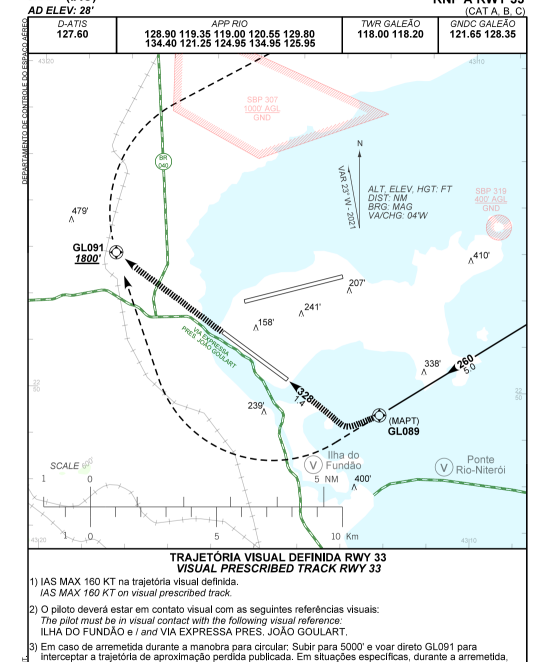
AD ELEV: 28 (CAT A, B, C) D-ATIS APP RIO TWR GALEÃO GNDC GALEÃO 127.60 128.90 119.35 119.00 120.55 129.80 134.40 121.25 124.95 134.95 125.95 118.00 118.20 121 65 128 35 FINAL CRS FAF N/A N/A N/A 260° 2240' APCH Perdida: 1) Subir para 4000' .Curvar a DIREITA direto GL091. Após, curvar à DIREITA direto GL086. Após, subir para 5000', curvando à DIREITA no rumo 097 até GL087. Após, curva à DIREITA no rumo 188 até KETUX para espera. 2) IAS MAX 210KT. Missed APCH: 1) Climb to 40001. Turn RIGHT direct GL091. After, turn RIGHT direct GL086. Then, climb to 50001, turning RIGHT course 097 until GL087. After, turn RIGHT course 188 until KETUX for holding. 2) IAS MAX 210KT. **GL086 GL087** 4000' 097 NOTES N 5.5 RNP APCH. VAR 23° _{^823} (IAF) SEDBU ALT, ELEV, HGT: FT 5000 DIST: NM BRG: MAG VA/CHG: 04'W (IAF/MAHF) 2 SEDBU KETÜX FL085 0.00 5000' ΣZ 25 277 2008 5.5 097 л^{938'} 479' 207, GND 260 LIXUG FL090 GL091 (2800 410 1800 FL080 (FAF) [^]241 SEDBU [^]158' **GL088** 338' KFTUX SCALE 5000' (MAPT) 0 5 NM **GL089** 400' 1716' ⁶⁰⁰ 25 1 0 10 Km **TA** 7000' IF FAF LIXUG GL088 2240' 2800 MAPT GL089 5.2% (3.0°) €260 **€**260 2200' MDA THR ELEV 12' TO MAPT (NM) 0.0 5.0 10.4 Ground Speed (KT) MAPT GL089 1.0 2,0 3.0 4.0 GL088 090 110 130 150 170 190 NA 958 1277 1914 2240 600 700 800 900 AI T 640 1595 500 FAF-MAPT (HGT) 930 1249 1567 1886 2212 NA STRAIGHT-IN CAT В С D Ε Α DA / (OCH) LNAV/VNAV NA ALS/NO ALS/ RVR ALS (m) MDA / (OCH) LNAV NA ALS/NO ALS/ RVR ALS (m) 640' / (620') MDA / (OCH) CIRCLING NA 3700



o gradiente mínimo poderá chegar a 10% para cumprir a restrição de nível em GL091.

In case of go around during the visual manoeuvring: Climbing to 5000' and fly direct to GL091 to intercept the trajectory of the missed approach published. In specific situations, during the go around, the minimum gradient may reach 10% to comply with the level restriction in GL091.