

Aero App for iOS ReadMe

General Information

1. Description

Aero App, the NGA Aeronautical Application, provides flight crews the ability to view Flight Information Publications (FLIP), FAA sectionals, Enroute charts, as well as new digital-only products such as Airfield Qualification Program (AQP), Giant Reports, and textual and graphical weather.

Data encryption and validation is ensured throughout Aero App.

2. Application Version: Aero App iOS Version 1.2301

3. Replaces: Aero App iOS Version 1.2209

4. Version Highlights:

Features

- **Coordinate and Distance Units:** Aero App enables users to configure coordinate units to MGRS or Lat/Lon format. Additionally, pilots can select their desired distance units between km or nm measurement.
- **NavAid Information popup:** In addition to existing identifier and coordinates displayed in the NavAid actions popup, Aero App displays further NavAid Information such as frequency, and distance and bearing from ownship's location. The NavAid's actions popup can be accessed from the Route Panel or the Moving Map.

NOTE: The Aero App User Manual and the ReadMe tab have been removed from the application. Users can access and download the latest User Manuals, Quick Start Guides, and ReadMe files through the provided link in the Aero App User Manual tab.

Enhancements

- **E6B Conversions:** Aero App has expanded the E6B Conversions feature to include additional conversion options. The conversions have been sorted and categorized for an easy-to-use experience.

Bug Fixes

- Various bug fixes and performance improvements.

5. System requirements:

- iOS 15.0 or higher
- 16 GB of available storage minimum (for the installation of Aero App and one complete data cycle)