

LIML - Milan - Milano Linate

Airport details

State	Lombardy
Country	Italy
Region	LI
Elevation	353ft (108m)
Timezone	GMT +1
Coordinates	45.45835, 9.26900
Type	land
ICAO code	LIML
IATA code	LIN
FAA code	n/a

Runway info

Runway 18 / 36	
length	2445m (8022ft)
bearing	174° / 354°
width	60m (197ft)
surface	asphalt
blast zone	60m (197ft) / 130m (427ft)
Runway 17 / 35	
length	602m (1975ft)
bearing	174° / 354°
width	22m (72ft)
surface	asphalt

Communication

Milano Linate ATIS	136.375
Milano Linate ATIS	136.375
Milano Linate ATIS	136.375
Milano Linate ATIS	136.375
Milano Linate DEL	119.250
Milano Linate DEL	119.250
Milano Linate DEL	119.250
Milano Linate DEL	119.250
Milano Linate GND	121.800
Milano Linate GND	121.800
Milano Linate GND	121.800
Milano Linate GND	121.800
Milano Linate TWR	118.100
Milano Linate TWR	118.100
Milano Linate TWR	118.100
Milano Linate TWR	118.100

Milano Linate APP	133.180
Milano Linate APP	133.180
Milano Linate APP	133.180
Milano Linate APP	133.180

Approach frequencies

ILS-cat-III	36	109.55	18.00mi
3° GS	36	109.55	18.00mi

Nearby beacons

code	identifier	dist	bearing	frequency
LIN	LINATE (MILAN) VOR/DME	0.3	65.1°	112.25
LNE	LINATE (MILAN) NDB	6.8	170.2°	386
TZO	TREZZO NDB	11.7	67.3°	345
SRN	SARONNO NDB	15.3	307.4°	330
COD	CODOGNO NDB	18	130.4°	400
NOV	NOVARA (MILAN) NDB	20.1	265.8°	292
MAL	MALPENSA (MILAN) NDB	22.2	279.6°	364
BEG	BERGAMO VOR/DME	22.4	64.3°	114.95
MMP	MALPENSA (MILAN) NDB	24.9	288.7°	425
CAM	CAMERI TACAN	26.5	280.3°	115
ORI	ORIO AL SERIO (BERGAMO) NDB	26.5	72°	376
VOG	VOGHERA NDB	32.2	210.9°	333
PIA	PIACENZA TACAN	37.6	140.1°	117.40
GHE	GHEDI TACAN	41.9	91°	110.90
CVA	DME	62	29.9°	112.05

Departure and arrival routes

Transition altitude 6000ft

SID end points	distance	outbound direction
RW18		
TREV5X	19.8	71°
TREV6D, TREV5Z	52.8	73°
TOVS5Z, TOVS5C	59.5	129°
LIMB5C, LIMB5Z	69.7	137°
TOVS5X	26.7	137°
LIMB5X	32.0	173°
MAL8C, MAL6Z	54.1	283°
RW36		
RUVA5J	22.1	45°
TZO5J	11.7	67°
RUVA5B, RUVA5A	52.8	73°
TZO7C, TZO6Z, ABSE5A, ABSE5B	37.4	77°
TOVS5J	26.7	137°

SRN8A, SRN6D, SRN5Z	54.1	283°
SRN5J	15.3	307°
NIKM5Z, NIKM6A	45.5	331°
NIKM5J	32.3	350°

STAR starting points	distance	inbound direction
RW18		
ODIN1C, ODIN1D	46.3	137°
LUSI1C	49.9	235°
OSKO1C	37.4	257°
OSBU1C	57.8	302°
KALI1C	64.3	330°
RW36		
SRN1S, SRN1N	15.3	127°
ODIN2A	46.3	137°
LUSI1A	49.9	235°
OSKO1A	37.4	257°
OSBU1B	57.8	302°
KALI3A, KALI1D, KALI1B	64.3	330°
AMOX4H	51.8	354°

Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
AMOX4H	AMOXI	VHF	left	175 (355)°	> 10000ft	DME 4.0mi	ICAO rules
AMOX4H	DIXER	VHF	right	175 (355)°	> 6000ft	DME 4.0mi	ICAO rules
AMOX4H	KALIK	VHF	right	166 (346)°	> 10000ft	DME 4.0mi	230
AMOX4H	LIMBA	VHF	left	175 (355)°	> 9000ft	DME 5.0mi	ICAO rules
ASTI1D	ASTIG	VHF	left	266 (86)°	> 10000ft	DME 5.0mi	ICAO rules
ASTI1D	SRN	NDB	left	349 (169)°	> 6000ft	1.0min timed	210
ASTI1J	ASTIG	VHF	left	266 (86)°	> 10000ft	DME 5.0mi	ICAO rules
ASTI1J	VOG	NDB	left	172 (352)°	> 6000ft	1.0min timed	ICAO rules
GEN1D	SRN	NDB	left	349 (169)°	> 6000ft	1.0min timed	210
GEN1J	VOG	NDB	left	172 (352)°	> 6000ft	1.0min timed	ICAO rules
KALI1B	DIXER	VHF	right	175 (355)°	> 6000ft	DME 4.0mi	ICAO rules
KALI1B	KALIK	VHF	right	166 (346)°	> 10000ft	DME 4.0mi	230
KALI1B	LIMBA	VHF	left	175 (355)°	> 9000ft	DME 5.0mi	ICAO rules
KALI1C	KALIK	VHF	right	166 (346)°	> 10000ft	DME 4.0mi	230
KALI1C	TZO	NDB	left	145 (325)°	> 3000ft	1.0min timed	ICAO rules
KALI1D	INVES	VHF	left	164 (344)°	> 6000ft	DME 4.0mi	210
KALI1D	KALIK	VHF	right	166 (346)°	> 10000ft	DME 4.0mi	230
KALI3A	COD	FIX	left	140 (320)°	> 5000ft	1.0min timed	ICAO rules
KALI3A	KALIK	VHF	right	166 (346)°	> 10000ft	DME 4.0mi	230
LUSI1A	COD	FIX	left	140 (320)°	> 5000ft	1.0min timed	ICAO rules
LUSI1C	TZO	NDB	left	145 (325)°	> 3000ft	1.0min timed	ICAO rules
ODIN1C	TZO	NDB	left	145 (325)°	> 3000ft	1.0min timed	ICAO rules
ODIN1D	SRN	NDB	left	349 (169)°	> 6000ft	1.0min timed	210

ODIN2A	COD	FIX	left	140 (320)°	> 5000ft	1.0min timed	ICAO rules
OSBU1B	COD	FIX	left	140 (320)°	> 5000ft	1.0min timed	ICAO rules
OSBU1C	DORIN	VHF	left	142 (322)°	> 6000ft	DME 5.0mi	ICAO rules
OSBU1C	TZO	NDB	left	145 (325)°	> 3000ft	1.0min timed	ICAO rules
OSKO1A	COD	FIX	left	140 (320)°	> 5000ft	1.0min timed	ICAO rules
OSKO1C	TZO	NDB	left	145 (325)°	> 3000ft	1.0min timed	ICAO rules
SRN1N	DIXER	VHF	right	175 (355)°	> 6000ft	DME 4.0mi	ICAO rules
SRN1N	SRN	NDB	left	349 (169)°	> 6000ft	1.0min timed	210
SRN1N	UNDAP	VHF	right	349 (169)°	> 5000ft	DME 3.0mi	210
SRN1S	SRN	NDB	left	349 (169)°	> 6000ft	1.0min timed	210
SRN1S	UNDAP	VHF	right	349 (169)°	> 5000ft	DME 3.0mi	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