INSTRUMENT APPROACH CHART (IAC)

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

VOR RWY 09 **MILITARY ACFT ONLY** AD ELEV: 148' ATIS APP SÃO LUIS GNDC **TWR** NIL 119.10 NIL NIL VOR VOR RASS (SBSL)* VOR ALR FINAL CRS N/A 090° MDA / (OCH):660' / (520') MDA / (OCH):720' / (580') 116.70 MHz APCH Perdida: Subir para 30001. Manter proa 090 até cruzar 15001. Após, curvar à DIREITA direto VOR ALR Missed APCH: Climb to 3000' Maintain heading 090 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 N VAR 21° ALT, ELEV, HGT: FT DIST: NM BRG: MAG **ALCÂNTARA** VA/CHG: 01'E 116.70 ALR (IAF/MAPT/MAHF) 1500 ALR 1800 3000 2 min 090 (305 305 276 269 090 3000' $\langle \cdot \rangle$ 357 SCALE 1 5 NM MSA 25 NM VOR/DME ALR 312 10 Km 394' IAF/MAPT/MAHF TA 3000' ALR 3000 1800 €305 090> THR ELEV 144 190 NIL 090 110 130 150 170 RWY09 Ground Speed (KT) NA NII AI T 650 NIL (HGT) FAF-MAP1 NΑ STRAIGHT-IN CAT Α В С D Ε MDA / (OCH) 660' / (520') VOR ALS/NO ALS/ RVR ALS (m) NIL / 1600 / NIL NIL / 2400 / NIL NA 720' / (580') MDA / (OCH) VOR RASS (SBSL) ALS/NO ALS/ RVR ALS (m) NIL / 1600 / NIL NIL / 2600 / NIL MDA / (OCH) CIRCLING NA VIS (m)