

# USHQ - Beloyarsky

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## Airport details

State	Khanty-Mansiysk Autonomous Okrug - Ugra
Country	Russian Federation
Region	US
Elevation	78ft (24m)
Timezone	GMT +5
Coordinates	63.68806, 66.69972
Type	land
ICAO code	USHQ
IATA code	n/a
FAA code	n/a

## Runway info

Runway 16 / 34	
length	2138m (7014ft)
bearing	185° / 5°
width	44m (144ft)
surface	concrete
blast zone	30m (98ft) / 44m (144ft)

## Communication

Beloyarsky TWR	118.100
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## Approach frequencies

ILS-cat-I	16	110.3	18.00mi
3° GS	16	110.3	18.00mi

## Nearby beacons

code	identifier	dist	bearing	frequency
I	BELOYARSKIY NDB	0.9	5.5°	387
IU	BELOYARSKIY NDB	2.3	4.8°	785

## Departure and arrival routes

Transition altitude	2703ft
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Transition level 4000ft

<b>SID end points</b>	<b>distance</b>	<b>outbound direction</b>
<b>RW16</b>		
TOLK1A, TOLK1B, TOLK1E	21.5	76°
RUKA1A, RUKA1E, RUKA1B	21.5	142°
OKIM1B, OKIM1E, OKIM1A	21.5	210°
RAMU1B, RAMU1A, RAMU1E	21.5	258°
MALU1A, MALU1B, MALU1E	21.5	278°
SULO1E, SULO1B, SULO1A	21.5	358°
<b>RW34</b>		
TOLK1D, TOLK1F, TOLK1C	21.5	76°
RUKA1F, RUKA1D, RUKA1C	21.5	142°
OKIM1F, OKIM1D, OKIM1C	21.5	210°
RAMU1C, RAMU1D, RAMU1F	21.5	258°
MALU1C, MALU1F, MALU1D	21.5	278°
SULO1F, SULO1D, SULO1C	21.5	358°

<b>STAR starting points</b>	<b>distance</b>	<b>inbound direction</b>
<b>RW16</b>		
OKIM1J, OKIM1G, OKIM1H	21.5	30°
RAMU1H, RAMU1G, RAMU1J	21.5	78°
MALU1J, MALU1H, MALU1G	21.5	98°
SULO1G, SULO1H, SULO1J	21.5	178°
TOLK1J, TOLK1H, TOLK1G	21.5	256°
RUKA1J, RUKA1H, RUKA1G	21.5	322°
<b>RW34</b>		
OKIM1K, OKIM1H, OKIM1G	21.5	30°
RAMU1G, RAMU1H, RAMU1K	21.5	78°
MALU1K, MALU1H, MALU1G	21.5	98°
SULO1K, SULO1H, SULO1G	21.5	178°
TOLK1H, TOLK1K	21.5	256°
RUKA1K, RUKA1H, RUKA1G	21.5	322°

## 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>
MALU1G	IU	FIX	left	341 (161)°	1560ft - 6000ft	1.0min timed	ICAO rules
MALU1H	I	VHF	right	206 (26)°	4900ft - 26600ft	1.0min timed	ICAO rules
OKIM1G	IU	FIX	left	341 (161)°	1560ft - 6000ft	1.0min timed	ICAO rules
OKIM1H	I	VHF	right	206 (26)°	4900ft - 26600ft	1.0min timed	ICAO rules
RAMU1G	IU	FIX	left	341 (161)°	1560ft - 6000ft	1.0min timed	ICAO rules

RAMU1H	I	VHF	right	206 (26)°	4900ft - 26600ft	1.0min timed	ICAO rules
RUKA1G	IU	FIX	left	341 (161)°	1560ft - 6000ft	1.0min timed	ICAO rules
RUKA1H	I	VHF	right	206 (26)°	4900ft - 26600ft	1.0min timed	ICAO rules
RUKA1J	HQ105	VHF	left	342 (162)°	5000ft - 6000ft	1.0min timed	ICAO rules
SULO1G	IU	FIX	left	341 (161)°	1560ft - 6000ft	1.0min timed	ICAO rules
SULO1H	I	VHF	right	206 (26)°	4900ft - 26600ft	1.0min timed	ICAO rules
TOLK1G	IU	FIX	left	341 (161)°	1560ft - 6000ft	1.0min timed	ICAO rules
TOLK1H	I	VHF	right	206 (26)°	4900ft - 26600ft	1.0min timed	ICAO rules
TOLK1J	HQ105	VHF	left	342 (162)°	5000ft - 6000ft	1.0min timed	ICAO rules
TOLK1K	HQ112	VHF	right	162 (342)°	5000ft - 6000ft	1.0min timed	ICAO rules

\*) magnetic outbound (inbound) holding course

## Disclaimer

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## To be used with X-Plane simulation only