

FAA Identifier: SQI
Lat/Long: 41-44-34.2000N / 089-40-34.6000W
41-44.570000N / 089-40.576667W
41.7428333 / -89.6762778
(estimated)
Elevation: 647.6 ft. / 197.4 m (surveyed)
Variation: 02W (2020)
From city: 2 miles S of central business district of the associated city
Time zone: UTC -6 (UTC -5 during Daylight Saving Time)
Zip code: 61071

## **Airport Operations**

Airport use: Open to the public Activation date: 03/1948 Control tower: no ARTCC: CHICAGO CENTER FSS: KANKAKEE FLIGHT SERVICE STATION NOTAMs facility: SQI (NOTAM-D service available) Attendance: 0800-1700 ARPT UNATNDD NEW YEARS; XMAS & THANKSGIVING. Wind indicator: lighted Segmented circle: yes Lights: MIRL RY 18/36 PRESET ON LOW INTST; TO INCR INTST & ACTVT HIRL RY 07/25; MALSR RY 25 & REIL RYS 07, 18 & 36 - CTAF. Beacon: white-green (lighted land airport) Operates sunset to sunrise.

## **Airport Communications**

CTAF/UNICOM: 123.0 WX AWOS-3PT: 119.175 (815-626-2704) ROCKFORD APPROACH: 126.0 [0600-2200] ROCKFORD DEPARTURE: 126.0 [0600-2200] CLEARANCE DELIVERY: 128.0 WX AWOS-AV at C73 (12 nm NE): 118.575 (815-288-2039)

## **Airport Services**

Fuel available: 100LL JET-A 100LL FUEL DISPENSER IS SELF SERVE WITH CREDIT CARD. Parking: hangars and tiedowns Airframe service: MAJOR Powerplant service: MAJOR



# **Runway Information**

#### Runway 7/25

Dimensions: 6499 x 150 ft. / 1981 x 46 m Surface: asphalt/porous friction courses, in good condition Weight bearing capacity: Single wheel: 50.0 Double wheel: 60.0 Double tandem: 90.0 Runway edge lights: high intensity **RUNWAY 7 RUNWAY 25** Latitude: 41-44.350508N 41-44.713893N Longitude: 089-41.082825W 089-39.739070W 647.2 ft. Elevation: 647.6 ft. Gradient: 0.1% 0.1% Traffic pattern: left left Runway heading: 072 magnetic, 070 true 252 magnetic, 250 true Markings: nonprecision, in good precision, in good condition condition Visual slope indicator: 4-light PAPI on left (3.00 degrees glide path) Approach lights:

Runway end identifier lights: yes Touchdown point: yes, no lights Instrument approach: MALSR: 1,400 foot medium intensity approach lighting system with runway alignment indicator lights no yes, no lights ILS/DME

#### **Runway 18/36**

Dimensions: 3900 x 100 ft. / 1189 x 30 m Surface: asphalt/grooved, in good condition Weight bearing capacity: Single wheel: 18.0 Runway edge lights: medium intensity

	RUNWAY 18	RUNWAY 36
Latitude:	41-44.955200N	41-44.313042N
Longitude:	089-40.853847W	089-40.855815W
Elevation:	642.0 ft.	644.1 ft.
Gradient:	0.1%	0.1%
Traffic pattern:	left	left
Runway heading:	182 magnetic, 180 true	002 magnetic, 000 true
Markings:	basic, in good condition	basic, in good condition
Runway end identifier lights:	yes	yes
Touchdown point:	yes, no lights	yes, no lights



## Airport Ownership and Management from official FAA records

Ownership: Publicly-owned **Owner: WHITESIDE COUNTY** WHITESIDE COUNTY COURTHOUSE MORRISON, IL 61270 Phone (815) 213-7939 Manager: DARIN HEFFELFINGER 10950 HOOVER RD ROCKFALLS, IL 61071 Phone (815) 213-7939

# **Airport Operational Statistics**

Aircraft based on the field: 42	Aircraft operations: avg 90/day *
Single engine airplanes: 40	69% local general aviation
Multi engine airplanes: 2	29% transient general aviation
	2% air taxi

<1% military \* for 12-month period ending 31 July 2018