

FAASTeam presents:

Good News in Aviation Safety

Great work is coming to light - angle of attack indicators, potential streamlining of certification standards in Part 23, ADS-B implementation, electric propulsion, and more - how can we as the general aviation community promote and benefit from these advancements? How can we guard against complacency that may result from their use?

Get up to speed on these trends with Kostas Speridakos, a CFI and aerospace engineer who teaches at West Valley Flying Club at PAO and SQL. Kostas' experience outside of flying includes designing FAA flight tests and co-authoring safety cases for ADS-B implementation in air traffic control systems, conducting operational analysis of new Air Traffic Management (ATM) initiatives for private and public entities, and building practical bridges to connect young people with their dream careers in aviation.

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 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

Wed, Oct 11, 2017 - 19:30 PDT

West Valley Flying Club

1901 Embarcadero Rd.

Suite 100

Palo Alto, CA 94303



Contact: WVFC Member Services

650-856-2030

greg@gregwest.com

Select #: WP1578655

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.