

FAAS Team presents:

Palmyra Engine Failure Startle Effect

Expect the Unexpected: Doors do open and engines do stop running, are you ready for it? If you care to walk away from an unexpected engine failure after takeoff and you are not sure that your reaction would be the right one then this workshop is for you. This workshop was developed as a result of a local aircraft accident that showed us that pilots need to know and train for the unexpected each time they fly if they want to stay safe.

This pilot workshop is led by two senior, highly experience flight instructors Master CFI, Elaine Kauh and Lou Radecki who will walk you through these discussion points.

Elaine and Lou will discuss:

1. Emergency Procedure Training
2. Standard Operating Procedures
3. Pre Takeoff Briefing before Vr, after Vr, low altitude, high altitude engine failure/power loss
4. Staying Proficient

Prior to attending a safety seminar please review and abide by current CDC, State and Local health guidelines.

Directions: Please follow signs to Palmyra Airport located at W1125 WI-106, Palmyra, WI.

Event Details

Sat, Jul 9, 2022 - 09:00 CDT

Palmyra Main Terminal

W1125 WI-106

Palmyra, WI 53156



Contact: JURG GROSSENBACHER

(414) 486-2995

jurg.grossenbacher@faa.gov

Select #: GL13110391

FPM JURG GROSSENBACHER

A message from the National FAASafety Team Manager

Earn your WINGS to get a chance to win a cash prize. Go to
www.mywingsinitiative.org
for more info.

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 (FAASafety Team) 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.