RNAV(GNSS) RWY 25 AD ELEV: 1785' APP GNDC ATIS AFIS RIO PRETO NIL 130.85 NIL NIL FINAL CRS TEMP LNAV/VNAV LNAV/VNAV LNAV FAF DA/(OCH): 2040' / (307') | MDA/(OCH): 2130' / (400') MIN 0°C / MAX 50°C 252° 3400 APCH Perdida: Subir para 50001. Manter proa 252 até 30001. Então, curvar à ESQUERDA direto SR371 para Missed APCH: Climb to 5000' . Maintain heading 252 until 3000' . Then, turn LEFT direct SR371 for holding. SCALE (IAF) **SR369** 5 NM NOTES 5000 RNP APCH. 1 0 10 Km (IAF) **SR368** <u>5000</u> 1998' 5000 Λ 199 (IF) **∿**SR368 **SR372** 5000 SR369 3400 (IAF/MAHF) 1916 **SR371** (FAF) 5000 **SR373** ∧1870′ 15J _∧<2073' (MAPT) 1807 RWY25 1843' 1879' VAR 21° 3000 ALT, ELEV, HGT: FT DIST: NM BRG: MAG 5000 Š 1971 VA/CHG: 07'W NM ĪF LNAV/VNAV FAF **TA** 5000' SR372 **SR373** 3400 3400 LNAV MAPT LNAV I 5.2% (3.0°) **RWY 25 I** €252 252 RDH 50' 3400 2120' MDA **THR ELEV 1733**' TO THR 25 (NM) 0.008 1.1 3.0 5.0 10.0 RWY25 SR373 190 Ground Speed (KT) 090 110 130 **FPM** 1000 ALT 2130 2420 2738 3057 3400 500 600 700 800 900 (HGT) 1005 1324 1667 FAF-MAPT 400 STRAIGHT-IN CAT Α В С D Ε DA / (OCH) 2040' / (307') LNAV/VNAV ALS/NO ALS/ RVR ALS (m) NIL / 1400 / NIL NA MDA / (OCH) 2130' / (400') **LNAV** ALS/NO ALS/ RVR ALS (m) NIL / 1800 / NIL MDA / (OCH) CIRCLING NA VIS (m) SBSR_IAC_00F 1/1