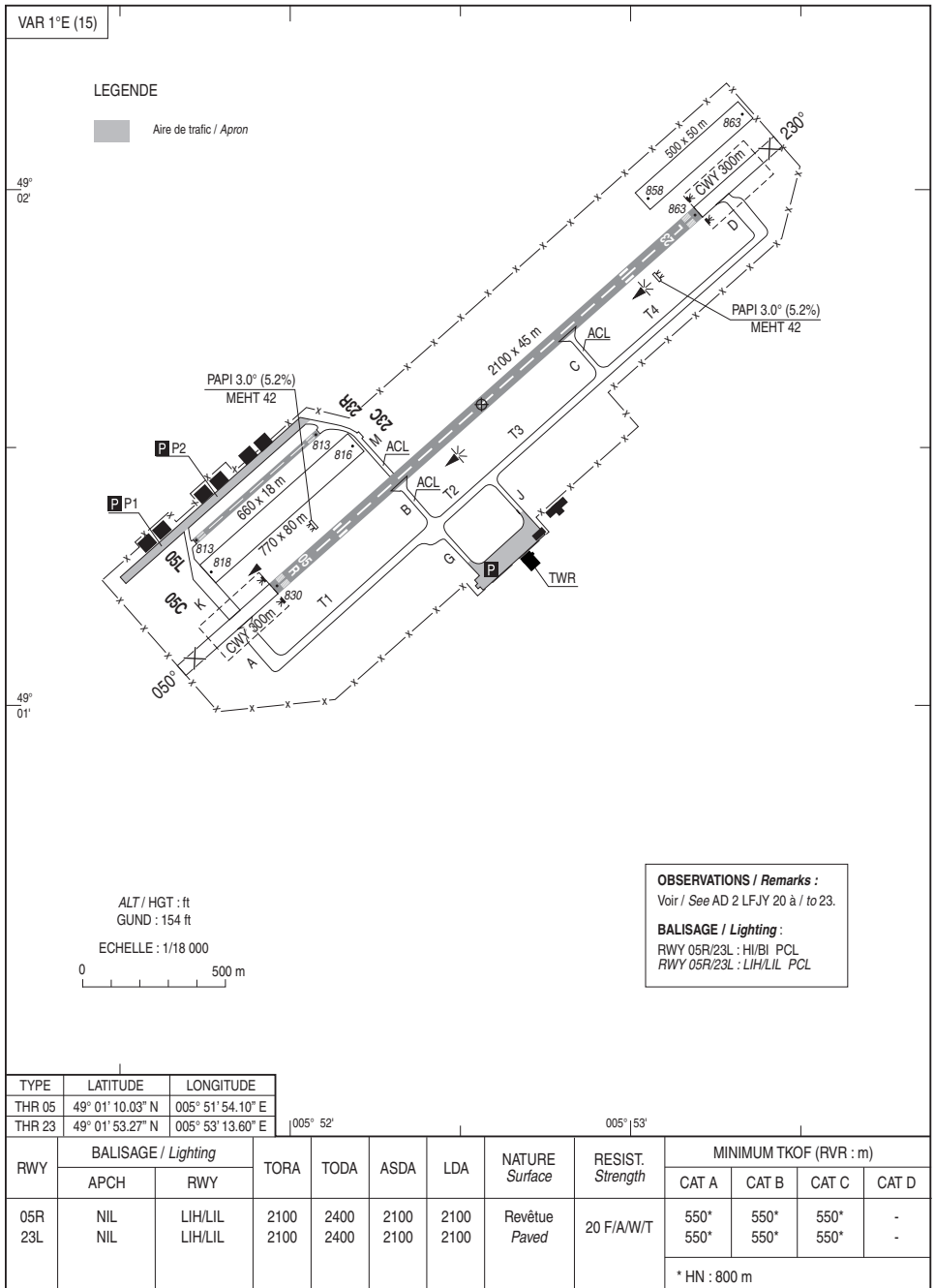


**CARTE D'AERODROME**  
Aerodrome chart

STAP 119.550 (FR)  
ATIS LORRAINE : 136.580

**CHAMBLEY**  
49 01 32 N - 005 52 34 E  
ALT AD : 866 (31 hPa)



DATA

CHAMBLEY

## POINTS / REPERES ESSENTIELS DES PROCEDURES

*Waypoints / Procedures main fixes*

Identification	Coordonnées		RNP	CONV	IAC
	<i>Coordinates</i>				
IAF MTZ	49°16'34.1"N	006°12'31.0"E		X	X
IAF JY400	49°12'55.1"N	005°40'24.2"E	X		X
JY402	49°12'25.5"N	005°50'00.0"E	X		X
JY404	49°11'43.9"N	006°03'05.0"E	X		X
IF IJY23	49°07'48.1"N	006°04'08.4"E	X		X
FAF FJY23	49°05'15.6"N	005°59'26.5"E	X		X
MATF JY420	49°00'17.7"N	005°50'18.0"E	X		X
THR RW23L	49°01'53.27"N	005°53'13.60"E	X		X

**Données complémentaires à la page IAC D01**

REPERES	IDENTIFICATION	COORDONNEES	CODAGE PROPOSE	STATUT
IAF	MTZ	49°16'34.1"N 006°12'31.0"E	IF	Fly By



**APPROCHE AUX INSTRUMENTS**

**CHAMBLEY**

Instrument approach  
CAT A B C

RNP A RWY 23

ALT AD : 866 (31 hPa), THR : 863

ATIS LORRAINE : 136.580.

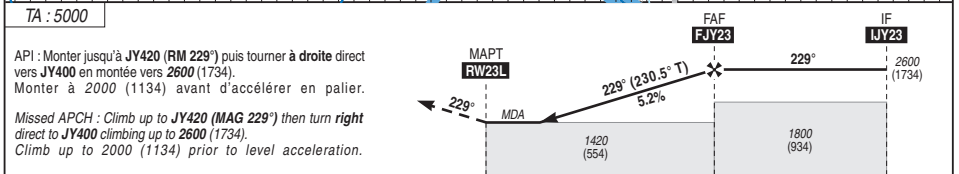
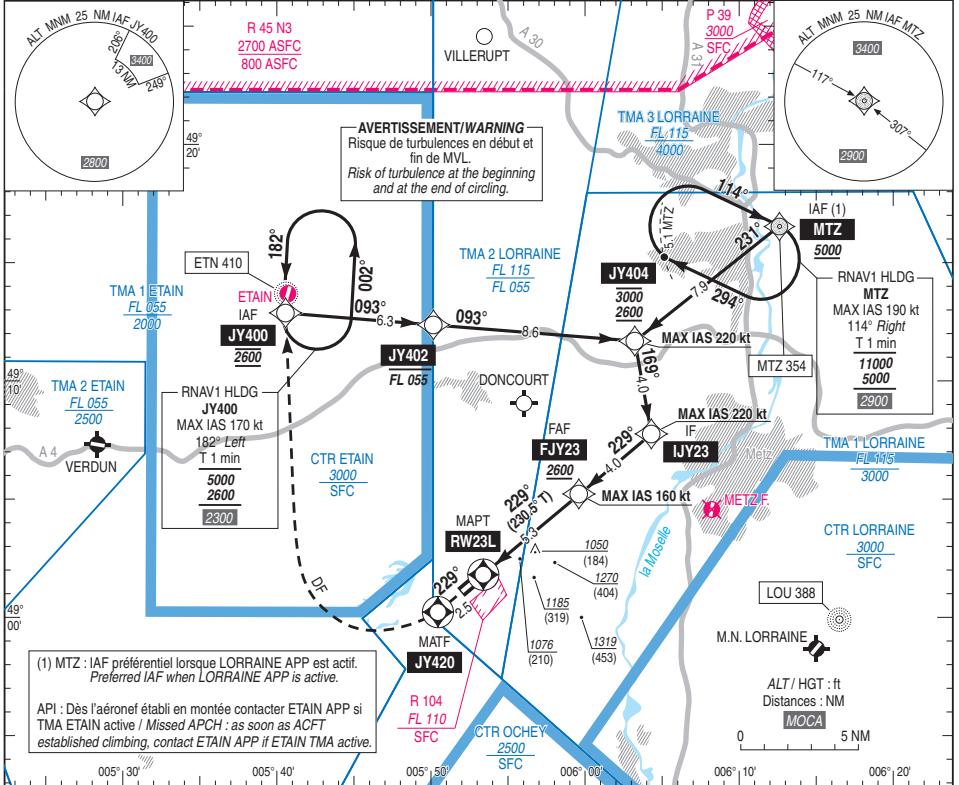
APP : ETAIN Approche/Approach O/R ou/ou RAI 120.125.  
LORRAINE Approche/Approach 119.125.

TWR : NIL.

A/A : 119.550 (FR seulement/only). QNH local sur/on STAP ou auprès de/ou from METZ NANCY LORRAINE sur/on ATIS LORRAINE.

RNP APCH

VAR  
1°E  
(15)



THR ← (NM) 0 5.3 9.3 REF HGT : ALT AD

MNM AD : distances verticales en pieds, VIS en mètres / vertical distances in feet, VIS in metres.

CAT	MVL / Circling (2)(3)		MVL / Circling (2)(3) absence ATIS sans/without QNH		DIST RW23L					
	MDA (H)	VIS	MDA (H)	VIS	NM	2	3	4	5	FJY23
A	1490 (630)	1500	1540 (680)	1500	ALT	1550 (684)	1870 (1004)	2190 (1324)	2510 (1644)	2600 (1734)
B	1590 (730)	1600	1640 (780)	1600	(HGT)					
C	1790 (930)	2400	1840 (980)	2400						

Observations/Remarks : (2) MVL interdites au Nord de la piste / Circling prohibited North of RWY.  
(3) Voir avertissement sur vue en plan / See warning on plan view.  
Panne de guidage GNSS lors de l'approche / Loss of GNSS guidance during approach : voir/see AIP ENR 1.5.

	FJY23 - THR	THR	5.3 NM	70 kt	85 kt	100 kt	115 kt	130 kt	145 kt	160 kt
VSP (ft/min)			372	452	531	611	690	770	845	
				4 min 33	3 min 44	3 min 11	2 min 46	2 min 27	2 min 12	1 min 59

RNMK	xxx	RNP A										REF/NAVAID :		
		Path Terminator	Waypoint Identification	Fly Over	Direction MAG (°)	Direction True (°)	Distance (NM)	Turn direction	MNM Altitude (FL or AMSL ft)	MAX Altitude (FL or AMSL ft)	MAX IAS (kt)	Vertical angle (°) / TCH (m)	Nav. Spec	
INA JY400	IF	JY400							2600					RNP APCH
	TF	JY402	N	093	094.4	6.3			2600	3000	220 MAX			RNP APCH
INA MTZ	TF	JY404	N	093	094.5	8.6			5000					RNP APCH
	IF	MTZ							2600	3000	220 MAX			RNP APCH
APCH	TF	JY404	N	231	232.0	7.9			2600	3000	220 MAX			RNP APCH
	IF	JY404							2600	3000	220 MAX			RNP APCH
	TF	JY23	N	169	170.0	4.0			2600	220 MAX	220 MAX			RNP APCH
	TF	FJY23	N	229	230.6	4.0			2600		160 MAX			RNP APCH
	TF	RW23L	Y	229	230.5	5.3			912	912		-3/15		RNP APCH
	TF	JY420	Y	229	230.4	2.5								RNP APCH
	DF	JY400	N				R		2600	2600				RNP APCH