

High Altitude Training

The Civil Aerospace Medical Institute (CAMI) along with the FAA Safety Team will be presenting training required for operating aircraft at high altitudes. The training will include high altitude physiology, aerodynamics and meteorology. At the conclusion of the classroom session, you will be given the opportunity to discover your hypoxia symptoms first hand in CAMI's portable altitude training system. Additionally, you will be able to experience a little vertigo in CAMI's spatial disorientation simulator. After all is done, you will be able to leave with an endorsement for having completed the required ground training for operating high altitude aircraft.

Directions: Located south of Dallas, just West of US67 between I-35E and I-20. From US67, take S. Hampton Road northbound. Turn left (West) on to Challenger Drive. Terminal is at the end of Challenger Drive. Latitude 32.680768, Longitude -96.864612.

A message from the National FAASTeam 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, Jun 8, 2016 - 09:00 CDT
Dallas Executive Airport
(Redbird)

5303 CHALLENGER DR. LB 17
Terminal Conference Room
Dallas, TX 75237



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Lead Representative MIKE MONTEFUSCO

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.