## **FAASTeam presents:**

## **Meet Your Madison Air Traffic Controller**

If you fly into tower controlled airports this workshop is a must!

All pilots and other aviation professionals who use the Dane County Regional Airport (MSN) and other airports with control towers are encouraged to attend this workshop.

You will meet the Air Traffic Controllers that work at the Dane County Regional Airport. Our guest speaker Jacob Diener, MSN Air Traffic Controller, will talk about local issues and answer any questions that you might have for him regarding operations at the airport. Jurg Grossenbacher, FAASTeam Program Manager, from the Milwaukee FSDO, will address the pilot deviations that occurred in Wisconsin during the last 12 months. He will discuss procedures and strategies that you can use to stay safe and compliant. We will also introduce the new helpful tools available on faa.gov called "From the Flight Deck."

Before attending any seminar please review and abide by current CDC, State and Local health guidelines.

**Directions:** Please follow signs to Morey Field, Middleton. Morey Airplane Company is located at 8300 Airport Road, Middleton, WI.

## **Event Details**

Tue, Jul 12, 2022 - 18:00 CDT Morey Airplane Company

8300 Airport Road Middleton, WI 53562



Contact: JURG GROSSENBACHER (414) 486-2995

jurg.grossenbacher@faa.gov

Select #: GL13111499 FPM JURG GROSSENBACHER

## A message from the National FAASTeam Manager

Earn your WINGS to get a chance to win a cash prize. Go to www.mywingsinitiative.org for more info.

Join us on Facebook: https://www.facebook.com/groups/GASafety/ Sign up for the FAA's safety services at www.FAASafety.gov!

The FAA Safety Team (FAASTeam) is committed to providing equal access to this meeting/event for all participants. If you need alternative formats or services because of a disability, please communicate your request as soon as possible with the person in the "Contact Information" area of the meeting/event notice. Note that two weeks is usually required to arrange services.