

Up, Up, & Away! How Well Do You Know Your Aerodynamics?

Discussion regarding Dihedral & wing design factors that affect stability & lift, Aspect Ratio and Wing Planform, Effects of C. G. Position, and Flight Control theory, Pilotage and More. The presentation will in part serve as a video tribute to those revolutionary thinkers and pioneers of aviation design, that forged the way for the development of modern day flight.

Directions: Exit 101 Freeway at Los Posas, go south. Turn right on Pleasant Valley Rd, turn right on Airport Drive, then turn left on Durley Avenue. Plenty of Free Parking!

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!

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.

Event Details

Tue, Aug 6, 2013 - 7:00 pm
CHANNEL ISLANDS AVIATION
305 Durley Ave
Camarillo, CA 93010



Contact: David Koble
(661) 332-0003
david@flycia.com

Select #: WP0150945

Lead Representative RONALD ALAN
BERNSTEIN