## FAASTeam presents:

## Stabilized Approaches and Landings

Focusing on establishing and maintaining a stabilized approach and landing is a great way to avoid experiencing a loss of control. A stabilized approach is one in which the pilot establishes and maintains a constant angle glide path towards a predetermined point on the landing runway. It is based on the pilot's judgment of certain visual clues, and depends on the maintenance of a constant final descent airspeed and

Driving......From FM 400, turn into parking lot at Raider Aviation.

configuration.

Flying......F49 is the airport identifier. See attached airport diagram.

## 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/

## **Event Details**

Tue, May 20, 2025 at 18:30 CDT Raider Aviation 12106 FM 400 Slaton, TX



Contact: Craig Patterson (806) 407-8175 craig.m.patterson@faa.gov Select #: SW13136002 FPM Craig PATTERSON n/a 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.