AIRAC AMDT 2113A1 30 DEC 21

RNP RWY 04 AD ELEV: 3094' ATIS APP UBERLÂNDIA TWR UBERLÂNDIA AFIS UBERLÂNDIA GNDC NIL 118.80 122.85 122.85 NIL LNAV/VNAV TEMP LNAV/VNAV FINAL CRS LNAV FAF 4710' MIN 0°C / MAX 50°C 044° DA / (OCH): 3365' / (280') MDA / (OCH): 3440' / (360') APCH Perdida: Subir para 6000'. Manter rumo 044 até UL008 para espera. Missed APCH: Climb to 6000'. Maintain course 044 to UL008 for holding. NOT TO SCALE SCALE 1 Ω 5 NM (MAHF) 1 0 10 Km **UL008** 6000' 3384' A 318 Ν (MAPT) VAR 22° W - 1 RWY04 ALT, ELEV, HGT: FT DIST: NM BRG: MAG (FAF) **UL006** VA/CHG: 06'W 70 UL001 NOTES 2959' (IF) RNP APCH. (IAF) UL004 114> **UL001** 6000 4800 6.0 6000 3126 UL001 ^A2959' (IAF) **UL002** (IAF) 6000 **UL003** 6000 70 111 002 6000' IF 6000' UL003 70 UL002 IF LNAV/VNAV FAF TA 6000' **UL004 UL006** 4800 4710 IMAPT LNAV 5.2% (3.0°) IRWY04 044 LNAV 044 4700' RDH 50' MDA THR ELEV 3086 TO THR 04 (NM) 0.70.0 9.9 4.9 1.0 UL006 090 110 130 190 4.0 3.0 RWY04 Ground Speed (KT) 600 700 800 900 NA 4710 4410 4091 3773 3440 AI T 500 1624 1324 1005 687 360 (HGT) FAF-MAP STRAIGHT-IN CAT Α В С D Ε DA / (OCH) 3365' / (280') LNAV/VNAV ALS/NO ALS/ RVR ALS (m) NIL / 1300 / NIL NA 3440' / (360') MDA / (OCH) LNAV ALS/NO ALS/ RVR ALS (m) NIL / 1600 / NIL MDA / (OCH) CIRCLING NA VIS (m)