FAASTeam presents:

Foreflight Advanced Function

This is a session for pilots that have already installed ForeFlight on their iPads or iPhones and want some pointers on using the many advanced features. Bring your iPad to use during the demonstration. To get the most out of this session, you should have installed Foreflight, downloaded at least VFR charts for states you are interested in (at least NC), and flown at least a couple of flights that track the airplane you have flown.

We will cover:

Setup
Airplane definition
Performance Profiles
Trip Planning
Flight Plan Filing
Imagery
3D View

3D View
Jan Squillace is a CFI based at Raleigh
Executive Jetport. With over 1600 total flight
hours and 900 hours in the cockpit of a Diamond
DA40, she specializes in Technically Advanced
Airplanes (TAA), including G1000 and Cirrus
Avidyne. After spending a career as a software
engineer, she likes all things computerized,
especially Foreflight in all its iterations.
Jan is the IMC and VMC Clubs coordinator for
EAA Chapter 1114 in Apex, NC.

Event Details

Sat, Nov 23, 2019 - 09:00 EST Total Flight Solutions Classroom

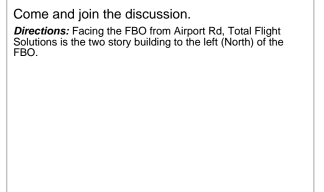
450 Airport Rd Suite 200

Louisburg, NC 27549



Contact: Reid Sayre (919) 896-2575 reid34@sayre-nc.us

Select #: EA3997038
Representative Reid Savre



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!

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.