Washington Aviation Association presents:

Icing turbulence and fronts weather workshop - Room E / North Foyer

Presenter: Clinton Rockey, Meteorologist, National Weather Service Portland, Oregon

Seminar Description: Want to know more about how to identify areas that may lead to icing and turbulence? Well, let's talk about using satellite imagery and model graphics to help identify potential flight problems. We'll go over basic patterns that will enhance the icing and wind/turbulence potential. Tools will include satellite imagery, radar and some web-tools that pilots can use in their flight planning process. Presenter Bio: Clinton Rockey, a meteorologist from the National Weather Service forecast office in Portland, Oregon. He grew up and lived in Kansas (25 years), Wyoming and Arizona, experiencing all kinds of weather. After a short four year stint in Boston, he relocated to Eugene, Oregon to start my forecasting career with the National Weather Service as a weather observer and forecaster. Since 1995, he have been with the forecast office in Portland, where he continues to forecast for marine and aviation, as well as for fire weather. He has been a pilot (VFR only) since 1997.

Event Details

Sat, Feb 20, 2016 - 14:15 PST 33rd Annual Northwest Aviation Conference & Trade Show

110 9th Avenue SW Showplex, Blue Gate Puyallup, WA 98371



Contact: Rachel 866-922-7469 rachel@washington-aviation.org

> Select #: NM0166823 FPM Jean Francois Mpouli

Directions: Western Washington Fairgrounds are located in Puyallup, just off Hwy 512 at the corner of S. Meridian and 9th Avenue SW. Enter fairgrounds through the Blue Gate. Room E / North Foyer.

A message from the National FAASTeam 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 (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.