AD ELEV: 34' (CAT A, B) APP VITÓRIA ATIS TWR VITÓRIA GNDC VITÓRIA 127.575 118.10 119.85 121.95 FAF LNAV FINAL CRS NA NA 940' / (930') 056° 2040 MDA / (OCH): APCH Perdida: Subir para 40001. Manter rumo 056 até 13001. Após, curvar à DIREITA direto VT012 para Missed APCH: Climb to 4000. Maintain course 056 until 1300. After, turn RIGHT direct VT012 for holding. RNP APCH. TO VIO 2733 FL060 3504 4500 1300 296' (MAPT) VAR RWY06 ALT, ELEV, HGT: FT DIST: NM BRG: MAG 1249' MA 918'49 VA/CHG: 02'W (IAF) VT032 4500 (FAF) VT018 746 o 60. 528' 6.0 SCALE 360' 246 5 NM (IF) n VTØ17 (IAF/MAHF) (3₂₆ 4000 2500 1 0 10 Km VT012 VTO14 6.0 4000' FL060 4000 (IAF) VT014 4000 ĪΕ FAF **TA** 5000' VT017 VT018 2040' 2500' ⁼ 056∋ MAPT LNAV 6.5% (3.7°) RWY06 LNAV 056 2000' 1300' 1100' MDA THR ELEV 13' TO THR 06 (NM) 10.0 5.0 2.7 2.2 0.0 VT018 090 110 130 170 190 3.0 2.2 RWY06 Ground Speed (KT) NA 1406 1134 940 600 700 900 NA NΑ 2040 1635 1242 AI T 1622 1121 930 (HGT) FAF-MAPT STRAIGHT-IN CAT В С Ε MDA / (OCH) 940' / (930') LNAV NA ALS/NO ALS/ RVR ALS (m) NIL / 2000 / NIL DA / (OCH) LNAV/VNAV NA ALS/NO ALS/ RVR ALS (m) MDA / (OCH) CIRCLING NA VIS (m)