

SC_DIAGI

DIAGI_1 DIAGI_2

LOLEI

MSLEI
MARK 21.332040 / -7.902064

DMSCDD
DRIP 21.332040 / -7.902064

VVUD00
MARK 21.081540 / -8.152564

DMSCDD
DRIP 21.081540 / -8.152564

VWUD00
MARK 20.925433 / -8.308671

DMSCDD
DRIP 20.925433 / -8.308671

VGUD00
MARK 20.828383 / -8.410271

DMSCDD
DRIP 20.828383 / -8.410271

BULEI
MARK 19.991980 / -9.642164

DMSCDD
DRIP 19.991980 / -9.642164

FELEI
MARK 19.503040 / -9.731064

DCAP02
DRIP 19.503040 / -9.731064

HOICM
MARK 17.738660 / -11.455444

DCMCM1
DRIP 17.738660 / -11.455444

CMR0ND
MARK 17.612090 / -11.621214

DCM5
DRIP 17.612090 / -11.621214

QCM0R2
QUAD 17.376030 / -11.858074

YCM00
HKIC 17.261030 / -11.973074

XCMI00
HKIC 17.261030 / -11.973074

QCM00
QUAD 17.261030 / -11.973074

DCM8B
DRIP 17.146030 / -12.088074

BEAMBLEI
MARK 17.116030 / -12.118074

DCM5A
DRIP 17.116030 / -12.118074

CMR0B
MONI 10.996990 / -12.237514

DCM3
DRIP 16.996990 / -12.237514

DCAVMAP16
DRIP 16.835200 / -12.398904

CAVL008
LCAV 16.700402 / -12.530033

DCAVMAP15
DRIP 15.666320 / -13.567776

DCM271
DRIP 15.535200 / -13.698904

DCAVMAP14
DRIP 15.451600 / -13.782504

CAVL007
LCAV 15.320472 / -13.913633

DCAVMAP13
DRIP 14.282728 / -14.951376

DCM26
DRIP 14.151600 / -15.082504

DCAVMAP12
DRIP 14.060000 / -15.166104

CAVL006
LCAV 13.936882 / -15.297233

DCAVMAP11
DRIP 12.899128 / -16.334976

DCM25
DRIP 12.760000 / -16.466104

DCAVMAP10
DRIP 12.654000 / -16.549704

CAVL005
LCAV 12.535272 / -16.680833

CPN0
INST 12.174790 / -17.059354

CAVL004
LCAV 12.174790 / -17.059354

DCM24
DRIP 11.515528 / -17.118756

DCAVMAP9
DRIP 11.384000 / -17.284704

CAVL003
LCAV 11.300800 / -17.933321

CAVL004
LCAV 11.169672 / -18.064433

DCAVMAP7
DRIP 10.131928 / -19.102176

DCM23
DRIP 10.000000 / -19.233304

DCAVMAP6
DRIP 9.917200 / -19.316904

CAVL002
LCAV 9.786072 / -19.448033

DCAVMAP5
DRIP 8.748328 / -20.485776

DCM22
DRIP 8.617200 / -20.616904

DCAVMAP4
DRIP 8.533600 / -20.700504

CAVL001
LCAV 8.402472 / -20.831633

DCAVMAP3
DRIP 7.364728 / -21.869376

DCM21
DRIP 7.233600 / -22.000504

DCAVMAP2
DRIP 7.150000 / -22.084104

CAVL001
LCAV 7.018872 / -22.215233

DCAVMAP
DRIP 5.981120 / -23.252976

ECM1
DRIP 5.850000 / -23.384104

CMR0REG
MARK 5.702690 / -23.531414

DCAPU
DRIP 5.702690 / -23.531414

ECL1
MARK 5.209780 / -24.024354

BEGLEI
MARK 5.209780 / -24.024354

GUNLEI

DGLEIIB
DRIP 5.209780 / -24.024354

BPALEI
MONI 5.038625 / -24.195479

DGLEI6A
DRIP 5.038625 / -24.195479

SOLLEI2
SOLE 4.867500 / -24.366604

SQLEI
MULT 4.800000 / -24.434104

YQLEI
VKIC 4.800000 / -24.434104

XCLEI
HKIC 4.800000 / -24.434104

CQLEI
MULT 4.800000 / -24.434104

SOLLEI
SOLE 4.800000 / -24.434104

DGLEI5
DRIP 4.732800 / -24.501604

BUNLEI2
LCAV 3.918872 / -25.315233

BULEI
LCAV 3.400000 / -25.834104

DGLEI4D
DRIP 2.881128 / -26.352976

YQLEI
VKIC 2.514314 / -26.719790

XCLEI
HKIC 2.514314 / -26.719790

DGLEI3C
DRIP 2.514314 / -26.719790

BPALEI
MONI 2.414314 / -26.819790

DGLEI4B
DRIP 2.414314 / -26.819790

VVULEI
INST 2.143141 / -26.919790

DGLEI4A
DRIP 2.143141 / -26.919790

SOLLEI2
SOLE 1.947500 / -27.286604

SQLEI
MULT 1.880000 / -27.354104

CQLEI
MULT 1.880000 / -27.354104

SOLLEI
SOLE 1.880000 / -27.354104

DGLEI2E
DRIP 1.812800 / -27.421604

YAGOLEI_PCLP
INST 1.600783 / -27.633321

YAGHILEI_COLL
ECL1 1.600783 / -27.633321

YAGHILEI
PROF 1.600783 / -27.633321

DGLEI3D
DRIP 1.600783 / -27.633321

YQLEI
VKIC 1.500783 / -27.733321

XCLEI
HKIC 1.500783 / -27.733321

DGLEI3C
DRIP 1.500783 / -27.733321

AMBLEI
INST 1.400783 / -27.833321

DGLEI3B
DRIP 1.400783 / -27.833321

YQLEI
VKIC 1.300783 / -27.933321

XCLEI
HKIC 1.300783 / -27.933321

DGLEI3A
DRIP 1.300783 / -27.933321

BUNLEI2
LCAV 1.089066 / -28.145038

BUNLEI
LCAV 0.919000 / -28.324104

DGLEI2F
DRIP 0.780073 / -28.503171

VKIC
DRIP 0.694467 / -28.593637

XCLEI
HKIC 0.694467 / -28.593637

DGLEI2E
DRIP 0.694467 / -28.593637

IMOLEI
IMON 0.594467 / -28.693637

DGLEI2D
DRIP 0.594467 / -28.693637

BPALEI
MONI 0.494467 / -28.793637

DGLEI2C
DRIP 0.494467 / -28.793637

YQLEI
VKIC 0.394467 / -28.893637

XCLEI
HKIC 0.394467 / -28.893637

DGLEI2B
DRIP 0.394467 / -28.893637

ECM1
INST 0.294467 / -28.993637

DGLEI2A
DRIP 0.294467 / -28.993637

SOLLEI2
SOLE 0.258000 / -28.976104

SQLEI
MULT 0.191000 / -29.043104

CQLEI
MULT 0.191000 / -29.043104

SQLEI
SOLE 0.191000 / -29.043104

DGLEI
DRIP 0.124000 / -29.110104

CATHODEI
INST 0.000000 / -29.234104

BEGUNLEI
MARK 0.000000 / -29.234104

LEI_1

DDO0B
DRIP 20.065513 / -3.168591

YCD05
VKIC 25.565513 / -3.668591

XC005
HKIC 25.565513 / -3.668591

DD00A
DRIP 25.565513 / -3.668591

QD042
QUAD 25.265513 / -3.968591

BPM0D04
MONI 25.265513 / -4.030791

QD04
QUAD 25.265513 / -4.030791

DD00B
DRIP 25.141113 / -4.092991

YCD04
VKIC 24.936113 / -4.297991

XC004
HKIC 24.936113 / -4.297991

DD00B
DRIP 24.936113 / -4.297991

TCXD021
LCAV 24.722625 / -4.511479

MTXC0XG1
MARK 24.388613 / -4.845491

TCXD0G1
LCAV 24.388613 / -4.845491

DD00A
DRIP 24.054600 / -5.179503

QD052
QUAD 24.041113 / -5.392991

BPM0D01
MONI 23.778913 / -5.455191

QD03
QUAD 23.778913 / -5.455191

DD00B
DRIP 23.716713 / -5.517391

YCD03
VKIC 23.511713 / -5.722391

XC003
HKIC 23.511713 / -5.722391

DD00A
DRIP 23.511713 / -5.722391

QD022
QUAD 23.416713 / -6.817391

BPM0D02
MONI 23.354513 / -6.879591

QD02
QUAD 22.545113 / -6.879591

DD00B
DRIP 22.292313 / -6.941791

YCD02
VKIC 22.087313 / -7.146791

XC002
HKIC 22.087313 / -7.146791

DD00A
DRIP 22.087313 / -7.146791

QD012
QUAD 21.864413 / -7.369989

BPM0D01
MONI 21.802213 / -7.431889

QD01
QUAD 21.802213 / -7.431889

DD00B
DRIP 21.740013 / -7.494889

PCVD00
ECL1 21.448040 / -7.786064

DD00A
DRIP 21.388040 / -7.846064

BPM0D00
MONI 21.332040 / -7.902064

BEGLEI_1
MARK 21.332040 / -7.902064

DDG00B
DRIP 35.450348 / 6.216244

RFREG01
MONI 35.150348 / 5.916244

DDG00A
DRIP 35.150348 / 5.916244

QD00R2
QUAD 34.850348 / 5.616244

BPM0D08
MONI 34.796348 / 5.562244

QD00B
QUAD 34.796348 / 5.562244

DDG00E
DRIP 34.742348 / 5.508244

YCDG008
VKIC 34.542348 / 5.308244

DDG00D
DRIP 34.542348 / 5.308244

WSG04
WIRE 34.214848 / 4.980744

DDG00C
DRIP 34.214848 / 4.980744

RFBDG04
MONI 34.114848 / 4.807444

DDG00B
DRIP 34.114848 / 4.807444

XC00B
HKIC 33.887348 / 4.633244

DDG00A
DRIP 33.887348 / 4.633244

QD00R2
QUAD 33.687348 / 4.453244

BPM0D07
MONI 33.633348 / 4.399244

BTMDUMPI
INST 41.180472 / 11.540062

DDUMPI
DRIP 41.180472 / 11.540062

DUMPFACI
INST 40.749572 / 11.109162

DDG100B
DRIP 40.749572 / 11.109162

IM01
IMON 38.617117 / 8.976707

DDG100A
DRIP 38.617117 / 8.976707

BYGD00B
SBEN 38.143567 / 8.509163

BYGD00A
SBEN 38.143567 / 8.509163

DDG09C
DRIP 37.872617 / 8.266384

OTRDEI_PCLP
IMON 36.628848 / 7.246729

OTRDEI
PROF 36.628848 / 7.246729

DDG09B
DRIP 36.628848 / 7.246729

BPM0D09
MONI 36.388848 / 7.051321

DDG09A
DRIP 36.388848 / 7.051321

BYG05B
SBEN 35.993848 / 6.720657

BYGD05A
SBEN 35.722988 / 6.483788

BEGDAGL_2
MARK 35.450348 / 6.216244