

GENERAL

Operational Hours

ATS Hours

AFIS: MON-FRI 0700-1700±.

SAT, SUN and HOL CLSD.

Other times O/R from TUE to SAT the previous day before 1600±, SUN and MON the FRI before 1600±, HOL the last working day before 1600±

AD ADMIN Hours: Not published

Airport Information

RFF:

CAT 4

CAT 1 outside ATS HRs

CAT 5, 6 or 7 PPR PN 48HR for class 5 ACFT (length 24-<28m / 79-<92ft) or superior with PAX

Outside ATS HRs PPR CAT 4 for class 3 ACFT (length 12-<18m / 39-<59ft) or superior with PAX

PCN:

RWY 08/26: 36/F/C/W/T

Customs: O/R, 2HR PN

Operation

Low Visibility Procedure

When RVR below 550m, use of TWY C mandatory for enter RWY.

TWY Restriction

TWY A, B, D width 15m / 49ft.

TWY A, B, D and E not AVBL for ACFT with wheelbase 18m / 59ft or more and main landing gear width 9m / 30ft or more.

Warnings

Wildlife strike hazard

ARRIVAL

Speed

MAX IAS 250KT below FL100

DEPARTURE

Take-off Minima

RWY		08/26	
All ACFT	ft - m/km	0 - 550V	HJ only

Speed

MAX IAS 250KT below FL100

Departure Procedure

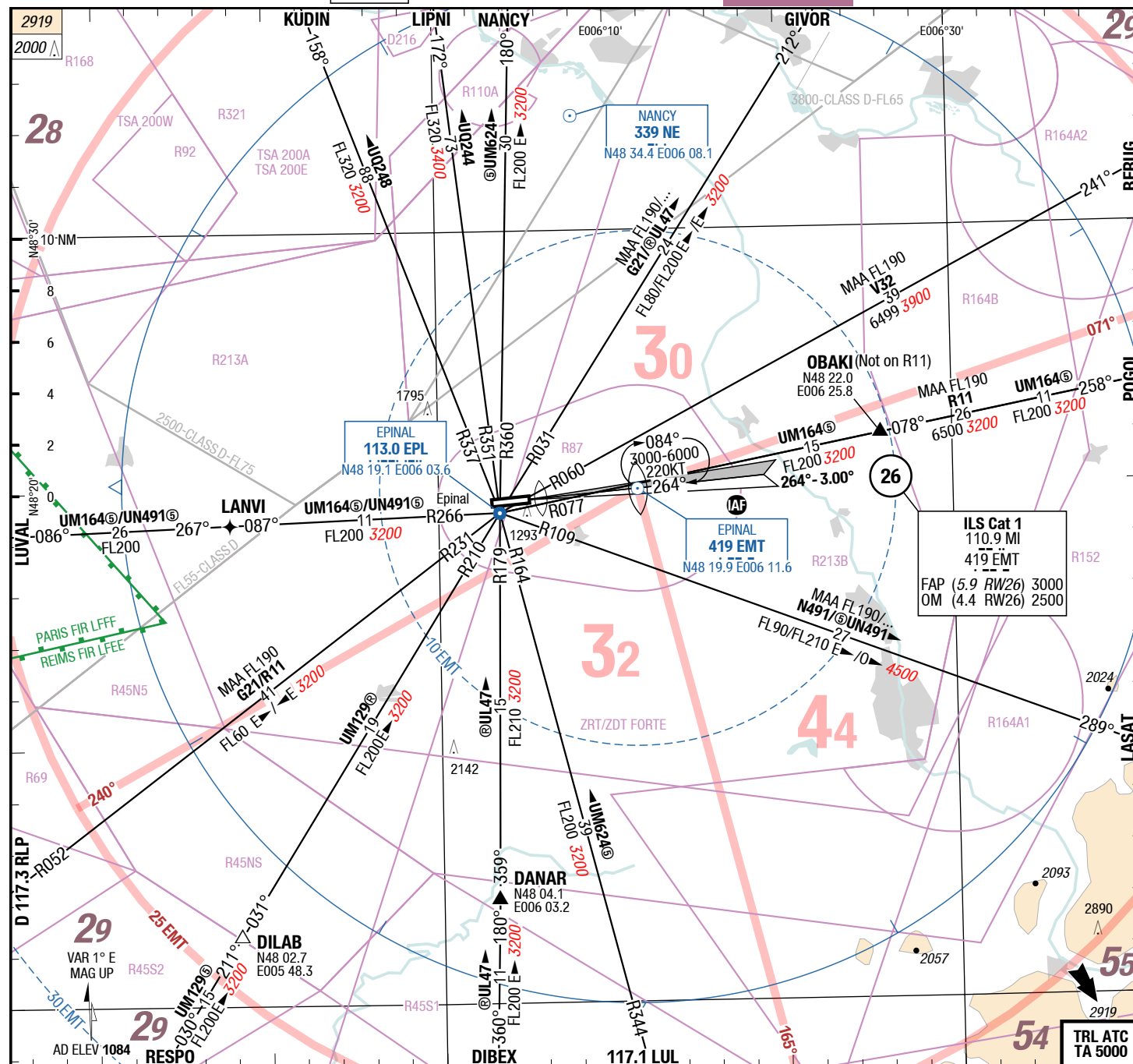
Departure Note: Climb RWY HDG up to 1600ft, then direct route up to enroute safety ALT.

EPL-LFSG

AFC

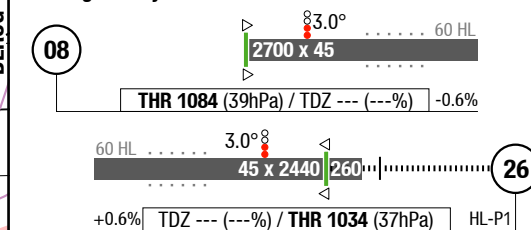
AFC

2-10



Lorraine ATIS	136.575	
Lorraine/Ochey APP	127.250	
Info	120.200	Mon-Fri 0700-1700† Sat, Sun and HOL: No service

Landing RWY system:



Changes: Nil

EPL-LFSG

AGC

AGC

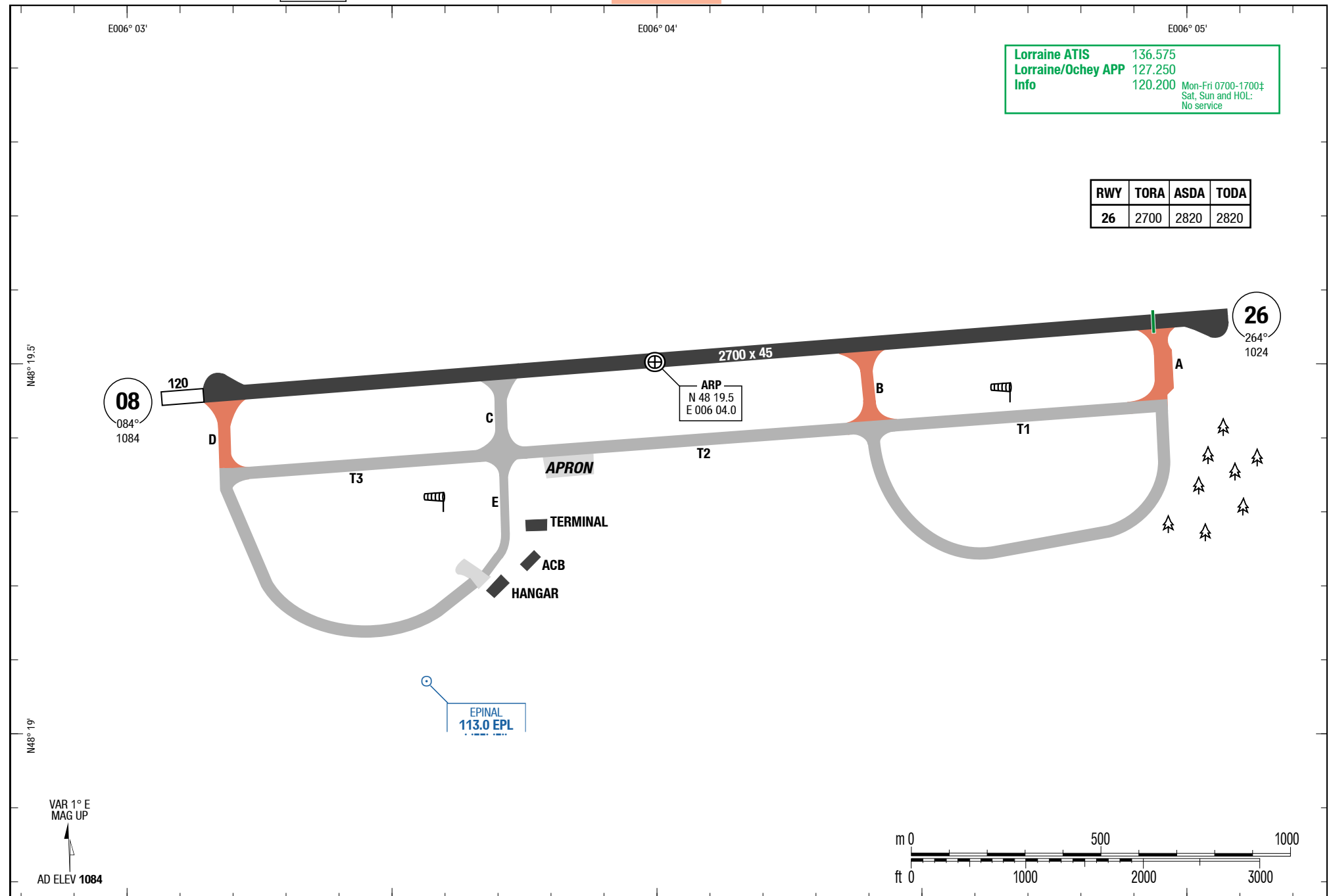
AGC

AGC

3-20

Lorraine ATIS	136.575	
Lorraine/Ochey APP	127.250	
Info	120.200	Mon-Fri 0700-1700† Sat, Sun and HOL: No service

RWY	TORA	ASDA	TODA
26	2700	2820	2820

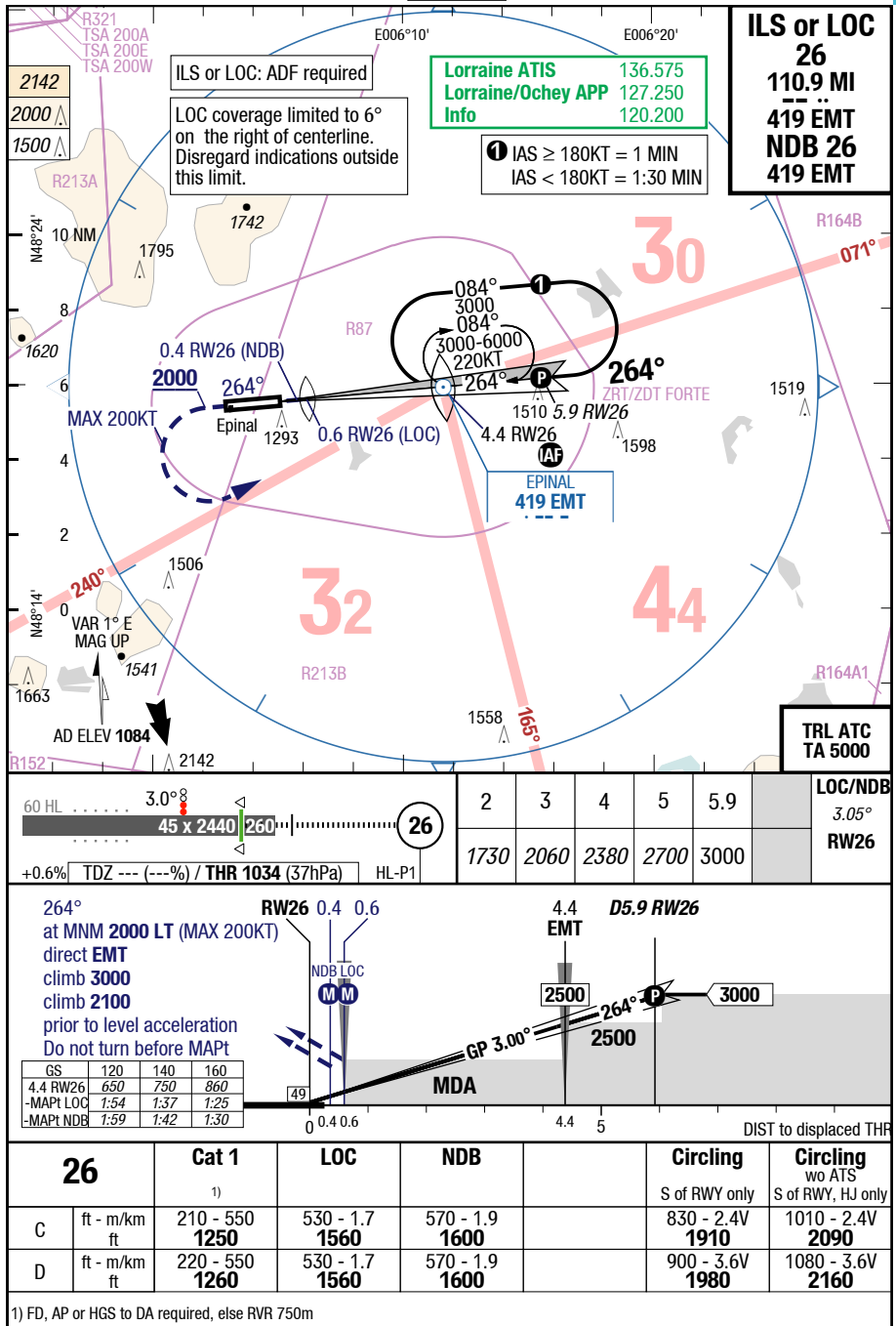


Changes: TWY

EPL-LFSG

7-10

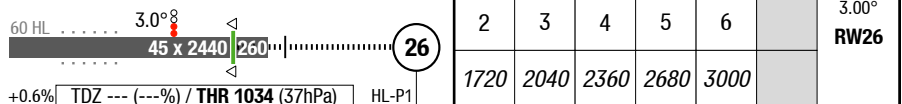
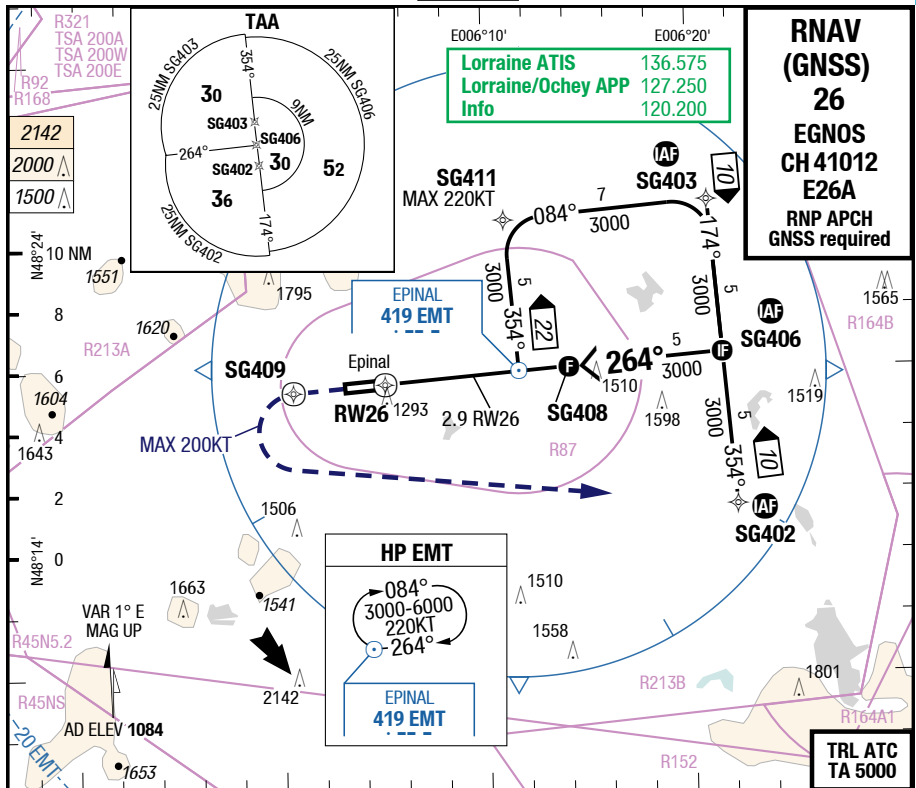
ILS or LOC 26 / NDB 26



EPL-LFSG

7-30

RNAV (GNSS) 26



direct SG409 -
LT (MAX 200KT) direct SG402
climb 3000

Climb 2100 prior level acceleration

GS	120	140	160
2.9 RW26	640	740	850
-MAPt	1:27	1:15	1:05

26	RNAV GNSS LPV 1)	RNAV GNSS LNAV			Circling S of RWY only	Circling wo ATS S of RWY, HJ only
C	ft - m/km ft 1310	510 - 1.6 1540			830 - 2.4V 1910	1010 - 2.4V 2090
D	ft - m/km ft 1320	510 - 1.6 1540			900 - 3.6V 1980	1080 - 3.6V 2160

1) With EVS 550m