

Automatic Ground Collision Avoidance

The Air Force Research Laboratory's lifesaving Automatic Ground Collision Avoidance System (AGCAS) is currently fielded on U.S. F-16 and F-35 aircraft. AGCAS autonomously recovers the aircraft from an imminent ground collision. Since fielding in 2014, AGCAS has been credited with saving 12 F-16s. In 2018, AFRL with its government and industry partners was awarded the Collier Trophy for integrating AGCAS on the F-35. AGCAS technology has application to GA and commercial aircraft.

Federal Pavillion Hangar D

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!

Event Details

Tue, Jul 23, 2024 at 09:30 CDT

Federal Pavillion Hangar D

EAA Airventure

Oshkosh, WI



Contact: Kevin Price

19379384942

kevin.price.1@us.af.mil

Select #: GL05130921

FPM JASON FORSHEY n/a

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.