FAA Safety Team presents:

Tools To Help Make Good Decisions

FAASTeam Lead Representative Rod Thrasher will present a seminar on Risk Management and Aeronautical Decision Making. We will see importance of learning and understanding effective ADM skills. Despite all the changes in technology to improve flight safety, one factor remains the same: the human factor which leads to errors. It is estimated that approximately 80 percent of all aviation accidents are related to human factors and the vast majority of these accidents occur during landing and takeoff. Please register today as seating is limited, also please register with your faasafety.gov account email to receive WINGS credit!

Directions: From Route 611, turn onto Hangar Lane. Do not take Airport Drive to South side of the airport from 611. Go through the gate on Hangar Lane (code 1227 if closed). Take the road to the second big hangar and park behind that hangar in the marked spots. Use grass areas for overflow parking. The club is the small building just past the second large hangar. Walk in gravel/grass towards ramp fence. Enter the club building at the door facing the ramp and fence.

Event Details

Sat, Jul 16, 2022 - 18:00 EDT Pocono Mountain Flying Club

173 Hangar Ln Tobyhanna, PA 18466



Contact: RODNEY LEE THRASHER (570) 242-5722

calthrasher@yahoo.com

Select #: EA05113503
Lead Representative RODNEY LEE

THRASHER

A message from the National FAASTeam Manager

Earn your WINGS to get a chance to win a cash prize. Go to www.mywingsinitiative.org for more info.

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 (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.