

LFBL - Limoges/bellegarde - Limoges Bellegarde

Airport details

State	Nouvelle-Aquitaine
Country	France
Region	LF
Elevation	1295ft (395m)
Timezone	GMT +1
Coordinates	45.85900, 1.17461
Type	land
ICAO code	LFBL
IATA code	LIG
FAA code	n/a

Runway info

Runway 03 / 21	
length	2441m (8009ft)
bearing	43° / 223°
width	45m (148ft)
surface	asphalt
Runway 03R / 21L	
length	796m (2612ft)
bearing	43° / 223°
width	75m (246ft)
surface	grass

Communication

Limoges Bellegarde ATIS	128.075
Limoges Bellegarde ATIS	128.075
Limoges Bellegarde ATIS	128.075
Limoges Bellegarde ATIS	128.075
Limoges Bellegarde LIMOGES TWR	119.550
Limoges Bellegarde LIMOGES INFO	124.050
Limoges Bellegarde LIMOGES TWR	119.550
Limoges Bellegarde LIMOGES INFO	124.050
Limoges Bellegarde LIMOGES TWR	119.550
Limoges Bellegarde LIMOGES TWR	119.550
Limoges Bellegarde LIMOGES INFO	124.050
Limoges Bellegarde LIMOGES INFO	124.050
Limoges Bellegarde LIMOGES APP	118.075
Limoges Bellegarde LIMOGES APP	118.075
Limoges Bellegarde LIMOGES APP	118.075
Limoges Bellegarde LIMOGES APP	118.075
Limoges Bellegarde LIMOGES DEP	119.550

Limoges Bellegarde LIMOGES DEP 119.550
 Limoges Bellegarde LIMOGES DEP 119.550
 Limoges Bellegarde LIMOGES DEP 119.550

Approach frequencies

ILS-cat-III 21 110.1 18.00mi
 3° GS 21 110.1 18.00mi

Nearby beacons

code	identifier	dist	bearing	frequency
LSU	LIMOGES NDB	5.4	222.2°	320
LMG	LIMOGES VOR/DME	6.7	253.8°	114.50
LOE	LIMOGES NDB	12.3	43.9°	424
AGO	ANGOULEME NDB	32.5	258.7°	404
PX	PERIGUEUX NDB	43	200.7°	389
BSC	SOUILLAC (BRIVE) NDB	55.2	152.6°	351
POI	POITIERS BIARDS VOR	56.6	309.4°	113.30
PI	POITIERS NDB	59.9	317.7°	363
CGC	COGNAC CHATEAUBERNARD TACAN	63.2	262.4°	116.20
CNA	COGNAC CHATEAUBERNARD VOR/DME	63.4	262.3°	114.65

Departure and arrival routes

Transition altitude 5000ft

SID end points

RW03

	distance	outbound direction
LARO3A, LARO2E	48.0	70°
ROA2E	118.5	86°
MAKO2E, MAKO3A	31.7	173°
PERI3A, PERI2E	45.3	195°
NORO3A, NORO2E	30.6	233°
BALA3A, BALA2E	39.8	348°

RW21

	distance	inbound direction
LARO3B, LARO2W	48.0	70°
ROA2W	118.5	86°
MAKO2W	31.7	173°
PERI2W	45.3	195°
NORO2W	30.6	233°
BALA3B, BALA2W	39.8	348°

STAR starting points

ALL

	distance	inbound direction
MAKO2L	19.8	4°
PERI2N	45.3	15°

	PERI2L	21.8	27°
	NORO2L, NORO2N	24.0	55°
	MAKO2N	31.7	353°
RW03			
	PERI3M	45.3	15°
	NORO3M	30.6	53°
	BALA3M	39.8	168°
	GUSO3M	39.0	206°
	GUER3M	43.0	250°
	MAKO3M	31.7	353°
RW21			
	PERI3R	45.3	15°
	NORO3R	30.6	53°
	BALA3R, BALA2N	39.8	168°
	GUSO2N, GUSO3R	39.0	206°
	GUER3R	43.0	250°
	MAKO3R	31.7	353°

Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
BALA2N	LOE	FIX	left	33 (213)°	4000ft - 10000ft	1.0min timed	210
GUER2N	LOE	FIX	left	33 (213)°	4000ft - 10000ft	1.0min timed	210
GUSO2N	LOE	FIX	left	33 (213)°	4000ft - 10000ft	1.0min timed	210
MAKO2L	LECAR	VHF	right	183 (3)°	3700ft - 10000ft	DME 5.0mi	210
MAKO2N	LOE	FIX	left	33 (213)°	4000ft - 10000ft	1.0min timed	210
NORO2L	LECAR	VHF	right	183 (3)°	3700ft - 10000ft	DME 5.0mi	210
NORO2N	LOE	FIX	left	33 (213)°	4000ft - 10000ft	1.0min timed	210
PERI2L	LECAR	VHF	right	183 (3)°	3700ft - 10000ft	DME 5.0mi	210
PERI2N	LECAR	VHF	right	183 (3)°	3700ft - 10000ft	DME 5.0mi	210
PERI2N	LOE	FIX	left	33 (213)°	4000ft - 10000ft	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