

LFLC - Clermont-ferrand - Clermont-ferrand Auvergne

Airport details

State	Auvergne-Rhône-Alpes
Country	France
Region	LF
Elevation	1084ft (330m)
Timezone	GMT +1
Coordinates	45.78001, 3.15315
Type	land
ICAO code	LFLC
IATA code	CFE
FAA code	n/a

Runway info

Runway 08 / 26	
length	3011m (9879ft)
bearing	84° / 264°
width	45m (148ft)
surface	asphalt
displacement threshold	0m (0ft) / 145m (476ft)
Runway 01 / 19	
length	679m (2228ft)
bearing	11° / 191°
width	60m (197ft)
surface	grass
Runway 08L / 26R	
length	924m (3031ft)
bearing	84° / 264°
width	45m (148ft)
surface	grass

Communication

Clermont-Ferrand Auvergne CLERMONT FSS	128.625
Clermont-Ferrand Auvergne LFLC ATIS	136.400
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Clermont-Ferrand Auvergne LFLC ATIS	136.400
Clermont-Ferrand Auvergne CLERMONT GND	121.950
Clermont-Ferrand Auvergne CLERMONT GND	121.950
Clermont-Ferrand Auvergne CLERMONT GND	121.950
Clermont-Ferrand Auvergne CLERMONT GND	121.950
Clermont-Ferrand Auvergne CLERMONT TWR	118.625
Clermont-Ferrand Auvergne CLERMONT TWR	118.625
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Clermont-Ferrand Auvergne CLERMONT TWR	118.625
Clermont-Ferrand Auvergne CLERMONT APP	119.375
Clermont-Ferrand Auvergne CLERMONT APP	120.500
Clermont-Ferrand Auvergne CLERMONT APP	120.675
Clermont-Ferrand Auvergne CLERMONT APP	122.225
Clermont-Ferrand Auvergne CLERMONT APP	120.675
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Clermont-Ferrand Auvergne
CLERMONT APP

122.225

Approach frequencies

ILS-cat-III	26	111.1	18.00mi
3° GS	26	111.1	18.00mi

Nearby beacons

code	identifier	dist	bearing	frequency
CFA	CLERMONT FERRAND AUVERGNE VOR/DME	1.6	79.1°	114.35
ASM	CLERMONT-FERRAND/AUVERGNE NDB	8.8	83.2°	367
TIS	THIERS VOR/DME	17.8	75.7°	117.50
VZ	VICHY NDB	23.1	34.8°	403
ROA	ROANNE VOR	39.1	71.7°	110.25
RNN	ROANNE NDB	41.9	69.3°	358
LPD	MONTLUCON-GUERET NDB	46.2	302.6°	398
SN	SAINT YAN NDB	50.8	62°	430
PY	LE PUY NDB	53.5	139°	372
MOU	MOULINS VOR/DME	59.1	27.3°	116.70
AR	AURILLAC NDB	59.5	223.6°	343

Departure and arrival routes

Transition altitude 6000ft

SID end points	distance	outbound direction
RW08		
MOU2E	59.1	27°
CACH2E	86.7	37°
ROA2E	39.1	72°
BELE2E	40.9	89°
MEZI2E, MEZI2S	63.4	126°
LERG2E, LERG2S	40.2	131°
MINP2E, MINP2S	40.5	178°
SOMT2S, SOMT2E	21.8	214°
GERV2E	20.3	315°
RISU2E	41.9	317°
RIVE2E	33.5	353°
RW26		
MOU2W	59.1	27°
CACH2W	86.7	37°
ROA2W	39.1	72°
BELE2W	40.9	89°
MEZI2D, MEZI2W	63.4	126°
LERG2D, LERG2W	40.2	131°
MINP2W, MINP2D	40.5	178°

SOMT2D, SOMT2W	21.8	214°
GERV2W	20.3	315°
RISU2W	41.9	317°
RIVE2W	33.5	353°

STAR starting points	distance	inbound direction
RW26		
EB7A	148.7	40°
RISU7A	41.9	137°
ATRI7A	65.0	193°
SOPA7A	44.7	277°
MINP7A	30.2	357°
MINP7V	40.5	358°

Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
ATRI7A	RIMOR	VHF	left	40 (220)°	6000ft - 10000ft	DME 4.4mi	200
EB7A	AMDAS	VHF	left	146 (326)°	9000ft - 14000ft	DME 5.0mi	230
GERV7A	GERVA	VHF	right	320 (140)°	5500ft - 14000ft	DME 5.0mi	220
GERV7A	RIMOR	VHF	left	40 (220)°	6000ft - 10000ft	DME 4.4mi	200
MINP7A	AMDAS	VHF	left	146 (326)°	9000ft - 14000ft	DME 5.0mi	230
PIMA7A	AMDAS	VHF	left	146 (326)°	9000ft - 14000ft	DME 5.0mi	230
RISU7A	RIMOR	VHF	left	40 (220)°	6000ft - 10000ft	DME 4.4mi	200
SOMT7A	AMDAS	VHF	left	146 (326)°	9000ft - 14000ft	DME 5.0mi	230
SOMT7A	SOMTI	VHF	left	208 (28)°	9000ft - 14000ft	DME 5.0mi	220
SOPA7A	AMDAS	VHF	left	146 (326)°	9000ft - 14000ft	DME 5.0mi	230

*) magnetic outbound (inbound) holding course

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