AD ELEV: 358' RNP RWY 25 ATIS AFIS MARABÁ GNDC APP MARABÁ NIL 119.20 125.90 NIL TEMP LNAV/VNAV FINAL CRS FAF LNAV/VNAV LNAV 251° MIN 0°C / MAX 50°C 1980' DA / (OCH): 650' / (318') MDA / (OCH): 810' / (480') APCH Perdida: Subir para 4000' .Manter rumo 251 até MA001 para espera. Missed APCH: Climb to 4000' .Maintain course 251 until MA001 for holding. (IAF) DEPARTAMENTO DE **MA008** 4000 4000 VAR 21° W - 202 MA008 ALT, ELEV, HGT: FT DIST: NM BRG: MAG 60 VA/CHG: 03'W (IAF) MA007 4000 NOTES -584 (IF) RNP APCH. **MA011** 4000 538' 2500 MA007 ٥ 50 489 (FAF) 327 MA012 6.0 (IAF) **MA009** 561' 4000 (MAPT MA009 4000 NM TO MAOO9 (MAHF) 764 MA001 SCALE 4000' 5 NM 10 Km NOT TO SCALE LNAV/VNAV ĪF TA 4000' FAF MA011 MA012 2500 1980 MAPT LNAV I RWY25 I 5.2% (3.0° LNAV €251 1900' RDH 50' MDA THR ELEV 332 TO THR 25 (NM) 0.0 0.8 1.3 10.0 5.0 4.0 MA012 090 110 130 150 190 RWY25 0.8 2.0 3.0 Ground Speed (KT) 810 FPM 700 800 1000 650 1019 1337 1656 1980 500 600 900 AI T (HGT) 318 480 687 1005 1324 1648 FAF-MAP NIL STRAIGHT-IN CAT Α В D Ε DA / (OCH) 650' / (318') LNAV/VNAV NA ALS/NO ALS/ RVR ALS (m) NIL / 1400 / NIL 810' / (480') MDA / (OCH) LNAV ALS/NO ALS/ RVR ALS (m) NIL / 1600 / NIL NIL / 2200 / NIL MDA / (OCH) CIRCLING NA VIS (m) AIRAC AMDT 2108A1 12 AUG 21