

NATIONAL FRA AERODROME CHART

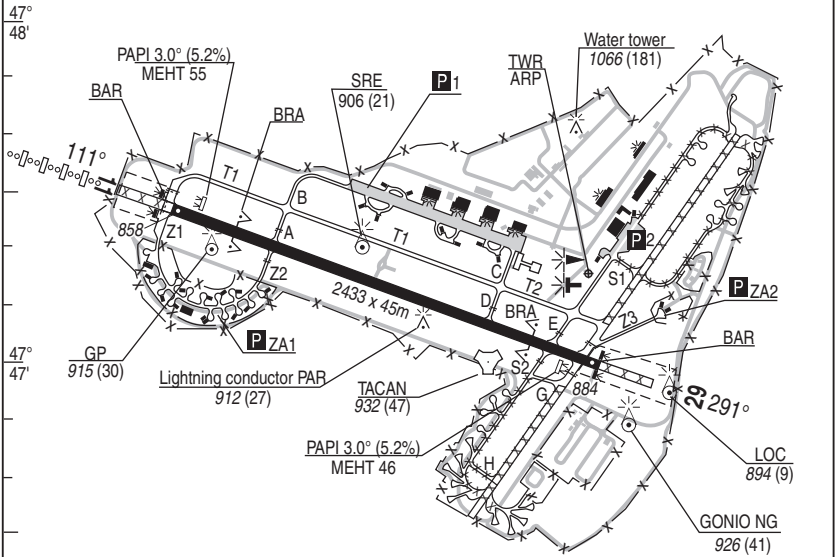
18 MAY 2023

01 LUXEUIL ST SAUVEUR LFSX

ALT AD : 885 (32 hPa)

VAR : 2°E (20)

TYPE	LATITUDE	LONGITUDE
THR 11	47 47 29.73N	006 20 04.32E
THR 29	47 46 58.84N	006 21 51.87E



ALT and HGT AAL in ft
GUND = 158ft



RWY	LIGHTING		DECLARED DISTANCES				Surface Strength	MINIMUMS TKOF (RVR in m)				
	APPROACH	RWY	TORA	TODA	ASDA	LDA		CAT A.	B.	C.	D.	E.
11	HI OTAN 900m	HI / BI	2433	2803	2433	2433	Paved	550				550
29	NIL	HI / BI	2433	2708	2433	2433		22 F/C/W/T				550

OMNIDIRECTIONAL DEPARTURES

RWY 11 (Alt THR : 858) : Climb **MT 111°** up to **1000ft QFE** then direct route up to enroute safety altitude.

RWY 29 (Alt THR : 884) : Climb **MT 291°** up to **1000ft QFE** then direct route up to enroute safety altitude.

MARKINGS - LIGHTINGS :

- Day : lighting: HI/BI line APP RWY (ICAO type cat 1) RWY 11 -BI RWY 11/29
- Flashing lights RWY 11/29 - TWY - AST

DIRCAM

18 MAY 2023

DV (Flight director) : 03.70.56.12.05 - MIL : 863.116.1205

OTHER INFORMATIONS :

- BAR RWY11/29
- BRA RWY11 (407m BAR11), RWY29 (423m BAR29)
- QFU change, 20mn delay for set up
- Stopway RWY11/29 downgraded with day marking
- Strip B reserved to ACFT code letter A.

REFUELING :

- F34 - Oxygen

ATS HOR :

- MON-THU : 0700-1620Z or end of flights
- FRI : 0700-1400 or end of flights
- SAT, SUN, HOL, HN : O/R previous opened day before 1200 (Summer : -1H).

DIRCAM

VISUAL ARR & DEP

ALT AD : 885 (32 hPa)

18 MAY 2023

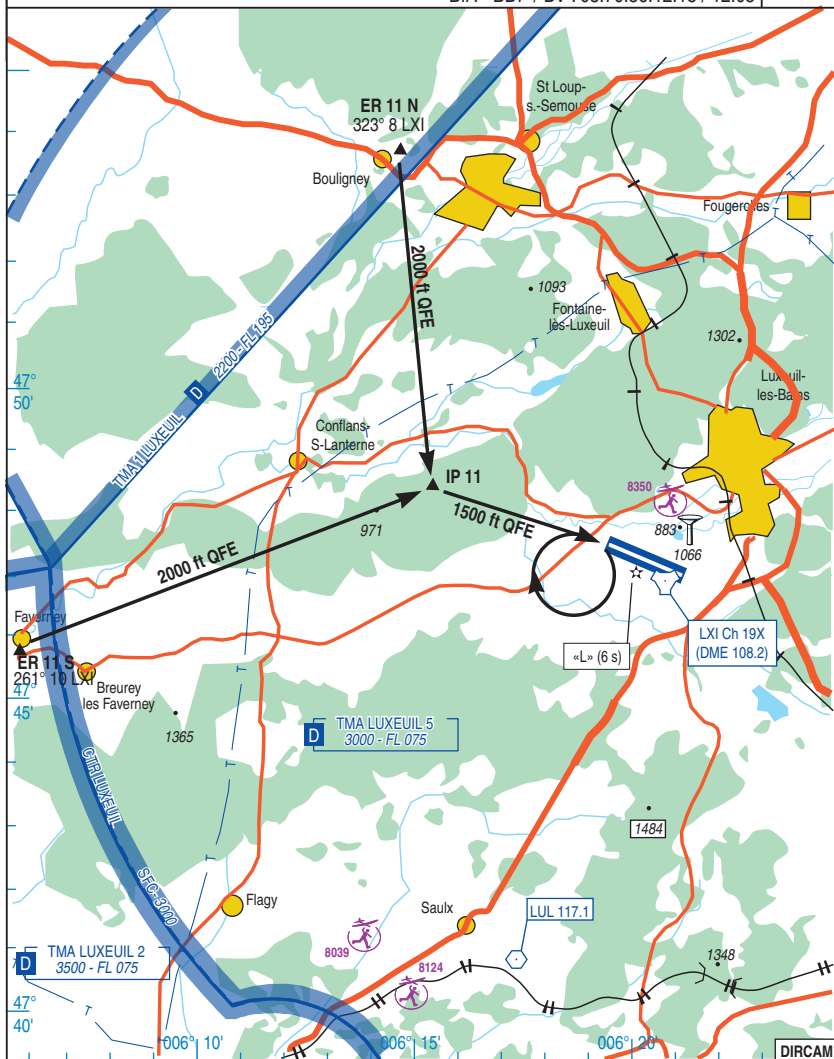
02 LUXEUIL ST SAUVEUR LFSX

JET RWY11

APP : 129.925 - 338.725
TWR : 122.100 - 244.350 - 257.800

AD FAF non GAT
3.5 Km SSW from LUXEUIL
MIL TEL : 863.116.1205
BIA - BDP / DV : 03.70.56.12.18 / 12.05

VAR
2°E
(20)



JET RWY11

CHG : FREQ.

02 LUXEUIL ST SAUVEUR LFSX

DIRCAM

VISUAL ARR & DEP

ALT AD : 885 (32 hPa)

18 MAY 2023

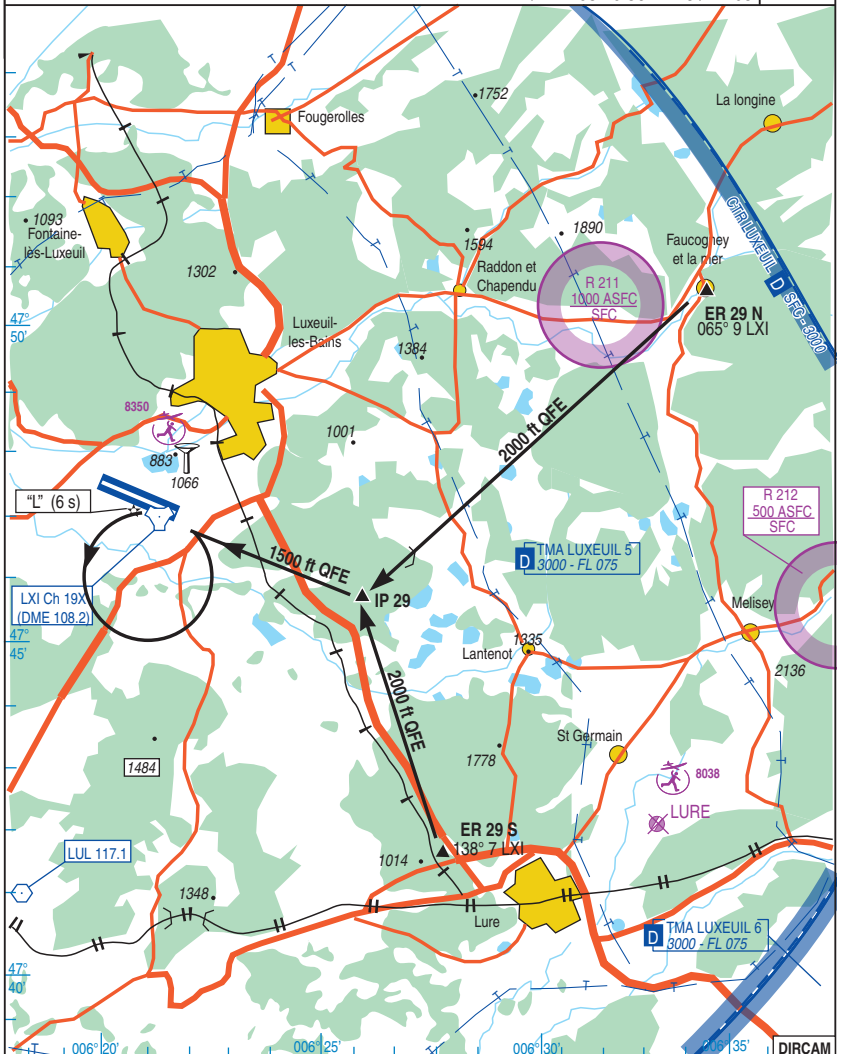
03 LUXEUIL ST SAUVEUR LFSX

JET RWY29

APP : 129.925 - 338.725
TWR : 122.100 - 244.350 - 257.800

AD FAF non GAT
3.5 Km SSW from LUXEUIL
MIL TEL : 863.116.1205
BIA - BDP / DV : 03.70.56.12.18 / 12.05

VAR
2°E
(20)



JET RWY29

CHG : FREQ.

03 LUXEUIL ST SAUVEUR LFSX

DIRCAM

18 MAY 2023

VISUAL ARR AND DEP INSTRUCTIONS

Airspace restriction :

Refer to AIP FRANCE or French Defense 1/1.000.000 aeronautical chart.

ARRIVAL :

Radio contact with APP (CH. 17 or 5), 2min before entering circuit.

Fly at 2000 ft QFE (1500 ft QFE for training ACFT) or under ceiling at the following entry points at IAS 350 kt :

RWY11 : ER 11 N : 323°/ 8 NM TAC LXI BOULIGNEY (W ST LOUP)- **47°53'42"N - 006°14'25"E**
 ER 11 S : 261°/10 NM TAC LXI Bridge south of FAVERNEY - **47°45'38"N - 006°06'15"E**

RWY29 : ER 29 N : 065°/ 9 NM TAC LXI FAUCOGNEY ET LA MER - **47°50'30"N - 006°33'50"E**
 ER 29 S : 138°/ 7 NM TAC LXI FACTORY WEST LURE - **47°41'21"N - 006°28'25"E**

Report IP 11 - IP 29 at 2000 ft QFE (IP are located 3 NM ahead from lead in RWY). Then descent to 1500 ft QFE (1000 ft QFE training ACFT).

Fly level 1500 ft QFE (Fighters ACFT), at 1000 ft QFE (training ACFT).

RWY11 : break right.

RWY29 : break left.

RESTRICTIONS QFU 29:

Fly by ER 29 N when AD status "BLUE" or "WHITE" only.

DEPARTURE:

Multidirectionnal departure 1500 ft QFE MAX, except in ARR sectors (between ER and IP) of QFU in use 1000 ft QFE MAX.

Say HGT and exit point when taxiing. When airborne, DEP at or below 2500 ft QFE expect contact on CH TWR CH 14; above 2500 ft QFE expect contact on CH 15

SPECIAL INSTRUCTIONS:

When AD is color state GREEN "OAT Victor Special": DEP under OAT Victor Special are possible at 1000 ft QFE or below clouds.

Report HGT and exit point when taxiing. DEP through ARR sectors are submitted to APP before TKOF.

U-turn not available for aircraft letter code > C.

Work Descent and climb for non based ACFT are submitted to Duty Officer permission.

NATIONAL FRA

05 LUXEUIL SAINT-SAUVEUR LFSX

ALT AD : 885 (32 hPa)

18 MAY 2023

HMG

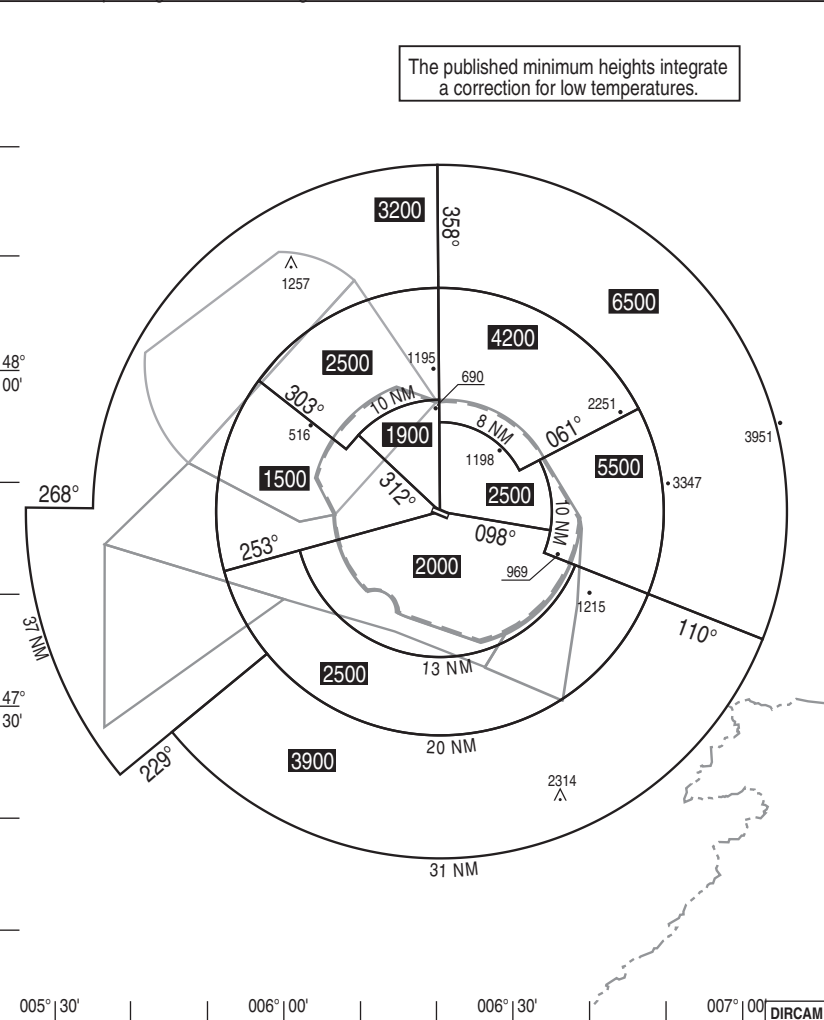
APP : 129.925 - 338.725

TWR : 122.100 - 244.350 - 257.800

VAR
2°E
(20)

COMMUNICATION FAILURE : Apply french national regulation.

HMG corresponding to normal working of APP surveillance means.



HMG

CHG : FREQ.

05 LUXEUIL SAINT-SAUVEUR LFSX

NATIONAL FRA INSTRUMENT APPROACH

06 LUXEUIL SAINT-SAUVEUR LFSX HPMA TACAN ILS or LOC RWY11

ALT AD : 885 THR : 858

18 MAY 2023

APP : 129.925 - 338.725

TWR : 122.100 - 244.350 - 257.800

ILS : LXI 108.10

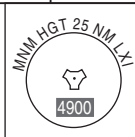


RDH : 52

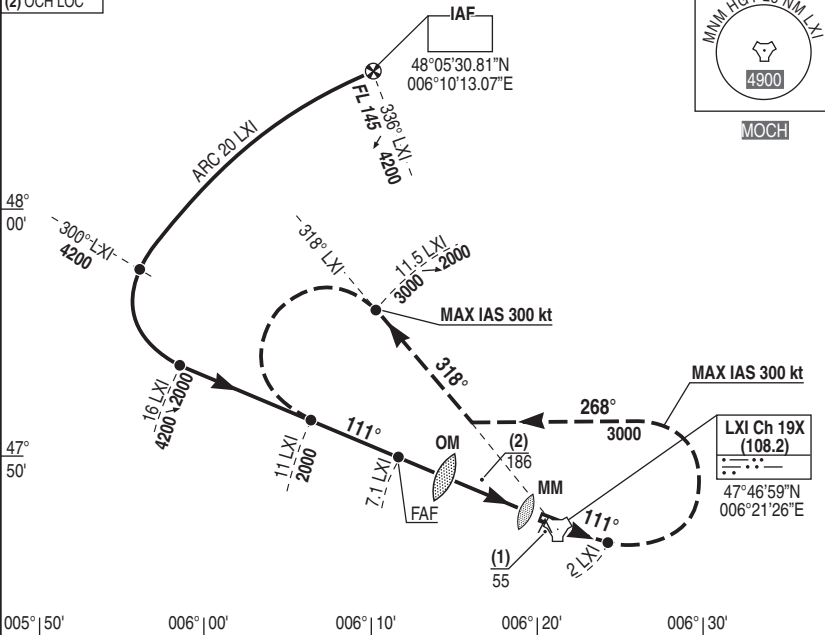
VAR

2°E (20)

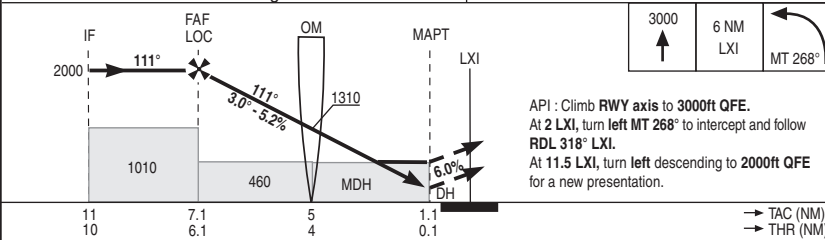
- (1) OCH ILS
- (2) OCH LOC



MOCH



ILS True heading : 113.07° REF HGT : ALT THR in ft



CAT	ILS			LOC			CIRCLING (1)			TACAN						
	DH	RVR	OCH	MDH	RVR	OCH	MDH	VIS	OCH	NM	7	6	5	4	3	2
A	200	550	152	440	1300	432	1020	1600	1013	1950	1630	1310	990	680	360	
B								1600								
C								2400								
D/E								3600								

Remarks : (1) Circling by day. VSS checked.

DIRCAM

NATIONAL FRA INSTRUMENT APPROACH

ALT AD : 885 THR : 858

18 MAY 2023

07 LUXEUIL SAINT-SAUVEUR LFSX HPMA TACAN / PAR RWY11

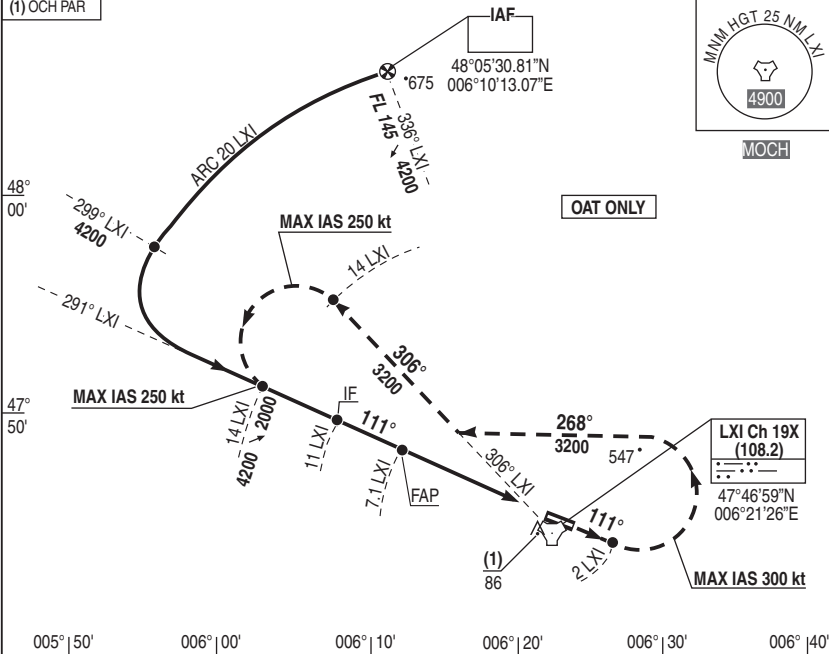
APP : 129.925 - 338.725

TWR : 122.100 - 244.350 - 257.800

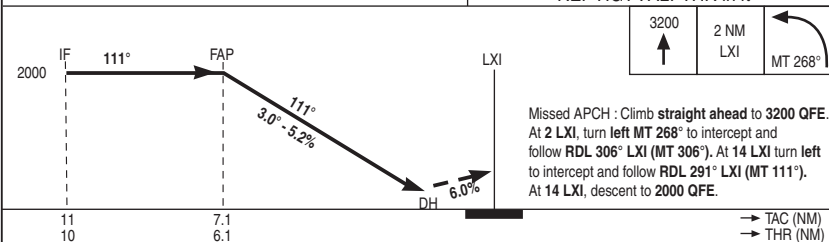
RDH : 52

VAR
2°E (20)

(1) OCH PAR



REF HGT : ALT THR in ft



CAT	PAR			CIRCLING (1)		
	DH	RVR	OCH	MDH	VIS	OCH
A	200	800	185	1020	1600	1013
B					1600	
C					2400	
D/E					3600	

Remarks : (1) Circling by day.

DIRCAM

HPMA TACAN / PAR RWY11

CHG : FREQ.

07 LUXEUIL SAINT-SAUVEUR LFSX

NATIONAL FRA INSTRUMENT APPROACH

08 LUXEUIL SAINT-SAUVEUR LFSX HPMA RADAR / PAR RWY11

ALT AD : 885 THR : 858

18 MAY 2023

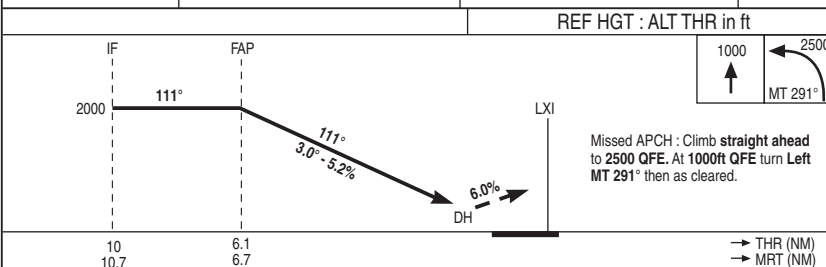
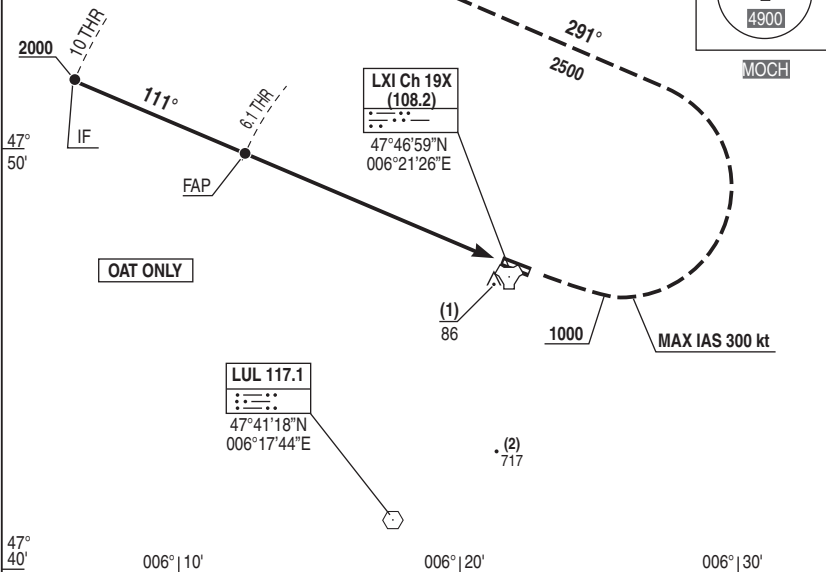
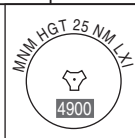
APP : 129.925 - 338.725

TWR : 122.100 - 244.350 - 257.800

RDH : 52

VAR
2°E (20)

- (1) OCH PAR
- (2) OCH CIRCLING



CAT	PAR			CIRCLING (1)		
	DH	RVR	OCH	MDH	VIS	OCH
A	200	800	185	1020	1600	1013
B					1600	
C					2400	
D/E					3600	

Remarks : (1) Circling by day.

DIRCAM

HPMA RADAR / PAR RWY11

CHG : FREQ.

08 LUXEUIL SAINT-SAUVEUR LFSX

NATIONAL FRA INSTRUMENT APPROACH

09 LUXEUIL SAINT-SAUVEUR LFSX HPMA TACAN RWY11

ALT AD : 885 THR : 858

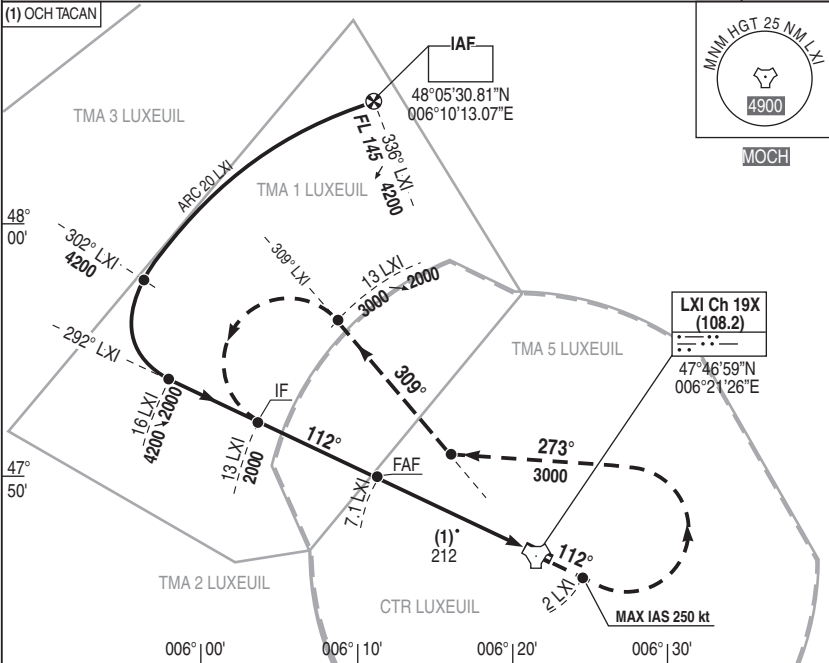
18 MAY 2023

APP : 129.925 - 338.725

TWR : 122.100 - 244.350 - 257.800

VAR
2°E (20)

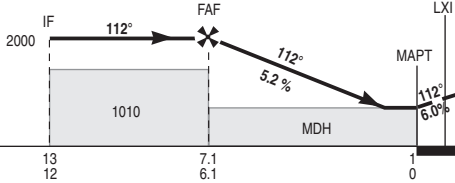
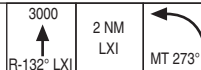
(1) OCH TACAN



LXI Ch 19X
(108.2)
47°46'59"N
006°21'26"E

REF HGT : ALT THR in ft

APCH not in RWY axis



Missed APCH : Climb RDL 112° LXI (MT 112°) up to 3000ft QFE.
At 2 LXI, turn left MT 273° to intercept and follow RDL 309° LXI (MT 309°).
At 13 LXI turn left for a new presentation.

→ TAC (NM)
→ THR (NM)

CAT	TACAN			CIRCLING (1)			TACAN	NM	6	5	4	3
	MDH	RVR	OCH	MDH	VIS	OCH						
A	460	1400	459	1020	1600	1013	NM	6	5	4	3	670
B					1600							
C					2400							
D					3600							

Remarks : (1) Circling by day.

DIRCAM

HPMA TACAN RWY11

CHG : FREQ.

09 LUXEUIL SAINT-SAUVEUR LFSX

NATIONAL FRA INSTRUMENT APPROACH

10 LUXEUIL SAINT-SAUVEUR LFSX HPMA RADAR / PAR RWY29

ALT AD : 885 THR : 884

18 MAY 2023

APP : 129.925 - 338.725

TWR : 122.100 - 244.350 - 257.800

RDH : 50

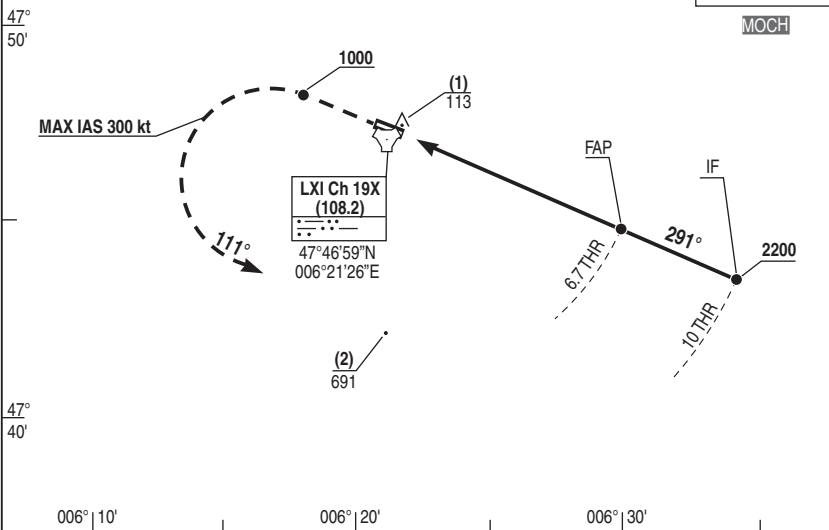
VAR
2°E (20)

- (1) OCH PAR
- (2) OCH CIRCLING

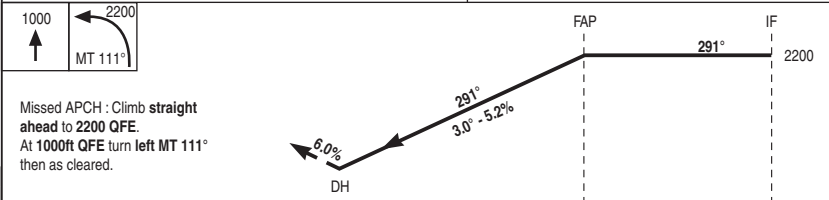


MOCH

OAT ONLY



REF HGT : ALT THR in ft



Missed APCH : Climb straight ahead to 2200 QFE.
At 1000ft QFE turn left MT 111° then as cleared.

THR ← (NM)				6.7		10
MRT ← (NM)				7.5		10.7

CAT	PAR			CIRCLING (1)		
	DH	RVR	OCH	MDH	VIS	OCH
A	210	1200	210	990	1600	987
B					1600	
C					2400	
D/E					3600	

Remarks : (1) Circling by day.

DIRCAM

HPMA RADAR / PAR RWY29

CHG : FREQ.

10 LUXEUIL SAINT-SAUVEUR LFSX

NATIONAL FRA
INSTRUMENT APPROACH

ALT AD : 885 THR 11 : 858

SID 01 LUXEUIL SAINT-SAUVEUR LFSX

18 MAY 2023

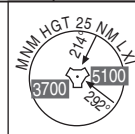
DEPARTURE RWY11

APP : 129.925 - 338.725

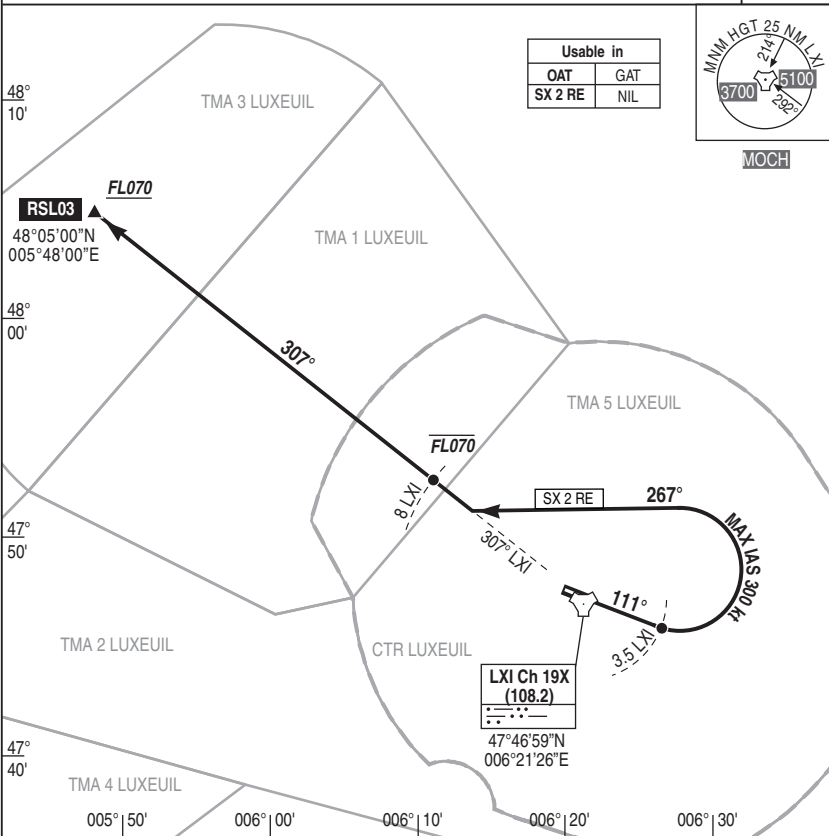
TWR : 122.100 - 244.350 - 257.800

VAR
2°E (20)

Usable in	
OAT	GAT
SX 2 RE	NIL



MOCH



SX 2 RE : Climb MT 111° up to **FL 070**.

At **3.5 LXI**, turn **left MT 267°** to intercept and follow **RDL 307° LXI (MT 307°)** to **RSL 03**.

At **8 LXI** resume climbing to cleared level until handover.

DIRCAM

DEPARTURE RWY11

CHG : FREQ.

SID 01 LUXEUIL SAINT-SAUVEUR LFSX

NATIONAL FRA
INSTRUMENT APPROACH

ALT AD : 885 THR 11 : 884

SID 02 LUXEUIL SAINT-SAUVEUR LFSX
DEPARTURE RWY29

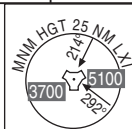
18 MAY 2023

APP : 129.925 - 338.725

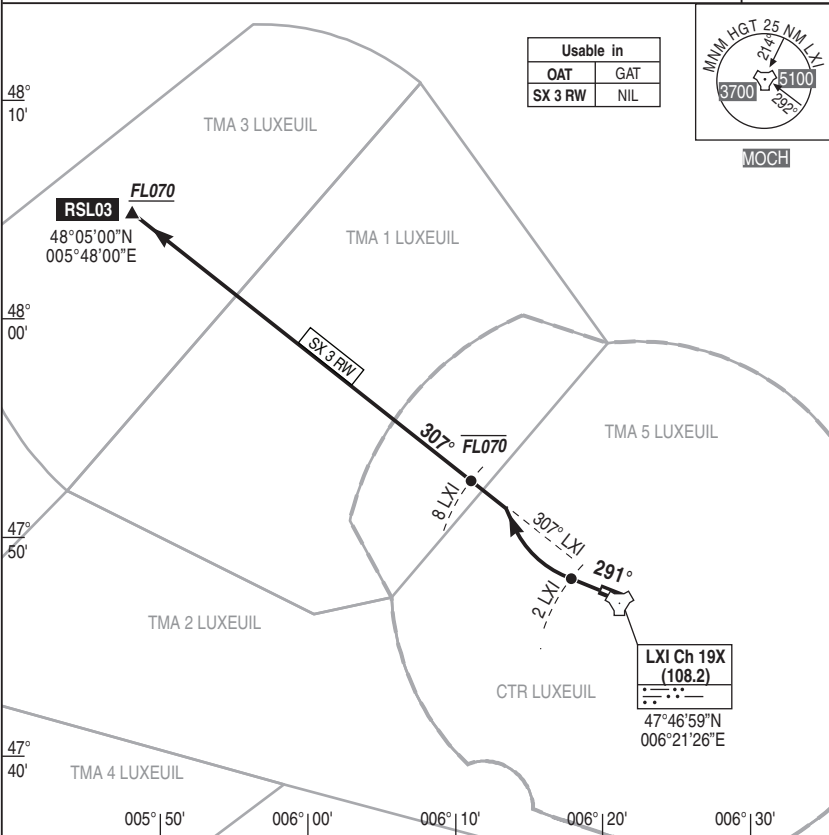
TWR : 122.100 - 244.350 - 257.800

VAR
2°E (20)

Usable in	
OAT	GAT
SX 3 RW	NIL



MOCH



SX 3 RW : Climb MT 291° up to FL 070.

At 2 LXI, turn right to intercept and follow RDL 307° LXI (MT 307°) to RSL 03.

At 8 LXI resume climbing to cleared level until handover.

DIRCAM

DEPARTURE RWY29

CHG : FREQ.

SID 02 LUXEUIL SAINT-SAUVEUR LFSX

