

LFRH - Lorient/lann/bihoué - Lorient Lann-bihoue

Airport details

State	Brittany
Country	France
Region	LF
Elevation	159ft (48m)
Timezone	GMT +1
Coordinates	47.76053, -3.43995
Type	land
ICAO code	LFRH
IATA code	LRT
FAA code	n/a

Runway info

Runway 07 / 25	
length	2225m (7300ft)
bearing	77° / 257°
width	45m (148ft)
surface	asphalt
blast zone	99m (325ft) / 195m (640ft)
Runway 02 / 20	
length	1670m (5479ft)
bearing	23° / 203°
width	45m (148ft)
surface	asphalt

Communication

Lorient Lann-Bihoue LFRH ATIS	129.125
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Lorient Lann-Bihoue LFRH ATIS	129.125
Lorient Lann-Bihoue LORIENT GND	119.700
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Lorient Lann-Bihoue LORIENT GND	119.700
Lorient Lann-Bihoue LORIENT GND	119.700
Lorient Lann-Bihoue LORIENT TWR	122.700
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Lorient Lann-Bihoue LORIENT TWR	122.700
Lorient Lann-Bihoue LORIENT APP	119.700
Lorient Lann-Bihoue LORIENT APP	123.000
Lorient Lann-Bihoue LORIENT APP	122.100
Lorient Lann-Bihoue LORIENT APP	122.300

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Lorient Lann-Bihoue LORIENT APP	122.100
Lorient Lann-Bihoue LORIENT APP	123.000

Approach frequencies

ILS-cat-I	25	108.15	18.00mi
3° GS	25	108.15	18.00mi

Nearby beacons

code	identifier	dist	bearing	frequency
LOR	LORIENT LANN BIHOUE TACAN	0	307.7°	115.80
LOR	LORIENT LANN BIHOUE NDB	0.1	344.4°	359
RQ	QUIMPER NDB	25.7	290.4°	380
PNT	PONTIVY NDB	31.3	65.7°	377
VA	VANNES NDB	31.4	89.3°	342
QPR	QUIMPER PLUGUFFAN VOR/DME	32.2	284.7°	117.80
ARE	MONT'S D'ARREE VOR	34.9	344.1°	112.50
BST	LANVEOC POULMIC NDB	50.7	297.7°	428
LDV	LANDIVISIAU TACAN	54.3	316.9°	115.15
GU	BREST NDB	54.8	310.3°	338
SB	SAINT BRIEUC NDB	55.1	39.1°	353
LN	LANNION NDB	57.8	7.8°	345

Departure and arrival routes

Transition altitude 5000ft

SID end points	distance	outbound direction
RW07		
LENS1E	22.8	67°
BAGA1E	24.9	108°
ROSP1E	17.3	303°
ARE1E	34.9	344°
RW20		
LENS1S	22.8	67°
BAGA1C, BAGA1S	24.9	108°
ROSP1S	17.3	303°

RW25	ARE1S	34.9	344°
	LENS1W	22.8	67°
	BAGA1W, BAGA1B	24.9	108°
	ADSE1W	24.9	138°
	ROSP1W	17.3	303°
	ARE1W	34.9	344°

STAR starting points		distance	inbound direction
RW07	QPR1L	32.2	105°
	ARE1L	34.9	164°
	LENS1L	22.8	247°
	BAGA1L	24.9	288°
RW20	QPR1R, QPR1N	32.2	105°
	ARE1N	34.9	164°
	LENS1N	22.8	247°
	BAGA1N	24.9	288°
RW25	QPR1K	32.2	105°
	ARE1M	34.9	164°
	LENS1M, LENS1K	22.8	247°
	BAGA1M	24.9	288°

Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
ARE1L	LOR	FIX	right	73 (253)°	3000ft - 8000ft	1.0min timed	220
ARE1M	LALMO	VHF	left	73 (253)°	3000ft - 6000ft	1.0min timed	220
ARE1N	ROKAL	VHF	left	17 (197)°	3000ft - 6000ft	1.0min timed	185
BAGA1L	LOR	FIX	right	73 (253)°	3000ft - 8000ft	1.0min timed	220
BAGA1M	LALMO	VHF	left	73 (253)°	3000ft - 6000ft	1.0min timed	220
BAGA1N	ROKAL	VHF	left	17 (197)°	3000ft - 6000ft	1.0min timed	185
LENS1K	KERAK	VHF	left	74 (254)°	3000ft - 8000ft	DME 5.0mi	220
LENS1L	LOR	FIX	right	73 (253)°	3000ft - 8000ft	1.0min timed	220
LENS1M	LALMO	VHF	left	73 (253)°	3000ft - 6000ft	1.0min timed	220
LENS1N	ROKAL	VHF	left	17 (197)°	3000ft - 6000ft	1.0min timed	185

QPR1K	LOR	FIX	right	73 (253)°	3000ft - 8000ft	1.0min timed	220
QPR1L	LIRMA	VHF	right	252 (72)°	3000ft - 8000ft	DME 5.0mi	220
QPR1N	ROKAL	VHF	left	17 (197)°	3000ft - 6000ft	1.0min timed	185
QPR1R	LOR	FIX	right	73 (253)°	3000ft - 8000ft	1.0min timed	220

*) magnetic outbound (inbound) holding course

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