

Can Your Airplane Really Perform?

You have a pretty good sense of takeoff and landing distances required, but if the field is short do you know your airplane well enough to guarantee you can land and depart safely? Attend this workshop and calculate takeoff and landing distances required for your airplane, then compare your calculated values to actual measured distances on the runway. The results may be surprising! Click on the link below and register TODAY.

Directions: Interstate 95 north or south to the Hampton toll booth, then east to Rte 1. Proceed north on Rte 1 for one mile to the Verizon Wireless Store and turn right onto Cedar Rd. Go past the end of the runway and turn right onto a dirt road with an open gate. Look for signs for the hangar where the safety seminar will be hosted.

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!

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.

Event Details

Thu, Aug 27, 2015 - 18:00 EDT

Hampton Airfield Hangar

9A Lafayette Road

North Hampton, NH 03862



Contact: Amy Smith

603-264-0425

asmith@controltechinc.com

Select #: EA6564173

FPM John F. Wood