FAASTeam presents:

EAA Chapter 333 IMC VMC Club

EAA VMC/IMC Club provides a "hangar flying" experience organized around visual or instrument flight, in order to promote safety, education and proficiency.

Every meeting consists of a scenario presentation and group discussion about unusual or interesting charts, changed rules or procedures, and member experiences. We also have occasional guest speakers and snacks!

The scenarios we will discuss at this meeting are as follows: For the VMC presentation, "Deer Crossing", focus will be on Basic Flying Skills and Go-Arounds. The IMC presentation, "Dark Approach", will focus on Basic Flying Skills and Weather.

Bring your EFB, your experience, and your questions and be ready to participate.

Event Details

Thu, Sep 25, 2025 at 19:00 EDT Ann Arbor Airport Terminal Conference Room

801 Airport Blvd Ann Arbor, MI



Contact: BEATRICE MELANIE MCNICHOLAS

(734) 645-4972

mcnicholas 405@comcast.net

Select #: GL23139165

Representative BEATRICE MELANIE MCNICHOLAS n/a

All are welcome. You do not need to be an EAA member to attend.

We will also be discussing how you can earn **WINGS** Credit.

Meeting to be held in the Conference Room in basement of Terminal Building. Parking is available if driving and, if flying, tie downs are available on ramp.

A message from the National FAASTeam Manager

Earn your WINGS to get a chance to win a prize. Go to https://www.wingsindustry.com/WINGS-Sweepstakes for more info. Join us on Facebook: https://www.facebook.com/groups/GASafety/

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.