

# KMIC - Minneapolis - Crystal

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## Airport details

State	Minnesota
Country	United States of America
Region	K3
Elevation	869ft (265m)
Timezone	GMT -6
Coordinates	45.06200, -93.35394
Type	land
ICAO code	KMIC
IATA code	MIC
FAA code	MIC

## Runway info

Runway 14R / 32L	
length	995m (3264ft)
bearing	132° / 312°
width	23m (75ft)
surface	asphalt
Runway 14L / 32R	
length	994m (3261ft)
bearing	132° / 312°
width	23m (75ft)
surface	asphalt
blast zone	152m (499ft) / 152m (499ft)
Runway 6L / 24	
length	10274171m (33707910ft)
bearing	116° / 296°
width	23m (75ft)
surface	asphalt
displacement threshold	119m (390ft) / 0m (0ft)
Runway 06R / 24L	
length	646m (2119ft)
bearing	62° / 242°
width	62m (202ft)
surface	grass

## Communication

Crystal ATIS	124.475
Crystal ATIS	124.475
Crystal ATIS	124.475
Crystal ATIS	124.475
Crystal UNICOM	122.950

Crystal CTAF	120.700
Crystal CTAF	120.700
Crystal UNICOM	122.950
Crystal UNICOM	122.950
Crystal CTAF	120.700
Crystal UNICOM	122.950
Crystal CTAF	120.700
Crystal GND	121.600
Crystal GND	121.600
Crystal GND	121.600
Crystal GND	121.600
Crystal TWR	120.700
Crystal TWR	120.700
Crystal TWR	120.700
Crystal TWR	120.700
Crystal MINNEAPOLIS APP/DEP	126.500
Crystal MINNEAPOLIS APP/DEP	126.500
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## Nearby beacons

code	identifier	dist	bearing	frequency
GEP	GOPHER (MINNEAPOLIS) VORTAC	5	347°	117.30
MSP	MINNEAPOLIS VOR/DME	11.1	144.6°	115.30
FCM	FLYING CLOUD (MINNEAPOLIS VOR/DME	14.7	200.5°	117.70
FGT	FARMINGTON VORTAC	26.9	158.2°	115.70
PNM	PRINCETON NDB	32	333.2°	368
ST	HUSSK (ST CLOUD) NDB	36	304.1°	342
RG	REGUE (RED WING) NDB	41	123.3°	274
ROS	RUSH CITY NDB	41.6	32.2°	282
STC	SAINT CLOUD VOR/DME	41.7	304.6°	112.10
FOW	HALFWAY (MORRISTOWN) VOR/DME	51.5	181.1°	111.20
MKT	MANKATO VOR/DME	55.9	213.5°	110.80
OW	TONNA (OWATONNA) NDB	59.9	168.6°	379
RZN	DME	61.4	52.2°	109.40
BXR	BIG DOCTOR (SIREN) NDB	61.7	52.4°	203

## Departure and arrival routes

Transition altitude	18000ft
Transition level	18000ft

STAR starting points	distance	inbound direction
ALL		
ENCEE2	93.0	77°
GEP1	44.0	153°
AGUDE5	40.9	266°

## 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>
AGUDE5	BEERI	VHF	right	127 (307)°		1.0min timed	ICAO rules
ENCEE2	WOOD	VHF	left	251 (71)°	< 17999ft	DME 10.0mi	ICAO rules
GEP1	GOLLF	VHF	left	333 (153)°	< 17999ft	1.0min timed	ICAO rules
TWOLF3	TWOLF	VHF	left	178 (358)°	< 17999ft	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