

ULOO - Pskov - Pskov / Псков

Airport details

State	Pskov Oblast
Country	Russian Federation
Region	UL
Elevation	153ft (47m)
Timezone	GMT +3
Coordinates	57.78390, 28.39560
Type	land
ICAO code	ULOO
IATA code	PKV
FAA code	n/a

Runway info

Runway 01R / 19L	
length	1702m (5584ft)
bearing	31° / 211°
width	43m (141ft)
surface	dirt
Runway 01 / 19	
length	2522m (8274ft)
bearing	31° / 211°
width	44m (144ft)
surface	concrete
blast zone	0m (0ft) / 47m (154ft)

Communication

Pskov / Псков TWR	122.000
Pskov / Псков TWR	122.000
Pskov / Псков TWR	122.000
Pskov / Псков TWR	122.000

Nearby beacons

code	identifier	dist	bearing	frequency
N	KRESTY (PSKOV) NDB	1.1	31°	620
P	KRESTY (PSKOV) NDB	1.1	211.9°	620
NP	KRESTY (PSKOV) NDB	2.7	31.3°	300
PK	KRESTY (PSKOV) NDB	2.9	211.8°	300

Departure and arrival routes

Transition altitude 3435ft

SID end points	distance	outbound direction
RW01		
IRBU2J, IRBU2A	23.4	51°
BEPU2J, BEPU2A	24.0	93°
ORTO2A, ORTO2J	25.6	272°
RW19		
IRBU2K, IRBU2D	23.4	51°
BEPU2K, BEPU2D	24.0	93°
ORTO2D, ORTO2K, ORTO2Z	25.6	272°

STAR starting points	distance	inbound direction
ALL		
ORTO2L	25.6	92°
ABMI2L	20.4	252°
BEPU2L	24.0	273°
RW01		
ORTO2G	25.6	92°
ABMI2G	20.4	252°
BEPU2G	24.0	273°
RW19		
ORTO2H, ORTO2F	25.6	92°
ABMI2H, ABMI2F	20.4	252°
BEPU2F, BEPU2H	24.0	273°

Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
ABMI2F	NP	FIX	left	9 (189)°	> 1960ft	1.0min timed	ICAO rules
ABMI2L	N	FIX	left	9 (189)°	> 1960ft	1.0min timed	ICAO rules
BEPU2F	NP	FIX	left	9 (189)°	> 1960ft	1.0min timed	ICAO rules
BEPU2L	N	FIX	left	9 (189)°	> 1960ft	1.0min timed	ICAO rules
ORTO2F	NP	FIX	left	9 (189)°	> 1960ft	1.0min timed	ICAO rules
ORTO2L	N	FIX	left	9 (189)°	> 1960ft	1.0min timed	ICAO rules

*) 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