

ULAM - Naryan Mar - Naryan-mar

Airport details

State	Nenets Autonomous Okrug
Country	Russian Federation
Region	UL
Elevation	41ft (12m)
Timezone	GMT +3
Coordinates	67.64027, 53.12194
Type	land
ICAO code	ULAM
IATA code	NNM
FAA code	n/a

Runway info

Runway 06 / 24	
length	2553m (8376ft)
bearing	87° / 267°
width	40m (131ft)
surface	concrete
Runway 03 / 21	
length	769m (2523ft)
bearing	72° / 252°
width	52m (171ft)
surface	dirt
Runway 12 / 30	
length	737m (2418ft)
bearing	112° / 292°
width	60m (197ft)
surface	dirt

Communication

Naryan-Mar TWR	127.000
Naryan-Mar TWR	127.000
Naryan-Mar TWR	127.000
Naryan-Mar TWR	127.000
Naryan-Mar DEP	127.000
Naryan-Mar DEP	127.000
Naryan-Mar DEP	127.000
Naryan-Mar DEP	127.000

Approach frequencies

ILS-cat-I	24	109.5	18.00mi
3° GS	24	109.5	18.00mi

Nearby beacons

code	identifier	dist	bearing	frequency
NRM	NARYAN-MAR VOR/DME	0.2	258.6°	112.30
G	NARYAN-MAR NDB	1.1	267°	332
R	NARYAN-MAR NDB	1.3	86.9°	332
RK	NARYAN-MAR NDB	2.6	86.9°	680
GA	NARYAN-MAR NDB	3	266.8°	680

Departure and arrival routes

Transition altitude	2011ft
Transition level	4000ft

SID end points

	distance	outbound direction
--	----------	--------------------

RW06

GOSU1E, GOSU1C, GOSU1A	53.7	74°
AGOD1E, AGOD1C, AGOD1A	53.8	89°
SOKD1E, SOKD1A, SOKD1C	54.9	110°
LAGO1A, LAGO1C, LAGO1E	48.2	120°
NIKD1E, NIKD1C, NIKD1A	44.7	170°
KEKU1C, KEKU1A, KEKU1E	47.6	204°
LUSE1E, LUSE1C, LUSE1A	53.8	247°
SORI1E, SORI1C, SORI1A	53.8	261°
LUMO1A, LUMO1C, LUMO1E	53.8	351°

RW24

GOSU1F, GOSU1D, GOSU1B	53.7	74°
AGOD1F, AGOD1D, AGOD1B	53.8	89°
SOKD1F, SOKD1D, SOKD1B	54.9	110°
LAGO1F, LAGO1D, LAGO1B	48.2	120°
NIKD1F, NIKD1D, NIKD1B	44.7	170°
KEKU1F, KEKU1B, KEKU1D	47.6	204°
LUSE1B, LUSE1F, LUSE1D	53.8	247°
SORI1B, SORI1D, SORI1F	53.8	261°
LUMO1D, LUMO1B, LUMO1F	53.8	351°

STAR starting points

	distance	inbound direction
--	----------	-------------------

RW06

KEKU1P, KEKU1L	47.6	24°
NULG1P	57.6	54°
SORI1L	53.8	81°
LUMO1P	53.8	171°

GOSU1L	53.7	254°
AGOD1P, AGOD1L	53.8	269°
SOKD1P, SOKD1L, SOKD1J, SOKD1G	54.9	290°
LAGO1P, LAGO1L	48.2	300°
NIKD1L	44.7	350°
RW24		
NULG1L	57.6	54°
SORI1Q	53.8	81°
LUMO1L	53.8	171°
AGOD1L	53.8	269°
SOKD1L, SOKD1K	54.9	290°
NIKD1H	44.7	350°

Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
AGOD1G	GA	FIX	left	26 (206)°	1400ft - 20000ft	1.0min timed	ICAO rules
AGOD1H	RK	FIX	left	207 (27)°	1400ft - 20000ft	1.0min timed	ICAO rules
AGOD1J	G	FIX	left	32 (212)°	1400ft - 20000ft	1.0min timed	ICAO rules
AGOD1K	R	VHF	left	240 (60)°	> 3000ft	1.0min timed	ICAO rules
AGOD1L	NRM	NDB	left	213 (33)°	1400ft - 20000ft	1.0min timed	ICAO rules
AGOD1P	AM003	VHF	left	148 (328)°	1400ft - 20000ft	1.0min timed	ICAO rules
GOSU1G	GA	FIX	left	26 (206)°	1400ft - 20000ft	1.0min timed	ICAO rules
GOSU1H	RK	FIX	left	207 (27)°	1400ft - 20000ft	1.0min timed	ICAO rules
GOSU1J	G	FIX	left	32 (212)°	1400ft - 20000ft	1.0min timed	ICAO rules
GOSU1K	R	VHF	left	240 (60)°	> 3000ft	1.0min timed	ICAO rules
GOSU1L	NRM	NDB	left	213 (33)°	1400ft - 20000ft	1.0min timed	ICAO rules
KEKU1G	GA	FIX	left	26 (206)°	1400ft - 20000ft	1.0min timed	ICAO rules
KEKU1H	RK	FIX	left	207 (27)°	1400ft - 20000ft	1.0min timed	ICAO rules
KEKU1J	G	FIX	left	32 (212)°	1400ft - 20000ft	1.0min timed	ICAO rules
KEKU1K	R	VHF	left	240 (60)°	> 3000ft	1.0min timed	ICAO rules
KEKU1L	NRM	NDB	left	213 (33)°	1400ft - 20000ft	1.0min timed	ICAO rules
KEKU1Q	AM011	VHF	right	148 (328)°	1500ft - 20000ft	1.0min timed	ICAO rules

LAGO1G	GA	FIX	left	26 (206)°	1400ft - 20000ft	1.0min timed	ICAO rules
LAGO1H	RK	FIX	left	207 (27)°	1400ft - 20000ft	1.0min timed	ICAO rules
LAGO1J	G	FIX	left	32 (212)°	1400ft - 20000ft	1.0min timed	ICAO rules
LAGO1K	R	VHF	left	240 (60)°	> 3000ft	1.0min timed	ICAO rules
LAGO1L	NRM	NDB	left	213 (33)°	1400ft - 20000ft	1.0min timed	ICAO rules
LAGO1P	AM003	VHF	left	148 (328)°	1400ft - 20000ft	1.0min timed	ICAO rules
LUMO1G	GA	FIX	left	26 (206)°	1400ft - 20000ft	1.0min timed	ICAO rules
LUMO1H	RK	FIX	left	207 (27)°	1400ft - 20000ft	1.0min timed	ICAO rules
LUMO1J	G	FIX	left	32 (212)°	1400ft - 20000ft	1.0min timed	ICAO rules
LUMO1K	R	VHF	left	240 (60)°	> 3000ft	1.0min timed	ICAO rules
LUMO1L	NRM	NDB	left	213 (33)°	1400ft - 20000ft	1.0min timed	ICAO rules
NIKD1G	GA	FIX	left	26 (206)°	1400ft - 20000ft	1.0min timed	ICAO rules
NIKD1H	RK	FIX	left	207 (27)°	1400ft - 20000ft	1.0min timed	ICAO rules
NIKD1J	G	FIX	left	32 (212)°	1400ft - 20000ft	1.0min timed	ICAO rules
NIKD1K	R	VHF	left	240 (60)°	> 3000ft	1.0min timed	ICAO rules
NIKD1L	NRM	NDB	left	213 (33)°	1400ft - 20000ft	1.0min timed	ICAO rules
NIKD1P	AM003	VHF	left	148 (328)°	1400ft - 20000ft	1.0min timed	ICAO rules
NIKD1Q	AM011	VHF	right	148 (328)°	1500ft - 20000ft	1.0min timed	ICAO rules
NULG1G	GA	FIX	left	26 (206)°	1400ft - 20000ft	1.0min timed	ICAO rules
NULG1H	RK	FIX	left	207 (27)°	1400ft - 20000ft	1.0min timed	ICAO rules
NULG1J	G	FIX	left	32 (212)°	1400ft - 20000ft	1.0min timed	ICAO rules
NULG1K	R	VHF	left	240 (60)°	> 3000ft	1.0min timed	ICAO rules
NULG1L	NRM	NDB	left	213 (33)°	1400ft - 20000ft	1.0min timed	ICAO rules
NULG1Q	AM011	VHF	right	148 (328)°	1500ft - 20000ft	1.0min timed	ICAO rules
SOKD1G	GA	FIX	left	26 (206)°	1400ft - 20000ft	1.0min timed	ICAO rules
SOKD1H	RK	FIX	left	207 (27)°	1400ft - 20000ft	1.0min timed	ICAO rules

SOKD1J	G	FIX	left	32 (212)°	1400ft - 20000ft	1.0min timed	ICAO rules
SOKD1K	R	VHF	left	240 (60)°	> 3000ft	1.0min timed	ICAO rules
SOKD1L	NRM	NDB	left	213 (33)°	1400ft - 20000ft	1.0min timed	ICAO rules
SOKD1P	AM003	VHF	left	148 (328)°	1400ft - 20000ft	1.0min timed	ICAO rules
SORI1G	GA	FIX	left	26 (206)°	1400ft - 20000ft	1.0min timed	ICAO rules
SORI1H	RK	FIX	left	207 (27)°	1400ft - 20000ft	1.0min timed	ICAO rules
SORI1J	G	FIX	left	32 (212)°	1400ft - 20000ft	1.0min timed	ICAO rules
SORI1K	R	VHF	left	240 (60)°	> 3000ft	1.0min timed	ICAO rules
SORI1L	NRM	NDB	left	213 (33)°	1400ft - 20000ft	1.0min timed	ICAO rules
SORI1Q	AM011	VHF	right	148 (328)°	1500ft - 20000ft	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