AIRAC AMDT 2210A1 06 OCT 22

RNP Z RWY 06L AD ELEV: 3732' APP ANÁPOLIS TWR ANÁPOLIS ATIS 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 5380' MDA / (OCH): 4110' / (380') MIN 0°C / MAX 50°C 061° DA / (OCH): 4027' / (296') APCH Perdida: Subir para 7000'. Manter rumo 061 até AN008 para espera. Missed APCH: Climb to 7000'. Maintain course 061 to AN008 for holding. (MAHF) DEPARTAMENTO DE NOTES ÀN008 7000 RNP APCH. VAR 22° ALT, ELEV, HGT: FT DIST: NM BRG: MAG 2 O SCALE 1 VA/CHG: 06'W (MAPT) TO ANOO **RW06**I 7000 SCALE 5 NM AN001 ر م م 1.0 10 Km (FAF) AN006 (IAF) 3466 7000 AN001 131) 6.0 3296' AN003 7000' (IF) ANO04 5400 4034 25 (IAF) AN002 AN002 3591 7000 7000 Λ (IAF) ANOÓ3 7000 IF FAF LNAV/VNAV TA 7000' AN004 AN006 5400' 5380' IMAPT LNAV 061) 5.2% (3.0°) INAV 061 5300' RDH 50' MDA THR ELEV 3731 TO THR 06L (NM) 0.8 0.0 10.0 5.0 1.0 AN006 RW06L 090 110 130 150 170 190 4.0 3.0 2.0 1.0 Ground Speed (KT) 800 1000 5380 5055 4736 4418 4110 500 600 700 900 AI T 1649 1005 687 380 (HGT) FAF-MAP1 STRAIGHT-IN CAT Α В С D Ε DA / (OCH) 4027' / (296') LNAV/VNAV NA ALS/NO ALS/ RVR ALS (m) NIL / 1400 / NIL 4110' / (380') MDA / (OCH) LNAV ALS/NO ALS/ RVR ALS (m) NIL / 1600 / NIL NIL / 1700 / NIL MDA / (OCH) CIRCLING NA VIS (m)