

LIN07

DIAGO

GUN
 ENDGUNB
 MARK 2.197800/-7.802200
 ↓
 DG010
 DRIF 2.197800/-7.802200
 ↓
 VV02
 MARK 2.080000/-7.920000
 ↓
 DG009
 DRIF 2.080000/-7.920000
 ↓
 BM02
 MONI 1.931000/-8.069000
 ↓
 DG008
 DRIF 1.931000/-8.069000
 ↓
 SOLO2(2)
 SOLE 1.781000/-8.219000
 ↓
 SOLO2
 SOLE 1.689000/-8.311000
 ↓
 DG007
 DRIF 1.597000/-8.403000
 ↓
 YAG01
 PROF 1.468000/-8.532000
 ↓
 DG006
 DRIF 1.468000/-8.532000
 ↓
 IM01
 IMON 1.324000/-8.676000
 ↓
 DG005
 DRIF 1.324000/-8.676000
 ↓
 MIR01
 MARK 1.227000/-8.773000
 ↓
 DG004
 DRIF 1.227000/-8.773000
 ↓
 BUN01
 LCAV 0.958000/-9.042000
 ↓
 DG003
 DRIF 0.838000/-9.162000
 ↓
 BPM01
 MONI 0.629000/-9.371000
 ↓
 DG002
 DRIF 0.629000/-9.371000
 ↓
 VV01
 MARK 0.481000/-9.519000
 ↓
 DG001
 DRIF 0.481000/-9.519000
 ↓
 SOLO1(2)
 SOLE 0.398000/-9.602000
 ↓
 SOLO1
 SOLE 0.306000/-9.694000
 ↓
 DG000
 DRIF 0.214000/-9.786000
 ↓
 DGUN
 DRIF 0.040000/-9.960000
 ↓
 CATHODE
 INST 0.000000/-10.000000
 ↓
 BEGGUNB
 MARK 0.000000/-10.000000
 ↓
 SEQ01BEG
 MARK 0.000000/-10.000000

L0
CM01
 CM01END
 MARK 14.462301/4.462301
 ↓
 DCM5
 DRIF 14.462301/4.462301
 ↓
 RFBM01
 MONI 14.170301/4.170301
 ↓
 DCM4
 DRIF 14.170301/4.170301
 ↓
 QCM01(2)
 QUAD 14.011301/4.011301
 ↓
 YCM01
 VKIC 13.861301/3.861301
 ↓
 XCM01
 HKIC 13.861301/3.861301
 ↓
 QCM01
 QUAD 13.861301/3.861301
 ↓
 DCM3
 DRIF 13.711301/3.711301
 ↓
 CAVL018
 LCAV 13.499452/3.499452
 ↓
 DCM2(7)
 DRIF 12.461752/2.461752
 ↓
 CAVL017
 LCAV 12.115795/2.115795
 ↓
 DCM2(6)
 DRIF 11.078095/1.078095
 ↓
 CAVL016
 LCAV 10.732137/0.732137
 ↓
 DCM2(5)
 DRIF 9.694437/-0.305563
 ↓
 CAVL015
 LCAV 9.348480/-0.651520
 ↓
 DCM2(4)
 DRIF 8.310780/-1.689220
 ↓
 CAVL014
 LCAV 7.964822/-2.035178
 ↓
 DCM2(3)
 DRIF 6.927122/-3.072878
 ↓
 CAVL013
 LCAV 6.581165/-3.418835
 ↓
 DCM2(2)
 DRIF 5.543465/-4.456535
 ↓
 CAVL012
 LCAV 5.197507/-4.802493
 ↓
 DCM1
 DRIF 4.159807/-5.840193
 ↓
 CAVL011
 LCAV 3.813850/-6.186150
 ↓
 DCM1
 DRIF 2.776150/-7.223850
 ↓
 CM01BEG
 MARK 2.464301/-7.535699

ENDLOB
 MARK 17.796652/7.796652
 ↓
 DDSFEEDB
 DRIF 17.796652/7.796652
 ↓
 ASTRA
 MARK 15.000000/5.000000
 ↓
 DDSFEEDA
 DRIF 15.000000/5.000000

HTR
 DOH06
 DRIF 22.294652/12.294652
 ↓
 QOH06(2)
 QUAD 22.044652/12.044652
 ↓
 BPM0H06
 MONI 21.990652/11.990652
 ↓
 QOH06
 QUAD 21.990652/11.990652
 ↓
 DOH05B
 DRIF 21.936652/11.936652
 ↓
 YCOH05
 VKIC 21.786652/11.786652
 ↓
 XCOH05
 HKIC 21.786652/11.786652
 ↓
 DOH05A
 DRIF 21.786652/11.786652
 ↓
 QOH05(2)
 QUAD 21.636652/11.636652
 ↓
 BPM0H05
 MONI 21.582652/11.582652
 ↓
 QOH05
 QUAD 21.582652/11.582652
 ↓
 DOH04
 DRIF 21.528652/11.528652
 ↓
 QOH04(2)
 QUAD 20.028652/10.028652
 ↓
 BPM0H04
 MONI 19.974652/9.974652
 ↓
 QOH04
 QUAD 19.974652/9.974652
 ↓
 DOH03B
 DRIF 19.920652/9.920652
 ↓
 YCOH03
 VKIC 19.770652/9.770652
 ↓
 XCOH03
 HKIC 19.770652/9.770652
 ↓
 DOH03A
 DRIF 19.770652/9.770652
 ↓
 QOH03(2)
 QUAD 19.620652/9.620652
 ↓
 BPM0H03
 MONI 19.566652/9.566652
 ↓
 QOH03
 QUAD 19.566652/9.566652
 ↓
 DOH02
 DRIF 19.512652/9.512652
 ↓
 QOH02(2)
 QUAD 18.612652/8.612652
 ↓
 BPM0H02
 MONI 18.558652/8.558652
 ↓
 QOH02
 QUAD 18.558652/8.558652
 ↓
 DOH01B
 DRIF 18.504652/8.504652
 ↓
 YCOH01
 VKIC 18.354652/8.354652
 ↓
 XCOH01
 HKIC 18.354652/8.354652
 ↓
 DOH01A
 DRIF 18.354652/8.354652
 ↓
 QOH01(2)
 QUAD 18.204652/8.204652
 ↓
 BPM0H01
 MONI 18.150652/8.150652
 ↓
 QOH01
 QUAD 18.150652/8.150652
 ↓
 DOH00B
 DRIF 18.096652/8.096652
 ↓
 YCOH00
 VKIC 17.946652/7.946652
 ↓
 XCOH00
 HKIC 17.946652/7.946652
 ↓
 DOH00A
 DRIF 17.946652/7.946652
 ↓
 BEGHTR
 MARK 17.796652/7.796652

LSRHTR
 LHEND
 MARK 25.830409/15.823242
 ↓
 BCXH4B
 SBEN 25.830409/15.823242
 ↓
 BCXH4A
 SBEN 25.768182/15.761042
 ↓
 DH03
 DRIF 25.705792/15.698842
 ↓
 BCXH3B
 SBEN 25.102643/15.098842
 ↓
 DOH04
 BCXH3A
 SBEN 25.040253/15.036642
 ↓
 DH02G
 DRIF 24.978026/14.974442
 ↓
 CEHTR
 RCOL 24.478026/14.474442
 ↓
 DH02F
 DRIF 24.478026/14.474442
 ↓
 LHEND
 MARK 24.062531/14.058947
 ↓
 DH02E
 DRIF 24.062531/14.058947
 ↓
 DH02D
 DRIF 23.978026/13.974442
 ↓
 OTRH2
 PROF 23.890195/13.886612
 ↓
 DH02C
 DRIF 23.890195/13.886612
 ↓
 UMHTR(2)
 MATR 23.553046/13.785064
 ↓
 HTRUND
 MARK 23.553046/13.785064
 ↓
 UMHTR
 MATR 23.553046/13.785064
 ↓
 DH02B
 DRIF 23.317444/13.313860
 ↓
 OTRH1
 PROF 23.207006/13.203423
 ↓
 DH02A
 DRIF 23.207006/13.203423
 ↓
 BCXH1B
 SBEN 23.147036/13.143452
 ↓
 BCXH2A
 SBEN 23.084899/13.081252
 ↓
 DH01
 DRIF 23.022419/13.019052
 ↓
 BCXH1B
 SBEN 22.419269/12.419052
 ↓
 BCXH1A
 SBEN 22.356880/12.356852
 ↓
 LHBEH
 MARK 22.294652/12.294652

DS00(6)
 DRIF 40.295160/30.263088
 ↓
 QDG006(2)
 QUAD 39.999160/29.967088
 ↓
 QDG006
 QUAD 39.945160/29.913088
 ↓
 DS00(5)
 DRIF 39.891160/29.859088
 ↓
 YCDG005
 VKIC 39.595160/29.563088
 ↓
 XCDG005
 HKIC 39.595160/29.563088
 ↓
 DS00(4)
 DRIF 39.595160/29.563088
 ↓
 QDG005(2)
 QUAD 39.299160/29.267088
 ↓
 BPMDG005
 MONI 39.245160/29.213088
 ↓
 QDG005
 QUAD 39.245160/29.213088
 ↓
 DS00(3)
 DRIF 39.191160/29.159088
 ↓
 DS00(2)
 DRIF 38.895160/28.863088
 ↓
 QDG004(2)
 QUAD 38.599160/28.567088
 ↓
 BPMDG004
 MONI 38.545160/28.513088
 ↓
 QDG004
 QUAD 38.545160/28.513088
 ↓
 DS00
 DRIF 38.491160/28.459088
 ↓
 M2DG0
 MARK 38.195160/28.163088
 ↓
 BXDGOB
 SBEN 38.195160/28.163088
 ↓
 BXDGOA
 SBEN 37.795160/27.763271
 ↓
 DQB04B
 DRIF 37.395160/27.364549
 ↓
 YCDG003
 VKIC 37.245160/27.215371
 ↓
 XCDG003
 HKIC 37.245160/27.215371
 ↓
 DQB04A
 DRIF 37.245160/27.215371
 ↓
 QDG003(2)
 QUAD 36.364934/26.339967
 ↓
 DYQDG003
 MULT 36.310934/26.286263
 ↓
 BPMDG003
 MONI 36.310934/26.286263
 ↓
 QDG003
 QUAD 36.310934/26.286263
 ↓
 DQB03B
 DRIF 36.256934/26.232559
 ↓
 YCDG002
 VKIC 36.106934/26.083380
 ↓
 XCDG002
 HKIC 36.106934/26.083380
 ↓
 QDG002(2)
 QUAD 35.457940/25.437942
 ↓
 BPMDG002
 MONI 35.403940/25.384238
 ↓
 QDG002
 QUAD 35.403940/25.384238
 ↓
 DQB02
 DRIF 35.349940/25.330534
 ↓
 QDG001(2)
 QUAD 34.550947/24.535917
 ↓
 DYQDG001
 MULT 34.496947/24.482213
 ↓
 QDG001
 QUAD 34.496947/24.482213
 ↓
 DQB01B
 DRIF 34.442947/24.428513
 ↓
 YCDG001
 VKIC 34.292947/24.279346
 ↓
 XCDG001
 HKIC 34.292947/24.279346
 ↓
 DQB01A
 DRIF 34.292947/24.279346
 ↓
 RODGO
 SROT 33.412409/23.403698
 ↓
 BLRGOB
 SBEN 33.412409/23.403698
 ↓
 BLRGOA
 SBEN 33.012409/23.004988
 ↓
 MHGO
 MARK 32.612409/22.605176
 ↓
 DKVOC
 DRIF 32.612409/22.605176
 ↓
 BPMDG000
 MONI 32.462409/22.455182
 ↓
 DKV0B
 DRIF 32.462409/22.455182
 ↓
 YCDG000
 VKIC 31.412409/21.405229
 ↓
 DKV0A
 DRIF 31.412409/21.405229
 ↓
 BKYDGOB
 SBEN 31.262409/21.255235
 ↓
 BKYDGOA
 SBEN 31.012409/21.005242
 ↓
 BEGDIAO
 MARK 30.762409/20.755242
 ↓
 SEQ01BEG
 MARK 30.762409/20.755242

TCYDGO
 TCYDGOH(2)
 LCAV 41.095160/31.063088
 ↓
 MTCYDGO
 MARK 40.695160/30.663088
 ↓
 TCYDGOH
 LCAV 40.695160/30.663088

DS01B
 DRIF 41.395160/31.363088
 ↓
 BPMDGORF
 MONI 41.795160/31.763088
 ↓
 DS01A
 DRIF 41.245160/31.213088

TCXDG0
 TCXDG0H(2)
 LCAV 42.195160/32.163088
 ↓
 MTCXDG0
 MARK 41.795160/31.763088
 ↓
 TCXDG0H
 LCAV 41.795160/31.763088

SEQ16END
 MARK 49.795160/39.526193
 ↓
 ENDDIAGO
 MARK 49.795160/39.526193
 ↓
 DUMPDGO
 INST 49.795160/39.526193
 ↓
 FCDG0DU
 IMON 49.795160/39.526193
 ↓
 DS01(2)
 DRIF 49.795160/39.526193
 ↓
 OTRDG04
 PROF 49.495160/39.266386
 ↓
 DS01E
 DRIF 49.495160/39.266386
 ↓
 BPMDG0DU
 MONI 49.395160/39.179783
 ↓
 DS01D
 DRIF 49.395160/39.179783
 ↓
 IMDG0DU
 IMON 49.295160/39.093181
 ↓
 DS01C
 DRIF 49.295160/39.093181
 ↓
 DS01
 DRIF 49.195160/39.006578
 ↓
 YCDG012
 VKIC 48.895160/38.746771
 ↓
 XCDG012
 HKIC 48.895160/38.746771
 ↓
 DS00(18)
 DRIF 48.895160/38.746771
 ↓
 QDG012(2)
 QUAD 48.545160/38.443662
 ↓
 QDG012
 QUAD 48.545160/38.443662
 ↓
 DS00(17)
 DRIF 48.491160/38.396896
 ↓
 BYDGOB
 SBEN 48.195160/38.140553
 ↓
 BYDGOA
 SBEN 47.945160/37.910242
 ↓
 DS00(16)
 DRIF 47.695160/37.663088
 ↓
 QDG011(2)
 QUAD 47.399160/37.367088
 ↓
 BPMDG011
 MONI 47.345160/37.313088
 ↓
 QDG011
 QUAD 47.345160/37.313088
 ↓
 DS00(15)
 DRIF 47.291160/37.259088
 ↓
 YCDG010
 VKIC 46.995160/36.963088
 ↓
 XCDG010
 HKIC 46.995160/36.963088
 ↓
 DS00(14)
 DRIF 46.995160/36.963088
 ↓
 QDG010(2)
 QUAD 46.699160/36.667088
 ↓
 QDG010
 QUAD 46.645160/36.613088
 ↓
 DS00(13)
 DRIF 46.591160/36.559088
 ↓
 OTRDG03
 PROF 46.295160/36.263088
 ↓
 DLED05
 DRIF 46.295160/36.263088
 ↓
 WSDG01
 WIRE 45.295160/35.263088
 ↓
 OTRDG02
 PROF 45.295160/35.263088
 ↓
 DLED05B
 DRIF 45.295160/35.263088
 ↓
 BPMDGOBR
 MONI 45.145160/35.113088
 ↓
 DLED05A
 DRIF 45.145160/35.113088
 ↓
 OTRDG01
 PROF 44.295160/34.263088
 ↓
 DS00(12)
 DRIF 44.295160/34.263088
 ↓
 QDG009(2)
 QUAD 44.399160/33.967088
 ↓
 BPMDG009
 MONI 44.399160/33.967088
 ↓
 QDG009
 QUAD 44.399160/33.967088
 ↓
 DS00(11)
 DRIF 44.399160/33.967088
 ↓
 YCDG008
 VKIC 44.399160/33.967088
 ↓
 XCDG008
 HKIC 44.399160/33.967088
 ↓
 DS00(10)
 DRIF 44.399160/33.967088
 ↓
 QDG008(2)
 QUAD 44.299160/33.267088
 ↓
 BPMDG008
 MONI 44.299160/33.267088
 ↓
 QDG008
 QUAD 44.299160/33.267088
 ↓
 DS00(9)
 DRIF 44.299160/33.267088
 ↓
 DS00(8)
 DRIF 44.299160/33.267088
 ↓
 QDG007(2)
 QUAD 44.599160/32.567088
 ↓
 QDG007
 QUAD 44.599160/32.567088
 ↓
 DS00(7)
 DRIF 44.491160/32.459088