AD ELEV: 1976' (CAT A,B,C) ATIS APP ACADEMIA TWR ACADEMIA GNDC ACADEMIA 127.70 120.10 122.40 122.80 124.90 135.45 118.30 121.90 FINAL CRS VOR VOR PIR N/A N/A 209° MDA / (OCH): 3240' / (1280') 115.80 MHz APCH Perdida: Subir para 5000' Manter RDL 209 VOR PIR até 4000' Após, curvar à DIREITA direto VOR PIR para espera Missed APCH: Climb to 5000'. Maintain 209 RDL PIR VOR until 4000'. After, turn RIGHT direct PIR VOR for SBR 472 4000' 5000 Æ MAX1 \odot 017 209-160 KT Ν PIRASSUNUNGA MSA 25 NM VOR/DME VOR/DME PIR VAR 115.80 PIR (IAF/MAPT/MAHF) 220 ALT, ELEV, HGT: FT DIST: NM BRG: MAG PIR · W - 2021 5000 VA/CHG: 06'W SDPY 2756 SCALE 0 5 NM 4000' 1 0 10 Km 3442 IAF/MAPT/MAHF TA 7000' PIR 5000' 017> 4000' **∡**209 **THR ELEV 1963** NII Ground Speed (KT) 090 110 130 150 170 190 RW20C NII 650 AI T NA FAF-MAPT (HGT) NIL NΑ STRAIGHT-IN CAT В С D Ε MDA / (OCH) 3240' / (1280') NΑ VOR NIL / 2400 / NIL NIL / 5000 / NIL ALS/NO ALS/ RVR ALS (m) | NIL / 2000 / NIL MDA / (OCH) CIRCLING NA VIS (m)