

Life In The Envelope: Maneuvering Speed, V-n Diagrams, and Angle of Attack

This seminar will explore all aspects of the V-n diagram, an incredibly useful but often overlooked depiction of much of an aircraft's flight envelope. The relationship of maneuvering speed and angle of attack along with the relationship of pitch rate and turn radius to speed will be examined in detail with real world applications.

Directions: Exit US 30, turn right onto the access road and left before the chain link fence. Enter Gauntlet's office on your left.

A message from the National FAASafetyTeam 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

Thu, Jan 10, 2013 - 7:00 pm

Gauntlet Warbirds

43W514 US Highway 30

Sugar Grove, IL 60554



Contact: GREG MORRIS

630-999-2044

greg@gauntletwarbirds.com

Select #: GL0347711

Representative GREGORY HOLDEN MORRIS

The FAA Safety Team (FAASafetyTeam) 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.