INSTRUMENT APPROACH CHART (IAC)

ALCÂNTARA / Centro de Lançamento de Alcântara, MIL (SNCW)

USO EXCLUSIVO ACFT MILITARES VOR RWY 27 AD ELEV: 148' MILITARY ACFT ONLY ATIS APP SÃO LUIS GNDC **TWR** NIL 119.10 NIL NIL VOR RASS (SBSL)\* VOR VOR ALR FINAL CRS N/A 277° MDA / (OCH): **540' / (400')** MDA / (OCH): 600' / (450') 116.70 MHz APCH Perdida: Subir para 3000 . Manter proa 277 até cruzar 1500 . Após, curvar à DIREITA direto VOR ALR Missed APCH: Climb to 3000'. Maintain heading 277 until passing 1500'. After, turn RIGHT direct to ALR VOR for holding RMK: (\*) MNM OPR utilizando altímetro de SBSL. (\*) MNM OPR using altimeter setting from SBSL 331' Λ 3000' **SBR 104 SBP 103 ALCÂNTARA** 116.70 ALR MSA 25 NM VOR/DME ALR (IAF/MAPT/MAHF) ALR 3000 27 269 131) 2 min <u>1500</u> 1800' VAR ALT, ELEV, HGT: FT DIST: NM BRG: MAG ,210 SCALE Š 5 NM VA/CHG: 01'E 1 10 Km TONN 394' IAF/MAPT/MAHF TA 3000' ALR 3000 131> 1800' **∢277** THR ELEV 141' NIL 090 110 130 170 190 RWY27 KT NII 650 NA AI T (HGT) FAF-MAPT NΑ NIL STRAIGHT-IN CAT Α В С D Ε MDA / (OCH) 540' / (400') VOR ALS/NO ALS/ RVR ALS (m) NIL / 1600 / NIL NIL / 1800 / NIL NA 600' / (450') MDA / (OCH) VOR RASS (SBSL)\* ALS/NO ALS/ RVR ALS (m) NIL / 1600 / NIL NIL / 2100 / NIL MDA / (OCH) CIRCLING NA VIS (m)