MN FAASTeam presents:

Wx Balloon Launch and Tour of Chanhassen National Weather Service **Forecast Office**

Come join this exciting and education packed event at the Chanhassen National Weather Service (NWS) Forecast office!

- Watch an educational presentation on weather forecasting by the NWS.
- Meet and talk with actual weather forecasters who create and publish the TAF's that pilots use!
- Get a tour of the facility operations area to see how weather forecasts are put together.
- Observe the preparation and launch of an actual weather balloon, and learn about the information they transmit and how that information is used.

Bring lots of aviation weather related questions for a lively discussion and unique learning opportunity with professional weather forecasters!

Fri, Aug 9, 2024 at 16:00 CDT

Event Details

Chanhassen National Weather Service Forecast Office 1733 Lake Dr W. Chanhassen, MN Chanhassen, MN



Contact: Andy Pfahnl

(603) 867-6316 andy.pfahnl@gmail.com Select #: GL15130571

Representative Andreas Pfahnl n/a

Park in any parking lot spots on the north side (front) of our building. There are technically 2 addresses to the building: 1733 and 1735 Lake Drive West. Use the 1733 entrance; there's large 1733 numbers over the front door. Ring the doorbell inside the entryway to be let in. There is a sign-in book in our lobby for everyone to sign, then the conference room doorway is to the left once inside the lobby.

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!

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.

The FAA Safety Team (FAASTeam) is committed to providing equal access to this meeting/event for all