

FAASTeam presents:

An Introduction to ADS-B for Pilots and Aircraft Owners

Join us at West Valley Flying Club's San Carlos location for a technical and practical look into ADS-B. The seminar will be held on Wednesday, October 19th at 7:30pm.

“Introduction to ADS-B” will cover topics including:

- Brief history of transponders
- Various types of transponders: mode A, C, S, ES
- Brief description of the transponder message structure
- ADS-B message extensions
- ADS-B infrastructure: ground base and airborne
- ADS-B in and out functions
- ADS-B frequencies: 1090MHz and 978MHz
- UAT data for pilots: free traffic and weather
- Regulatory requirements
- ADS-B transponder example: GARMIN GTX345
- Integration with TAS/TCAS
- Traffic and weather on your iPad

Your host, Jerzy Orkiszewski, is an instructor at West Valley Flying Club. He holds Commercial Pilot single engine land and sea, Instrument airplane, and Advanced Ground instructor ratings and has flown in excess of 1300 hours. He is the

Event Details

Wed, Oct 19, 2016 - 19:30 PDT

West Valley Flying Club

655 Skyway Bl.

Suite 101

San Carlos, CA 94070



Contact: West Valley Flying Club

650-856-2030

mst@wvfc.org

Select #: WP1570779

Representative GREGORY THOMAS WEST

owner of a 2007 Cessna T182T at Palo Alto, and is a Contributing Editor of Poland's most popular GA magazine PLAR.

Directions: Seminar will be held in the meeting space inside West Valley Flying Club's offices in Suite 101.

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!

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.