RNAV(GNSS) V RWY 24 AD ELEV: 34' ATIS APP VITÓRIA TWR VITÓRIA GNDC VITÓRIA 127.575 119.85 121.50 118.10 121.50 121.95 FINAL CRS FAF LNAV/VNAV I NAV N/A DA / (OCH): REFER TO MNM MDA / (OCH): 600' / (590') 236° 1660' APCH Perdida: 1) Subir para 40001. Manter rumo 233 até passar 7001. Curvar à ESQUERDA, rumo 750 para VAPOK. Após, curvar à ESQUERDA direto CRAVO para espera. Missed APCH: 1) Climb to 1000. Maintain course 126 until passing 1700. Turn LEFT, course 150 to VAPOK. After, turn LEFT direct to CRAVO for holding. RMK.1) Para sistemas não compensados Baro-VNAV, LNAV/VNAV NÃO AUTORIZADO abaixo de 0°C ou acima de 40°C.1) For uncompensated systems Baro-VNAV, LNAV/VNAV NOT AUTHORIZED below 0°C or above 40°C **CRAVO** 25 4000 BIXOG N 5000' (IAF) (IAF) 10 NM 4000' NM BIXOG A **ESKUK** 4000' 4000 4000 ESKUK 5000 7₄₆0 (IF) ANĞIK 2000' 3260 2733' (FAF) 326g NOTES ACNEL RNP APCH. (IAF/MAHF) ీ. **డ్రి** 135' 2961 VAR. **CRAVO** 4000' (MAPT) 24° ALT, ELEV, HGT: FT DIST: NM BRG: MAG RWY24 Ź 245 2018 VA/CHG: 04'W 700' 1262 955 SCALE 0 5 NM VAPOK 7500 IAS MAX 210KT 1 0 10 Km TA 5000' IF FAF LNAV/VNAV ACNEL ANGIK 2000 1660' MAPT INAV 5.2% (3.0°) RWY24 €236° €236 RDH 50' 1600' MDA THR ELEV 13' 0.0 5.0 10.0 TO THR 24 (NM) 1.7 RWY24 ACNEL 130 150 190 1,7 2,0 3.0 4.0 090 AL1 600 700 1018 1337 1660 FPM 500 600 700 800 900 NA (HGT) 590 687 1005 1324 1647 FAF-MAPT NA STRAIGHT-IN CAT Α В С D Ε 540' / (530') DA / (OCH) LNAV/VNAV ALS/NO ALS/ RVR ALS (m) NIL / 1600 / NIL NIL / 2400 / NIL 460' / (450') LNAV/VNAV DA / (OCH) NA Missed APCH 3.5% ALS/NO ALS/RVR ALS (m) NIL / 1600 / NIL NIL / 2100 / NIL MDA / (OCH) 600' / (590') LNAV NIL / 1600 / NIL NIL / 2700 / NIL