RNP RWY 36 AD ELEV: 721' (CAT A, B) ATIS **ERAA** APP **AFIS GNDC** NIL NIL NIL NIL NIL LNAV/VNAV INAV TEMP LNAV/VNAV FINAL CRS FAF 2370' MDA / (OCH): **1720' / (1000')** MIN -10°C / MAX 55°C 356° DA / (OCH): 1720' / (1000') APCH Perdida: Subir para 3900'. Manter rumo 356 até 2100'. Após, curvar à DIREITA direto RA014 para espera Missed APCH: Climb to 3900' Maintain course 356 until 2100' After, turn RIGHT direct RA014 for holding. 3000' 2100 NOTES 1204 VAR ф RNP APCH. 0 ALT, ELEV, HGT: FT DIST: NM BRG: MAG 778 915' VA/CHG: 13' W (MAPT) MSA 25 NM 906 ARP SSRA RWY36 1004 (FAF) **RA002** 2370' 086 5.0 5.0 1152 266 1070 (266 (IAF/MAHF) 6.0 (IF) **RA014 RA003** 3900 2400 SCALE 1293 1 0 5 NM VOT TO SCALE (IAF) 10 Km **RA004** 3900 IF FAF **TA** 4000' **RA003** LNAV/VNAV **RA002** MAPTINAV 2400 INAV 2370 RWY36 5.2% (3.0°) €356 €356 Annanni. 2300' RDH 50' MDA PROSSIGA VMC PROCEED VMC THR ELEV 720' 3.0 იი 5.0 10.0 TO THR 36 (NM) RA002 090 110 130 150 170 RWY36 3.0 4.0 Ground Speed (KT) FPM 1720 2044 2370 500 600 700 800 AI T NA (HGT 1000 1324 1650 FAF-MAP NIL STRAIGHT-IN CAT В С Ε DA / (OCH) 1720' / (1000') LNAV/VNAV ALS/NO ALS/ RVR ALS (m) NIL / 5000 / NIL NA MDA / (OCH) 1720' / (1000') LNAV ALS/NO ALS/ RVR ALS (m) NIL / 5000 / NIL MDA / (OCH) CIRCLING NA VIS (m)