AD ELEV: 53 (CAT A, B, C) ATIS APP AFIS OIAPOQUE GNDC NIL NIL 125.90 NIL FINAL CRS FAF LNAV/VNAV LNAV TEMP LNAV/VNAV MIN 10°C / MAX 45°C 210° 1060' DA / (OCH): 456' / (410') MDA / (OCH): 560' / (520') APCH Perdida: Subir para 2000 na proa 210. Após passar 1500, curvar a ESQUERDA direto Ol012 para espera. Missed APCH: Climb to 3000 on heading 210 . After passing 1500 , turn LEFT direct to Ol012 for holding. RMK NII NOTES -(IAF/MAHF) (IF) OÌOÓ9 OI012 RNP APCH 3000' 1500 3000 5.0 A 266' **≺29**5 115) ,476' ^ MSA 25 NM ARP SBOI (FAF) **Ö**1008 (MAPT) RWY21 305 341<u>'</u> 1500° VAR 190 ALT, ELEV, HGT: FT SCALE ° W - 2020 DIST: NM BRG: MAG 5 NM 0 VA/CHG: 02'W 545'[^] 10 Km 1370 TA 4000' FAF IF O1009 LNAV/VNAV 01008 1500° 1060' MAPT LNAV 5.2% (3.0°) RWY21 €225 1000' RDH 50' MDA THR ELEV 46 3.0 1.0 1.3 8.0 TO THR 21 (NM) 0.0 RWY21 1.3 OI008 090 130 190 2.0 ΚT 150 170 560 733 FPM 700 1060 600 800 NA (HGT) 687 FAF-MAPT 1014 NΑ STRAIGHT-IN CAT Α В С D Ε DA / (OCH) 456' / (410') LNAV/VNAV ALS/NO ALS/ RVR ALS (m) NIL / 1900 / NIL NA 560' / (520') MDA / (OCH) LNAV ALS/NO ALS/RVR ALS (m) NIL / 1900 / NIL NIL / 2400 / NIL MDA / (OCH) NA CIRCLING VIS (m)