CHART (IAC) ILS Toulor LOC TRWY 10 AD ELEV: 28 TWR GALEÃO GNDC GALEÃO D-ATIS 129.80 124.95 134.95 127.60 118.00 118.20 121.65 128.35 125.95 128.90 119.35 CATI LOC ITB FINAL CRS LOC only: 1670' DA / (OCH): 216' / (200') 109.30 MHz 097° MDA / (OCH): 420' / (410') APCH Perdida: Subir para 70001 no rumo 097 . Após 20001, curvar à DIREITA para espera em PCX. Missed APCH: Climb to 70001 course 097. After 20001 turn RIGHT for holding over PCX. RMK: NIL EI nos NONM VAR 5500 6300 ALT, ELEV, HGT: FT 090 DIST: NM BRG: MAG 5000 VA/CHG: 06'W MSA 25 NM GALEÃO CXI: S22 49.03 / W043 15.60 112.30 CXI 2000' PO-097 (FAF/FAP) 2313 LOC/DME -**GL167** A170' **D7.4 ITB** 109.30 ITB (IF) **№097** GAVUG SRGI 097 . 249' (IAF 3500 097 DONGI GL008 D21.4 ITB NOT TO SCALE D11.1 ITB 2800' W097) 6300' 112> 6.8 SUNSI D14.6 ITB **097** SBAF 3900' **<292**-(MAHF) 7000' NOT TO SCALE 3382 1600 PORTO SCALE 0 5 NM 114.60 PCX 2600 1 0 10 Km IF FAF/FAP MAPT LOC **TA** 7000' GAŸUG **GL167** RWY10 3500 **GL008** 1670 097) ILS RDH 61' 2800 1000' 600' THR ELEV 16 MDA TO THR 10 (NM) 10.7 8.7 5.0 2.5 TO ITB (DMÈ) 11.1 13.1 74 4.9 3.5 GL167 RWY10 130 150 170 190 4.0 3.0 2.0 1.1 ΚT 090 1670 1350 420 FPM 700 800 1000 1032 713 600 900 FAF-MAPT 1654 1334 1016 697 (HGT) NΑ 404 STRAIGHT-IN CAT В D Ε C DA / (OCH) 216' / (200') CATI ALS/NO ALS/ RVR ALS (m) 800 / 1200 / 550 420' / (410') MDA / (OCH) LOC ALS/NO ALS/RVR ALS (m) 750 / 1600 / 700 | 800 / 1600 / 700 1200 / 1900 / 1100 MDA / (OCH) CIRCLING NA

VIS (m)