AD ELEV: 1998 **RNP U RWY 20L** APP ACADEMIA AFIS GAVIÃO ATIS 118.95 NIL 120.10 122.40 TEMP LNAV/VNAV FINAL CRS FAF LNAV/VNAV LNAV 3640' MDA / (OCH): 2400' / (410') MIN -10°C / MAX 50°C 200° DA / (OCH): 2340' / (343') APCH Perdida: Subir para 4000' no rumo 200 até GP361 para espera. Missed APCH: Climb to 4000' on course 200 until GP361 for holding. RMK: Espera em GP369 a 3700' ou acima. Holding on GP369 at 3700' or above (IAF) NOTES **GP367** RNP APCH 4000 (IAF) GP367 2100' 4000 **GP368** 4000' (IF) 130 VAR 21" **GP369** 3700 ALT, ELEV, HGT: FT DIST: NM BRG: MAG GP368 ź 4000 VA/CHG: 07'W (FAF) **GP372** GP368 2135 (MAPT) RW20L NOT TO SCALE SCALE 5 NM 2618 (MAHF) GP361 4000' 10 Km FAF LNAV/VNAV ΪF **GP369 GP372** TA 7000' 3700 3640 MAPT LNAV I RW20L<sub>I</sub> 5.2% (3.0°) LNAV €200 €200 3600 RDH 50' MDA THR ELEV 1997' 10.0 TO THR 20L (NM) 0.0 0.9 1.1 5.0 GP372 130 190 RW20L 3.0 4.0 Ground Speed (KT 090 110 150 170 2684 3321 3640 500 700 800 900 NA 2400 3002 600 AI T (HGT) 410 687 1005 1324 1643 FAF-MAP NIL STRAIGHT-IN CAT Α В С D Ε DA / (OCH) 2340' / (343') LNAV/VNAV NΑ ALS/NO ALS/ RVR ALS (m) NIL / 1600 / NIL MDA / (OCH) 2400' / (410') LNAV ALS/NO ALS/ RVR ALS (m) NIL / 1600 / NIL NIL / 1900 / NIL MDA / (OCH) CIRCLING NA VIS (m)