

LIME - Bergamo - Bergamo Orio Al Serio

Airport details

State	Lombardy
Country	Italy
Region	LI
Elevation	770ft (235m)
Timezone	GMT +1
Coordinates	45.67570, 9.70069
Type	land
ICAO code	LIME
IATA code	BGY
FAA code	n/a

Runway info

Runway 12 / 30	
length	728m (2388ft)
bearing	113° / 293°
width	18m (59ft)
surface	asphalt
displacement threshold	0m (0ft) / 69m (226ft)
Runway 10 / 28	
length	2868m (9409ft)
bearing	101° / 281°
width	45m (148ft)
surface	asphalt
displacement threshold	215m (705ft) / 130m (427ft)
blast zone	49m (161ft) / 56m (184ft)

Communication

Bergamo Orio Al Serio BERGAMO ATIS	114.950
Bergamo Orio Al Serio BERGAMO ATIS	114.950
Bergamo Orio Al Serio BERGAMO ATIS	114.950
Bergamo Orio Al Serio BERGAMO ATIS	114.950
Bergamo Orio Al Serio ORIO GND	120.500
Bergamo Orio Al Serio ORIO GND	120.500
Bergamo Orio Al Serio ORIO GND	120.500
Bergamo Orio Al Serio ORIO GND	120.500
Bergamo Orio Al Serio ORIO TWR	125.875
Bergamo Orio Al Serio ORIO TWR	125.875

Bergamo Orio Al Serio ORIO TWR	125.875
Bergamo Orio Al Serio ORIO TWR	125.875
Bergamo Orio Al Serio MILAN APP	126.750
Bergamo Orio Al Serio MILAN APP	126.300
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Bergamo Orio Al Serio MILAN APP	126.750
Bergamo Orio Al Serio ORIO DEP	128.800
Bergamo Orio Al Serio ORIO DEP	128.800
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Bergamo Orio Al Serio ORIO DEP	128.800

Approach frequencies

ILS-cat-III	28	108.7	18.00mi
3° GS	28	108.7	18.00mi

Nearby beacons

code	identifier	dist	bearing	frequency
BEG	BERGAMO VOR/DME	0.5	126.2°	114.95
ORI	ORIO AL SERIO (BERGAMO) NDB	6.2	102.7°	376
TZO	TREZZO NDB	10.6	238.5°	345
TZO	TREZZO VOR/DME	10.7	238.9°	117.25
LIN	LINATE (MILAN) VOR/DME	22	243.2°	112.25
LNE	LINATE (MILAN) NDB	26.3	231.2°	386
GHE	GHEDI TACAN	27.5	112.6°	110.90
COD	CODOGNO NDB	27.8	199.5°	400
SRN	SARONNO NDB	28.5	267.5°	330
BSA	BRESCIA VOR/DME	29.5	111.1°	117.70
MAL	MALPENSA (MILAN) NDB	40.4	262.1°	364
MMP	MALPENSA (MILAN) NDB	40.5	267.8°	425
NOV	NOVARA (MILAN) NDB	41	254.4°	292
CVA	DME	44.8	9.2°	112.05
PIA	PIACENZA TACAN	45.5	178.4°	117.40
VOG	VOGHERA NDB	52.6	225.6°	333

Departure and arrival routes

Transition altitude 6000ft

SID end points	distance	outbound direction
RW10		
ORI6Y	17.5	94°
VAKO6Y	17.2	123°

TZO6Y, TZO6S, TUVI6Y, TUVI5S	52.6	226°
BEG6Y	69.6	272°
RW28		
ORI5Q, ORI5P	17.5	94°
VAKO5P	17.2	123°
TUVI5P, TUVI5Q, TUVI5R, TZO5P, TZO5Q, TZO6R	52.6	226°
BEG5Q, SRN6R	69.6	272°

STAR starting points	distance	inbound direction
ALL		
DIXE1F, DIXE2E	39.3	33°
ODIN3S, ODIN2T, ODIN2E, ODIN1F	50.3	112°
LUSI2T	28.0	229°
EKLI2E, EKLI1K, EKLI1F	16.9	229°
NOBM1F, NOBM1K	33.8	272°
OSKO2T, OSKO2E	17.5	274°
OSBU2E, OSBU1K, OSBU1H, OSBU1G	57.0	325°
ODAM2E	15.4	329°
RW28		
ELTA2W, ELTA1F	38.9	272°
OSBU1W	57.0	325°

Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
DIXE1F	ELBOD	VHF	left	165 (345)°	> 6000ft	DME 4.0mi	200
DIXE1K	ELBOD	VHF	left	165 (345)°	> 6000ft	DME 4.0mi	200
DIXE2E	ITVUN	VHF	left	260 (80)°	> 6000ft	DME 4.3mi	230
DIXE2E	TIXUM	VHF	left	194 (14)°	> 6000ft	DME 3.7mi	200
DIXE2E	ULVUN	VHF	right	204 (24)°	> 6000ft	DME 4.1mi	220
DIXE3T	ORI	FIX	right	270 (90)°	> 6000ft	1.0min timed	230
EKLI1F	BEG	NDB	left	111 (291)°	> 6000ft	1.0min timed	200
EKLI1K	BEG	NDB	left	111 (291)°	> 6000ft	1.0min timed	200
EKLI2E	OGVON	VHF	right	335 (155)°	> 6000ft	DME 4.1mi	220
EKLI2E	TIXUM	VHF	left	194 (14)°	> 6000ft	DME 3.7mi	200
EKLI2E	ULVUN	VHF	right	204 (24)°	> 6000ft	DME 4.1mi	220
LUSI2T	ORI	FIX	right	270 (90)°	> 6000ft	1.0min timed	230
NOBM1F	BEG	NDB	left	111 (291)°	> 6000ft	1.0min timed	200
NOBM1K	BEG	NDB	left	111 (291)°	> 6000ft	1.0min timed	200
ODAM2E	TIXUM	VHF	left	194 (14)°	> 6000ft	DME 3.7mi	200
ODAM2E	ULVUN	VHF	right	204 (24)°	> 6000ft	DME 4.1mi	220
ODIN1F	BEG	NDB	left	111 (291)°	> 6000ft	1.0min timed	200
ODIN2E	OGVON	VHF	right	335 (155)°	> 6000ft	DME 4.1mi	220
ODIN2E	TIXUM	VHF	left	194 (14)°	> 6000ft	DME 3.7mi	200
ODIN2E	ULVUN	VHF	right	204 (24)°	> 6000ft	DME 4.1mi	220
ODIN2T	ORI	FIX	right	270 (90)°	> 6000ft	1.0min timed	230

ODIN3S	BEG	NDB	left	111 (291)°	> 6000ft	1.0min timed	200
OSBU1G	ELBOD	VHF	left	165 (345)°	> 6000ft	DME 4.0mi	200
OSBU1H	ORI	FIX	right	270 (90)°	> 6000ft	1.0min timed	230
OSBU1K	ELBOD	VHF	left	165 (345)°	> 6000ft	DME 4.0mi	200
OSBU2E	ATMIP	VHF	left	147 (327)°	> 6000ft	DME 4.3mi	230
OSBU2E	TIXUM	VHF	left	194 (14)°	> 6000ft	DME 3.7mi	200
OSBU2E	ULVUN	VHF	right	204 (24)°	> 6000ft	DME 4.1mi	220
OSKO2E	OGVON	VHF	right	335 (155)°	> 6000ft	DME 4.1mi	220
OSKO2E	TIXUM	VHF	left	194 (14)°	> 6000ft	DME 3.7mi	200
OSKO2E	ULVUN	VHF	right	204 (24)°	> 6000ft	DME 4.1mi	220
OSKO2T	ORI	FIX	right	270 (90)°	> 6000ft	1.0min timed	230

*) magnetic outbound (inbound) holding course

Disclaimer

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