

Aviation Weather

Near real time graphical and textual weather products contribute greatly to pilot situational awareness and decision making. However, pilots must understand the capabilities and limitations of the equipment and the information it provides.

Realistic pre-flight planning should objectively consider aircraft and pilot capabilities, route and weather challenges, and alternative destinations.

Teaching Points:

- Pilots must be comfortable with their choice of weather information services and they must be competent in making critical flight decisions based on assessments of the information provided.
- A thorough understanding of weather information resources capabilities and limitations is essential to safe flight.

Event Details

Thu, Oct 12, 2023 at 19:00 EDT

Fayette County Airport

2770 State Route 38 NE

Washington Court House, OH



Contact: Alan Lord

419-308-2238

alanlord.home@gmail.com

Select #: GL07124646

FPM PAUL DUANE GILLENWATER

n/a

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.