

LFTZ - La Môle

Airport details

State	Provence-Alpes-Côte d'Azur
Country	France
Region	LF
Elevation	59ft (18m)
Timezone	GMT +1
Coordinates	43.20639, 6.48250
Type	land
ICAO code	LFTZ
IATA code	LTT
FAA code	n/a

Runway info

Runway 06 / 24	
length	1072m (3517ft)
bearing	69° / 249°
width	30m (98ft)
surface	asphalt
displacement threshold	140m (459ft) / 0m (0ft)
blast zone	0m (0ft) / 101m (331ft)

Communication

La Môle LA MOLE AFIS	118.125
La Môle LA MOLE AFIS	118.125
La Môle LA MOLE AFIS	118.125
La Môle LA MOLE AFIS	118.125
La Môle LE LUC APP	122.200
La Môle LE LUC APP	122.200
La Môle LE LUC APP	122.200
La Môle LE LUC APP	122.200
La Môle Dep	118.125
La Môle Dep	118.125
La Môle Dep	118.125
La Môle Dep	118.125

Nearby beacons

code	identifiant	dist	bearing	frequency
STP	SAINT TROPEZ VOR/DME	5.2	83.7°	116.50
LU	LE LUC NDB	10.9	13.3°	378
LC	CANNET DME-ILS	11.6	330.5°	109.30

LONS2V

72.4

286°

Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
ABDI2A	AMFOU	VHF	right	315 (135)°	20000ft - 23000ft	DME 9.0mi	240
ABDI2A	NEKIP	VHF	right	301 (121)°	7000ft - 11000ft	DME 5.0mi	200
ABDI2V	NEKIP	VHF	right	301 (121)°	7000ft - 11000ft	DME 5.0mi	200
ABLA2A	AMFOU	VHF	right	315 (135)°	20000ft - 23000ft	DME 9.0mi	240
ABLA2A	NEKIP	VHF	right	301 (121)°	7000ft - 11000ft	DME 5.0mi	200
ABLA2V	NEKIP	VHF	right	301 (121)°	7000ft - 11000ft	DME 5.0mi	200
AMFO2D	AMFOU	VHF	right	315 (135)°	20000ft - 23000ft	DME 9.0mi	240
AMFO2D	NEKIP	VHF	right	301 (121)°	7000ft - 11000ft	DME 5.0mi	200
BIRG2D	NEKIP	VHF	right	301 (121)°	7000ft - 11000ft	DME 5.0mi	200
BORD2V	AMGEL	VHF	right	323 (143)°	13000ft - 17000ft	1.5min timed	200
BORD2V	INLOV	VHF	right	124 (304)°	4000ft - 14000ft	DME 4.0mi	170
KERI2V	INLOV	VHF	right	124 (304)°	4000ft - 14000ft	DME 4.0mi	170
LONS2V	INLOV	VHF	right	124 (304)°	4000ft - 14000ft	DME 4.0mi	170
MERL2D	INLOV	VHF	right	124 (304)°	4000ft - 14000ft	DME 4.0mi	170
OZMI2V	INLOV	VHF	right	124 (304)°	4000ft - 14000ft	DME 4.0mi	170
PERU2V	AMFOU	VHF	right	315 (135)°	20000ft - 23000ft	DME 9.0mi	240
PERU2V	NEKIP	VHF	right	301 (121)°	7000ft - 11000ft	DME 5.0mi	200
SODR2V	INLOV	VHF	right	124 (304)°	4000ft - 14000ft	DME 4.0mi	170
VEVA2V	AMGEL	VHF	right	323 (143)°	13000ft - 17000ft	1.5min timed	200
VEVA2V	INLOV	VHF	right	124 (304)°	4000ft - 14000ft	DME 4.0mi	170
XATE2A	AMFOU	VHF	right	315 (135)°	20000ft - 23000ft	DME 9.0mi	240
XATE2A	NEKIP	VHF	right	301 (121)°	7000ft - 11000ft	DME 5.0mi	200
XATE2V	NEKIP	VHF	right	301 (121)°	7000ft - 11000ft	DME 5.0mi	200

*) 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