

FAASTeam presents:

FIRST FLIGHT TEST OF FALCO F.8L - - Test Flight Planning, Instrumentation & TAA Glass Panel Setup

“The ultimate plans-built airplane from sticks.
First FlightTest of the TAA Sequoia Aircraft, Falco
F.8L N457TC”

Ray Hecker presents taking plans building and flying to the next level; a presentation on the design, build and first test flight video of the Stelio Frati Falco F.8L, a “Ferrari of the Air”. Learn about the preparation for the First Flight Test with an all TAA glass panel and the last minute difficulties that had to be overcome to conduct the first hours of flying. Ray will review the test flight program and the FAA Advisory Circular for experimental aircraft. The first flight was video recorded so you can get a FPV look at the flight operation. The Q & A session will compare the GRT avionics to the Dynon SkyView Synthetic Vision product, which are very popular today.

Directions: On Sand Canyon Avenue between the 5 and 405. Corner of Sand Canyon and Waterworks Way. Turn LEFT after entering parking lot from Sand Canyon. If entering from Waterworks Way, continue through parking lot to SECOND building. Follow signs to Community Conference Room in 15500 Sand Canyon building.

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

Tue, May 6, 2014 - 7:00 pm
Irvine Ranch Water District HQ
15500 Sand Canyon Ave
Community Conference Room
Irvine, CA 92618



Contact: JIM RANDALL

(714) 538-4990

randallj@ix.netcom.com

Select #: WP0555276

Representative JAMES EDWIN RANDALL

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.