

FAA Safety Team, EA-63 FSDO presents:

NTSB Safety Seminar on Preventing Aerodynamic Stalls and Loss of Control

The National Transportation Safety Board is presenting a seminar highlighting the lessons that have been learned from the NTSB's investigations of accidents involving a pilot's loss of aircraft control. Accidents attributed to "loss of control in-flight" are the most common defining event for fatal accidents in the personal flying sector of general aviation. These accidents account for approximately 40 percent of fatal GA accidents. While there are many different ways for a loss of control accident to occur, a stall/spin event is the leading category identified under this cause. Please see the additional information section for complete information about this event. Click on the link below to view important registration details and to register TODAY.

Directions: See the map link and "Additional Seminar Information" for driving directions to the NTSB Training Center. PHOTO ID IS REQUIRED TO ATTEND.

A message from the National FAASafety Team 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 (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.

Event Details

Sat, May 10, 2014 - 9:00 am

NTSB Training Center

45065 Riverside Parkway

Ashburn, VA 20147



Contact: James P. Adams

860-654-1039

james.adams@faa.gov

Select #: EA6355128

FPM JAMES PHILIP ADAMS