

LFQQ - Lille/lesquin - Lille Lesquin

Airport details

State	Hauts-de-France
Country	France
Region	LF
Elevation	151ft (46m)
Timezone	GMT +1
Coordinates	50.57264, 3.09303
Type	land
ICAO code	LFQQ
IATA code	LIL
FAA code	n/a

Runway info

Runway 08 / 26	
length	2828m (9278ft)
bearing	82° / 262°
width	45m (146ft)
surface	asphalt
displacement threshold	0m (0ft) / 280m (919ft)
Runway 01 / 19	
length	1575m (5167ft)
bearing	23° / 203°
width	30m (98ft)
surface	asphalt

Communication

Lille Lesquin LFQQ ATIS	119.325
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Lille Lesquin LFQQ ATIS	119.325
Lille Lesquin LFQQ ATIS	119.325
Lille Lesquin LILLE GND	121.850
Lille Lesquin LILLE GND	121.850
Lille Lesquin LILLE GND	121.850
Lille Lesquin LILLE GND	121.850
Lille Lesquin LILLE TWR	118.550
Lille Lesquin LILLE TWR	118.550
Lille Lesquin LILLE TWR	118.550
Lille Lesquin LILLE TWR	118.550
Lille Lesquin LILLE APP_WEST	120.275
Lille Lesquin LILLE APP_EAST	126.475
Lille Lesquin LILLE APP_WEST	120.275
Lille Lesquin LILLE APP_EAST	126.475

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Lille Lesquin LILLE APP_WEST	120.275
Lille Lesquin LILLE APP_EAST	126.475

Approach frequencies

ILS-cat-III	26	110.75	18.00mi
3° GS	26	110.75	18.00mi

Nearby beacons

code	identifiant	dist	bearing	frequency
LEQ	LILLE LESQUIN VOR/DME	0.6	199.6°	109
LL	LILLE NDB	4.6	85.8°	332
MRV	MERVILLE NDB	15.8	284.3°	404
VS	VALENCIENNES NDB	16.5	130.2°	317
MVC	MERVILLE NDB	19.2	269.8°	327
CMB	CAMBRAI EPINOY VOR/DME	20.8	170.3°	112.60
MAK	MACKEL NDB	28	45.8°	360
CIV	CHIEVRES VORTAC	28.2	89.8°	113.20
KOK	KOKSY VORTAC	35.5	319.7°	114.50
ABY	ALBERT BRAY NDB	37.4	205.4°	321
DD	OOSTENDE (OOSTENDE-BRUGGE) NDB	38.5	337.4°	352
OO	OOSTENDE (OOSTENDE-BRUGGE) NDB	38.6	343.6°	375
ONO	OOSTENDE NDB	39	352.8°	399
COA	COSTA VOR/DME	47.6	18.6°	110.05
GI	AMIENS NDB	49.7	219.8°	339

Departure and arrival routes

Transition altitude 5000ft

SID end points	distance	outbound direction
RW08		
MATI6R, MATI6E	42.4	120°
VERM6R	34.8	165°
ABB6R, ABB6E	54.2	251°
TRAC6E, TRAC6R	45.9	284°
RW26		
MATI6T, MATI6S, MATI6P, MATI6L	42.4	120°
VERM6L, VERM6P	34.8	165°
ABB6W, ABB6L	54.2	251°
TRAC6L, TRAC6W	45.9	284°

STAR starting points	distance	inbound direction
ALL		

	ABB5A	54.2	71°
	TRAC5A	45.9	104°
	MATI5A, MATI5B	42.4	300°
RW08			
	SULE5C	34.9	16°
	ABB5C, ABB5F	54.2	71°
	TRAC5F, TRAC5C	45.9	104°
	MATI5C	42.4	300°
RW26			
	ABB5D	54.2	71°
	TRAC5D	45.9	104°
	MATI5D, MATI5F	42.4	300°

Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
ABB5A	LEQ	NDB	left	275 (95)°	2000ft - 7000ft	1.0min timed	220
ABB5C	ERNOD	VHF	left	145 (325)°	5000ft - 10000ft	1.0min timed	220
ABB5D	ASBAR	VHF	left	194 (14)°	5000ft - 10000ft	1.0min timed	220
BNE5A	LEQ	NDB	left	275 (95)°	2000ft - 7000ft	1.0min timed	220
BNE5C	ERNOD	VHF	left	145 (325)°	5000ft - 10000ft	1.0min timed	220
BNE5D	ASBAR	VHF	left	194 (14)°	5000ft - 10000ft	1.0min timed	220
CIV5A	LEQ	NDB	left	275 (95)°	2000ft - 7000ft	1.0min timed	220
CIV5B	LL	FIX	right	78 (258)°	2000ft - 4000ft	1.0min timed	220
CIV5C	ERNOD	VHF	left	145 (325)°	5000ft - 10000ft	1.0min timed	220
CIV5D	ASBAR	VHF	left	194 (14)°	5000ft - 10000ft	1.0min timed	220
CMB5A	LEQ	NDB	left	275 (95)°	2000ft - 7000ft	1.0min timed	220
CMB5B	LL	FIX	right	78 (258)°	2000ft - 4000ft	1.0min timed	220
CMB5C	ERNOD	VHF	left	145 (325)°	5000ft - 10000ft	1.0min timed	220
CMB5D	ASBAR	VHF	left	194 (14)°	5000ft - 10000ft	1.0min timed	220
MATI5A	LEQ	NDB	left	275 (95)°	2000ft - 7000ft	1.0min timed	220
MATI5B	LL	FIX	right	78 (258)°	2000ft - 4000ft	1.0min timed	220
MATI5C	ERNOD	VHF	left	145 (325)°	5000ft - 10000ft	1.0min timed	220

MAT15D	ASBAR	VHF	left	194 (14)°	5000ft - 10000ft	1.0min timed	220
SULE5C	ERNOD	VHF	left	145 (325)°	5000ft - 10000ft	1.0min timed	220
TRAC5A	LEQ	NDB	left	275 (95)°	2000ft - 7000ft	1.0min timed	220
TRAC5C	ERNOD	VHF	left	145 (325)°	5000ft - 10000ft	1.0min timed	220
TRAC5D	ASBAR	VHF	left	194 (14)°	5000ft - 10000ft	1.0min timed	220

*) magnetic outbound (inbound) holding course

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