

NEXRAD/ADS-B Training Evaluation

Embry-Riddle Aeronautical University researchers are working on an FAA-funded project to help pilots learn to use new weather-in-the-cockpit technologies for general aviation flight. By invitation, pilots participate in this research by taking an instructor-led training module/mini-course on using NEXRAD and its products to make safe in-flight decisions during convective weather situations. Course topics include radar and thunderstorm fundamentals, NEXRAD and its limitations, and aeronautical decision making.

Directions: As provided separately.

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!

Event Details

Sat, Dec 8, 2012 - 8:00 am

Tortoise Capital Advisors

TBA

TBA

Leawood, KS 66211



Contact: JOHN SHELTON

816.932.7228

john.shelton@opco.com

Select #: CE0547494

Lead Representative JOHN SHELTON

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.