IAC RNP Z RWY 12

RNP Z RWY 12 AD ELEV: 23' APP ARACAJU TWR ARACAJU GNDC ATIS NIL 120.30 129.25 118.80 NIL TEMP LNAV/VNAV LNAV/VNAV LNAV FAF: FINAL CRS MIN 10°C / MAX 48°C 115° 1670' DA / (OCH): 423' / (400') MDA / (OCH): 570' / (550') APCH Perdida: Subir para 4000' no curso 1115 para espera em AR367. Missed APCH: Climb to 4000 on course 115 for holding at AR367. NOTES RNP APCH. ∆**<1706**' (IAF) VAR AR361 4000 23 ALT, ELEV, HGT: FT DIST: NM BRG: MAG Ś 4000' VA/CHG: 3'E 531 AR361 (IAF) 456'∧ **AR362** (FAF) 115> 4000 436'_^ AR366 420' 160 115) 466' (IF) -115 6.0 115> (295 AR364 5.0 342' 5.0 (MAPT) 11.2 (MAHF) 2500' 295 **RWY12 AR367** NOT TO 0 4000' SCALE ₹295 AR362 ♣ AR363 (IAF) 4000 4000 **AR363** 4000' NW SCALE 25 0 5 NM 10 Km 5 IF AR364 <u>2500</u>" TA 4000' LNAV/VNAV FAF AR366 1670' MAPT LNAV 115) ^{5.2}% (3.0°) RWY12 LNAV 115 1600' RDH 50' 710' MDA THR ELEV 23 TO THR 12 (NM) 10.0 5.0 2.1 1.6 1.1 0.0 AR366 4.0 3.0 2,1 1.6 RWY12 Ground Speed (KT) 090 130 150 190 FPM 1670 1347 1028 742 570 ALT 500 600 700 800 900 NA (HGT) FAF-MAP 1647 1324 1005 719 NA STRAIGHT-IN CAT Α в С D Ε DA / (OCH) 423' / (400') LNAV/VNAV ALS/NO ALS/ RVR ALS (m) NIL / 1800 / NIL NA 570' / (550') MDA / (OCH) **LNAV** ALS/NO ALS/RVR ALS (m) NIL / 1800 / NIL NIL / 2500 / NIL MDA / (OCH) NA CIRCLING VIS (m) SBAR IAC 00G 1/1 AIRAC AMDT 2313A1 28 DEC 23