

APPROCHE AUX INSTRUMENTS

AMIENS GLISY

Instrument approach

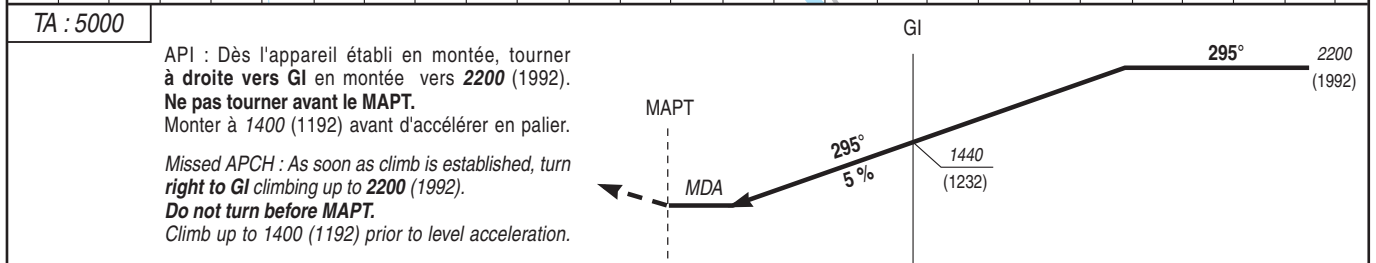
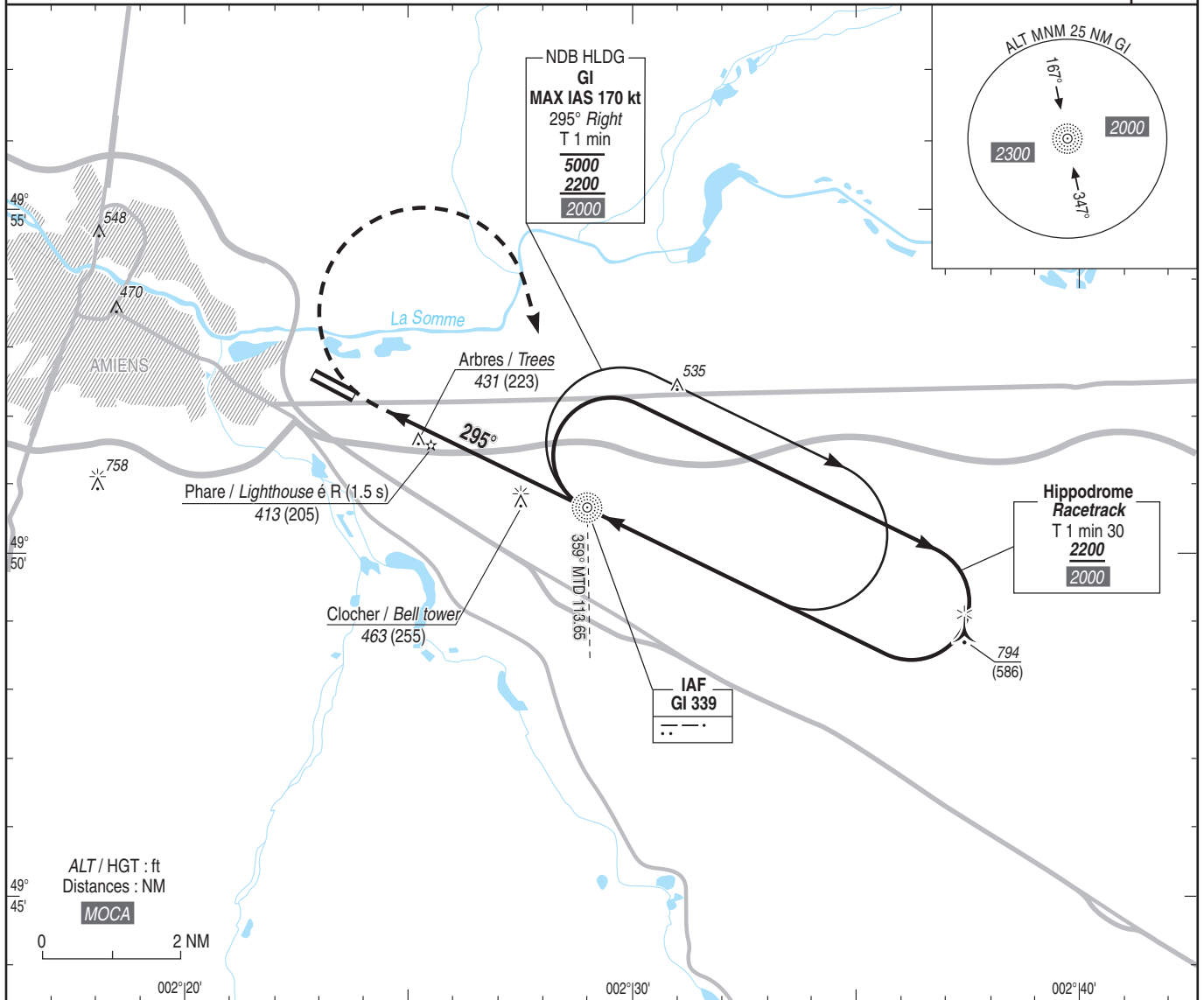
CAT A B

NDB B RWY 30

ALT AD : 208 (8 hPa), THR : 205

APP : LILLE Approche/Approach 134.825 (1)
TWR : NIL
A/A : 119.890 (FR seulement /only). Obtenir /obtain QNH auprès de / from LILLE APP 126.480
(1) Dans les limites de la TMA LILLE / Within LILLE TMA limits

VAR
1° E
(20)



THR ←(NM)	0.6	3.9	GI	2200 (1992)
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MNM AD : distances verticales en pieds, VIS en mètres./Vertical distances in feet, VIS in metres.			REF HGT : ALT AD
CAT	MVL / Circling		
	MDA (H)	VIS	
A	1000 (800)	1500	
B		1600	

Observations /Remarks : Circuit AD RWY 30 : Droite. / RWY 30 : Right hand AD circuit.

NDB - THR	3.9 NM	70 kt	80 kt	90 kt	100 kt	110 kt	120 kt	130 kt
NDB - MAPT	3.3 NM	03 min 21	02 min 55	02 min 36	02 min 20	02 min 08	01 min 57	01 min 48
VSP (ft/min)		360	410	460	510	560	610	660