

APPROCHE AUX INSTRUMENTS

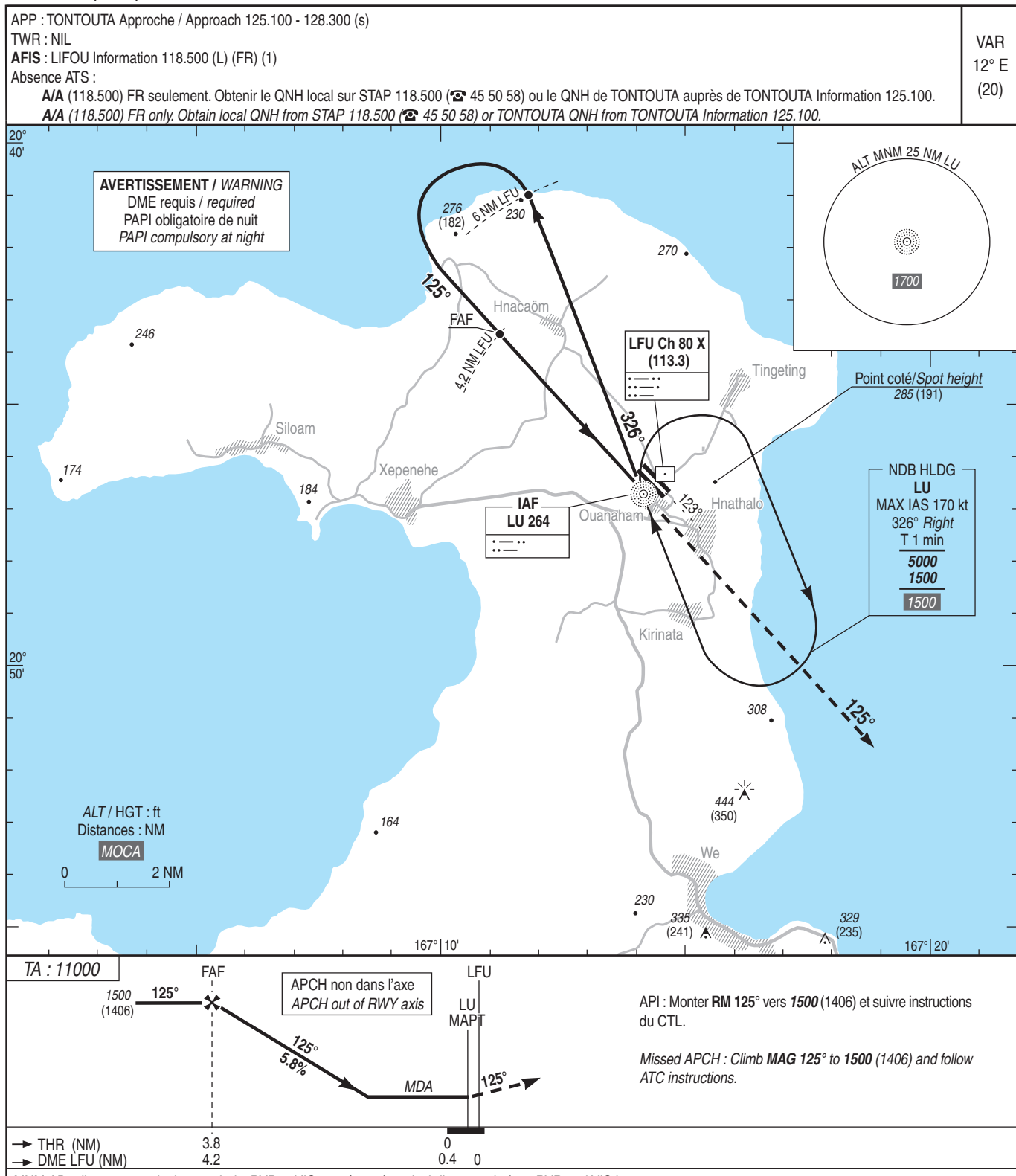
Instrument approach

CAT A B

ALT AD : 94 (4 hPa), THR : 90

LIFOU OUANAHAM

NDB Z RWY 12



CAT	NDB Z			MVL / Circling		MVL / Circling Absence ATS, sans/without QNH local		DIST DME LFU
	MDA (H)	RVR	OCH	MDA (H)	VIS	MDA (H)	VIS	
A	550 (450)	1500	444	720 (630)	1500	1160 (1070)	1500	NM ALT (HGT)
B	600 (500)	1600	444	730 (640)	1600	1180 (1090)	1600	3 1095 (1001) 2 740 (646)

Observations / Remarks : (1) Possibilité langue anglaise / English language option : voir / see AD 2 NWWL.18

FAF - THR	3.8 NM	70 kt	80 kt	90 kt	100 kt	110 kt	120 kt	130 kt
FAF - MAPT	4.1 NM	3 min 15	2 min 51	2 min 32	2 min 17	2 min 04	1 min 54	1 min 45
VSP (ft/min)		390	440	500	550	610	660	720