

"FID","RID","SID","03E2"

"FID=SEL-421-3-R128-V0-Z012011-D20090428","BUS 46-BUS 79/BUS 45 69kV","M-CM1703 Option B2-1 SE421 (10-10-2009)A","209e"

"MONTH","DAY","YEAR","HOUR","MIN","SEC","MSEC","0ACA"

11,19,2015,3,11,39,883,"046C"

"EVENT\_NUM","EVENT","LOCATION","FREQ","NFREQ","SAM/CYC\_A","SAM/CYC\_D","NUM\_OF\_CYC  
","SER\_NUM","PRIM\_VAL","CTR\_IA","CTR\_IB","CTR\_IC","CTR\_IG","PTR\_VA","PTR\_VB","PTR\_VC","P  
TR\_VS1","PTR\_VS2","CTRW","CTR\_X","PTR\_Y","PTR\_Z","GROUP","BREAKER1","HOUR\_T1","MIN\_T1","S  
EC\_T1","MSEC\_T1","HOUR\_C1","MIN\_C1","SEC\_C1","MSEC\_C1","BREAKER2","HOUR\_T2","MIN\_T2","  
SEC\_T2","MSEC\_T2","HOUR\_C2","MIN\_C2","SEC\_C2","MSEC\_C2","T\_LED","TARGETS","MB\_TRIGGER  
","MB\_TRIP","IA\_PFI","IA\_DEG\_PFI","IB\_PFI","IB\_DEG\_PFI","IC\_PFI","IC\_DEG\_PFI","IG\_PFI","IG\_DEG\_PFI","  
3I2\_PFI","3I2\_DEG\_PFI","I1\_PFI","I1\_DEG\_PFI","VA\_PFI","VA\_DEG\_PFI","VB\_PFI","VB\_DEG\_PFI","VC\_PFI","V  
C\_DEG\_PFI","VS1\_PFI","VS1\_DEG\_PFI","VS2\_PFI","VS2\_DEG\_PFI","V1MEM\_PFI","V1MEM\_DEG\_PFI","V0\_P  
FI","V0\_DEG\_PFI","V2\_PFI","V2\_DEG\_PFI","V1\_PFI","V1\_DEG\_PFI","IA","IA\_DEG","IB","IB\_DEG","IC","IC\_  
DEG","IG","IG\_DEG","3I2","3I2\_DEG","I1","I1\_DEG","VA","VA\_DEG","VB","VB\_DEG","VC","VC\_DEG","  
VS1","VS1\_DEG","VS2","VS2\_DEG","V1MEM","V1MEM\_DEG","V0","V0\_DEG","V2","V2\_DEG","V1","V1\_  
DEG","EFCC"

13638,"ER",,,\$\$.,\$\$,60.00,60,4,4,30.250,"1120110334","YES",1.0,1.0,1.0,1.0,1.0,1.0,1.0,1.0,1.0,1.0,1.0,1.0,1.0,1.0,1.0,1.0,  
,,.,.,.,.,,1,"OPEN",, ,  
,,,,,"NA",,,,,,0,"", "8185020511",,0000000000,0,-74.99,1,153.01,0,13.13,0,148.24,0,40.71,0,-  
89.53,41,0.00,40,-119.92,40,119.92,69,119.91,42,119.91,40,-0.09,0,-20.34,0,100.04,40,0.00,1,107.20,1,33.20,0,-  
77.26,1,62.98,0,89.15,0,134.82,41,-0.09,40,-119.49,39,119.95,67,119.95,40,119.95,40,0.10,1,-  
50.93,0,65.52,40,0.13,"5381"

"IA(A)","IB(A)","IC(A)","IG(A)","VA(kV)","VB(kV)","VC(kV)","VS1(kV)","VS2(kV)","V1MEM(kV)","FREQ"  
,,"TRIG",,"LOPHC SPOA SPOB SPOC SPO 3PO 27APO 27BPO SOTFE ILOP LOP ZLOAD ZLIN ZLOUT  
FIDEN FSA FSB FSC DFAULT ER EAFSRC \* \* \* M1P M2P M3P M4P M5P \* \* \* 50Q1 50Q2 50Q3 50Q4  
67Q1 67Q2 67Q3 67Q4 51S1 51S1T 51S1R \* 51S2 51S2T 51S2R \* 51S3 51S3T 51S3R \* \* \* \* Z1G Z2G Z3G  
Z4G Z5G \* \* \* 67G1 67G2 67G3 67G4 67G1T 67G2T 67G3T 67G4T RMB8A RMB7A RMB6A RMB5A  
RMB4A RMB3A RMB2A RMB1A TMB8A TMB7A TMB6A TMB5A TMB4A TMB3A TMB2A TMB1A  
RMB8B RMB7B RMB6B RMB5B RMB4B RMB3B RMB2B RMB1B TMB8B TMB7B TMB6B TMB5B  
TMB4B TMB3B TMB2B TMB1B ROKA RBADA CBADA LBOKA ANOKA DOKA \* \* ROKB RBADB  
CBADB LBOKB ANOKB DOKB \* \* TPA TPB TPC TRIP 3PT SPT TPA1 TPB1 TPC1 TPA2 TPB2 TPC2 TOP  
ULTR ULMTR1 ULMTR2 52ACL1 52BCL1 52CCL1 52AAL1 52BAL1 52CAL1 52AA1 52AB1 52AC1 \*  
52ACL2 52BCL2 52CCL2 52AAL2 52BAL2 52CAL2 BK2LO BK1CL BK2CL LEADBK0 LEADBK1  
LEADBK2 FOLBK0 FOLBK1 TLED\_1 TLED\_2 TLED\_3 TLED\_4 TLED\_5 TLED\_6 TLED\_7 TLED\_8  
TLED\_9 TLED\_10 TLED\_11 TLED\_12 TLED\_13 TLED\_14 TLED\_15 TLED\_16 TLED\_17 TLED\_18  
TLED\_19 TLED\_20 TLED\_21 TLED\_22 TLED\_23 TLED\_24 \* IN107 IN106 IN105 IN104 IN103 IN102 IN101  
IN208 IN207 IN206 IN205 IN204 IN203 IN202 IN201 IN308 IN307 IN306 IN305 IN304 IN303 IN302 IN301  
OUT108 OUT107 OUT106 OUT105 OUT104 OUT103 OUT102 OUT101 OUT208 OUT207 OUT206 OUT205  
OUT204 OUT203 OUT202 OUT201 OUT308 OUT307 OUT306 OUT305 OUT304 OUT303 OUT302 OUT301  
OUT316 OUT315 OUT314 OUT313 OUT312 OUT311 OUT310 OUT309 M1PT M2PT M3PT M4PT M5PT \* \* \*  
Z1GT Z2GT Z3GT Z4GT Z5GT \* \* \* Z1T Z2T Z3T Z4T Z5T \* \* \* MAG4 MBG4 MCG4 \* MAG5 MBG5  
MCG5 \* XAG1 XBG1 XCG1 \* XAG2 XBG2 XCG2 \* XAG3 XBG3 XCG3 \* XAG4 XBG4 XCG4 \* XAG5

XBG5 XCG5 CVTBLH CVTBL VPOLV \* \* 67Q1T 67Q2T 67Q3T 67Q4T \* \* \* \* 50P1 50P2 50P3 50P4 67P1  
67P2 67P3 67P4 67P1T 67P2T 67P3T 67P4T 50G1 50G2 50G3 50G4 50FA1 50FB1 50FC1 RT3P1 RTA1 RTB1  
RTC1 RTS3P1 RTSA1 RTSB1 RTSC1 RT1 FBFA1 FBFB1 FBFC1 FBF1 50R1 BFIN1 NBF1 50LCA1 50LCB1  
50LCC1 BFILC1 LCBF1 BFI3P1 BFIA1 BFIB1 BFIC1 BFI3PT1 BFIAT1 BFIBT1 BFICT1 FOC1 FOBF1  
BFTRIP1 BFTR1 BFULTR1 \* \* \* 50FA2 50FB2 50FC2 RT3P2 RTA2 RTB2 RTC2 RTS3P2 RTSA2 RTSB2  
RTSC2 RT2 FBFA2 FBFB2 FBFC2 FBF2 50R2 BFIN2 NBF2 50LCA2 50LCB2 50LCC2 BFILC2 LCBF2  
BFI3P2 BFIA2 BFIB2 BFIC2 BFI3PT2 BFIAT2 BFIBT2 BFICT2 FOC2 FOBF2 BFTRIP2 BFTR2 BFULTR2 \* \*  
\* 59VP 59VS1 25ENBK1 SFZBK1 SFBK1 25W1BK1 25W2BK1 25A1BK1 59VS2 25ENBK2 SFZBK2 SFBK2  
25W1BK2 25W2BK2 25A1BK2 25A2BK2 LLDB1 LLDB2 DLLB1 DLLB2 DLDB1 DLDB2 R3PTE R3PTE1  
F32P R32P F32Q R32Q 32QF 32QR 32SPOF 32SPOR F32I R32I F32V R32V F32QG R32QG 32GF 32GR  
AST24Q AST23Q AST22Q AST21Q AST20Q AST19Q AST18Q AST17Q ALT24 ALT23 ALT22 ALT21  
ALT20 ALT19 ALT18 ALT17 ASV064 ASV063 ASV062 ASV061 ASV060 ASV059 ASV058 ASV057 ASV072  
ASV071 ASV070 ASV069 ASV068 ASV067 ASV066 ASV065 ASV088 ASV087 ASV086 ASV085 ASV084  
ASV083 ASV082 ASV081 PCT08Q PCT07Q PCT06Q PCT05Q PCT04Q PCT03Q PCT02Q PCT01Q PCT16Q  
PCT15Q PCT14Q PCT13Q PCT12Q PCT11Q PCT10Q PCT09Q PLT08 PLT07 PLT06 PLT05 PLT04 PLT03  
PLT02 PLT01 PSV08 PSV07 PSV06 PSV05 PSV04 PSV03 PSV02 PSV01 PSV16 PSV15 PSV14 PSV13 PSV12  
PSV11 PSV10 PSV09 PSV24 PSV23 PSV22 PSV21 PSV20 PSV19 PSV18 PSV17 PSV32 PSV31 PSV30 PSV29  
PSV28 PSV27 PSV26 PSV25 PSV40 PSV39 PSV38 PSV37 PSV36 PSV35 PSV34 PSV33 OSB2 OSB3 OSB4  
OSB5 OSB OSTI OSTO OST RXPRM COMPRM TRPRM DTR SOTFT E3PT E3PT1 E3PT2 PT Z3RB KEY  
EKEY ECTT 27AWI 27BWI 27CWI PTRX Z3XT Z2PGS 67QG2S DSTRT NSTRT STOP BTX 52AA2 52AB2  
52AC2 \* \* \* \* \*,"26C4"

0,-0,0,-0,-17.79,-22.65,40.35,69.15,41.49,-  
17.84,60.00, ,"f480200000200000000101010184840006000000243000020a0080000030000000000000040000000  
0000200080000000000400020000000001040000000000000202000006000000", "2769"

0,0,0,1,36.41,-33.57,-2.77,-4.75,-  
2.85,36.34,60.00, ,"f480200000200000000101010184840006000000243000020a008000003000000000000004000  
00000000200080000000000400020000000001040000000000000202000006000000", "269E"

-0,0,0,0,17.77,22.67,-40.32,-69.12,-  
41.47,17.82,60.00, ,"f480200000200000000101010184840006000000243000020a00800000300000000000000400  
00000000200080000000000400020000000001040000000000000202000006000000", "2732"

0,0,-1,-0,-36.42,33.54,2.78,4.75,2.85,-  
36.35,60.00, ,"f480200000200000000101010184840006000000243000020a0080000030000000000000040000000  
0000200080000000000400020000000001040000000000000202000006000000", "269E"

-0,0,0,0,-17.76,-22.68,40.30,69.09,41.45,-  
17.80,60.00, ,"f480200000200000000101010184840006000000243000020a0080000030000000000000040000000  
0000200080000000000400020000000001040000000000000202000006000000", "2732"

-0,-0,0,-0,36.42,-33.52,-2.77,-4.73,-  
2.84,36.35,60.00, ,"f480200000200000000101010184840006000000243000020a008000003000000000000004000  
00000000200080000000000400020000000001040000000000000202000006000000", "271E"

-0,-1,-0,-1,17.75,22.68,-40.31,-69.10,-  
41.46,17.79,60.00,,"f480200000200000000101010184840006000000243000020a008000003000000000000000400  
00000000200080000000000400020000000001040000000000000202000006000000","27BC"

0,0,-0,0,-36.43,33.51,2.77,4.73,2.84,-  
36.36,60.00,,"f480200000200000000101010184840006000000243000020a0080000030000000000000004000000  
0000200080000000000400020000000001040000000000000202000006000000","266B"

0,-0,0,0,-17.74,-22.69,40.32,69.11,41.47,-  
17.78,60.00,,"f480200000200000000101010184840006000000243000020a0080000030000000000000004000000  
0000200080000000000400020000000001040000000000000202000006000000","2735"

-0,1,-0,-0,36.45,-33.51,-2.78,-4.76,-  
2.86,36.36,60.00,,"f480200000200000000101010184840006000000243000020a0080000030000000000000004000  
00000000200080000000000400020000000001040000000000000202000006000000","2728"

0,0,-1,0,17.72,22.71,-40.32,-69.10,-  
41.46,17.76,60.00,,"f480200000200000000101010184840006000000243000020a008000003000000000000000400  
00000000200080000000000400020000000001040000000000000202000006000000","2729"

-0,-1,-0,-1,-36.45,33.50,2.80,4.78,2.87,-  
36.37,60.00,,"f480200000200000000101010184840006000000243000020a0080000030000000000000004000000  
0000200080000000000400020000000001040000000000000202000006000000","26F8"

-0,0,-0,0,-17.70,-22.72,40.31,69.10,41.46,-  
17.75,60.00,,"f480200000200000000101010184840006000000243000020a0080000030000000000000004000000  
0000200080000000000400020000000001040000000000000202000006000000","2752"

1,0,0,1,36.45,-33.49,-2.81,-4.80,-  
2.88,36.38,60.00,,"f480200000200000000101010184840006000000243000020a0080000030000000000000004000  
00000000200080000000000400020000000001040000000000000202000006000000","26A2"

-1,-0,0,-1,17.75,22.78,-40.08,-68.69,-  
41.22,17.73,60.00,,"f480200000200000000101000184840006000000243000020a008000003000000000000000400  
00000000200080000000000400020000000001040000000000000202000006000000","2794"

0,0,0,1,-36.46,33.47,2.84,4.87,2.92,-  
36.37,60.00,,"f480200000200000000101000184840006000000243000020a0080000030000000000000004000000  
0000200080000000000400020000000001040000000000000202000006000000","2649"

-0,-0,0,0,-17.85,-22.90,39.51,67.72,40.63,-  
17.70,60.00,,"f480200000200000000101000184840006000000243000020a0080000030000000000000004000000  
0000200080000000000400020000000001040000000000000202000006000000","2760"

-0,-0,0,-0,36.47,-33.43,-2.78,-4.75,-  
2.85,36.34,60.00,,"f480200000200000000101000184840006000000243000020a0080000030000000000000004000  
00000000200080000000000400020000000001040000000000000202000006000000","2725"

0,0,-0,0,17.89,22.95,-39.14,-67.09,-  
40.26,17.67,60.00,,"f480200000200000000101000184840006000000243000020a008000003000000000000000400  
00000000200080000000000400020000000001040000000000000202000006000000",,"2740"

-1,0,-0,-1,-36.47,33.40,2.68,4.58,2.75,-  
36.29,60.00,,"f480200000200000000101000184840006000000243000020a0080000030000000000000004000000  
0000200080000000000400020000000001040000000000000202000006000000",,"26CD"

0,-0,-0,0,-17.87,-22.93,39.11,67.04,40.22,-  
17.64,60.00,,"f480200000200000008181020184840006000000243000020a0080400030000000000000004000000  
0000200080000000000400020000000001040000000000000202000006808000",,"2780"

-0,-0,-0,-0,36.45,-33.39,-2.67,-4.57,-  
2.74,36.24,60.00,,"f480200000200000008181020184840006000000243000020a0080400030000000000000004000  
00000000200080000000000400020000000001040000000000000202000006808000",,"2776"

0,-0,1,1,17.86,22.92,-39.11,-67.04,-  
40.22,17.61,60.00,,"f480200000200000008181020184840006000000243000020a008040003000000000000000400  
00000000200080000000000400020000000001040000000000000202000006808000",,"2750"

1,-0,-1,-0,-36.44,33.37,2.67,4.57,2.74,-  
36.20,60.00,,"f480200000200000008181020184840006000000243000020a0080400030000000000000004000000  
0000200080000000000400020000000001040000000000000202000006808000",,"26EA"

-1,1,-0,-1,-17.86,-22.92,39.11,67.03,40.22,-  
17.59,60.00,">",,"f480300000200000008185020584840006000000243000020a0080c000300000000000000040000  
000000200080000000000400020000000001040000000000000202000006b08000",,"2875"

-0,0,1,1,36.43,-33.36,-2.68,-4.59,-  
2.75,36.17,60.00,,"f4803000002000000085858584840006000000243000020a0080c00030000000000000004000  
00000000200080000000000400020000000001040000000000000202000006b08000",,"2760"

0,-1,-0,-0,17.86,22.91,-39.10,-67.02,-  
40.21,17.57,60.00,,"f4802000002000000085858584840006000000243000020a0080c0003000000000000000400  
00000000200080000000000400020000000001040000000000000202000006b08000",,"281E"

-0,-0,0,-0,-36.43,33.35,2.69,4.61,2.76,-  
36.14,60.00,,"f480300000200000008585868584840006000000243000020a0080c00030000000000000004000000  
0000200080000000000400020000000001040000000000000202000006b08000",,"2761"

-0,0,0,0,-17.84,-22.92,39.10,67.02,40.21,-  
17.55,60.00,,"f480200000200000008585868584840006000000243000020a0080c00030000000000000004000000  
0000200080000000000400020000000001040000000000000202000006b08000",,"27C4"

1,0,-0,1,36.43,-33.34,-2.70,-4.62,-  
2.77,36.12,60.00,"\*",,"f480200000200000008585868584840006000000243000020a0080c000300000000000000040  
00000000200080000000000400020000000001040000000000000202000006b08000",,"27A7"

-1,-0,0,-1,17.83,22.92,-39.10,-67.01,-  
40.21,17.54,60.00,,"f480200000200000008585868584840006000000243000020a0080c00030000000000000400  
00000000200080000000000400020000000001040000000000000202000006b08000","281D"

-0,-0,-0,-0,-36.43,33.33,2.71,4.63,2.78,-  
36.11,60.00,,"f480200000200000008585868584840006000000243000020a0080c000300000000000004000000  
000020008000000000040002000000000100000000000000202000006b08000","2781"

1,1,-0,2,-17.82,-22.93,39.09,67.00,40.20,-  
17.52,60.00,,"f480200000200000008585868584840006000000243000020a0080c000300000000000004000000  
00002000800000000004000200000000010000001000000000202000006b08000","27C6"

0,0,1,1,36.43,-33.32,-2.71,-4.64,-  
2.78,36.09,60.00,,"f480200000200000008585868584840006000000243000020a0080c000300000000000004000  
000000002000800000000004000200000000010000001000000000202000006b08000","2731"

-1,-1,-0,-2,17.80,22.93,-39.09,-67.00,-  
40.20,17.51,60.00,,"f480200000200000008585868584840006000000243000020a0080c00030000000000000400  
000000002000800000000004000200000000010000001000000000202000006b08000","284A"

-1,-0,-0,-1,-36.43,33.31,2.72,4.65,2.79,-  
36.08,60.00,,"f480200000200000008585868584840006000000243000020a0080c000300000000000004000000  
00002000800000000004000200000000010000001000000000202000006b08000","278C"

0,0,1,1,-17.79,-22.94,39.09,67.00,40.20,-  
17.50,60.00,,"f480200000200000008585868584840006000000243000020a0080c000300000000000004000000  
00002000800000000004000200000000010000001000000000202000006b08000","279C"

0,-0,-0,-0,36.43,-33.29,-2.72,-4.66,-  
2.80,36.08,60.00,,"f480200000200000008585868584840006000000243000020a0080c000300000000000004000  
000000002000800000000004000200000000010000001000000000202000006b08000","27B7"

0,0,-0,0,17.75,22.93,-39.14,-67.09,-  
40.26,17.49,60.00,,"f480200000200000008585868584840006000000243000020a0080c00030000000000000400  
000000002000800000000004000200000000010000001000000000202000006b08000","27D5"

-0,1,-1,0,-36.45,33.26,2.59,4.43,2.66,-  
36.07,60.00,,"f480200000200000008585868584840006000000243000020a0080c000300000000000004000000  
00002000800000000004000200000000010000001000000000202000006b08000","2734"

-0,-0,-0,-1,-17.62,-22.82,39.72,68.08,40.85,-  
17.49,60.00,,"f480200000200000008585848584840006000000243000020a0080c000300000000000004000000  
00002000800000000004000200000000010000001000000000202000006b08000","285E"

1,-1,1,0,36.44,-33.29,-2.70,-4.62,-  
2.77,36.09,60.00,,"f480200000200000008585848584840006000000243000020a0080c000300000000000004000  
000000002000800000000004000200000000010000001000000000202000006b08000","2760"

-0,-0,0,-0,17.52,22.75,-40.19,-68.90,-  
41.34,17.50,60.00,,"f480200000200000008585848584840006000000243000020a0080c000300000000000000400  
000000002000800000000004000200000000010000001000000000202000006b08000","281E"

-0,0,-1,-1,-36.41,33.32,2.94,5.03,3.02,-  
36.14,60.00,,"f480200000200000008585848584840006000000243000020a0080c00030000000000000040000000  
00002000800000000004000200000000010000001000000000202000006b08000","2749"

-0,-0,0,-0,-17.51,-22.79,40.19,68.89,41.33,-  
17.51,60.00,,"f480200000200000008585858584840006000000243000020a0080c00030000000000000040000000  
00002000800000000004000200000000010000001000000000202000006b08000","282A"

0,0,0,1,36.44,-33.32,-2.97,-5.08,-  
3.05,36.19,60.00,,"f480200000200000008585858584840006000000243000020a0080c0003000000000000004000  
000000002000800000000004000200000000010000001000000000202000006b08000","272F"

0,0,-0,0,17.49,22.82,-40.20,-68.91,-  
41.35,17.50,60.00,,"f480200000200000008585858584840006000000243000020a0080c000300000000000000400  
000000002000800000000004000200000000010000001000000000202000006b08000","27C3"

-0,-0,-0,-1,-36.47,33.32,3.00,5.13,3.08,-  
36.24,60.00,,"f4802000002000000085858584840006000000243000020a0080c00030000000000000040000000  
00002000800000000004000200000000010000001000000000202000006b08000","2778"

0,0,-1,-0,-17.47,-22.86,40.21,68.92,41.35,-  
17.50,60.00,,"f480200000200000008505818584840006000000243000020a0080c00030000000000000040000000  
00002000800000000004000200000000010000001000000000202000006808000","27BF"

-0,1,0,1,36.48,-33.30,-3.03,-5.18,-  
3.11,36.28,60.00,,"f48020000020000000505818584840006000000243000020a0080c0003000000000000004000  
000000002000800000000004000200000000010000001000000000202000006808000","2713"

-0,-1,1,0,17.44,22.88,-40.23,-68.95,-  
41.37,17.49,60.00,,"f48020000020000000505818584840006000000243000020a0080c000300000000000000400  
000000002000800000000004000200000000010000001000000000202000006808000","27C6"

0,-0,0,0,-36.50,33.30,3.08,5.27,3.16,-  
36.32,60.00,,"f48020000020000000505818584840006000000243000020a0080c00030000000000000040000000  
00002000800000000004000200000000010000001000000000202000006808000","26B5"

0,-0,-1,-0,-17.42,-22.90,40.24,68.97,41.38,-  
17.47,60.00,,"f48020000020000000505818584840006000000243000020a0080c00030000000000000040000000  
00002000800000000004000200000000010000001000000000202000006808000","27EB"

0,-0,0,0,36.51,-33.30,-3.13,-5.36,-  
3.21,36.35,60.00,,"f48020000020000000505818584840006000000243000020a0080c0003000000000000004000  
000000002000800000000004000200000000010000001000000000202000006808000","270B"

0,0,0,1,17.40,22.93,-40.23,-68.96,-  
41.38,17.46,60.00,,"f480200000200000000505818584840006000000243000020a0080c00030000000000000400  
00000000200080000000000400020000000001000000100000000202000006808000","2762"

-1,-0,-1,-2,-36.52,33.30,3.16,5.40,3.24,-  
36.38,60.00,,"f480200000200000000505818584840006000000243000020a0080c000300000000000004000000  
0000200080000000000400020000000001000000100000000202000006808000","2741"

-1,-0,0,-1,-17.38,-22.95,40.24,68.97,41.38,-  
17.44,60.00,,"f480200000200000000501818184840006000000243000020a0080c000300000000000004000000  
0000200080000000000400020000000001040000000000000202000006808000","27EE"

0,0,-0,0,36.54,-33.29,-3.18,-5.44,-  
3.26,36.40,60.00,,"f480200000200000000101810184840006000000243000020a00800000300000000000004000  
00000000200080000000000400020000000001040000000000000202000006000000","26C7"

1,1,0,2,17.36,22.97,-40.24,-68.98,-  
41.39,17.42,60.00,,"f480200000200000000101010184840006000000243000020a0080000030000000000000400  
00000000200080000000000400020000000001040000000000000202000006000000","2712"

0,-1,0,-0,-36.55,33.28,3.20,5.48,3.29,-  
36.43,60.00,,"f480200000200000000101010184840006000000243000020a00800000300000000000004000000  
0000200080000000000400020000000001040000000000000202000006000000","2696"

-1,1,-0,-0,-17.35,-22.99,40.25,68.99,41.39,-  
17.41,60.00,,"f480200000200000000101010184840006000000243000020a00800000300000000000004000000  
0000200080000000000400020000000001040000000000000202000006000000","2799"

0,0,0,1,36.56,-33.27,-3.23,-5.52,-  
3.31,36.45,60.00,,"f480200000200000000101010184840006000000243000020a00800000300000000000004000  
00000000200080000000000400020000000001040000000000000202000006000000","268F"

0,-1,0,-1,17.34,23.01,-40.25,-68.99,-  
41.39,17.39,60.00,,"f480200000200000000101010184840006000000243000020a0080000030000000000000400  
00000000200080000000000400020000000001040000000000000202000006000000","2762"

0,-0,-0,-0,-36.58,33.26,3.25,5.55,3.33,-  
36.47,60.00,,"f480200000200000000101010184840006000000243000020a00800000300000000000004000000  
0000200080000000000400020000000001040000000000000202000006000000","26C5"

-0,-0,0,-0,-17.32,-23.03,40.25,69.00,41.40,-  
17.37,60.00,,"f480200000200000000101010184840006000000243000020a00800000300000000000004000000  
0000200080000000000400020000000001040000000000000202000006000000","2772"

-0,0,0,0,36.59,-33.25,-3.27,-5.59,-  
3.35,36.49,60.00,,"f480200000200000000101010184840006000000243000020a00800000300000000000004000  
00000000200080000000000400020000000001040000000000000202000006000000","26CF"

1,0,-1,1,17.30,23.05,-40.25,-69.00,-  
41.40,17.35,60.00,,"f480200000200000000101010184840006000000243000020a008000003000000000000000400  
00000000200080000000000400020000000001040000000000000202000006000000","2719"

-0,-0,0,-0,-36.60,33.24,3.28,5.62,3.37,-  
36.50,60.00,,"f480200000200000000101010184840006000000243000020a00800000300000000000000040000000  
0000200080000000000400020000000001040000000000000202000006000000","26BB"

-0,0,0,-17.28,-23.06,40.25,68.98,41.39,-  
17.34,60.00,,"f480200000200000000101010184840006000000243000020a00800000300000000000000040000000  
0000200080000000000400020000000001040000000000000202000006000000","2735"

0,0,-0,0,36.60,-33.24,-3.29,-5.63,-  
3.38,36.52,60.00,,"f480200000200000000101010184840006000000243000020a0080000030000000000000004000  
00000000200080000000000400020000000001040000000000000202000006000000","26C0"

-1,-0,-0,-1,17.28,23.06,-40.25,-68.99,-  
41.40,17.32,60.00,,"f480200000200000000101010184840006000000243000020a008000003000000000000000400  
00000000200080000000000400020000000001040000000000000202000006000000","27B5"

-0,-0,-0,-1,-36.60,33.23,3.30,5.64,3.39,-  
36.53,60.00,,"f480200000200000000101010184840006000000243000020a008000003000000000000000040000000  
0000200080000000000400020000000001040000000000000202000006000000","26E8"

0,0,0,1,-17.27,-23.08,40.25,69.00,41.40,-  
17.31,60.00,,"f480200000200000000101010184840006000000243000020a008000003000000000000000040000000  
0000200080000000000400020000000001040000000000000202000006000000","26EF"

0,0,1,1,36.61,-33.23,-3.31,-5.66,-  
3.40,36.54,60.00,,"f480200000200000000101010184840006000000243000020a00800000300000000000000004000  
00000000200080000000000400020000000001040000000000000202000006000000","268C"

-0,-0,0,-1,17.26,23.09,-40.26,-69.01,-  
41.40,17.30,60.00,,"f480200000200000000101010184840006000000243000020a0080000030000000000000000400  
00000000200080000000000400020000000001040000000000000202000006000000","2777"

-0,-0,-1,-1,-36.62,33.22,3.32,5.69,3.41,-  
36.55,60.00,,"f480200000200000000101010184840006000000243000020a008000003000000000000000040000000  
0000200080000000000400020000000001040000000000000202000006000000","26EC"

0,0,-0,1,-17.25,-23.10,40.26,69.01,41.40,-  
17.29,60.00,,"f480200000200000000101010184840006000000243000020a008000003000000000000000040000000  
0000200080000000000400020000000001040000000000000202000006000000","271C"

0,-0,0,0,36.63,-33.21,-3.34,-5.71,-  
3.43,36.56,60.00,,"f480200000200000000101010184840006000000243000020a00800000300000000000000004000  
00000000200080000000000400020000000001040000000000000202000006000000","26BB"



-0,-0,0,-0,17.24,23.11,-40.25,-69.00,-  
41.40,17.27,60.00,,"f480200000200000000101010184840006000000243000020a008000003000000000000000400  
000000002000800000000004000200000000010400000000000000202000006000000","2771"

-0,0,-0,-0,-36.63,33.21,3.34,5.72,3.43,-  
36.56,60.00,,"f480200000200000000101010184840006000000243000020a00800000300000000000000040000000  
00002000800000000004000200000000010400000000000000202000006000000","26BC"

-0,0,-0,0,-17.23,-23.12,40.25,69.00,41.40,-  
17.26,60.00,,"f480200000200000000101010184840006000000243000020a00800000300000000000000040000000  
00002000800000000004000200000000010400000000000000202000006000000","2743"

0,-0,-0,-0,36.64,-33.21,-3.36,-5.75,-  
3.45,36.57,60.00,,"f480200000200000000101010184840006000000243000020a0080000030000000000000004000  
000000002000800000000004000200000000010400000000000000202000006000000","271F"

0,-1,-0,-1,17.22,23.14,-40.26,-69.01,-  
41.41,17.25,60.00,,"f480200000200000000101010184840006000000243000020a008000003000000000000000400  
000000002000800000000004000200000000010400000000000000202000006000000","2775"

-0,0,0,0,-36.66,33.20,3.39,5.79,3.47,-  
36.58,60.00,,"f480200000200000000101010184840006000000243000020a00800000300000000000000040000000  
00002000800000000004000200000000010400000000000000202000006000000","2676"

-0,0,0,1,-17.20,-23.15,40.26,69.00,41.40,-  
17.24,60.00,,"f480200000200000000101010184840006000000243000020a00800000300000000000000040000000  
00002000800000000004000200000000010400000000000000202000006000000","2716"

0,-0,0,0,36.65,-33.19,-3.39,-5.80,-  
3.48,36.59,60.00,,"f480200000200000000101010184840006000000243000020a0080000030000000000000004000  
000000002000800000000004000200000000010400000000000000202000006000000","26D1"

-0,0,0,0,17.19,23.16,-40.26,-69.01,-  
41.41,17.23,60.00,,"f480200000200000000101010184840006000000243000020a008000003000000000000000400  
000000002000800000000004000200000000010400000000000000202000006000000","271F"

0,0,-0,0,-36.67,33.19,3.41,5.83,3.50,-  
36.60,60.00,,"f480200000200000000101010184840006000000243000020a00800000300000000000000040000000  
00002000800000000004000200000000010400000000000000202000006000000","2666"

-0,-1,-0,-1,-17.18,-23.18,40.26,69.02,41.41,-  
17.21,60.00,,"f480200000200000000101010184840006000000243000020a00800000300000000000000040000000  
00002000800000000004000200000000010400000000000000202000006000000","27A8"

-1,-0,0,-1,36.68,-33.18,-3.43,-5.87,-  
3.52,36.61,60.00,,"f480200000200000000101010184840006000000243000020a0080000030000000000000004000  
000000002000800000000004000200000000010400000000000000202000006000000","2725"

0,0,0,1,17.17,23.20,-40.27,-69.02,-  
41.41,17.20,60.00,,"f480200000200000000101010184840006000000243000020a008000003000000000000000400  
00000000200080000000000400020000000001040000000000000202000006000000","26EB"

0,0,-0,0,-36.69,33.16,3.45,5.91,3.54,-  
36.62,60.00,,"f480200000200000000101010184840006000000243000020a00800000300000000000000040000000  
0000200080000000000400020000000001040000000000000202000006000000","266E"

-0,0,-0,-0,-17.15,-23.21,40.26,69.02,41.41,-  
17.19,60.00,,"f480200000200000000101010184840006000000243000020a00800000300000000000000040000000  
0000200080000000000400020000000001040000000000000202000006000000","2777"

-0,0,0,0,36.69,-33.15,-3.47,-5.93,-  
3.56,36.63,60.00,,"f480200000200000000101010184840006000000243000020a0080000030000000000000004000  
00000000200080000000000400020000000001040000000000000202000006000000","26CE"

0,0,-0,1,17.13,23.22,-40.26,-69.00,-  
41.40,17.17,60.00,,"f480200000200000000101010184840006000000243000020a008000003000000000000000400  
00000000200080000000000400020000000001040000000000000202000006000000","2718"

0,-1,-1,-1,-36.69,33.14,3.48,5.95,3.57,-  
36.63,60.00,,"f480200000200000000101010184840006000000243000020a00800000300000000000000040000000  
0000200080000000000400020000000001040000000000000202000006000000","26D4"

0,0,0,0,-17.12,-23.23,40.25,68.99,41.39,-  
17.16,60.00,,"f480200000200000000101010184840006000000243000020a00800000300000000000000040000000  
0000200080000000000400020000000001040000000000000202000006000000","2701"

-0,0,1,1,36.69,-33.13,-3.49,-5.96,-  
3.58,36.64,60.00,,"f480200000200000000101010184840006000000243000020a0080000030000000000000004000  
00000000200080000000000400020000000001040000000000000202000006000000","26D6"

-0,-0,0,-0,17.11,23.24,-40.25,-68.99,-  
41.39,17.15,60.00,,"f480200000200000000101010184840006000000243000020a008000003000000000000000400  
00000000200080000000000400020000000001040000000000000202000006000000","2787"

1,1,-0,1,-36.70,33.13,3.50,5.98,3.59,-  
36.64,60.00,,"f480200000200000000101010184840006000000243000020a00800000300000000000000040000000  
0000200080000000000400020000000001040000000000000202000006000000","2670"

-1,-0,-0,-1,-17.10,-23.25,40.25,68.99,41.39,-  
17.13,60.00,,"f480200000200000000101010184840006000000243000020a00800000300000000000000040000000  
0000200080000000000400020000000001040000000000000202000006000000","27B4"

-0,-1,0,-1,36.70,-33.12,-3.51,-6.00,-  
3.60,36.65,60.00,,"f480200000200000000101010184840006000000243000020a0080000030000000000000004000  
00000000200080000000000400020000000001040000000000000202000006000000","270C"

0,0,0,1,17.09,23.26,-40.25,-68.99,-  
41.40,17.12,60.00,,"f480200000200000000101010184840006000000243000020a008000003000000000000000400  
000000002000800000000004000200000000010400000000000000202000006000000","26FF"

0,0,-1,-0,-36.70,33.12,3.52,6.02,3.61,-  
36.65,60.00,,"f480200000200000000101010184840006000000243000020a00800000300000000000000040000000  
00002000800000000004000200000000010400000000000000202000006000000","2688"

0,0,-1,-0,-17.08,-23.26,40.25,68.99,41.39,-  
17.11,60.00,,"f480200000200000000101010184840006000000243000020a00800000300000000000000040000000  
00002000800000000004000200000000010400000000000000202000006000000","275F"

-0,-0,0,-0,36.71,-33.11,-3.52,-6.03,-  
3.62,36.66,60.00,,"f480200000200000000101010184840006000000243000020a0080000030000000000000004000  
000000002000800000000004000200000000010400000000000000202000006000000","2711"

-0,0,1,1,17.07,23.27,-40.25,-68.99,-  
41.39,17.10,60.00,,"f480200000200000000101010184840006000000243000020a008000003000000000000000400  
000000002000800000000004000200000000010400000000000000202000006000000","2732"

0,0,-0,0,-36.71,33.11,3.53,6.05,3.63,-  
36.66,60.00,,"f480200000200000000101010184840006000000243000020a00800000300000000000000040000000  
00002000800000000004000200000000010400000000000000202000006000000","2661"

0,-1,-0,-1,-17.07,-23.27,40.25,68.99,41.39,-  
17.09,60.00,,"f480200000200000000101010184840006000000243000020a00800000300000000000000040000000  
00002000800000000004000200000000010400000000000000202000006000000","2794"

0,-0,1,1,36.71,-33.10,-3.54,-6.07,-  
3.64,36.67,60.00,,"f480200000200000000101010184840006000000243000020a0080000030000000000000004000  
000000002000800000000004000200000000010400000000000000202000006000000","26C1"

-1,0,0,-0,17.06,23.27,-40.24,-68.97,-  
41.38,17.08,60.00,,"f480200000200000000101010184840006000000243000020a008000003000000000000000400  
000000002000800000000004000200000000010400000000000000202000006000000","2760"

-0,-0,-1,-1,-36.72,33.10,3.55,6.07,3.64,-  
36.67,60.00,,"f480200000200000000101010184840006000000243000020a00800000300000000000000040000000  
00002000800000000004000200000000010400000000000000202000006000000","26F0"

-0,-0,0,-0,-17.05,-23.28,40.23,68.97,41.38,-  
17.07,60.00,,"f480200000200000000101010184840006000000243000020a00800000300000000000000040000000  
00002000800000000004000200000000010400000000000000202000006000000","278A"

-0,0,0,0,36.71,-33.09,-3.55,-6.08,-  
3.65,36.67,60.00,,"f480200000200000000101010184840006000000243000020a0080000030000000000000004000  
000000002000800000000004000200000000010400000000000000202000006000000","26CA"

0,0,-0,1,17.04,23.29,-40.23,-68.97,-  
41.38,17.06,60.00,,"f480200000200000000101010184840006000000243000020a00800000300000000000000400  
00000000200080000000000400020000000001040000000000000202000006000000","2730"

0,-0,-0,-0,-36.71,33.08,3.56,6.09,3.65,-  
36.68,60.00,,"f480200000200000000101010184840006000000243000020a0080000030000000000000040000000  
0000200080000000000400020000000001040000000000000202000006000000","26CC"

0,-0,0,1,-17.03,-23.29,40.23,68.96,41.37,-  
17.06,60.00,,"f480200000200000000101010184840006000000243000020a0080000030000000000000040000000  
0000200080000000000400020000000001040000000000000202000006000000","272D"

0,-0,1,1,36.71,-33.08,-3.56,-6.09,-  
3.66,36.68,60.00,,"f480200000200000000101010184840006000000243000020a008000003000000000000004000  
00000000200080000000000400020000000001040000000000000202000006000000","26CF"

-0,0,-0,-0,17.03,23.29,-40.23,-68.95,-  
41.37,17.05,60.00,,"f480200000200000000101010184840006000000243000020a00800000300000000000000400  
00000000200080000000000400020000000001040000000000000202000006000000","2784"

-0,-0,-0,-1,-36.71,33.08,3.56,6.09,3.65,-  
36.68,60.00,,"f480200000200000000101010184840006000000243000020a00800000300000000000000040000000  
0000200080000000000400020000000001040000000000000202000006000000","26FA"

-0,0,-0,-0,-17.03,-23.30,40.23,68.97,41.38,-  
17.04,60.00,,"f480200000200000000101010184840006000000243000020a00800000300000000000000040000000  
0000200080000000000400020000000001040000000000000202000006000000","277E"

"SETTINGS","02E1"

" ", "0070"