

## IMC Club Monthly Meeting EAA Chapter 766

This seminar is not meant as a lecture but rather an open discussion forum using real world scenarios to increase your level of safety in the IFR environment such as this scenario: **Surprisingly Low Ceiling.** Before taking to the skies, it is important to check all available weather information. Looking at surface analysis, weather depiction diagrams, skew-T/log diagrams, PIREP data, and don't forget you can call a flight service specialists to help with any weather questions / information.

To ensure a safe flight your priorities as PIC are to Aviate, Navigate & Communicate. Safe instrument flying is a matter of mitigating risk, personal minimums and standard operating procedures. The Sheboygan Falls (WI) EAA 766 IMC Club provides organized "hangar flying" focused on building proficiency in instrument flying. An instrument rating is not required for attendance.

Aviation Heritage Center of Wisconsin Library

### Event Details

**Mon, Jan 5, 2026 at 18:30 CST**

**Aviation Heritage Center of Wisconsin**

N6191 Resource Dr  
Sheboygan Falls, WI



**Contact: ANTON JOHN KOLAR**

**(920) 698-6142**

**tonyjkolar@gmail.com**

**Select #: GL13140539**

**Representative ANTON JOHN KOLAR n/a**

### **A message from the National FAASafety Team 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](http://www.faasafety.gov)!**

The FAA Safety Team (FAASafety Team) 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.