

# UUOL - Lipetsk

---

## Airport details

State	Lipetsk Oblast
Country	Russian Federation
Region	UU
Elevation	585ft (178m)
Timezone	GMT +3
Coordinates	52.70034, 39.52980
Type	land
ICAO code	UUOL
IATA code	LPK
FAA code	n/a

## Runway info

Runway 05 / 23	
length	558m (1831ft)
bearing	69° / 249°
width	60m (197ft)
surface	grass
Runway 15 / 33	
length	2345m (7694ft)
bearing	149° / 329°
width	45m (148ft)
surface	concrete
displacement threshold	2m (7ft) / 300m (984ft)
blast zone	48m (157ft) / 51m (167ft)

## Communication

Lipetsk Transit	127.400
Lipetsk Transit	127.400
Lipetsk Transit	127.400
Lipetsk Transit	127.400
Lipetsk Tower	126.300
Lipetsk Tower	126.300
Lipetsk Tower	126.300
Lipetsk Tower	126.300

## Nearby beacons

code	identifier	dist	bearing	frequency
I	LIPETSK NDB	1	127.6°	400
D	LIPETSK NDB	1.2	352.4°	400

TS	ZADONSK NDB	28.7	242.5°	360
WR	VORONEZH NDB	53	202.4°	289
W	CHERTOVITSKOYE (VORONEZH) NDB	53.7	200.3°	595
A	CHERTOVITSKOYE (VORONEZH) NDB	54.8	197.2°	595
AP	VORONEZH NDB	56	193.8°	289
ZF	PRIDACHA (VORONEZH) NDB	60.3	192°	495
PE	DME	63.7	146.1°	117.20
PT	PETROVSKOYE NDB	63.7	146.1°	475
RV	DME-ILS	64.4	36.4°	109.10

## Departure and arrival routes

Transition altitude	2890ft
Transition level	5000ft

SID end points	distance	outbound direction
RW15		
NEGL1H, NEGL1F, NEGL1E	42.8	6°
DISK1G, DISK1D	44.4	148°
UROB1J, UROB1L, UROB1M	19.1	241°
RW33		
NEGL1J, NEGL1G	42.8	6°
DISK1H, DISK1F, DISK1E	44.4	148°
UROB1K, UROB1N, UROB1P	19.1	241°

STAR starting points	distance	inbound direction
RW15		
UROB1Q, UROB1S	19.1	61°
OSPE1F, OSPE1H	49.5	140°
RW33		
UROB1T, UROB1R	19.1	61°
OSPE1J, OSPE1G	49.5	140°

## Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
OSPE1F	D	VHF	left	320 (140)°	15000ft - 20000ft	1.5min timed	240
OSPE1G	I	VHF	right	25 (205)°	14000ft - 14000ft	1.0min timed	229
OSPE1J	OL012	VHF	left	60 (240)°	2200ft - 8000ft	1.0min timed	230
RATG1F	D	VHF	left	320 (140)°	15000ft - 20000ft	1.5min timed	240
RATG1G	I	VHF	right	25 (205)°	14000ft - 14000ft	1.0min timed	229
RATG1H	OL003	VHF	right	330 (150)°	2100ft - 8000ft	1.0min timed	230

UROB1Q	D	VHF	left	320 (140)°	15000ft - 20000ft	1.5min timed	240
UROB1R	I	VHF	right	25 (205)°	14000ft - 14000ft	1.0min timed	229

\*) 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