

ForeFlight Workshop 6 - Flight Planning with EFB

This sixth workshop in the series will focus on continuing our deep-dive into the ForeFlight settings, a continuation of our discussion on equipment setup for filing flight plans and weight and balance setup.

As always, we'll include essential regulations and techniques for flight planning, Federal Aviation Regulations (FARs), Aeronautical Information Manual (AIM) content, and aeronautical decision-making (ADM).

The workshop's pace will be reasonable, ensuring attendees thoroughly understand ForeFlight's functionality without feeling overwhelmed. Attendees can tailor the content to their needs by posing questions and contributing their tips and tricks. Attending will enrich your understanding of ForeFlight while learning from other pilots' collective knowledge.

Event Details

Mon, Oct 2, 2023 at 19:00 CST

—

—

—

Foreign, FN



Contact: BRIAN SCHIFF

(636) 233-1661

foreflightworkshops@gmail.com

Select #: SW19124291

Representative BRIAN SCHIFF n/a

Click here to register:

https://us02web.zoom.us/webinar/register/4816947015904/WN_6SU3o4B2TCewODg5aN7A

After you complete the simple form, you'll receive an email with the link to your personalized entry to the webinar. Please don't share that link with others; it will be unique to you.

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.