AD ELEV: 2018 ACC AMAZÔNICO ATIS R-AFIS VILHENA GNDC 128.30 123.85 128.05 NIL 125.90 NIL TEMP LNAV/VNAV FINAL CRS FAF LNAV/VNAV LNAV MIN 0°C / MAX 50°C 030° 3650' DA / (OCH): 2431' / (423') MDA / (OCH): 2470' / (470') APCH Perdida: Subir para 6000'. Manter rumo 030 até VH008 para espera. Missed APCH: Climb to 6000'. Maintain course 030 until VH008 for holding. (MAHF) VH004 2252 VH008 (MAPT) 6000' 🖲 RWY03 6000 2277 **030** 5.0 VH004 25 (FAF) TO SCALE VH002 2030 6000 (IAF) VH004 120) 6000 VHOOR ₹30n Ν 6.0 <sub>^</sub>2096 (IF) (IAF) VH003 204 (300. VH006 2067' ٧A 4000 6.0 6000 500 ALT, ELEV, HGT: FT DIST: NM BRG: MAG (IAF) Ź VH0Ó1 \_2019 VA/CHG: 11'W 6000' ₹300 VH001 NOTES SCALE 5 NM 6000 RNP APCH. 1 0 VH001 10 5 10 Km IF FAF LNAV/VNAV TA 6000' VH003 VH002 4000' 3650 **IMAPT LNAV** 5.2% (3.0°) 030 RWY03 LNAV 030<sub>2</sub> RDH 50' 3600' MDA THR ELEV 2008' 1100 TO THR 03 (NM) 5.0 1.3 VH002 RWY03 4.0 3.0 2.0 1,3 Ground Speed (KT) 090 110 130 150 170 190 3650 3332 3013 2695 2470 AI T **FPM** 500 600 700 800 900 NΑ 1642 1324 1005 687 470 (HGT) FAF-MAPT NΑ STRAIGHT-IN CAT Α В С D Ε DA / (OCH) 2431' / (423') LNAV/VNAV NA ALS/NO ALS/ RVR ALS (m) NIL / 2000 / NIL 2470' / (470') MDA / (OCH) LNAV ALS/NO ALS/ RVR ALS (m) NIL / 2000 / NIL NIL / 2100 / NIL MDA / (OCH) CIRCLING NA VIS (m)