VE-1, 13 JUL 2023 to 10 AUG 2023

BOSTON, MASSACHUSETTS AL-58 (FAA) 22027 WAAS Rwy Idg 8851 RNAV (GPS) RWY 4R APP CRS CH 50124 **TDZE** 18 035° GENERAL EDWARD LAWRENCE LOGAN INTL (BOS) Apt Elev W04A 19 RNP APCH. Circling NA to Rwy 14. Circling NA for Cats C/D west of Rwys 4L and 15R. For inop ALS increase LNAV/VNAV all Cats visibility to 13/8 SM. When control MISSED APPROACH: ALSF-2 Climb to 3000 direct tower reports tall vessels in approach area: increase LPV DA to 374 and all Cats visibility to RVR 4000, increase LNAV Cat A/B visibility to RVR 4000; for inop ALS with tall vessels OMVOZ and on track 032° to WAXEN and increase LNAV/VNAV all Cats visibility to 1% SM, LNAV Cat A/B visibility to RVR 5500 and LNAV Cat C/D to 13/8 SM. For tall vessels Rwy 4R helicopter visibility reduction below hold RVR 4000 NA. When vessels taller than 144 feet present, LPV and LNAV/VNAV NA. For uncompensated Baro-VNAV systems, LNAV/VNAV NA below -16°C or above 54°C **BOSTON TOWER BOSTON APP CON** D-ATIS GND CON CLNC DEL 128.8 257.8 (WEST) **CPDLC** 135.0 120.6 263.1 121.65 257.8 121.9 121.75 132.225 257.8 (EAST MISSED APCH FIX A 531 261±∧ ۸<sup>5]5</sup> OMVOZ A<sub>161±</sub> VO4R 925 333 **IRSEW ∆1447** 2 NM to RW04R (FAF) MILTI RW04R 25NA 2500 19 **ELEV** TDZE 18  $\bigcirc$ D NINNI (IAF) 4000 035° (5.1) GOSHI 6000 210K VGSI and RNAV glidepath not coincident 3000 OMVOZ WAXEN (VGSI Angle 3.00/TCH 67). 032° **GOSHI** Λ WINN NABBO 6000 MILTT \* LNAV only **IRSFW** 0350 2 NM to \*1.2 NM to 1700 RW04R RW04R 4000 3000 GP 3.00° RW04R TCH 51 1700 700 -5.1 NM 5 NM CATEGORY D 035° to LPV DA 218/18 200 (200-1/2) RW04R TDZ/CL Rwys 4R, 15R and 33L LNAV/ DA 514/50 496 (500-1) VNAV REIL Rwys 4L, 27 and 32 LNAV MDA 480/24 462 (500-1/2) 480/50 462 (500-1) MIRL Rwy 15L-33R 940-11/4 1040-11/2 620-2 HIRL Rwys 4L-22R, 4R-22L, 9-27, 14-32 and 15R-33L 620-13/4

921 (1000-11/4)

1021 (1100-11/2)

C CIRCLING

601 (700-2)

601 (700-13/4)