

# LFBI - Biard - Poitiers Biard

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## Airport details

State	Nouvelle-Aquitaine
Country	France
Region	LF
Elevation	420ft (128m)
Timezone	GMT +1
Coordinates	46.58750, 0.30667
Type	land
ICAO code	LFBI
IATA code	PIS
FAA code	n/a

## Runway info

Runway 03 / 21	
length	2352m (7717ft)
bearing	41° / 221°
width	45m (148ft)
surface	asphalt
blast zone	50m (164ft) / 0m (0ft)
Runway 03R / 21L	
length	701m (2300ft)
bearing	41° / 221°
width	100m (328ft)
surface	grass
displacement threshold	100m (328ft) / 150m (492ft)
Runway 03L / 21R	
length	1340m (4396ft)
bearing	40° / 220°
width	100m (328ft)
surface	grass
displacement threshold	59m (194ft) / 0m (0ft)

## Communication

Poitiers Biard POITIERS ATIS	121.780
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Poitiers Biard POITIERS TWR	118.500
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## Approach frequencies

ILS-cat-I	21	110.95	18.00mi
3° GS	21	110.95	18.00mi

## Nearby beacons

code	identifiant	dist	bearing	frequency
POI	POITIERS BIARDS VOR	0.5	232.5°	113.30
PI	POITIERS NDB	8.1	40.7°	363
AGO	ANGOULEME NDB	52.8	172.1°	404
TUR	TOURS VAL DE LOIRE TACAN	53	26.9°	113.80
OC	COGNAC NDB	54.4	208.9°	346
LMG	LIMOGES VOR/DME	55.1	137°	114.50
LP	CHOLET NDB	57.4	295.5°	357
AMB	AMBOISE NDB	58.2	41.4°	341
LSU	LIMOGES NDB	58.6	135.2°	320
AMB	AMBOISE VOR/DME	59.3	42°	113.70
CGC	COGNAC CHATEAUBERNARD TACAN	61.2	213.5°	116.20
CNA	COGNAC CHATEAUBERNARD VOR/DME	61.3	213.6°	114.65
TUR	TOURS VAL DE LOIRE NDB	61.8	25.9°	331
AS	ANGERS NDB	62.3	335.1°	392
RL	LA ROCHELLE NDB	63.2	253.6°	322
YN	LA ROCHE SUR YON LES AJONCS NDB	65.9	273.6°	334
ROC	ROCHEFORT NDB	68.1	241.5°	396
ANG	ANGERS VOR	74.1	309.3°	113

## Departure and arrival routes

Transition altitude 5000ft

SID end points	distance	outbound direction
RW03		
AMB5N	58.2	41°
OMAR5T, OMAR5N	40.7	42°
OLIN5T, OLIN5N	35.3	68°
BALA5T, BALA5N	30.3	96°
VERA5N, VERA5T	19.7	214°
ABSI5T, ABSI5N	31.5	270°
GINO5T, GINO5N	35.1	348°

## RW21

AMB5S	58.2	41°
OMAR5V, OMAR5S	40.7	42°
OLIN5S, OLIN5V	35.3	68°
BALA5S, BALA5V	30.3	96°
VERA5V, VERA5S	19.7	214°
ABSI5V, ABSI5S	31.5	270°
GINO5S, GINO5V	35.1	348°

**STAR starting points****distance****inbound direction**

## ALL

VERAC5	19.7	34°
ABSI5A, ABSI5B	31.5	90°
GINO5A, GINO5B	35.1	168°
OMARI5	40.7	222°
OLIN5B, OLIN5A	35.3	248°
BALA5B, BALA5A	30.3	276°

## RW03

VERA5G	19.7	34°
ABSI5G	31.5	90°
GINO5G	35.1	168°
OMAR5G	40.7	222°
OLIN5G	35.3	248°
BALA5G	30.3	276°
PI5G	190.8	338°

## RW21

VERA5H	19.7	34°
ABSI5H	31.5	90°
GINO5H	35.1	168°
OMAR5H	40.7	222°
OLIN5H	35.3	248°
BALA5H	30.3	276°

## Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
ABSI5A	PI	FIX	right	31 (211)°	3000ft - 6000ft	1.0min timed	220
ABSI5B	POI	NDB	left	206 (26)°	19500ft - 50000ft	1.5min timed	ICAO rules
ABSI5G	BI032	VHF	right	360 (180)°	3000ft - 4500ft	1.0min timed	200
BALA5A	PI	FIX	right	31 (211)°	3000ft - 6000ft	1.0min timed	220
BALA5B	POI	NDB	left	206 (26)°	19500ft - 50000ft	1.5min timed	ICAO rules
GINO5A	PI	FIX	right	31 (211)°	3000ft - 6000ft	1.0min timed	220

GINO5B	POI	NDB	left	206 (26)°	19500ft - 50000ft	1.5min timed	ICAO rules
GINO5G	BI032	VHF	right	360 (180)°	3000ft - 4500ft	1.0min timed	200
OLIN5A	PI	FIX	right	31 (211)°	3000ft - 6000ft	1.0min timed	220
OLIN5B	POI	NDB	left	206 (26)°	19500ft - 50000ft	1.5min timed	ICAO rules
OMARI5	PI	FIX	right	31 (211)°	3000ft - 6000ft	1.0min timed	220
PI5G	PI	FIX	right	31 (211)°	3000ft - 6000ft	1.0min timed	220
VERAC5	PI	FIX	right	31 (211)°	3000ft - 6000ft	1.0min timed	220
VERAC5	POI	NDB	left	206 (26)°	19500ft - 50000ft	1.5min timed	ICAO rules

\*) magnetic outbound (inbound) holding course

## Disclaimer

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