AD ELEV: 26'

USO EXCLUSIVO ACFT MILITARES
MILITARY ACFT ONLY

PAR Y RWY 13

TWR CANOAS GNDC CANOAS ATIS APP PALEGRE PAR CANOAS NIL 119.00 120.10 120.55 128.90 129.15 134.80 118.50 122.80 (MIL) 121.70 FAP PAR FINAL CRS N/A N/A 1680' 127° DA / (OCH): 288' / (270') APCH Perdida: Subir para **50001**. Manter proa **127** até **10001**. Após, curvar à ESQUERDA, proa **325** para interceptar RDL **360** do VOR COA até EDSIN para espera. Missed APCH: Climb to 6000. Maintain heading 127 until 1000. After, turn LEFT heading 325 to intercept 360 RDL COA VOR to EDSIN for holding. RMK NII 3700 1345 2647 2200 (MAHF) 1506 EDSIN 6000' 2600 MSA 25 NM VOR/DME COA 600Ó NOTES-3000' DME REQ. R 307 COA D15.8 COA 1700 3<sub>13</sub> R 308 CO D10.8 COA 301 1727 VAR 302 501 ,170 ALT, ELEV, HGT: FT 101' DIST: NM BRG: MAG Z <sup>©</sup>₩ 127 1000' VA/CHG: 08'W SBPA -<sup>A</sup>308' R\_123 COA CANOAS 26 113.60 COA (IAF) 6000 SCANE 10 NM 10 20 Km NOT TO COP D24.0 SCALE ΙF FAP TA 6000' 1700' 1680' <u>1308'</u> 986' -127) RWY13 665' (3.00)1 TCH 56' 343' PAPI: 3.03° 1600 THR ELEV 18 TO TDZ 13 (NM) 10.2 5.2 4.0 3.0 1.0 0.8 ο. 2.0 190 FAP 4.0 3.0 2.0 1.0 0.8 TDZ13 Ground Speed (KT) 090 110 130 150 170 1000 1680 1308 986 665 343 288 ALT 600 700 800 900 325 (HGT) FAP-MAPT 1662 1290 968 647 NΔ STRAIGHT-IN CAT R D F Α C DA / (OCH) 288' / (270') PAR ALS/NO ALS/ RVR ALS (m) 800 / 1300 / NIL **SBCO IAC 01T 1/1**