AD ELEV: 61' (CAT A, B) APP AI DEIA TWR ALDEIA GNDC ALDEIA ATIS 118.30 122.80 (MIL) 121.50 NIL 119.45 120.30 121.90 VOR/DMF ADA FINAL CRS FAF VOR N/A 066° 1340' 112.10 MHz MDA / (OCH): 470' / (460') APCH Perdida: Subir para 2500. Manter rumo 066 até 1200, IAS MAX 230KT. Então, curvar à ESQUERDA direto VOR Aldeia para espera Missed APCH: Climb to 2500'. Maintain course 066 until passing 1200'. IAS MAX 230KT. Then, turn LEFT direct to Aldeia VOR for holding. FL065 MM, 125 3500 090 2500 NOTES DME REQ. MSA 25 NM ADA: S22 48.77 / W042 05.72 1200 020 (IAF/MAHF) Λ<sup>295</sup>' ALDEIA 112.10 ADA 500 VAR 23° 1181 A ALT, ELEV, HGT: FT DIST:NM 299' °644' Ź BRG:MAG \_2019 VA/CHG:06'W (FAF) GETMI 1340' SCALE D4.6 AD/ 5 NM Sylve Pop 240 090 1 0 5 10 Km 2000' D5.7 ADA SBCB IAF/MAHF **TA** 5000' ADA 2500 2000' €230 FAF **GETMI** 1340 MAPT 5.2% (3.0%) D0.6 ADA 066 THR ELEV 16' MDA TO THR 07 (NM) 5.1 4.0 1.3 0.0 5.7 TO DME ADA (NM) 4.6 1.9 0.6 RWY07 190 GETMI 110 130 150 3.0 2.0 1.3 кт 090 FPM 1340 1021 703 470 ALT 500 600 700 NΑ 1324 1005 687 460 (HGT) FAF-MAP NΑ С D Ε STRAIGHT-IN MDA / (OCH) 470' / (460') VOR NA ALS/NO ALS/ RVR ALS (m) NIL / 1600 / NIL MDA / (OCH) NA CIRCLING VIS (m)