to 10 AUG 2023

13 JUL 2023

SC-3,

RNAV (GPS) RWY 36 Rwy Idg 5002 APCH CRS TDŹE 19 CORPUS CHRISTI NAS (TRUAX FLD) (KNGP) AL-98 [USN] 357° Arpt Elev 19 RNP APCH - DME/DME RNP-0.3 NA MISSED APPROACH: Climb to 600, then For uncompensated Baro-VNAV systems, LNAV/VNAV NA below -15° C (5° F) climbing right turn to 2000 direct FOLEM or above 54°C (129°F) and hold. CORPUS CHRISTI APP CON NAVY CORPUS TOWER ★ CLNC DEL ATIS ★ GND CON ASR/ PAR 127.9 290.9 134.85 0 118.7 257.85 314.3 128.675 343.75 340.2 CORPUS CHRISTI CRP 4 NM HOLD <u>6000</u> When local altimeter setting not received, use Corpus Christi altimeter setting. Baro-VNAV NA when local altimeter not available. Northbound arrivals on V70-407 and V13-20-163 require turn in holding at CRP VORTAC (See L-20), or RADAR ³¹⁵∧ vectors. Holding at CRP NA for 201 TACAN users. ′Μ. (FAF) MUGVE 65 (IAF/IF) TYSON HOID 9000 RW36 2200 4 NM EMERG SAFE ALT 100 NM 11.100 \bigcirc 600 **FOLEM** VDP NA when using Corpus Christi altimeter setting. **TYSON** MUGVE 2000 1.1 NM to 19 **RW36 ELEV** 19 TDZE HIRL Rwy 4-22, 13R-31L 0 **RW36** HIRL Rwy 13L-31R, 18-36 REIL Rwy 4-22, 13L-31R, 18-36, 31L 1600 GP 3.00 ° TCH 45 - 4.8 NM CATEGORY В C D \$H 420-1 420-11/8 401 (500-1)(500-1%) LNAV MDA 401 LNAV/VNAV 420-11/8 401 (500-1%)540-1 1/2 620-2 **C** CIRCLING 480-1 461 (500-1)521 (600-11/2) 601 (700-2)CORPUS CHRISTI ALTIMETER SETTING LNAV MDA 460-1 460-1% (500-1%) 441 (500-1)441 500-1 520-1 580-11/2 660-2 357° CIRCLING 481 (500-1) 501 (600-1) 561 (600-11/2) 641 (700-2)

CORPUS CHRISTI, TEXAS

CORPUS CHRISTI NAS (TRUAX FLD)