

# LJLJ - Ljubljana - Ljubljana Joze Pucnik

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## Airport details

State	Ljubljana
Country	Slovenia
Region	LJ
Elevation	1271ft (387m)
Timezone	GMT +1
Coordinates	46.22426, 14.46204
Type	land
ICAO code	LJLJ
IATA code	LJU
FAA code	n/a

## Runway info

Runway 12 / 30	
length	3295m (10810ft)
bearing	117° / 297°
width	45m (148ft)
surface	asphalt

## Communication

Ljubljana Joze Pucnik LJUBLJANA ATIS	128.175
Ljubljana Joze Pucnik LJUBLJANA ATIS	128.175
Ljubljana Joze Pucnik LJUBLJANA ATIS	128.175
Ljubljana Joze Pucnik LJUBLJANA ATIS	128.175
Ljubljana Joze Pucnik LJUBLJANA GROUND	121.930
Ljubljana Joze Pucnik LJUBLJANA GROUND	121.930
Ljubljana Joze Pucnik LJUBLJANA GROUND	121.930
Ljubljana Joze Pucnik LJUBLJANA GROUND	121.930
Ljubljana Joze Pucnik LJUBLJANA TOWER	118.005
Ljubljana Joze Pucnik LJUBLJANA TOWER	118.755
Ljubljana Joze Pucnik LJUBLJANA TOWER	118.005
Ljubljana Joze Pucnik LJUBLJANA TOWER	118.005
Ljubljana Joze Pucnik LJUBLJANA TOWER	118.755

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Ljubljana Joze Pucnik LJUBLJANA TOWER	118.755
Ljubljana Joze Pucnik LJUBLJANA TOWER	118.755
Ljubljana Joze Pucnik LJUBLJANA APP	132.480
Ljubljana Joze Pucnik LJUBLJANA APP	132.480
Ljubljana Joze Pucnik LJUBLJANA APP	132.480
Ljubljana Joze Pucnik LJUBLJANA APP	132.480
Ljubljana Joze Pucnik LJUBLJANA APP	135.280
Ljubljana Joze Pucnik LJUBLJANA APP	135.280
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## Approach frequencies

ILS-cat-III	30	110.5	18.00mi
3° GS	30	110.5	18.00mi

## Nearby beacons

code	identifier	dist	bearing	frequency
LBL	LJUBLJANA VOR/DME	1.6	293°	117.20
MG	LJUBLJANA NDB	4.9	118.5°	296
DOL	DOLSKO VOR/DME	15.6	113.8°	112.70
KFT	KLAGENFURT VOR/DME	22.8	15°	113.10
KFT	KLAGENFURT NDB	24.2	10.1°	374
KI	KLAGENFURT NDB	24.7	348.9°	313
VIW	DME	36.2	310.7°	112.90
KOR	DME	39.8	42.1°	109.40
ILB	BISTRICA VOR/DME	41.3	203.8°	114.80
RK	CERKLJE-RAKA NDB	43.4	109.3°	359
RCH	RONCHI DEI LEGIONARI VOR/DME	47.2	248.1°	114.20
BRZ	BREZA NDB	48.3	188.2°	400
KO	KOZALA (RIJEKA) NDB	53.4	180.9°	438
PZ	PORTOROZ NDB	57.1	228.6°	388
POR	PORTOROZ VOR/DME	57.3	228.5°	115.15
GRZ	GRAZ NDB	58.6	55°	290
ZW	ZELTWEG NDB	59.7	16.7°	418
GRZ	GRAZ VOR/DME	59.9	53.4°	116.20
TNJ	TOUNJ NDB	69.4	137.6°	316

## Departure and arrival routes

Transition altitude 10500ft

SID end points	distance	outbound direction
RW12		

RW30	LUPI2D, LUPI2E	15.5	118°
	MODR1W, MODR1Z	10.5	210°
	GIMI1J, GIMI1Z	35.8	292°

<b>STAR starting points</b>	<b>distance</b>	<b>inbound direction</b>
RW30		
ILB2L, ILB1R	41.3	24°
BARP1R, BARP2L	54.8	56°
RIFE1R, RIFE2L	42.7	67°
VEKE2N, VEKE2R	49.2	107°
DEGU2L	34.7	108°
LUMU4L, LUMU1R, LUMU1N	25.3	140°
BERT2L, BERT2R	15.1	216°
RADL2R, RADL2L	40.0	241°
VALU1R, VALU2L	36.5	266°
MAGA2L, MAGA1R	53.8	281°
GORP1R, GORP1L	46.0	297°
DARZ1R, DARZ2L	49.3	323°
SABA2L, SABA1R	48.6	332°

## 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>
BERT2L	DOL	NDB	left	122 (302)°	> 5000ft	DME 5.1mi	210
MAGA2L	DOL	NDB	left	122 (302)°	> 5000ft	DME 5.1mi	210
RADL2L	DOL	NDB	left	122 (302)°	> 5000ft	DME 5.1mi	210
VALU2L	DOL	NDB	left	122 (302)°	> 5000ft	DME 5.1mi	210

\*) magnetic outbound (inbound) holding course

## Disclaimer

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## To be used with X-Plane simulation only