

LIMJ - Genova - Genova Sestri

Airport details

State	Liguria
Country	Italy
Region	LI
Elevation	13ft (4m)
Timezone	GMT +1
Coordinates	44.41670, 8.84914
Type	land
ICAO code	LIMJ
IATA code	GOA
FAA code	n/a

Runway info

Runway 10 / 28	
length	2918m (9573ft)
bearing	101° / 281°
width	45m (148ft)
surface	asphalt
displacement threshold	0m (0ft) / 164m (538ft)

Communication

Genova Sestri TWR	118.600
Genova Sestri TWR	118.600
Genova Sestri TWR	118.600
Genova Sestri TWR	118.600
Genova Sestri APP	119.600
Genova Sestri APP	119.600
Genova Sestri APP	119.600
Genova Sestri APP	119.600
Genova Sestri DEP	128.800
Genova Sestri DEP	128.800
Genova Sestri DEP	128.800
Genova Sestri DEP	128.800

Approach frequencies

ILS-cat-I	28	109.3	18.00mi
3.1° GS	28	109.3	18.00mi

Nearby beacons

code	identifier	dist	bearing	frequency
SES	SESTRI (GENOA) VOR/DME	1	271.4°	108.60
GEN	GENOA NDB	10	88.2°	318
VOG	VOGHERA NDB	33.2	12.6°	333
VOG	VOGHERA VOR/DME	33.3	12.4°	110.45
ABN	ALBENGA NDB	34.6	240.1°	420
ALB	ALBENGA VOR/DME	38.1	242.9°	116.95
PIA	PIACENZA TACAN	47.8	60.1°	117.40
TOP	TORINO NDB	52	297.1°	392
COD	CODOGNO NDB	56.8	40.5°	400
LNE	LINATE (MILAN) NDB	58.7	25.3°	386

Departure and arrival routes

Transition altitude 7000ft

SID end points	distance	outbound direction
RW10		
UNIT8K	29.3	160°
LAGE8K	15.1	266°
RW28		
UNIT8K	29.3	160°
LAGE8K	15.1	266°

STAR starting points	distance	inbound direction
ALL		
IXIT2A	17.0	9°
ANAK2F	13.9	30°
ABN2F, ABN2G, ABN2D	34.6	60°
TEST2F, TEST2G	13.3	135°
VOG2F, VOG2G	33.2	193°
LIN2E, LIN2D, LIN3B, LIN3C, LIN3G, LIN3A	65.2	202°
PIKO2C, PIKO2G, PIKO2H	59.7	229°
GOLA3C, GOLA3A, GOLA3G, GOLA3B	33.0	267°
KALM3G, KALM3A, KALM3B, KALM3C	32.4	277°
IDON3A, IDON3G	36.0	307°
UNIT3G, UNIT3A	29.3	340°
RW10		
IXIT2P	17.0	9°
ABN2P	34.6	60°
TEST2P	13.3	135°
VOG2P	33.2	193°
GOLA2P, GOLA2W	33.0	267°
KALM2P, KALM2W	32.4	277°
IDON2P	36.0	307°
UNIT2P	29.3	340°

Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
ABN2D	GIKUT	VHF	right	132 (312)°	> 4000ft	DME 5.0mi	230
ABN2D	SES	NDB	right	312 (132)°	> 6000ft	1.0min timed	230
ABN2F	GIKUT	VHF	right	132 (312)°	> 4000ft	DME 5.0mi	230
ABN2G	GEN	NDB	right	147 (327)°	> 6500ft	1.0min timed	230
ABN2G	VARAP	VHF	left	139 (319)°	> 5000ft	DME 5.0mi	230
ABN2P	ECLOZ	VHF	right	192 (12)°	> 5000ft	DME 4.3mi	200
ANAK2F	ANAKI	VHF	left	46 (226)°	> 3000ft	DME 4.0mi	210
ANAK2F	VARAP	VHF	left	139 (319)°	> 5000ft	DME 5.0mi	230
GOLA2P	ECLOZ	VHF	right	192 (12)°	> 5000ft	DME 4.3mi	200
GOLA2P	IXITO	VHF	left	360 (180)°	> 3000ft	DME 4.0mi	210
GOLA2W	ECLOZ	VHF	right	192 (12)°	> 5000ft	DME 4.3mi	200
GOLA3A	GIKUT	VHF	right	132 (312)°	> 4000ft	DME 5.0mi	230
GOLA3G	VARAP	VHF	left	139 (319)°	> 5000ft	DME 5.0mi	230
IDON2P	ECLOZ	VHF	right	192 (12)°	> 5000ft	DME 4.3mi	200
IDON2P	IXITO	VHF	left	360 (180)°	> 3000ft	DME 4.0mi	210
IDON3A	GIKUT	VHF	right	132 (312)°	> 4000ft	DME 5.0mi	230
IDON3G	VARAP	VHF	left	139 (319)°	> 5000ft	DME 5.0mi	230
IXIT2A	GIKUT	VHF	right	132 (312)°	> 4000ft	DME 5.0mi	230
IXIT2A	IXITO	VHF	left	360 (180)°	> 3000ft	DME 4.0mi	210
IXIT2P	ECLOZ	VHF	right	192 (12)°	> 5000ft	DME 4.3mi	200
IXIT2P	IXITO	VHF	left	360 (180)°	> 3000ft	DME 4.0mi	210
KALM2P	ECLOZ	VHF	right	192 (12)°	> 5000ft	DME 4.3mi	200
KALM2P	IXITO	VHF	left	360 (180)°	> 3000ft	DME 4.0mi	210
KALM2W	ECLOZ	VHF	right	192 (12)°	> 5000ft	DME 4.3mi	200
KALM3A	GIKUT	VHF	right	132 (312)°	> 4000ft	DME 5.0mi	230
KALM3G	VARAP	VHF	left	139 (319)°	> 5000ft	DME 5.0mi	230
LIN2D	GIKUT	VHF	right	132 (312)°	> 4000ft	DME 5.0mi	230
LIN2E	GEN	NDB	right	147 (327)°	> 6500ft	1.0min timed	230
LIN2E	VARAP	VHF	left	139 (319)°	> 5000ft	DME 5.0mi	230
LIN3A	GIKUT	VHF	right	132 (312)°	> 4000ft	DME 5.0mi	230
LIN3G	VARAP	VHF	left	139 (319)°	> 5000ft	DME 5.0mi	230
PIKO2C	VARAP	VHF	left	139 (319)°	> 5000ft	DME 5.0mi	230
PIKO2G	GIKUT	VHF	right	132 (312)°	> 4000ft	DME 5.0mi	230
PIKO2H	GEN	NDB	right	147 (327)°	> 6500ft	1.0min timed	230
PIKO2H	VARAP	VHF	left	139 (319)°	> 5000ft	DME 5.0mi	230
PIKO3A	GIKUT	VHF	right	132 (312)°	> 4000ft	DME 5.0mi	230
TEST2C	GIKUT	VHF	right	132 (312)°	> 4000ft	DME 5.0mi	230
TEST2C	SES	NDB	right	312 (132)°	> 6000ft	1.0min timed	230
TEST2F	GIKUT	VHF	right	132 (312)°	> 4000ft	DME 5.0mi	230
TEST2G	GEN	NDB	right	147 (327)°	> 6500ft	1.0min timed	230
TEST2G	VARAP	VHF	left	139 (319)°	> 5000ft	DME 5.0mi	230
TEST2P	ECLOZ	VHF	right	192 (12)°	> 5000ft	DME 4.3mi	200
UNIT2P	ECLOZ	VHF	right	192 (12)°	> 5000ft	DME 4.3mi	200
UNIT3A	GIKUT	VHF	right	132 (312)°	> 4000ft	DME 5.0mi	230
UNIT3G	VARAP	VHF	left	139 (319)°	> 5000ft	DME 5.0mi	230
VOG2F	GIKUT	VHF	right	132 (312)°	> 4000ft	DME 5.0mi	230

VOG2G	GEN	NDB	right	147 (327)°	> 6500ft	1.0min timed	230
VOG2G	VARAP	VHF	left	139 (319)°	> 5000ft	DME 5.0mi	230
VOG2P	ECLOZ	VHF	right	192 (12)°	> 5000ft	DME 4.3mi	200

*) 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