USO EXCLUSIVO ACFT MILITARES
MILITARY ACFT ONLY AD ELEV: 169' (CAT A. B) D-ATIS APP NATAL TWR NATAL GNDC NATAL 119.30 119.65 120.65 129.80 118.70 122.80 121.90 132.65 VOR/DME VOR NTL FINAL CRS FAF N/A 114.30 MHz 1570' MDA / (OCH): 560' / (420') 163° APCH Perdida: Subir para 3000 . Manter proa 155 para interceptar arco DME 8.0 NM do VOR NTL até EGEGI para espera. Missed APCH: Climb to 3000 . Maintain heading 155 to intercept 8.0 NM DME arc NTL VOR until EGEGI for holding. (IF) SÁLBA SBSG 2000 3000 D8.0 NTL IRUNU 2000' 690' (FAF) VIPKA NATAL-135) MSA 25 NM VOR/DME VOR/DME NTL 114.30 NTL -NOTES 315 DME REQ. VAR 21° D8 ALT, ELEV, HGT: FT · W - 202 DIST: NM BRG: MAG VA/CHG: 06'E (IAF/MAHF **EGEGI** SCALE O 587' 3000' 5 NM D8.0 NT 10 Km D8.0 NTL [′]525' IF SALBA FAF **NIPKA** TA MAPT 4000' RW16L 1570 2000' NTL 163 5.2% (3.0°) 163 1500' 860' MDA THR ELEV 149 TO THR 16L (NM) 6. 4.3 2 0 TO NTL (DMÈ) 8.0 6 NIPKA 3.0 1 2 RW16L Ground Speed (KT กดก 110 190 4 0 2.1 130 1570 1473 1154 868 560 ALT FPM 500 600 700 NΑ (HGT) FAF-MAP1 1421 1324 1005 420 NΑ STRAIGHT-IN CAT Α В С D Ε MDA / (OCH) 560' / (420') VOR NA ALS/NO ALS/RVR (m) NIL / 1600 / 1550 MDA / (OCH) CIRCLING NA VIS (m)