

The FAA Safety Team presents:

Analysis Techniques for Helicopter Flight Data Recordings at HELI-EXPO 2014

Simple sensor-based and image-based Flight Data Recorders (FDRs) are suitable for all General Aviation and can provide a wealth of useful information to operators about their day to day operations, to flight instructors and their students regarding flight training progress, to maintenance engineers in the form of diagnostics, and to accident investigators in the event of an incident. This course will introduce attendees to the concepts surrounding simple low-cost FDRs for small to medium sized helicopters, and demonstrate how to use data sets to reveal significant safety and cost benefits using simple software tools.

This course is offered at the HAI Rotor Safety Challenge at HELI-EXPO 2014. Safety Challenge courseare FREE to all HELI-EXPO 2014 attendees.

Attend at least six Rotor Safety Challenge sessions at HELI-EXPO 2014 and receive a certificate of recognition for completing the 2014 HAI Rotor Safety Challenge.

Take the Safety Challenge in three simple steps:

- Select safety sessions to attend from the HAI Rotor Safety Challenge Schedule. To see the full

Event Details

Wed, Feb 26, 2014 - 4:00 pm
Anaheim Convention Center
800 W. Katella Avenue
Anaheim, CA 92802



Contact: HAI
703-683-4646

education@rotor.com

Select #: EA2552944

Lead Representative Jose Orozco

Safety Challenge schedule, visit
<http://www.rotor.com/takethechallenge>.

- At the conclusion of each session, receive an official chip from the room monitor or presenter.
- Once you have earned at least six poker chips, drop by the HAI Booth located near the main entrance to the show floor, turn in your chips to an HAI Safety Committee member, and immediately receive a certificate of recognition.

Note: You must present your HELI-EXPO attendee badge to attend Rotor Safety Challenge sessions. For More Information & Questions Contact HAI at 703-683-4646, or education@rotor.com.

Directions: Room N261.

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!

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.