LONG BEACH, CALIFORNIA AL-236 (FAA) 23054 Rwy Idg TDZE 5660 RNAV (RNP) RWY 26R APP CRS 48 256° LONG BEACH (DAUGHERTY FLD) ($\overline{L}GB$) Apt Elev 60 RNP AR APCH. RF required MISSED APPROACH: Climb to 800 then climbing For uncompensated Baro-VNAV systems, procedure NA below left turn to 3000 direct PADDR and hold. Δ 4°C (40°F) or above 54°C (130°F). LONG BEACH TOWER * SOCAL APP CON ATIS GND CON CLNC DEL UNICOM 120,5 257,6 (Rwy 12) 125.35 316.125 127.75 133.0 257.6 118,15 122.95 119.4 (CTAF) 0 257.6 (Rwy 30) 225 RW26R ∴ 256° **BUCAS** 7700 535 \Lambda \bigcirc Los Alamitos ₹ 515 CASIV (FAF JILAN Procedure NA for arrivals at MIDDS on V23-165-597 southeast bound. 3000 LUCIG 275 (IAF) 180K MIDDS 4000 540 1 (IAF) DRTTY (IAF) 3000 ALBAS / **PADDR** 4000 60 TDZE Procedure NA for arrivals at ALBAS on V25 southeast bound. 800 3000 **PADDR** VGSI and RNAV glidepath not coincident 256° LUCIG (VGSI Angle 3.10/TCH 62). Δ JILAN CASIV 2800 3000 **BUCAS** 301 2066 ☆ 105 RW26R 731 2800 GP 3.00° TCH 55 4.2 NM TWR CATEGORY D 181 RNP 0.15 DA 320-1 272 (300-1) TDZ/CL Rwy 30 HIRL Rwy 12-30 RNP 0.30 DA 415-11/4 367 (400-11/4) HIRL Rwy 8R-26L MIRL Rwy 8L-26R **AUTHORIZATION REQUIRED** REIL Rwys 8R, 12, 26L, and 26R 0

LONG BEACH, CALIFORNIA Amdt 1A 19JUL18 SW-3, 13 JUL 2023 to 10 AUG 2023