AD ELEV: 2479 (CAT A, B, C) ATIS APP **TWR ERAA GNDC** NIL NIL 130.425 NIL NIL TEMP LNAV/VNAV FINAL CRS LNAV/VNAV LNAV FAF 4120' MIN -10°C / MAX 50°C 036° DA / (OCH): 3474' / (1000') MDA / (OCH): 3480' / (1000') APCH Perdida: Subir para 56001. Manter proa 036 até 45001. Após, curvar à ESQUERDA direto LC007 para espera. Missed APCH: Climb to 5600'. Maintain heading 036 until 4500'. After, turn LEFT direct LC007 for holding. DEPARTAMENTO DE NOTES RNP APCH. VAR 7 21° W - 2023 **∆ < 3176'** ALT, ELEV, HGT: FT DIST: NM BRG: MAG 2868 4500 VA/CHG: 08'W 2652 ^./_{2553'} **(**MAPT) RWY04 C00. 2805 (FAF) 5600 LC002 0 LC007 SCALE 106 > 1 0 (IF) (IAF/MAHF) LC003 8点 LC007 10 Km 4200' 5600 2782 5600 06) LCOOR 106) 2795 (IAF) €286 LC006 LC004 5600 (IAF) 2854' [^] 5600' LC004 △2907 5600' 70 LC004 IF FAF TA 6000' LC003 LC002 LNAV/VNAV MAPT LNAV 4200' 4120 LNAV RWY04 03₆₎ 5.2% (3.0°) 036) TITITITITI 4100' RDH 50' MDA PROSSIGA VMC THR ELEV 2474 TO THR 04 (NM) 3.0 0.0 10.0 5.0 LC002 RWY04 130 4.0 3.0 Ground Speed (KT) 090 150 170 190 FPM 600 4120 3798 3480 500 700 800 AI T NΑ 1646 1324 1000 (HGT) FAF-MAP1 STRAIGHT-IN CAT Α С Ε DA / (OCH) 3474' / (1000') LNAV/VNAV ALS/NO ALS/ RVR ALS (m) NIL / 5000 / NIL NA 3480' / (1000') MDA / (OCH) LNAV ALS/NO ALS/ RVR ALS (m) NIL / 5000 / NIL MDA / (OCH) CIRCLING NA VIS (m)