

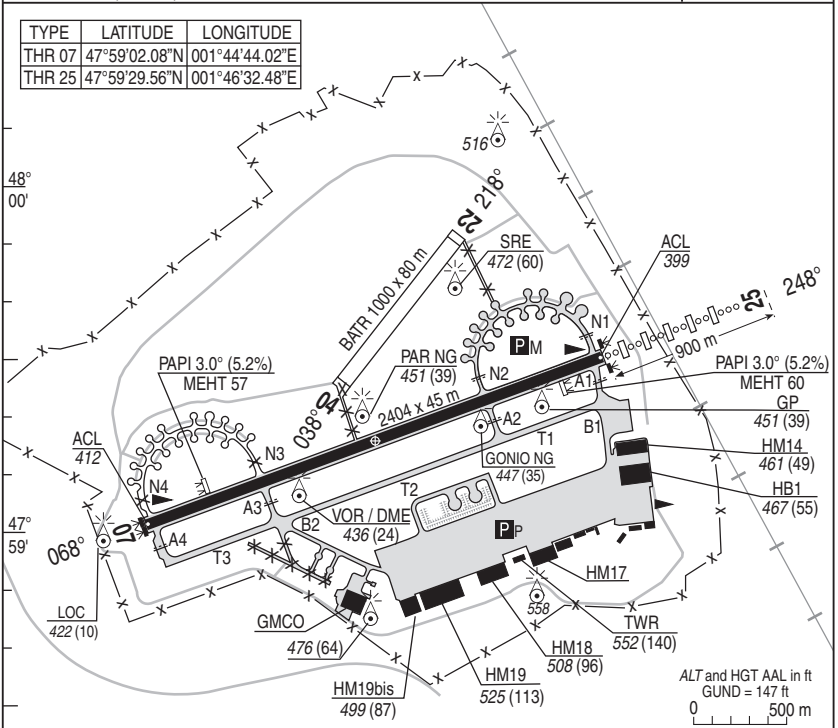
NATIONAL FRA AERODROME CHART

11 AUG 2022

01 ORLEANS BRICY LFOJ

ALT AD : 412 (15 hPa)

VAR : 1°E (20)



RWY	LIGHTING		DECLARED DISTANCES				Surface Strength	MINIMUMS TKOF (RVR in m)				
	APPROACH	RWY	TORA	TODA	ASDA	LDA		CAT A	B	C	D	E
07	NIL	HI	2404	2404	2404	2404	Paved	550			550	
25	HI axial 900m	HI	2404	2404	2404	2404	Paved	550			550	

OMNIDIRECTIONAL DEPARTURES

- RWY07** : Climb **MT 068°** until **3 BCY**, then direct route up to enroute safety altitude.
- RWY25** : Climb **MT 248°** until **3 BCY**, then direct route up to enroute safety altitude.

MARKINGS - LIGHTINGS :

- Day lighting
- LIH APP line RWY25 - LIH RWY07/25
- Flashing lights TWY AST.

DIRCAM

DV (Flights Director) : 02 38 42 66 55 - 811 123 25 35

USE RESTRICTIONS

- Landing submitted to PPR from flights Director, O/R before 1500 from MON to FRI.
- Agreement number shall be mentioned in FPL item 18.

OTHER INFORMATIONS

- JET crash on RWY
- Power line

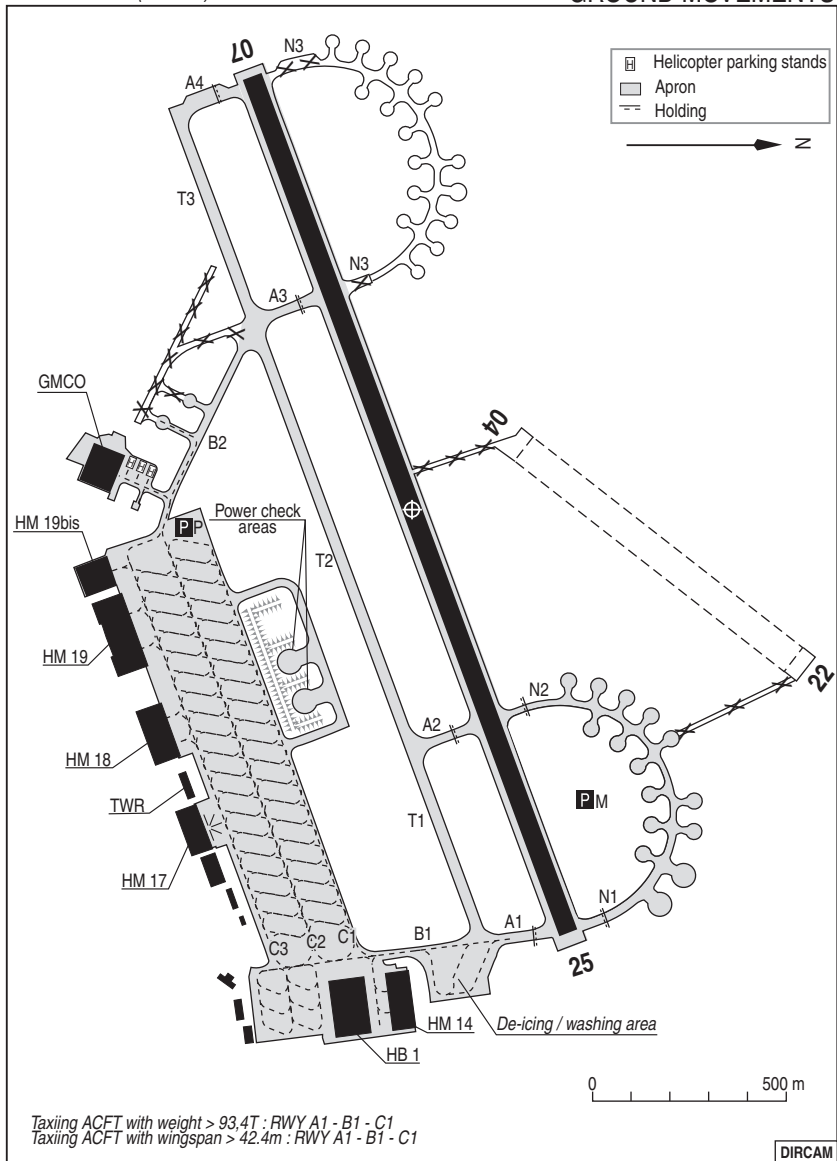
REFUELING

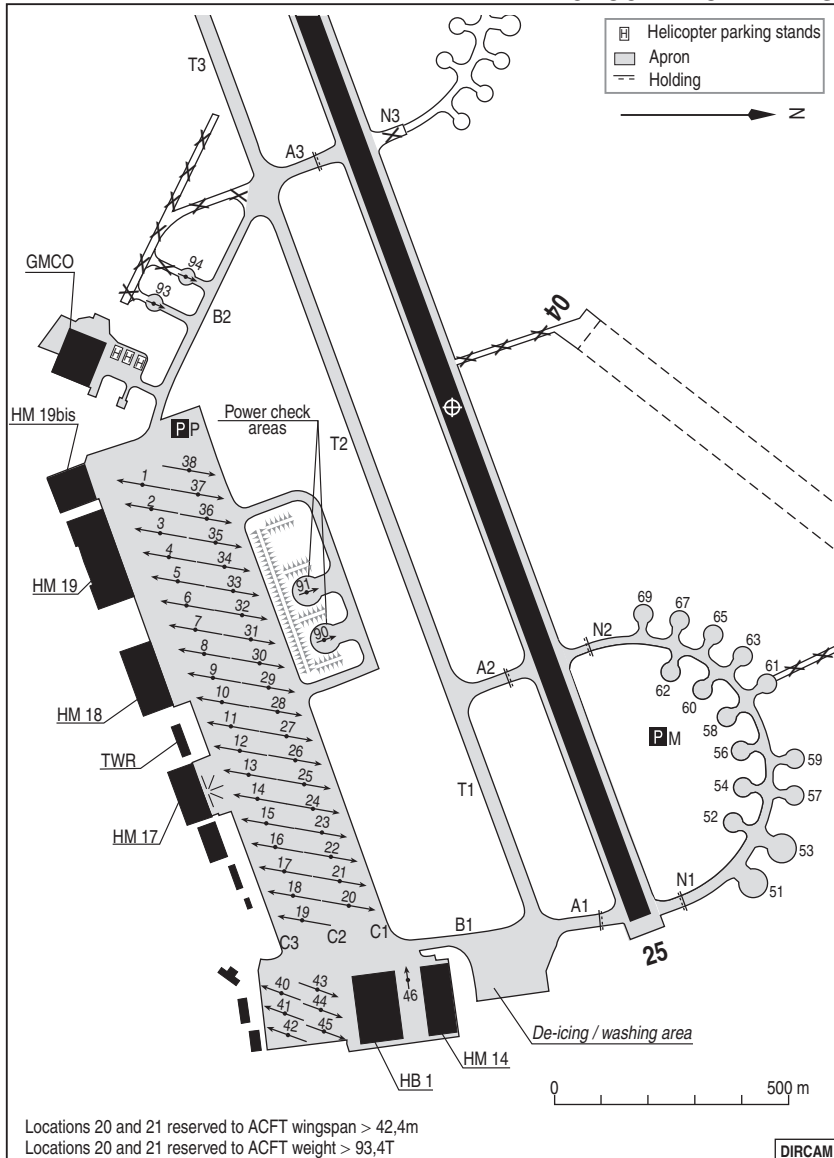
- F34 - F35 - Oxygen

ATS HOR

- MON-THU: 0700-1600. FRI: 0700-1400
- SAT, SUN, HOL : O/R before 1600 the previous open day
- SUMMER (-1 Hr).

DIRCAM





Locations 20 and 21 reserved to ACFT wingspan > 42,4m
Locations 20 and 21 reserved to ACFT weight > 93,4T

DIRCAM

VISUAL ARR & DEP

ALT AD : 412 (15 hPa)

19 MAY 2022

02 ORLEANS BRICY LFOJ

JET RWY07

APP : 122.700 - 374.225

TWR : 121.100 - 378.750

AD FAF non GAT

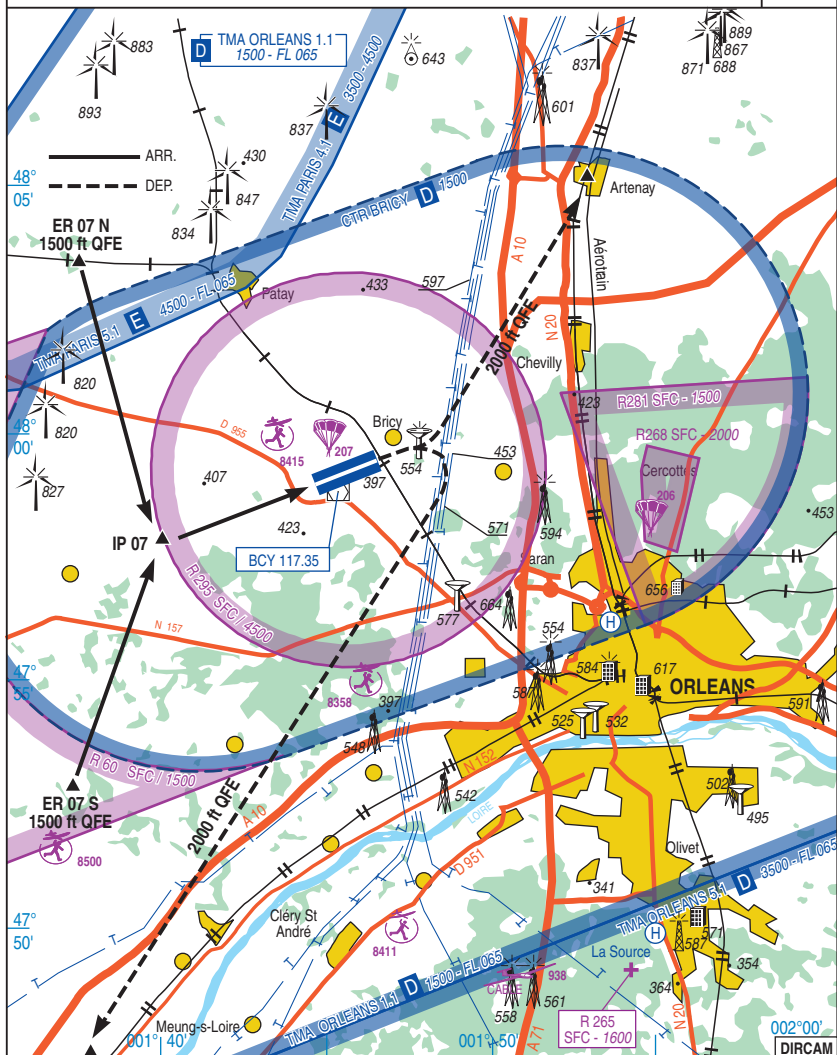
12 Km NW from ORLEANS

DV : 02.38.42.66.55

VAR

1°E

(20)



JET RWY07

CHG : Revision.

02 ORLEANS BRICY LFOJ

VISUAL ARR & DEP

ALT AD : 412 (15 hPa)

19 MAY 2022

03 ORLEANS BRICY LFOJ

JET RWY25

APP : 122.700 - 374.225

TWR : 121.100 - 378.750

AD FAF non GAT

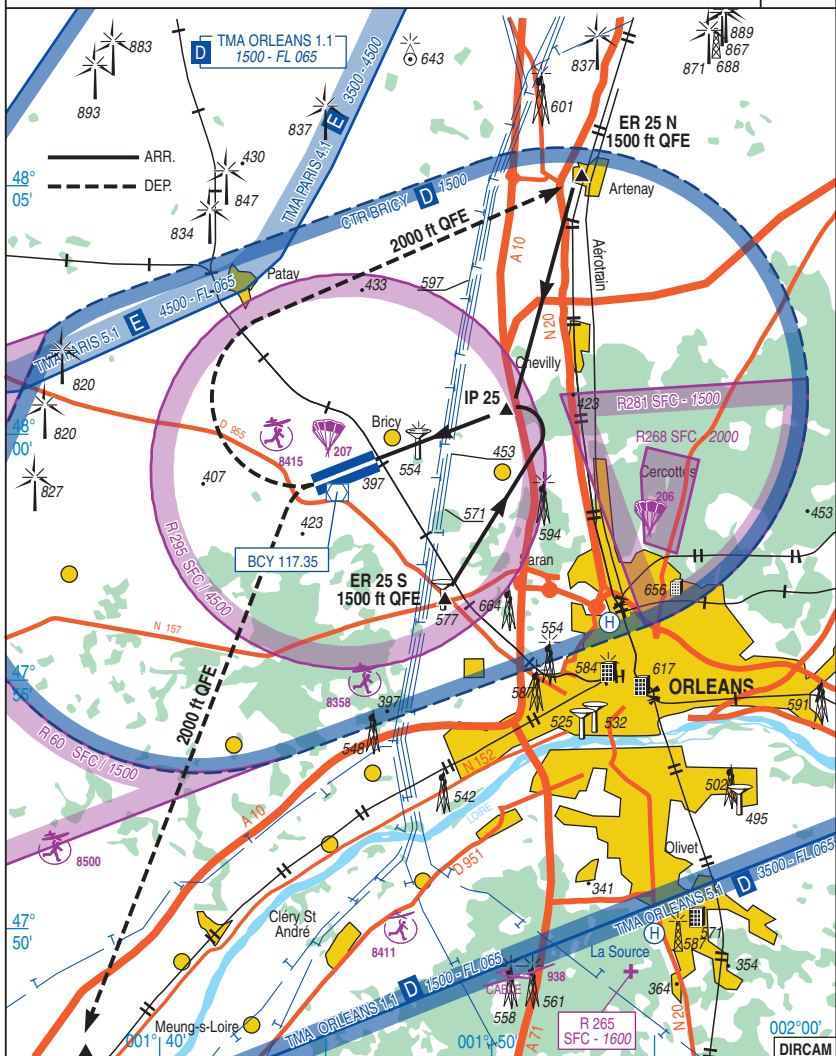
12 Km NW from ORLEANS

DV : 02.38.42.66.55

VAR

1°E

(20)



CHG : Revision.

03 ORLEANS BRICY LFOJ

DIRCAM

VISUAL ARR & DEP INSTRUCTIONS

Airspace restriction :

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

ARRIVAL :

Radio contact at MNM 10 NM.

Fly level 1500 ft QFE on the following points

RWY 07 : ER 07 N : 307° / 6,8 NM BCY

ER 07 S : 220° / 7,6 NM BCY

RWY 25 : ER 25 N : 040° / 7,6 NM BCY

ER 25 S : 139° / 3,9 NM BCY

Fly on to IP 07 or IP 25 (IP are located 3 NM from lead in RWY centre line)

Fly level 1500 ft QFE.

RWY 07 and 25 : Break to left (unless ordered by TWR).**DEPARTURE :****North : RWY 07** : turn left to ARTENAY 2000 ft QFE**RWY 25** : turn right to ARTENAY 2000 ft QFE**South: RWY 07** : turn right to BEAUGENCY 2000 ft QFE**RWY 25** : turn left to BEAUGENCY 2000 ft QFE.**NAVIGATION WARNING :**

Birds and cervidae concentration near and on platform. Especially in and near ACFT wrecks located on north-west apron area (near threshold RWY 07)

And on and around the BUCY SAINT LIPHARD dump and SAINT PERAVY LA COLOMBE composting plant

NATIONAL FRA

05 ORLEANS BRICY LFOJ

ALT AD : 412 (15 hPa)

30 DEC 2021

HMG

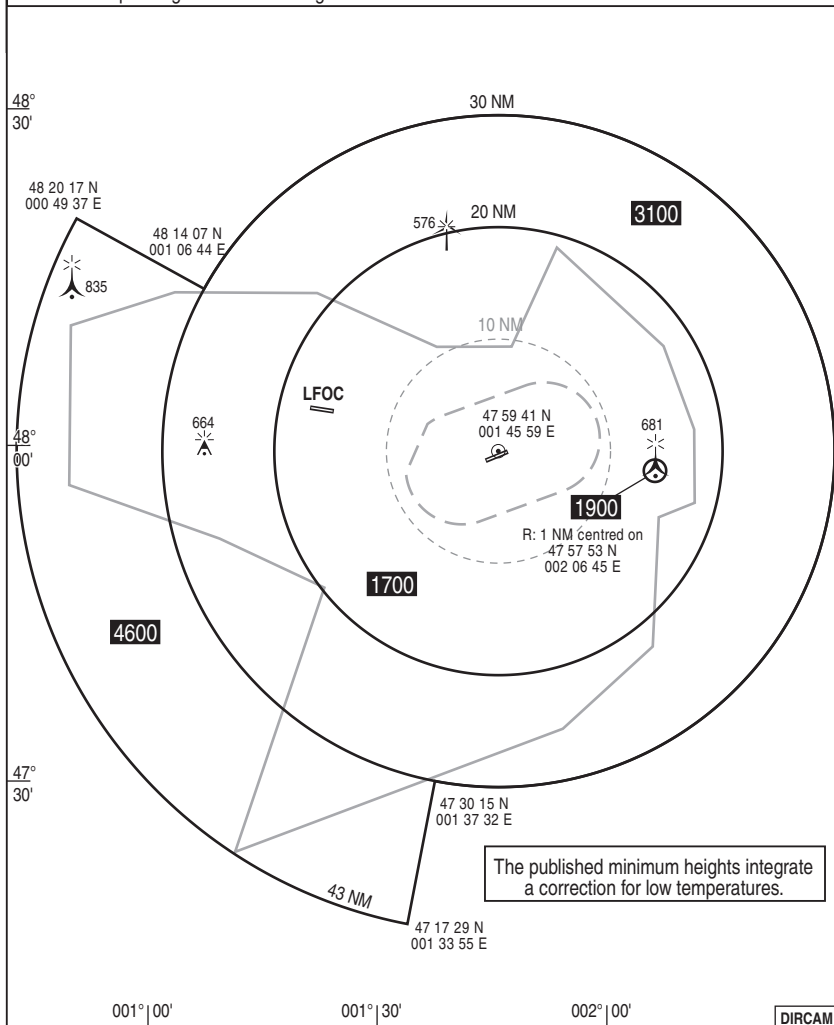
APP : 122.700 - 374.225

TWR : 122.100 - 378.750

VAR
1°E
(20)

COMMUNICATION FAILURE : Apply french national regulation.

HMG corresponding to normal working of APP surveillance means.



HMG

CHG : Chateaudun CTR and TMA 8 ORLEANS deleted.

05 ORLEANS BRICY LFOJ

NATIONAL FRA INSTRUMENT APPROACH

ALT AD : 412 THR : 412

19 MAY 2022

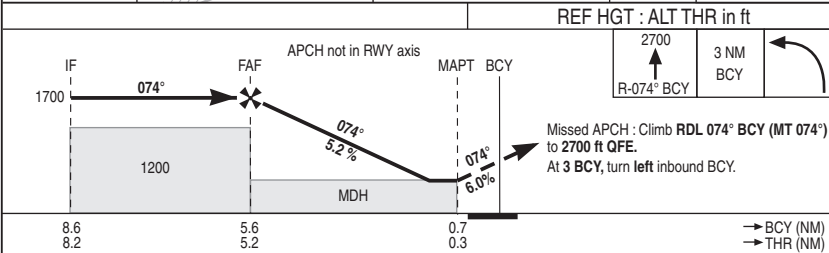
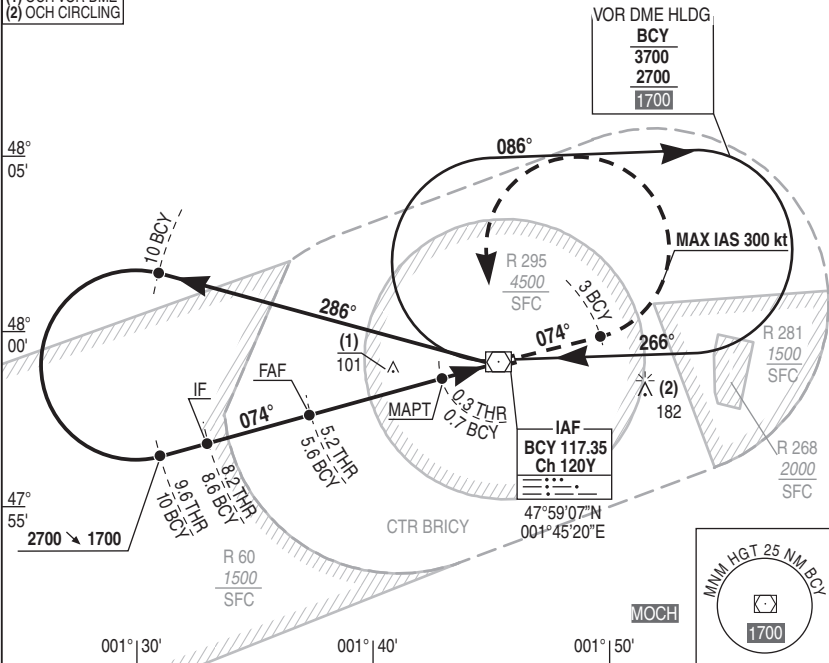
06 ORLEANS BRICY LFOJ HPMA VOR DME RWY07

APP : 122.700 - 374.225

VAR
1°E (20)

TWR : 122.100 - 378.750

- (1) OCH VOR DME
- (2) OCH CIRCLING



CAT	VOR DME			CIRCLING			BCY VOR/DME				
	MDH	RVR	OCH	MDH	VIS	OCH	NM	5	4	3	2
A		1500		550	1600						
B		1500		550	1600						
C	350	1600	347	600	2400	487	1500	1190	870	560	
D/E		1600		700	3600						

Remarks : VSS checked.

DIRCAM

HPMA VOR DME RWY07

CHG : Revision.

06 ORLEANS BRICY LFOJ

NATIONAL FRA INSTRUMENT APPROACH

ALT AD : 412 THR : 399

19 MAY 2022

07 ORLEANS BRICY LFOJ
HPMA VOR DME ILS or LOC RWY25

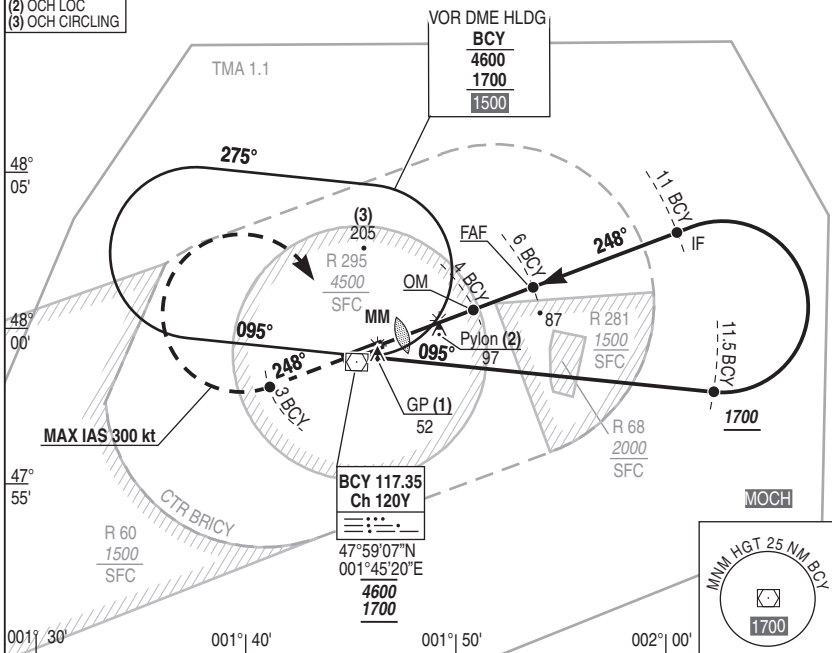
APP : 122.700 374.225
TWR : 122.100 378.750

ILS : OAN 111.3

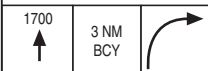
RDH : 58

VAR 1°E (20)

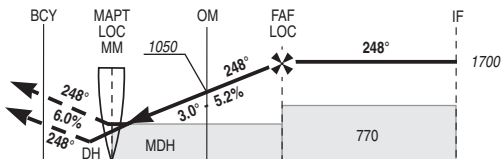
- (1) OCH ILS
- (2) OCH LOC
- (3) OCH CIRCLING



REF HGT : ALT THR in ft



Missed APCH : Climb RWY axis to 1700 ft QFE or follow ATC instructions. At 3 NM BCY, turn right inbound BCY.



BCY ← (NM)	1.5	4.0	6.0	11.0
THR ← (NM)	0.6	3.1	5.1	10.1

CAT	ILS			LOC			CIRCLING			BCY VOR/DME				
	DH	RVR	OCH	MDH	VIS	OCH	MDH	VIS	OCH	NM	2	3	4	5
A							550	1600						
B	200	550	150	350	900	343	550	1600		2	3	4	5	
C							600	2400	500	HGT	410	730	1050	1370
D/E							700	3600						

Remarks : VSS checked.

DIRCAM

HPMA VOR DME ILS or LOC RWY25

CHG : Revision

07 ORLEANS BRICY LFOJ

NATIONAL FRA INSTRUMENT APPROACH

ALT AD : 412 THR : 399

19 MAY 2022

08 ORLEANS BRICY LFOJ HPMA RADAR ILS or LOC RWY25

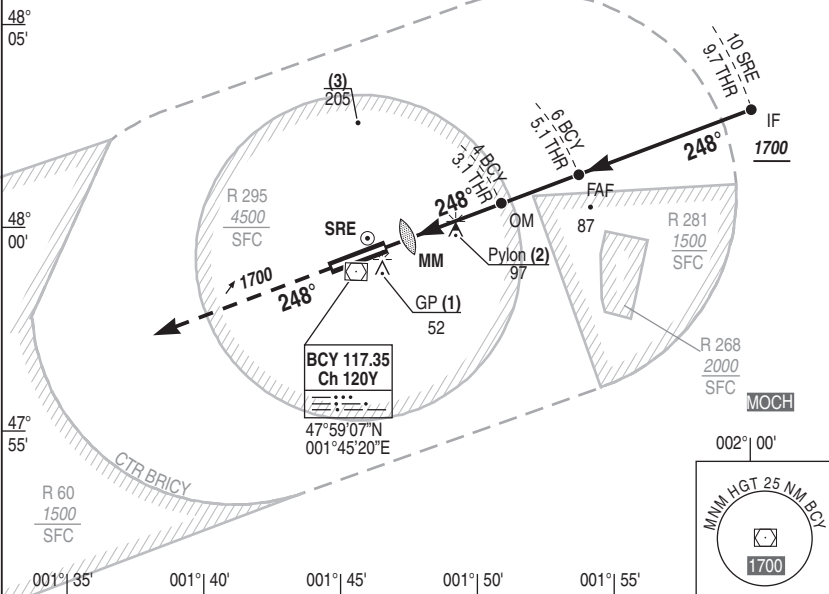
APP : 122.700 374.225
TWR : 122.100 378.750

ILS : OAN 111.3

RDH : 58

VAR 1°E (20)

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



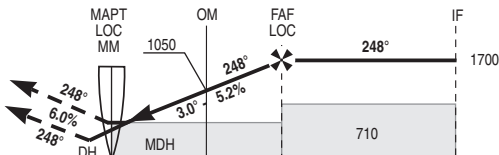
ILS true heading : 249.33°

REF HGT : ALT THR in ft

1700



Missed APCH : Climb to 1700 ft QFE
and maintain RWY heading.
Follow ATC instructions.



SRE ← (NM)	0.9	3.4	5.4	10
BCY ← (NM)	1.5	4.0	6.0	10.6
THR ← (NM)	0.6	3.1	5.1	9.7

CAT	ILS			LOC			CIRCLING			BCY VOR/DME				
	DH	RVR	OCH	MDH	VIS	OCH	MDH	VIS	OCH					
A	200	550	150	350	900	343	550	1600	500	NM	2	3	4	5
B							550	1600		HGT	410	730	1050	1370
C							600	2400						
D/E							700	3600						

Remarks : VSS checked.

DIRCAM

NATIONAL FRA INSTRUMENT APPROACH

ALT AD : 412 THR : 399

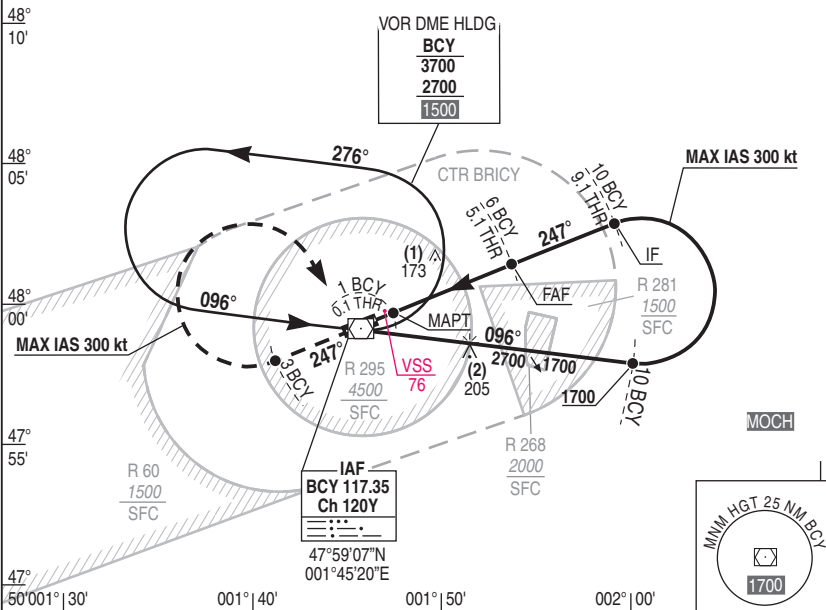
19 MAY 2022

09 ORLEANS BRICY LFOJ
HPMA VOR DME RWY25

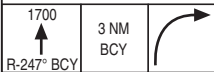
APP : 122.700 374.225
TWR : 122.100 378.750

VAR
1°E (20)

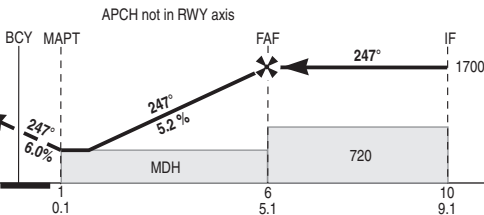
(1) OCH VOR DME
(2) OCH CIRCLING



REF HGT : ALT THR in ft



Missed APCH : Climb RDL 247° BCY (MT 247°) to 2700 ft QFE.
At 3 BCY, turn right inbound BCY.



BCY ← (NM)
THR ← (NM)

CAT	VOR DME			CIRCLING			BCY VOR/DME				
	MDH	RVR	OCH	MDH	VIS	OCH	NM	3	4	5	6
A				550	1600						
B	420	1200	419	550	1600	500	720	1040	1360	1680	
C				600	2400						
D/E				700	3600						

Remarks : VSS crossed

DIRCAM

NATIONAL FRA
INSTRUMENTS DEPARTURE

SID 01 ORLEANS BRICY LFOJ
DEPARTURE OSCAR 1RE RWY 07

ALT AD : 412 THR : 412

05 NOV 2020

APP : 122.700 - 374.225

TWR : 122.100 - 378.750

VAR
1°E (20)

Usable in	
OAT	GAT
OSCAR 1RE	NIL

MAX IAS 280 Kt

BCY 117.35
Ch 120Y
47°59'07"N
001°45'20"E

3600 MAX

48°
00'

H20

172°

068°

3 BCY

TMA 1.1

TMA 4

47°
50'

10 BCY

3600 MAX / FL055

TMA 5.1

13 BCY

198°

FL 055 MAX

A3

P 34

20 BCY

FL055 / FL090

47°
40'

OSCAR

47°33'38"N
001°32'22"E
FL090

002° 00'

MOCH

MIN HGT 25 NM BCY
1700

27 BCY

001° 40'

001° 50'

REF HGT : ALT THR in ft

DEPARTURE OSCAR 1RE : Climb MT 068° to 3600 MAX.

At 3 BCY, turn left MT 172° (RDL 352° BCY) to BCY then follow RDL 198° BCY (MT 198°).

At 10 BCY (3600 MAX) continue climb to 13 BCY (FL 055 MAX) maintain FL 055 until 20 BCY and then climb to OSCAR at FL 090.

COMMUNICATION FAILURE : 7600 and apply French national regulation.

DIRCAM

DEPARTURE OSCAR 1RE RWY 07

CHG : Pagination.

SID 01 ORLEANS BRICY LFOJ

NATIONAL FRA
INSTRUMENTS DEPARTURE

SID 02 ORLEANS BRICY LFOJ
DEPARTURE OSCAR 1RW RWY 25

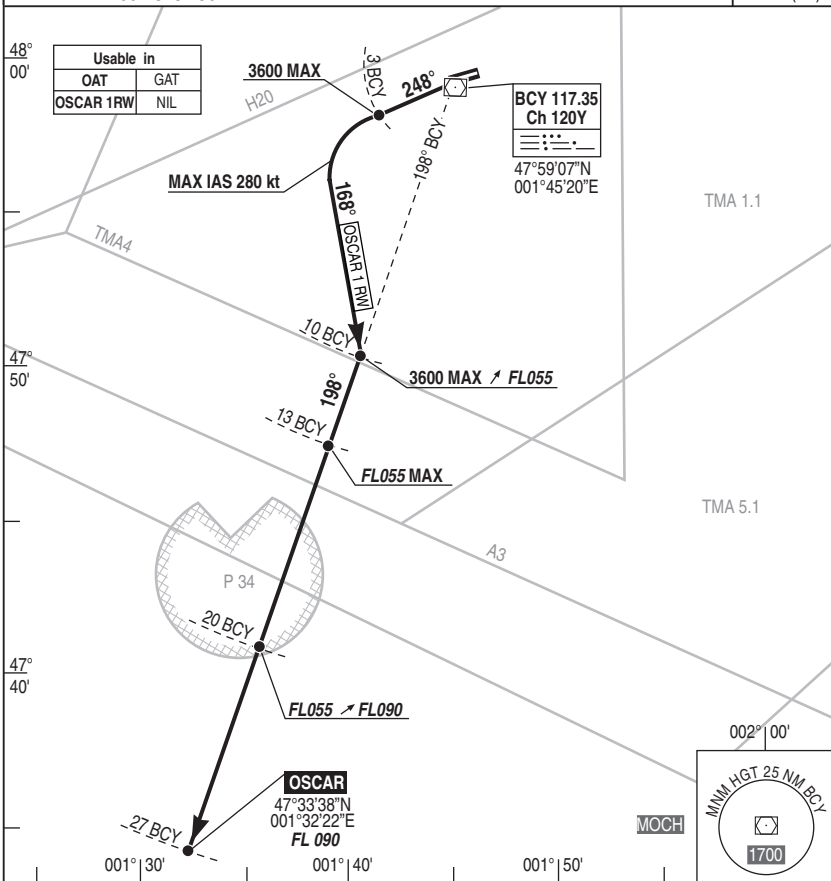
ALT AD : 412 THR : 399

05 NOV 2020

APP : 122.700 - 374.225

TWR : 122.100 - 378.750

VAR
1°E (20)



REF HGT : ALT THR in ft

DEPARTURE OSCAR 1RW : Climb MT 248° up to 3600 MAX.

At 3 BCY, turn **left** MT 168° to intercept and follow RDL 198° BCY (MT 198°).

At 10 BCY (3600 MAX) continue climb to 13 BCY (FL 055 MAX) maintain FL 055 until 20 BCY and then climb to OSCAR at FL 090.

COMMUNICATION FAILURE : 7600 and apply French national regulation.

DIRCAM

DEPARTURE OSCAR 1RW RWY 25

CHG : Pagination.

SID 02 ORLEANS BRICY LFOJ