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## MIDDLÉTOWN REGIONAL/HOOK FIELD Airport (KMWO) - Runways

MIDDLETOWN, OH

Summary

Weather

Airports Near MIDDLETOWN

Kneeboard Summary

(unless otherwise noted).

**Terminal Procedures** Comms

**Business Directory** 

23

**Navaids** Hotels, Restaurants, Car Rentals, etc

Airport

05/23

**NOTAMs** 

Dimensions 6100 ft x 100 ft / 1859 m x 30 m

Surface Asphalt, Good Condition

Weight Bearing Capacity

Single wheel:

66.0

N/A

Double wheel: 78.0 140.0 Double tandem:

Runways

Remarks

Dual double tandem:

N/A

Yes

Latitude 39-31-32.0683N 39-32-11.2686N

Longitude 084-24-12.6170W 084-23-13.4668W

Elevation 642 ft 650 ft Traffic Pattern left right

True Bearing 049 229

Magnetic 04W 04W Variation

Markings NPI, Fair condition NPI, Fair condition

Crossing Height 20 ft 20 ft

> Displaced 299 ft Threshold

Declared N/A Distances

> 4-Light PAPI on Right Side of 4-Light PAPI on Right Side of

Runway Runway

Glide Slope Angle 2.5° 2.5°

RVR Equipment N/A N/A Approach Lights N/A N/A

Runway End Identifier

21 ft Trees, 320 ft from runway 41 ft Tree, 864 ft from runway

Obstruction 250 ft right of center line, 5:1 slope 260L/ ft right of center line, 16:1

slope to clear to clear

Centerline Lights No No Touchdown Point No No

Instrument RNAV (GPS) RWY 05 RNAV (GPS) RWY 23

Approaches

LOC RWY 23

NDB RWY 23



## **Distance Calculator**

Enter a destination airport below to calculate its distance from MWO.

Not official - do not use for actual flight planning.

From: MWO

To: Avg Speed:

kn Fuel Burn: gal/hr

Fuel Type: 

100LL

JETA

Calculate

## **MWO Airport Map**



Dimensions 3026 ft x 160 ft / 922 m x 49 m

Surface Turf, Good Condition

Latitude 39-31-58.1885N

Weight Bearing

Capacity

Single wheel: N/A Double wheel: N/A

Double tandem: N/A Dual double tandem: N/A

08

26

39-32-0.7165N

Longitude 084-24-14.8404W 084-23-36.3627W

Elevation 643 ft 644 ft Traffic Pattern left right True Bearing 085 265 Magnetic <sub>04W</sub> 04W Variation

Markings N/A Fair condition N/A Fair condition

Crossing Height N/A N/A Displaced

N/A Threshold Declared N/A N/A

Distances

VASI N/A N/A Glide Slope Angle 0° 0°

RVR Equipment N/A N/A Approach Lights N/A N/A

Runway End No No Identifier

Obstruction 175 ft Trees, 2865 ft from runway along center line, 16:1 slope to clear N/A

Centerline Lights No No Touchdown Point No No Instrument N/A N/A

Approaches

Imagery ©2019 , Landsat / Copernicus, Maxar

Technologies, State of Ohio / OSIP, U.S. Geological Survey, USDA Farm Service Agency

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