

# LFMU - Beziars - Beziars Cap D'agde

---

## Airport details

State	Occitania
Country	France
Region	LF
Elevation	54ft (16m)
Timezone	GMT +1
Coordinates	43.32333, 3.35333
Type	land
ICAO code	LFMU
IATA code	BZR
FAA code	n/a

## Runway info

Runway 09 / 27	
length	2002m (6568ft)
bearing	93° / 273°
width	45m (148ft)
surface	asphalt
blast zone	50m (164ft) / 50m (164ft)

## Communication

Beziars Cap d'Agde LFMU ATIS	127.525
Beziars Cap d'Agde LFMU ATIS	127.525
Beziars Cap d'Agde LFMU ATIS	127.525
Beziars Cap d'Agde LFMU ATIS	127.525
Beziars Cap d'Agde BEZIERS TWR	123.000
Beziars Cap d'Agde BEZIERS TWR	120.175
Beziars Cap d'Agde BEZIERS TWR	120.175
Beziars Cap d'Agde BEZIERS TWR	123.000
Beziars Cap d'Agde BEZIERS TWR	120.175
Beziars Cap d'Agde BEZIERS TWR	123.000
Beziars Cap d'Agde BEZIERS TWR	123.000
Beziars Cap d'Agde BEZIERS TWR	120.175
Beziars Cap d'Agde MONTPELLIER APP	130.850
Beziars Cap d'Agde MONTPELLIER APP	133.775
Beziars Cap d'Agde MONTPELLIER APP	130.850
Beziars Cap d'Agde MONTPELLIER APP	133.775

Beziers Cap d'Agde MONTPELLIER 133.775  
 APP  
 Beziers Cap d'Agde MONTPELLIER 130.850  
 APP  
 Beziers Cap d'Agde MONTPELLIER 130.850  
 APP  
 Beziers Cap d'Agde MONTPELLIER 133.775  
 APP

## Nearby beacons

code	identifier	dist	bearing	frequency
ZR	VIAS DME-ILS	0.3	263.1°	109.35
ZR	BEZIERS VIAS NDB	3	273°	397
FJR	MONTPELLIER MEDITERRANEE VOR/DME	31.1	67.6°	114.45
FG	MONTPELLIER NDB	32	70.5°	339
PPG	PERPIGNAN RIVESALTES VOR/DME	40.5	220.2°	117.20
PL	RIVESALTES (PERPIGNAN) NDB	43	213.6°	351
DA	ALES CEVENNES NDB	56.2	46.7°	402

## Departure and arrival routes

Transition altitude 5000ft

SID end points	distance	outbound direction
RW09		
FJR6E	31.1	68°
KELA6E	23.0	253°
AFRI6E	34.3	313°
MEN6E	77.6	352°
RW27		
FJR6W	31.1	68°
KELA6W	23.0	253°
AFRI6W	34.3	313°
MEN6W	77.6	352°

STAR starting points	distance	inbound direction
ALL		
AFRI2Z	34.3	133°
MEN2Z	77.6	172°
FJR2Z	31.1	248°

## Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
AFRI2Z	ZR	FIX	right	272 (92)°	2000ft - 6000ft	1.0min timed	170

FJR2Z	ZR	FIX	right	272 (92)°	2000ft - 6000ft	1.0min timed	170
MEN2Z	ZR	FIX	right	272 (92)°	2000ft - 6000ft	1.0min timed	170
SIJA2Z	ZR	FIX	right	272 (92)°	2000ft - 6000ft	1.0min timed	170

\*) 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