RNAV (GPS) RWY 22

10,003 WAAS Rwy Idg APCH CRS CH 41173 TDŹE 4295 218° CANNON AFB (KCVS) AL-512 (USAF) W22A Arpt Elev 4295 * When ALS inop, increase RVR to 40, vis to 3/4 mile. MISSED APPROACH: Climb to 7000 ** When ALS inop, increase vis to 1 1/4 miles. direct JEBES, track 171° to CLINK and (A_1) *** When ALS inop, increase CAT AB RVR to 55, vis to 1 mile; CAT CDE vis to 1 1/4 miles. hold CANNON APP CON GND CON CLNC DEL **ATIS TOWER** 119.1 269.9 118.425 352.1 121.9 275.8 120.2 293.225 120.4 270.25 4873 (IAF) Missed approach PIBIE requires use of RNAV or DME/DME RNP-0.3 NA <u>700</u>0 ATC RADAR monitoring. For uncompensated Baro-VNAV systems, 5074 Procedure NA below -23°C (-9°F) or above 54°C (130°F). CAUTION: Group 4 WCH 19ft. (IAF/IF) BURNR 4816 100 FETER 4429 STAFO 7000 **JEBES** SARW22 25 Ny CLINK 6600 \Diamond EMERG SAFE ALT 100 NM 9000 7000 VGSI and RNAV glidepath ELEV 4295 TDZE 4295 **JEBES** CLINK not coincident (VGSI angle BURNR 218° to RW22 3.00/TCH 38). 171 7000 BCN 4433 †LNAV only **FETEP** (P) 4437 †1.2 NM to RW22 (A_3) RW22 5600 GP 3.00° TCH 44 -3 9 NM (A_1) CATEGORY R C D LPV DA* 4495/24 200 $(200-\frac{1}{2})$ LNAV/VNAV DA** 4720/40 425 (500-3/4)4720/40 LNAV MDA*** 4720/24 425 (500-1/2) 425 (500-3/4)5000-21/4 5020-21/2 4860-11/2 **C** CIRCLING 4840-1 545 (600-1) 565 705 725 REIL all Rwys (600-11/2) (800-21/2) HIRL all Rwys (800-21/4) 34°23'N - 103°19'W

CLOVIS, NEW MEXICO Amdt 6 16JUL20

27 JAN 2022

ಠ

24 FEB

CANNON AFB (KCVS)