

The FAA Safety Team presents:

Icing Affects and the Future of Aviation

Aircraft Icing during flight can be catastrophic! It disrupts the flow of air over the aircraft diminishing the wing's maximum lift and the propeller's thrust. Don't get caught in this nightmare! By attending this important briefing you will learn the latest strategies for avoiding icing conditions and learn exactly what to do if you experience an inadvertent icing encounter. We will also be discussing the new and exciting Next Generation Air Transportation System (NextGen). Please click on the link below for more information and to register for this event!

Ronald Yvaek, Airwork Avionics will discuss the FAA's satellite-based successor to radar known as Automatic Dependent Surveillance - Broadcast (ADS-B), A New Era in Aviation! He will answer common questions such as: What is ADS-B? What can it do for me as a pilot? If you want to get more out of your avionics, including tablet PC's, then this is a chance to better understand the capabilities of ADS-B technology

Directions: Please see map link for directions, turn left into the first parking lot on Aviation Lane, hangar is marked Westmoreland Aviation.

Event Details

Sat, Sep 21, 2013 - 10:00 am
Westmoreland Aviation Hangar

148 Aviation Lane
Latrobe, PA 15650



Contact: Henrik Vejlsturp
(412) 886-2580 ext. 206
henrik.vejlsturp@faa.gov

Select #: EA0351536
FPM Carl Henrik Grove Vejlsturp

A message from the National FAASafety Team Manager

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

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.