

LIPR - Rimini

Airport details

State	Emilia-Romagna
Country	Italy
Region	LI
Elevation	41ft (12m)
Timezone	GMT +1
Coordinates	44.02157, 12.61620
Type	land
ICAO code	LIPR
IATA code	RMI
FAA code	n/a

Runway info

Runway 13 / 31	
length	2960m (9711ft)
bearing	119° / 299°
width	45m (148ft)
surface	asphalt
displacement threshold	314m (1030ft) / 272m (892ft)

Communication

Rimini Rimini GRD	121.600
Rimini Rimini GRD	121.600
Rimini Rimini GRD	121.600
Rimini Rimini GRD	121.600
Rimini Rimini TWR	119.100
Rimini Rimini TWR	122.100
Rimini Rimini TWR	119.100
Rimini Rimini TWR	122.100
Rimini Rimini TWR	122.100
Rimini Rimini TWR	122.100
Rimini Rimini TWR	119.100
Rimini Rimini TWR	119.100
Rimini Rimini APP	118.575
Rimini Romagna APP	118.150
Rimini Rimini APP	118.575
Rimini Romagna APP	118.150
Rimini Rimini APP	118.575
Rimini Romagna APP	118.150
Rimini Rimini APP	118.575
Rimini Romagna APP	118.150
Rimini Rimini DEP	118.500

Rimini Rimini DEP	118.500
Rimini Rimini DEP	118.500
Rimini Rimini DEP	118.500

Approach frequencies

ILS-cat-I	31	109.3	18.00mi
3° GS	31	109.3	18.00mi

Nearby beacons

code	identifier	dist	bearing	frequency
RIM	RIMINI VORTAC	0.3	176.1°	116.20
RMN	(RIMINI) DME	0.3	133.3°	108.80
RIM	RIMINI NDB	5.8	297.5°	335
CEV	CERVIA TACAN	15.7	305.5°	113.60
FOL	FORLI VOR/DME	25.8	287.4°	115.75
FAL	FALCONARA (ANCONA) TACAN	39.8	123°	109.80
FAL	FALCONARA (ANCONA) NDB	40.4	117.4°	357
ANC	ANCONA VOR/DME	45.3	116.9°	110.65
PRU	PERUGIA NDB	55.4	186.5°	398

Departure and arrival routes

Transition altitude 6000ft

SID end points

RW13

	distance	outbound direction
AMLO8B, AMLO5S	22.1	39°
ANC5S, ANC7B	45.3	117°
EKTU6B, EKTU5S	30.3	271°
PELE5S	39.9	283°

RW31

AMLO5N, AMLO8A	22.1	39°
ANC7A, ANC5N	45.3	117°
EKTU5N, EKTU6A	30.3	271°
PELE5P, PELE5T	39.9	283°

STAR starting points

ALL

	distance	inbound direction
ASDO4A	17.0	42°
AMLO4A	22.1	219°
ANC3A	45.3	297°

RW13

ASDO3D, ASDO1F	17.0	42°
BAGN3D, BAGN1F	36.0	81°
AMLO3D, AMLO1F	22.1	219°

RW31	ANC1F, ANC2D	45.3	297°
	ASDO3C, ASDO1E	17.0	42°
	BAGN3C, BAGN2A, BAGN1E	36.0	81°
	AMLO3C, AMLO1E	22.1	219°
	ANC2C, ANC1X, ANC1E	45.3	297°

Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
AMLO1E	ROGAK	VHF	right	121 (301)°	> 3000ft	DME 3.0mi	185
AMLO1F	BAPIL	VHF	left	308 (128)°	> 3000ft	DME 3.0mi	185
AMLO3C	ROGAK	VHF	right	121 (301)°	> 3000ft	DME 3.0mi	185
AMLO3D	BAPIL	VHF	left	308 (128)°	> 3000ft	DME 3.0mi	185
AMLO4A	RIM	NDB	right	129 (309)°	> 4000ft	1.0min timed	ICAO rules
ANC1E	EGHOS	VHF	right	285 (105)°	> 4000ft	DME 3.6mi	185
ANC1E	ROGAK	VHF	right	121 (301)°	> 3000ft	DME 3.0mi	185
ANC1F	BAPIL	VHF	left	308 (128)°	> 3000ft	DME 3.0mi	185
ANC1X	ROGAK	VHF	right	121 (301)°	> 3000ft	DME 3.0mi	185
ANC2C	ROGAK	VHF	right	121 (301)°	> 3000ft	DME 3.0mi	185
ANC2D	BAPIL	VHF	left	308 (128)°	> 3000ft	DME 3.0mi	185
ANC3A	RIM	NDB	right	129 (309)°	> 4000ft	1.0min timed	ICAO rules
ASDO1E	EGHOS	VHF	right	285 (105)°	> 4000ft	DME 3.6mi	185
ASDO1E	ROGAK	VHF	right	121 (301)°	> 3000ft	DME 3.0mi	185
ASDO1F	BAPIL	VHF	left	308 (128)°	> 3000ft	DME 3.0mi	185
ASDO3C	ROGAK	VHF	right	121 (301)°	> 3000ft	DME 3.0mi	185
ASDO3D	BAPIL	VHF	left	308 (128)°	> 3000ft	DME 3.0mi	185
ASDO4A	RIM	NDB	right	129 (309)°	> 4000ft	1.0min timed	ICAO rules
BAGN1E	EGHOS	VHF	right	285 (105)°	> 4000ft	DME 3.6mi	185
BAGN1E	ROGAK	VHF	right	121 (301)°	> 3000ft	DME 3.0mi	185
BAGN1F	BAPIL	VHF	left	308 (128)°	> 3000ft	DME 3.0mi	185
BAGN2A	ROGAK	VHF	right	121 (301)°	> 3000ft	DME 3.0mi	185
BAGN3C	ROGAK	VHF	right	121 (301)°	> 3000ft	DME 3.0mi	185
BAGN3D	BAPIL	VHF	left	308 (128)°	> 3000ft	DME 3.0mi	185

*) 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