

# LFQT - Merville/calonne - Merville Calonne

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## Airport details

State	Hauts-de-France
Country	France
Region	LF
Elevation	60ft (18m)
Timezone	GMT +1
Coordinates	50.61660, 2.64009
Type	land
ICAO code	LFQT
IATA code	HZB
FAA code	n/a

## Runway info

Runway 04 / 22	
length	1837m (6027ft)
bearing	50° / 230°
width	30m (98ft)
surface	asphalt
displacement threshold	60m (197ft) / 0m (0ft)
Runway 04R / 22L	
length	992m (3255ft)
bearing	50° / 230°
width	80m (262ft)
surface	grass

## Communication

Merville Calonne MERVILLE ATIS	127.905
Merville Calonne MERVILLE ATIS	127.905
Merville Calonne MERVILLE ATIS	127.905
Merville Calonne MERVILLE ATIS	127.905
Merville Calonne MERVILLE GND	121.680
Merville Calonne MERVILLE GND	121.680
Merville Calonne MERVILLE GND	121.680
Merville Calonne MERVILLE GND	121.680
Merville Calonne MERVILLE TWR	119.075
Merville Calonne MERVILLE TWR	119.075
Merville Calonne MERVILLE TWR	119.075
Merville Calonne MERVILLE TWR	119.075
Merville Calonne LILLE APP	126.475
Merville Calonne LILLE APP	120.275
Merville Calonne LILLE APP	120.275
Merville Calonne LILLE APP	126.475

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Merville Calonne LILLE APP	120.275
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## Approach frequencies

ILS-cat-I	22	109.35	18.00mi
3.5° GS	22	109.35	18.00mi

## Nearby beacons

code	identifiant	dist	bearing	frequency
MVC	MERVILLE NDB	3.3	229.5°	327
MRV	MERVILLE NDB	4.1	50.3°	404
LEQ	LILLE LESQUIN VOR/DME	17.4	96.9°	109
LL	LILLE NDB	21.9	93.5°	332
BNE	BOULOGNE SUR MER VOR	27.9	270.6°	113.80
KOK	KOKSY VORTAC	28.7	1.3°	114.50
CMB	CAMBRAI EPINOY VOR/DME	30.4	127.2°	112.60
VS	VALENCIENNES NDB	31.5	110.3°	317
MK	CALAIS-DUNKERQUE NDB	31.8	302.9°	418
DD	OOSTENDE (OOSTENDE-BRUGGE) NDB	35.4	18.6°	352
OO	OOSTENDE (OOSTENDE-BRUGGE) NDB	36.7	24.4°	375
ING	SAINT INGLEVERT NDB	37.7	286.5°	387
MAK	MACKEL NDB	38.6	67.8°	360
ONO	OOSTENDE NDB	38.8	31.6°	399
ABY	ALBERT BRAY NDB	39	165.1°	321
ABB	ABBEVILLE VOR/DME	41.7	238.4°	108.45
GI	AMIENS NDB	46.8	191.3°	339
COA	COSTA VOR/DME	51.5	44.3°	110.05

## Departure and arrival routes

Transition altitude 5000ft

SID end points	distance	outbound direction
RW04		
LEQ7N	17.4	97°
ABB7N	41.7	238°
TRAC7N	29.1	289°
RW22		
LEQ7S	17.4	97°
ABB7S	41.7	238°
TRAC7S	29.1	289°

STAR starting points	distance	inbound direction
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RW04

ABB8M	19.8	81°
CMB8A, LEQ8M, MATI8A	17.4	277°
CMB8M	12.4	325°

RW22

ABB8M	19.8	81°
MATI8A, LEQ8M, CMB8A	17.4	277°
CMB8M	12.4	325°

## Holding patterns

<b>STAR name</b>	<b>hold at</b>	<b>type</b>	<b>turn</b>	<b>heading*</b>	<b>altitude</b>	<b>leg</b>	<b>speed limit</b>
ABB8M	MRV	FIX	right	37 (217)°	2500ft - 4000ft	1.0min timed	170
ABB8M	MVC	FIX	left	217 (37)°	2000ft - 5000ft	1.0min timed	200
BNE8A	MRV	FIX	right	37 (217)°	2500ft - 4000ft	1.0min timed	170
BNE8A	MVC	FIX	left	217 (37)°	2000ft - 5000ft	1.0min timed	200
CMB8A	LEQ	NDB	left	275 (95)°	2000ft - 7000ft	1.0min timed	220
CMB8A	MRV	FIX	right	37 (217)°	2500ft - 4000ft	1.0min timed	170
CMB8A	MVC	FIX	left	217 (37)°	2000ft - 5000ft	1.0min timed	200
CMB8M	MRV	FIX	right	37 (217)°	2500ft - 4000ft	1.0min timed	170
CMB8M	MVC	FIX	left	217 (37)°	2000ft - 5000ft	1.0min timed	200
IBER8M	MRV	FIX	right	37 (217)°	2500ft - 4000ft	1.0min timed	170
IBER8M	MVC	FIX	left	217 (37)°	2000ft - 5000ft	1.0min timed	200
LEQ8M	LEQ	NDB	left	275 (95)°	2000ft - 7000ft	1.0min timed	220
LEQ8M	MRV	FIX	right	37 (217)°	2500ft - 4000ft	1.0min timed	170
LEQ8M	MVC	FIX	left	217 (37)°	2000ft - 5000ft	1.0min timed	200
MATI8A	LEQ	NDB	left	275 (95)°	2000ft - 7000ft	1.0min timed	220
MATI8A	MRV	FIX	right	37 (217)°	2500ft - 4000ft	1.0min timed	170
MATI8A	MVC	FIX	left	217 (37)°	2000ft - 5000ft	1.0min timed	200
TRAC8A	MRV	FIX	right	37 (217)°	2500ft - 4000ft	1.0min timed	170
TRAC8A	MVC	FIX	left	217 (37)°	2000ft - 5000ft	1.0min timed	200

\*) magnetic outbound (inbound) holding course

## Disclaimer

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## To be used with X-Plane simulation only