AD ELEV: 1976' RADAR RWY 02C APP ACADEMIA ATIS TWR ACADEMIA GNDC ACADEMIA 127.70 120.10 122.40 122.80 121.90 118.30 FINAL CRS RADAR FAF NA NA 3600 021° MDA / (OCH): 2410' / (450') APCH Perdida: Subir para 5000' na proa 021 e chamar o Controle Academia. Missed APCH: Climb to 5000' on heading 021 and contact Academia Approach Control. 5000' Φ MSA 25 NM ARP SBYS SCALE 2154' 10 Km 2162'~ 1.0 2.0 SDPY 3.0 4.0 5.0 VAR. (FAF) **EDLUR** 220 ALT, ELEV, HGT: FT 3600' DIST: NM BRG: MAG Ź VA/CHG: 06'W 3442 **TA** 7000' FAF EDLÜR MAPT RADAR RWY02C 3600 3300' 021 3000' 021) 2650' 5.2% (3.0°) 2410' RDH 50' THR ELEV 1968 TO RWY 02C (NM) 1.2 1.4 5.0 4.0 3.0 2.0 0.0 TO TDZ 02C (NM) **EDLUR** 1.2 090 110 130 150 190 RW02C Ground Speed (KT) 3000 700 800 1000 3600 3300 2650 2410 500 600 900 AI T 1632 682 450 (HGT) FAF-MAP STRAIGHT-IN CAT Α В Ε 2410' / (450') MDA / (OCH) RADAR ALS/NO ALS/ RVR ALS (m) NIL / 1600 / NIL NIL / 2100 / NIL MDA / (OCH) CIRCLING NA VIS (m) AIRAC AMDT 2113A1 30 DEC 21