

APPROCHE AUX INSTRUMENTS

NIMES GARONS

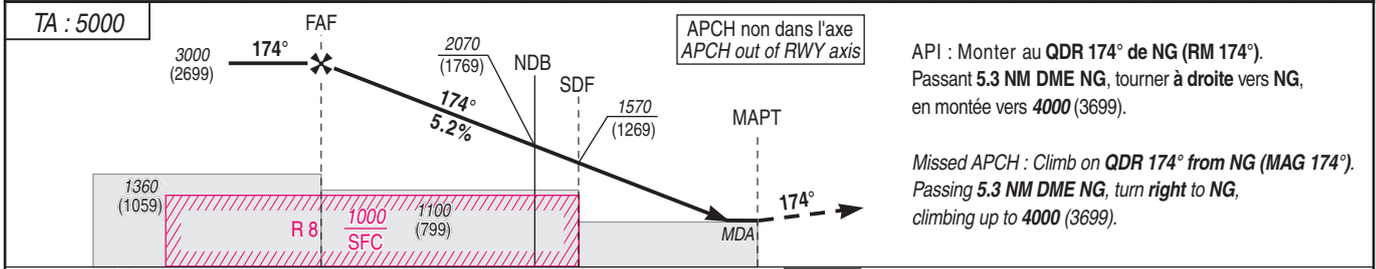
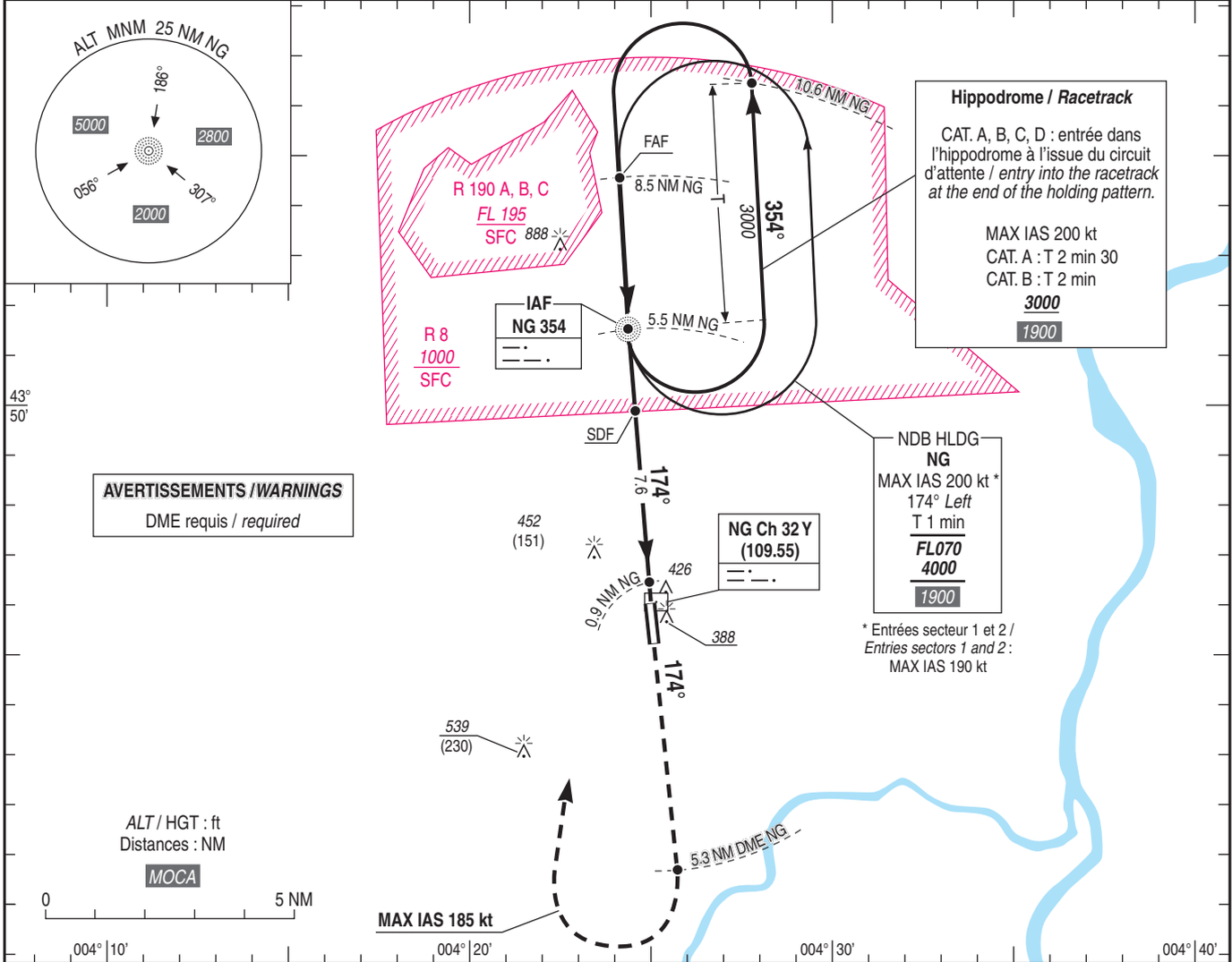
Instrument approach

CAT A B C D

NDB RWY 18

ALT AD : 309, THR : 301 (11 hPa)

<p>ATIS GARONS 129.355 APP : MONTPELLIER Approche / Approach : voir/see AD 2 LFTW COM 01 RHONE Contrôle / Control 119.475 TWR : GARONS Tour / Tower : voir/see AD 2 LFTW COM 01. Absence ATS : A/A. Obtenir QNH local sur STAP / Obtain local QNH on STAP (voir /see AD 2 LFTW.23).</p>	<p>VAR 2°E (2020)</p>
---	-------------------------------



→ DME NG (NM)	8.5	5.5	3.9	0.9
→ THR (NM)	8.3	5.3	3.8	0.7

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

CAT	NDB			MVL / Circling (1)		DIST DME NG (NM)	7	6	5	4	3	2
	MDA (H)	RVR	OCH	MDA (H)	VIS							
A	700 (400)	1100	397	840 (530)	1500	7	2520	2210	1890	1570	1250	930
B				940 (640)	1600	6	2210	1909	1589	1269	949	629
C				1040 (730)	2400	5	1890	1589	1269	949	629	
D				1040 (730)	3600	4	1570	1269	949	629		

Observations / Remarks : (1) MVL interdites à l'Est de la piste / Circling prohibited East of RWY.

FAF - MAPT	7.6 NM	70 kt	85 kt	100 kt	115 kt	130 kt	160 kt	185 kt
VSP (ft/min)		370	450	530	610	685	845	980