FAASTeam presents:

Landings - Why are They so Problematic?

Landings are the leading cause of accidents yearin, year-out. What could pilots do to reduce landing accidents?

This presentation posits that all landings can be improved. Topics: how FAR 23 is used in the certification of general aviation airplanes, calculating approach speeds, landing distances, airplane control, human factors, and other landing related factors.

Take Airport Road to Airport Road Extension at the T intersection, turn left on Aviation Drive. Aviation Drive will lead you to an access gate. A representative will meet you at the gate to give access and directions. The event will be held in the upstairs classroom in the Quonset hanger

A message from the National FAASTeam Manager

Earn your WINGS to get a chance to win a prize. Go to https://www.wingsindustry.com/WINGS-Sweepstakes for more info. Join us on Facebook: https://www.facebook.com/groups/GASafety/

Join us on Facebook: https://www.facebook.com/groups/GASafety/ Sign up for the FAA's safety services at www.faasafety.gov!

Event Details

Tue, Dec 3, 2024 at 19:00 EST Aerowood Aviation 1650 Aviation Drive Monroe, NC



Contact: Paul MEYER (704) 319-7036 paul.meyer@faa.gov Select #: EA68133737 FPM Paul MEYER n/a 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.