

GUN

ENDGUNB MARK 2.19700022.197000
DGO10 DRIF 2.19700022.197000
VVO2 MARK 2.08000022.080000
DGO9B DRIF 2.08000022.080000
YCO4 VKIC 1.94000021.940000
XC04 HKIC 1.94000021.940000
DGO9A DRIF 1.94000021.940000
BPM20 MONI 1.93100021.931000
DGO08 DRIF 1.93100021.931000
SOL2(2) SOLE 1.78100021.781000
SOL2 SOLE 1.68900021.689000
DGO07B DRIF 1.59700021.597000
YCO3 VKIC 1.55000021.550000
XC03 HKIC 1.55000021.550000
DGO7A DRIF 1.55000021.550000
YAG01 PROF 1.46800021.468000
DGO06 DRIF 1.46800021.468000
IMON1 1.32400021.324000
DGO05 DRIF 1.32400021.324000
MIR01 MARK 1.27000021.270000
DGO04B DRIF 1.27000021.270000
YCO2 VKIC 1.02900021.029000
XC02 HKIC 1.02900021.029000
DGO04A DRIF 1.02900021.029000
BU01 LCAV 1.00400021.004000
DGO03 DRIF 0.78560020.785600
BPM10 MONI 0.62900020.629000
DGO02B DRIF 0.62900020.629000
YCO1 VKIC 0.56600020.566000
XC01 HKIC 0.56600020.566000
DGO02A DRIF 0.56600020.566000
VVO1 MARK 0.48100020.481000
DGO01 DRIF 0.48100020.481000
SOL1(2) SOLE 0.39800020.398000
SOL1 SOLE 0.30600020.306000
DGO00 DRIF 0.21400020.214000
DGNU DRIF 0.00000020.000000
CATHODE INST 0.00000020.000000
BECDUNB MARK 0.00000020.000000
SEQ1BEG MARK 0.00000020.000000

L0

CMO1 CMO1END MARK 14.43360234.433602
DCM5 DRIF 14.43360234.433602
BPMCM01 MONI 14.16560234.165602
DCM4 DRIF 14.16560234.165602
QC001(2) QUAD 14.09060234.090602
XCM01 VKIC 13.85560233.855602
XCM01 HKIC 13.85560233.855602
QC001 QUAD 13.85560233.855602
DCM3 DRIF 13.10660233.106602
CAVL018 LCAV 13.494743.494743
DCM2(7) DRIF 12.461731.22.461731
CAVL017 LCAV 12.11581732.115817
DCM2(6) DRIF 11.07807331.078073
CAVL016 LCAV 10.73215930.732159
DCM2(5) DRIF 9.69441629.694416
CAVL015 LCAV 9.34850229.348502
DCM2(4) DRIF 8.31075828.310758
CAVL014 LCAV 7.96848427.968484
DCM2(3) DRIF 6.92710126.927101
CAVL013 LCAV 6.58118726.581187
DCM2(2) DRIF 5.54344325.543443
CAVL012 LCAV 5.19752925.197529
DCM2(1) DRIF 4.15978624.159786
CAVL011 LCAV 3.81387223.813872
DCM1 DRIF 2.77612822.776128
CM01BEG MARK 2.56000022.560000
ENDLOB MARK 20.75960240.759602
DCMDPSC DRIF 20.75960240.759602
RFB0H00 MONI 17.75960237.759602
DDSCAPB DRIF 16.36260236.362602
ASTRA MARK 15.00000035.000000
DDSCAPA DRIF 15.00000035.000000
MARK 14.60460234.604602
DCMCM1 DRIF 14.60460234.604602

DUSCAP0 DRIF 2.56000022.560000
BEGLOB MARK 2.19700022.197000

HTR

DH080B DRIF 28.22360248.223602
RFB0H08 MONI 28.07360248.073602
DH08A DRIF 28.07360248.073602
QOH08(2) QUAD 27.97360247.973602
BPM0H08 MONI 27.91960247.919602
QOH08 QUAD 27.91960247.919602
DH07B DRIF 27.86560247.865602
YCOH07 VKIC 27.76560247.765602
XC0H07 HKIC 27.76560247.765602
DH07A DRIF 27.76560247.765602
QOH07(2) QUAD 27.66560247.665602
QOH07 QUAD 27.61160247.611602
DH06 DRIF 27.55760247.557602
QOH06(2) QUAD 25.55760245.557602
QOH06 QUAD 25.50360245.503602
DH05B DRIF 25.44960245.449602
YCOH05 VKIC 25.34960245.349602
XC0H05 HKIC 25.34960245.349602
DH05A DRIF 25.34960245.349602
QOH05(2) QUAD 25.24960245.249602
BPM0H05 MONI 25.19560245.195602
QOH05 QUAD 25.19560245.195602
DH04E DRIF 25.14160245.141602
BZ0H04 BLMO 24.94160244.941602
DH04D DRIF 24.94160244.941602
PROF 24.94160244.941602
OTR0H04 MARK 24.79160244.791602
DH04C DRIF 24.79160244.791602
WS0H04 WIRE 24.64160244.641602
DH04B DRIF 24.64160244.641602
RFB0H04 MONI 24.49160244.491602
DH04A DRIF 24.49160244.491602
QOH04(2) QUAD 24.14160244.141602
BPM0H04 MONI 24.08760244.087602
QOH04 QUAD 24.08760244.087602
DH03B DRIF 24.03360244.033602
YCOH03 VKIC 23.93360243.933602
XC0H03 HKIC 23.93360243.933602
DH03A DRIF 23.83360243.833602
QOH03(2) QUAD 23.77960243.779602
DH02 DRIF 23.72560243.725602
QOH02(2) QUAD 21.32560241.325602
QOH02 QUAD 21.27160241.271602
DH01B DRIF 21.21760241.217602
YCOH01 VKIC 21.11760241.117602
XC0H01 HKIC 21.11760241.117602
DH01A DRIF 21.11760241.117602
QOH01(2) QUAD 21.01760241.017602
BPM0H01 MONI 20.96360240.963602
QOH01 QUAD 20.96360240.963602
DHO00 DRIF 20.90960240.909602
BEGHTR MARK 20.75960240.759602

LSRHTR

LHEND MARK 37.24910457.247473
CNHTR MARK 37.24910457.247473
BCXH4B SBEN 37.24910457.247473
BCXH4A SBEN 37.24910457.185273
DHO3 DRIF 37.12469457.123073
QHD04(2) QUAD 41.93110461.929473
BPMHD04 MONI 41.87710461.875473
QHD04 QUAD 41.87710461.875473
DHD03A(2) DRIF 41.82310461.821473
YCHD03 VKIC 41.47310461.471473
XCHD03 HKIC 41.47310461.471473
DHD03A DRIF 41.47310461.471473
QHD03(2) QUAD 41.12310461.121473
BPMHD03 MONI 41.06910461.067473
QHD03 QUAD 41.06910461.067473
DHD02 DRIF 41.01510461.013473
QHD02(2) QUAD 38.51510458.513473
BPMHD02 MONI 38.46110458.459473
QHD02 QUAD 38.46110458.459473
DHD01B DRIF 38.40710458.405473
XCHD01 HKIC 37.75710457.755473
DHD01A DRIF 37.75710457.755473
QHD01(2) QUAD 37.60710457.605473
BPMHD01 MONI 37.55310457.551473
QHD01 QUAD 37.55310457.551473
DHD00B DRIF 37.49910457.497473
RFBHD00 MONI 37.39910457.397473
LHBEG MARK 28.22360248.223602

SEQ01END

MARK 42.18110462.179473
ENDHTR MARK 42.18110462.179473
DHD04B DRIF 42.18110462.179473
BCXH4B MONI 42.03110462.029473
DHD04A DRIF 42.03110462.029473
QHD04(2) QUAD 41.93110461.929473
BPMHD04 MONI 41.87710461.875473
QHD04 QUAD 41.87710461.875473
DHD03A(2) DRIF 41.82310461.821473
YCHD03 VKIC 41.47310461.471473
XCHD03 HKIC 41.47310461.471473
DHD03A DRIF 41.47310461.471473
QHD03(2) QUAD 41.12310461.121473
BPMHD03 MONI 41.06910461.067473
QHD03 QUAD 41.06910461.067473
DHD02 DRIF 41.01510461.013473
QHD02(2) QUAD 38.51510458.513473
BPMHD02 MONI 38.46110458.459473
QHD02 QUAD 38.46110458.459473
DHD01B DRIF 38.40710458.405473
XCHD01 HKIC 37.75710457.755473
DHD01A DRIF 37.75710457.755473
QHD01(2) QUAD 37.60710457.605473
BPMHD01 MONI 37.55310457.551473
QHD01 QUAD 37.55310457.551473
DHD00B DRIF 37.49910457.497473
RFBHD00 MONI 37.39910457.397473
DHD00A DRIF 37.39910457.397473

TCYDGO

TCYDGOH(2) LCAV 52.16420172.136963
MTCYDGO MARK 52.16420172.136963
TCYDGOH LCAV 52.16420172.136963

TCXDGO

TCXDGOH(2) LCAV 53.66420173.636963
MTCXDGO MARK 53.26420173.236963
TCXDGOH LCAV 53.26420173.236963

SEQ16END MARK 61.26420181.000069
ENDDIAGO MARK 61.26420181.000069
FCDG0DU IMON 61.26420181.000069
DS01(2) DRIF 61.26420181.000069
OTRDG04 PROF 60.96420180.740261
DS01D DRIF 60.96420180.740261
RFBFDG04 MONI 60.86420180.653659
DS01C DRIF 60.86420180.653659
DS01 DRIF 60.66420180.480454
YCDG012 VKIC 60.36420180.220646
XCDG012 HKIC 60.36420180.220646
DS00(17) DRIF 60.36420180.220646
QDGO12(2) QUAD 60.06820179.964302
QDGO12 QUAD 60.01420169.986963
DS00(16) DRIF 59.96620179.970772
BYDGOB SBEN 59.66420179.614428
BYDGOA SBEN 59.41420179.384117
DS00B DRIF 59.16420179.136963
RFBFDG03 MONI 58.96820178.940963
DS00A DRIF 58.96820178.940963
QDGO11(2) QUAD 58.16420178.840963
BPMDG011 MONI 58.81420178.786963
QDGO11 QUAD 58.81420178.786963
DS00(15) DRIF 58.76020178.732963
YCDG010 VKIC 58.46420178.436963
XCDG010 HKIC 58.46420178.436963
DS00(14) DRIF 58.46420178.436963
QDGO10(2) QUAD 58.16420178.436963
QDGO10 QUAD 58.16420178.436963
DS00(13) DRIF 58.06020178.032963
OTRDG03 PROF 57.76420177.736963
DLED05 DRIF 57.76420177.736963
OTRDG02 QUAD 57.76420177.736963
DLED05C DRIF 57.76420177.736963
WSDG01 WIRE 56.61420176.586963
DLED05B DRIF 56.61420176.586963
RFBFDG02 MONI 56.46420176.436963
DLED05A DRIF 56.46420176.436963
OTRDG01 PROF 55.76420175.736963
DS00(12) DRIF 55.76420175.736963
QDGO09(2) QUAD 55.46420175.440963
BPMDG009 MONI 55.41420175.386963
QDGO09 QUAD 55.41420175.386963
DS00(11) DRIF 55.36020175.332963
YCDG008 VKIC 55.06420175.036963
XCDG008 HKIC 55.06420175.036963
DS00(10) DRIF 55.06420175.036963
QDGO08(2) QUAD 54.7820174.740963
BPMDG008 MONI 54.71420174.686963
QDGO08 QUAD 54.71420174.686963
DS00(9) DRIF 54.6620174.632963
DS00(8) DRIF 54.36420174.336963
QDGO07(2) QUAD 54.06820174.040963
QDGO07 QUAD 54.01420173.986963
DS00(7) DRIF 53.9620173.932963