

Let's Not Lose Control... Of The Aircraft, That Is!

Loss of control in flight has been one of the most significant causes of fatal aircraft accidents for many years. Loss of control usually occurs because the aircraft enters a flight regime which is outside its normal envelope, usually, but not always at a high rate, thereby introducing an element of surprise for the flight crew involved. Don't miss this presentation on the planning, maneuvering knowledge, and practice required to avoid a Loss of Control-Inflight (LOC-I) event. In preparation for this gathering please set your profile up under Wings on faasafety.gov. To register, click the link below.

Directions: The event will be held in the North Coast Flight School Hangar.

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

Thu, May 21, 2015 - 19:00 EDT

North Coast Air

1601 Asbury Road

Erie, PA 16505



Contact: Henrik Vejstrup

412-886-2580 X206

henrik.vejstrup@faa.gov

Select #: EA0362060

FPM Carl Henrik Grove Vejstrup