

# UMKK - Kaliningrad - Khrabrovo

---

## Airport details

State	Kaliningrad
Country	Russian Federation
Region	UM
Elevation	41ft (12m)
Timezone	GMT +2
Coordinates	54.89000, 20.59250
Type	land
ICAO code	UMKK
IATA code	KGD
FAA code	n/a

## Runway info

Runway 06 / 24	
length	3347m (10981ft)
bearing	75° / 255°
width	42m (138ft)
surface	asphalt
blast zone	47m (154ft) / 46m (151ft)

## Communication

Khrabrovo Kaliningrad ATIS	122.050
Khrabrovo Kaliningrad ATIS	122.475
Khrabrovo Kaliningrad ATIS	122.050
Khrabrovo Kaliningrad ATIS	122.475
Khrabrovo Kaliningrad ATIS	122.050
Khrabrovo Kaliningrad ATIS	122.475
Khrabrovo Kaliningrad ATIS	122.050
Khrabrovo Kaliningrad ATIS	122.475
Khrabrovo Kaliningrad Tower	129.425
Khrabrovo Kaliningrad Tower	127.200
Khrabrovo Kaliningrad Tower	129.425
Khrabrovo Kaliningrad Tower	127.200
Khrabrovo Kaliningrad Tower	129.425
Khrabrovo Kaliningrad Tower	127.200
Khrabrovo Kaliningrad Tower	129.425
Khrabrovo Kaliningrad Tower	127.200
Khrabrovo Kaliningrad Approach	128.500
Khrabrovo Kaliningrad Approach	126.000
Khrabrovo Kaliningrad Approach	128.500
Khrabrovo Kaliningrad Approach	126.000
Khrabrovo Kaliningrad Approach	128.500

Khrabrovo Kaliningrad Approach	126.000
Khrabrovo Kaliningrad Approach	126.000
Khrabrovo Kaliningrad Approach	128.500

## Approach frequencies

ILS-cat-II	24	109.5	18.00mi
ILS-cat-I	06	110.3	18.00mi
3° GS	06	110.3	18.00mi
3° GS	24	109.5	18.00mi

## Nearby beacons

code	identifier	dist	bearing	frequency
KRD	KHRABROVO VOR/DME	0.3	65.2°	117.05
K	KHRABROVO (KALININGRAD) NDB	1.6	75.4°	410
KR	KHRABROVO (KALININGRAD) NDB	3.5	75.4°	840
KLP	KLAIPEDA VOR/DME	54.3	38.2°	115

## Departure and arrival routes

Transition altitude 3323ft

SID end points	distance	outbound direction
----------------	----------	--------------------

RW06

NERI3M, NERI3K, NERI3H	27.0	38°
RUSN3M, RUSN3K, RUSN3H	35.7	68°
ITVU3M, ITVU3H, ITVU3K	41.5	77°
KRAK3M	74.0	89°
RILE3K, RILE3H	22.9	89°
NIFA3U, NIFA3K, NIFA3H	21.8	96°
LAKO3M	76.2	96°
NEDR3H, NEDR3U, NEDR3K	22.2	109°
GOLA3M	64.3	109°
RUTA3H, RUTA3K, RUTA3U	16.3	168°
GITO3M	31.5	169°
URAM3U, URAM3H, URAM3K	26.8	245°
GOME3M	42.0	245°
TARU3H, TARU3K, TARU3M	34.2	271°
PELU3M, PELU3K, PELU3H	18.1	314°
TURI3M, TURI3K, TURI3H	25.3	356°

RW24

NERI3L, NERI3N, NERI3J	27.0	38°
RUSN3J, RUSN3L, RUSN3N	35.7	68°
ITVU3J, ITVU3L, ITVU3N	41.5	77°
KRAK3R, KRAK3N	74.0	89°
RILE3J, RILE3L	22.9	89°
LAKO3N, LAKO3R	76.2	96°

NIFA3L, NIFA3J, NIFA3T	21.8	96°
NEDR3T, NEDR3J, NEDR3L	22.2	109°
GOLA3N, GOLA3R	64.3	109°
RUTA3T, RUTA3L, RUTA3J	16.3	168°
GITO3R, GITO3N	31.5	169°
GOME3N, GOME3R	42.0	245°
URAM3L, URAM3T, URAM3J	26.8	245°
TARU3R, TARU3N, TARU3L, TARU3J	34.2	271°
PELU3N, PELU3J, PELU3L	18.1	314°
TURI3J, TURI3L, TURI3N	25.3	356°

<b>STAR starting points</b>	<b>distance</b>	<b>inbound direction</b>
<b>RW06</b>		
GOME3Z, GOME3F, GOME3Y	42.0	65°
URAM3D, URAM3A	26.8	65°
TARU3D, TARU3F, TARU3Y, TARU3A	34.2	91°
PELU3A, PELU3D, PELU3F	18.1	134°
TURI3D, TURI3F, TURI3A	25.3	176°
NERI3D, NERI3F, NERI3A	27.0	218°
RUSN3F, RUSN3D, RUSN3A	35.7	248°
ITVU3F, ITVU3D	41.5	257°
KRAK3F, KRAK3Y	74.0	269°
NIFA3A	21.8	276°
LAKO3Y, LAKO3F	76.2	276°
GOLA3F, GOLA3Y	64.3	289°
NEDR3A	22.2	289°
RUTA3A	16.3	348°
GITO3F, GITO3Y	31.5	349°
<b>RW24</b>		
URAM3B, URAM3C, URAM3E	26.8	65°
GOME3X, GOME3G	42.0	65°
TARU3B, TARU3G, TARU3E, TARU3C	34.2	91°
PELU3C, PELU3G, PELU3B	18.1	134°
TURI3B, TURI3E, TURI3G, TURI3C	25.3	176°
NERI3G, NERI3E, NERI3B, NERI3C	27.0	218°
RUSN3B, RUSN3G, RUSN3C	35.7	248°
ITVU3G, ITVU3E, ITVU3X, ITVU3C, ITVU3B	41.5	257°
RILE3C, RILE3B	22.9	269°
KRAK3G	74.0	269°
NIFA3B, NIFA3C	21.8	276°
LAKO3G	76.2	276°
GOLA3G	64.3	289°
NEDR3C, NEDR3B	22.2	289°
RUTA3B, RUTA3C	16.3	348°
GITO3G	31.5	349°

## 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>
GITO3F	KK516	VHF	right	86 (266)°	1300ft - 10000ft	1.0min timed	220
GITO3G	KK720	VHF	left	83 (263)°	1500ft - 10000ft	1.0min timed	220
GOLA3F	KK516	VHF	right	86 (266)°	1300ft - 10000ft	1.0min timed	220
GOLA3G	KK720	VHF	left	83 (263)°	1500ft - 10000ft	1.0min timed	220
GOME3F	KK516	VHF	right	86 (266)°	1300ft - 10000ft	1.0min timed	220
GOME3G	KK720	VHF	left	83 (263)°	1500ft - 10000ft	1.0min timed	220
GOME3X	KK717	VHF	left	90 (270)°	1300ft - 10000ft	1.0min timed	220
GOME3X	KK725	VHF	right	241 (61)°	1300ft - 7000ft	1.0min timed	220
GOME3Z	KK509	VHF	right	86 (266)°	1300ft - 11000ft	1.0min timed	220
ITVU3A	K	VHF	right	346 (166)°	> 6000ft	1.5min timed	ICAO rules
ITVU3B	K	VHF	right	346 (166)°	> 6000ft	1.5min timed	ICAO rules
ITVU3C	KR	FIX	right	60 (240)°	> 1300ft	1.0min timed	ICAO rules
ITVU3F	KK516	VHF	right	86 (266)°	1300ft - 10000ft	1.0min timed	220
ITVU3G	KK717	VHF	left	90 (270)°	1300ft - 10000ft	1.0min timed	220
ITVU3X	D063L	VHF	right	63 (243)°	1300ft - 7000ft	1.0min timed	215
KRAK3F	KK516	VHF	right	86 (266)°	1300ft - 10000ft	1.0min timed	220
KRAK3G	KK720	VHF	left	83 (263)°	1500ft - 10000ft	1.0min timed	220
LAKO3F	KK516	VHF	right	86 (266)°	1300ft - 10000ft	1.0min timed	220
LAKO3G	KK720	VHF	left	83 (263)°	1500ft - 10000ft	1.0min timed	220
NEDR3A	K	VHF	right	346 (166)°	> 6000ft	1.5min timed	ICAO rules
NEDR3B	K	VHF	right	346 (166)°	> 6000ft	1.5min timed	ICAO rules
NEDR3C	KR	FIX	right	60 (240)°	> 1300ft	1.0min timed	ICAO rules
NERI3A	K	VHF	right	346 (166)°	> 6000ft	1.5min timed	ICAO rules
NERI3B	K	VHF	right	346 (166)°	> 6000ft	1.5min timed	ICAO rules

NERI3C	KR	FIX	right	60 (240)°	> 1300ft	1.0min timed	ICAO rules
NERI3F	KK509	VHF	right	86 (266)°	1300ft - 11000ft	1.0min timed	220
NERI3G	KK717	VHF	left	90 (270)°	1300ft - 10000ft	1.0min timed	220
NIFA3A	K	VHF	right	346 (166)°	> 6000ft	1.5min timed	ICAO rules
NIFA3B	K	VHF	right	346 (166)°	> 6000ft	1.5min timed	ICAO rules
NIFA3C	KR	FIX	right	60 (240)°	> 1300ft	1.0min timed	ICAO rules
PELU3A	K	VHF	right	346 (166)°	> 6000ft	1.5min timed	ICAO rules
PELU3B	K	VHF	right	346 (166)°	> 6000ft	1.5min timed	ICAO rules
PELU3C	KR	FIX	right	60 (240)°	> 1300ft	1.0min timed	ICAO rules
PELU3F	KK509	VHF	right	86 (266)°	1300ft - 11000ft	1.0min timed	220
PELU3G	KK717	VHF	left	90 (270)°	1300ft - 10000ft	1.0min timed	220
PELU3G	KK725	VHF	right	241 (61)°	1300ft - 7000ft	1.0min timed	220
RILE3A	K	VHF	right	346 (166)°	> 6000ft	1.5min timed	ICAO rules
RILE3B	K	VHF	right	346 (166)°	> 6000ft	1.5min timed	ICAO rules
RILE3C	KR	FIX	right	60 (240)°	> 1300ft	1.0min timed	ICAO rules
RUSN3A	K	VHF	right	346 (166)°	> 6000ft	1.5min timed	ICAO rules
RUSN3B	K	VHF	right	346 (166)°	> 6000ft	1.5min timed	ICAO rules
RUSN3C	KR	FIX	right	60 (240)°	> 1300ft	1.0min timed	ICAO rules
RUSN3D	D048L	VHF	right	48 (228)°	1300ft - 7000ft	1.0min timed	225
RUSN3F	KK516	VHF	right	86 (266)°	1300ft - 10000ft	1.0min timed	220
RUSN3G	KK717	VHF	left	90 (270)°	1300ft - 10000ft	1.0min timed	220
RUTA3A	K	VHF	right	346 (166)°	> 6000ft	1.5min timed	ICAO rules
RUTA3B	K	VHF	right	346 (166)°	> 6000ft	1.5min timed	ICAO rules
RUTA3C	KR	FIX	right	60 (240)°	> 1300ft	1.0min timed	ICAO rules
TARU3A	K	VHF	right	346 (166)°	> 6000ft	1.5min timed	ICAO rules
TARU3B	K	VHF	right	346 (166)°	> 6000ft	1.5min timed	ICAO rules

TARU3C	KR	FIX	right	60 (240)°	> 1300ft	1.0min timed	ICAO rules
TARU3F	KK509	VHF	right	86 (266)°	1300ft - 11000ft	1.0min timed	220
TARU3G	KK717	VHF	left	90 (270)°	1300ft - 10000ft	1.0min timed	220
TARU3G	KK725	VHF	right	241 (61)°	1300ft - 7000ft	1.0min timed	220
TURI3A	K	VHF	right	346 (166)°	> 6000ft	1.5min timed	ICAO rules
TURI3B	K	VHF	right	346 (166)°	> 6000ft	1.5min timed	ICAO rules
TURI3C	KR	FIX	right	60 (240)°	> 1300ft	1.0min timed	ICAO rules
TURI3F	KK509	VHF	right	86 (266)°	1300ft - 11000ft	1.0min timed	220
TURI3G	KK717	VHF	left	90 (270)°	1300ft - 10000ft	1.0min timed	220
URAM3A	K	VHF	right	346 (166)°	> 6000ft	1.5min timed	ICAO rules
URAM3B	K	VHF	right	346 (166)°	> 6000ft	1.5min timed	ICAO rules
URAM3C	KR	FIX	right	60 (240)°	> 1300ft	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