

USHN - Nyagan

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
Nyagan TWR	122.300
Nyagan TWR	122.300

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

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

STAR starting points	distance	inbound direction
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°

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