AD ELEV: 2123' ILS V or LOC V RWY 16 APP SÃO PAULO APP RIO TWR SÃO JOSÉ D-ATIS GNDC SÃO JOSÉ 127.925 118.50 124.15 129.00 121.35 123.90 121.95 134.15 134.90 125.60 124.70 LOC ISJ FINAL CRS FAF CATI LOC 157° 3680 DA/(OCH): **REFER TO MNM |** MDA/(OCH): **2560'/(530')** 110.30 MHz APCH Perdida: Subir para 6000 na proa 157, com gradiente mínimo de 4%. Após 3100 interceptar a RDL 157 VOR SCP até TESIX para espera. Missed APCH: Climb to 60001 on heading 157, MNM gradient 4%. After 31001, intercept 157, RDL SCP VOR until TESIX for holding. RMK: 1) Pouso RWY 34: circular somente pelo setor SW do Aeródromo / Arrival RWY 34: circle SW sector only. 2)(*)VIS RVR ALS 550m (600m - CAT E) para APCH utilizando Diretor de Voo. Piloto Automatico ou Head-Up Display (HUD) (*)VIS´RVR AĹS 550m(600m - CAT E) for APCH using a Flight Director, Autopilot or Head-Up Display (HUD) A 3963' (IAF) 2965 LÒNÉS 6 7000 8000' 15N2 D12.6 SCP IAS MAX 220KT 6000' 090 SCALE (IF) 5500 5 NM **EDMEG** 5100' D12.1 ISJ MSA 25 NM 1 0 10 Km ARP SBSJ NOTES (FAF) DME REQ SJ044 2262 SÃO JOSÉ VAR *VOR/DME* 2076 220 ALT, ELEV, HGT: FT 115.40 SCP DIST: NM BRG: MAG Ź NOT TO SCALE VA/CHG: 05'W ILS/DME (MAHF) 110.30 ISJ TESIX 6000'---2575'^{\(\)} D17.4 SCF 2742 IF FAF TA 8000' **EDMEG** SJ044 3680 5100 MAPTIOC RWY 16 157 (3.0%) DΑ 3600 ILS RDH 55' MDA THR ELEV 2032 TO THR 16 (NM) 10 4 5.0 1.5 0.0 TO ISJ (DMÈ) 12.1 6.7 3.2 1.7 SJ044 3.0 RWY16 Ground Speed (KT) 090 2.0 130 190 3680 3361 3042 2724 2560 AI T FPM 500 600 700 800 900 1000 1694 1329 1010 692 530 (HGT) FAF-MAPT NΑ STRAIGHT-IN CAT Α В С D DA / (OCH) 2232' / (200') 2295' / (263') CATI ALS/NO ALS/ RVR ALS (m) 800 / 1200 / 700* 800 / 1300 / 700 MDA / (OCH) 2560' / (530') LOC ALS/NO ALS/ RVR ALS (m) 800 / 1600 / NIL 1700 / 2400 / NIL 3150' / 1030' 3390' / 1270' MDA / (OCH) 2650' / 530' 3580' / 1460' CIRCLING VIS (m) 1600 4800 4800 4800 SBSJ_IAC_00Q 1/1