

Loss of Control LOC Accidents What Who Where When and WHY Plus HOW to Avoid Them

Loss of control is a cause of about 40 percent of U.S. aircraft accident statistics. Losing control hundreds or thousands of feet above the ground presents unique and at times, fatal challenges. We'll discuss when, where, why and how they happen. . . and how YOU can avoid becoming part of this statistic.

Directions: To Fly In; Park in Transient parking in front of the Terminal.

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!

Event Details

Thu, Jun 30, 2016 - 19:00 PDT
San Gabriel Valley Airport/EI
Monte Terminal

4233 N. Santa Anita Ave.
El Monte, CA 91731



Contact: KARLA JEAN BORDEN
(818) 904-6291 ext. 246
karla.j.borden@faa.gov

Select #: WP0169880
FPM KARLA JEAN BORDEN

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.