

Transition Training for High-Performance Airplanes

Dr. Joe McMurray is a full time practicing board-certified oral and maxillofacial surgeon. He has owned a 1999 Beechcraft Bonanza A36, a 2012 Carbon Cub, and a 2020 Super Decathlon. With over 5,000 hours, he holds CFI, IFR, COM, ATP, and SES certificates and ratings. He is also an aerobatic enthusiast and competitor. Dr McMurray will discuss "Transition Training for High-Performance Airplanes", to include:

1. The importance and process of transition training for pilots who are moving up to higher performance airplanes.
2. Practical strategies and tips for pilots undergoing transition training,

Event Details

Sat, Dec 9, 2023 at 10:00 PDT

Specialized Aero Works

63120 Powell Butte Rd

Bend, OR



Contact: Mike Kloch

5417283620

Mike@Fly-SAW.com

Select #: NM09125109

Representative MICHAEL LYNN
KLOCH n/a

Dr McMurray will reference his experience upgrading to the GB1 GameBird. He will bring his GB1 and it will be on display. Come see this amazingly high performance unlimited aerobatic airplane and learn about the importance of proper transition training.

From Bend, take HWY 20 to Powell Butte Rd & go North to the airport. SAW is the old red hangar that is the second building South of the main airport building/FBO (SkyService).

A message from the National FAASafety Team 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/>

Join us on Facebook: <https://www.facebook.com/groups/GASafety/>
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.