGZ	22.RFR
MAGZ	23.RFR
ESTAP1	50.LDO
ESTAP1	50.VDO
ESTAP1	51.VDO
ESTAP1	52.VDO
ESTAP1	53.VDO
ESTAP1	50.UDO
ESTAP1	51.UDO
ESTAP1	52.UDO
ESTAP1	53.UDO
ESTAP1	50.RDO
ESTAP1	51.RDO
ESTAP1	52.RDO
ESTAP1	53.RDO
ESTAP2	60.LDO
ESTAP2	60.VDO
ESTAP2	61.VDO

ESTAP2	62.VDO
ESTAP2	63.VDO
ESTAP2	60.UDO
ESTAP2	61.UDO
ESTAP2	62.UDO
ESTAP2	63.UDO
ESTAP2	60.RDO
ESTAP2	61.RDO
ESTAP2	62.RDO
ESTAP2	63.RDO
MAXP1	70.LYO
MAXP1	70.VYO
MAXP1	71.VYO
MAXP1	72.VYO
MAXP1	73.VYO
MAXP1	70.UYO
MAXP1	71.UYO
MAXP1	72.UYO
MAXP1	73.UYO
MAXP1	70.RYO
MAXP1	71.RYO
MAXP1	72.RYO
MAXP1	73.RYO
MAXP2	80.LYO
MAXP2	80.VYO
MAXP2	81.VYO
MAXP2	82.VYO
MAXP2	83.VYO
MAXP2	80.UYO
MAXP2	81.UYO
MAXP2	82.UYO
MAXP2	83.UYO
MAXP2	80.RYO
MAXP2	81.RYO
MAXP2	82.RYO
MAXP2	83.RYO
ESTAM	30.LFA
ESTAM	30.VFA
ESTAM	31.VFA
ESTAM	32.VFA
ESTAM	33.VFA
ESTAM	30.UFA
ESTAM	31.UFA

ESTAM	32.UFA
ESTAM	33.UFA
ESTAM	30.RFA
ESTAM	31.RFA
ESTAM	32.RFA
ESTAM	33.RFA
MAXM	40.LYA
MAXM	40.VYA
MAXM	41.VYA
MAXM	42.VYA
MAXM	43.VYA
MAXM	40.UYA
MAXM	41.UYA
MAXM	42.UYA
MAXM	43.UYA
MAXM	40.RYA
MAXM	41.RYA
MAXM	42.RYA
MAXM	43.RYA

Pressure (Outside)	00.BDO
Magnetomer1	00.BF1
Magnetomer2	00.BF2
Magnetomer3	00.BF3
VBB 1 Velocity High Gain Science mode	00.BHU
VBB 1 Velocity High Gain Science mode	00.BHV
VBB 1 Velocity High Gain Science mode	00.BHW
Magnetometer temperature	00.BKM
VBB 1 Velocity High Gain Science mode	00.HHU
VBB 2 Velocity High Gain Science mode	00.HHV
VBB 3 Velocity High Gain Science mode	00.HHW
VBB 3 Velocity High Gain Science mode	00.LDO
VBB 3 Velocity High Gain Science mode	00.LF1
VBB 3 Velocity High Gain Science mode	00.LF2
VBB 3 Velocity High Gain Science mode	00.LF3
VBB 1 Velocity High Gain Science mode	00.LHU
VBB 1 Velocity High Gain Science mode	00.LHV
VBB 1 Velocity High Gain Science mode	00.LHW
Scientific Temperature A	00.LKI
Scientific Temperature A	00.LKM
VBB 1 Temperature	00.LKU
VBB 2 Temperature	00.LKV
VBB 3 Temperature	00.LKW
VBB 1 Position High Gain Science mode	00.LMU
VBB 2 Position High Gain Science mode	00.LMV
VBB 3 Position High Gain Science mode	00.LMW
VBB 3 Position High Gain Science mode	00.MDO
VBB 3 Position High Gain Science mode	00.MF1
VBB 3 Position High Gain Science mode	00.MF2
VBB 3 Position High Gain Science mode	00.MF3
VBB 1 Velocity High Gain Science mode	00.MHU
VBB 1 Velocity High Gain Science mode	00.MHV
VBB 1 Velocity High Gain Science mode	00.MHW
VBB 1 Velocity High Gain Science mode	00.MKM
VBB 1 Velocity High Gain Science mode	00.RDO
VBB 1 Velocity High Gain Science mode	00.RF1
VBB 1 Velocity High Gain Science mode	00.RF2
VBB 1 Velocity High Gain Science mode	00.RF3
VBB 1 Velocity High Gain Science mode	00.RKI
VBB 1 Velocity High Gain Science mode	00.RKM
VBB 1 Velocity High Gain Science mode	00.RKU
VBB 1 Velocity High Gain Science mode	00.RKV
VBB 1 Velocity High Gain Science mode	00.RKW

VBB 1 Velocity High Gain Science mode	00.RMU
VBB 1 Velocity High Gain Science mode	00.RMV
VBB 1 Velocity High Gain Science mode	00.RMW
VBB 1 Velocity High Gain Science mode	00.UDO
VBB 1 Velocity High Gain Science mode	00.UF1
VBB 1 Velocity High Gain Science mode	00.UF2
VBB 1 Velocity High Gain Science mode	00.UF3
VBB 1 Velocity High Gain Science mode	00.UKI
VBB 1 Velocity High Gain Science mode	00.UKM
VBB 1 Velocity High Gain Science mode	00.UKU
VBB 1 Velocity High Gain Science mode	00.UKV
VBB 1 Velocity High Gain Science mode	00.UKW
VBB 1 Velocity High Gain Science mode	00.UMU
VBB 1 Velocity High Gain Science mode	00.UMV
VBB 1 Velocity High Gain Science mode	00.UMW
VBB 1 Velocity High Gain Science mode	00.VDO
VBB 1 Velocity High Gain Science mode	00.VF1
VBB 1 Velocity High Gain Science mode	00.VF2
VBB 1 Velocity High Gain Science mode	00.VF3
VBB 1 Velocity High Gain Science mode	00.VKI
VBB 1 Velocity High Gain Science mode	00.VKM
VBB 1 Velocity High Gain Science mode	00.VKU
VBB 1 Velocity High Gain Science mode	00.VKV
VBB 1 Velocity High Gain Science mode	00.VKW
VBB 1 Velocity High Gain Science mode	00.VMU
VBB 1 Velocity High Gain Science mode	00.VMV
VBB 1 Velocity High Gain Science mode	00.VMW
VBB 1 Velocity High Gain Science mode	01.BDO
VBB 1 Velocity High Gain Science mode	01.BF1
VBB 1 Velocity High Gain Science mode	01.BF2
VBB 1 Velocity High Gain Science mode	01.BF3
VBB 1 Velocity High Gain Science mode	01.BHU
VBB 1 Velocity High Gain Science mode	01.BHV
VBB 1 Velocity High Gain Science mode	01.BHW
VBB 1 Velocity High Gain Science mode	01.BKM
VBB 1 Velocity High Gain Science mode	01.MDO
VBB 1 Velocity High Gain Science mode	01.MF1
VBB 1 Velocity High Gain Science mode	01.MF2
VBB 1 Velocity High Gain Science mode	01.MF3
VBB 1 Velocity High Gain Science mode	01.MHU
VBB 1 Velocity High Gain Science mode	01.MHV
VBB 1 Velocity High Gain Science mode	01.MHW
VBB 1 Velocity High Gain Science mode	01.MKM

VBB 1 Velocity High Gain Science mode	01.RDO
VBB 1 Velocity High Gain Science mode	01.RF1
VBB 1 Velocity High Gain Science mode	01.RF2
VBB 1 Velocity High Gain Science mode	01.RF3
VBB 1 Velocity High Gain Science mode	01.RKI
VBB 1 Velocity High Gain Science mode	01.RKM
VBB 1 Velocity High Gain Science mode	01.RKU
VBB 1 Velocity High Gain Science mode	01.RKV
VBB 1 Velocity High Gain Science mode	01.RKW
VBB 1 Velocity High Gain Science mode	01.RMU
VBB 1 Velocity High Gain Science mode	01.RMV
VBB 1 Velocity High Gain Science mode	01.RMW
VBB 1 Velocity High Gain Science mode	01.UDO
VBB 1 Velocity High Gain Science mode	01.UF1
VBB 1 Velocity High Gain Science mode	01.UF2
VBB 1 Velocity High Gain Science mode	01.UF3
VBB 1 Velocity High Gain Science mode	01.UKI
VBB 1 Velocity High Gain Science mode	01.UKM
VBB 1 Velocity High Gain Science mode	01.UKU
VBB 1 Velocity High Gain Science mode	01.UKV
VBB 1 Velocity High Gain Science mode	01.UKW
VBB 1 Velocity High Gain Science mode	01.UMU
VBB 1 Velocity High Gain Science mode	01.UMV
VBB 1 Velocity High Gain Science mode	01.UMW
VBB 1 Velocity High Gain Science mode	01.VDO
VBB 1 Velocity High Gain Science mode	01.VF1
VBB 1 Velocity High Gain Science mode	01.VF2
VBB 1 Velocity High Gain Science mode	01.VF3
VBB 1 Velocity High Gain Science mode	01.VKI
VBB 1 Velocity High Gain Science mode	01.VKM
VBB 1 Velocity High Gain Science mode	01.VKU
VBB 1 Velocity High Gain Science mode	01.VKV
VBB 1 Velocity High Gain Science mode	01.VKW
VBB 1 Velocity High Gain Science mode	01.VMU
VBB 1 Velocity High Gain Science mode	01.VMV
VBB 1 Velocity High Gain Science mode	01.VMW
VBB 1 Velocity High Gain Science mode	02.BDO
VBB 1 Velocity High Gain Science mode	02.BF1
VBB 1 Velocity High Gain Science mode	02.BF2
VBB 1 Velocity High Gain Science mode	02.BF3
VBB 1 Velocity High Gain Science mode	02.BHU
VBB 1 Velocity High Gain Science mode	02.BHV
VBB 1 Velocity High Gain Science mode	02.BHW

VBB 1 Velocity High Gain Science mode	02.BKM
SP-HK1-MPOS1	02.LMA
SP-HK1-MPOS1	02.MDO
SP-HK1-MPOS1	02.MF1
SP-HK1-MPOS1	02.MF2
SP-HK1-MPOS1	02.MF3
VBB 1 Velocity High Gain Science mode	02.MHU
VBB 1 Velocity High Gain Science mode	02.MHV
VBB 1 Velocity High Gain Science mode	02.MHW
VBB 1 Velocity High Gain Science mode	02.MKM
VBB 1 Velocity High Gain Science mode	02.RDO
VBB 1 Velocity High Gain Science mode	02.RF1
VBB 1 Velocity High Gain Science mode	02.RF2
VBB 1 Velocity High Gain Science mode	02.RF3
VBB 1 Velocity High Gain Science mode	02.RKI
VBB 1 Velocity High Gain Science mode	02.RKM
VBB 1 Velocity High Gain Science mode	02.RKU
VBB 1 Velocity High Gain Science mode	02.RKV
VBB 1 Velocity High Gain Science mode	02.RKW
VBB 1 Velocity High Gain Science mode	02.RMU
VBB 1 Velocity High Gain Science mode	02.RMV
VBB 1 Velocity High Gain Science mode	02.RMW
VBB 1 Velocity High Gain Science mode	02.UDO
VBB 1 Velocity High Gain Science mode	02.UF1
VBB 1 Velocity High Gain Science mode	02.UF2
VBB 1 Velocity High Gain Science mode	02.UF3
VBB 1 Velocity High Gain Science mode	02.UKI
VBB 1 Velocity High Gain Science mode	02.UKM
VBB 1 Velocity High Gain Science mode	02.UKU
VBB 1 Velocity High Gain Science mode	02.UKV
VBB 1 Velocity High Gain Science mode	02.UKW
SP-HK1-MPOS2	02.UMA
SP-HK1-MPOS2	02.UMU
SP-HK1-MPOS2	02.UMV
SP-HK1-MPOS2	02.UMW
SP-HK1-MPOS2	02.VDO
SP-HK1-MPOS2	02.VF1
SP-HK1-MPOS2	02.VF2
SP-HK1-MPOS2	02.VF3
SP-HK1-MPOS2	02.VKI
SP-HK1-MPOS2	02.VKM
SP-HK1-MPOS2	02.VKU
SP-HK1-MPOS2	02.VKV

SP-HK1-MPOS2	02.VKW
SP-HK1-MPOS2	02.VMU
SP-HK1-MPOS2	02.VMV
SP-HK1-MPOS2	02.VMW
SP-HK1-MPOS2	03.BDO
SP-HK1-MPOS2	03.BF1
SP-HK1-MPOS2	03.BF2
SP-HK1-MPOS2	03.BF3
VBB 1 Velocity High Gain Science mode	03.BHU
VBB 1 Velocity High Gain Science mode	03.BHV
VBB 1 Velocity High Gain Science mode	03.BHW
VBB 1 Velocity High Gain Science mode	03.BKM
SP-HK2-MPOS1	03.LMA
SP-HK2-MPOS1	03.RDO
SP-HK2-MPOS1	03.RF1
SP-HK2-MPOS1	03.RF2
SP-HK2-MPOS1	03.RF3
SP-HK2-MPOS1	03.RKI
SP-HK2-MPOS1	03.RKM
SP-HK2-MPOS1	03.RKU
SP-HK2-MPOS1	03.RKV
SP-HK2-MPOS1	03.RKW
SP-HK2-MPOS1	03.RMU
SP-HK2-MPOS1	03.RMV
SP-HK2-MPOS1	03.RMW
SP-HK2-MPOS1	03.UDO
SP-HK2-MPOS1	03.UF1
SP-HK2-MPOS1	03.UF2
SP-HK2-MPOS1	03.UF3
SP-HK2-MPOS1	03.UKI
SP-HK2-MPOS1	03.UKM
SP-HK2-MPOS1	03.UKU
SP-HK2-MPOS1	03.UKV
SP-HK2-MPOS1	03.UKW
SP-HK2-MPOS2	03.UMA
SP-HK2-MPOS2	03.UMU
SP-HK2-MPOS2	03.UMV
SP-HK2-MPOS2	03.UMW
SP-HK2-MPOS2	03.VDO
SP-HK2-MPOS2	03.VF1
SP-HK2-MPOS2	03.VF2
SP-HK2-MPOS2	03.VF3
SP-HK2-MPOS2	03.VKI

SP-HK2-MPOS2	03.VKM
SP-HK2-MPOS2	03.VKU
SP-HK2-MPOS2	03.VKV
SP-HK2-MPOS2	03.VKW
SP-HK2-MPOS2	03.VMU
SP-HK2-MPOS2	03.VMV
SP-HK2-MPOS2	03.VMW
SEIS-DC+13VV	04.LEV
SEIS-DC+13VV	04.UEV
VBB 1 Velocity Low Gain Science mode	05.BLU
VBB 1 Velocity Low Gain Science mode	05.BLV
VBB 1 Velocity Low Gain Science mode	05.BLW
VBB 1 Velocity Low Gain Science mode	05.HLU
VBB 2 Velocity Low Gain Science mode	05.HLV
VBB 3 Velocity Low Gain Science mode	05.HLW
Scientific Temperature B	05.LKI
VBB 1 Velocity Low Gain Science mode	05.LLU
VBB 1 Velocity Low Gain Science mode	05.LLV
VBB 1 Velocity Low Gain Science mode	05.LLW
VBB 1 Position Low Gain Science mode	05.LMU
VBB 2 Position Low Gain Science mode	05.LMV
VBB 3 Position Low Gain Science mode	05.LMW
CAL1-HKT	05.LYO
VBB 1 Velocity Low Gain Science mode	05.MLU
VBB 1 Velocity Low Gain Science mode	05.MLV
VBB 1 Velocity Low Gain Science mode	05.MLW
VBB 1 Velocity Low Gain Science mode	05.RKI
VBB 1 Velocity Low Gain Science mode	05.RMU
VBB 1 Velocity Low Gain Science mode	05.RMV
VBB 1 Velocity Low Gain Science mode	05.RMW
VBB 1 Velocity Low Gain Science mode	05.UKI
VBB 1 Velocity Low Gain Science mode	05.UMU
VBB 1 Velocity Low Gain Science mode	05.UMV
VBB 1 Velocity Low Gain Science mode	05.UMW
CAL1-HKT	05.UYO
CAL1-HKT	05.VKI
CAL1-HKT	05.VMU
CAL1-HKT	05.VMV
CAL1-HKT	05.VMW
VBB 1 Velocity Low Gain Science mode	06.BLU
VBB 1 Velocity Low Gain Science mode	06.BLV
VBB 1 Velocity Low Gain Science mode	06.BLW
SP-HK1-MPOS2	06.LMB

VBB 1 Velocity Low Gain Science mode	06.MLU
VBB 1 Velocity Low Gain Science mode	06.MLV
VBB 1 Velocity Low Gain Science mode	06.MLW
VBB 1 Velocity Low Gain Science mode	06.RKI
VBB 1 Velocity Low Gain Science mode	06.RMU
VBB 1 Velocity Low Gain Science mode	06.RMV
VBB 1 Velocity Low Gain Science mode	06.RMW
VBB 1 Velocity Low Gain Science mode	06.UKI
SP-HK1-MPOS3	06.UMB
SP-HK1-MPOS3	06.UMU
SP-HK1-MPOS3	06.UMV
SP-HK1-MPOS3	06.UMW
SP-HK1-MPOS3	06.VKI
SP-HK1-MPOS3	06.VMU
SP-HK1-MPOS3	06.VMV
SP-HK1-MPOS3	06.VMW
VBB 1 Velocity Low Gain Science mode	07.BLU
VBB 1 Velocity Low Gain Science mode	07.BLV
VBB 1 Velocity Low Gain Science mode	07.BLW
SP-HK2-MPOS2	07.LMB
VBB 1 Velocity Low Gain Science mode	07.MLU
VBB 1 Velocity Low Gain Science mode	07.MLV
VBB 1 Velocity Low Gain Science mode	07.MLW
VBB 1 Velocity Low Gain Science mode	07.RKI
VBB 1 Velocity Low Gain Science mode	07.RMU
VBB 1 Velocity Low Gain Science mode	07.RMV
VBB 1 Velocity Low Gain Science mode	07.RMW
VBB 1 Velocity Low Gain Science mode	07.UKI
SP-HK2-MPOS2	07.UMB
SP-HK2-MPOS2	07.UMU
SP-HK2-MPOS2	07.UMV
SP-HK2-MPOS2	07.UMW
SP-HK2-MPOS2	07.VKI
SP-HK2-MPOS2	07.VMU
SP-HK2-MPOS2	07.VMV
SP-HK2-MPOS2	07.VMW
VBB 1 Velocity Low Gain Science mode	08.BLU
VBB 1 Velocity Low Gain Science mode	08.BLV
VBB 1 Velocity Low Gain Science mode	08.BLW
SEIS-DC+15VA	08.LEA
SEIS-DC+15VA	08.RKI
SEIS-DC+15VA	08.RMU
SEIS-DC+15VA	08.RMV

SEIS-DC+15VA	08.RMW
SEIS-DC+15VA	08.UEA
SEIS-DC+15VA	08.UKI
SEIS-DC+15VA	08.UMU
SEIS-DC+15VA	08.UMV
SEIS-DC+15VA	08.UMW
SEIS-DC+15VA	08.VKI
SEIS-DC+15VA	08.VMU
SEIS-DC+15VA	08.VMV
SEIS-DC+15VA	08.VMW
VBB2-PXT	09.LK1
VBB2-PXT	09.UK1
VBB 1 Velocity High Gain Engin. mode	10.BHU
VBB 1 Velocity High Gain Engin. mode	10.BHV
VBB 1 Velocity High Gain Engin. mode	10.BHW
Pressure Sensor Temperature (Inside)	10.BKI
VBB 1 Velocity High Gain Engin. mode	10.HHU
VBB 2 Velocity High Gain Engin. mode	10.HHV
VBB 3 Velocity High Gain Engin. mode	10.HHW
VBB 1 Velocity High Gain Engin. mode	10.LHU
VBB 1 Velocity High Gain Engin. mode	10.LHV
VBB 1 Velocity High Gain Engin. mode	10.LHW
VBB 1 Velocity High Gain Engin. mode	10.LKI
Atmosphere Temperature - sensor 1	10.LKO
SP-HK1-MPOS3	10.LMC
VBB 1 Position High Gain Engin. mode	10.LMU
VBB 2 Position High Gain Engin. mode	10.LMV
VBB 3 Position High Gain Engin. mode	10.LMW
Wind Direction - sensor 1	10.LWD
Wind Horizontal Speed - sensor 1	10.LWS
VBB 1 Velocity High Gain Engin. mode	10.MHU
VBB 1 Velocity High Gain Engin. mode	10.MHV
VBB 1 Velocity High Gain Engin. mode	10.MHW
VBB 1 Velocity High Gain Engin. mode	10.MKI
VBB 1 Velocity High Gain Engin. mode	10.RKI
VBB 1 Velocity High Gain Engin. mode	10.RKO
VBB 1 Velocity High Gain Engin. mode	10.RMU
VBB 1 Velocity High Gain Engin. mode	10.RMV
VBB 1 Velocity High Gain Engin. mode	10.RMW
VBB 1 Velocity High Gain Engin. mode	10.RWD
VBB 1 Velocity High Gain Engin. mode	10.RWS
VBB 1 Velocity High Gain Engin. mode	10.UKI
VBB 1 Velocity High Gain Engin. mode	10.UKO

SP-HK1-MPOS3	10.UMC
SP-HK1-MPOS3	10.UMU
SP-HK1-MPOS3	10.UMV
SP-HK1-MPOS3	10.UMW
SP-HK1-MPOS3	10.UWD
SP-HK1-MPOS3	10.UWS
SP-HK1-MPOS3	10.VKI
SP-HK1-MPOS3	10.VKO
SP-HK1-MPOS3	10.VMU
SP-HK1-MPOS3	10.VMV
SP-HK1-MPOS3	10.VMW
SP-HK1-MPOS3	10.VWD
SP-HK1-MPOS3	10.VWS
VBB 1 Velocity High Gain Engin. mode	11.BHU
VBB 1 Velocity High Gain Engin. mode	11.BHV
VBB 1 Velocity High Gain Engin. mode	11.BHW
VBB 1 Velocity High Gain Engin. mode	11.BKI
SP-HK2-MPOS3	11.LMC
VBB 1 Velocity High Gain Engin. mode	11.MHU
VBB 1 Velocity High Gain Engin. mode	11.MHV
VBB 1 Velocity High Gain Engin. mode	11.MHW
VBB 1 Velocity High Gain Engin. mode	11.MKI
VBB 1 Velocity High Gain Engin. mode	11.RKI
VBB 1 Velocity High Gain Engin. mode	11.RKO
VBB 1 Velocity High Gain Engin. mode	11.RMU
VBB 1 Velocity High Gain Engin. mode	11.RMV
VBB 1 Velocity High Gain Engin. mode	11.RMW
VBB 1 Velocity High Gain Engin. mode	11.RWD
VBB 1 Velocity High Gain Engin. mode	11.RWS
VBB 1 Velocity High Gain Engin. mode	11.UKI
VBB 1 Velocity High Gain Engin. mode	11.UKO
SP-HK2-MPOS3	11.UMC
SP-HK2-MPOS3	11.UMU
SP-HK2-MPOS3	11.UMV
SP-HK2-MPOS3	11.UMW
SP-HK2-MPOS3	11.UWD
SP-HK2-MPOS3	11.UWS
SP-HK2-MPOS3	11.VKI
SP-HK2-MPOS3	11.VKO
SP-HK2-MPOS3	11.VMU
SP-HK2-MPOS3	11.VMV
SP-HK2-MPOS3	11.VMW
SP-HK2-MPOS3	11.VWD

SP-HK2-MPOS3	11.VWS
VBB 1 Velocity High Gain Engin. mode	12.BHU
VBB 1 Velocity High Gain Engin. mode	12.BHV
VBB 1 Velocity High Gain Engin. mode	12.BHW
VBB 1 Velocity High Gain Engin. mode	12.BKI
SEIS-DC-13VV	12.LEV
VBB 1 Velocity High Gain Engin. mode	12.MHU
VBB 1 Velocity High Gain Engin. mode	12.MHV
VBB 1 Velocity High Gain Engin. mode	12.MHW
VBB 1 Velocity High Gain Engin. mode	12.MKI
VBB 1 Velocity High Gain Engin. mode	12.RKI
VBB 1 Velocity High Gain Engin. mode	12.RKO
VBB 1 Velocity High Gain Engin. mode	12.RMU
VBB 1 Velocity High Gain Engin. mode	12.RMV
VBB 1 Velocity High Gain Engin. mode	12.RMW
VBB 1 Velocity High Gain Engin. mode	12.RWD
VBB 1 Velocity High Gain Engin. mode	12.RWS
SEIS-DC-13VV	12.UEV
SEIS-DC-13VV	12.UKI
SEIS-DC-13VV	12.UKO
SEIS-DC-13VV	12.UMU
SEIS-DC-13VV	12.UMV
SEIS-DC-13VV	12.UMW
SEIS-DC-13VV	12.UWD
SEIS-DC-13VV	12.UWS
SEIS-DC-13VV	12.VKI
SEIS-DC-13VV	12.VKO
SEIS-DC-13VV	12.VMU
SEIS-DC-13VV	12.VMV
SEIS-DC-13VV	12.VMW
SEIS-DC-13VV	12.VWD
SEIS-DC-13VV	12.VWS
VBB 1 Velocity High Gain Engin. mode	13.BHU
VBB 1 Velocity High Gain Engin. mode	13.BHV
VBB 1 Velocity High Gain Engin. mode	13.BHW
VBB 1 Velocity High Gain Engin. mode	13.BKI
VBB3-PXT	13.LK1
VBB3-PXT	13.RKI
VBB3-PXT	13.RKO
VBB3-PXT	13.RMU
VBB3-PXT	13.RMV
VBB3-PXT	13.RMW
VBB3-PXT	13.RWD

VBB3-PXT	13.RWS
VBB3-PXT	13.UK1
VBB3-PXT	13.UKI
VBB3-PXT	13.UKO
VBB3-PXT	13.UMU
VBB3-PXT	13.UMV
VBB3-PXT	13.UMW
VBB3-PXT	13.UWD
VBB3-PXT	13.UWS
VBB3-PXT	13.VKI
VBB3-PXT	13.VKO
VBB3-PXT	13.VMU
VBB3-PXT	13.VMV
VBB3-PXT	13.VMW
VBB3-PXT	13.VWD
VBB3-PXT	13.VWS
SP-HK1-TEMP-FB	14.LKP
SP-HK1-TEMP-FB	14.UKP
VBB 1 Velocity Low Gain Engin. mode	15.BLU
VBB 1 Velocity Low Gain Engin. mode	15.BLV
VBB 1 Velocity Low Gain Engin. mode	15.BLW
VBB 1 Velocity Low Gain Engin. mode	15.HLU
VBB 2 Velocity Low Gain Engin. mode	15.HLV
VBB 3 Velocity Low Gain Engin. mode	15.HLW
SP-HK2-TEMP-FBE	15.LKP
SP-HK2-TEMP-FBE	15.LLU
SP-HK2-TEMP-FBE	15.LLV
SP-HK2-TEMP-FBE	15.LLW
VBB 1 Position Low Gain Engin. mode	15.LMU
VBB 2 Position Low Gain Engin. mode	15.LMV
VBB 3 Position Low Gain Engin. mode	15.LMW
Wind Vertical Speed - sensor 1	15.LWS
Wind Vertical Speed - sensor 1	15.MLU
Wind Vertical Speed - sensor 1	15.MLV
Wind Vertical Speed - sensor 1	15.MLW
Wind Vertical Speed - sensor 1	15.RMU
Wind Vertical Speed - sensor 1	15.RMV
Wind Vertical Speed - sensor 1	15.RMW
Wind Vertical Speed - sensor 1	15.RWS
SP-HK2-TEMP-FBE	15.UKP
SP-HK2-TEMP-FBE	15.UMU
SP-HK2-TEMP-FBE	15.UMV
SP-HK2-TEMP-FBE	15.UMW

SP-HK2-TEMP-FBE	15.UWS
SP-HK2-TEMP-FBE	15.VMU
SP-HK2-TEMP-FBE	15.VMV
SP-HK2-TEMP-FBE	15.VMW
SP-HK2-TEMP-FBE	15.VWS
SP-HK2-TEMP-FBE	16.BLU
SP-HK2-TEMP-FBE	16.BLV
SP-HK2-TEMP-FBE	16.BLW
SEIS-DC-15VA	16.LEA
SEIS-DC-15VA	16.MLU
SEIS-DC-15VA	16.MLV
SEIS-DC-15VA	16.MLW
SEIS-DC-15VA	16.RMU
SEIS-DC-15VA	16.RMV
SEIS-DC-15VA	16.RMW
SEIS-DC-15VA	16.RWS
SEIS-DC-15VA	16.UEA
SEIS-DC-15VA	16.UMU
SEIS-DC-15VA	16.UMV
SEIS-DC-15VA	16.UMW
SEIS-DC-15VA	16.UWS
SEIS-DC-15VA	16.VMU
SEIS-DC-15VA	16.VMV
SEIS-DC-15VA	16.VMW
SEIS-DC-15VA	16.VWS
SEIS-DC-15VA	17.BLU
SEIS-DC-15VA	17.BLV
SEIS-DC-15VA	17.BLW
VBB3-HKT	17.LK2
VBB3-HKT	17.MLU
VBB3-HKT	17.MLV
VBB3-HKT	17.MLW
VBB3-HKT	17.RMU
VBB3-HKT	17.RMV
VBB3-HKT	17.RMW
VBB3-HKT	17.RWS
VBB3-HKT	17.UK2
VBB3-HKT	17.UMU
VBB3-HKT	17.UMV
VBB3-HKT	17.UMW
VBB3-HKT	17.UWS
VBB3-HKT	17.VMU
VBB3-HKT	17.VMV

VBB3-HKT	17.VMW
VBB3-HKT	17.VWS
VBB3-HKT	18.BLU
VBB3-HKT	18.BLV
VBB3-HKT	18.BLW
SEIS-DC+7VAV	18.LEV
SEIS-DC+7VAV	18.RMU
SEIS-DC+7VAV	18.RMV
SEIS-DC+7VAV	18.RMW
SEIS-DC+7VAV	18.RWS
SEIS-DC+7VAV	18.UEV
SEIS-DC+7VAV	18.UMU
SEIS-DC+7VAV	18.UMV
SEIS-DC+7VAV	18.UMW
SEIS-DC+7VAV	18.UWS
SEIS-DC+7VAV	18.VMU
SEIS-DC+7VAV	18.VMV
SEIS-DC+7VAV	18.VMW
SEIS-DC+7VAV	18.VWS
SP-HK1-SP1-TEMP	19.LK1
SP-HK1-SP1-TEMP	19.UK1
MAGZ	20.BFR
MAGZ	20.BZC
SPR	20.HZC
SPR	20.LFR
SP-HK2-SP1-TEMPE	20.LK2
Atmosphere Temperature - sensor 2	20.LKO
Wind Direction - sensor 2	20.LWD
Wind Horizontal Speed - sensor 2	20.LWS
Wind Horizontal Speed - sensor 2	20.MFR
Wind Horizontal Speed - sensor 2	20.MZC
Wind Horizontal Speed - sensor 2	20.RFR
Wind Horizontal Speed - sensor 2	20.RKO
Wind Horizontal Speed - sensor 2	20.RWD
Wind Horizontal Speed - sensor 2	20.RWS
Wind Horizontal Speed - sensor 2	20.RZC
Wind Horizontal Speed - sensor 2	20.UFR
SP-HK2-SP1-TEMPE	20.UK2
SP-HK2-SP1-TEMPE	20.UKO
SP-HK2-SP1-TEMPE	20.UWD
SP-HK2-SP1-TEMPE	20.UWS
SP-HK2-SP1-TEMPE	20.UZC
SP-HK2-SP1-TEMPE	20.VFR

SP-HK2-SP1-TEMPE	20.VKO
SP-HK2-SP1-TEMPE	20.VWD
SP-HK2-SP1-TEMPE	20.VWS
SP-HK2-SP1-TEMPE	20.VZC
SP-HK2-SP1-TEMPE	21.BFR
SP-HK2-SP1-TEMPE	21.BZC
SEIS-DC+7VAA	21.LEA
SEIS-DC+7VAA	21.MFR
SEIS-DC+7VAA	21.MZC
SEIS-DC+7VAA	21.RFR
SEIS-DC+7VAA	21.RKO
SEIS-DC+7VAA	21.RWD
SEIS-DC+7VAA	21.RWS
SEIS-DC+7VAA	21.RZC
SEIS-DC+7VAA	21.UEA
SEIS-DC+7VAA	21.UFR
SEIS-DC+7VAA	21.UKO
SEIS-DC+7VAA	21.UWD
SEIS-DC+7VAA	21.UWS
SEIS-DC+7VAA	21.UZC
SEIS-DC+7VAA	21.VFR
SEIS-DC+7VAA	21.VKO
SEIS-DC+7VAA	21.VWD
SEIS-DC+7VAA	21.VWS
SEIS-DC+7VAA	21.VZC
SEIS-DC+7VAA	22.BFR
SEIS-DC+7VAA	22.BZC
VBB1-HKT	22.LK2
VBB1-HKT	22.MFR
VBB1-HKT	22.MZC
VBB1-HKT	22.RFR
VBB1-HKT	22.RKO
VBB1-HKT	22.RWD
VBB1-HKT	22.RWS
VBB1-HKT	22.RZC
VBB1-HKT	22.UFR
VBB1-HKT	22.UK2
VBB1-HKT	22.UKO
VBB1-HKT	22.UWD
VBB1-HKT	22.UWS
VBB1-HKT	22.UZC
VBB1-HKT	22.VFR
VBB1-HKT	22.VKO

VBB1-HKT	22.VWD
VBB1-HKT	22.VWS
VBB1-HKT	22.VZC
VBB1-HKT	23.BFR
VBB1-HKT	23.BZC
SP-HK1-SP2-TEMP	23.LK1
SP-HK1-SP2-TEMP	23.LZC
SP-HK1-SP2-TEMP	23.RFR
SP-HK1-SP2-TEMP	23.RKO
SP-HK1-SP2-TEMP	23.RWD
SP-HK1-SP2-TEMP	23.RWS
SP-HK1-SP2-TEMP	23.RZC
SP-HK1-SP2-TEMP	23.UFR
SP-HK1-SP2-TEMP	23.UK1
SP-HK1-SP2-TEMP	23.UKO
SP-HK1-SP2-TEMP	23.UWD
SP-HK1-SP2-TEMP	23.UWS
SP-HK1-SP2-TEMP	23.UZC
SP-HK1-SP2-TEMP	23.VFR
SP-HK1-SP2-TEMP	23.VKO
SP-HK1-SP2-TEMP	23.VWD
SP-HK1-SP2-TEMP	23.VWS
SP-HK1-SP2-TEMP	23.VZC
SP-HK2-SP2-TEMPE	24.LK2
SP-HK2-SP2-TEMPE	24.UK2
SEIS-DC-10VV	25.LEV
Wind Vertical Speed - sensor 2	25.LWS
Wind Vertical Speed - sensor 2	25.RWS
SEIS-DC-10VV	25.UEV
SEIS-DC-10VV	25.UWS
SEIS-DC-10VV	25.VWS
VBB2-HKT	26.LK2
VBB2-HKT	26.RWS
VBB2-HKT	26.UK2
VBB2-HKT	26.UWS
VBB2-HKT	26.VWS
SP-HK1-SP3-TEMP	27.LK1
SP-HK1-SP3-TEMP	27.RWS
SP-HK1-SP3-TEMP	27.UK1
SP-HK1-SP3-TEMP	27.UWS
SP-HK1-SP3-TEMP	27.VWS
SP-HK2-SP3-TEMPE	28.LK2
SP-HK2-SP3-TEMPE	28.RWS

SP-HK2-SP3-TEMPE	28.UK2
SP-HK2-SP3-TEMPE	28.UWS
SP-HK2-SP3-TEMPE	28.VWS
SEIS-DC-10VA	29.LEA
SEIS-DC-10VA	29.UEA
ESTAM	30.LFA
VBB1-PXT	30.LK1
Atmosphere Temperature - Composite	30.LKO
Wind Direction - Composite	30.LWD
Wind Horizontal Speed - Composite	30.LWS
Wind Horizontal Speed - Composite	30.RFA
Wind Horizontal Speed - Composite	30.RKO
Wind Horizontal Speed - Composite	30.RWD
Wind Horizontal Speed - Composite	30.RWS
Wind Horizontal Speed - Composite	30.UFA
VBB1-PXT	30.UK1
VBB1-PXT	30.UKO
VBB1-PXT	30.UWD
VBB1-PXT	30.UWS
VBB1-PXT	30.VFA
VBB1-PXT	30.VKO
VBB1-PXT	30.VWD
VBB1-PXT	30.VWS
SP-HK1+VREF	31.LEV
SP-HK1+VREF	31.RFA
SP-HK1+VREF	31.RKO
SP-HK1+VREF	31.RWD
SP-HK1+VREF	31.RWS
SP-HK1+VREF	31.UEV
SP-HK1+VREF	31.UFA
SP-HK1+VREF	31.UKO
SP-HK1+VREF	31.UWD
SP-HK1+VREF	31.UWS
SP-HK1+VREF	31.VFA
SP-HK1+VREF	31.VKO
SP-HK1+VREF	31.VWD
SP-HK1+VREF	31.VWS
SP-HK2-VREF	32.LEV
SP-HK2-VREF	32.RFA
SP-HK2-VREF	32.RKO
SP-HK2-VREF	32.RWD
SP-HK2-VREF	32.RWS
SP-HK2-VREF	32.UEV

SP-HK2-VREF	32.UFA
SP-HK2-VREF	32.UKO
SP-HK2-VREF	32.UWD
SP-HK2-VREF	32.UWS
SP-HK2-VREF	32.VFA
SP-HK2-VREF	32.VKO
SP-HK2-VREF	32.VWD
SP-HK2-VREF	32.VWS
ACQ-HKT	33.LKA
ACQ-HKT	33.RFA
ACQ-HKT	33.RKO
ACQ-HKT	33.RWD
ACQ-HKT	33.RWS
ACQ-HKT	33.UFA
ACQ-HKT	33.UKA
ACQ-HKT	33.UKO
ACQ-HKT	33.UWD
ACQ-HKT	33.UWS
ACQ-HKT	33.VFA
ACQ-HKT	33.VKO
ACQ-HKT	33.VWD
ACQ-HKT	33.VWS
SEIS-DC+1V2VA	34.LEV
SEIS-DC+1V2VA	34.UEV
SEIS-AC+5VREF	35.LEV
Wind Vertical Speed - Composite	35.LWS
Wind Vertical Speed - Composite	35.RWS
SEIS-AC+5VREF	35.UEV
SEIS-AC+5VREF	35.UWS
SEIS-AC+5VREF	35.VWS
SEIS-DC+1V2VA	36.LEA
SEIS-DC+1V2VA	36.RWS
SEIS-DC+1V2VA	36.UEA
SEIS-DC+1V2VA	36.UWS
SEIS-DC+1V2VA	36.VWS
DC-HKT	37.LKD
DC-HKT	37.RWS
DC-HKT	37.UKD
DC-HKT	37.UWS
DC-HKT	37.VWS
SEIS-DC+3V3VA	38.LEA
SEIS-DC+3V3VA	38.RWS
SEIS-DC+3V3VA	38.UEA

SEIS-DC+3V3VA	38.UWS
SEIS-DC+3V3VA	38.VWS
SEIS-AC-6VSV	39.LEV
SEIS-AC-6VSV	39.UEV
SEIS-DC+3V3V	40.LEV
ESTAVBB	40.LHZ
MAXM	40.LYA
MAXM	40.RHZ
MAXM	40.RYA
SEIS-DC+3V3V	40.UEV
SEIS-DC+3V3V	40.UHZ
SEIS-DC+3V3V	40.UYA
SEIS-DC+3V3V	40.VHZ
SEIS-DC+3V3V	40.VYA
SEIS-AC+6VSV	41.LEV
SEIS-AC+6VSV	41.RHZ
SEIS-AC+6VSV	41.RYA
SEIS-AC+6VSV	41.UEV
SEIS-AC+6VSV	41.UHZ
SEIS-AC+6VSV	41.UYA
SEIS-AC+6VSV	41.VHZ
SEIS-AC+6VSV	41.VYA
SEIS-DC-5VV	42.LEV
SEIS-DC-5VV	42.RHZ
SEIS-DC-5VV	42.RYA
SEIS-DC-5VV	42.UEV
SEIS-DC-5VV	42.UHZ
SEIS-DC-5VV	42.UYA
SEIS-DC-5VV	42.VHZ
SEIS-DC-5VV	42.VYA
CTL-HKT	43.LKC
CTL-HKT	43.RHZ
CTL-HKT	43.RYA
CTL-HKT	43.UHZ
CTL-HKT	43.UKC
CTL-HKT	43.UYA
CTL-HKT	43.VHZ
CTL-HKT	43.VYA
SEIS-DC+5VV	44.LEV
SEIS-DC+5VV	44.UEV
SEIS-AC+6VSA	45.LEA
MAXVBB	45.LYZ
MAXVBB	45.RYZ

SEIS-AC+6VSA	45.UEA
SEIS-AC+6VSA	45.UYZ
SEIS-AC+6VSA	45.VYZ
SEIS-DC-5VA	46.LEA
SEIS-DC-5VA	46.RYZ
SEIS-DC-5VA	46.UEA
SEIS-DC-5VA	46.UYZ
SEIS-DC-5VA	46.VYZ
CAL2-HKT	47.LYO
CAL2-HKT	47.RYZ
CAL2-HKT	47.UYO
CAL2-HKT	47.UYZ
CAL2-HKT	47.VYZ
SEIS-DC+5VA	48.LEA
SEIS-DC+5VA	48.RYZ
SEIS-DC+5VA	48.UEA
SEIS-DC+5VA	48.UYZ
SEIS-DC+5VA	48.VYZ
ESTAP1	50.LDO
ESTAP1	50.RDO
ESTAP1	50.UDO
ESTAP1	50.VDO
ESTAP1	51.RDO
ESTAP1	51.UDO
ESTAP1	51.VDO
ESTAP1	52.RDO
ESTAP1	52.UDO
ESTAP1	52.VDO
ESTAP1	53.RDO
ESTAP1	53.UDO
ESTAP1	53.VDO
ESTAP1	55.BZC
SEISVELZ	55.HZC
SEISVELZ	55.MZC
SEISVELZ	55.RZC
SEISVELZ	55.UZC
SEISVELZ	55.VZC
SEISVELZ	56.BZC
SEISVELZ	56.MZC
SEISVELZ	56.RZC
SEISVELZ	56.UZC
SEISVELZ	56.VZC
SEISVELZ	57.BZC

SEISVELZ	57.MZC
SEISVELZ	57.RZC
SEISVELZ	57.UZC
SEISVELZ	57.VZC
SEISVELZ	58.BZC
SEISVELZ	58.LZC
SEISVELZ	58.RZC
SEISVELZ	58.UZC
SEISVELZ	58.VZC
ESTAP2	60.LDO
Motor Temperature	60.LKI
Motor Temperature	60.RDO
Motor Temperature	60.RKI
Motor Temperature	60.UDO
Motor Temperature	60.UKI
Motor Temperature	60.VDO
Motor Temperature	60.VKI
Tilt X	61.LA1
Tilt X	61.RA1
Tilt X	61.RDO
Tilt X	61.UA1
Tilt X	61.UDO
Tilt X	61.VA1
Tilt X	61.VDO
Tilt Y	62.LA2
Tilt Y	62.RA2
Tilt Y	62.RDO
Tilt Y	62.UA2
Tilt Y	62.UDO
Tilt Y	62.VA2
Tilt Y	62.VDO
High Resolution Tilt X	63.LAU
High Resolution Tilt X	63.RAU
High Resolution Tilt X	63.RDO
High Resolution Tilt X	63.UAU
High Resolution Tilt X	63.UDO
High Resolution Tilt X	63.VAU
High Resolution Tilt X	63.VDO
High Resolution Tilit Y	64.LAV
High Resolution Tilit Y	64.RAV
High Resolution Tilit Y	64.UAV
High Resolution Tilit Y	64.VAV
SP1 (High Gain)	65.EHU

SP2 (High Gain)	65.EHV
SP3 (High Gain)	65.EHW
Status Flag Register	65.LYS
Status Flag Register	65.MHU
Status Flag Register	65.MHV
Status Flag Register	65.MHW
Status Flag Register	65.RHU
Status Flag Register	65.RHV
Status Flag Register	65.RHW
Status Flag Register	65.RYS
Status Flag Register	65.SHU
Status Flag Register	65.SHV
Status Flag Register	65.SHW
Status Flag Register	65.UHU
Status Flag Register	65.UHV
Status Flag Register	65.UHW
Status Flag Register	65.UYS
Status Flag Register	65.VHU
Status Flag Register	65.VHV
Status Flag Register	65.VHW
Status Flag Register	65.VYS
Step Counter	66.LYN
Step Counter	66.MHU
Step Counter	66.MHV
Step Counter	66.MHW
Step Counter	66.RHU
Step Counter	66.RHV
Step Counter	66.RHW
Step Counter	66.RYN
Step Counter	66.SHU
Step Counter	66.SHV
Step Counter	66.SHW
Step Counter	66.UHU
Step Counter	66.UHV
Step Counter	66.UHW
Step Counter	66.UYN
Step Counter	66.VHU
Step Counter	66.VHV
Step Counter	66.VHW
Step Counter	66.VYN
LVL Power Control Register	67.LYP
LVL Power Control Register	67.MHU
LVL Power Control Register	67.MHV

LVL Power Control Register	67.MHW
LVL Power Control Register	67.RHU
LVL Power Control Register	67.RHV
LVL Power Control Register	67.RHW
LVL Power Control Register	67.RYP
LVL Power Control Register	67.SHU
LVL Power Control Register	67.SHV
LVL Power Control Register	67.SHW
LVL Power Control Register	67.UHU
LVL Power Control Register	67.UHV
LVL Power Control Register	67.UHW
LVL Power Control Register	67.UYP
LVL Power Control Register	67.VHU
LVL Power Control Register	67.VHV
LVL Power Control Register	67.VHW
LVL Power Control Register	67.VYP
LVL Power Control Register	68.LHU
LVL Power Control Register	68.LHV
LVL Power Control Register	68.LHW
LVL Motor Control Register	68.LYM
LVL Motor Control Register	68.RHU
LVL Motor Control Register	68.RHV
LVL Motor Control Register	68.RHW
LVL Motor Control Register	68.RYM
LVL Motor Control Register	68.SHU
LVL Motor Control Register	68.SHV
LVL Motor Control Register	68.SHW
LVL Motor Control Register	68.UHU
LVL Motor Control Register	68.UHV
LVL Motor Control Register	68.UHW
LVL Motor Control Register	68.UYM
LVL Motor Control Register	68.VHU
LVL Motor Control Register	68.VHV
LVL Motor Control Register	68.VHW
LVL Motor Control Register	68.VYM
Start Speed Register	69.LYA
Start Speed Register	69.RYA
Start Speed Register	69.UYA
Start Speed Register	69.VYA
SP1 (Low Gain)	70.EHU
SP2 (Low Gain)	70.EHV
SP3 (Low Gain)	70.EHW
Ramp Parameter Register	70.LYB

MAXP1	70.LYO
MAXP1	70.MHU
MAXP1	70.MHV
MAXP1	70.MHW
MAXP1	70.RHU
MAXP1	70.RHV
MAXP1	70.RHW
Ramp Parameter Register	70.RYB
Ramp Parameter Register	70.RYO
Ramp Parameter Register	70.SHU
Ramp Parameter Register	70.SHV
Ramp Parameter Register	70.SHW
Ramp Parameter Register	70.UHU
Ramp Parameter Register	70.UHV
Ramp Parameter Register	70.UHW
Ramp Parameter Register	70.UYB
Ramp Parameter Register	70.UYO
Ramp Parameter Register	70.VHU
Ramp Parameter Register	70.VHV
Ramp Parameter Register	70.VHW
Ramp Parameter Register	70.VYB
Ramp Parameter Register	70.VYO
Quad Step Count Register	71.LYC
Quad Step Count Register	71.MHU
Quad Step Count Register	71.MHV
Quad Step Count Register	71.MHW
Quad Step Count Register	71.RHU
Quad Step Count Register	71.RHV
Quad Step Count Register	71.RHW
Quad Step Count Register	71.RYC
Quad Step Count Register	71.RYO
Quad Step Count Register	71.SHU
Quad Step Count Register	71.SHV
Quad Step Count Register	71.SHW
Quad Step Count Register	71.UHU
Quad Step Count Register	71.UHV
Quad Step Count Register	71.UHW
Quad Step Count Register	71.UYC
Quad Step Count Register	71.UYO
Quad Step Count Register	71.VHU
Quad Step Count Register	71.VHV
Quad Step Count Register	71.VHW
Quad Step Count Register	71.VYC

Quad Step Count Register	71.VYO
Overtemperature Limit Register	72.LYD
Overtemperature Limit Register	72.MHU
Overtemperature Limit Register	72.MHV
Overtemperature Limit Register	72.MHW
Overtemperature Limit Register	72.RHU
Overtemperature Limit Register	72.RHV
Overtemperature Limit Register	72.RHW
Overtemperature Limit Register	72.RYD
Overtemperature Limit Register	72.RYO
Overtemperature Limit Register	72.SHU
Overtemperature Limit Register	72.SHV
Overtemperature Limit Register	72.SHW
Overtemperature Limit Register	72.UHU
Overtemperature Limit Register	72.UHV
Overtemperature Limit Register	72.UHW
Overtemperature Limit Register	72.UYD
Overtemperature Limit Register	72.UYO
Overtemperature Limit Register	72.VHU
Overtemperature Limit Register	72.VHV
Overtemperature Limit Register	72.VHW
Overtemperature Limit Register	72.VYD
Overtemperature Limit Register	72.VYO
Overtemperature Limit Register	73.LHU
Overtemperature Limit Register	73.LHV
Overtemperature Limit Register	73.LHW
Executive Register	73.LYE
Executive Register	73.RHU
Executive Register	73.RHV
Executive Register	73.RHW
Executive Register	73.RYE
Executive Register	73.RYO
Executive Register	73.SHU
Executive Register	73.SHV
Executive Register	73.SHW
Executive Register	73.UHU
Executive Register	73.UHV
Executive Register	73.UHW
Executive Register	73.UYE
Executive Register	73.UYO
Executive Register	73.VHU
Executive Register	73.VHV
Executive Register	73.VHW

Executive Register	73.VYE
Executive Register	73.VYO
Preset Quad Step Register	74.LYF
Preset Quad Step Register	74.RYF
Preset Quad Step Register	74.UYF
Preset Quad Step Register	74.VYF
SPZ	75.EZC
SPZ	75.MZC
SPZ	75.RZC
SPZ	75.SZC
SPZ	75.UZC
SPZ	75.VZC
SPZ	76.MZC
SPZ	76.RZC
SPZ	76.SZC
SPZ	76.UZC
SPZ	76.VZC
SPZ	77.MZC
SPZ	77.RZC
SPZ	77.SZC
SPZ	77.UZC
SPZ	77.VZC
SPZ	78.LZC
SPZ	78.RZC
SPZ	78.SZC
SPZ	78.UZC
SPZ	78.VZC
SPZ	80.BZC
VBBR	80.HZC
S/C power voltage	80.LEV
MAXP2	80.LYO
MAXP2	80.MZC
S/C power voltage	80.REV
S/C power voltage	80.RYO
S/C power voltage	80.RZC
S/C power voltage	80.UEV
S/C power voltage	80.UYO
S/C power voltage	80.UZC
S/C power voltage	80.VEV
S/C power voltage	80.VYO
S/C power voltage	80.VZC
S/C power voltage	81.BZC
S/C power voltage	81.MZC

S/C power voltage	81.RYO
S/C power voltage	81.RZC
S/C power voltage	81.UYO
S/C power voltage	81.UZC
S/C power voltage	81.VYO
S/C power voltage	81.VZC
S/C power voltage	82.BZC
S/C power voltage	82.MZC
S/C power voltage	82.RYO
S/C power voltage	82.RZC
S/C power voltage	82.UYO
S/C power voltage	82.UZC
S/C power voltage	82.VYO
S/C power voltage	82.VZC
S/C power voltage	83.BZC
S/C power voltage	83.LZC
S/C power voltage	83.RYO
S/C power voltage	83.RZC
S/C power voltage	83.UYO
S/C power voltage	83.UZC
S/C power voltage	83.VYO
S/C power voltage	83.VZC
ESTASP	85.LLZ
ESTASP	85.RLZ
ESTASP	85.ULZ
ESTASP	85.VLZ
ESTASP	86.RLZ
ESTASP	86.ULZ
ESTASP	86.VLZ
ESTASP	87.RLZ
ESTASP	87.ULZ
ESTASP	87.VLZ
ESTASP	88.RLZ
ESTASP	88.ULZ
ESTASP	88.VLZ
MAXSP	90.LYZ
MAXSP	90.RYZ
MAXSP	90.UYZ
MAXSP	90.VYZ
MAXSP	91.RYZ
MAXSP	91.UYZ
MAXSP	91.VYZ
MAXSP	92.RYZ

MAXSP	92.UYZ
MAXSP	92.VYZ
MAXSP	93.RYZ
MAXSP	93.UYZ
MAXSP	93.VYZ