AD ELEV: 171' VOR Y RWY 12 D-ATIS APP NATAL TWR NATAL GNDC NATAL 132.65 118.70 122.80 119.30 119.65 120.65 129.80 121.90 VOR VOR NTL FINAL CRS FAF: N/A 114.30 MHz 116° 1810' MDA / (OCH): 540' / (380') APCH Perdida: Subir para 4000°. Manter a RDL 140° do VOR NTL até 1000°. Após, curvar à DIREITA para interceptar RDL 178 do VOR NTL até DAKOK para espera. Missed APCH: Climb to 40001. Maintain 140 RDL NTL VOR until 10001. After, turn RIGHT to intercept 178 RDL NTL VOR until DAKOK for holding. RMK: NIL (IAF) NOTES-**EDROS** 4000 DME REQ. 3000' D10.4 NTL 420 NATAL 114.30 NTL 528' 315 ,363 (IF) 116) 50 216' **ETINA** MSA 25 NM 213' 400 VOR/DME NTI 3000' 285 1000' D10.4 NTL IAS MAX 190KT (MAPT) (FAF) NTL 557 IAS MAX 190KT Ν (IAF/MAHF) VAR DAKOK 4000' _∧ 813' , 21 ALT, ELEV, HGT: FT DIST: NM BRG: MAG D10.4 NTL SCALE 5 NM VA/CHG: 06'E 10 Km IF FAF **TA** 4000' MAPT **NTL ETINA** ISIRI 3000 1810 5.2% (3.0°) 116 -116**>** 1800' 920' MDA THR ELEV 166' TO THR 12 (NM) 1.0 10.0 0.0 5.0 2.2 TO NTL (DME) 26 1.4 10.4 54 0.4 ISIRI 3.0 RWY12 090 190 4.0 2.2 1.0 Ground Speed (KT) 130 150 FPM 1810 1491 1172 928 540 ALT 500 600 700 800 900 1000 1644 1325 1006 762 380 (HGT) FAF-MAPT NA STRAIGHT-IN CAT Α В С D Е 540' / (380') MDA / (OCH) VOR ALS/NO ALS/ RVR ALS (m) NIL / 1600 / NIL NIL / 1700 / NIL MDA / (OCH) NΑ CIRCLING VIS (m)