

UWOR - Orsk

Airport details

State	Orenburg Oblast
Country	Russian Federation
Region	UW
Elevation	909ft (277m)
Timezone	GMT +5
Coordinates	51.07594, 58.59174
Type	land
ICAO code	UWOR
IATA code	OSW
FAA code	n/a

Runway info

Runway 01 / 19	
length	623m (2044ft)
bearing	27° / 207°
width	49m (160ft)
surface	grass
Runway 16 / 34	
length	572m (1877ft)
bearing	166° / 346°
width	52m (170ft)
surface	grass
Runway 07R / 25L	
length	1767m (5797ft)
bearing	81° / 261°
width	80m (262ft)
surface	grass
Runway 07 / 25	
length	2897m (9505ft)
bearing	82° / 262°
width	42m (138ft)
surface	asphalt

Communication

Orsk Orsk-ATIS	125.900
Orsk Orsk-ATIS	125.900
Orsk Orsk-ATIS	125.900
Orsk Orsk-ATIS	125.900
Orsk Orsk-Tower	122.700
Orsk Orsk-Tower	122.700
Orsk Orsk-Tower	122.700

Orsk Orsk-Tower	122.700
Orsk Samara Control S12	128.500
Orsk Samara Control S12	128.500
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Approach frequencies

ILS-cat-I	25	108.1	18.00mi
ILS-cat-I	07	109.55	18.00mi
3° GS	07	109.55	18.00mi
2.6° GS	25	108.1	18.00mi

Nearby beacons

code	identifier	dist	bearing	frequency
NW	ORSK NDB	0.3	130.8°	385
S	ORSK NDB	1.3	254.8°	780
O	ORSK NDB	1.4	87.3°	780
OR	ORSK NDB	2.9	84.5°	385
SF	ORSK NDB	2.9	258.5°	385

Departure and arrival routes

Transition altitude 2877ft

SID end points

	distance	outbound direction
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RW07

OKRO5L, OKRO5C, OKRO5B, OKRO5A	28.6	72°
URUS5C, URUS5B, URUS5A	26.7	136°
ALGA5C, ALGA5A, ALGA5B, ALGA5N, ALGA5M	23.5	232°
LALE5A, LALE5B, LALE5C	28.3	286°
GITA5C, GITA5A, GITA5B, GITA5L	28.2	331°

RW25

OKRO5R, OKRO5J, OKRO5D	28.6	72°
URUS5J, URUS5D, URUS5R	26.7	136°
ALGA5R, ALGA5J, ALGA5D	23.5	232°
LALE5J, LALE5R, LALE5D	28.3	286°
GITA5R, GITA5J, GITA5D	28.2	331°

STAR starting points

	distance	inbound direction
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RW07

ALGA5E, ALGA5G, ALGA5P	23.5	52°
LALE5P, LALE5G, LALE5E	28.3	106°
GITA5P, GITA5G, GITA5E	28.2	151°
OKRO5P, OKRO5G, OKRO5E	28.6	252°
URUS5E, URUS5G, URUS5P	26.7	316°

RW25

ALGA5Q, ALGA5H, ALGA5F	23.5	52°
LALE5Q, LALE5K, LALE5H, LALE5F	28.3	106°
GITA5Q, GITA5K, GITA5H, GITA5F	28.2	151°
OKRO5F, OKRO5H, OKRO5Q	28.6	252°
URUS5Q, URUS5H, URUS5F	26.7	316°

Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
ALGA5E	SF	FIX	left	246 (66)°	> 2500ft	1.0min timed	190
ALGA5F	OR	FIX	left	66 (246)°	> 2300ft	1.0min timed	ICAO rules
ALGA5H	OR003	VHF	right	156 (336)°	3000ft - 13000ft	1.0min timed	190
ALGA5P	S	FIX	left	74 (254)°		1.0min timed	ICAO rules
ALGA5Q	O	FIX	right	179 (359)°	2300ft - 17000ft	1.0min timed	ICAO rules
GITA5E	SF	FIX	left	246 (66)°	> 2500ft	1.0min timed	190
GITA5F	OR	FIX	left	66 (246)°	> 2300ft	1.0min timed	ICAO rules
GITA5G	OR006	VHF	right	356 (176)°	3000ft - 13000ft	1.0min timed	210
GITA5K	OR001	VHF	left	320 (140)°	3000ft - 13000ft	1.0min timed	190
GITA5P	S	FIX	left	74 (254)°		1.0min timed	ICAO rules
GITA5Q	O	FIX	right	179 (359)°	2300ft - 17000ft	1.0min timed	ICAO rules
LALE5E	SF	FIX	left	246 (66)°	> 2500ft	1.0min timed	190
LALE5F	OR	FIX	left	66 (246)°	> 2300ft	1.0min timed	ICAO rules
LALE5G	OR006	VHF	right	356 (176)°	3000ft - 13000ft	1.0min timed	210
LALE5H	OR003	VHF	right	156 (336)°	3000ft - 13000ft	1.0min timed	190
LALE5K	OR001	VHF	left	320 (140)°	3000ft - 13000ft	1.0min timed	190
LALE5P	S	FIX	left	74 (254)°		1.0min timed	ICAO rules
LALE5Q	O	FIX	right	179 (359)°	2300ft - 17000ft	1.0min timed	ICAO rules
OKRO5E	SF	FIX	left	246 (66)°	> 2500ft	1.0min timed	190
OKRO5F	OR	FIX	left	66 (246)°	> 2300ft	1.0min timed	ICAO rules

OKRO5G	OR006	VHF	right	356 (176)°	3000ft - 13000ft	1.0min timed	210
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URUS5Q	O	FIX	right	179 (359)°	2300ft - 17000ft	1.0min timed	ICAO rules

*) magnetic outbound (inbound) holding course

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