

DL1A

SPECBCL

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 MON1 16.915382/2031.764562 QM02 QUAD:IN20:651 QUAD 16.915382/2031.764562 DE08B DRIF 16.861382/2031.720328 VV04 MARK 16.744762/2031.624798 DE08A DRIF 16.744762/2031.624798 YC08 YCOR:IN20:642 VKIC 16.561432/2031.474623 XC08 XCOR: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 MON1 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 MON1 14.404856/2029.708060 DRIF 14.404856/2029.708060 OTR2 OTRS:IN20:571 PROF 14.241025/2029.573857 DE05A(2) DRIF 14.241025/2029.573857 MR03 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 STR:IN20:551 INST 13.841255/2029.246385 DE06A DRIF 13.841255/2029.246385 VV03 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:IN20:531 WIRE 12.175328/2027.881737 DE04 DRIF 12.175328/2027.881737 QB04(2) QUAD:IN20:525 QUAD 12.031640/2027.764035 BPM9 BPMS:IN20:525 MON1 11.977640/2027.719801 QB04 QUAD:IN20:525 QUAD 11.977640/2027.719801 DE03C DRIF 11.923640/2027.675567 YC07 YCOR:IN20:522 VKIC 11.787141/2027.563753 XC07 XCOR:IN20:521 HKIC 11.787141/2027.563753 DE03B DRIF 11.787141/2027.563753 DE03A DRIF 11.739560/2027.524777 QB03(2) QUAD:IN20:511 QUAD 11.625240/2027.431132 BPM8 BPMS:IN20:511 MON1 11.571240/2027.386897 QB03 QUAD:IN20:511 QUAD 11.571240/2027.386897 DE02 DRIF 11.517240/2027.342663 TCVA0(2) LCAV 11.481501/2027.313387 YC06 YCOR:IN20:492 VKIC 11.147489/2027.039781 XC06 XCOR:IN20:491 HKIC 11.147489/2027.039781 TCVA0 LCAV 11.147489/2027.039781 DH06 DRIF 10.813477/2026.766174

DBMARK98 MARK 22.337651/2036.774471 SDMP DUMP:IN20:599 INST 22.337651/2036.774471 DS9 DRIF 22.337651/2036.774471 DS8 DRIF 21.999832/2036.436652 OTRS1 OTRS:IN20:597 PROF 21.782219/2036.219039 DS7 DRIF 21.782219/2036.219039 YAGS2 YAGS:IN20:595 PROF 21.413827/2035.850647 DS6B DRIF 21.413827/2035.850647 BPM53 BPMS:IN20:981 MON1 21.194702/2035.631522 DS6A DRIF 21.194702/2035.631522 IMS1 TORO:IN20:971 IMON 20.937107/2035.373927 DS4 DRIF 20.937107/2035.373927 QS02(2) QUAD:IN20:961 QUAD 20.649832/2035.086652 QS02 QUAD:IN20:961 QUAD 20.595832/2035.032652 DS5B DRIF 20.541832/2034.978652 YCS2 YCOR:IN20:952 VKIC 20.341458/2034.778278 XC25 XCOR:IN20:951 HKIC 20.341458/2034.778278 DS5A DRIF 20.341458/2034.778278 QS01(2) QUAD:IN20:941 QUAD 20.141832/2034.578652 BPM52 BPMS:IN20:945 MON1 20.087832/2034.524652 QS01 QUAD:IN20:941 QUAD 20.087832/2034.524652 DS2 DRIF 20.033832/2034.470652 BSXB SBEN 19.555823/2033.992402 MR03 SBEN 19.283832/2033.724857 DS1D DRIF 19.012082/2033.482078 BPM51 BPMS:IN20:925 MON1 18.760258/2033.275796 DS1C DRIF 18.760258/2033.275796 YAGS1 YAGS:IN20:921 PROF 18.588462/2033.135069 DS1B DRIF 18.588462/2033.135069 VV51 MARK 18.443340/2033.016192 DS1A DRIF 18.443340/2033.016192 DS0B DRIF 18.354332/2032.943281 DS0A DRIF 18.123582/2032.754262 YCS1 YCOR:IN20:911 VKIC 17.954432/2032.615702 XC15 XCOR:IN20:911 HKIC 17.954432/2032.615702 DS0 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 LOB\_6 LCAV 8.398442/2024.791083 OUTCPB MARK 8.337523/2024.741181 LOB\_5 LCAV 8.337523/2024.741181 YC05 YCOR:IN20:412 VKIC 8.002383/2024.466651 XC05 XCOR:IN20:411 HKIC 8.002383/2024.466651 LOB\_4 LCAV 8.002383/2024.466651 LOBMID MARK 6.850820/2023.523345 LOB\_3 LCAV 6.850820/2023.523345 YC04 YCOR:IN20:382 VKIC 5.698972/2022.579807 XC04 XCOR:IN20:381 HKIC 5.698972/2022.579807 LOB\_2 LCAV 5.698972/2022.579807 DLDFB MARK 5.361844/2022.303648 LOB\_1 LCAV 5.361844/2022.303648 FLNGB1 MARK 5.303198/2022.255608 LOZC DRIF 5.303198/2022.255608 QAO2(2) QUAD:IN20:371 QUAD 5.237310/2022.201635 BPM5 BPMS:IN20:371 MON1 5.183310/2022.157401 QAO2 QUAD:IN20:371 QUAD 5.183310/2022.157401 DU02B DRIF 5.129310/2022.113167 PH01 PCAV:IN20:365 INST 5.003418/2022.010042 DL02B1 DRIF 5.003418/2022.010042 QAO1(2) QUAD:IN20:361 QUAD 4.908934/2021.932645 QAO1 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 LOBBEG MARK 4.554244/2021.642101

GUNLOA

GUNBXG

DBMARK81 MARK 0.977844/2018.712486 DL0D DRIF 0.977844/2018.712486 BPM2 BPMS:IN20:221 MON1 0.892574/2018.642636 DL0H DRIF 0.892574/2018.642636 YC01 YCOR:IN20:222 VKIC 0.834385/2018.594971 XC01 XCOR:IN20:221 HKIC 0.834385/2018.594971 DL0C DRIF 0.834385/2018.594971 IM01 TORO:IN20:215 IMON 0.707900/2018.490697 DL0IB DRIF 0.707900/2018.490697 FC01 FARC:IN20:212 INST 0.624590/2018.423117 DL0A5 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 VV01 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 YCOR:IN20:122 VKIC 0.196010/2018.072044 XC00 XCOR: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 SOL1B SOLN:IN20:111 SOLE 0.000000/2017.911482 LOBEG MARK 0.000000/2017.911482 LOADLOCK DRIF 0.000000/2017.911482 DL00 DRIF -0.869048/2017.199600

BXGL0A

LOAWAKE MARK 4.554244/2021.642101 FLNGA2 MARK 4.554244/2021.642101 LOA\_7 LCAV 4.554244/2021.642101 OUTCPA MARK 4.493325/2021.592199 LOA\_6 LCAV 4.493325/2021.592199 YC03 YCOR:IN20:342 VKIC 4.158468/2021.317900 XC03 XCOR:IN20:341 HKIC 4.158468/2021.317900 LOA\_5 LCAV 4.158468/2021.317900 LOAMID MARK 3.006622/2020.374363 LOA\_4 LCAV 3.006622/2020.374363 YC02 YCOR:IN20:312 VKIC 2.366320/2019.849858 XC02 XCOR:IN20:311 HKIC 2.366320/2019.849858 LOA\_3 LCAV 2.366320/2019.849858 SOL2 SOLN:IN20:311 SOLE 1.717000/2019.317967 LOA\_2 LCAV 1.717000/2019.317967 DLFDA MARK 1.517646/2019.154665 LOA\_1 LCAV 1.517646/2019.154665 FLNGA1 MARK 1.459000/2019.106625 ZLN00 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 DL01F1 DRIF 1.359040/2019.024743 BPM3 BPMS:IN20:235 MON1 1.216660/2018.908112 DL01E DRIF 1.216660/2018.908112 DXGB SBEN 1.110463/2018.821120 DXGA SBEN 1.110463/2018.821120 DXG0 DRIF 1.110463/2018.821120

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\_LND(2) USEG:IN20:466 MATR 10.127381/2026.225836 HTRUND HTR:IN20:467 INST 9.874249/2026.018483 LH\_LND 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 QEO1(2) QUAD:IN20:425 QUAD 8.548049/2024.913634 BPM6 BPMS:IN20:425 MON1 8.494049/2024.869400 QEO1 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 8.398442/2024.791083