AD ELEV: 66' (CAT A, B, C) D-ATIS APP SALVADOR TWR SALVADOR GNDC SALVADOR 119.35 119.80 120.80 129.45 118.60 118.95 127.75 121.90 LNAV FINAL CRS FAF N/A N/A 167° 1670 MDA / (OCH): 1030' / (1010') APCH Perdida: Subir para 2000 Manter rumo 167 até SV082 para espera. Missed APCH: Climb to 2000'. Maintain course 167 to SV082 for holding. RMK: Prosseguir VMC a partir de 3NM do MAPT ou efetuar aproximação perdida. Proceed VMC at 3NM to MAPT or perform the Missed Approach. NOTES RNP APCH. 2000 (IAF) SV051 (IAF) 4000 SV053 420' 4000' MSA 25 NM ARP SBSV (IF) 843' SV052 2800' VAR 109 (IAF) ALT, ELEV, HGT: FT DIST: NM BRG: MAG SV044  $\leq$ 534 4000 VA/CHG: 02'E (FAF) 590'∧ SV054 361 170' SCALE Ω 5 NM (MAHF) SV082 10 Kr 2000 NOT TO SCALE ΙF FAF **TA** 7000' SV052 SV054 2800 1670' MAPT LNAV 5.2% (3.0°) RWY17 167) 1600' MDA IPROSSIGA VMC THR ELEV 28' TO THR 17 (NM) 3.0 0.0 10.0 5.0 SV054 4.0 3.0 150 170 190 RWY17 Ground Speed (KT 090 130 1670 1352 1030 ALT FPM 500 600 700 800 (HGT) FAF-MAPT 1642 1324 1010 NA STRAIGHT-IN CAT С D Е В MDA / (OCH) 1030' / (1010') LNAV NA ALS/NO ALS/ RVR ALS (m) NIL / 5000 / NIL MDA / (OCH) CIRCLING NA VIS (m)