VOR Y RWY 06

AD ELEV: 633' D-ATIS APP RIO BRANCO TWR RIO BRANCO GNDC 118.70 NIL 119.90 NIL VOR RCO VOR FINAL CRS FAF N/A MDA / (OCH): 1060' / (430') 067° 2000' 116.40 MHz APCH Perdida: Subir para 4000. Manter RDL 067 do VOR RCO até 3000. Após, curvar à DIREITA direto VOR RCO. Após, interceptar a RDL 247 do VOR RCO até VURIP para espera.

Missed APCH: Climb to 4000. Maintain 067 RDL RCO VOR until 3000. After, turn RIGHT direct to RCO VOR. After, intercept 247 RDL RCO VOR until VURIP for holding. SCALE 5 NM Ω 1004' 10 Km 3000 RIO BRANCO 3000' VOR/DME (IAF) 305 RCO 116.40 RCO ==: OPNÓT 3000 MSA 25 NM VOR/DME RCO 849' RCO 784 D10.0 Ν 833' 259 VAR (IF/MAHF) (FAF) VURIP ALT, ELEV, HGT: FT DIST: NM BRG: MAG 00 BIVEL 2800' 800 D7.4 RCO 067 VA/CHG: 13'W NOTES-866 DME REQ. ¹∆′(IAF) SINED D<sub>10.0</sub> RCO 3000 68|10 IF/MAHF VURIP MAPT FAF **BIVEL** TA 3000' **RCO** 2800' 2000 5.2% (3.0°) 067 067 2000' 1330' MDA THR ELEV 633' TO THR 06 (NM) 1.2 7.6 4.1 3.2 0.0 TO RCO (DME) 7.4 3.9 3.0 1.0 0.2 RWY06 090 110 130 190 3.2 2.0 Ground Speed (KT) 600 800 1000 2000 1702 1320 1060 500 700 900 AI T 1367 1069 687 430 (HGT) FAF-MAP STRAIGHT-IN CAT В Ε Α MDA / (OCH) 1060' / (430') VOR ALS/NO ALS/ RVR ALS (m) 800 / 1600 / 700 1300 / 2000 / 1100 MDA / (OCH) CIRCLING NA VIS (m)