AL-5310 (FAA) 19115 CARLSBAD, CALIFORNIA RNAV (RNP) Z RWY 24 Rwy Idg 4897 APP CRS TDŹE 326 245° MC CLELLAN-PALOMAR (CRQ)Apt Elev 331 V MALSR For uncompensated Baro-VNAV systems, procedure NA below 1°C (34°F) MISSED APPROACH: Climb to or above 54°C (130°F). For inoperative MALSR, increase RNP 0.10 visibility 2000 on track 245° to IBUGE **4**3 to RVR 6000 all Cats, RNP 0.30 visibility to 1% all Cats. GPS required. and hold. ATIS CLNC DEL SOCAL APP CON PALOMAR TOWER★ GND CON 127.3 323.0 118.6 (CTAF) 0 276.4 121.8 134.85 120.15 $\Lambda 3802$ Procedure NA for (IAF) arrivals at TANNR on TANNE 5755 3189 VI 86 northwest bound (RE REQU (RNP 0.301 Procedure NA for arrivals THERMAI on TRM VORTAC airway TRM radials 131 CW 304 (RNP 0.30 10000 6140 5680 2169 (29.8) Procedure NA for arrivals on OCN VORTAC 2160 airway radials 083 CW 162. 5710 PALC 180K WAGAV (IAF (IF) ZASOG ZAVÁN URIJI 5000 (RNP 0.30) 175° (5) (IAF) 081 3600 237° (6) **OCEANSIDE** Procedure NA for arrivals 4100 1752 1685 2440 4555 OCN on JU VORTAC airway 075° (5) EGIVE (RF REQD) 2400 radials 170 CW 263 180K 12 7200 15790 (RNP 0.30) 500± 257 **IBUGE** (12.3) (IF) .245 JULIAN 482 A **/ 48**1 5200 (10.8) CARCA ILLA 420 (FÅF 256° (4.3)(RNR 0.30 JUBIM 2400 (IAF) A 4528 257° (5.3) (5.8)2140 **ICUGA** 1378± 210K RW24 25 Ny A 6039 2976₺ (RADAR REQD) **1**609± ♥ 3226 MISSED APCH FIX 7400 △6534 **IBUGE** (\lozenge) **ELEV** 331 4 NM 245° to RW24 2000 VGSI and RNAV glidepath not coincident **IBUGE** JUBIM (VGSI Angle 3.20/TCH 54).

RW24 GP 3.30° TCH 55 5.8 NM CATEGORY С D Α B RNP 0.10 DA 810/50 484 (500-1) NA RNP 0.30 DA 931-1% 605 (600-1%) NA AUTHORIZATION REQUIRED

See Planview for multiple IF locations.

HIRL Rwy 6-24 0 MC CLELLAN-PALOMAR (CRQ)RNAV (RNP) Z RWY 24

REIL Rwy 24 (

4897 X 150

tr 245°

SW-3,

13 JUL

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10 AUG 2023

2400

2400