SW-3, 13 JUL 2023 to

10 AUG 2023

LONG BEACH, CALIFORNIA AL-236 (FAA) 23054 7414 Rwy Idg RNAV (RNP) Y RWY 30 APP CRS TDZE 38 301° LONG BEACH (DAUGHERTY FLD) (LGB) Apt Elev 60 RNP AR APCH MALSR MISSED APPROACH: Climb to 800 V For uncompensated Baro-VNAV systems, procedure NA then climbing left turn to 3000 direct A below 4° C or above 54° C PADDR and hold. LONG BEACH TOWER * ATIS SOCAL APP CON GND CON CLNC DEL UNICOM 120.5 257.6 (Rwy 12) 127.75 125.35 316.125 133.0 257.6 118.15 122.95 119.4 (CTAF) 0 257.6 (Rwy 30) Λ 744 578 △ Λ 225 RW30 535 ♠ (FAF) 1,515 GUNEY **∆**1554± LÚCÍG 180K 3000 (IAF) Procedure NA for arrivals **MIDDS** at MIDDS on V23-165-597 4000 southeast bound. (IAF EZKEL (IAF) 4000 DRTTY 3000 **PADDR** RW30 25 4 NM 7700 **ELEV** 60 TDZE \bigcirc 800 3000 **PADDR** VGSI and RNAV glidepath not coincident (VGSI Angle 3.00/TCH 73). LUCIG Δ ☆ 105 **GUNEY** 3000 301 1600 * 16<u>00</u> RW30 TŴR 181 GP 3.00° TCH 58 -4.7 NM 4.9 NM 301° TDZ/CL Rwy 30 CATEGORY В D

LONG BEACH, CALIFORNIA Amdt 3 28FEB19

REIL Rwys 8R, 12, 26L, and 26R 0

HIRL Rwy 12-30

HIRL Rwy 8R-26L MIRL Rwy 8L-26R 1 346 (400-5%)

384/30

AUTHORIZATION REQUIRED

RNP 0.30 DA