

LFOB - Beauvais/tillé - Beauvais-tille

Airport details

State	Hauts-de-France
Country	France
Region	LF
Elevation	355ft (108m)
Timezone	GMT +1
Coordinates	49.45442, 2.11281
Type	land
ICAO code	LFOB
IATA code	BVA
FAA code	n/a

Runway info

Runway 12 / 30	
length	2432m (7979ft)
bearing	113° / 293°
width	45m (148ft)
surface	asphalt
displacement threshold	48m (157ft) / 0m (0ft)
Runway 04 / 22	
length	707m (2320ft)
bearing	54° / 234°
width	18m (59ft)
surface	asphalt

Communication

Beauvais-Tille BEAUVAIS ATIS	118.375
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Beauvais-Tille BEAUVAIS ATIS	118.375
Beauvais-Tille BEAUVAIS TWR	121.400
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Beauvais-Tille BEAUVAIS TWR	121.400
Beauvais-Tille BEAUVAIS TWR	121.400
Beauvais-Tille BEAUVAIS APP	119.900
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Approach frequencies

ILS-cat-III	12	111.15	18.00mi
ILS-cat-I	30	109.95	18.00mi
3° GS	30	109.95	18.00mi
3° GS	12	111.15	18.00mi

Nearby beacons

code	identifiant	dist	bearing	frequency
BOV	BEAUVAIS TILLE VOR/DME	1.9	114°	109.65
BV	BEAUVAIS NDB	3.9	294.1°	391
MTD	MONTDIDIER VOR	15.8	75.3°	113.65
PON	PONTOISE CORMEILLES EN VE VOR	21.7	192.1°	111.60
GI	AMIENS NDB	27.4	43.7°	339
CGN	(PARIS) DME	30.1	138.2°	115.35
BT	LE BOURGET (PARIS) VOR/DME	31.7	144.4°	116.10
ROU	ROUEN VALLEE DE SEINE VOR	32.4	270.7°	116.80
PGS	CHARLES-DE-GAULLE (PARIS) VOR/DME	33.8	131.6°	117.05
BSN	DME	40.2	105.7°	114.85
TA	VILLACOUBLAY NDB	41	181.2°	286
ABY	ALBERT BRAY NDB	41.3	53.1°	321
ABB	ABBEVILLE VOR/DME	42	339.2°	108.45
TSU	TOUSSUS LE NOBLE VOR	42	180.8°	108.25
EVX	EVREUX FAUVILLE VORTAC	43.2	244.6°	112.40
POY	ORLY (PARIS) NDB	44.8	159°	334
HOL	VILLACOUBLAY NDB	44.9	201.9°	315
DPE	DIEPPE VOR	46.2	296.5°	115.80
RBT	RAMBOUILLET VOR/DME	48.3	188.4°	114.70
CLM	COULOMMIERS VOR/DME	50.9	124°	112.90
EPR	EPERNON VOR/DME	52.9	208.8°	115.65
MV	MELUN NDB	63.9	136.1°	434
MLN	MELUN VILLAROCHE VOR/DME	66	144.9°	113.60

Departure and arrival routes

Transition altitude 5000ft

SID end points	distance	outbound direction
ALL		
PN4N, PN4R, PN4U, PN4W	42.0	181°
RW12		
ATRE1M	22.2	38°
NURM1M	33.5	60°
RANU1S, RANU1V	90.0	98°
DIKO1V, DIKO1S	78.1	99°
LANV1V, LANV1S	160.8	107°
BUBL1S, BUBL1V	89.9	109°
BAXI1V, BAXI1S	79.7	111°

PILU1V, PILU1S	90.2	146°
OKAS1S, OKAS1V	86.4	154°
LATR1V, LATR1S	83.8	164°
ERIX1S, ERIX1V	82.5	174°
AGOP1S, AGOP1V	82.4	184°
EVX1V, EVX1S	38.7	246°
LGL1V, LGL1S	73.8	247°
MATI1M	16.2	294°
OPAL1M	28.1	333°
ABB1M	42.0	339°
VESA1M	55.2	355°

RW30

ATRE1N	22.2	38°
NURM1N	33.5	60°
RANU1W, RANU1T	90.0	98°
DIKO1W, DIKO1T	78.1	99°
LANV1W, LANV1T	160.8	107°
BUBL1T, BUBL1W	89.9	109°
BAXI1W, BAXI1T	79.7	111°
PILU1W, PILU1T	90.2	146°
OKAS1W, OKAS1T	86.4	154°
LATR1W, LATR1T	83.8	164°
ERIX1T, ERIX1W	82.5	174°
AGOP1W, AGOP1T	82.4	184°
EVX1W, EVX1T	38.7	246°
LGL1W, LGL1T	73.8	247°
MATI1N	16.2	294°
OPAL1N	28.1	333°
ABB1N	42.0	339°
VESA1N	55.2	355°

STAR starting points

ALL

	distance	inbound direction
VELO1B	43.3	120°
DINA1B	127.1	263°
VEDU1B	104.3	267°
RLP1B	155.2	296°
TINI1B	163.2	302°
TRO1B	102.7	303°

Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
CMB1B	BOV	NDB	left	310 (130)°	3000ft - 5000ft	1.0min timed	200
CMB1B	MTD	NDB	right	27 (207)°	3000ft - 8000ft	1.0min timed	210

CMB1C	BOV	NDB	left	310 (130)°	3000ft - 5000ft	1.0min timed	200
CMB1C	MTD	NDB	right	27 (207)°	3000ft - 8000ft	1.0min timed	210
DINA1B	MTD	NDB	right	27 (207)°	3000ft - 8000ft	1.0min timed	210
PEXI1B	MATID	VHF	left	275 (95)°	3000ft - 5000ft	1.0min timed	200
RLP1B	LORNI	VHF	right	74 (254)°	15000ft - 17000ft	1.5min timed	240
RLP1B	MTD	NDB	right	27 (207)°	3000ft - 8000ft	1.0min timed	210
SONU1B	MTD	NDB	right	27 (207)°	3000ft - 8000ft	1.0min timed	210
TINI1B	LORNI	VHF	right	74 (254)°	15000ft - 17000ft	1.5min timed	240
TINI1B	MTD	NDB	right	27 (207)°	3000ft - 8000ft	1.0min timed	210
TRO1B	LORNI	VHF	right	74 (254)°	15000ft - 17000ft	1.5min timed	240
TRO1B	MTD	NDB	right	27 (207)°	3000ft - 8000ft	1.0min timed	210
VEDU1B	MTD	NDB	right	27 (207)°	3000ft - 8000ft	1.0min timed	210
VELO1B	MATID	VHF	left	275 (95)°	3000ft - 5000ft	1.0min timed	200

*) magnetic outbound (inbound) holding course

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