

# LFLS - Grenoble/saint-geoirs - Alpes-isère

---

## Airport details

State	Auvergne-Rhône-Alpes
Country	France
Region	LF
Elevation	1299ft (396m)
Timezone	GMT +1
Coordinates	45.36294, 5.33266
Type	land
ICAO code	LFLS
IATA code	GNB
FAA code	n/a

## Runway info

Runway 09 / 27	
length	3041m (9977ft)
bearing	90° / 270°
width	45m (148ft)
surface	asphalt
Runway 09R / 27L	
length	899m (2949ft)
bearing	90° / 270°
width	50m (164ft)
surface	grass

## Communication

Alpes-Isère Grenoble ATIS	133.850
Alpes-Isère Grenoble ATIS	133.850
Alpes-Isère Grenoble ATIS	133.850
Alpes-Isère Grenoble ATIS	133.850
Alpes-Isère GRENoble GND	121.925
Alpes-Isère GRENoble GND	121.925
Alpes-Isère GRENoble GND	121.925
Alpes-Isère GRENoble GND	121.925
Alpes-Isère GRENoble TWR	119.300
Alpes-Isère GRENoble TWR	119.300
Alpes-Isère GRENoble TWR	119.300
Alpes-Isère GRENoble TWR	119.300
Alpes-Isère GRENoble APP	119.300
Alpes-Isère LYON APP	132.000
Alpes-Isère GRENoble APP	120.400
Alpes-Isère LYON APP	125.800
Alpes-Isère LYON APP	125.800

Alpes-Isère GRENoble APP	120.400
Alpes-Isère GRENoble APP	119.300
Alpes-Isère LYON APP	125.800
Alpes-Isère LYON APP	132.000
Alpes-Isère GRENoble APP	119.300
Alpes-Isère GRENoble APP	119.300
Alpes-Isère GRENoble APP	120.400
Alpes-Isère LYON APP	125.800
Alpes-Isère LYON APP	132.000
Alpes-Isère GRENoble APP	120.400
Alpes-Isère LYON APP	132.000

## Approach frequencies

ILS-cat-I	09	109.3	18.00mi
3° GS	09	109.3	18.00mi

## Nearby beacons

code	identifiant	dist	bearing	frequency
EG	GRENoble NDB	2.7	89.4°	397
WS	GRENoble NDB	7.5	269.8°	291
LTP	LA TOUR DU PIN VOR/DME	8.7	40.1°	115.55
BR	LYON-BRON NDB	20.8	306.6°	388
VNE	Vienne REVENTIN VOR	22.2	293.3°	108.20
LSE	LYON SAINT EXUPERY VOR/DME	25.1	327.6°	114.75
CH	CHAMBERY NDB	26.9	67.4°	346
VE	VALENCE NDB	34.7	216.2°	320
CBY	CHAMBERY VOR/DME	35.9	39.2°	115.40
AT	ANNECY NDB	41.6	54°	384
MTL	MONTE LIMAR ANCONE VOR/DME	53.9	214.3°	113.65
PAS	PASSEIRY VOR/DME	55.6	39.8°	116.60
GVA	GENEVA VOR/DME	63.1	41.9°	115.75

## Departure and arrival routes

Transition altitude 5000ft

SID end points	distance	outbound direction
RW09		
WS4E	142.7	17°
PIRU4E	33.5	34°
BELU4E	21.7	40°
SOPL4E	28.0	48°
RISO4E	28.6	74°
EB4E	117.2	180°
ROMA4E	17.1	213°
MURO4E	40.4	268°

	REPS4E	45.5	279°
	BELE4E	56.6	290°
	DANB4E	35.4	334°
	MOKI4E	65.9	348°
RW27			
	PIRU4W	33.5	34°
	BELU4W	21.7	40°
	SOPL4W	28.0	48°
	RISO4W	28.6	74°
	EB4W	117.2	180°
	ROMA4W	17.1	213°
	MURO4W	40.4	268°
	REPS4W	45.5	279°
	BELE4W	56.6	290°
	DANB4W	35.4	334°
	MOKI4W	65.9	348°

<b>STAR starting points</b>	<b>distance</b>	<b>inbound direction</b>
ALL		
MTL1A	53.9	34°
MEZI1A, MEZI1B	52.4	73°
ROA1A	69.8	118°
MILP1A	60.8	210°
AMVA1A	25.5	273°
PINE1A	23.2	333°

## 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>
AMVA1A	GOMET	VHF	left	163 (343)°	10000ft - 14000ft	DME 5.0mi	230
MEZI1A	ARBON	VHF	left	195 (15)°	7000ft - 14000ft	DME 5.0mi	220
MEZI1B	ARBON	VHF	left	195 (15)°	7000ft - 14000ft	DME 5.0mi	220
MILP1A	RIPTU	VHF	right	24 (204)°	7000ft - 14000ft	1.0min timed	220
MTL1A	ARBON	VHF	left	195 (15)°	7000ft - 14000ft	DME 5.0mi	220
PINE1A	GOMET	VHF	left	163 (343)°	10000ft - 14000ft	DME 5.0mi	230
ROA1A	ARBON	VHF	left	195 (15)°	7000ft - 14000ft	DME 5.0mi	220

\*) 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