MN FAASTeam presents:

## Flight Following - An Exercise in Aeronautical Decision Making

Al Thilmany, who is the FAA's Safety Team Program Manager for our area will brief us on the WINGS program and answer all your questions about the program. Many pilots ask the question of why should I sign up for WINGS credits and how can I spend them once I have them. Or, they have earned lots of credits, but they are never the right kind of credit to make use of. Or, they have signed up before but then started to get lots of junk-type email from the FAA. A lot of pilots have a lot of questions and Al can answer those questions. Let's make good use of him. We hope to have about 15-20 pilots discussing the FAA WINGS Program for about an hour.

**Directions:** Turn north at the most eastern traffic light off highway 14 in Byron, MN. Continue north on 10th Ave until the stop sign. Turn east on 7th St NE / Co 134. Turn south at the first opportunity onto Tompkins Dr NE. It is a 1-story business building on the west side of the road. Entrance is about in the center of the offices on the east side of the building.

## 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!

## **Event Details**

## Wed, Apr 8, 2020 - 19:00 CDT Premier Security Training Center Classroom

1153 Tompkins Dr NE, Byron, MN Door on east side of building Byron, MN 55920



Contact: Richard Fechter 5072725099 FPS@44rf.com

Select #: GL1599113 Representative Richard Fechter 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.