

Mixing Helicopter and Fixed Wing Aircraft at Non-Towered Airports

Numerous accidents involving fixed wing aircraft as a result of helicopter wake turbulence have occurred. Helicopters create their own downwash and turbulence and which can be as dangerous as wake turbulence from large fixed wing aircraft. This session will explore the impact of helicopter wake turbulence on fixed wing aircraft.

Seminar will be held in North Coast Flight School hangar. Enter from Rte 98 (North from traffic circle) onto Corporate Dr. Follow signs for Flight Academy.

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/>

**Join us on Facebook: <https://www.facebook.com/groups/GASafety/>
Sign up for the FAA's safety services at www.faasafety.gov!**

Event Details

Tue, Oct 17, 2023 at 18:30 EDT
North Coast Flight School
16469 Morrison Rd
Meadville, PA



Contact: Jerry Labuskes
(412) 862-0529
gerald.labuskes@faa.gov
Select #: EA03124449
FPM STEVEN STEELE n/a

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.