AD ELEV: 2083' (CAT A,B,C) APP SÃO PAULO AFIS SOROCABA TWR SOROCABA ATIS **GNDC SOROCABA** 127.775 118.80 118.80 129.50 119.25 119.80 121.80 TEMP LNAV/VNAV FINAL CRS LNAV/VNAV LNAV FΔF MIN 0° C / MAX 50° 003° 3610' DA/(OCH): 3083'/(1000') MDA/(OCH): 3090'/(1000') APCH Perdida: Subir para 5100°. Manter rumo 003 até 3900°. Após, curvar à ESQUERDA direto SD006 para Missed APCH: Climb to 51001. Maintain course 003 until 39001. After, turn LEFT direct SD006 for holding 2600 3900 NOTES 4300 RNP APCH (MAPT) **RWY01** 090 5100 [\]2152' MSA 25 NM 2464 ARP SDCO (FAF) SD008 Ν (IF) SD007 VAR (IAF/MAHF) 4100 221° W. SD006 3078 ALT, ELEV, HGT: FT DIST: NM BRG: MAG 5100 0937 IAS MAX 200KT 2838 5.0 VA/CHG: 06'W SD011 093 4300 SCALE 3281 5 NM (IAF) SD009 10 Km 5100' 3566' // IF FAF TA 8000' SD007 SD008 LNAV/VNAV MAPT LNAV LNAV 4100 3610 RWY01 5.2% (3.0°) **∢**003 003 (mmini) 3600' RDH 50' PROSSIGA VMC MDA THR ELEV 2083' 0.0 3.0 4.6 8.0 TO THR 01 (NM) SD008 090 110 130 150 170 RWY01 3.0 Ground Speed (KT) 800 3090 3407 3610 500 600 700 AI T NΑ (HGT) 1000 1324 FAF-MAP NII STRAIGHT-IN CAT Α В С D Ε DA / (OCH) 3083' / (1000') LNAV/VNAV ALS/NO ALS/ RVR ALS (m) NIL / 5000 / NIL NA MDA / (OCH) 3090' / (1000') LNAV ALS/NO ALS/ RVR ALS (m) NIL / 5000 / NIL MDA / (OCH) CIRCLING NA VIS (m)