

# LSZA - Lugano

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## Airport details

State	Ticino
Country	Switzerland
Region	LS
Elevation	915ft (279m)
Timezone	GMT +1
Coordinates	46.00446, 8.90915
Type	land
ICAO code	LSZA
IATA code	LUG
FAA code	n/a

## Runway info

Runway 01 / 19	
length	1416m (4646ft)
bearing	26° / 206°
width	31m (103ft)
surface	asphalt
displacement threshold	110m (361ft) / 280m (919ft)

## Communication

Lugano ATIS	121.175
Lugano ATIS	121.175
Lugano ATIS	121.175
Lugano ATIS	121.175
Lugano GND	121.775
Lugano GND	121.775
Lugano GND	121.775
Lugano GND	121.775
Lugano TWR	122.550
Lugano TWR	120.250
Lugano TWR	119.700
Lugano TWR	122.550
Lugano TWR	120.250
Lugano TWR	119.700
Lugano TWR	119.700
Lugano TWR	122.550
Lugano TWR	120.250
Lugano TWR	119.700
Lugano TWR	120.250
Lugano TWR	122.550

## Approach frequencies

IGS	01	108.9	18.00mi
6.6° GS	01	108.9	18.00mi

## Nearby beacons

code	identifier	dist	bearing	frequency
SRN	SARONNO NDB	22	162.3°	330
MMP	MALPENSA (MILAN) VOR/DME	23	205.6°	113.35
MMP	MALPENSA (MILAN) NDB	23.1	205.4°	425
CAM	CAMERI TACAN	28.1	210°	115
MAL	MALPENSA (MILAN) NDB	28.2	198.4°	364
NOV	NOVARA (MILAN) NDB	35.1	191.2°	292
LIN	LINATE (MILAN) VOR/DME	36	146°	112.25
TZO	TREZZO VOR/DME	36.6	126.6°	117.25
TZO	TREZZO NDB	36.7	126.6°	345
BEG	BERGAMO VOR/DME	39	112.7°	114.95
LNE	LINATE (MILAN) NDB	42.7	150.1°	386
ORI	ORIO AL SERIO (BERGAMO) NDB	44.6	111.1°	376
CVA	DME	45.3	65.6°	112.05
COD	CODOGNO NDB	53.7	140.9°	400
WFJ	DME	61.8	46.8°	113.75

## Departure and arrival routes

Transition altitude 6000ft

### SID end points

RW01

	distance	outbound direction
ORI1W, ORI1U	44.6	111°
SRN1W	22.0	163°
VOG1W	62.5	177°
OMET1F, OMET1E	39.6	253°

RW19

ORI1W, ORI1U	44.6	111°
SRN1W	22.0	163°
VOG1W	62.5	177°
OMET1E, OMET1F	39.6	253°

### STAR starting points

ALL

	distance	inbound direction
ODIN7L	11.8	112°
LUSI7L, LUSI7P	50.4	268°
ORI7L, ORI7P	44.6	291°
SRN6L	22.0	343°
VOG6L	62.5	357°

## Holding patterns

<b>STAR name</b>	<b>hold at</b>	<b>type</b>	<b>turn</b>	<b>heading*</b>	<b>altitude</b>	<b>leg</b>	<b>speed limit</b>
LUSI7P	PINIK	VHF	left	197 (17)°	6000ft - 10000ft	1.0min timed	170
ORI7P	PINIK	VHF	left	197 (17)°	6000ft - 10000ft	1.0min timed	170
SRN6L	PINIK	VHF	left	197 (17)°	6000ft - 10000ft	1.0min timed	170
TOP6L	PINIK	VHF	left	197 (17)°	6000ft - 10000ft	1.0min timed	170
VOG6L	PINIK	VHF	left	197 (17)°	6000ft - 10000ft	1.0min timed	170

\*) magnetic outbound (inbound) holding course

## Disclaimer

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## To be used with X-Plane simulation only