**RNP RWY 27** AD ELEV: 118' ATIS APP AFIS ARACATI GNDC NIL NIL 131.25 NIL FINAL CRS LNAV/VNAV LNAV TEMP LNAV/VNAV FAF MIN 05°C / MAX 48°C 272° 1690' DA / (OCH): 376' / (280') MDA / (OCH): 460' (370') APCH Perdida; Subir para 27001, Após 11001, curvar à ESQUERDA direto AC273 para espera. Missed APCH: Climb to 27001. After 11001, turn LEFT direct AC273 for holding DEPARTAMENTO DE 25 NM TO (IAF) AC271 2700' 0 2700 VAR 21° 2700 ALT, ELEV, HGT: FT ΣŽ DIST: NM BRG: MAG **201** 5.0 VA/CHG: 05' E (IF) AC274 (IAF) NOTES -2200 AC272 5.0 RNP APCH. 2700' (IAF/MAHF) 404' (FAF) AC273 AC278 2700' 178' (MAPT) 1100 RWY27 SCALE AC273 5 NM 2700 10 Km AC273 FAF IF TA 3000' LNAV/VNAV AC278 AC274 1690 2200' MAPT LNAV LNAV RWY27 5.1% (2.9°) € 271 (272 RDH 50' 1600' 700' MDA THR ELEV 96' 0.0 0.7 1.0 2.0 5.0 10.0 THR 27 (NM) RWY27 1.0 110 150 2.0 3.0 4.0 AC278 Ground Speed (KT 090 130 190 ALT 460 762 1069 1377 1690 470 570 670 880 NA (HGT) 1281 1594 FAF-MAPT NΑ 973 666 STRAIGHT-IN CAT С D Ε Ä 376' / (280') DA / (OCH) LNAV/VNAV ALS/NO ALS/ RVR ALS (m) NIL / 1300 / NIL NA CHANGES: AD 460' / (370') MDA / (OCH) LNAV ALS/NO ALS/RVR ALS (m) NIL / 1600 / NIL NIL / 1700 / NIL

CIRCLING

MDA / (OCH)

VIS (m)

NA