

FAASTeam presents:

Experimental amateur-built aircraft A meeting with the Experts

Kit-built or "homebuilt" airplanes carry Experimental airworthiness certificates, but with thousands in operation worldwide, they aren't test prototypes. Instead, kit-built planes represent 10% of the general aviation fleet — in addition to the passionate pilots who build and fly them.

At this month's Second Saturday, we're welcoming Richard VanGrunsven, Scott McDaniels of Van's Aircraft, Len Kauffman of EAA 105 and Curt Cowley the Portland FSDO FAAS Team Program Manager and aircraft builder. They will join a panel discussion on kit-built planes. We'll look at what the kit-built community can do to encourage safe airplanes and pilots, with a specific focus on mentoring, ongoing instruction, and what you should know if you are the second or third owner of a kit-built aircraft.

If you'd like a box-lunch (\$10), please call us (503-678-2252) before 1 p.m. on Friday, March 11. We'll see you there!

Directions: DRIVE IN - Two miles south of Wilsonville, just off I-5. 1/4 mile south of Arndt Rd.
FLY IN - Taxi to the very north end of the Aurora airport. Park on the ramp between the fuel island and the FBO building.
AVOID OVERFLYING POPULATED AREAS.

Event Details

Sat, Mar 12, 2016 - 11:00 PDT

Willamette Aviation Service

23115 Airport Road NE

Aurora, OR 97002



Contact: Willamette Aviation

(503) 678-2252

info@WillametteAir.com

Select #: NM0967948

Representative DAVID FRANKLIN

WAGGONER

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.