**RNP Y RWY 24R** AD ELEV: 3732' ATIS APP ANÁPOLIS TWR ANÁPOLIS GNDC ANÁPOLIS NIL 118.30 121.25 119.15 120.55 129.45 133.00 121.90 LNAV/VNAV TEMP LNAV/VNAV FINAL CRS LNAV FΔF 5300' MDA / (OCH): 4010' / (360') MIN 0°C / MAX 50°C 241° DA / (OCH): 3936' / (280') APCH Perdida: Subir para 7000'. Manter rumo 241 até AN002 para espera. Missed APCH: Climb to 7000'. Maintain course 241 to AN002 for holding. DEPARTAMENTO DE (IAF) ⋛ (IAF) ANOÓ9 4 N AN009 **AN008** 7 7000 7000 7000 VAR 7000' 3755 3788 ALT, ELEV, HGT: FT DIST: NM BRG: MAG 220 AN008 Ź 3709 VA/CHG: 06'W (31 (IF) (IAF) 6.0 AN011 AN007 5400' 7000 (FAF) AN007 AN016 T317 SCALE 7000 5 NM 3769 (MAPT) RW24R TO NM 5 10 Km 3854' CAN. NOTES 00 RNP APCH. <sub>∧</sub> 3971' NOT TO SCALE (MAHF) 06/ AN002 7000' LNAV/VNAV IF FAF **TA** 7000' AN016 AN011 5400 5300 MAPT LNAV I €241 RW24R I 5.2% (3.0° INAV 241 5300' RDH 50' MDA THR ELEV 3656 1.0 TO THR 24R (NM) 0.0 0.7 5.0 10.0 RW24R AN016 090 110 130 150 190 1.0 2.0 3.0 4.0 Ground Speed (KT) FPM 800 1000 4010 4343 4661 4980 5300 500 600 700 900 AI T 360 1005 1324 1644 FAF-MAP STRAIGHT-IN CAT Α В С D Ε DA / (OCH) 3936' / (280') LNAV/VNAV NA ALS/NO ALS/ RVR ALS (m) 800 / 1300 / NIL 4010' / (360')

800 / 1600 / NIL

LNAV

CIRCLING

MDA / (OCH)

ALS/NO ALS/ RVR ALS (m)

MDA / (OCH)

VIS (m)

900 / 1600 / NIL

NA