

## New Navigation and Data Capabilities Enhance Mobile FliteDeck for Business & General Aviation Pilots

Multiple new features increase situational awareness and reduce 'head down' time for operators

**ORLANDO, Fla., Oct. 15, 2018** — Boeing [NYSE: BA] today announced enhancements to Jeppesen Mobile FliteDeck, a popular electronic flight bag (EFB) solution for the business and general aviation market. New features include real-time data capabilities for better decision making and intelligent data processing based on pilot preferences and requirements.

"Introducing new data-driven features for Mobile FliteDeck underscores our commitment to delivering world class EFB data and services for our customers," said William Ampofo, vice president, Business & General Aviation, Boeing Global Services. "These enhancements will simplify the flying experience by making data more accessible and usable in all phases of flight."

Enhancements to Mobile FliteDeck include:

- - **Jeppesen Standard Airway Manual** text is now fully indexed and searchable, optimizing the flight preparation process.
- - A new **Organized Track Structure** simplifies international, oceanic flight tracks by automatically plugging in route information based on entered arrival and departure airports, eliminating manual data entry.
- - **Smart Notes**, which analyze chronological and geospatial flight information to present key data points for pilots automatically, without the need for manual interaction.
- - New **Standard Instrument Departure/Standard Arrival Routes (SID/STAR) chart data capabilities** include own-ship depiction to highlight airplane location on the map in the busy terminal airspace environment. Pilots can now choose specific SID/STAR routing data to fit their unique flight plans and operation.

For more information about Jeppesen Mobile FliteDeck and the complete selection of mobile EFB services, please visit [www.jeppesen.com/mobile](http://www.jeppesen.com/mobile).

Operating as one of Boeing's three business units, **Global Services** is headquartered in the Dallas area. For more information, visit [www.boeing.com/services](http://www.boeing.com/services).

Contact:

Brian Rantala  
Boeing Communications  
Office: +1 303-328-4370  
Mobile: +1 720-568-9298  
brian.rantala@jeppesen.com

---

Additional assets available online: [Photos \(1\)](#)