

APPROCHE AUX INSTRUMENTS

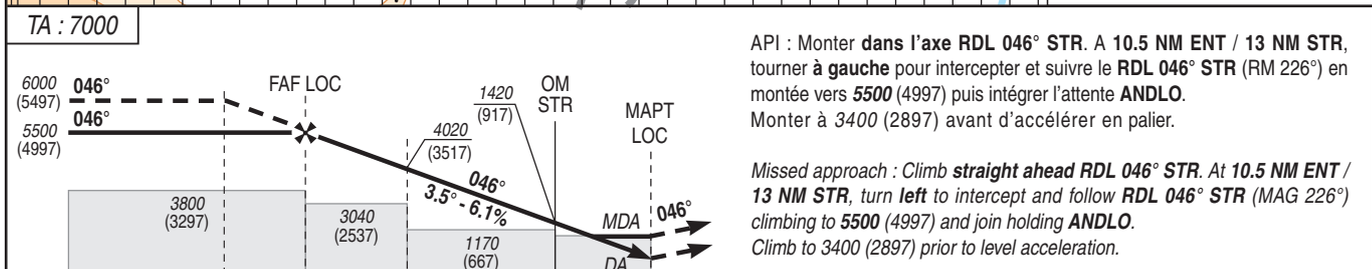
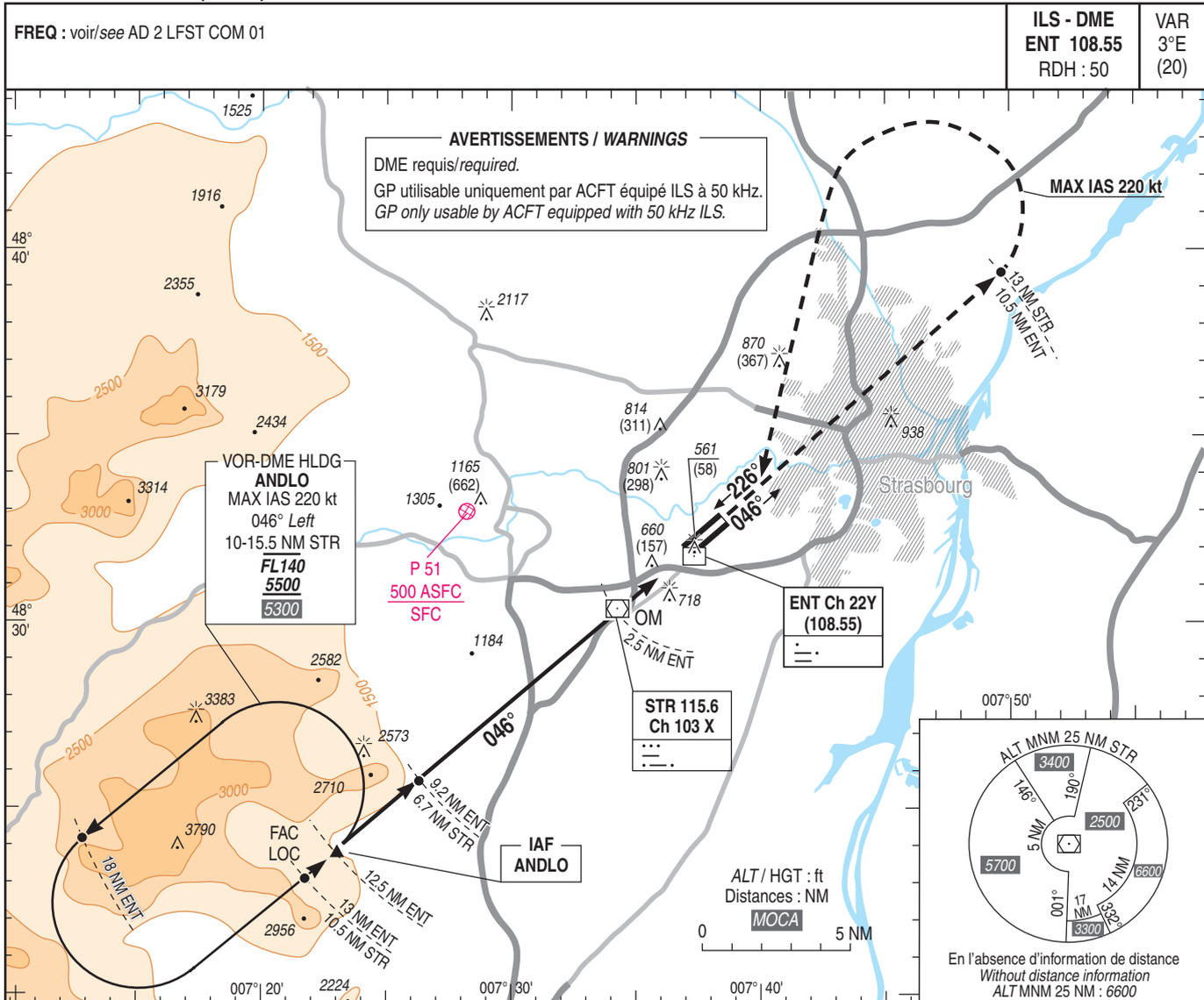
STRASBOURG ENTZHEIM

Instrument approach

CAT A B C D

ALT AD : 505, THR : 503 (18 hPa)

ILS ou/or LOC RWY 05



→ ENT (NM)	14.2	13	9.2	2.5	0.5
→ STR (NM)	11.7	10.5	6.7	0	
→ THR (NM)		12.9	9.1	2.4	0.4

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	ILS			LOC + DME ENT			MVL / Circling		DME ENT											
	DA (H)	RVR	OCH	MDA (H)	RVR	OCH	MDA (H)	VIS	NM	13	12	11	10	9	8	7	6	5	4	
A			142		1500		1110 (600)	1500		5333	4962	4590	4218	3847	3475	3103	2732	2360	1988	
B			153		1500		1120 (620)	1600		(HGT)	(4830)	(4459)	(4087)	(3715)	(3344)	(2972)	(2600)	(2229)	(1857)	(1485)
C	710 (200)	1200	166	860 (360)	1600	354	1270 (770)	2400		NM	3	2	1							
D			177		1600		1570 (1070)	3600		ALT	1617	1245	874							
DL			181							(HGT)	(1114)	(742)	(371)							

Observations / Remarks : NIL

2.5 NM ENT - MAPT	2.0 NM	70 kt	85 kt	100 kt	115 kt	130 kt	160 kt	185 kt
2.5 NM ENT - THR	2.4 NM	1 min 43	1 min 25	1 min 12	1 min 03	0 min 55	0 min 45	0 min 39
VSP (ft/min)		2 min 03	1 min 42	1 min 26	1 min 15	1 min 06	0 min 54	0 min 47

Non disponible / Not available