## MN FAASTeam presents:

## Non-Convective Low Level Wind Shear

Join us for A VIRTUAL cup of coffee, a donut, and a LIVE WEBINAR as Fred Remer discusses the following topics:

- 1. What is non-convective wind shear?
- 2. How does it affect aircraft performance?
- 3. Where is wind shear found?
- 4. How do I flight plan with wind shear in mind?

**Directions:** If you want to attend, you must sign up ahead of time.

Register using link below:

https://faavideo.zoomgov.com/webinar/register/WN\_Rzpsz7U uSTC-vFa6eLZbQA

You will receive a second e-mail with a link to join the webinar.

JOIN US EVERY SATURDAY AT 0900 CT! THIS EVENT WILL NOT BE RECORDED

## 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**

Sat, Apr 1, 2023 - 09:00 CST

--

Foreign, FN 00000



Contact: LAURA JEAN HERRMANN 952-210-8600

ljherrmann@yahoo.com

Select #: GL15119977

Lead Representative LAURA JEAN

HERRMANN

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.