VOR V RWY 02C AD ELEV: 1976' ATIS GNDC ACADEMIA APP ACADEMIA TWR ACADEMIA 127.70 120.10 122.40 122.80 121.90 118.30 VOR PIR FINAL CRS VOR N/A N/A 013° MDA / (OCH): 2870' / (910') 115.80 MHz APCH Perdida: Subir para 5000' . Manter RDL 013 VOR PIR até 4000' . 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 to PIR VOR 2500' 2941' 5000 4000 MSA 25 NM VOR PIR VAR 22 ALT, ELEV, HGT: FT DIST: NM BRG: MAG VA/CHG: 06'W 2154 -PIRASSUGUNGA-Š (IAF/MAPT/MAHF) 115.80 PIR PIR 5000' SDPY IAS MAX 230KT 2 MIN 30 SEC 3402 (215. SCALE 5 NM 3600 10 Km 0 **TA** 7000' IAF/MAPT/MAHF PIR 5000 €215 3600 ·013> THR ELEV 1968 090 110 130 150 170 190 RWY02C Ground Speed (KT) FPM NIL AI T 650 (HGT) FAF-MAP1 NΑ NIL STRAIGHT-IN CAT Α В D Ε 2870' / (910') MDA / (OCH) VOR NIL / 2000 / NIL NIL / 4300 / NIL ALS/NO ALS/ RVR ALS (m) MDA / (OCH) CIRCLING NA VIS (m)