INSTRUMENT APPROACH CHART (IAC)

ATALAIA DO NORTE / Estirão do Equador, MIL (SWEE)
RNP RWY 24

AD ELEV: 281' CAT (A, B, C) ATIS APP ERAA **TWR GNDC** NIL NIL NIL NIL NIL TEMP LNAV/VNAV FINAL CRS LNAV/VNAV LNAV FAF 1770' MIN -10°C / MAX 50°C 256° DA/(OCH): 1280'/(1000') MDA/(OCH): 1280'/(1000') APCH Perdida: Subir para 3400. Manter proa 241 até 1300. Após, curvar à ESQUERDA direto EE006 para espera. Missed APCH: Climb to 3400'. Maintain heading 241 until 1300'. After, turn LEFT direct EE006 for holding. DEPARTAMENTO DE PERU RMK-BRASIL Segmento Aproximação Final offset 15 graus. Final Approach track offset 15 degrees. (IAF) **EE008** 436' 3400 (FAF) </271 **EE003** 5.0 271 (MAPT) (IF) 50 **EE002** 423' **EE004** NOTES 393' 426 2000 GNSS REQ. ۸ 410' 241 Å03' (IAF/MAHF) RNP 1 or RNAV 1. 6.0 **EE006** 3400 1300' 518 810' A Ν 3400 VAR 21° W - 2 SCALE ALT, ELEV, HGT: FT DIST: NM BRG: MAG 0 5 NM MSA 25 NM ARP SWEE VA/CHG: 05'E 1 ĪĒ FAF TA 4000' LNAV/VNAV **EE004 EE003** MAPT LNAV **EE002** LNAV 2000 1770 5.2% (3.0°) (271 €256 anninini RDH 50' 1700' PROSSIGA VMC PROCEED VMC MDA THR ELEV 280 0.9 0.0 2.1 8.6 TO MAPT (NM) 3.6 EE003 090 110 130 150 170 190 MAPT 2.1 3.0 Ground Speed (KT) 600 800 1280 1572 1770 500 700 AI T NA (HGT) 1000 1292 1490 FAF-MAP NIL STRAIGHT-IN CAT Α В С D Ε DA / (OCH) 1280' / (1000') LNAV/VNAV ALS/NO ALS/ RVR ALS (m) NIL / 5000 / NIL NA MDA / (OCH) 1280' / (1000') LNAV ALS/NO ALS/ RVR ALS (m) NIL / 5000 / NIL MDA / (OCH) CIRCLING NA VIS (m)