

# URMM - Mineralnyye Vody - Mineralnyye Vody Intl

---

## Airport details

State	Stavropol Krai
Country	Russian Federation
Region	UR
Elevation	1046ft (319m)
Timezone	GMT +3
Coordinates	44.22191, 43.08369
Type	land
ICAO code	URMM
IATA code	MRV
FAA code	n/a

## Runway info

Runway 12 / 30	
length	3894m (12776ft)
bearing	114° / 294°
width	60m (197ft)
surface	concrete

## Communication

Mineralnyye Vody Intl ATIS	125.250
Mineralnyye Vody Intl ATIS	125.250
Mineralnyye Vody Intl ATIS	125.250
Mineralnyye Vody Intl ATIS	125.250
Mineralnyye Vody Intl GND	121.900
Mineralnyye Vody Intl GND	121.900
Mineralnyye Vody Intl GND	121.900
Mineralnyye Vody Intl GND	121.900
Mineralnyye Vody Intl TWR	128.000
Mineralnyye Vody Intl TWR	128.000
Mineralnyye Vody Intl TWR	128.000
Mineralnyye Vody Intl TWR	128.000
Mineralnyye Vody Intl APPR	119.300
Mineralnyye Vody Intl APPR	119.300
Mineralnyye Vody Intl APPR	119.300
Mineralnyye Vody Intl APPR	119.300

## Approach frequencies

ILS-cat-II	12	111.7	18.00mi
ILS-cat-I	30	109.3	18.00mi



	OGEM5E, OGEM5F	27.1	245°
	URIL5F, URIL5E	27.1	275°
	OKAR5F, OKAR5E	38.6	297°
RW12			
	RESL5C, RESL5A	25.6	59°
	ABEL5A	20.8	86°
	SULO5C, SULO5A	28.5	131°
	LARI5C, LARI5A	22.8	170°
	DEPS5C, DEPS5A	21.9	225°
	OGEM5C, OGEM5A	27.1	245°
	URIL5C, URIL5X, URIL5A	27.1	275°
	OKAR5C, OKAR5X, OKAR5A	38.6	297°
RW30			
	RESL5D, RESL5W, RESL5Z, RESL5B	25.6	59°
	ABEL5W, ABEL5B	20.8	86°
	SULO5B, SULO5W, SULO5D	28.5	131°
	LARI5D, LARI5B	22.8	170°
	DEPS5B, DEPS5D	21.9	225°
	OGEM5D, OGEM5B	27.1	245°
	URIL5D, URIL5B	27.1	275°
	OKAR5D, OKAR5B	38.6	297°

## Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
ABEL5B	MM011	VHF	left	25 (205)°	4400ft - 10000ft	1.0min timed	ICAO rules
ABEL5E	MNW	NDB	left	295 (115)°	6600ft - 10000ft	1.0min timed	ICAO rules
ABEL5F	MD	FIX	left	295 (115)°	5400ft - 10000ft	1.0min timed	ICAO rules
ABEL5W	MM011	VHF	left	25 (205)°	4400ft - 10000ft	1.0min timed	ICAO rules
DEPS5A	MM003	VHF	right	25 (205)°	3900ft - 10000ft	1.0min timed	ICAO rules
DEPS5B	MM011	VHF	left	25 (205)°	4400ft - 10000ft	1.0min timed	ICAO rules
DEPS5C	MM003	VHF	right	25 (205)°	3900ft - 10000ft	1.0min timed	ICAO rules
DEPS5D	MM011	VHF	left	25 (205)°	4400ft - 10000ft	1.0min timed	ICAO rules
DEPS5E	MNW	NDB	left	295 (115)°	6600ft - 10000ft	1.0min timed	ICAO rules
DEPS5F	MD	FIX	left	295 (115)°	5400ft - 10000ft	1.0min timed	ICAO rules
LARI5A	MM003	VHF	right	25 (205)°	3900ft - 10000ft	1.0min timed	ICAO rules
LARI5B	MM011	VHF	left	25 (205)°	4400ft - 10000ft	1.0min timed	ICAO rules

LARI5C	MM003	VHF	right	25 (205)°	3900ft - 10000ft	1.0min timed	ICAO rules
LARI5D	MM011	VHF	left	25 (205)°	4400ft - 10000ft	1.0min timed	ICAO rules
LARI5E	MNW	NDB	left	295 (115)°	6600ft - 10000ft	1.0min timed	ICAO rules
LARI5F	MD	FIX	left	295 (115)°	5400ft - 10000ft	1.0min timed	ICAO rules
OGEM5A	MM003	VHF	right	25 (205)°	3900ft - 10000ft	1.0min timed	ICAO rules
OGEM5B	MM011	VHF	left	25 (205)°	4400ft - 10000ft	1.0min timed	ICAO rules
OGEM5C	MM003	VHF	right	25 (205)°	3900ft - 10000ft	1.0min timed	ICAO rules
OGEM5D	MM011	VHF	left	25 (205)°	4400ft - 10000ft	1.0min timed	ICAO rules
OGEM5E	MNW	NDB	left	295 (115)°	6600ft - 10000ft	1.0min timed	ICAO rules
OGEM5F	MD	FIX	left	295 (115)°	5400ft - 10000ft	1.0min timed	ICAO rules
OKAR5A	MM003	VHF	right	25 (205)°	3900ft - 10000ft	1.0min timed	ICAO rules
OKAR5C	MM003	VHF	right	25 (205)°	3900ft - 10000ft	1.0min timed	ICAO rules
OKAR5E	MNW	NDB	left	295 (115)°	6600ft - 10000ft	1.0min timed	ICAO rules
OKAR5F	MD	FIX	left	295 (115)°	5400ft - 10000ft	1.0min timed	ICAO rules
OKAR5X	MM003	VHF	right	25 (205)°	3900ft - 10000ft	1.0min timed	ICAO rules
RESL5B	MM011	VHF	left	25 (205)°	4400ft - 10000ft	1.0min timed	ICAO rules
RESL5E	MNW	NDB	left	295 (115)°	6600ft - 10000ft	1.0min timed	ICAO rules
RESL5F	MD	FIX	left	295 (115)°	5400ft - 10000ft	1.0min timed	ICAO rules
RESL5W	MM011	VHF	left	25 (205)°	4400ft - 10000ft	1.0min timed	ICAO rules
SULO5B	MM011	VHF	left	25 (205)°	4400ft - 10000ft	1.0min timed	ICAO rules
SULO5D	MM011	VHF	left	25 (205)°	4400ft - 10000ft	1.0min timed	ICAO rules
SULO5E	MNW	NDB	left	295 (115)°	6600ft - 10000ft	1.0min timed	ICAO rules
SULO5F	MD	FIX	left	295 (115)°	5400ft - 10000ft	1.0min timed	ICAO rules
SULO5W	MM011	VHF	left	25 (205)°	4400ft - 10000ft	1.0min timed	ICAO rules
URIL5A	MM003	VHF	right	25 (205)°	3900ft - 10000ft	1.0min timed	ICAO rules
URIL5C	MM003	VHF	right	25 (205)°	3900ft - 10000ft	1.0min timed	ICAO rules

URIL5D	MM011	VHF	left	25 (205)°	4400ft - 10000ft	1.0min timed	ICAO rules
URIL5E	MNW	NDB	left	295 (115)°	6600ft - 10000ft	1.0min timed	ICAO rules
URIL5F	MD	FIX	left	295 (115)°	5400ft - 10000ft	1.0min timed	ICAO rules
URIL5X	MM003	VHF	right	25 (205)°	3900ft - 10000ft	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