

LIPO - Brescia - Montichiari

Airport details

State	Lombardy
Country	Italy
Region	LI
Elevation	344ft (105m)
Timezone	GMT +1
Coordinates	45.42889, 10.33056
Type	land
ICAO code	LIPO
IATA code	VBS
FAA code	n/a

Runway info

Runway 14 / 32	
length	2993m (9820ft)
bearing	125° / 305°
width	47m (154ft)
surface	asphalt
displacement threshold	300m (984ft) / 190m (623ft)

Communication

Montichiari TWR	119.400
Montichiari TWR	122.100
Montichiari TWR	119.400
Montichiari TWR	122.100
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Montichiari TWR	122.100
Montichiari TWR	119.400
Montichiari TWR	122.100
Montichiari GARDA APP	124.250
Montichiari GARDA APP	124.450
Montichiari GARDA APP	124.450
Montichiari GARDA APP	118.550
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Montichiari GARDA APP	124.250
Montichiari GARDA APP	124.450
Montichiari GARDA APP	118.550

Approach frequencies

ILS-cat-III	32	110.55	18.00mi
3° GS	32	110.55	18.00mi

Nearby beacons

code	identifier	dist	bearing	frequency
BSA	BRESCIA VOR/DME	0.8	302.1°	117.70
GHE	GHEDI TACAN	2.8	279.7°	110.90
ORI	ORIO AL SERIO (BERGAMO) NDB	24.2	293.7°	376
VIL	VILAFRANCA VORTAC	24.3	92°	115.80
BEG	BERGAMO VOR/DME	29.8	291.1°	114.95
COD	CODOGNO NDB	35.4	255.6°	400
TZO	TREZZO NDB	35.4	278.9°	345
TZO	TREZZO VOR/DME	35.5	278.9°	117.25
PIA	PIACENZA TACAN	40.1	230°	117.40
TNT	TRENTO VOR/DME	49.1	53.8°	115.35
CVA	DME	63	332.7°	112.05
BOA	BOLOGNA VOR/DME	67.3	132.8°	117.10
OZE	BOLZANO VOR/DME	71	44.5°	117.05

Departure and arrival routes

Transition altitude 6000ft

SID end points	distance	outbound direction
RW14		
CIBF5C	27.2	82°
EXFI5C	26.1	85°
EZRA5A	40.1	103°
TAGH5A	44.5	116°
FAMX5A	48.7	132°
LICF5C	48.6	133°
OSBU5H	36.4	184°
COD5L, COD5H	35.4	256°
OSK05L, OSK05H	15.9	316°
RW32		
CIBF5B, CIBF5A	27.2	82°
EXFI5B, EXFI5A	26.1	85°
ADX5A	39.8	102°
UGHA5A	40.3	104°
PIQU5A	43.7	114°
ETHE5A	45.3	117°
AFNE5A	49.0	131°
LICF5B, LICF5A	48.6	133°
AVCU5A	48.4	134°
OSBU5B, OSBU5V	36.4	184°
COD5X, COD5W, COD5V, COD5U	35.4	256°

STAR starting points	distance	inbound direction
ALL		
OSBU1D	36.4	4°
SRN3E	56.5	99°
NEVN3E	13.7	203°
EPCU1A	23.2	256°
OSTE1F	37.3	287°
RICI1A	49.1	306°
RW32		
OSBU1A	36.4	4°
TZO1T	35.4	99°
NEVN1T, NEVN1W	13.7	203°
TAFI1B, TAFI1A	18.5	251°
PIRW1A	24.3	256°
OSTE1T	37.3	287°

Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
EPCU1A	PILUD	VHF	left	134 (314)°	> 4000ft	DME 3.5mi	200
NEVN1T	ADSAS	VHF	right	309 (129)°	> 5000ft	DME 4.0mi	210
NEVN1W	UPGAV	VHF	left	314 (134)°	> 5000ft	DME 4.0mi	210
NEVN3E	PILUD	VHF	left	134 (314)°	> 4000ft	DME 3.5mi	200
OSBU1A	ADSAS	VHF	right	309 (129)°	> 5000ft	DME 4.0mi	210
OSBU1D	PILUD	VHF	left	134 (314)°	> 4000ft	DME 3.5mi	200
OSTE1F	PILUD	VHF	left	134 (314)°	> 4000ft	DME 3.5mi	200
OSTE1T	ELDIP	VHF	left	133 (313)°	5000ft - 5000ft	DME 4.0mi	210
PIRW1A	ELDIP	VHF	left	133 (313)°	5000ft - 5000ft	DME 4.0mi	210
RICI1A	PILUD	VHF	left	134 (314)°	> 4000ft	DME 3.5mi	200
SRN3E	PILUD	VHF	left	134 (314)°	> 4000ft	DME 3.5mi	200
TAFI1A	UPGAV	VHF	left	314 (134)°	> 5000ft	DME 4.0mi	210
TAFI1B	ADSAS	VHF	right	309 (129)°	> 5000ft	DME 4.0mi	210
TZO1T	ADSAS	VHF	right	309 (129)°	> 5000ft	DME 4.0mi	210
TZO3E	PILUD	VHF	left	134 (314)°	> 4000ft	DME 3.5mi	200
XUBK1B	ELDIP	VHF	left	133 (313)°	5000ft - 5000ft	DME 4.0mi	210

*) magnetic outbound (inbound) holding course

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