AD ELEV: 263' NDB W RWY 12 ATIS APP AMAZONAS AFIS TABATINGA TWR VASQUEZ COBO NIL 125.90 119.10 128.60 118.10 NDB NDB TBT FINAL CRS FAF: N/A 230 KHz 109° 1910' MDA / (OCH): 750' / (490') APCH Perdida: Subir para 3000' curvando à ESQUERDA para interceptar e manter QDR 073 do NDB TBT até EGUXI para espera. Missed APCH: Climbing LEFT turn to 3000' to intercept and maintain 073 TBT NDB QDR until EGUXI for holding. RMK: NIL NOTES (IAF) ADF REQ. MIGAM 3000° VOR/DME REQ. 3000' 525' D10.0 LET 0 œι 021 MSA 25 NM NDB TBT 30 α 1 ΙŌΙ 0131 01 LETÍCIA-561' 117.50 LET 253 (IAF/MAHF) SKLT 666' **EGUXI** 255 LET 3000 ^\^344' D10.0 LET (IF) **GATUR** QDR 289 TBT 109 2000' 4.8 109) D10.0 LET (FAF) 5.0 TABATINGA VAR DETIL (MAPT) 443 230 TBT 10°W-ALT, ELEV, HGT: FT DIST: NM BRG: MAG TBT SCALE 5 NM VA/CHG: 11'W 70 10 10 Km 69|40 ΙF FAF **TA** 18000' GATUR DETIL TBT <u> 2000'</u> 1910' 5.2% (3.0%) 109 > 109 1900' MDA THR ELEV 261 TO THR 12 (NM) 9.8 5.0 1.4 0.0 TO LET (DME) 5.6 3.2 0.0 10.0 DETIL 4.0 2.0 MAPT 110 Ground Speed (KT) 090 130 150 170 190 953 1910 1592 1272 750 ALT 800 900 1000 500 600 700 FAF-MAPT 1331 1011 692 490 (HGT) NΑ 1650 STRAIGHT-IN CAT Α В D Ε MDA / (OCH) 750' / (490') NDB ALS/NO ALS/ RVR ALS (m) NIL / 1600 / NIL NIL / 2300 / NIL MDA / (OCH) CIRCLING NA SBTT IAC 00G 1/1