RNP P RWY 06 AD ELEV: 34 APP VITÓRIA TWR VITÓRIA GNDC VITÓRIA ATIS 127.575 119.85 118.10 121.95 LNAV/VNAV LNAV FINAL CRS FΔF TEMP LNAV/VNAV MIN 15°C / MAX 35°C 056° 1820' DA / (OCH): 1122' / (1109') MDA / (OCH): **1180' / (1170')** APCH Perdida: Subir para 40001 Manter rumo 056 até 13001. Após, curvar à DIREITA direto VT012 para espera. Missed APCH: Climb to 40001. Maintain course 056 up to 13001. After, turn RIGHT direct VT012 for holding. TO VTO FL060 A 2733 4500 △ 3504 VT032 1300' RWY06 VAR ALT, ELEV, HGT: FT DIST: NM BRG: MAG 24 NOTES 1259'7 1249'<mark>M</mark> / 954' VA/CHG: 02'W RNP APCH. (IAF) 400 682 VT032 4500 (FAF) 000 VT018 4000 361 (IF) VT012 Λ VT017 (IAF/MAHF) ₹3₂₆ 2500 4000 VT012 6.0 4000 FL060 236 SCALE T014 0 5 NM (IAF) √T014 Λ¹⁶²⁰' 4000 1 0 10 Km 1600 IF LNAV/VNAV TA 5000' FAF VT017 VT018 2500 1820 MAPT LNAV LNAV 5.8% (3.3%) 056≥ RWY06 056 1800' RDH 50' 1260' MDA THR ELEV 13' TO THR 06 (NM) 5.0 3.4 3.0 10.0 3.2 0.0 VT018 4.0 RWY06 190 3.4 3.2 Ground Speed (KT 090 130 150 1820 1464 1261 1180 700 800 ALT NA 1248 FAF-MAPT 1807 1451 NΔ (HGT) STRAIGHT-IN В Ε CAT C D DA / (OCH) 1122' / (1109') LNAV/VNAV ALS/NO ALS/ RVR ALS (m) NIL / 5000 / NIL NA 1180' / (1170') MDA / (OCH) LNAV ALS/NO ALS/ RVR ALS (m) NIL / 5000 / NIL NIL / 5000 / NIL MDA / (OCH) CIRCLING NA VIS (m)