AD ELEV: 1976' **RADAR RWY 20C** APP ACADEMIA ATIS **GNDC ACADEMIA** TWR ACADEMIA 127.70 120.10 122.40 122.80 118.30 121.90 RADAR FAF FINAL CRS NA NA 201° 3600' MDA / (OCH): 2440' / (480') APCH Perdida: Subir para 5000' na proa 201 e chamar o Controle Academia. Missed APCH: Climb to 5000' on heading 201 and contact Academia Approach Control. Masse (FAF) 5000 **EKILA** 3600 ф Ν 4.0 MSA 25 NM 30 ARP SBYS VAR 2188 Λ 22° ALT. ELEV. HGT: FT ° W - 2021 DIST: NM BRG: MAG ∏ 2154′ VA/CHG: 06'W 5000' AGL SDPY SCALE 0 10 Km 3442 **TA** 7000 FAF EKILA 3600 MAPT RADAR RWY20C 3300 €201 3000' €201 2650' 5.2% (3.0°) <u> 2440</u> RDH 50' THR ELEV 1963' TO RWY 20C (NM) 2.0 0.0 1.3 3.0 4.0 5.0 1.5 5.2 0.2 2.2 3.2 4.2 TO TDZ 20C (NM) 4.0 **EKILA** 090 130 150 190 RWY20C 3.0 Ground Speed (KT) 3300 3600 FPM 600 700 800 1000 2440 2650 3000 500 900 AI T (HGT) 480 687 1037 1337 1637 FAF-MAP1 STRAIGHT-IN CAT Α В Ε MDA / (OCH) 2440' / (480') RADAR ALS/NO ALS/ RVR ALS (m) NIL / 1600 / NIL NIL / 2200 / NIL MDA / (OCH) CIRCLING NA VIS (m) AIRAC AMDT 2113A1 30 DEC 21