ILS K or LOC K RWY 14 AD ELEV: 17' GNDC FLORIANÓPOLIS APP FLORIANÓPOLIS TWR FLORIANÓPOLIS D-ATIS 119.50 119.65 128.95 127.45 118.70 122.80 (MIL) 121.70 129.45 129.60 LOC IFL FINAL CRS FAF CATI LOC 2000' MDA / (OCH): 370' / (350') 110.30 MHz 141° DA / (OCH): 217' / (200') APCH Perdida: Subir para 4000'. Manter RDL 141 do VOR FLN até ESMUB para espera. Missed APCH: Climb to 4000 Maintain 141 RDL FLN VOR until ESMUB for holding. DEPARTAMENTO DE 48 20 (IAF) VAR (IAF) MUKAL 4000 6000% DIMOG 20 ALT, ELEV, HGT: FT 5000' 270 \$5500 5000 DIST: NM BRG: MAG D16.6 FLN D12.2 FLN ე90 3000 VA/CHG: 07'W FLNA 5500 MSA 25 NM VOR/DME FLN (IF) 1800 ISASI 4.5 GUXUL NOTES 2800 3100 DME REQ D12.1 FLN A IBDOD SSKT ESKEG FLORIANÓPOLIS 2070' 113.40 FLN (MAHF) **ESMUB** R 291 FLN (IAF) 4000 **ILRUK** 40 D16.6 FLN 5000 200' D12.2 FLN 1700' **∆**1100′ LOC/DMF NOT TO SCALE 110.30 IFL 200 SCALE 4278' FAF **ESKEG 2000**' TA 9000' ISÄSI **IBDOD** MAPT LOC 2800' 2200' **RWY 14** 5.2% (3.0°) -141) 217 2200' 2000' RDH ILS 59' 750' THR ELEV 16 MDA TO THR 14 (NM) 10.0 7.5 6.0 4.6 0.9 0.4 0 0 TO IFL (DME) 11.5 9.0 7.5 6.1 2.4 1.9 1.5 ESKEG 5.0 4.6 3.0 2.0 0.9 RWY14 090 110 130 150 170 190 1030 ALT FPM 700 800 NA 1667 1537 370 1984 350 1651 1014 696 (HGT) NΔ 1521 FAF-MAPT STRAIGHT-IN CAT Α В C D Е 217' / (200') DA / (OCH) CAT I 800 / 1200 / 700 ALS/NO ALS/ RVR ALS (m) NA MDA / (OCH) 370' / (350') LOC ALS/NO ALS/ RVR ALS (m) 900 / 1600 / 850 MDA / (OCH) NA CIRCLING VIS (m) AIRAC AMDT 2112A1 02 DEC 21 SBFL_IAC_01U 1/1