

# USHS - Sovetskiy

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## Airport details

State	Khanty-Mansiysk Autonomous Okrug - Ugra
Country	Russian Federation
Region	US
Elevation	351ft (107m)
Timezone	GMT +5
Coordinates	61.32600, 63.60567
Type	land
ICAO code	USHS
IATA code	OVS
FAA code	n/a

## Runway info

Runway 12 / 30	
length	2496m (8189ft)
bearing	122° / 302°
width	44m (144ft)
surface	concrete
blast zone	50m (164ft) / 50m (164ft)

## Communication

Sovetskiy ATIS	122.900
Sovetskiy ATIS	122.900
Sovetskiy ATIS	122.900
Sovetskiy ATIS	122.900
Sovetskiy TWR	120.800
Sovetskiy TWR	120.800
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Sovetskiy TWR	120.800

## Nearby beacons

code	identifier	dist	bearing	frequency
U	SOVETSKIY NDB	1.2	125.4°	530
SWT	DME	2.8	123.2°	112.90
UY	SOVETSKIY NDB	2.8	123.4°	10.750

## Departure and arrival routes

Transition altitude	2648ft		
<b>SID end points</b>		<b>distance</b>	<b>outbound direction</b>

## RW12

INSU2L, INSU2C, INSU2A	26.8	27°
BEDM2L, BEDM2C, BEDM2A	26.8	66°
LUTE2L, LUTE2C, LUTE2A	26.8	86°
TIRA2C, TIRA2A, TIRA2L	26.8	94°
DINR2C, DINR2L, DINR2A	26.9	99°
OLEM2A, OLEM2L, OLEM2C	27.0	133°
OBON2A, OBON2C, OBON2L	27.0	198°
ABIP2C, ABIP2A, ABIP2L	26.9	260°
NIGO2L, NIGO2C, NIGO2A	26.9	273°

## RW30

INSU2D, INSU2M, INSU2B	26.8	27°
BEDM2M, BEDM2D, BEDM2B	26.8	66°
LUTE2M, LUTE2D, LUTE2B	26.8	86°
TIRA2M, TIRA2B, TIRA2D	26.8	94°
DINR2M, DINR2D, DINR2B	26.9	99°
OLEM2D, OLEM2M, OLEM2B	27.0	133°
OBON2D, OBON2B, OBON2M	27.0	198°
ABIP2M, ABIP2B, ABIP2D	26.9	260°
NIGO2D, NIGO2B, NIGO2M	26.9	273°

**STAR starting points****distance****inbound direction**

## ALL

OBON2H, OBON2G	27.0	18°
ARKI2G, ARKI2H	26.9	88°
NIGO2H, NIGO2G	26.9	93°
OLEM2G, OLEM2H	27.0	313°

## RW12

OBON2J	27.0	18°
ARKI2J	26.9	88°
NIGO2J	26.9	93°
INSU2J	26.8	207°
OLEM2J	27.0	313°

## RW30

OBON2K	27.0	18°
ARKI2K	26.9	88°
NIGO2K	26.9	93°
INSU2K	26.8	207°
BEDM2K	26.8	246°
LUTE2K	26.8	266°
TIRA2K	26.8	274°
DINR2K	26.9	279°
OLEM2K	27.0	313°

## Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
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ARKI2G	UY	FIX	right	303 (123)°	2160ft - 10000ft	1.0min timed	230
ARKI2H	U	VHF	right	33 (213)°		1.0min timed	ICAO rules
ARKI2J	HS004	VHF	right	233 (53)°	1820ft - 10000ft	1.0min timed	230
ARKI2K	HS011	VHF	right	193 (13)°	1660ft - 10000ft	1.0min timed	230
BEDM2G	UY	FIX	right	303 (123)°	2160ft - 10000ft	1.0min timed	230
BEDM2H	U	VHF	right	33 (213)°		1.0min timed	ICAO rules
DINR2G	UY	FIX	right	303 (123)°	2160ft - 10000ft	1.0min timed	230
DINR2H	U	VHF	right	33 (213)°		1.0min timed	ICAO rules
INSU2G	UY	FIX	right	303 (123)°	2160ft - 10000ft	1.0min timed	230
INSU2H	U	VHF	right	33 (213)°		1.0min timed	ICAO rules
LUTE2G	UY	FIX	right	303 (123)°	2160ft - 10000ft	1.0min timed	230
LUTE2H	U	VHF	right	33 (213)°		1.0min timed	ICAO rules
NIGO2G	UY	FIX	right	303 (123)°	2160ft - 10000ft	1.0min timed	230
NIGO2H	U	VHF	right	33 (213)°		1.0min timed	ICAO rules
NIGO2J	HS004	VHF	right	233 (53)°	1820ft - 10000ft	1.0min timed	230
NIGO2K	HS011	VHF	right	193 (13)°	1660ft - 10000ft	1.0min timed	230
OBON2G	UY	FIX	right	303 (123)°	2160ft - 10000ft	1.0min timed	230
OBON2H	U	VHF	right	33 (213)°		1.0min timed	ICAO rules
OBON2J	HS004	VHF	right	233 (53)°	1820ft - 10000ft	1.0min timed	230
OBON2K	HS011	VHF	right	193 (13)°	1660ft - 10000ft	1.0min timed	230
OLEM2G	UY	FIX	right	303 (123)°	2160ft - 10000ft	1.0min timed	230
OLEM2H	U	VHF	right	33 (213)°		1.0min timed	ICAO rules
OLEM2J	HS004	VHF	right	233 (53)°	1820ft - 10000ft	1.0min timed	230
TIRA2G	UY	FIX	right	303 (123)°	2160ft - 10000ft	1.0min timed	230
TIRA2H	U	VHF	right	33 (213)°		1.0min timed	ICAO rules

\*) magnetic outbound (inbound) holding course

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## To be used with X-Plane simulation only