

GUN

ENDGUNB MARK 2.197000-7.803000
DGO10 DRIF 2.197000-7.803000
V102 MARK 2.080000-7.920000
DGO99B DRIF 2.080000-7.920000
YC04 VKIC 1.940000-8.060000
XC04 HKIC 1.940000-8.060000
DGO09A DRIF 1.940000-8.060000
BPM02 MONI 1.931000-8.069000
DGO08 DRIF 1.931000-8.069000
SOLE 1.781000-8.219000
SOL02 DRIF 1.689000-8.311000
DGO07B DRIF 1.597000-8.403000
YC03 VKIC 1.550000-8.450000
XC03 HKIC 1.550000-8.450000
DGO07A DRIF 1.550000-8.450000
YAG01 PROF 1.468000-8.532000
DGO06 DRIF 1.468000-8.532000
IM01 IMON 1.324000-8.676000
DGO05 DRIF 1.324000-8.676000
MIR01 MARK 1.227000-8.773000
DGO04B DRIF 1.227000-8.773000
YC02 VKIC 1.029000-8.971000
XC02 HKIC 1.029000-8.971000
DGO04A DRIF 1.029000-8.971000
BLN01 LCAV 1.004400-8.995600
DGO03 DRIF 0.785600-9.214400
BPM01 MONI 0.629000-9.371000
DGO02B DRIF 0.629000-9.371000
YCO1 VKIC 0.566000-9.434000
XC01 HKIC 0.566000-9.434000
DGO02A DRIF 0.566000-9.434000
VV01 MARK 0.481000-9.519000
DGO01 DRIF 0.481000-9.519000
SOLE 0.398000-9.602000
DGO0 MARK 0.306000-9.694000
DGLN DRIF 0.214000-9.786000
CATHODE INST 0.000000-10.000000
BEGGUNB MARK 0.000000-10.000000
SEQ01BEG MARK 0.000000-10.000000

LO

CMO1 CMO1END MARK 14.414800/4.414800
DCM15 DRIF 14.414800/4.414800
QCM1(2) QUAD 14.206600/4.206600
YCM01 VKIC 14.061600/4.061600
XC01 HKIC 14.061600/4.061600
QCM01 QUAD 14.061600/4.061600
DCM14 DRIF 13.916600/3.916600
CMB01 MONI 13.796600/3.796600
DCM13 DRIF 13.796600/3.796600
CAV1018 LCAV 13.503972/3.503972
DCM2(7) DRIF 12.466228/2.466228
CAV1017 LCAV 12.119672/2.119672
DCM2(6) DRIF 11.081928/1.081928
CAV1016 LCAV 10.735720/3.735720
DCM2(5) DRIF 9.697628/0.697628
CAV1015 LCAV 9.351072/0.648928
DCM2(4) DRIF 8.313280-1.686672
CAV1014 LCAV 7.966722-2.033228
DCM2(3) DRIF 6.929028-3.070972
CAV1013 LCAV 6.582472-3.417528
DCM2(2) DRIF 5.544728-4.455272
CAV1012 LCAV 5.198172-4.801828
DCM2 DRIF 4.160428-5.839572
CAV1011 LCAV 3.813872-6.186128
DCM1 DRIF 2.776128-7.223872
CM01BEG MARK 2.496200/7.503800

ENDLOB MARK 20.764100/10.764100
DPS0CD DRIF 20.764100/10.764100
RFB0H00 MONI 18.254300/8.254300
DCAP0DB DRIF 18.254300/8.254300
ASTRA MARK 15.000000/5.000000
DCAP0DA DRIF 15.000000/5.000000
HOMCM MARK 14.585800/4.585800
DCMCM1 DRIF 14.585800/4.585800

HTR

DHO0BB DRIF 28.228100/18.228100
RFB0H08 MONI 28.078100/18.078100
DHO0BA DRIF 28.078100/18.078100
QHO08(2) QUAD 27.978100/17.978100
BPM0H08 MONI 27.924100/17.924100
DHO08 QUAD 27.924100/17.924100
DHO07B DRIF 27.870100/17.870100
YCH07 VKIC 27.770100/17.770100
XCH07 HKIC 27.770100/17.770100
DHO07A DRIF 27.770100/17.770100
QHO07(2) QUAD 27.670100/17.670100
QHO07 QUAD 27.616100/17.616100
DHO06 DRIF 27.562100/17.562100
QHO06(2) QUAD 25.582100/15.582100
QHO06 QUAD 25.508100/15.508100
DHO05B DRIF 25.454100/15.454100
YCH05 VKIC 25.354100/15.354100
XCH05 HKIC 25.354100/15.354100
DHO05A DRIF 25.354100/15.354100
QHO05(2) QUAD 25.254100/15.254100
BPM0H05 MONI 25.200100/15.200100
QHO05 QUAD 25.200100/15.200100
DHO04E DRIF 25.146100/15.146100
BZHO4 BLMO 24.946100/14.946100
DHO04D DRIF 24.946100/14.946100
OTR0H04 PROF 24.796100/14.796100
DHO04C DRIF 24.796100/14.796100
W0S0H04 WIRE 24.646100/14.646100
DHO04B DRIF 24.646100/14.646100
RFB0H04 MONI 24.496100/14.496100
DHO04A DRIF 24.496100/14.496100
QHO04(2) QUAD 24.146100/14.146100
BPM0H04 MONI 24.092100/14.092100
QHO04 QUAD 24.092100/14.092100
DHO03B DRIF 24.038100/14.038100
YCH03 VKIC 23.938100/13.938100
XCH03 HKIC 23.938100/13.938100
DHO03A DRIF 23.938100/13.938100
QHO03(2) QUAD 23.838100/13.838100
LH03 QUAD 23.784100/13.784100
DHO02 DRIF 23.730100/13.730100
QHO02(2) QUAD 21.330100/11.330100
QHO02 QUAD 21.276100/11.276100
DHO01B DRIF 21.222100/11.222100
YCH01 VKIC 21.122100/11.122100
XCH01 HKIC 21.122100/11.122100
DHO01A DRIF 21.122100/11.122100
QHO01(2) QUAD 21.022100/11.022100
BPM0H01 MONI 20.968100/10.968100
QHO01 QUAD 20.968100/10.968100
DHO00 DRIF 20.914100/10.914100
BEGHTR MARK 20.764100/10.764100

LSRHTR

LHEND MARK 37.253602/27.251970
CNTNTR MARK 37.253602/27.251970
BCX14B SBEN 37.253602/27.251970
BCX14A SBEN 37.191401/27.189770
DHO3 DRIF 37.129192/27.127570
XCH03 HKIC 35.50863/23.850037
BCX13B SBEN 33.788654/23.787837
DHO2G DRIF 33.726453/23.725637
YAGH2 PROF 33.226453/23.225637
DHO2F DRIF 33.226453/23.225637
BPMH2 MONI 33.076453/23.075637
DHO2E DRIF 33.076453/23.075637
UMHTR(2) MATR 32.976453/22.975637
HTRUND MARK 32.740851/22.740035
UMHTR MATR 32.740851/22.740035
DHO2D DRIF 32.505249/22.504433
YAGH1 PROF 32.405249/22.404433
DHO2C DRIF 32.405249/22.404433
BPMH1 MONI 32.255249/22.254433
DHO2B DRIF 32.255249/22.254433
CEHTR RCOL 32.055249/22.054433
DHO2A DRIF 32.055249/22.054433
BCX12B SBEN 31.755249/21.754433
BCX12A SBEN 31.693048/21.692233
DHO1 DRIF 31.630899/21.630033
BCX11B SBEN 28.352510/18.352500
BCX11A SBEN 28.290301/18.290300
LH02B MARK 28.228100/18.228100

SEQ01END MARK 42.185602/32.183970
ENDHTR MARK 42.185602/32.183970
DHO04B DRIF 42.185602/32.183970
RFBH004 MONI 42.035602/32.033970
DHO04A DRIF 42.035602/32.033970
QHO04(2) QUAD 41.935602/31.933970
BPMH004 MONI 41.881602/31.879970
QHO04 QUAD 41.881602/31.879970
DHO03A(2) DRIF 41.827602/31.825970
YCH03 VKIC 41.77602/31.475970
XCH03 HKIC 41.77602/31.475970
DHO03A DRIF 41.77602/31.475970
DHO03(2) QUAD 41.127602/31.125970
BPMH03 MONI 41.073602/31.071970
DHO02 QUAD 41.073602/31.071970
DHO02(2) QUAD 38.519602/28.517970
BPMH02 MONI 38.465602/28.463970
DHO02(2) QUAD 38.465602/28.463970
YCH01 VKIC 37.761602/27.759970
XCH01 HKIC 37.761602/27.759970
DHO01A DRIF 37.761602/27.759970
BCX12B SBEN 37.61602/27.609970
BPMH01 MONI 37.557602/27.555970
DHO01 QUAD 37.557602/27.555970
DHO01B DRIF 37.503602/27.501970
RFBH00 MONI 37.403602/27.401970
DHO0A DRIF 37.403602/27.401970

SEQ01END MARK 42.185602/32.183970
ENDHTR MARK 42.185602/32.183970
DHO04B DRIF 42.185602/32.183970
RFBH004 MONI 42.035602/32.033970
DHO04A DRIF 42.035602/32.033970
QHO04(2) QUAD 41.935602/31.933970
BPMH004 MONI 41.881602/31.879970
QHO04 QUAD 41.881602/31.879970
DHO03A(2) DRIF 41.827602/31.825970
YCH03 VKIC 41.77602/31.475970
XCH03 HKIC 41.77602/31.475970
DHO03A DRIF 41.77602/31.475970
DHO03(2) QUAD 41.127602/31.125970
BPMH03 MONI 41.073602/31.071970
DHO02 QUAD 41.073602/31.071970
DHO02(2) QUAD 38.519602/28.517970
BPMH02 MONI 38.465602/28.463970
DHO02(2) QUAD 38.465602/28.463970
YCH01 VKIC 37.761602/27.759970
XCH01 HKIC 37.761602/27.759970
DHO01A DRIF 37.761602/27.759970
BCX12B SBEN 37.61602/27.609970
BPMH01 MONI 37.557602/27.555970
DHO01 QUAD 37.557602/27.555970
DHO01B DRIF 37.503602/27.501970
RFBH00 MONI 37.403602/27.401970
DHO0A DRIF 37.403602/27.401970

TCYDGO

TCYDGO(2) LCAV 52.568698/42.541461
MTCYDGO MARK 52.168698/42.141461
TCYDGOH LCAV 52.168698/42.141461

DGCO6C DRIF 52.868698/42.841461
BPMDC06B MONI 52.718698/42.691461
DGO06B DRIF 52.718698/42.691461

TCXDGO

TCXDGOH(2) LCAV 53.668698/43.641461
MTCXDGO MARK 53.268698/43.241461
TCXDGOH LCAV 53.268698/43.241461

SEQ1END MARK 62.002124/51.711197
ENDDIAGO MARK 62.002124/51.711197
FCDDU IMON 62.002124/51.711197
DGO13D DRIF 62.002124/51.711197
OTR0G04 PROF 61.702124/51.451389
DGO13C DRIF 61.702124/51.451389
BPMDC013 MONI 61.462124/51.243543
DGO13B DRIF 61.462124/51.243543
YCD012 VKIC 60.902124/50.785859
XCD012 HKIC 60.902124/50.785859
DGO13A DRIF 60.902124/50.785859
QDGO12(2) QUAD 60.606124/50.502225
QDGO12 QUAD 60.552124/50.455460
DGO12 DRIF 60.498124/50.408695
BYDGOB SBEN 59.952124/50.152351
BYDGOA SBEN 59.952124/49.922040
DGO11B DRIF 59.702124/49.674886
RFBDC013 MONI 59.176698/49.149461
DGO11A DRIF 59.176698/49.149461
QDGO11(2) QUAD 58.873698/48.845461
BPMDC011 MONI 58.818698/48.791461
QDGO11 QUAD 58.818698/48.791461
DGO10B DRIF 58.764698/48.737461
YCDG010 VKIC 58.468698/48.441461
XCDG010 HKIC 58.468698/48.441461
DGO10A DRIF 58.468698/48.441461
QDGO10(2) QUAD 58.172698/48.145461
DGO10 DRIF 58.172698/48.145461
MTCYDGO LCAV 52.568698/42.541461
MTCXDGO MARK 53.268698/43.241461
TCYDGOH LCAV 52.168698/42.141461
DGO09C DRIF 58.118698/48.091461
YCDG009 VKIC 47.749153/7.731131
OTRBDG03 PROF 57.768698/47.741461
DGO09B DRIF 57.768698/47.741461
OTRBDG02 PROF 56.768698/46.741461
DGO09D DRIF 56.768698/46.741461
WSDG01 WIRE 56.618698/46.591461
DGO09C DRIF 56.618698/46.591461
RFBDC002 MONI 56.468698/46.441461
DGO09A DRIF 56.468698/46.441461
OTRBDG01 PROF 55.768698/45.741461
DGO09A DRIF 55.768698/45.741461
QDGO09(2) QUAD 55.472698/45.445461
BPMDC009 MONI 55.418698/45.391461
QDGO09 QUAD 55.418698/45.391461
DGO08B DRIF 55.364698/45.337461
YCDG008 VKIC 55.068698/45.041461
XCDG008 HKIC 55.068698/45.041461
DGO08A DRIF 55.068698/45.041461
QDGO08(2) QUAD 54.72698/44.745461
BPMDC008 MONI 54.718698/44.691461
DGO08 DRIF 54.718698/44.691461
DGO07 QUAD 54.664698/44.637461
DGO07 DRIF 54.664698/44.637461
QDGO07(2) QUAD 54.072698/44.045461
QDGO07 QUAD 54.018698/43.991461
DGO07 DRIF 53.964698/43.937461