

FAASTeam presents:

## **Would You Hesitate to Declare an Emergency?**

Would you hesitate to declare an emergency with ATC if you thought your life depended on it? Most of us would say absolutely, Yes, we would absolutely declare an emergency. And if things were not so bad at this time but getting worse, then would you declare? What about medical emergencies? What about a loss of a generator or vacuum pump or a rough running engine? Most pilots are hesitant to call an emergency, but if more did call a Mayday before things started getting out of hand, it would probably save more lives.

**Directions:** From I-84: Take Exit 62 and turn right onto Cascade Ave. Turn right at the first traffic signal onto 13th St.. 13th St. joins with 12th St. and then becomes Tucker Rd.. From there it is only 1.5 miles to Air Museum Rd.. The museum is on the left side of Tucker Road. Look for the vintage Drive-In Theater sign at our entryway. Event to be held in the M-3 Hanger Conference Area during the WAAAM 2nd Saturday Event. Seminar is Free but entrance to Museum requires paid admission. Check WAAAM's website for admission fees.

### **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](http://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.

## **Event Details**

**Sat, Apr 8, 2017 - 10:00 PDT**  
**Western Antique Aeroplane & Automobile Museum**

1600 Air Museum Rd  
M3

Hood River, OR 97031



**Contact: DAYLE MIQUEL HARRIS**  
**(541) 386-1449**

[lavenderdayle@gmail.com](mailto:lavenderdayle@gmail.com)

Select #: NM0975121

Representative DAYLE MIQUEL HARRIS