SW-3, 13 JUL 2023 to 10 AUG 2023

LOS ANGELES, CALIFORNIA AL-237 (FAA) 23054 WAAS RNAV (GPS) Y RWY 7L Rwy Idg 11259 APP CRS CH 42504 TDŹF 128 0710 Apt Elev LOS ANGELES INTL (LAX) W07A 128 For uncompensated Baro-VNAV systems, LNAV/VNAV NA below 5°C (41°F) MISSED APPROACH: Climb MALSR or above 54°C (130°F). DME/DME RNP -0.3 NA. LNAV procedure NA during to 3000 direct FILBA and on simultaneous operations. Use of FD or AP providing RNAV track guidance track 072° to DOWNE and **(**A<sub>5</sub>) required during simultaneous operations. Simultaneous approach authorized hold. SOCAL APP CON GND CON CLNC DEL D-ATIS LOS ANGELES TOWER 124.9 269.0 124.3 363.2 N 121.65 327.0 **CPDLC** 120.35 ARR 133.8 N 133.9 239.3 S 121.75 327.0 128.5 360.7 124.5 235.975 DEP 135.65 S 120.95 379.1 327.0 W 121.4 327.0 FILLMORE MISSED APCH FIX Procedure NA for arrivation FIM VORTAC 2 girway radials 08Z CW 795. 2025 DOWNE △**-**250°·· 1870 ...070°-1... 4 NM 29084 WAKER 6000 210K 5600 142 KILIE (3)2600 316 307± FILBA 000 072° .... 19.51 (FAF) (IF) TURKA (8.8)**FEKIL** 1800 071 (5.9) RW07L RIBBN 2600 4000 (5) ი62 (5.6) (IAF) Λ 587 EXERT RW07125N Procedure NA for arrivals at EXERT on 7700 V25 westbound, V27 northwest bound 128 **TDZE** D (3) VGSI and RNAV glidepath not coincident 3000 DOWNE (VGSI Angle 3.00/TCH 83). Δ **FEKIL** 072° TURKA 2600 \* LNAV only \*1.1 NM to 1800 RW07L RW07L 1800 GP 3.00° 1 20 TCH 59 5.9 NM CATEGORY D LPV DA 344/18 216 (300-1/2) LNAV/ 464/30 336 (400-%) DA VNAV TDZ/CL Rwys 6R, 7L, 24R, and 25L LNAV MDA 560/24 432 (500-1/2) 560/40 432 (500-34) HIRL all Rwys

LOS ANGELES, CALIFORNIA

Amdt 3A 07DEC17

LOS ANGELES INTL (LAX) RNAV (GPS) Y RWY 7L 33°57′N-118°24′W