

**APPROCHE AUX INSTRUMENTS**

**CHOLET LE PONTREAU**

Instrument approach

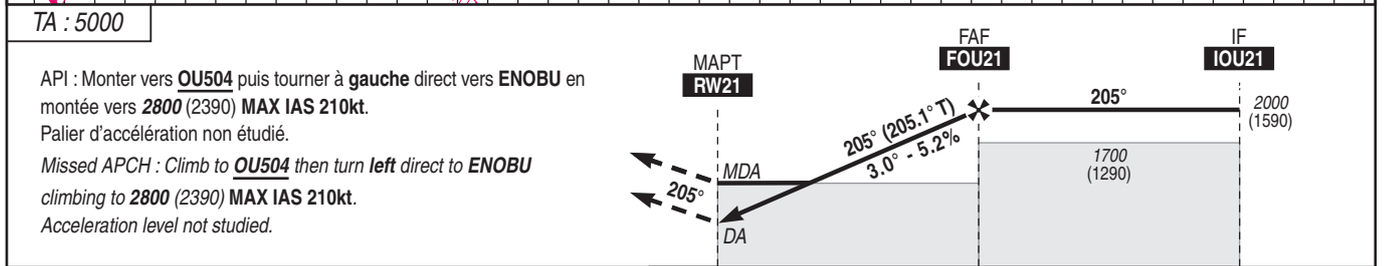
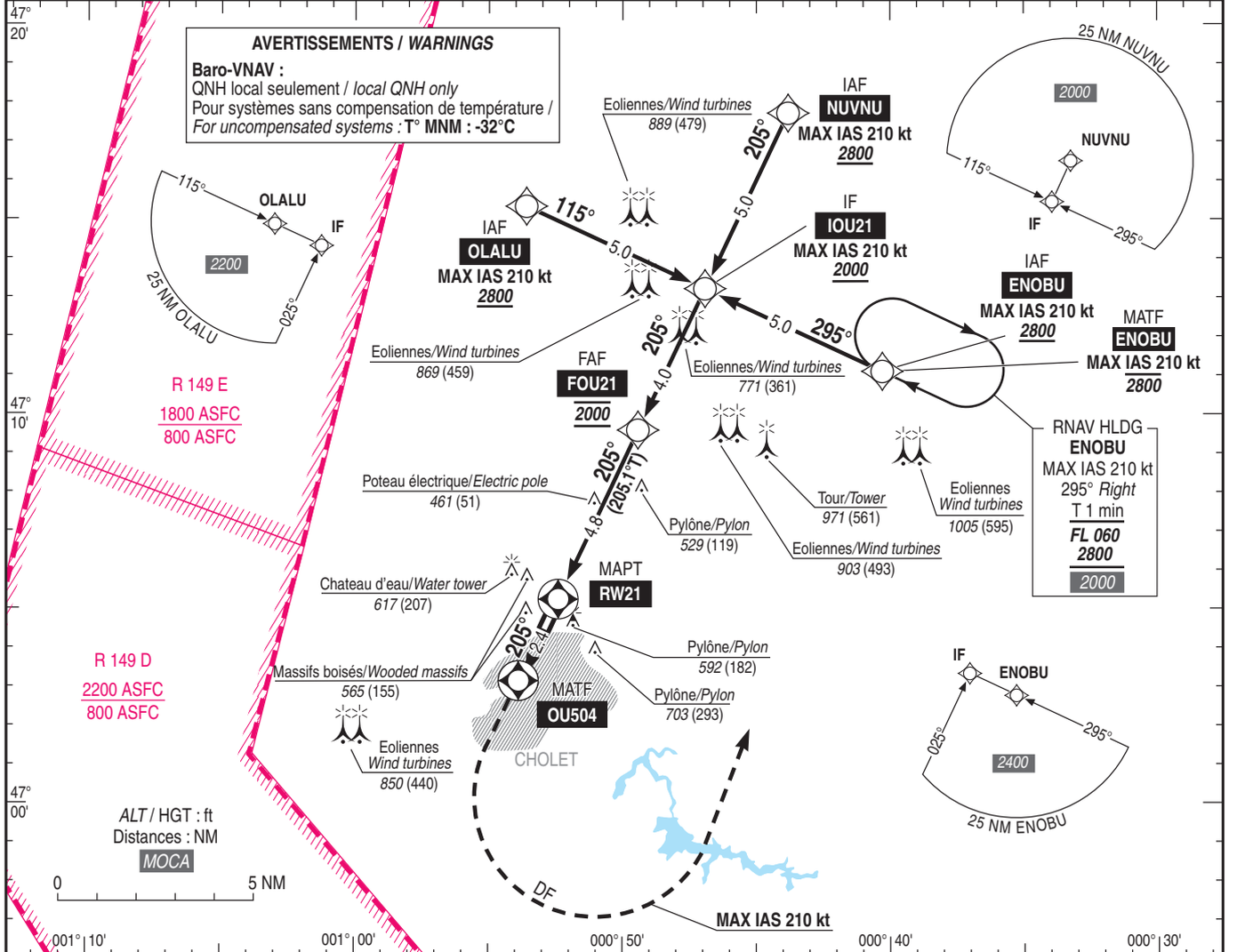
RNP Y RWY 21

CAT A B C

(R 149 D et/and E actives/active)

ALT AD : 443, THR : 410 (15 hPa)

APP : NANTES Approche / Approach 124.250 - 119.400 (s)	RNP APCH	EGNOS Ch 70891 E21B TCH : 49	VAR 0° (2020)
TWR : NIL			
AFIS : CHOLET Information 120.405			
Absence ATS :			
A/A (120.405) FR seulement. Obtenir le QNH de NANTES sur ATIS NANTES 126.930 ou NANTES Information 130.275 - 119.400 (s)			
A/A (120.405) FR only. Obtain QNH NANTES on ATIS NANTES 126.930 or NANTES Information 130.275 - 119.400 (s)			



THR ← (NM) 0 4.8 8.8

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

CAT	LPV			LNAV-VNAV			LNAV			MVL / Circling		MVL/Circling (1) Absence ATS		DIST RW21				
	DA (H)	RVR	OCH	DA (H)	RVR	OCH	MDA (H)	RVR	OCH	MDA (H)	VIS	MDA (H)	VIS	NM	1	2	3	4
A			195	670 (260)	1300	256	740 (330)	1500	329	1000 (590)	1500	1130 (720)	1500		780	1100	1410	1730
B	660 (250)	1300	207	680 (270)	1300	269	750 (340)	1500	336	1000 (590)	1600	1130 (720)	1600	(HGT)	(370)	(690)	(1000)	(1320)
C			216	700 (290)	1400	288	770 (360)	1600	356	1100 (690)	2400	1230 (820)	2400					

Observations /Remarks : (1) HJ seulement / Daytime only.  
Panne de guidage GNSS lors de l'approche / Loss of GNSS guidance during approach : voir/see AIP ENR 1.5.

FAF - MAPT	4.8 NM	70 kt 4 min 09	85 kt 3 min 25	100 kt 2 min 54	115 kt 2 min 31	130 kt 2 min 14	145 kt 2 min 00	160 kt 1 min 49
VSP (ft/min)		370	450	530	610	685	765	845