SC-3,

13 JUL 2023 to

10 AUG 2023

RNAV (GPS) RWY 13L

Rwy Idg 5000 APCH CRS TDŹE 19 CORPUS CHRISTI NAS (TRUAX FLD) (KNGP) AL-98 [USN] 132° Arpt Elev 19 RNP APCH - DME/DME RNP-0.3 NA. MISSED APPROACH: Climb to 600, then climbing right turn to For uncompensated Baro-VNAV systems, LNAV/VNAV NA below -15° C (5° F) or above 54°C (129°F) 1600 direct POLCK and hold. CORPUS CHRISTI APP CON NAVY CORPUS TOWER * CLNC DEL ATIS * GND CON ASR/ PAR 128.675 343.75 134.85 0 340.2 118.7 257.85 314.3 127.9 290.9 (IAF) **CORPUS CHRISTI** RW 13L Northbound arrivals on V70-407 and V13-20-163 require turn in holding at 2200 CRP VORTAC (See L-20) for procedure entry, or (3) RADAR vectors. Holding at CRP 562 (IF) VORTAC NA for TACAN users. (FAF) When local altimeter setting not received RULKE use Corpus Christi altimeter setting. Baro-VNAV NA when local altimeter not available 130 315 EMERG SAFE ALT 100 NM 11,100 600 1600 VDP NA when using Corpus **POLCK** POLCK 4 NM Christi altimeter setting. CRP VORTAC **STURT** 2000 RULKE 1.1 NM to 659 RW13L 132° **ELEV** 19 TDZE 19 1600 RW13L 132° 1600 to RW13L GP 3.00 ° 128 **☆**(H TCH 46 4.8 NM CATEGORY D LNAV/VNAV DA 269-34 250 (300-3/) LNAV MDA 400-1 (400-1) 400-11/8 381 (400-11/4) 540-11/2 620-2 CIRCLING 480-1 (500-1) 521 (600-1½) 601 (700-2)CORPUS CHRISTI ALTIMETER SETTING LNAV MDA 420-1 401 (500-1)420-1% 401 (500-11/4) HIRL Rwy 4-22, 13R-31L HIRL Rwy 13L-31R, 18-36 500-1 520-1 580-11/5 660-2 CIRCLING (600-1) (600-11/3) 481 (500-1)561 (700-2)REIL Rwy 4-22, 13L-31R, 18-36, 31L

CORPUS CHRISTI, TEXAS

Amdt 1 16JUL20

27°42′N-97°17′W

CORPUS CHRISTI NAS (TRUAX FLD) (KNGP)