



Lancaster Municipal Airport 2024 FAA Identifier 73C

Lat/Long: 42-46-57.3550N / 090-40-51.9350W
42-46.955917N / 090-40.865583W
42.7825986 / -90.6810931
(estimated)

Elevation: 1008 ft. / 307 m (estimated)

Variation: 01E (1985)

From city: 4 miles S of LANCASTER, WI 53813

Time zone: UTC -6 (UTC -5 during Daylight Saving Time
100 Octane LL Fuel Self Serve Pumps

Runway 18/36

Dimensions: **3530 x 60 ft. / 1075 x 18 m**

Surface: asphalt

Runway edge lights: low intensity

RUNWAY 18

Latitude: 42-47.271667N

Longitude: 090-40.876000W

Elevation: 1010.0 ft.

Traffic pattern: left

RUNWAY 36

Latitude: 42-46.640167N

Longitude: 090-40.855167W

Elevation: 1005.0 ft.

left