AD ELEV: 26'

USO EXCLUSIVO ACFT MILITARES
MILITARY ACFT ONLY

PAR Z RWY 31

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 (MJL) 121.70 FAP PAR FINAL CRS N/A N/A 307° 1670 DA / (OCH): 289' / (266') APCH Perdida: Subir para 5000'. Manter proa 307 até 1000'. Após, curvar à DIREITA para interceptar a RDL 324 do VOR FIG até TENOL para espera. Missed APCH: Climb to 5000'. Maintain heading 307 until 1000'. After, turn RIGHT to intercept 344 RDL FIG VOR until TENOL for holding. NOT TO SCALE NOTES (MAHF) DME REQ TENOL 5000' D20.1 FIG Ā 1247 ALT, ELEV, HGT: FT . W - 2020 DIST: NM BRG: MAG VA/CHG: 08'W 4000' 246' 2500 3000 MSA 25 NM 1000 307 110' VOR/DME FIG IAS MAX 230KT 94 SCALE FIGUEIRAS-5 NM 114.70 FIG FAP) 10 Km (IF) 298' SBPA 1700' 5.2 R126 FIG D1.4 FIG FAP **TA** 6000' 1670' 1700' <u>1297'</u> 978' €307 660' (3.0°) RWY31 <u>34</u>1' 1600' DΑ TCH 52' THR ELEV 23' 10.2 TO TDZ 31 (NM) 0.0 0.7 1.0 2.0 3.0 4.0 5.2 2.0 FAP 090 110 130 190 TDZ31 0.7 1.0 3.0 4.0 Ground Speed (KT) 660 FPM 700 800 1000 978 1297 1670 500 600 900 AI T 289 341 (HGT) 266 318 637 955 1274 1647 FAF-MAP STRAIGHT-IN CAT Α В D Ε DA / (OCH) 289' / (266') PAR ALS/NO ALS/ RVR ALS (m) NIL / 1300 / NIL MDA / (OCH) CIRCLING NA VIS (m) SBCO IAC 01S 1/1