CHART (IAC) AD ELEV: 61' VOR X RWY 07 ATIS APP ALDEIA TWR ALDEIA GNDC ALDEIA NIL 119.45 120.30 118.30 122.80 (MIL) 121.50 121.90 VOR/DME ADA FINAL CRS FAF VOR N/A MDA / (OCH): 470' / (460') 112.10 MHz 066° 1340' APCH Perdida: Subir para 3000. Manter rumo 066 até 1200. Então, curvar à ESQUERDA direto VOR Aldeia para espera. Missed APCH: Climb to 💯000 . Maintain course 066 until passing 1200 . Then, turn LEFT direct to Aldeia VOR for holding. RMK: NIL FL065 2409 6000' D16.0 ADA 125-D16.0 ADA 3500 ٧A 090 Z 23° W - 2019 2500 ALT, ELEV, HGT: FT DIST: NM BRG: MAG ြ MSA 25 NM ADA: S22 48.77 / W042 05.72 VA/CHG: 06'W NOTES -4000 DME REQ D5.0 ADA 1200' AS MAX 230KT (IAF/MAHF) 1181 ALDEIA (FAF) GETMI 112.10 ADA 30Ô0 1340 SCALE 0 NM D4.6 ADA NO ROP 10 Km 1.0 SBCB 2100' 4 D7.4 ADA FL150 TA 5000' IAF/MAHF 019 6000' ADA 4000 3000 2100' €212 FAF GETMI MAPT 5.2% (3.0%) D0.6 ADA -066 MDA THR ELEV 16' TO THR 07 (NM) TO ADA (DME) 4.0 3 0.0 7.4 4.6 1.9 0.6 5.0 16.0 GETMI 3.0 2.0 1.3 090 110 130 150 170 190 RWY07 1340 1021 703 470 500 600 700 800 900 1000 ALT FAF-MAPT 1324 1005 687 460 (HGT) NA STRAIGHT-IN в Ε CAT С D 470' / (460') MDA / (OCH)

ALS/NO ALS/ RVR ALS (m)

MDA / (OCH)

VIS (m)

VOR

CIRCLING

NA

NIL / 1600 / NIL

NIL / 2100 / NIL