

Mountain Flying

This briefing will highlight some of the important aspects you will learn in a quality mountain flying course. It is not a complete course, but should be a reminder to get good training before you fly in the mountains. This course discusses the effect that topography has on wind flow and turbulence as well as the effects of density altitude on aircraft performance. Also techniques and guidelines to follow while flying in mountainous terrain.

Directions: From Fresno take CA 99 N towards Merced then CA140 towards Mariposa. Make left turn at Mt. Bullion Cut-off Road. Turn Right on CA 49. Turn left at Mariposa/Yosemite Airport. Park in front of terminal building.

Alt route: CA 41 to Oakhurst. Turn left on CA 49 to Mariposa/Yosemite Airport.

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

Sat, Apr 1, 2017 - 09:00 PDT

Mariposa Airport

5020 MacCready Way

Mariposa, CA 95338



Contact: PATRICK DENNIS TIERNEY

(209) 966-3253

plsctierney@sti.net

Select #: WP1775188

Representative PATRICK DENNIS TIERNEY