

GUN

ENDGUNB MARK 2.197000-7.803000
DGO14 DRIF 2.197000-7.803000
DGO14 DRIF 2.197000-7.803000
VVO2 MARK 2.090400-7.909600
DGO13 DRIF 2.090400-7.909600
DGO13 DRIF 2.090400-7.909600
YCO4 VKIC 1.951740-8.048260
XC04 HKIC 1.951740-8.048260
DGO12 DRIF 1.951740-8.048260
DGO12 DRIF 1.951740-8.048260
BPM02 MONI 1.942700-8.057630
DGO11 DRIF 1.942700-8.057630
DGO11 DRIF 1.942700-8.057630
SOLE 1.792900-8.207100
SOL02 DRIF 1.792900-8.207100
SOL02 DRIF 1.792900-8.207100
DCAPOU DRIF 1.709900-8.299100
DGO10 DRIF 1.608900-8.391100
YCO3 VKIC 1.545400-8.454460
XC03 HKIC 1.545400-8.454460
DGO09 DRIF 1.545400-8.454460
DGO09 DRIF 1.545400-8.454460
YAG01 PROF 1.463600-8.536310
DGO08 DRIF 1.463600-8.536310
DGO08 DRIF 1.463600-8.536310
IMON 1.319400-8.680510
DGO07 DRIF 1.319400-8.680510
DGO07 DRIF 1.319400-8.680510
MIR01 MARK 1.223200-8.776740
DGO06 DRIF 1.223200-8.776740
DGO06 DRIF 1.223200-8.776740
VKIC 1.026400-8.975360
XC02 HKIC 1.026400-8.975360
DGO05 DRIF 1.026400-8.975360
DGO05 DRIF 1.026400-8.975360
BU01 LCAV 0.994720-9.005280
DGO04 DRIF 0.775920-9.224080
BPM01 MONI 0.629300-9.370690
DGO03 DRIF 0.629300-9.370690
DGO03 DRIF 0.629300-9.370690
VKIC 0.566300-9.434370
XC01 HKIC 0.566300-9.434370
DGO02 DRIF 0.566300-9.434370
DGO02 DRIF 0.566300-9.434370
VVO1 MARK 0.481200-9.518730
DGO01 DRIF 0.481200-9.518730
DGO01 DRIF 0.481200-9.518730
SOLE 0.397300-9.602270
SOL01 DRIF 0.397300-9.602270
SOL01 DRIF 0.397300-9.602270
DGO00 DRIF 0.213700-9.786270
DGO00 DRIF 0.213700-9.786270
DGUN DRIF 0.040000-9.960000
CATHODE INST 0.000000-10.000000
BEGUNB MARK 0.000000-10.000000
SEQ1BEG MARK 0.000000-10.000000

L0

CM01
CM01END MARK 14.418004.418000
DCM5 DRIF 14.418004.418000
QCM01(2) QUAD 14.2366004.236600
YCM01 VKIC 14.0616004.061600
XC01 HKIC 14.0616004.061600
QCM01 QUAD 14.0616004.061600
DCM4 DRIF 13.9166003.916600
CM01 MONI 13.7966003.796600
DCM3 DRIF 13.7966003.796600
CAVL018 LCAV 15.5019723.503972
DCM2(7) DRIF 12.4662282.466228
RFB0H0 MONI 18.2543008.254300
CAVL017 LCAV 12.1196722.119672
DCM2(6) DRIF 11.0819281.081928
CAVL016 LCAV 10.7355720.735372
DCM2(5) DRIF 9.6976284.302372
CAVL015 LCAV 9.351072-0.648928
DCM2(4) DRIF 8.313328-1.686672
CAVL014 LCAV 7.966732-2.033228
DCM2(3) DRIF 6.929028-3.070972
CAVL013 LCAV 6.82472-3.417528
DCM2(2) DRIF 5.544728-4.455272
CAVL012 LCAV 5.198124-4.801828
DCM2 DRIF 4.160428-5.839572
CAVL011 LCAV 3.813872-6.186128
DCM1 DRIF 2.716128-7.223872
CM01BEG MARK 2.064000-7.503800

ENDLOB MARK 20.764100/10.764100
DPSCOD DRIF 20.764100/10.764100
RFB0H0 MONI 18.2543008.254300
DMSCOD DRIF 18.2543008.254300
DCAPOB DRIF 16.4253006.425300
ASTRA MARK 15.0000005.000000
DCAPODA DRIF 15.0000005.000000
HOMCM MARK 14.5858004.585800
DCMCM1 DRIF 14.5858004.585800

HTR

DOH08B DRIF 28.202600/18.202600
RFB0H08 MONI 28.027300/18.027300
DOH08A DRIF 28.027300/18.027300
QOH08(2) QUAD 27.825700/17.825700
BPM0H08 MONI 27.717000/17.717000
QOH08 QUAD 27.717000/17.717000
DOH07B DRIF 27.717000/17.717000
YCOH07 VKIC 27.547850/17.547850
XC0H07 HKIC 27.547850/17.547850
DOH07A DRIF 27.547850/17.547850
QOH07(2) QUAD 27.416100/17.416100
QOH07 QUAD 27.362100/17.362100
DOH06 DRIF 27.308100/17.308100
QOH06(2) QUAD 25.739900/15.739900
QOH06 QUAD 25.685900/15.685900
DOH05B DRIF 25.631900/15.631900
YCOH05 VKIC 25.481100/15.481100
XC0H05 HKIC 25.481100/15.481100
DOH05A DRIF 25.481100/15.481100
QOH05(2) QUAD 25.266800/15.266800
BPM0H05 MONI 25.212800/15.212800
QOH05 QUAD 25.212800/15.212800
DOH04E DRIF 25.158800/15.158800
BZ0H04 BLMO 24.920700/14.920700
DOH04D DRIF 24.920700/14.920700
OTR0H04 PROF 24.777050/14.777050
DOH04C DRIF 24.777050/14.777050
WS0H04 WIRE 24.544500/14.544500
DOH04B DRIF 24.544500/14.544500
RFB0H04 MONI 24.267500/14.267500
DOH04A DRIF 24.267500/14.267500
QOH04(2) QUAD 24.044500/14.044500
BPM0H04 MONI 23.990500/13.990500
QOH04 QUAD 23.990500/13.990500
DOH03B DRIF 23.936500/13.936500
YCOH03 VKIC 23.760300/13.760300
XC0H03 HKIC 23.760300/13.760300
DOH03A DRIF 23.760300/13.760300
QOH03(2) QUAD 23.584100/13.584100
QOH03 QUAD 23.530100/13.530100
DOH02 DRIF 23.476100/13.476100
QOH02(2) QUAD 21.357900/11.357900
QOH02 QUAD 21.303900/11.303900
DOH01B DRIF 21.249900/11.249900
YCOH01 VKIC 21.111800/11.111800
XC0H01 HKIC 21.111800/11.111800
DOH01A DRIF 21.111800/11.111800
QOH01(2) QUAD 20.872100/10.872100
BPM0H01 MONI 20.818100/10.818100
QOH01 QUAD 20.818100/10.818100
DOH00 DRIF 20.764100/10.764100
BEGHTR MARK 20.764100/10.764100

LSRHTR

LHEND MARK 37.241099/27.239372
ENDHTR MARK 42.185608/32.183970
CNHTR MARK 37.241099/27.239372
BCXH4B SBEN 37.241099/27.239372
RFBHD04 MONI 42.137208/32.135570
BCXHA4 SBEN 37.178808/27.177172
DHD03 DRIF 37.116599/27.114972
QHD04(2) QUAD 41.935608/31.933970
DHD03 SBEN 33.858062/23.850038
BPMHD04 MONI 41.881608/31.879970
BCXH3A SBEN 33.788589/23.787838
DHD02 DRIF 33.726457/23.725638
YAGH2 PROF 33.355042/33.542225
DHD02 DRIF 33.355042/33.542225
BPMH2 MONI 33.127529/32.126438
DHD02 DRIF 33.127529/32.126438
LHTRHTR(2) MATR 32.976457/22.975638
HTRHND MARK 32.740855/22.740036
LHTR DRIF 41.019608/31.017970
DHD02 DRIF 41.019608/31.017970
QHD02(2) QUAD 38.519608/28.517970
YAGH1 PROF 32.379853/22.379034
BPMHD02 MONI 38.465608/28.463970
DHD02 QUAD 38.465608/28.463970
BPMH1 DRIF 38.411608/28.409970
DHD01B DRIF 38.411608/28.409970
YCHD01 VKIC 37.952108/27.950470
XCXD01 HKIC 37.952108/27.950470
DHD01A DRIF 37.952108/27.950470
QHD01(2) QUAD 37.736608/27.736970
DQB01C MONI 37.684608/27.682970
BPMHD01 MONI 37.684608/27.682970
DHD01 QUAD 37.630608/27.628970
RFBHD00 MONI 37.530608/27.528970
LHTRHTR(2) DRIF 37.530608/27.528970
LHTRHTR(2) DRIF 37.530608/27.528970

SEQ01END

MARK 42.185608/32.183970
ENDHTR MARK 42.185608/32.183970
DHD04B DRIF 42.185608/32.183970
BCXH4B SBEN 37.241099/27.239372
RFBHD04 MONI 42.137208/32.135570
DHD04A DRIF 42.137208/32.135570
DHD03 SBEN 33.858062/23.850038
BPMHD04 MONI 41.881608/31.879970
BCXH3A SBEN 33.788589/23.787838
DHD02 DRIF 33.726457/23.725638
YAGH2 PROF 33.355042/33.542225
DHD02 DRIF 33.355042/33.542225
BPMH2 MONI 33.127529/32.126438
DHD02 DRIF 33.127529/32.126438
LHTRHTR(2) MATR 32.976457/22.975638
HTRHND MARK 32.740855/22.740036
LHTR DRIF 41.019608/31.017970
DHD02 DRIF 41.019608/31.017970
QHD02(2) QUAD 38.519608/28.517970
YAGH1 PROF 32.379853/22.379034
BPMHD02 MONI 38.465608/28.463970
DHD02 QUAD 38.465608/28.463970
BPMH1 DRIF 38.411608/28.409970
DHD01B DRIF 38.411608/28.409970
YCHD01 VKIC 37.952108/27.950470
XCXD01 HKIC 37.952108/27.950470
DHD01A DRIF 37.952108/27.950470
QHD01(2) QUAD 37.736608/27.736970
DQB01C MONI 37.684608/27.682970
BPMHD01 MONI 37.684608/27.682970
DHD01 QUAD 37.630608/27.628970
RFBHD00 MONI 37.530608/27.528970
LHTRHTR(2) DRIF 37.530608/27.528970
LHTRHTR(2) DRIF 37.530608/27.528970

TCYDGO

TCYDGH(2) LCAV 52.5685842.541461
MTCYDGO MARK 52.16855842.141461
TCYDGH LCAV 52.16855842.141461

DDG006C DRIF 52.868558/42.841461
BPMJG0RF MONI 52.718558/42.691461
DDG006B DRIF 52.718558/42.691461

TCXDGO

TCXDGH(2) LCAV 53.6885843.641461
MTCXDGO MARK 53.26855843.241461
TCXDGH LCAV 53.26855843.241461

SEQ1END MARK 63.068783/52.777997
ENDDIAGO MARK 63.068783/52.777997
FCDD0DU IMON 63.068783/52.777997
DGD013D DRIF 63.068783/52.777997
OTRDG04 PROF 62.768783/52.518189
DGD013C DRIF 62.768783/52.518189
BPMDGO13 MONI 62.528783/52.310343
DGD013B DRIF 62.528783/52.310343
YCGD012 VKIC 61.968783/51.825369
XCXD012 HKIC 61.968783/51.825369
DGD013A DRIF 61.968783/51.825369
QGD01(2) QUAD 61.672783/51.569025
DGD012 DRIF 61.564783/51.475495
BYDGOB SBEN 61.268783/51.219151
BYDGOA SBEN 61.018783/50.988840
DGD011B DRIF 60.768783/50.741686
RFBDDG003 MONI 59.673558/49.646461
DGD011A DRIF 59.673558/49.646461
QGD01(2) QUAD 59.242558/49.215461
BPMDDG011 MONI 59.188558/49.161461
QGD011 QUAD 59.188558/49.161461
DGD010B DRIF 59.188558/49.161461
YCGD010 VKIC 58.838558/48.811461
XCXD010 HKIC 58.838558/48.811461
DGD010A DRIF 58.838558/48.811461
QGD01(2) QUAD 58.542558/48.515461
DGD010 QUAD 58.488558/48.461461
DGD009F DRIF 58.434558/48.407461
MTCYDGO MARK 52.16855842.141461
OTRDG03 PROF 57.712557/694161
DGD009E DRIF 57.712557/694161
WSDG01 WIRE 57.685584/041461
DGD009D DRIF 57.685584/041461
OTRDG02 PROF 56.768558/46.741461
DGD009C DRIF 56.768558/46.741461
RFBDDG002 MONI 56.488558/46.441461
DGD009B DRIF 56.488558/46.441461
DGD009A DRIF 56.488558/46.441461
YCGD009(2) QUAD 55.472558/45.445461
BPMDDG009 MONI 55.418558/45.391461
DGD009 QUAD 55.418558/45.391461
DGD008B DRIF 55.364558/45.337461
YCGD008 VKIC 55.068558/45.041461
XCXD008 HKIC 55.068558/45.041461
DGD008A DRIF 55.068558/45.041461
DGD008(2) QUAD 54.772558/44.745461
BPMDDG008 MONI 54.718558/44.691461
DGD008 DRIF 54.664558/44.637461
DGD007(2) QUAD 54.072558/44.045461
DGD007 QUAD 54.018558/43.991461
DGD006D DRIF 53.964558/43.937461
DGD006C MARK 53.26855843.241461
TCXDGH LCAV 53.26855843.241461