

NATIONAL FRA AERODROME CHART

05 NOV 2020

01 EVREUX FAUVILLE LFOE

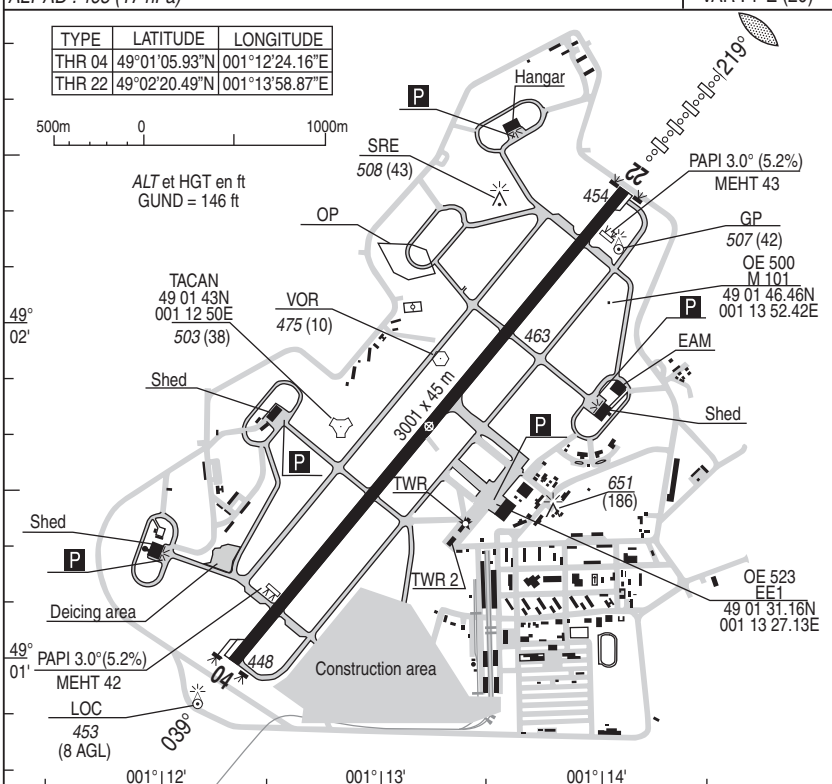
ALT AD : 465 (17 hPa)

VAR : 1°E (20)

TYPE	LATITUDE	LONGITUDE
THR 04	49°01'05.93"N	001°12'24.16"E
THR 22	49°02'20.49"N	001°13'58.87"E

500m 0 1000m

ALT et HGT en ft
GUND = 146 ft



RWY	LIGHTING		DECLARED DISTANCES				Surface Strength	MINIMUMS TKOF (RVR in m)				
	APPROACH	RWY	TORA	TODA	ASDA	LDA		CAT A.	B.	C.	D.	E.
04	NIL	HI	2998	2998	2998	2998	Paved	400				400
22	HI axial 900m	HI axial O/R	2998	2998	2998	2998		400				400

OMNIDIRECTIONAL DEPARTURES

RWY 04 (Alt THR : 454) : Climb **MT 040°** up to **1500ft QFE** then direct route up to enroute safety altitude.

RWY 22 (Alt THR : 448) : Climb **MT 220°** up to **800ft QFE** then direct route up to enroute safety altitude.

MARKINGS - LIGHTINGS :

Day lighting HI line APP RWY 04 & 22 Flashing lights & PAPI: RWY 04 & 22 TWY active blue lights then passive blue.
 - HI line APP 900m RWY 22
 - HI line axis RWY 04/22

DIRCAM

DV (Flight director) : HO 02.77.63.32.09 / 06.76.78.94.41
HNO 06.76.78.94.41 or 02.32.62.11.55 (via OPC)

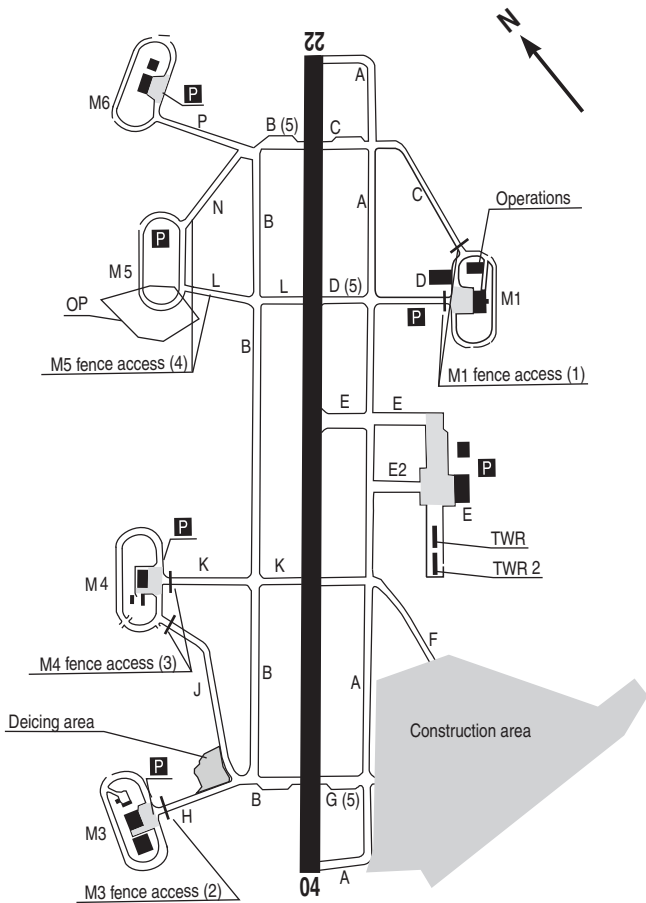
REFUELING :

F18 (prior notice 15 days - F34 - F35 - Oxygen.

ATS HOR :

- Mon/Wed: 0700/1600, Thu-Fri : 0700/1500. Outside HOR : O/R before 1400
- Saturday, Sunday, days off: O/R previous opened day before 1400
- SUM : -1 Hr

ATIS EVREUX : 138.225



Ground taxiing :

(1) Access gate M1 strips C and D. Distance TWY axis / gate 24m.
Authorized ACFT (out C160 and CN35) wingspan ≤ 45m. MAX speed 15 kts.

(2) Access gate M3 strip H. Distance TWY axis / gate 28m.
Authorized ACFT (out C160 and CN35) wingspan ≤ 45m. MAX speed 15 kts.

(3) Access gate M4 strip J. Distance TWY axis / gate 18m.
Authorized ACFT (out C160 and CN35) wingspan ≤ 30m. MAX speed 15 kts.

Strip K. Distance TWY axis / gate 21m.
Authorized ACFT (out C160 and CN35) wingspan ≤ 40m. MAX speed 15 kts.

(4) Access fence M5. Distance TWY axis / gate 28m strip L, 29m strip N.
Authorized ACFT (out C160 and CN35) wingspan < 45m. MAX speed 15 kts.

(5) Strips B, D et G usable by based ACFT except A 330-AUG.



VISUAL ARR & DEP

ALT AD : 465 (17 hPa)

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02 EVREUX FAUVILLE LFOE

JET RWY 04 & 22

APP : 118.125 - 362.200

TWR : 119.700 - 122.100 - 125.375 - 399.525

AD FAF restricted use

5.5 Km E from EVREUX

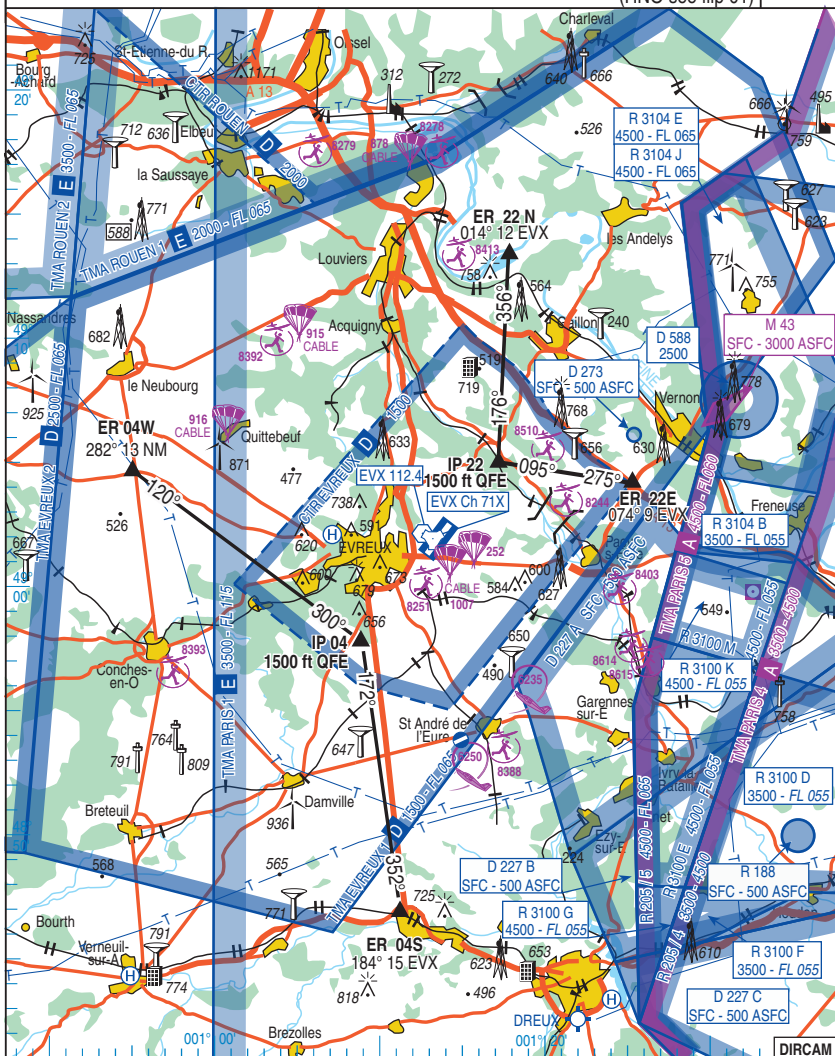
DV : HO 02.77.63.32.09 / 06.76.78.94.41

(HNO see flip 01)

VAR

1°E

(20)



JET RWY 04 & 22

CHG : ALT AD, VAR, AERO 8614, AERO 8615.

02 EVREUX FAUVILLE LFOE

DIRCAM

VISUAL ARR & DEP INSTRUCTIONS

Airspace restriction :

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

ARR:

Contact EVREUX APP 2 MIN before CTR class D ingress.

Fly at 1500 ft QFE on entry points (**ER**).Join **IP 04** or **IP 22** (IP located 3 NM straight ahead from lead in RWY).

Fly break at 1500 ft QFE.

RWY 04 : Break to RIGHT.**RWY 22** : Break to LEFT.**DEP:**Climb straight ahead to 1500 ft till **IP 04** or **IP 22**.

Fly own navigation when cleared by CTL.

Report exiting CTR.

OBSERVATIONS

Overfly EVREUX city below 5000 ft AGL is forbidden.

ST ANDRE DE L'EURE aeroclub: high activity ACFT and ULM. Fly 3 NM MNM outside AD vicinity.

LDG submitted to PPR from flight director (LFOEZPXZ or MIL TEL : 811.105.2308.).PPR NR mentioned in FPL item 18.

NATIONAL FRA

ALT AD : 465 (17 hPa)

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04 EVREUX FAUVILLE LFOE

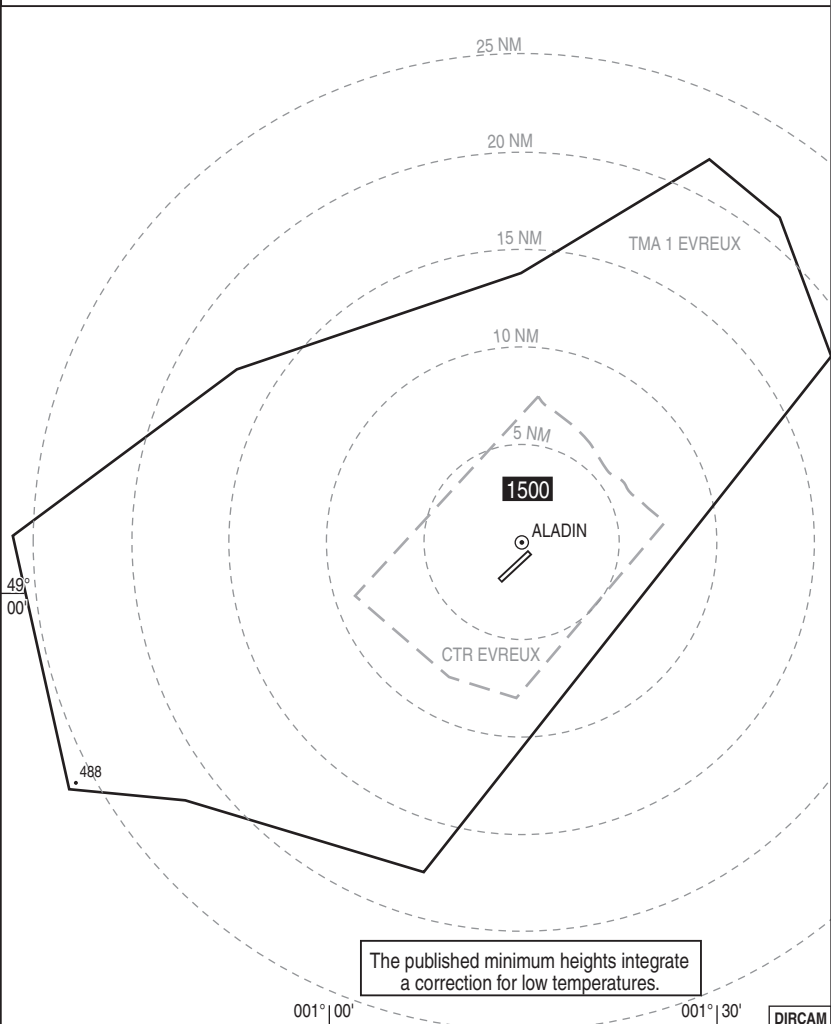
HMG

APP : 118.125 - 362.200

TWR : 119.700 - 122.100 - 125.375 - 399.525

VAR
1°E
(20)

COMMUNICATION FAILURE : Apply french national regulation.



HMSR

CHG : Obstacles revise file, VAR.

04 EVREUX FAUVILLE LFOE

DIRCAM

NATIONAL FRA INSTRUMENT APPROACH

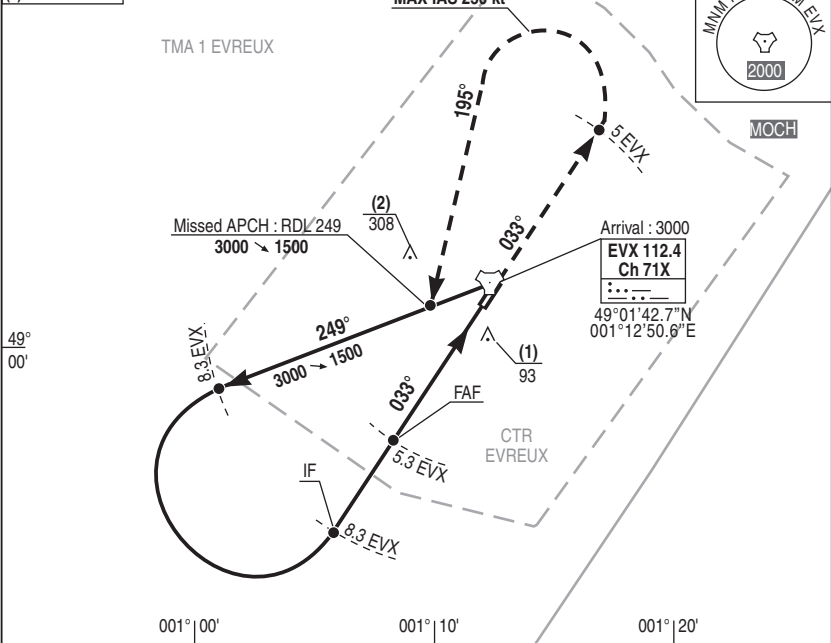
ALT AD : 465 THR : 448

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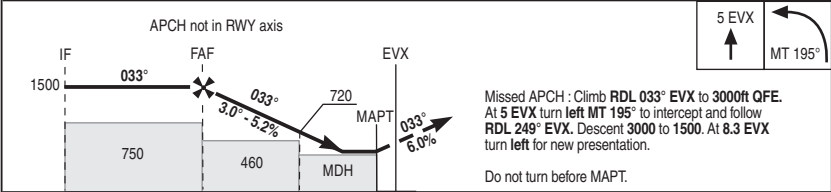
05 EVREUX FAUVILLE LFOE
HPMA TACAN RWY 04

APP : 118.125 - 362.200	VAR 1°E (20)
TWR : 125.375 - 399.525	

- (1) OCH TAC
- (2) OCH CIRCLING



REF HGT : ALT THR in ft



8.3	5.3	2.8	0.7	
7.6	4.6	2.1	0	

CAT	TACAN			CIRCLING			TAC EVX NM 5 4 3 2 HGT 1420 1100 790 470
	MDH	RVR	OCH	MDH	VIS	OCH	
A	340	1500	339	610	1600	603	
B				610	1600		
C				610	2400		
D				700	3600		

Remarks : DIRCAM

NATIONAL FRA INSTRUMENT APPROACH

ALT AD : 465 THR : 454

05 NOV 2020

06 **EVREUX FAUVILLE LFOE**
HPMA RADAR / ILS RWY 22

APP : 118.125 - 362.200

ILS : EVX 111.3

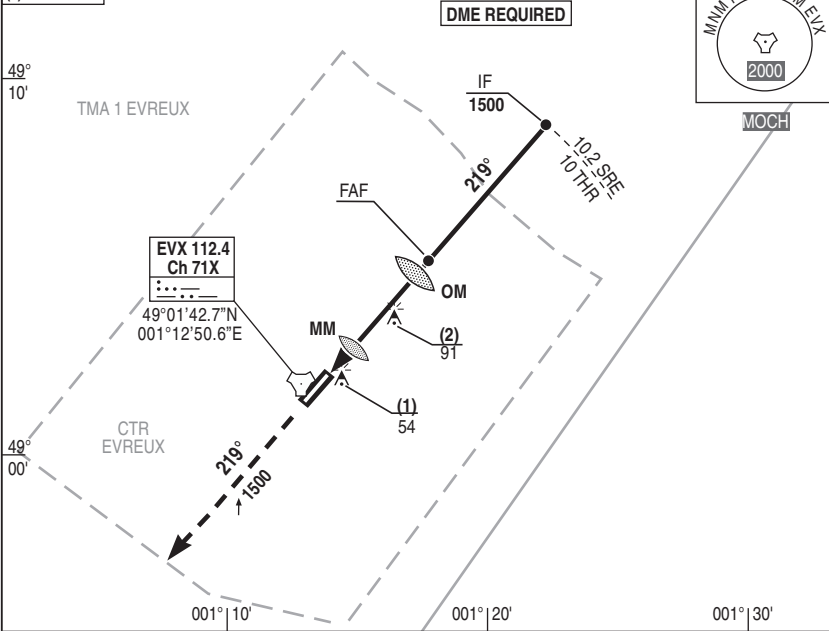
RDH : 49

VAR
1°E (20)

TWR : 125.375 - 399.525

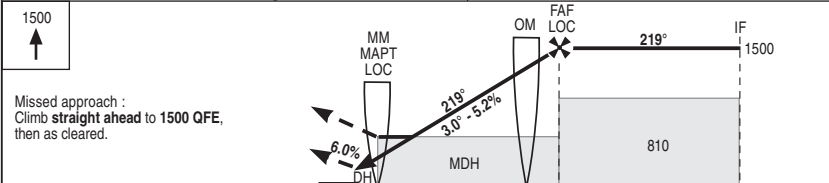
⋯-⋯-⋯

(1) OCH ILS
(2) OCH LOC



ILS True heading : 219.88°

REF HGT : ALT THR in ft



THR ← (NM)	0.6	3.9	4.6	10
SRE ← (NM)	0.8	4.1	4.8	10.2
DME ← (NM)	1.6	4.9	5.6	11

CAT	ILS (1)			LOC			TACAN EVX				
	DH	RVR	OCH	MDH	RVR	OCH	NM	OM	4	3	2
A	250	800	152	340	800	337	1300	1020	700	380	
B											
C											
D											

Remarks : (1) Increased minimums. VSS checked. DIRCAM

NATIONAL FRA INSTRUMENT APPROACH

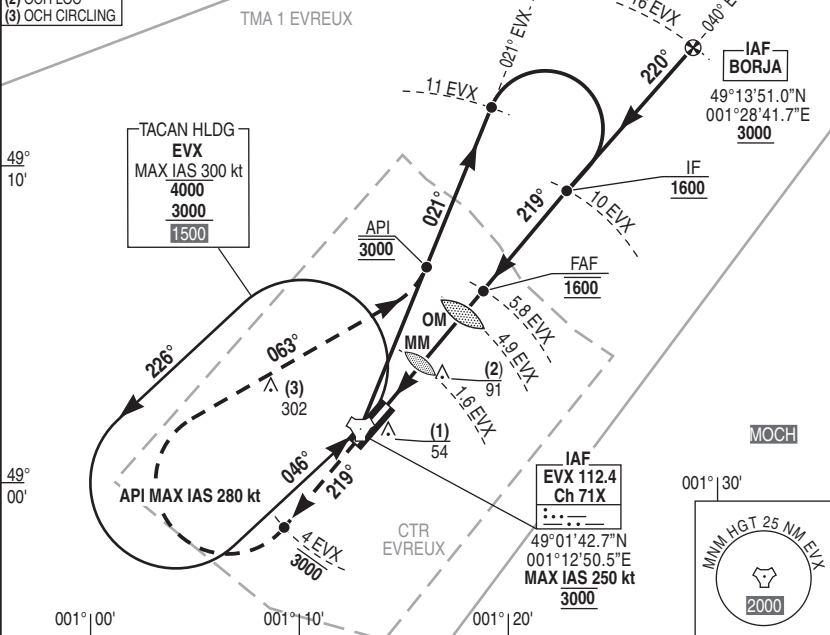
ALT AD : 465 THR : 454

05 NOV 2020

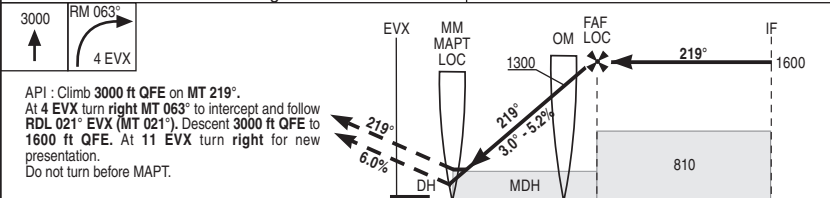
07 EVREUX FAUVILLE LFOE HPMA TACAN ILS or LOC RWY 22

APP : 118.125 - 362.200	ILS : EVX 111.3 ⋯⋯⋯	RDH : 49	VAR 1°E (20)
TWR : 125.375 - 399.525			

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



ILS True heading : 219.88° REF HGT : ALT THR in ft



TACAN	← (NM)	1.6	4.9	5.8	10.0
THR	← (NM)	0.6	4.0	4.9	9.0

CAT	ILS			LOC			CIRCLING			TACAN EVX				
	DH	RVR	OCH (1)	MDH	RVR	OCH	MDH	RVR	OCH	NM	OM	4	3	2
A							600	1600						
B							600	1600						
C	250	800	152	340	800	337	600	2400	597	1300	1020	700	380	
D							700	3600						

Remarks : (1) Increased minimums. DIRCAM

NATIONAL FRA INSTRUMENT APPROACH

ALT AD : 465 THR : 454

05 NOV 2020

08 EVREUX FAUVILLE LFOE
HPMA TACAN RWY 22

APP : 118.125 - 362.200

VAR
1°E (20)

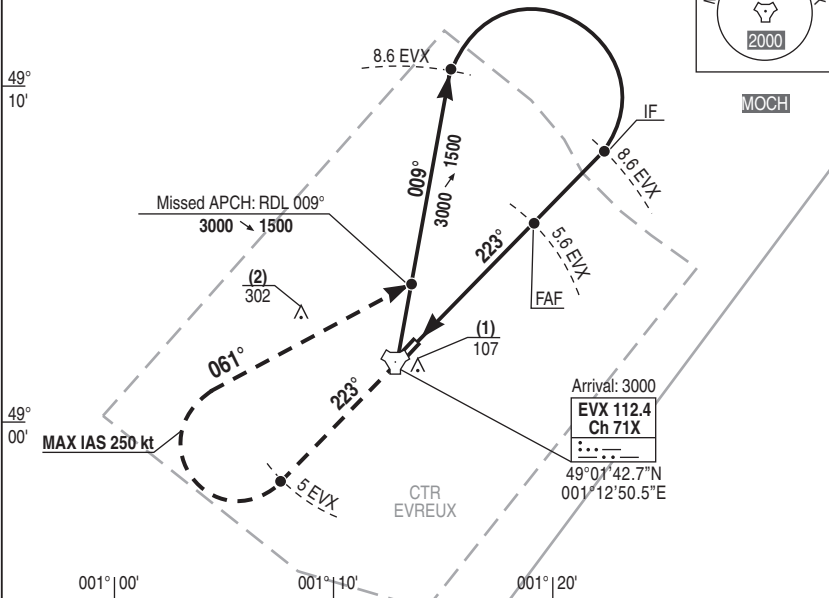
TWR : 125.375 - 399.525

(1) OCH TAC
(2) OCH CIRCLING

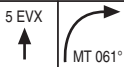
TMA 1 EVREUX



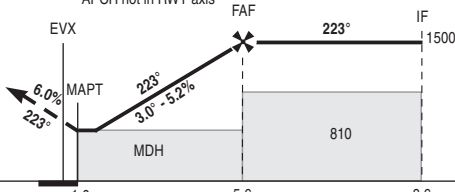
MOCH



REF HGT : ALT THR in ft



APCH not in RWY axis



Missed APCH: Climb RDL 223° EVX to 3000ft QFE.
At 5 EVX turn right MT 061° to intercept and follow RDL 009° EVX. Descent 3000 to 1500. At 8.6 EVX turn right for new presentation.
Do not turn before MAPT.

TACAN ← (NM)
THR ← (NM)

CAT	TACAN			CIRCLING		
	DH	RVR	OCH	MDH	VIS	OCH
A				600	1600	
B				600	1600	
C	360	900	353	600	2400	597
D				700	3600	

TACAN EVX			
NM	5	4	3
HGT	1320	1000	690

Remarks :

DIRCAM

HPMA TACAN RWY 22

CHG : Obstacles revise file, VAR.

08 EVREUX FAUVILLE LFOE

NATIONAL FRA
INSTRUMENT APPROACH

ALT AD : 465 THR : 448

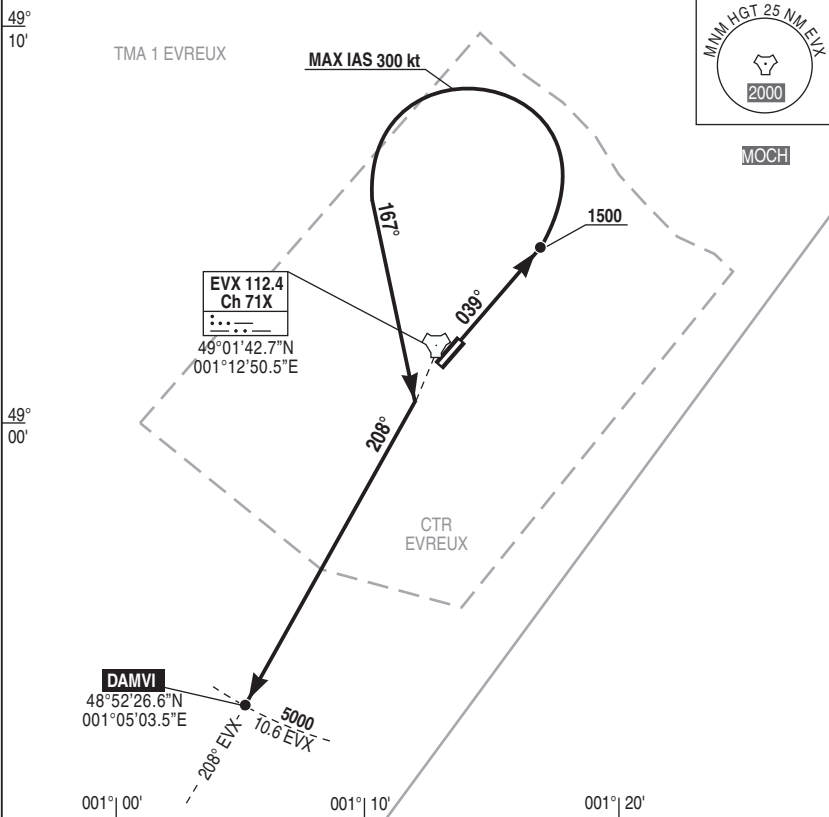
05 NOV 2020

SID 01 **EVREUX** FAUVILLE LFOE
DEPARTURE "DAMVI" RWY 04

APP : 118.125 - 362.200

TWR : 125.375 - 399.525

VAR
1°E (20)



DEPARTURE "DAMVI" RWY04 : Climb MT 039° up to 1500ft QFE then turn left MT 167° to intercept and follow RDL 208° EVX (MT 208°) up to 10.6NM EVX at 5000ft QFE.

Do not turn before DER.

Communication failure : 7600 and apply french national regulation.

DIRCAM

NATIONAL FRA
INSTRUMENT APPROACH

ALT AD : 465 THR : 448

05 NOV 2020

SID 02 **EVREUX** FAUVILLE LFOE
DEPARTURE "DAMVI" RWY 22

APP : 118.125 - 362.200

TWR : 125.375 - 399.525

VAR
1°E (20)

EVX 112.4
Ch 71X
49°01'42.7"N
001°12'50.5"E



MOCH

49°
00'

800

219°

208°

CTR
EVREUX

TMA 1
EVREUX

DAMVI

48°52'26.6"N
001°05'03.5"E

5000

208° EVX

10.6 EVX

001° 10'

REF HGT : ALT THR in ft

DEPARTURE "DAMVI" RWY22 : Climb **MT 219°** up to **800ft QFE** then turn **left** to intercept and follow **RDL 208° EVX (MT 208°)** up to **10.6NM EVX** at **5000ft QFE**.

Do not turn before DER.

Communication failure : 7600 and apply french national regulation.

DIRCAM

DEPARTURE "DAMVI" RWY 22

CHG : Obstacles file revise, VAR.

SID 02 EVREUX FAUVILLE LFOE