

APPROCHE AUX INSTRUMENTS

TAHITI FAA'A

Instrument approach

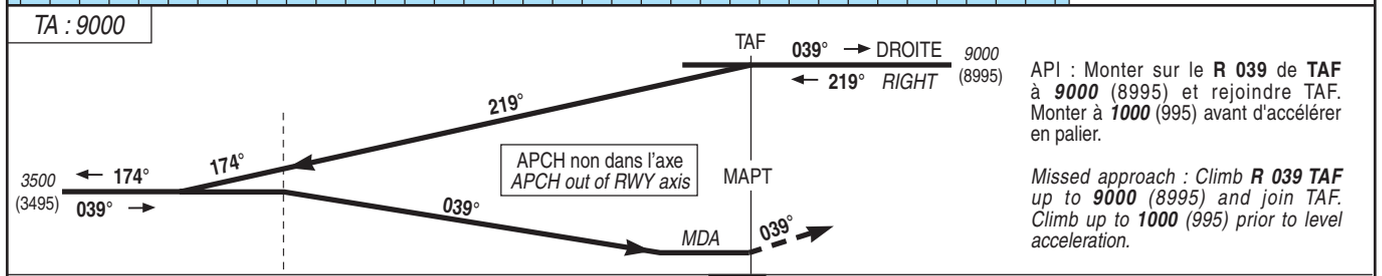
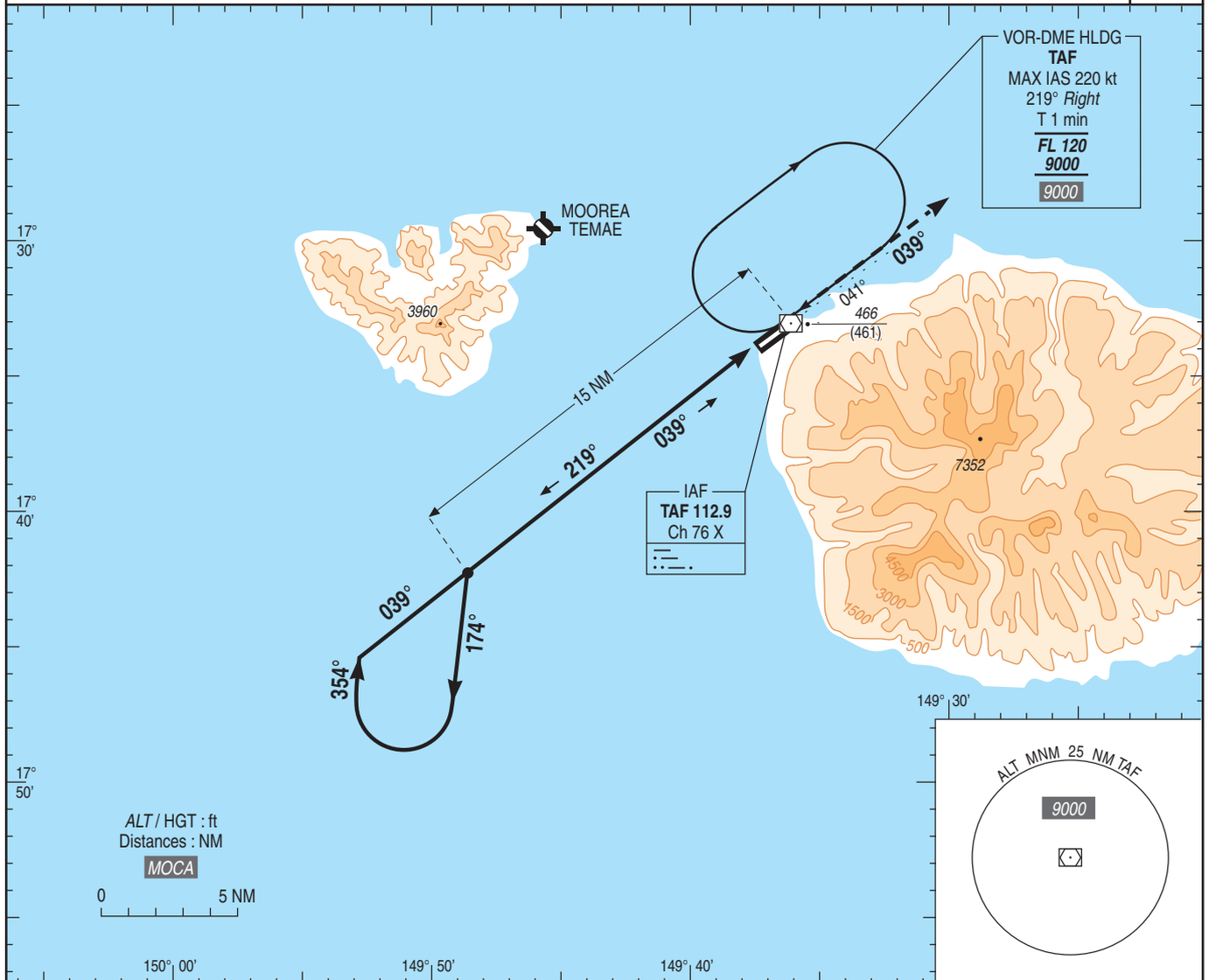
CAT A B C D

VOR Y 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)



→ DTHR (NM) 13.6
→ TAF (NM) 15

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

CAT	VORY			Temps d'éloignement en approche initiale / Outbound time on initial approach : TAF - 15 NM TAF					
	MDA (H)	RVR	OCH	130 kt	150 kt	170 kt	190 kt	210 kt	220 kt
A	620 (610)	1500	605	6 min 55	6 min 00	5 min 17	4 min 43	4 min 18	4 min 06
B		1500							
C		2000							
D		2000							

Observations / Remarks : NIL.

15 NM TAF - TAF	15.0 NM	70 kt	85 kt	100 kt	115 kt	130 kt	160 kt	185 kt
		12 min 51	10 min 35	9 min 00	7 min 50	6 min 55	5 min 38	4 min 52

VSP (ft/min) Non disponible / Not available