VOR Z RWY 16R

AD ELEV: 171' APP NATAL TWR NATAL GNDC NATAL D-ATIS 132.65 118.70 122.80 119.30 119.65 120.65 129.80 121.90 VOR VOR NTI FINAL CRS FAF N/A 149° 114.30 MHz 1800' MDA / (OCH): 590' / (430') APCH Perdida: 1) Subir para 4000 Manter RDL 163 do VOR NTL até 1000 Após, curvar à DIREITA direto VOR NTL para espera. 2) IAS MAX 200KT. Missed APCH: 1) Climb to 4000. Maintain 168 RDL NTL VOR until 1000. After, turn RIGHT direct to NTL VOR for holding. 2) IAS MAX 200KT. RMK: NIL. NOTES-D08.0 NTL DME REQ. IAS MAX 200KT 3000 690 1900 MSA 25 NM (FAF) VOR/DME NTL VAKÁÑ D5:4 NTL 337 335 (IAF/MAPT/MAHF) NATAL NTL 114.30 NTL 4000° 495 VAR 27 ALT, ELEV, HGT: FT 000 DIST: NM BRG: MAG CALE VA/CHG: 06'E 10 Km IAF/MAPT/MAHF **TA** 4000' FAF NTL 4000 VAKAN 1800 **≪**347 1900 5.2% (3.0°) 149) 149 1800 840 MDA THR ELEV 160 TO THR 16R (NM) 1.2 20 0.0 7.6 5.0 TO NTL (DME) 1.6 24 8.0 5.4 0.4 VAKAN Ground Speed (KT) 090 190 4.0 3.0 2.0 1.2 RWY 16R 130 1165 FPM 800 900 1000 1800 1484 847 590 ALT 500 700 687 (HGT) FAF-MAPT 1640 1324 1005 430 NΔ STRAIGHT-IN В Ε CAT Α С D MDA / (OCH) 590' / (430') VOR ALS/NO ALS/ RVR ALS (m) NIL / 1600 / NIL NIL / 2000 / NIL NA 800' / (640') 890' / (730') MDA / (OCH) 990' / (830') CIRCLING 2000 VIS (m) 4800