

N/A presents:

“Understanding Convective Weather for IFR & VFR Pilots” with Rod Machado

Rod Machado will help you understand if a convective cloud mass is safe to penetrate in IFR conditions or safe to fly around, near or under in VFR conditions. There is a fee for this class. Preregister at least 24 hours in advance at <http://www.vc99sclasses.com/>.

Directions: Driving: Exit 101 Freeway at Los Posas, head south on Los Posas. Turn right at traffic light at Pleasant Valley. Turn right at traffic light at Airport Way. Dept of Airport Building is last building on the left where Airport Way dead ends at Durley. Flying: A three minute walk from the walk-through gate adjacent to Channel Island Aviation. Walk out to Durley, turn left on Durley. The Dept of Airports Building is on your right at the intersection of Durley & Airport Way. Upstairs Meeting Room of Dept of Airport Building at KCMA.

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!

Event Details

Wed, Mar 11, 2015 - 19:00 PDT
Department of Airports at KCMA
555 Airport Way
Camarillo, CA 93010



Contact: Carolyn Brown
805-910-6894
classes@vc99s.com

Select #: WP0159834

Representative SUSAN LIEBELER

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.