RNP APCH

V

AL-9440 (FAA)

23110

13 JUL 2023 to 10 AUG 2023

Rwy Idg 6027 APP CRS 2429 TDŻE 227° Apt Elev 2454

RNAV (GPS) RWY 24 CALIFORNIA CITY MUNI (L71)

MISSED APPROACH: Climb to 9000 direct If local altimeter setting not received, use Edwards AFB MIVDE and via 213° track to JERID and hold, altimeter setting and increase all MDAs 60 feet; if neither continue climb-in-hold to 9000. received, procedure not authorized.

AWOS-1 JOSHUA APP CON UNICOM 120.875 133.65 348.7 122.7 (CTAF) ((IF) CIBIV 8 NM to 14508 **ISABELLA** MOA ICINA 3.6 NM to 4396 **RAKVE** 4500 197° (3.6) 5288 1 (FAF RAKVE MISSED APCH FIX FEKIG 25 My (MAP) **JERID** FEKIC R-2515 9800 .3145 3541 **ELEV 2454** TDZE 2429 **∧** 3027

RADAR REQUIRED 4190 MIVDE 9000 JERID VGSI and descent angles not coincident PEXOE (VGSI Angle 3.00/TCH 40). 213° Δ CIBIV ICINA 8 NM to 9000 3.6 NM to RAKVE **RAKVE** RAKVE 6900 ≤ 3.05° Procedure TCH 50 5600 **FEKIG** Turn 4500 NA 5.8 NM -3.6 NM - -4.4 NM-0.5 - 7 NM CATEGORY LNAV MDA 2820-1 391 (400-1) NA MIRL Rwy 6-24 3080-134 CIRCLING 2960-1 506 (600-1) NA

CALIFORNIA CITY, CALIFORNIA Orig-C 15JUL21

CALIFORNIA CITY MUNI (L71)RNAV (GPS) RWY 24

REIL Rwy 24 0

SW-3, 13 JUL 2023 to 10 AUG 2023

626 (700-134)