

# USRO - Noyabrsk

---

## Airport details

State	Yamalo-Nenets Autonomous Okrug
Country	Russian Federation
Region	US
Elevation	445ft (136m)
Timezone	GMT +5
Coordinates	63.18389, 75.26889
Type	land
ICAO code	USRO
IATA code	NOJ
FAA code	n/a

## Runway info

Runway 01 / 19	
length	2488m (8163ft)
bearing	46° / 226°
width	42m (138ft)
surface	asphalt
blast zone	50m (164ft) / 50m (164ft)

## Communication

Noyabrsk ATIS	126.200
Noyabrsk ATIS	126.200
Noyabrsk ATIS	126.200
Noyabrsk ATIS	126.200
Noyabrsk TWR	121.200
Noyabrsk TWR	121.200
Noyabrsk TWR	121.200
Noyabrsk TWR	121.200

## Approach frequencies

ILS-cat-I	19	108.5	18.00mi
ILS-cat-I	01	109.1	18.00mi
2.6° GS	19	108.5	18.00mi
2.6° GS	01	109.1	18.00mi

## Nearby beacons

code	identifier	dist	bearing	frequency
U	NOYABRSK NDB	1.1	45.8°	12.520

NBK	DME	1.2	224.9°	112.90
Z	NOYABRSK NDB	1.2	225.6°	12.520
ZE	NOYABRSK NDB	2.7	225.7°	615
UC	NOYABRSK NDB	2.9	45.8°	615
KG	KOGALYM NDB	59.6	217.3°	490
K	KOGALYM NDB	61.7	216.7°	996

## Departure and arrival routes

Transition altitude 2743ft

<b>SID end points</b>	<b>distance</b>	<b>outbound direction</b>
RW01		
OLUK2G, OLUK2B	26.9	54°
LUKI2G, LUKI2B	26.9	82°
BOGR2B, BOGR2G	26.9	116°
DINO2G, DINO2B	26.9	239°
BETI2G, BETI2B	26.9	314°
RW19		
OLUK2D, OLUK2H	26.9	54°
LUKI2D, LUKI2H	26.9	82°
BOGR2D, BOGR2N, BOGR2H	26.9	116°
DINO2D, DINO2H	26.9	239°
BETI2H, BETI2D	26.9	314°

<b>STAR starting points</b>	<b>distance</b>	<b>inbound direction</b>
RW01		
INGI1L, INGI1J, INGI1E	26.9	32°
ATLO1E, ATLO1J, ATLO1L	26.9	78°
BETI1E, BETI1J, BETI1L	26.9	134°
OLUK1E, OLUK1J, OLUK1L	26.9	234°
LUKI1J, LUKI1E, LUKI1L	26.9	262°
BOGR1J, BOGR1L, BOGR1E	26.9	296°
RW19		
INGI1M, INGI1K, INGI1F	26.9	32°
ATLO1M, ATLO1F, ATLO1K	26.9	78°
BETI1F, BETI1M, BETI1K	26.9	134°
OLUK1F, OLUK1M, OLUK1K	26.9	234°
LUKI1F, LUKI1K, LUKI1M	26.9	262°
BOGR1K, BOGR1F, BOGR1M	26.9	296°

## 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>
ATLO1E	ZE	FIX	left	186 (6)°	1900ft - 5000ft	1.0min timed	230
ATLO1F	UC	FIX	right	6 (186)°	1900ft - 5000ft	1.0min timed	230

ATLO1K	RO012	VHF	right	296 (116)°	1500ft - 5000ft	1.0min timed	230
ATLO1L	Z	FIX	right	300 (120)°	> 1600ft	1.0min timed	215
ATLO1M	U	VHF	right	33 (213)°		1.0min timed	ICAO rules
BETI1E	ZE	FIX	left	186 (6)°	1900ft - 5000ft	1.0min timed	230
BETI1F	UC	FIX	right	6 (186)°	1900ft - 5000ft	1.0min timed	230
BETI1J	RO003	VHF	right	256 (76)°	1800ft - 5000ft	1.0min timed	230
BETI1L	Z	FIX	right	300 (120)°	> 1600ft	1.0min timed	215
BETI1M	U	VHF	right	33 (213)°		1.0min timed	ICAO rules
BOGR1E	ZE	FIX	left	186 (6)°	1900ft - 5000ft	1.0min timed	230
BOGR1F	UC	FIX	right	6 (186)°	1900ft - 5000ft	1.0min timed	230
BOGR1L	Z	FIX	right	300 (120)°	> 1600ft	1.0min timed	215
BOGR1M	U	VHF	right	33 (213)°		1.0min timed	ICAO rules
INGI1E	ZE	FIX	left	186 (6)°	1900ft - 5000ft	1.0min timed	230
INGI1F	UC	FIX	right	6 (186)°	1900ft - 5000ft	1.0min timed	230
INGI1K	RO012	VHF	right	296 (116)°	1500ft - 5000ft	1.0min timed	230
INGI1L	Z	FIX	right	300 (120)°	> 1600ft	1.0min timed	215
INGI1M	U	VHF	right	33 (213)°		1.0min timed	ICAO rules
LUKI1E	ZE	FIX	left	186 (6)°	1900ft - 5000ft	1.0min timed	230
LUKI1F	UC	FIX	right	6 (186)°	1900ft - 5000ft	1.0min timed	230
LUKI1L	Z	FIX	right	300 (120)°	> 1600ft	1.0min timed	215
LUKI1M	U	VHF	right	33 (213)°		1.0min timed	ICAO rules
OLUK1E	ZE	FIX	left	186 (6)°	1900ft - 5000ft	1.0min timed	230
OLUK1F	UC	FIX	right	6 (186)°	1900ft - 5000ft	1.0min timed	230
OLUK1J	RO003	VHF	right	256 (76)°	1800ft - 5000ft	1.0min timed	230
OLUK1L	Z	FIX	right	300 (120)°	> 1600ft	1.0min timed	215
OLUK1M	U	VHF	right	33 (213)°		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