

Harrisburg FSDO and Safety Team presents:

Lancaster Fly-In Drive-In Breakfast

Aerospace Engineer Jerry Lockenour will tell us about two emerging technologies and the safety challenges involved in implementing them in aviation. Electric propulsion is advancing in many areas, including automobiles and aircraft. In aeronautics it is making inroads not only in general aviation airplanes and self-launching gliders—but also in larger aircraft. Systems are in test for suburban air taxis and full-scale commercial transports.

Jerry also will discuss the state-of-the-art of high-speed flight. There is a reemergence of interest in supersonic biz-jets and commercial transports, as well as in hypersonic (Mach 5 or greater) military applications.

Click on the link below and register TODAY!

Directions: In the Terminal Building Passenger Lounge

A message from the National FAASafety Team Manager

Invite a fellow pilot to the next WINGS Safety Seminar in your area.

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.

Event Details

Sat, Mar 2, 2019 - 10:30 EST

Lancaster Airport

500 Airport Road

Lititz, PA 17543



Contact: John Sibole

(717)774-8271 ext. 1205

john.w.sibole@faa.gov

Select #: EA1389146

FPM JOHN WILLIAM SIBOLE