VOR Z RWY 16 AD ELEV: 2123' D-ATIS APP SÃO PAULO APP RIO TWR SÃO JOSÉ GNDC SÃO JOSÉ 127.925 124.15 134.15 134.90 129.00 121.35 124.70 123.90 125.60 118.50 121.95 VOR SCP FINAL CRS FAF VOR N/A 3670 MDA / (OCH): 2540' / (510') 115.40 MHz 160° APCH Perdida: Subir para 6000 Gradiente mínimo 4% na RDL 157 do VOR SCP até TESIX para espera. Missed APCH: Climb to 60001. MNM gradient 4% on 157 RDL SCP VOR until TESIX for holding  $\triangle$  (IAF) Δ **3461** 46 00 LONES 7000 29691 8000 D12.6 SCP IAS MAX 220KT 3169'^ 6500' 7500' (IF) 6500' ATOMI A 5400° MSA 25 NM D11.4 SCP VOR/DME SCP ALT, ELEV, HGT: FT DIST: NM BRG: MAG NOTES-VA/CHG: 05'W DME REQ (FAF) 2357 BOLEM D6.0 SCP SCALE 2275' NOT TO SCALE ^2262' 2060 10 Km SÃO JOSÉ VOR/DME (MAHF) 115.40 SCP TESIX 6000' D17.4 SCP TA 8000' IF FAF ATOM BOLEM SCP 5400' 3670 MAPT 5.2% (3.0°) 160) RWY16 160 3600' 3250' MDA THR ELEV 2032 10.4 3.7 TO THR 16 (NM) 5.0 1.4 0.0 TO SCP (DME) 11.4 6.0 4.7 2.4 1.0 BOLEM 4.0 3.0 RWY16 090 1.4 Ground Speed (KT) 130 150 190 FPM 3356 3260 3037 2719 2540 ALT 500 600 700 800 NA 3670 1324 1228 1005 687 510 (HGT) FAF-MAPT STRAIGHT-IN CAT В С Ε Α MDA / (OCH) 2540' / (510') VOR ALS/NO ALS/ RVR ALS (m) 1600 / 2400 / NIL 800 / 1600 / NIL NA MDA / (OCH) CIRCLING NA VIS (m)