

MN FAAS^Team presents:

Important Decisions **ONE AND A HALF HOUR SEMINAR**

Whether you're deciding which way to enter a busy traffic pattern or how to deal with deteriorating weather, the safest option isn't always crystal clear.

This exciting new ASI seminar can help you make safer, more informed decisions next time you fly. Here's how:

In this exciting new seminar you will: Participate in two interactive vignettes based on PilotWorkshops Mastery scenarios Discuss, Decide and Debate your options Understand there is no easy or right answer Share your aviation safety knowledge with your peers

What will you decide to do?

Directions: This seminar will be located in the Modern Avionics Hanger located behind the shop. If flying in and the ramp is full, you will need to park across the taxiway in the grass please notify Flying Cloud Ground Control of your intentions.

You may want to consider bringing a chair in case there are none available when you arrive.

We hold our seminars in pretty much any weather. For questions about possible cancellation for inclement weather, please call Laura at number below.

Event Details

Sat, Dec 7, 2019 - 09:00 CST

Modern Avionics/Air Trek North

10000 Flying Cloud Dr

Eden Prairie, MN 55347



Contact: Laura Herrmann
(952) 210-8600

ljherrmann@yahoo.com

Select #: GL1594850

Lead Representative LAURA JEAN
HERRMANN

A message from the National FAASafety Team 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 (FAASafety Team) 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.