AD ELEV: 1976'

VOR Y RWY 20C

GNDC ACADEMIA APP ACADEMIA TWR ACADEMIA ATIS 127.70 120.10 122.40 122.80 124.90 135.45 118.30 121.90 VOR PIR FINAL CRS FAF VOR N/A 209° 115.80 MHz 3430' MDA / (OCH): 2450' / (490') APCH Perdida: Subir para 5000' . Manter RDL 209 VOR PIR até KIDIL para espera. Missed APCH: Climb to 5000'. Maintain 209 RDL PIR VOR until KIDIL for holding 2930 A 3235' 5000 (IF) **EDNOR** 4500 2941 MSA 25 NM VOR/DME PIR **209 1**2408′ (IAF) ITADA 040 5000 (FAF) XOMÍN PIRASSUNUNGA VAR ·\/2188 VOR/DME ALT, ELEV, HGT: FT 2059 115.80 PIR DIST: NM BRG: MAG (MAPT) VA/CHG: 06'W -NOTES PIR စ်ု ^ DME REQ. ଛ୍ଞ SDPY (MAHF) KIDIL SCALE 5000' 5 NM D12.1 PIR (IAF) 10 Km NOT TO ÀTIL SCALE 5000 IF FAF TA 7000' **EDNOR** XOMIN ΡÏR 4500 3430 209 5.2% (3.0°) 209 3700' 3400' MDA THR ELEV 1963 0.0 1.4 TO THR 20C (NM 4.4 6.9 10.4 2.0 TO PIR (DME 0.6 5.0 7.5 11.0 XOMIN 110 170 190 RW20C 1.4 2.0 3.0 4.0 Ground Speed (KT) 090 130 150 2450 2650 2968 3287 3430 FPM 500 600 700 800 900 1000 AL₁ (HGT) FAF-MAP 490 687 1005 1324 1467 ΝΔ STRAIGHT-IN CAT В С D Ε 2450' / (490') MDA / (OCH) VOR ALS/NO ALS/ RVR ALS (m) NIL / 1600 / NIL NIL / 2300 / NIL MDA / (OCH) CIRCLING NA VIS (m)