AD ELEV: 2700' RNP RWY 07 ATIS APP AFIS PATO BRANCO GNDC NIL NIL 130.80 NIL LNAV/VNAV TEMP LNAV/VNAV FINAL CRS FAF INAV MDA / (OCH): 3090' / (410') MIN -10°C / MAX 50°C 072° 4310 DA / (OCH): 3019' / (330') APCH Perdida: Subir para 60001. Manter rumo 072 até PO008. Após, curvar à ESQUERDA direto PO003 para espera. Missed APCH: Climb to 60001. Maintain course 072 to PO008. After, turn LEFT direct to PO003 for holding. NOTES RNP APCH. VAR 180 ALT, ELEV, HGT: FT DIST: NM BRG: MAG Ž 2716'_^ PO008 VA/CHG: 09'W IAS MAX 250KT 6/3° (MAPT) **RWY07** 2764'6 2977 TO PO00: (FAF) 2841 PO001 6000 PO004 2850 (IAF 2 PO003 ۸ PO003 6000 <u>6000</u> (IF) **∆ 3244**' PÒ002 <u>5200</u> SCALE 6000 Λ 3100 5 NM POOOR 3228' 0 10 Km (IAF) (IAF) PÒ006 PO004 3179' ^ 6000 6000 LNAV/VNAV IF FAF TA 6000' PO001 PO002 4310 5200 IMAPT LNAV 5.2% (3.0°) RWY07 072 LNAV 072 4300 RDH 50' MDA THR ELEV 2689 TO THR 07 (NM) 9.9 4.9 0.90.0 PO001 090 110 130 170 190 4.0 3.0 2.0 RWY07 Ground Speed (KT) 600 700 800 900 NA 4310 4013 3694 3376 3090 AI T 500 1621 1324 1005 687 410 (HGT) FAF-MAP1 NIL STRAIGHT-IN CAT Α В С D Ε DA / (OCH) 3019' / (330') LNAV/VNAV ALS/NO ALS/ RVR ALS (m) NIL / 1500 / NIL NA 3090' / (410') MDA / (OCH) LNAV ALS/NO ALS/ RVR ALS (m) NIL / 1600 / NIL NIL / 1900 / NIL MDA / (OCH) CIRCLING NA VIS (m) AIRAC AMDT 2113A1 30 DEC 21