

List of pages in this Trip Kit

Trip Kit Index

Airport Information For LFLL

Terminal Charts For LFLL

Revision Letter For Cycle 15-2013

Change Notices

Notebook

General Information

Location: Lyon Fra
IATA Code: LYS
Lat/Long: N45° 43.5' E005° 04.9'
Elevation: 821 ft

Airport Use: Public
Magnetic Variation: 0.9°E

Fuel Types: Jet A-1
Repair Types: Minor Airframe, Minor Engine
Customs: Yes
Airport Type: IFR
Landing Fee: Yes
Control Tower: Yes
Jet Start Unit: No
LLWS Alert: No
Beacon: No
Pattern Altitude: 1000 ft AGL

Sunrise: 0410 Z
Sunset: 1922 Z,

Runway Information

Runway: 18L
Length x Width: 8760 ft x 148 ft
Surface Type: concrete
TDZ-Elev: 780 ft
Lighting: Edge, ALS, Centerline

Runway: 18R
Length x Width: 13123 ft x 148 ft
Surface Type: concrete
TDZ-Elev: 758 ft
Lighting: Edge, ALS, Centerline, REIL

Runway: 36L
Length x Width: 13123 ft x 148 ft
Surface Type: concrete
TDZ-Elev: 813 ft
Lighting: Edge, ALS, Centerline, REIL, TDZ

Runway: 36R
Length x Width: 8760 ft x 148 ft
Surface Type: concrete
TDZ-Elev: 821 ft
Lighting: Edge, ALS, Centerline, REIL, TDZ

Communication Information

- ATIS 126.175
- Saint Ex Preflight Tower 121.65
- Saint Ex Ground Tower 121.825
- Saint Ex Tower 132.0
- Saint Ex Tower 120.45
- Lyon Approach Control 136.075
- Lyon Approach Control 133.15
- Lyon Approach Control 132.0
- Lyon Approach Control 125.8
- Lyon Approach Control 125.425
- Lyon Approach Control 120.225

1. GENERAL

1.1. ATIS

ATIS 126.17

1.2. NOISE ABATEMENT PROCEDURES

1.2.1. NIGHTTIME RESTRICTIONS

In order to reduce the noise pollution in the vicinity of aerodrome, the Ministerial Order defined the following category:

'The most noisy ACFT of Chapter 3' - turbojet ACFT whose noise certification is according to ICAO Annex 16, Volume I, Part II, Chapter 3 and which have an accumulated margin of the certified noise levels, with respect to permissible noise limits defined in this Chapter, being less than 5 EPNdB.

'The most noisy ACFT of Chapter 3' are not permitted to:

- take-off between 2200-0600LT;
- land between 2215-0615LT of arrival on parking area.

EXEMPTIONS

These restrictions do not apply to ACFT in emergency for flight safety reasons, humanitarian or ambulance flights, ACFT operating for government missions, ACFT mentioned in article L. 110-2 of Civil Aviation Code.

1.2.2. LOCAL FLYING RESTRICTIONS

Visual approaches are prohibited except for safety or health emergency.

The passing of a RWY to the parallel RWY can be allowed on pilot's request if ACFT is lined up on final approach axis and is located less than 10 NM from THR.

1.2.3. REVERSE THRUST

Reverse thrust and propeller pitch reversal may be set on landing between 2200-0600LT to a position exceeding the reverse idle power position only for operational and safety reasons.

1.2.4. RUN-UP TESTS

Run-up tests mean any operations carried out on a stationary ACFT with engines running for more than 5 minutes or with engine power higher than that used for starting or taxiing sequences.

Prior agreement of air traffic services through telephone (04.72.22.56.76) or radio (Ground Frequency 121.82) is required before any engine test. These services will notify the location where tests are possible, as also the ACFT orientation to be observed. A listening watch on Ground Frequency shall be maintained by the team in charge of the ACFT during all the test duration, except otherwise specified by the Control Tower.

1.3. LOW VISIBILITY PROCEDURES (LVP)

RWY 36L is the preferred RWY.

Parallel RWYs will be used, when RVR is lower than or equal to 550m, or when ceiling is lower than or equal to 200'.

Landings are performed on RWY 36R and take-offs are performed on RWY 36L.

RWY 36R will be cleared via TWYs B3 or B4 only.

The high-speed exit TWY W4 is prohibited during the LVP phases.

Only one ACFT will be present between the two RWYs at holding points B3 or B4.

Pilots shall draw particular care to the authorisation to cross RWY 36L, after RWY 36R has been cleared, because a take-off may be in progress.

1. GENERAL

1.4. TAXI PROCEDURES

A340-600, B777-300 and ACFT with wingspan more than 213'/65m taxi with caution particularly in turns. It is recommended to use the oversteering technique.

All ACFT moving by own means on apron must switch its taxilights on.

TWYs K1 and K3 usable for Apron K only.

TWY TJ MAX wingspan 245'/74.8m.

TWYs T6 and T7 MAX wingspan 240'/73.3m.

TWY TB MAX wingspan 118'/36m.

TWYs TN1 thru TN3 MAX wingspan 95'/29m.

TWYs K1 and K3 MAX wingspan 95'/28.9m.

1.5. PARKING INFORMATION

On stands A21 thru A29, A32 thru B16, B61 thru D27, J11 thru J41, L11 thru M11 and M13 push-back required.

1.6. OTHER INFORMATION

180° turn prohibited on RWYs for ACFT exceeding wingspan of 118'/36m.

RWYs 36L and 36R right-hand circuit.

Wildlife strike hazard.

2. ARRIVAL

2.1. NOISE ABATEMENT PROCEDURES

Pilots must perform their approach so as to maintain last assigned altitude by ATC until ILS GS interception. The final approach must then be performed without flying below GS.

2.2. CAT II/III OPERATIONS

RWY 36L/R approved for CAT II/III operations, special aircrew and ACFT certification required.

2.3. RWY OPERATIONS

RWY 18L/36R preferred for landing.

2.4. TAXI PROCEDURES

ILS CAT II/III landing traffic exit RWY 36L via TWYs A3 or A4 and RWY 36R via TWYs B3 or B4.

Pilots are encouraged to vacate RWY 36R expeditiously except LVP conditions, via exit W4 each time it is possible according with safety.

When not in LVP, aircrews are asked to taxi to the holding point located 90m from RWY axis without asking ATC clearance.

3. DEPARTURE

3.1. NOISE ABATEMENT PROCEDURES

SIDs must be followed strictly, except otherwise instructed by ATC or for safety reasons.

Climb rate must allow (according to operational specifications of each ACFT) to reach 4000' (3000' AAL) as early as possible.

SIDs for propeller ACFT may be only used by piston engine ACFT or turbo-prop ACFT. They are prohibited between 2200-0600LT.

3.2. PUSH-BACK PROCEDURE

For stands A21 thru A36, push-back could be announced on SAINT EX Fight Data frequency.

3.3. RWY OPERATIONS

RWY 18R/36L preferred for take-off.

3.4. OTHER INFORMATION

3.4.1. DATALINK DEPARTURE CLEARANCE (DCL)

The following time parameters apply:

t_i 10 min before start-up time

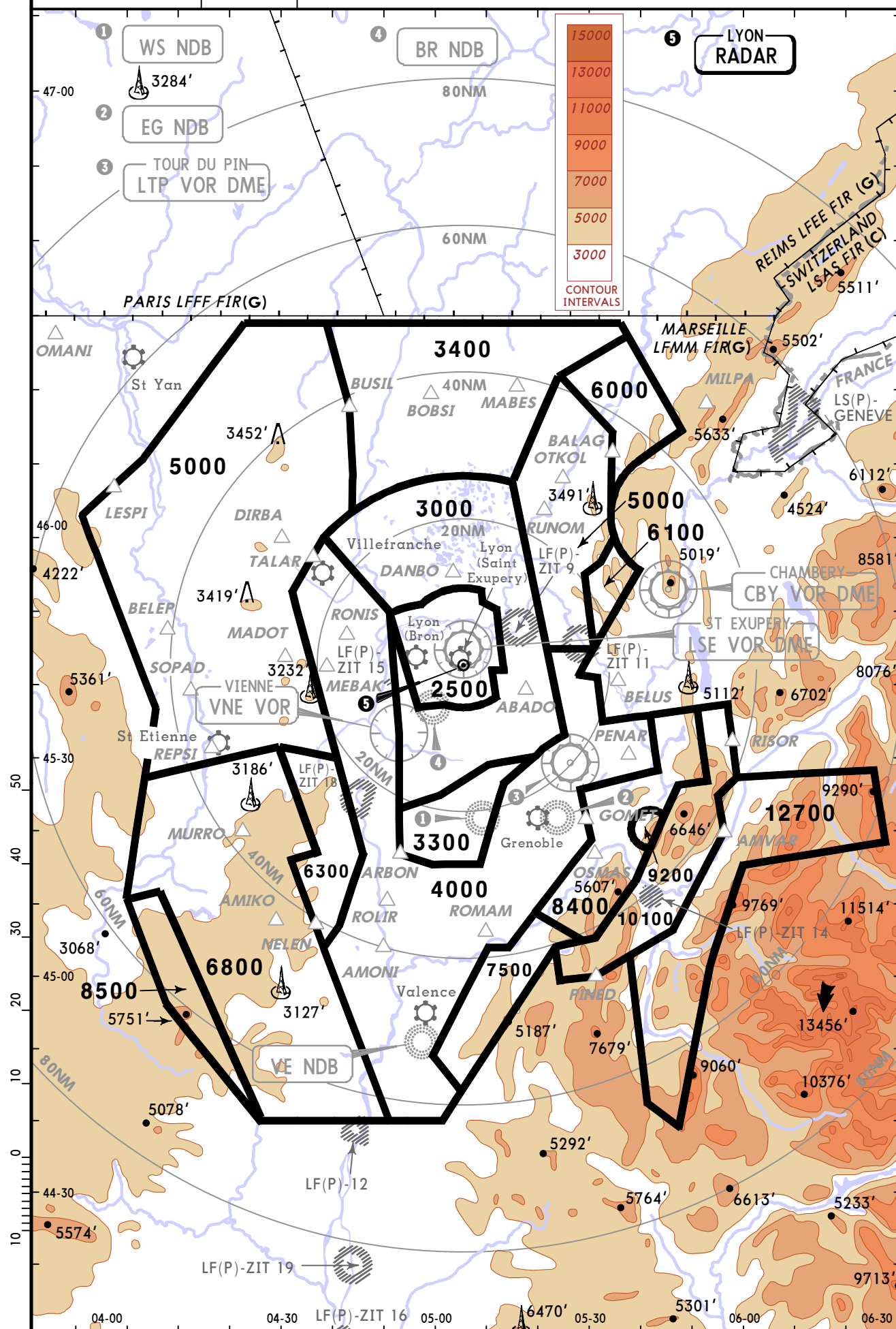
t_f 3 min before start-up time

t_1 10 min

LYON Approach (R)
120.22

Apt Elev
821'

Alt Set: hPa
Trans level: By ATC Trans alt: 5000'
The published minimum altitudes integrate a correction for low temperatures.



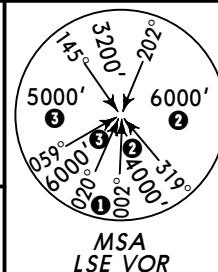
CHANGES: Northwestern sector revised.

© JEPPESEN, 2004, 2010. ALL RIGHTS RESERVED.

ATIS
126.17

Apt Elev
821'

Alt Set: hPa Trans level: By ATC Trans alt: 5000'
1. In case of radar vectoring cross LSE 45 DME at or below FL140/MAX 250 KT, LSE 29 DME at MAX 220 KT.
2. If LSE VOR or DME unserviceable use alternate holding RUNOM and comply with CTL instructions to join the cleared approach procedure.



- ① 3200'
 - ② 3200'
 - ③ 3200'
- within 14 NM
within 17 NM

MILPA 1 RNAV ARRIVAL RNAV (VOR/DME, DME/DME AND GNSS)



MILPA
N46 18.2 E005 52.8
(LSE D47)

At or below
FL180

MAX **250 KT**

BALAG
N46 11.6 E005 34.5
(LSE D34)

Between
FL120 & FL90

OTKOL
N46 08.1 E005 24.9
MAX **220 KT**

(IAF)
RUNOM
N46 03.8 E005 21.2

RUNOM

FL70 (5000T)/140
inbound 210°
LSE R-030 D22/27
MAX 220 KT

ALTERNATE (if LSE u/s)
FL70/140, inbound 174°
LTP R-354 D35/40
RIGHT turn

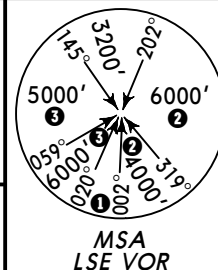
ST EXUPERY
P 114.75 LSE
N45 44.7 E005 05.4

TOUR DU PIN
P 115.55 LTP
N45 29.3 E005 26.3

ATIS
126.17

Apt Elev
821'

Alt Set: hPa Trans level: By ATC Trans alt: 5000'
1. In case of radar vectoring cross LSE 45 DME at or below FL140/MAX 250 KT, LSE 29 DME at MAX 220 KT.
2. If LTP VOR or DME unserviceable use alternate holding GOMET and comply with CTL instructions to join the cleared approach procedure.

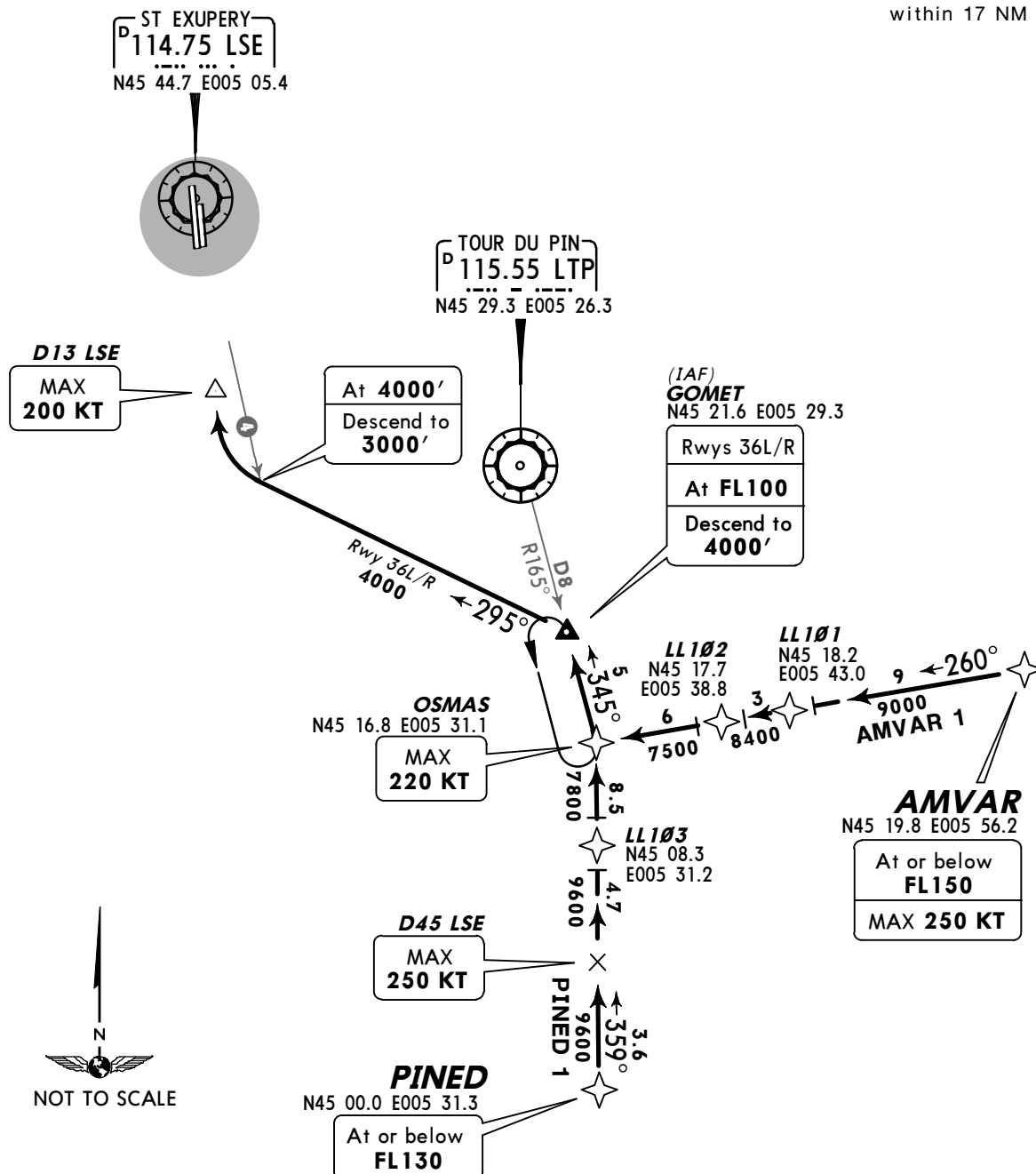


- ① 3200'
 - ② 3200'
 - ③ 3200'
- within 14 NM
within 17 NM

AMVAR 1, PINED 1

RNAV ARRIVALS

RNAV (VOR/DME, DME/DME AND GNSS)



- ④ VOR APCH RWY 36L: R-172;
VOR APCH RWY 36R: R-170.

GOMET

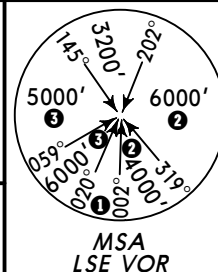
FL100 (7500T)/140
inbound 345°
LTP R-165 D8/13

ALTERNATE (if LTP u/s)
FL110/140, inbound 324°
LSE R-144 D29/34
LEFT turn

ATIS
126.17

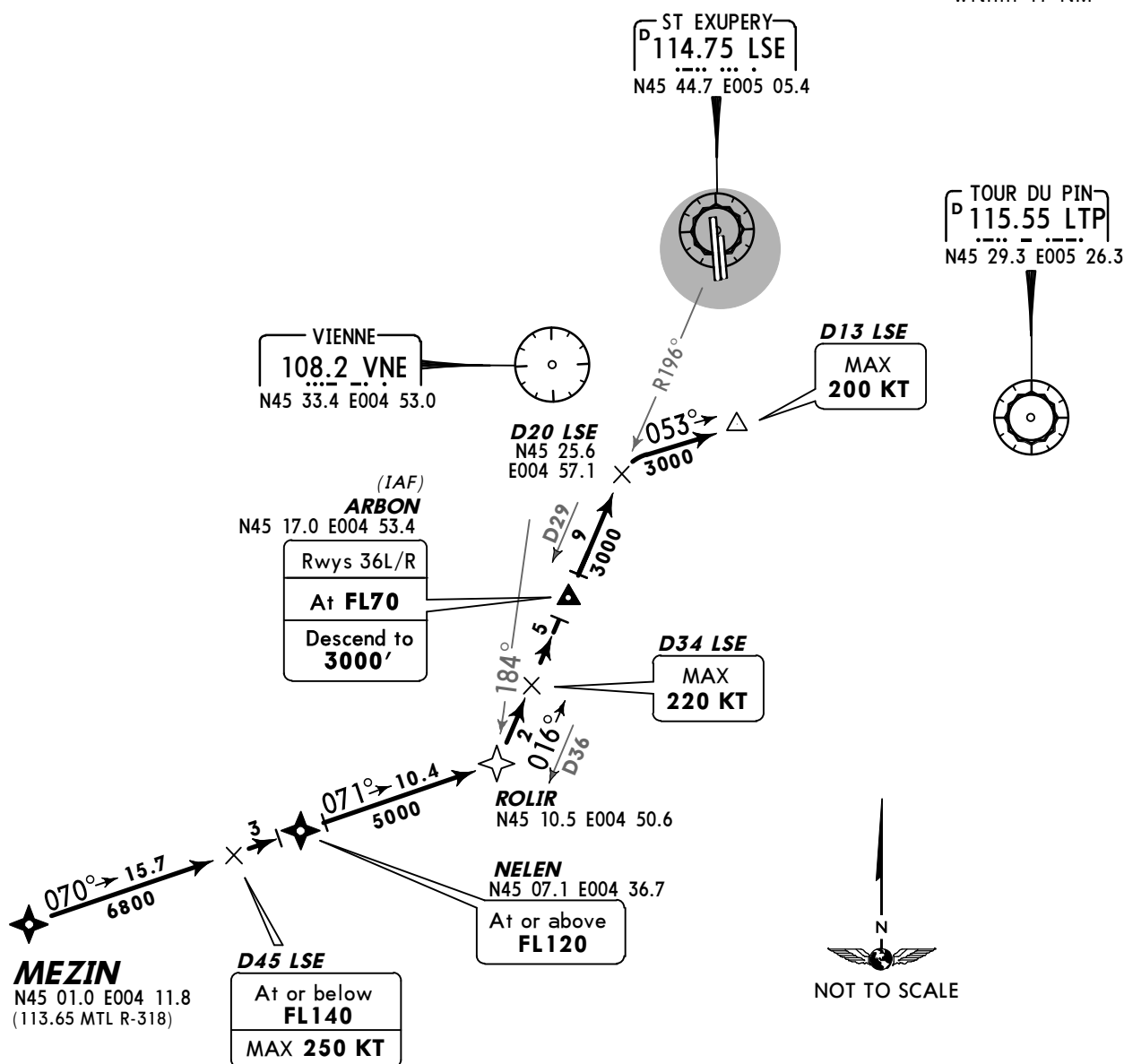
Apt Elev
821'

Alt Set: hPa Trans level: By ATC Trans alt: 5000'
1. In case of radar vectoring cross LSE 45 DME at or below FL140/MAX 250 KT, LSE 29 DME at MAX 220 KT.
2. If LSE VOR or DME unserviceable use alternate holding ARBON and comply with CTL instructions to join the cleared approach procedure.



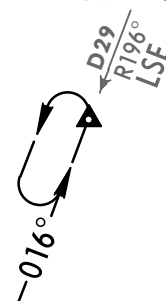
- ① 3200'
② 3200'
within 14 NM
- ③ 3200'
within 17 NM

MEZIN 1D [MEZI1D] RNAV ARRIVAL RNAV (VOR/DME, DME/DME AND GNSS)



ARBON
RWYS 18L/R: FL100 (5000T)/140 RWYS 36L/R: FL70 (5000T)/140 inbound 016° LSE R-196 D29/34 MAX 220 KT
ALTERNATE (if LSE u/s) FL70/140, inbound 061° LTP R-241 D26/31 LEFT turn

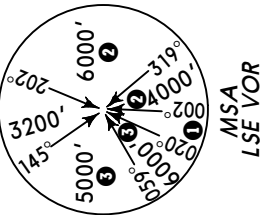
HOLDING OVER ARBON



ATIS
126.17Apt Elev
821'

Alt Set: hPa Trans level: By ATC Trans alt: 5000'

1. In case of radar vectoring cross LSE 40 DME at or below FL120/MAX 250 KT.
2. If LSE VOR or DME unserviceable use alternate holding TALAR and comply with CTL instructions to join the cleared approach procedure.



- 1 3200' within 14 NM
- 2 3200' within 17 NM
- 3 3200' within 17 NM

ARSOM 1, CFA 1
LABAL 1
MOU 1, TIS 1
ARRIVALS

TOUR DU PIN
115.55 LTP
N45 29.3 E005 26.3



- 4 For flights from lower airspace.
- 5 For flights from upper airspace.

TALAR

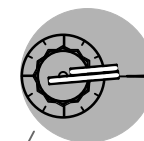
RWYS 18L/R: FL70 (4500T)/140
RWYS 36L/R: FL80 (4500T)/140
inbound 121°
LSE R-301 D24/29
MAX 220 KT

ALTERNATE (if LSE u/s)
FL70/140, inbound 129°
LTP R-309 D45/50
LEFT turn

D40 LSE

At or below
FL120
MAX 250 KT

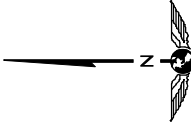
DIRBA
N46 00.0 E004 30.2
MAX 220 KT



ST EXUPERY
114.75 LSE
N45 44.7 E005 05.4

MOULINS
116.7 MOU
N46 42.4 E003 37.9
At or below
FL250

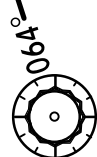
OMANI
N46 27.4 E003 46.1
Traffic flight-
planned above
FL195
At or above
FL200

MOU 1**158°****16****D****11**

NOT TO SCALE

ARSOM
N46 08.2 E003 25.2

LABAL
N46 01.7 E003 21.3
At or below
FL200

27

THIERS
117.5 TIS
N45 52.9 E003 33.2
At or below
FL190

11**11****11****11****11****11****11****11****11****11**

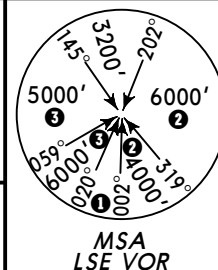
ROANNE
110.25 ROA
N46 03.6 E004 00.0

11**11****11****11****11****11****11****11****11****11****11****11****11****11****11****11**

ATIS
126.17

Apt Elev
821'

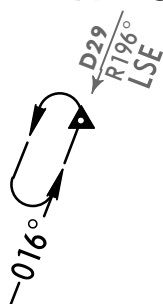
Alt Set: hPa Trans level: By ATC Trans alt: 5000'
1. In case of radar vectoring cross LSE 45 DME at or below FL140/MAX 250 KT, LSE 29 DME at MAX 220 KT.
2. If LSE VOR or DME unserviceable use alternate holding ARBON and comply with CTL instructions to join the cleared approach procedure.



- ① 3200'
② 3200'
within 14 NM
- ③ 3200'
within 17 NM

MEZIN 1, MTL 1 ARRIVALS

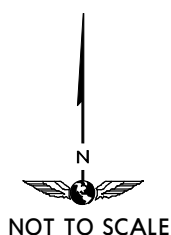
HOLDING OVER ARBON



ARBON

RWYS 18L/R: FL100 (5000T)/140
RWYS 36L/R: FL70 (5000T)/140
inbound 016°
LSE R-196 D29/34
MAX 220 KT

ALTERNATE (if LSE u/s)
FL70/140, inbound 061°
LTP R-241 D26/31
LEFT turn



VIENNE
108.2 VNE
N45 33.4 E004 53.0

(IAF)
ARBON
N45 17.0 E004 53.4
Rwys 36L/R
At **FL70**
Descend to
3000'

ST EXUPERY
114.75 LSE
N45 44.7 E005 05.4

TOUR DU PIN
115.55 LTP
N45 29.3 E005 26.3

D13 LSE
MAX
200 KT

AMIKO
N45 07.7 E004 29.0
(LSE D45)

At or below
FL140
MAX **250 KT**

D34 LSE
MAX
220 KT

D34 LSE
MAX
220 KT

AGREV
N45 03.9 E004 19.1

MEZIN
N45 01.0 E004 11.8
(MTL R-318)

ROLIR
N45 10.5 E004 50.6

AMONI
N45 04.0 E004 50.0
At or above
FL120

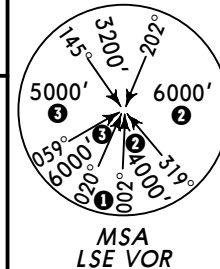
D45 LSE
At or below
FL140
MAX **250 KT**

MONTELMAR
113.65 MTL
N44 33.3 E004 46.8

ATIS
126.17

Apt Elev
821'

Alt Set: hPa
Trans level: By ATC Trans alt: 5000'



- ① 3200'
② 3200'
within 14 NM
- ③ 3200'
within 17 NM

MILPA 1C [MILP1C] **RNAV ARRIVAL**

TEMPORARY PROCEDURE
REFER ALSO TO LATEST NOTAMS

RUNOM

FL70 (5000T)/140
inbound 210°
LSE R-030 D22/27
MAX 220 KT

ALTERNATE (if LSE u/s)
FL70/140, inbound 174°
LTP R-354 D35/40
RIGHT turn

MILPA

N46 18.2 E005 52.8
(LSE D47)

At or below
FL180
MAX **250 KT**

BALAG

N46 11.6 E005 34.5
(LSE D34)

At or above
FL100
MAX **220 KT**

OTKOL

N46 08.1 E005 24.9

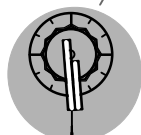
MAX **220 KT**

(IAF)

RUNOM

N46 03.8 E005 21.2

Between
FL100 & FL80
MAX **220 KT**



ST EXUPERY
D (H) **114.75 LSE**
N45 44.7 E005 05.4



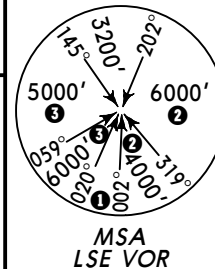
TOUR DU PIN
D (H) **115.55 LTP**
N45 29.3 E005 26.3



ATIS
126.17

Apt Elev
821'

Alt Set: hPa
Trans level: By ATC Trans alt: 5000'

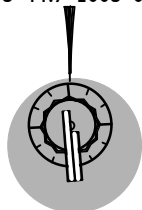


- ① 3200'
② 3200'
within 14 NM
- ③ 3200'
within 17 NM

**AMVAR 1C [AMVA1C]
PINED 1C [PINE1C]
RNAV ARRIVALS**

TEMPORARY PROCEDURES
REFER ALSO TO LATEST NOTAMS

ST EXUPERY
D (H) **114.75 LSE**
N45 44.7 E005 05.4



TOUR DU PIN
D (H) **115.55 LTP**
N45 29.3 E005 26.3



Direct distance from GOMET to:
St Exupery Apt **28 NM**

(IAF)
GOMET
N45 21.6 E005 29.3
Between
FL120 & FL100
MAX **220 KT**

OSMAS
N45 16.8 E005 31.1
MAX **220 KT**

D45 LSE
MAX **250 KT**

PINED
N45 00.0 E005 31.3
At or below
FL130
MAX **250 KT**

LL102
N45 17.7 E005 38.8
At or above
FL110
MAX **220 KT**

LL101
N45 18.2 E005 43.0
At or above
FL120
MAX **220 KT**

LL103
N45 08.3 E005 31.2
At or above
FL120
MAX **220 KT**

AMVAR
N45 19.8 E005 56.2

At or below
FL150
MAX **250 KT**

AMVAR 1C

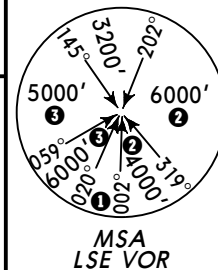
GOMET	
FL100 (7500T)/140 inbound 345° LTP R-165 D8/13	
ALTERNATE (if LTP u/s) FL110/140, inbound 324° LSE R-144 D29/34 LEFT turn	



ATIS
126.17

Apt Elev
821'

Alt Set: hPa
Trans level: By ATC Trans alt: 5000'



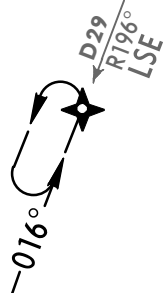
- ① 3200'
within 14 NM
- ② 3200'
within 17 NM
- ③ 3200'
within 17 NM

MEZIN 1C [MEZ11C] RNAV ARRIVAL

MTL 1C ARRIVAL



HOLDING OVER ARBON



ARBON

FL70 (5000T)/140
inbound 016°
LSE R-196 D29/34
MAX 220 KT

ALTERNATE (if LSE u/s)
FL70/140, inbound 061°
LTP R-241 D26/31
LEFT turn

TEMPORARY PROCEDURES REFER ALSO TO LATEST NOTAMS

ST EXUPERY
D (H) 114.75 LSE
N45 44.7 E005 05.4

VIENNE
(L) 108.2 VNE
N45 33.4 E004 53.0

TOUR DU PIN
D (H) 115.55 LTP
N45 29.3 E005 26.3

(IAF)
ARBON
N45 17.0 E004 53.4
Between
FL110 & FL90
MAX 220 KT

MEZIN
N45 01.0 E004 11.8
(MTL R-318)

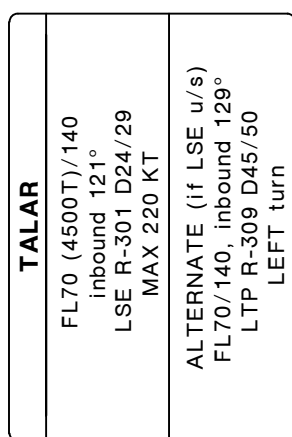
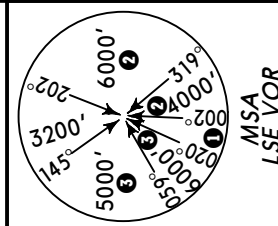
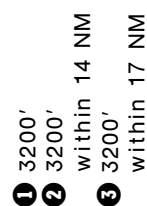
NELEN
N45 07.1 E004 36.7
At or above
FL120
MAX 220 KT

AMONI
N45 04.0 E004 50.0
At or above
FL120
MAX 220 KT

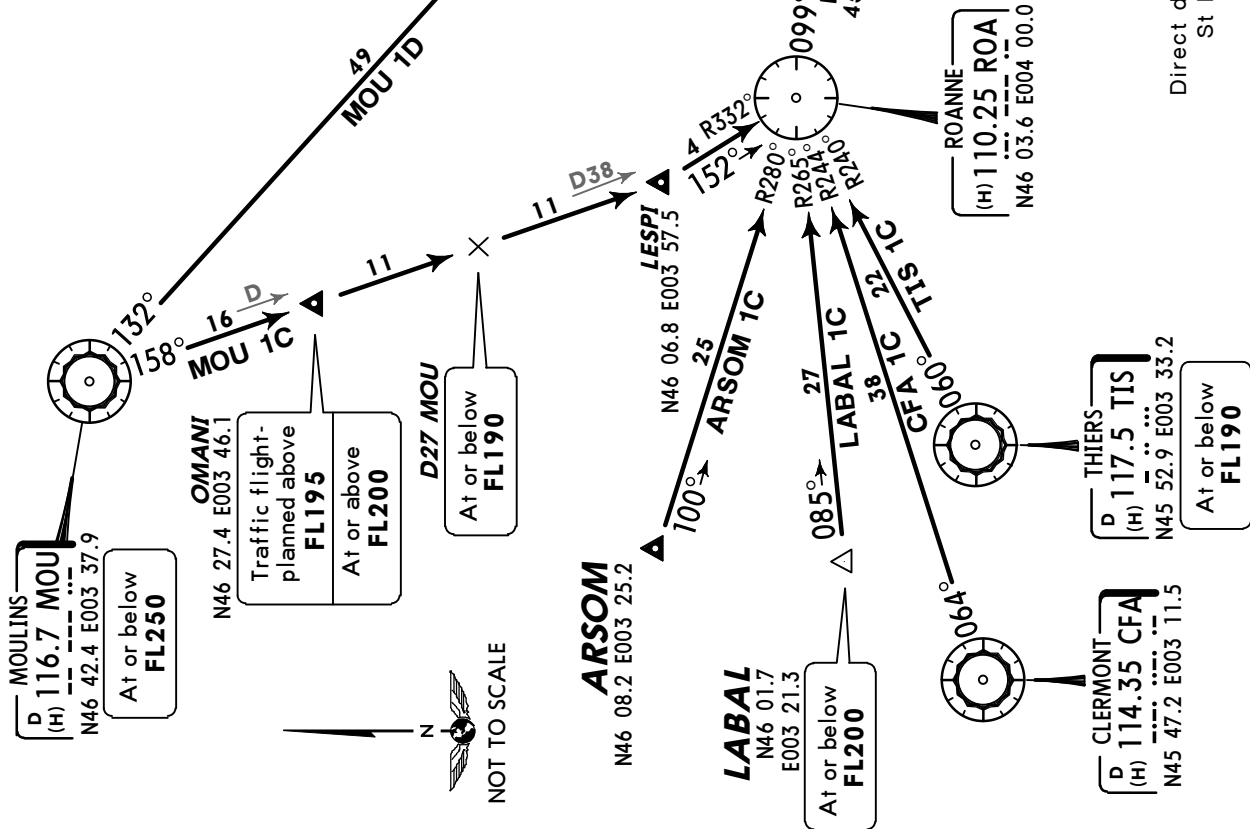
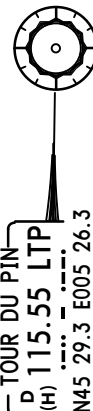
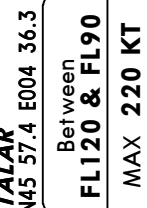
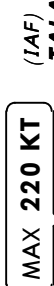
MONTEILMAR
D (H) 113.65 MTL
N44 33.3 E004 46.8

Alt Set: hPa
Trans level: By ATC Trans alt: 5000'

MOU 1D
RNAV ARRIVAL
BY ATC



**TEMPORARY
PROCEDURES
REFER ALSO TO
LATEST NOTAMS**



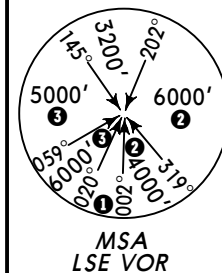
Direct distance from GONAP to:
St Exupery Apt **36 NM**

ATIS
126.17

Apt Elev
821'

Alt Set: hPa Trans level: By ATC Trans alt: 5000'
Approach will be performed on crews request at first contact with LYON
APP and after confirmation of its feasibility by APP control.

**GONAP 1C [GON1C]
RUNOM 1C [RUN1C], TALAR 1C [TAL1C]
RWY 18L
RNAV INITIAL APPROACH PROCEDURES (CDA)
RNAV 1 (GNSS OR DME/DME)
WITH RADAR CONTROL
TO ILS OR LOC RWY 18L
USABLE BETWEEN 2000-0500LT**



- 1 3200'
- 2 3200'
within 14 NM
- 3 3200'
within 17 NM

**FOR FINAL APPROACH
SEE APPROACH CHARTS**

TEMPORARY PROCEDURES
REFER ALSO TO LATEST NOTAMS

(IAF by APP)

GONAP

N46 09.8 E004 30.1
(40.2 NM to THR 18L)

At or above
FL110

MAX 220 KT

(IAF)

RUNOM

N46 03.8 E005 21.2
(LSE D22)

(27.4 NM to THR 18L)

Between
FL100 & FL80

MAX 220 KT

ESIRO

N45 58.0 E005 03.8
(14.0 NM to THR 18L)

Between
00' & 4200'

MAX 220 KT

(IF)

LL402

N45 55.7 E005 04.1
(LSE D11)

(11.6 NM to THR 18L)

Between
4500' & 3600'

MAX 220 KT

— ILS DME —
109.1 LSS

• • • • •

ST EXUPERY
D 114.75 LS

N45 44.7 E005 05.4



ATIS
126.17Apt Elev
821'

Alt Set: hPa Trans level: By ATC Trans alt: 5000'

Approach will be performed on crews request at first contact with LYON
APP and after confirmation of its feasibility by APP control.ARBON 1C [ARB1C]
GOMET 1C [GOM1C]

RWY 36R

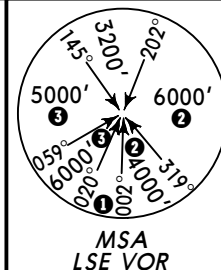
RNAV INITIAL APPROACH PROCEDURES (CDA)

RNAV 1 (GNSS OR DME/DME)

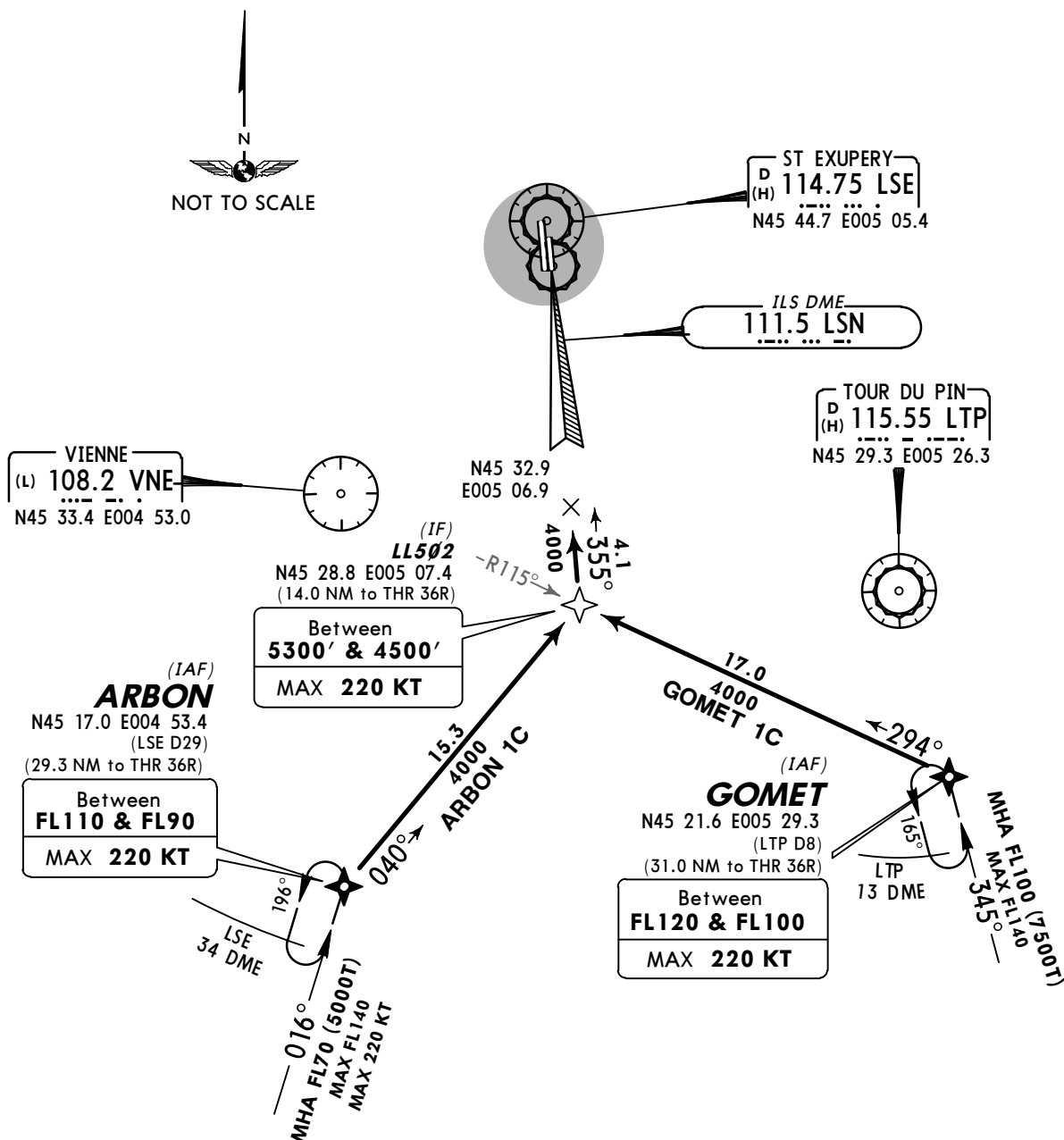
WITH RADAR CONTROL

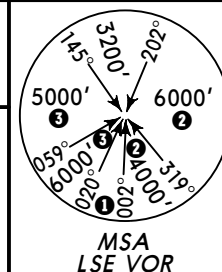
TO ILS Y OR LOC Y RWY 36R

USABLE BETWEEN 2000-0500LT



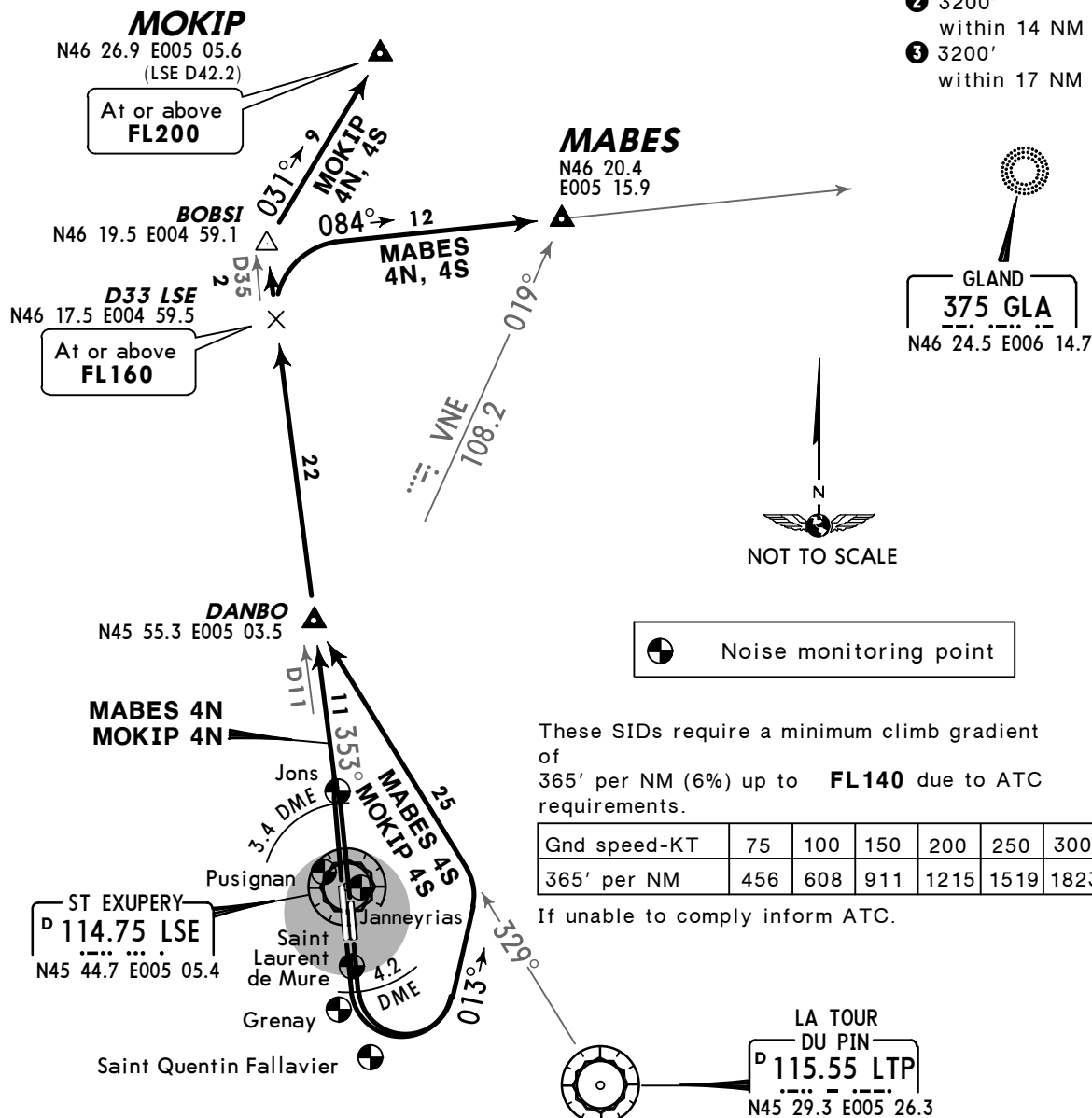
- 1 3200' within 14 NM
- 2 3200' within 17 NM
- 3 3200' within 17 NM

FOR FINAL APPROACH
SEE APPROACH CHARTSTEMPORARY PROCEDURES
REFER ALSO TO LATEST NOTAMS

Apt Elev
821'Trans level: By ATC Trans alt: 5000'
SIDs are also noise abatement procedures. Strict adherence
within the limits of aircraft performance is mandatory.

- ① 3200'
② 3200'
within 14 NM
③ 3200'
within 17 NM

**MABES 4N [MABE4N], MABES 4S [MABE4S]
MOKIP 4N [MOKI4N], MOKIP 4S [MOKI4S]
RWYS 36L/R, 18L/R DEPARTURES
TO NORTH**

~~SPEED~~ MAX 250 KT PRIOR TO TRANSFER TO ACC

These SIDs require a minimum climb gradient
of
365' per NM (6%) up to **FL140** due to ATC
requirements.

Gnd speed-KT	75	100	150	200	250	300
365' per NM	456	608	911	1215	1519	1823

If unable to comply inform ATC.

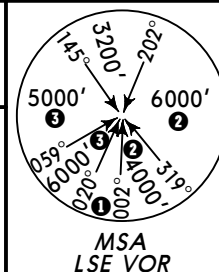
**MABES 4N, MOKIP 4N: Initial climb clearance FL140
MABES 4S, MOKIP 4S: Initial climb clearance FL100**

SID	RWY	ROUTING
MABES 4N ④⑤	36L/R	Climb to LSE 3.4 DME, intercept LSE R-353 towards BOBSI, at D33 LSE turn RIGHT, intercept 084° bearing towards GLA to MABES.
MABES 4S ④	18L/R	Climb to LSE 4.2 DME, turn LEFT, 013° track, intercept LTP R-329 to DANBO, turn RIGHT, intercept LSE R-353 to D33 LSE, turn RIGHT, intercept 084° bearing towards GLA to MABES.
MOKIP 4N ⑥	36L/R	Climb to LSE 3.4 DME, intercept LSE R-353 to BOBSI, turn RIGHT, 031° track to MOKIP.
MOKIP 4S ⑥	18L/R	Climb to LSE 4.2 DME, turn LEFT, 013° track, intercept LTP R-329 to DANBO, turn RIGHT, intercept LSE R-353 to BOBSI, turn RIGHT, 031° track to MOKIP.

④ For flights with destination EDDH, EDDK, EDDL, LFJL, LFST, BELGIUM, LUXEMBOURG and NETHERLANDS. If requested FL is below **FL145** exit via FLORY and KORED. Prohibited for destinations within Geneva TMA.

⑤ For departures via airway **UL 47**.

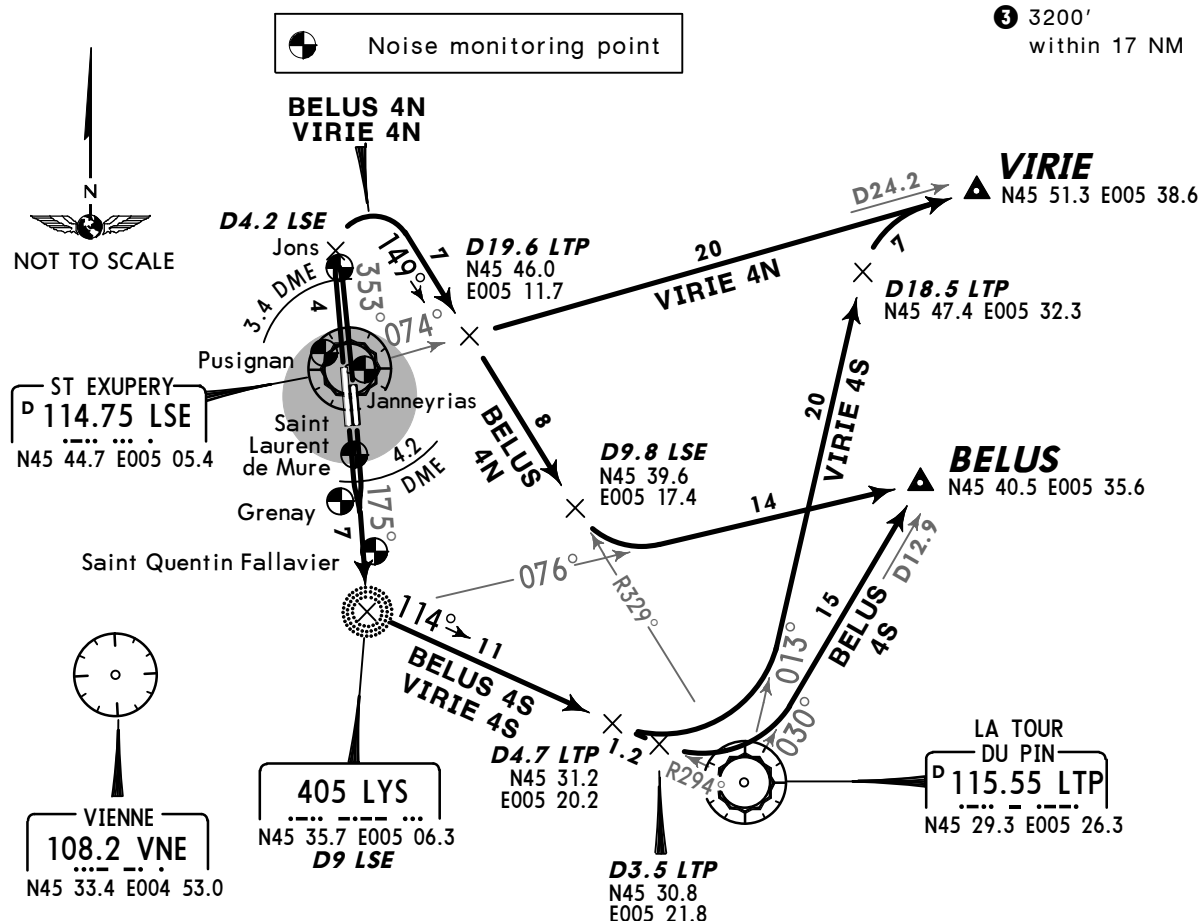
⑥ For flights into upper airspace with destination LFPG, LFPC, LFPB, LFPT & LFOB.

Apt Elev
821'Trans level: By ATC Trans alt: 5000'
SIDs are also noise abatement procedures. Strict adherence
within the limits of aircraft performance is mandatory.

- ① 3200'
② 3200'
within 14 NM
③ 3200'
within 17 NM

**BELUS 4N [BELU4N], BELUS 4S [BELU4S]
VIRIE 4N [VIRI4N], VIRIE 4S [VIRI4S]
RWYS 36L/R, 18L/R DEPARTURES
TO EAST**

~~SPEED~~ MAX 250 KT PRIOR TO TRANSFER TO ACC



These SIDs require minimum climb gradients
of

BELUS 4N: 486' per NM (8%) up to **FL100** due
to ATC requirements.

BELUS 4S, VIRIE 4S: 365' per NM (6%) up to
FL80 due to ATC requirements.

VIRIE 4N: 486' per NM (8%) up to **FL80** due
to ATC requirements.

Gnd speed-KT	75	100	150	200	250	300
486' per NM	608	810	1215	1620	2025	2430
365' per NM	456	608	911	1215	1519	1823

If unable to comply inform ATC.

BELUS 4N: Initial climb clearance FL100
BELUS 4S, VIRIE 4N, 4S: Initial climb clearance FL80

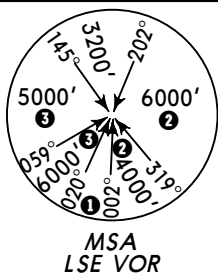
SID	RWY	ROUTING
BELUS 4N ④	36L/R	Climb to LSE 3.4 DME, intercept LSE R-353 to D4.2 LSE, turn RIGHT, intercept LTP R-329 inbound to D9.8 LSE, turn LEFT, intercept VNE R-076 to BELUS.
BELUS 4S ④	18L/R	Climb to LSE 4.2 DME, intercept LSE R-175 to D9 LSE, turn LEFT, intercept LTP R-294 inbound to D3.5 LTP, turn LEFT, intercept LTP R-030 to BELUS.
VIRIE 4N ⑤	36L/R	Climb to LSE 3.4 DME, intercept LSE R-353 to D4.2 LSE, turn RIGHT, intercept LTP R-329 inbound to D19.6 LTP, turn LEFT, intercept LSE R-074 to VIRIE.
VIRIE 4S ⑤	18L/R	Climb to LSE 4.2 DME, intercept LSE R-175 to D9 LSE, turn LEFT, intercept LTP R-294 inbound to D4.7 LTP, turn LEFT, intercept LTP R-013 to D18.5 LTP, turn RIGHT, intercept LSE R-074 to VIRIE.

④ For destinations within Geneva TMA & non-RNAV transits in Geneva TMA. At or below

FL120.

⑤ For destinations within Chambéry TMA. At or below

FL80.

Apt Elev
821'

Trans level: By ATC Trans alt: 5000'

SIDs are also noise abatement procedures. Strict adherence within the limits of aircraft performance is mandatory.

**RISOR 4M [RISO4M], RISOR 4N [RISO4N]
RISOR 4S [RISO4S]
ROMAM 4N [ROMA4N], ROMAM 4S [ROMA4S]
RWYS 18L/R, 36L/R DEPARTURES**

**~~SPEED~~ MAX 250 KT
PRIOR TO TRANSFER TO ACC**

- ① 3200'
within 14 NM
- ② 3200'
within 17 NM

ST EXUPERY
P 114.75 LSE
N45 44.7 E005 05.4

**RISOR 4M, 4S
ROMAM 4S**

Saint Laurent de Mure
Grenay
Saint Quentin Fallavier

D9 LSE
N45 35.8 E005 06.6

D15.5 LSE
N45 29.3 E005 07.2

291 WS
N45 21.7 E005 09.2



ROMAM
N45 06.2 E005 09.8

Noise monitoring point

RISOR
N45 32.3 E005 57.9

At or above
FL130

LAPAT
N45 30.0
E005 33.5

PENAR
N45 30.4 E005 37.6
Climb to
FL150

These SIDs require minimum climb gradients of
RISOR 4M: 577' per NM (9.5%) up to FL130 at 5 NM before LTP due to ATC requirements.
RISOR 4N, ROMAM 4N: 486' per NM (8%) up to FL100 due to ATC requirements.
RISOR 4S: 365' per NM (6%) up to FL90 due to ATC requirements.
ROMAM 4S: 365' per NM (6%) up to FL140 due to ATC requirements.

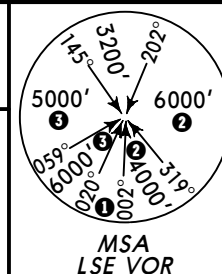
Gnd speed-KT	75	100	150	200	250	300
577' per NM	722	962	1443	1924	2405	2886
486' per NM	608	810	1215	1620	2025	2430
365' per NM	456	608	911	1215	1519	1823

If unable to comply inform ATC.

**RISOR 4M, ROMAM 4S: Initial climb clearance FL140
RISOR 4N, ROMAM 4N: Initial climb clearance FL100
RISOR 4S: Initial climb clearance FL90**

SID	RWY	ROUTING
RISOR 4M By ATC	18L/R	Climb to LSE 4.2 DME, intercept LSE R-175 to D15.5 LSE, turn LEFT, intercept LTP R-257 inbound to LTP, turn RIGHT, LTP R-082 to RISOR.
RISOR 4N	36L/R	Climb on 355° track to LSE 3.4 DME, intercept LSE R-352 to D4.2 LSE, turn RIGHT, intercept LTP R-328 inbound to ABADO, intercept LSE R-122 to PENAR, intercept LTP R-082 to RISOR.
RISOR 4S	18L/R	Climb to LSE 4.2 DME, intercept LSE R-175 to D9 LSE, turn LEFT, intercept LTP R-294 inbound to LTP, turn LEFT, LTP R-082 to RISOR.
ROMAM 4N	36L/R	Climb on 355° track to LSE 3.4 DME, intercept LSE R-352 to D4.2 LSE, turn RIGHT, intercept 180° bearing to WS, turn LEFT, 178° bearing to ROMAM.
ROMAM 4S	18L/R	Climb to LSE 4.2 DME, intercept LSE R-175 to ROMAM.

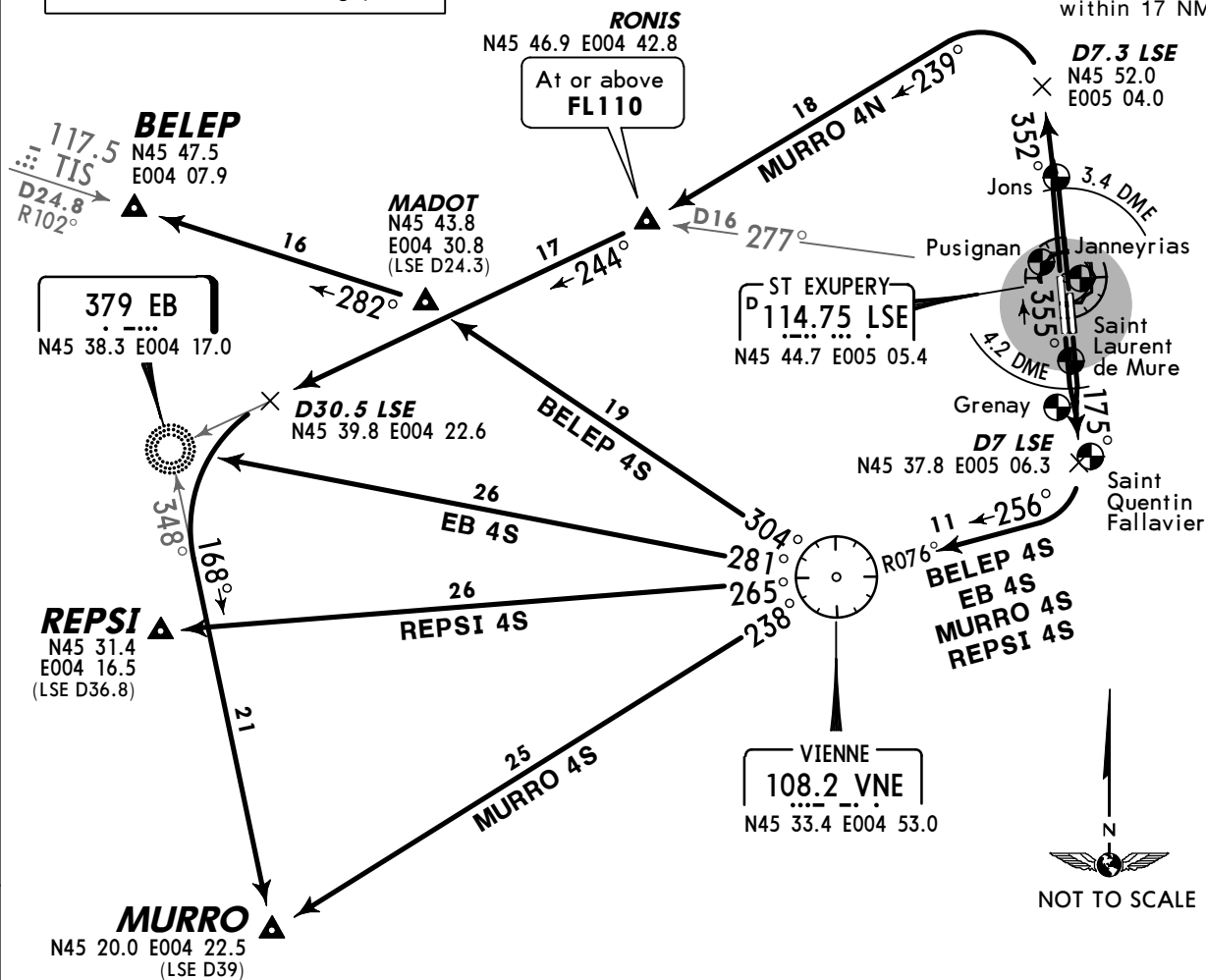
Trans level: By ATC Trans alt: 5000'
SIDs are also noise abatement procedures. Strict adherence within the limits of aircraft performance is mandatory.



- 1 3200'
- 2 3200'
within 14 NM
- 3 3200'
within 17 NM



Noise monitoring point



Gnd speed-KT	75	100	150	200	250	300
486' per NM	608	810	1215	1620	2025	2430

If unable to comply inform ATC.

These SIDs require a minimum climb gradient of

Rwys 18L/R: 486' per NM (8%) up to FL90 due to ATC requirements.

Rwys 36L/R: 486' per NM (8%) up to FL100 due to ATC requirements.

BELEP 4S, EB 4S, MURRO 4S, REPSI 4S: Initial climb clearance **FL90**
MURRO 4N: Initial climb clearance **FL140**

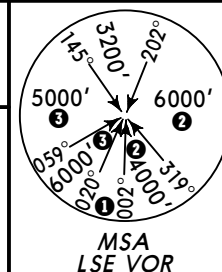
SID	RWY	ROUTING
BELEP 4S	18L/R	Climb to LSE 4.2 DME, intercept LSE R-175 to D7 LSE, turn RIGHT, intercept VNE R-076 inbound to VNE, turn RIGHT, VNE R-304 to MADOT, intercept TIS R-102 inbound to BELEP.
EB 4S ④		Climb to LSE 4.2 DME, intercept LSE R-175 to D7 LSE, turn RIGHT, intercept VNE R-076 inbound to VNE, turn RIGHT, VNE R-281 to EB.
MURRO 4N ⑤⑥	36L/R	Climb on 355° track to LSE 3.4 DME, intercept LSE R-352 to D7.3 LSE, turn LEFT, 239° track to RONIS, turn RIGHT, intercept 244° bearing towards EB, at D30.5 LSE turn LEFT, intercept 168° bearing to MURRO.
MURRO 4S ⑤	18L/R	Climb to LSE 4.2 DME, intercept LSE R-175 to D7 LSE, turn RIGHT, intercept VNE R-076 inbound to VNE, turn LEFT, VNE R-238 to MURRO.
REPSI 4S ⑦		Climb to LSE 4.2 DME, intercept LSE R-175 to D7 LSE, turn RIGHT, intercept VNE R-076 inbound to VNE, turn RIGHT, VNE R-265 to REPSI.

4 For destinations within Clermont TMA & Saint Etienne TMA.

5 For flights into lower airspace.

⑥ For non-RNAV flights.

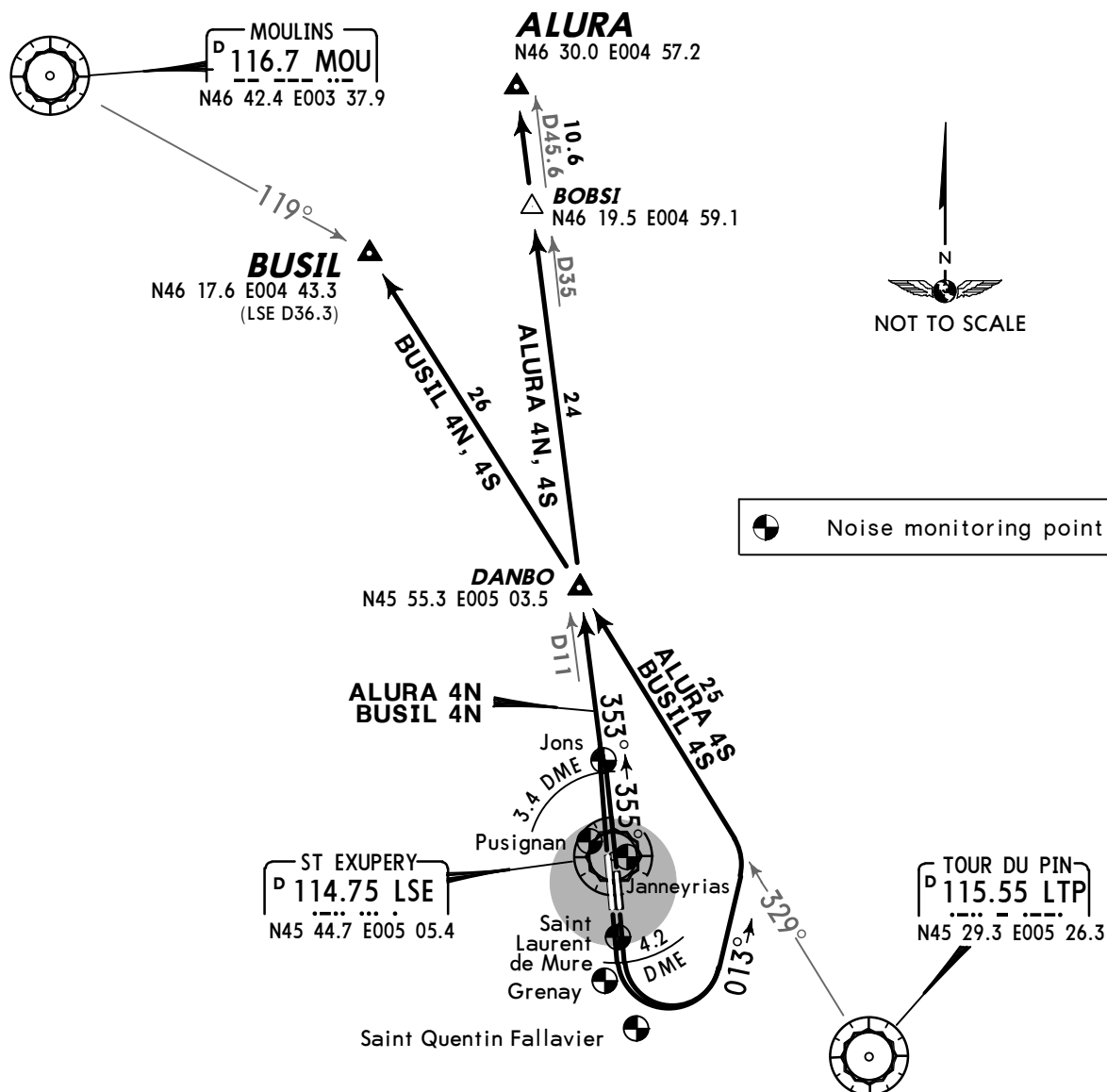
7 For flights into upper airspace.

Apt Elev
821'Trans level: By ATC Trans alt: 5000'
SIDs are also noise abatement procedures. Strict adherence
within the limits of aircraft performance is mandatory.

- ① 3200'
② 3200'
within 14 NM
③ 3200'
within 17 NM

ALURA 4N [ALUR4N], ALURA 4S [ALUR4S]
BUSIL 4N [BUSI4N], BUSIL 4S [BUSI4S]
RWYS 36L/R, 18L/R DEPARTURES
TO NORTHWEST

~~SPEED~~ MAX 250 KT PRIOR TO TRANSFER TO ACC



These SIDs require a minimum climb gradient
of
365' per NM (6%) up to **FL140** due to ATC
requirements.

Gnd speed-KT	75	100	150	200	250	300
365' per NM	456	608	911	1215	1519	1823

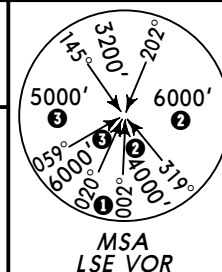
If unable to comply inform ATC.

ALURA 4N, BUSIL 4N: Initial climb clearance **FL140**
ALURA 4S, BUSIL 4S: Initial climb clearance **FL100**

SID	RWY	ROUTING
ALURA 4N ④	36L/R	Climb on 355° track to LSE 3.4 DME, intercept LSE R-353 to ALURA.
ALURA 4S ④	18L/R	Climb to LSE 4.2 DME, turn LEFT, 013° track, intercept LTP R-329 to DANBO, turn RIGHT, intercept LSE R-353 to ALURA.
BUSIL 4N	36L/R	Climb on 355° track to LSE 3.4 DME, intercept LSE R-353 to DANBO, turn LEFT, intercept LTP R-329 to BUSIL.
BUSIL 4S	18L/R	Climb to LSE 4.2 DME, turn LEFT, 013° track, intercept LTP R-329 to BUSIL.

④ For flights into lower airspace.

Trans level: By ATC Trans alt: 5000'
SIDs are also noise abatement procedures. Strict adherence within the limits of aircraft performance is mandatory.



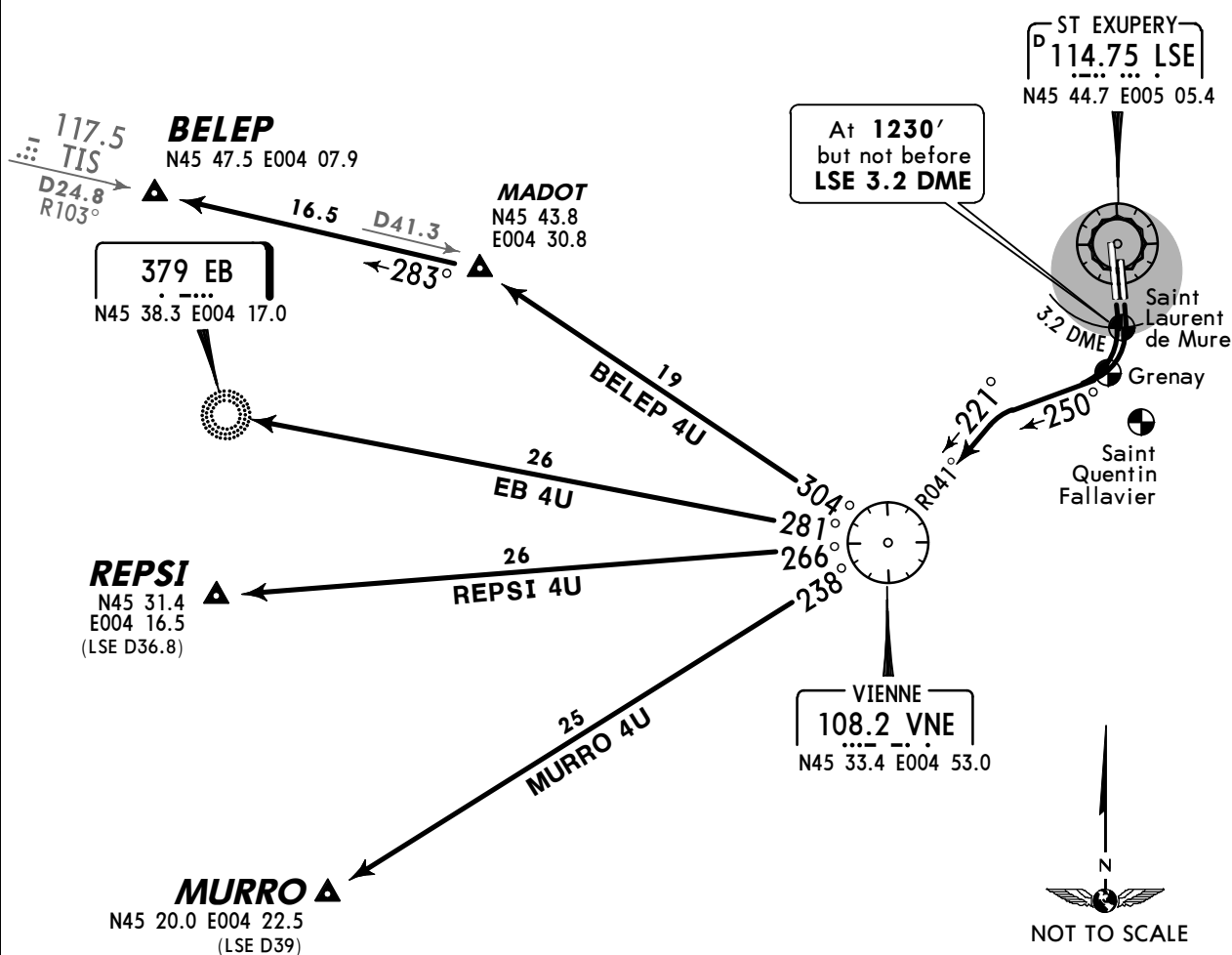
- ① 3200'
- ② 3200'
within 14 NM
- ③ 3200'
within 17 NM

PROP AIRCRAFT**CAT A, B & C**

SPEED: MAX 250 KT PRIOR TO TRANSFER TO ACC



Noise monitoring point



These SIDs require a minimum climb gradient of 365' per NM (6%) up to **5000'** due to ATC requirements.

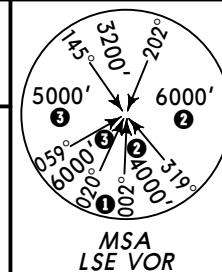
Gnd speed-KT	75	100	150	200	250	300
365' per NM	456	608	911	1215	1519	1823

If unable to comply inform ATC.

Initial climb clearance **5000'**

SID	ROUTING
BELEP 4U	Climb to 1230' , not before LSE 3.2 DME turn RIGHT, 250° track, intercept VNE R-041 inbound to VNE, turn RIGHT, VNE R-304 to MADOT, intercept TIS R-103 inbound to BELEP.
EB 4U ④	Climb to 1230' , not before LSE 3.2 DME turn RIGHT, 250° track, intercept VNE R-041 inbound to VNE, turn RIGHT, VNE R-281 to EB.
MURRO 4U ⑤	Climb to 1230' , not before LSE 3.2 DME turn RIGHT, 250° track, intercept VNE R-041 inbound to VNE, turn RIGHT, VNE R-238 to MURRO.
REPSI 4U ⑥	Climb to 1230' , not before LSE 3.2 DME turn RIGHT, 250° track, intercept VNE R-041 inbound to VNE, turn RIGHT, VNE R-266 to REPSI.

- 4** For destinations within Clermont TMA. **5** For flights into lower airspace. **6** For flights into upper airspace.

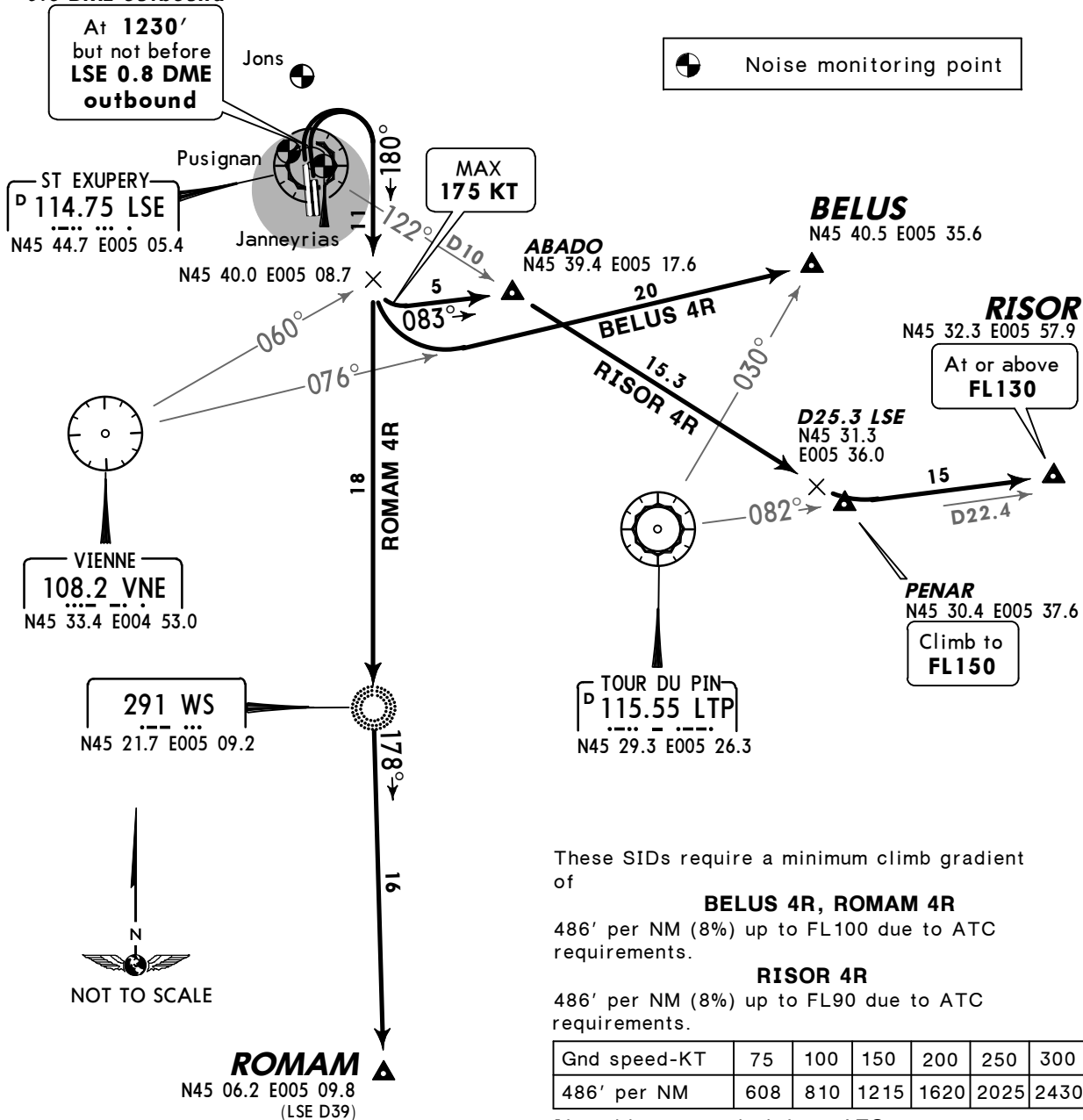
Apt Elev
821'Trans level: By ATC Trans alt: 5000'
SIDs are also noise abatement procedures. Strict adherence
within the limits of aircraft performance is mandatory.**BELUS 4R [BELU4R], RISOR 4R [RISO4R]
ROMAM 4R [ROMA4R]
RWYS 36L/R DEPARTURES**

PROP AIRCRAFT

CAT A, B & C

~~SPEED~~ MAX 250 KT PRIOR TO TRANSFER TO ACC

0.8 DME outbound

At 1230'
but not before
LSE 0.8 DME
outboundThese SIDs require a minimum climb gradient
of**BELUS 4R, ROMAM 4R**486' per NM (8%) up to FL100 due to ATC
requirements.**RISOR 4R**486' per NM (8%) up to FL90 due to ATC
requirements.

Gnd speed-KT	75	100	150	200	250	300
486' per NM	608	810	1215	1620	2025	2430

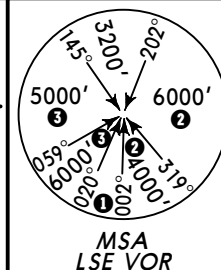
If unable to comply inform ATC.

Initial climb clearance FL100

SID	ROUTING
BELUS 4R ①	Climb to 1230', not before LSE 0.8 DME outbound turn RIGHT, intercept 180° bearing towards WS, when passing VNE R-060 turn LEFT, intercept VNE R-076 to BELUS.
RISOR 4R	Climb to 1230', not before LSE 0.8 DME outbound turn RIGHT, intercept 180° bearing towards WS, when passing VNE R-060 turn LEFT, 083° track to ABADO, intercept LSE R-122 towards PENAR to D25.3 LSE, intercept LTP R-082 to RISOR.
ROMAM 4R	Climb to 1230', not before LSE 0.8 DME outbound turn RIGHT, intercept 180° bearing to WS, turn LEFT, 178° bearing to ROMAM.

① For destinations within Geneva TMA & non-RNAV transits in Geneva TMA. At or below FL120.

Trans level: By ATC Trans alt: 5000'
SIDs are also noise abatement procedures. Strict adherence within the limits of aircraft performance is mandatory.



- 1 3200'
- 2 3200'
within 14 NM
- 3 3200'
within 17 NM

PROP AIRCRAFT

CAT A, B & C

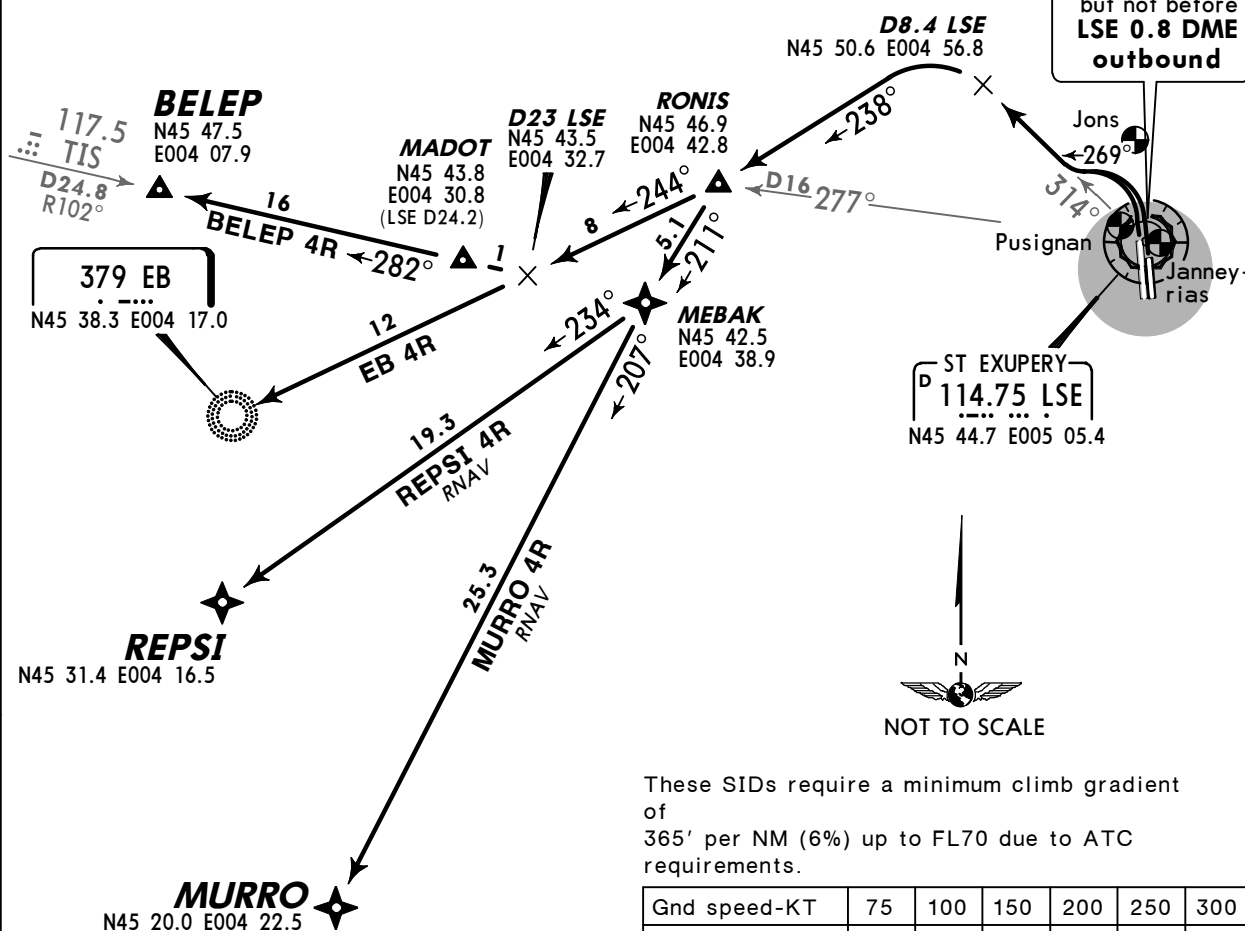
SPEED: MAX 250 KT PRIOR TO TRANSFER TO ACC



Noise monitoring point

0.8 DME outbound

At 1230'
but not before
LSE 0.8 DME
outbound



NOT TO SCALE

These SIDs require a minimum climb gradient of 365' per NM (6%) up to FL70 due to ATC requirements.

Gnd speed-KT	75	100	150	200	250	300
365' per NM	456	608	911	1215	1519	1823

If unable to comply inform ATC.

Initial climb clearance **5000'**

SID	ROUTING
BELEP 4R	Climb to 1230', not before LSE 0.8 DME outbound turn LEFT, 269° track, intercept LSE R-314 to D8.4 LSE, turn LEFT, 238° track to RONIS, turn RIGHT, intercept 244° bearing towards EB to D23 LSE, turn RIGHT, intercept TIS R-102 inbound via MADOT to BELEP.
EB 4R ④	Climb to 1230', not before LSE 0.8 DME outbound turn LEFT, 269° track, intercept LSE R-314 to D8.4 LSE, turn LEFT, 238° track to RONIS, intercept 244° bearing to EB.
MURRO 4R ⑤	Climb to 1230', not before LSE 0.8 DME outbound turn LEFT, 269° track, intercept LSE R-314 to D8.4 LSE, turn LEFT, 238° track to RONIS, then to MEBAK, then to MURRO.
REPSI 4R ⑥	Climb to 1230', not before LSE 0.8 DME outbound turn LEFT, 269° track, intercept LSE R-314 to D8.4 LSE, turn LEFT, 238° track to RONIS, then to MEBAK, then to REPSI.

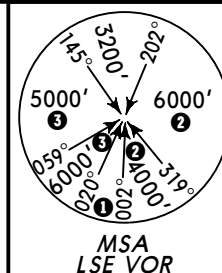
- ④ For destinations within Clermont TMA & Saint Etienne TMA.
⑤ For flights into lower airspace. ⑥ For flights into upper airspace.

Apt Elev
821'

Trans level: By ATC Trans alt: 5000'

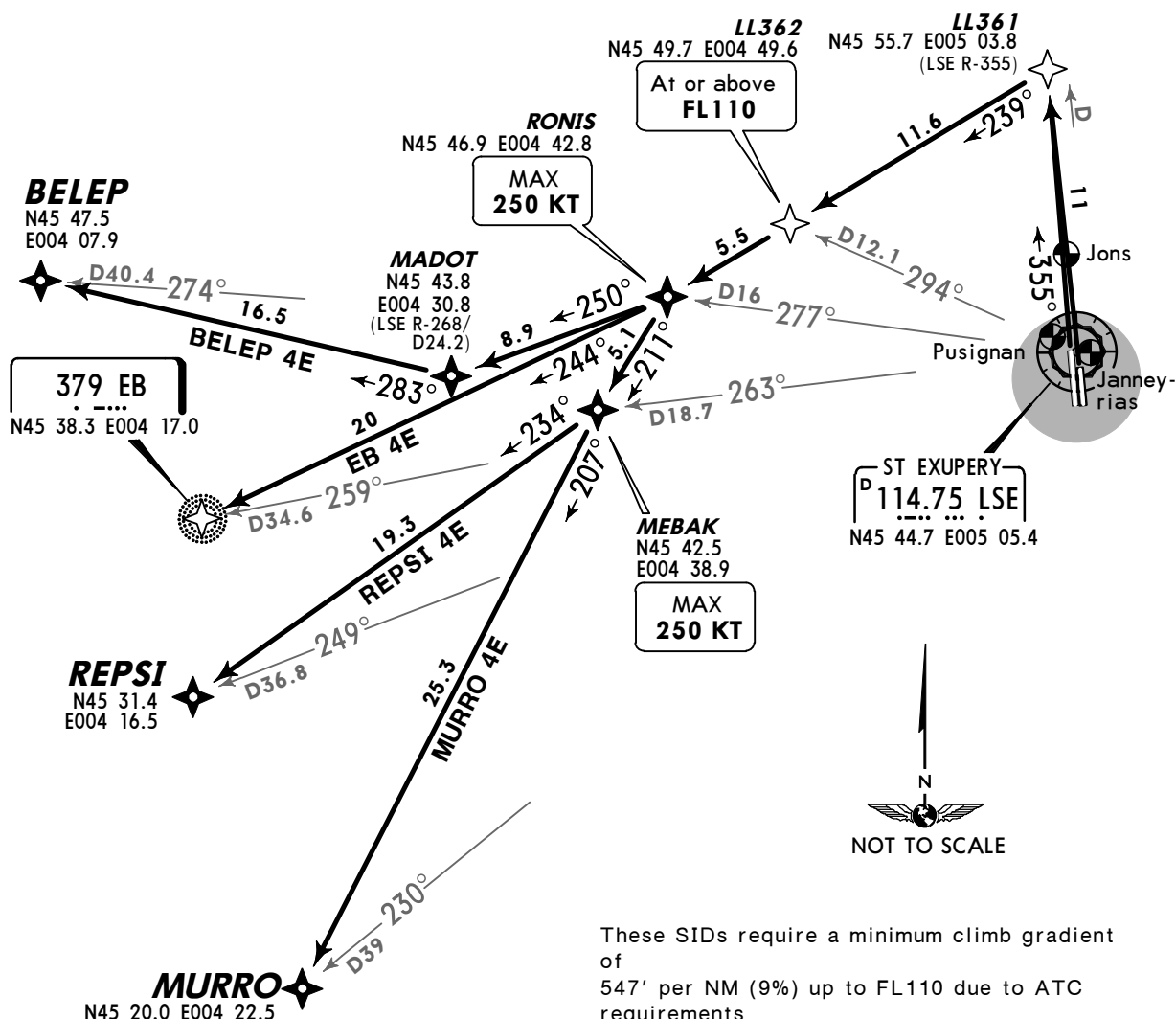
1. SIDs are also noise abatement procedures. Strict adherence within the limits of aircraft performance is mandatory.
2. Equipment usually required must be approved P-RNAV. Nevertheless aircraft non P-RNAV but B-RNAV equipped regarding to the RNAV in terminal areas specifications could perform departures under operational conditions as follows:
 - after take-off proceed on conventional navigation until 2500'
 - follow RNAV SID reaching 2500'.
3. If unable to use RNAV SID inform "NON RNAV terminal area" on start-up clearance.

**BELEP 4E [BELE4E], EB 4E
MURRO 4E [MURO4E], REPSI 4E [REPS4E]
RWYS 36L/R RNAV DEPARTURES
JET AIRCRAFT
P-RNAV (VOR/DME LSE, DME/DME AND GNSS)
~~SPEED~~ MAX 250 KT PRIOR TO TRANSFER TO ACC**



Noise monitoring point

- 1 3200'
- 2 3200'
within 14 NM
- 3 3200'
within 17 NM



These SIDs require a minimum climb gradient of 547' per NM (9%) up to FL110 due to ATC requirements.

Gnd speed-KT	75	100	150	200	250	300
547' per NM	684	911	1367	1823	2279	2734

If unable to comply inform ATC.

Initial climb clearance FL140

SID	ROUTING
BELEP 4E	(2500') - LL361 - LL362 (FL110+) - RONIS (K250-) - MADOT - BELEP.
EB 4E	(2500') - LL361 - LL362 (FL110+) - RONIS (K250-) - EB.
MURRO 4E	(2500') - LL361 - LL362 (FL110+) - RONIS (K250-) - MEBAK (K250-) - MURRO.
REPSI 4E	(2500') - LL361 - LL362 (FL110+) - RONIS (K250-) - MEBAK (K250-) - REPSI.

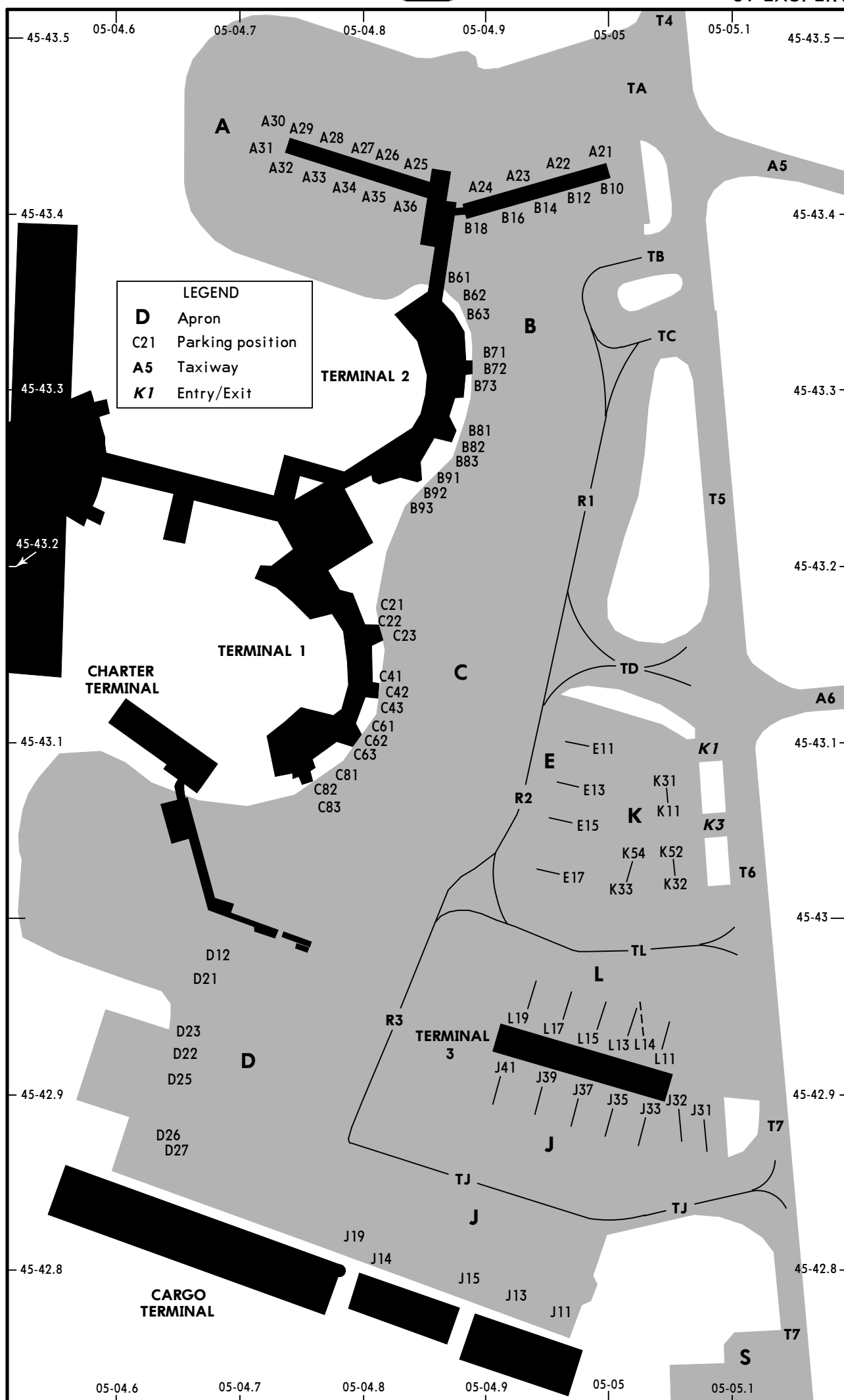
LYON, FRANCE
ST EXUPERY

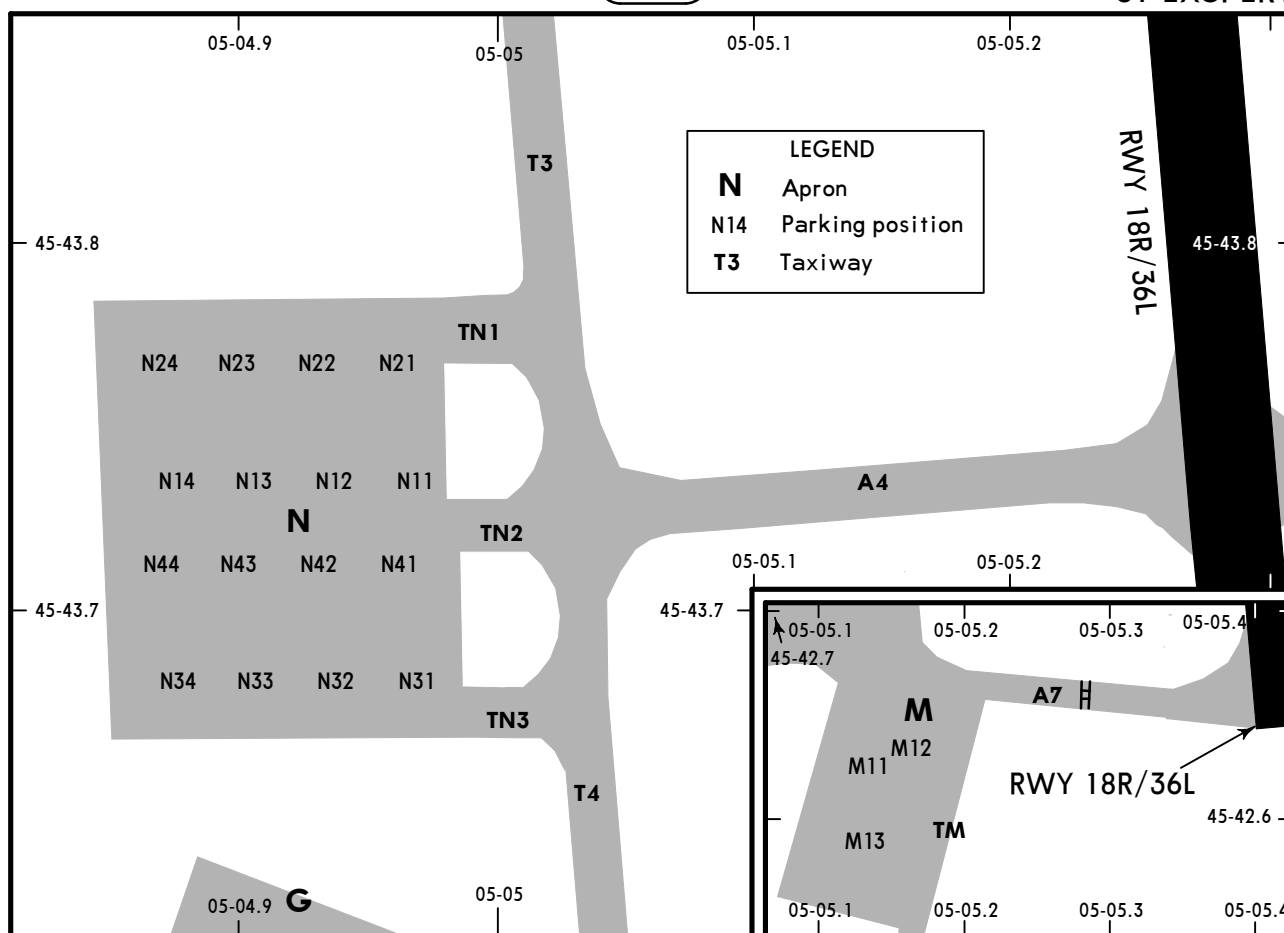
© JEPPESEN, 1998, 2013. ALL RIGHTS RESERVED.

WIDTH

From twy A7 int	13,123'	(4000m)
twy A6 int	9908'	(3020m)
twy A5 int	8432'	(2570m)
twy A4 int	6266'	(1910m)

© JEPPESEN, 1998, 2012. ALL RIGHTS RESERVED.





INS COORDINATES

STAND No.	COORDINATES	STAND No.	COORDINATES
A21, A22	N45 43.4 E005 05.0	J39, J41	N45 42.9 E005 04.9
A23, A24	N45 43.4 E005 04.9	K11	N45 43.1 E005 05.1
A25 thru A29	N45 43.4 E005 04.8	K31	N45 43.1 E005 05.0
A30	N45 43.5 E005 04.7	K32	N45 43.0 E005 05.1
A31, A32	N45 43.4 E005 04.7	K33 thru K54	N45 43.0 E005 05.0
A33 thru A36	N45 43.4 E005 04.8	L11 thru L17	N45 42.9 E005 05.0
B10, B12	N45 43.4 E005 05.0	L19	N45 42.9 E005 04.9
B14 thru B62	N45 43.4 E005 04.9	M11	N45 42.6 E005 05.1
B63 thru B83	N45 43.3 E005 04.9	M12	N45 42.6 E005 05.2
B91, B92	N45 43.2 E005 04.9	M13	N45 42.6 E005 05.1
B93	N45 43.2 E005 04.8	N11	N45 43.7 E005 05.0
C21 thru C23	N45 43.2 E005 04.8	N12 thru N14	N45 43.7 E005 04.9
C41 thru C83	N45 43.1 E005 04.8	N21	N45 43.8 E005 05.0
D12, D21	N45 43.0 E005 04.7	N22 thru N24	N45 43.8 E005 04.9
D22 thru D25	N45 42.9 E005 04.7	N31	N45 43.7 E005 05.0
D26, D27	N45 42.9 E005 04.6	N32 thru N34	N45 43.7 E005 04.9
E11, thru E15	N45 43.1 E005 05.0	N41	N45 43.7 E005 05.0
E17	N45 43.0 E005 05.0	N42 thru N44	N45 43.7 E005 04.9
J11	N45 42.8 E005 05.0		
J13	N45 42.8 E005 04.9		
J14	N45 42.8 E005 04.8		
J15	N45 42.8 E005 04.9		
J19	N45 42.8 E005 04.8		
J31, J32	N45 42.9 E005 05.1		
J33 thru J37	N45 42.9 E005 05.0		

LFL/ LYS
ST EXUPERY

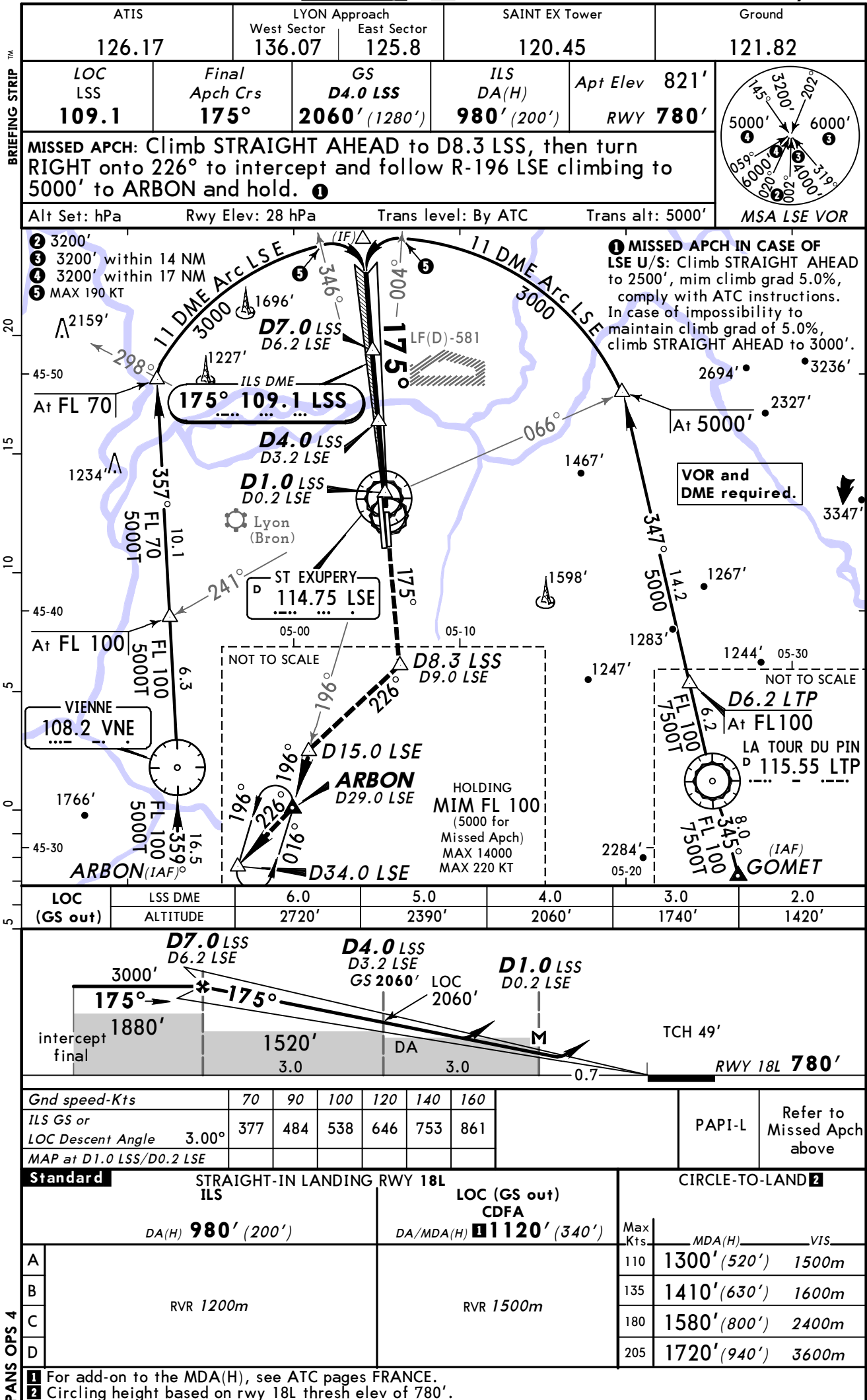
19 AUG 11
Eff 25 Aug

11-1

via ARBON
or GOMET

ILS or LOC Rwy 18L

LYON, FRANCE

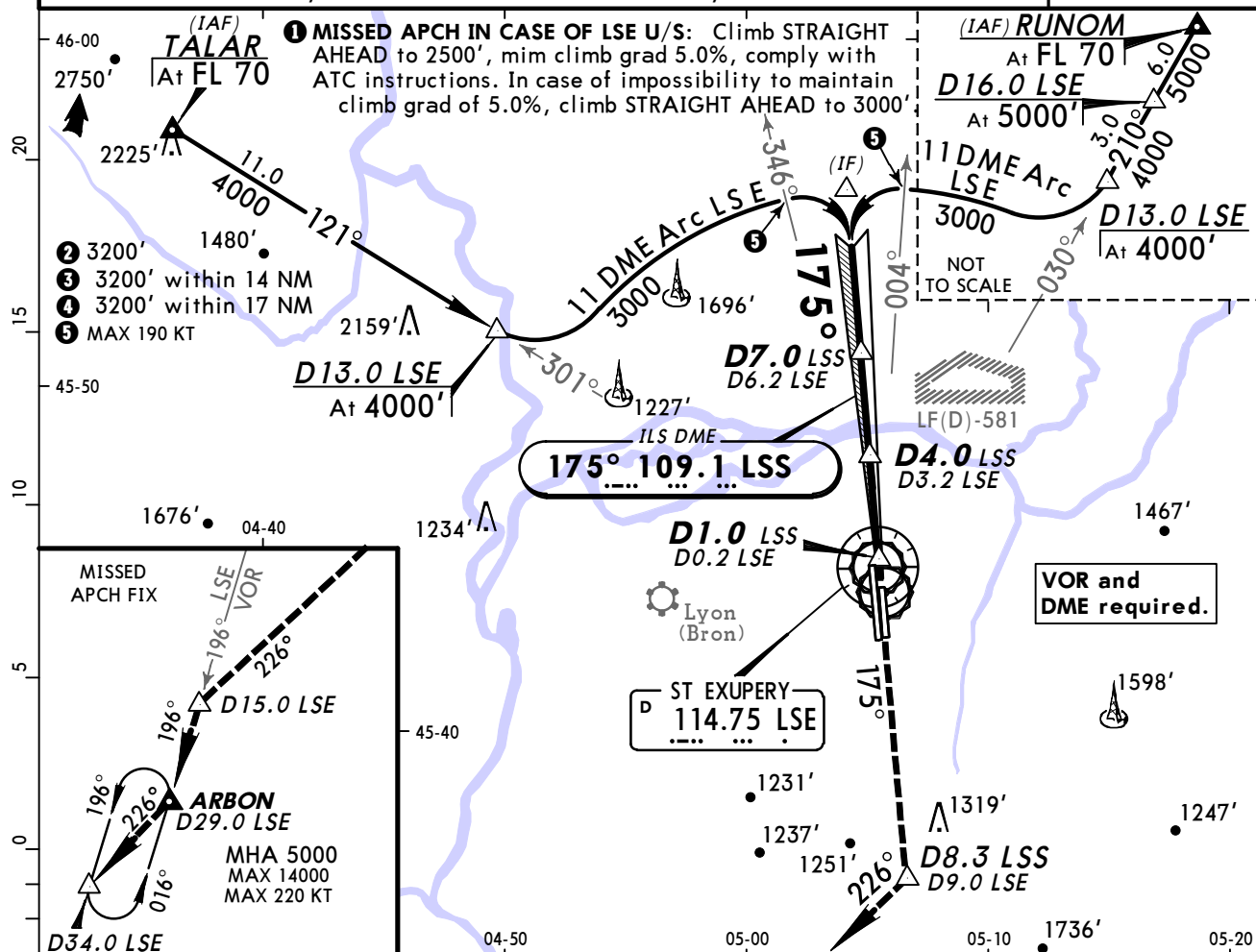


LYON, FRANCE
r LOC Rwy 18L

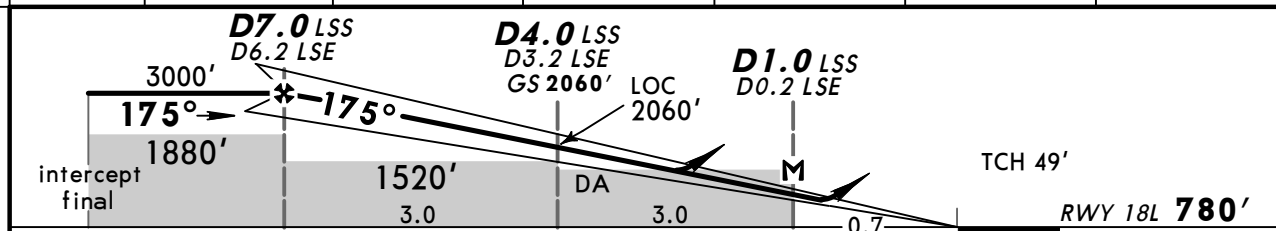
via TALAR
or RUNOM

MISSED APCH: Climb STRAIGHT AHEAD to D8.3 LSS, then turn RIGHT onto 226° to intercept and follow R-196 LSE climbing to 5000' to ARBON and hold. ①

MSA LSE VOR



LOC (GS out)	LSS DME	6.0	5.0	4.0	3.0	2.0
	ALTITUDE	2720'	2390'	2060'	1740'	1420'



<i>Gnd speed-Kts</i>	70	90	100	120	140	160		PAPI-L	Refer to Missed Apch above
<i>ILS GS or</i>									
<i>LOC Descent Angle 3.00°</i>	377	484	538	646	753	861			
<i>MAP at D1.0 LSS/D0.2 LSE</i>									

Standard		STRAIGHT-IN LANDING RWY 18L		CIRCLE-TO-LAND 2		
ILS		LOC (GS out) CDFA		Max Kts		
DA(H) 980' (200')		DA/MDA(H) 1120' (340')			MDA(H)	VIS
A	RVR 1200m		RVR 1500m	110	1300' (520')	1500m
B				135	1410' (630')	1600m
C				180	1580' (800')	2400m
D				205	1720' (940')	3600m

2 Circling height based on rwy 18L thresh elev of 780'.

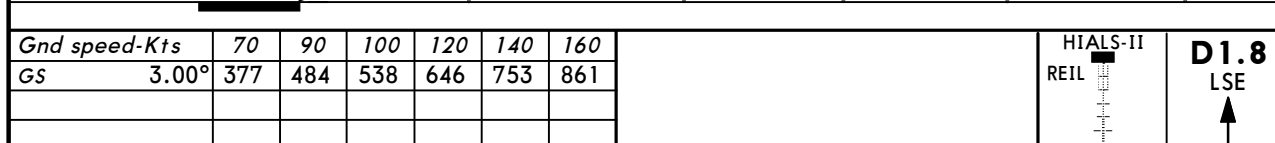
© JEPPESEN, 1998, 2011. ALL RIGHTS RESERVED.

LYON, FRANCE



Standard		STRAIGHT-IN LANDING RWY 36L				CIRCLE-TO-LAND 2		
		ILS		LOC (GS out) CDFA				
		DA(H) 1013' (200')		DA/MDA(H) 1250' (437')				
		FULL	Limited	ALS out		ALS out	Max Kts	MDA(H) VIS
A	RVR 550m	RVR 750m	RVR 1200m	RVR 1300m	RVR 1500m	110	1310' (497')	1500m
B						135	1420' (607')	1600m
C						180	1580' (767')	2400m
D						205	1720' (907')	3600m

© JEPPESEN, 1998, 2011. ALL RIGHTS RESERVED.



STRAIGHT-IN LANDING RWY 36L

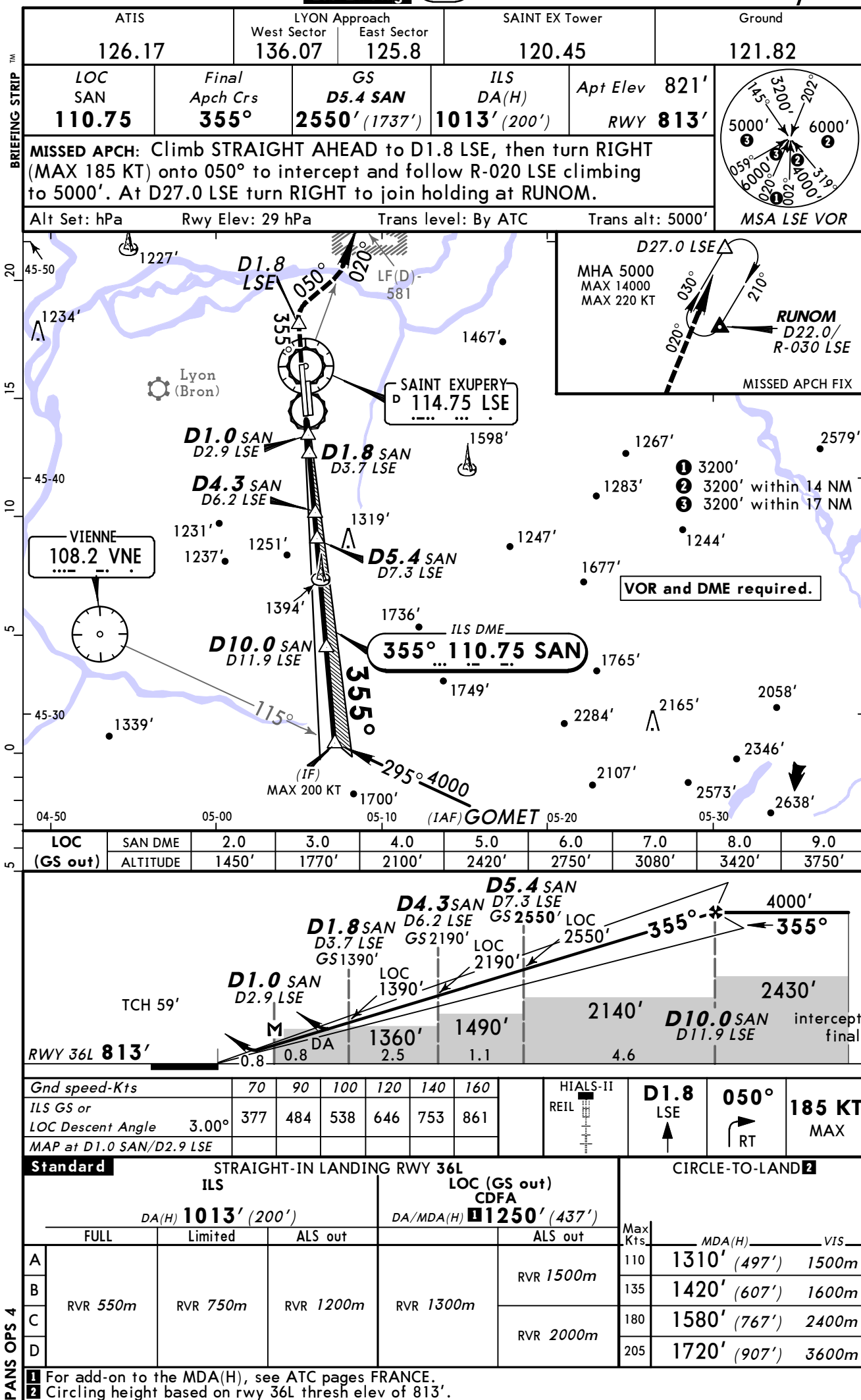
PANS OPS 4

© JEPPESEN, 1998, 2011. ALL RIGHTS RESERVED.

LFLL/LYS
ST EXUPERY

JEPPESEN
19 AUG 11
Eff 25 Aug **(11-4)**

LYON, FRANCE
ILS Y or LOC Y Rwy 36L



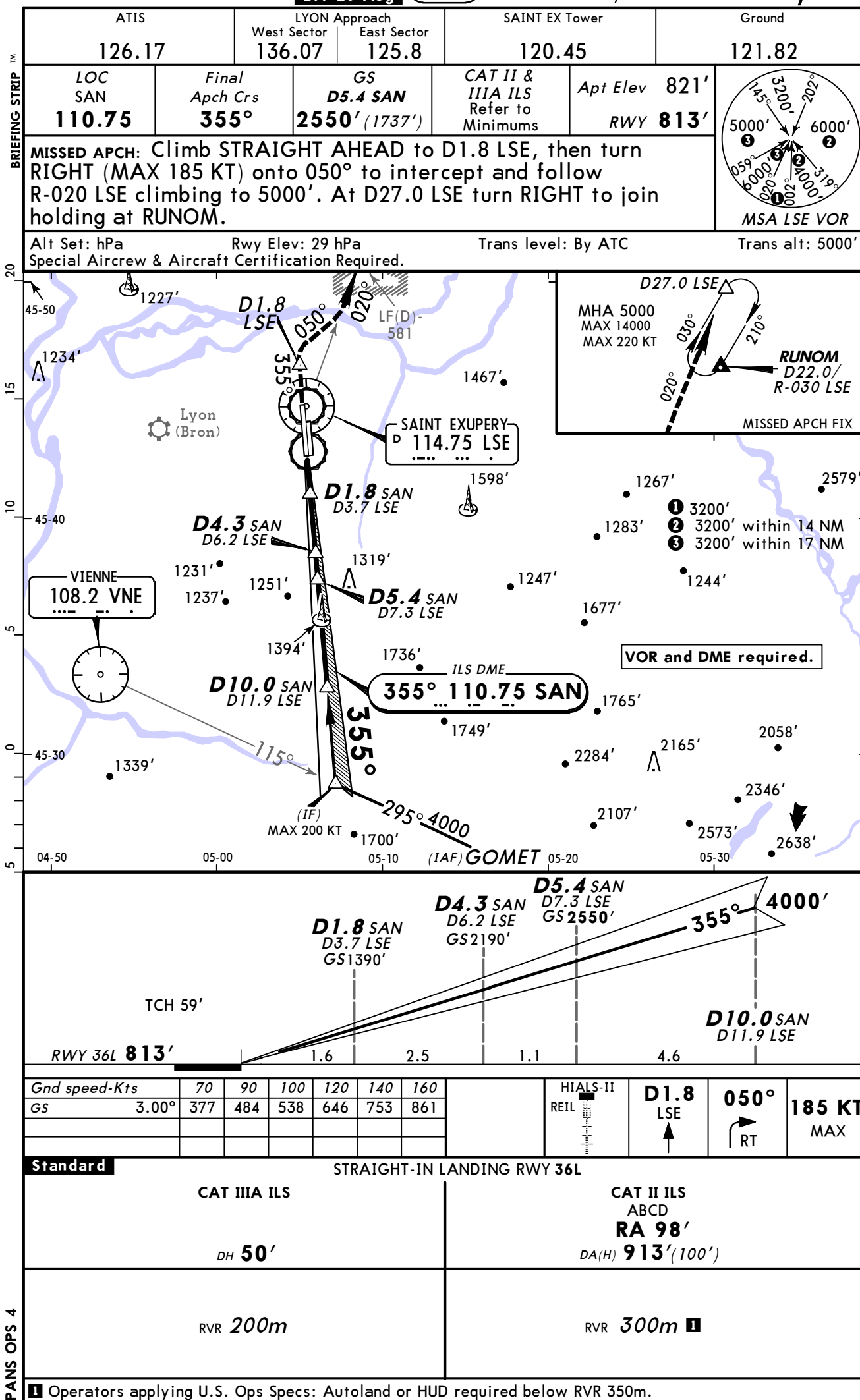
LFL/ LYS
ST EXUPERY

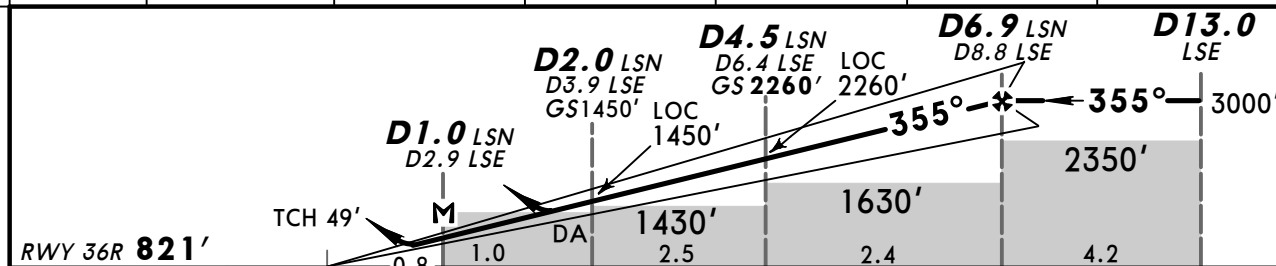
19 AUG 11

Eff 25 Aug

11-4A

LYON, FRANCE
CAT II/III ILS Y Rwy 36L

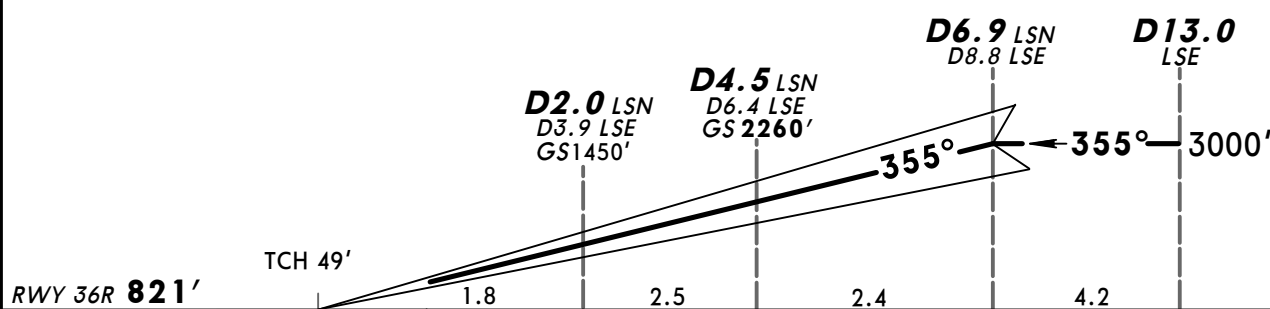
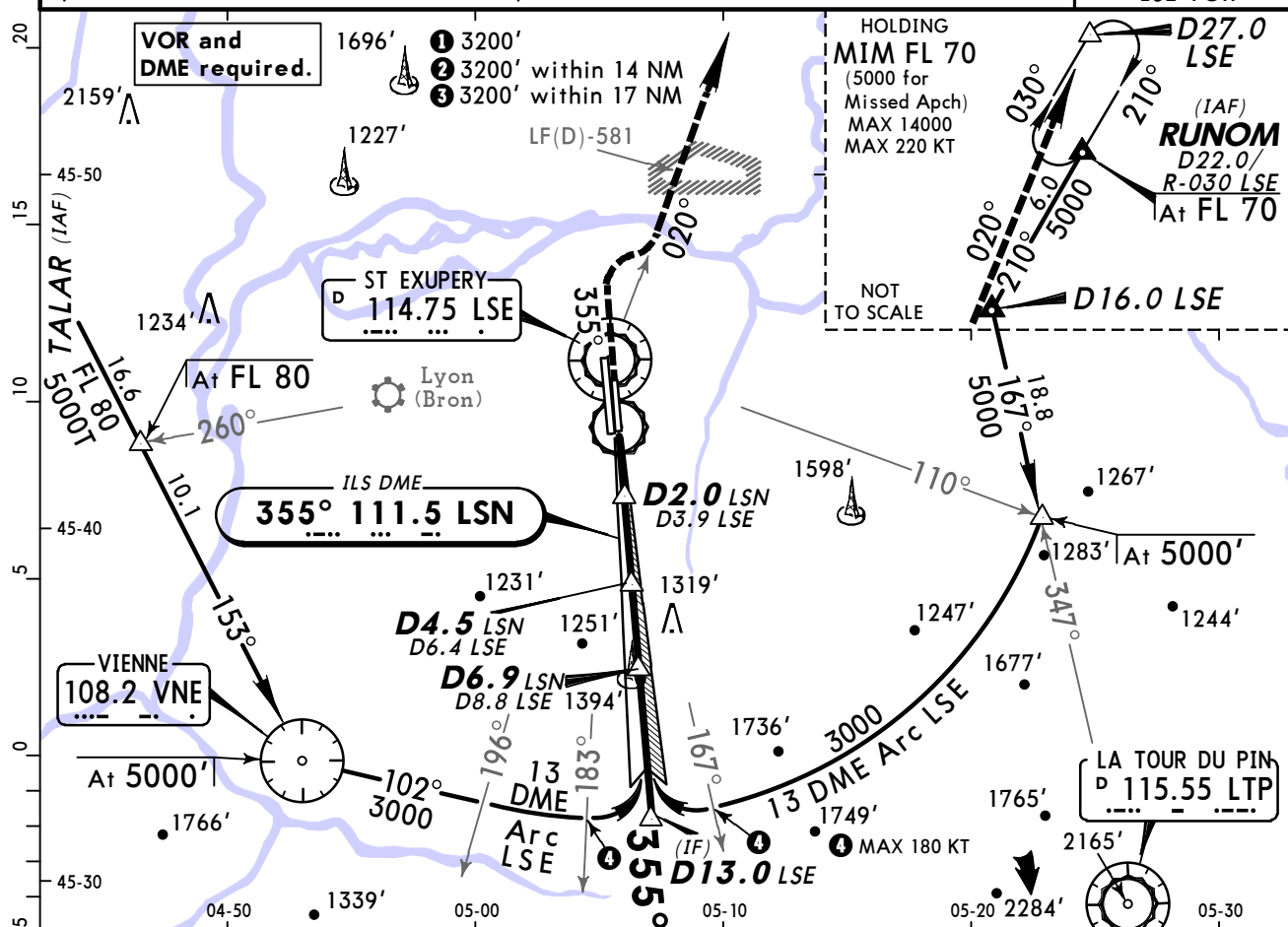




<i>Gnd speed-Kts</i>	70	90	100	120	140	160		1200' 	185 KT MAX RT	LSE 114.75 R-020
<i>ILS GS or</i>	377	484	538	646	753	861				
<i>LOC Descent Angle</i> 3.00°										
<i>MAP at D1.0 LSN/D2.9 LSE</i>										

Standard		STRAIGHT-IN LANDING RWY 36R				CIRCLE-TO-LAND					
		ILS		LOC (GS out) CDFA		Max Kts	MDA(H) VIS				
DA(H) ABC:1021' (200') D:1031' (210')		DA/MDA(H) 11250' (429')					110	1300' (479')	1500m		
FULL		Limited	ALS out	ALS out							
A	RVR 550m	RVR 750m	RVR 1200m	RVR 1300m	RVR 1500m	135				1410' (589')	1600m
B					RVR 2000m	180				1570' (749')	2400m
C						205				1720' (899')	3600m
D											

CHANGES: None.



<i>Gnd speed-Kts</i>	70	90	100	120	140	160		1200' 	185 KT 	LSE 114.75 R-020
<i>GS</i> 3.00°	377	484	538	646	753	861				

STRAIGHT-IN LANDING RWY 36R

CAT II ILS
ABCD

RA 91'
DA(H) **921'(100')**

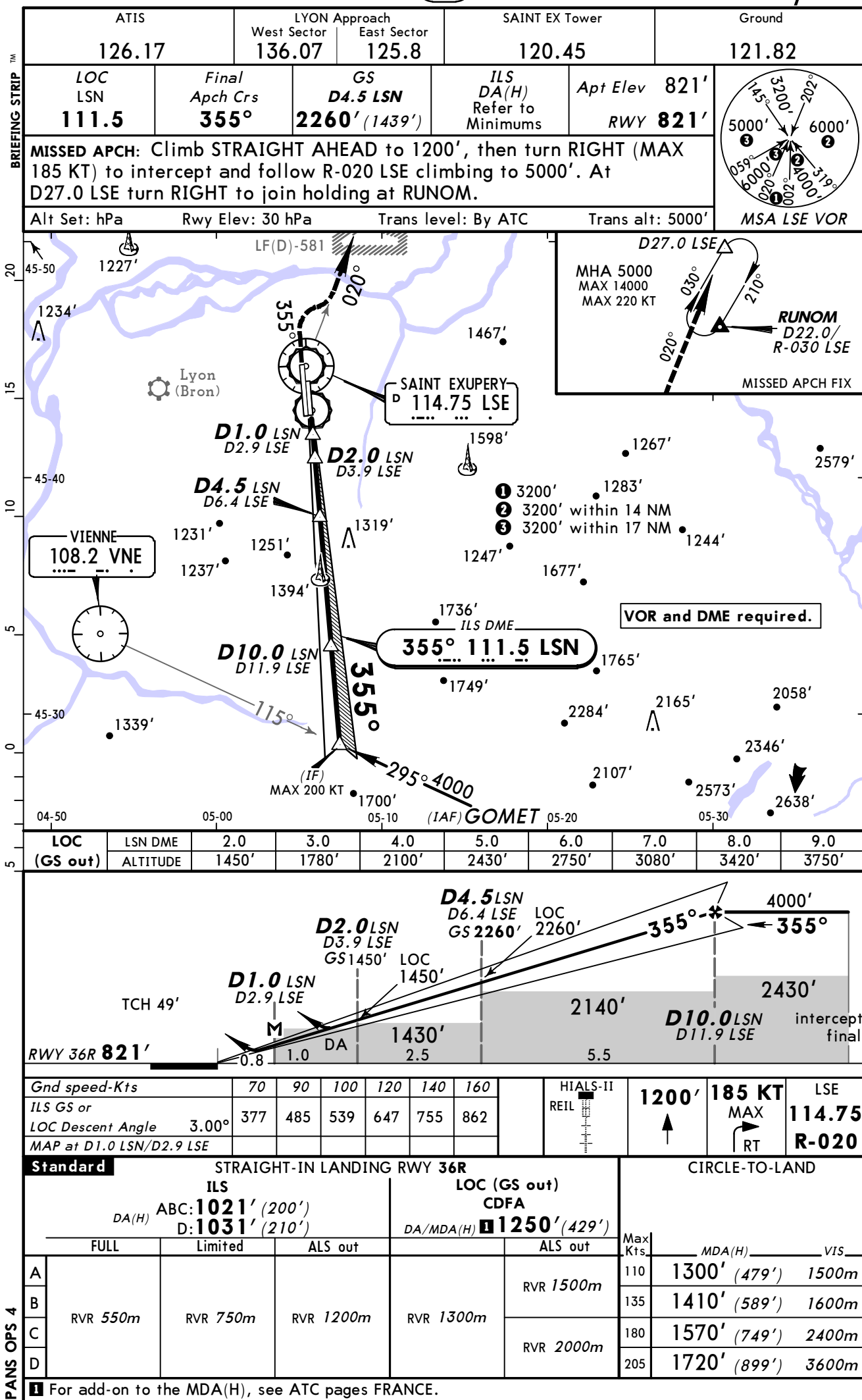
RVR **300m** **2**

CHANGES: Note.

LFLL/LYS
ST EXUPERY

JEPPesen
23 DEC 11 **(11-6)**

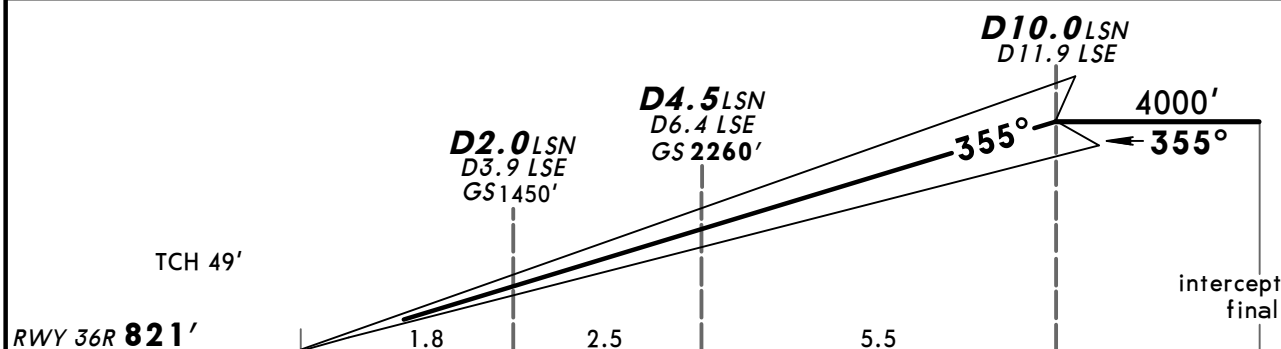
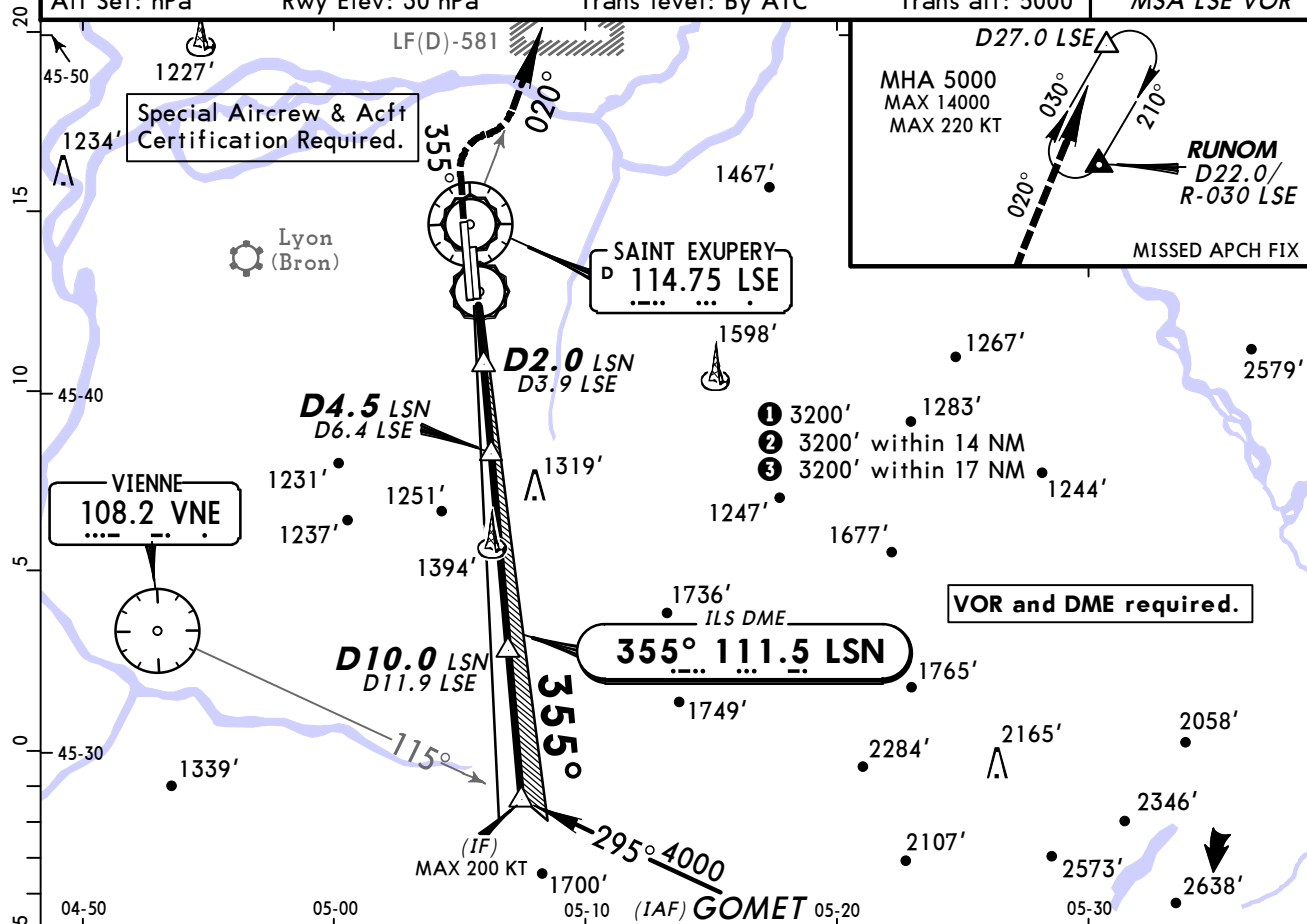
LYON, FRANCE
ILS Y or LOC Y Rwy 36R



LYON, FRANCE

CAT II/III ILS Y 'Rwy 36R

Alt Set: hPa	Rwy Elev: 30 hPa	Trans level: By ATC	Trans alt: 5000
--------------	------------------	---------------------	-----------------



<i>Gnd speed-Kts</i>	70	90	100	120	140	160	HIALS-II REIL </
----------------------	----	----	-----	-----	-----	-----	--

STRAIGHT-IN LANDING RWY 36R

CAT II ILS
ABCD

$DA(H)$ **921'** (100')

RVR **300m** **2**

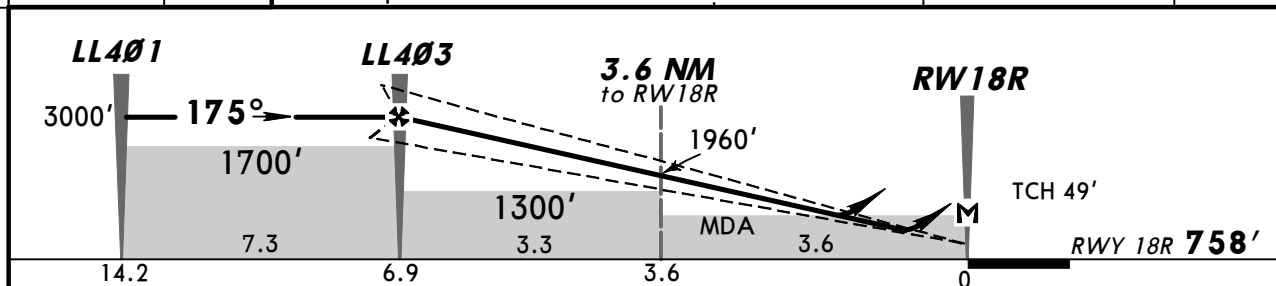
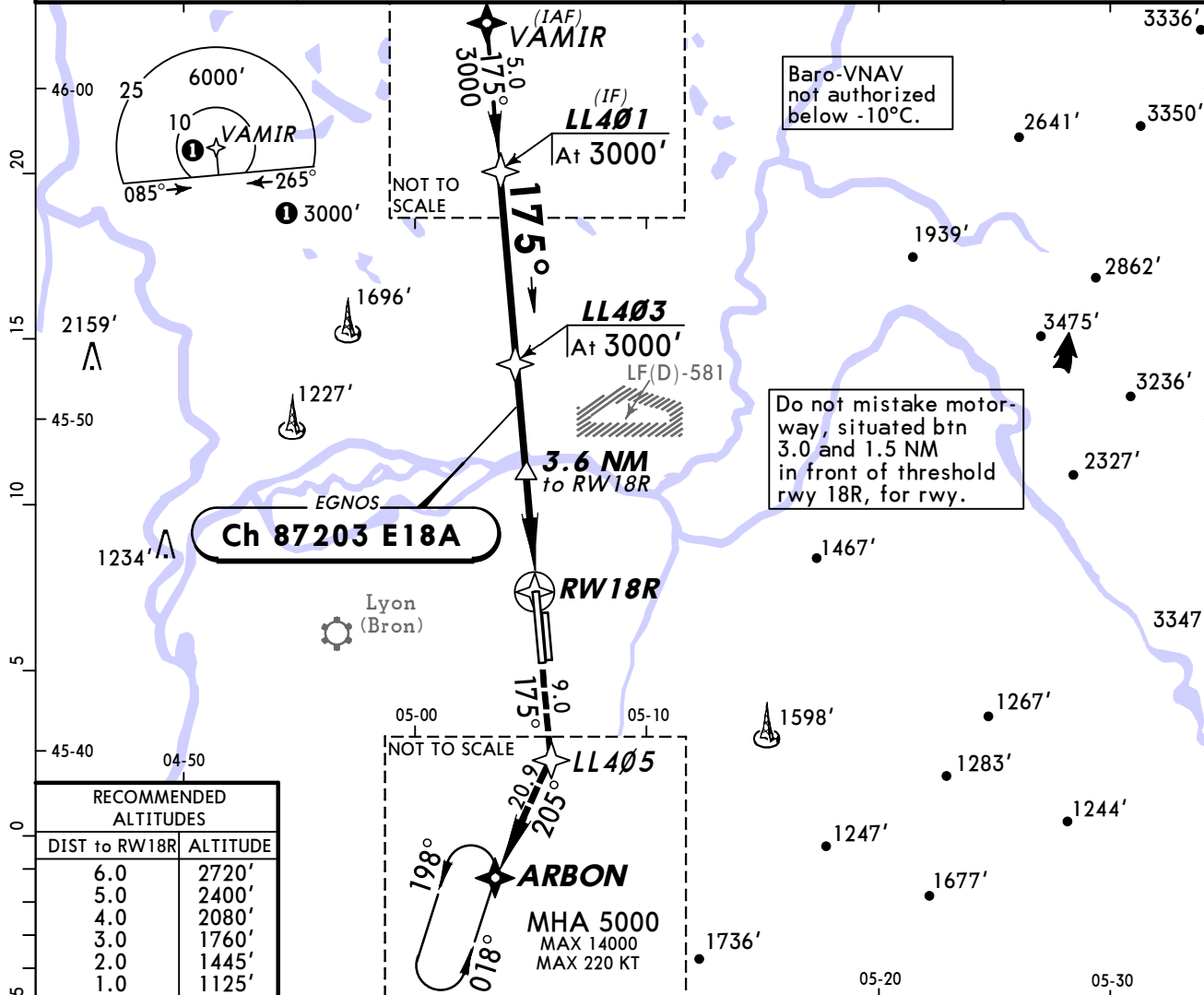
© JEPPESEN, 2009, 2011. ALL RIGHTS RESERVED.

LFLL/ LYS
ST EXUPERY

25 JAN 13
Eff 7 Feb (12-1)

LYON, FRANCE
RNAV (GNSS) Rwy 18R

ATIS 126.17		LYON Approach West Sector 136.07 East Sector 125.8		SAINT EX Tower 120.45		Ground 121.82
EGNOS Ch 87203 E18A	Final Apch Crs 175°	Procedure Alt LL403 3000' (2242')	LPV DA(H) 1010' (252')	Apt Elev 821'	RWY 758'	
MISSED APCH: Climb to LL405, then turn RIGHT to ARBON climbing to 5000' and join holding.						TAA 25 NM IAF
Alt Set: hPa		Rwy Elev: 27 hPa		Trans level: By ATC		Trans alt: 5000'



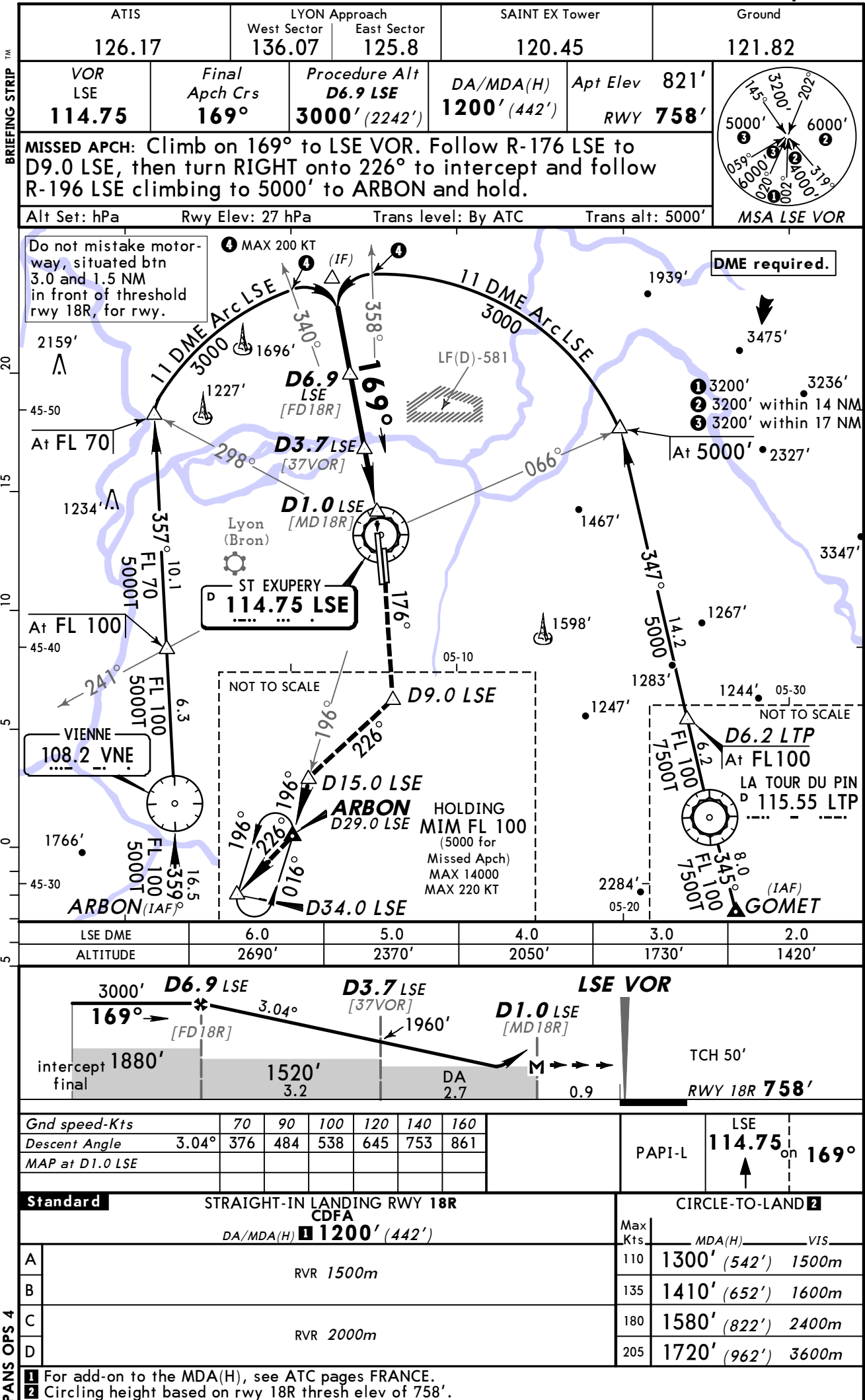
Gnd speed-Kts	70	90	100	120	140	160		
Glide Path Angle	3.00°	372	478	531	637	743	849	
MAP at RW18R								

STRAIGHT-IN LANDING RWY 18R			CIRCLE-TO-LAND I	
LPV	LNAV/VNAV	LNAV CDFA	Max Kts	MDA(H) VIS
DA(H) 1010' (252')	DA(H) 1080' (322')	DA/MDA(H) 1120' (362')	110	1300' (542') 1500m
A RVR 1300m	RVR 1400m	RVR 1500m	135	1410' (652') 1600m
			180	1580' (822') 2400m
		RVR 1700m	205	1720' (962') 3600m

I Circling height based on rwy 18R thresh elev of 758'.

CHANGES: New procedure.

© JEPPESEN, 2013. ALL RIGHTS RESERVED.



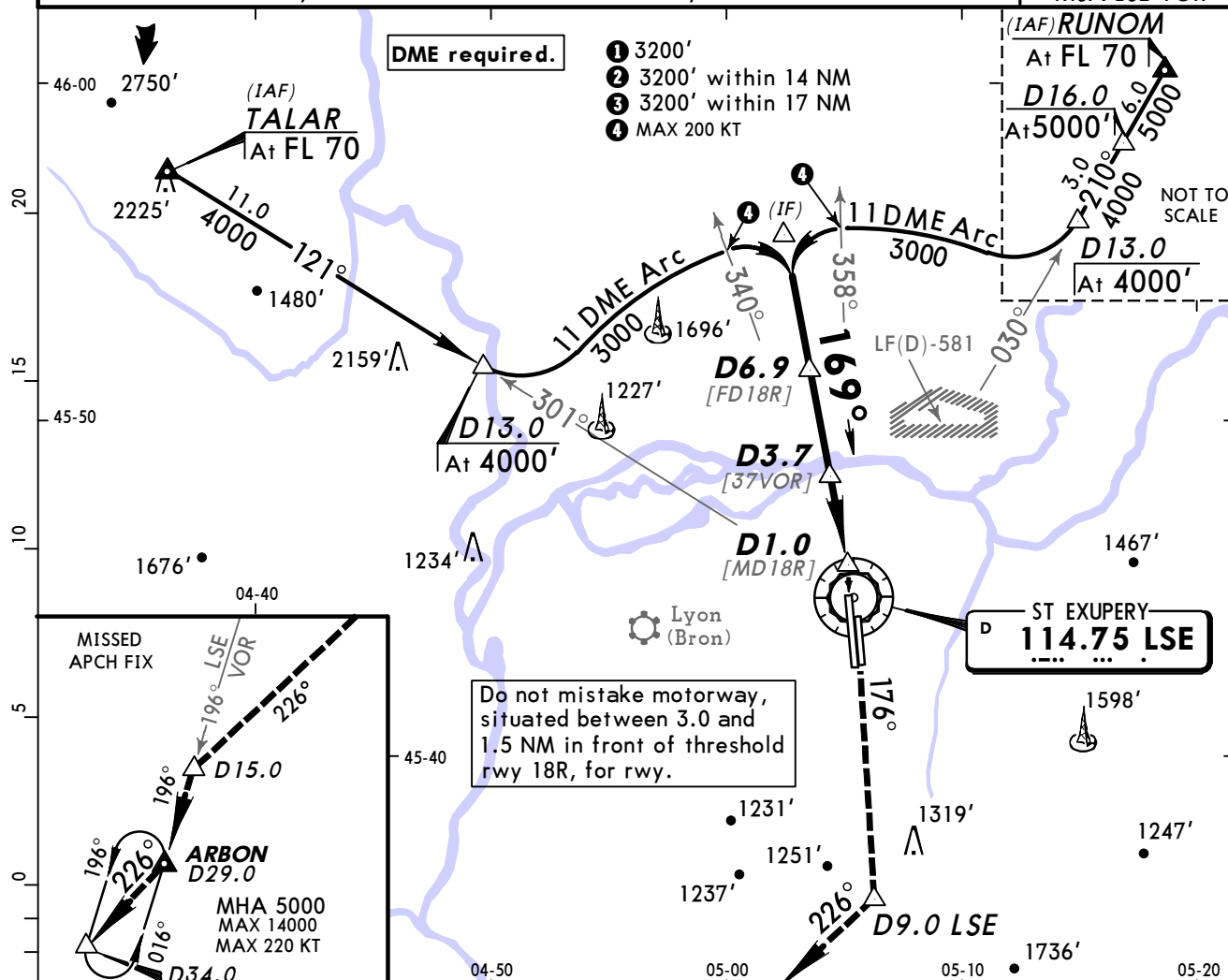
LFL/ LYS
ST EXUPERY

19 AUG 11
Eff 25 Aug 13-2

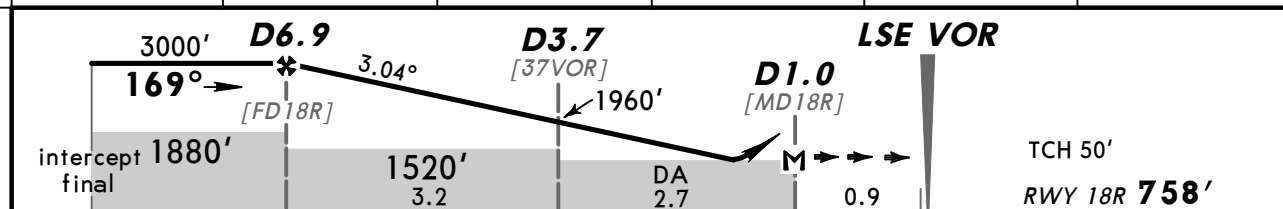
via TALAR or RUNOM

LYON, FRANCE
VOR Rwy 18R

ATIS 126.17		LYON Approach West Sector 136.07 East Sector 125.8		SAINT EX Tower 120.45		Ground 121.82
VOR LSE 114.75	Final Apch Crs 169°	Procedure Alt D6.9 3000' (2242')	DA/MDA(H) 1200' (442')	Apt Elev 821'	RWY 758'	
MISSED APCH: Climb on 169° to LSE VOR. Follow R-176 LSE to D9.0, then turn RIGHT onto 226° to intercept and follow R-196 LSE climbing to 5000' to ARBON and hold.						
Alt Set: hPa	Rwy Elev: 27 hPa	Trans level: By ATC		Trans alt: 5000'		MSA LSE VOR



LSE DME	6.0	5.0	4.0	3.0	2.0
ALTITUDE	2690'	2370'	2050'	1730'	1420'



Gnd speed-Kts	70	90	100	120	140	160	PAPI-L LSE 114.75 on 169°	
Descent Angle	3.04°	376	484	538	645	753		
MAP at D1.0								

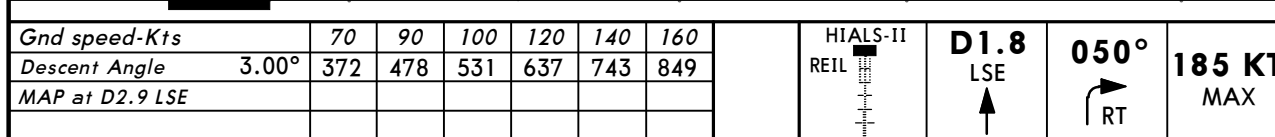
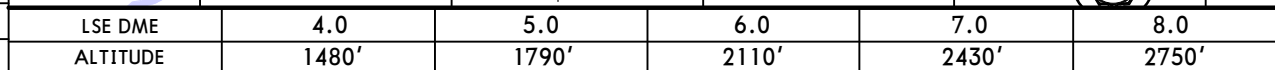
Standard		STRAIGHT-IN LANDING RWY 18R			CIRCLE-TO-LAND 2		
		CDFA			Max Kts	MDA(H)	VIS
		DA/MDA(H) 1200' (442')			110	1300' (542')	1500m
A		RVR 1500m			135	1410' (652')	1600m
B					180	1580' (822')	2400m
C		RVR 2000m			205	1720' (962')	3600m
D							

1 For add-on to the MDA(H), see ATC pages FRANCE.
2 Circling height based on rwy 18R thresh elev of 758'.

CHANGES: Arrival via TALAR. Missed approach. ARBON holding.

© JEPPESEN, 1998, 2011. ALL RIGHTS RESERVED.

LYON, FRANCE
VOR Rwy 36R



PANS OPS 4

© JEPPESEN, 2004, 2011. ALL RIGHTS RESERVED.

Chart changes since cycle 14-2013

ADD = added chart, REV = revised chart, DEL = deleted chart.

ACT	PROCEDURE IDENT	INDEX	REV DATE	EFF DATE
LYON, (SAINT EXUPERY - LFLL)				

TERMINAL CHART CHANGE NOTICES

Chart Change Notices for Airport LFLL

Type: Terminal

Effectivity: Temporary

Begin Date: Immediately

End Date: Until Further Notice

For temp STARs and CDAs refer to temp charts and latest NOTAMs.