RNAV(GNSS) Y RWY 21

AD ELEV: 2018' ATIS ACC AMAZÔNICO R-AFIS VILHENA **GNDC VILHENA** NIL 123.55 128.30 123.85 128.05 121.50 125.90 NIL LNAV/VNAV FINAL CRS FAF LNAV N/A DA / (OCH): 2451' / (433') 210° 3920' MDA / (OCH): 2500' / (490') APCH Perdida: Subir para 6000. Manter rumo 210 até VH001 para espera. Missed APCH: Climb to 6000' Maintain course 210 until VH001 for holding. RMK: Para sistemas não compensados, LNAV/VNAV não autorizado abaixo de 0°C e acima de 50°C. For uncompensated systems, LNAV/VNAV procedure not authorized below 0°C and above 50°C 25 NM TO (195.07) NOTES 6000' RNP APCH VH008 (IAF) VH008 6000' 270. 6.0 120 NH009 (IAF) (105.0T) VH009 ∢ ൈറ VH011 ¹2063' 120 6000' 6.0 (285.0T) (IAF) (300 (195.07) VH009 210. 6000 2086' VH011 6.0 (İF) 6000' NM TO VH012 25 (FAF) 4000' VH013 (MAHF) VAR **VH001** (MAPT) 6000 5 ALT, ELEV, HGT: FT RWY21 SCALE DIST: NM BRG: MAG Ω 5 NM VA/CHG: 11'W 10 10 Km NOT TO SCALE FAF IF LNAV/VNAV **TA** 6000' VH013 VH012 3920 4000 MAPT LNAV RWY21 LNAV 6.100 (3.5°) €210 RDH 50' 3900 MDA THR ELEV 2018' 1.2 TO THR 21 (NM) 0.0 1.0 5.0 10.0 1.2 3.0 4.0 VH013 090 150 190 RWY21 ΚT 2705 810 1060 1180 2500 3183 3555 3920 560 690 930 AI T FAF-MAP 490 687 1165 1537 1902 NΑ STRAIGHT-IN CAT Α В D Ε DA / (OCH) 2451' / (433') LNAV/VNAV ALS/NO ALS/ RVR ALS (m) NIL / 2000 / NIL 2500' / (490') MDA / (OCH) LNAV ALS/NO ALS/ RVR ALS (m) NIL / 2000 / NIL NIL / 2300 / NIL MDA / (OCH) CIRCLING NA VIS (m)