RNP Z RWY 12 AD ELEV: 273' APP NATAL ATIS TWR SÃO GONCALO GNDC SÃO GONCALO 127.60 119.30 119.65 120.65 129.80 118.20 118.85 121.70 FINAL CRS LNAV/VNAV LNAV TEMP LNAV/VNAV FΔF MDA / (OCH): 740' / (470') MIN 0°C / MAX 50°C 120° 1600' DA / (OCH): 600' / (327') APCH Perdida: Subir para \$500. Manter proa 120 até 2000. Após, curvar à ESQUERDA direto NIMPI para Missed APCH: Climb to 35001. Maintain heading 120 until 20001. After, turn LEFT direct NIMPI for holding. (MAHF) NIMP 3500 3000' ф SCALE T~ 0 5 NM 1 Ö 10 Km MSA 25 NM ARP SBSG NOTES (FAF) (IF) RNP APCH. SG121 439 SG122 456'∧ RF REQ. 308 1600' 420 518 120) 511 331 126) (MAPT) N RWY12 2000 VAR 690' ω 1,21° W - 2023 ALT, ELEV, HGT: FT DIST: NM BRG: MAG VA/CHG: 06'E (IAF) 469' SG123 4000 35/10 ĪF LNAV/VNAV FAF TA 4000' SG122 SG121 1600' 1600 IMAPT LNAV RWY12 5.2% (3.0°) LNAV 120 1600' RDH 50' MDA THR ELEV 273' 7.5 4.0 13 09 00 TO THR 12 (NM) SG121 090 110 130 170 190 3.0 2.0 1.3 RWY12 Ground Speed (KT) FPM 800 1600 740 AI T 500 600 700 900 NΑ 1278 960 1005 687 470 (HGT) FAF-MAPT STRAIGHT-IN CAT Α В С D Ε DA / (OCH) 600' / (327') LNAV/VNAV ALS/NO ALS/ RVR ALS (m) 800 / 1500 / 750 NA 740' / (470') MDA / (OCH) LNAV ALS/NO ALS/ RVR ALS (m) 800 / 1600 / 750 1500 / 2200 / 1400 MDA / (OCH) CIRCLING NA

VIS (m)