

UWKE - Nizhnekamsk - Begishevo

Airport details

State	Tatarstan
Country	Russian Federation
Region	UW
Elevation	643ft (196m)
Timezone	GMT +3
Coordinates	55.56472, 52.09250
Type	land
ICAO code	UWKE
IATA code	NBC
FAA code	n/a

Runway info

Runway 03 / 21	
length	2502m (8209ft)
bearing	62° / 242°
width	42m (138ft)
surface	asphalt
blast zone	47m (154ft) / 51m (167ft)

Communication

Begishevo ATIS	134.200
Begishevo ATIS	134.200
Begishevo ATIS	134.200
Begishevo ATIS	134.200
Begishevo Begishevo Perron	118.000
Begishevo Begishevo Perron	118.000
Begishevo Begishevo Perron	118.000
Begishevo Begishevo Perron	118.000
Begishevo Begishevo Tower	121.200
Begishevo Begishevo Tower	121.200
Begishevo Begishevo Tower	121.200
Begishevo Begishevo Tower	121.200
Begishevo Begishevo Radar	127.900
Begishevo Begishevo Radar	127.900
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Approach frequencies

ILS-cat-I	21	109.9	18.00mi
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3° GS 21 109.9 18.00mi

Nearby beacons

code	identifier	dist	bearing	frequency
BGS	BEGISHEVO VOR/DME	0.3	256.4°	111.60
A	BEGISHEVO (NIZHNEKAMSK) NDB	1.2	242°	749
K	BEGISHEVO (NIZHNEKAMSK) NDB	1.2	62.4°	749
NA	BEGISHEVO NDB	2.7	242°	370
NK	BEGISHEVO NDB	2.9	62.3°	370
HJ	MAMADYSH NDB	25.6	283.6°	425
IMD	DME	25.9	284.1°	110.40
LB	BUGULMA NDB	58.5	139.7°	325
IBV	DME-ILS	61.2	143.4°	109.50
M	BUGULMA NDB	61.2	143.4°	672
MC	BUGULMA NDB	62.2	144.7°	325

Departure and arrival routes

Transition altitude 2940ft

SID end points **distance** **outbound direction**

RW03

NATB4C, NATB4A	34.8	46°
UNKI4C, UNKI4A	47.0	85°
ATKA4C, ATKA4A	38.9	129°
BAKA4C, BAKA4A	34.5	260°
NUTN4A, NUTN4C	25.6	284°
GEMK4A, GEMK4C	29.8	331°

RW21

NATB4B, NATB4D	34.8	46°
UNKI4B, UNKI4D	47.0	85°
ATKA4D, ATKA4B	38.9	129°
BAKA4D, BAKA4B	34.5	260°
NUTN4B, NUTN4D	25.6	284°
GEMK4B, GEMK4D	29.8	331°

STAR starting points **distance** **inbound direction**

RW03

BAKA4E, BAKA4G	34.5	80°
NUTN4G, NUTN4E	25.6	104°
GEMK4G, GEMK4E	29.8	151°
NATB4E, NATB4G	34.8	226°
ERAS4G, ERAS4E	45.1	277°
ATKA4G	38.9	309°

RW21

BAKA4H, BAKA4F	34.5	80°
NUTN4H, NUTN4F	25.6	104°

GEMK4F, GEMK4H	29.8	151°
NATB4H, NATB4F	34.8	226°
ERAS4F, ERAS4H	45.1	277°
ATKA4H, ATKA4F	38.9	309°

Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
ATKA4E	NA	FIX	right	213 (33)°	< 14000ft	1.0min timed	240
ATKA4F	NK	FIX	left	33 (213)°	< 14000ft	1.0min timed	240
ATKA4G	KE401	VHF	right	123 (303)°	< 14000ft	1.0min timed	240
ATKA4H	KE410	VHF	right	123 (303)°	< 14000ft	1.0min timed	240
BAKA4E	NA	FIX	right	213 (33)°	< 14000ft	1.0min timed	240
BAKA4F	NK	FIX	left	33 (213)°	< 14000ft	1.0min timed	240
BAKA4G	KE417	VHF	right	260 (80)°	2000ft - 14000ft	1.0min timed	240
ERAS4E	NA	FIX	right	213 (33)°	< 14000ft	1.0min timed	240
ERAS4F	NK	FIX	left	33 (213)°	< 14000ft	1.0min timed	240
ERAS4G	KE401	VHF	right	123 (303)°	< 14000ft	1.0min timed	240
ERAS4H	KE410	VHF	right	123 (303)°	< 14000ft	1.0min timed	240
GEMK4E	NA	FIX	right	213 (33)°	< 14000ft	1.0min timed	240
GEMK4F	NK	FIX	left	33 (213)°	< 14000ft	1.0min timed	240
GEMK4H	KE424	VHF	right	308 (128)°	2300ft - 14000ft	1.0min timed	240
NATB4E	NA	FIX	right	213 (33)°	< 14000ft	1.0min timed	240
NATB4F	NK	FIX	left	33 (213)°	< 14000ft	1.0min timed	240
NUTN4E	NA	FIX	right	213 (33)°	< 14000ft	1.0min timed	240
NUTN4F	NK	FIX	left	33 (213)°	< 14000ft	1.0min timed	240
NUTN4G	KE416	VHF	right	304 (124)°	2100ft - 14000ft	1.0min timed	240

*) magnetic outbound (inbound) holding course

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