IAC VOR Z RWY 13

INSTRUMENT APPROACH CHART (IAC)

VOR Z RWY 13 AD ELEV: 1867' ATIS APP LONDRINA TWR LONDRINA GNDC 127.675 118.40 NIL 129.70 VOR VOR/DME LON FINAL CRS FAF: N/A MDA / (OCH): 2630' (770') 112.40 MHz 130° 4020' APCH Perdida: Subir para 5000 Manter RDL 130 VOR LON até ENVOB para espera. Missed APCH: Climb to 50001. Maintain 130 RDL LON VOR up to ENVOB for holding. NOTES-5000' DME REQ 2152 ^ (IAF) OPNIG MSA 25 NM VOR/DME LON 5000 D10.0 LON (IF) Ŷ CÈILA 0,00 4100' D10.0 LON VAR 130 LONDRINA VOR/DME ALT, ELEV, HGT: FT DIST: NM BRG: MAG 200 112.40 LON :--É (FAF) 2617 2051 VA/CHG: 08'W 730 **EDPUD** D8.0 LQN 297 8 0 n10 R_270 LON_ (MAHF) (IAF) **ENVOB GELVI** D14.5 LON 5000' 5000' D10.0 LON SCALE o 5 NM 130 NOT TO SCALE 10 Km 0 LON FAF TA 5000' CËILA **EDPUD** 4100 MAPT 4020' RWY13 5.2% (3.0°) 130 > 130 4000' MDA THR ELEV 1866 TO THR 13 (NM) 2.3 1 4 8.6 6.6 0.0 TO LON (DME) 8.0 3.7 1.4 0.0 10.0 EDPUD 5.0 3.0 2.3 RWY13 090 110 130 150 170 190 4020 2630 ALT FPM NA 3508 3190 2871 500 600 700 800 900 FAF-MAPT 2154 1642 1324 1005 770 (HGT) NA STRAIGHT-IN CAT В С D Ε MDA / (OCH) 2630' / (770') VOR NA NIL / 1600 / NIL NIL / 2000 / NIL NIL / 3600 / NIL ALS/NO ALS/RVR ALS (m) SBLO IAC 00H 1/1 AIRAC AMDT 2301A1 26 JAN 23