FAASTeam presents:

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

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

chard.stevens@faa.gov Select #: CE07129069

FPM Richard Stevens n/a

Pittsburg State University Campus, Kansas Technology Center Room S102

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.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.