

# KLVN - Minneapolis - Airlake

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## Airport details

State	Minnesota
Country	United States of America
Region	K3
Elevation	958ft (292m)
Timezone	GMT -6
Coordinates	44.62786, -93.22808
Type	land
ICAO code	KLVN
IATA code	n/a
FAA code	LVN

## Runway info

Runway 12 / 30	
length	1251m (4104ft)
bearing	110° / 290°
width	23m (75ft)
surface	asphalt
displacement threshold	0m (0ft) / 122m (400ft)
blast zone	0m (0ft) / 9m (30ft)

## Communication

Airlake AWOS	118.000
Airlake CTAF/UNICOM	123.000
Airlake Minneapolis Dep	134.700

## Approach frequencies

ILS-cat-I	30	108.9	18.00mi
3° GS	30	108.9	18.00mi

## Nearby beacons

<b>code</b>	<b>identifier</b>	<b>dist</b>	<b>bearing</b>	<b>frequency</b>
FGT	FARMINGTON VORTAC	1.9	86.1°	115.70
FCM	FLYING CLOUD (MINNEAPOLIS VOR/DME	14.9	312.6°	117.70
MSP	MINNEAPOLIS VOR/DME	16.1	358.1°	115.30
RG	REGUE (RED WING) NDB	24.8	92.9°	274
FOW	HALFWAY (MORRISTOWN) VOR/DME	26.1	198.5°	111.20
GEP	GOPHER (MINNEAPOLIS) VORTAC	31.7	344.3°	117.30
OW	TONNA (OWATONNA) NDB	33.4	172.5°	379
MKT	MANKATO VOR/DME	38.2	239.1°	110.80
AEL	ALBERT LEA VOR/DME	57.1	188.5°	109.80
RST	ROCHESTER VOR/DME	57.5	143.2°	112
PNM	PRINCETON NDB	58.5	337.9°	368
ST	HUSSK (ST CLOUD) NDB	59.9	318.9°	342
STC	SAINT CLOUD VOR/DME	65.5	317.9°	112.10

## Departure and arrival routes

Transition altitude	18000ft
Transition level	18000ft

<b>STAR starting points</b>	<b>distance</b>	<b>inbound direction</b>
ALL		
ENCEE2	94.3	89°
GEP1	70.4	157°
AGUDE5	46.6	239°

## 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	WOODD	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

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## To be used with X-Plane simulation only