

NOTE DATE CHANGE TO MAY 23, 2013 - Density Altitude - The Lower, The Better

Know your limitations, personal as well as the aircraft. High density in the intermountain region is "normal ops" during the hot weather. It affects the partial pressure of oxygen in your lungs and in the aircraft engine, to say nothing of the amount of lift the wings can produce. Understand and honor the threat: know how it affects the takeoff run, the climb capability, the landing roll and the thinking ability of yourself. Know before you go.

Directions: Enter airport grounds through the security gate and then head northwest to Hanger 49. Call for security code if you need to.

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

Thu, May 23, 2013 - 7:00 pm

**Diamond Flight Center of
Spanish Fork**

325 W 2050 N

Hanger 49

Spanish Fork, UT 84660



**Contact: Rich Stout
(801) 794-8123**

richardstout@bellsouth.net

Select #: NM0749642

Representative RICHARD DONALD STOUT

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.