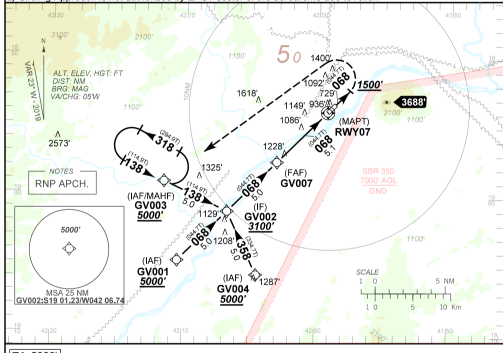
RNAV(GNSS) Z RWY 07

		•	,	
ΑD	EL	EV:	563'	

I	ATIS	APP		AFIS VALADARES	GNDC NIL		
	NIL	NIL		132.05			
	A1/4	FINAL CRS	FAF	LNAV/VNAV		LNAV	
ı	N/A	068°	2350'	DA / (OCH): 1232' / (670')	MDA	A / (OCH): 1330' / (770')	

APCH Perdida: Subir para 5000 Após 15001, curvar à ESQUERDA direto GV003 para espera. Missed APCH: Climb to 50001. After 15001, turn LEFT direct to GV003 for holding.

RMK: 1) Para sistemas não compensados Baro-VNAV, LNAV/VNAV NAO AUTORIZADO abaixo de 0°C ou acima de 40°C; 2) Aproximação para circular não autorizada pelo setor LESTE, devido a relevo. 1) For uncompensated systems Baro-VNAV, LNAV/VNAV NOT AUTHORIZED below 0°C or above 40°C; 2) Circling Approach is not authorized by EAST sector of the aerodrome due to relief.



	[TA 5000']		GV <u>31</u>	1500		LNAV/VNAV NAPT LNAV MAPT LNAV RWY07			, [RDH 50'] THR ELEV 562'			
L	TO THR 07	(NM)	10	0.1	5	.1 3.1	2.11.	8 0.0)			
-1		GV007 4	4.0 3	3.1 2.1	RWY07	KT	090	110	130	150	170	190
-1				65 1330	ALT	FPM	500	600	700	NA	NA	NA
L		1788 1	409 11	03 768	(HGT)	FAF-MAPT			NA			
L	STRAIGHT-IN	CAT		Α		В	С		D			E
AR	DA / (OCH)		1)	1232' / (670')								
HANGES NEW CHART	LNAV/VNAV	ALS/NO ALS/ RVR	ALS (m)	NIL / 1600 / NIL		NA NA						
뾔	LNAV	MDA / (OCI	H)	1330' / (770')		0')]					
ES	LINAV	ALS/NO ALS/RVR	ALS (m) N	NIL / 1600 / NIL		2000 / NIL						
ΜĀ	CIRCLING	MDA / (OCI		490' / (930')		0' / (1140')			N/			
₹ CIRCLING		MDA / (OCI		1490° / (930°)		0° / (1140°)			N/	١		

NIL / 2000 / NIL NIL / 2400 / NIL