

SC_DIAGI

DIAGI_1 DIAGI_2

GUNLEI

DGLE6C
DRIF 5.209750 / -18.734225
↓
YC0LEI
HKIC 5.088625 / -18.855350
↓
XC0LEI
HKIC 5.088625 / -18.855350
↓
DGLE6B
DRIF 5.088625 / -18.855350
↓
BPMLEI
MONI 4.988625 / -18.955350
↓
DGLE6A
DRIF 4.988625 / -18.955350
↓
SOL3E(2)
SOLE 4.867500 / -19.076475
↓
SQ0LEI
MULT 4.800000 / -19.143975
↓
CQ0LEI
MULT 4.800000 / -19.143975
↓
SOL1E
SOLE 4.800000 / -19.143975
↓
DGLE5D
DRIF 4.732500 / -19.211475
↓
YC0LEI
HKIC 4.425680 / -19.518290
↓
XC0LEI
HKIC 4.425680 / -19.518290
↓
DGLE5C
DRIF 4.425680 / -19.518290
↓
BPMLEI
MONI 4.325680 / -19.618290
↓
DGLE5B
DRIF 4.325680 / -19.618290
↓
YC0LEI
HKIC 4.225680 / -19.718290
↓
XC0LEI
HKIC 4.225680 / -19.718290
↓
DGLE5A
DRIF 4.225680 / -19.718290
↓
BUN1E(2)
LCVA 3.918872 / -20.025104
↓
BUN2LEI
LCVA 3.400000 / -20.543975
↓
DGLE4D
DRIF 2.881128 / -21.062847
↓
YC0LEI
HKIC 2.514314 / -21.429661
↓
XC0LEI
HKIC 2.514314 / -21.429661
↓
DGLE4C
DRIF 2.514314 / -21.429661
↓
BPMLEI
MONI 2.414314 / -21.529661
↓
DGLE4B
DRIF 2.414314 / -21.529661
↓
VV0LEI
INST 2.314314 / -21.629661
↓
DGLE4A
DRIF 2.314314 / -21.629661
↓
SOL2E(2)
SOLE 1.947500 / -21.996475
↓
SQ0LEI
MULT 1.880000 / -22.063975
↓
CQ0LEI
MULT 1.880000 / -22.063975
↓
SOL1E
SOLE 1.880000 / -22.063975
↓
DGLE3E
DRIF 1.812500 / -22.131475
↓
VAG0LEI
PROF 1.600783 / -22.343192
↓
DGLE3D
DRIF 1.600783 / -22.343192
↓
YC0LEI
HKIC 1.500783 / -22.443192
↓
XC0LEI
HKIC 1.500783 / -22.443192
↓
DGLE3C
DRIF 1.500783 / -22.443192
↓
AM0LEI
INST 1.400783 / -22.543192
↓
DGLE3B
DRIF 1.400783 / -22.543192
↓
YC0LEI
HKIC 1.300783 / -22.643192
↓
XC0LEI
HKIC 1.300783 / -22.643192
↓
DGLE2A
DRIF 1.300783 / -22.643192
↓
BUN1E(2)
LCVA 1.089066 / -22.854909
↓
BUN2LEI
LCVA 0.910000 / -23.03975
↓
DGLE2F
DRIF 0.709033 / -23.213042
↓
XC0LEI
HKIC 0.694467 / -23.249509
↓
XC0LEI
HKIC 0.694467 / -23.249509
↓
DGLE2E
DRIF 0.694467 / -23.249509
↓
IM0LEI
IMON 0.594467 / -23.349509
↓
DGLE2D
DRIF 0.594467 / -23.349509
↓
BPMLEI
MONI 0.494467 / -23.449509
↓
DGL2C
DRIF 0.494467 / -23.449509
↓
YC0LEI
HKIC 0.394467 / -23.549509
↓
XC0LEI
HKIC 0.394467 / -23.549509
↓
DGLE2B
DRIF 0.394467 / -23.549509
↓
VV0LEI
INST 0.294467 / -23.649509
↓
DGLE2A
DRIF 0.294467 / -23.649509
↓
SOL1E(2)
SOLE 0.258000 / -23.685975
↓
SQ0LEI
MULT 0.191000 / -23.752975
↓
CQ0LEI
MULT 0.191000 / -23.752975
↓
SOL1E
SOLE 0.191000 / -23.752975
↓
DGL1E
DRIF 0.124000 / -23.819975
↓
CATH0E(2)
INST 0.000000 / -23.943975
↓
BEG0NLEI
MARK 0.000000 / -23.943975

LOLEI

MSCLEI
MARK 21.332040 / -2.611935
↓
DMSC0DE
DRIF 21.332040 / -2.611935
↓
VFD000
MARK 21.081540 / -2.862435
↓
DMSC0DD
DRIF 21.081540 / -2.862435
↓
VFD000
MARK 20.925433 / -3.018542
↓
DMSC0DC
DRIF 20.925433 / -3.018542
↓
VFD000
MARK 20.823833 / -3.120142
↓
DMSC0DB
DRIF 20.823833 / -3.120142
↓
BLFLEI
MARK 19.591940 / -4.352035
↓
DMSC0DA
DRIF 19.591940 / -4.352035
↓
FCLLEI
MARK 19.591940 / -4.40935
↓
DCM002
DRIF 19.500040 / -4.440935
↓
HOM0M
MARK 17.778660 / -6.165315
↓
DCM0M1
DRIF 17.778660 / -6.165315
↓
CM00END
MARK 17.612000 / -6.331085
↓
DCM02
DRIF 17.612000 / -6.331085
↓
QC0M(2)
QUAD 17.376030 / -6.567945
↓
YCM00
HKIC 17.261030 / -6.682945
↓
XCM00
HKIC 17.261030 / -6.682945
↓
QCM00
QUAD 17.261030 / -6.682945
↓
DCM4B
DRIF 17.146030 / -6.797945
↓
BEAM0LEI
MARK 17.116030 / -6.827945
↓
DCM4A
DRIF 17.116030 / -6.827945
↓
CMB00
MONI 16.995990 / -6.947385
↓
DCM3
DRIF 16.995990 / -6.947385
↓
CAV1008
LCVA 16.780072 / -7.239904
↓
DCM(7)
DRIF 15.666328 / -8.277647
↓
CAV1A07
LCVA 15.320472 / -8.623304
↓
DCM(6)
DRIF 14.282728 / -9.661247
↓
CAV1D06
LCVA 13.950872 / -10.007104
↓
DCM(5)
DRIF 12.899128 / -11.044847
↓
CAV105B
LCVA 12.553272 / -11.390704
↓
CPO0
INST 12.174750 / -11.769225
↓
CAV105A
LCVA 12.174750 / -11.769225
↓
DCM(4)
DRIF 11.515228 / -12.428447
↓
CAV1004
LCVA 11.169602 / -12.774304
↓
DCM(3)
DRIF 10.131928 / -13.812047
↓
CAV1003
LCVA 9.786072 / -14.157904
↓
DCM(2)
DRIF 8.748328 / -15.195647
↓
CAV1002
LCVA 8.402722 / -15.541304
↓
DCM2
DRIF 7.364728 / -16.579247
↓
CAV1001
LCVA 7.018872 / -16.925104
↓
DCM1
DRIF 5.981128 / -17.962847
↓
CM00BEG
MARK 5.702090 / -18.241285
↓
DCM0PU
DRIF 5.702090 / -18.241285
↓
BEG1E
MARK 5.209750 / -18.734225
↓
BEG2LEI
MARK 5.209750 / -18.734225

LEI_1

DOD04B
DRIF 26.065513 / 2.121538
↓
YCD05
HKIC 25.565513 / 1.621538
↓
XC0D05
HKIC 25.565513 / 1.621538
↓
DOD04A
DRIF 25.565513 / 1.621538
↓
QD04(2)
QUAD 25.265513 / 1.321538
↓
BPM0D04
MONI 25.265513 / 1.259338
↓
QD04
QUAD 25.203313 / 1.259338
↓
DOD0C
DRIF 25.141113 / 1.197138
↓
YCD04
HKIC 24.956113 / 0.992138
↓
XC0D04
HKIC 24.956113 / 0.992138
↓
DOD0B
DRIF 24.956113 / 0.992138
↓
TCX0D(2)
LCVA 24.722625 / 0.778649
↓
MTC0DGI
MARK 24.388613 / 0.444638
↓
TCX0GI
LCVA 24.388613 / 0.444638
↓
DOD0A
DRIF 24.054601 / 0.110626
↓
QD0D(2)
QUAD 23.841113 / 0.102862
↓
BPM0D03
MONI 23.778913 / -0.165062
↓
QD0B3
QUAD 23.778913 / -0.165062
↓
DOD0CB
DRIF 23.716713 / -0.227262
↓
YCD0B3
HKIC 23.511713 / -0.432262
↓
XC0D0B3
HKIC 23.511713 / -0.432262
↓
DOD0A2
DRIF 23.511713 / -0.432262
↓
QD0D(2)
QUAD 22.416713 / -1.527262
↓
BPM0D02
MONI 22.354513 / -1.589462
↓
QD0D2
QUAD 22.254513 / -1.589462
↓
DOD0B1
DRIF 22.292313 / -1.651662
↓
YCD02
HKIC 22.087313 / -1.856662
↓
XC0D02
HKIC 22.087313 / -1.856662
↓
DOD01A
DRIF 22.087313 / -1.856662
↓
QD0D(2)
QUAD 21.364413 / -2.079560
↓
BPM0D01
MONI 21.802215 / -2.141760
↓
QD01
QUAD 21.802215 / -2.141760
↓
DOD0B1B
DRIF 21.740015 / -2.203960
↓
PCVD00
ECOL 21.448040 / -2.495935
↓
DOD00A
DRIF 21.388040 / -2.555935
↓
BPM0D00
MONI 21.332040 / -2.611935
↓
BEG2LEI_1
MARK 21.332040 / -2.611935

DG080B
DRIF 34.850348 / 10.906373
↓
RFB0G01
MONI 34.550348 / 10.606373
↓
DGD08A
DRIF 34.550348 / 10.606373
↓
QD08(2)
QUAD 34.250348 / 10.306373
↓
BPM0G08
MONI 34.196348 / 10.252373
↓
QD08
QUAD 34.196348 / 10.252373
↓
DGD07E
DRIF 34.142348 / 10.198373
↓
YCD08
VKIC 33.942348 / 9.998373
↓
DGD07D
DRIF 33.942348 / 9.998373
↓
WS0G4
WIRE 33.614848 / 9.670873
↓
DGD07C
DRIF 33.614848 / 9.670873
↓
RFB0G04
MONI 33.514848 / 9.570873
↓
DGD07B
DRIF 33.514848 / 9.570873
↓
XC08
HKIC 33.287348 / 9.343373
↓
DGD07A
DRIF 33.287348 / 9.343373
↓
QD07(2)
QUAD 33.087348 / 9.143373
↓
BPM0G07
MONI 33.033348 / 9.089373
↓
QD07
QUAD 33.033348 / 9.089373
↓
DGD07
DRIF 32.979348 / 9.035373
↓
WS0G3
WIRE 32.451448 / 8.507873
↓
DGD06C
DRIF 32.451448 / 8.507873
↓
RFB0G03
MONI 32.351448 / 8.407873
↓
DGD06B
DRIF 32.351448 / 8.407873
↓
YCD06
VKIC 32.124348 / 8.180373
↓
DGD06A
DRIF 32.124348 / 8.180373
↓
QD06(2)
QUAD 31.924348 / 7.980373
↓
BPM0G06
MONI 31.870348 / 7.926373
↓
DGD06
QUAD 31.870348 / 7.926373
↓
DGD05D
DRIF 31.816348 / 7.872373
↓
WS0G2
WIRE 31.288448 / 7.344873
↓
DGD05C
DRIF 31.288448 / 7.344873
↓
RFB0G02
MONI 31.188448 / 7.244873
↓
DGD05B
DRIF 31.188448 / 7.244873
↓
XC05B3
HKIC 30.961348 / 7.017373
↓
DGD05A
DRIF 30.961348 / 7.017373
↓
QD05(2)
QUAD 30.761348 / 6.817373
↓
BPM0G05
MONI 30.707348 / 6.763373
↓
QD05
QUAD 30.707348 / 6.763373
↓
DGD05A
DRIF 30.653348 / 6.709373
↓
WS0G1
WIRE 30.125448 / 6.181873
↓
DGD04C
DRIF 30.125448 / 6.181873
↓
RFB0G01
MONI 29.944348 / 6.018173
↓
DGD04B
DRIF 29.025848 / 6.018173
↓
YCD04
VKIC 29.798348 / 5.854373
↓
DGD04A
DRIF 29.798348 / 5.854373
↓
QD04(2)
QUAD 29.598348 / 5.654373
↓
BPM0G04
MONI 29.544348 / 5.600373
↓
QD04
QUAD 29.544348 / 5.600373
↓
DGD04B
DRIF 29.490348 / 5.546373
↓
XC04B3
HKIC 29.190348 / 5.246373
↓
DGD03A
DRIF 29.190348 / 5.246373
↓
QD03(2)
MONI 28.993348 / 5.046373
↓
BPM0G03
MONI 28.936348 / 4.992373
↓
QD03
QUAD 28.936348 / 4.992373
↓
DGD03B
DRIF 28.882348 / 4.938373
↓
YCD03
VKIC 28.582348 / 4.638373
↓
DGD02A
DRIF 28.582348 / 4.638373
↓
QD02(2)
QUAD 28.382348 / 4.438373
↓
BPM0G02
MONI 28.328348 / 4.384373
↓
QD02
QUAD 28.328348 / 4.384373
↓
DGD01B
DRIF 28.274348 / 4.330373
↓
XC02B1
HKIC 27.974348 / 4.030373
↓
DGD01A
DRIF 27.974348 / 4.030373
↓
QD01(2)
QUAD 27.774348 / 3.830373
↓
BPM0G01
MONI 27.720348 / 3.776373
↓
QD01
QUAD 27.720348 / 3.776373
↓
DGD00
DRIF 27.666348 / 3.722373
↓
DBX0LEI
DRIF 26.266348 / 2.22373
↓
DBX0LEI A
DRIF 26.167113 / 2.223138
↓
BEG0DIAG_1
MARK 26.065513 / 2.121538

DDUMP1
DRIF 40.580472 / 16.20191
↓
PCDGDUB
IMON 40.149572 / 15.799291
↓
DGD10
DRIF 40.149572 / 15.799291
↓
BYD0B
SBEN 37.817117 / 13.466836
↓
BYD0A
SBEN 37.545367 / 13.199292
↓
DGD09C
DRIF 37.273617 / 12.956513
↓
OTR0D1
PROF 36.028848 / 11.936858
↓
DGD09B
DRIF 36.028848 / 11.936858
↓
BPM0D09
MONI 35.788848 / 11.740261
↓
DGD09A
DRIF 35.788848 / 11.740261
↓
BYD0B3
SBEN 35.393848 / 11.416696
↓
BYD0A3
SBEN 35.122988 / 11.173917
↓
BEG0DIAG_2
MARK 34.850348 / 10.906373