<table>
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<tr>
<th>Rev</th>
<th>Date</th>
<th>Description</th>
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<tr>
<td>A</td>
<td>March, 2022</td>
<td>Production Release.</td>
</tr>
</tbody>
</table>
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FLTPLAN ACCOUNT

The FltPlan Go app is a companion to the FltPlan website. If you are not a registered user for FltPlan, please complete the following steps prior to using the FltPlan Go app:

REGISTER FLTPLAN.COM ACCOUNT

To create your free account, go to www.FltPlan.com and click the Create Account link at the top of the FltPlan Welcome page. Create your username and password on the New Registration page.

NOTE: Usernames and passwords must be between 8 and 64 characters, contain one uppercase, one lowercase, and one special character.

NOTE: You must complete your username and password and accept the FltPlan disclaimer before you can advance to the registration form.

Enter all pertinent information on the registration form in order to file IFR and VFR flight plans. You must enter your name in one of the PIC name slots. You can enter up to ten different PIC names and ten different aircraft registration numbers. Performance data is supplied for a variety of aircraft types. You can use the generic performance data provided for your aircraft, or customize it to match the way you fly. For more information on entering and editing performance data for your aircraft, refer to the FltPlan.com User Tutorial.

Once you complete the registration form, you will arrive at the Main Menu page. FltPlan allows you to create and store IFR flight plans up to 180 days in advance.

NOTE: Flight plans can only be created, stored, and filed if you have entered all of the pertinent info on the Pilot/User Info page and have entered at least one aircraft into your account

NOTE: FltPlan can be used by anyone to file an IFR or VFR flight plan, but you must be a pilot with a current airmen certificate and aviation medical.

REQUEST PERMISSION TO FILE FLIGHT PLANS

The following steps must be completed prior to creating and filing flight plans:

Check the accuracy of your PIC/User Info:

1) From the FltPlan.com Main Page, select Main Menu > Settings > User/Pilot Info.
2) Enter First & Last Name, Complete Address, Aircraft Home Base, Phone Number, and Email.
3) Check the box that says "I give FltPlan.com authorization to file flight plans on my behalf."
4) Once the authorization request is received and processed, FltPlan will send instructions via email regarding account activation.

NOTE: FltPlan.com will NOT file your flight plans if the required information is incomplete, or the authorization box is not checked.

NOTE: For Corporate email account users, please make sure that all FltPlan email addresses, Info@FltPlan2.com, Info@FltPlan.com, and FltPlan.Support@garmin.com, are white listed to ensure these emails are not identified as SPAM.

Watch Help Videos:

1) How to Create a Flight Plan.
2) Additional videos are available on the Video Support Page.
PRE-FLIGHT DEVICE

Make the most of what FltPlan Go has to offer, and download/update the following information from FltPlan before departure:

- NavLogs
- Charts & Maps
- Airport & FBO Information
- Trip-related Documents
- Create/Edit Checklists
- Update/Calculate Weight & Balance Information

FLTPLAN GO SIGN-IN

Now that a FltPlan.com account has been established and verified, the next step is to download the FltPlan Go app from the appropriate app store supported by the device being used for flight. With the FltPlan Go app running, sign into your FltPlan.com account:

Signing Into FltPlan.com on FltPlan Go app:

1) Within the FltPlan Go app, select the FltPlan.com icon on the lefthand menu.
2) Tap the Sign In button in the top right corner.
3) Enter User Name and Password > Sign In.

Or: If you do not already have a FltPlan.com account, tap the Create Your Account button to register via the instructions listed earlier in this document.
**HOME MENU**

The Home Menu, positioned along the left-hand side of the screen, is the primary means of accessing many of the features of FltPlan Go. The Home Menu provides quick access to the various pages within.

### HOME MENU ICONS

<table>
<thead>
<tr>
<th>Icon</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FltPlan.com</td>
<td>Displays FltPlan.com information for flight plans after linking and syncing your FltPlan.com credentials.</td>
</tr>
<tr>
<td>Airports</td>
<td>Displays the Airport Information Page, which includes basic airport info, frequencies, runways, procedures, weather, NOTAM’s, FBO’s, fuel prices/fees, FAA remarks, &amp; Nav Aids.</td>
</tr>
<tr>
<td>Maps</td>
<td>Displays the aircraft on a georeferenced map with various overlays and layers of information.</td>
</tr>
<tr>
<td>NavLogs</td>
<td>Displays NavLog Options, Split Screen Options, Share/Save Options, Connectivity, My NavLogs/WX, and different NavLog format options, i.e. Web or PDF.</td>
</tr>
<tr>
<td>External</td>
<td>Displays the External Devices Page, which allows the wireless sharing of data between devices via Bluetooth®, or, if properly equipped, Wi-Fi.</td>
</tr>
<tr>
<td>Checklist</td>
<td>Displays the Checklist Page where specific aircraft electronic checklists can be viewed to ensure proper flight procedures.</td>
</tr>
<tr>
<td>Binders</td>
<td>Displays flight specific binders with customized information related to many items, including documents, procedures, airports, NavLogs, and weather.</td>
</tr>
<tr>
<td>Weather</td>
<td>Displays the Weather Imagery Page, providing various meteorological data for both real-time and forecast weather events.</td>
</tr>
<tr>
<td>Tracking</td>
<td>Displays the available aircraft ID’s the active User set-up for flight tracking.</td>
</tr>
<tr>
<td>Tools</td>
<td>Displays two groups of icons, Tools &amp; Calculators. Tools listed include eLogbook, PDC Service, Cloud Tops, Weight &amp; Balance, Contacts. Calculators listed include Numeric, Celcius to Fahrenheit, Temperature, Density Altitude, Conversions, Equal Time, Winds, and Airport Winds.</td>
</tr>
<tr>
<td>Scratch Pad</td>
<td>Displays the Scratch Pad Page, which allows the pilot to quickly draw or write down information on the device screen.</td>
</tr>
<tr>
<td>Downloads</td>
<td>Displays the Downloads Page, where the User can download and update various charts for offline use. Available charts include Maps, Procedures, Documents, A/FD and Miscellaneous.</td>
</tr>
<tr>
<td>Settings</td>
<td>Displays the Settings Page, where the User can adjust how the device interacts with the FltPlan Go program, such as Tutorial, Support, Current User, Allow Sleep Mode, Screen Brightness, Super Dim, Allow GPS in Background, Minimum Runway Length (ft), Show Notification Alert, Messages From FltPlan, Privacy Policy, App Version, Refresh Database, Lock Screen, Clear Cache, Turn Off Map Layers, and Unregister From Notifications.</td>
</tr>
</tbody>
</table>
Selecting the Airports icon from the Home Menu will display various details related to the desired airport, which include FBO's, Airport Information, Frequencies, Runways, Procedures, Weather, Model Output Statistics (MOS), NOTAMs, Fuel Services/Information, Remarks (Traffic Pattern, After Hours Phone Number(s), etc.).
HEAERO MENUN

The Header Menu is customized for each section (i.e. Airports, Maps, NavLogs, etc.) and contains various buttons to help the User navigate the FltPlan Go program quickly. In the Airports section, the available buttons include History, Favorites, View on Map, Share and/or Save Airports, Runway Wind Calculator, Airports Near Current Location, Add and/or View Binder(s), Airport Diagram, Airports Near Current Selection, and the Airport/Facility Directory (A/FD).

HISTORY

Viewing Airport History:

1) Touch within the Airports section to display a drop-down menu listing the recent airports searched/used.
2) Select the desired airport to view information.

Deleting Airport History:

1) Touch within the Airports section to display a drop-down menu listing the recent airports searched/used.
2) Swipe Left on the desired airport > Delete.

NOTE: The History drop-down menu holds a maximum of 15 airports. When adding more than 15 airports to the list, the old airport(s) will be deleted to allow room for the new airport(s).
FAVORITES

Viewing Favorite Airports:

1) Touch ⭐ within the Airports section to display a drop-down menu listing User defined favorites.
2) Select the desired airport.

Adding Favorite Airport:

1) Touch ⭐ within the Airports section to display a drop-down menu listing User defined favorites.
2) Touch ‘+’ to add the current airport to Favorites.

NOTE: Online Maps are available for preflight planning when properly connected to Wi-Fi. To ensure the desired Maps will be available during flight, please download Maps to the device prior to departure.
SHARE/SAVE FILE

Touch [ ] within the Airports section to display a drop-down menu listing available sharing and/or storage options (i.e. AirDrop, Chrome, Drive, etc.).

Touch Edit Actions to adjust file saving settings.

NOTE: If the AirDrop option is selected, the program will scan for discoverable devices within 25 feet.

Touch Save to Files to display a menu listing available locations for the file/item, (i.e. iCloud, On My iPad, etc.).
The next button located in the center of the Header Menu is Search Airports, where the current four letter airport identifier will be displayed (KXXX). Touch to display a drop-down menu with a search bar that sorts the data into three main groups, United States (U.S.), Canada, and Other. The U.S. group lists the airports in alphabetical order by State (i.e. Alabama, California, Delaware, Washington, etc.). The Canada group lists the airports in alphabetical order by Province (i.e. Alberta, Ontario, Quebec, Yukon, etc.). The Other group lists the airports in alphabetical order by Country (i.e. Bahamas, Guatemala, Mexico, Venezuela, etc.). Touch within the Search Bar to manually enter text for an airport I.D. (i.e. TJIG, CYQA, KTEB), then select the desired airport to view the corresponding airport information.
RUNWAY WIND CALCULATOR

The next button located in the Header Menu of the Airports Page is the Runway Wind Calculator. Touch Wind Calc. to display the Runway Wind Calculator page, where the appropriate runway, ref speed, target speed, and wind data can be entered and calculated. To set specific User Preferences related to Tailwind Caution, Tailwind Limit, X-Wind Caution, X-Wind Limit, Target Speed, Steady State Wind calculation, and Headwind calculation. Once the Preferences are set, the Wind Calculator will display the applicable annunciators when/if these limitations are exceeded.

On the top of the page, the Headwind (Knots) and X-Wind (Knots) component will auto-fill as data is entered/adjusted. If wind gusts are entered, the Headwind and X-Wind numbers will 'flash' between the steady/constant wind component and the wind gust component. On the runway picture below the calculator, a blue arrow depicts the direction of the wind in relation to the selected runway and will change as data is entered/adjusted.

**Entering/Adjusting Wind Calculator Preferences:**

1) Touch within the Airports section > Prefs.
2) Touch the desired text box and enter wind velocity (knots) and Target Speed preferences/limitations.
3) Touch Steady State Wind or Head Wind Comp to enter calculation(s).
4) Touch ‘-‘ or ‘+‘ to adjust percentage calculation(s) for Steady State Wind or Head Wind Comp, as desired.
5) Touch anywhere outside the Preferences dialogue box to exit, or touch the Prefs button to close.

**Preferences**

Tailwind caution 0
Tailwind limit 10
XWind caution 10
XWind limit 15
Target Speed
  Min +
  Max +
Steady State Wind
  Head Wind Comp.
Add % of SS/HW Comp.
  - 50% +
Entering/Adjusting Wind Information:

1) Touch within the Airports section.
2) Select the Desired Runway.
3) Adjust the Slider to the desired number for Wind From (Radial Measure in Degrees, i.e. 090 = From the East, 180 = From the South, etc.). Touch ‘-‘ or ‘+‘ to make small adjustments.
4) Adjust the Slider to the desired number for Wind Speed (Knots). Touch ‘-‘ or ‘+‘ to make small adjustments.
5) If necessary, adjust the Slider to the desired number for Wind Gusts (Knots). Touch ‘-‘ or ‘+‘ to make small adjustments.
6) If necessary, touch within the 'Ref Speed' box to enter the desired number (Knots). Touch ‘-‘ or ‘+‘ to make small adjustments. The Target Speed will autocalculate as data is entered/adjusted.
7) Touch Back to exit and return to the previous page.

Fluttering Plan - Airports Page - Runway Wind Calculator.

- Headwind Component
- Crosswind Component
- Secondary Runway(s)
- Current Runway Used for Calculation
- Unfavorable Runway
- Cautions & Limit Exceeded Annunciator(s)
- Slide to Adjust
- Touch to View/Edit Preferences
- Touch -/+ to Adjust

Runway Number 33 For Airport: KLWC

Wind From

Wind Speed (knots)

Gusting to (Knots)

Ref Speed:

Target Speed: 85 kts
AIRPORTS NEAR ME

The next button located in the Header Menu of the Airports Page is Airports Near Me. Touch to view a drop-down menu of airports near the current location of the device, listed from nearest to furthest. Touch the desired airport from the list to view the applicable airport information.

**NOTE:** Location Services must be enabled on the device in order to accurately display Airports Near Me. Most devices list Location Services under Settings > Privacy.

Viewing Airports Near Me:

1) Touch within the Airports section.
2) Touch desired airport from the list to view additional Airport Information.
ADD TO BINDERS

The last button located in the Header Menu of the Airports Page is Add to Binders. Touch to view a drop-down menu of Binders. Touch the ‘+’ in the upper right corner to add the current airport to a Binder, which can be found quickly by pressing the Binders icon on the Main Menu. Touch the Edit button to delete and/or change the order of available binders.

Adding Airport to Binder:

1) Touch within the Airports section.
2) Touch the desired binder location where the current airport information will be saved.

Creating New Binder:

1) Touch within the Airports section > ‘+’.
2) Enter the Binder name in the text box > OK to save or Cancel to close without saving.
Airports

Editing Binders:

1) Touch  in the Airports section > Edit.
2) Touch  to Delete the binder(s).
3) Touch  to move/organize binder(s).
4) Touch Done to exit Edit mode.

AIRPORT DIAGRAM

In the Airports section, directly below the top line of the Header Menu, the next group of buttons listed allow the User quick access to important information. One of the buttons is Airport Diagram, which will display a full-screen airport diagram if there is an FAA approved chart.

Touch the Airports Diagram button within the Airports section to view.
When the Airport Diagram page is displayed, there will be a customized Banner Menu with quick access buttons that allow the User to quickly navigate the FltPlan Go program.
ENABLE SHIP

Touch the **Enable Ship** button to view your aircraft on the Chart.

**NOTE:** A GPS signal is required to view Aircraft position on the Chart.

BREADCRUMBS

Touch the **Breadcrumbs** button to display a green line that represents the actual GPS route taken by the aircraft.

TIMESTAMP

Touch the **Time Stamp** button to display the options Menu, adjust as desired, then longpress on the Airport Diagram to display the Time Stamp in Local (L) or Zulu (Z) format.

FBO

Touch the **FBO** button to display the location of the FBO(s) on the Airport Diagram, then select the desired FBO to view additional information.
TIMER

Touch to view the Timer. Touch Start to begin the Timer, Stop when desired, and then Reset to begin from zero. Touch the 'X' to close the Timer.
**ANNOTATE**

Touch ✍️ to view the Annotate options. Touch Clear to remove all annotations. Touch Undo to remove the most recent annotation. Touch Fine (the most recent penstroke selection) to adjust the size of the penstroke, i.e. Large, Medium, Small, Fine, or Precise. Touch Color to select the color of the penstroke, i.e. Black, Red, Blue, Green, or Yellow. Touch Done to exit the Annotate process.
LOCK SCREEN

Touch ⬇️ to lock the screen orientation on the device. When the screen orientation is locked, the padlock icon will change to red.

Touch ⬆️ to unlock the screen orientation. The ability to Zoom In/Out and Annotate are not available when the screen orientation is locked.

PRINT

Touch ⬇️ to Print and/or view Printer Options. Touch Select Printer to view previous and/or available AirPrint options. Once a Printer has been selected, adjust the number of copies by touching ‘-’ or ‘+’ as desired, then touch Print. Touch Cancel to exit.

ROTATE IMAGE

Touch ⬇️ to rotate the image 90° clockwise.
Located on the left side of the Airports section is a list of tabs that sort features/information associated with the selected airport. The first one on the list is FBOs. Touch the FBO Tab to view all available FBOs. Touch to expand the additional information section, where the User can view the Services and About sections related to the specific FBO. The Services section lists various amenities provided, such as car services, fuel prices, contact info, etc. The About section lists various details about the FBO, such as mailing address, pilot/fuel rewards, etc. Touch to collapse the additional information section.
Located on the left side of the Airports section is a list of tabs that sort features/information associated with the selected airport. The second one on the list is Information. Touch the Information Tab to view whether or not the airport is an Airport of Entry (AOE), Airport Elevation (also known as Field Elevation, Runway Elevation, Aerodrome Elevation, Airport Height), Fuel (Jet and/or AVGAS), Latitude and Longitude coordinates, Time Zone, and Magnetic Variation.
Located on the left side of the Airports section is a list of tabs that sort features/information associated with the selected airport. The third one on the list is Frequencies. Touch the Frequencies Tab to view all available frequencies, such as Clearance, ATIS, ASOS/AWOS, Ground, Tower, and CTAF.

**FREQUENCIES**

- Clearance
- CTAF
- ASOS/AWOS

FltPlan Go - Airports Page - Frequencies
Located on the left side of the Airports section is a list of tabs that sort features/information associated with the selected airport. The fourth one on the list is Runways. Touch the Runways Tab to view the runway I.D., length, and width, i.e. 15/33 is 5700' (length) x 100' (width).
PROCEDURES

Located on the left side of the Airports section is a list of tabs that sort features/information associated with the selected airport. The fifth one on the list is Procedures. Touch the Procedures Tab to view filtered information in three categories, Airport, Approaches, and Departures. Touch the desired procedure to view, then Back to return.

Airport lists information such as Airport Diagram, Hot Spot(s), Takeoff Minimums, Diverse Vector Area, Alternate Minimums, etc. Approaches lists all precision and non-precision approaches and Standard Arrival Procedures (STARS). Departures lists all available Standard Instrument Departures (SIDs). If a document is geo-referenced, a purple arrow will be displayed. If a document is downloaded, a green check mark will be displayed. Touch next to the desired procedure to expand and View on Map or Add to Binder.
WEATHER

Located on the left side of the Airports section is a list of tabs that sort features/information associated with the selected airport. The sixth one on the list is Weather. Touch the Weather Tab to view METARs, Terminal Forecasts, PIREPs, and Special (SPECI). To Refresh weather information, tap and drag down on the desired weather report. A timestamp will appear on the top of the screen indicating the timelapse since the most recent refresh.

NOTE: A connection to Wi-Fi or ADS-B unit must be established to ensure current weather information.
Located on the left side of the Airports section is a list of tabs that sort features/information associated with the selected airport. The seventh one on the list is MOS. Touch the MOS Tab to view outlook weather forecasts which include details such as Ceilings (ft), Visibility (miles), Wind (compass direction and velocity in knots), Chance of Precipitation, and Temperature (°F). MOS forecasts provide weather data up to four days out, presented in 3-hour windows, and refreshed hourly. To manually refresh the weather, touch the Refresh button. After the weather has been refreshed, a timestamp will be displayed.
Located on the left side of the Airports section is a list of tabs that sort features/information associated with the selected airport. The eighth one on the list is NOTAMs. Touch the NOTAMs Tab to view NOTAMs, FDC, and General. To Refresh NOTAMs information, tap and drag down on the desired NOTAMs report. A timestamp will appear on the top of the screen indicating the timelapse since the most recent refresh.

**NOTE:** A connection to Wi-Fi or ADS-B unit must be established to ensure current NOTAMs information.
Located on the left side of the Airports section is a list of tabs that sort features/information associated with the selected airport. The ninth one on the list is Fuel. Touch the **Fuel** Tab to view available fuel options and prices at the selected airport. Touch the desired fuel type to view the FBO who can provide the appropriate fuel, along with the most recently listed price per gallon. To Refresh fuel price information, tap and drag down on the desired fuel type. A timestamp will appear on the top of the screen indicating the timelapse since the most recent refresh.
REMARKS

Located on the left side of the Airports section is a list of tabs that sort features/information associated with the selected airport. The tenth and final one on the list is Remarks. Touch the Remarks Tab to view a list of FAA remarks, i.e. Traffic Pattern (Left or Right), After Hours Contact Info, Customs Data, Migratory Bird Activity, Engineered Materials Arresting System (EMAS) Info, Approach Lighting, etc.

VIEW IN BROWSER

Throughout the FltPlan Go program, there will be the option to view the information in a web browser. Touching the View in Web Browser button will display a window confirming the desire to exit FltPlan Go and view the information via FltPlan.com. Touch No to stay within the FltPlan Go program. Touch Yes to exit FltPlan Go and launch FltPlan.com in a web browser.
Selecting the Maps page allows the user to view the aircraft on a georeferenced map with various overlays and layers of information.
The Header Menu is customized for each section (i.e. Airports, Maps, NavLogs, etc.) and contains various buttons to help the User navigate the FltPlan Go program quickly. In the Maps section, the available buttons include Airports Near Me, Map Settings/Options, Split Screen, Zoom, Connectivity/Share, Route, Annotate, Distance Measuring Tool, Timer, Account, Layers, Route, Edit, METARs, MOS, Winds, SIGMETs, Weather, XM, and ADS-B.

**AIRPORTS NEAR ME**

The first button located in the Header Menu of the Maps Page is Airports Near Me. Touch to view a drop-down menu of airports near the current location of the device, listed from nearest to furthest. Touch the desired airport from the list to view the applicable airport information.

**NOTE:** Location Services must be enabled on the device in order to accurately display Airports Near Me. Most devices list Location Services under Settings > Privacy.

**Viewing Airports Near Me:**

1) Touch within the Maps section.

2) Toggle the ‘Show on Map’ button to display the airport ID, as desired.

3) Touch the desired airport from the list > Go to Airport and view Airport Information.

Or: Touch desired airport from the list > Direct To and create a route directly to the airport.

Or: Touch Cancel to exit.
Maps

MAP OPTIONS

Touch ☰ to view a drop-down menu with several tabs that can be viewed by scrolling up/down. The options include VFR-Activate/Close, Track Up, North Up, Track Forward, Enable Ship Position, Label Route Fixes, Downloaded Maps Only, Show Drawing, Enable Search and Rescue, Course Deviation Indicator, Toggle Breadcrumbs, Save Breadcrumbs, Clear Current Breadcrumbs, Breadcrumbs List, Custom Waypoint Files, Custom Map Layers, Go to Departure Airport, Go to Arrival Airport, Customize Route & Icon, and Runway/Airport Options.
FltPlan Go - Maps Page - Options

**VFR - Activate/Close**

Touch the 'VFR - Activate/Close' button to activate or close a Visual Flight Rules (VFR) or Instrument Flight Rules (IFR) flight plan via FltPlan.com.

**NOTE:** An Internet connection is needed to use this feature.

**TRACK FORWARD**

Touch to display only the area in front of the aircraft position, moving the aircraft to the 'bottom' of the Map.
Maps

TRACK UP
Touch to point the Map in the direction of flight.

NORTH UP
Touch to change the Map orientation where North is always 'Up', no matter the direction of flight.

ENABLE SHIP POSITION
Touch to display an aircraft icon on the map representing the current position.

ENABLE RANGE CIRCLES
Touch to display range circles that center around the aircraft position at a defined distance, which can be helpful when visualizing distance and/or time out from a certain point.

LABEL ROUTE FIXES
Touch to display all route fixes and labels.

DOWNLOADED MAPS ONLY
Touch to view maps that have been previously downloaded and are not being supplied via an active internet connection.

NOTE: Use Downloaded Maps Only after the applicable charts are downloaded via the Downloads section to ensure Maps will be displayed when the device is no longer connected to the internet.

SHOW DRAWING
Touch to display any annotations/drawings.

ENABLE SEARCH AND RESCUE
Touch to display the Search and Rescue (SAR) Grid button.

COURSE DEVIATION INDICATOR
Touch to display the CDI at the bottom of the Map. CDI uses the current GPS position to determine your deviation (in nautical miles) from your route of flight. Touch and hold on the aircraft icon in the center of the CDI to adjust the scale to 1nm, 2nm, or 4nm.

BREADCRUMBS PLAYBACK
Touch to view a flight path overlayed on the Map, which can be replayed at different speeds.

TOGGLE BREADCRUMBS
Touch to enable the flight path tracking option for future playback and review. When enabled, a green checkmark will be displayed. Touch to toggle On/Off as desired.

SAVE BREADCRUMBS
Touch to display a pop-up window prompting the User to manually enter the name of the current breadcrumbs. Once the name has been entered, touch Save.

CLEAR CURRENT BREADCRUMBS
Touch to clear the current breadcrumbs displayed on the Map.
BREADCRUMBS LIST

Touch to view Saved Breadcrumbs and Online Breadcrumbs.

- Touch Saved Breadcrumbs to view a pop-up window with the options to Open, Email, Rename, Upload to FltPlan.com, and Delete.
- Touch Open Breadcrumbs to view the track on the Map, along with a pop-up window in the top right corner with playback options.
- Touch Breadcrumbs Playback to view a pop-up window with several options, including Play, Pause, and Stop. Flight Duration is presented in hours, minutes, and seconds. Speed Option(s), and Flight Percentage are displayed via progress bar. Touch Play and the breadcrumbs from your flight will populate the map. Touch Pause to pause the playback and keep the breadcrumbs on the Map. Touch Stop to exit breadcrumbs playback.
- Slide the Speed Bar, which has two icons indicating an increased playback rate (rabbit) or a slower playback rate (turtle) as desired.
- The Flight Percentage Bar is located on the right side, and indicates the percentage of the flight that has been completed.
- Touch Online Breadcrumbs to display a pop-up window with the options to Delete or Download. Touch Delete to remove breadcrumbs. Touch Download to download a set of breadcrumbs and store offline.
- Touch Google Earth and a prompt will appear with the options to email and create a KML file of the selected breadcrumbs. Touch the downloaded KML file to view via Google Earth.
- Touch Email Breadcrumbs to display a pop-up window with a User generated list of saved breadcrumbs as the body of the email. Enter desired text to compose the email and send. The recipient will be able to open the breadcrumbs from the email via FltPlan Go.
- Touch Upload to FltPlan.com to save your breadcrumbs to FltPlan.com, allowing the User to access the breadcrumbs from both FltPlan.com and the FltPlan Go program.

CUSTOM WAYPOINT FILES

Touch to display a list of waypoints imported into FltPlan Go. Touch the file to display the waypoints on the Map.

CUSTOM MAP LAYERS

Touch to display a list of map layers that were imported into FltPlan Go. Touch on the file to display the overlay on the Map. Touch Custom Layer Options to remove or adjust the opacity of the custom map overlay.

NOTE: To Upload Custom Map Layers in MBTILE format, connect the device to a computer and open iTunes. In iTunes, click on the device icon and select File Sharing. Click on FltPlan Go and drag the MBTILE into the FltPlan Go Documents folder to upload.

GO TO DEPARTURE AIRPORT

Touch to redirect the Airports section to the Departure Airport listed in the route.

GO TO ARRIVAL AIRPORT

Touch to redirect the Airports section to the Arrival Airport listed in the route.

CUSTOMIZE ROUTE & ICON

Touch Customize Route & Icon to display a menu with options to edit the Aircraft Icon, Route Color and Opacity, and GPS Position.
Touch **Jet, Prop,** or **Helicopter** to adjust the Aircraft Icon shape.

Touch **Small, Medium,** or **Large** to adjust the Aircraft Icon size.

Touch the desired Aircraft Icon color. Aircraft Icon adjustments are made in real time to help the User identify the preferred display settings.

Below the Aircraft Icon settings are the Route settings. Touch the desired Route color.

Slide the **Route Line Capacity** switch to the desired level.

Touch **Aircraft Center** or **Nose** for the GPS Position.

Touch **Use Stationary Icon** to change the Aircraft Icon to a circle when the aircraft is stationary.
RUNWAY/ AIRPORT OPTIONS

Touch to display a menu with settings for Show Runways on Map, Runway Color, Runway Icons, Standard Icons, and Airport Color.

→ Touch Show Runways on Map as desired, to adjust display on Map.
→ Touch the desired Runway Color.
→ Touch Runway Icons or Standard Icons, as desired. Standard Icons displays a 'ring' to depict the location of an airport. If Runway Icons is selected, the display includes the runway orientation within the depiction of the airport location, which can be enabled by touching Maps > Layers > Airports.

NOTE: An additional download may be required if 'Runway Icons' is selected.
**SPLIT SCREEN**

Touch ✈️ to display a drop-down menu with various Split Screen options that can be displayed simultaneously, such as; Airports, Flight Instruments (AHRS), Departure Airport Procedures, Arrival Airport Procedures, NavLogs, Howgozit, Checklists, Weather, ScratchPad, and Tools. Touch the desired display option to view one of the Split Screen Options in conjunction with Maps or NavLogs simultaneously, in either vertical or horizontal orientation.

![Split Screen Options](image)

**NOTAMS**

- KMIA 1/4135 MIA SID MIAMI INTL, MIAMI, FL. MIAMI EIGHT DEPARTURE... FIVEN TRANSITION NA. 2108120901-2308121346
- KMIA 1/5493 MIA SID MIAMI INTL, MIAMI, FL. MIHTO ONE DEPARTURE... DISREGARD NOTE: MAXIM AND CANOA TRANSITIONS ATC ASSIGNED EXCEPT AIRCRAFT DEPARTING: MIA, FLL, OFP. 2108120901-2203232020
- KMIA 1/5861 MIA SID MIAMI INTL, MIAMI, FL. MIAMI EIGHT... MIAMI EIGHT DEPARTURE FREEPORT TRANSITION NA. 2108120500-2208120332
- KMIA 09/196 MIA COM GRAND BAHAMA REMOTE COM OUTLET 126.9 U/S 2109121843-2209122359
- KMIA 10/152 MIA OBST CRANE (ASN 2021-A5O-28879-OE) 234906N0802008W (2.8NM WWN MIA) 294FT (285FT AGL) FLAGGED 2110151000-2209530160
- KMIA 11/024 MIA OBST TOWER LGT (ASA 1315590) 254742.20N0802416.40W (6.19NM W MIA) 327FT (320FT AGL) U/S 2111021407-2202202359

![Downloaded NOTAMS](image)
ZOOM

Touch \(\text{Zoom}\) to display a drop down menu with the following Zoom Options; Zoom to Ship, Zoom to Departure, Zoom to Arrival, Zoom to Entire Route, and Zoom to Breadcrumbs. Touch the desired Zoom option to view the area on the Map.

CONNECTIVITY

Touch \(\text{Zoom}\) to display a drop-down menu with options to Export Flight Plan and Share Flight Plan.

GARMIN PILOT

Touch the Garmin Pilot icon to transfer the route of flight to Garmin Pilot. When connected to a compatible Garmin avionics suite that supports flight plan transfers, the avionics will be displayed as an option to export the route of flight.
NOTE: To aid in Flight Plan transfer, please ensure the desired external piece of equipment is connected via the External Page prior to attempting the flight plan transfer.

JEPESEN FLITEDECK
Touch to send the current route of flight to a properly configured and connected piece of Jeppesen equipment.

DYNON
Touch to send the current route of flight to a properly configured and connected piece of Dynon equipment.

AVIDYNE
Touch to send the current route of flight to a properly configured and connected piece of Avidyne equipment.

AIRDROP
Touch to send the current route of flight to a properly configured and connected Apple device.

EMAIL
Touch to send the current route of flight via email.

MY ROUTES
Touch the button at the top, center, with the Departure and Arrival airport ID’s, i.e. KBJC to KPHX to display a drop-down menu listing Today’s Routes, Future Routes, Past Routes, and Saved Routes.

To Delete a Saved Route, touch the desired route and swipe left > Delete.

AUTO SYNCING ROUTES
When a flight plan is created in FltPlan.com, the flight information, including NavLogs, Routes, Weight & Balance Calculations, and Checklists, are synced to the FltPlan Go program.
ANOTATIONS

Touch the 'circle' to adjust the **Point Tool**, to one of the following shapes; Circle, Cross, Diamond, Square, Triangle or 'X'.

Touch **Clear** to remove all annotations.
Touch **Undo** to remove the most recent annotation.

Touch **Adjust Point** to adjust the Point Tool, to one of the following shapes; Circle, Cross, Diamond, Square, Triangle or 'X'.
DISTANCE MEASURING TOOL

Touch \[ \text{button} \] to display the Measure Tool window, then touch anywhere on the Map to drop the first 'pin'. Touch anywhere on the Map to drop another 'pin' which will display the Total distance in the Measure Tool window. Multiple 'pin' can be created on the Map with the distance between the points listed in Nautical Miles (nm) on the Map.

Touch to View Distance Measuring Tool
**TIMER**

Touch 🕒 to view the Timer.

Touch **Start** to begin the Timer, **Stop** when desired, and then **Reset** to begin from zero. Touch the 'X' to close the Timer.

![Timer Interface]

**ACCOUNT**

Touch the button in the top right corner, i.e. 📚 to Add Account or Logout.

**LAYERS**

Touch **Layers** to view the available base maps and overlay options, which include: North America, World, Satellite, Street, Topographic, Shaded Relief, Sectionals, Jet High, Victor Low, Terminal Area Charts (TACs), Helicopter, IFR Terminal, United Stated, Canada, Special Use Areas (SUAs), Temporary Flight Restrictions (TFRs), Stadiums, State Outline, Airports, Fuel Prices, and Civil Air Patrol (CAP) Grid. Scroll right within the Layers Menu to view additional options, i.e. Customs.

Touch **Options** to adjust the opacity for SUAs, TFRs, Stadiums, and State Outline.

---

**NOTE:** When the Downloaded Maps Only options is toggled 'On', a pop-up window will appear stating the User cannot view Online Maps. At the bottom of the pop-up window, touch **Turn off Downloaded Maps Only** to view both downloaded and online maps. To turn Downloaded Maps Only back on, touch **Map Options > Maps > Downloaded Maps Only**.

---

![Layers Menu Diagram]
**Maps**

**CHOOSE BASE MAP**

Touch any of the options listed in the Base Map section, which include: North America, World, Satellite, Street, Topographic, Shaded Relief, Sectionals, Jet High, Victor Low, TACs, Helicopter, IFR Terminal, United States, and Canada.

**SPECIAL USE AREAS (SUAS)**

*NOTE: Special Use Areas (SUAs) are available only while online.*

Touch SUAs to display Special Use Areas on the Map, which will be outlined/highlighted in Red or Orange. When online, the SUAs will automatically update everytime the Layers tab is selected. Touch the SUA for additional information. Touch Options to adjust the opacity for SUAs, TFRs, Stadiums, and State Outline.

**TEMPORARY FLIGHT RESTRICTIONS (TFRS)**

Touch TFRs to display on the Map, which will be depicted by a Red circle. When online, the TFRs will automatically update everytime the Layers tab is selected. Touch the TFR for additional information. Touch Options to adjust the opacity for SUAs, TFRs, Stadiums, and State Outline.

**STATE OUTLINE**

*NOTE: The State Outline layer has to be downloaded prior to viewing via Downloads > Maps > Layers.*

Touch State Outline to display a red outline defining each state's border.

**AIRPORTS**

Touch Airports to display all airports on the Map. Touch an airport icon to display additional information, such as Latitude, Longitude, City, Fuel, Longest Runway Length (ft), Frequencies, View Runways, View Weather, View Airport, and View Procedures.
FUEL PRICES

Touch **Fuel Prices** to display the price per gallon on the Map, then touch the desired octane, **AvGas** or **Jet Fuel**. A circle will be displayed with the airport ID, whether or not the fuel is Self Serve 'S', or Full Service 'F', and the price per gallon. Touch the circle to view additional information, i.e. Name of the FBO that provides the Fuel Service, Hours of Availability, After Hours Contact Info, Fuel Programs, etc.

Touch **Refresh Data** to refresh the data to ensure the latest fuel prices.
CIVIL AIR PATROL (CAP) SEARCH GRID

**NOTE:** The CAP Search Grid layer has to be downloaded prior to viewing via Downloads > Maps > Layers.

Touch **CAP Search Grid** to create a grid pattern, labeled and separated into quadrants, to aid in a Search and Rescue event.

![FltPlan Go - Maps - Layers - CAP Search Grid](image-url)
STADIUMS

Touch **Stadiums** to display Temporary Flight Restrictions (TFRs) related to a Stadium. Touch the Stadium icon to view additional information.

*Touch to View*

*Touch to Display*

*Stadium TFR Info*

University of Kansas Memorial Stadium

Lawrence, Kansas

N38°57.8' / W95°14.8'

Capacity: 50071

Type: Football

Teams / Events:

Kansas Jayhawks
CUSTOMS

Touch **Customs** to display United States and Canadian customs locations on the Map. Touch the flag icon to view additional information.
Touch **Route** to display information regarding the planned route of flight, which include: From, To, Distance (nm), Course, Time To (hhmm), Leg (nm), Arrival.

**NOTE:** The Route feature provides information that is intended for in-flight use. Once airborne, the various data points, i.e. Time To, Arrival, etc., will be calculated and displayed in real-time.
**GRAPHICALLY EDIT ROUTE**

Long press on the Route to activate the 'rubber band', which allows the User to manually edit the Route to include an Airport, Navaid, or Waypoint. Filter the Info by touching **All, Airports, Nav, or Waypoints**.

Touch the arrow to expand or collapse the options bar, then select **Direct To, Add to Route**, or **Info**, as desired.

Touch **Cancel** to exit without saving.
Touch **Edit** to adjust flight plans that have been synced from the associated FltPlan.com account. Touch and hold a fix within the Edit box to display a pop-up window listing various options, such as: Show On Map, Direct To, Insert Before, Insert After, and Delete.

Touch and hold on a fix to drag the item to a different position along the Route.

Touch anywhere in the white area within the Edit drop down menu to display a keyboard, and manually enter a fix.

On the left side of the Edit drop down menu, there are buttons to help the User complete standard tasks quickly: Reverse, P/P, Save, and Save/File.
**Maps**

**REVERSE**

Touch the **Reverse** button to keep all the same fixes, but reverse the route.

**P/P**

Touch the **P/P** button to load the Latitude and Longitude (Lat/Long) of the User's Present Position as a fix within the route.

**SAVE**

Touch the **Save** button to save the route(s) locally to the FltPlan Go program.

**SAVE/FILE**

Touch the **Save/File** button to display a pop-up window with the following options: Web, which allows the User to create a flight plan on the Web via Fltplan.com, or App, which allows the User to file the flight plan via the FltPlan Go program.
**TOKENS/TEXT**

Touch the **Tokens** button to view the various fixes within the route as tokens, where the text is grouped together and color coordinated depending on the type of fix, i.e. Airport IDs are cyan (blue), fixes are purple, etc.

Touch the **Text** button to view the various fixes within the route as text only.

**DELETE A FIX**

To quickly delete a fix, touch and hold the desired fix, then slide the fix out of the Edit drop down menu.

On the right side of the Edit drop menu, there are buttons to help the User complete standard tasks quickly: Waypoints, Procedures, and SR Grid.

**WAYPOINTS**

Touch the **Waypoints** button to view and/or add Custom Waypoints. Touch ✎ to edit waypoint.

To create a Waypoint, touch the **Add** button to enter the Name, Description, and Location (Lat/Long), then touch **Save**. Touch **Show User Waypoints** to view Waypoints on the Map.
PROCEDURES

Touch the **Procedures** button to view available Standard Instrument Departures (SIDs), Standard Arrival Routes (STARs) on the Map.

**NOTE:** Not all airports have approved government approved Procedures. If this is the case, a textual note will be displayed stating such, i.e. 'No Sid/Stars Available For Airport'.

---

**Adding a Procedure:**

1) Touch the **Map** in the bottom right corner of the Map to view the Procedures Options menu listing Opacity, View Departures, View Arrivals, and View Approaches.

2) Touch **View Departures** to view a list of available SIDs for the Departure Airport.

3) Touch **View Arrivals** to view a list of available STARs for the Destination Airport.

4) Touch **View Approaches** to view a list of available Instrument Approaches for the Destination Airport.

5) Touch the **Add to Route** button to incorporate the procedure into the Route.

6) Touch the **Procedure** button to view the Procedure in Split Screen mode.
Once a Procedure is loaded, touch 📋 in the bottom right corner of the Map to view a secondary Procedures Options menu, listing Opacity, View Airport, and View Procedures.
8) Touch the desired fix along the SID/STAR, then press the **Procedure** button to view the chart in Split Screen mode.
Touch to View Procedure via Split Screen

Touch to View All Procedure Options

Touch to Adjust / Share Chart

FltPlan Go - Maps Page - Procedures - Departures - Split Screen
Maps

FltPlan Go - Maps Page - SID

Current Departure & Transition

Touch to Show All Departures on Map

Touch to Expand / Collapse

Touch to View Options
### Approach Overlay - ILS

**ILS Y RWY 16R**

**RENO/TAHOE INTL (RNO)**

**LOC/DMC**
- 150.9
- Class 46

**APP CRS**
- 164°

**Rwy Hgl**
- 10001

**APt Elev**
- 4415

**MALSR**
- Climb to 2000 feet then climbing left turn to 11000 direct PMG VOR/TCF and on PMG VOR/TCF R 017 to NCR INT/PMG 13.5 DME and hold.

**Missed Approach**
- Minimum climb of 350 feet per nautical mile to 8000.

**Wired Approach**
- Minimum climb of 275 feet per nautical mile to 8000.

**AIRPORTS**
- RENO TOWER 118.7 267.8
- GND CON 121.9 348.8
- CINC DEL 124.9 360.3

**Touch to View Options**

**Map Details**
- Map Code: AL-346 (FAA)
- Scale: 1:50,000

**Map Legend**
- ILS (Instrument Landing System)
- RWY (Runway)
- VOR (VHF Omnidirectional Range)
- LOC (Localizer)

**Additional Information**
- **Certification Category:** A
- **Certification Level:** 1
- **Certification Class:** 1

**Map Notes**
- **ILS Designation:** N32°41’51” W119°09’24”
- **ILS Frequency:** 117.9 MHz
- **ILS Mode:** 1
- **ILS Category:** A

**Touch to View Options**
SR GRID

Touch the SR Grid button to input the desired grid details, which include the Waypoint, Pattern (Parallel, Sector, Expanding Square, Creeping Line, Route, or Grid Aligned), Initial Degrees, Initial Turn, Leg Length (nm), Space Length, (nm), and Leg Count.

Touch **Add** to display the SR Grid on the map.

Touch **Cancel** to close without saving. Each leg of the SR Grid will be displayed in the 'Edit' window along with a Map overlay.

Touch **Clear** to remove the SR Grid.
IMPORTING KMZ, KML, CSV, CUSTOM WAYPOINTS

The FltPlan Go program allows the User to send various file types from a device. The first step is getting the file on the device to allow for an upload to FltPlan Go. One way to accomplish this task would be emailing the file to yourself, then opening the file from your device running FltPlan Go, then touch the emailed attachment to allow FltPlan Go to open the file automatically, or prompt the User with other program options that can open the file.

Another option would be to Airdrop the files onto the device running FltPlan Go.

**NOTE:** To import a CSV file, the formatting must follow the exact format template to be rendered transferable: WAYPOINT, LAT, LONG, DESCRIPTION.
METARS

Touch the METARs tab to display a drop-down menu with settings for Ceiling, Visibility, Wind Speed, and Temperature. Slide the color coded circles (magenta, red, blue, or green) as desired to align with personal and/or equipment limitations. These circles will then be displayed based on the Map, allowing the User to view airport METARs across the country at a glance. Toggle the checkmark On/Off next to Show METARs Layer, Ceiling, Visibility, Wind Speed, and Temperature. The parameters of a route will be automatically tabulated with the default METARs data settings. After inputing and adjusting the parameters, the User can return to the default settings by touching the Reset button.

Touch the Refresh button to update the weather data.

Touch a METAR circle on the map to display information for the selected airport.
Touch the dot at an airport on the Map to view the METAR details via pop-up window displaying the Airport ID, i.e. KLWC, Ceiling, Visibility, Wind Speed, and Temperature. The color of the dot will be represented by the most severe of the selected weather conditions.

At the bottom of the pop-up window, there are two buttons, Procedures and Airport. Touch the **Procedures** button to view instrument procedures for selected airport. Touch the **Airports** button to open the Airports Tab for the selected airport.

---

**MOS**

Model Output Statistics (MOS) forecasts include important and practical details necessary for pre-flight planning. Potentially significant, location-specific factors such as terrain characteristics and weather anomalies, not accounted for in traditional forecasts, are factored into the MOS forecast. MOS forecasts provide weather data for up to 4 days out, presented in 3-hour windows, and refreshed hourly. FltPlan.com's MOS weather on FltPlan Go is unique, as the extra layer of information along the route of flight is easy to read quickly for more than 2,000 airports. Should the destination airport not have a MOS forecast, Flight Plan Go will provide information for the nearest MOS reporting airport.

Touch the **MOS** tab to display a drop-down menu with lists options for the MOS layer, which include Ceiling (ft), Wind Speed (knots), Visibility (miles), Temperature (°C), Date (Day of the Week, MM/DD/YYYY), and a Zulu Time (HH:MM).
Enabling MOS:

1) Toggle the checkmark On/Off next to **Show MOS Layer, Ceiling, Wind Speed, Visibility, and Temperature**.
2) Touch the desired **Date** and **Time**.
3) Touch the **Legend** button to view the parameters for color designation.
4) Touch the **Refresh** button to update the weather data.
5) Touch a MOS circle on the map to display information for the selected airport.
WINDS

NOTE: An internet connection must be established to view Wind information.

Touch the Winds tab to display a drop-down menu listing the following overlay options; Wind Speed (knots) and Altitude (ft), United States / CONUS, Canada / Alaska, Northern Hemisphere. Winds can be displayed as either Color Coded Arrows or Wind Barbs.
Enabling Winds:

1) Toggle the checkmark On/Off next to **Wind Speed**.
2) Touch the altitude box and select desired altitude.
3) Toggle the checkmark next to **United States / CONUS** (Continental United States), **Canada / Alaska**, **Northern Hemisphere**.
4) Adjust the overlay display by selecting **Color Coded Arrows** or **Wind Barbs**.

---

**FitPlan Go - Maps Page - Winds - Color Coded Arrows Overlay**
When Color Coded Arrows are initially selected, the default wind velocity scale ranges from 30 knots to 150 knots. When Color Coded Arrows are selected, there will be an additional option to view the winds on a different scale entitled 'Use Low / Slow Scale', which adjusts the wind velocity scale range to 10 knots to 45 knots. Toggle the checkmark On/Off next to Use Low / Slow Scale, as desired.
Touch the wind indicator (arrow or barb) on the Map to view specific information detailing the Altitude (ft), Direction (radial degrees), Wind speed (knots) and Temperature (°C).

Touch the **Refresh** button to update the weather data.

**SIGMETS**

**NOTE:** An internet connection must be established to view information within the SIGMETs tab.

Touch the **SIGMETS** button to view a drop-down menu listing available Map overlays related to SIGMETs, AIRMETs, and PIREPs.
Enabling SIGMETs, AIRMETs, & PIREPs:

1) Toggle the SIGMETs overlay On/Off by touching the checkmark next to Show SIGMETs.
2) Select the desired information from Convective, Low Level Wind Shear, IFR, Sandstorm, Thunderstorm, Icing, Tropical Cyclone, Volcanic Ash, Turbulence, Mountain Waves, Mountain Obscuration, and Dust Storm.
3) Toggle the AIRMETs overlay On/Off by touching the checkmark next to Show AIRMETs.
4) Select the desired information from Turbulence, Mountain Obscuration, Icing, and IFR.
5) Toggle the PIREPs overlay On/Off by touching the checkmark next to Show PIREPs, then select the desired information from Turbulence, Icing, and Weather.
6) Touch the Refresh button to update the weather data.
7) Touch to view and adjust the opacity for the SIGMET or AIRMET overlay. Once the desired overlays have been selected and displayed, associated symbols will become visible on the Map. Touch the desired symbol to view a pop-up window with specific details related to the selected SIGMET, AIRMET, or PIREP.
Touch the **Legend** button to view a legend describing the information displayed when various layers are displayed.

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<th>MOS</th>
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<th>Weather</th>
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**WEATHER**

**NOTE:** An internet connection must be established to view information within the Weather tab.

**NOTE:** Radar animation is not available when multiple Radar layers are selected.

Touch the Weather tab to display a drop-down menu listing Baron Weather options, such as U.S. Radar, Alaska Radar, Canadian Radar, Echo Tops, Surface Analysis, Lightning, Infrared (IR) Satellite, and Visible Satellite.

**Enabling Weather:**

1) Toggle the desired layers On/Off by touching the checkmark.
2) Touch ⬤ to adjust the opacity of the layer/overlay.
3) When a Radar option is enabled ⬤ will be displayed in the bottom right corner of the Map.
4) Touch ⬤ to animate the weather in 10 minute intervals, then ⬤ to stop animation.
GARMIN

FltPlan Go - Maps - Weather

Touch to Adjust Layer Opacity

Touch to Toggle Animation On/Off

Touch to Toggle On/Off

Data Refresh Info

Last Updated:
19:03:00Z - 2022-02-10

Touch to Refresh

Baron Weather
- U.S. Radar
- Alaska Radar
- Canadian Radar
- Echo Tops
- Surface Analysis
- Lightning
- IR Satellite
- Visible Satellite

Echo Tops Legend
70,000 ft
60,000 ft
50,000 ft
40,000 ft
30,000 ft
20,000 ft
10,000 ft
5,000 ft
0 ft

Touch to Toggle On/Off

FltPlan Go User's Guide

190-02934-00 Rev A
XM (OPTIONAL)

Touch the XM button to view connection options. Touch either Connect via WiFi, or Connect via GDC64.

Connecting to Baron Mobile Link System

1) From the device, i.e. iPad, go to Settings and connect the WiFi to Mobile Link.
2) Once the Mobile Link is connected, there will be a slight delay to allow the XM Receiver to fully initialize (this can take several minutes).
3) Open FltPlan Go.
4) Touch the Maps tab > XM.

NOTE: If an error is received when navigating to the XM weather menu, the most common cause is due to the lengthy initializing stage required for the XM Radio.

5) From the XM menu, touch the desired weather to display.

ADS-B

Once an ADS-B device has been connected via the External tab, touch the Maps > ADS-B to display a drop-down menu listing available data overlays, graphics, and information.

The first column contains the options Regional Radar, CONUS (Continental United States) Radar, Traffic, PIREPs, NOTAMs, METARs, TAFs, and Traffic Breadcrumbs.

Once enabled, the PIREPs, NOTAMs, METARs and TAFs will be overlayed on the Map. NOTAMs appear as purple squares, METARs as green squares, and TAFs as blue squares. PIREPs will be displayed via the appropriate symbol. Touch the weather and traffic icons on the Map to view additional information.

Touch next to the Regional Radar and/or CONUS Radar to adjust opacity.

Touch next to Traffic to display the legend and options, which include Minimize Distant Traffic, Hide Distant Traffic, and Display Relative Altitude.

- Enable Minimize Distant Traffic to hide the gray ring around the traffic.
- Enable Hide Distant Traffic to hide the distant traffic.
- Enable Display Relative Altitude to display the relative altitude of the traffic.

The second column within the ADS-B menu contains information such as Battery Life, Firmware, AIRMETs, and SIGMETs.

Touch next to AIRMETs or SIGMETs to enable specific layers and/or adjust opacity.

The third column within the ADS-B menu contains information detailing the number of ADS-B Towers along with the number of weather stations used to collect data.

Touch Status to verify the ADS-B device is sending FIS-B information.
Touch Reset to reset the connection.
Touch Disconnect to remove the device connection.
NOTE: The User must be connected to an ADS-B device in order to receive current Weather, NOTAMs, TAFs, METARs, AIRMETs, and SIGMETs.

HEAD-UP DISPLAY (HUD)

Located on the bottom of the screen, the HUD displays flight information, which includes Accuracy, Bearing, Ground Speed, Lat/Long, Magnetic Course, and Distance. This information is updated in real time based upon the tabled GPS or a properly configured and connected external GPS / ADS-B device. If the HUD is hidden, touch or in the bottom right corner and slide Left, across the screen, to display the HUD. To view and/or change the HUD display options, touch any information box to display a pop-up window, then select the desired data.
AUTO CENTER

Located on the bottom of the screen, directly above the HUD display button, is the Auto Center button. Touch to center the Map to the current location of the aircraft. When activated, the Auto Center button appears green, and will automatically recenter the Map back to the aircraft after the User is done scrolling. To disable the Auto Center feature, touch again, turning the button grey.
Selecting the NavLogs icon from the Home Menu will guide the User to NavLog section, highlighting NavLog Options, Split Screen Options, Share/Save Options, Connectivity, My NavLogs/WX, and different NavLog format options, i.e. Web or PDF.
NAVLG OPTIONS

The first button in the NavLogs banner menu is Options. Touch to view a drop-down menu with the following options: Refresh Current NavLog, Download all NavLogs for Today, Departure Airport, Arrival Airport, and VFR - Activate/Close.

REFRESH CURRENT NAVLOG

Touch Refresh Current NavLog to refresh/update the NavLog following any route changes or weather updates. Touch Download All NavLogs for Today to download NavLogs dated for today. Once all NavLogs have been downloaded a green message will appear stating 'NavLogs Downloaded'.

Touch Departure Airport to be redirected to the Airports Page, highlighting the departure airport's information. Touch Arrival Airport to be redirected to the Airports Page, highlighting the arrival airport's information.
Touch \(\text{button}\) to display a drop-down menu with various Split Screen options that can be displayed simultaneously, such as: Airports, Flight Instruments (AHRS), Departure Airport Procedures, Arrival Airport Procedures, Howgozit, Checklsit, and Weather. Touch the desired display option to view one of the Split Screen Options in conjunction with with NavLogs simultaneously, in either vertical or horizontal orientation.
HOWGOZIT

NOTE: Prior to selecting Howgozit, please ensure the correct route is selected by touching the route from the drop-down menu or creating the route by touching Maps > Edit.

NOTE: Please ensure the latest NavLog is downloaded to ensure the best data is available for calculations.
Within the Split Screen Options drop-down menu, touch **Howgozit** to log flight times, legs, and fuel burn in real time. This data is then compared with projections/expectations and generates a score based upon actual flight/leg time vs. expected fuel burn.

To enter data points along the route, the User, upon passing a waypoint, will enter the time over the waypoint and the fuel on board. Howgozit then displays a new accurate ETA and fuel on board upon landing. If the User’s device has GPS signal, Howgozit will automatically display the time over the fix without User intervention.

**NOTE:** The autogenerated Howgozit times over a fix are based upon the NavLog ground speed, not the current ground speed.

Touch the Howgozit tab to display a pop-up window with the Departure Date (MM/DD/YYYY), Time (HH:MMZ), and Now buttons at the top. Touch the Departure Date button to display the date currently imported from the NavLog. To change the Date, touch the date listed in the secondary pop-up window, then select the date from the calendar.
Touch the **Departure Time** button to display the time currently imported from the NavLog. To change the Departure Time, touch the time listed in the secondary pop-up window, then set the time by 'spinning' the hours and minutes accordingly.

**Touch to Display Time**

**Departure** 02/17/2022 18:00 Z **Now**

**Fuel on Board** 2840

**Touch to Set Time**

**Touch to Adjust Time/Fuel on Board**

FltPlan Go - NavLogs - Split Screen - Howgozit - Settings - Time Selection

Touch the **Now** button to set the departure date and time to the present date and time.

Enter Fuel On Board manually (lbs) and touch **Ok** to save the data, or **Cancel** to exit without saving.

Touch **Howgozit** to display the following data that was pulled from the NavLog: Departure (Zulu), Estimated Arrival (Zulu), Updated Arrival (Zulu), Updated Landing Fuel, and various fixes along the route. Touch the checkmark next to **Auto Update** to allow the GPS to automatically calculate the Estimated Time of Arrival (ETA), Actual Time of Arrival (ATA), and Score during the flight.

Touch **Howgozit** to display the following data that was pulled from the NavLog: Departure (Zulu), Estimated Arrival (Zulu), Updated Arrival (Zulu), Updated Landing Fuel, and various fixes along the route. Touch the checkmark next to **Auto Update** to allow the GPS to automatically calculate the Estimated Time of Arrival (ETA), Actual Time of Arrival (ATA), and Score during the flight.

**Touch to View**

| Departure: | 16:00 Z | **Auto Update** |
| Est. Arrival: | 17:32 Z |
| Updated Arrival: | 17:32 Z |
| Updated Landing Fuel: | 1426 |

**Touch to View**

<table>
<thead>
<tr>
<th>Location</th>
<th>Fix</th>
<th>ETA</th>
<th>ATA</th>
<th>Score</th>
<th>Fuel</th>
<th>Actual</th>
<th>Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>KAAO</td>
<td>16:00 Z</td>
<td>16:00 Z</td>
<td>--</td>
<td>2840</td>
<td>2840</td>
<td>--</td>
<td></td>
</tr>
<tr>
<td>PEABO</td>
<td>16:08 Z</td>
<td>--</td>
<td>--</td>
<td>2549</td>
<td>--</td>
<td>--</td>
<td></td>
</tr>
<tr>
<td>GOSSL</td>
<td>16:12 Z</td>
<td>--</td>
<td>--</td>
<td>2481</td>
<td>--</td>
<td>--</td>
<td></td>
</tr>
<tr>
<td>FOD0100</td>
<td>16:44 Z</td>
<td>--</td>
<td>--</td>
<td>2059</td>
<td>--</td>
<td>--</td>
<td></td>
</tr>
<tr>
<td>FOD</td>
<td>16:59 Z</td>
<td>--</td>
<td>--</td>
<td>1873</td>
<td>--</td>
<td>--</td>
<td></td>
</tr>
</tbody>
</table>

**Scroll to View More Info**

**FltPlan Go - NavLogs - Split Screen - Howgozit**
Once the fixes along the route have been imported, the User can adjust the Arrival Data by touching the desired fix/waypoint which displays a pop-up window for Arrival data. Enter the Time (Zulu) or press the Now button to load the current time. Touch within the Fuel on Board text box to manually enter information.

Touch OK to save any adjustments.
Touch Delete to remove the fix/waypoint from the route.
Touch Cancel to close without saving.

Once the data has been entered, the Howgozit section will calculate a Score for each leg and present the data as green text if there was an improvement from the NavLog expectations, black text if the data was the same as the NavLog expectations, or red text if the data was a downgrade from the NavLog expectations.
**SHARE/SAVE FILE**

Touch 📋 within the NavLogs section to display a drop-down menu listing available sharing and/or storage options (i.e. AirDrop, Chrome, Drive, etc.).

Touch **Edit Actions** to adjust file saving settings.

---

**NOTE:** If the AirDrop option is selected, the program will scan for discoverable devices within 25 feet.

---

**MY NAVLOGS/WX**

Touch the button at the top, center, with the Departure and Arrival airport ID’s, i.e. ✅ from 🌍 KBJC to 🌍 KPHX to display a drop-down menu listing Saved NavLogs / WX and Online NavLogs / WX.
SYNCING NAVLOGS

When a flight plan is created in FltPlan.com, the flight information, including NavLogs, Routes, Weight & Balance Calculations, and Checklists, are synced to the FltPlan Go program.

**NOTE:** After creating a flight plan on FltPlan.com and generating a NavLog, the User needs to touch the Save button, which will allow the FltPlan Go program to import the NavLog and save for offline viewing.

Touch the desired NavLog to download to the device.

Touch the refresh arrow to refresh the downloaded NavLogs.

**NAVLOG VIEWING FORMAT**

The next group of buttons within the NavLogs header allow the User to view NavLogs as a Webpage, Paged-PDF, or Scrolling PDF. The current display format will be highlighted with green text.

Touch to view the NavLog as a webpage, which removes the functionality of the NavLog Options banner menu, such as options to edit or print.

Touch to view the NavLog as a Paged-PDF, which includes the Banner Menu Options such as Time Stamp, Annotate, Lock Screen, Print, Email, and Rotate (90° Clockwise). Towards the bottom of the screen, there will be a horizontal list of pages, select as desired.

Touch to view the NavLog as a Scrolling PDF, which includes the Banner Menu Options such as Time Stamp, Annotate, Lock Screen, Print, Email, and Rotate (90° Clockwise). Scroll Up/Down to view NavLog information, as desired.
NavLogs

Current NavLog Display Format

NAVLOG INFORMATION

Once a route has been crated in the FlPlan.com page, touch **Press Here for NavLog** to view a long list of pertinent information for the flight, such as Navigation Log, Trip Notes, Winds Matrix, Weather Info and Airport Diagrams for the Departure and Arrival Airports.
The Navigation Log includes the following information:

<p>| | | | | | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>N2345B</td>
<td>IFR</td>
<td>GenAv</td>
<td>C525/L</td>
<td>Equip: SGRW/PU1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Dep: KIXD</td>
<td>2000Z</td>
<td>352kts</td>
<td>FL370</td>
<td>Route (see below)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Dest: KFFC</td>
<td>ETE: 1:57</td>
<td>Altn: KFTY</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Item 18: PBN/C2D2 DOF/22022 REG/N2345B SUR/28B CODE/ABCD</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>Item 19: FOB: 0350 SOB: 4 PIC: JOE PILOT (sic: test pilot)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>Filed: RACER7.SGF TIORE</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>Aircraft registration (N#).</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>Departure Airport International Civil Aviation Organization (ICAO) Identifier.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>Departure Time (Zulu).</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>Destination Airport International Civil Aviation Organization (ICAO) Identifier.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>ICAO Aircraft Equipment Information.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>Fuel On Board (HHMM), Souls On Board, Pilot In Command, and Second In Command (if necessary).</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>13</td>
<td>Fixes / Waypoints Filed for the Route.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>14</td>
<td>Estimated Time Enroute (HH:MM).</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>15</td>
<td>Alternate Airport International Civil Aviation Organization (ICAO) Identifier.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>16</td>
<td>Planned Flight Level / Altitude.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>17</td>
<td>Planned maximum runway takeoff weight (10,400 lbs.).</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>18</td>
<td>ICAO Aircraft Equipment Information.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>19</td>
<td>Aircraft Type Identifier and Equipment Suffix.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>20</td>
<td>Type of Operation (General Aviation).</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>21</td>
<td>Flight Plan Rules for Route (IFR / VFR).</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
WINDS ALOFT MATRIX

The Winds Aloft Matrix is the next section and includes the following information:

1. Departure and Arrival Airport International Civil Aviation Organization (ICAO) Identifier.
2. Flight Level / Altitude, i.e. FL410 = 41,000' MSL.
3. Fix / Waypoint Along Route.
4. Bearing To / From the Fix / Waypoint.
5. Average Tailwind Component (Knots) for Trip.
6. Flight Time (HH:MM) and Time Difference Between the Next Altitude Data Set.
7. Amount of Fuel Used (lbs or gals).
8. Average True Airspeed (Knots) for Trip.
9. Temperature (°C).
10. Wind Velocity (Knots).
11. The Difference (%) Between the Route via Airways vs. Direct.
12. Distance of the Planned Route via Airways (Nautical Miles).
13. Distance of the Direct Route (Nautical Miles).
15. True Course.
The Fix Info is the next section and includes the following information:

<table>
<thead>
<tr>
<th>FIX</th>
<th>ST</th>
<th>LAT/LON</th>
<th>In/Out</th>
<th>Mag Crs</th>
<th>Leg Rem</th>
<th>Fuel Burn</th>
<th>Leg Rem</th>
<th>ETE</th>
<th>ATA</th>
<th>WX</th>
</tr>
</thead>
<tbody>
<tr>
<td>KIXD OLATHE</td>
<td>KS</td>
<td>N3849.9W09453.4</td>
<td>--- /011</td>
<td>0</td>
<td>664</td>
<td>100</td>
<td>100.0</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MCI 113.2KANSAS CITY</td>
<td>MO</td>
<td>N3917.1W09444.2</td>
<td>010 /164</td>
<td>28</td>
<td>636</td>
<td>196</td>
<td>296.1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>GRILD 113.25/166/36</td>
<td>MO</td>
<td>N3841.7W09435.5</td>
<td>164 /168</td>
<td>36</td>
<td>600</td>
<td>132</td>
<td>428.4</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BUM 115.9 BUTLER</td>
<td>MO</td>
<td>N3816.3W09429.3</td>
<td>168 /128</td>
<td>26</td>
<td>574</td>
<td>93</td>
<td>521.8</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SGF 116.9 SPRINGFIELD</td>
<td>MO</td>
<td>N3721.4W09320.0</td>
<td>128 /115</td>
<td>78</td>
<td>496</td>
<td>171</td>
<td>692.7</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TIORE0300</td>
<td>GA</td>
<td>N3554.5W09004.2</td>
<td>118 /119</td>
<td>180</td>
<td>316</td>
<td>322</td>
<td>1015</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TIORE0200</td>
<td>GA</td>
<td>N3504.1W08818.2</td>
<td>122 /123</td>
<td>100</td>
<td>216</td>
<td>170</td>
<td>1184</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TIORE0100</td>
<td>GA</td>
<td>N3412.1W08634.5</td>
<td>126 /127</td>
<td>100</td>
<td>116</td>
<td>177</td>
<td>1361</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TIOE</td>
<td>GA</td>
<td>N3318.4W08452.0</td>
<td>127 /083</td>
<td>101</td>
<td>15</td>
<td>233</td>
<td>1594</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>KFFC ATLANTA</td>
<td>GA</td>
<td>N3321.5W08434.4</td>
<td>083 /---</td>
<td>15</td>
<td>0</td>
<td>121</td>
<td>1715</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

1. Departure Airport International Civil Aviation Organization (ICAO) Identifier.
2. Frequency for Navigational Aid.
3. Destination Airport International Civil Aviation Organization (ICAO) Identifier.
4. State Abbreviation.
5. Latitude (°N/°S) and Longitude (°W/°E).
7. Length of Leg (Nautical Miles).
8. Distance Remaining to Primary Destination (Nautical Miles).
9. Fuel Consumption for the Leg (lbs or gals).
10. Total Fuel Consumption for the Trip (lbs or gals).
11. Estimated Time for the Leg (HH:MM).
14. Frequency for Weather Information.
FUEL BURN & ALTERNATE AIRPORT INFO

The Fuel Burn & Alternate Destination Airport is the next section and includes the following information:

1. Alternate Airport International Civil Aviation Organization (ICAO) Identifier, Name, and Location (City, State).
2. Primary Destination Airport Name and CTAF/UNICOM Frequency.
3. Primary Destination Airport Phone Number.
4. Fuel Burn for Taxi (lbs or gals).
5. Total Fuel Burn for Trip (lbs or gals).
6. Fuel Burn to Fly to Alternate Airport (lbs or gals).
7. Fuel Needed to Fly for 45 Minutes Upon Reaching Alternate Airport (lbs or gals).
8. Phone Number for Flight Service Station.
10. Fuel Burn to Fly to Alternate Airport (lbs or gals).
11. Hourly Fuel Calculation (lbs or gals).
12. Time Needed to Fly From Primary Destination Airport to the Alternate Airport (HH:MM).
13. Distance Needed to Fly From Primary Destination Airport to the Alternate Airport (Nautical Miles).
14. Bearing From the Primary Destination Airport to the Alternate Airport.
15. Altitude Used to Calculate Flight Data From The Primary Destination Airport to the Alternate Airport.
17. Automated Weather Observing Station (AWOS) for the Primary Destination Airport.
18. Elevation for the Primary Destination Airport (ft).
TRIP NOTES

The next section in the Navigation Log is Trip Notes, where the User can enter the Block Time, Flight Time, and Fuel Used for the Trip.

To Annotate, touch or , then touch anywhere on the screen to display . Touch to view the Annotate options. Touch Clear to remove all annotations. Touch Undo to remove the most recent annotation. Touch Fine (the most recent penstroke selection) to adjust the size of the penstroke, i.e. Large, Medium, Small, Fine, or Precise. Touch Color to select the color of the penstroke, i.e. Black, Red, Blue, Green, or Yellow. Touch Undo to remove the most recent annotation. Touch Done to exit the Annotate process.

| in: | on: 142.7 | Start: 3500 |
| out: | off: 144.8 | Rem: 1800 |
| Block Time: | Flight Time: 2.1 | Fuel Used: 1700 |

AIRPORT DIAGRAMS

The next section in the Navigation Log is Airport Diagrams, which displays the Departure and Arrival Airport Diagrams, and, if available, FBO location.

NOTE: Airport Diagrams could be out of date, please verify with the appropriate source for any changes/updates.
The next section in the Navigation Log is the Winds Matrix, but with greater detail than previously listed in the Navigation Log. The vast majority of information is the same, but more details are listed for fuel burn and time per Fix. Additional Cruise Altitude information is also detailed, allowing the User to view more data pertinent to the Trip. The filed altitude for the Trip will be highlighted with a green background.

NOTE: When a Cruise Altitude exceeds the aircraft limitations, ABOVE MAX ALT will be displayed and the various data points will remain blank.

<table>
<thead>
<tr>
<th>Fix Name</th>
<th>FL450 ISA(-57) Comp Rem. (Time - Fuel)</th>
<th>FL410 ISA(-57) Comp Rem. (Time - Fuel)</th>
<th>FL390 ISA(-57) Comp Rem. (Time - Fuel)</th>
<th>FL370 ISA(-57) Comp Rem. (Time - Fuel)</th>
<th>FL350 ISA(-54) Comp Rem. (Time - Fuel)</th>
</tr>
</thead>
<tbody>
<tr>
<td>SGF (490nm)</td>
<td>244/118 -02 +026 (--- ---)</td>
<td>245/132 +03 +030 (1.23 - 957 Lbs)</td>
<td>246/139 +05 +032 (1.22 - 982 Lbs)</td>
<td>246/145 +04 +034 (1.21 - 1023 Lbs)</td>
<td>245/149 +05 +032 (1.19 - 1064 Lbs)</td>
</tr>
<tr>
<td>TBOEO300 (316nm)</td>
<td>248/116 -06 +060 (--- ---)</td>
<td>250/119 -01 +065 (55 - 670 Lbs)</td>
<td>250/121 +01 +067 (55 - 680 Lbs)</td>
<td>250/116 +01 +064 (54 - 701 Lbs)</td>
<td>249/109 +03 +059 (54 - 733 Lbs)</td>
</tr>
<tr>
<td>TBOEO200 (216nm)</td>
<td>254/100 -06 +065 (--- ---)</td>
<td>255/112 -02 +069 (40 - 521 Lbs)</td>
<td>256/116 +00 +072 (39 - 523 Lbs)</td>
<td>257/106 +01 +068 (40 - 531 Lbs)</td>
<td>256/098 +03 +063 (40 - 546 Lbs)</td>
</tr>
<tr>
<td>TBOEO100 (116nm)</td>
<td>256/100 -06 +065 (--- ---)</td>
<td>259/104 -01 +068 (-)</td>
<td>261/105 +01 +072 (-)</td>
<td>262/095 +02 +068 (-)</td>
<td>264/086 +03 +064 (-)</td>
</tr>
<tr>
<td>Avg. Winds =&gt; + 48 Tailwind</td>
<td>+ 52 Tailwind</td>
<td>+ 54 Tailwind</td>
<td>+ 51 Tailwind</td>
<td>+ 48 Tailwind</td>
<td></td>
</tr>
<tr>
<td>FLT TIME =&gt;</td>
<td>ABOVE MAX ALT.</td>
<td>2:00(+03) 332TAS</td>
<td>1:59(+02) 338TAS</td>
<td>1:57(+00) 352TAS</td>
<td>1:55(+02) 366TAS</td>
</tr>
<tr>
<td>Fuel Burn =&gt;</td>
<td>---</td>
<td>1,654 Lbs</td>
<td>1,679 Lbs</td>
<td>1,712 Lbs</td>
<td>1,776 Lbs</td>
</tr>
</tbody>
</table>
The remaining sections within the Navigation Log contain the following raw data/text sets:

- Departure Airport METARs
- Departure Airport Forecast
- Recent NOTAMs - Departure Airport (New or Modified)
- Departure Airport NOTAMs
- Nearby Departure Airport METARs
- Arrival Airport METARs
- Arrival Airport Forecast
- Recent NOTAMs - Arrival Airport (New or Modified)
- Arrival Airport NOTAMs
- Alternate Airport METAR/TAF
- Recent NOTAMs - Alternate Airport (New or Modified)
- Alternate Airport NOTAMs
- Nearby Arrival Airport Weather
- Enroute METARs and TAFs
- Enroute Navigation NOTAMs
- Enroute PIKEPs

**AUTO SYNCING NAVLOGS**

When the User creates a flight plan on FltPlan.com, flight information including NavLogs, Routes, Weight & Balance Calculations, and Checklists are auto-synced to the FltPlan Go program. When auto-sync is enabled, push notifications will be received (pop-up) directly to the device anytime a new NavLog is available. When a flight is approaching, FltPlan Go will automatically send a push notification with the latest NavLog information one hour prior to departure.
The External icon is fifth on the Home Menu. On the External Devices section, the User can view several device categories, such as Internal, External, and Simulators.
INTERNAL DEVICES

Touch the device under the Internal heading, i.e. iPad GPS, to view information gathered by the iPad's internal GPS, such as:

- Status
- Latitude
- Longitude
- Altitude (meters)
- Course
- Speed (meters/second)
- Vertical Accuracy (meters)
- Horizontal Accuracy (meters)
- Last Update.

The iPad's internal GPS is automatically enabled by default. To disable, touch the Disable GPS button.

EXTERNAL DEVICES

The next section is External, which lists devices compatible with the FltPlan Go program.

**NOTE:** The desired External device must be connected to the iPad via Settings. Once the connection has been established, the device will be visible for the User to select within the list of External devices. For an updated list of compatible devices, please click on the following link: https://www.fltplan.com/FltPlanConnectivityOptions.pdf

**NOTE:** When a connection is made with a Stratus 3, it will automatically switch to GDL90 Mode to work with FltPlan Go.

**NOTE:** To connect an ADS-B device, ensure the iPad is connected to the unit via Bluetooth or Wi-Fi. Once connected, touch the External tab and select the unit within the list of External devices.

**NOTE:** If the iPad disconnects from the ADS-B unit, FltPlan Go will automatically reconnect to the last unit used.

Connecting to External GPS Unit:

1) Ensure the most recent version of FltPlan Go is downloaded.
2) Connect the External GPS to the device via Wi-Fi or Bluetooth.
3) Ensure Location Services is enabled for FltPlan Go in the iPad’s Settings.
4) Open FltPlan Go.
5) Touch the External Tab and verify the Internal GPS is enabled. Please wait for the Latitude and Longitude to populate.
6) Touch Maps > Options > Enable Ship Position.
Connecting to ADS-B Unit:

1) Ensure the most recent version of FltPlan Go is downloaded.
2) Connect the ADS-B unit to the device via Wi-Fi or Bluetooth.
3) Open FltPlan Go.
4) Touch the External Tab.
5) Select the desired ADS-B unit and wait for the 'Connected' message to appear in the top right corner.
6) Once connected, touch the Maps Tab.
7) Touch ADS-B in the top right corner, then select the desired information to display on the Map.

**NOTE:** When located in a high traffic area, disabling the 'yellow' aircraft (the furthest away) may help declutter the Map by displaying only the 'orange' and 'red' aircraft, which are closer.

SIMULATORS

The next section is Simulators, which lists the devices compatible with the FltPlan Go program.

**NOTE:** To connect a Simulator, ensure the system is turned on, touch the External tab, and select the unit within the list of Simulators.

Connecting to X-Plane:

1) Ensure the most recent version of FltPlan Go is downloaded.
2) Ensure the latest version of X-Plane is installed.
3) Ensure the device running FltPlan Go and the computer running X-Plane are on the same wireless network.

**NOTE:** Only one (1) X-Plane user is allowed per network.

4) Open X-Plane on the computer.
5) Load a flight.
6) Touch Settings > Net Connections > iPhone/iPad. Verify all options are toggled 'On'.
7) Use the default port and leave the IP field empty.
8) Close the Settings Menu.
9) Open FltPlan Go app on the device.
10) Touch External Tab > X-Plane (under Simulators). Wait until status reads 'Connected'.
11) Touch Maps Tab > Options > Enable Ship Position > Toggle Breadcrumbs.

The connections should now be set, allowing the User to start the flight on X-Plane while viewing the position in the FltPlan Go program.
Connecting to Flight Simulator X or Prepar3D:

1) Ensure the most recent version of FltPlan Go is downloaded.

2) Ensure the latest Service Pack is installed.

3) Go to www.fltplan.com/fsx.htm to download the FltPlan Go GPS file on the computer that will be used with FSX or Prepar3D.

4) Once the FltPlan Go GPS file downloads, extract FSX.zip, then run ‘setup.exe’ and follow the on-screen instructions.

5) For Steam users, locate the extracted FSX.zip file and click on Steam SDK > SimConnect.msi, then run SimConnect.msi and follow the on-screen instructions.

6) Open FSX or Prepar3D and enter the flight information.

7) Prior to starting the flight in FSX or Prepar3D, open the FltPlan Go GPS file > Connect to FSX, then wait for a connection.

NOTE: A connection will be evident when messages are being sent.

8) Open FltPlan Go app on the device.

9) Touch External Tab > FSX & Prepar3D (under Simulators). Wait until status reads ‘Connected’.

10) Touch Maps Tab > Options > Enable Ship Position > Toggle Breadcrumbs.

The connections should now be set, allowing the User to start the flight on FSX or Prepar3D while viewing the position in the FltPlan Go program.

PREFERRED DEVICES

Preferred devices can be viewed by touching ☰ in the upper right corner of the External Devices page. After being connected, a unit/device will automatically populate the Preferred Devices list and FltPlan Go will auto-reconnect to that unit/device.

Updating Preferred Devices:

1) Touch the External Tab.

2) Touch ☰ > Edit.

3) Touch the three (3) lines next to the unit/device and move them to the desired location in the list.
The Checklist icon is sixth on the Home Menu. Any checklists associated with the account, i.e. Garmin, will be listed with ✔️ above the aircraft. Touch ✔️ to view all applicable checklists for that aircraft.

**CHECKLIST FOR AIRCRAFT**

After selecting the desired aircraft, all applicable checklists will be listed. Touch the desired aircraft checklist, i.e. 'Exterior - Cockpit - Cabin Checks'. At the top of the screen, touch ✅ to navigate to a previously viewed checklist or touch ❌ to navigate to the next checklist in sequence.

**CHECKING OFF ITEMS**

The first checklist item to complete will be listed at the top, with the action listed below, i.e. 'Pax Briefing Cards (Item) Located Each Seat (Action).

Touch Done beneath the action when the item has been completed. A ✔️ will be displayed to indicate the checklist item has been successfully completed.

**SKIPPING ITEMS**

Touch ✅ to skip a checklist item. A ✔️ will be displayed to indicate the checklist item has been skipped. Continue through the remainder of the checklist as necessary, then, when reaching the end, any skipped items will be emphasized for completion. Once all checklist items are completed, a pop-up window will appear with an prompt stating "You have completed your current checklist". Touch Continue to proceed to the next checklist in sequence.
TEXT TO SPEECH

Touch the button next to 'Text to Speech' to toggle On/Off, as desired. When enabled, the green circle will be visible, which enables the feature to audibly read the two labels (Item and Action) for any checklist item.

NOTE: Please ensure the volume is at an adequate level on the device to properly use the Text to Speech feature.

RESET LIST

Touch the Reset List button to restore all the checklist items to the default 'unselected' status.

Checklist for N2345B

Exterior - Cockpit - Cabin Checks

PAX Briefing Cards

Located Each Seat

Text to Speech

Current Checklist Status

- Flaps 20 / Exterior Check / Accumulators
- Aircraft Documents and Manuals
- Portable Fire Extinguishers
- Flashlights (2)
- First Aid Kit
- PAX Briefing Cards
- Cockpit Oxygen Pressure / Masks
- Smoke Goggles
- Control Lock
- Standby Attitude Indicator
- Emergency Lighting
- Fuel Computers
- All Other Switches
- Circuit Breakers
- Battery

Successfully Completed Checklist Item

Skipped Checklist Item

Touch to View Previous Page

Touch to View Next Checklist

Touch to Reset List

Scroll to View Additional Items

FltPlan Go - Checklists - Skipped Item
NOTE: The User can only create or edit a checklist from either the FltPlan.com Tab in FltPlan Go, or on the FltPlan.com website.

Log Into FltPlan.com: When connected to the internet, log into FltPlan.com with a username and password.
Viewing Checklist Tutorial:

1) From the Main Menu, click **Tools > Checklist**.
2) Click **Tutorial** to view a Checklist Tutorial pdf. in a separate browser window.

Adding Checklist:

1) From the Main Menu, click **Tools > Checklist**.
2) Click **Add** next to the desired Checklist, i.e. N2345B.
3) Select the Aircraft Category, **Single Engine Piston**, **Multi Engine Piston**, **Turbo Prop**, **Jet**, or **Helicopter**.
4) Select the Manufacturer’s Checklist or User Created Checklist, as desired.
5) The User will be redirected to the Checklist Selection page. Click **View** next to the desired Checklist.
Adding Custom Checklist:

1) From the Main Menu, click **Tools > Checklist**.
2) Click **Add** next to the desired Checklist, i.e. N2345B.
3) Select the Aircraft Category, **Single Engine Piston**, **Multi Engine Piston**, **Turbo Prop**, **Jet**, or **Helicopter**.
4) Click **Create Custom Checklist**.
5) Click **Add New Category** in the Standard Checklist window, or the Emergency Checklist window.
6) Enter a Category Name, then click **Save Category**. The Category Name will now be listed, i.e. 'Checklist TEST'.

7) Click **Add New Item**.

8) Enter a title for the checklist **Item**, i.e. 'Cabin Preparation'.

9) Enter a description for the checklist **Action**, i.e. 'Vacuum and clean cabin'.

10) Click **Add Item/Action**.

11) The User will be redirected to the Custom Checklist with the new Item/Action displayed. To add a new Item/Action, click **Add New Item**.
12) Click **Edit** next to the Item/Action and/or the Checklist Title to adjust, as desired.

13) Click **Sort Checklist**, then adjust the order by clicking **↑ or ↓**.

14) Once the Checklist has been sorted, click **Checklist Display** to save.

15) When the Custom Checklist is complete, click **Print Checklist** to display the checklist in 'Printer Friendly' format in another browser window.

16) Click **Checklist Menu** to return to the Main Checklist Page. The Custom Checklist is now able to sync with FltPlan Go.

17) To view the new Checklist in FltPlan Go, launch the FltPlan Go app, then touch **Checklist > Refresh**.

**Edit Checklist:**

1) From the Main Menu, click **Tools > Checklist**.

2) Click **Edit** next to the desired checklist, i.e. N2345B.

3) Click **pencil** to display Edit Options.
4) Click **Add New Category** in the Standard Checklist window, or the Emergency Checklist window.

5) Enter a Category Name, then click **Save Category**.

6) Click **Sort Categories**, then adjust the order by clicking ![up](<image_url>) or ![down](<image_url>).

7) Click **Select** next to the desired checklist item and edit/adjust information, i.e. 'Before Start'.

<table>
<thead>
<tr>
<th>Category</th>
<th>Select</th>
</tr>
</thead>
<tbody>
<tr>
<td>EXTERIOR - COCKPIT - CABIN CHECKS</td>
<td></td>
</tr>
<tr>
<td>DELAY BEFORE FLIGHT WITHOUT APU - GPU</td>
<td></td>
</tr>
<tr>
<td>BEFORE START</td>
<td></td>
</tr>
<tr>
<td>STARTING ENGINES</td>
<td></td>
</tr>
<tr>
<td>BEFORE TAXI</td>
<td></td>
</tr>
<tr>
<td>TAXI</td>
<td></td>
</tr>
<tr>
<td>BEFORE TAKEOFF</td>
<td></td>
</tr>
<tr>
<td>CLEARED FOR TAKEOFF</td>
<td></td>
</tr>
<tr>
<td>CLIMB</td>
<td></td>
</tr>
<tr>
<td>FLIGHT LEVEL 180 CHECK - CRUISE</td>
<td></td>
</tr>
<tr>
<td>DESCENT - FLIGHT LEVEL 180 CHECK</td>
<td></td>
</tr>
<tr>
<td>APPROACH</td>
<td></td>
</tr>
<tr>
<td>BEFORE LANDING</td>
<td></td>
</tr>
<tr>
<td>TWO ENGINE GO AROUND</td>
<td></td>
</tr>
<tr>
<td>AFTER LANDING</td>
<td></td>
</tr>
<tr>
<td>CLEAR OF RUNWAY</td>
<td></td>
</tr>
<tr>
<td>SHUTDOWN</td>
<td></td>
</tr>
<tr>
<td>QUICK TURN</td>
<td></td>
</tr>
</tbody>
</table>

Click to Edit
8) Click **Edit** next to the desired checklist item and edit/adjust information, i.e. 'I Pads / Hot Spot'.

9) Click **Save Item/Action**, or **Delete Item/Action**, as desired. The updated Item/Action will now be included in the checklist.
10) Click **Checklist Menu** to return to the Main Checklist Page. The edited Checklist is now able to sync with FltPlan Go.

11) To view the newly modified Checklist in FltPlan Go, launch the FltPlan Go app, then touch **Checklist > Refresh**.

**Delete Checklist:**

1) From the Main Menu, click **Tools > Checklist**.

2) Click **Edit** next to the desired checklist, i.e. N23458.

3) Click **X** to Delete the checklist.

4) There will be a prompt to confirm, click **OK** to delete the checklist, or **Cancel** to exit without deleting.
The Binders icon is seventh on the Home Menu. Here the User can create flight specific binders with customized information related to many things, including documents, procedures, airports, NavLogs, and weather. In the top left corner of the Binders Header Menu, there are four buttons, Edit, My First Binder (if you already have binders associated with the current account, the name of the most recent binder will be displayed), and  .

**EDIT BINDERS**

Touch the Edit button to arrange or delete files. When files are already in the binder, the files will start to shake, and a grey 'X' will appear in the upper left corner of each file. To Delete a file, tap on the grey 'X' in the upper left corner of the file.
The second button in the Binders Banner Menu is My Binders. If binders exist for the current account, the button will appear as the name of the first listed or most recently viewed binder.

Touch the **My Binders** button to view a drop-down menu with an **Edit** button in the left corner, and a '+' in the right corner, along with **Documents, My First Binder**, and any additional binders associated with the account.

<table>
<thead>
<tr>
<th>Documents</th>
<th></th>
<th>Current Selection</th>
</tr>
</thead>
<tbody>
<tr>
<td>My First Binder</td>
<td></td>
<td></td>
</tr>
<tr>
<td>KLWC - 01/04/22 11:15</td>
<td></td>
<td></td>
</tr>
<tr>
<td>KMKC - 01/06/22 12:15</td>
<td></td>
<td></td>
</tr>
<tr>
<td>KMKC - 01/06/22 12:17</td>
<td></td>
<td></td>
</tr>
<tr>
<td>KMKC - 01/10/22 10:51</td>
<td></td>
<td></td>
</tr>
<tr>
<td>GARMIN’s NavLogs</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
EDIT MY BINDERS

Touch the Edit button in the left corner of the My Binders drop-down menu to adjust the order and/or delete binders. To adjust the order, touch to the horizontal lines next to the binder title, then slide to adjust the order/sequence. To delete the binder, touch > Delete next to the binder title. After all adjustments have been made, touch Done to close.

DOCUMENTS

Touch Documents to view saved documents associated with the account.

NOTE: To delete or download Documents, please go to the Downloads Tab. Once the files are successfully downloaded, they will appear in the Documents binder.
Touch **My First Binder > Add** to display a drop-down menu listing binder options, such as: Procedures, Airport, AF/D, Documents, NavLog, Weather Brief, FltTrack Tail Number, and Scratchpad Doodle. Add the desired items to the binder to autogenerate the binder title and save for future reference.
ADD TO BINDER

After a binder has been selected, touch the Add button in the upper right corner to display a drop-down menu listing binder options, such as; Procedures, Airport, AF/D, Documents, NavLog, Weather Brief, FltTrack Tail Number, and Scratchpad Doodle. Add the desired items to the binder to autogenerate the binder title and save for future reference.

VIEWING BINDER FILES

After a binder has been selected, a list of applicable files will be visible in thumbnail format. If the file is a procedure associated with the airport, a descriptive banner will be overlaid, i.e. 'Procedure'. Touch the desired thumbnail to view the file in full-screen mode.

NOTE: If the selected document is not current, a pop-up window will appear stating such. Touch View Non-Current Plate or Download Current, as desired.

NOTE: A connection to Wi-Fi or cellular network must be established to ensure current chart/procedure information.
SHARE/SAVE

Touch ![Folder Icon] within the Binders section to display a drop-down menu listing available sharing and/or storage options (i.e. AirDrop, Chrome, Drive, etc.).

Touch Edit Actions to adjust file saving settings.

**NOTE:** If the AirDrop option is selected, the program will scan for discoverable devices within 25 feet.

UPLOADING FILES TO FLTPLAN GO

Uploading files, such as a pdf, to FltPlan Go, can be accomplished only if the files were loaded to the same FltPlan.com account.

**Uploading PDF to FltPlan Go:**

1) In the FltPlan Go program, touch Downloads > Documents.
2) Any documents uploaded via FltPlan.com will be visible. Touch the desired document to upload to the device.
3) Once the file is successfully uploaded, touch Binders > My Binders, then select the desired document to view.
4) Touch the Add button in the top right corner > Add Documents.
5) Select the PDFs uploaded from FltPlan.com, then touch the desired files to save to the Binder.

**NOTE:** Once downloaded, Procedures, Airports, AF./D’s, Documents, NavLogs, and Scratchpad documents can be viewed offline.

**NOTE:** In order to view the latest Weather, update a document, or use FltTracking, a Wi-Fi or cellular network connection must be established.
The Weather icon is eighth on the Home Menu, and displays the Weather Page, which includes the following items:

- Departure / Arrival Airport METARs, Forecast, and NOTAMS
- Nearby Airport Departure / Arrival NOTAMs
- Nearby Departure / Arrival Airport Weather
- Enroute PIREPs, METARs, and TAFs.

The Banner Menu within the Weather section contains two buttons, **Refresh** and **My Airports / Routes**.
REFRESH DATA

Located in the upper left corner of the Weather Page, the Refresh button allows the User to import data frequently to ensure accurate information prior to departure. Each time the Refresh button is selected, a timestamp entitled Certified Weather towards the top of the page will update with the UTC request time (MM/DD/YYYY & Zulu Time).

MY AIRPORTS / ROUTES

Located in the middle of the Banner Menu within the Weather section, the My Airports / Routes button allows the User to Edit or Add information.

Sorting My Airports / Routes:
1) From the My Airports / Routes menu, touch Edit.
2) Touch the three horizontal lines to the right of the Airport / Route, then drag to the desired location within the list.
3) Touch Done to close.

Deleting My Airports / Routes:
1) From the My Airports / Routes menu, touch Edit.
2) Touch > Delete next to the Airport / Route.
3) Touch Done to close.

Adding Location:
1) From the My Airports/Routes menu, touch ' + ' > Location.
2) Enter the Airport ID (ICAO), i.e. KLWC.
3) Touch Add to save and continue.
Or Touch Cancel to exit without saving.
Adding Route:

1) From the My Airports/Routes menu, touch '+ > Route.
2) Enter the Departure Airport ID (ICAO), i.e. KLWC.
3) Enter the Arrival Airport ID (ICAO), i.e. KMSP.
4) Touch Add to save and continue.
Or Touch Cancel to exit without saving.
FLIGHT TRACKING

The Tracking icon is ninth on the Home Menu, and displays the available aircraft ID's the User set-up for flight tracking. The Banner Menu within the Tracking section contains three buttons, Refresh, My Aircraft (or the most recently viewed aircraft ID, i.e. N372GG), and the name of the active Account, (i.e. Garmin).

REFRESH DATA

In the upper right corner of the Banner Menu within the Tracking section, touch Refresh to update the data displayed. A timestamp is created and displayed in the bottom right corner in the following format: Type of data imported (i.e. Weather), Month, Day of the Month, Year, and HH:MM (Zulu).

MY AIRCRAFT

The second button on the Banner Menu is My Aircraft. Touch this button and a drop-down menu will appear, listing available aircraft.

NOTE: If the ‘My Aircraft’ list is empty/blank, the applicable account does not have any tracking services set-up. Touch ‘+’ to Add a new aircraft.
Sorting My Aircraft:
1) From the My Aircraft menu, touch Edit.
2) Touch the three horizontal lines to the right of the Aircraft ID, then drag to the desired location within the list.
3) Touch Done to close.

Deleting My Aircraft:
1) From the My Aircraft menu, touch Edit.
2) Touch > Delete next to the Aircraft ID.
3) Touch Done to close.

Adding Aircraft:
1) From the My Aircraft menu, touch ‘+’.
2) Enter the Aircraft ID, i.e. N372GG.
3) Touch Add to save and continue.
Or Touch Cancel to exit without saving.

FLIGHT TRACKING MAP
After an aircraft has been added, touch My Aircraft to view the drop-down menu, then select the desired Aircraft ID from the list to display the Flight Tracking Map. The User can now view additional details regarding specific flights per aircraft, which includes the following information:
- Flight Number (if applicable)
- Departure Airport
- Departure Time
- Arrival Airport
- Estimated Arrival Time
- Time to Arrival
- Status
- Altitude (ft)
- Ground Speed (knots)
- Equipment

SWITCHING AIRCRAFT
While viewing the flight tracking map, the User can switch the aircraft by touching the My Aircraft button in the top, center of the page. Select the desired Aircraft ID to switch and view flight tracking information.

MAP OPTIONS
While viewing the flight tracking map, the User can toggle various menu's to adjust the data displayed, a vertical Flight Tracking menu, and a horizontal Map Options display menu.
FLIGHT TRACKING MENU

The first menu is the vertical display on the lefthand side, which lists the following information:

- Aircraft ID and status (i.e. Landed).
- Departure & Arrival Airport
- Depart Time & Arrive Time Actual
- Flight Time
- Aircraft Model (i.e. C172) & Type.
- Filed & Amended Route.
- Flight Tracking Status. If an aircraft is not being tracked, 'Not Following Airplane' will be displayed with a red background. If an aircraft is being tracked, 'Following Airplane' will be displayed with a green background.
MAP OPTIONS MENU

While viewing the flight tracking map, touch Map Options towards the top of the screen, below the Banner Menu, to view the following display settings:

- Display Airports
- Light/Dark Map
- Display Routes (None, Airborne, or All)
- Display Day/Night

Adjust the settings as desired, then touch the dark blue FltPlan.com banner to close the Map Options menu.
The Tools icon is tenth on the Home Menu, and displays two groups of icons, Tools & Calculators. The Tools group consists of the following items:
- eLogbook
- PDC Service
- Cloud Tops
- W&B
- Contacts

The Calculators group consists of the following items:
- Numeric
- C° <-> F°
- Temperature
- Density Altitude
- Conversions
- Equal Time
- Winds
- Airport Winds
From the Tools Tab, touch <button> to view the eLogbook page, where the User can add/view Logbook entries via four categories, Info, Piloting, Conditions, and Aircraft Class.

**LOG-IN**

**NOTE:** First time users must register their pilot license number with the FltPlan.com Logbook by visiting logbook.fltplan.com before adding their pilot license number to FltPlan.com. Upon completion, the information will be available in FltPlan Go.

Logging Into eLogbook:

1) Touch **Tools >**<br>2) Enter Pilot Name, License (Certificate) Number, and Password.<br>3) Touch **Go** to save and continue.<br>Or **Touch Cancel** to exit without saving.

**First Time Users:** Please register your license number with the LogBook by visiting Logbook.FltPlan.com before adding your license number to the FltPlan.com website.
**Entering eLogbook Info:**

1) Touch **Tools > [eLogbook]**.
2) Complete Log-In process.
3) Touch the **Info** tab.
4) Touch **±** to change aircraft profile.
5) Enter the Date (YYYY-MM-DD).
6) Enter the Aircraft Registration Number (ID).
7) Enter the Aircraft Make / Model.
8) Enter the Departure Airport (ICAO ID).
9) Enter Enroute fixe(s).
10) Enter the Arrival Airport (ICAO ID).
11) Enter the Estimated Time Enroute in the 'Duration' data field (HH:MM).
12) Touch the **Log Entry** button to save to the eLogbook.
Entering eLogbook Piloting Info:

1) Touch **Tools** > **eLogbook**.
2) Complete Log-In process.
3) Touch the **Piloting** tab.
4) Touch 'General Aviation' (the button will display the most recent selection) to view options, then select **General Aviation**, **Corporate**, **Air Taxi**, or **Scheduled Air Carrier**.
5) Touch 'Pilot' (the button will display the most recent selection) to view options, then select **Pilot** or **Flight Instructor**.
6) Touch 'PIC' (the button will display the most recent selection) to view options, then select **PIC**, **SIC**, or **Student**.
7) Touch the **Log Entry** button to save to the eLogbook.
Entering eLogbook Conditions Info:

1) Touch **Tools** > ![Logbook icon](image)
2) Complete Log-In process.
3) Touch the **Conditions** tab.
4) Enter the necessary logbook entry info.
5) Touch the **Log Entry** button to save to the eLogbook.
Entering eLogbook Conditions Info:

1) Touch **Tools** > **eLogbook**.
2) Complete Log-In process.
3) Touch the **Aircraft Class** tab.
4) Touch the desired info.
5) Touch the **Log Entry** button to save to the eLogbook.
PRE-DEPARTURE CLEARANCE (PDC) SERVICE

From the Tools Tab, touch to view the PDC Service page, where the User can add/view PDC information, such as Tail Number, Departure Airport, and Arrival Airport.

Entering PDC Info:

1) Touch Tools >
2) Enter Aircraft Tail Number (i.e. N2345).
3) Enter Departure Airport (ICAO ID).
4) Enter Arrival Airport (ICAO ID).
5) Touch Get PDC. The PDC will now be listed in the Saved PDC’s section.

Deleting PDC:

1) Touch Tools > PDC Services.
2) Touch & Hold the PDC listed in the Saved PDC to Delete.
   Or Touch the Remove All Saved PDC’s button to delete all PDC’s.
From the Tools Tab, touch and the feature will access the camera on the device, allowing the User to direct the camera towards the clouds and gather data visually.

**Obtaining Cloud Top Info:**

1) Touch Tools >

2) Aim the device, i.e. iPad, outside of the aircraft, with the center, green line touching the top of the clouds.

3) When satisfied, touch the Lock button, which prompts the device to take a screenshot.

4) To keep the screenshot, slide the Lock button to the Left or Right to save the screenshot.

5) Set the aircraft altitude by touching Aircraft Altitude, then scrolling until reaching the current altitude.

6) Set the distance (nm) by touching Distance and scrolling until reaching the current distance from the cloud tops.

No need to adjust the angle, it is automatically determined by the device camera. On the top of the screen, the center number displays the cloud height above Mean Sea Level (ft). The smaller numbers located above and below the MSL cloud height represent a margin of error of 0.1° in either direction. The number to the right of center displays the height of the clouds relative to the current aircraft location (ft). The distances will display green when flying above clouds, red when headed into/below clouds, and orange when close to clouds.

**WEIGHT & BALANCE**

**NOTE:** Weight & Balance profiles are automatically synced from the User’s FltPlan.com account. To add or edit an aircraft W&B profile, please go to FltPlan.com. All W&B profiles will automatically download the first time to allow the User to access them offline.

From the Tools Tab, touch to view Weight & Balance profiles associated with the active account. Touch the desired aircraft icon to view the current W&B set-up, and enter the necessary information.
Entering Weight & Balance Info:

1) Touch **Tools** > **Weight & Balance**.

2) Touch the desired aircraft icon associated with the aircraft ID (N#).

3) Touch ![seat view icon](image) to view a Top View of the seating arrangement for the particular aircraft.

4) Touch ![information icon](image) to view the Chart Legend.

5) Enter the weight of the pilots, passengers, baggage, and fuel capacity, and fuel burn (lbs or gals).

6) Enter name of the PIC & SIC.

7) Enter the Departure Airport (ICAO ID).

8) Enter the Arrival Airport (ICAO ID).

9) Enter the number of Passengers.

10) Enter info in the Flight Description and/or Pilot Notes, as desired.

11) Toggle the Fuel Units to either **lbs.** or **gals.**, as necessary.

12) Touch the **Calculate** button at the top to display the Weight, Fwd Limit, C.G., Aft Limit, and % of MAC (if applicable). Scroll down to view Max Takeoff Weight (MTOW), the difference between the current weight and the MTOW.

**NOTE:** If the current weight exceeds the MTOW, the difference will be highlighted in red text. If the current weight is less than the MTOW, the difference will be highlighted in green text.

13) Touch **Clear** to remove all data.

14) Touch **Email** to send the current W&B as an email associated with the active account.
CONTENTS

From the Tools Tab, touch ✆️ to view telephone numbers for Airlines, Hotels, and Rental Cars. Select as desired, then touch Done to exit.

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<thead>
<tr>
<th>Airlines</th>
<th>Hotels</th>
<th>Rental Cars</th>
</tr>
</thead>
</table>

CALCULATORS

Within the Tools Tab, the second group of icons are all various calculators, such as:

- Numeric
- Temperature Conversion
- ISA Temperature
- Density Altitude
- Fuel Conversions
- Equal Time Point
- Runway Wind Calculator
- Airport Winds

NUMERICAL

Touch ✆️ to display a generic, numeric calculator. Adjust as desired, then touch Back to exit.

FAHRENHEIT/CELCIUS TEMPERATURE CONVERSION

Touch ✆️ to display a Fahrenheit to Celcius (or vice versa) Converter. Enter a temperature in either the F° or C° text box, and the conversion will autopopulate.
Touch to view the ISA Temperature Calculator, where the User can input a Pressure Altitude (ft or meters), and a Temperature (°C), to calculate the ISA Temperature.

**Calculating ISA Temperature:**

1) Touch **Tools > ISA**.
2) Enter a Pressure Altitude (ft. or meters).
3) Enter a Temperature (°C).
4) Touch **Calculate**. The autogenerated data is listed below.
5) Touch **Clear** to remove data.
6) Touch **Back** to exit.
DENSITY ALTITUDE

Touch to view the Density Altitude Calculator, where User can select an airport to view the Elevation, Altimeter Setting, Pressure Altitude, Outside Air Temperature, and Density Altitude.

Calculating Density Altitude:

1) Touch Tools >

2) Touch the Airport ID button, i.e. KOJC, to display a list of airports. Select the desired airport from the list.

3) Touch the Nearest button to automatically load the airport nearest the device location.

4) Touch the Get WX button to view the latest weather information for the selected airport via FltPlan.com.

5) Enter the Current Altimeter Setting (inHG or mbar).

6) Enter the Outside Temperature (C° or F°).

7) Touch Back to exit.
FUEL CONVERSION

Touch the Fuel Conversion page, where the User can select the fuel Type (AVGAS or Jet A), or enter a Custom Fuel Type, then enter the Fuel Amount, Fuel Price, Fuel Required, and Fuel Onboard. Once all the information has been entered, the fuel conversion and Total Price calculation can be viewed in either Pounds or Gallons.
Converting Fuel:

1) Touch **Tools** > **Conversions**.
2) Touch **Type** to select AVGAS or Jet A.
   Or Touch **Custom** to enter necessary fuel info.
3) Enter the amount of Fuel on Board.
4) Enter the amount of Fuel Required.
5) Touch the **Calculate** button to display the Fuel Needed. Toggle the **Pounds / Gallons** buttons as necessary.
6) Enter amount of Fuel Needed in the appropriate category, (i.e. Pounds, Gallons, Kilograms, Litres). The other fuel categories will autofill with the proper conversion.
7) Touch the **gal** button (the button will display the most recent selection) to select the unit of measurement, (i.e. gal, lit, lb, kg, IG).
8) Enter the fuel price per unit sold (i.e. $4.75). The Total price will be calculated and displayed (U.S. $).
9) Touch **Back** to exit.

![Fuel Conversion Screen](image-url)
Touch \( \) to view the Equal Time Point conversion page, where the User can enter the Route to Destination, Ground Speed Forward and Ground Speed Back.

**Calculating Equal Time Point:**

1. Touch **Tools > \( \)**
2. Enter the Route to Destination
   Or Toggle the **Use Present Position to Destination** button 'On'.
3. Enter the Ground Speed Forward (knots).
   Or Toggle the **Use Actual Ground Speed** button 'On'.
4. Enter the Ground Speed Back (knots).
   Or Toggle the **Use Actual Ground Speed** button 'On'.
5. Touch the **Calculate** button. The Equal Time Point will be displayed in Nautical Miles.
6. Touch **Clear** to remove all data.
7. Touch **Back** to exit.
RUNWAY WINDS

Touch to view the Runway Winds Calculator, where User can enter the Runway Number, Wind Direction, Wind Velocity, Wind Gusts, Ref Speed, and set wind limitation Preferences.

Entering/Adjusting Wind Calculator Preferences:

1) Touch Tools > Preferences.
2) Touch the desired text box and enter wind velocity (knots) and Target Speed preferences/limitations.
3) Touch Steady State Wind or Head Wind Comp to enter calculation(s).
4) Touch ‘-‘ or ‘+‘ to adjust percentage calculation(s) for Steady State Wind or Head Wind Comp, as desired.
5) Touch anywhere outside the Preferences dialogue box to exit, or touch the Preferences button to close.

Entering/Adjusting Wind Information:

1) Touch Tools .
2) Adjust the Slider to the desired number for Runway Number. Touch ‘-‘ or ‘+‘ to make small adjustments.
3) Adjust the Slider to the desired number for Wind From (Radial Measure in Degrees, i.e. 090 = From the East, 180 = From the South, etc.). Touch ‘-‘ or ‘+‘ to make small adjustments.
4) Adjust the Slider to the desired number for **Wind Speed** (Knots). Touch ‘-’ or ‘+’ to make small adjustments.

5) If necessary, adjust the Slider to the desired number for **Wind Gusts** (Knots). Touch ‘-’ or ‘+’ to make small adjustments.

6) If necessary, touch within the ‘Ref Speed’ box to enter the desired number (Knots). Touch ‘-’ or ‘+’ to make small adjustments. The **Target Speed** will autocalculate as data is entered/adjusted.

7) Touch **Back** to exit and return to the previous page.

---

**AIRPORT WINDS**

Touch and enter the Airport ID (ICAO), i.e. KOJC. The User will now be directed to the Runway Wind Calculator, as previously mentioned, but this time the available runways for the selected airport will be listed.
**Entering/Adjusting Wind Information:**

1) Touch **Tools** > ![Wind Information](image)

2) Enter the Airport ID (ICAO).

3) Select the Desired Runway.

4) Adjust the Slider to the desired number for **Wind From** (Radial Measure in Degrees, i.e. 090 = From the East, 180 = From the South, etc.). Touch '-' or '+' to make small adjustments.

5) Adjust the Slider to the desired number for **Wind Speed** (Knots). Touch '-' or '+' to make small adjustments.

6) If necessary, adjust the Slider to the desired number for **Wind Gusts** (Knots). Touch '-' or '+' to make small adjustments.

7) If necessary, touch within the 'Ref Speed' box to enter the desired number (Knots). Touch '-' or '+' to make small adjustments. The **Target Speed** will autocalculate as data is entered/adjusted.

8) Touch **Back** to exit and return to the previous page.
The Scratch Pad icon is eleventh on the Home Menu, with seven buttons located in the Header Menu: Clear, Undo, Background, My Doodles, Save, Precise, and Color.

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<th>REMARKS</th>
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MY DOODLES

Creating a Doodle:

1) Touch the My Doodles button (the most recent selection will be displayed as the title, i.e. AFD) > '+'.
2) Select the desired Doodle Type, Text, Draw, CRAFT, or ATIS.
   Or Touch Cancel to exit.
3) Enter the Title of the New Doodle to add the item to My Doodles.
4) Touch the My Doodles button, then select the recently created Doodle.
5) Adjust as desired, then touch Save.

Annotating a Doodle:

1) Touch the My Doodles button (the most recent selection will be displayed as the title, i.e. AFD).
2) Select the desired Doodle from the list.
3) Touch Clear to remove all annotations.
4) Touch Undo to remove the most recent annotation.
5) Touch Precise (the most recent penstroke selection will be displayed as the title) to adjust the penstroke size, i.e. Large, Medium, Small, Fine, or Precise.
6) Touch Yellow (the most recent color will be displayed as the title) to adjust the penstroke color, i.e. Black, Red, Blue, Green, Yellow, or White.
7) Touch Save to save annotations.
Viewing My Doodles:
1) Touch the **My Doodles** button (the most recent selection will be displayed as the title, i.e. AFD).
2) Select the desired Doodle from the list.
3) Annotate as desired, then touch **Save**. The Doodle will now be saved to the My Doodles list.

### Sorting My Doodles:
1) From the My Doodles menu, touch **Edit**.
2) Touch the three horizontal lines to the right of the Doodle Title, then drag to the desired location within the list.
3) Touch **Done** to close.

### Deleting My Doodles:
1) From the My Doodles menu, touch **Edit**.
2) Touch **→ > Delete** next to the Doodle Title.
3) Touch **Done** to close.
The Downloads icon is twelfth on the Home Menu, and allows the User to download and update various charts for offline use. Available charts include Maps, Procedures, Documents, and AF/D. The Banner Menu consists of three buttons, Update All, Failed Downloads, and (Delete).

**UPDATE ALL**

Touch the **Update All** button in the Banner Menu to download all available downloads for Maps, Procedures, Documents, AF/D, and Misc.

**FAILED DOWNLOADS**

Touch the Failed Downloads button to view all unsuccessful downloads. Select the desired download to retry, or touch **Retry All Failed Downloads** (if applicable).

![Failed Downloads Menu](image-url)
Deleting Files:

1) Touch 📦 to display a pop-up window entitled 'Delete Downloaded Files'.

2) Touch the desired section to delete files, i.e. Maps.

3) Touch ✗ next to the desired file to Delete.

   Or Touch Delete All Expired Files.

4) Touch the 'Back' arrow to return to the 'Delete Downloaded Files' window.

   Or Touch Done to exit.
The Maps section within Downloads allows the User to view, download, and delete a variety of charts, such as:

- Jet High (USA, Canada, and Caribbean)
- Victor Low (USA, Canada, and Caribbean)
- IFR Area Charts (USA and Canada)
- Sectionals (USA and Canada)
- Terminal Aera Charts (USA and Canada)
- Helicopter Charts (KDCA, KBOS, KORD, KDAL, KDET, Gulf, Khou, KLAX, and New York)
- Reference Maps (North America and World)
- Layers (Airports, State Outline, Civil Air Patrol Grid, and Runway Centerlines)

**Downloading Maps:**

1. From the Downloads Page, touch **Maps > Select**.
2. From the Downloads Page, touch **Maps > Update All**.
3. Touch the desired chart on the map to display the Select Map menu.
4. Select the desired chart from the Select Map menu to start the download.

Or Touch **Download All** to download all available charts for the current selection, i.e. Victor Low - USA. The chart queue will scroll across the top of the Downloads screen as the selected items are downloaded.
CHART STATUS

Within Maps section of the Downloads Page, the Chart Status is located next to the Select button. When there is an update available, touch the dark blue Update button to start downloading the appropriate data. When the data has downloaded successfully, the button will display Current and change to the color green. When there are expired charts, the Update button will be red.

NOTE: The Chart Status only represents maps that are downloaded.

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<tr>
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<tbody>
<tr>
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<td>Current</td>
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</tbody>
</table>

Tap an icon to download, tap and hold to delete.

Touch to Update All, Touch to View, Touch to Download, Touch to View, Touch to Delete.
DOWNLOADING HELICOPTER CHARTS:

1) From the Downloads Page, touch Maps. Scroll down to the Helicopter Charts section.
2) Touch the desired chart ID (Three Letter Airport ID’s are listed except for the Gulf Coast and the New York City area) to begin downloading. Once complete, the chart ID will be green.

DOWNLOADING REFERENCE MAPS:

1) From the Downloads Page, touch Maps. Scroll down to the Reference Maps section.
2) Touch the desired map, North America or World Map to begin downloading.

DOWNLOADING LAYERS:

1) From the Downloads Page, touch Maps. Scroll down to the Layers section.
2) Touch the desired layer, Airports Layer, State Outline, CAP Grid, or Runway Centerlines to begin downloading.

PROCEDURES

The Procedures section within Downloads allows the user to view the download/currency status for the U.S. (Current and Future), Canada, and the Caribbean (Current and Future). Touch the desired icon to download the applicable chart(s).

Touch the Update All button to download all updates.
Touch the Download Future Procedures button to download the upcoming chart cycles (if applicable).
The Documents section within Downloads allows the user to view the download/currency status of various aviation documents. Imported documents will appear at the top of the list. Touch the desired document title to download. Touch and hold the document title to Delete.
The A/FD section within Downloads allows the user to view the download/currency status of various AF/D's throughout the U.S. as well as the Canadian Flight Supplement.
The Misc. section within Downloads allows the user to view the download/currency status of the Airports Database, FBO Icons, and Airport Diagrams. Touch the desired button to start downloading the relevant data.

Tap an icon to download, tap and hold to delete.

**Legend**
- Green: Current
- Red: Expired
- Blue: Future
- Green: Current / Future
- Red: Current / Expired
- Orange: Important
- Gray: Not Downloaded
- Yellow: Queued

**Downloads**
- Maps
- Procedures
- Documents
- A/FD
- Misc.

**Total Space:** 59.60 GB
**Used Space:** 45.86 GB
**Free Space:** 13.74 GB

**Misc.**
- Airport Diagrams
- FBO Icons
- Airports Database

Touch to View

Touch to Download
The thirteenth and final icon in the Main Menu is Settings. Here, the User can adjust how the device interacts with the FltPlan Go program, such as:

- Tutorial
- Support
- Current User
- Allow Sleep Mode
- Screen Brightness
- Super Dim
- Allow GPS in Background
- Minimum Runway Length (ft)
- Show Notification Alert
- Messages From FltPlan
- Privacy Policy
- App Version
- Refresh Databases
- Lock Screen
- Clear Cache
- Turn Off Map Layers
- Unregister From Notifications
Tutorial

Touch Tutorial at the top of the Settings Menu to view the FltPlan Go manual in a browser window.

Support

Touch Support at the top of the Settings Menu to draft an email to Garmin iOS Support via tech@fltplan.com. The device information, software version, FltPlan Build Number, and Short Build Number will autopopulate in the signature block for reference/troubleshooting/diagnostics.

Current User

Touch the Current User (i.e. GARMIN) to view a pop-up window displaying the options to select another connected account, Add Account, or Logout.

Allow Sleep Mode

When toggled On, the device will go into sleep mode. When toggled Off, the device will not go into sleep mode while FltPlan Go is open.

Brightness

Adjust the slider left or right to increase or decrease screen brightness.

Super Dim

When toggled On, the screen brightness will automatically dim to a low setting favorable for night flight and/or battery conservation.

Allow GPS in Background

When toggled On, FltPlan Go will continue to use GPS while the app is closed. Enabling this feature is important when using the Breadcrumbs feature.

Minimum Runway Length (FT)

Touch to view a pop-up window listing runways distances in feet from 1,000 to 10,000. Select the desired minimum runway length. Once a selection has been made, FltPlan Go will only display airports with the set runway length in the Airports Page.
**Settings**

**SHOW NOTIFICATION ALERT**

When toggled On, flight plan and NavLog updates will be displayed within FltPlan Go. When toggled Off, the updates will still be received, but void of a notification.

**MESSAGES FROM FLTPLAN.COM**

Touch to view a pop-up window listing any notes from FltPlan.com, i.e. Compatibility testing status for iOS updates, bug fixes, etc.

**APP VERSION**

This tab informs the user which version of the app is currently installed, in addition to the build number. This information may be helpful in troubleshooting issues.

**REFRESH DATABASES**

Touch the **Refresh Databases** button to see if any Airport Databases are available. If so, the new database(s) will start to download.

**LOCK SCREEN**

Touch the **Lock Screen** button to lock the screen. While this button is enabled, the Screen Locked message will be displayed on the top of the screen, and will reappear anytime the screen is tapped.

**CLEAR CACHE**

Touch the **Clear Cache** button to clear the cache on the device.

**TURN OFF MAP LAYERS**

Touch the **Turn Off Map Layers** button to disable all layers selected on the Maps Page.

**UNREGISTER FROM NOTIFICATIONS**

Touch the **Unregister From Notifications** button to remove the current device from receiving push notifications.
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