

LFPB - Paris - Paris Le Bourget

Airport details

State	Ile-de-France
Country	France
Region	LF
Elevation	220ft (67m)
Timezone	GMT +1
Coordinates	48.96751, 2.44666
Type	land
ICAO code	LFPB
IATA code	LBG
FAA code	n/a

Runway info

Runway 03 / 21	
length	2396m (7861ft)
bearing	35° / 215°
width	61m (200ft)
surface	asphalt
displacement threshold	263m (863ft) / 0m (0ft)
blast zone	0m (0ft) / 255m (837ft)
Runway 09 / 27	
length	1840m (6037ft)
bearing	87° / 267°
width	45m (148ft)
surface	asphalt
blast zone	0m (0ft) / 255m (837ft)
Runway 07 / 25	
length	2985m (9793ft)
bearing	75° / 255°
width	45m (148ft)
surface	asphalt
displacement threshold	298m (978ft) / 886m (2907ft)
blast zone	0m (0ft) / 110m (361ft)

Communication

Paris Le Bourget Le Bourget ATIS	120.000
Paris Le Bourget Le Bourget ATIS	120.000
Paris Le Bourget Le Bourget ATIS	120.000
Paris Le Bourget Le Bourget ATIS	120.000
Paris Le Bourget Le Bourget	121.950
Clearance	

Paris Le Bourget Le Bourget Clearance	121.950
Paris Le Bourget Le Bourget Clearance	121.950
Paris Le Bourget Le Bourget Clearance	121.950
Paris Le Bourget Le Bourget GND	121.900
Paris Le Bourget Le Bourget GND	121.900
Paris Le Bourget Le Bourget GND	121.900
Paris Le Bourget Le Bourget GND	121.900
Paris Le Bourget Le Bourget TWR	118.925
Paris Le Bourget Le Bourget TWR	118.925
Paris Le Bourget Le Bourget TWR	118.400
Paris Le Bourget Le Bourget TWR	118.925
Paris Le Bourget Le Bourget TWR	118.400
Paris Le Bourget Le Bourget TWR	118.400
Paris Le Bourget Le Bourget TWR	118.925
Paris Le Bourget Le Bourget TWR	118.400
Paris Le Bourget De Gaulle APP	124.350
Paris Le Bourget De Gaulle APP	119.850
Paris Le Bourget De Gaulle APP	118.150
Paris Le Bourget De Gaulle APP	121.150
Paris Le Bourget De Gaulle APP	119.850
Paris Le Bourget De Gaulle APP	118.150
Paris Le Bourget De Gaulle APP	124.350
Paris Le Bourget De Gaulle APP	121.150
Paris Le Bourget De Gaulle APP	119.850
Paris Le Bourget De Gaulle APP	119.850
Paris Le Bourget De Gaulle APP	121.150
Paris Le Bourget De Gaulle APP	118.150
Paris Le Bourget De Gaulle APP	124.350
Paris Le Bourget De Gaulle APP	118.150
Paris Le Bourget De Gaulle APP	124.350
Paris Le Bourget De Gaulle APP	121.150
Paris Le Bourget De Gaulle DEP	124.350
Paris Le Bourget De Gaulle DEP	133.380
Paris Le Bourget De Gaulle DEP	131.200
Paris Le Bourget De Gaulle DEP	124.350
Paris Le Bourget De Gaulle DEP	133.380
Paris Le Bourget De Gaulle DEP	131.200
Paris Le Bourget De Gaulle DEP	133.380
Paris Le Bourget De Gaulle DEP	124.350
Paris Le Bourget De Gaulle DEP	124.350
Paris Le Bourget De Gaulle DEP	133.380
Paris Le Bourget De Gaulle DEP	131.200
Paris Le Bourget De Gaulle DEP	131.200

Approach frequencies

LOC	25	111.1	18.00mi
ILS-cat-I	07	109.5	18.00mi
ILS-cat-I	27	110.55	18.00mi
3° GS	07	109.5	18.00mi
3° GS	27	110.55	18.00mi

Nearby beacons

code	identifiant	dist	bearing	frequency
BT	LE BOURGET (PARIS) VOR/DME	0.5	49.9°	116.10
CGN	(PARIS) DME	3.7	45.5°	115.35
PGS	CHARLES-DE-GAULLE (PARIS) VOR/DME	7.2	79.7°	117.05
POY	ORLY (PARIS) NDB	14.4	193.4°	334
PON	PONTOISE CORMEILLES EN VE VOR	17.9	287.3°	111.60
TA	VILLACOUBLAY NDB	18.1	240.7°	286
TSU	TOUSSUS LE NOBLE VOR	18.7	238.1°	108.25
CLM	COULOMMIERS VOR/DME	23.5	102.2°	112.90
RBT	RAMBOUILLET VOR/DME	25.9	235.2°	114.70
BSN	DME	27.4	70°	114.85
HOL	VILLACOUBLAY NDB	28.5	249.2°	315
BOV	BEAUVAIS TILLE VOR/DME	30.4	327.9°	109.65
MV	MELUN NDB	32.5	127.8°	434
MLN	MELUN VILLAROCHE VOR/DME	33.9	144.3°	113.60
MTD	MONTDIDIER VOR	35.1	4.1°	113.65
BV	BEAUVAIS NDB	35.4	321.4°	391
EPR	EPERNON VOR/DME	37.3	246.6°	115.65
BRY	BRAY SUR SEINE VOR/DME	47.5	123.4°	114.10
PTV	PITHIVIERS VOR	49.2	192.6°	116.50
GI	AMIENS NDB	52.5	2.4°	339
OAN	ORLEANS-BRICY NDB	63.9	215°	385
BCY	ORLEANS VOR/DME	65	215.1°	117.35

Departure and arrival routes

Transition altitude 5000ft

SID end points	distance	outbound direction
RW07		
NURM5Q	52.9	20°
DIK05Q	63.8	84°
RANU5Q	76.0	85°
BAXI5Q	57.2	97°
BUBL5Q	68.3	97°
LANV5Q	138.6	101°
PILU5Q	58.2	146°
DORD5M, DORD5J	46.9	155°
OKAS5Q	54.7	159°

	LATR5Q	53.1	175°
	MONO5J, MONO5M	53.1	179°
	ERIX5Q	53.6	192°
	PTV5M, PTV5J	49.2	193°
	AGOP5Q	55.8	206°
	PN5M, PN5J	18.7	238°
	LGL5Q	76.4	265°
	EVX5Q	45.8	276°
	OPAL5Q	60.1	329°
	ATRE5Q	49.2	355°
RW09			
	NURM5M, NURM5J	52.9	20°
	DIKO5M, DIKO5J	63.8	84°
	RANU5J, RANU5M	76.0	85°
	BUBL5M, BUBL5J	68.3	97°
	BAXI5M, BAXI5J	57.2	97°
	LANV5M, LANV5J	138.6	101°
	PILU5J, PILU5M	58.2	146°
	DORD5J, DORD5M	46.9	155°
	OKAS5J, OKAS5M	54.7	159°
	LATR5J, LATR5M	53.1	175°
	MONO5M, MONO5J	53.1	179°
	ERIX5J, ERIX5M	53.6	192°
	PTV5J, PTV5M	49.2	193°
	AGOP5M, AGOP5J	55.8	206°
	PN5J, PN5M	18.7	238°
	LGL5J, LGL5M	76.4	265°
	EVX5J, EVX5M	45.8	276°
	OPAL5J, OPAL5M	60.1	329°
	ATRE5J, ATRE5M	49.2	355°
RW21			
	NURM5Q, NURM5P	52.9	20°
	DIKO5Q, DIKO5P	63.8	84°
	RANU5Q, RANU5P	76.0	85°
	BUBL5Q, BUBL5P	68.3	97°
	BAXI5Q, BAXI5P	57.2	97°
	LANV5Q, LANV5P	138.6	101°
	PILU5Q, PILU5P	58.2	146°
	OKAS5Q, OKAS5P	54.7	159°
	LATR5P, LATR5Q	53.1	175°
	ERIX5P, ERIX5Q	53.6	192°
	AGOP5Q, AGOP5P	55.8	206°
	LGL5P, LGL5Q	76.4	265°
	EVX5Q, EVX5P	45.8	276°
	OPAL5P, OPAL5Q	60.1	329°
	ATRE5P, ATRE5Q	49.2	355°
RW25			
	NURM5C, NURM5F	52.9	20°

DIK05F, DIK05C	63.8	84°
RANU5F, RANU5C	76.0	85°
BAXI5C, BAXI5F	57.2	97°
BUBL5F, BUBL5C	68.3	97°
LANV5C, LANV5F	138.6	101°
PILU5C, PILU5F	58.2	146°
DORD5C, DORD5F	46.9	155°
OKAS5C, OKAS5F	54.7	159°
LATR5C, LATR5F	53.1	175°
MONO5F, MONO5C	53.1	179°
ERIX5F, ERIX5C	53.6	192°
PTV5F, PTV5C	49.2	193°
AGOP5C, AGOP5F	55.8	206°
PN5F, PN5C	18.7	238°
LGL5C, LGL5F	76.4	265°
EVX5C, EVX5F	45.8	276°
OPAL5F, OPAL5C	60.1	329°
ATRE5C, ATRE5F	49.2	355°

STAR starting points

RW07

	distance	inbound direction
KOVA9E	86.4	59°
KEPE9E	111.2	62°
SABL9E	126.6	68°
PEXI9E	73.4	97°
VELO9E	73.8	130°
MOPI9E	95.9	235°
EPL9E	148.5	280°
RLP9E	128.5	291°
DJL9E	147.2	303°
PIBA9E	148.9	320°
MOU9E	143.9	332°

RW25

KOVA9W	86.4	59°
KEPE9W	111.2	62°
SABL9W	126.6	68°
PEXI9W	73.4	97°
VELO9W	73.8	130°
MATI9W	88.7	232°
MOPI9W	95.9	235°
RENS9W	101.4	257°
EPL9W	148.5	280°
RLP9W	128.5	291°
TRO9W	74.0	295°
DJL9W	147.2	303°
PIBA9W	148.9	320°
MOU9W	143.9	332°

RW27

KOVA9W	86.4	59°
KEPE9W	111.2	62°
SABL9W	126.6	68°
PEXI9W	73.4	97°
VELO9W	73.8	130°
MATI9W	88.7	232°
MOPI9W	95.9	235°
RENS9W	101.4	257°
EPL9W	148.5	280°
RLP9W	128.5	291°
TRO9W	74.0	295°
DJL9W	147.2	303°
PIBA9W	148.9	320°
MOU9W	143.9	332°

Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
DJL9E	OKABO	VHF	left	132 (312)°	7000ft - 11000ft	1.0min timed	230
DJL9W	OKABO	VHF	left	132 (312)°	7000ft - 11000ft	1.0min timed	230
EPL9E	OKABO	VHF	left	132 (312)°	7000ft - 11000ft	1.0min timed	230
EPL9W	OKABO	VHF	left	132 (312)°	7000ft - 11000ft	1.0min timed	230
KEPE9E	BANOX	VHF	right	242 (62)°	15000ft - 18000ft	1.5min timed	240
KEPE9E	ROMGO	VHF	right	214 (34)°	7000ft - 14000ft	1.0min timed	230
KEPE9W	BANOX	VHF	right	242 (62)°	15000ft - 18000ft	1.5min timed	240
KEPE9W	ROMGO	VHF	right	214 (34)°	7000ft - 14000ft	1.0min timed	230
KOVA9E	BANOX	VHF	right	242 (62)°	15000ft - 18000ft	1.5min timed	240
KOVA9E	ROMGO	VHF	right	214 (34)°	7000ft - 14000ft	1.0min timed	230
KOVA9W	BANOX	VHF	right	242 (62)°	15000ft - 18000ft	1.5min timed	240
KOVA9W	ROMGO	VHF	right	214 (34)°	7000ft - 14000ft	1.0min timed	230
MOU9E	OKABO	VHF	left	132 (312)°	7000ft - 11000ft	1.0min timed	230
MOU9W	OKABO	VHF	left	132 (312)°	7000ft - 11000ft	1.0min timed	230
PEXI9E	MOPAR	VHF	left	273 (93)°	7000ft - 14000ft	1.0min timed	230
PIBA9E	OKABO	VHF	left	132 (312)°	7000ft - 11000ft	1.0min timed	230

PIBA9W	OKABO	VHF	left	132 (312)°	7000ft - 11000ft	1.0min timed	230
RLP9E	OKABO	VHF	left	132 (312)°	7000ft - 11000ft	1.0min timed	230
RLP9W	OKABO	VHF	left	132 (312)°	7000ft - 11000ft	1.0min timed	230
ROMG9E	BANOX	VHF	right	242 (62)°	15000ft - 18000ft	1.5min timed	240
ROMG9E	ROMGO	VHF	right	214 (34)°	7000ft - 14000ft	1.0min timed	230
ROMG9W	BANOX	VHF	right	242 (62)°	15000ft - 18000ft	1.5min timed	240
ROMG9W	ROMGO	VHF	right	214 (34)°	7000ft - 14000ft	1.0min timed	230
SABL9E	BANOX	VHF	right	242 (62)°	15000ft - 18000ft	1.5min timed	240
SABL9E	ROMGO	VHF	right	214 (34)°	7000ft - 14000ft	1.0min timed	230
SABL9W	BANOX	VHF	right	242 (62)°	15000ft - 18000ft	1.5min timed	240
SABL9W	ROMGO	VHF	right	214 (34)°	7000ft - 14000ft	1.0min timed	230
TRO9E	OKABO	VHF	left	132 (312)°	7000ft - 11000ft	1.0min timed	230
TRO9W	OKABO	VHF	left	132 (312)°	7000ft - 11000ft	1.0min timed	230
VELO9E	MOPAR	VHF	left	273 (93)°	7000ft - 14000ft	1.0min timed	230

*) magnetic outbound (inbound) holding course

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