

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
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Firenze Peretola FIRENZE TWR	118.300
Firenze Peretola FIRENZE TWR	118.300
Firenze Peretola FIRENZE APP	125.825
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Firenze Peretola FIRENZE DPT	118.300
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Approach frequencies

ILS-cat-I	05	110.3	18.00mi
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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

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