SLC-FSDO FAASTeam presents:

Stabilized Approaches and Go Arounds

Nearly 20% of fatal loss of control accidents occur during the approach phase of flight. Stabilized approaches and go around preparation are the foundation of successful landings no matter where or what you fly. They are especially important for back country operations, where terrain and obstacles may require complicated flight paths in and out of the airstrip. The presentation will discuss the elements of a stabilized approach, how to recognize when an approach becomes unstable, and how to prepare for a timely go around. It will include case studies taken from NTSB accident reports illustrating the risks of continuing unstable approaches.

Parking in gravel area next to hangar or adjacent Smiling Aviation lot. Fly-in aircraft park on transient ramp, walk to hangar.

See map below for parking and access details:

http://eaa1373.org/warehouse/misc/kajz map.png

Event Details

Sat, Sep 6, 2025 at 10:00 MDT DELTA BLAKE FIELD EAA CHAPTER 1373 SRE Building

874 1575 ROAD Delta. CO



Contact: Jim Barnosky 970-209-5082 jimsue@tds.net Select #: NM07138851

Representative JOSEPH JAMES BARNOSKY n/a

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!

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.