RNAV(GNSS) RWY 07 AD ELEV: 1785' ATIS APP GNDC AFIS RIO PRETO NIL 130.85 NIL NIL I NAV/VNAV FINAL CRS INAV FAF N/A 072° 3430' DA / (OCH): 2044' / (260') MDA / (OCH): 2140' / (360') APCH Perdida: Subir para 5000. Manter o proa 072 até 3000. Após, curvar à DIREITA direto SR362 para Missed APCH: Climb to 5000'. Maintain heading 072 until 3000'. After, turn RIGHT direct to SR362 for holding RMK: Para sistemas não compensados BARO-VNAV, LNAV/VNAV NÃO AUTORIZADO abaixo de 0°C ou acima de 50°C For uncompensated systems BARO-VNAV, LNAV/VNAV NOT AUTHORIZED below 0°C or above 50°C. 2073 (MAPT) 6 RWY07 1844 1820 5000 1883 012 SR363 60 (IAF) 1879 1834 SR363 (FAF) (12_{1.57)} ۸ 5000 SR366 913 142) 1893' 5.0 ۸ Λ¹⁷⁰² 1807'^A ~(fF) SR361 **SR364** 612 3500 5000' NOTES S RNP APCH. 5 TO SR36 (IAF) SR361 VAR (IAF/MAHF SR362 5000 **SR362** 210 SCALE 5000' ALT, ELEV, HGT: FT DIST: NM 5000' <u>,</u>0 Š 5 NM BRG: MAG VA/CHG. 07'W 1 10 Km 0 ΙF FAF LNAV/VNAV TA 5000' SR364 **SR366** 3500 3430 IMAPT LNAV RWY07 072 5.2% (3.0°) LNAV 072 3400' RDH 50' MDA THR ELEV 1784 TO THR 07 (NM) 5.0 10.0 1.0 0.70.0 SR366 4.0 3.0 2.0 1.0 RWY07 090 110 130 150 170 190 700 1000 2475 2140 500 600 800 900 3430 3111 2793 AI T (HGT) FAF-MAPT 1646 1009 691 360 NA STRAIGHT-IN CAT Α В С D Ε DA / (OCH) 2044' / (260') LNAV/VNAV ALS/NO ALS/ RVR ALS (m) NIL / 1600 / NIL NΑ MDA / (OCH) 2140' / (360') LNAV ALS/NO ALS/ RVR ALS (m) NIL / 1600 / NIL MDA / (OCH) CIRCLING NA VIS (m)