

FAA Safety Team presents:

EAA IMC Club Meeting - Mastering the Art of Instrument Navigation

The EAA IMC Club provides a "hanger flying" experience organized around instrument flight, in order to promote safety, education, and proficiency.

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

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

All are welcome. You do not need to be an EAA member or rated instrument pilot to attend.

Directions: By plane: Ammon Center is located at the customs ramp off taxiway Bravo, on the air transport side of the airport. Call ahead to National Flight Simulator (603 880-0044) to arrange an escort on the ramp; do not exit your aircraft without an escort.

By car: After passing under the airport welcome sign, turn left at the sign for cell phone and Long-Term Parking. Follow Ammon Drive past the parking lots and go straight at the stop sign. Parking for Ammon Center is on the right. Go in front entrance. Once inside, turn left and walk to the end of the hallway for Suite 103.

A message from the National FAASafety Team Manager

Invite a fellow pilot to the next WINGS Safety Seminar in your area.

Sign up for the FAA's safety services at www.FAASafety.gov!

Event Details

Tue, Dec 19, 2017 - 18:30 EST

National Flight Simulator at

Ammon Center

175 Ammon Drive

Suite 103

Manchester, NH 03103



Contact: JAMES DAVID CARLSON

(978) 873-0507

carlsonj@workingcode.com

Select #: EA6179518

Representative JAMES DAVID CARLSON

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.