

FAASTeam presents:

High Altitude Flying

Join us at West Valley Flying Club's Palo Alto classroom for a seminar on High Altitude Flying.

The seminar will be held on Wednesday, September 14th at 730pm.

How high should you fly? Well, how high is up? Join us for a discussion of flying high. We'll cover information appropriate for any altitude you consider "high," with information on engine performance, the atmosphere, physiology, oxygen use, and emergencies, focusing on flight above 10,000' and into the flight levels.

Our speaker, Alan Marcum, PPASEL (Instrument), has been flying for over thirty years, from Cambridge, U.K. to Lihue, Hawai'i, in airplanes from a Tiger Moth and a Waco to a Malibu and a Mooney. He bases his Mooney at Palo Alto, where he learned to fly. Alan is a computer scientist by profession.

Directions: From highway 101 head east toward the bay, turn left after the golf course. West Valley Flying Club is the second driveway on the right. Overflow parking in the golf course 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!

Event Details

Wed, Sep 14, 2016 - 19:30 PDT

West Valley Flying Club

1901 Embarcadero Rd.

Palo Alto, CA 94303



**Contact: West Valley Flying Club Member
Services**

650-856-2030

mst@wvfc.org

Select #: WP1570848

Representative GREGORY THOMAS WEST

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.