

LIRQ - Firenze - Firenze Peretola

Airport details

State	Tuscany
Country	Italy
Region	LI
Elevation	144ft (44m)
Timezone	GMT +1
Coordinates	43.80819, 11.19314
Type	land
ICAO code	LIRQ
IATA code	FLR
FAA code	n/a

Runway info

Runway 05 / 23	
length	1565m (5135ft)
bearing	57° / 237°
width	30m (98ft)
surface	asphalt
displacement threshold	108m (354ft) / 586m (1923ft)

Communication

Firenze Peretola FIRENZE ATIS	129.350
Firenze Peretola FIRENZE ATIS	129.350
Firenze Peretola FIRENZE ATIS	129.350
Firenze Peretola FIRENZE ATIS	129.350
Firenze Peretola FIRENZE TWR	118.300
Firenze Peretola FIRENZE TWR	118.300
Firenze Peretola FIRENZE TWR	118.300
Firenze Peretola FIRENZE TWR	118.300
Firenze Peretola FIRENZE APP	125.825
Firenze Peretola FIRENZE APP	125.825
Firenze Peretola FIRENZE APP	125.825
Firenze Peretola FIRENZE APP	125.825
Firenze Peretola FIRENZE DPT	118.300
Firenze Peretola FIRENZE DPT	118.300
Firenze Peretola FIRENZE DPT	118.300
Firenze Peretola FIRENZE DPT	118.300

Approach frequencies

ILS-cat-I	05	110.3	18.00mi
-----------	----	-------	---------

3° GS 05 110.3 18.00mi

Nearby beacons

code	identifier	dist	bearing	frequency
PRT	PERETOLA (FLORENCE) VOR/DME	0.3	77.4°	112.50
PIN	PISA TACAN	33.4	263.4°	108.30
PIS	PISA VOR/DME	35.6	260.6°	112.10
PIS	PISA NDB	41	256.2°	379
BOA	BOLOGNA VOR/DME	43.9	7.6°	117.10
FOL	FORLI VOR/DME	44.3	66.2°	115.75

Departure and arrival routes

Transition altitude 6000ft

SID end points

	distance	outbound direction
--	----------	--------------------

RW05

OKMA5H, OKMA5M	15.3	27°
BIKT5H, BIKT5M	18.9	61°
GAVR5H, GAVR5M	27.4	93°
KUGI5M, KUGI5H	17.0	147°
MARE5M, MARE5H	39.4	226°
BALU5C, BALU5G, BALU5H, BALU5F, BALU5M	28.5	299°
LOME5H, LOME5F	15.5	319°

RW23

OKMA5H, OKMA5M	15.3	27°
BIKT5M, BIKT5H	18.9	61°
GAVR5H, GAVR5M	27.4	93°
KUGI5H, KUGI5M	17.0	147°
MARE5M, MARE5H	39.4	226°
BALU5H, BALU5F, BALU5M	28.5	299°
LOME5H, LOME5F	15.5	319°

STAR starting points

	distance	inbound direction
--	----------	-------------------

ALL

MARE1Q	39.4	46°
PIS3X	35.6	81°
BERO1D, BERO1V, BERO2P, BERO2X	42.2	113°
LOME1W, LOME1Q	15.5	139°
OKMA4P, OKMA3Q	15.3	207°
BIKT1W, BIKT3P, BIKT3Q	18.9	241°
GAVR1W, GAVR3Q, GAVR3P	27.4	273°
IBRI2X, IBRI2D	17.0	327°

Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
AKUT2X	GONGA	VHF	right	226 (46)°	5000ft - 9000ft	DME 5.0mi	210
BERO1D	NIBTO	VHF	right	226 (46)°	3000ft - 9000ft	DME 4.0mi	210
BERO1V	GONGA	VHF	right	226 (46)°	5000ft - 9000ft	DME 5.0mi	210
BERO1V	NIBTO	VHF	right	226 (46)°	3000ft - 9000ft	DME 4.0mi	210
BERO2P	NIBTO	VHF	right	226 (46)°	3000ft - 9000ft	DME 4.0mi	210
BERO2X	GONGA	VHF	right	226 (46)°	5000ft - 9000ft	DME 5.0mi	210
BIKT1W	PRT	NDB	right	31 (211)°	> 6000ft	1.0min timed	ICAO rules
BIKT3P	NIBTO	VHF	right	226 (46)°	3000ft - 9000ft	DME 4.0mi	210
BIKT3Q	GONGA	VHF	right	226 (46)°	5000ft - 9000ft	DME 5.0mi	210
BIKT3Q	NIBTO	VHF	right	226 (46)°	3000ft - 9000ft	DME 4.0mi	210
GAVR1W	PRT	NDB	right	31 (211)°	> 6000ft	1.0min timed	ICAO rules
GAVR3P	NIBTO	VHF	right	226 (46)°	3000ft - 9000ft	DME 4.0mi	210
GAVR3Q	GONGA	VHF	right	226 (46)°	5000ft - 9000ft	DME 5.0mi	210
GAVR3Q	NIBTO	VHF	right	226 (46)°	3000ft - 9000ft	DME 4.0mi	210
IBRI1P	NIBTO	VHF	right	226 (46)°	3000ft - 9000ft	DME 4.0mi	210
IBRI1Q	GONGA	VHF	right	226 (46)°	5000ft - 9000ft	DME 5.0mi	210
IBRI1Q	NIBTO	VHF	right	226 (46)°	3000ft - 9000ft	DME 4.0mi	210
IBRI2D	NIBTO	VHF	right	226 (46)°	3000ft - 9000ft	DME 4.0mi	210
IBRI2X	GONGA	VHF	right	226 (46)°	5000ft - 9000ft	DME 5.0mi	210
LOME1Q	GONGA	VHF	right	226 (46)°	5000ft - 9000ft	DME 5.0mi	210
LOME1Q	NIBTO	VHF	right	226 (46)°	3000ft - 9000ft	DME 4.0mi	210
LOME1W	PRT	NDB	right	31 (211)°	> 6000ft	1.0min timed	ICAO rules
MARE1Q	GONGA	VHF	right	226 (46)°	5000ft - 9000ft	DME 5.0mi	210
MARE1Q	NIBTO	VHF	right	226 (46)°	3000ft - 9000ft	DME 4.0mi	210

OKMA3Q	GONGA	VHF	right	226 (46)°	5000ft - 9000ft	DME 5.0mi	210
OKMA3Q	NIBTO	VHF	right	226 (46)°	3000ft - 9000ft	DME 4.0mi	210
OKMA4P	NIBTO	VHF	right	226 (46)°	3000ft - 9000ft	DME 4.0mi	210
PIS3X	GONGA	VHF	right	226 (46)°	5000ft - 9000ft	DME 5.0mi	210
PRT1X	GONGA	VHF	right	226 (46)°	5000ft - 9000ft	DME 5.0mi	210

*) 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