AD ELEV: 1801'

RNP Z RWY 10

APP LONDRINA D-ATIS AFIS MARINGÁ TWR MARINGÁ **GNDC** NIL 118.75 118.75 129.70 NIL TEMP LNAV/VNAV FINAL CRS FAF LNAV/VNAV LNAV 3330' MIN 0°C / MAX 45°C 097° DA / (OCH): 2063' / (330') MDA / (OCH): 2140' / (400') APCH Perdida: Subir para 5000' rumo 097 para espera em MG284. Missed APCH: Climb to 5000 course 097 to MG284 for holding. RMK: NIL 2051 $25N_M$ Ν 5000 VAR NOTES MG133 RNP APCH 190 ALT, ELEV, HGT: F1 1578 DIST: NM BRG: MAG Ş VA/CHG: 09'W (IAF 097 **MG133** MG7 5000' 5000 2 MG134 1865 (MÄHF) 097) (FAF) 16.3 MG284 MG131 5000 (MAPT) (IAF) 1312' **RWY10** 097) NOT TO SCALE MG134 1680' (IF) 5000 097) MG132 4.5 097 Λ 1444 SCALE (27 0 NM 0.0 0.0 £277 IF MG136 10 Km 1 0 MG136 (IAF) 5000 **MG136** 5000 IF MG132 TA 5000 FAF LNAV/VNAV 3700' MG131 3330' LNAV MAPT LNAV 097) 5.2% (3.0°) RWY10 097 3300' RDH 50' MDA THR ELEV 1732' 10.4 4.9 TO THR 10 (NM) 1.1 0.9 0.0 MG131 4.0 2.0 0.9 RWY10 090 110 130 170 190 1.1 Ground Speed (KT) 2140 2063 600 700 800 900 NA 3330 3057 2738 2420 AI T 500 1598 1325 1006 688 400 330 (HGT) FAF-MAPT STRAIGHT-IN CAT Α В С D Ε DA / (OCH) 2063' / (330') LNAV/VNAV ALS/NO ALS/ RVR ALS (m) NIL / 1500 / NIL NA 2140' / (400') MDA / (OCH) LNAV ALS/NO ALS/ RVR ALS (m) NIL / 1600 / NIL NIL / 1800 / NIL MDA / (OCH) CIRCLING NA VIS (m) AIRAC AMDT 2107A1 15 JUL 21 SBMG IAC 00H 1/1