

The Importance of V Speeds

We'll dive into discussions of various airplane performance and design speeds, exploring definitions and the importance of understanding these airspeeds. The "power curve" will be used to review climb speeds, climb capability, and to define the airplane's "happy place". Our look into a typical flight envelope will assist in defining design points, stall speeds, and maneuvering speed. So, you can't miss this one! It's a fun and interactive review of a crucial piece to our flying world. Seating is limited so please register on line at www.faasafety.gov

Directions: At the Huntsville International Airport (HSV), this seminar will be in Signature Flight Support's large hangar, the far north hangar in the Signature complex. Parking will be in front of this hangar and in the adjacent avionics shop lot.

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, Jan 28, 2016 - 18:30 CST
Signature Flight Support,
Huntsville International Airport
(HSV)

2002 Houston Goodson Way
Huntsville, AL
Huntsville, AL 35824



Contact: MAX PETER GURGEW
(256) 509-3866

mgurgew@comcast.net

Select #: SO0966505

Lead Representative MAX PETER GURGEW

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.