RNP Z RWY 17

AD ELEV: 617' APP CUIABÁ D-ATIS TWR CUIABÁ GNDC CUIABÁ 127.85 118.10 119.40 120.35 128.90 121.90 TEMP LNAV/VNAV FINAL CRS FAF LNAV/VNAV LNAV 2280' MIN 0°C / MAX 55°C 170° DA / (OCH): 932' / (315') MDA / (OCH): 1020' / (410') APCH Perdida: Subir para 4000'. Manter proa 170 até CY001 para espera. Missed APCH: Climb up to 40001. Maintain course 170 to CY001 for holding √0 CY007 260 CY014 (IAF) CY007 4000 4000 4000 (IAF) CY014 CY007 4000' 3033' 080 _۸ 721' (IAF) (IF) CY013 < (FAF) CY011 4000 2600' CY012 NOTES 768' 4000 RNP APCH. (MAPT) NM TO CY013 RWY17 752' VAR 8 ALT, ELEV, HGT: FT SCALE (MAHF) DIST: NM BRG: MAG Ź CY001 1 0 5 NM VA/CHG: 10'W 4000 1.0 10 Km 56,10 NOT TO SCALE IF FAF TA 4000' LNAV/VNAV CY011 CY012 2280' 2600' MAPT LNAV LNAV RWY17 5.2% (3.0°) | 170 > 2200' RDH 50' MDA THR ELEV 617 5.0 0.8 0.0 TO THR 17 (NM) 10.0 CY012 RWY17 Ground Speed (KT) 090 150 190 4.0 3.0 1.1 600 700 800 900 NA 2280 1941 1622 1304 1020 500 AI T 1663 1324 1005 687 410 (HGT) FAF-MAP1 NΑ STRAIGHT-IN CAT Α В С D Ε DA / (OCH) 932' / (315') LNAV/VNAV ALS / NO ALS / RVR ALS (m) NIL / 1400 / NIL NA 1020' / (410') MDA / (OCH) LNAV ALS / NO ALS / RVR ALS (m) NIL / 1600 / NIL NIL / 1900 / NIL MDA / (OCH) CIRCLING NA VIS (m)