

LFBU - Angoulême/brie/champniers - Angouleme Brie Champniers

Airport details

State	Nouvelle-Aquitaine
Country	France
Region	LF
Elevation	436ft (133m)
Timezone	GMT +1
Coordinates	45.72731, 0.21963
Type	land
ICAO code	LFBU
IATA code	ANG
FAA code	n/a

Runway info

Runway 10 / 28

length	1857m (6093ft)
bearing	95° / 275°
width	45m (148ft)
surface	asphalt

Runway 10R / 28L

length	751m (2464ft)
bearing	95° / 275°
width	80m (262ft)
surface	grass
displacement threshold	45m (148ft) / 45m (148ft)

Communication

Angouleme Brie Champniers ANGOULEME INFO	118.200
Angouleme Brie Champniers ANGOULEME INFO	118.200
Angouleme Brie Champniers ANGOULEME INFO	118.200
Angouleme Brie Champniers ANGOULEME INFO	118.200

Approach frequencies

ILS-cat-I	28	109.35	18.00mi
3° GS	28	109.35	18.00mi

Nearby beacons

code	identifiant	dist	bearing	frequency
AGO	ANGOULEME NDB	8.7	94.5°	404
OC	COGNAC NDB	15.9	272°	346
CGC	COGNAC CHATEAUBERNARD TACAN	22.4	262.8°	116.20
CNA	COGNAC CHATEAUBERNARD VOR/DME	22.6	262.7°	114.65
LMG	LIMOGES VOR/DME	34.1	83.7°	114.50
LSU	LIMOGES NDB	37.2	86.4°	320
PX	PERIGUEUX NDB	44.5	128.9°	389
RY	ROYAN NDB	46	264.1°	427
NB	BORDEAUX NDB	47.5	233°	361
POI	POITIERS BIARDS VOR	51.3	5.2°	113.30
ROC	ROCHEFORT NDB	51.4	277.6°	396
BGC	BERGERAC NDB	57	156.2°	374
BE	BORDEAUX NDB	57.6	215.7°	318
BD	BORDEAUX NDB	57.9	224.6°	393
PI	POITIERS NDB	59.1	10.8°	363
RL	LA ROCHELLE NDB	61.3	288.8°	322
BMC	BORDEAUX MERIGNAC VOR/DME	67.1	226.2°	113.75

Departure and arrival routes

Transition altitude 5000ft

SID end points	distance	outbound direction
RW10		
LMG2E	34.1	84°
NORO2E	24.1	118°
CNA2E	22.6	263°
RW28		
LMG2W	34.1	84°
NORO2W	24.1	118°
CNA2D, CNA2W	22.6	263°

STAR starting points	distance	inbound direction
RW28		
CNA2A	22.6	83°
LMG2A	34.1	264°
LECA2A	33.4	272°
NORO2A	24.1	298°

Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
CNA2A	AGO	FIX	left	96 (276)°	2800ft - 7000ft	1.0min timed	190

LECA2A	LECAR	VHF	right	183 (3)°	3700ft - 10000ft	DME 5.0mi	210
NORO2A	AGO	FIX	left	96 (276)°	2800ft - 7000ft	1.0min timed	190

*) magnetic outbound (inbound) holding course

Disclaimer

The information on this website is not for real aviation. Use this data with the X-Plane flight simulator only! Data taken with kind consent from X-Plane source code and data files. Content is subject to change without notice.

To be used with X-Plane simulation only