

LFMD - Cannes/mandelieu - Mandelieu

Airport details

State	Provence-Alpes-Côte d'Azur
Country	France
Region	LF
Elevation	12ft (4m)
Timezone	GMT +1
Coordinates	43.54384, 6.95518
Type	land
ICAO code	LFMD
IATA code	CEQ
FAA code	n/a

Runway info

Runway 17 / 35	
length	1542m (5059ft)
bearing	170° / 350°
width	45m (148ft)
surface	asphalt
displacement threshold	121m (397ft) / 283m (928ft)
blast zone	0m (0ft) / 70m (230ft)
Runway 04 / 22	
length	770m (2526ft)
bearing	54° / 234°
width	18m (59ft)
surface	asphalt
displacement threshold	90m (295ft) / 29m (95ft)
Runway 17L / 35R	
length	551m (1808ft)
bearing	170° / 350°
width	47m (154ft)
surface	grass

Communication

Mandelieu CANNES ATIS	130.480
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Mandelieu CANNES GND	121.805
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Mandelieu CANNES GND	121.805
Mandelieu CANNES GND	121.805
Mandelieu CANNES TWR	118.625

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Mandelieu NICE APPROACH	120.655
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Mandelieu NICE DEPARTURE Tower	118.700
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Approach frequencies

LOC 35 110.35 18.00mi

Nearby beacons

code	identifier	dist	bearing	frequency
CNM	CANNES VOR	3.7	281°	111.40
CSC	MANDELIEU (CANNES) NDB	4.1	103.2°	385
NC	NICE NDB	8	75°	338
CGS	CAGNES-SUR-MER VOR/DME	10.2	62°	109.20
AZR	NICE VOR/DME	13.6	66.7°	109.65
MUS	NICE COTE D'AZUR NDB	17.9	245.4°	428
NIZ	NICE COTE D'AZUR VOR/DME	18.8	52.8°	112.40
LU	LE LUC NDB	20.9	249.9°	378
STP	SAINT TROPEZ VOR/DME	24.8	227.4°	116.50
LC	CANNET DME-ILS	26.7	254.5°	109.30
LUC	LE LUC LE CANNET VOR/DME	31.9	257°	113
NFA	CUERS NDB	40.2	250.3°	640
MFB	BRIGNOLES NDB	41.6	262.1°	688
HYE	HYERES LE PALYVESTRE TACAN	44.2	241.2°	109
DGN	DIGNE VOR	45.7	297.6°	113.85
TLN	HYERES NDB	46.6	237.5°	322

Departure and arrival routes

Transition altitude 5000ft

SID end points	distance	outbound direction
RW04		
BASI9K	48.4	71°
SODR9K	69.6	111°
LONS9K	65.6	126°
VARE9K	86.5	140°
RUBI9K	30.5	239°
LANK9K	45.2	251°

	TURI9K	44.8	251°
	PERU9K	51.9	306°
	BODR9K	47.1	319°
	BADO9K	44.2	328°
	OKTE9K	58.9	338°
	IRMA9K	75.7	353°
RW17			
	BASI9K	48.4	71°
	SODR9K	69.6	111°
	LONS9K	65.6	126°
	VARE9K	86.5	140°
	RUBI9K	30.5	239°
	TURI9K	44.8	251°
	LANK9K	45.2	251°
	PERU9K	51.9	306°
	BODR9K	47.1	319°
	BADO9K	44.2	328°
	OKTE9K	58.9	338°
	IRMA9K	75.7	353°
RW22			
	BASI9K	48.4	71°
	SODR9K	69.6	111°
	LONS9K	65.6	126°
	VARE9K	86.5	140°
	RUBI9K	30.5	239°
	LANK9K	45.2	251°
	TURI9K	44.8	251°
	PERU9K	51.9	306°
	BODR9K	47.1	319°
	BADO9K	44.2	328°
	OKTE9K	58.9	338°
	IRMA9K	75.7	353°
RW35			
	BASI9K	48.4	71°
	SODR9K	69.6	111°
	LONS9K	65.6	126°
	VARE9K	86.5	140°
	RUBI9K	30.5	239°
	LANK9K	45.2	251°
	TURI9K	44.8	251°
	PERU9K	51.9	306°
	BODR9K	47.1	319°
	BADO9K	44.2	328°
	OKTE9K	58.9	338°
	IRMA9K	75.7	353°

STAR starting points

distance

inbound direction

ALL

BIRG2D	37.5	80°
ABLA2A, ABLA2V	66.1	88°
AMFO2D	37.2	93°
ABDI2A, ABDI2V	78.8	111°
XATE2V, XATE2A	88.3	112°
PERU2V	51.9	126°
VEVA2V	75.4	183°
BORD2V	44.9	239°
OZMI2V	54.8	267°
KERI2V	72.4	277°
SODR2V	69.6	291°
MERL2D	46.0	299°
LONS2V	65.6	306°

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

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