

APPROCHE AUX INSTRUMENTS

TAHITI FAA'A

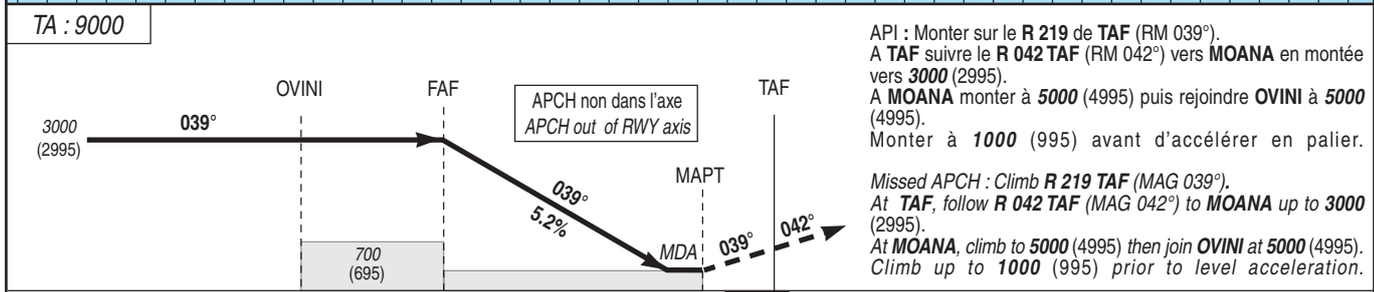
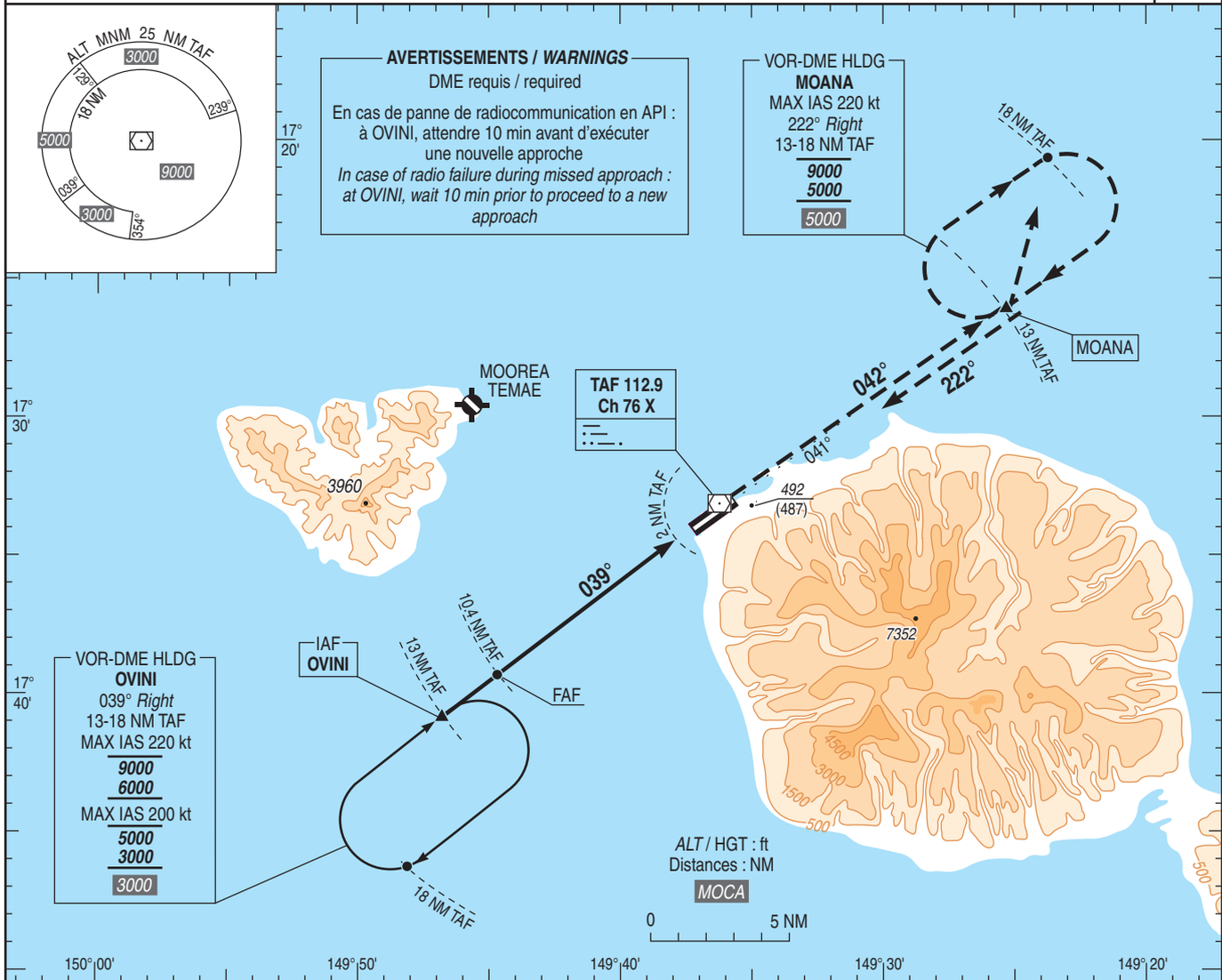
Instrument approach

CAT A B C D

VOR Z RWY 04

ALT AD : 5 (1 hPa), DTHR : 5

ATIS TAHITI 128.800 APP : TAHITI Approche/Approach 121.300 TWR : TAHITI Tour/Tower 118.100	VAR 13°E (2025)
--	-----------------------



→ DME TAF (NM)	13	10.4	2
→ DTHR (NM)	11.8	9.2	0.8

MNM AD : distances verticales en pieds, RVR en mètres / vertical distances in feet, RVR in metres. REF HGT : ALT AD

CAT	VOR Z			DMETAF	NM	9	8	7	6	5	4	3
	MDA (H)	RVR	OCH									
A	490 (480)	1500	476	ALT	2500	2180	1860	1550	1230	920	610	
B		1500		HGT	(2495)	(2175)	(1855)	(1545)	(1225)	(915)	(605)	
C		2000										
D		2000										

Observations / Remarks : NIL

FAF - DTHR	9.2 NM	70 kt	85 kt	100 kt	115 kt	130 kt	160 kt	185 kt
VSP (ft/min)		7 min 53	6 min 29	5 min 31	4 min 48	4 min 15	3 min 27	2 min 59

Non disponible / Not available