AD ELEV: 3278' (CAT A, B, C) ATIS APP UBERABA AFIS ARAXÁ GNDC NIL 130.35 NIL 120.80 TEMP LNAV/VNAV FINAL CRS FAF LNAV/VNAV LNAV 4900' MDA / (OCH): 3620' / (370') MIN -10°C / MAX 50°C 157° DA / (OCH): 3527' / (272') APCH Perdida: Subir para 70001. Manter rumo 156 até AX363 para espera. Missed APCH: Climb to 7000'. Maintain course 156 to AX363 for holding (IAF) AX368 (IAF) NOTES 3336' AX367 7000' ۸ RNP APCH 7000 5.0 ŵ 7000 3359 7000 (IF) NN AX371 AX367 <u>5600</u> VAR 087 ALT, ELEV, HGT: FT DIST: NM BRG: MAG 3234 22 50 3 50 3274'^\^\ (IAF) 3264' AX369 (FAF VA/CHG: 06'W 7000 AX372 AX369 3274 7000' 3365 **RWY16** TO AX369 SCALE NOT TO SCALE 5 NM 10 Km 1 0 (MAHF) ÀX363 A4137' 7000 ΙF LNAV/VNAV **TA** 7000' FAF AX371 AX372 5600 4900 IMAPT LNAV 5.2% (3.0°) RWY16 157 LNAV 157 3800' RDH 50' MDA THR ELEV 3255' TO THR 16 (NM) 0.7 0.0 10.0 5.0 1.0 AX372 4.0 090 110 130 150 190 3.0 2.0 RWY16 Ground Speed (KT) 700 800 NA NA 4900 4579 4260 3942 3620 3527 AI T 500 600 FAF-MAP 1005 687 370 272 (HGT) NIL STRAIGHT-IN CAT Α В С Ε DA / (OCH) 3527' / (272') LNAV/VNAV ALS/NO ALS/ RVR ALS (m) NIL / 1300 / NIL NA MDA / (OCH) 3620' / (370') LNAV ALS/NO ALS/ RVR ALS (m) NIL / 1600 / NIL NIL / 1700 / NIL MDA / (OCH) CIRCLING NA VIS (m)