

APPROCHE AUX INSTRUMENTS

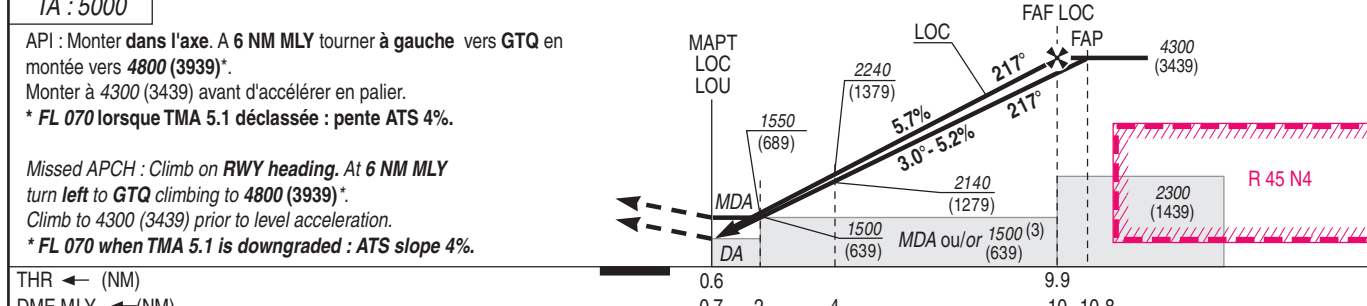
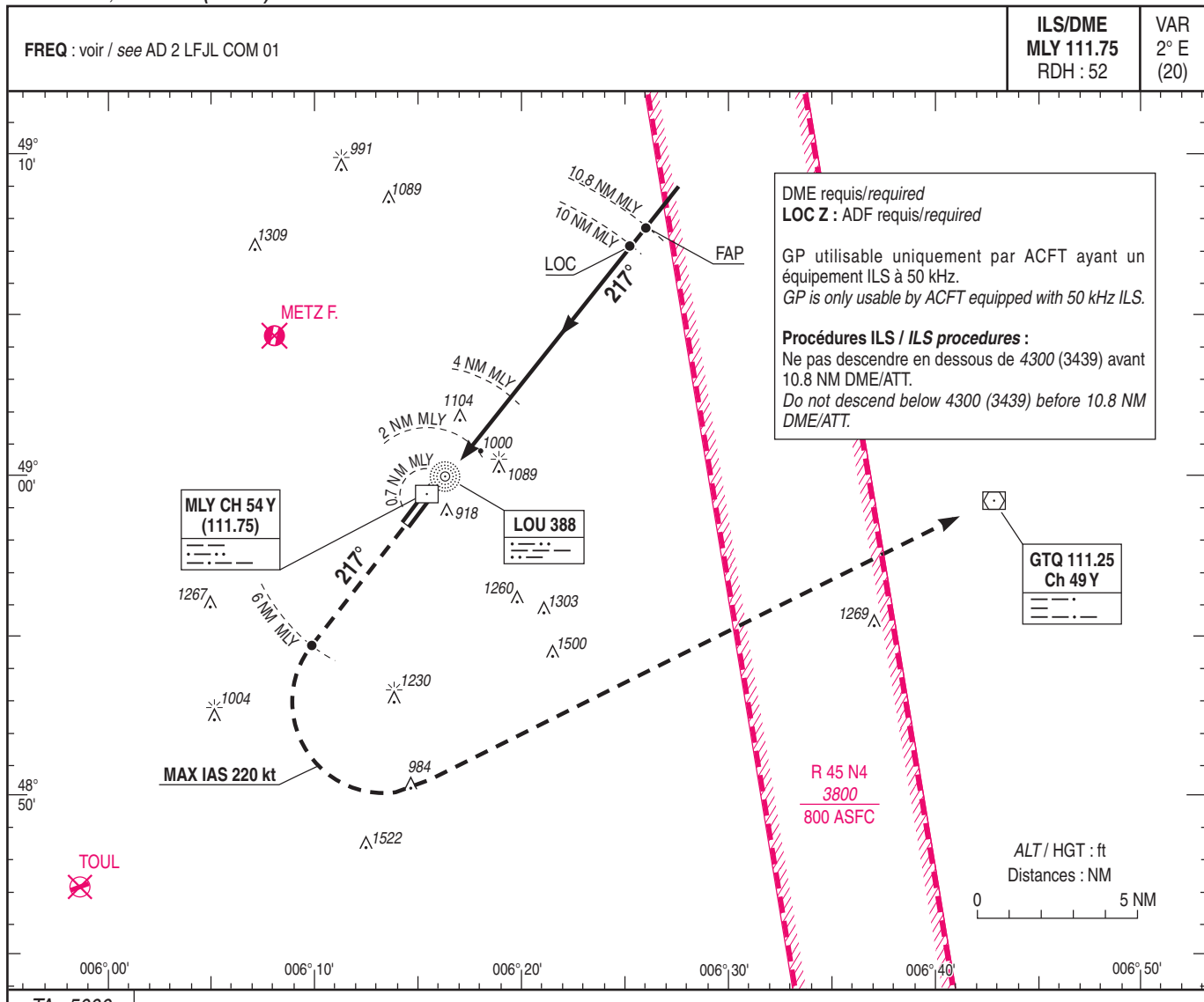
Instrument approach

CAT A B C D

METZ NANCY LORRAINE

ALT AD : 870, THR : 861 (31 hPa)

FNA ILS Z ou/LOC Z RWY 22



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 Z (1) API 2.5%		OCH ILS Z API 2.5%	LOC Z + DME MLY API 2.5%		OCH LOC Z CAT 1	MVL après ILS (2) Circling after ILS		MVL après LOC (2) Circling after LOC		CAT 2 et/and 3 : ACFT CAT D VREF < 159 kt ACFT CAT DL VREF < 154 kt
	DA (H)	RVR		MDA (H)	RVR		MDA (H)	VIS	MDA (H)	VIS	
A	1600 (740)	1500	731	1740 (880)	1500	872	1600 (740)	1500	1740 (880)	1500	
B	1610 (750)	1500	742	1750 (890)	1500	888	1610 (750)	1600	1750 (890)	1600	
C	1620 (760)	2400	735	1780 (920)	2400	912	1660 (800)	2400	1780 (920)	2400	
D	1640 (780)	2400	771	1800 (940)	2400	932	1710 (850)	3600	1800 (940)	3600	

Observations / Remarks : (1) MNM particuliers / Special MNM : voir/see AD 2 LFLJ IAC RWY22 MINIMA.

(2) Circuit RWY 04 : droite / Circuit RWY 04 : right hand.

(3) En fonction de la procédure utilisée / According to the performed procedure.

FAF - THR	9.9 NM	70 kt 8 min 29	85 kt 6 min 59	100 kt 5 min 56	115 kt 5 min 10	130 kt 4 min 34	160 kt 3 min 43	185 kt 3 min 13
VSP (ft/min)	Non disponible / Not available							