

Pittsburg Kansas FAA Safety Briefing

Wayne Litherland - Garmin Test Pilot covering some of the following subjects:

Test Flights, Emergency Autoland system, Emergency Glide Assist, Automatic Emergency Descent Mode (EDM), Autopilot Enhanced Stability & Protection (ESP), Smart Rudder Bias, Traffic Collision Avoidance Systems (TCAS), Synthetic Vision Systems (SVS), Flight Risk Assessment Tools (FRAT) and Safety Management Systems.

Paul Batliner - Retired Military Pilot & FedEx Captain talking about The Advanced Qualification Program

Event is scheduled to end at approximately 2100

Pittsburg State University Campus, Kansas Technology Center Room S102

Event Details

Tue, Apr 30, 2024 at 18:30 CDT

Pittsburg State University

909 E. Ford Pittsburg, KS
Kansas Technology Center Room
S102

Pittsburg, KS



Contact: Richard Stevens

(316) 941-1260

richard.stevens@faa.gov

Select #: CE07129069

FPM Richard Stevens n/a

South Entrance by the Flag Poles

The total amount of safety presentation is 2 hours.

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.faa.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.