

# KENW - Kenosha - Kenosha Regl

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## Airport details

State	Wisconsin
Country	United States of America
Region	K5
Elevation	743ft (226m)
Timezone	GMT -6
Coordinates	42.59570, -87.92780
Type	land
ICAO code	KENW
IATA code	ENW
FAA code	ENW

## Runway info

Runway 7L / 25	
length	9841843m (32289511ft)
bearing	116° / 296°
width	30m (100ft)
surface	concrete
Runway 15 / 33	
length	1346m (4416ft)
bearing	135° / 315°
width	30m (100ft)
surface	concrete
Runway 7R / 25	
length	9840720m (32285827ft)
bearing	116° / 296°
width	23m (75ft)
surface	asphalt

## Communication

Kenosha Regl ATIS	127.175
Kenosha Regl ATIS	127.175
Kenosha Regl ATIS	127.175
Kenosha Regl ATIS	127.175
Kenosha Regl UNICOM	122.950
Kenosha Regl CTAF	118.600
Kenosha Regl CTAF	118.600
Kenosha Regl UNICOM	122.950
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Kenosha Regl CTAF	118.600
Kenosha Regl UNICOM	122.950
Kenosha Regl CTAF	118.600

Kenosha Regl GND	121.875
Kenosha Regl GND	121.875
Kenosha Regl GND	121.875
Kenosha Regl GND	121.875
Kenosha Regl TWR	118.600
Kenosha Regl TWR	118.600
Kenosha Regl TWR	118.600
Kenosha Regl TWR	118.600
Kenosha Regl MILWAUKEE APP/DEP	135.875
Kenosha Regl MILWAUKEE APP/DEP	135.875
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## Approach frequencies

ILS-cat-I	07L	109.35	18.00mi
3° GS	07L	109.35	18.00mi

## Nearby beacons

code	identifier	dist	bearing	frequency
ENW	DME	0.2	311.1°	109.20
RA	PASER (RACINE) NDB	5.3	18°	206
UG	WAUKE (CHICAGO/WAUKEGAN) NDB	9.6	136.1°	379
HRK	(RACINE) DME	11.1	34.1°	117.70
BUU	(BURLINGTON) DME	17.4	284°	114.50
OBK	NORTHBROOK VOR/DME	22.5	183.6°	113
LJT	(MILWAUKEE) DME	31.2	347.9°	115.65
BAE	BADGER (MILWAUKEE) VOR/DME	35	325.6°	116.40
GCO	DME	36.1	177.5°	108.25
DPA	DUPAGE (CHICAGO) VOR/DME	46.3	210.9°	108.40
RYV	ROCK RIVER (WATERTOWN) NDB	49.3	305.9°	371
BJB	WEST BEND VOR	50.3	346.5°	109.80
MX	KEDZI (CHICAGO) NDB	52.3	164.4°	248
UNU	JUNEAU NDB	60.5	317°	344

## Departure and arrival routes

Transition altitude	18000ft
Transition level	18000ft

SID end points	distance	outbound direction
ALL		
UECKR6	42.4	143°
ACCRA5	39.9	188°

<b>STAR starting points</b>	<b>distance</b>	<b>inbound direction</b>
ALL		
GOPAC2	25.3	114°

## 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>
GOPAC2	LEEDN	VHF	right	181 (1)°		DME 10.0mi	ICAO rules
GOPAC2	ZOWRO	VHF	right	273 (93)°		DME 10.0mi	ICAO rules

\*) magnetic outbound (inbound) holding course

## Disclaimer

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## To be used with X-Plane simulation only