

LFMI - Istres/le Tubé - Istres Le Tube

Airport details

State	Provence-Alpes-Côte d'Azur
Country	France
Region	LF
Elevation	81ft (25m)
Timezone	GMT +1
Coordinates	43.51478, 4.94702
Type	land
ICAO code	LFMI
IATA code	QIE
FAA code	n/a

Runway info

Runway 15 / 33	
length	3752m (12310ft)
bearing	145° / 325°
width	60m (197ft)
surface	asphalt
blast zone	255m (837ft) / 114m (374ft)

Communication

Istres Le Tube RHONE FSS	119.700
Istres Le Tube RHONE FSS	127.925
Istres Le Tube RHONE FSS	119.700
Istres Le Tube RHONE FSS	127.925
Istres Le Tube RHONE FSS	119.700
Istres Le Tube RHONE FSS	127.925
Istres Le Tube RHONE FSS	119.700
Istres Le Tube RHONE FSS	127.925
Istres Le Tube ISTRES GND	121.850
Istres Le Tube ISTRES GND	121.850
Istres Le Tube ISTRES GND	121.850
Istres Le Tube ISTRES GND	121.850
Istres Le Tube ISTRES TWR	123.600
Istres Le Tube ISTRES TWR	122.100
Istres Le Tube ISTRES TWR	123.600
Istres Le Tube ISTRES TWR	122.100
Istres Le Tube ISTRES TWR	123.600
Istres Le Tube ISTRES TWR	123.600
Istres Le Tube ISTRES TWR	122.100
Istres Le Tube ISTRES TWR	122.100
Istres Le Tube ISTRES APP	120.350

Istres Le Tube ISTRES APP	123.300
Istres Le Tube ISTRES APP	120.350
Istres Le Tube ISTRES APP	123.300
Istres Le Tube ISTRES APP	123.300
Istres Le Tube ISTRES APP	120.350
Istres Le Tube ISTRES APP	120.350
Istres Le Tube ISTRES APP	123.300

Approach frequencies

ILS-cat-I	15	111.3	18.00mi
3° GS	15	111.3	18.00mi

Nearby beacons

code	identifiant	dist	bearing	frequency
ITS	ISTRES LE TUBE VOR/DME	0.9	205.6°	112.70
ITR	ISTRES LE TUBE NDB	1	304.5°	390
ITR	ISTRES LE TUBE TACAN	1.1	299.3°	115.70
MAR	MARSEILLE NDB	8.4	97.4°	383
SAL	SALON DE PROVENCE NDB	8.8	58.1°	334
SAL	SALON DE PROVENCE TACAN	8.9	58°	115.15
MTG	MARTIGUES VOR/DME	9.8	132.5°	117.30
MJ	MARSEILLE PROVENCE NDB	12.6	105.8°	406
MS	MARSEILLE NDB	16.5	110.5°	343
ALM	AIX LES MILLES NDB	18.2	90.9°	413
MRM	MARSEILLE PROVENCE VOR/DME	18.4	109.9°	108.80
CM	AVIGNON CAUMONT NDB	23.7	353.9°	369
AN	CAUMONT DME-ILS	23.9	353.5°	110.50
NG	GARONS DME-ILS	27.5	295.3°	109.55
AVN	AVIGNON VOR/DME	30.1	337.3°	114.60
NG	NIMES NDB	31.2	302.3°	354
OB	MARSEILLE PROVENCE NDB	35.7	111.6°	395
ORG	ORANGE TACAN	37.6	352.6°	109.40
ORG	ORANGE NDB	38.1	351.8°	328
SCL	SAINT CHRISTOL NDB	40.2	46°	348
FG	MONTPELLIER NDB	40.6	272.5°	339
FJR	MONTPELLIER MEDITERRANEE VOR/DME	42.4	273.7°	114.45
DA	ALES CEVENNES NDB	48.1	304.4°	402

Departure and arrival routes

Transition altitude 5000ft

SID end points	distance	outbound direction
RW15		
NASI7D	57.7	94°
LUC7D	57.6	96°

	TINO7D	51.6	156°
	SOSU7D	57.3	177°
	MAME7D	88.7	216°
	PPG7D	102.0	250°
	AVN7D	30.1	337°
RW33			
	NASI7D	57.7	94°
	LUC7D	57.6	96°
	TINO7D	51.6	156°
	SOSU7D	57.3	177°
	MAME7D	88.7	216°
	PPG7D	102.0	250°
	AVN7D	30.1	337°

STAR starting points	distance	inbound direction
ALL		
DIBE3D	89.3	20°
PPG3D	102.0	70°
NG3D	257.5	93°
JULE3D	42.5	306°
TINO3D	51.6	336°
SOSU3D	57.3	357°

Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
DIBE3D	ITR	FIX	right	317 (137)°	2600ft - 5000ft	1.0min timed	210
JULE3D	ITR	FIX	right	317 (137)°	2600ft - 5000ft	1.0min timed	210
NG3D	ITR	FIX	right	317 (137)°	2600ft - 5000ft	1.0min timed	210
OB3D	ITR	FIX	right	317 (137)°	2600ft - 5000ft	1.0min timed	210
PPG3D	ITR	FIX	right	317 (137)°	2600ft - 5000ft	1.0min timed	210
SOSU3D	ITR	FIX	right	317 (137)°	2600ft - 5000ft	1.0min timed	210
TINO3D	ITR	FIX	right	317 (137)°	2600ft - 5000ft	1.0min timed	210

*) magnetic outbound (inbound) holding course

Disclaimer

The information on this website is not for real aviation. Use this data with the X-Plane flight simulator only! Data taken with kind consent from X-Plane source code and data files. Content is subject to change without notice.

To be used with X-Plane simulation only