

Mountain Flying with a Smidge of Soaring

In addition to discussions about the usual topics related to light aircraft operation in the mountain environment (weather, density altitude, etc.), this seminar will introduce a concept or two from the glider world (speed to fly, for example). The philosophy is that if glider pilots can use the robust vertical convection in the mountain skies to conduct cross country flights of 300 KM or more, then light airplane pilots can apply the same techniques to be not only safer, but more efficient pilots in the mountain environment.

Directions: This seminar will be part of the annual AYA convention. See "Additional Information" below.

A message from the National FAASafetyTeam 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 (FAASafetyTeam) 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, Jul 16, 2013 - 4:30 pm
Arlington Municipal Airport
1854 59th Dr. NE
Arlington, WA 98223



Contact: COLIN JEFFRY ARO
(775) 224-5828
coolrain@earthlink.net

Select #: WP1149350
Representative COLIN JEFFRY ARO