ILS Y or LOC Y RWY 15

AD ELEV: 787' D-ATIS APP FOZ TWR FOZ GNDC 118.80 NIL 119.15 120.30 129.10 NIL LOC IFI LOC FINAL CRS CATI FΔF 109.10 MHz 148° 2490 DA / (OCH): 932' / (200') | MDA / (OCH): 1100' / (370') APCH Perdida: Subir para 4000'. Manter rumo 148 até cruzar 2000'. Curvar à ESQUERDA direto VOR FOZ Missed APCH:Climb to 4000' Maintain course 148 until passing 2000' Turn LEFT direct to FOZ VOR for holdina. 1218 SBR 560 -NOTES-FOZ DME REQ. (IF) VOR/DME OPI ON 112.10 FOZ ---(IAF) 3500 E 850' **GEMUB** D9.4 FOZ 4000 2015F0Z 867 (FAF ILMED (IAF) € 3500 EVSAK BRASIL R 093 FOZ 1006 4000' 3000 270 (MAHF) R 108 FOZ 3000 1005 (IAF) FOZ ARGENTI 3500 **ESUBU** 4000' 4000' ILS/DME MSA 25 NM 2000 Ν VOR/DME FOZ 109.10 IFI VAR ALT, ELEV, HGT: FT DIST: NM BRG: MAG SCALE Ź 0 5 NM (IAF) VA/CHG: 10'W **ENVUX** 10 Km 4000 ΙF TA 4000 MAPT OPLON FAP/FAF FOZ 3500 ILMED 2490' 148 5.2% (3.00 148) 2400' ILS RDH 52' 1300' MDA THR ELEV 732 5:3 6:5 1<u>0</u> TO THR 15 (NM) 10'.0 TO IFI (DME) ILMED RWY15 090 130 190 4 0 29 2.0 1.0 110 170 KT 2490 2058 1707 1421 1100 500 600 700 800 900 NA ALT FPM 1758 (HGT) FAF-MAPT 1326 975 689 370 STRAIGHT-IN CAT Α В С D Ε DA / (OCH) 932' / (200') CATI NIL / 1200 / 1100 ALS/NO ALS/RVR (m) NA 1100' / (370') MDA / (OCH) LOC NIL / 1600 / 1550 NIL / 1700 / 1550 ALS/NO ALS/RVR (m) MDA / (OCH) CIRCLING NΑ VIS (m)