

LIN07

HTR

DIAGO

D0H08B  
DRIF 28.4170018.202600  
RFB0H8  
MONI 28.24180018.027300  
D0H8A  
DRIF 28.24180018.027300  
Q0H8(C)  
Q0H8(C)  
QUAD 28.04840017.833900  
BPM0H8  
MONI 27.98620017.771700  
Q0H8  
Q0H8  
QUAD 27.98620017.771700  
D0H07B  
DRIF 27.92400017.709500  
Y0H07  
VKIC 27.719094/17.504594  
D0H07A  
DRIF 27.719094/17.504594  
Q0H07(C)  
QUAD 27.514188/17.299688  
Q0H07  
QUAD 27.451988/17.237488  
D0H08C  
DRIF 27.389788/17.175288  
XC0H07  
HKIC 27.184882/16.970382  
D0H08B  
DRIF 27.184882/16.970382  
XC0H08  
HKIC 26.226180/16.014118  
D0H08A  
DRIF 26.226180/16.014118  
Q0H8(C)  
QUAD 26.023712/15.809212  
Q0H08  
QUAD 25.961512/15.747012  
D0H08B  
DRIF 25.899121/15.684812  
Y0H08  
VKIC 25.694400/15.479906  
D0H08A  
DRIF 25.694400/15.479906  
Q0H8(C)  
QUAD 25.489500/15.275000  
BPM0H8  
MONI 25.427300/15.212800  
Q0H08  
QUAD 25.427300/15.212800  
D0H08E  
DRIF 25.365100/15.150600  
BZ0H04  
BLMO 25.135200/14.920700  
D0H08D  
DRIF 25.135200/14.920700  
CTR0H04  
PROF 24.991550/14.777050  
D0H08C  
DRIF 24.991550/14.777050  
W0H04  
WIRE 24.790000/14.544500  
D0H08B  
DRIF 24.790000/14.544500  
RFB0H4  
MONI 24.482000/14.267500  
D0H08A  
DRIF 24.482000/14.267500  
Q0H8(C)  
QUAD 24.267200/14.052700  
BPM0H4  
MONI 24.205000/13.990500  
Q0H04  
QUAD 24.205000/13.990500  
D0H03B  
DRIF 24.142800/13.928200  
Y0H03  
VKIC 23.937894/13.723394  
D0H03A  
DRIF 23.937894/13.723394  
Q0H03(C)  
QUAD 23.732988/13.518488  
D0H03  
DRIF 23.732988/13.518488  
D0H03B  
DRIF 23.670788/13.456288  
D0H03C  
DRIF 23.608588/13.394088  
Y0H03  
HKIC 23.403682/13.189182  
D0H02E  
DRIF 23.403682/13.189182  
D0H03  
MARK 21.360150/11.145650  
D0H02D  
DRIF 21.360150/11.145650  
D0H02C  
MARK 20.718000/10.504300  
D0H02C  
DRIF 20.718000/10.504300  
D0H01B  
MARK 20.077450/9.862950  
D0H02B  
DRIF 20.077450/9.862950  
D0H02B  
DRIF 20.077450/9.862950  
XC0H01  
HKIC 19.634290/9.419779  
D0H02A  
DRIF 19.634290/9.419779  
Q0H02(C)  
QUAD 19.429373/9.214873  
Q0H02  
QUAD 19.367173/9.152673  
D0H01B  
DRIF 19.304973/9.090473  
Y0H01  
VKIC 19.091245/8.765254  
D0H01A  
DRIF 19.091024/8.765254  
Q0H01(C)  
QUAD 18.877058/8.662575  
BPM0H0  
MONI 18.814875/8.600375  
Q0H01  
QUAD 18.814875/8.600375  
D0H00B  
DRIF 18.752575/8.538175  
PC0H00  
ECOL 18.498800/8.284300  
D0H00A  
DRIF 18.438800/8.224300  
RFB0H0  
MONI 18.241907/8.027407  
BEGHTR  
MARK 18.241907/8.027407

LSRHTR

LHEND  
MARK 37.455509/27.239372  
CMT0HTR  
MARK 37.455509/27.239372  
BCX0H4B  
SBEN 37.455509/27.239372  
BCX0H4A  
SBEN 37.393308/27.177172  
D0H0C  
DRIF 37.331099/27.114972  
BPM0H2  
MONI 35.793300/25.577548  
D0H0B  
DRIF 35.793300/25.577548  
MIRLHD  
MARK 35.455701/25.240032  
D0H0A  
DRIF 35.455701/25.240032  
BCX0H3B  
SBEN 34.063572/3.850038  
BCX0H3A  
SBEN 34.003158/23.787838  
D0H0E  
DRIF 33.940957/23.725638  
Y0H02  
PROF 33.480957/23.265638  
D0H0D  
DRIF 33.480957/23.265638  
UMHTR(C)  
MATR 33.108572/23.975638  
HTRLND  
MARK 32.955355/22.740036  
UMHTR  
MATR 32.955355/22.740036  
D0H0C  
DRIF 32.719753/22.504434  
Y0H01  
PROF 32.422717/22.207398  
D0H0B  
DRIF 32.422717/22.207398  
C0HTR  
RCOL 32.154267/21.938948  
D0H0A  
QUAD 32.094267/21.878948  
D0H02B  
SBEN 31.931653/21.716534  
BCX0H2A  
SBEN 31.806451/21.654134  
D0H0C  
DRIF 31.807242/21.591934  
MIRLHU  
MARK 30.455018/20.240040  
D0H0B  
DRIF 30.455018/20.240040  
BPM0H1  
MONI 30.079300/19.864423  
D0H0A  
DRIF 30.079300/19.864423  
BCX0H1B  
SBEN 28.541510/18.327000  
BCX0H1A  
SBEN 28.479301/18.264800  
LH0BEG  
MARK 28.417100/18.202600  
D0H01B  
DRIF 28.417100/18.202600  
Y0H01  
HKIC 19.634290/9.419779  
D0H02A  
DRIF 19.634290/9.419779  
Q0H02(C)  
QUAD 19.429373/9.214873  
Q0H02  
QUAD 19.367173/9.152673  
D0H01B  
DRIF 19.304973/9.090473  
Y0H01  
VKIC 19.091245/8.765254  
D0H01A  
DRIF 19.091024/8.765254  
Q0H01(C)  
QUAD 18.877058/8.662575  
BPM0H0  
MONI 18.814875/8.600375  
Q0H01  
QUAD 18.814875/8.600375  
D0H00B  
DRIF 18.752575/8.538175  
PC0H00  
ECOL 18.498800/8.284300  
D0H00A  
DRIF 18.438800/8.224300  
RFB0H0  
MONI 18.241907/8.027407  
BEGHTR  
MARK 18.241907/8.027407

SEQIEND

MARK 42.400108/32.183970  
ENDHTR  
MARK 42.400108/32.183970  
D0H04B  
DRIF 42.400108/32.183970  
BPM0H2  
MONI 42.279200/32.063070  
D0H04A  
DRIF 42.279200/32.063070  
D0H0B  
DRIF 35.793300/25.577548  
MIRLHD  
MARK 35.455701/25.240032  
D0H0A  
DRIF 35.455701/25.240032  
BCX0H3B  
SBEN 34.063572/3.850038  
BCX0H3A  
SBEN 34.003158/23.787838  
D0H0E  
DRIF 33.940957/23.725638  
Y0H02  
PROF 33.480957/23.265638  
D0H0D  
DRIF 33.480957/23.265638  
UMHTR(C)  
MATR 33.108572/23.975638  
HTRLND  
MARK 32.955355/22.740036  
UMHTR  
MATR 32.955355/22.740036  
D0H0C  
DRIF 32.719753/22.504434  
Y0H01  
PROF 32.422717/22.207398  
D0H0B  
DRIF 32.422717/22.207398  
C0HTR  
RCOL 32.154267/21.938948  
D0H0A  
QUAD 32.094267/21.878948  
D0H02B  
SBEN 31.931653/21.716534  
BCX0H2A  
SBEN 31.806451/21.654134  
D0H0C  
DRIF 31.807242/21.591934  
MIRLHU  
MARK 30.455018/20.240040  
D0H0B  
DRIF 30.455018/20.240040  
BPM0H1  
MONI 30.079300/19.864423  
D0H0A  
DRIF 30.079300/19.864423  
BCX0H1B  
SBEN 28.541510/18.327000  
BCX0H1A  
SBEN 28.479301/18.264800  
LH0BEG  
MARK 28.417100/18.202600  
D0H01B  
DRIF 28.417100/18.202600  
Y0H01  
HKIC 19.634290/9.419779  
D0H02A  
DRIF 19.634290/9.419779  
Q0H02(C)  
QUAD 19.429373/9.214873  
Q0H02  
QUAD 19.367173/9.152673  
D0H01B  
DRIF 19.304973/9.090473  
Y0H01  
VKIC 19.091245/8.765254  
D0H01A  
DRIF 19.091024/8.765254  
Q0H01(C)  
QUAD 18.877058/8.662575  
BPM0H0  
MONI 18.814875/8.600375  
Q0H01  
QUAD 18.814875/8.600375  
D0H00B  
DRIF 18.752575/8.538175  
PC0H00  
ECOL 18.498800/8.284300  
D0H00A  
DRIF 18.438800/8.224300  
RFB0H0  
MONI 18.241907/8.027407  
BEGHTR  
MARK 18.241907/8.027407

D0G00A  
DRIF 51.883111/41.741515  
Q0C09(C)  
QUAD 51.633111/41.445515  
Q0D006  
QUAD 51.633111/41.391515  
D0G005B  
DRIF 51.579111/41.375151  
Y0C005  
VKIC 51.283111/41.041515  
XC0D05  
HKIC 51.283111/41.041515  
D0G00A  
DRIF 51.283111/41.041515  
Q0G005(C)  
QUAD 50.987111/40.745515  
BPM0G05  
MONI 50.933111/40.691515  
Q0G005  
QUAD 50.933111/40.691515  
D0G00B  
DRIF 50.879111/40.637515  
Y0C003  
VKIC 50.608611/40.367015  
XC0D03  
HKIC 50.608611/40.367015  
D0G00A  
DRIF 50.608611/40.367015  
Q0G004(C)  
QUAD 50.331111/40.096515  
BPM0G04  
MONI 50.284111/40.042515  
Q0D004  
QUAD 50.284111/40.042515  
D0G003  
DRIF 50.230111/39.988515  
M0D00  
MARK 49.855603/39.614096  
C0D0G0  
MARK 49.855603/39.614096  
B0D0G0B  
SBEN 49.855603/39.614096  
B0D0G0A  
SBEN 49.655601/39.414096  
DRIF 49.455103/39.214644  
Y0C002  
VKIC 49.033108/36.76927  
D0G00A  
DRIF 49.002310/36.76927  
Q0C03(C)  
QUAD 48.223881/37.989763  
D0G003  
MULT 48.125381/37.891802  
BPM0G03  
MONI 48.125381/37.891802  
Q0D003  
QUAD 48.125381/37.891802  
D0G00B  
DRIF 48.026881/37.793842  
XC0D02  
HKIC 47.76881/37.545211  
D0G00A  
DRIF 47.76881/37.545211  
Q0G002(C)  
QUAD 47.511996/31.295758  
D0G002  
DRIF 47.449960/31.235558  
Y0C003  
VKIC 47.244790/31.028652  
D0H02A  
DRIF 47.244790/31.028652  
D0H02B  
QUAD 38.742308/28.526170  
BPM0H02  
MONI 38.680082/28.463970  
D0H02B  
DRIF 38.680082/28.463970  
Q0C001(C)  
VKIC 41.244790/31.028652  
D0H02A  
DRIF 41.244790/31.028652  
D0H02C  
QUAD 38.413002/28.198664  
D0H01B  
DRIF 38.413002/28.198664  
Y0C001  
VKIC 38.166214/27.950076  
D0H0A  
DRIF 38.166214/27.950076  
Q0H01(C)  
QUAD 37.961308/27.745170  
BPM0H01  
MONI 37.899108/27.682970  
Q0D01  
QUAD 37.899108/27.682970  
D0H0B  
DRIF 37.836908/27.620770  
R0D0G0  
SROT 45.10091/34.883970  
B0D0G0B  
SBEN 45.10091/34.883970  
BLR0D0A  
MARK 44.90026/34.683970  
M0D0G0  
MARK 44.70016/34.483970  
DKV0B  
DRIF 44.70016/34.483970  
BPM0G00  
MONI 44.345364/34.129182  
DKV0A  
DRIF 44.345364/34.129182  
R0D0G0K  
SROT 43.40011/33.183970  
BKR0D0B  
SBEN 43.40011/33.183970  
BKR0D0A  
SBEN 42.900109/32.683970  
BEG0H0G0  
MARK 42.400108/32.183970  
SEQ14BEG  
MARK 42.400108/32.183970

TCYDGO  
TCYDGOH(C)  
LCAV 52.383111/42.541515  
MTCYDGO  
MARK 52.383111/42.541515  
TCYDGO  
LCAV 52.383111/42.541515

D0G006C  
DRIF 53.083111/42.841515  
BPM0G06F  
MONI 52.933111/42.691515  
D0G006B  
DRIF 52.933111/42.691515

TCXDGO  
TCXDGOH(C)  
LCAV 53.383111/43.641515  
MTCXDGO  
MARK 53.483111/43.241515  
TCXDGO  
LCAV 53.483111/43.241515

SEQIEND  
MARK 62.340708/51.896788  
ENDH0G0  
MARK 62.340708/51.896788  
F0C0D0U  
IMON 62.340708/51.896788  
Q0D012C  
DRIF 62.340708/51.896788  
CTR0D04  
PROF 62.040708/51.651042  
Q0D013B  
DRIF 62.040708/51.651042  
BPM0G02  
MONI 61.800708/51.454446  
D0G012A  
DRIF 61.800708/51.454446  
BYD0G0B  
SBEN 61.405411/51.130638  
BYD0G0A  
SBEN 61.138601/50.887859  
D0G010  
DRIF 60.8611/50.620315  
RFB0G003  
MONI 59.757111/49.515515  
D0G011A  
DRIF 59.757111/49.515515  
Q0D011(C)  
QUAD 59.457111/49.215515  
BPM0G011  
MONI 59.403111/49.161515  
Q0D011  
QUAD 59.403111/49.161515  
D0G010B  
DRIF 59.349111/49.107515  
Y0D0010  
VKIC 59.053111/48.811515  
XC0D010  
HKIC 59.053111/48.811515  
D0G010A  
DRIF 59.053111/48.811515  
Q0D010(C)  
QUAD 58.757111/48.515515  
Q0D010  
QUAD 58.703111/48.461515  
D0G009F  
DRIF 49.455103/39.214644  
CTR0D0G01  
PROF 57.983111/47.741515  
D0G009E  
DRIF 57.983111/47.741515  
W0D0G01  
WIRE 57.283111/47.041515  
D0G009D  
DRIF 57.283111/47.041515  
CTR0D0G02  
PROF 56.983111/46.741515  
Q0D009C  
DRIF 56.983111/46.741515  
RFB0G002  
MONI 56.683111/46.441515  
D0G009B  
DRIF 56.683111/46.441515  
CTR0D0G01  
PROF 55.983111/45.741515  
D0G009A  
DRIF 55.983111/45.741515  
Q0D009(C)  
QUAD 55.683111/45.441515  
BPM0G009  
MONI 55.633111/45.391515  
Q0D009  
QUAD 55.633111/45.391515  
D0G008B  
DRIF 55.579111/45.337515  
Y0C0008  
VKIC 55.283111/45.081515  
XC0D008  
HKIC 55.283111/45.081515  
D0G008A  
DRIF 55.283111/45.081515  
Q0D008(C)  
QUAD 54.987111/44.745515  
BPM0G008  
MONI 54.933111/44.691515  
Q0D008  
QUAD 54.933111/44.691515  
D0D07  
DRIF 54.879111/44.637515  
Q0D007(C)  
QUAD 54.523111/44.391515  
D0G006D  
DRIF 54.179111/44.937515

L0

CM01  
CM0IEND  
MARK 14.629004/41.4800  
DCM35  
DRIF 14.629004/41.4800  
QCM02(C)  
QUAD 14.421100/4.206600  
Y0CM01  
VKIC 14.276100/4.061600  
XC0M01  
QUAD 14.276100/4.061600  
QCM01  
QUAD 14.276100/4.061600  
BEG0M0  
MARK 14.131100/3.916600  
DCM34  
DRIF 14.131100/3.916600  
CM01B  
MONI 14.011100/3.796600  
DCM31  
DRIF 14.011100/3.796600  
CAVL018  
LCAV 13.718472/3.503972  
DCM307  
DRIF 12.680782/2.466228  
CAVL017  
LCAV 12.334172/2.119672  
DCM260  
DRIF 11.296428/1.081928  
CAVL016  
LCAV 10.949672/0.735372  
DCM265  
DRIF 9.912128/0.302372  
CAVL015  
LCAV 9.565572/0.648928  
DCM264  
DRIF 8.527828/1.686672  
CAVL014  
LCAV 8.181272/2.033228  
DCM263  
DRIF 7.143528/3.107972  
CAVL013  
LCAV 6.796972/3.417528  
DCM262  
DRIF 5.792238/4.455272  
CAVL012  
LCAV 5.412672/4.801828  
DCM2  
DRIF 4.374928/5.839572  
CAVL011  
LCAV 4.028726/6.186128  
DCM1  
MARK 2.710700/7.503800

SOL02L

S0S0L02D  
MARK 1.792900/8.421600  
Q0S0L02D  
MARK 1.792900/8.421600  
S0L02(C)  
SOLE 1.792900/8.421600  
S0L02  
SOLE 1.709900/8.513600  
Q0S0L02U  
MARK 1.608900/8.605600  
S0S0L02U  
MARK 1.608900/8.605600

GUN

D0G010  
DRIF 1.608900/8.605600  
Y0C04  
VKIC 1.545540/8.668960  
XC04  
HKIC 1.545540/8.668960  
D0G009  
DRIF 1.545540/8.668960  
Y0A01  
PROF 1.463690/8.750810  
D0G008  
DRIF 1.463690/8.750810  
IMON 1.319490/8.895010  
D0G07  
DRIF 1.319490/8.895010  
M0B01  
MARK 1.232260/8.991240  
D0G06  
DRIF 1.232260/8.991240  
Y0C03  
VKIC 1.026440/9.188860  
XC03  
HKIC 1.026440/9.188860  
D0G005  
DRIF 1.026440/9.188860  
BU0N1  
LCAV 0.994720/9.219780  
D0G04B  
DRIF 0.779200/9.438580  
Y0C02  
VKIC 0.782440/9.478256  
XC02  
HKIC 0.782440/9.478256  
Q0S0L01D  
MARK 0.397730/9.816770  
Q0S0L01C  
MARK 0.397730/9.816770  
S0L01(C)  
SOLE 0.397730/9.816770  
S0L01  
SOLE 0.387730/9.908770  
Q0S0L01U  
MARK 0.213730/10.000770  
CATHODE  
INST 0.000000/10.214500  
BEG0UNB  
MARK 0.000000/10.214500  
SEQ01BEG  
MARK 0.000000/10.214500

SOL01L

S0S0L01D  
MARK 0.397730/9.816770  
Q0S0L01D  
MARK 0.397730/9.816770  
S0L01(C)  
SOLE 0.397730/9.816770  
S0L01  
SOLE 0.387730/9.908770  
Q0S0L01U  
MARK 0.213730/10.000770  
CATHODE  
INST 0.000000/10.214500  
BEG0UNB  
MARK 0.000000/10.214500  
SEQ01BEG  
MARK 0.000000/10.214500