

UNOO - Omsk - Tsentralnyi

Airport details

State	Omsk Oblast
Country	Russian Federation
Region	UN
Elevation	312ft (95m)
Timezone	GMT +6
Coordinates	54.96278, 73.33450
Type	land
ICAO code	UNOO
IATA code	OMS
FAA code	n/a

Runway info

Runway 07 / 25	
length	2494m (8182ft)
bearing	82° / 262°
width	45m (148ft)
surface	asphalt

Communication

Tsentralnyi ATIS	126.400
Tsentralnyi ATIS	126.400
Tsentralnyi ATIS	126.400
Tsentralnyi ATIS	126.400
Tsentralnyi Omsk Taxiing	121.700
Tsentralnyi Omsk Taxiing	121.700
Tsentralnyi Omsk Taxiing	121.700
Tsentralnyi Omsk Taxiing	121.700
Tsentralnyi Omsk Radar	119.000
Tsentralnyi Omsk Radar	119.000
Tsentralnyi Omsk Radar	119.000
Tsentralnyi Omsk Radar	119.000
Tsentralnyi DEP	119.000
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Approach frequencies

ILS-cat-I	07	108.3	18.00mi
ILS-cat-I	25	110.1	18.00mi

3° GS	07	108.3	18.00mi
3° GS	25	110.1	18.00mi

Nearby beacons

code	identifier	dist	bearing	frequency
T	TSENTRALNY (OMSK) NDB	0.6	45.7°	680
R	TSENTRALNY (OMSK) NDB	2	269.5°	680
TK	OMSK NDB	2.6	76.2°	950
RM	OMSK NDB	3.5	266.5°	950

Departure and arrival routes

Transition altitude 2936ft

SID end points

RW07

	distance	outbound direction
POGIR1, POGI5C	24.4	25°
RUMOD1, RUMO5C	25.9	54°
KOVEN1, KOVE5C	25.8	84°
LUSO5C, LUSOV1	25.5	90°
ODEL5C	25.5	125°
ALOD5C, ALOD1A, ALOD1B	25.7	231°
NANO5C, NANOL1	27.5	268°
MATI5C, MATIL1	25.2	278°
MANU5C, MANUG1	26.2	300°

RW25

POGIR3, POGI5D	24.4	25°
RUMO5D, RUMOD3	25.9	54°
KOVE3A, KOVE3B, KOVE5D	25.8	84°
LUSO5D, LUSO3A, LUSO3B	25.5	90°
ODEL5D	25.5	125°
ALOD5D, ALODA3	25.7	231°
NANOL3, NANO5D	27.5	268°
BUNET3, BUNE5D	25.0	287°

STAR starting points

RW07

	distance	inbound direction
ALOD5A, ALOD5E	25.7	51°
NANO5A	27.5	88°
BUNE5A, BUNE5E	25.0	107°
POGI5A	24.4	205°
RUMO5A	25.9	234°
KOVE5E, KOVE5A	25.8	264°
LUSO5E, LUSO5A	25.5	270°
ODEL5A, ODEL5E	25.5	305°

RW25

ALOD5B, ALOD4A	25.7	51°
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NANOL4, NANO5B	27.5	88°
MATI5B, MATIL4	25.2	98°
MANU5B, MANUG4	26.2	120°
POGI5B	24.4	205°
RUMO5B, RUMOD4	25.9	234°
KOVE5B	25.8	264°
LUSO5B	25.5	270°
ODEL5B	25.5	305°

Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
ALOD5B	OO011	VHF	left	278 (98)°	> 2270ft	1.0min timed	220
ALOD5E	RM	FIX	left	245 (65)°	> 2940ft	1.0min timed	ICAO rules
BUNE5A	OO003	VHF	right	37 (217)°	> 2290ft	1.0min timed	ICAO rules
BUNE5E	RM	FIX	left	245 (65)°	> 2940ft	1.0min timed	ICAO rules
KOVE5A	OO003	VHF	right	37 (217)°	> 2290ft	1.0min timed	ICAO rules
KOVE5E	RM	FIX	left	245 (65)°	> 2940ft	1.0min timed	ICAO rules
LUSO5A	OO003	VHF	right	37 (217)°	> 2290ft	1.0min timed	ICAO rules
LUSO5E	RM	FIX	left	245 (65)°	> 2940ft	1.0min timed	ICAO rules
MANU5B	OO011	VHF	left	278 (98)°	> 2270ft	1.0min timed	220
MANUG4	ALPHA	VHF	right	30 (210)°		1.0min timed	ICAO rules
MATI5B	OO011	VHF	left	278 (98)°	> 2270ft	1.0min timed	220
NANO5B	OO011	VHF	left	278 (98)°	> 2270ft	1.0min timed	220
NANO5E	RM	FIX	left	245 (65)°	> 2940ft	1.0min timed	ICAO rules
ODEL5E	RM	FIX	left	245 (65)°	> 2940ft	1.0min timed	ICAO rules
POGI5A	OO003	VHF	right	37 (217)°	> 2290ft	1.0min timed	ICAO rules
POGI5B	OO011	VHF	left	278 (98)°	> 2270ft	1.0min timed	220
POGI5E	RM	FIX	left	245 (65)°	> 2940ft	1.0min timed	ICAO rules
RUMO5A	OO003	VHF	right	37 (217)°	> 2290ft	1.0min timed	ICAO rules
RUMO5B	OO011	VHF	left	278 (98)°	> 2270ft	1.0min timed	220
RUMO5E	RM	FIX	left	245 (65)°	> 2940ft	1.0min timed	ICAO rules

*) magnetic outbound (inbound) holding course

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