

HAI presents:

**Flying in the Wire and Obstruction Environment Course (Part I)
at HELI-EXPO 2013**

Wire strikes continue to be a devastating threat for pilots and crews who fly in the low-level wire and obstruction environment. This course was designed to train helicopter professionals on the hazards inherent to this environment and to arm them with strategies to manage the risk of a strike accident. Course topics include: Where the wire and obstruction environment really is Wire systems and components and their unique dangers Basic awarenesses that crews must have while operating in this environment Forecasting the presence of a wire before it is visible to the untrained eye Proactive approaches to wire-strike avoidance Crew resource management and in-flight communications between crew members How crews let the accident chain develop

Registration is available at <http://www.rotor.com/Events/HELIXPO2013.aspx>. Seats are limited. On-site registration is based on availability.

Desk hours:

Friday, Mar. 1 - 1:00 P.M. to 5:00 P.M.;

Saturday, Mar. 2 through Thursday Mar. 7 – 7:00

A.M. to 5:00 P.M.; and

Friday, Mar. 8 – 7:00 A.M. to 1:00 P.M.

Event Details

Sun, Mar 3, 2013 - 8:00 am

Las Vegas Convention Center

3150 Paradise Road

Las Vegas, NV 89109



Contact: HAI

703-683-4747

education@rotor.com

Select #: EA2546706

Representative Kristin Anderson

Directions: Classroom: Level 2, North Hall, Room TBD.
Course Registration Desk: Level 2, North Hall, near Room N253.

A message from the National FAASTeam Manager

Over 10,150 AMTs earned an AMT Award last year. Will you, this year?

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.