INSTRUMENT APPROACH CHART (IAC)

ATALAIA DO NORTE / Estirão do Equador, MIL (SWEE)
RNP RWY 06

AD ELEV: 281' CAT (A, B, C) ATIS ERAA APP **TWR GNDC** NIL NIL NIL NIL NIL TEMP LNAV/VNAV FINAL CRS LNAV/VNAV LNAV FAF 2090' MIN -10°C / MAX 30°C 061° DA / (OCH): 1281' / (1000') MDA / (OCH): 1290' / (1000') APCH Perdida: Subir para 34001. Manter proa 061 até 13001. Após, curvar à DIREITA direto EE011 para Missed APCH: Climb to 3400'. Maintain heading 061 until 1300'. After, turn RIGHT direct EE011 for holding. DEPARTAMENTO DE 1300 (MAPT) RWY06 IIIIIIIIIIIII 404 NOTES **GNSS REQ** RNP 1 or RNAV 1. (IAF) **EE012** (FAF) (IF) 3400' 810' A **EE007 EÈ014** 6.0 80 2200 515' (IAF) **EE013** 3400 (IAF/MAHF) 3400' EE011 VΑ SCALE 3400' Φ 210 ALT, ELEV, HGT: FT DIST: NM 0 5 NM Ś BRG: MAG 10 Km Ω VA/CHG: 05'E MSA 25 NM ARP SWEE 574 IF **FAF** TA 4000' EE014 LNAV/VNAV **EE007** MAPT LNAV 2200' LNAV 2090' RWY06 <sup>5.8%</sup> (3.3°) 1 061) 061) TITITITITI 2000' RDH 50' MDA PROSSIGA VMC THR ELEV 281 TO THR 06 (NM) 10.0 3.0 0 0 5.0 EE007 090 110 170 190 4.0 3.0 RWY06 Ground Speed (KT) 600 800 2090 1732 1290 500 700 AI T NA 1809 1451 1000 (HGT) FAF-MAP STRAIGHT-IN CAT Α С Ε DA / (OCH) 1281' / (1000') LNAV/VNAV ALS/NO ALS/ RVR ALS (m) NIL / 5000 / NIL NA MDA / (OCH) 1290' / (1000') LNAV ALS/NO ALS/ RVR ALS (m) NIL / 5000 / NIL MDA / (OCH) CIRCLING NA VIS (m)