

Richmond FSDO and FAA Safety Team presents:

**Attention All Pilots! The Virginia Fall Aviation Safety Week Is
Here!**

In 2016, Virginia has seen a rise in the accident rates for general aviation aircraft. Mr. Steve Harris will discuss these accidents so we can learn from the mistakes of this past year. Mr. Greg Dexter will present a challenge to all pilots: Are you a good pilot? Are you on your game? Greg's discussion will include a lot of variables such as knowledge, experience, and proficiency. These variables affect the outcome every time we go flying. A personal self assessment is essential in the demanding world of flight. Register at faasafety.gov TODAY!

Directions: Monday, September 26, 2016 @ 7 p.m.
Hampton Air and Space Center, 600 Settler Landings Road,
Hampton, VA 23669.

Tuesday, September 27, 2016 @ 7 p.m. General Aviation
FBO, Danville Regional Airport (KDAN), 424 Airport Drive,
Danville, VA 24540.

Wednesday, September 28, 2016 @ 7:00 p.m. Virginia
Tech/Montgomery Executive Airport (KBCB), 1601 Research
Center Drive, Blacksburg, VA 24060.

Thursday, September 29, 2016 @ 7:00 p.m. Virginia
Department of Aviation Hangar (KRIC), 5702 Gulfstream
Road, Richmond, VA 23250.

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!

Event Details

Mon, Sep 26, 2016 - 19:00 EDT
**Multiple seminar locations and
dates across the State**

See locations and directions below
Richmond, VA 23250



Contact: MAURICE DONALD DACEY
(804) 222-7494 ext. 206
Maurice.Dacey@faa.gov

Select #: EA2171146
FPM MAURICE DONALD DACEY

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.