

# URMS - Sunzha - Magas

---

## Airport details

State	Ingushetia
Country	Russian Federation
Region	UR
Elevation	1207ft (368m)
Timezone	GMT +3
Coordinates	43.32354, 45.01217
Type	land
ICAO code	URMS
IATA code	IGT
FAA code	n/a

## Runway info

Runway 09 / 27	
length	2993m (9820ft)
bearing	94° / 274°
width	46m (151ft)
surface	asphalt

## Communication

Magas Tower	119.150
Magas Tower	119.150
Magas Tower	119.150
Magas Tower	119.150

## Approach frequencies

ILS-cat-I	09	108.9	18.00mi
3° GS	09	108.9	18.00mi

## Nearby beacons

code	identifier	dist	bearing	frequency
S	MAGAS NDB	1.4	274.2°	554
SC	MAGAS NDB	2.9	274.1°	276
WLK	BESLAN VOR/DME	17.9	251.8°	115.60
CH	VLADIKAVKAZ NDB	20.2	255.3°	250
WK	SEVERNY (GROZNY) NDB	31.5	84.7°	408
GUD	DME	54.8	211.8°	110.80

## Departure and arrival routes

Transition altitude 4170ft  
 Transition level 6000ft

<b>SID end points</b>	<b>distance</b>	<b>outbound direction</b>
RW09		
AMLU1Z, AMLU1X, AMLU1W, AMLU1E, AMLU1B, AMLU1A	12.7	53°
DIKU1E, DIKU1B, DIKU1A	19.1	254°
TAFI1A, TAFI1B, TAFI1E	46.8	275°
RW27		
AMLU1Y, AMLU1V, AMLU1F, AMLU1D, AMLU1C	12.7	53°
DIKU1C, DIKU1D, DIKU1F	19.1	254°
TAFI1C, TAFI1D, TAFI1F	46.8	275°

<b>STAR starting points</b>	<b>distance</b>	<b>inbound direction</b>
RW09		
DIKU1J, DIKU1K, DIKU1L	19.1	74°
TAFI1L, TAFI1K, TAFI1J	46.8	95°
AMLU1J, AMLU1U, AMLU1L, AMLU1K	12.7	233°
RW27		
DIKU1M, DIKU1K	19.1	74°
TAFI1K, TAFI1M	46.8	95°
AMLU1M, AMLU1K	12.7	233°

## 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>
AMLU1J	SC	FIX	left	89 (269)°	> 4760ft	1.0min timed	170
AMLU1K	S	VHF	left	306 (126)°	22000ft - 29000ft	1.5min timed	264
AMLU1L	MS002	VHF	right	269 (89)°	> 4930ft	1.0min timed	230
AMLU1M	MS202	VHF	left	89 (269)°	> 3940ft	1.0min timed	230
AMLU1U	MS002	VHF	right	269 (89)°	> 4930ft	1.0min timed	230
DIKU1J	SC	FIX	left	89 (269)°	> 4760ft	1.0min timed	170
DIKU1K	S	VHF	left	306 (126)°	22000ft - 29000ft	1.5min timed	264
DIKU1L	MS002	VHF	right	269 (89)°	> 4930ft	1.0min timed	230
DIKU1M	MS202	VHF	left	89 (269)°	> 3940ft	1.0min timed	230
TAFI1J	SC	FIX	left	89 (269)°	> 4760ft	1.0min timed	170

TAFI1K	S	VHF	left	306 (126)°	22000ft - 29000ft	1.5min timed	264
TAFI1L	MS002	VHF	right	269 (89)°	> 4930ft	1.0min timed	230
TAFI1M	MS202	VHF	left	89 (269)°	> 3940ft	1.0min timed	230

\*) 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