

APPROCHE AUX INSTRUMENTS

PAU PYRENEES

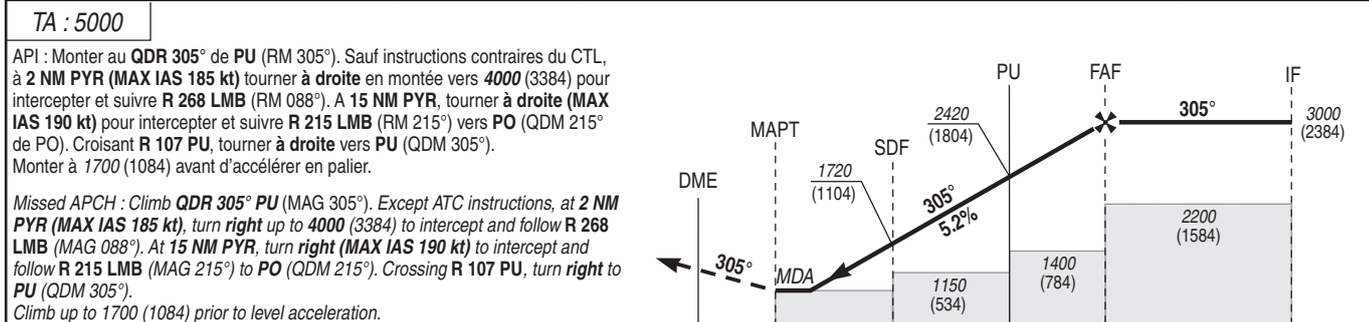
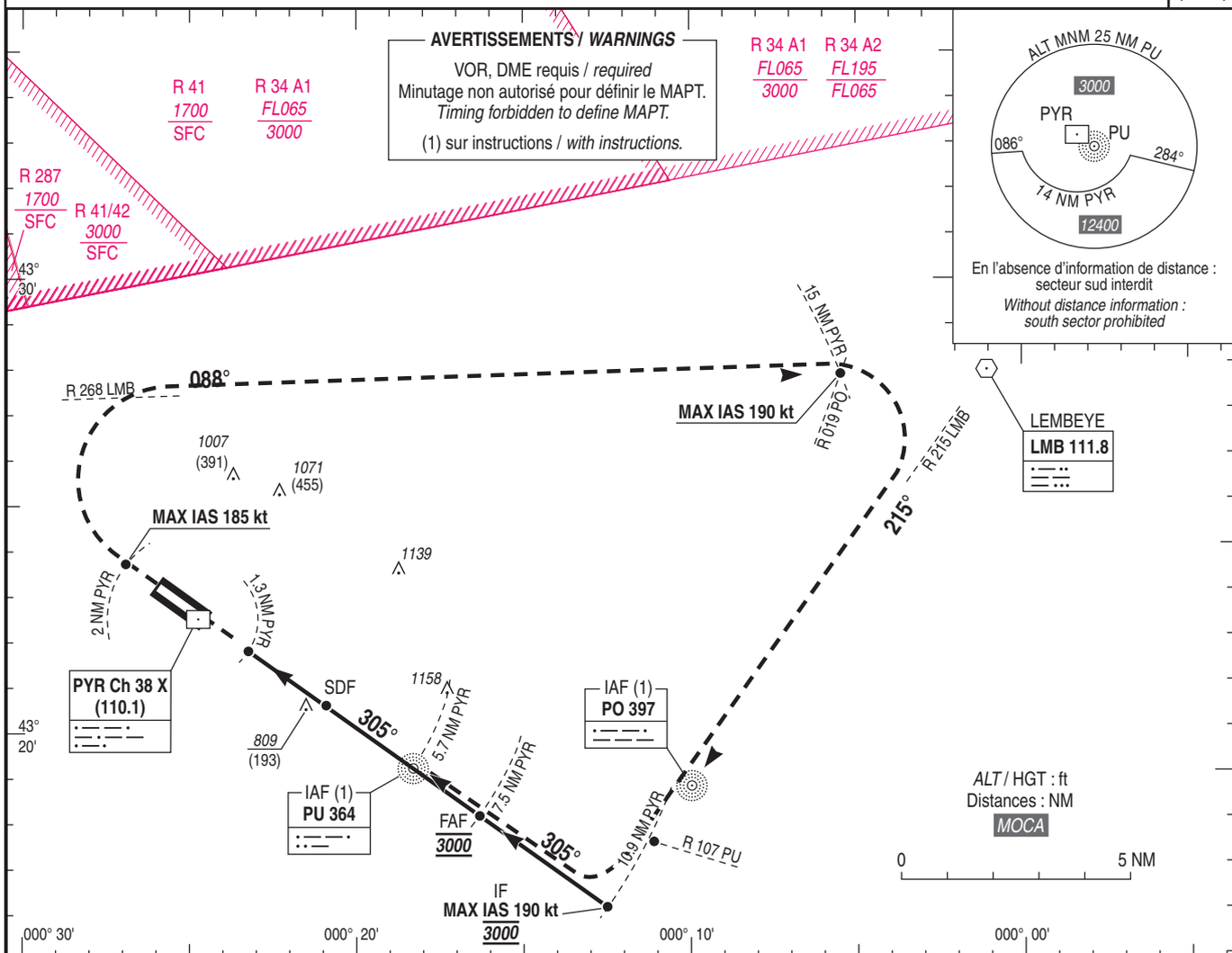
Instrument approach

CAT A B C D

ALT AD : 616, THR : 616 (22 hPa)

FNA NDB Z RWY 31

ATIS PAU 128.480	VAR 0° (2020)
APP : PYRENEES Approche / Approach 128.800 - 121.175 (s)	
TWR : PAU Tour / Tower 124.150	



DME PYR	← (NM)	0.2	1.3	3.5	5.7	7.5	10.9
THR	← (NM)	0	1.1	3.3	5.5	7.3	10.8

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	NDB Z + DME			MVL / Circling ⁽²⁾		DIST PYR NM	2	3	4	5	6	7
	MDA (H)	RVR	OCH	MDA (H)	VIS							
A				1320 (710)	1500	2	1250	1560	1880	2200	2510	2830
B	1060 (450)	1400	443	1320 (710)	1600	(HGT)	(634)	(944)	(1264)	(1584)	(1894)	(2214)
C				1540 (920)	2400							
D				1560 (940)	3600							

Observations / Remarks : (2) MVL interdites au Sud de la piste / Circling prohibited South of RWY.

FAF - MAPT	6.2 NM	70 kt	80 kt	90 kt	100 kt	110 kt	120 kt	130 kt	145 kt	160 kt	175 kt	185 kt
VSP (ft/min)		5 min 19	4 min 39	4 min 08	3 min 43	3 min 23	3 min 06	2 min 52	2 min 34	2 min 20	2 min 08	2 min 01
		370	420	470	530	580	630	680	760	840	920	970