

DH08B
 DRIF 26.223602/16.223602
 +
 RFBH08
 MONI 26.073602/16.073602
 +
 DH08A
 DRIF 26.073602/16.073602
 +
 QH08(2)
 QUAD 25.973602/15.973602
 +
 BPHM08
 MONI 25.919602/15.919602
 +
 QH08
 QUAD 25.919602/15.919602
 +
 DH07B
 DRIF 25.865602/15.865602
 +
 YC0H07
 VKIC 25.765602/15.765602
 +
 XC0H07
 HKIC 25.765602/15.765602
 +
 DH07A
 DRIF 25.765602/15.765602
 +
 QH07(2)
 QUAD 25.665602/15.665602
 +
 QH07
 QUAD 25.611602/15.611602
 +
 DH06
 DRIF 25.576602/15.576602
 +
 QH06(2)
 QUAD 23.157602/13.157602
 +
 QH06
 QUAD 23.103602/13.103602
 +
 DH05B
 DRIF 23.049602/13.049602
 +
 YC0H05
 XC0H05
 HKIC 22.949602/12.949602
 +
 DH05A
 DRIF 22.949602/12.949602
 +
 QH05(2)
 QUAD 22.849602/12.849602
 +
 BPHM05
 MONI 22.795602/12.795602
 +
 QH05
 QUAD 22.795602/12.795602
 +
 DH04E
 DRIF 22.741602/12.741602
 +
 BZ0H04
 BLMO 22.541602/12.541602
 +
 DH04D
 DRIF 22.541602/12.541602
 +
 OTR0H04
 PROF 22.391602/12.391602
 +
 DH04C
 DRIF 22.391602/12.391602
 +
 W0H04
 WIRE 22.241602/12.241602
 +
 DH04B
 DRIF 22.241602/12.241602
 +
 RFBH04
 MONI 22.091602/12.091602
 +
 DH04A
 DRIF 22.091602/12.091602
 +
 QH04(2)
 QUAD 21.741602/11.741602
 +
 BPHM04
 MONI 21.687602/11.687602
 +
 QH04
 QUAD 21.687602/11.687602
 +
 DH03B
 DRIF 21.633602/11.633602
 +
 YC0H03
 XC0H03
 HKIC 21.533602/11.533602
 +
 DH03A
 DRIF 21.533602/11.533602
 +
 QH03(2)
 QUAD 21.433602/11.433602
 +
 QH03
 QUAD 21.379602/11.379602
 +
 DH02
 DRIF 21.325602/11.325602
 +
 QH02(2)
 QUAD 18.225602/8.225602
 +
 QH02
 QUAD 18.21602/8.21602
 +
 DH01B
 DRIF 18.21602/8.21602
 +
 YC0H01
 VKIC 18.117602/8.117602
 +
 XC0H01
 HKIC 18.117602/8.117602
 +
 DH01A
 DRIF 18.117602/8.117602
 +
 QH01(2)
 QUAD 18.017602/8.017602
 +
 BPHM01
 MONI 17.963602/7.963602
 +
 QH01
 QUAD 17.963602/7.963602
 +
 DH00
 DRIF 17.909602/7.909602
 +
 RFBH01
 MONI 17.799602/7.799602
 +
 BEGHTR
 MARK 17.799602/7.799602

HTR
 LSRHTR
 LHEND
 MARK 35.249104/25.247473
 +
 CNTHTR
 MARK 35.249104/25.247473
 +
 BCXH4B
 SBEN 35.249104/25.247473
 +
 BCXH4A
 SBEN 35.186902/25.185273
 +
 DH03
 DRIF 35.124992/25.123073
 +
 BCXH3B
 SBEN 31.846366/21.845540
 +
 BCXH3A
 SBEN 31.784157/21.783340
 +
 DH02G
 DRIF 31.721955/21.721140
 +
 YAGH2
 YCHD03
 PROF 31.221955/21.221140
 +
 DH02F
 DRIF 31.221955/21.221140
 +
 XCHD03
 HKIC 31.221955/21.221140
 +
 BPHM2
 MONI 31.071955/21.071140
 +
 DH02E
 DRIF 31.071955/21.071140
 +
 UMTR(2)
 MATR 30.971955/20.971140
 +
 HTLND
 MARK 30.736353/20.735538
 +
 UMTR
 MATR 30.500751/20.499936
 +
 DH02D
 DRIF 30.500751/20.499936
 +
 YAGH1
 PROF 30.400751/20.399936
 +
 DH02C
 DRIF 30.400751/20.399936
 +
 BPH1
 MONI 30.250751/20.249936
 +
 DH02B
 DRIF 30.250751/20.249936
 +
 CEHR
 RCOL 30.050751/20.049936
 +
 DH02A
 DRIF 30.050751/20.049936
 +
 BCX12B
 SBEN 29.750751/19.749936
 +
 BCX12A
 SBEN 29.688550/19.687736
 +
 DH01
 DRIF 29.626341/19.625536
 +
 BCX11B
 SBEN 26.348031/16.348002
 +
 BCX11A
 SBEN 26.285804/16.285802
 +
 LH05G
 MARK 26.223602/16.223602

SEQ0END
 MARK 40.181104/30.179473
 +
 ENDRTR
 MARK 40.181104/30.179473
 +
 DH04B
 DRIF 40.181104/30.179473
 +
 RFBH04
 MONI 40.031104/30.029473
 +
 DH04A
 DRIF 40.031104/30.029473
 +
 QH04(2)
 QUAD 39.931104/29.929473
 +
 BPHM04
 MONI 39.877104/29.875473
 +
 QH04
 QUAD 39.877104/29.875473
 +
 DH03A(2)
 DRIF 39.823104/29.821473
 +
 YCHD03
 VKIC 39.473104/29.471473
 +
 XCHD03
 HKIC 39.473104/29.471473
 +
 DH03A
 DRIF 39.473104/29.471473
 +
 QH03(2)
 QUAD 39.123104/29.121473
 +
 BPHM03
 MONI 39.069104/29.067473
 +
 QH03
 QUAD 39.069104/29.067473
 +
 DH02D
 DRIF 39.015104/29.013473
 +
 QH02(2)
 QUAD 36.515104/26.513473
 +
 BPHM02
 MONI 36.461104/26.459473
 +
 QH02
 QUAD 36.461104/26.459473
 +
 DH01B
 DRIF 36.407104/26.405473
 +
 YCHD01
 VKIC 35.757104/25.755473
 +
 XCHD01
 HKIC 35.757104/25.755473
 +
 DH01A
 DRIF 35.757104/25.755473
 +
 QH01(2)
 QUAD 35.607104/25.605473
 +
 BPHM01
 MONI 35.553104/25.551473
 +
 QH01
 QUAD 35.553104/25.551473
 +
 DH00B
 DRIF 35.499104/25.497473
 +
 RFBH00
 MONI 35.399104/25.397473
 +
 DH00A
 DRIF 35.399104/25.397473

DS00(6)
 DRIF 49.713856/39.687318
 +
 QDG00(2)
 QUAD 49.417856/39.391318
 +
 QDG006
 QUAD 49.363856/39.337318
 +
 DS00(5)
 DRIF 49.309856/39.283318
 +
 YCDG005
 VKIC 49.013856/38.987318
 +
 XCDG005
 HKIC 49.013856/38.987318
 +
 DS00(4)
 DRIF 49.013856/38.987318
 +
 QDG005(2)
 QUAD 48.717856/38.691318
 +
 BPHM005
 MONI 48.663856/38.637318
 +
 QDG005
 QUAD 48.663856/38.637318
 +
 DS00(3)
 DRIF 48.609856/38.583318
 +
 DS00(2)
 DRIF 48.313856/38.287318
 +
 QDG004(2)
 QUAD 48.017856/37.991318
 +
 BPHM004
 MONI 47.963856/37.937318
 +
 QDG004
 QUAD 47.963856/37.937318
 +
 DS00
 DRIF 47.909856/37.883318
 +
 M2DGO
 MARK 47.613856/37.587318
 +
 CNTDGO
 MARK 47.613856/37.587318
 +
 BXDG0B
 SBEN 47.613856/37.587318
 +
 BXDG0A
 SBEN 47.213856/37.187501
 +
 DQB04B
 DRIF 46.813856/36.788780
 +
 YCDG003
 VKIC 46.663856/36.639602
 +
 XCDG003
 HKIC 46.663856/36.639602
 +
 DQB04A
 DRIF 46.663856/36.639602
 +
 QDG003(2)
 QUAD 45.783630/35.764197
 +
 DYQDG003
 MULT 45.729630/35.710493
 +
 BPHM003
 MONI 45.729630/35.710493
 +
 QDG003
 QUAD 45.729630/35.710493
 +
 DQB03B
 DRIF 45.673630/35.656789
 +
 YCDG002
 VKIC 45.525630/35.507611
 +
 XCDG002
 HKIC 45.525630/35.507611
 +
 DQB03A
 DRIF 45.525630/35.507611
 +
 QDG002(2)
 QUAD 44.876636/34.862173
 +
 BPHM002
 MONI 44.822636/34.808468
 +
 QDG002
 QUAD 44.822636/34.808468
 +
 DQB02
 DRIF 44.788636/34.754764
 +
 QDG001(2)
 QUAD 43.969632/33.960148
 +
 DYQDG001
 MULT 43.915632/33.906443
 +
 QDG001
 QUAD 43.915632/33.906443
 +
 DQB01C
 DRIF 43.861632/33.852743
 +
 YCDG001
 VKIC 43.711632/33.703576
 +
 XCDG001
 HKIC 43.711632/33.703576
 +
 DQB01B
 DRIF 43.711632/33.703576
 +
 RFBH001
 MONI 42.981104/22.977095
 +
 DQB01A
 DRIF 42.981104/22.977095
 +
 RODGO
 SROT 42.831104/22.827928
 +
 BLRDGOB
 SBEN 42.831104/22.827928
 +
 BLRDGOA
 SBEN 42.831104/22.829218
 +
 MIDGO
 MARK 42.031104/22.029406
 +
 DKV0C
 DRIF 42.031104/22.029406
 +
 BPHM000
 MONI 41.881104/21.879413
 +
 DKV0B
 DRIF 41.881104/21.879413
 +
 YCDG000
 VKIC 40.831104/20.829459
 +
 DKV0A
 DRIF 40.831104/20.829459
 +
 BKVYDGOB
 SBEN 40.638564/20.679466
 +
 BKVYDGOA
 SBEN 40.638564/20.679466
 +
 BECDIAGO
 MARK 40.181104/30.179473
 +
 SEQ1BREG
 MARK 40.181104/30.179473

TCYDGO
 TCYDGOH(2)
 LCAV 50.113856/40.487318
 +
 MTCYDGO
 MARK 50.113856/40.487318
 +
 TCYDGOH
 LCAV 50.113856/40.487318

SEQ16END
 MARK 59.213856/48.950424
 +
 ENDDIAGO
 MARK 59.213856/48.950424
 +
 FCDG0DU
 IMON 59.213856/48.950424
 +
 DS01(2)
 DRIF 59.213856/48.950424
 +
 OTRDGO
 PROF 58.913856/48.690616
 +
 DS01D
 DRIF 58.913856/48.690616
 +
 RFBH004
 MONI 58.813856/48.604014
 +
 DS01C
 DRIF 58.813856/48.604014
 +
 DS01
 DRIF 58.613856/48.430809
 +
 YCDG012
 VKIC 58.313856/48.171001
 +
 XCDG012
 HKIC 58.313856/48.171001
 +
 DS00(17)
 DRIF 58.313856/48.171001
 +
 QDG01(2)
 QUAD 58.017856/47.914658
 +
 QDG012
 QUAD 57.963856/47.867892
 +
 DS00(16)
 DRIF 57.909856/47.821127
 +
 BYDGOB
 SBEN 57.613856/47.564783
 +
 BYDGOA
 SBEN 57.363856/47.334472
 +
 DS00B
 DRIF 57.113856/47.087318
 +
 RFBH003
 MONI 56.917856/46.891318
 +
 DS00A
 DRIF 56.917856/46.891318
 +
 QDG01(1)
 QUAD 56.817856/46.791318
 +
 BPHM011
 MONI 56.763856/46.737318
 +
 QDG011
 QUAD 56.763856/46.737318
 +
 DS00(15)
 DRIF 56.709856/46.683318
 +
 YCDG010
 VKIC 56.413856/46.387318
 +
 XCDG010
 HKIC 56.413856/46.387318
 +
 DS00(14)
 DRIF 56.413856/46.387318
 +
 QDG010(2)
 QUAD 56.117856/46.091318
 +
 QDG010
 QUAD 56.063856/46.037318
 +
 DS00(13)
 DRIF 56.009856/45.983318
 +
 DLED05
 DRIF 55.713856/45.687318
 +
 OTRDGO2
 PROF 54.713856/44.687318
 +
 DLED0C
 DRIF 54.713856/44.687318
 +
 WSDG01
 WIRE 54.563856/44.537318
 +
 DLED0B
 DRIF 54.563856/44.537318
 +
 RFBH002
 MONI 54.413856/44.387318
 +
 DLED0A
 DRIF 54.413856/44.387318
 +
 OTRDGO1
 PROF 53.713856/43.687318
 +
 DS00(12)
 DRIF 53.713856/43.687318
 +
 QDG009(2)
 QUAD 53.417856/43.391318
 +
 BPHM009
 MONI 53.363856/43.337318
 +
 QDG009
 QUAD 53.363856/43.337318
 +
 DS00(11)
 DRIF 53.309856/43.283318
 +
 YCDG008
 VKIC 53.013856/42.987318
 +
 XCDG008
 HKIC 53.013856/42.987318
 +
 DS00(10)
 DRIF 53.013856/42.987318
 +
 QDG008(2)
 QUAD 52.717856/42.691318
 +
 BPHM008
 MONI 52.663856/42.637318
 +
 QDG008
 QUAD 52.663856/42.637318
 +
 DS00(9)
 DRIF 52.609856/42.583318
 +
 DS00(8)
 DRIF 52.513856/42.287318
 +
 QDG007(2)
 QUAD 52.017856/41.991318
 +
 QDG007
 QUAD 51.963856/41.937318
 +
 DS00(7)
 DRIF 51.909856/41.883318

TCXDGO
 TCXDGOH(2)
 LCAV 51.613856/41.587318
 +
 MTCXDGO
 MARK 51.213856/41.187318
 +
 TCXDGOH
 LCAV 51.213856/41.187318

GUN
 ENDGUNB
 MARK 2.197000/7.803000
 +
 DGO10
 DRIF 2.197000/7.803000
 +
 VV02
 MARK 2.080000/7.920000
 +
 DGO09
 DRIF 2.080000/7.920000
 +
 BPM02
 MONI 1.931000/8.069000
 +
 DGO08
 DRIF 1.931000/8.069000
 +
 SOLE1
 MARK 1.781000/8.219000
 +
 SOLE2
 MARK 1.689000/8.311000
 +
 DGO07
 DRIF 1.597000/8.403000
 +
 YAG01
 PROF 1.468000/8.532000
 +
 DGO06
 DRIF 1.468000/8.532000
 +
 IM01
 MARK 1.324000/8.676000
 +
 DGO05
 DRIF 1.324000/8.676000
 +
 MRO1
 MARK 1.227000/8.773000
 +
 DGO04
 DRIF 1.227000/8.773000
 +
 BUN01
 LCAV 0.958000/9.042000
 +
 DGO03
 DRIF 0.838000/9.162000
 +
 BPH01
 MONI 0.629000/9.371000
 +
 DGO02
 DRIF 0.629000/9.371000
 +
 VV01
 MARK 0.481000/9.519000
 +
 DGO01
 DRIF 0.481000/9.519000
 +
 SOLE1(2)
 SOLE 0.396000/9.694000
 +
 SOLE1
 MARK 0.214000/9.786000
 +
 DGO00
 DRIF 0.214000/9.786000
 +
 DGUN
 DRIF 0.040000/9.960000
 +
 CATHODE
 INST 0.000000/10.000000
 +
 BEG0AB
 MARK 0.000000/10.000000
 +
 SEQ1BEG
 MARK 0.000000/10.000000

L0
 CM01
 CM01END
 MARK 14.433602/4.433602
 +
 DCM5
 DRIF 14.433602/4.433602
 +
 BPHM01
 MONI 14.165602/4.165602
 +
 DCM4
 DRIF 14.165602/4.165602
 +
 CM01(2)
 QUAD 14.000602/4.000602
 +
 YCM01
 VKIC 13.855602/3.855602
 +
 XCM01
 HKIC 13.855602/3.855602
 +
 QCM01
 QUAD 13.855602/3.855602
 +
 DCM3
 DRIF 13.710602/3.710602
 +
 CAVL018
 LCAV 13.499474/3.499474
 +
 DCM2(7)
 DRIF 12.461731/2.461731
 +
 CAVL017
 LCAV 12.115817/2.115817
 +
 DCM2(6)
 DRIF 11.078073/1.078073
 +
 CAVL016
 LCAV 10.732159/0.732159
 +
 DCM2(5)
 DRIF 9.994416/0.305584
 +
 CAVL015
 LCAV 9.348502/0.651498
 +
 DCM2(4)
 DRIF 8.310758/1.689242
 +
 CAVL014
 LCAV 7.964444/2.035156
 +
 DCM2(3)
 DRIF 6.927101/3.072899
 +
 CAVL013
 LCAV 6.581873/3.418813
 +
 DCM2(2)
 DRIF 5.534343/4.456557
 +
 CAVL012
 LCAV 5.197529/4.802471
 +
 DCM2
 DRIF 4.159786/5.840214
 +
 CAVL011
 LCAV 3.813872/6.186128
 +
 DCM1
 DRIF 2.776128/7.223872
 +
 CM01BEG
 MARK 2.560000/7.440000

ENDLOB
 MARK 17.759602/7.759602
 +
 DCMMSCD
 DRIF 17.759602/7.759602
 +
 DDCSCAPB
 DRIF 16.362602/6.362602
 +
 ASTRA
 MARK 15.000000/5.000000
 +
 DDCSCAPA
 DRIF 15.000000/5.000000
 +
 HOMCM
 MARK 14.604602/4.604602
 +
 DCMCM1
 DRIF 14.604602/4.604602

DUSCAP0
 DRIF 2.560000/7.440000
 +
 BEGLOB
 MARK 2.197000/7.803000