

Longitudinal Stability-Loss of Control and the Center of Gravity

There will be a Review of the effects of center of gravity movement on longitudinal stability and the potential for loss of control.

This event will be in conjunction with the Granbury Airport. The 'Fly-Inn' pancake breakfast will be hosted by the CAP with the breakfast starting at 0830am and the Wings presentation starting at 1000am.

Coming from either east or west Business Hwy 377, turn north onto Archer Court. The Granbury Airport terminal building is straight ahead approximately one half mile.

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

Sat, Mar 28, 2026 at 10:00 CDT
Granbury Airport, Granbury, Texas

840 Archer Court
Granbury, TX



Contact: ROBERT DOUGLAS MOREAU

(972) 835-5035

xf.s.dert@gmail.com

Select #: SW19142002

Representative ROBERT DOUGLAS MOREAU n/a

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.