20366 Rwy Idg 8566 RNAV (RNP) Z RWY 6L APP CRS TDŹE 119 071° LOS ANGELES INTL (LAX) Apt Elev 128 V For uncompensated Baro-VNAV systems, procedure NA below MALSR MISSED APPROACH: Climb to 3000 on 5°C (41°F) or above 54°C (130°F). Simultaneous approach track 071° to ZANAV and on track 042° authorized. GPS required. For inop MALSR, increase RNP 0.30 to AMTRA and hold. all Cats visibility to RVR 6000. SOCAL APP CON GND CON CLNC DEL D-ATIS LOS ANGELES TOWER 124.3 363.2 124.9 269.0 N 121.65 327.0 **CPDLC** ARR 133.8 N 133.9 239.3 120.35 S 121.75 327.0 124.5 235.975 128.5 360.7 DEP 135.65 S 120.95 379.1 327.0 W 121.4 327.0 MISSED APCH FIX **AMTRA** _p1870 2908 1387 DAR required for procedure entry at SASSI 5800 (IAF) Santa 252° (3.8) WAKER Monica (IAF) 142° (3) 6000 210K **JOLPO** Muni SASSI 7000 210K (RF REQD) 316 105 18.6) ZANAV (5.9) 1800 071 (5.9) 3600 (5.1)**CLVVR** (FAF) ÀLISŃ (5) (IF) 0004 NATHN (IAF) 15.31 EXERT \triangle **∧** 587 Procedure NA for arrivals at EXERT on V25 RW06L 25 N westbound and V27 northwest bound. 128 **ELEV** TDZE 119 7700 **(** 071° to RW06L 3000 ZANAV AMTRA VGSI and RNAV glidepath not coincident (VGŠI Angle 3.00/TCH 77). tr NATHN 042° Δ tr 071° ALISN 3600 1800 RW06L GP 3.00° 1800 TCH 55 -5.9 NM 5.1 NM CATEGORY D 484/40 365 (400-34) RNP 0.30 DA **AUTHORIZATION REQUIRED** TDZ/CL Rwys 6R, 7L, 24R, and 25L HIRL all Rwys

LOS ANGELES, CALIFORNIA Amdt 1 10NOV16

LOS ANGELES INTL (LAX) RNAV (RNP) Z RWY 6L

27 JAN 2022

30 DEC 2021 to

SW-3,