VOR X RWY 02C AD ELEV: 1976' GNDC ACADEMIA APP ACADEMIA TWR ACADEMIA ATIS 127.70 118.30 121.90 120.40 122.40 122.80 124.90 135.45 VOR FINAL CRS FAF. VOR PIR N/A 115.80 MHz 013° 3430' MDA / (OCH): 2450' / (490') APCH Perdida: Subir para 50001. Manter RDL 013 VOR PIR até 40001. Após, curvar à ESQUERDA direto VOR PIR para espera. Missed APCH: Climb to 5000. Maintain 013 RDL PIR VOR until 4000. After, turn LEFT direct PIR VOR for holding. A 2940 4000' 5000' -NOTES DME REQ Ν MSA 25 NM VOR/DME PIR 2154 PIRASSUNUNGA ALT, ELEV, HGT: FT DIST: NM BRG: MAG · W - 2021 VOR/DME SDPY 115.80 PIR 3 VA/CHG: 06'W £ 2162' (IAF/MAPT/MAHF) PIR (FAF) 5000' KIDOK D7.0 PIR SCALE 3700 Ω 5 NM 10 Km 3442 IAF/MAPT/MAHF **TA** 7000' FAF PIR 5000' KIDOK 3430' ∢231 3700 5.2% (3.0°) 013> 013 3400' MDA THR ELEV 1968 TO THR 02C (NM) 6.4 4.4 1.4 0.0 TO PIR (DME) 7.0 5.0 2.0 0.6 KIDOK 090 110 130 150 190 4.0 3.0 2.0 RW02C Ground Speed (KT) 800 1000 3292 2973 2655 2450 500 600 700 900 3430 AI T FAF-MAP 1324 1005 687 490 (HGT) NΑ 1462 STRAIGHT-IN CAT Α В D Ε 2450' / (490') MDA / (OCH) VOR NIL / 1600 / NIL NIL / 2300 / NIL ALS/NO ALS/ RVR ALS (m) MDA / (OCH) CIRCLING NA VIS (m)