(CAT A, B, C) AD ELEV: 53' APP AFIS OIAPOQUE **GNDC** ATIS 125.90 NIL NIL NIL TEMP LNAV/VNAV LNAV FINAL CRS LNAV/VNAV FAF: 030° 1700' DA / (OCH): 456' / (403') MDA / (OCH): 560' / (510') MIN 10°C / MAX 45°C APCH Perdida: Subir para \$000 na proa 050. Após cruzar 1200 , curvar à DIREITA direto para Ol019 para Missed APCH: Climb to 1000 on heading 150. After passing 1700, turn RIGHT direct to Ol019 for holding. RMK: NIL. N NOTES 1200' VAR RNP APCH 243 100 ALT, ELEV, HGT: FT DIST: NM BRG: MAG 10 W - 2020 VA/CHG: 02'W 200 305 (MAPT) RWY03 282 302 **030** 5.0 10 01018 (FAF) Ò|021 3000 OI018 100**∑**Ø-Ø IF (IF) (IAF) 3000 O1022 **OI018** 443' 2500' 3000' IF 100 440 797'∆ d 5.0 ₹0 01017 SCALE 5 NM A 1370 3000 0 (IAF) (IAF) 449' **Ò**1019 Ol017 3000' 70 0101 3000 1.0 10 Km **TA** 4000' IF FAF LNAV/VNAV 01022 OI021 2500 1700 LNAV MAPT LNAV RWY03 030> 5.2% (3.0°) 030 1700' RDH 50' MDA THR ELEV 53' TO THR 03 (NM) 10.0 5.0 1411 0.0 RWY03 090 110 130 150 190 OI021 4.0 2.0 ΚT FPM 700 800 1700 1377 1058 740 560 AI T 500 600 NA FAF-MAPT 1647 1324 1005 687 510 (HGT) NΑ STRAIGHT-IN CAT Α В С D Ε DA / (OCH) 456' / (403') LNAV/VNAV ALS/NO ALS/ RVR ALS (m) NIL / 1900 / NIL NΑ MDA / (OCH) 560' / (510') LNAV ALS/NO ALS/RVR ALS (m) NIL / 1900 / NIL NIL / 2400 / NIL MDA / (OCH) NA CIRCLING VIS (m) AIRAC AMDT 2013A1 03 DEC 20