

**APPROCHE AUX INSTRUMENTS**

Instrument approach

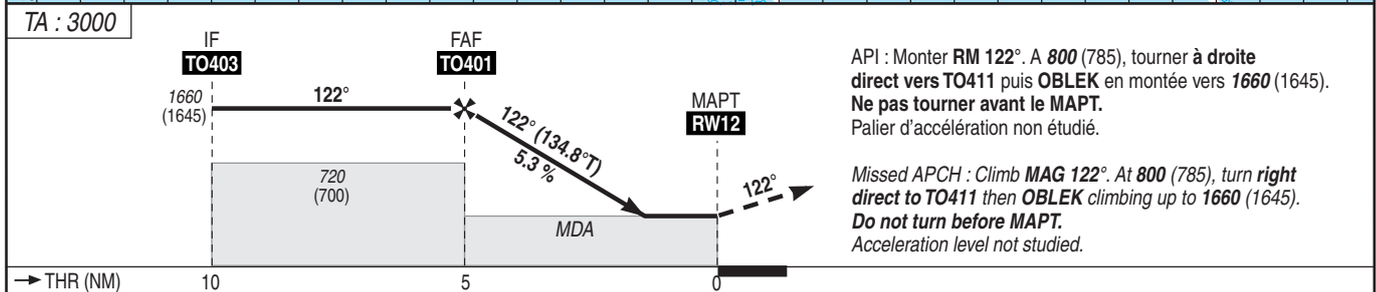
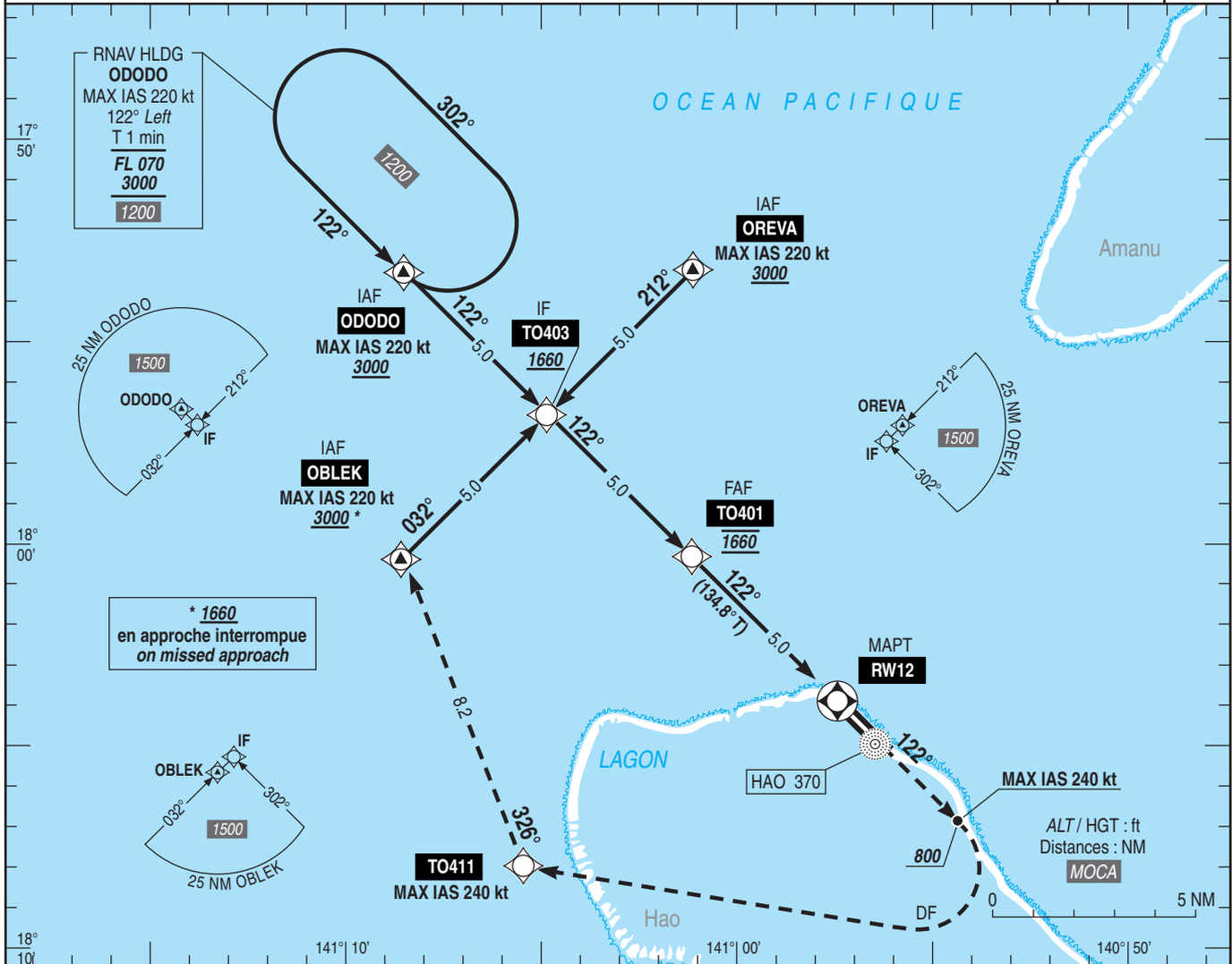
CAT A B C D

ALT AD : 15 (1 hPa), THR : 15

**HAO**

**RNP RWY 12**

APP : NIL TWR : NIL AFIS : HAO information 119.100 (FR). Absence ATS : A/A FR seulement/only. Obtenir QNH auprès de Tahiti CTL / Obtain QNH from TAHITI CTL.	<b>RNP APCH</b>	<b>VAR</b> 13° E (20)
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MNM AD : distances verticales en pieds, RVR et VIS en mètres / vertical distances in feet, RVR and VIS in metres. REF HGT : ALT AD

CAT	LNAV			MVL / Circling		MVL / Circling Absence ATS HJ seulement / only		DIST RW12				* CAT A, B, C seulement / only
	MDA (H)	RVR	OCH	MDA (H)	VIS	MDA (H)	VIS	NM	5	4	3	
A	420 (400)	1500	379	450 (430)	1500	540 (520)	1500	NM	5	4	3	2*
B	520 (500)	1500		610 (590)	1600	610 (590)	1600	ALT	1660	1340	1020	705
C	620 (600)	2400		710 (690)	2400	710 (690)	2400	(HGT)	(1645)	(1325)	(1005)	(690)
D	720 (700)	3600		720 (700)	3600	810 (790)	3600					

Observations / Remarks : Panne de guidage GNSS lors de l'approche / Loss of GNSS guidance during approach : voir/see AIP ENR 1.5.

FAF - RW12	5.0 NM	70 kt 4 min 17	85 kt 3 min 32	100 kt 3 min 00	115 kt 2 min 37	130 kt 2 min 18	160 kt 1 min 53	185 kt 1 min 37
VSP (ft/min)		370	450	530	610	690	850	985