RNAV(GNSS) Z RWY 02 AD ELEV: 34' ATIS APP VITÓRIA TWR VITÓRIA GNDC VITÓRIA 127.575 119.85 121.50 118.10 121.50 121.95 LNAV FINAL CRS FΔF LNAV/VNAV N/A 016° 1800' DA / (OCH): 426' / (400') MDA / (OCH): 550' / (520') APCH Perdida: 1) Subir para 4000 Curvar à DIREITA rumo 078 para BUVIM. Então, curvar à DIREITA rumo ## 136 para VT063. Após, curvar à DIREITA rumo 203 at EGDID para espera.

Missed APCH: 1) Climb to ## 2000 Turm RIGHT course 17/3 up to BUVIM. Then, turn RIGHT course 17/3 up to VT063. After, turn RIGHT course 17/3 up to EGDID for holding. RMK: 1) Para sistemas não compensados Baro-VNAV, LNAV/VNAV NAO AUTORIZADO abaixo de 5°C ou acima de 40°C. 1) For uncompensated systems Baro-VNAV, LNAV/VNAV NOT AUTHORIZED below 5°C or above 40°C A<sup>2733</sup> BUVIM 2881 343' 1360 307' VT063 IAS MAX 210KT <sub>A</sub>249 VAR 261 24 ALT, ELEV, HGT; FT DIST: NM BRG: MAG **6**8 208. (MAPT) 1600 RWY02 VA/CHG: 04'W 745' 25 NM SBD 376 SBD 375 (FAF) 3700 L(ÍAF/MAHF) NEVPO **VAPOK EGDID** (IF) 4000 VT00205 3000 4700 <u>2500'</u> ့တု့ 🗦 (262.1°T) **₹286**9 EGDID 3700 €286° (IAF) (082.1°T) -106°) 6.0 **NEVPO**  $\triangle$ NEVPO 6.0 4000' +106°> 600 NOTES (IAF) 286 RNP APCH. 106 VT007 √T007 4000' SCALE 3000 1 0 5 NM 4200 T007 1.0 10 Km 5 FÀF LNAV/VNAV IF **TA** 5000' VAPOK VT002 1800' 2500 MAPT LNAV I RWY02 5.6% (3.2°) **⋖**016° LNAV **∡**016° 1800' RDH 50' 1100' MDA THR ELEV 34' TO THR 02 (NM 3.0 0.0 1.1 1.4 5.0 10.0 RWY02 1,4 2.0 3.0 4.0 VAPOK 090 110 130 150 190 1443 550 763 1100 1800 FPM 650 800 900 550 1000 NA 729 (HGT) 1066 1409 1766 FAF-MAPT NΔ STRAIGHTAN В С D Ε CAT DA / (OCH) 426' / (400') LNAV/VNAV ALS/NO ALS/ RVR ALS (m) NIL / 1800 / NIL NA MDA / (OCH) 550' / (520') LNAV ALS/NO ALS/RVR ALS (m) NIL / 1800 / NII NIL / 2400 / NIL MDA / (OCH) NA CIRCLING AIRAC AMDT 20/18 08 NOV 18