

Aero App Android Version 1.2007

1. Version Highlights:

Enhancements

- **Moving Map:**
 - **Point Shapes:** Point Shapes are used for pilots flying missions. Pilots have the capability to add a particular shape (triangle, square, or circle) to the current points in their route. Point Shapes enable pilots to know when their next destination will be by displaying triangles for the first and last points, squares for the second and second to last points, and any points between the squares will be circles.
 - **Arresting Gear:** Aero App enables pilots to overlay Worldwide Arresting Gear Locations on their Moving Map. Tapping on an Arresting Gear icon will display a pop-up with the appropriate airport name, identifier, arresting gear information such as absorbing system and engagement type, command, and the runway direction.
 - **Contextual Help:** Pilots have the ability to view Contextual Help that provides concise feature information. Views that provide Contextual Help will display an ⓘ orange symbol in the top-right corner of that view.
 - **ADS-B NEXRAD & Transparency:** Pilots have the ability to overlay NEXRAD weather on their Moving Map. Pilots can change the Transparency of the ADS-B NEXRAD weather overlay.
 - **Route Line Transparency:** Aero App enables pilots to adjust their current route line transparency. The transparency value defaults to 50%. Pilots have the ability to adjust the route transparency to any value between 20% to 100%.

2. System Requirements:

- Android 7.0 (Nougat) or higher
- 16 GB of available storage minimum (for the installation of Aero App and one complete data cycle)