

FAASTeam presents:

# Preventing Loss of Control In Flight Accidents

Preventing Loss of Control (LoC) In Flight accidents is on the NTSB's Most Wanted list for 2016. This seminar will discuss both VFR and IFR Loss of Control (LoC) In Flight Accidents, along with what pilots can do to be more aware of them, and what can be done to prevent them from happening.

Note - the airport restaurant, Annia's, will be closed. Refreshments will be served.

**Directions:** Directions: Coming from Southeast go North on the 605 Fwy to the 10 Fwy West, exit at Santa Anita Avenue turn Right on Santa Anita (NORTH) 1 1/2 miles to Airport, Left on Lambert into the Parking lot.

Coming from Southwest take the 710 Fwy North to the 10 Fry East exit Santa Anita Avenue Left turn on Santa Anita go under the 10 Fwy, (North) 1 1/2 miles turn Left on Lambert into the parking lot.

Coming from the Northwest go East on the 210 Fwy, exit Santa Anita Avenue turn Right (South) 4 1/2 miles, turn Right on Lambert into the parking lot.

Coming from the Northeast take the 210 Fwy West, exit Santa Anita Avenue turn Left (South) 4 1/2 miles, turn Right on Lambert into the Parking lot.

### **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](http://www.FAASafety.gov)!

## Event Details

**Wed, Mar 16, 2016 - 19:00 PST**

**San Gabriel Valley Airport**

**Terminal**

4233 North Santa Anita Ave.

Airport Terminal Building

El Monte, CA 91731



**Contact: Jeff Strouse**

**626-826-7806**

[jeffstrouse@att.net](mailto:jeffstrouse@att.net)

Select #: WP0567751

Lead Representative JOHN MAHANY

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.