SLC-FSDO FAASTeam presents:

Rotorcraft Wake Turbulence and Mixed Rotorcraft/Fixed-wing Ops at U42

Learn how to safely operate at airports with both rotorcraft and fixed-wing operations. We will address how to mitigate the risk of rotorcraft wake turbulence and how safely operate with simultaneous takeoffs and landing occurring on the runway and taxiways.

The information will be brought to life through the presenter's experience as a 20+ year military helicopter pilot. CW5 Jones has flown out of U42/SVR since 2003 and seen the evolution of traffic and airspace over this time. He has experience flying across the country in all types of airspace, including multiple overseas deployments, with ~ 1000 hours in combat zones in challenging terrain and complex airspace. He has limited time in Fixed Wing aircraft but over 4000 hours in military helicopters.

Directions: Proceed through the vehicle gate into the parking lot on the south side of the facility. Enter the main doors from the south side.

A message from the National FAASTeam Manager

Earn your WINGS to get a chance to win a prize. Go to www.wingsindustry.net 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!

Event Details

Thu, May 18, 2023 - 18:00 MDT SLC Airport Activities and Training Center 1911 North 2200 West

Salt Lake City, UT 84116



Contact: JAMES CHRISTOPHER MADDEN (541) 944-6689 jamie@jamiemadden.net

Select #: NM07121756 Representative JAMES CHRISTOPHER MADDEN 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.