FAASTeam presents:

Oregon Pilots Association Annual Convention 2025

Please join us at the 2025 Oregon Pilots Association 2025 Annual Convention

Don't miss out on a day packed with aviation education, including lunch, four topical presentations earning *WINGS* credits, and then relax during social time, a dinner option, and hear from our after-dinner speaker, Bend pilot and AOPA President and CEO, Darren Pleasance.

!!Registration is required to attend the convention, so we can plan for seats and food!! See here: Oregon Pilots Association Annual Convention - 2025
Registration, Sat, Sep 13, 2025 at 9:00 AM |
Eventbrite

After registering for the convention, please follow these links to sign-up for the WINGS seminars:

Event Details

Sat, Sep 13, 2025 at 12:30 PDT Oregon Pilots Association Convention

14323 Stenbock Way NE Columbia Aviation Association Building

Aurora, OR



Contact: Stephen Bateman (402) 200-8930 sbateman7799@gmail.com Select #: NM09138426

Lead Representative Stephen Bateman n/a

1:45pm: Aviation Safety and Systems—Learning From The Past: Curt Cowley, FAA Portland **FSDO** 2:45pm: An Overview Of The Oregon

Department Of Aviation (ODAV): Cathryn Stephens, OSAB 3.45pm: <u>Top Tips For Mountain Flying</u>: Phil

Mandel, CFI/MEI 4:45pm: The Recreational Aviation Foundation

in Oregon and Beyond: Kevin Johnson, RAF

Flying in? Aurora is a Class D airport. Use a current airport diagram and check NOTAMs. Request taxi clearance to Columbia

Aviation Association, located at the base of the control tower. **NOTE:** We are hearing rumors of possible runway construction around the date of the convention. Double-check NOTAMs!

14323 Stenbock Way NE, which is off Airport Rd NE.

DO NOT WALK OR DRIVE ON TAXIWAYS!

A message from the National FAASTeam Manager Earn your WINGS to get a chance to win a prize. Go to https://www.wingsindustry.com/WINGS-Sweepstakes for more info. Join us

on Facebook: https://www.facebook.com/groups/GASafety/

Driving in? Head for the Columbia Aviation Association building,