

What Wake?

This event will be an open forum and presentation discussing the most available data regarding accidents that have resulted in loss of control from helicopter wake turbulence. It will be an in depth look into the causation, mitigation, and the behavior of rotor vortices specific to helicopters. We want to provide the opportunity for an open and constructive discussion on local helicopter operations and help develop strategies to mitigate wake turbulence incidents. With limited and mostly outdated FAA publications available to the public, helicopter operations can often seem ambiguous and unpredictable, making this a great event for student and professional pilots alike.

Please follow signs for directions upon arrival at Braden Airpark.

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/>

Event Details

Sat, Sep 9, 2023 at 09:30 EST

Braden Airpark

3800 Sullivan Trail
Spirit Wings Hangar
Easton, PA



Contact: Andrew Stephanic

(908) 285-8325

Astephanic@Outlook.com

Select #: EA05123369

Representative Andrew Stephanic
n/a

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

Sign up for the FAA's safety services at [www.faasafety.gov!](http://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.