INSTRUMENT APPROACH CHART (IAC)

**ILS Y RWY 12** AD ELEV: 388' APP MACEIÓ GNDC D-ATIS TWR MACEIÓ NIL 118.00 118.25 119.25 128.90 NIL FINAL CRS LOC IMC FΔF CATI N/A DA / (OCH): 588' / (200') 123° 2040 109.70 MHz APCH Perdida: Subir para 4000°, Manter rumo 123 até 1800°, Após, curvar à ESQUERDA até MO008 para espera. Missed APCH: Climb to 4000'. Maintain course 123 until 1800'. After, turn LEFT to MO008 for holding. SCALE 5 NM **GNSS REQ** RNP 1 or RNAV 1 10 Kr 1473' 900 4000' 790' ۸ MOOOR 4000' (IAF/MAHF) IF MO006 Z 8000M 4000 (IAF)√ 830'^ 123) **MO006** 5.0 LOC/DME 643' 4000 (IF) ۸ 1231 109.70 IMC 715' <sup>^</sup> MÒOO4 423' 429' 2220 (FAF) 1800 123 **ROMOD** 0.0 (IAF) MO007 433' 4000 ٧A MO007 22° ALT, ELEV, HGT: FT 4000 · W - 202 DIST: NM BRG: MAG SNGS VA/CHG: 05'E NM IF FAF **TA** 4000' MO004 ROMOD 2200 2040' 1231 588' 2000 ILS RDH 54' THR ELEV 388 TO THR 12 (NM) 0.5 11.0 5.0 0.0 TO IMC (DME) 0.2 11.2 5.2 ROMOD 4.0 0.5 RWY12 090 110 130 150 190 3.0 2.0 1.0 Ground Speed (KT) 2040' 1716 1397 1079 ALT 700 800 1000 1009 691 (HGT) FAF-MAPT 1328 372 200 NII CAT STRAIGHT-IN Α В С D Е DA / (OCH) 588' / (200') 320' / (232') CATI ALS/NO ALS/ RVR ALS (m) NIL / 1200 / NIL MDA / (OCH) CIRCLING N/A VIS (m)