## CHART (IAC)

AD FLEV: 1631'

## RNAV(GNSS) Z RWY 36

715 222 7 700 7					
	ATIS		APP	AFIS ITUMBIARA	GNDC
	NIL		NIL	130.30	NIL
	N/A	FINAL CF	RS FAF:	LNAV/VNAV	LNAV
		004°	3430'	DA / (OCH): <b>1874' / (250')</b>	MDA / (OCH): <b>1950' / (320')</b>

APCH Perdida; Subir para 50001, no rumo 004, Ao passar 22001, curvar à ESQUERDA direto IT006 para

For uncompensated systems BARO-VNAV, LNAV/VNAV NOT AUTHORIZED below 0°C or above 46°C.

Missed APCH: Climb to 50001, couse 004. After passing 22001, turn LEFT direct IT006 for holding.

RMK: Para sistemas não compensados BARO-VNAV. LNAV/VNAV NÃO AUTORIZADO abaixo de 0°C ou acima

NOTES 2326 RNP APCH. 2200 25NM 5000 T001 ٧AR TT004 7 21° W-1666 ALT, ELEV, HGT: FT DIST: NM BRG: MAG VA/CHG: 07'W 1804' 1755 A 2726 (FAF) (IAF) IT002 IT004 5000 5000 (252.8T) (252.8T) (274 274 <sup>Λ</sup> 2500' ITROS 6.0 )72.8T) 2411' 094) (IF) 2355 **■**274 ITO03 ,09A) 3500 ♦ IT007 (IAF/MAHF) IT006 5000' 5000' (IAF) SCALE IT007 5 NM 5000 25NM TO 10 Km ΙF LNAV/VNAV FAF **TA** 5000' IT003 IT002 3500 3430 MAPT LNA 5.2% (3.0°) ITÖÖ1 4004 3200' RDH 50' 2100' THR E<u>LEV</u> 1624' MDA TO THR 36 (NM) 0.0 0.5 0.6 0.9 2.5 5.5 10.5 RWY36 0.9 IT002 2.0 3.0 4.0 5.0 ΚT 090 110 130 150 170 190

(HGT 1801 FAF-MAPT NΑ 687 1324 1642 STRAIGHT-IN CAT С Ε Α DA / (OCH) 1874' / (250') LNAV/VNAV NIL / 1300 / NIL ALS/NO ALS/ RVR ALS (m) NA 1950' / (320') MDA / (OCH) LNAV NIL / 1400 / NIL ALS/NO ALS/ RVR ALS (m) MDA / (OCH) CIRCLING NA VIS (m)

3430

1950

2311

2629

2948

3266

AI T

500

600

700

800

NΑ