

Topic of the Month - Regulatory Roadblock Reduction

The GAJSC has determined that GA is going through a technical revolution that started in the mid 1990's and is accelerating today. Taking advantage of the rapidly expanding technical revolution is an important component of reducing GA accidents. The GAJSC believes the FAA must find ways to help reduce the cost to install safety enhancing technology as the installation may have minimal risk but can offer substantial safety benefit. The GAJSC feels that the FAA needs to identify the right level of certification for installation of risk mitigating avionics. If done properly the GA fleet can reap the potential benefit of reward with a balanced risk approach.

Please register with the Zoom link provided to connect to this webinar. You will earn Wings credits for this webinar.

https://faavideo.zoomgov.com/webinar/register/WN_7lrOjKXVRQK5bFS-gBnc5Q

Event Details

Tue, Aug 22, 2023 at 19:00 EDT

—

—

—

Foreign, FN



Contact: Natalie Campana

(740) 317-5598

natalie_campana@yahoo.com

Select #: EA03123714

FPM GERALD (Jerry) LABUSKES
n/a

NOTE: When you register you will receive emails (or other correspondence) from "Webinar Software or Webinar Vendor". You can easily opt out anytime. Look for the "unsubscribe" link at the bottom of each email.

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.