INSTRUMENT APPROACH PORTO VELHO / Gov. Jorge Teixeira de Oliveira, INTL (SBPV) CHART (IAC) USO EXCLUSIVO ACFT MILITARES PAR Y RWY 19 AD ELEV: 295 MILITARY ACFT ONLY APP PORTO VELHO TWR PORTO VELHO GNDC PAR PORTO VELHO D-ATIS 118.20 118.55 127.45 G54 G150 122.025 345.125 NIL 120.25 120.80 FINAL CRS FAF PAR N/A N/A 2000' DA / (OCH): 553' / (266') 190° APCH Perdida: Subir para 3000' na proa 190 e aguardar intruções ATC. Missed APCH: Climb to 3000' on heading 190 and expect ATC instructions. (IF) GIĞNU 2000 VAR 390' 2000' ٨ 140 ALT. ELEV. HGT: FT DIST: NM BRG: MAG Ź ୁ **ତ୍** VA/CHG: 12'W MSA 25 NM VOR/DME PVH (FAF) OPMAP 4.0 6.1 DME PVH · 3 0 PORTO VELHO Œ 341 112.70 PVH R267 PYH -(IAF) 9 PVH **NETNO** 3000 3000 420' ۸ SCALE 1 0 NM ATC INSTRUCTION 10 Km (IAF) 712' -RMK FOR NEW APPROACH INFO complementares no verso. See reverse side for additional INFO. PUNBO 3000 VOR **PV**H FAF **TA** 3000' GIĞNU 2000' OPMAP 2000' 1615' 1297' 191 > 979' 15.2% (3.0°) 660' 190) DA 2000 TCH 55' THR ELEV 287 10.2 5.2 4.0 3.0 2.0 1.0 0.7 TO THR 19 (NM) 0.0 11 1 6.1 4.9 3.9 2.9 1.9 16 0.9 TO PVH (DME) OPMAP 1.0 090 130 150 190 4.0 3.0 RWY19 Ground Speed (KT) 1000 2000 1615 1297 979 660 553 AI T 500 600 700 800 900 1328 1010 373 266 (HGT) FAF-MAPT NΑ STRAIGHT-IN CAT Α В D Ε DA / (OCH) 553' / (266') PAR ALS/NO ALS/ RVR ALS (m) NIL / 1300 / NIL MDA / (OCH) CIRCLING NA VIS (m) AIRAC AMDT 2203A1 24 MAR 22 SBPV IAC 00Q 1/2 DEPARTAMENTO DE CONTROLE DO ESPAÇO AÉREO

USO EXCLUSIVO ACFT MILITARES
MILITARY ACFT ONLY

PAR Y RWY 19

1 - Dados complementares:
Complementary data:

IDENT	LATITUDE / LONGITUDE
NETNO	S 08:46.02 / W 64:04.99
PUNBO	S 08:51:29 / W 63:46.83
GIGNU	S 08:31.66 / W 63:54.72
OPMAP	S 08:36.68 / W 63:54.49
RWY19	S 08 41 91 / W 63 54 18
PVH	S 08 42 84 / W 63 54 21