

Grand Rapids FSDO FAAS Team presents:

One Of The Best Kept Weather Secrets In Aviation

HEMS Weather Tool Presentation

BRIEF DESCRIPTION:

Whether you fly an airplane, helicopter, glider, ultralight, balloon, or UAS, if you routinely fly off airport below 5,000 feet this weather tool is a must see. Originally designed by the National Center of Atmospheric Research (NCAR) in 2006 for the Helicopter Emergency Medical Services industry, the "HEMS Weather Tool" is catching fire with all pilots who fly below 5,000'. Users can zoom down to street level and it provides a color-coded graphical representation of the flight category, ceiling, visibility, icing, temperature, humidity and winds, all below 5,000 feet and at one thousand-foot intervals.

WEBINAR CONTENT: Who developed the Weather Tool and why How was it designed What the Weather Tool is and is not How to access the Weather Tool How to navigate the Weather Tool site What the Weather Tool can do for you

Directions: Sign up with this link and you will receive a confirmation email with the webinar room link. You will automatically receive WINGS phase credit after attending the webinar. [CLICK HERE](#) to enroll.

Event Details

Tue, Oct 9, 2018 - 14:00 EDT

--
--
--

Foreign, FN 00000



Contact: GARY JOHN CLEVELAND
(574) 767-1797

home9389@yahoo.com

Select #: GL1785826

Representative GARY JOHN CLEVELAND

A message from the National FAASafety Team Manager

Invite a fellow pilot to the next WINGS Safety Seminar in your area.

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.