VOR Z RWY 01 AD ELEV: 295' APP PORTO VELHO TWR PORTO VELHO GNDC D-ATIS 127.45 120.25 120.80 118.20 118.55 NIL VOR PVH VOR FINAL CRS FAF N/A 009° 112.70 MHz 1810' MDA / (OCH): 790' / (500') APCH Perdida: 1) Subir para 3000 na RDL 010 do VOR PVH para espera em BUVUX. Missed APCH: 1) Climb to 3000 on 010 RDL PVH VOR for holding at BUVUX. (MAHF) BUVUX NOTES 3000' 413' 2000' DME REQ △D10.9 PVH NOT TO SCALE MSA 25 NM VOR/DME PVH 539' PORTO VELHOilla M (FAF) 112.70 PVH MIRLO SCALE 5 NM 10 Km (IAF) MUKOV 3000 5.0 (IAF) 0_{10.0} 712' D10.0 VAR UASCA' PVH 3000' 140 ALT, ELEV, HGT: FT DIST: NM BRG: MAG (IF) Ź KÙKIN VA/CHG: 12'W 2000 D10.0 PVH PVH FAF IF KUKIN TA 3000' MIRLO 1810 2000' (009 MAPT 5.20% (3.0°) D0.4 PVH 4009 1800' 1020' MDA THR ELEV 287' TO THR 01 (NM) 0.0 1.4 22 4.6 96 TO PVH (DME 0.4 10.0 MIRLO RWY01 3,0 4.0 090 110 130 150 170 190 1.4 2.2 KT FPM ALT 790 1038 1292 1611 1810 500 600 700 800 900 1000 FAF-MAPT (HGT) 500 751 1005 1324 1523 NA STRAIGHT-IN CAT В С D Ε MDA / (OCH) 790' / (500') VOR ALS/NO ALS/ RVR ALS (m) NIL / 1600 / NIL NIL / 2300 / NIL NA MDA / (OCH) CIRCLING NA SBPV_IAC_00M 1/1 AIRAC AMDT 2201A1 27 JAN 22 IAC VOR Z RWY 01