AD ELEV: 563' (CAT A. B) ATIS ERAA APP AFIS VALADARES GNDC NIL 130.425 NIL 132.05 NIL FINAL CRS FAF: LNAV N/A N/A 248° 2590' MDA / (OCH): 1120' / (560') APCH Perdida: Subir para 50001. Após 15001., curvar à DIREITA direto GV013 para espera. Missed APCH: Climb to 5000' . After 1500' , turn RIGHT direct to GV013 for holding. VAR 23° ^ 2802^t 5000 ALT, ELEV, HGT: FT DIST: NM BRG: MAG · W - 2019 VA/CHG: 05'W (IAF/MAHF) MSA 25 NM WPT GV011 **GV013** 5000 (IAF) NOTES **GV014** 2087 RNP APCH. **⊳** 5000 2034 (IF) **GV011** 1605'A 3100 748 (IAF) 1027 **GV012** 840'[^] 5000' **GV017** 1618' 936 3688 (MAPT) RWY25 SCALE 1500 5 NM 10 Km 1 0 **TA** 5000' FAF GV011 3100' GV017 2590 LNAV MAPT LNAV RWY25 6.5% (3.7°) €248 (248 2500' MDA THR ELEV 561' 10.0 TO THR 25 (NM) 0.0 1.3 5.0 RWY25 1.3 2.0 3.0 4.0 GV017 090 130 150 170 190 FPM 700 ALT 1120 1397 1790 2183 2590 600 850 NA NA NA FAF-MAPT (HGT) 1622 ΝΔ 560 836 1229 2029 В С Е STRAIGHT-IN CAT D Α DA / (OCH) LNAV/VNAV NA ALS/NO ALS/ RVR ALS (m) NA MDA / (OCH) 1120' / (560') LNAV ALS/NO ALS/RVR ALS (m) NIL / 1600 / NIL MDA / (OCH) CIRCLING NA VIS (m)