RNP APCH. V

Δ

SC-3, 13 JUL 2023 to 10 AUG 2023

WAAS Rwy Idg 4605 APP CRS CH 53608 TDŹE 1827 173° Apt Elev 1827 W17A

RNAV (GPS) RWY 17

CURTIS FLD (BBD)

For uncompensated Baro-VNAV systems, LNAV/VNAV NA below -18°C (0°F) or above 54°C (130°F). When local altimeter setting not received, use Junction altimeter setting and increase all DA/MDA 120 feet, increase LPV all Cats visibility 1/4 mile, LNAV/VNAV all Cats visibility 1/2 mile, and LNAV Cat C visibility 1/2 mile.

MISSED APPROACH: Climb to 4000 direct CEGOS and on track 228° to BREDY and hold.

VDP and Baro-VNAV NA when using Junction altimeter setting. UNICOM AWOS-3 HOUSTON CENTER 118.375 132.35 317.5 122.8 (CTAF) 0 (IF) ELAME 4000 4000 (IAF) (IAF) 083 2639 HUDLE 3700 IPOCO (5)(5) \bigcirc (FAF) EYEDU **∧** 2423 2503 🔨 **∧**1899± RW17 1852 Procedure NA for arrivals **∆** 2372 at LLO VORTAC on LLANO V161-568 southbound. LLO TDZE 1827 ELEV 1827 173° to RW17 **BREDY** '285°, **CEGOS** 4000 **BREDY** ELAME Procedure tr Turn 228° Δ NA **EYEDU** * LNAV only 3520 X 110 *1.7 NM to 3500 4000 RW17 **RW17** 4605 GP 3.00° X 75 3500 TCH 40 - 6.1 NM 3.4 NM -1 7 NM CATEGORY D

LNAV MDA BRADY, TEXAS Amdt 1C 07NOV19

DA

IPV

LNAV/ DA

VNAV

CURTIS FLD (BBD) RNAV (GPS) RWY 17

35

MIRL Rwy 17-35 0

2420-11/2

593 (600-11/2)

2077-1 250 (300-1)

2191-11/4 364 (400-11/4)

2420-1 593 (600-1)

NA

NA

NA