RNP RWY 16

INSTRUMENT APPROACH CHART (IAC) D-ATIS APP BELO HORIZONTE TWR CONFINS GNDC CONFINS AD ELEV: 2721 127 85 119.10 119.30 119.65 120.20 118,20 121 90 128 55 129 10 129 40 Aproximação Perdida: Subir para 7000'. Manter o rumo 162 até 4700'. Então, curvar à ESQUERDA para espera em CF039. RMK: 1) Para sistemas não compensados. LNAV/VNAV não autorizado abaixo de 0°C ou acima de 40°C. Missed Approach: Climb to 7000'. Maintain course 162 until RMK: 1) For uncompensated systems, LNAV/VNAV procedure not authorized below 0°C or above 40°C. 4700'. Then, turn LEFT for holding at CF039. 7000 (IAF) φ **^**3036 AKPUV 7000' (IAF) OSOMI A 7000' MSA 25 NM ARP SBCF Ν VAR. (IF) Λ UGTES ₹ 23° W - 2021 ALT, ELEV, HGT: FT 5000 DIST: NM BRG: MAG VA/CHG: 04'W ۸ (FAF) (MAHF) (IAF) **CF012** CF039 TÌSLÓ A 7000' 7000' る NOTES RNP APCH. (MAPT) RWY16 SCALE 5 NM 4700 ^<3478' 10 Km Ò IF FAF TA 8000' UGTES CF012 MAPT LNAV 5000 RWY16 4400 MAPT 162) AV/VNAV 5.24% (3.0°) 162 RDH 50' 4400' THR ELEV 2712 MDA TO THR 16 (NM) 10.0 1.6 0.0 RWY16 CF012 4.0 3.0 2.0 1.6 1.0 090 130 150 190 FPM ALT 1000 4400 4035 3717 3398 3270 3076 500 600 700 800 900 1323 1005 370 (HGT) FAF-MAPT NΑ 1688 686 560 POUSO DIRETO STRAIGHT IN CAT В С D Е Α DA / OCH 3076 / 370 NA LNAV/VNAV 1000 / 1700 / NIL ALS/NO ALS/ RVR ALS (m) 3270 / 560 MDA / OCH NA LNAV 1000 / 1700 / NIL ALS/NO ALS/RVR ALS (m) 1800 / 2500 / NIL MDA / OCH **CIRCULAR** NΔ TO CIRCLE VIS (m)