

# LFMN - Nice - Nice/cote D'azur

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## Airport details

State	Provence-Alpes-Côte d'Azur
Country	France
Region	LF
Elevation	12ft (4m)
Timezone	GMT +1
Coordinates	43.65116, 7.21239
Type	land
ICAO code	LFMN
IATA code	NCE
FAA code	n/a

## Runway info

Runway 04R / 22L	
length	2963m (9721ft)
bearing	54° / 234°
width	45m (148ft)
surface	asphalt
Runway 04L / 22R	
length	2629m (8625ft)
bearing	54° / 234°
width	45m (148ft)
surface	asphalt
displacement threshold	92m (302ft) / 61m (200ft)

## Communication

Nice/Cote d'Azur Nice ATIS	136.580
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Nice/Cote d'Azur Nice ATIS	136.580
Nice/Cote d'Azur Nice ATIS	136.580
Nice/Cote d'Azur NICE Delivery	121.780
Nice/Cote d'Azur NICE Delivery	121.780
Nice/Cote d'Azur NICE Delivery	121.780
Nice/Cote d'Azur NICE Delivery	121.780
Nice/Cote d'Azur NICE Ground	121.705
Nice/Cote d'Azur NICE Ground	121.705
Nice/Cote d'Azur NICE Ground	121.705
Nice/Cote d'Azur NICE Ground	121.705
Nice/Cote d'Azur NICE Tower	118.700
Nice/Cote d'Azur NICE Tower	118.700
Nice/Cote d'Azur NICE Tower	123.150
Nice/Cote d'Azur NICE Tower	123.150

Nice/Cote d'Azur NICE Tower	123.150
Nice/Cote d'Azur NICE Tower	118.700
Nice/Cote d'Azur NICE Tower	118.700
Nice/Cote d'Azur NICE Tower	123.150
Nice/Cote d'Azur NICE Approach	128.205
Nice/Cote d'Azur NICE Approach	125.580
Nice/Cote d'Azur NICE Approach	124.180
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Nice/Cote d'Azur NICE Approach	125.580
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Nice/Cote d'Azur NICE Approach	120.655
Nice/Cote d'Azur NICE Approach	128.205
Nice/Cote d'Azur NICE Approach	125.580
Nice/Cote d'Azur NICE Approach	124.180
Nice/Cote d'Azur NICE Approach	125.580
Nice/Cote d'Azur NICE Departure	130.830
Nice/Cote d'Azur NICE Departure	130.830
Nice/Cote d'Azur NICE Departure	130.830
Nice/Cote d'Azur NICE Departure	130.830

## Approach frequencies

ILS-cat-I	04R	110.7	18.00mi
ILS-cat-I	04L	109.95	18.00mi
3° GS	04R	110.7	18.00mi
3° GS	04L	109.95	18.00mi

## Nearby beacons

<b>code</b>	<b>identifier</b>	<b>dist</b>	<b>bearing</b>	<b>frequency</b>
AZR	NICE VOR/DME	0.7	54.5°	109.65
CGS	CAGNES-SUR-MER VOR/DME	2.9	264.9°	109.20
NC	NICE NDB	5.1	233.8°	338
NIZ	NICE COTE D'AZUR VOR/DME	7.4	19.3°	112.40
CSC	MANDELIEU (CANNES) NDB	10.6	232.4°	385
CNM	CANNES VOR	15.8	255.1°	111.40
MUS	NICE COTE D'AZUR NDB	30.8	246.2°	428
LU	LE LUC NDB	33.8	248.9°	378
STP	SAINT TROPEZ VOR/DME	37.1	234.7°	116.50
LC	CANNET DME-ILS	39.5	252.2°	109.30
LUC	LE LUC LE CANNET VOR/DME	44.6	254.3°	113
ALB	ALBENGA VOR/DME	46.2	66.5°	116.95
LEV	CUNEO NDB	56.3	24.2°	371

# Departure and arrival routes

Transition altitude	5000ft		
<b>SID end points</b>		<b>distance</b>	<b>outbound direction</b>
RW04 (ALL)			
BASI6A		35.5	72°
SODR6A, SODR6B		63.5	119°
LONS6B, LONS6A		63.3	137°
VARE6A, VARE6B		87.1	150°
RUBA6A		81.5	207°
EPOL6A, EPOL6B		54.8	221°
RUBI6B, RUBI6A		43.3	242°
TURI6B, TURI6A		57.7	250°
LANK6B, LANK6A		58.1	251°
PERU6A		56.6	294°
BODR6A		49.2	304°
BADO6A, BADO6C		44.8	309°
OKTE6A, OKTE6C		57.2	322°
IRMA6C, IRMA6A		71.3	340°
RW22L			
BASI6X		35.5	72°
SODR6Y, SODR6X		63.5	119°
LONS6X, LONS6Y		63.3	137°
VARE6X, VARE6Y		87.1	150°
RUBA6X		81.5	207°
EPOL6X, EPOL6Y		54.8	221°
RUBI6Y, RUBI6X		43.3	242°
TURI6Y, TURI6X		57.7	250°
LANK6Y, LANK6X		58.1	251°
PERU6X		56.6	294°
BODR6X		49.2	304°
BADO6Z, BADO6X		44.8	309°
OKTE6Z, OKTE6X		57.2	322°
IRMA6X, IRMA6Z		71.3	340°
RW22R			
BASI6X		35.5	72°
SODR6Y, SODR6X		63.5	119°
LONS6Y, LONS6X		63.3	137°
VARE6Y, VARE6X		87.1	150°
RUBA6X		81.5	207°
EPOL6X, EPOL6Y		54.8	221°
RUBI6X, RUBI6Y		43.3	242°
TURI6Y, TURI6X		57.7	250°
LANK6X, LANK6Y		58.1	251°
PERU6X		56.6	294°
BODR6X		49.2	304°
BADO6Z, BADO6X		44.8	309°
OKTE6X, OKTE6Z		57.2	322°
IRMA6X, IRMA6Z		71.3	340°

<b>STAR starting points</b>	<b>distance</b>	<b>inbound direction</b>
ALL		
BIRG7R	50.0	77°
ABLA7R	77.7	85°
ABDI7R	86.3	105°
NISA7T, NISA7R	105.3	112°
PERU7R	56.6	114°
VEVA7R	69.5	170°
BORD7R	32.3	235°
OZMI7R	43.6	273°
KERI7R	62.9	283°
SODR7R	63.5	299°
LONS7R	63.3	317°

## 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>
ABDI7R	AMFOU	VHF	right	315 (135)°	20000ft - 23000ft	DME 9.0mi	240
ABDI7R	MUS	FIX	left	328 (148)°	8000ft - 14000ft	1.0min timed	230
ABLA7R	AMFOU	VHF	right	315 (135)°	20000ft - 23000ft	DME 9.0mi	240
ABLA7R	MUS	FIX	left	328 (148)°	8000ft - 14000ft	1.0min timed	230
BIRG7R	MUS	FIX	left	328 (148)°	8000ft - 14000ft	1.0min timed	230
BORD7R	AMGEL	VHF	right	323 (143)°	13000ft - 17000ft	1.5min timed	200
BORD7R	NERAS	VHF	right	113 (293)°	7000ft - 14000ft	DME 5.0mi	230
KERI7R	NERAS	VHF	right	113 (293)°	7000ft - 14000ft	DME 5.0mi	230
LONS7R	NERAS	VHF	right	113 (293)°	7000ft - 14000ft	DME 5.0mi	230
NISA7R	AMFOU	VHF	right	315 (135)°	20000ft - 23000ft	DME 9.0mi	240
NISA7R	MUS	FIX	left	328 (148)°	8000ft - 14000ft	1.0min timed	230
NISA7T	AMFOU	VHF	right	315 (135)°	20000ft - 23000ft	DME 9.0mi	240
NISA7T	MUS	FIX	left	328 (148)°	8000ft - 14000ft	1.0min timed	230
OZMI7R	NERAS	VHF	right	113 (293)°	7000ft - 14000ft	DME 5.0mi	230
PERU7R	AMFOU	VHF	right	315 (135)°	20000ft - 23000ft	DME 9.0mi	240
PERU7R	MUS	FIX	left	328 (148)°	8000ft - 14000ft	1.0min timed	230

SODR7R	NERAS	VHF	right	113 (293)°	7000ft - 14000ft	DME 5.0mi	230
VEVA7R	AMGEL	VHF	right	323 (143)°	13000ft - 17000ft	1.5min timed	200
VEVA7R	NERAS	VHF	right	113 (293)°	7000ft - 14000ft	DME 5.0mi	230

\*) magnetic outbound (inbound) holding course

## Disclaimer

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