

FAASTeam presents:

Aircraft Performance and The Nine Deadly Sins of High Density Altitude

This is a seminar for pilots of all ratings from the Student through the seasoned ATP.

The greatest cause of fatal aviation accidents is Loss of Control. One of the leading supporting factors of LOC is density altitude and the lack of understanding of the effects it has on airplane performance.

This seminar looks at some case histories and the contributing factors and underlying cause of those accidents and discusses means to prevent inadvertent LOC. It is particularly informative to the VFR pilot who flies in the desert where temperatures are as high as the surrounding terrain.

Every year we lose pilots and airplanes because of an unclear understanding of all the effects of density altitude and its effect on airspeed and aircraft performance.

Learn the “Nine Deadly Sins” as they relate to you and your airplane’s performance. This seminar will remind you of what you do know of the effects of density altitude and teach you some things you may not have known that will save your life.

Event Details

Thu, May 14, 2015 - 19:00 PDT
Main Terminal Bldg Conference
Room 1st floor

3500 Executive Terminal Dr.
Henderson, NV 89052



Contact: **TERRI TACKETT**
(702) 283-3134
terri.l.tackett@faa.gov

Select #: WP1962605
FPM TERRI TACKETT

Directions: <http://airnav.com/airport/KHND>

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.