

# LFKB - Bastia/poretta - Bastia Poretta

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## Airport details

State	Corsica
Country	France
Region	LF
Elevation	20ft (6m)
Timezone	GMT +1
Coordinates	42.55000, 9.48485
Type	land
ICAO code	LFKB
IATA code	BIA
FAA code	n/a

## Runway info

Runway 16 / 34	
length	2530m (8301ft)
bearing	157° / 337°
width	45m (148ft)
surface	asphalt
blast zone	33m (108ft) / 0m (0ft)

## Communication

Bastia Poretta BASTIA ATIS	125.925
Bastia Poretta BASTIA ATIS	125.925
Bastia Poretta BASTIA ATIS	125.925
Bastia Poretta BASTIA ATIS	125.925
Bastia Poretta BASTIA GROUND	121.825
Bastia Poretta BASTIA GROUND	121.825
Bastia Poretta BASTIA GROUND	121.825
Bastia Poretta BASTIA GROUND	121.825
Bastia Poretta BASTIA TOWER	118.000
Bastia Poretta BASTIA TOWER	118.000
Bastia Poretta BASTIA TOWER	118.000
Bastia Poretta BASTIA TOWER	118.000
Bastia Poretta BASTIA APPROACH	123.825
Bastia Poretta BASTIA APPROACH	127.250
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Bastia Poretta BASTIA APPROACH	127.250

## Approach frequencies

ILS-cat-I	34	111.35	18.00mi
3° GS	34	111.35	18.00mi

## Nearby beacons

<b>code</b>	<b>identifier</b>	<b>dist</b>	<b>bearing</b>	<b>frequency</b>
BTA	BASTIA PORETTA VOR/DME	1.4	336.9°	114.15
BP	BASTIA NDB	7.8	157°	369
CV	CALVI SAINTE CATHERINE NDB	30	272.2°	375
SZA	SOLENZARA TACAN	36.9	187.9°	114
SZA	SOLENZARA NDB	37.2	188.3°	349
ELB	ELBA VORTAC	41.6	78.7°	114.70
RB	AJACCIO NDB	48.7	227.1°	365
IS	AJACCIO NDB	55.1	233.2°	341
AJO	AJACCIO VOR/DME	56.4	222.3°	114.80
CT	AJACCIO NDB	56.5	225.2°	387
FA	FIGARI NDB	57.8	193.7°	325

## Departure and arrival routes

Transition altitude 6200ft

<b>SID end points</b>	<b>distance</b>	<b>outbound direction</b>
<b>RW16</b>		
GIRA6U	27.4	18°
MOUL6U, MOUL2V, MOUL6S	12.4	75°
BREM6S, BREM2V	13.6	157°
AJO6S, AJO2W, AJO2V	56.4	222°
LIBL6S, LIBL6U, LIBL2V	34.2	246°
SODR2W, SODR6S, SODR2V	56.3	293°
KERI2V, KERI2W, KERI6S	61.6	312°
AKUT6S, AKUT2V, AKUT2W	47.2	321°
MEGE6S, MEGE2W, MEGE2V	48.8	338°
<b>RW34</b>		
GIRA6T	27.4	18°
MOUL2R, MOUL6N, MOUL6T	12.4	75°
BREM6N, BREM2R	13.6	157°
AJO2R, AJO6N	56.4	222°
LIBL6T, LIBL6N, LIBL2R	34.2	246°
SODR6N, SODR2R	56.3	293°
NORK2R, NORK6N, NORK2Q	39.0	300°
KERI6N, KERI2R, KERI2Q	61.6	312°
AKUT2R, AKUT2Q, AKUT6N	47.2	321°
MEGE2R	48.8	338°

<b>STAR starting points</b>	<b>distance</b>	<b>inbound direction</b>
<b>RW16</b>		
LIBL1V, LIBL5S	34.2	66°
NIRD5S, NIRD1V	58.4	120°
NORK5S, NORK1V	39.0	120°
LIGU5S, LIGU1V	63.6	153°
DOBI1V	26.9	213°
MOUL1V	12.4	255°
BREM1V, BREM5S	13.6	337°
<b>RW34</b>		
LIBL5N, LIBL1R	34.2	66°
MERL1R, MERL5N	81.0	107°
NIRD5N, NIRD1R	58.4	120°
NORK5N, NORK1R	39.0	120°
LIGU5N, LIGU1R	63.6	153°
MOUL1R	12.4	255°
BREM5N, BREM1R	13.6	337°

## 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>
BREM1R	BTA	NDB	left	297 (117)°	20000ft - 34000ft	1.5min timed	ICAO rules
BREM1V	CAPCO	VHF	left	12 (192)°	7000ft - 14000ft	1.0min timed	220
BREM5N	BTA	NDB	left	297 (117)°	20000ft - 34000ft	1.5min timed	ICAO rules
BREM5S	CAPCO	VHF	left	12 (192)°	7000ft - 14000ft	1.0min timed	220
DOBI1V	CAPCO	VHF	left	12 (192)°	7000ft - 14000ft	1.0min timed	220
DOBI5S	CAPCO	VHF	left	12 (192)°	7000ft - 14000ft	1.0min timed	220
LIBL1R	BTA	NDB	left	297 (117)°	20000ft - 34000ft	1.5min timed	ICAO rules
LIBL1V	CAPCO	VHF	left	12 (192)°	7000ft - 14000ft	1.0min timed	220
LIBL5N	BTA	NDB	left	297 (117)°	20000ft - 34000ft	1.5min timed	ICAO rules
LIBL5S	CAPCO	VHF	left	12 (192)°	7000ft - 14000ft	1.0min timed	220
LIGU1R	BTA	NDB	left	297 (117)°	20000ft - 34000ft	1.5min timed	ICAO rules
LIGU1V	CAPCO	VHF	left	12 (192)°	7000ft - 14000ft	1.0min timed	220
LIGU5N	BTA	NDB	left	297 (117)°	20000ft - 34000ft	1.5min timed	ICAO rules
LIGU5S	CAPCO	VHF	left	12 (192)°	7000ft - 14000ft	1.0min timed	220

MERL1R	BTA	NDB	left	297 (117)°	20000ft - 34000ft	1.5min timed	ICAO rules
MERL5N	BTA	NDB	left	297 (117)°	20000ft - 34000ft	1.5min timed	ICAO rules
MOUL1R	BTA	NDB	left	297 (117)°	20000ft - 34000ft	1.5min timed	ICAO rules
MOUL1V	CAPCO	VHF	left	12 (192)°	7000ft - 14000ft	1.0min timed	220
MOUL5N	BTA	NDB	left	297 (117)°	20000ft - 34000ft	1.5min timed	ICAO rules
MOUL5S	CAPCO	VHF	left	12 (192)°	7000ft - 14000ft	1.0min timed	220
NIRD1R	BTA	NDB	left	297 (117)°	20000ft - 34000ft	1.5min timed	ICAO rules
NIRD1V	CAPCO	VHF	left	12 (192)°	7000ft - 14000ft	1.0min timed	220
NIRD5N	BTA	NDB	left	297 (117)°	20000ft - 34000ft	1.5min timed	ICAO rules
NIRD5S	CAPCO	VHF	left	12 (192)°	7000ft - 14000ft	1.0min timed	220
NORK1R	BTA	NDB	left	297 (117)°	20000ft - 34000ft	1.5min timed	ICAO rules
NORK1V	CAPCO	VHF	left	12 (192)°	7000ft - 14000ft	1.0min timed	220
NORK5N	BTA	NDB	left	297 (117)°	20000ft - 34000ft	1.5min timed	ICAO rules
NORK5S	CAPCO	VHF	left	12 (192)°	7000ft - 14000ft	1.0min timed	220

\*) magnetic outbound (inbound) holding course

## Disclaimer

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