

Preventing Loss of Control Accidents

It's hard to imagine losing control of an airplane in flight. But far too frequently, that's exactly what happens, and usually with catastrophic results.

Most loss of control accidents are fatal. They occur in both VMC and IMC, day and night. They are not limited to inexperienced or VFR-only pilots. This seminar will explore some factors that lead to loss of control situations, and provide some practical steps pilots can take to avoid them.

Directions: Via Highway 16: From the north/west: Exit 9; last exit before Tacoma Narrows Bridge Toll Booth. From the south/east: Exit 8; first exit after crossing Tacoma Narrows Bridge. Follow signs to the Tacoma Narrows Airport. PAVCO Flight Center is located adjacent to the control tower.

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

Thu, Feb 13, 2014 - 6:30 pm

PAVCO Flight Center

1110 26th Ave NW, Gig Harbor
Gig Harbor, WA 98335



Contact: Tom Curran

(253) 549-6541

tcurranjr@yahoo.com

Select #: NM0153110

Representative THOMAS F. CURRAN