

# USHN - Nyagan

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## Airport details

State	Khanty-Mansiysk Autonomous Okrug - Ugra
Country	Russian Federation
Region	US
Elevation	359ft (109m)
Timezone	GMT +5
Coordinates	62.11044, 65.60849
Type	land
ICAO code	USHN
IATA code	NYA
FAA code	n/a

## Runway info

Runway 16 / 34	
length	2526m (8287ft)
bearing	185° / 5°
width	44m (144ft)
surface	concrete

## Communication

Nyagan ATIS	122.700
Nyagan ATIS	122.700
Nyagan ATIS	122.700
Nyagan ATIS	122.700
Nyagan TWR	122.300
Nyagan TWR	122.300
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## Approach frequencies

ILS-cat-I	34	110.3	18.00mi
3° GS	34	110.3	18.00mi

## Nearby beacons

code	identifier	dist	bearing	frequency
LS	NYAGAN NDB	2.7	178.4°	298
NA	NYAGAN NDB	2.7	11.9°	298

## Departure and arrival routes

Transition altitude 2330ft  
Transition level 4000ft

<b>SID end points</b>	<b>distance</b>	<b>outbound direction</b>
RW16		
SORLI2	24.4	50°
ABELO2	22.5	257°
RW34		
SORLI4	24.4	50°
ABELO4	22.5	257°

<b>STAR starting points</b>	<b>distance</b>	<b>inbound direction</b>
RW16		
ABEL16, ABEL1A, ABEL1B	22.5	77°
NETL1B, NETL1A, NETL16	29.3	119°
SORL16, SORL1A, SORL1B	24.4	230°
BENS1B, BENS1A, BENS16	61.7	340°
RW34		
ABEL34, ABEL1D, ABEL1C	22.5	77°
NETL1C, NETL1D, NETL34	29.3	119°
SORL34, SORL1D, SORL1C	24.4	230°
BENS34, BENS1D, BENS1C	61.7	340°

## Disclaimer

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## To be used with X-Plane simulation only