

Angle of Attack Update on Life saving Technology

This presentation provides information on the benefits of using AoA indicators, the AoA indicator working group activities, the FAA's recent SAIB encouraging installation of AOA indicators in all GA aircraft, and training programs.

In December 2024 the FAA issued a special airworthiness information bulletin (SAIB) recommending that angle of attack (AOA) indicators be installed and calibrated in all general aviation aircraft. Pilots who have flown for decades without using an AOA indicator may wonder why the FAA took this recent step. Learn how we have come to this point, the value of AOA indicators, and the status of collaborative work to develop and standardize AOA equipment, training, and FAA guidance for the general aviation industry.

Please come to our Forum at CFAA-05

A message from the National FAASTeam Manager

Event Details

Thu, Apr 3, 2025 at 12:00 EDT

**Central Florida Aerospace
AcademyAA-05**

4075 James C. Ray Drive
Lakeland, FL



Contact: KAREN ANN KALISHEK

(920) 819-4774

kkalishek@yahoo.com

Select #: GL13136037

**Representative KAREN ANN
KALISHEK n/a**

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.faa.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.