VOR Z RWY 24 AD ELEV: 633' D-ATIS APP RIO BRANCO TWR RIO BRANCO GNDC 118.70 119.90 NIL NIL VOR RCO FINAL CRS FAF VOR N/A 116.40 MHz 247° 1610' MDA / (OCH): 1030' / (440') APCH Perdida: Subir para 3000 . Curvar à ESQUERDA para interceptar a RDL 175 RCO até TOPOK para espera. Missed APCH: Climb to 3000. Turn LEFT to intercept 175 RDL from RCO VOR until TOPOK for holding. (IAF) (IAF) 1004 **EVPEX** (IAF) AKNOD 3000' EDRUP 3000 248 3000 œΙ 91 (IF) 787 ζÓ 01 DÚBÝO (IAF) 0687 R1305 3000 OPNOT A 3000 ŔCO 771 Ν (IAF) (FAF) MAPGI ٧A RIO BRANCO 692 **GEVMU** 3000 116.40 RCO 00 ALT, ELEV, HGT: FT DIST: NM BRG: MAG Ź NOTES VA/CHG: 13'W DME REQ. (MAHF) TOPOK 3000' D11.9 RCO 3000 (IAF) SINED 3000 SCALE 5 NM 10 Km MSA 25 NM VOR/DME RCO 823' FAF TA 3000' DUBVO GEVMU RCO 3000 1610 5.2% (3.0°) (247 MAPT RWY24 1200' MDA THR ELEV 597' 0.0 1.2 TO THR 24 (NM) 3.0 8.6 1.4 2.6 4.4 10.0 TO RCO (DME) 130 GEVMU 090 110 150 190 RWY24 Ground Speed (KT) FPM 700 800 900 NA 1030 1284 1610 500 600 AI T FAF-MAP (HGT) 440 687 1013 NΑ STRAIGHT-IN CAT Α В Ε MDA / (OCH) 1030' / (440') VOR ALS/NO ALS/ RVR ALS (m) NIL / 2000 / NIL NIL / 1600 / NIL MDA / (OCH)

VIS (m)

CIRCLING

NA