## RNP RWY 16R

AD ELEV: 171' APP NATAL D-ATIS GNDC NATAL TWR NATAL 132.65 118.70 122.80 119.30 119.65 120.65 129.80 121.90 LNAV/VNAV TEMP LNAV/VNAV FINAL CRS FAF LNAV 162° 1800 MIN 0°C / MAX 50°C DA / (OCH): 520' / (359') MDA / (OCH): 610' / (450') APCH Perdida: Subir para 4000'. Manter rumo 162 até NT379 para espera. Missed APCH: Climb to 4000'. Maintain course 162 to NT379 for holding. RMK: NIL (IAF) (IAF) SCALE NT373 VAR. NT374 4000 Λ 5 NM 4000 27 ALT, ELEV, HGT: FT 10 Km DIST: NM BRG: MAG NT374 000 ž 6 VA/CHG: 06'E 328 4000 439'<sub>\(\)</sub> (IE) NT377 2500 091) る 6.0 690' NT376 15/2 NT376 4000' (FAF) 4000 2 .091 **NT378** NOTES 4000 1 RNP APCH ,338' TO NT376 275' (MAPT) RW16R SCALE 76. (MAHF) NT379 4000' ĪF LNAV/VNAV FAF TA 4000' NT377 NT378 2500 1800 IMAPT LNAV RW16R 162 5.2% (3.0°) LNAV 162 RDH 50' 1500' MDA THR ELEV 160 TO THR 16R (NM) 10.0 5.0 1.3 1.0 0.0 NT378 4.0 1.0 090 130 150 190 3.0 2.0 1.3 RWY16 Ground Speed (KT) 600 700 800 900 1000 1800 1484 1165 847 610 520 AI T 500 1640 1005 687 450 359 (HGT) FAF-MAPT STRAIGHT-IN CAT Α В С D Ε DA / (OCH) 520' / (359') LNAV/VNAV NA ALS/NO ALS/ RVR ALS (m) NIL / 1600 / NIL 610' / (450') MDA / (OCH) LNAV ALS/NO ALS/ RVR ALS (m) NIL / 1600 / NIL NIL / 2100 / NIL MDA / (OCH) CIRCLING NA