

LFML - Marseille - Marseille Provence

Airport details

State	Provence-Alpes-Côte d'Azur
Country	France
Region	LF
Elevation	74ft (23m)
Timezone	GMT +1
Coordinates	43.43227, 5.22698
Type	land
ICAO code	LFML
IATA code	MRS
FAA code	n/a

Runway info

Runway 13L / 31R	
length	3448m (11312ft)
bearing	125° / 305°
width	45m (148ft)
surface	asphalt
displacement threshold	290m (951ft) / 651m (2136ft)
blast zone	144m (472ft) / 105m (344ft)
Runway 13R / 31L	
length	2372m (7782ft)
bearing	126° / 306°
width	45m (148ft)
surface	asphalt
displacement threshold	0m (0ft) / 105m (344ft)
blast zone	66m (217ft) / 65m (213ft)

Communication

Marseille Provence ATIS	125.355
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Marseille Provence GND	121.905
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Marseille Provence TWR	133.100
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Marseille Provence APP	121.430

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Marseille Provence DEP	133.000
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Approach frequencies

ILS-cat-III	13L	110.3	18.00mi
ILS-cat-I	13R	108.3	18.00mi
ILS-cat-I	31R	111.15	18.00mi
4° GS	31R	111.15	18.00mi
3° GS	13R	108.3	18.00mi
3° GS	13L	110.3	18.00mi

Nearby beacons

code	identifiant	dist	bearing	frequency
MJ	MARSEILLE PROVENCE NDB	0.5	299.5°	406
MS	MARSEILLE NDB	3.5	127.6°	343
MAR	MARSEILLE NDB	5.2	302.6°	383
MRM	MARSEILLE PROVENCE VOR/DME	5.4	118.9°	108.80
MTG	MARTIGUES VOR/DME	6.7	251.8°	117.30
ALM	AIX LES MILLES NDB	7.5	61.6°	413
SAL	SALON DE PROVENCE NDB	12	324.7°	334
ITS	ISTRES LE TUBE VOR/DME	13.1	283.3°	112.70
ITR	ISTRES LE TUBE NDB	14.1	287.5°	390
ITR	ISTRES LE TUBE TACAN	14.2	287.3°	115.70
OB	MARSEILLE PROVENCE NDB	22.6	114.7°	395
CM	AVIGNON CAUMONT NDB	31.8	325.9°	369
AN	CAUMONT DME-ILS	32	325.8°	110.50
MFB	BRIGNOLES NDB	34.4	91.2°	688
SCL	SAINT CHRISTOL NDB	39	24°	348
AVN	AVIGNON VOR/DME	39.7	319.5°	114.60
NG	GARONS DME-ILS	40.5	292.3°	109.55
NFA	CUERS NDB	40.8	101.5°	640
NG	NIMES NDB	43.8	297.3°	354
HYE	HYERES LE PALYVESTRE TACAN	44.9	109.8°	109
ORG	ORANGE TACAN	45.2	332.9°	109.40
ORG	ORANGE NDB	45.7	332.6°	328
TLN	HYERES NDB	47	113.3°	322
DGN	DIGNE VOR	50.6	57.3°	113.85

Departure and arrival routes

Transition altitude

5000ft

SID end points	distance	outbound direction
RW13L		
NASI6S, NASI6B	45.3	90°
LUC6S, LUC6B	44.9	93°
MADR6B	12.9	153°
TINO6S	44.2	173°
SOSU6S	53.3	195°
VATI6S	90.1	221°
MAME6S	91.1	225°
FJR6S	55.2	277°
LERG6S, LERG6B	126.6	321°
MTL6T, MTL6U, MTL6S, MTL6B	70.1	338°
ETRE6S, ETRE6B	108.4	341°
RW13R		
NASI6B, NASI6S	45.3	90°
LUC6B, LUC6S	44.9	93°
MADR6B	12.9	153°
TINO6S	44.2	173°
SOSU6S	53.3	195°
VATI6S	90.1	221°
MAME6S	91.1	225°
FJR6S	55.2	277°
LERG6S, LERG6B	126.6	321°
MTL6B, MTL6U, MTL6T, MTL6S	70.1	338°
ETRE6S, ETRE6B	108.4	341°
RW31L		
NASI6N, NASI6U, NASI6C	45.3	90°
LUC6C, LUC6N, LUC6U	44.9	93°
TINO6N	44.2	173°
SOSU6N	53.3	195°
VATI6N	90.1	221°
MAME6N	91.1	225°
FJR6N	55.2	277°
LERG6N, LERG6C	126.6	321°
MTL6C, MTL6N	70.1	338°
ETRE6C, ETRE6N	108.4	341°
RW31R		
NASI6U, NASI6N, NASI6C	45.3	90°
LUC6N, LUC6C, LUC6U	44.9	93°
TINO6N	44.2	173°
SOSU6N	53.3	195°
VATI6N	90.1	221°
MAME6N	91.1	225°
FJR6N	55.2	277°
LERG6C, LERG6N	126.6	321°
MTL6C, MTL6N	70.1	338°

ETRE6N, ETRE6C

108.4

341°

STAR starting points	distance	inbound direction
ALL		
SOSU1L	53.3	15°
FJR1L	32.9	86°
LANK1G	36.5	285°
NIDE1L	32.3	339°
TINO1L	44.2	353°
RW13 (ALL)		
LERG1R	126.6	141°
MTL1R	70.1	158°
BALS1R	126.7	200°
RW31 (ALL)		
LERG1D	126.6	141°
MTL1D	70.1	158°
BALS1D	126.7	200°

Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
BALS1D	DOLIV	VHF	left	339 (159)°	11000ft - 14000ft	DME 7.5mi	210
BALS1R	RIKSI	VHF	right	336 (156)°	11000ft - 14000ft	DME 7.5mi	210
FJR1L	LIPSU	VHF	left	218 (38)°	4000ft - 14000ft	1.0min timed	230
LANK1G	GEMKO	VHF	left	117 (297)°	5000ft - 8000ft	1.0min timed	185
LERG1D	DOLIV	VHF	left	339 (159)°	11000ft - 14000ft	DME 7.5mi	210
LERG1R	RIKSI	VHF	right	336 (156)°	11000ft - 14000ft	DME 7.5mi	210
MTL1D	DOLIV	VHF	left	339 (159)°	11000ft - 14000ft	DME 7.5mi	210
MTL1R	RIKSI	VHF	right	336 (156)°	11000ft - 14000ft	DME 7.5mi	210
NIDE1L	LIPSU	VHF	left	218 (38)°	4000ft - 14000ft	1.0min timed	230
SOSU1L	LIPSU	VHF	left	218 (38)°	4000ft - 14000ft	1.0min timed	230
TINO1L	LIPSU	VHF	left	218 (38)°	4000ft - 14000ft	1.0min timed	230

*) magnetic outbound (inbound) holding course

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