PALMDALE TOWER ★ **ATIS** JOSHUA APP CON GND CON 118,275 124.55 363.0 123.7 (CTAF) 0 317.6 121.9 317.6 RW07 25

Procedure NA for arrivals at JEFFY on V165-459 and V137 northwest bound.

WAAS

V

A

(IAF) JEFFY 10600  $\bigcirc$ 

RW07

Final approach course offset 3.00°

2649±

380

**RGAMI** 3795 HIVYU RADAR **UWEJO ZENAB** 1.6 NM to 2629± (FAF) 5 NM to RW07 JITLA RW07

5200 **∆** 3024 A 3600 5303

Caution: high terrain 5 NM southwest of airport,

IMSIJ △• 276° TDZE 2540

MISSED APCH FIX

13 JUL 2023 to 10 AUG 2023

SW-3,

VGSI and descent angles not coincident 7000 IMSIJ JFFFY YUGKU (VGSI Angle 3.00/TCH 78). RGAMI HIVYU Δ UWEJO ZENAB JITLA 8<u>000</u>|-10> 5 NM to 1.6 NM to RW07 0.8 NM to RW07 7100 ·0920 7000 6200 3.50° 5500 RW07 TCH 50 4440 3180 -5.3 NM- - 6.6 NM-3 NM 3 NM 2.8 NM 3.4 NM -0.8 NM - 0.8 NM CATEGORY

ASSAULT STRE 077° 6000 X 75 0.5% 2640

4092

2543

ELEV

ΙP MDA 2880-1 340 (400-1) LNAV MDA 2920-1 380 (400-1)

3020-1 3060-1 3140-11/2 **C** CIRCLING 1197 (1200-3) 477 (500-1) 517 (600-1) 597 (600-11/2)

REIL Rwys 4, 7, 22 and 25 1 HIRL Rwys 4-22 and 7-25 1 PALMDALE USAF PLANT 42 (PMD) RNAV (GPS) RWY 7

PALMDALE, CALIFORNIA Orig-A 21MAY20

3740 - 3