

Sunshine Might Come from Far Away-But It Can Affect Aircraft Navigation Systems

Event Details

This event is part of a series of webinars on aviation safety topics sponsored by the Maryland Aviation Council. Dr. S.V. "Vince" Massimini will present on WAAS and solar activity. Everyone has heard of sunspots, and old pilots know about age spots. But have you had trouble getting an LPV approach to load in your Global Positioning System/Wide Area Augmentation System (GPS/WAAS) navigator in recent months? It is probably related to solar activity and sunspots. This webinar presentation will raise the awareness of significant solar activity, such as sunspots, how it can affect aircraft navigation systems, and what actions pilots can take.

Please click on the hyperlink below to register for the webinar. If the link does not function, you can copy and paste it into your web browser

https://faavideo.zoomgov.com/webinar/register/WN_uphDv4uiRPuaujxXDpgCBA

Wed, Apr 22, 2026 at 19:00 EDT

—

—

—

Foreign, FN



Contact: Raul Cisneros

(202) 288-7888

recfaast@gmail.com

Select #: EA07142839

Representative Raul Cisneros n/a

This webinar will not be recorded.

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!

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.