

# Letter of Operational Suitability

---

[BACK TO TABLE OF CONTENTS](#)



**ForeFlight**  
Intelligent Apps for Pilots™



U.S. Department  
of Transportation  
**Federal Aviation  
Administration**

**Northwest Mountain Region**  
Colorado, Idaho, Montana,  
Oregon, Utah Washington,  
Wyoming

Seattle Aircraft Evaluation Group  
Flight Standards Regional Office  
1601 Lind Avenue SW  
Renton, Washington 98057-3356

June 30, 2014

Mr. Scott Tidwell  
Product Support Team  
ForeFlight Mobile  
621 E. 6th Street, Suite 100  
Austin, TX 78701

Dear Mr. Tidwell:

On June 5, 2014, specialists from the Seattle Aircraft Evaluation Group completed the evaluation of ForeFlight Mobile, an Electronic Flight Bag (EFB) solution for the iPad 2 or newer iPhone 3GS or newer. The evaluation was completed on an iPad 2. ForeFlight Mobile is a full service electronic flight bag comprised of data drawn from the FAA Aeronautical Navigation information as well as many other sources. The mobile application is in an electronic format designed to be a complete flight deck solution for continuous accessibility for the pilot.

ForeFlight Mobile application includes airport flight directory information and instrument departure and arrival procedures and charts for all of the US and Canadian IFR National Airspace System. The Mobile application was evaluated and found to be operationally suitable.

Authorization to use this mobile application and any corresponding EFB hardware and software applications must be approved through the local Federal Aviation Administration (FAA) Certificate Management Office (CMO). Guidance for evaluating specific mounting, EFB hardware and software applications can be found in FAA Order 8900.1, Vol. 4, Ch. 15 and AC 120-76, as revised.

Sincerely,

Stacey Klein  
B-737 MAX FSB/FOEB Chairman  
Operations Specialist, Electronic Flight Bags  
Seattle Aircraft Evaluation Group