

UHMM - Magadan - Magadan Sokol

Airport details

State	Magadan Oblast
Country	Russian Federation
Region	UH
Elevation	574ft (175m)
Timezone	GMT +11
Coordinates	59.91111, 150.72055
Type	land
ICAO code	UHMM
IATA code	GDX
FAA code	n/a

Runway info

Runway 10 / 28	
length	3440m (11286ft)
bearing	92° / 272°
width	60m (197ft)
surface	asphalt
blast zone	80m (262ft) / 80m (262ft)

Communication

Magadan Sokol ATIS	127.400
Magadan Sokol ATIS	127.400
Magadan Sokol ATIS	127.400
Magadan Sokol ATIS	127.400
Magadan Sokol MAGADAN TWR	120.800
Magadan Sokol MAGADAN TWR	120.800
Magadan Sokol MAGADAN TWR	120.800
Magadan Sokol MAGADAN TWR	120.800
Magadan Sokol APP	119.300
Magadan Sokol APP	119.300
Magadan Sokol APP	119.300
Magadan Sokol APP	119.300
Magadan Sokol DEP	120.800
Magadan Sokol DEP	120.800
Magadan Sokol DEP	120.800
Magadan Sokol DEP	120.800

Approach frequencies

ILS-cat-I	10	110.3	18.00mi
-----------	----	-------	---------

3° GS 10 110.3 18.00mi

Nearby beacons

code	identifier	dist	bearing	frequency
F	SOKOL (MAGADAN) NDB	1.4	271.3°	765
WA	SOKOL (MAGADAN) NDB	1.5	91.5°	375
FK	MAGADAN NDB	3	271.4°	375

Departure and arrival routes

Transition altitude 7628ft

Transition level 8858ft

SID end points distance outbound direction

RW10

ORTI5A, ORTI5B, ORTI5D	35.4	28°
TITA5A, TITA5B, TITA5D	38.2	61°
MEBA5Z, MEBA5B, MEBA5A, MEBA5D	39.4	73°
RIMA5A, RIMA5D, RIMA5B	47.0	85°
INDE5D, INDE5A, INDE5B	39.2	113°
OSKE5A, OSKE5B, OSKE5D, OSKE5Y	43.5	126°
BANO5D, BANO5A, BANO5Z, BANO5Y, BANO5B	49.5	262°
KUKI5B, KUKI5A, KUKI5D	36.4	275°
TERK5A, TERK5B, TERK5D	35.8	297°
LANA5D, LANA5B, LANA5A	38.2	306°
SOMK5A, SOMK5D, SOMK5B	42.5	321°

RW28

ORTI5E, ORTI5C	35.4	28°
TITA5E, TITA5C	38.2	61°
MEBA5E, MEBA5C	39.4	73°
RIMA5E, RIMA5C	47.0	85°
INDE5C, INDE5E	39.2	113°
OSKE5E, OSKE5C	43.5	126°
BANO5C, BANO5E	49.5	262°
KUKI5C, KUKI5E	36.4	275°
TERK5E, TERK5C	35.8	297°
LANA5E, LANA5C	38.2	306°
SOMK5C, SOMK5E	42.5	321°

STAR starting points distance inbound direction

RW10

BANO5F, BANO5G, BANO5J	49.5	82°
KUKI5J, KUKI5G, KUKI5F	36.4	95°
TERK5J, TERK5F, TERK5G	35.8	117°
LANA5J, LANA5G, LANA5F	38.2	126°
SOMK5G, SOMK5J, SOMK5F	42.5	141°

	ORTI5F, ORTI5J, ORTI5G	35.4	208°
	TITA5J, TITA5G, TITA5F	38.2	241°
	MEBA5G, MEBA5F, MEBA5J	39.4	253°
	RIMA5F, RIMA5J, RIMA5G	47.0	265°
	INDE5G, INDE5J, INDE5F	39.2	293°
	OSKE5G, OSKE5J, OSKE5F	43.5	306°
RW28			
	BANO5K, BANO5H	49.5	82°
	KUKI5H, KUKI5K	36.4	95°
	TERK5H, TERK5K	35.8	117°
	LANA5K, LANA5H	38.2	126°
	SOMK5K, SOMK5H	42.5	141°
	ORTI5H, ORTI5K	35.4	208°
	TITA5H, TITA5K	38.2	241°
	MEBA5H, MEBA5K	39.4	253°
	RIMA5H, RIMA5K	47.0	265°
	INDE5K, INDE5H	39.2	293°
	OSKE5H, OSKE5K	43.5	306°

Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
BANO5F	F	FIX	left	234 (54)°	> 6000ft	1.0min timed	185
BANO5G	FK	FIX	right	284 (104)°	6130ft - 15000ft	1.0min timed	ICAO rules
BANO5H	WA	FIX	left	104 (284)°	6490ft - 15000ft	1.0min timed	ICAO rules
BANO5K	MM013	VHF	right	194 (14)°	7140ft - 11000ft	1.0min timed	255
INDE5F	F	FIX	left	234 (54)°	> 6000ft	1.0min timed	185
INDE5G	FK	FIX	right	284 (104)°	6130ft - 15000ft	1.0min timed	ICAO rules
INDE5H	WA	FIX	left	104 (284)°	6490ft - 15000ft	1.0min timed	ICAO rules
INDE5J	MM001	VHF	left	194 (14)°	7110ft - 10000ft	1.0min timed	185
INDE5K	MM013	VHF	right	194 (14)°	7140ft - 11000ft	1.0min timed	255
KUKI5F	F	FIX	left	234 (54)°	> 6000ft	1.0min timed	185
KUKI5G	FK	FIX	right	284 (104)°	6130ft - 15000ft	1.0min timed	ICAO rules
KUKI5H	WA	FIX	left	104 (284)°	6490ft - 15000ft	1.0min timed	ICAO rules
KUKI5K	MM013	VHF	right	194 (14)°	7140ft - 11000ft	1.0min timed	255
LANA5F	F	FIX	left	234 (54)°	> 6000ft	1.0min timed	185

LANA5G	FK	FIX	right	284 (104)°	6130ft - 15000ft	1.0min timed	ICAO rules
LANA5H	WA	FIX	left	104 (284)°	6490ft - 15000ft	1.0min timed	ICAO rules
MEBA5F	F	FIX	left	234 (54)°	> 6000ft	1.0min timed	185
MEBA5G	FK	FIX	right	284 (104)°	6130ft - 15000ft	1.0min timed	ICAO rules
MEBA5H	WA	FIX	left	104 (284)°	6490ft - 15000ft	1.0min timed	ICAO rules
ORTI5F	F	FIX	left	234 (54)°	> 6000ft	1.0min timed	185
ORTI5G	FK	FIX	right	284 (104)°	6130ft - 15000ft	1.0min timed	ICAO rules
ORTI5H	WA	FIX	left	104 (284)°	6490ft - 15000ft	1.0min timed	ICAO rules
OSKE5F	F	FIX	left	234 (54)°	> 6000ft	1.0min timed	185
OSKE5G	FK	FIX	right	284 (104)°	6130ft - 15000ft	1.0min timed	ICAO rules
OSKE5H	WA	FIX	left	104 (284)°	6490ft - 15000ft	1.0min timed	ICAO rules
OSKE5J	MM001	VHF	left	194 (14)°	7110ft - 10000ft	1.0min timed	185
OSKE5K	MM013	VHF	right	194 (14)°	7140ft - 11000ft	1.0min timed	255
RIMA5F	F	FIX	left	234 (54)°	> 6000ft	1.0min timed	185
RIMA5G	FK	FIX	right	284 (104)°	6130ft - 15000ft	1.0min timed	ICAO rules
RIMA5H	WA	FIX	left	104 (284)°	6490ft - 15000ft	1.0min timed	ICAO rules
SOMK5F	F	FIX	left	234 (54)°	> 6000ft	1.0min timed	185
SOMK5G	FK	FIX	right	284 (104)°	6130ft - 15000ft	1.0min timed	ICAO rules
SOMK5H	WA	FIX	left	104 (284)°	6490ft - 15000ft	1.0min timed	ICAO rules
TERK5F	F	FIX	left	234 (54)°	> 6000ft	1.0min timed	185
TERK5G	FK	FIX	right	284 (104)°	6130ft - 15000ft	1.0min timed	ICAO rules
TERK5H	WA	FIX	left	104 (284)°	6490ft - 15000ft	1.0min timed	ICAO rules
TITA5F	F	FIX	left	234 (54)°	> 6000ft	1.0min timed	185
TITA5G	FK	FIX	right	284 (104)°	6130ft - 15000ft	1.0min timed	ICAO rules
TITA5H	WA	FIX	left	104 (284)°	6490ft - 15000ft	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