

CU_SPEC

DL1A

DBMARK82
MARK 17.192832/2031.991836
↓
DE09
DRIF 17.192832/2031.991836
↓
QM02(2) QUAD:IN20:651
QUAD 16.969382/2031.808796
↓
BPM12 BPMS:IN20:651
MONI 16.915382/2031.764562
↓
QM02 QUAD:IN20:651
QUAD 16.915382/2031.764562
↓
DE08B
DRIF 16.861382/2031.720328
↓
VM04
MARK 16.744762/2031.624798
↓
DE08A
DRIF 16.744762/2031.624798
↓
YC08 YC0R:IN20:642
VKIC 16.561432/2031.474623
↓
XC08 XC0R:IN20:641
HKIC 16.561432/2031.474623
↓
DE08
DRIF 16.561432/2031.474623
↓
QM01(2) QUAD:IN20:631
QUAD 16.413560/2031.353493
↓
BPM11 BPMS:IN20:631
MONI 16.359560/2031.309259
↓
QM01 QUAD:IN20:631
QUAD 16.359560/2031.309259
↓
DE07
DRIF 16.305560/2031.265025
↓
OTR3 OTRS:IN20:621
PROF 16.154754/2031.141492
↓
DE05(2)
DRIF 16.154754/2031.141492
↓
WS03 WIRE:IN20:611
WIRE 16.002786/2031.017007
↓
DE06
DRIF 16.002786/2031.017007
↓
BPM10 BPMS:IN20:581
MONI 14.404856/2029.708060
↓
DE06D
DRIF 14.404856/2029.708060
↓
OTR2 OTRS:IN20:571
PROF 14.241025/2029.573857
↓
DE05A(2)
DRIF 14.241025/2029.573857
↓
MRK0
MARK 14.165041/2029.511615
↓
DE05A
DRIF 14.165041/2029.511615
↓
WS02 WIRE:IN20:561
WIRE 14.089057/2029.449372
↓
DE06B
DRIF 14.089057/2029.449372
↓
RST1 STPR:IN20:551
INST 13.841255/2029.246385
↓
DE06A
DRIF 13.841255/2029.246385
↓
VW03
MARK 12.431766/2028.091799
↓
DE05C
DRIF 12.431766/2028.091799
↓
OTR1 OTRS:IN20:541
PROF 12.327296/2028.006222
↓
DE05
DRIF 12.327296/2028.006222
↓
WS01 WIRE:IN20:511
WIRE 12.175328/2027.881737
↓
DE04
DRIF 12.175328/2027.881737
↓
QM04(2) QUAD:IN20:525
QUAD 12.031640/2027.764035
↓
BPM9 BPMS:IN20:525
MONI 11.977640/2027.719801
↓
QM04 QUAD:IN20:525
QUAD 11.977640/2027.719801
↓
DE03C
DRIF 11.923640/2027.675567
↓
YC07 YC0R:IN20:522
VKIC 11.787141/2027.563753
↓
XC07 XC0R:IN20:521
HKIC 11.787141/2027.563753
↓
DE03B
DRIF 11.787141/2027.563753
↓
DE03A
DRIF 11.739560/2027.524777
↓
QM03(2) QUAD:IN20:511
QUAD 11.625240/2027.431132
↓
BPM8 BPMS:IN20:511
MONI 11.571240/2027.386897
↓
QM03 QUAD:IN20:511
QUAD 11.571240/2027.386897
↓
DE02
DRIF 11.517240/2027.342663
↓
TCVA0(2)
LCVA 11.481501/2027.313387
↓
YC06 YC0R:IN20:492
VKIC 11.147489/2027.039781
↓
XC06 XC0R:IN20:491
HKIC 11.147489/2027.039781
↓
TCVA0
LCVA 11.147489/2027.039781
↓
DH06
DRIF 10.813477/2026.766174

SPECBCL

DBMARK08
MARK 22.337651/2036.774471
↓
SDMP DUMP:IN20:999
INST 22.337651/2036.774471
↓
D09
DRIF 22.337651/2036.774471
↓
DRIF 21.999832/2036.436652
↓
OTRS1 OTRS:IN20:997
PROF 21.782219/2036.219039
↓
D07
DRIF 21.782219/2036.219039
↓
YAGS2 YAGS:IN20:995
PROF 21.413827/2035.850647
↓
D06B
DRIF 21.413827/2035.850647
↓
BPM53 BPMS:IN20:981
MONI 21.194702/2035.631522
↓
D06A
DRIF 21.194702/2035.631522
↓
IMS1 TORO:IN20:971
IMON 20.937107/2035.373927
↓
D04
DRIF 20.937107/2035.373927
↓
QS02(2) QUAD:IN20:961
QUAD 20.649832/2035.086652
↓
QS02 QUAD:IN20:961
QUAD 20.595832/2035.032652
↓
D05B
DRIF 20.541832/2034.978652
↓
YCS2 YC0R:IN20:952
VKIC 20.341458/2034.778278
↓
XCS2 XC0R:IN20:951
HKIC 20.341458/2034.778278
↓
D03A
DRIF 20.341458/2034.778278
↓
QS01(2) QUAD:IN20:941
QUAD 20.141832/2034.578652
↓
BPM52 BPMS:IN20:945
MONI 20.087832/2034.524652
↓
QS01 QUAD:IN20:941
QUAD 20.087832/2034.524652
↓
D02
DRIF 20.033832/2034.470652
↓
B0XB
SBEN 19.555857/2033.992402
↓
B0XA
SBEN 19.283832/2033.724857
↓
D01D
DRIF 19.012082/2033.482078
↓
BPM51 BPMS:IN20:925
MONI 18.760258/2033.275796
↓
D01C
DRIF 18.760258/2033.275796
↓
YAGS1 YAGS:IN20:921
PROF 18.588462/2033.135069
↓
D01B
DRIF 18.588462/2033.135069
↓
VW01
MARK 18.443340/2033.016192
↓
D01A
DRIF 18.443340/2033.016192
↓
D00B
DRIF 18.354332/2032.943281
↓
D00A
DRIF 18.123582/2032.754262
↓
YCS1 YC0R:IN20:912
VKIC 17.954432/2032.615702
↓
XCS1 XC0R:IN20:911
HKIC 17.954432/2032.615702
↓
D00
DRIF 17.954432/2032.615702
↓
DX01B
SBEN 17.396032/2032.158288
↓
DX01A
SBEN 17.294432/2032.075062
↓
SPECBEG
MARK 17.192832/2031.991836

LOB

LOEND
MARK 8.398442/2024.791083
↓
FLNGB2
MARK 8.398442/2024.791083
↓
L0B_6
LCVA 8.398442/2024.791083
↓
OUTCPB
MARK 8.337523/2024.741181
↓
L0B_5
LCVA 8.337523/2024.741181
↓
YC05 YC0R:IN20:412
VKIC 8.002383/2024.466651
↓
XC05 XC0R:IN20:411
HKIC 8.002383/2024.466651
↓
L0B_4
LCVA 8.002383/2024.466651
↓
L0BMD
MARK 6.850820/2023.523345
↓
L0B_3
LCVA 6.850820/2023.523345
↓
YC04 YC0R:IN20:382
VKIC 5.608972/2022.579807
↓
XC04 XC0R:IN20:381
HKIC 5.608972/2022.579807
↓
L0B_2
LCVA 5.608972/2022.579807
↓
DLFDB
MARK 5.361844/2022.303648
↓
L0B_1
LCVA 5.361844/2022.303648
↓
FLNGB1
MARK 5.303198/2022.255608
↓
DL02C
DRIF 5.303198/2022.255608
↓
QA02(2) QUAD:IN20:371
QUAD 5.237310/2022.201635
↓
BPM5 BPMS:IN20:371
MONI 5.183310/2022.157401
↓
QA02 QUAD:IN20:371
QUAD 5.183310/2022.157401
↓
DL02B2
DRIF 5.129310/2022.113167
↓
PH01 PCVA:IN20:365
INST 5.003418/2022.010042
↓
DL02B1
DRIF 5.003418/2022.010042
↓
QA01(2) QUAD:IN20:361
QUAD 4.908934/2021.932645
↓
QA01 QUAD:IN20:361
QUAD 4.854934/2021.888411
↓
DL02A3
DRIF 4.800934/2021.844177
↓
DL02A2
DRIF 4.727342/2021.783879
↓
YAG03 YAGS:IN20:351
PROF 4.614539/2021.691491
↓
DL02A1
DRIF 4.614539/2021.691491
↓
L0BBEG
MARK 4.554244/2021.642101

DH00
DRIF 9.076809/2025.346837
↓
QE02(2) QUAD:IN20:441
QUAD 8.949562/2025.242534
↓
QE02 QUAD:IN20:441
QUAD 8.895562/2025.198300
↓
DE01C
DRIF 8.841562/2025.154066
↓
VW02
MARK 8.746781/2025.076426
↓
DE01B
DRIF 8.746781/2025.076426
↓
IM02 TORO:IN20:431
IMON 8.624422/2024.976195
↓
DE01A
DRIF 8.624422/2024.976195
↓
QE01(2) QUAD:IN20:425
QUAD 8.548049/2024.913634
↓
BPM6 BPMS:IN20:425
MONI 8.494049/2024.869400
↓
QE01 QUAD:IN20:425
QUAD 8.494049/2024.869400
↓
DE00A
DRIF 8.440049/2024.825166
↓
DE00
DRIF 8.423436/2024.811557
↓
DL1BEG
MARK 8.398442/2024.791083
↓
EMAT
MARK 8.076892/2025.346837

LSRHTR

LHEND
MARK 10.690576/2026.665500
↓
BXH4B
SBEN 10.690576/2026.665500
↓
BXH4A
SBEN 10.628332/2026.615721
↓
DH01(2)
DRIF 10.565816/2026.568301
↓
BXH3B
SBEN 10.423989/2026.463806
↓
BXH3A
SBEN 10.361474/2026.416386
↓
DH02B
DRIF 10.299229/2026.366607
↓
OTRH2 OTRS:IN20:471
PROF 10.211399/2026.294660
↓
DH03B
DRIF 10.211399/2026.294660
↓
LH_UND(2) USEG:IN20:466
MATR 9.874249/2026.018483
↓
HTRUND HTR:IN20:467
INST 9.874249/2026.018483
↓
LH_UND USEG:IN20:466
MATR 9.874249/2026.018483
↓
DH03A
DRIF 9.621118/2025.811130
↓
OTRH1 OTRS:IN20:465
PROF 9.528209/2025.735024
↓
DH02A
DRIF 9.528209/2025.735024
↓
BXH2B
SBEN 9.468239/2025.685899
↓
BXH2A
SBEN 9.405994/2025.633776
↓
DH01
DRIF 9.345479/2025.579294
↓
BXH1B
SBEN 9.201652/2025.453443
↓
BXH1A
SBEN 9.139137/2025.398960
↓
LH06B
MARK 9.076892/2025.346837

GUNLOA

GUNBXG

DBMARK81
MARK 0.977844/2018.712486
↓
DL01D
DRIF 0.977844/2018.712486
↓
BPM2 BPMS:IN20:221
MONI 0.892574/2018.642636
↓
DL01H
DRIF 0.892574/2018.642636
↓
YC01 YC0R:IN20:222
VKIC 0.834385/2018.594971
↓
XC01 XC0R:IN20:221
HKIC 0.834385/2018.594971
↓
DL01C
DRIF 0.834385/2018.594971
↓
IM01 TORO:IN20:215
IMON 0.707090/2018.490697
↓
DL01B
DRIF 0.707090/2018.490697
↓
FC01 FARC:IN20:212
INST 0.624590/2018.423117
↓
DL01A5
DRIF 0.624590/2018.423117
↓
YAG01 YAGS:IN20:211
PROF 0.613620/2018.414131
↓
DL01A4
DRIF 0.613620/2018.414131
↓
AM01 MIRR:IN20:191
INST 0.595220/2018.399058
↓
DL01A3
DRIF 0.595220/2018.399058
↓
AM00 MIRR:IN20:181
INST 0.490610/2018.313367
↓
DL01A2
DRIF 0.490610/2018.313367
↓
VW01
MARK 0.374520/2018.218271
↓
DL01A1
DRIF 0.374520/2018.218271
↓
SOL1(2) SOLN:IN20:121
SOLE 0.296010/2018.153960
↓
SQ01(2) QUAD:IN20:122
QUAD 0.196010/2018.072044
↓
SQ01 QUAD:IN20:122
QUAD 0.196010/2018.072044
↓
YC00 YC0R:IN20:122
VKIC 0.196010/2018.072044
↓
XC00 XC0R:IN20:121
HKIC 0.196010/2018.072044
↓
CQ01(2) QUAD:IN20:121
QUAD 0.196010/2018.072044
↓
CQ01 QUAD:IN20:121
QUAD 0.196010/2018.072044
↓
SOL1 SOLN:IN20:121
SOLE 0.196010/2018.072044
↓
DL01A
DRIF 0.096010/2017.990129
↓
CATHODE CATH:IN20:111
INST 0.000000/2017.911482
↓
DBMARK80
MARK 0.000000/2017.911482
↓
SOL1BK SOLN:IN20:111
SOLE 0.000000/2017.911482
↓
L0BEG
MARK 0.000000/2017.911482
↓
LOADLOCK
DRIF 0.000000/2017.911482
↓
DL00
DRIF -0.869048/2017.199600

BXGLOA

LOAWAKE
MARK 4.554244/2021.642101
↓
FLNGA2
MARK 4.554244/2021.642101
↓
L0A_7
LCVA 4.554244/2021.642101
↓
OUTCPA
MARK 4.493325/2021.592199
↓
L0A_6
LCVA 4.493325/2021.592199
↓
YC03 YC0R:IN20:342
VKIC 4.158468/2021.317900
↓
XC03 XC0R:IN20:341
HKIC 4.158468/2021.317900
↓
L0A_5
LCVA 4.158468/2021.317900
↓
L0AMID
MARK 3.006622/2020.374363
↓
L0A_4
LCVA 3.006622/2020.374363
↓
YC02 YC0R:IN20:312
VKIC 2.366320/2019.849858
↓
XC02 XC0R:IN20:311
HKIC 2.366320/2019.849858
↓
L0A_3
LCVA 2.366320/2019.849858
↓
SOL2 SOLN:IN20:311
SOLE 1.717000/2019.317967
↓
L0A_2
LCVA 1.717000/2019.317967
↓
DLF0A
MARK 1.517646/2019.154665
↓
L0A_1
LCVA 1.517646/2019.154665
↓
FLNGA1
MARK 1.459000/2019.106625
↓
ZL1N00
MARK 1.459000/2019.106625
↓
DL01G
DRIF 1.459000/2019.106625
↓
YAG02 YAGS:IN20:241
PROF 1.388410/2019.048801
↓
DL01F2
DRIF 1.388410/2019.048801
↓
CR01 CRAD:IN20:237
INST 1.359040/2019.024743
↓
DL01F
DRIF 1.359040/2019.024743
↓
BPM3 BPMS:IN20:235
MONI 1.216660/2018.908112
↓
DL01E
DRIF 1.216660/2018.908112
↓
DX0GB
SBEN 1.110463/2018.821120
↓
DX0GA
SBEN 1.110463/2018.821120
↓
DX0G
DRIF 1.110463/2018.821120