AD ELEV: 617'

## **RNP RWY 35**

D-ATIS APP CUIABÁ TWR CUIABÁ GNDC CUIABÁ 127.85 118.10 119.40 120.35 128.90 121.90 TEMP LNAV/VNAV FINAL CRS LNAV/VNAV LNAV FΔF MDA / (OCH): 920' / (340') MIN 0°C / MAX 55°C 350° 2230' DA / (OCH): 877' / (288') APCH Perdida: Subir para 40001. Manter rumo 350 até CY007 para espera. Missed APCH: Climb to 4000'. Maintain course 350 to CY007 for holding. RMK: NIL. 3033 (MAHF) CY007 4000' NOTES NOT TO SCALE RNP APCH. VΑ (MAPT) 899' RWY35 NM TO 8 ALT, ELEV, HGT: FT 716' 663' DIST: NM BRG: MAG FL045 10 NM VA/CHG: 10'W 4000 IF UBDON (FAF) (IF) (IAF) XODUP UDUNU △ UBDON 1588'<sup>^</sup> 2600 260 4000' 4000 NN 6.0 260 25 1093 LIXAP 0807 СY001 (IAF) 60 LIXAP 4000 SCALE 4000 5 NM (IAF) CY001 NM TO 4000 10 Km 1.0 5 FAF IF LNAV/VNAV TA 4000' XODUP UDUNU 2230' 2600' MAPT LNAVI LNAV RWY35 €350 RDH 50' 2200' MDA THR ELEV 589' 0.0 0.7 TO THR 35 (NM) 0.9 5.0 10.0 Ground Speed (KT) XODUP 090 150 190 RWY35 0.7 2,0 3.0 4.0 1913 500 700 800 900 NA 877 920 1278 1594 2230 600 AI T FAF-MAP (HGT) 288 340 689 1005 1324 1641 NIL STRAIGHT-IN CAT Α В С D Ε DA / (OCH) 877' / (288') LNAV/VNAV ALS/NO ALS/ RVR ALS (m) NIL / 1400 / NIL NA 920' / (340') MDA / (OCH) LNAV ALS/NO ALS/ RVR ALS (m) NIL / 1600 / NIL MDA / (OCH) CIRCLING NA VIS (m) SBCY\_IAC\_000 1/1 AIRAC AMDT 2102A1 25 FEB 21