ILS Z RWY 15 AD ELEV: 28' APP RIO TWR GALFÃO GNDC GAL FÃO D-ATIS 133.30 124.95 134.95 126.20 129.80 118.00 118.20 121.65 128.35 127.60 128.90 119.35 125.95 134.40 121.25 II S/DMF IJB FINAL CRS CATI FAF. N/A 1710' 149° 110.50 MHz DA / (OCH): 370' / (353') APCH Perdida: Subir para 5000, gradiente MNM 5%. Curvar à ESQUERDA rumo 1119 para OBKEP. Após, manter rumo 115 para espera em SISER. Missed APCH: Climb to 5000, MNM gradient 5%. Turn LEFT course 119 to OBKEP. After, maintain course 115 for holding over SISER. 3639 FL095 10 Nz (IAF) DOOPK 5500 UTBOM 6300 5000 6300 090 NOTES -(IF) 5000' 663' 749) **GNSS REQ EGBAT** RNP 1 or RNAV 1. 4º0 3300' MSA 25 NM VOR/DME CX **RJ001** 0907 SCALE 4700 (FAF) RÒBÓL 749 (IAF) D6.9 IJB EGDŰT 0907 1 0 10 Km 6300 4.8 [^] 1785' 2802 **GALEÃO** OBKEP VOR/DME UTKUP 1800 266' 2700' 112.30 CXI 119 ILS/DME 3.0 N 110.50 IJB 253 名 SBAE 23 ALT, ELEV, HGT: FT DIST: NM BRG: MAG 115> €295 Z 8.0 **GL079** (MAHF) 2019 VA/CHG: 06'W <u>4000'</u> SISER 5000' 115) NOT TO SCALE TA 7000' FAF **EGBAT** ROBOL 3300' 1710' 149) 370' ILS RDH 51' 1700' THR ELEV 17 TO THR 15 (NM) 10.1 5.1 0.9 TO IJB (NM) 6.9 11.9 2.7 RWY15 090 110 130 150 NIL Ground Speed (KT) 170 NIL ALT FPM NII NII (HGT) FAF-MAPT NA STRAIGHT-IN CAT Α В С D Е DA / (OCH) 370' / (353') CATI ALS/NO ALS/ RVR ALS (m) 900 / 1600 / 850 MDA / (OCH) CIRCLING NΑ VIS (m) SBGL IAC 040 1/1