AD ELEV: 76' **VOR RWY 05** AFIS MOSSORÓ GNDC ATIS ERAA APP 125.80 NIL NIL 132.35 NIL FAF: FINAL CRS **VOR MSS** VOR N/A 112.40 MHz 041° 1730' MDA / (OCH): 660' / (600') APCH Perdida: Subir para 3000' na radial 041 do VOR MSS para espera em ENRIK. Missed APCH: Climb to 3000' on 041 RDL MSS VOR for holding at ENRIK. (MAHF) ENRIK 3000 3000' 905' D15.0 MSS  $\langle \cdot \rangle$ TO SCALE 295 MSA 25 NM VOR/DME MSS VAR 21° ALT. ELEV. HGT: FT DIST: NM BRG: MAG VA/CHG: 05'E MOSSORÓ 915' (IÈ) VOR/DME KÜKAT 112.40 MSS 1800 D10.8 MSS NOTES DME REQ. (FAF) NEDEP D5.8 MSS SS 5.0 (IAF) اڃ DANBU SCALE രി 3000' △ 0 σ(IAF) **UMDAV** 10 Km 3000' D<sub>73.0</sub> MSS VOR IF FAF MSS **TA** 3000' KUKAT MAPT **NEDEP** RWY05 1800 1730' 041) 5.2% (3.0°) 041 1700 MDA THR ELEV 60' TO THR 05 (NM) 10.1 5.1 1.7 0.0 TO MSS (DME) 10.8 2.4 0.7 5.8 RWY05 NEDEP 4.0 1.7 090 150 190 800 900 1384 1065 747 450 550 700 NA 1730 660 ALT 1670 1324 1005 687 600 (HGT) FAF-MAPT STRAIGHT-IN CAT В С D Ε Α 660' / (600') MDA / (OCH) VOR NA NIL / 1600 / NIL NIL / 2700 / NIL ALS/NO ALS/ RVR ALS (m) MDA / (OCH) CIRCLING NA