AD ELEV: 1805' **RNP RWY 18** ATIS APP ACADEMIA TWR RIBEIRÃO GNDC RIBEIRÃO 127.425 118.00 119.55 119.75 122.40 134.70 121.60 TEMP LNAV/VNAV FAF LNAV FINAL CRS LNAV/VNAV MIN -10°C / MAX 50°C 185° 3450 DA / (OCH): 2129' / (330') MDA / (OCH): 2220' / (420') APCH Perdida; Subir para 50001, Manter rumo 185 até RP007 para espera. Missed APCH: Climb to 5000' . Maintain course 185 to RP007 for holding. SCALE Λ 5 NM NOTES 5000 RNP APCH. (IAF) RP002♠ 1 0 10 Km RP002 275 3202' 5000 (IAF) RP001 275 **RP001** 2310' 5000 2182' **275** 2172 5000 20961 (IF) 095) **RP004** (IAF) RP003 3800 5000 (FAF **RP006** 5000 VAR 5 05 RP003 ALT, ELEV, HGT: FT DIST: NM BRG: MAG 22 1968' (MAHF) **RP007** VA/CHG: 06'W (MAPT) 5000 **RWY18** 2110' NOT TO SCALE ĪF FAF **TA** 7000' **RP004** LNAV/VNAV **RP006** 3800 3450 MAPT LNAV 185 ^{5.2%} (3.0°) IRWY18 LNAV 185 3400 RDH 50' MDA THR ELEV 1799' TO THR 18 (NM) 10.0 5.0 0.9 0.0 3.0 RP006 090 110 130 150 190 RWY18 Ground Speed (KT) 700 800 900 NA 3450 3123 2805 2487 2220 ALT 600 500 1324 1006 688 420 (HGT) FAF-MAP1 Е STRAIGHT-IN CAT Α В С D DA / (OCH) 2129' / (330') LNAV/VNAV NIL / 1500 / NIL ALS/NO ALS/ RVR ALS (m) NA MDA / (OCH) 2220' / (420') LNAV ALS/NO ALS/ RVR ALS (m) NIL / 1600 / NIL NIL / 1900 / NIL MDA / (OCH) CIRCLING NA VIS (m) AIRAC AMDT 2304A1 20 APR 23