INSTRUMENT APPROACH CHART (IAC)

SÃO PAULO / GARULHOS - Gov. André Franco Montoro, INTL (SBGR)

ILS T RWY 27R AD ELEV: 2461' APP SÃO PAULO GNDC GUARULHOS D-ATIS TWR GUARULHOS 121.70 126.90 127.75 119.15 120.85 122.75 118.40 132.75 135.20 123.25 129.00 129.75 LOCIGS FINAL CRS FAF CATI N/A DA / (OCH): REFER TO MNM 111.90 MHz 275° 4090 APCH Perdida: Subir para 60001. Manter rumo 275 até cruzar 45001. Após. curvar à DIREITA direto UTKUG para espera. Missed APCH: Climb to 60001. Maintain course 275 until passing 45001. Then, turn RIGHT direct to UTKUG for holding. RMK. (*) RVR ALS 550m para aproximação utilizando Diretor de Voo, Piloto Automático ou Head-Up Display (HUD). (*) RVR ALS 550m for approach using a Flight Director, Autopilot or Head-Up Display (HUD). ARREMETIDA VISUAL RWY 27L: Subir para **60001** Manter proa **275** até **34001**. Após, curvar à ESQUERDA proa 105 e aguardar instruções ATC. VISUAL GO AROUND RWY 27L: Climb to 60001. Maintain heading 275 untill 24001. Then, turn LEFT heading 105 and expect ATC instructions. € 5900° VAR 5700 **∆** ₹4702 22 ALT, ELEV, HGT: FT (IAF/MAHF) DIST: NM BRG: MAG Ź **UTKUG** 5200 6000 VA/CHG: 06'W MSA 25 NM ARP SBGR 3205 (IF) **EDPAM 4500** 2768' 2540' (FAF) 4035 2615 NOTES **PÙGŤA** GNSS REQ. 4500 SCALE RNP 1 or RNAV 1. 5 NM LOC/DME 111.90 IGS 10 Km 1.0 TA 8000 IF EDPAM FAF PÜĞTA 4500 4090' **∡**275 ILS RDH 51' 4000' DA THR ELEV 2441' 0.5 5.0 10.1 TO THR 27R (NM) 0.0 5.2 10.3 TO IGS (DME) 090 130 150 RW27R 2.0 PUGTA 190 FPM 500 600 700 800 1000 2641 3128 3447 3766 900 4090 (HGT) FAF-MAP NII 200 687 1006 1325 1649 STRAIGHT-IN CAT Α С D Е DA / (OCH) 2641' / (200') 2666' / (225') CATI 800 / 1200 / 700* ALS/NO ALS/ RVR ALS (m) CHANGES: DEC. MDA / (OCH) NA CIRCLING VIS (m)