

# LFBD - Bordeaux/mérignac - Bordeaux Merignac

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## Airport details

State	Nouvelle-Aquitaine
Country	France
Region	LF
Elevation	166ft (51m)
Timezone	GMT +1
Coordinates	44.83834, -0.69645
Type	land
ICAO code	LFBD
IATA code	BOD
FAA code	n/a

## Runway info

Runway 05 / 23	
length	3101m (10174ft)
bearing	55° / 235°
width	45m (148ft)
surface	asphalt
blast zone	255m (837ft) / 255m (837ft)
Runway 11 / 29	
length	2416m (7927ft)
bearing	102° / 282°
width	45m (148ft)
surface	asphalt
blast zone	255m (837ft) / 255m (837ft)

## Communication

Bordeaux Merignac ATIS	131.150
Bordeaux Merignac ATIS	131.150
Bordeaux Merignac ATIS	131.150
Bordeaux Merignac ATIS	131.150
Bordeaux Merignac Ground	121.900
Bordeaux Merignac Ground	121.900
Bordeaux Merignac Ground	121.900
Bordeaux Merignac Ground	121.900
Bordeaux Merignac Tower	118.300
Bordeaux Merignac Tower	118.300
Bordeaux Merignac Tower	118.300
Bordeaux Merignac Tower	118.300
Bordeaux Merignac Approach	118.600
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## Approach frequencies

ILS-cat-III	23	110.3	18.00mi
ILS-cat-I	29	111.15	18.00mi
3° GS	23	110.3	18.00mi
3° GS	29	111.15	18.00mi

## Nearby beacons

code	identifier	dist	bearing	frequency
BMC	BORDEAUX MERIGNAC VOR/DME	1.2	245.1°	113.75
BD	BORDEAUX NDB	8.1	54.1°	393
BE	BORDEAUX NDB	12.8	83.8°	318
NB	BORDEAUX NDB	19.5	25.3°	361
CAA	CAZAUX NDB	24.9	235.8°	382
SAU	SAUVETERRE DE GUYENNE VOR	25.1	106.5°	116.80
CAA	CAZAUX TACAN	26.3	235°	110.80
BRS	BISCARROSSE NDB	33.8	222.4°	358
RY	ROYAN NDB	47.2	347.6°	427
CNA	COGNAC CHATEAUBERNARD VOR/DME	51.9	25.1°	114.65
CGC	COGNAC CHATEAUBERNARD TACAN	52	25.2°	116.20
BGC	BERGERAC NDB	56	90.8°	374
LGH	MARSAN (MONT-DE-MARSAN) VOR/DME	56.3	167.7°	111.65
MDM	MARSAN (MONT-DE-MARSAN) TACAN	56.3	168.3°	108.70
OC	COGNAC NDB	58.7	30.6°	346
AGO	ANGOULEME NDB	70.7	52.1°	404
PX	PERIGUEUX NDB	71.1	78.4°	389
AG	AGEN NDB	71.7	116.6°	400

## Departure and arrival routes

Transition altitude 5000ft

SID end points	distance	outbound direction
RW05		
CNA5Q, CNA5B	51.9	25°
VAVI5Z, VAVI5Q, VAVI5B	33.6	180°
ROYA5Z, ROYA5Q, ROYA5B	51.7	338°
RW11		
CNA5E	51.9	25°
VAVI5E	33.6	180°
ROYA5E	51.7	338°
RW23		
CNA5A, CNA5P	51.9	25°
VAVI5P, VAVI5A	33.6	180°
ROYA5P, ROYA5A	51.7	338°

## RW29

CNA5R, CNA5W	51.9	25°
VAVI5R, VAVI5W	33.6	180°
ROYA5R, ROYA5W	51.7	338°

**STAR starting points**

ALL

	<b>distance</b>	<b>inbound direction</b>
ROYA9L, ROYA9K	51.7	158°
CNA9K, CNA9L	51.9	205°
LMG9K, LMG9L	93.4	240°
VELI9L, VELI9K	37.2	261°
BGC9K, BGC9L	56.0	271°
MIRB9L, MIRB9K	44.1	276°
VAVI9K, VAVI9L	33.6	360°

**Holding patterns**

<b>STAR name</b>	<b>hold at</b>	<b>type</b>	<b>turn</b>	<b>heading*</b>	<b>altitude</b>	<b>leg</b>	<b>speed limit</b>
BGC9K	LIBRU	VHF	left	80 (260)°	5000ft - 12000ft	DME 4.6mi	220
BGC9L	LIBRU	VHF	left	80 (260)°	5000ft - 12000ft	DME 4.6mi	220
CNA9K	VAGNA	VHF	left	45 (225)°	5000ft - 12000ft	DME 4.6mi	220
CNA9L	VAGNA	VHF	left	45 (225)°	5000ft - 12000ft	DME 4.6mi	220
LMG9K	VAGNA	VHF	left	45 (225)°	5000ft - 12000ft	DME 4.6mi	220
LMG9L	VAGNA	VHF	left	45 (225)°	5000ft - 12000ft	DME 4.6mi	220
MIRB9K	LIBRU	VHF	left	80 (260)°	5000ft - 12000ft	DME 4.6mi	220
MIRB9L	LIBRU	VHF	left	80 (260)°	5000ft - 12000ft	DME 4.6mi	220
ROYA9K	ETPAR	VHF	left	345 (165)°	5000ft - 12000ft	DME 4.6mi	220
ROYA9L	ETPAR	VHF	left	345 (165)°	5000ft - 12000ft	DME 4.6mi	220
VAVI9K	DIRAX	VHF	left	145 (325)°	5000ft - 9000ft	DME 4.2mi	220
VAVI9L	DIRAX	VHF	left	145 (325)°	5000ft - 9000ft	DME 4.2mi	220
VELI9K	LIBRU	VHF	left	80 (260)°	5000ft - 12000ft	DME 4.6mi	220
VELI9L	LIBRU	VHF	left	80 (260)°	5000ft - 12000ft	DME 4.6mi	220

\*) magnetic outbound (inbound) holding course

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