VOR Y RWY 25 AD ELEV: 61' APP ALDEIA GNDC ALDEIA ATIS TWR ALDEIA 119.45 120.30 NIL 118.30 122.80 (MIL) 121.90 VOR ADA FINAL CRS FAF VOR N/A 112.10 MHz 1390 248° MDA / (OCH): 590' / (528') APCH Perdida: Subir para 30001. Manter rumo 248 até 15001. Após, curvar à DIREITA direto VOR ADA para espera. Missed APCH: Climb to 30001. Maintain course 248 until 15001. After, turn RIGHT direct ADA VOR for holdina. NM FI 065 125. 3500 **D7.0** ADA 090 2500 355 270 MSA 25 NM VOR/DME ADA 14Ô0' (FAF) 248 **₹GÈMĹU** 30,00 NOTES -SSBZ DMF RFQ 235' 3000 (MAHF) ALDEIA VOR/DME 112.10 ADA =--1500 VAR 23° SBĆB SCALE 0 5 NM ALT, ELEV, HGT: FT FL060 DIST: NM BRG: MAG Z D16.0 ADA _ 2019 1 0 10 Km VA/CHG: 06'W NOT TO SCALE 42 00 IAF/MAHF D16.0 ADA FAF GEMLU 195 ADA TA 5000' FL150 1390 **D7.0 ADA** 3000 033> 033) FL060 5.2% (3.0°) MAPT 248 RWY25 248 1400' MDA THR ELEV 61' TO THR 25 (NM) 4.0 0.0 1.5 TO ADA (DME) 8.0 48 RWY25 1.5 2.0 3.0 GEMLU Ground Speed (KT) 090 110 130 150 170 190 FPM 1000 590 748 1066 1390 500 600 700 800 900 ALT FAF-MAPT (HGT) 1005 687 1329 NΔ STRAIGHT-IN В D Ε CAT Α C 590' / (528') MDA / (OCH) VOR ALS/NO ALS/ RVR ALS (m) NIL / 1600 / NIL NIL / 2400 / NIL MDA / (OCH) NA CIRCLING VIS (m)