

Don't Get LOC-ed Out

What is the NTSB's Most Wanted? What Causes Loss of Control? What can you do to avoid loss of control? How can Angle of Attack (AOA) indicators help you? This very important program will provide information on how to avoid loss of control by recognizing the beginning of stalls and spins. It also gives an overview of some AOA indicators available. NTSB statistics show the accident trends for airplane loss of control accidents. Don't miss this event. Click on the link below and register TODAY.

Directions: Please see map link for directions. Please call 610-595-1500 ext. 240 in case of inclement weather.

A message from the National FAASTeam 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!

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.

Event Details

Tue, Jun 9, 2015 - 19:00 EST
Air Mobility Command Museum
Dover Aero Club
1301 Heritage Rd
Dover AFB, DE 19902



Contact: Eileen Iandola
610 595-1500x240
eileen.j.iandola@faa.gov

Select #: EA1762527
FPM Eileen Iandola