

UUOO - Voronezh - Voronezh/chertovitskoye Intl

Airport details

State	Voronezh Oblast
Country	Russian Federation
Region	UU
Elevation	515ft (157m)
Timezone	GMT +3
Coordinates	51.81500, 39.22972
Type	land
ICAO code	UUOO
IATA code	VOZ
FAA code	n/a

Runway info

Runway 01 / 19	
length	562m (1844ft)
bearing	15° / 195°
width	80m (263ft)
surface	grass
Runway 03 / 21	
length	411m (1348ft)
bearing	50° / 230°
width	60m (197ft)
surface	grass
Runway 12 / 30	
length	2302m (7552ft)
bearing	118° / 298°
width	45m (148ft)
surface	concrete

Communication

Voronezh/Chertovitskoye Intl VORONEZH TAXIING	121.800
Voronezh/Chertovitskoye Intl VORONEZH TAXIING	121.800
Voronezh/Chertovitskoye Intl VORONEZH TAXIING	121.800
Voronezh/Chertovitskoye Intl VORONEZH TAXIING	121.800
Voronezh/Chertovitskoye Intl VORONEZH TWR	118.300
Voronezh/Chertovitskoye Intl VORONEZH TWR	118.300

Voronezh/Chertovitskoye Intl VORONEZH TWR	118.300
Voronezh/Chertovitskoye Intl VORONEZH TWR	118.300
Voronezh/Chertovitskoye Intl VORONEZH KRUG	119.200
Voronezh/Chertovitskoye Intl VORONEZH APP	124.000
Voronezh/Chertovitskoye Intl VORONEZH APP	125.900
Voronezh/Chertovitskoye Intl VORONEZH KRUG	119.200
Voronezh/Chertovitskoye Intl VORONEZH APP	124.000
Voronezh/Chertovitskoye Intl VORONEZH APP	125.900
Voronezh/Chertovitskoye Intl VORONEZH APP	125.900
Voronezh/Chertovitskoye Intl VORONEZH KRUG	119.200
Voronezh/Chertovitskoye Intl VORONEZH APP	124.000
Voronezh/Chertovitskoye Intl VORONEZH APP	125.900
Voronezh/Chertovitskoye Intl VORONEZH APP	124.000
Voronezh/Chertovitskoye Intl VORONEZH KRUG	119.200

Approach frequencies

ILS-cat-I	30	111.9	18.00mi
ILS-cat-I	12	110.5	18.00mi
3° GS	30	111.9	18.00mi
3° GS	12	110.5	18.00mi

Nearby beacons

code	identifier	dist	bearing	frequency
A	CHERTOVITSKOYE (VORONEZH) NDB	1	118.2°	595
W	CHERTOVITSKOYE (VORONEZH) NDB	1.1	298.1°	595
WR	VORONEZH NDB	2.6	298.1°	289
AP	VORONEZH NDB	3.5	117.9°	289
ZF	PRIDACHA (VORONEZH) NDB	7.4	141.7°	495
Z	PRIDACHA (VORONEZH) NDB	8.9	162.9°	250
PE	DME	36.1	95.7°	117.20
PT	PETROVSKOYE NDB	36.1	95.7°	475
TS	ZADONSK NDB	36.1	332.5°	360
TE	TERBUNY NDB	40.9	289.3°	527
I	LIPETSK NDB	53.6	20°	400

D LIPETSK NDB 55.4 18.1° 400

Departure and arrival routes

Transition altitude 2484ft

SID end points

	distance	outbound direction
RW12		
PILO1G, PILO1E, PILO1A	28.8	97°
INKI1G, INKI1E, INKI1A	27.2	289°
OKLO1A, OKLO1E, OKLO1G	23.0	312°
RW30		
PILO1F, PILO1B, PILO1H	28.8	97°
INKI1H, INKI1B, INKI1F	27.2	289°
OKLO1B, OKLO1F, OKLO1H	23.0	312°

STAR starting points

	distance	inbound direction
RW12		
INKI1M, INKI1P	27.2	109°
OKLO1M, OKLO1P	23.0	132°
RONU1M, RONU1P	18.3	178°
IRLI1M, IRLI1P	26.7	270°
RW30		
INKI1Q, INKI1N	27.2	109°
OKLO1N, OKLO1Q	23.0	132°
RONU1Q, RONU1N	18.3	178°
IRLI1Q, IRLI1N	26.7	270°

Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
INKI1M	W	FIX	left	1 (181)°	5000ft - 53000ft	1.0min timed	ICAO rules
INKI1N	A	VHF	left	220 (40)°	5000ft - 14000ft	1.0min timed	229
INKI1P	OO102	VHF	left	301 (121)°	2000ft - 9000ft	1.0min timed	210
INKI1Q	OO303	VHF	right	51 (231)°	2300ft - 9000ft	1.0min timed	210
IRLI1M	W	FIX	left	1 (181)°	5000ft - 53000ft	1.0min timed	ICAO rules
IRLI1N	A	VHF	left	220 (40)°	5000ft - 14000ft	1.0min timed	229
IRLI1Q	OO303	VHF	right	51 (231)°	2300ft - 9000ft	1.0min timed	210
OKLO1M	W	FIX	left	1 (181)°	5000ft - 53000ft	1.0min timed	ICAO rules
OKLO1N	A	VHF	left	220 (40)°	5000ft - 14000ft	1.0min timed	229

OKLO1P	00102	VHF	left	301 (121)°	2000ft - 9000ft	1.0min timed	210
OKLO1Q	00303	VHF	right	51 (231)°	2300ft - 9000ft	1.0min timed	210
RONU1M	W	FIX	left	1 (181)°	5000ft - 53000ft	1.0min timed	ICAO rules
RONU1N	A	VHF	left	220 (40)°	5000ft - 14000ft	1.0min timed	229
RONU1Q	00303	VHF	right	51 (231)°	2300ft - 9000ft	1.0min timed	210

*) 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