CHART (IAC)

USO EXCLUSIVO ACFT MILITARES

MILITARY ACFT ONLY **RNP RWY 04** AD ELEV: 184' APP APP BOA VISTA ATIS **TWR** 120.10 NIL NIL NIL FINAL CRS FAF: LNAV RASS (SBBV) N/A N/A 043° 1830' MDA / (OCH): 980' / (800') APCH Perdida: Subir para 4000'. Manter rumo 043 até QI013 para espera. Missed APCH: Climb to 4000'. Maintain course 043 up to QI013 for holding RMK: 1) Realização do procedimento condicionada às regras específicas definidas pelo COMAER. 1) Procedure must be carried out according to specific rules defined by COMAER. 1201 (MAHF) Q1013 NOTES 4000' RNP APCH. VAR 7 15° W-. ALT, ELEV, HGT: FT DIST: NM BRG: MAG NOT TO SCALE VA/CHG: 06'W (MAPT) RWY04 TO Q100 4000 133₃ Q1003 4000 336 Λ 267_{\(\Lambda\)} 01004 (IAF) Q1001 5.0 Q1003 4000' 60 (IF) Q1006 Q1002 ₹3_{13.} (IAF) SCALE Q1004 1900' 263' ^6 o 5 NM 1 0 4000 25 FL075 280 1 0 5 10 Km Q1006 RMK-(IAF) INFO complementares no verso. Q1006 4000' See reverse side for additional INFO FAF TA 4000' LNAV Q1002 Q1001 1900' 1830 MAPT LNAV 043 RWY04 5.2% (3.0°) 043 1800' MDA THR ELEV 179' TO THR 04 (NM) 10.0 5.0 2.4 0.0 QI001 RWY04 4.0 3.0 2,4 Ground Speed (KT) 090 110 130 150 170 190 1184 980 AI T 500 600 700 800 900 NΑ 1830 1503 FAF-MAP 1651 1324 1005 800 (HGT NΑ STRAIGHT-IN CAT Α В С D Ε MDA / (OCH) LNAV NΑ ALS/NO ALS/ RVR ALS (m)

980' / (800')

NIL / 3600 / NIL

NA

NIL / 2000 / NIL

LNAV RASS (SBBV)

CIRCLING

NA

MDA / (OCH)

ALS/NO ALS/RVR ALS (m)

MDA / (OCH)

VIS (m)

DEPARTAMENTO DE CONTROLE DO ESPAÇO AÉREO

-RMK-

- 2 Antes de iniciar o procedimento informar posição e intenção de voo na FREQ 123.45 MHz.

 Before starting the procedure, report position and flight intentions at FREQ 123.45 MHZ.
- 3 Utilizar o altímetro de SBBV.

 Use altimeter setting from SBBV.
- 4 Após a MDA, ao prosseguir para pouso, atentar para condições da pista e para a possibilidade de incursões em pista.

After the MDA, when proceeding for landing, watch field conditions to avoid runway incursions.

5 - Dados complementares: Complementary data:

IDENT	LATITUDE/LONGITUDE
QI001	N 01:45.59 / W 61:09.95
QI002	N 01:41.14 / W 61:12.27
QI003	N 01:43.95 / W 61:17.57
QI004	N 01:38.33 / W 61:06.97
Q1006	N 01:35.80 / W 61:15.06
QI013	N 02:05.47 / W 60:59.55
RWY04	N 01:50.03 / W 61:07.62