ILS Y RWY 24R AD ELEV: 3732' APP ANÁPOLIS TWR ANÁPOLIS GNDC ANÁPOLIS ATIS 119.15 120.55 120.65 129.45 133.00 118.30 121.25 121.90 NIL CATI LOC IAN FAF FINAL CRS N/A DA/(OCH): 3945'/(289') 111.10 MHz 240° 5230' APCH Perdida: Subir para 7000'. Manter rumo 240 até AN002 para espera. Missed APCH: Climb up to 7000'. Mantain course 240 to AN002 for holding. (IAF) Ν ANOÓ9 7000' VAR (IAF) 7000 ALT, ELEV, HGT: FT **AN008** DIST: NM BRG: MAG 7000 7000' VA/CHG: 06'W \$ AN008 NOTES (IAF) RNAV 1. (FAF) AN007 6.0 GNSS REQ. GUXÍT 7000 AN011 5300' AN007 **3**10 7000 LOC/DME 111.10 IAN (MAHF) SCALE ÀN002 5 NM 0 1 7000' 10 5 10 Km Δ 4034 NOT TO SCALE IF **TA** 7000' AN011 FAF RW24R GUXIT 5300 5230 (240 3945' RDH 50' 5200' THR ELEV 3656 TO THR 24R (NM) 0.0 0.9 5.5 10.0 02 TO IAN (DME) 1.1 5.7 10.2 GUXIT 090 130 150 190 RW24R 0.9 2.0 3.0 4.0 KT 500 600 700 800 900 AI T 4258 4534 4810 400 3945 5230 FAF-MAPT (HGT 289 602 878 1154 1574 STRAIGHT-IN CAT Α В D Ε DA / (OCH) 3945' / (289') CATI ALS/NO ALS/ RVR ALS (m) NIL / 1400 / NIL MDA / (OCH) CIRCLING NA VIS (m)