

Loss of Control Education Series(Angle of Attack NASA Tail Plane Stall) IFR/VFR Scenarios

Event Details

Many Loss of Control Accidents Have Occurred Where Airmen Were Unfamiliar With the Visual or Cockpit Instrument Cues for Their Aircraft in Flight Attitude As; Level, Climbs, Descent, Turns. See and Listen to a Live Loss of Control Accident.

Supporting This Program Will Be Vfr and Ifr Scenarios in Which You Have to Make Best Decisions of What to Do. Students and Instructors Are Encouraged to Attend.

When entering the terminal building the conference room will be to the left. Parking in front of terminal building. Airplane parking on the ramp.

This will be a two (2) hour seminar. From 7PM to 9PM EDT

Thu, Mar 19, 2026 at 19:00 EDT
Smith Field Airport, FBO
902 W Ludwig Rd
Fort Wayne, IN



Contact: Daniel Leonard
260-483-9846
dankarla@frontier.com
Select #: GL11142273
Representative DANIEL E
LEONARD n/a

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.