

Reducing Your Risk Of A Pilot Deviation

In this Mitigating Pilot Deviations event, we will be discussing how you can reduce your risk of having a pilot deviation scenario.

With all of the advance technology available to pilots from Technologically Advanced Aviation (TAA) and Electronic Flight Bags (EFBs), it is easier than ever to develop an over reliance on technology resulting diminished basic airmanship skills over time. Reinforce your automation management skills, basic airmanship, and situational awareness to reduce your risk of getting that phone number in a pilot deviation scenario.

From I/35 Norht or South take exit 38 Alsbury Blvd continue into airport.Spinks Airport Administration Conference Room 450 Alsbury Court, Fort Woprth TX. 76028.

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/>

Event Details

Sat, Jun 27, 2026 at 09:00 CDT

**Spinks Airport Administration
Building**

405 Alsbury Ct

Burleson, TX



**Contact: BERNELL QUINN
BROWLEY**

(904) 415-2219

bbrowley225@hotmail.com

Select #: SW19145026

**Representative BERNELL QUINN
BROWLEY n/a**

**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.