SLC-FSDO FAASTeam presents:

KOGD Pilot / Controller Open Forum

Do you fly in or out of the Ogden class delta airspace? Have you wondered why ATC issues the instructions and clearances they do? Would you like to make your experience more seamless? On Tuesday July 19, 2022 we are pleased to have a pilot / controller forum with Ogden ATC Tower manager Frank Elshoz at CB Skyshare.

During this event we will discuss the unique layout of the Ogden and proximity to Hill Air Force Base we will also go over some of the common clearances, why they are given, and how they help facilitate the safe and efficient use of the airspace. There will be plenty of time for questions and answers....so come prepared!

Directions: An in person seminar with free parking for both cars and aircraft.

Arriving in the Car

Please park in the lot to the south east of the building across the street. Look for signs to enter directly into the main hangar through the entrance on the east side of the building just north of the offices.

Arriving in the Plane CB Jet Center is offering their ramp free of charge if you'd like to fly in to the event. To ensure adequate parking please contact (801) 621-0326

Event Details

Tue, Jul 19, 2022 - 18:00 MDT CB Skyshare

3750 Airport Rd Ogden, UT 84405



Contact: REX SHOELL (801) 436-7206 rexfaast@gmail.com

Select #: NM07113488 Representative REX ALAN SHOELL 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.