AD ELEV: 10' (CAT A, B) APP RIO FCA OESTE ATIS FCA ANGRA NIL 119.00 120.55 121.35 123.90 124.70 125.60 125.275 134.45 126.20 129.80 132.50 133.30 133.70 LNAV FINAL CRS FAF NA NA 087° 1590 MDA / (OCH): 1510' / (1500') APCH Perdida: Subir para 4400', gradiente MNM 5%. Curvar à ESQUERDA no rumo 082 até 2060'. Após, curvar à DIREITA direto AG013 para espera. Missed APCH: Climb to 4400' . MNM gradient 5%. Turn LEFT course 082 until 2060' . After, turn RIGHT direct to AG013 for holding. 5521' ^ IAS MAX 135KT 2060 NOTES (MAPT) RNP APCH AG018 ALT, ELEV, HGT: FT DIST: NM BRG: MAG Quun. BRG: MAG VA/CHG: 04'W 10 NM VURED 411087 1016 1233 4.8 FL080 708'[^] 10NA (FAF) **AG017** FL065 280 FL070 \$4000 080 55 FL80 4600' FI 65 MSA 25 NM WPT VUREP (IF) AG016 2200 (IAF/MAHF) AG013 4400 3379' A 2606 (IAF) SCALE **VÙRÉP** 4800' 10 Km _{44|10} 1 0 ĪF FAF AG016 TA 5000' AG017 MAPT LNAV 2200' AG018 1590' RWY10 5.2% (3.0°) 058▶ 087 TIIIIIIIIIIIII 1500 MDA PROSSIGA VMC THR ELEV 7' TO MAPT (NM) 4.5 10.0 4.8 0.0 MAPT AG017 4.5 090 110 190 Ground Speed (KT) 1590 1510 FPM 700 NΑ AI T 500 600 FAF-MAPT NIL (HGT) NIL С Ε STRAIGHT-IN CAT Α В D MDA / (OCH) 1510' / (1500') LNAV NA NIL / 5000 / NIL ALS/NO ALS/ RVR ALS (m) MDA / (OCH) CIRCLING NA VIS (m)