

**APPROCHE AUX INSTRUMENTS**

BESANCON LA VEZE

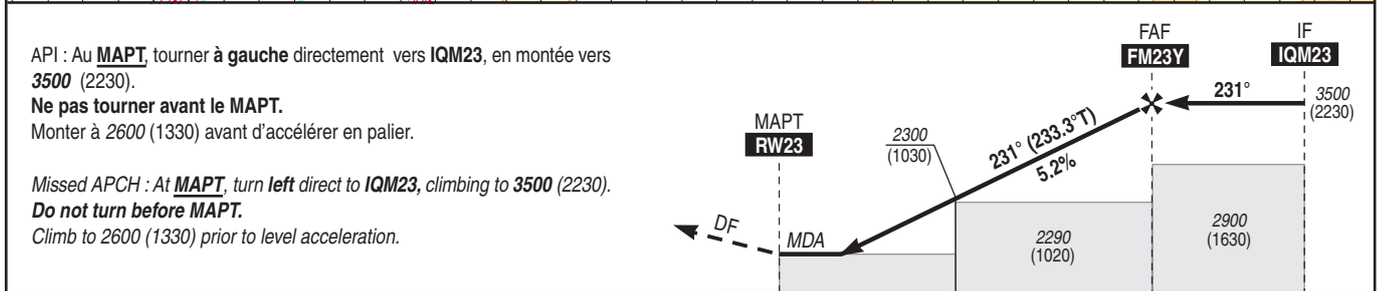
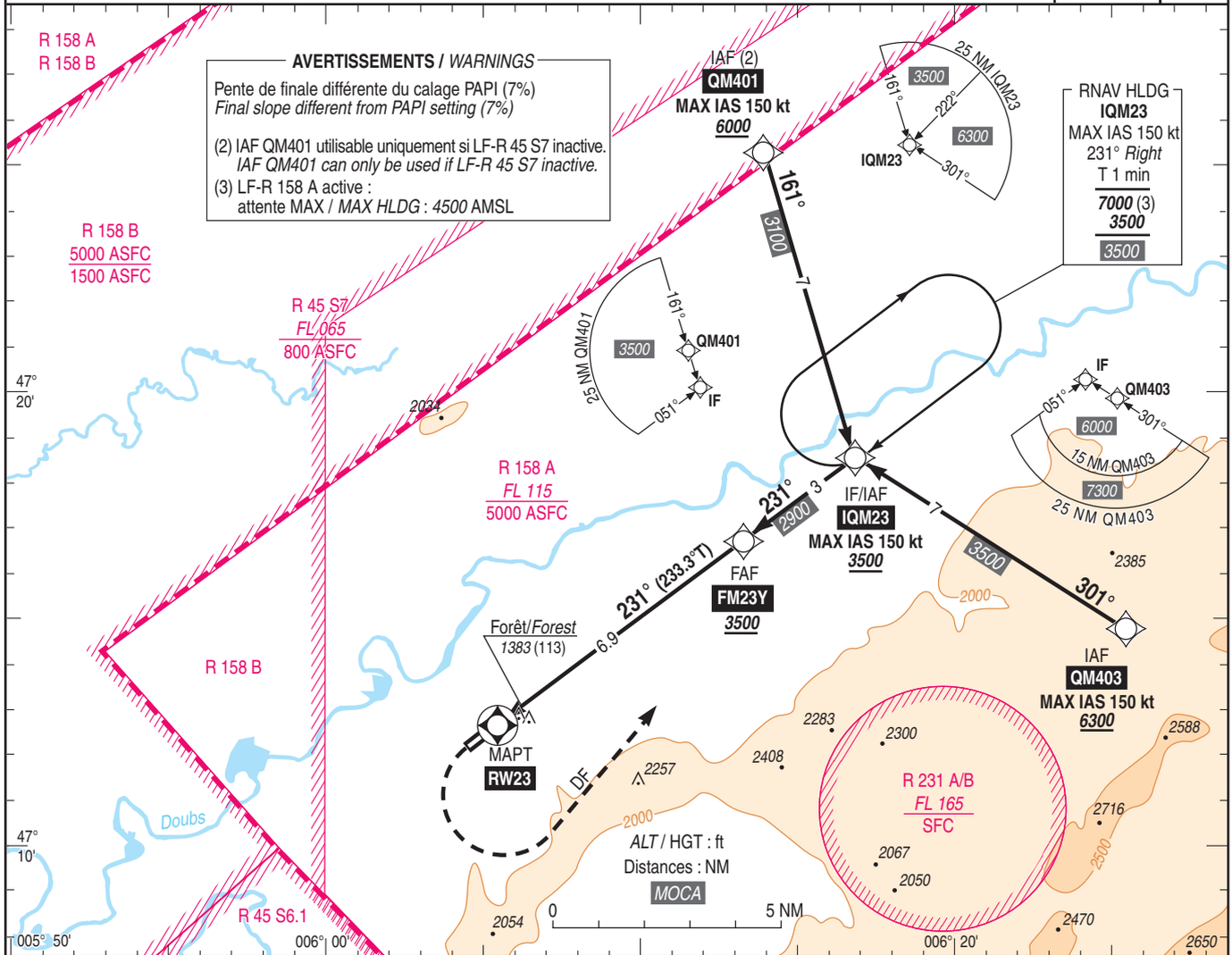
Instrument approach

CAT A B

ALT AD : 1270 (46 hPa), DTHR : 1260

RNP Y RWY 23

APP : NIL TWR : NIL (AD non contrôlé / not controlled) AFIS : LA VEZE Information 122.205 (1) (1) Absence ATS : A/A (122.205) FR seulement. Obtenir QNH auprès de ATIS BALE 127.880 ou BALE CTL 125.415 ou BALE Information 135.850. A/A (122.205) FR only. Obtain QNH from ATIS BALE 127.880 or BALE CTL 125.415 or BALE Information 135.850.	RNP APCH	VAR 2°E (2020)
--	----------	----------------------



DTHR ← (NM) 0.0 3.1 6.9 9.9

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

CAT	LNAVY API : 2.5%			LNAVY API : 4.5%			(4) MVL / Circling		(4) MVL / Circling Absence ATS Sans QNH local Without local QNH		DIST RW23					
	MDA (H)	RVR	OCH	MDA (H)	RVR	OCH	MDA (H)	VIS	MDA (H)	VIS	NM	2	3	4	5	6
A	2080 (810)	1500	807	1820 (550)	1500	545	2560 (1290)	1500	2850 (1580)	1500	1960	2270	2590	2910	3230	
B	2080 (810)	1500		1820 (550)	1500		2560 (1290)	1600	2850 (1580)	1600	(690)	(1000)	(1320)	(1640)	(1960)	

Observations / Remarks : (4) Circuit AD RWY 05 : droite / RWY 05 circuit : right hand.

FAF - MAPT	6.9 NM	70 kt 5 min 55	80 kt 5 min 11	90 kt 4 min 36	100 kt 4 min 09	110 kt 3 min 46	120 kt 3 min 27	130 kt 3 min 12
VSP (ft/min)		370	420	480	530	580	640	690