

APPROCHE AUX INSTRUMENTS

VILLACOUBLAY VELIZY

Instrument approach

CAT A B C

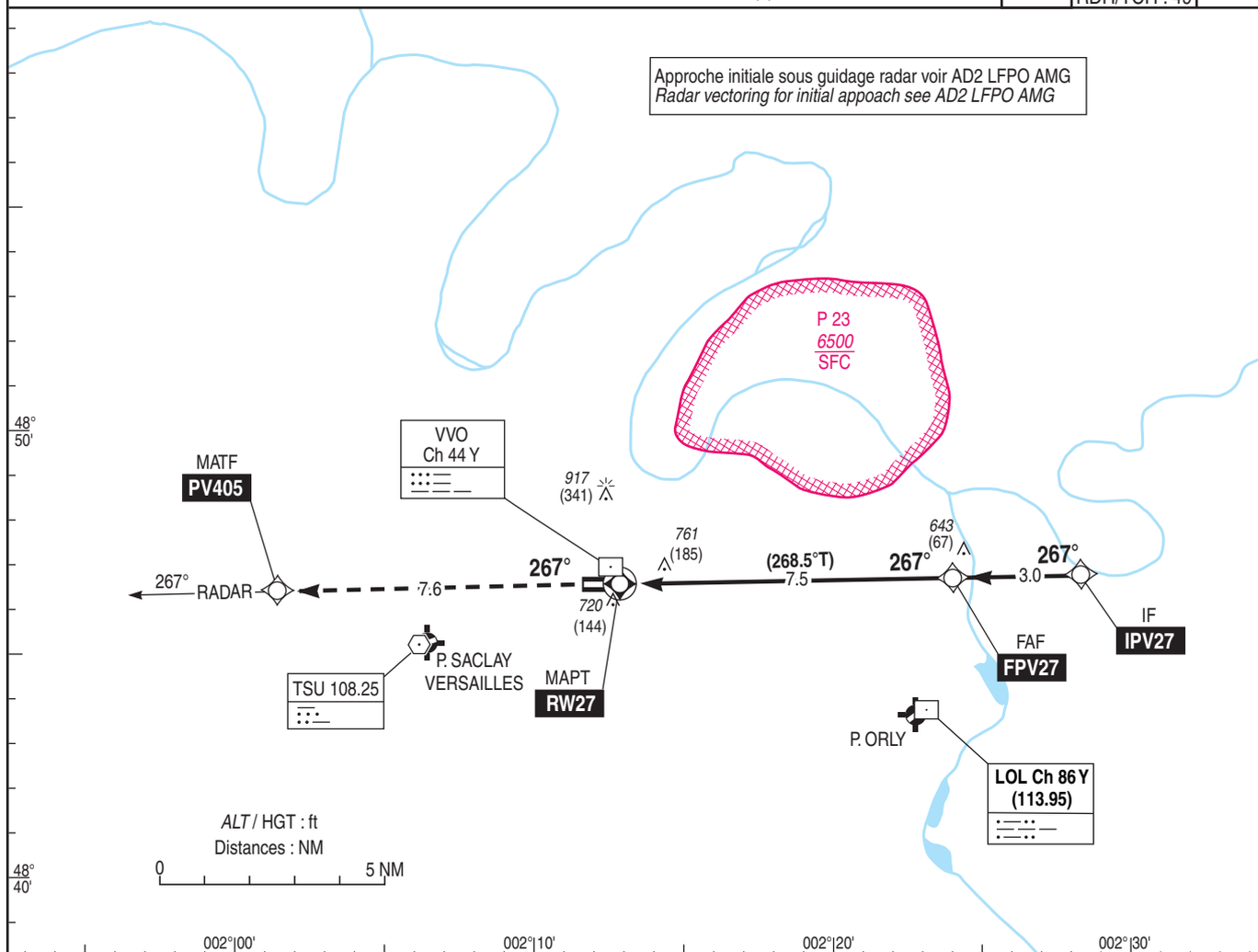
RNP RWY27

ALT AD : 585 (21 hPa), **DTHR : 576**

APP : ORLY Approche/Radar / Approach/Radar 123.875 124.450 118.850(S)
VILLA Approche/Radar / Approach/Radar 119.425 123.300 123.750 142.450 (1) 246.950 (1)
TWR : VILLA Tour/Tower 121.750 128.950 343.175 (1)

(1) Réserve MIL/Reserved MIL.

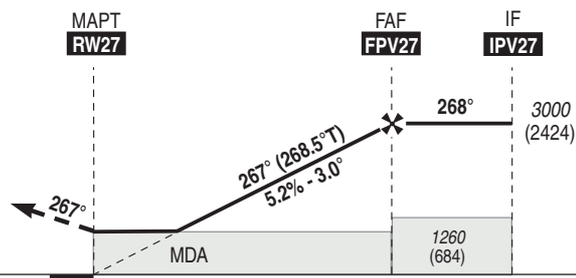
RNP APCH	EGNOS Ch 95441 E27A49 RDH/TCH : 49	VAR 1°E (2020)
-------------	---	----------------------



TA : 5000

API : Montée à **2000** (1426) vers **PV 405** puis suivre clairance.

Missed APCH : Climb up to **2000** (1426) to **PV 405** then follow ATC instructions.



THR ← (NM)

MNM AD : distances verticales en pieds, RVR et VIS en mètres/Vertical distances in feet, RVR and VIS in meters

REF HGT : ALT DTMR

CAT	LPV			LNAV			MVL/Circling		DIST RW 27
	DA (H)	RVR	OCH	MDA (H)	RVR	OCH	MDA (H)	VIS	
A	850 (280)	600	274	1010 (440)	1300	432	1220 (640)	1500	NM 7 6 5 4 3 2 ALT 2860 2540 2220 1900 1580 1260 (HGT) (2286) (1966) (1646) (1326) (1006) (686)
B	870 (290)	650	286		1300		1220 (640)	1600	
C	870 (300)	650	294		1300		1320 (740)	2400	

Observations/Remarks : Panne de guidage GNSS en APP voir ENR 1.5 /Failure GNSS in APP see ENR 1.5

FAF - RW 27	7.5 NM	70 kt 6 min 26	85 kt 5 min 18	100 kt 4 min 30	115 kt 3 min 55	130 kt 3 min 28	145 kt 3 min 06	160 kt 2 min 49
VSP (ft/min)		370	450	530	610	685	765	845