

APPROCHE AUX INSTRUMENTS

NUKUTEPIPI

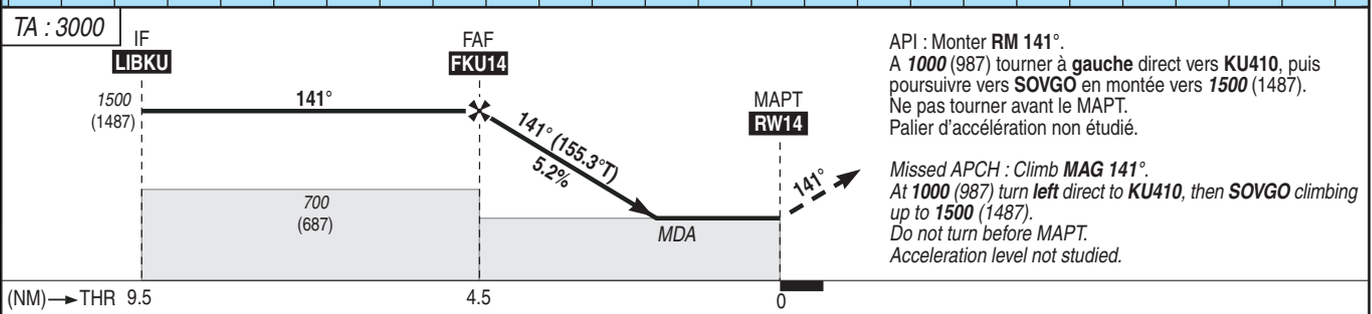
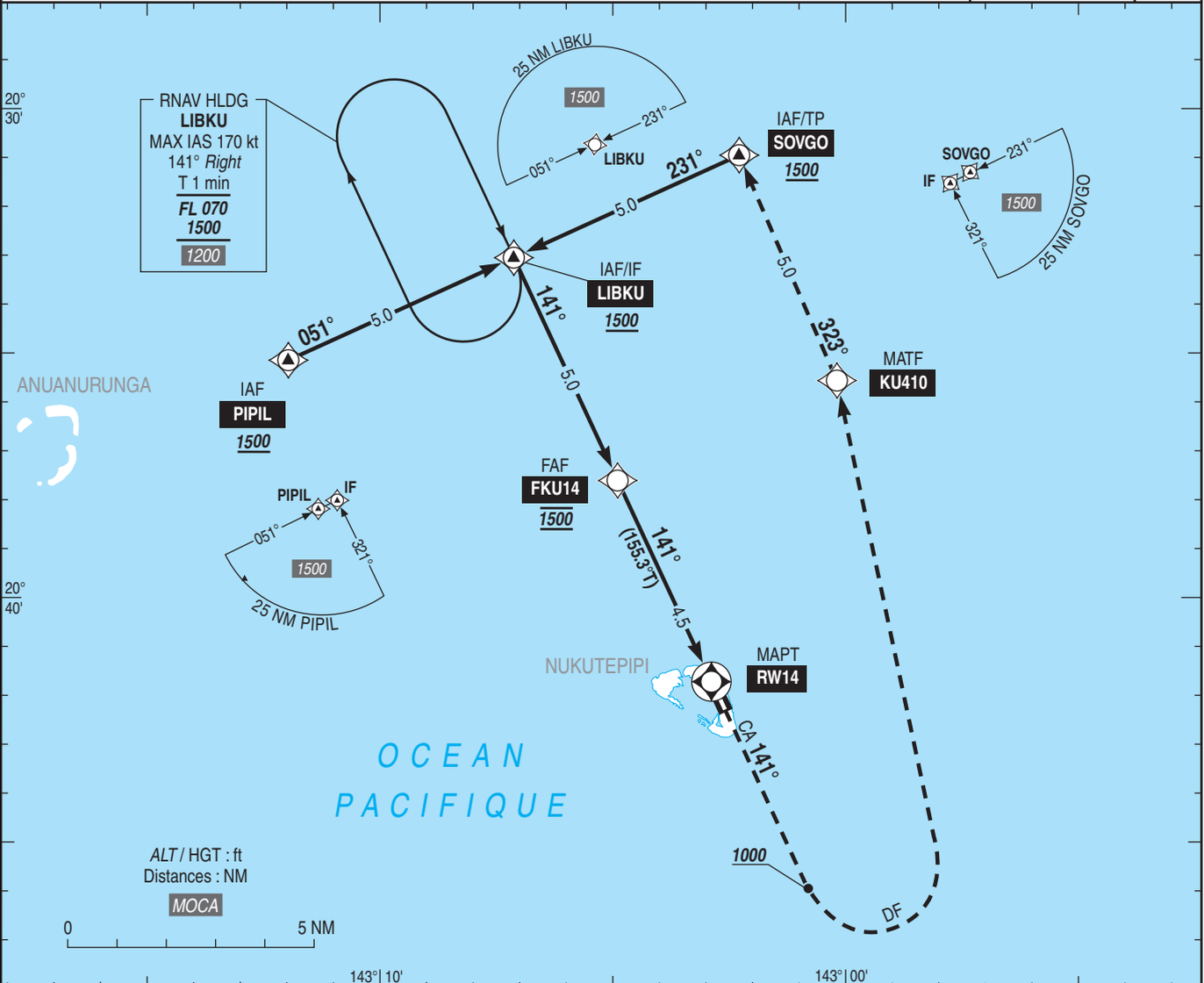
Instrument approach

CAT A B

ALT AD : 22, THR : 13 (1 hPa)

RNP A RWY 14

APP : NIL TWR : NIL A/A 123.500 (FR seulement/only). Obtenir le QNH prévu auprès de / Obtain QNH forecast from TAHITI CTL ou sur / or on TEMSI.	RNP APCH	VAR 14°E (2020)
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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 THR

CAT	MVL / Circling HJ seulement/only Sans / Without QNH local			DIST RW14		
	MDA (H)	VIS	OCH	NM	ALT	(HGT)
A	670 (650)	1500	648	4	1335	(1322)
B		1600		3	1020	(1007)
				2	700	(687)

Observations / Remarks : Procédure obligatoirement suivie d'une MVL / The procedure must be followed by Circling.
Panne de guidage GNSS lors de l'approche / Loss of GNSS guidance during approach : voir / see AIP ENR 1.5.

FAF - RW14	4.5 NM	70 kt 3 min 52	85 kt 3 min 11	100 kt 2 min 42	110 kt 2 min 28	120 kt 2 min 15	130 kt 2 min 05
VSP (ft/min)		370	450	530	585	635	690