VOR A RWY 16 AD ELEV: 2123' APP SÃO PAULO APP RIO TWR SÃO JOSÉ GNDC SÃO JOSÉ D-ATIS 127.925 124.15 134.15 134.90 129.00 121.35 124.70 123.90 125.60 118.50 121.95 FINAL CRS FAF VOR VOR SCP N/A 160° 3670 MDA / (OCH): 2540' / (510') 115.40 MHz APCH Perdida: Subir para 6000. Gradiente 4% na RDL 157 do VOR SCP até TESIX para espera. Missed APCH: Climb to 60001, Gradient 4% on 157 RDL SCP VOR until TESIX for holding. RMK NII △ 3461 (IAF) LÒNÉS 7000' 8000 D53.9 CGO (IF) D12.6 SCP 6500' ATOMI 3169 5400 7500' 6500' 4,010,CG VAR 22° MSA 25 NM VOR/DME SCP ALT, ELEV, HGT: FT DIST: NM BRG: MAG -NOTES-VA/CHG: 05'W DME REQ **CONGONHAS** 2357 116.90 CGO BOLÉM WA SEN D6.0 SCP NOT TO SCALE 2275 NOT TO SCALE 2060' SÃO JOSÉ 115.40 SCP (MAHF) TESIX 6000' D17.4 SCP ΙF FAF **TA** 8000' ATOM **BOLEM** SCP 5400' 3670' MAPT 5.2% (3.0°) 160> RWY16 160 3600' 3260' MDA THR ELEV 2031 TO THR 16 (NM) 3.7 1.4 10.4 5.0 0.0 TO SCP (DME) 11.4 6.0 4.7 2.4 FAF02 2.0 RWY16 090 110 130 150 190 3.7 3.0 1.4 Ground Speed (KT) 700 800 900 NA 3670 3356 3260 3037 2719 AI T 500 600 2540 1638 1324 1228 1005 687 (HGT) FAF-MAPT STRAIGHT-IN CAT В С Ε Α MDA / (OCH) 2540' / (510') VOR ALS/NO ALS/ RVR ALS (m) 1900 / 2400 / NIL 1200 / 1600 / NIL NA MDA / (OCH) CIRCLING NA VIS (m)