

APPROCHE AUX INSTRUMENTS

MARSEILLE PROVENCE

Instrument approach

CAT H

ALT AD : 70, THR : 8 (1 hPa)

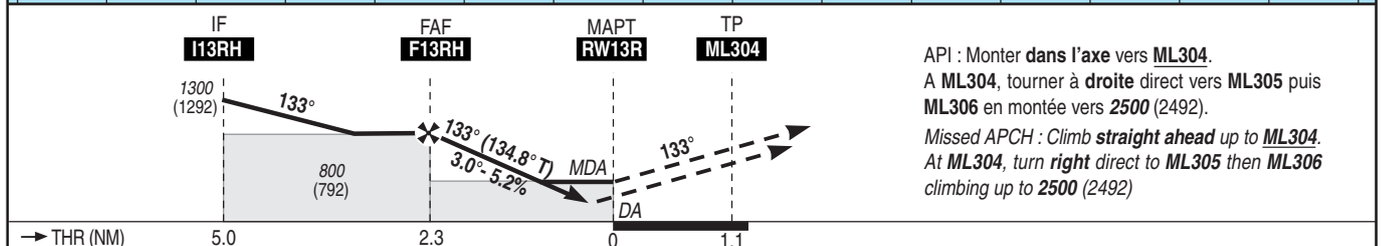
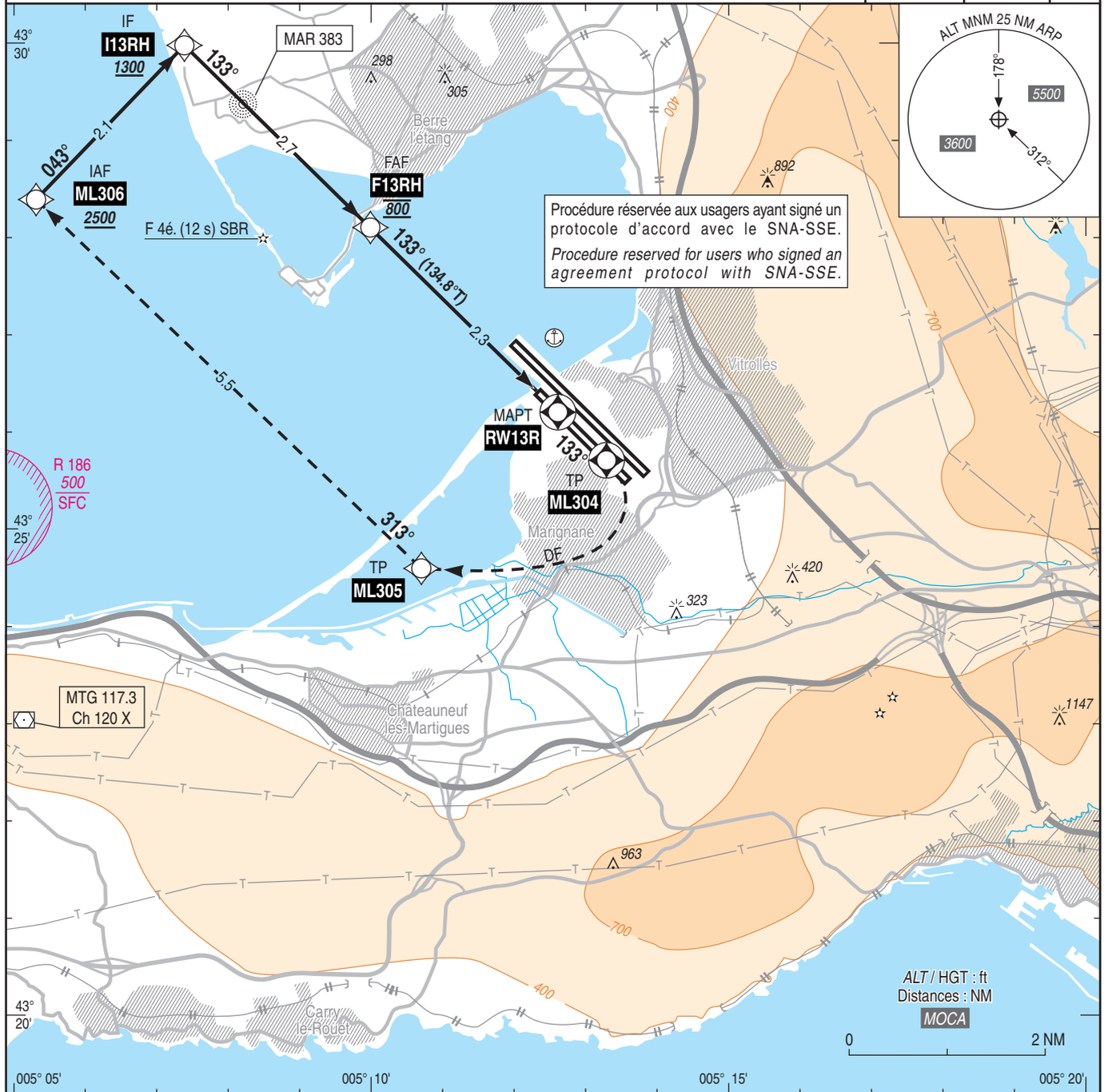
RNP H RWY 13R

FREQ : voir/see AD 2 LFML COM 01

RNP APCH

EGNOS
Ch 52411
E13D
RDH : 54

VAR
2°E
(20)



API : Monter dans l'axe vers **ML304**.
A **ML304**, tourner à **droite** direct vers **ML305** puis **ML306** en montée vers **2500** (2492).
Missed APCH : Climb **straight ahead** up to **ML304**.
At **ML304**, turn **right** direct to **ML305** then **ML306** climbing up to **2500** (2492)

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

CAT	LPV		LNAV		DIST RW13R	
	DA (H)	RVR	MDA (H)	RVR	NM	ALT (HGT)
H	260 (250)	1000	430 (420)	1000	2	700 (692)

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