RNAV (GPS) RWY 03R

WAAS Rwy Idg TDZE 10,995 APCH CRS CH 98057 59 035° TRAVIS AFB (KSUU) AL-488 (USAF) **W03B** Arpt Elev 63 RNP APCH MISSED APPROACH: Climb to 4500 direct FOLNO, track 308° to * Circling NA NW of RWY 3L-21R. SEATO and hold, continue climb-in-hold to 4500. APP CON ATIS **TOWER** GND CON CLNC DEL 119.9 322.325 (S) 135.55 292.125 120.75 254.4 127.55 335.8 121.8 289.4 126.6 281.45 (N) For uncompensated Baro-VNAV systems, LNAV/VNAV NA below -15°C or above 54°C. 5 NM RADAR required when holding above 6000. SEATO 2783 199 RW03R RW03R 25 Ny 306 5100 ◈ HÁBAL 3000 EMERG SAFE ALT 100 NM 12,600 4500 ELEV 63 TDZE 59 FOLNO **SEATO** HABAL 308° HEIDY 03_{6°} 3000 VGSI and RNAV glidepath not coincident (VGSI angle 2.50°/TCH 69 LUDEC 2500 WUSMO 1.3 NM to RW03R RW03R 1900 900 GP 3.00° TCH 50 ASSAULT STRIP -3.1 NM -2.5 NM CATEGORY В C D Е LPV DA 259/40 200 $(200-\frac{3}{4})$ 340/45 351/45 359/45 370/45 311 (400-%) LNAV/VNAV DA 292 281 300 (300-7/8) $(300-\frac{7}{8})$ $(300-\frac{7}{8})$ 035 460/60 LNAV MDA 460/55 401 (400-1)401 $(400-1\frac{1}{8})$ 1100-3 TDZL/CL Rwys 3R, 21L MIRL Rwy 032°-212° 560-1 660-1 C CIRCLING* 1200-3 1137 (1200-3) 1037 497 (500-1) 597 (600-1) (1100-3)HIRL Rwys 3L-21R, 3R-21L

FAIRFIELD, CALIFORNIA

38°16'N - 121°55'W

TRAVIS AFB (KSUU)

13 JUL

2023

ō

10 AUG 2023