

KMHK - Manhattan - Manhattan Regl

Airport details

State	Kansas
Country	United States of America
Region	K3
Elevation	1057ft (322m)
Timezone	GMT -6
Coordinates	39.14123, -96.67180
Type	land
ICAO code	KMHK
IATA code	MHK
FAA code	MHK

Runway info

Runway 3 / 21	
length	2136m (7008ft)
bearing	47° / 227°
width	46m (150ft)
surface	concrete
blast zone	0m (0ft) / 122m (400ft)
Runway 13 / 31	
length	1525m (5003ft)
bearing	135° / 315°
width	23m (75ft)
surface	asphalt

Communication

Manhattan Regl ASOS	119.075
Manhattan Regl ASOS	119.075
Manhattan Regl ASOS	119.075
Manhattan Regl ASOS	119.075
Manhattan Regl CTAF	118.550
Manhattan Regl CTAF	118.550
Manhattan Regl CTAF	118.550
Manhattan Regl CTAF	118.550
Manhattan Regl GND	121.850
Manhattan Regl GND	121.850
Manhattan Regl GND	121.850
Manhattan Regl GND	121.850
Manhattan Regl TWR	118.550
Manhattan Regl TWR	118.550
Manhattan Regl TWR	118.550
Manhattan Regl TWR	118.550

Manhattan Regl KANSAS CITY CNTR 127.350
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Approach frequencies

ILS-cat-I 03 111.3 18.00mi
 3° GS 03 111.3 18.00mi

Nearby beacons

code	identifier	dist	bearing	frequency
MHK	MANHATTAN VOR/DME	0.2	36.1°	110.20
FRI	FORT RILEY (JUNCTION CITY VOR	13.5	227.9°	109.40
HRU	HERINGTON NDB	27.7	197.2°	407
TO	BILOY (TOPEKA) NDB	45.8	91.2°	521
SLN	SALINA VORTAC	46.1	257.1°	117.10
SL	FLORY (SALINA) NDB	53.2	244.7°	344
EMP	EMPORIA VORTAC	56.8	147.8°	112.80
CA	HARVS (NEWTON) NDB	66.2	211.2°	395

Departure and arrival routes

Transition altitude 18000ft
 Transition level 18000ft

SID end points	distance	outbound direction
RW03		
WILSY2	36.3	180°
RW13		
WILSY2	36.3	180°
RW21		
WILSY2	36.3	180°

Disclaimer

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