

# SC\_DIAGI

## DIAGI\_1 DIAGI\_2

### LOLEI

VVLEID  
 INST 21.081840 / -8.152264  
 MSCLLEI  
 MARK 21.081840 / -8.152264  
 DMSCHDD  
 DRIF 21.081840 / -8.152264  
 VVLEID  
 MARK 20.925433 / -8.308671  
 DMSCHDC  
 DRIF 20.925433 / -8.308671  
 VVLEID  
 MARK 20.823833 / -8.410271  
 DMSCHDD  
 DRIF 20.823833 / -8.410271  
 HJLEIEI  
 MARK 19.591940 / -9.642164  
 DMEADA  
 DRIF 19.591940 / -9.642164  
 HJLEIEI  
 MARK 19.500400 / -9.731064  
 DCAAP02  
 DRIF 19.500400 / -9.731064  
 HOMCM  
 MARK 17.778660 / -11.455444  
 DCMCM1  
 DRIF 17.778660 / -11.455444  
 CMROEND  
 MARK 17.612090 / -11.621214  
 DCM5  
 DRIF 17.612090 / -11.621214  
 QCM002  
 QUAD 17.376030 / -11.858074  
 YCM00  
 VKIC 17.261030 / -11.973074  
 XCM00  
 HKIC 17.261030 / -11.973074  
 QCM00  
 QUAD 17.261030 / -11.973074  
 DCMAB  
 DRIF 17.146030 / -12.088074  
 BEAMBLEI  
 MARK 17.116030 / -12.118074  
 DCM5A  
 DRIF 17.116030 / -12.118074  
 CMRO0  
 MONI 10.996990 / -12.237514  
 DCM3  
 DRIF 16.996990 / -12.237514  
 DCAVAP16  
 DRIF 16.835200 / -12.398904  
 CAVL008  
 LCAV 16.704072 / -12.530033  
 DCAVAP15  
 DRIF 15.666328 / -13.567776  
 DCM20  
 DRIF 15.535200 / -13.698904  
 DCAVAP14  
 DRIF 15.451600 / -13.782504  
 CAVL007  
 LCAV 15.320472 / -13.913633  
 DCAVAP13  
 DRIF 14.282728 / -14.951376  
 DCM26  
 DRIF 14.151600 / -15.082504  
 XCM00  
 DRIF 14.060000 / -15.166104  
 CAVL006  
 LCAV 13.986872 / -15.297233  
 DCAVAP11  
 DRIF 12.899128 / -16.334976  
 DCM25  
 DRIF 12.760000 / -16.466104  
 DCAVAP10  
 DRIF 12.664600 / -16.549704  
 CAVL009  
 LCAV 12.525728 / -16.680833  
 CMRO  
 INST 12.174790 / -17.059354  
 CAVL005A  
 LCAV 12.174790 / -17.059354  
 DCAVAP09  
 DRIF 11.515528 / -17.118756  
 DCM24  
 DRIF 11.384600 / -17.284974  
 DCAVAP08  
 DRIF 11.300800 / -17.933304  
 CAVL004  
 LCAV 11.169672 / -18.064433  
 DCAVAP07  
 DRIF 10.131928 / -19.102176  
 DCM23  
 DRIF 10.000800 / -19.233304  
 DCAVAP06  
 DRIF 9.917200 / -19.316904  
 CAVL003  
 LCAV 9.786072 / -19.448033  
 DCAVAP05  
 DRIF 8.748328 / -20.485776  
 DCM22  
 DRIF 8.617200 / -20.616904  
 DCAVAP04  
 DRIF 8.533600 / -20.709504  
 CAVL002  
 LCAV 8.402472 / -20.836333  
 DCAVAP03  
 DRIF 7.364728 / -21.869376  
 DCM22  
 DRIF 7.233600 / -22.000504  
 DCAVAP02  
 DRIF 7.150000 / -22.084104  
 CAVL001  
 LCAV 7.018872 / -22.215233  
 DCAVMAP  
 DRIF 5.981232 / -23.252976  
 ECA1  
 DRIF 5.850000 / -23.384104  
 CMROBEG  
 MARK 5.702690 / -23.531414  
 DCAV0U  
 DRIF 5.702690 / -23.531414  
 BEGLELEI  
 MARK 5.209750 / -24.024354

### GUNLEI

DGLEIB  
 DRIF 5.209750 / -24.024354  
 SOL1EB2  
 SOLE 4.867500 / -24.366604  
 SQLELEI  
 MULT 4.800000 / -24.434104  
 YC0LEI  
 VKIC 4.800000 / -24.434104  
 XC0LEI  
 HKIC 4.800000 / -24.434104  
 CQ0LEI  
 MULT 4.800000 / -24.434104  
 SOL1EB1  
 SOLE 4.800000 / -24.434104  
 DGLEI5B  
 DRIF 4.732500 / -24.501604  
 BPMLEI  
 MONI 4.543000 / -24.691104  
 DGLEI5A  
 DRIF 4.543000 / -24.691104  
 BUNLEI2  
 LCAV 3.918872 / -25.315233  
 BUNLEI  
 LCAV 3.400000 / -25.834104  
 DGLEI4C  
 DRIF 2.881128 / -26.352976  
 ECBC  
 MARK 2.278000 / -26.956104  
 DGLEI4B  
 DRIF 2.278000 / -26.956104  
 VVLEI  
 INST 2.146000 / -27.088104  
 DGLEI4A  
 DRIF 2.146000 / -27.088104  
 SOL1EB2  
 SOLE 1.947500 / -27.286604  
 SQLEI  
 MULT 1.880000 / -27.354104  
 CQ0LEI  
 MULT 1.880000 / -27.354104  
 SOL1EB1  
 SOLE 1.880000 / -27.354104  
 DGLEI3F  
 DRIF 1.812500 / -27.421604  
 YC0LEI  
 VKIC 1.718000 / -27.516104  
 XC0LEI  
 HKIC 1.718000 / -27.516104  
 BPMLEI  
 MONI 1.718000 / -27.516104  
 DGLEI  
 DRIF 1.718000 / -27.516104  
 YAG0LEI\_FCLP  
 INST 1.575000 / -27.661104  
 YAG0LEI\_COLL  
 ECOL 1.573000 / -27.661104  
 YAG0LEI  
 PROF 1.573000 / -27.661104  
 DGLEI2D  
 DRIF 1.573000 / -27.661104  
 YC0LEI  
 VKIC 1.491000 / -27.743104  
 XC0LEI  
 HKIC 1.491000 / -27.743104  
 DGLEI2C  
 DRIF 1.491000 / -27.743104  
 AM0LEI  
 INST 1.280000 / -27.996104  
 DGLEI2B  
 DRIF 1.280000 / -27.996104  
 YC0LEI  
 VKIC 1.036000 / -28.198104  
 XC0LEI  
 HKIC 1.036000 / -28.198104  
 DGLEI2A  
 DRIF 1.036000 / -28.198104  
 BUNLEI2C  
 LCAV 1.036000 / -28.145038  
 BUNLEI  
 LCAV 0.910000 / -28.324104  
 DGLEI2E  
 DRIF 0.730934 / -28.503171  
 YC0LEI  
 VKIC 0.763000 / -28.471104  
 XC0LEI  
 HKIC 0.763000 / -28.471104  
 DGLEI2D  
 DRIF 0.763000 / -28.471104  
 IM0LEI  
 IMON 0.699000 / -28.535104  
 DGL2C  
 DRIF 0.699000 / -28.535104  
 YC0LEI  
 VKIC 0.593000 / -28.641104  
 XC0LEI  
 HKIC 0.593000 / -28.641104  
 BPMLEI  
 MONI 0.593000 / -28.641104  
 DGLEI2B  
 DRIF 0.593000 / -28.641104  
 VVLEI  
 INST 0.492000 / -28.742104  
 DGLEI2A  
 DRIF 0.492000 / -28.742104  
 SOL1EB2  
 SOLE 0.258000 / -28.976104  
 SQLEI  
 MULT 0.191000 / -29.043104  
 CQ0LEI  
 MULT 0.191000 / -29.043104  
 SOL1EB1  
 SOLE 0.191000 / -29.043104  
 DGLEI  
 DRIF 0.124000 / -29.110104  
 CATHODELEI  
 INST 0.000000 / -29.234104  
 BEG0UNLEI  
 MARK 0.000000 / -29.234104

### LEI\_1

DDD05  
 DRIF 26.029624 / -3.204480  
 DDD04B  
 DRIF 25.889004 / -3.490608  
 YC005  
 VKIC 25.385036 / -3.849008  
 XC005  
 HKIC 25.385036 / -3.849008  
 DDD04A  
 DRIF 25.385036 / -3.849008  
 QDD042  
 QUAD 25.265513 / -4.296859  
 BPM004  
 MONI 25.203313 / -4.030791  
 QDD04  
 QUAD 25.263313 / -4.030791  
 DDD03C  
 DRIF 25.141113 / -4.092991  
 YC004  
 VKIC 24.936113 / -4.297991  
 XC004  
 HKIC 24.936113 / -4.297991  
 DDD03B  
 DRIF 24.936113 / -4.297991  
 TCXD02C  
 LCAV 24.722625 / -4.511479  
 MTCXD01  
 MARK 24.388613 / -4.845491  
 TCXD01  
 LCAV 24.388613 / -4.845491  
 DDD04A  
 DRIF 24.058600 / -5.179503  
 QDD032  
 QUAD 23.841113 / -5.392991  
 BPM003  
 MONI 23.778913 / -5.455191  
 QDD03  
 QUAD 23.778913 / -5.455191  
 DDD03B  
 DRIF 23.716713 / -5.517391  
 YC003  
 VKIC 23.511713 / -5.722391  
 XC003  
 HKIC 23.511713 / -5.722391  
 DDD02A  
 DRIF 23.511713 / -5.722391  
 QDD022  
 QUAD 22.416713 / -6.817391  
 BPM002  
 MONI 22.354513 / -6.879591  
 QDD02  
 QUAD 22.254513 / -6.879591  
 DDD02B  
 DRIF 22.292313 / -6.941791  
 YC002  
 VKIC 22.087313 / -7.146791  
 XC002  
 HKIC 22.087313 / -7.146791  
 DDD01A  
 DRIF 22.087313 / -7.146791  
 QDD012  
 QUAD 21.864413 / -7.369891  
 BPM001  
 MONI 21.802213 / -7.431889  
 QDD01  
 QUAD 21.802213 / -7.431889  
 DDD00C  
 DRIF 21.740013 / -7.494889  
 PCDD00  
 ECOL 21.448040 / -7.786064  
 DDD00B  
 DRIF 21.388040 / -7.846064  
 BEP000  
 MONI 21.332040 / -7.902064  
 DDD00A  
 DRIF 21.332040 / -7.902064  
 BEGLEI\_1  
 MARK 21.081840 / -8.152264

DDD00B  
 DRIF 35.450348 / 6.216244  
 RFREG01  
 MONI 35.150348 / 5.916244  
 DDD00A  
 DRIF 35.150348 / 5.916244  
 QDD002C  
 QUAD 34.850348 / 5.616244  
 BPM008  
 MONI 34.796348 / 5.562244  
 QDD00B  
 QUAD 34.796348 / 5.562244  
 DDD007E  
 DRIF 34.742348 / 5.508244  
 YCDD008  
 VKIC 34.542348 / 5.308244  
 DDD007D  
 DRIF 34.542348 / 5.308244  
 WSDG04  
 WIRE 34.214848 / 4.980744  
 DDD007C  
 DDD007C  
 DRIF 34.214848 / 4.980744  
 RFBDDG04  
 MONI 34.114848 / 4.800744  
 DDD007B  
 DRIF 34.114848 / 4.800744  
 XCD007  
 HKIC 33.887348 / 4.633244  
 DDD007A  
 DRIF 33.887348 / 4.633244  
 QDD0072C  
 QUAD 33.687348 / 4.453244  
 BPM00707  
 MONI 33.633348 / 4.399244

BTMDUMPI  
 INST 41.180472 / 11.540062  
 DDUMPI  
 DRIF 41.180472 / 11.540062  
 DUMPFACB  
 INST 40.749572 / 11.109162  
 DDDG108  
 DRIF 40.749572 / 11.109162  
 IM011  
 IMON 38.617117 / 8.976707  
 DDDG10A  
 DRIF 38.617117 / 8.976707  
 BYDDG0B  
 SBEN 38.141567 / 8.509163  
 BYDDG0A  
 SBEN 38.141567 / 8.509163  
 DDDG09C  
 DRIF 37.872617 / 8.266384  
 OTDDG01\_FCLP  
 IMON 36.628848 / 7.246729  
 OTDDG01  
 PROF 36.628848 / 7.246729  
 DDDG09B  
 DRIF 36.628848 / 7.246729  
 BPMDDG09  
 MONI 36.388848 / 7.050132  
 DDDG09A  
 DRIF 36.388848 / 7.050132  
 BYDDG0B  
 SBEN 35.993848 / 6.720667  
 BYDDG0A  
 SBEN 35.993848 / 6.720667  
 BEGRAGL\_2  
 MARK 35.450348 / 6.216244