AD ELEV: 2470' (CAT A, B, C) APP SÃO PAULO ATIS TWR JUNDIAÍ GNDC JUNDIAÍ NIL 119.05 119.25 119.80 120.05 120.45 120.85 121.65 118.75 122.75 123.25 124.15 FINAL CRS FAF LNAV N/A N/A 178° 3770' MDA / (OCH): REFER TO MNM APCH Perdida: 1) Subir para 5300, gradiente (*VER MNM). Manter o rumo 138 até 3800. Após, curvar à ESQUERDA direto JD007. Curvar à ESQUERDA, rumo 348 até JD006 para espera. 2) IAS MAX 150KT até 3800' Missed APCH: 1) Climb to 53001, MNM gradient (*REFER TO MNM). Maintain heading 138 until passing 38001 After, turn LEFT direct to JD007. After, turn LEFT, course 348 until JD006 for holding, 2) IAS MAX 150KT until 3800' NOTES -RNP APCH. (MAHF) 5300 JD006 <u>5300</u> 2517'_{\(\Lambda\)} 5700 128) (IAF) MSA 25 NM 2644 JD008 ARP SBJD 6000 (IF) JD018 4000' (FAF) VAR JD002 IAS MAX 140KT ALT, ELEV, HGT: FT DIST: NM BRG: MAG JD007 2632 VA/CHG: 06'W 3800 2770'<u>۸</u> SCALE (MAPT) IAS MAX 150K 5∠NM JD019 10 Km 3567' 3481' 3861' A My M ΙF FAF TA 8000' JD018 JD002 LNAV 4000 3770 MAPT ^{5.2%} (3.0°) JD019 178 RWY18 178 3700' MDA THR ELEV 2429 TO THR 18 (NM) 2.5 7.2 4.0 1.0 0.0 TO JD019 (NM) 6.2 3.0 1.5 0.0 JD002 RWY18 090 110 130 150 190 Ground Speed (KT) 3290 500 700 800 900 NA 3770 2960 AI T 600 FAF-MAP 1341 860 530 (HGT) NΑ STRAIGHT-IN CAT С Ε Α LNAV MDA / (OCH) 2960' / (530') Missed APCH Climb gradient 5.0% NIL / 1600 / NIL ALS/NO ALS/ RVR ALS (m) NIL / 2400 / NIL NA 3290' / (860') MDA / (OCH) LNAV ALS/NO ALS/ RVR ALS (m) NIL / 1600 / NIL NIL / 2000 / NIL NIL / 2400 / NIL MDA / (OCH) CIRCLING NA VIS (m)