CHART (IAC) **RNP Z RWY 08** AD ELEV: 276' APP BOA VISTA TWR BOA VISTA GNDC D-ATIS 118.10 120.10 NIL NIL TEMP LNAVŽVNAV LNAV/VNAV I NAV FINAL CRS FAF: MIN 00°C / MAX 50°C 079° 1910 DA / (OCH): 644' / (383') MDA / (OCH): 700' / (440') APCH Perdida: Subir para 💯000. Manter rumo 079 até 💯500. Então, curvar à ESQUERDA direto BV003 para espera. Missed APCH: Climb to 💯 Misher in Maintain course 💯 Mished antil 🖊 Mishen, turn LEFT direct BV003 for holding. 4000' A 656' NOTES BV003 RNP APCH. 1500 ²⁸⁶′ (MAPT) RWY08 [^]538 407 (IAF/MAHF) (IF) 50 **BV003** VULOT 4000 IF / 2500 (FAF) 50 BV004 **ABREU** 4000 019 60 VAR BV006 315' 5' 0.00 325'_A 0.00 (IAF) 4000' BV004 る。 ALT, ELEV, HGT: FT DIST: NM BRG: MAG VA/CHG: 06'W 4000' Z BV006 SCALE 5 NM 4000' 1.0 10 Km VULOT FAF LNAV/VNAV TA 4000' **ABREU** 2500 1910' **IMAPT LNAV** 5.2% (3.0°) 079) RWY 08 INAV 079 1900' RDH 50' 1020' MDA THR ELEV 261 TO THR 08 (NM) 2.2 1.2 1.0 0.0 10.0 5.0 Ground Speed (KT) ABREU 4.0 3.0 2.2 1.2 RWY08 090 110 130 150 170 190 1020 FPM 1910 1585 1266 700 ALT 500 600 700 800 900 1000 1649 1324 1005 759 440 (HGT) NΑ FAF-MAPT STRAIGHT-IN CAT С Ε Α В D

644' / (383')

700' / (440')

NA

1100 / 1800 / 1000

1100 / 1800 / 1000

CHAN	CIRCLING	WIDA / (OCH)
		VIS (m)
	AIRAC AMOT 2212A1 01 DEC 22	

LNAV/VNAV

LNAV

DA / (OCH)

ALS/NO ALS/ RVR ALS (m)

MDA / (OCH)

ALS/NO ALS/RVR ALS (m) MDA / (OCH)

1300 / 2000 / 1100

NA