SC FSDO FAASTeam presents:

July Topic of the Month - Stabilized Approaches and Landings

Pilots of all certificate levels are prone to destabilized approach and landing accidents. Most General Aviation (GA) approach and landing accidents occur during the day, and half occur in visual meteorological conditions (VMC). It is imperative that pilots accurately assess the risk associated with each flight, reassess risk en route, and commit to alternate plans prior to a state of emergency.

In this webinar, we will review data about accidents in the approach and landing phase of flight and environmental and human factors related to a destabilized approach. Further, we will cover components of (and threats to) a stabilized approach and landing. A safe and precise landing is typically preceded by a stabilized approach, so we will discuss best practices to learn how to judge when to continue to landing and when to go-around and abort/reject a landing, and ultimately reduce general aviation accidents.

This webinar will be presented by Kimberly Metris, PhD, CFI, skydive pilot and tailwheel aircraft owner.

Event Details

Thu, Jul 29, 2021 - 12:00 EDT

--

--

--

Foreign, FN 00000



Contact: Kimberly L. K. Metris (864) 391-6930 kkanapec@gmail.com

Select #: SO13106071 Representative Kimberly L. K. Metris **Directions:** You are invited to a scheduled Zoom webinar meeting. FAASTeam July Topic of the Month – Stabilized Approaches and Landings When: July 29, 2021 12:00 PM Eastern Time (US and Canada) Register in advance for this meeting: https://clemson.zoom.us/meeting/register/tJMkceGhrjgsEtU9J _24H6hX_1ob5CeGmSrl After registering, you will receive a confirmation email containing information about joining the meeting. Please verify timezone differences.

A message from the National FAASTeam Manager

Earn your WINGS to get a chance to win a cash prize. Go to www.mywingsinitiative.org for more info.

Join us on Facebook: https://www.facebook.com/groups/GASafety/ 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.