

# USRR - Surgut

---

## Airport details

State	Khanty-Mansiysk Autonomous Okrug - Ugra
Country	Russian Federation
Region	US
Elevation	200ft (61m)
Timezone	GMT +5
Coordinates	61.34139, 73.42413
Type	land
ICAO code	USRR
IATA code	SGC
FAA code	n/a

## Runway info

Runway 07 / 25	
length	2781m (9124ft)
bearing	90° / 270°
width	45m (148ft)
surface	asphalt
blast zone	50m (164ft) / 50m (164ft)

## Communication

Surgut ATIS	124.800
Surgut ATIS	124.800
Surgut ATIS	124.800
Surgut ATIS	124.800
Surgut GND	120.800
Surgut GND	120.800
Surgut GND	120.800
Surgut GND	120.800
Surgut TWR	120.300
Surgut TWR	120.300
Surgut TWR	120.300
Surgut TWR	120.300
Surgut APP	128.800
Surgut APP	128.800
Surgut APP	128.800
Surgut APP	128.800

## Approach frequencies

ILS-cat-I	25	109.1	18.00mi
-----------	----	-------	---------

ILS-cat-I	07	110.5	18.00mi
3° GS	25	109.1	18.00mi
3° GS	07	110.5	18.00mi

## Nearby beacons

code	identifier	dist	bearing	frequency
GV	SURGUT VOR/DME	0.3	302.8°	109.20
A	SURGUT NDB	0.6	83.6°	668
G	SURGUT NDB	1.9	271.9°	668
AM	SURGUT NDB	2.3	88°	325
GK	SURGUT NDB	3.6	271.1°	325

## Departure and arrival routes

Transition altitude	2497ft
Transition level	4000ft

### SID end points

	distance	outbound direction
RW07		
ULGU1E	25.5	79°
KARP1E	35.1	128°
BASA1E	43.4	175°
ANIK1E, ANIK1C	49.5	258°
OGIK1E	38.5	294°
INDU1E	38.1	352°
RW25		
ULGU1W	25.5	79°
KARP1W	35.1	128°
BASA1W	43.4	175°
ANIK1W	49.5	258°
OGIK1W	38.5	294°
INDU1W	38.1	352°

### STAR starting points

	distance	inbound direction
RW07		
BOML1G, BOML1K, BOML1L	40.5	49°
KOVE1L, KOVE1K, KOVE1G	72.3	87°
ARME1G, ARME1K, ARME1L	41.9	95°
INDU1K, INDU1G	38.1	172°
ULGU1L, ULGU1K, ULGU1G	25.5	259°
RW25		
BOML1T, BOML1M, BOML1A	40.5	49°
KOVE1T, KOVE1A, KOVE1M	72.3	87°
ARME1T, ARME1M, ARME1A	41.9	95°
INDU1M	38.1	172°
ULGU1A, ULGU1M, ULGU1T	25.5	259°

## Holding patterns

<b>STAR name</b>	<b>hold at</b>	<b>type</b>	<b>turn</b>	<b>heading*</b>	<b>altitude</b>	<b>leg</b>	<b>speed limit</b>
ARME1K	GK	FIX	left	253 (73)°	> 4000ft	1.0min timed	ICAO rules
ARME1M	AM	FIX	right	73 (253)°	> 4000ft	1.0min timed	ICAO rules
BASA1K	GK	FIX	left	253 (73)°	> 4000ft	1.0min timed	ICAO rules
BASA1M	AM	FIX	right	73 (253)°	> 4000ft	1.0min timed	ICAO rules
BOML1K	GK	FIX	left	253 (73)°	> 4000ft	1.0min timed	ICAO rules
BOML1M	AM	FIX	right	73 (253)°	> 4000ft	1.0min timed	ICAO rules
INDU1K	GK	FIX	left	253 (73)°	> 4000ft	1.0min timed	ICAO rules
INDU1M	AM	FIX	right	73 (253)°	> 4000ft	1.0min timed	ICAO rules
KARP1K	GK	FIX	left	253 (73)°	> 4000ft	1.0min timed	ICAO rules
KARP1M	AM	FIX	right	73 (253)°	> 4000ft	1.0min timed	ICAO rules
KOVE1A	LAMIN	VHF	left	242 (62)°		1.0min timed	ICAO rules
KOVE1G	LAMIN	VHF	left	242 (62)°		1.0min timed	ICAO rules
KOVE1K	GK	FIX	left	253 (73)°	> 4000ft	1.0min timed	ICAO rules
KOVE1K	LAMIN	VHF	left	242 (62)°		1.0min timed	ICAO rules
KOVE1L	LAMIN	VHF	left	242 (62)°		1.0min timed	ICAO rules
KOVE1M	AM	FIX	right	73 (253)°	> 4000ft	1.0min timed	ICAO rules
KOVE1M	LAMIN	VHF	left	242 (62)°		1.0min timed	ICAO rules
KOVE1T	LAMIN	VHF	left	242 (62)°		1.0min timed	ICAO rules
LOKO1K	GK	FIX	left	253 (73)°	> 4000ft	1.0min timed	ICAO rules
LOKO1M	AM	FIX	right	73 (253)°	> 4000ft	1.0min timed	ICAO rules
OGIK1K	GK	FIX	left	253 (73)°	> 4000ft	1.0min timed	ICAO rules
OGIK1M	AM	FIX	right	73 (253)°	> 4000ft	1.0min timed	ICAO rules
ULGU1K	GK	FIX	left	253 (73)°	> 4000ft	1.0min timed	ICAO rules
ULGU1M	AM	FIX	right	73 (253)°	> 4000ft	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