

USKK - Kirov - Kirov Pobedilovo

Airport details

State	Kirov Oblast
Country	Russian Federation
Region	US
Elevation	484ft (148m)
Timezone	GMT +3
Coordinates	58.50361, 49.34694
Type	land
ICAO code	USKK
IATA code	KVX
FAA code	n/a

Runway info

Runway 03 / 21	
length	2696m (8845ft)
bearing	65° / 245°
width	42m (138ft)
surface	asphalt
Runway 06 / 24	
length	683m (2241ft)
bearing	80° / 260°
width	28m (92ft)
surface	asphalt

Communication

Kirov Pobedilovo ATIS	134.900
Kirov Pobedilovo ATIS	134.900
Kirov Pobedilovo ATIS	134.900
Kirov Pobedilovo ATIS	134.900
Kirov Pobedilovo TWR	118.600
Kirov Pobedilovo TWR	118.600
Kirov Pobedilovo TWR	118.600
Kirov Pobedilovo TWR	118.600
Kirov Pobedilovo APP	127.500
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Approach frequencies

ILS-cat-I	03	109.3	18.00mi
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ILS-cat-I	21	109.9	18.00mi
3° GS	03	109.3	18.00mi
3° GS	21	109.9	18.00mi

Nearby beacons

code	identifier	dist	bearing	frequency
KF	DME	0.1	308.4°	110.60
O	POBEDILOVO (KIROV) NDB	1.2	244.3°	213
X	POBEDILOVO (KIROV) NDB	1.2	64.8°	213
OR	POBEDILOVO (KIROV) NDB	2.7	244.4°	438
XA	POBEDILOVO (KIROV) NDB	2.7	64.6°	438

Departure and arrival routes

Transition altitude 2782ft

SID end points

	distance	outbound direction
RW03		
NIBO1G, NIBO1C	25.9	26°
KURU1C, KURU1G	26.9	85°
TEGR1G, TEGR1C	26.9	131°
ASTA1G, ASTA1C	26.9	230°
LESO1C, LESO1G	22.3	276°
ABKO1C, ABKO1G	24.0	327°
RW21		
NIBO1H, NIBO1D	25.9	26°
KURU1H, KURU1D	26.9	85°
TEGR1D, TEGR1H	26.9	131°
ASTA1D, ASTA1H	26.9	230°
LESO1D, LESO1H	22.3	276°
ABKO1H, ABKO1D	24.0	327°

STAR starting points

	distance	inbound direction
RW03		
ASTA1A, ASTA1L, ASTA2L	26.9	50°
LESO1L, LESO1A	22.3	96°
OGID1A, OGID1L	22.9	118°
ABKO1A, ABKO1L	24.0	147°
NIBO1L, NIBO1A	25.9	206°
KURU1L, KURU1A	26.9	265°
FUKA1L, FUKA1A	26.9	288°
RW21		
ASTA1M, ASTA1B	26.9	50°
LESO1M, LESO1B	22.3	96°
OGID1B, OGID1M	22.9	118°
ABKO1M, ABKO1B	24.0	147°
NIBO1M, NIBO1B	25.9	206°

KURU1B, KURU1M	26.9	265°
FUKA1M, FUKA1B	26.9	288°

Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
ABKO1A	OR	FIX	left	213 (33)°	1790ft - 6000ft	1.0min timed	250
ABKO1B	XA	FIX	right	33 (213)°	2110ft - 6000ft	1.0min timed	250
ABKO1L	KK006	VHF	right	357 (177)°	2440ft - 10000ft	1.0min timed	230
ABKO1M	KK009	VHF	left	246 (66)°	2440ft - 10000ft	1.0min timed	230
ASTA1A	OR	FIX	left	213 (33)°	1790ft - 6000ft	1.0min timed	250
ASTA1B	XA	FIX	right	33 (213)°	2110ft - 6000ft	1.0min timed	250
ASTA1L	KK003	VHF	left	123 (303)°	2440ft - 10000ft	1.0min timed	230
FUKA1A	OR	FIX	left	213 (33)°	1790ft - 6000ft	1.0min timed	250
FUKA1B	XA	FIX	right	33 (213)°	2110ft - 6000ft	1.0min timed	250
FUKA1L	KK003	VHF	left	123 (303)°	2440ft - 10000ft	1.0min timed	230
KURU1A	OR	FIX	left	213 (33)°	1790ft - 6000ft	1.0min timed	250
KURU1B	XA	FIX	right	33 (213)°	2110ft - 6000ft	1.0min timed	250
KURU1L	KK003	VHF	left	123 (303)°	2440ft - 10000ft	1.0min timed	230
LESO1A	OR	FIX	left	213 (33)°	1790ft - 6000ft	1.0min timed	250
LESO1B	XA	FIX	right	33 (213)°	2110ft - 6000ft	1.0min timed	250
LESO1L	KK006	VHF	right	357 (177)°	2440ft - 10000ft	1.0min timed	230
LESO1M	KK009	VHF	left	246 (66)°	2440ft - 10000ft	1.0min timed	230
NIBO1A	OR	FIX	left	213 (33)°	1790ft - 6000ft	1.0min timed	250
NIBO1B	XA	FIX	right	33 (213)°	2110ft - 6000ft	1.0min timed	250
NIBO1L	KK006	VHF	right	357 (177)°	2440ft - 10000ft	1.0min timed	230
NIBO1M	KK009	VHF	left	246 (66)°	2440ft - 10000ft	1.0min timed	230
OGID1A	OR	FIX	left	213 (33)°	1790ft - 6000ft	1.0min timed	250

OGID1B	XA	FIX	right	33 (213)°	2110ft - 6000ft	1.0min timed	250
OGID1L	KK006	VHF	right	357 (177)°	2440ft - 10000ft	1.0min timed	230
OGID1M	KK009	VHF	left	246 (66)°	2440ft - 10000ft	1.0min timed	230

*) magnetic outbound (inbound) holding course

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