RNP RWY 28 AD ELEV: 66' GNDC SALVADOR D-ATIS APP SALVADOR TWR SALVADOR 127.75 119.35 119.80 120.80 129.45 118.60 118.95 121.90 TEMP I NAV/VNAV LNAV/VNAV I NAV FINAL CRS MIN 0°C / MAX 46°C 282° 1730' DA / (OCH): 334' / (271') MDA / (OCH): 420' / (360') APCH Perdida: Subir para 4000', Manter proa 282 até 2200', Após, curvar à ESQUERDA direto ASDUT para espera. Missed APCH: Climb to 4000'. Maintain heading 282 until 2200'. After, turn LEFT direct ASDUT for holding. SCALE 5 NM (IAF) TOGPA 4000 10 Km 4000 TOGPA 6.0 2002 4000 102 (IF) (FAF) SV027 RENIS 282 <u> 2600'</u> 5.0 134' 282 NOTES 6.0 6.0 8.0 654' (MAPT) RNP APCH. 170' ASDUT RWY28 4000 415 2200 VAR (IAF/MAHF) ASDUT **ASDUT** ALT, ELEV, HGT: FT DIST: NM BRG: MAG 23 4000' **19**2 VA/CHG: 02'E IF LNAV/VNAV FAF **TA** 7000' SV027 RENIS 1730 **2600** MAPT LNAV I €282 RWY28 | 5.2% (3.0° LNAV 282 1700' RDH 50' MDA THR ELEV 63 TO THR 28 (NM) 0.0 0.7 10 10.1 RWY28 RENIS 190 1.0 2.0 3.0 4.0 Ground Speed (KT) 170 FPM 1387 1730 500 600 700 900 NA ALT 420 750 1068 (HGT) 360 1005 1324 1667 FAF-MAPT STRAIGHT-IN CAT Α В С Ε DA / (OCH) 334' / (271') LNAV/VNAV ALS/NO ALS/ RVR ALS (m) NIL / 1300 / NIL NA 420' / (360') MDA / (OCH) LNAV ALS/NO ALS/ RVR ALS (m) NIL / 1600 / NIL MDA / (OCH) NA CIRCLING VIS (m)