



→ FtPlan Go iPad Manual Recent Updates

METARS

- [Visible Metars](#) added to the Maps section along with a Metars tab and menu containing color coordinated information on ceilings, visibility, wind speed, and temperature.

TOOLS

- [Equal Time Point Calculator](#) Enter your distances/ground speeds or import them from your flight to calculate ETP added to the Tools section.

WEATHER

- [Echo Top Legend](#) added to the Weather section. Color coded heights displayed on the map to indicate different weather patterns.

WEIGHT AND BALANCE

- Taxi fuel burn and ramp weight added to [Weight and Balance](#) in the Tools section.

LOGIN WITH TWO ACCOUNTS

- When signed into your FtPlan.com account you can now [Add an Account](#).

April, 2015



User's Manual

FItPlan Go | iPad

FItPlan.com ✈



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

1. Register for your Free Account

- To create your free account, go to www.FitPlan.com and click the **Become a Registered User** link at the top of the FitPlan Welcome page. Create your username and password on the **New Registration** page. Usernames and passwords are limited to a maximum of eight alpha-numeric characters. No spaces, punctuation, or special characters are allowed.
- You must complete your username and password and accept the FitPlan 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 [FitPlan.com User Tutorial](#).
- Once you complete the registration form, you will arrive at the **Main Menu** page. FitPlan allows you to create and store IFR flight plans up to 180 days in advance. 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.

2. Request Permission to File Flight Plans

- Send an email to Support@FitPlan.com giving FitPlan.com authorization to file your flight plans. For example:
- My Username is: _____
My Name is: _____
I give FitPlan.com authorization to file flight plans on my behalf
- Emailing your authorization request does NOT automatically file your flight plans. After we process your request, you will receive instructions via email regarding how you can select your flight plans to be filed.



- After you have been processed for filing, no further emailing is required.

3. Pre-Flight Your Device

- Make the most of your FitPlan Go in-flight experience, and download the following before take-off:
- NavLogs
- Charts & Maps
- Airport & FBO Information
- Trip-related documents
- Create your checklists and update your Weight & Balance profile on the website for in-flight use.



The FitPlan Go app will default to the **Airports** section when initially opened.

- To sign in to your FitPlan account within the app, select the **FitPlan** icon, then tap the Sign In button on the top right corner of the page. Enter your username and password and tap **Sign In**.
- If you do not already have a FitPlan account, tap the **Create Your Account** button to register.

Sign Into Your Account

instr

.....

[Forgot Username / Password](#)

Sign In

New to FitPlan.com?

Create your free FitPlan.com account by clicking on the button below.

Create Your Account



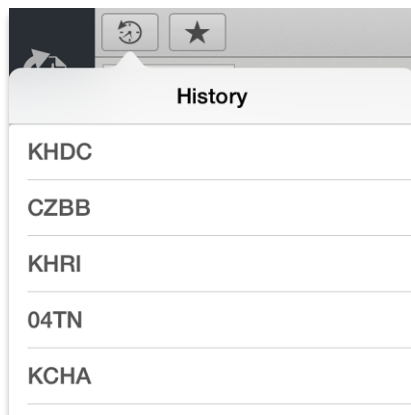
Tap the **Airports** icon from the Dashboard and you will be brought to the **Airports** section.

- The header (below) contains various buttons, including the **History**, **Favorites**, **Search Airports**, **Runway Wind Calculator**, **Nearby Me**, and **Add to Binders** buttons.



History

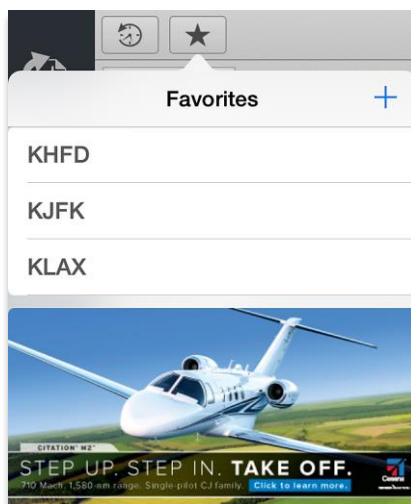
- The first button within the **Airports** section is the **History** button. Tap the **History** button and a drop-down box of the recent airports you have searched/used will be displayed.
- By selecting any of the airports listed, you will be brought to the corresponding airport's page containing all available airport information, FBO information, procedures, etc.
- To switch between recently viewed airports, tap the **History** button and the same drop-down box will appear containing your airport search history. You can select a different airport from here.
- You can delete an airport from History by swiping to the left and tapping the **Delete** button.

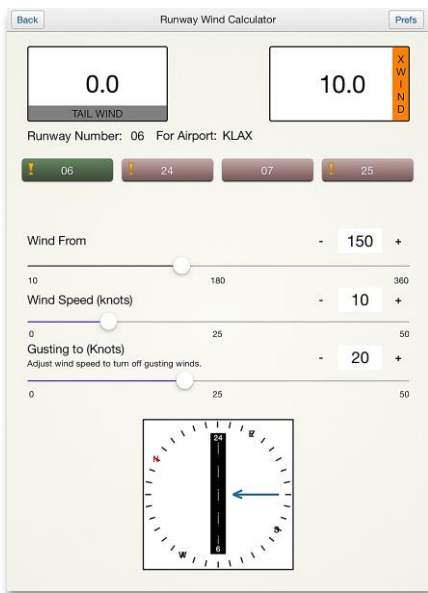
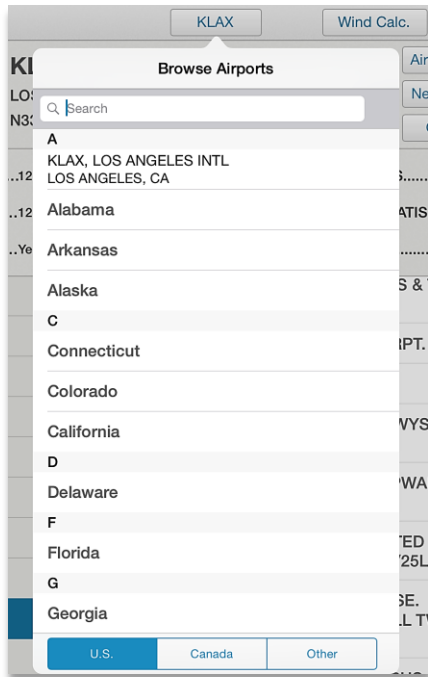


Note: The History drop-down box will only hold 15 airports. After 15, it will delete old airports when a new airport is added.

Favorites

- The next button on the **Airports** header is the **Favorites** button. Tap this button and a drop-down box will appear containing the most used/important airports that you would like to access.
- Select any of the airports from the **Favorites** drop-down box and you will be brought to that airport's page containing all available airport information, FBO information, procedures, etc.
- To add an airport to your **Favorites**, tap the **+** located on the top right side of the **Favorites** drop-down box. The airport currently being viewed will then be added to your list of **Favorites**. This airport will be accessible from the **Favorites** button and also from the **History** button.



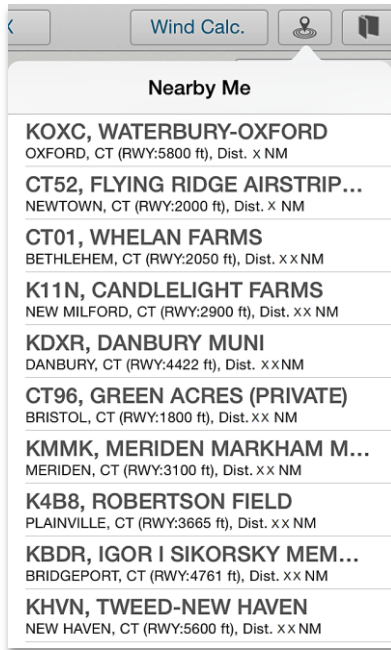


Search Airports KXXX

- The next button on the **Airports** header is the **Search Airports** button. This button, located in the center of the header, displays the airport identifier of the airport you are currently viewing. Tap this button and a drop-down box will appear with a search bar to search for different airports.
- On the bottom of this drop-down box there are three buttons labeled **U.S.**, **Canada**, and **Other**. These buttons are here to assist in narrowing down search results by providing lists of available airports in certain regions. States are listed under the **U.S.** option, Provinces listed under **Canada**, and various Countries are listed under **Other**.
- You can choose to either tap within the search bar and type an Airport ID, Airport, or city name, or you can look under one of the labeled buttons to begin your search for an airport.
- Tap the desired airport from the drop-down box and you will be brought to that airport's page containing all available airport information, FBO information, procedures, etc.

Runway Wind Calculator Wind Calc.

- The next button on the **Airports** header is the **Runway Wind Calculator** button. Tap this button and the Runway Wind Calculator window will open.
- From the **Runway Wind Calculator** you can calculate your Tail Wind and X Wind from the runway you are using.. Beneath the Tail Wind and X Wind boxes you can choose your runway from a series of buttons. Next to Runway Number, you will see For Airport: KXXX.
- Beneath the Runway Numbers you will see the Wind From, Wind Speed, and Gusting To calculators. Slide the white circle from right to left to increase the direction and speed of the wind acting on your runway. As you adjust the wind angle and speed, you'll notice the Tail Wind and X Wind numbers will change.
- Tap the **Prefs** button in the upper right corner to type in your Tailwind Calculation, Tailwind Limit, XWind Caution, and XWind Limit.
- On the runway picture below the calculator, a blue arrow depicts the direction of the wind on your selected runway, and moves as you adjust the Wind From calculator.



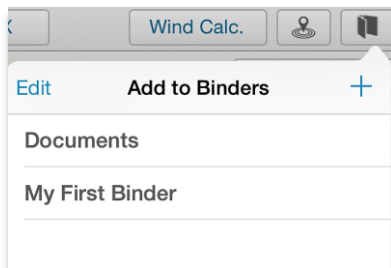
Nearby Me

- Next is the **Nearby Me** button, located in the right corner of the **Airports** page. This button takes your current location and scans for airports that are located nearbFy.
- Tap this button and a drop-down box will appear. From this drop-down box, you will see a list of airports in order from the closest to the farthest in location to you.
- From this drop-down box you can also select any airport by tapping on the name of the airport. The airport's page containing all available information, FBO information, procedures, etc. will be displayed.

Note: Location Services must be turned On within the iPad itself. To do this, go to the **Settings** within your iPad and tap on the **Privacy** tab, then click on **Location Services** and switch the setting to **On**.

Add to Binders

- To the right of the **Nearby Me** button is the **Add to Binders** button. Tap this button and a drop-down box will appear.
- From this drop-down box, tap the **+** located in the right corner to add the current airport you are viewing to a binder.
- When you tap on the **+** sign, a pop-up window will appear labeled **Add new binder**, where you can type in a name for the binder you are creating. Then press **Okay**.
- Your new binder will be accessible through the **Binders** section in the FitPlan Go App.
- You will see the name of your new binder in the **Add to Binders** drop-down box, along with other binders you have created.



Navigating the Airport Icon

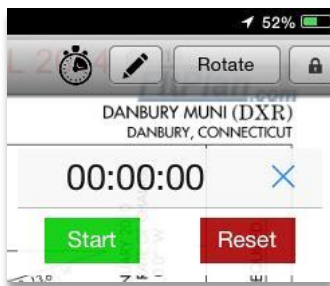
- After you have selected the desired airport, the airport's information will be displayed.
- The airport's identifier, city, state, and coordinates will be displayed on the top of the page. To the right of this information are buttons labeled **Airport Diagram** (if there is an FAA approach chart available), **Nearby Airports**, and **Open A/FD** (shown left).

- Information regarding the Clearance, Tower, Fuel Type, ASOS/AWOS, Variation, AOE (Airport of Entry – U.S. Customs Airports), Elevation, Ground, and ATIS of the selected airport will be displayed.

Airport Diagram Button



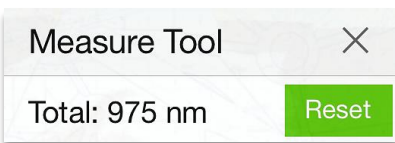
- Tap the **Airport Diagram** button and you will bring the diagram full-screen however, the **Airport Diagram** button will only appear if there is an FAA approach chart available showing an airport diagram. On the header you will see the **Back**, **Breadcrumbs**, **Enable Ship**, **Timer**, **Edit**, **Rotate**, and **Lock** buttons (shown above).

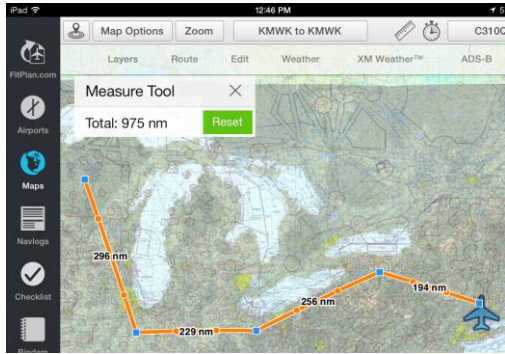


- Tap the **Back** button to return to the **Airports** section.
- Tap the **Breadcrumbs** button to track the actual GPS route taken. A green line will be displayed on the diagram showing the exact route.
- Tap the **Enable Ship** button to show your aircraft on the chart.

Note: GPS is required to use this feature.

- Tap the **Timer** button and a small clock (shown left) will appear in the upper right of the airport diagram.
- Tap the green **Start** button to begin the timer. The button will change to red and read **Stop**. Tap the red **Stop** button to stop timing.
- Located next to the green **Start/Stop** button is the red **Reset** button. If you are no longer using the **Timer**, tap the small X in the upper right corner of the **Timer** to exit. This feature can be used to time your approaches.
- Tap the **Rotate** button, and you can rotate the diagram clockwise to four different angles.
- Tap the **Lock** button and you will prevent zooming on your diagram.
- Tap the **Ruler** button and a pop-up box labeled **Measure Tool** will appear in the upper left corner of the screen.
- This tool can be used for planning a trip while on the ground or in air to find distances.
- Tap the screen where you want to start measuring the distance from,





and then tap point from point to create your route.

- Continue to tap each point of your route on the map and the orange line will track the distance from each point to the next.
- The **Measure Tool Box** will compile a total distance in nm for the points you tapped along your route.
- Tap the green **Reset** button on the **Measure Tool Box** and the compiled distance will be reset back to zero.

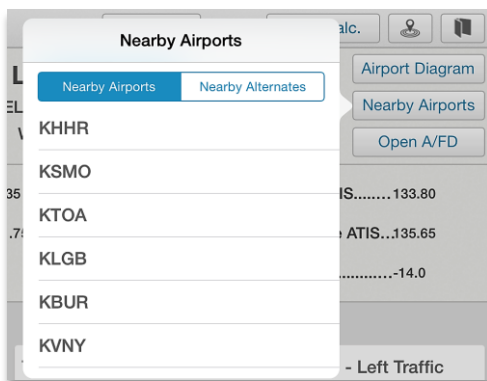
Editing Airport Diagrams



- Tap the **Edit** button to draw on the diagram. From the **Edit** button, you can tap the **Clear** button to completely erase your drawings, and the **Undo** button to erase each stroke.
- You can select the details of the line you are drawing by tapping the **Small** button on the header. A pop-up window will appear listing the available sizes.
- You can select the color of each line by tapping the **Color** button, and a pop-up window will appear listing the color choices.
- When you have completed the edit of your **Airport Diagram**, you can select the **Done** button, and this will save the changes you have made.

Nearby Airports Button

Nearby Airports



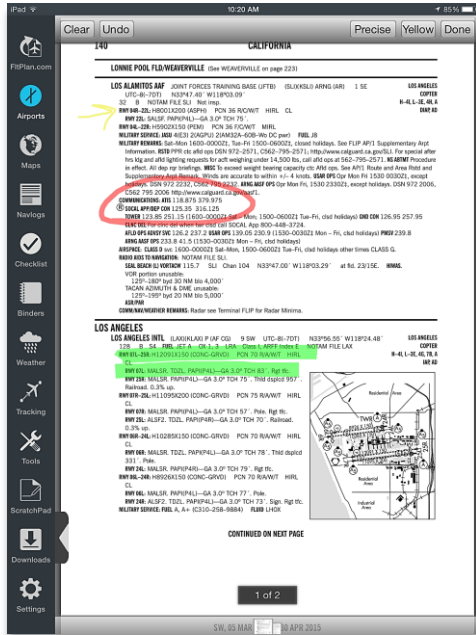
- Beneath the **Airport Diagram** button, you will see the **Nearby Airports** button. Tap this button and the **Nearby Airport** drop-down box appears.
- This drop-down box lists the airport identifiers of nearby airports. Select any of the airports listed and you will be brought to the airport page containing all available airport information, FBO information, procedures, etc.
- This drop-down box also lists all **Nearby Alternate** airports. Click on the **Nearby Alternates** button next to the **Nearby Airports** button on the **Nearby Airports** drop-down menu and a list of the airport identifiers of **Nearby Alternates** will appear.

Open A/FD Button

Open A/FD

- Located beneath the **Nearby Airports** button you will see the **Open A/FD** button. Tap on this button and the **A/FD** will appear full-screen.

- Tap anywhere on the screen to show the top header. The header shows the **Back**, **View All Files**, **Edit**, **Rotate**, **Lock**, **Print**, **Mail**, and **Bookmark** buttons (shown below).



- Tap the **Edit** button to draw on the diagram. From the **Edit** button on this header you can tap the **Clear** button to completely erase your drawings, and the **Undo** button to erase each stroke.
- Tap the **Small** button on the header to select the width of the line.
- Tap the **Color** button to choose the color of each line.
- When you have completed the edit of your **Airport Diagram**, tap the **Done** button and the changes you have made will be saved.
- Tap the **Lock** button to prevent zooming on your diagram.
- Tap the **Printer** button and a drop-down box will appear labeled **Printer Options**.
- From here, you can select the printer you want to use, determine the number of copies by tapping the **+** or **-** buttons, and print this page by tapping **Print**.

Note: You must use a wireless printer.

- Tap the **Mail** button and the **A/FD** you are viewing will appear in the body of an email that you can address and send from this screen.
- Tap the **Bookmark** button and the **A/FD** you are viewing will appear in the **Binders** section on the Dashboard.

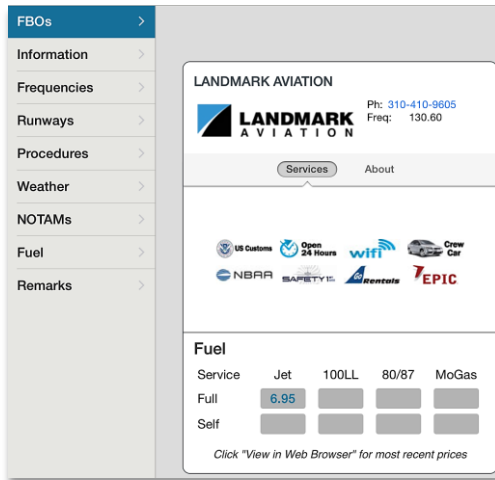
Navigating the Airport Tabs

- Located on the left side of **Airports** section is a list of tabs (shown left) that are features associated with this airport, including **FBO's**, **Information**, **Frequencies**, **Runways**, **Procedures**, **Weather**, **NOTAMs**, **Fuel**, and **Remarks**.

FBOs Tab

FBOs

- Tap the **FBO** tab and you will see all of the **FBOs** offered at that airport.



- Each FBO has features listed under **Services**, including their provided/optional amenities such as car services, fuel prices, contact information, and frequency.

- Tap the **About** button, next to **Services**, to see a summary of the FBO.

Information Tab

Information

- Tap the **Information** tab to see the AOE (Airport of Entry – U.S. Customs Airports), Elevation, Fuel, Latitude, Longitude, and Variation of your selected airport listed.

Frequencies Tab

Frequencies

- Tap the **Frequencies** tab to view all information available for that airport, including the Clearance, ATIS, ASOS/AWOS, Ground, and Tower information for the selected airport.

FBOs	Clearance	121.4/120.35
Information	Departure ATIS	135.65
Frequencies	Arrival ATIS	133.80
Runways	Ground	121.65/121.75
Procedures	Tower	133.9/ 120.95
Weather		

Runways Tab

Runways

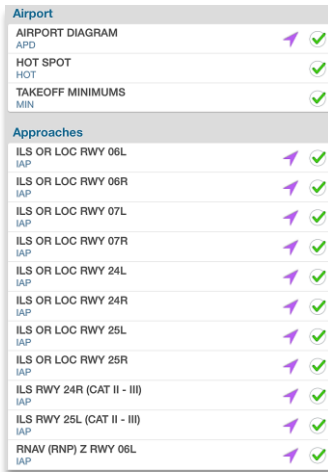
- Tap the **Runways** tab to view measurements of the runways for the selected airport.

FBOs	Airport	
Information	AIRPORT DIAGRAM	✓
Frequencies	HOT SPOT	✓
Runways	TAKEOFF MINIMUMS	✓
Procedures	Approaches	
Weather	ILS OR LOC RWY 06L	✓
NOTAMs	ILS OR LOC RWY 06R	✓
Fuel	ILS OR LOC RWY 07L	✓
Remarks	ILS OR LOC RWY 07R	✓
	ILS OR LOC RWY 24L	✓
	ILS OR LOC RWY 24R	✓
	ILS OR LOC RWY 25L	✓
	ILS OR LOC RWY 25R	✓
	ILS RWY 24R (CAT II - III)	✓
	ILS RWY 25L (CAT II - III)	✓
	RNAV (RNP) Z RWY 06L	✓

Procedures Tab

Procedures

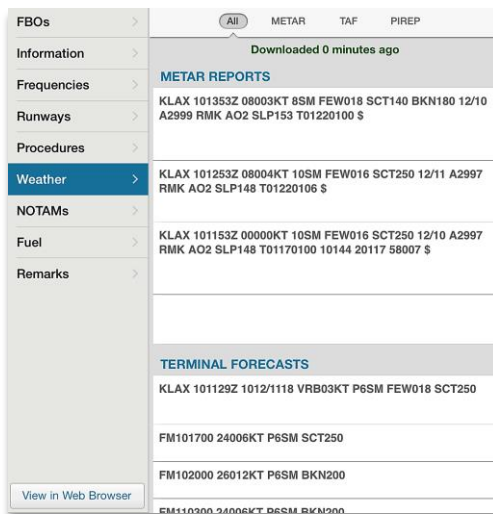
- Tap the **Procedures** tab and you will notice several options. Tap the button labeled **Download All Procedures** for this Airport and you will download all of the procedures associated with this airport. A green box will appear at the top of the screen verifying that everything downloaded.
- You will see **Airport, Approaches, Arrivals and Departure Information**.
- Tap on any of these options and you will be brought to a PDF file. From here, you can edit and save this document.
- Editing Procedure Diagrams from the Toolbar.** Tap any of these boxes to select a document you would like to edit. You can navigate from page to page of your selected document by swiping to the left or right. You can view, edit, and save the available pages.
- Viewing your selected document.** You will see a header with buttons that give you the options (i.e. Overview, Edit, etc.) available for that particular document.



- By swiping up and down you can navigate through all of the pages of the document.
- Approach Information.** Under the **Procedures** tab is all of the approach information available for the airport.
- Arrivals Information.** Under the **Procedures** tab is all of the arrival information available for the airport.
- Departure Information.** Under the **Procedures** tab is all of the departure information available for the airport.

Weather Tab

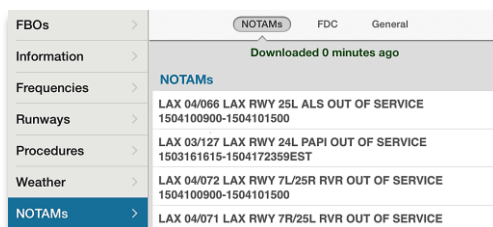
Weather



- Within the **Weather** tab is a header (shown left) with options for various weather monitoring features including **All**, **METAR**, **TAF**, and **PIREP**.
- All.** The **All** option from within the header shows a summary of weather information, such as METAR REPORTS, TERMINAL FORECASTS, and PIREPS.
- Metars/TAFs/Pireps.** Tap any of the options to the right of all and you will be brought to that option regarding Metars, TAFs, or Pireps. That option will appear full-screen.

NOTAMs Tab

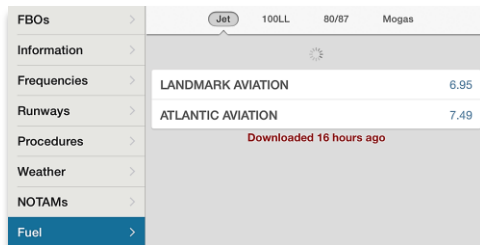
NOTAMs



- The **NOTAMs** tab shows options of information (shown below) regarding the NOTAMs for your selected airport. Listed on this header are the buttons Notams, FDC, General, and the Refresh icon.
- Tap the desired button to select information for **Notams**, **FDC Notams**, or **General Notams**.

Fuel Tab

Fuel

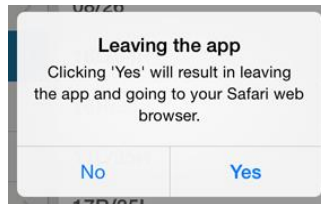


- The **Fuel** tab (shown left) shows fuel options available at the selected airport: **Jet**, **100LL**, **80/87**, and **Mogas**.
- Jet, 100LL, 80/87, and Mogas.** Tap any of these options and you will see the buttons listing the fuel prices for the selected type of fuel if it is available.
- Refreshing Fuel.** To refresh these fuels, tap the fuel prices and



swipe downward. A green message located directly under the fuel will display, in minutes, when the price was refreshed.

FBOs	>	Remarks
Information	>	Traffic Pattern: 06R - Left Traffic / 24L1 - Left Traffic
Frequencies	>	Traffic Pattern: 07L - Left Traffic / 25R1 - Left Traffic
Runways	>	Traffic Pattern: 07R - Left Traffic / 25L1 - Left Traffic
Procedures	>	NOISE SENS ARPT ON WESTERLY TAKEOFFS NO TURNS BEFORE CROSSING SHORELINE OVER-OCEAN APCHS UTILIZED 0000-0630.
Weather	>	
NOTAMs	>	PRACTICE INSTRUMENT APPROACHES & TOUCH AND GO LANDINGS ARE PROHIBITED.
Fuel	>	NMRS BIRDS ON AND IN VCNTY OF ARPT.
Remarks	>	RY 25L PREFERRED EMERGENCY RY.



Remarks Tab

Remarks

- By tapping on the **Remarks** tab, you will see a list of general FAA remarks for the airport.
- These **Remarks** now include traffic patterns.

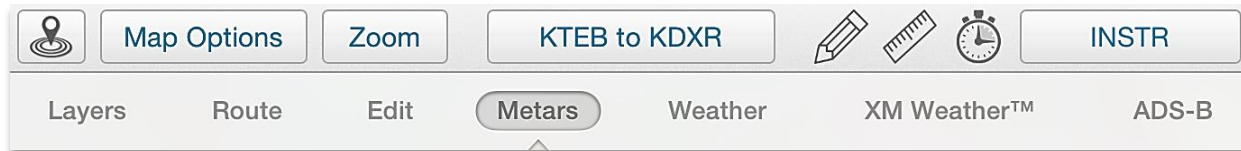
View in Web Browser Button

View in Web Browser

- Under these tabs is a button labeled **View in Web Browser**. Tap this button and you will be directed to FitPlan website and your specific airport/FBO information page. A window will pop up with the message: **Leaving the app**. Click **Yes** to leave the FitPlan Go App and go to the FitPlan website through Safari or your default web browser



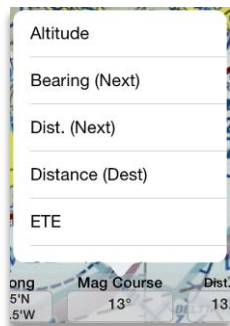
- The **Maps** icon is the third icon from the top of the Dashboard.
- Tap the **Maps** icon and the **Maps** section of the app will appear.
- At the top of the **Maps** section is a header containing various buttons. These buttons include the **Nearby Me**, **Map Options**, **Zoom**, **My Routes**, **Pencil**, **Ruler**, **Timer**, **Sign In**, **Layers**, **Route**, **Edit**, **Metars**, **Weather**, **XM Weather**, and **ADS-B** buttons.



HUD Button



- The **HUD** (Heads-Up Display) button, when swiped to the left, opens a footer (shown below) that shows additional map information. Swipe the **HUD** button to the left to display this information, which includes measurements such as **Accuracy**, **Bearing**, **Ground Speed**, **Lat/Long**, **Mag Course**, and **Distance**. (Shown Below)



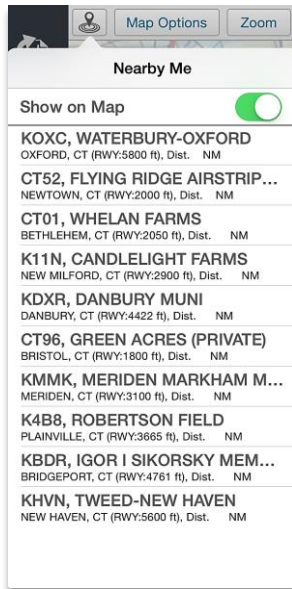
- Tap on the **HUD** button to display Lateral and Vertical Accuracy information and Lateral Caution Trigger information, such as the Taxi, Approach, and Enroute limits.
- Tap on any of the information boxes to display additional data specific to either the **Accuracy**, **Altitude**, **Ground Speed**, **Lat/Long**, **Mag Course**, or **Distance**.

Auto Center Button



- The **Auto Center** button, located above the **HUD** button on the bottom of your **Maps** screen, will center your **Maps** screen to the location of your aircraft. Tap the **Auto Center** button; it will turn blue and center your aircraft to your **Maps** screen.
- If you try to scroll away from your aircraft, it will automatically center your **Maps** screen back to your aircraft. Tap the **Auto Center** button again to deactivate this feature and it will turn grey.

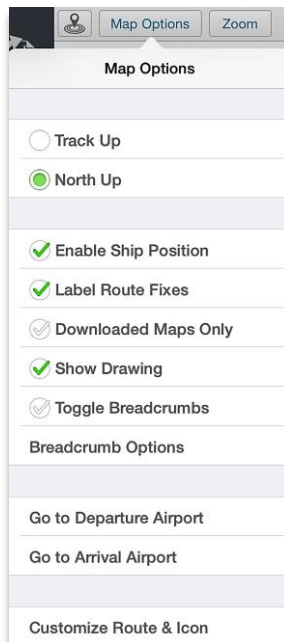




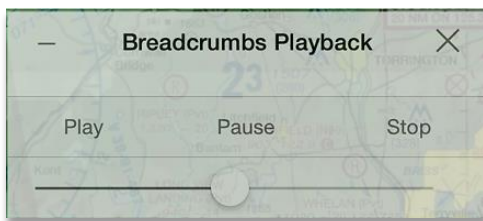
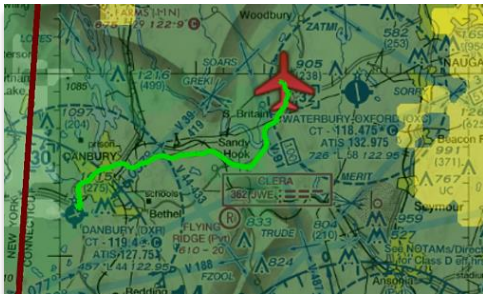
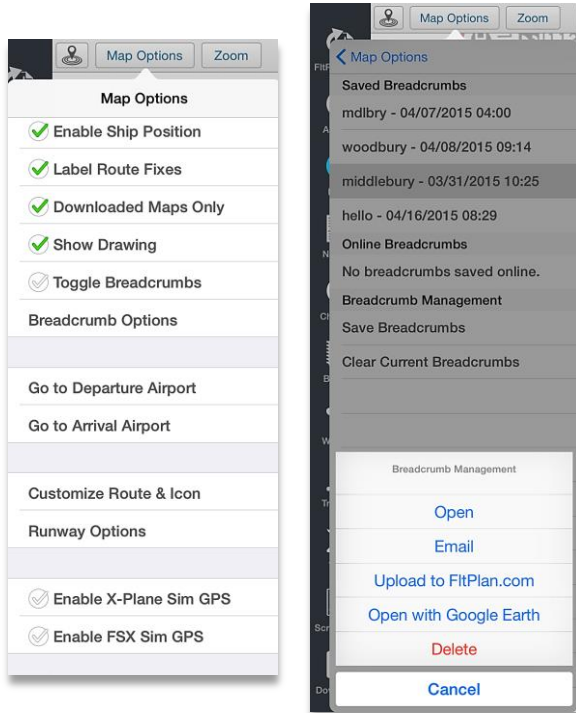
Nearby Me Button

- The first button on the header is the **Nearby Me** button. This button takes your current location and scans for maps that are located nearby.
- Tap the **Nearby Me** button and a drop-down box will appear. From this drop-down box is a list of airports, appearing in order from the closest to the farthest in location to you.
- Tap the **Show on Map** switch at the top right of **Nearby Me** drop-down box to leave behind a green trail. Note: This may take a few seconds to load.
- From this drop-down box, select a different airport by tapping on any of the listed airports. That airport's page will appear on the screen.
- Note: Location Services has to be On within the iPad itself. To do this, go to the settings within your iPad and tap on the **Settings** button. From here go to the **Privacy** tab, tap on **Location Services**, and switch the setting to **On**.

Map Options Button

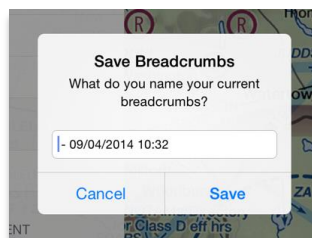
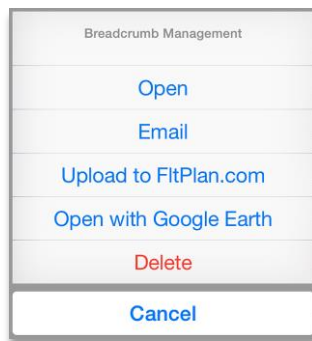


- Tap **Map Options** and a scrolling drop-down box will appear on the left side of the screen with several tabs. Swipe up or down to view all map options. These options include **Go to Departure Airport**, **Go to Arrival Airport**, **Change Airplane Icon**, **Track Up**, **North Up**, **Moving Maps**, **Enable Ship Position**, **Label Route Fixes**, **Download Maps Only**, **Enable X-Plane SIMS GPS**, **Breadcrumbs**, **Breadcrumb Options**, **Breadcrumb Playback**, **Go to Departure Airport**, **Go to Arrival Airport** and **Change Airport Icon**.
- **Track up Tab.** The **Track up** feature moves the map around the airplane icon. Located next to this tab is a white circle. When selected, the circle will be green. This indicates that the **Track up** feature is activated.
- **North up Tab.** The **North up** feature moves the airplane icon instead of the map. Located next to this tab is a white circle. When selected, the circle will be green. This indicates that the **North Up** feature is activated.
- **Enable Ship Position Tab.** Tap the **Enable Ship Position** tab to



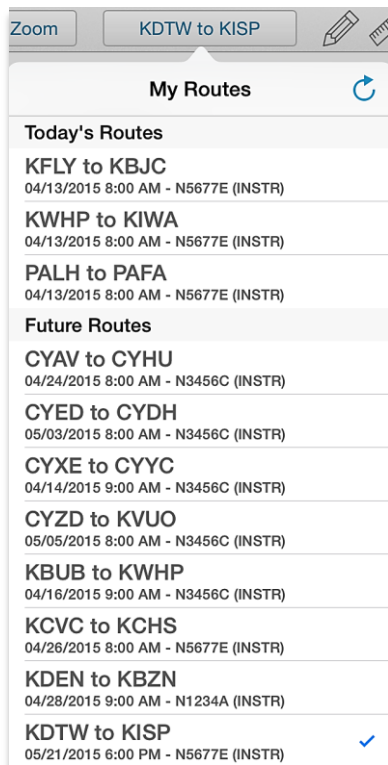
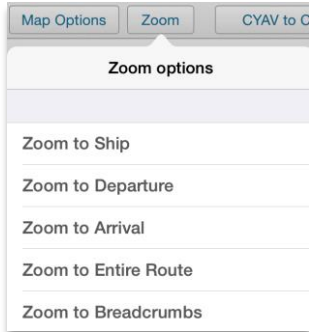
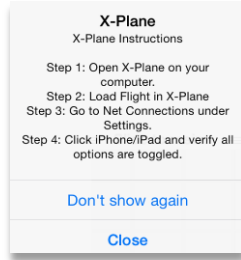
have an airplane icon appear on your map representing the ship position.

- **Label Route Fixes Tab.** Tap the **Label Route Fixes** tab to have the route fixes on your map display with labels.
- **Downloaded Maps Only Tab.** Tap the **Downloaded Maps Only** tab to only view maps that you have already downloaded and are not streaming from online.
- **Show Drawing Tab.** Tap the **Show Drawing** tab to have any drawings that you have done on a map be shown on the map you are currently viewing.
- **Toggle Breadcrumbs Tab.** To enable **Breadcrumbs**, tap the **Toggle Breadcrumbs** tab and a green check will appear in the check box located to the left of this tab. To disable **Breadcrumbs**, tap the **Breadcrumbs** tab the green check to make the check box empty.
- **Breadcrumb Options Tab.** Tap the **Breadcrumb Options** tab and you will be brought to **Saved Breadcrumbs**, **Online Breadcrumbs**, and **Breadcrumb Management** options.
- **Saved Breadcrumbs.** Tap any breadcrumbs listed beneath this label and a pop-up will appear labeled with the options to **Open**, **Email**, **Upload to Fitplan.com**, **Open with Google Earth**, and **Delete**. Tap the **Map Options** button again to exit the drop-down box.
- **Open Breadcrumbs.** Tap **Open** and that set of breadcrumbs will be displayed on the **Maps** screen. The **Breadcrumbs Playback** pop-up box will appear in the top right of the **Maps** screen.
- **Breadcrumbs Playback.** On the **Breadcrumbs Playback** pop-up window you will see several options, including **Play**, **Pause**, and **Stop**. Tap **Play** button and the breadcrumbs from your flight will populate on the map. Tap **Pause** to pause the breadcrumbs playback will pause, and tap **Stop** to entirely exit your started breadcrumbs playback.
- **Email Breadcrumbs.** Tap on the **Email Breadcrumbs** button and a pop-up email window will appear with the saved breadcrumbs document in the body of the email. Compose the email as you normally would and the recipient will be able to open and load these breadcrumbs on their FitPlan GO app.
- **Upload to FitPlan.com Breadcrumbs.** Tap the **Upload to**



FitPlan.com button to have your saved breadcrumbs available on your FitPlan.com account, accessible through the FitPlan Go app and when you log into FitPlan.com through your computer.

- **Open with Google Earth.** Tap **Open with Google Earth** button and your **Google Earth** app will open and the saved breadcrumbs from your logged flight will appear on the **Google Earth** maps.
- **Delete.** Tap **Delete** to instantly delete the current breadcrumbs you have selected.
- **Online Breadcrumbs.** Tap any breadcrumbs listed beneath this label and a pop-up will appear with options to **Delete** or **Download**. Tap **Delete** to remove breadcrumbs. Tap **Download** to download a set of breadcrumbs from online to be stored for offline storage.
- **Save Breadcrumbs.** Beneath the label **Breadcrumb Management**, tap **Save Breadcrumbs** and a pop-up window will appear labeled, **Save Breadcrumbs, What do you name your current breadcrumbs?** Type in the name you wish to call your current breadcrumbs and then tap the **Save** button.
- **Clear Current Breadcrumbs.** Tap the **Clear Current Breadcrumbs** tab and any breadcrumbs you have that are current will be cleared.
- **Go to Departure Airport Tab.** This tab redirects to the **Airports** section on the Departure Airport of the route.
- **Go to Arrival Airport Tab.** This tab redirects back to the **Airports** section of the Arrival Airport of the route.
- **Customize Route & Icon.** To change the size and color of the **Airplane Icon**, tap the **Maps** icon from the Dashboard. Tap on the **Map Options** button. A drop-down box will appear, scroll down to find the **Change Airplane Icon** tab. Tap this tab and you will be able to change the size and color of your **Airplane Icon**. From here you can also choose the color of your route and the route line opacity.
- **Runway Options.** Tap the **Runway Options** tab and a drop-down box will appear with the options to **Show Runways on Map** and to **Choose Runway Color**. Tap the circle to the left of **Show Runways on Map** to activate this feature. To choose the color of your runway, tap on the desired color button below the label, **Choose Runway Color**.



- **Enable X-Plane Sim GPS.** To **Enable X-Plane SIM GPS**, click on the tab and a pop-up window will appear stating the steps you need to take within your iPad to activate this feature.
- **Enable FSX Sim GPS.** To **Enable FSX SIM GPS**, click on the tab and a pop-up window will appear stating the steps you need to take within your iPad to activate this feature.

Zoom Button

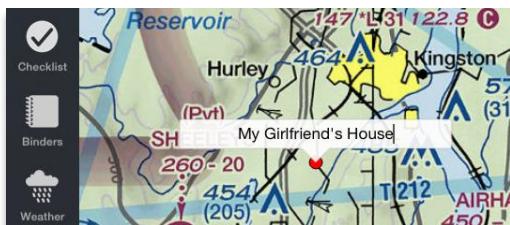
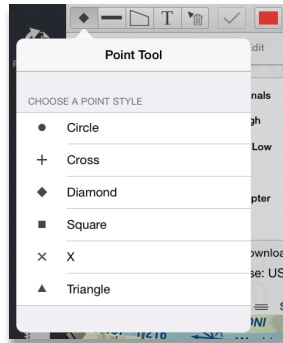
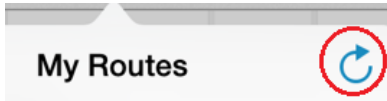
Zoom

- Tap the **Zoom** button to open the drop-down box (shown left) listing and you will see the following **Zoom options**: **Zoom to Ship**, **Zoom to Departure**, **Zoom to Arrival**, **Zoom to Entire Route**, and **Zoom to Breadcrumbs**.
- **Zoom to Ship Tab.** Tap this tab and the map will automatically zoom into the exact position of the aircraft on the map.
- **Zoom to Departure Tab.** Tap this tab to automatically zoom into the exact location the aircraft will or has departed from.
- **Zoom to Arrival Tab.** This tab will automatically zoom into the exact location the aircraft will or has arrived to.
- **Zoom to Entire Route Tab.** This tab will automatically zoom outward to display the entire route on the map.
- **Zoom to Breadcrumbs Tab.** This tab will automatically zoom outward to show the breadcrumbs of the entire flight.
- Tap the **Zoom** button again to exit the drop-down box.

My Routes Button

KXXX to KXXX

- Tap the **My Routes** button (shown left) and a drop-down box will appear labeled **My Routes**. Next to **My Routes**, there is a **Refresh** icon.
- Beneath **My Routes**, there are **Today's Routes**, **Future Routes**, and **Past Routes** and **Saved Routes**.
- Verify that you are viewing a route by looking for a check mark next to the airport identifiers. This check indicates that you are viewing the corresponding route.
- Switch between routes listed in the drop-down box by selecting the



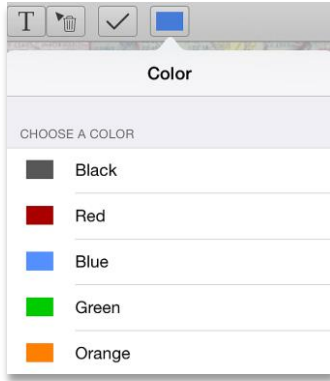
one you want displayed. Scroll down on the **My Routes** drop-down box to see all routes.

- To delete a **Saved Route**, press and hold on the route you want to delete. Swipe to the left and a red **Delete** button will appear to the right of the route. Tap on the **Delete** button and the **Saved Route** will be deleted.
- **Refresh Icon.** To refresh the lists of routes based on today's date, tap on the **Refresh** icon in the upper right corner of the **My Routes** drop-down box. This will refresh the viewed routes to display the most recently viewed routes.

Pencil Tool

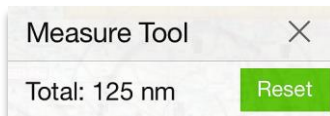


- Tap the **Pencil** icon on the Map toolbar and the drawing tools will be displayed, including the **Point**, **Line**, **Polygon**, and **Text** tools. Tap the desired tool to begin drawing, the **Point** tool is always selected by default.
- If the **Point** tool is selected, tap the icon again to reveal more choices. A drop-down box will appear with point style options, including **Circle**, **Cross**, **Diamond**, **Square**, **"X"**, and **Triangle**. Tap the point style you wish to use, tap once on the Map, and your selected point style will appear where you tap. When finished, tap the **Done** button in the upper right corner of the Map toolbar.
- If the **Line** tool is selected, tap the icon to also reveal more choices. A drop-down box will appear with line width options, including 1, 2, 3, 4, or 5 pixel thick lines. Tap the line thickness you wish to use, tap two or more times on the Map, and your selected line will appear from the points you have tapped. When finished, tap the **Checkmark** button to finish and save the line, and then tap the **Done** button in the upper right corner of the Map toolbar.
- To use the **Polygon** tool, tap three or more times on the Map to create a shaded area in the shape of a polygon on the Map. When finished, tap the **Checkmark** button to finish and save the polygon, and then tap the **Done** button in the upper right corner of the Map toolbar.
- To use the **Text** tool, tap once on the Map where you wish to add text and the keyboard will appear and type in your desired text. When finished, tap the **Checkmark** button to finish and save or the **Done** button on the keyboard.



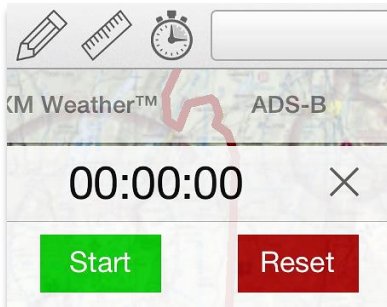
- To use the **Delete** tool, tap the **Delete** button and then tap on any existing drawing element to delete it.
- Tap the **Color** button on the Map toolbar to select a color for the current tool. The default color is black.
- Tap the **Undo** and **Redo** buttons to go backward and forward. If you have a partially completed drawing (such as a line or polygon) it will undo/redo the last segment. Otherwise it will undo/redo the last drawing element.
- Tap the **Clear** button to erase the entirety of the drawings.
- Tap the **Close** button to return to the main **Map** toolbar.

Measure Tool



- Tap the **Measure Tool** button and a **Measure Tool** box will appear in the top left corner of your map.
- Tap the point you would like to start calculating your distance from and tap point by point until finished. The measure tool will add your total distance in nautical miles on the **Measure Tool** box.

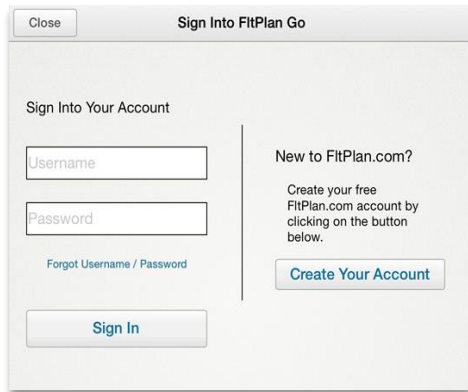
Timer Button



- Tap the **Timer** button and a timer will appear in the upper right corner of the map. Use the timer to measure the duration of your trips.
- Tap the green **Start** button to begin the timer.
- The button will change to red and read **Stop**. Tap the **Stop** button to stop the timing.
- Located next to the **Start/Stop** button is the red **Reset** button, which will start the clock over.
- Exit out of the **Timer** by tapping the X in the upper right corner of the **Timer**.

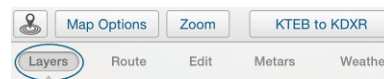
Sign In Button

- If you are signed into your FitPlan account, you will see your username displayed as a button in the right corner of the header (shown below).

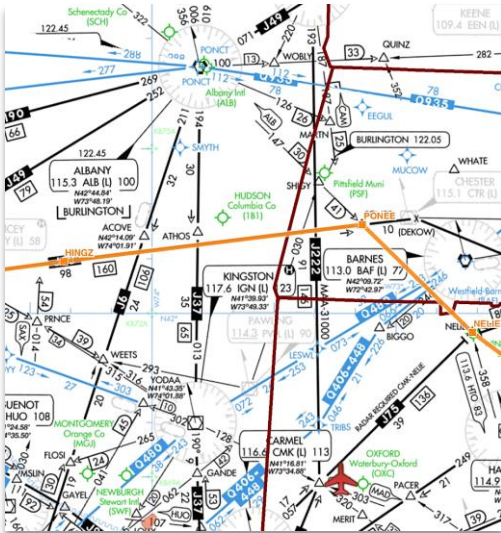
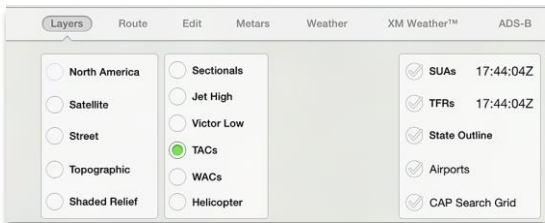


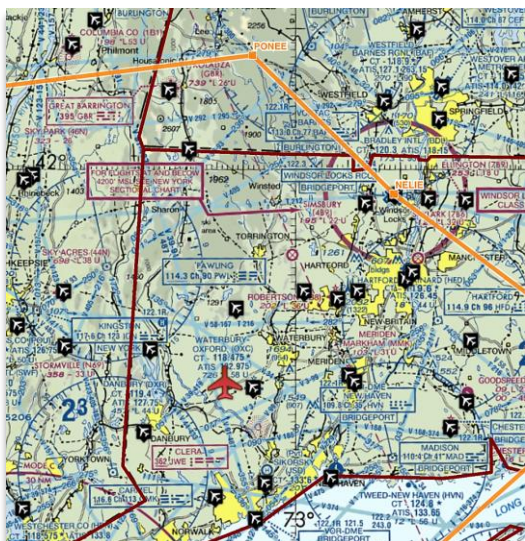
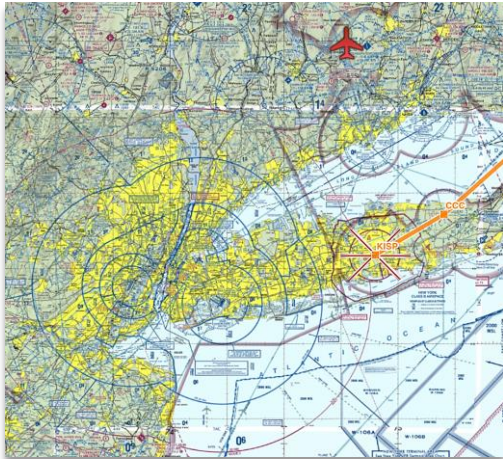
- If you are not signed into your FitPlan account, the button will read **Sign In**.
- Tap this button and a drop-down box will appear labeled **Switch Accounts**.
- Underneath **Switch Accounts** are two tabs, one labeled **Logout**, and one labeled **Add Account**.
- The **Logout** tab will log you out of your personal FitPlan account.
- The **Add Account** allows you to sign in to another FitPlan account for users who have dual accounts.

Layers Tab



- Tap the **Layers** tab (shown below) and a drop-down box will appear under the header.
- This drop-down box contains options of the features displayed on the current map. These options include **North America**, **Satellite**, **Street**, **Topographic**, **Shaded Relief**, **Sectionals**, **Jet High**, **Victor Low**, **TACs**, **WACs**, **Helicopter**, **United States**, **Canada**, **SUAs**, **TFRs**, **State Outline**, **Airports**, and **CAP Search Grid**.
- **Sectionals**. Tap the white circle to the right of **Sectionals**. When selected, this circle will be filled green.
- There are options of United States and Canada to the right of **Sectionals**.
- To view these sections, tap the empty circle to the left of either United States or Canada. When selected, a green check mark will appear in the circle. Deselect either the United States or Canada by unchecking the green check mark.
- **Jet High**. Tap the circle to the left to view Jet High charts. When selected, the checkmark in the circle will turn green.
- There are the options of United States, Canada, and Caribbean to the right of Jet High. To view these sections, tap the empty circle to the left of either United States, Canada, or Caribbean.
- **Victor Low**. Tap the circle to the left to view Victor Low charts. When selected the checkmark in the circle will turn green.

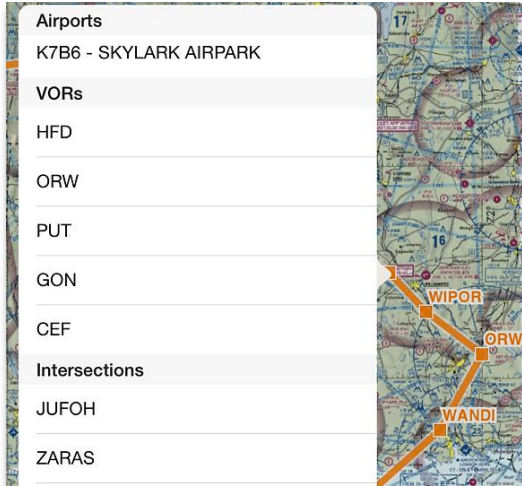




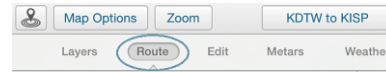
- There are the options of United States, Canada, and Caribbean to the right of Victor Low. Tap the circle to the left of either United States, Canada, or Caribbean to view these options.
- **TACs/Canadian VFRs.** Tap the circle to the left to view **TACs** or Canadian VFRs. When selected, the checkmark in the circle will turn green. We now offer **Grand Canyon VFR TAC** charts available in the Southwest region downloads section.
- **WACs.** Tap the circle to the left to view **WACs**. When selected, the checkmark in the circle will turn green.
- **Helicopter.** Tap the circle to the left of **Helicopter** to view. When selected the checkmark in the circle will turn green.
- **SUAs.** Tap the circle to the left of **SUAs** to view. When selected the checkmark in the circle will turn green. Red and orange areas will appear on the map indicating the SUAs. When connected to the internet SUAs will automatically update everytime the layers tab is selected.
- **TFRs.** Tap the circle to the left of **TFRs** to view. When selected the checkmark in the circle will turn green. Red circles will appear on the map indicating the TFRs. When connected to the internet TFRs will automatically update everytime the layers tab is selected.
- **State Outline.** Tap the circle to the left of **State Outline** to outline the states on the map. The checkmark in the circle will turn green and a purple line will show borders of the states in the region near the flight. To have the **State Outline** option, go to the **Downloads** icon, tap the **Maps** tab, tap the **Layers** tab, and tap **State Outline**.
- **Airports.** Tap the circle to the left of the **Airports** to show all airports on the map. The checkmark in the circle will turn green and the map will be populated with black and white airplane icons representing an airport.
- **Cap Search Grid.** Tap the circle to the left of **Cap Grid** to create a red and pink lined grid on the map that separates areas into quadrants. To have the Cap Grid option, go to the **Downloads** icon, tap the **Maps** tab, tap the **Layers** tab, and tap **Cap Grid**.



Route	Edit	Metars	Weather	XM Weather™	
KDTW	MOONN		84°M	41nm	16nm
MOONN	JHW		102°M	148nm	16nm
JHW	ULW		104°M	94nm	16nm



Route Tab



- Tap the **Route** tab and a drop-down box will appear underneath the header.
- On this drop-down box, is the From and To airport ID's, the Course, and the Leg of the route of the selected trip.

Rubberbanding

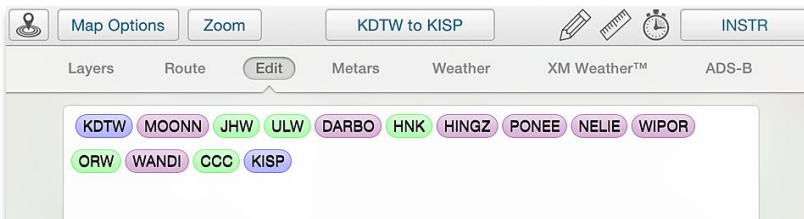
- Press and hold on the blue route line. The blue line will then follow your finger to wherever you move it. When you release your finger, a drop-down box will appear with a list of airports, VORs, and intersections. Select one of these and a new route line will be drawn to include the new fix you added.

Edit Tab



- Tap the **Edit** tab and a drop-down box will appear under the header.
- On this drop-down box, there are all of the airport IDs, highlighted in purple, of the routes that have been saved.

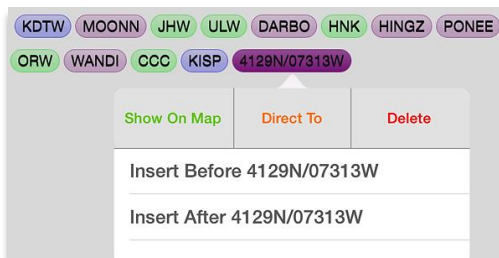
Create/Modify/Add to Existing Routes.



Tap and hold the airport ID, highlighted in purple, and a pop-up window will appear. In this pop-up window you will see the options, **Show On Map**, **Direct To**, and **Delete**.

Tap and hold on the airport ID to drag and move the airport ID within a route. In the right corner of this

drop-down box is an X icon.



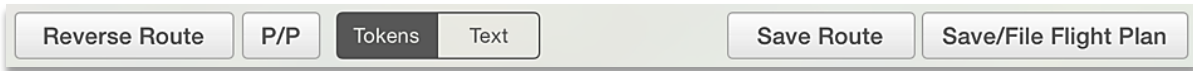
Tap this icon and the entire route will be deleted from the drop-down box. Tap the **My Routes** button on the header to insert routes from the **My Routes** button.

- Tap the route you wish to edit from the drop-down box, and it will appear within the drop-down box under **Edit**. This can be done for multiple routes.
- To add a route that is not in the drop-down box under **My Routes**, tap in the white area of the **Edit** drop-down box and the keyboard will



appear. Type in the desired airport ID and it will appear as an addition to the current route.

- On the bottom of this drop-down box there are buttons including **Reverse Route**, **Tokens/Text**, **P/P**, **Save Route**, and **Save/File Flight Plan** (shown below).



- Reverse Route Button.** Tap the **Reverse Route** button and the airport IDs in the route will be reversed.

4129N/07313W

- P/P Button.** Tap the **P/P** button and the Lat/Long for the trip will be added to the route. This gives the present position of the user on the map.

Tokens Text

- Tokens/Text Buttons.** Tap the **Tokens** button and the waypoints along your route will appear as tokens, or surrounded by a colored circle, depending on if they represent an airport, VOR, fix, etc.

Save Route

- Tap the **Text** button and the waypoints along your route will appear as written text, versus as tokens in colored circles.

Save/File Flight Plan

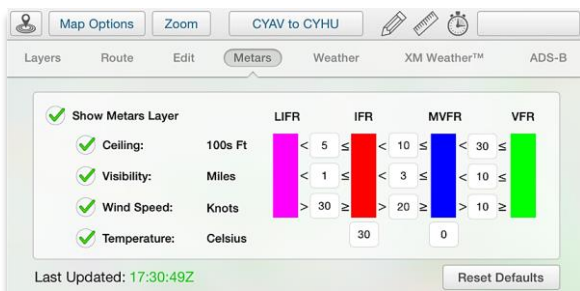
- Save Route Button.** Tap the **Save Locally** button and the edited routes will be saved to your FitPlan user account.

- Save/File Flight Plan Button.** Tap the **Save/File Flight Plan** and you will be redirected to the **New Flight Plan** page in the FitPlan section of the app. From here, you can create and file your flight plan.



Metars Tab

- Tap the **Metars** tab and a drop-down menu will appear containing all the possible weather conditions along your route of flight including the Ceiling, Visibility, Wind Speed, and Temperature will appear. From this drop-down box you can enter your own weather parameters based on your comfort level or the type aircraft you fly.

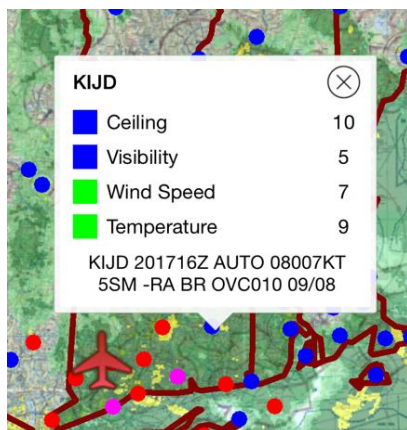
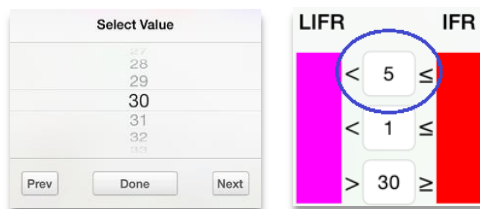
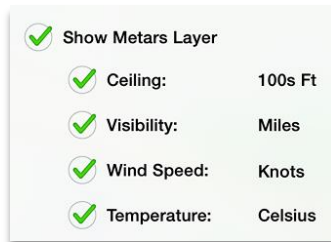
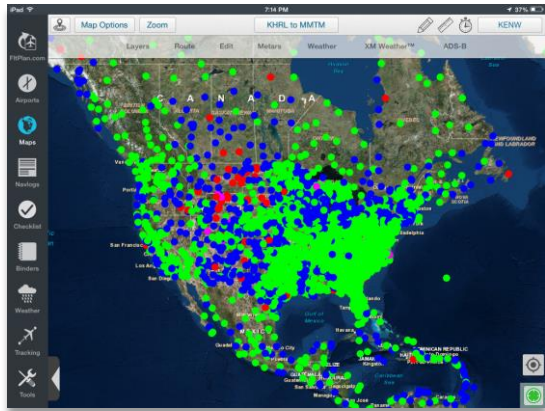



- The color coded dots on the map represent weather conditions at an airport (magenta, red, blue or green circles), and are displayed based on the minimum and maximum values set by the pilot.

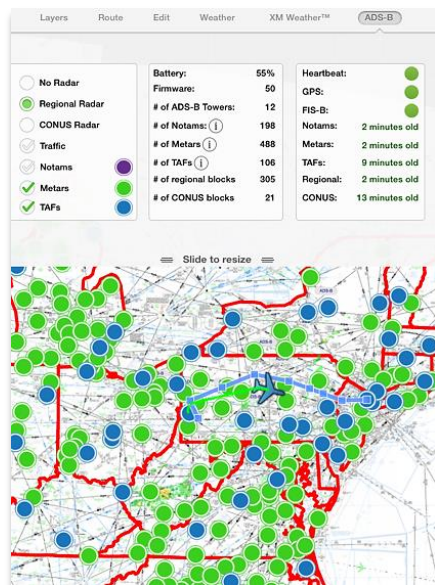
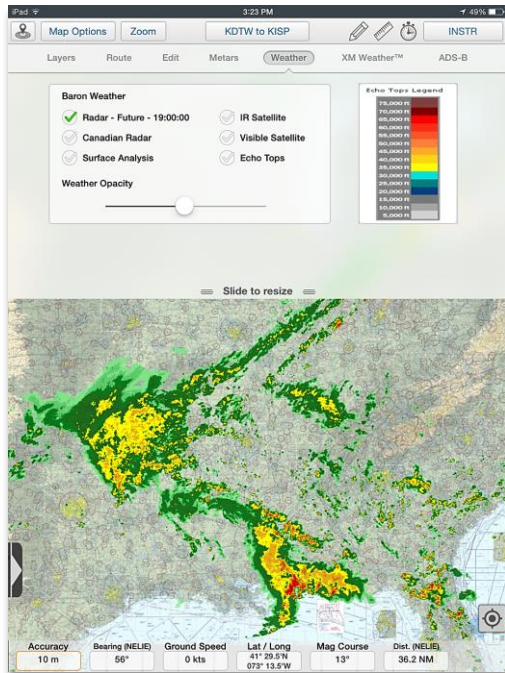
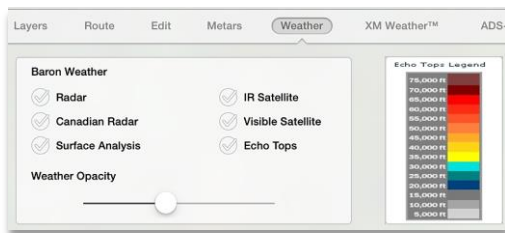
- Tap the checkbox to the left of the **Show Metars Layer** section to have



the **Metars** layers shown on the selected map below.



- Tap the checkbox to the left of the **Ceiling**, **Visibility**, **Wind Speed**, and **Temperature** sections to view color coordinated dots on the map below.
- To the left of this section you will see four colored bars, a magenta bar labeled LIFR, a red bar labeled IFR, a blue bar labeled MVFR, and a green bar labeled VFR.
- The parameters of your flight will be automatically tabulated with default data. If you enter data and then wish to return to your default settings, click the **Reset Defaults** button. 
- To set your parameters of flight, look horizontally across toward the white text boxes inbetween the colored bars.
- Tap in the white boxes and a scrolling pop-up box will appear where you can select the value you would like to enter.
- The white boxes have greater than or less than signs inbetween each colored bar, meaning if a certain visibility in miles is less or greater than your selected value, it will either be represented by a magenta dot for LIFR, a red dot for IFR, a blue dot for MVFR, or a green dot for VFR.
- If you tap all of the checkboxes to the left of the **Ceiling**, **Visibility**, **Wind Speed**, and **Temperature**, the map will display all colored dots.
- Click on a specific dot in a specific area and a pop-up window will appear with the Metar specifics for the **Ceiling**, **Visibility**, **Wind Speed**, and **Temperature**.
- This pop-up window will be labeled with the airport ID of the Metars report. The color of the dot will be represented by the most severe of the selected weather conditions.
- Beneath the four weather conditions you will see the time when this Metar report was updated, the exact direction and speed of the wind, and exact visibility.
- To exit out of this pop-up window, tap the **X** in the upper right corner.



Weather Tab



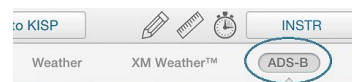
- Tap the **Weather** tab and a drop-down box will appear with weather viewing options. Listed under **Baron Weather** is **Radar**, **Canadian Radar**, **Surface Analysis**, **IR Satellite**, **Visible Satellite**, and **Echo Tops**. Next to these options is **Weather Opacity**.
- Radar**. Tap the circle to the left of **Radar** to select it. When selected, a green check mark will appear in the circle.
- Canadian Radar**. Tap the circle to the left of **Canadian Radar**. When selected, a green check mark will appear in the circle.
- Surface Analysis**. Tap the circle to the left of **Surface Analysis**. When selected, a green check mark will appear in the circle.
- IR Satellite**. Tap the circle to the left of **IR Satellite**. When selected, a green check mark will appear in the circle.
- Visible Satellite**. Tap the circle to the left of **Visible**. When selected, a green check mark will appear in the circle.
- Echo Tops**. Tap the circle to the left of **Echo Tops** to select it. When selected, a green check mark will appear in the circle.
- Weather Opacity**. Tap and hold the white circle located on the line under **Weather Opacity** and swipe left or right to adjust the level of **Weather Opacity**. Adjust the opacity to improve the legibility of the map layers.

XM Weather Tab

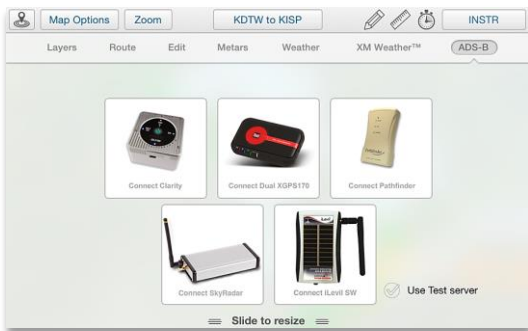
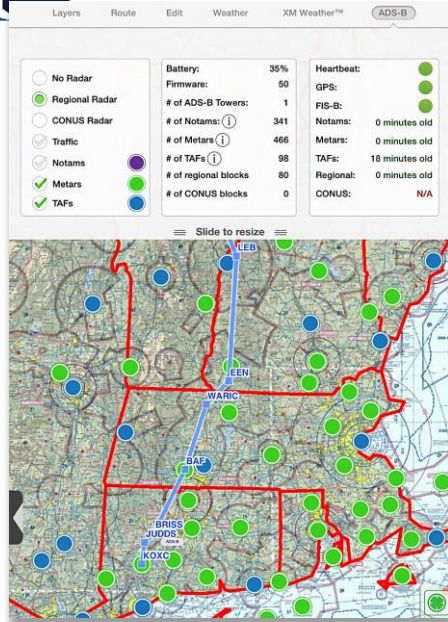


- Tap the **XM Weather** tab and a drop-down box will appear. There is a large satellite button on the right side of this drop-down box that reads **Connect**. This displays weather data from the **XM** weather satellite.

ADS-B Tab



- Tap the **ADS-B** tab and a drop-down box will appear containing the different technology associated with **ADS-B** equipment that can connect from the FitPlan Go App. Displayed are pictures of **Connect Clarity**, **Connect Pathfinder**, **Connect Dual XGPS170**, **SkyRadar D2** and **DX**, and **iLevil**.
- Connect to Pathfinder or Sagatech Clarity ADS-B**



- Turn on the **Pathfinder** or **SageTech Clarity** unit by switching the button on the bottom of the unit.
- Go to the **Settings** on your iPad, select the **Pathfinder** or **SageTech Clarity** network from your Wifi options.
- Open the FitPlan Go app and select **Maps** from the dashboard. Then tap the **ADS-B** button.
- Tap the **Connect Pathfinder** or **Connect SageTech Clarity** button. A pop-up window will appear notifying you as to whether the connection was successful.
- **Connect to Dual XGPS170 ADS-B**
- Slide the switch on the back of the **Dual XGPS170** unit to Apple.
- Power the **Dual XGPS170** on by sliding the switch on the left side of the unit to the ADS-B button.
- Go to the **Settings** on your iPad and turn on the Bluetooth and connect to the **Dual XGPS170**.
- Open the FitPlan Go app and select **Maps** from the Dashboard. Then tap the **ADS-B** button.
- Tap the **Dual XGPS170** and a pop-up window will appear notifying you as to whether the connection was successful.
- **Connect to Skyradar ADS-B**
- Turn on the **Skyradar ADS-B**.
- Go to the **Settings** on your iPad and select the Skyradar network from your Wi-Fi options.
- Tap the **Maps** icon from the Dashboard. Then tap the **ADS-B** button.
- Tap **Connect Skyradar** and a pop-up window will appear notifying you if the connection was successful.

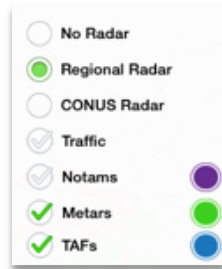
Connect to iLevil ADS-B

- Turn on the **iLevil ADS-B**.
- For use of the unit itself, follow manufacturer instructions.
- Tap the **Maps** icon from the Dashboard. Then tap the **ADS-B** button.



- Tap **Connect iLevil** and a pop-up window will appear notifying you if the connection was successful.

ADS-B Tab



Battery:	55%
Firmware:	50
# of ADS-B Towers:	12
# of Notams:	198
# of Metars:	488
# of TAFs:	106
# of regional blocks	305
# of CONUS blocks	21

Heartbeat:	
GPS:	
FIS-B:	
Notams:	2 minutes old
Metars:	2 minutes old
TAFs:	9 minutes old
Regional:	2 minutes old
CONUS:	13 minutes old

- Once connected to your desired device, tap the **ADS-B** tab and a drop-down box will appear with three columns containing different options and information concerning ADS-B settings and features.
 - The first column contains the options **No Radar**, **Regional Radar**, **CONUS Radar**, **Traffic**, **Notams**, **Metars**, and **Tafs**.
 - To activate any of the above listed features, tap the circle located to the left of each feature and it will either be filled green or be checked off with a green check mark to indicate it is activated.
 - **Notams, Metars, and Tafs:** To view **Notams**, **Metars**, and **Tafs** on your map, tap in the empty circles to the left of each option and they will appear as color-coded dots on the map. **Notams** appears as **purple** dots, **Metars** as **green** dots, and **Tafs** as **blue** dots.
 - The second column contains information including Battery life, Firmware, the number of ADS-B Towers, the number of Notams, the number of Metars, the number of Tafs, the number of Regional blocks, and the number of CONUS blocks.
- The third column contains information including whether the **Heartbeat**, **GPS**, and whether **FIS-B** options are **activated**, how many minutes old **Notams**, **Metars**, **TAFs**, **Regional**, and **CONUS** are.

United States Regions

- Listed below are the regions of the United States and the states included in each region.
- **Northeast.** Includes New England and the Middle Atlantic regions. States include Maine, New Hampshire, Vermont Massachusetts, Rhode Island, Connecticut, New York, Pennsylvania, and New Jersey.
- **South.** Includes West South Central, East South Central, and South Atlantic regions. States include Delaware, Maryland, Washington D.C., West Virginia, Virginia, North Carolina, South Carolina, Georgia, Florida, Kentucky, Tennessee, Mississippi, Alabama, Louisiana, Arkansas, Oklahoma, and Texas.

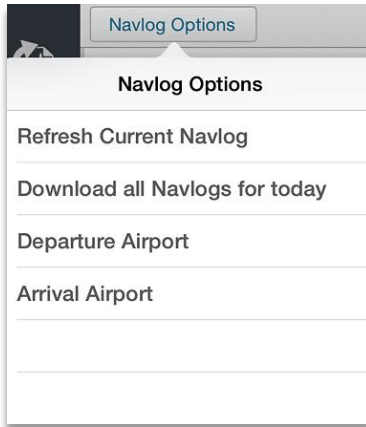


- **Midwest.** Includes West North Central and East North Central regions. States include Michigan, Ohio, Indiana, Illinois, Wisconsin, Minnesota, Iowa, Montana, North Dakota, South Dakota, Nebraska, and Kansas.
- **West.** Includes Pacific and Mountain regions.

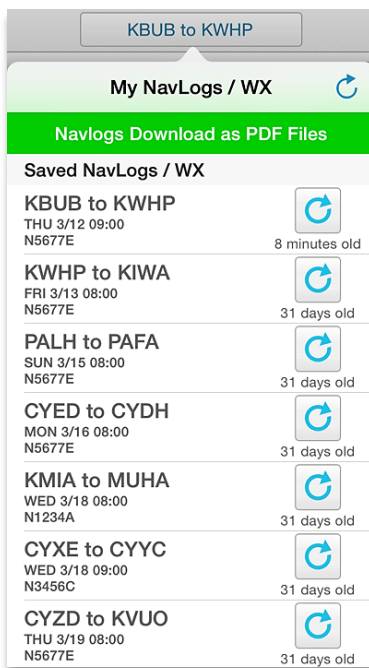


- The **NavLogs** icon is the fourth icon from the top of the Dashboard.
- Tap the **NavLogs** icon and the **NavLogs** section of the app will appear.
- The header of the **NavLogs** section is a header containing the **NavLog Options**, **My NavLogs/WX**, and **Sign In** buttons.

NavLog Options Button



- The first button on the header is the **NavLog Options** button. Tap this button and a drop down menu will appear with several buttons, including **Refresh Current NavLog**, **Download all Navlogs for today**, **Departure Airport**, and **Arrival Airport**.
- **Refresh Current NavLog** Tap the **Refresh Current NavLog** button and the NavLog you are currently viewing will refresh to the most current version.
- **Download all NavLogs for today** Tap the **Download all NavLogs for today** button and a green message will appear saying Navlogs Downloaded.
- **Departure Airport** Tap the **Departure Airport** button and you will be redirected to the the departure airport's information page under the **Airports** icon within the app.
- **Arrival Airport** Tap the **Arrival Airport** button and you will be redirected to the arrival airport's information page under the **Airports** icon within the ap.

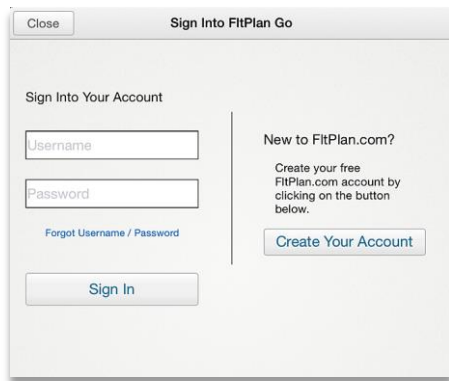
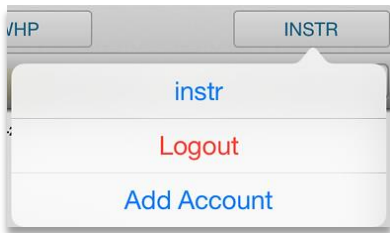


My NavLogs / WXButton

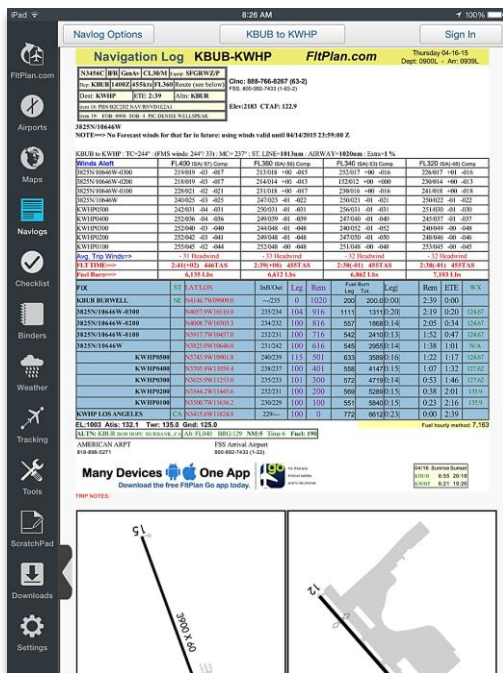
- The second button on the header is the **My NavLogs/WX** button.
- Tap this button and a drop-down box will appear with **Saved NavLogs/WX** and **Online NavLogs/WX**.
- Tap the refresh arrow to refresh the downloaded NavLogs.
- The NavLogs can also be refreshed by tapping, holding, and dragging downward anywhere in the drop-down box.
- Tap any of the downloaded NavLogs and that particular NavLog page will be displayed.



Sign In Button

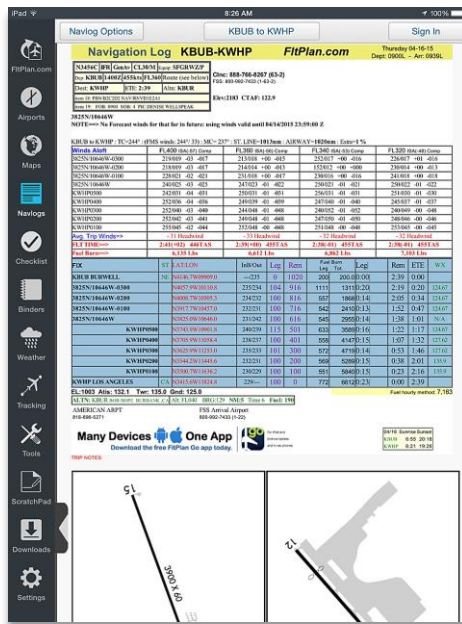


- If signed into your FitPlan account, you will see your username displayed as a button in the right corner of the header.
- Tap this button and a drop-down box will appear labeled **Switch Accounts**.
- Underneath **Switch Accounts** you will see two tabs, one labeled **Logout**, and one labeled **Add Account**. Tap the **Logout** tab and you will be signed out of your personal FitPlan account.
- If you are not signed in, the button will read **Sign In**. Tap this button and a pop-up window will appear labeled **Sign Into FitPlan Go**.
- Beneath **Sign Into Your Account** are boxes labeled **Username** and **Password**. Enter your username and password into these boxes and tap on the **Sign In** button.
- Beneath **Sign Into Your Account** is a link labeled **Forgot Username/Password**.
- Tap this link and a new window labeled **Retrieve Password** will pop up. From here, you can request to have your password sent to the email address you provided when your FitPlan account was created.
- If you do not have a FitPlan account, tap on **Create Your Account**, beneath the **New to FitPlan.com?** label.
- Tap the **Create Your Account** button and you will be redirected from the FitPlan Go App to the FitPlan website from your iPad's browser, where you can fill in the **New User Registration** information.



NavLogs

- The **Navigation Log** includes the **Route of Flight**, the **Winds Matrix**, the **Weather Info for Flight from KXXX to KXXX**, and **Airport Diagrams** for the Departure and Arrival Airports. Components of these sections include your **IFR Flight Plan**, **Forecasted Web Winds Aloft**, **Wind Component**, \pm **ISA**, **Estimated Fuel Requirements (Optional)**, **FSS/Flight Watch Frequencies**, **Departure and Arrival Information**, **FBO Information**, **Winds Aloft Matrix**, **ICAO FP Listing**, and **GPS RAIM**.
- **Navigation Log**. The **Navigation Log** includes information regarding your **IFR Flight Plan**, **Winds Aloft**, \pm **ISA**, **Average Trip Winds**,



Fit Time, Fix Names, Latitude and Longitude, In/Out Bound of the Flight, Leg, Rem, Gone, and ETE information, Sunrise and Sunset times at the Departure and Arrival airports, Contact Information, AWOS, and FSS Arrival Airport.

- **Trip Notes.** Under Trip Notes are airport diagrams for the departure and arrival airports of your flight.
- **Winds Matrix.** Under Winds Matrix is the FAA Certified QICP Weather for registered FitPlan users, Winds Aloft, Average Winds, Flight Time, and Fuel Burn.
- **Weather Info** Under Weather Info for Flight From KXXX to KXXX is weather and flight information such as Departure/Arrival Airport Runway Info, Departure/Arrival Airport Metars, Departure/Arrival Airport Forecast, Departure/Arrival Airport Notams, Alternative Airport Forecast, Nearby Arrival Airport Weather, and Enroute Pireps.



- The **Checklist** icon is the fifth icon from the top of the Dashboard. Tap the **Checklist** icon and the **Checklist** section of the app will appear.
- At the top of the **Checklist** section is a header labeled **FitPlan Checklist**. Under this header there are all the **Checklists for account (your username)**.
- If you have already created a checklist for an aircraft, the aircraft N number is listed below a green circle with a white check mark inside of it. Tap the desired aircraft to be brought to that Checklist.

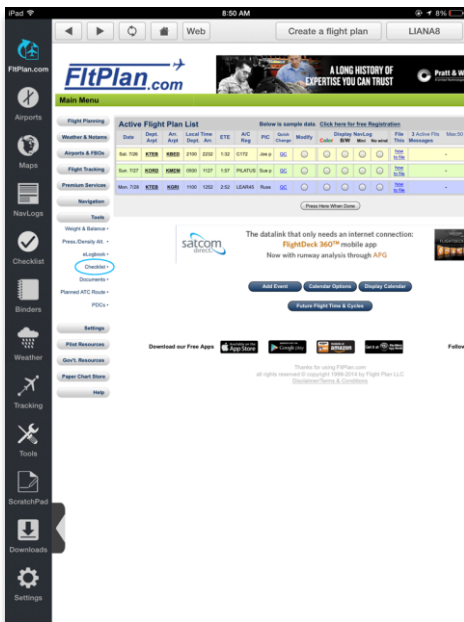


Getting Started Creating a Checklist on the FltPlan Website

- To create or edit a checklist, tap the **FltPlan.com** icon located on the Dashboard. From here, FltPlan.com is as it appears on the website.

Note: You can only create or edit a checklist from the FltPlan.com icon, or on the website itself.

- From the **Main Menu**, tap the **Tools** button on the left side of the page.
- Tap the **Checklist** link.
- Tap the **Add** button to create a new list for the desired aircraft.
- Select the **Aircraft Category** (Single Engine, Multi Engine, Turbo Prop, Jet, or Helicopter) from the **Select Category** section.
- Tap the **Select** button from the **Manufacturers**, or **User Created Checklists** section to choose the aircraft model, and proceed to the **“Create a Checklist Using a Pre-Loaded Template”** directions section, below.
- If your model is not listed, tap the **Create Custom Checklist** button on the top right and skip to the **Create Custom Checklist** directions section, below.



Creating a Checklist Using a Pre-Loaded Template on the FltPlan Website

- With a **Manufacturers** or **User Created Checklist**, it is important to review and edit each step to ensure accuracy. Each step may have several actions or checks required for completion.



GLOBAL		Add
CE750		Add
LEAR45	View	Edit
CJ3		Add
PHNM300		Add
PILATUS		Add
TBM700		Add
NAVAJO		Add
MOONEY		Add
C172	View	Edit

Save Item/Action

Add New Item

- From the **Main Checklist Menu**, tap the **View** button for the desired aircraft. **View**
- Tap the **Select** button to view a category from the **Standard Checklist** section. **Select**

Editing a Checklist on the FltPlan Website

- Once your checklist is created on the website, tap the **Edit** button next to any item you wish to edit.
- If you make a change to an **Item or Action**, tap **Save Item/Action**.
- Tap the **Sort Checklist** button to change the order in which the item or actions are listed. **Sort Checklist**
- Tap **Save Checklist Sort** to save changes.
- To add a new item, tap the **Add New Item** button. Press the **Save Item/Action** button after you have added a new item.
- After adding a new **Item/Action**, it will appear at the bottom of the list. Use the **Sort Checklist** button to change the location of the new item within the list.

Aircraft: LEAR45		
Checklist - BEFORE START UP - Edit		
Sort Checklist		
Item	Action	
1 G1000 & POH	ON BOARD	Edit
2 PASSENGER	BRIEFING	Edit
3 SEATS	ADJUST	Edit
4 SEAT BELTS	CHECK	Edit
5 FUEL ON BOTH	CHECK	Edit
6 COWL FLAPS	OPEN	Edit
7 CONTROLS	FREE	Edit
8 BRAKES	TEST	Edit

Add New Item

Back to Checklist

Checklist Main

Click to View

Creating a Custom Checklist on the FltPlan Website

- From the **Main Checklist Menu**, tap the **Add** button and select the



Checklist - Select Checklist

Aircraft: LEAR45

Standard Checklist	
Sort Categories	
BEFORE START UP	Select
START ELECTRICAL	Select
STARTING ENGINE	Select
AFTER START	Select
TEST & SET VOR GPS FD AUTOPILOT	Select
TAXI	Select
ENGINE RUN UP	Select
BEFORE TAKE OFF	Select
LINE UP	Select
TAKE OFF	Select
New Category	Add New

Export Checklist

Checklist - Select Checklist For Export

Aircraft: GLOBAL

Standard Checklist	
STARTING ENGINE USING AUXILIARY POWER UNIT	<input type="checkbox"/>
STARTING	<input type="checkbox"/>
AFTER STARTING, AND TAXI	<input checked="" type="checkbox"/>
BEFORE TAKEOFF	<input type="checkbox"/>
TAKEOFF	<input type="checkbox"/>
CLIMB	<input type="checkbox"/>
CRUISE	<input type="checkbox"/>
DESCENT	<input type="checkbox"/>
BEFORE LANDING	<input type="checkbox"/>
BALKED LANDING	<input type="checkbox"/>
AFTER LANDING	<input type="checkbox"/>
SHUTDOWN	<input type="checkbox"/>

Export

Copy Profile from Other User

Username Tail Number

aircraft category from the **Select Category** section. Tap the **Create Custom Checklist** button located on the top right.

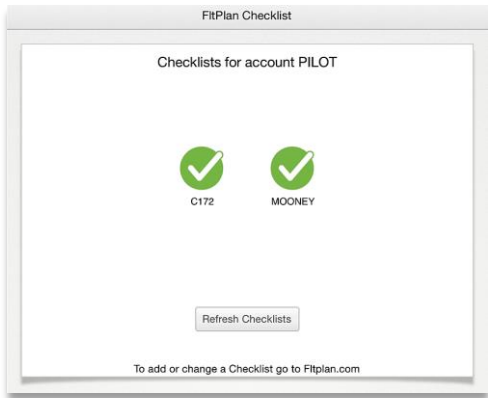
- Choose **View** to begin creating your checklist.
- Create a New Category** by selecting the **Add New** button in the **Standard Checklist** section.
- Enter the category name and tap the **Save Category** button.
- Tap **Add New Item** button to add steps to a category.
- Enter the item or action in the **Item/Action** section and press the **Save Item/Action** button.
- Continue adding additional steps on the **Display Checklist** page.
- Tap the **Main Menu** button located on the top right of the screen.

Exporting a Checklist from the FltPlan Website

- The **Export** function will allow you to print a copy or export the list, as a *.txt document to be saved.
- To export a checklist from the **Main Checklist Menu**, select a tail number and tap the **View** button.
- Tap the **Export Checklist** button at the bottom of the page.
- Tap the circle next to the sections you wish to export, and tap the **Export** button.
- Follow the prompts from your iPad. (These steps are different with each operating system.)

Copying/Sharing a Checklist from the FltPlan Website

- A checklist can be copied from one aircraft to another within your FltPlan account, or it can be copied from someone else's FltPlan checklist.
- To copy a checklist from someone else, you will need their Username and the Tail Number of the aircraft to copy.
- From the **Main Checklist Menu**, select the tail number and tap the **Add**



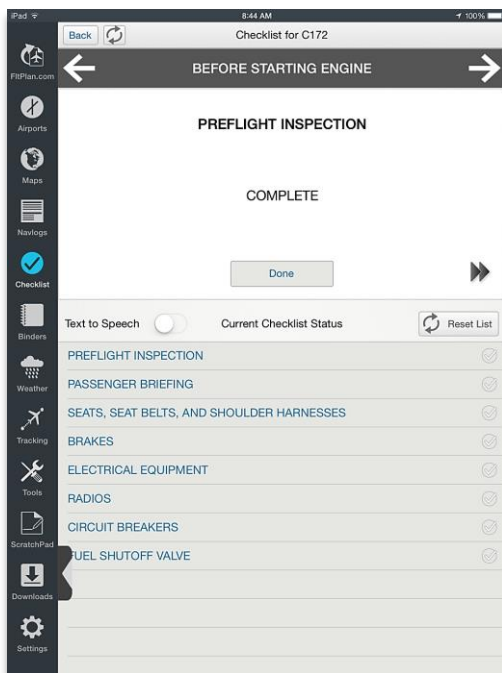
button.

- Enter the username and tail number in the **Copy Profile From Other User** section. Tap the **Copy Profile** button.

Checklist for NXXX on FltPlan Go App

- From the **Checklist** icon on the Dashboard, look under the label, **Checklists for account NXXX** (your username will appear after account).
- Tap the desired aircraft checklist, and the page containing this particular aircraft checklist will be displayed.
- At the top of this section there is the **Checklist for NXXX** header. This header includes a **Back** button and a **Refresh** icon.
- **Back Button.** Tap the **Back** button to return to the previous page, which contains the checklists for all of the different aircraft.
- **Refresh Icon.** Tap the **Refresh** icon to get the most current checklist that was entered.

Your Checklist Name



- Beneath the **Checklist for NXXX** header will be the name of the selected checklist (shown left).
- Next to the name of the checklist, there are two arrow buttons located on the left and right of the screen.
- Tap the left arrow to navigate to a previously viewed checklist, and tap right arrow to navigate to the next checklist in sequence.

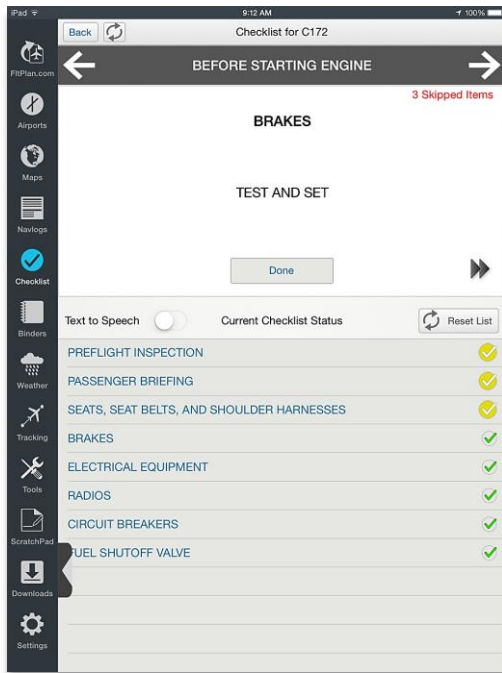
Your First Item to Check Off

- Beneath the name of your Checklist, you will see your first item to check off.
- Beneath the first item, you will see the action name that completes this item.



Done

PREFLIGHT INSPECTION	✓
PASSENGER BRIEFING	✓
SEATS, SEAT BELTS, AND SHOULDER HARNESSSES	✓
BRAKES	✓
ELECTRICAL EQUIPMENT	✓
RADIOS	✓
CIRCUIT BREAKERS	✓



- Tap **Done** beneath the action name to indicate that the item has been completed.

Checking Off Items



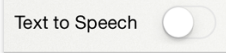
- Notice a list beneath the words **Current Checklist Status**. This is the list off all the items to check off.
- To check off that an item has been completed, select the circle next to the item. The circle will have a green check mark inside of it. This indicates that the item has been completed.

Skipping an Item



- To skip an item, tap the double arrow icon located to the right of the **Done** button and this item will be skipped.
- The circle next to this item's name in the sequence will be filled yellow.
- To be brought back around to a skipped item, continue through the remainder of the list and you will be brought around to your skipped items.
- Once back around to your skipped item, you can press **Done** to indicate that this item has been completed.
- After all items are done, a pop-up window will appear stating: You have completed your checklist. Do you wish to continue? Tap **Yes** to return to your checklists.

Text to Speech



- **Text to Speech** is a feature that will read the two labels for any Checklist item.

Note: This feature only works with iOS 7.0 or higher.

- There is a circle to the right of the label, **Text to Speech**.
- To activate this feature, tap and drag the small circle to the right and the switch will turn green. This indicates that **Text to Speech** has been turned on.
- To turn off the **Text to Speech** feature, tap and drag the small circle to



the left and the green trail will disappear, indicating that **Text to Speech** has been turned off.

Reset List Button



- Tap the **Reset List** button to reset your checklist to the default settings.
- The default settings of any checklist is when all of the items are unselected.



- The **Binders** icon is the sixth icon from the top on the Dashboard.
- Tap the **Binders** icon and the **Binders** section of the app will appear.
- At the top of the **Binders** section is a header (show below) with three buttons labeled, **Edit**, **My First Binder**, (If you already have binders in your account, then the name of the last binder opened will appear here) and **Add Item**.

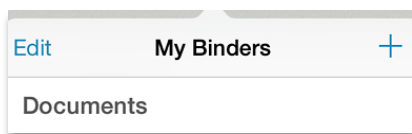
Edit Button

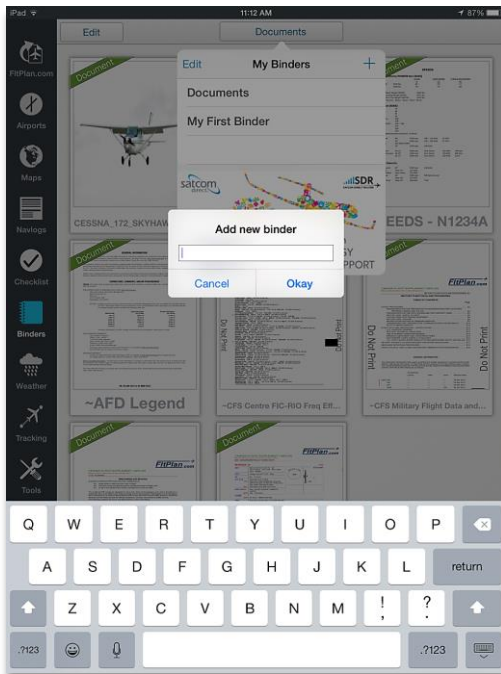
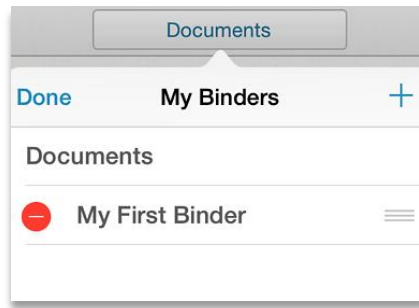


- The first button on the header is the **Edit** button.
- Tap this button in order to delete files.
- If there are already files in your binder, these files will start to shake back and forth and gray X's will appear in the right corners of each file.
- To delete a file, tap on the gray X in the right corner of the file, and it will be deleted from the binder.
- When finished, tap the **Done** button at the right corner of the header. This will bring you back the default **Binders** screen, and the files will stop shaking.

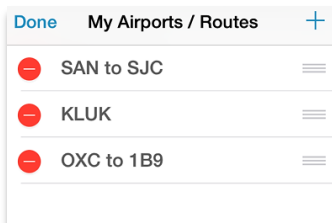
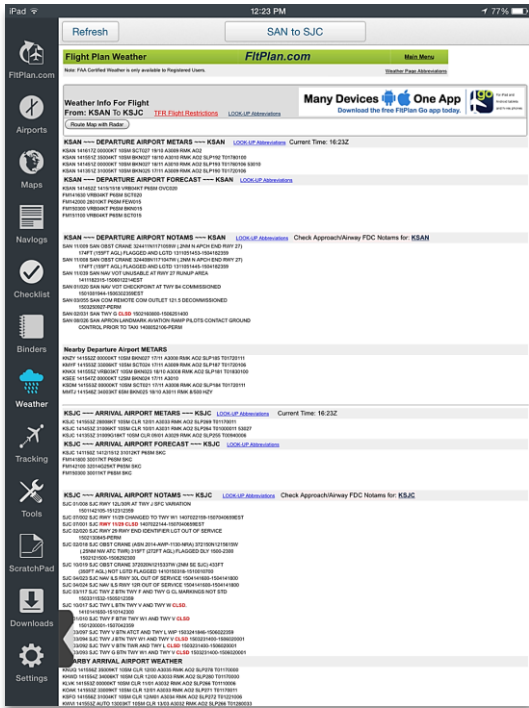
My Binders Button

- The second button on the header is the **My Binders** button. If you already have binders saved, this button will appear as the name of first listed or last reviewed Binder.
- Tap this button and a drop-down box will appear labeled, **My Binders**, with the **Edit** button in the left corner and a **+**, called the **Add** button, in the right corner.
- Listed in this drop-down box are the **Documents** and **My First Binder** tab. If you already have binders saved, the names of those binders will be listed here as well.
- **My Documents Tab.** Tap the **Documents** tab and the saved documents will appear. The header of this page will have a button in the center that reads **Documents**.
- Tap on this button and the **My Binders** drop-down box will appear.





- **My First Binders Tab.** Tap the **My First Binders** tab and a blank binder screen will appear. If you already have binders saved, the **My First Binders** tab will appear with the name of your binder and you will be taken to the contents of that particular binder.
- The header of this page will appear as it does when you first tap on the Binders icon. From here you can edit/add/access documents to/from this binder.
- **Edit Button.** In the right corner of the **My Binders** drop-down box, you will see the **Edit** button.
- Tap this button and you all of your different binders will have a red circle with a minus sign appear to the left of the binder name.
- Tap this red circle to delete an entire binder.
- When you are finished deleting binders, tap the **Done** button in the upper left corner of the **My Binders** drop-down box.
- **Add Button.** In the left corner of the **My Binders** drop-down box you will see a +.
- Tap this button and a pop-up window will appear labeled **Add new binder**.
- From this pop-up window you can create a new binder by typing in a name.
- Tap **Okay** on the bottom right of this window to add this binder to your binder list in the **My Binders** drop-down box.
- Tap **Cancel** on the bottom left of this window to cancel adding a new binder.



- The **Weather** icon is the sixth icon from the top on the Dashboard.
- Tap the **Weather** icon and the **Weather** section of the app will appear.
- Displayed on the **Flight Plan Weather Page** is weather information including: **Departure/Arrival Airport Metars, Departure/Arrival Airport Forecast, Departure/Arrival Airport Notams, Nearby Airport Departure/Arrival Notams, Nearby Departure/Arrival Airport Weather, Enroute Pireps, and Enroute Metars &Tafs.**
- The header at the top of the screen has two buttons on it, a **Refresh** button, and a **My Airports/Routes** button, which will appear with the airport ID of the airport you are viewing.

Refresh Button

Refresh

- Located in the left corner is the **Refresh** button.
- Tap this button to refresh the map you are viewing. Refreshing helps to make sure the weather map is the most current.

My Airports/Routes Button

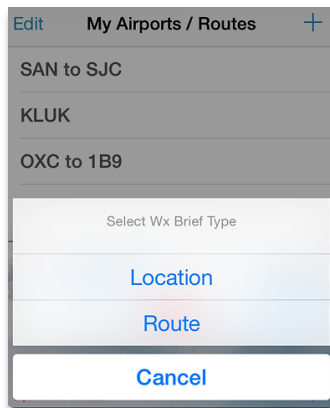
SAN to SJC

- Located in the middle of the header is the **My Airports/Routes** button.
- Tap this button and a drop-down box will appear labeled **My Airports/Routes**.
- To the right of **My Airports/Routes** is **Edit**.

Edit

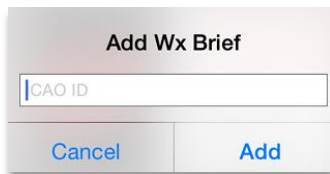
Edit

- Tap **Edit** and there will be red circles with minus signs displayed next to the downloaded airport ID's within the drop-down box.
- Tap this red circle, and a red box with **Delete** written in it will slide open on the left side.
- Tap **Delete** to clear this airport from the drop-down box.
- To the left of **My Airports/Routes**, is a **+**.
- Tap the **+** and the Location and Route options will appear below the label, **Select WX Brief Type**.



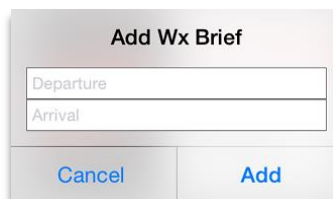
Location

- Beneath the **Select Wx Brief Type** label, you will see the **Location** link.
- Tap this link and a pop-up window will appear labeled **Add Wx Brief**, with a box labeled **ICAO ID**.
- Tap in the box labeled **ICAO ID** and type in the airport ID you want a **Wx Brief** for.
- Tap the **Add** link in the bottom right corner and the airport's **Wx Brief** will be added to the drop-down box.



Route

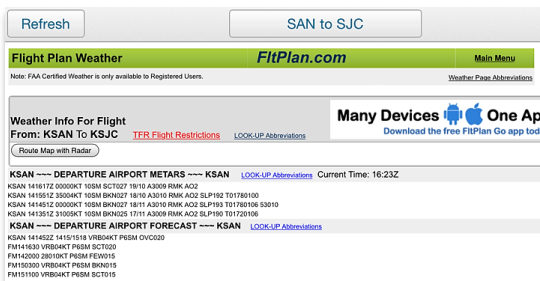
- Beneath **Location** you will see the **Route** link.
- Tap this link and a pop-up window will appear labeled **Add Wx Brief** with two boxes labeled, **Departure** and **Arrival**. Enter your **Departure** and **Arrival** Airport ID's in these two boxes.
- Tap the **Add** link in the bottom right corner. These airport's **Wx Briefings** will be added to the drop-down box.



Displaying Flight Plan Weather

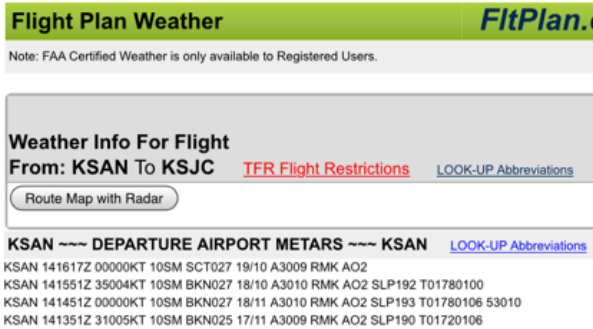
- After adding your route to the **My Airports/Routes** drop-down box, tap on the **My Airports/Routes** button and the drop-down-box will appear again.
- Tap on the route you wish to receive flight plan weather for, and weather for the chosen route will be displayed.

Note: This may take a few seconds to load.



Flight Plan Weather Page

- **Flight Plan Weather.** After choosing the route you want flight plan weather for, you will see the **Flight Plan Weather Page**. There is a box on the top of the page labeled **Flight Plan Weather**.
- Beneath the **Main Menu** link, there is another link labeled **Weather Page Abbreviations**.
- Tap this link and you will be redirected from the FitPlan Go App to the



FitPlan website from your iPad's default internet browser.

- **Weather Info For Flight From KXXX to KXXX**
- Beneath Flight Plan Weather there is a box labeled **Weather Info For Flight From KXXX to KXXX**.
- Next to this label, there is a link labeled **TFR Flight Restrictions**. Tap this link and you will be redirected from the FitPlan Go to tfr.faa.gov from your iPad's default browser. From this website, you will see a list of the FAA's TFR Flight Restrictions.
- Next to this link, there is another link in labeled **LOOK-UP Abbreviations**. Tap this link, and you will be redirected from the FitPlan Go App to the FitPlan website from your iPad's default internet browser, where you can enter an abbreviation in a search box.
- Beneath **Weather Info For Flight From KXXX to KXXX**, there is a button labeled **Route Map With Radar**.
- Tap this button and you will be taken to a radar map of the selected flight's route. To return to the **Flight Weather Page**, tap the **My Airport/Route** button (it will have your flight's Airport ID's labeled on it) and tap your route again.

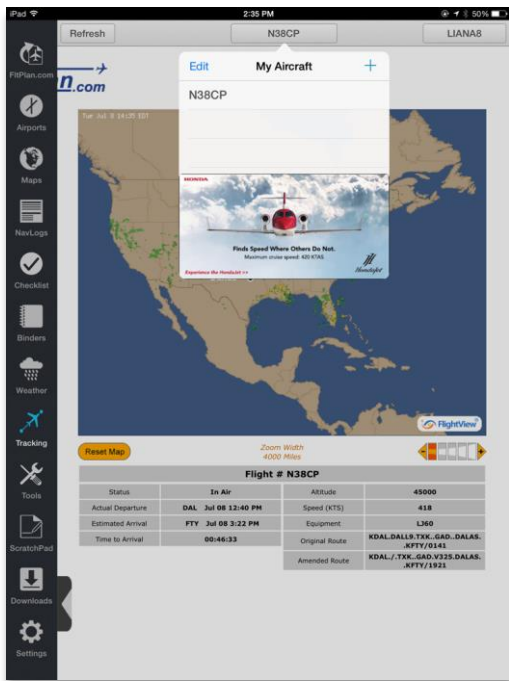


- The **Tracking** icon is the seventh icon from the top of the Dashboard.
- Tap the **Tracking** icon, and the **Tracking** section of the app will appear.
- At the top of the **Tracking** section is a header containing **Refresh**, **My Aircraft**, and **Sign In** buttons.

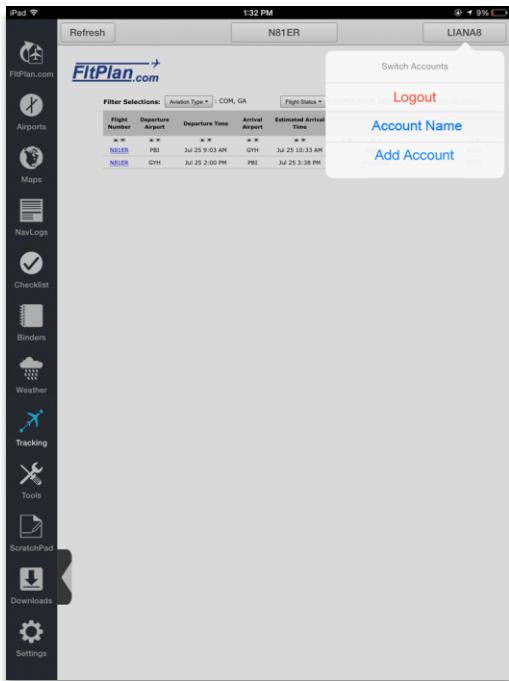
Refresh Button

- The first button on the header is the **Refresh** button. Tap this button to refresh the **Tracking** page.

My Aircraft Button



- The second button on the header is the **My Aircraft** button. If you have aircraft set up for flight tracking already, then the N number of your aircraft will appear in this button.
- Tap this button and a drop-down box (shown left) will appear labeled **My Aircraft** with **Edit** in the left corner and a **+** in the right corner.
- Listed in the drop-down box are the N numbers of the aircraft you have set up for flight tracking. If you have yet to set up any aircraft, this section will appear blank.
- **+ Button.** In the left corner of the **My Aircraft** drop-down box you will see a **+**.
- Tap this button and a pop-up window will appear labeled **Add new aircraft**.
- From this pop-up window, you can type in the N number of the aircraft you are looking to track.
- Tap **Add** on the lower right corner of this window to add your aircraft.
- Tap **Cancel** on the lower left corner of this window to cancel adding an aircraft.
- **Edit Button.** In the right corner of the **My Aircraft** drop-down box you will see the Edit button.
- Tap this button and a red circle with - in the middle will appear to the left of your listed aircraft.



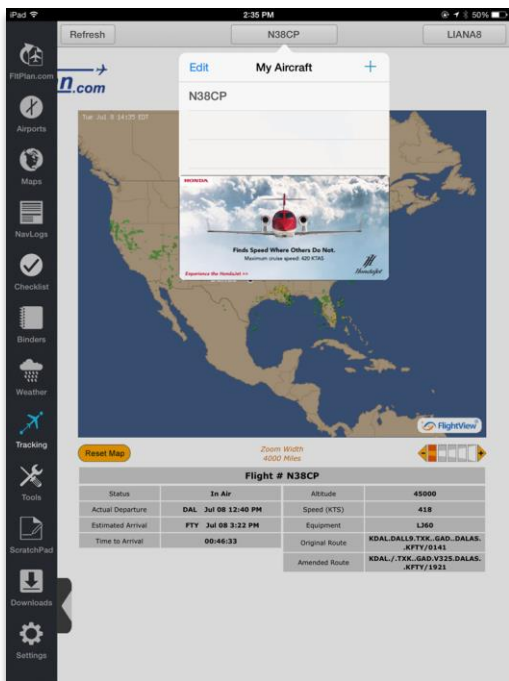
- Tap this red circle and a box labeled **Delete** will appear to the right of the aircraft.
- Tap **Delete** and the aircraft will be removed from this drop-down box.

Sign In Button

- If you are signed into your FitPlan account, you will see your username displayed as a button in the right corner of the header.
- If you are not signed into your FitPlan account, the button will read **Sign In**.
- Tap this button and a drop-down box will appear labeled **Switch Accounts**.
- Beneath **Switch Accounts** are two tabs, one labeled **Logout**, and one labeled **Add Account**. The **Logout** tab will sign you out of your personal FitPlan account. For users who have dual accounts, the **Add Account** button allows you to log in to another FitPlan account.

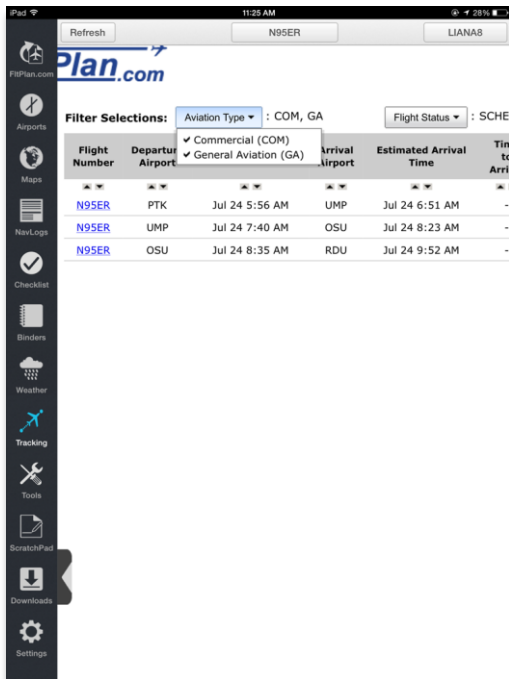
Adding an Aircraft to Tracking

- To add an aircraft to tracking, tap the **My Aircraft** button on the **Tracking** icon header.
- From the **My Aircraft** drop-down box, tap on the **+** button and the **Add new aircraft** pop-up window will appear.
- Type in your aircraft N number and tap **+** the lower right corner of the **Add new aircraft** pop-up window.
- After you type in your N number, the **Flight Tracking** page will appear behind the **My Aircraft** drop-down box.
- Tap the page behind this drop-down box or tap the **My Aircraft** button (that will now be labeled with your aircraft's N number), to close it.



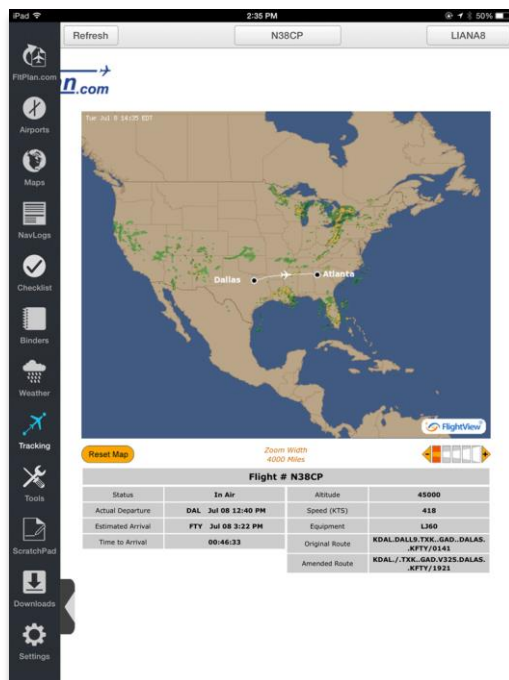
Flight Tracking Page

- After you type in your aircraft N number in the **My Aircraft** drop-down box, you will be redirected to the **Flight Tracking** page under the **Tracking** icon.

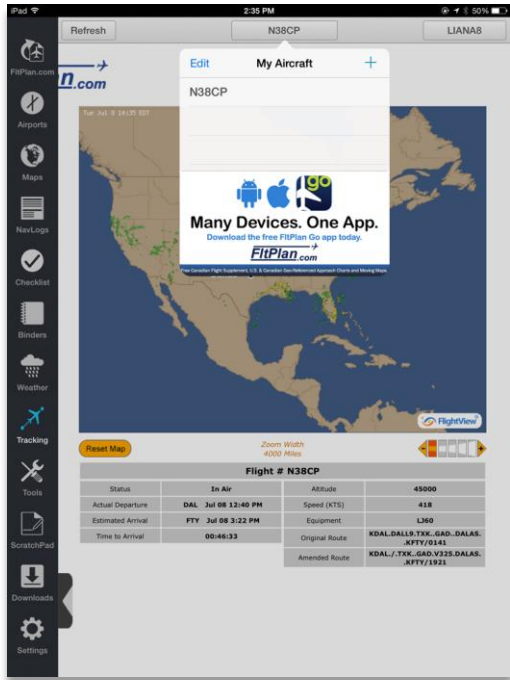


- On this page, you will see information regarding your aircraft and the flights that have been tracked.
- This information includes the **Flight Number, Departure Airport, Departure Time, Arrival Airport, Estimated Arrival Time, Time to Arrival, Status, Altitude (feet), Ground Speed (KTS) and Equipment.**
- Above this information is the filter sections with two buttons, **Aviation Type**, and **Flight Status**.
- Aviation Type.** Tap the **Aviation Type** button and a drop-down box will appear with the options **Commercial**, and **General Aviation**.
- Tap the option you wish to view, and the tracked flights for the selected aircraft will filter to show either **Commercial** or **General Aviation** flights.
- Flight Status.** Tap on the **Flight Status** button and a drop-down box will appear with the options **Scheduled (SCHD)**, **Proposed (PROP)**, **InAir (INAIR)**, **Landed (LAND)**, **Unknown (UNK)**, **Delayed (DELAY)**, and **Canceled (CANCEL)**.
- Tap the option you wish to view and the tracked flights for the selected aircraft will filter to show either **Scheduled, Proposed, InAir, Landed, Unknown, Delayed, or Canceled.**

Flight Tracking Map



- On the **Flight Tracking** page, beneath **Flight NXXXX**, notice that the selected aircraft N number is an underlined blue link.
- Tap this link and you will be redirected to a live tracking map of the flight this aircraft is on.
- A large map will appear displaying the route of your aircraft.
- Beneath the map is information about the selected flight, an orange **Reset Map** button, and **Zoom** button.
- Reset Map Button.** Beneath the map is a **Reset Map** button. Tap this button and the map above will be refreshed to display your aircraft at its most current position in the route.
- Zoom Buttons.** To the right of the **Reset Map** button you will see



Select **Zoom Level**, and to the right of this text you will see the **Zoom** button.

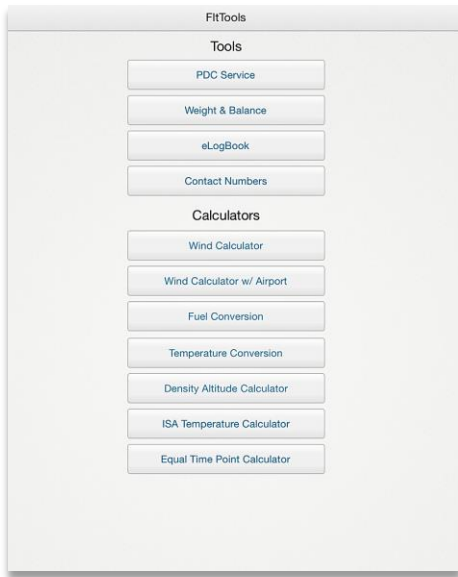
- Tap the left arrow with the **-** sign inside to zoom outward on the map.
- Tap on the right arrow with the **+** inside to zoom inward on the map.
- **Flight NXXXX**. Beneath the **Reset Map** and **Zoom** buttons is the information regarding your flight labeled Flight # NXXXX. This information includes the **Status**, **Actual Departure**, **Actual Arrival**, **Equipment**, and **Route** of the selected aircraft.

Switching Aircraft

- To switch the aircraft you are viewing, tap the middle button labeled with your current aircraft N number on the header of the **Flight Tracking** page.
- The drop-down box labeled **My Aircraft** will appear with a list of N numbers listed below.
- Tap the aircraft you wish to view tracking for, and that aircraft's tracking information will be displayed on the **Flight Tracking** page.



- The **Tools** icon is the ninth icon from the top on the Dashboard.
- Tap the **Tools** icon and the **Tools** section of the app will appear.
- The header of the **Tools** section reads **FitTools**.
- Beneath this header is are two lists, **Tools** and **Calculators**.
- Beneath these two lists are various buttons including **PDC Service**, **Weight & Balance**, **eLogBook**, **Contact Numbers**, **Wind Calculator**, **Wind Calculator w/ Airport**, **Fuel Conversion**, **Temperature Conversion**, **Density Altitude Calculator**, **ISA Temp. Calculator**, and **Equal Time Point Calc.**



Tools List

- This list is comprised of available features and services and includes the following buttons: **PDC Service**, **Weight & Balance**, **eLogBook**, and **Contact Numbers**.

PDC Service Button

PDC Service

- Tap this button and you will be taken to the **Pre-Departure Clearance** page.
- From this page you will see **Tail Number**, **Departure Airport**, and **Arrival Airport** listed with boxes to the right of each item.
- To receive PDC's for an aircraft, tap in the boxes, and type in the tail number, departure and arrival airports for the trip needed.
- Beneath this section you will see a bar labeled **Saved PDCs**.
- To the right of **Saved PDCs** is the message **Hold Down to Delete PDC**. If you wish to delete any PDCs you have listed, hold down on to the corresponding PDC and it will delete.
- To the left of **Saved PDCs** is a button labeled **Get PDC**.
- After filling in the required information, tap the **Get PDC** button and you will be taken to the **PDC** page of the aircraft you wish to view and the PDC will be saved for offline use.



Get PDC



Weight & Balance.

[Weight & Balance](#)

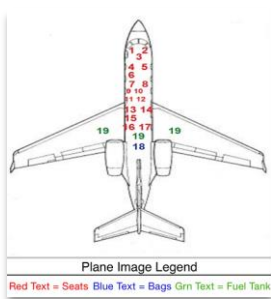
[Calculate W & B](#)


Chart Legend	
Take Off C.G.	●
Landing C.G.	●
Fuel Burn C.G.	●
Zero Fuel Plot	●
Envelope	—
MAXIMUM RAMP...	—
MAXIMUM LANDI...	—
MAXIMUM ZERO...	—

Flight Description	
Pilot / Notes:	
AC Performance	GULFSTREAM-GIV
Basic Empty Weight	42000
Fuel Units	<input type="text"/> lbs. <input type="text"/> gals.
Fuel Type	JET
Max Take Off Weight	73200
Under Take Off Weight	
Zero Fuel Weight	
Pay Load	
Time Stamp UTC -	

- Tap this button and you will be taken to the Weight & Balance page. From this page you will see the label, Aircraft for account (your username). If you have entered the weight and balance for an aircraft, there will be an airplane icon with your aircraft's N number listed below.
- Tap this aircraft icon and you will be redirected to the weight and balance information for your aircraft. Beneath the header that lists your N number you will see a Chart of Weight vs. C.G.
- Beneath this chart to the left you will see the label, Enter Weights (lbs). Beneath this label you will see Seat 1, Seat 2, Seat 3, Seat 4, Seat 5, Seat 6, Baggage Comp. 1, Fuel Tank 1 (444lbs.) and Fuel Burn.
- Tap in the box next to any one of these labels and fill in your aircraft information accordingly. After all of your information has been entered, tap the Calculate W&B button, located beneath these labels, to calculate the weight and balance of your entered information.
- Beneath this button is an image of your aircraft with colored numbers that correspond to the Legend to the right of the aircraft image.
- The Legend** reads, Red Text = Seats, Blue Text = Baggage, Green Text = Fuel Tanks. The numbers on the aircraft image to the left of this legend correspond with the location of these areas on your aircraft.
- Beneath the Legend is the Chart Legend showing the corresponding colored aspects of the Chart mentioned above. It reads, TAKEOFF C.G. with a green dot next to it, LANDING C.G. with a blue dot next to it, FUEL BURN C.G. with a yellow dot next to it, ZERO FUEL PILOT with a red dot next to it, and ENVELOPE with a blue line next to it.
- These colored dots/lines on the Chart correspond with the weight vs. C.G. of your aircraft.
- To the right of the Enter Weight (lbs.) label is the Weight Information label. Beneath this label are Notes, Pilot Name, AC Performance, Basic Empty Weight, Fuel Units in either lbs. Or gals., Fuel Type, Max Take Off Weight, Zero Fuel Weight, Time Stamp UTC, Take Off Weight, Take off C.G., Landing Weight, and Landing C.G.
- To add Notes or a Pilot Name, tap in the boxes next to these labels and enter your information.



eLogBook

eLogBook

Pilot:

License #:

Password:

Back Log Entry

Pilot:

License #:

Password:

Date:

Dept. Airport:

Arrival Airport:

Make & Model:

Tail Number:

Flight Time:

Aircraft Category and Class

<input checked="" type="checkbox"/> ASEL	<input checked="" type="checkbox"/> AMEL
<input checked="" type="checkbox"/> AMES	<input checked="" type="checkbox"/> Helicopter
<input checked="" type="checkbox"/> Balloon	<input checked="" type="checkbox"/> Light Sport
<input checked="" type="checkbox"/> ASES	<input checked="" type="checkbox"/> Glider
<input checked="" type="checkbox"/> Lighter Than Air	<input checked="" type="checkbox"/> Experimental
<input checked="" type="checkbox"/> Complex	<input checked="" type="checkbox"/> High Performance
<input checked="" type="checkbox"/> Turbo Prop(s)	<input checked="" type="checkbox"/> Multi-Engine Inline Thrust
<input checked="" type="checkbox"/> Amphibian	<input checked="" type="checkbox"/> Pressurized
<input checked="" type="checkbox"/> Jet Engine(s)	<input checked="" type="checkbox"/> Tail Wheel
<input checked="" type="checkbox"/> Aircraft > 12,500 lbs.	

Conditions of Flight

Enroute Airports

☒ Solo

☒ Dual Rec.

☒ Dual Given

☒ Cross Country

☒ Cross Country > 50 nm.

☒ Day

☒ Day Landings

☒ Night

☒ Night Landings

☒ IFR

☒ VFR

☒ Actual Instrument

☒ Simulator Instrument

☒ Flight Training Device

☒ # of Approaches

☒ Type of Approaches

☒ Remarks

- Tap this button and you will be taken to the eLogBook page. On the header of this page you will see a button labeled Log Entry.
- **Log Entry.** Tap on this button to enter your the log information below to your logbook.
- Beneath the Log Entry button on the left side are the labels, Pilot, License #, and Password (shown left). Tap in the boxes to the right of these labels to enter your eLogBook information and log into your account. Beneath these labels are the Log In and Aircraft buttons.
- **Log In Button.** Tap this button to log into your eLogBook with the information entered above.
- **Aircraft Button.** Tap this button and a pop-up window will appear labeled Aircraft Profile.
- Beneath Aircraft Profile will be links for aircraft that have been entered into your eLogBook.
- Tap the N number of the aircraft you wish to view and that aircraft will appear.
- Tap the Cancel link on the bottom of this pop-up window to leave this pop-up window.
- Beneath these buttons are labels including, Date, Dept. Airport, Arrival Airport, Make & Model, Tail Number, and Flight Time.
- Tap in the boxes to the right of these labels to enter your eLogBook information for the selected aircraft.
- Beneath these labels you will see the label, Aircraft Category and Class with options with circles to the left. These options include ASEL, AMEL, AMES, Helicopter, Balloon, Light Sport, ASES, Glider, Lighter Than Air, Experimental, Complex, High Performance, Turbo Prop(s), Multi-Engine Inline Thrust, Amphibian, Pressurized, Jet Engine(s), Tail Wheel, and Aircraft > 12,500 lbs.
- Tap any of the circles to the left of the listed options. A green check mark will appear indicating that you have selected that option.
- At the top right of this page, you will see several buttons in a box,



General Aviation

Pilot

PIC

Part 91

Conditions of Flight	
Enroute Airports	<input type="text"/>
<input checked="" type="checkbox"/> Solo	<input type="text"/>
<input checked="" type="checkbox"/> Dual Rec.	<input type="text"/>
<input checked="" type="checkbox"/> Dual Given	<input type="text"/>
<input checked="" type="checkbox"/> Cross Country	<input type="text"/>
<input checked="" type="checkbox"/> Cross Country > 50 nm.	<input type="text"/>
<input checked="" type="checkbox"/> Day	<input type="text"/>
<input checked="" type="checkbox"/> Day Landings	<input type="text"/>
<input checked="" type="checkbox"/> Night	<input type="text"/>
<input checked="" type="checkbox"/> Night Landings	<input type="text"/>
<input checked="" type="checkbox"/> IFR	<input type="text"/>
<input checked="" type="checkbox"/> VFR	<input type="text"/>
<input checked="" type="checkbox"/> Actual Instrument	<input type="text"/>
<input checked="" type="checkbox"/> Simulator Instrument	<input type="text"/>
<input type="checkbox"/> Flight Training	<input type="text"/>

including General Aviation, Pilot, PIC, and Part 91.

- **General Aviation Button.** Tap on this button and a pop-up window will appear with links including General Aviation, Corporate, Air Taxi, and Scheduled Air Carrier.
- **Pilot Button.** Tap this button and a pop-up window will appear with links including Pilot and Flight Instructor. Select the link that is applicable to your eLogBook entry.
- **PIC Button.** Tap this button and a pop-up window will appear with links including PIC, SIC, Student, and PIC/Student. Select the link that is applicable to your eLogBook entry.
- **Part 91 Button.** Tap this button and a pop-up window will appear with links including Part 91, Part 121, and Part 135. Select the link that is applicable to your eLogBook entry.
- Beneath these buttons is the label, Condition of Flight. Beneath this label are options with circles to the left, and boxes to the right. These labels include: Enroute Airports, Solo, Dual Rec., Dual Given, Cross Country, Cross Country > 50 nm., Day, Day Landings, Night, Night Landings, IFR, VFR, Actual Instrumental, Simulator Instrument, Flight Training Device, # of Approaches, Type of Approaches, and Remarks.
- Tap the circles to the left of any of these options to select them. A green check mark will appear in the circle indicating that you have selected that option.
- Once selected, tap in the boxes to the right of your selected option to enter information pertaining to that option.
- To deselect an option, tap in the circle and the green check mark will be unchecked.

Contact Numbers

Contact Numbers

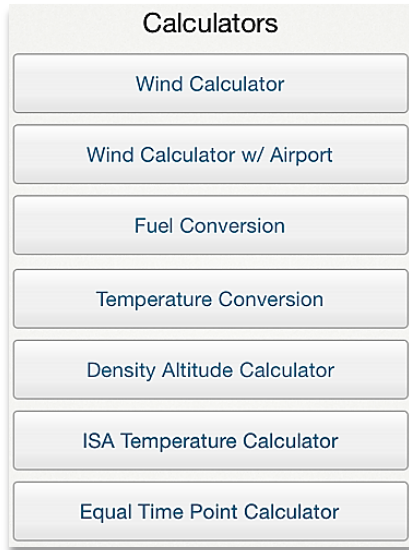
- Tap this button and a pop-up window will appear labeled Contact Numbers.
- Beneath this label you will see Airlines, Hotels, and Rental Car listed.
- Tap any of these tabs and you will be brought to the contact numbers of major airlines, hotels, and rental car companies.



- To exit from this pop-up window, tap Done in the upper right corner of this pop-up window.

Calculators List

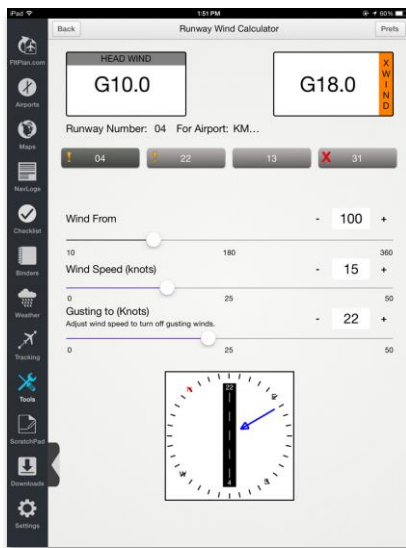
- The second of the two lists in the Tools section is the Calculators list. This list is comprised of various calculators, including a Wind Calculator, Wind Calculator w/Airport, Fuel Conversion, Temperature Conversion, Density Altitude Calculator, and an ISA Temp. Calculator.

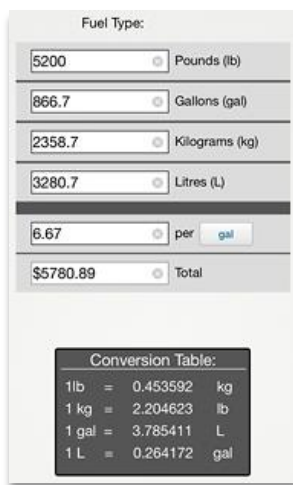
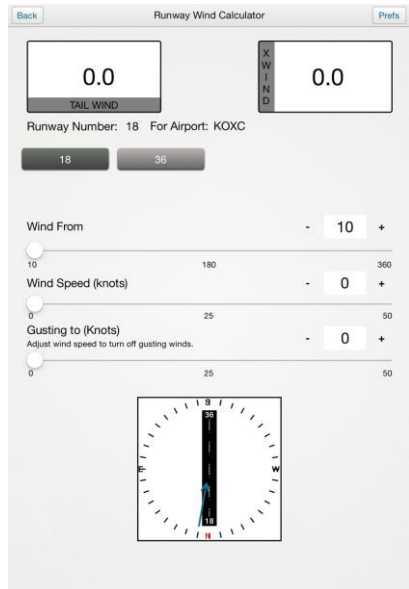
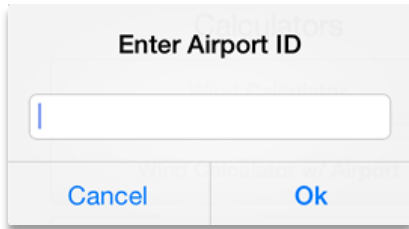


Wind Calculator

Wind Calculator

- Tap this button and you will be taken to the Wind Calculator page.
- The header of the Wind Calculator page is labeled Runway Wind Calculator, with a Back button in the left corner and a Prefs button in the right corner.
- **Back Button.** Tap this button to be taken back into the FitTools page.
- **Prefs Button.** Tap this button and a drop-down box will appear in the left corner of the screen.
- From this drop-down box, you can enter information for Tailwind caution, Tailwind limit, XWind caution, and XWind limit by tapping in the rectangles next to each option.
- Tap the Prefs button again to exit out of the drop-down box.
- Beneath the Runway Wind Calculator header are two large boxes labeled Tail Wind and XWind.
- Beneath the Tail Wind and XWind boxes you will see several sliders labeled, Runway Number, Wind From, Wind Speed (knots), and Gusting to (Knots).
- Tap the circle located on the line of the slider and swipe right or left to adjust the slider to the desired measurement.
- Pictured beneath the sliders is large compass with a runway. This shows the runway and wind direction.





Wind Calculator w/Airport

[Wind Calculator w/ Airport](#)

- The next button on the Calculator list is the Wind Calculator w/Airport button. Tap this button and a pop-up window labeled Enter Airport ID will appear.
- Type in your desired airport and then tap Ok in the bottom right corner. Tap Cancel in the bottom left corner to exit out of the Enter Airport ID pop-up window.
- The header of the Wind Calculator w/Airport page is also labeled Runway Wind Calculator, with a Back button in the left corner and a Prefs button in the right corner. See Wind Calculator, above, for more information on these buttons.
- Beneath the Runway Wind Calculator header are two boxes labeled TAIL WIND and XWIND. These boxes show the wind speeds being calculated.
- Beneath these boxes is Runway Number 01 For Airport KXXX. Beneath this are numbered buttons that indicate which runway you are looking at.
- Tap a button to change runways. The selected runway button will appear a darker gray.
- Beneath these button are sliders labeled Wind From, Wind Speed (knots), and Gusting to (Knots).
- Tap the circle located on the line of the slider and swipe right or left to adjust the slider to the desired measurement.
- Pictured beneath the sliders is a large compass with a runway. This picture represents the runway number selected above.
- Tap the Runway Number buttons to change the indicated position on the picture. Depending on the wind speed limits and cautions, the Runway Number buttons wil either appear with a "!", with an "X", or nothing at all.

Fuel Conversion

[Fuel Conversion](#)

- The next button on the Calculators list is the Fuel Conversion button. Tap this button and you will be redirected to the Fuel Conversion page.



Change Fuel Type

Custom Fuel Type

Fuel Type:

5200	Pounds (lb)
866.7	Gallons (gal)
2358.7	Kilograms (kg)
3280.7	Litres (L)

6.67 per gal

\$5780.89 Total

Conversion Table:			
1lb	=	0.453592	kg
1 kg	=	2.204623	lb
1 gal	=	3.785411	L
1 L	=	0.264172	gal

The header of the Fuel Conversion page is labeled Fuel Conversion with Back, Change Fuel Type, and Custom Fuel Type buttons.

- **Change Fuel Type.** Tap this button and a pop-up window will appear with the options of AVGAS fuel or JETA fuel. Tap on your desired fuel and the pop-up window will close.
- **Custom Fuel Type.** Tap this button and a drop-down box will appear in the right corner. In this drop-down box you will see the options of Pounds per gallons, or kilograms per litre.
- Tap in the box near your desired measurement and you can type in the amount of pounds per gallon or kilograms per litre you need. Tap the Ok button in the lower left corner to continue, or the Clear button in the lower right corner to start over.
- Beneath the header is a conversion calculator labeled Fuel Type JET A1 6.7lb/gal (or AVGAS 6.0 lb/gal depending on your needs).
- The conversion calculator contains different measurements of fuel and allows you to enter in your measurements, then shows their conversion from Pounds to Gallons to Kilograms to Litres.
- Beneath the conversions you can enter the amount of dollars per gal, lit, lb, or kg and you will be given a total in dollars at the bottom of the table.
- Beneath the conversion calculator there is a Conversion Table which lists the conversions of 1lb to 1kg, 1 kg to 1lbs, 1 gal to 1L, and 1L to 1gal.

Temperature Conversion

Temperature Conversion

Temperature Conversion

Fahrenheit to Celsius (or vice versa) Converter

F°	Fahrenheit
C°	Celsius

Conversion Table	
°F	= (C * 1.8) + 32
°C	= (F - 32) / 1.8

- Tap this button and you will be redirected to the Temperature Conversion page.
- Beneath the header labeled, Temperature Conversion you will see the conversion calculator labeled, Fahrenheit to Celsius (or vice versa) Converter.
- Beneath this are two boxes labeled Fahrenheit and Celsius. Tap in these boxes to convert temperature from Fahrenheit to Celsius and vice versa.
- Beneath this convertor you'll see the Conversion table. This lists the



formulas to convert degrees Fahrenheit to degrees Celsius.

Density Altitude Calculator

Density Altitude Calculator

- The next button on the Calculators list is the Density Altitude Calculator button. Tap this button and you will be redirected to the Density Altitude Calculator page.
- Beneath the Pressure Density header, tap in the Airport Id/ Altitude/ Elevation box to get started.
- Type in your desired airport ID, or tap the button beneath the box labeled Find Nearest Airport and this will automatically be done.

ISA Temp. Calculator

ISA Temperature Calculator

- The next button on the Calculators list is the ISA Temp. Calculator button. Tap this button and you will be directed to the ISA Temperature Calculator page.
- Beneath ISA Temperature Calculator you can enter the pressure altitude in feet or meters and temperature in Celsius by tapping in the boxes labeled Pressure Altitude and Temperature.
- After entering the Pressure Altitude and Temperature, tap Calculate to generate the temperature of ISA at X number of feet and the ISA Deviation in degrees Celsius.

Equal Time Point Calculator

Equal Time Point Calculator

- The next button on the calculators list is the Equal Time Point Calculator button. Tap this button and you will be directed to the Equal Time Point Calculator page.
- Beneath the label, Equal Time Point, there are several areas to enter data in order compute your desired ETP.
- Beneath the label Distance to Destination, tap in the white text box to enter the distance to your destination. If you would instead like to use the actual route destination, slide the white switch from left to right and it will now have a blue background, indicating it is enabled.
- Beneath the label Ground Speed Forward, tap in the white text box to enter the ground speed forward to your destination. If you would



instead like to use the actual ground speed, slide the white switch from left to right and it will now have a blue background, indicating it is enabled.

- Beneath the label Ground Speed Back, tap in the white text box to enter the ground speed back from your destination. If you would instead like to use the actual ground speed, slide the white switch from left to right and it will now have a blue background, indicating it is enabled.
- Beneath the label ETP, tap the Calculate button to compute the ETP from the entered values from above. To clear all of the values you have entered, tap on the Clear button.
- To return to the Tools section, tap the Back button in the upper left corner of the Equal Time Point Screen.

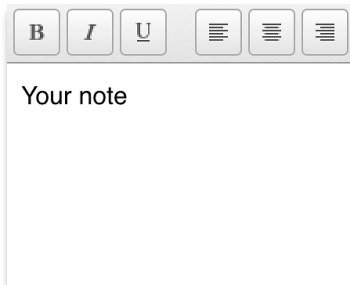


- ScratchPad icon is the tenth descending icon from the Dashboard.
- Tap the ScratchPad icon the ScratchPad section of the app will appear full-screen.
- There is a button labeled My Doodles in the header of the ScratchPad section.



My Doodles Button

- Tap this button and a drop-down box will appear labeled My Doodles.
- To the left of My Doodles is Edit, and to the right is a +.
- To create or add a doodle to this drop-down box, tap on the +.
- A pop-up window will appear within the My Doodles drop-down box labeled, Select Doodle Type.
- Beneath this label are the buttons Text, Draw, and Cancel.
- Text.** Tap Text from the My Doodles button and a pop-up window will appear labeled, Add new Doodle.



- Type the name of a new doodle in this pop-up window, then tap Add in the right corner of this pop-up window to add the doodle.
- To cancel creating a new doodle, tap Cancel in the left corner of this pop-up window.
- The new doodle will appear with the name displayed on the button which reads, My Doodles. The new doodle will contain a large blank page with text inside that reads, Your note.
- For text doodles, you will be able to type directly onto the blank page.
- Tap the blank page and the current text, Your note, will disappear and allow you to type and create a new doodle.
- Bold, Italicize, Underline, Align to Left, Align to Center, Align to Right,



My Doodles (which appears as the name of your doodle) in the center, Font, Size, and Color.



- **Bold Button.** Tap the Bold button and the font will be bolded.



- **Italicize Button.** Tap the Italicize button and the font will be italicized.



- **Underline Button.** Tap the Underline button and the font will be underlined.



- **Align to Left Button.** Tap the Align to Left button all text will be aligned to the left.



- **Align to Center Button.** Tap the Align to Center button and all text will be aligned to the center.



- **Align to Right Button.** Tap the Align to Right button all text will be aligned to the right.

Text Doodles

- **My Doodles Button.** Tap the My Doodles button, which will appear labeled with your new doodle's name, and the drop-down box labeled, My Doodles, will appear.
- From this drop-down box, you can switch between doodles, edit your list of doodles, and add another new doodle.

- To exit this drop-down box and resume your current doodle, tap on your current doodle.

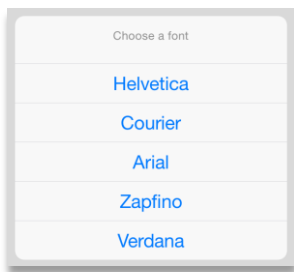
- **Font Button.** Tap the Font button (shown above) and a pop-up window will appear labeled, Choose a font.

- From this pop-up window, you can choose a font by tapping the name of your desired font.

- To exit this pop-up window and resume your current doodle, tap your current doodle.

- **Precise Button.** Tap the Fine button and a pop-up window will appear labeled, Choose a size.

- From this pop-up window you can choose a font by tapping the name of the size of your desired font. The Fine button will be labeled with the name of the size of your chosen font.



Font

Precise

Color

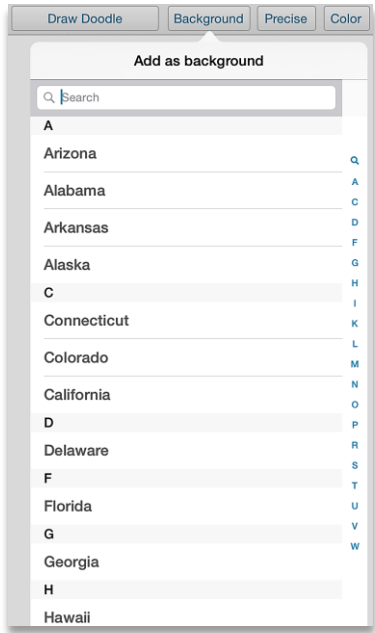


- To exit this pop-up window and resume your current doodle, tap your current doodle.
- **Color Button.** Tap the Color button and a pop-up window will appear labeled, Choose a color.
- From this pop-up window you can choose a color by tapping on the name of color of your desired font.
- To exit this pop-up window and resume your current doodle, tap your current doodle.
- **Draw.** Tap Draw from the My Doodles button and a pop-up window will appear labeled, Add new Doodle.
- Type the name of a new doodle in this pop-up window, then tap Add in the right corner of this pop-up window to add the doodle.
- Tap Cancel in the left corner of this pop-up window to cancel creating a new doodle.
- The new doodle will appear as a blank page with the button labeled, My Doodles, displayed in the top center.
- Tap the blank page to begin drawing your doodle.
- Tap Clear and a drop-down box will appear labeled, Clear.
- Tap Doodle and any doodle you have created will be completely erased.
- Tap Background and any background you have added to this doodle will be completely erased.
- **Undo Button.** Tap Undo and this will erase each stroke of your doodle will be erased one stroke at a time.



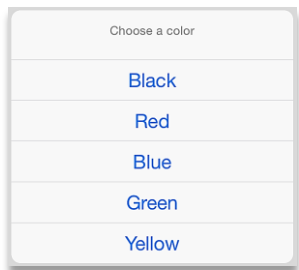
- **My Doodles Button.** Tap the My Doodles button, which will appear labeled with your new doodle's name, and the drop-down box labeled, My Doodles will appear.

From this drop-down box you can switch between doodles, edit your list of doodles, and add another new doodle.



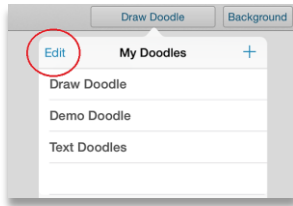
Precise

Color



To exit this drop-down box or to resume your current doodle, tap on your current doodle.

- **Background Button.** Tap this button and a drop-down box will appear labeled, Add as background.
- Beneath this label is a search bar. Type in the airport ID that contains your desired document.
- Beneath this search bar is a list of recently searched airport documents. Tap any of these airports to be brought to its document options.
- Tap beneath this list on any of the buttons labeled, U.S., Canada, or Other to sort airports with available documents regarding the United States airports, Canadian airports, or other available airports.
- After locating your desired airport, tap your desired airport and you will be brought to a list of documents that are available to import into your My Doodles page, including Airport Diagrams, Take off Minimums, Alternative Minimums, Approaches, Arrivals, and Departures.
- Tap your desired document, and your background will now appear as that document and you will be able to draw on this document.
- **Size Button.** Tap the Size button and a pop-up window will appear labeled, Choose a size.
- You can choose a font from this pop-up window. Tap the name of the size of your desired font.
- The Fine button will be labeled with the chosen size of your font.
- To exit this pop-up window and resume your current doodle, tap on your current doodle.
- **Color Button.** Tap the Color button and a pop-up window will appear labeled, Choose a color.
- From this pop-up window you can choose a color by tapping on the name of color of your desired font.
- To exit this pop-up window, and resume your current doodle, tap your current doodle.
- **Cancel.** Tap Cancel from the My Doodles button and you will cancel



adding a new Doodle to this drop-down box.

- **Edit.** Tap Edit from the My Doodles button and red circles with - will appear to the left of your doodle names in the My Doodles drop-down box.
- Tap this circle and the name of your doodle will disappear and a red, Delete box (shown left) will appear on the right.
- Tap this Delete box and your doodle will be deleted from the drop-down box.



- The Downloads icon is the eleventh descending icon from the top Dashboard.
- Tap the Downloads icon and the Downloads section of the app will appear.
- At the top of the Downloads section there is a header with two buttons, Downloaded Files and Failed Downloads, along with a Trash Can icon on the right of the header.

Downloaded Files

Downloaded Files Button

- Tap this button and a pop-up box will appear labeled, Downloaded Files.
- Beneath Downloaded Files are Procedures, Maps, A/FD, and Misc sections, each containing files that were downloaded from particular states, regions, countries, or other.
- **Legend.**
- Above these sections there is a key with a box labeled Current, a box labeled Expired, and a box labeled Future.

- These boxes and labels represent what stage each downloaded file you have listed in the pop-up box is in.

For example, if you have downloaded USA Jet High Maps under the Maps section, those boxes will appear green if they are current and red if they have expired.

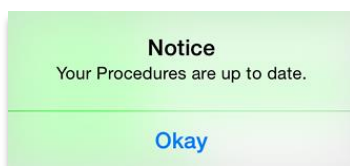
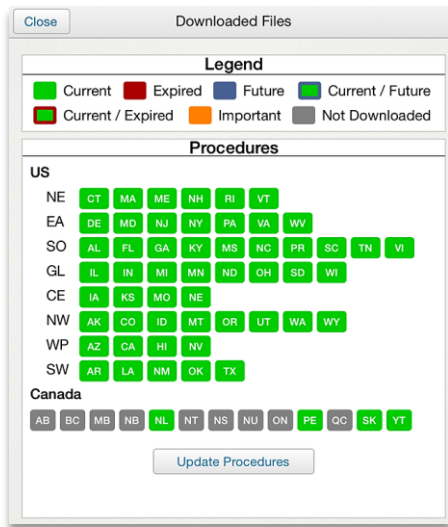
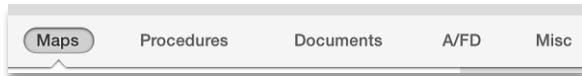
Procedures Section.

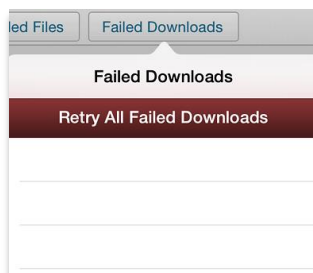
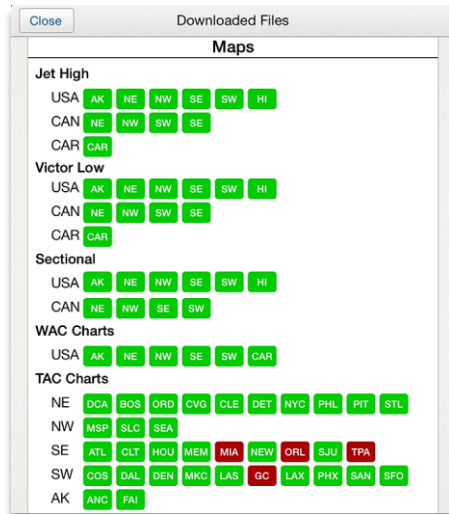
- Beneath the legend is the Procedures section that lists all of the procedures you have downloaded as either current, expired, or future. Beneath these listed procedures is the Update Procedures button.

Update Procedures Button.

Update Procedures

- Tap this button and your procedures will be updated. If they are already up-to-date, then a pop-up box will appear labeled Notice. Beneath Notice, the message will read, Your Procedures are up to date. Tap Okay below this message to exit out of this pop-up box.
- **Download Future Procedures Button.**





- When future procedures are available, this button will appear. This allows you to download the future procedures of the current approach charts that have been downloaded.
- **Maps Section.** Beneath the Procedures sections is the Maps section that lists all of the Jet High, Victor Low, Sectional, TAC Charts, and Helicopter Charts you have downloaded as either current or expired.
- Beneath these listed Maps is the Update Maps button. See Update Procedures button above.
- **A/FD Section.** Beneath the Maps section is the A/FD section that lists all of the A/FD's as either current or expired.
- Beneath these listed A/FD's is the Update A/FD button. See Update Procedures button above.
- **Misc Section.** Beneath the A/FD section is the Misc. Section that lists Airports Database, FBO Icons, and Airport Diagrams as either current or expired.
- Beneath these listed Misc downloads is the Update Misc button. See Update Procedures Button above.
- To exit the Downloaded Files pop-up box, tap the Close button in the corner of this pop-up box and you will be redirected to the Downloads sections.

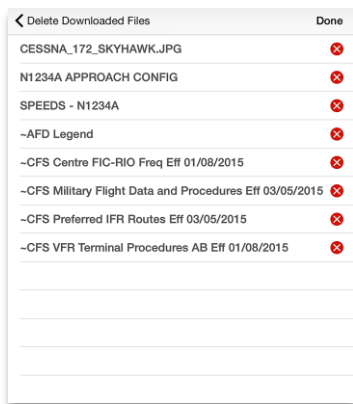
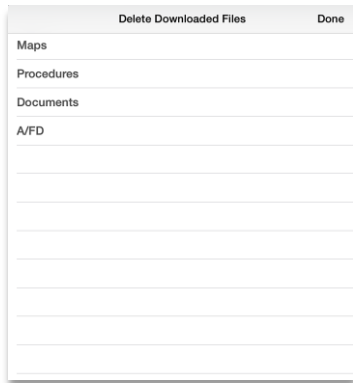
Failed Downloads Button

Failed Downloads

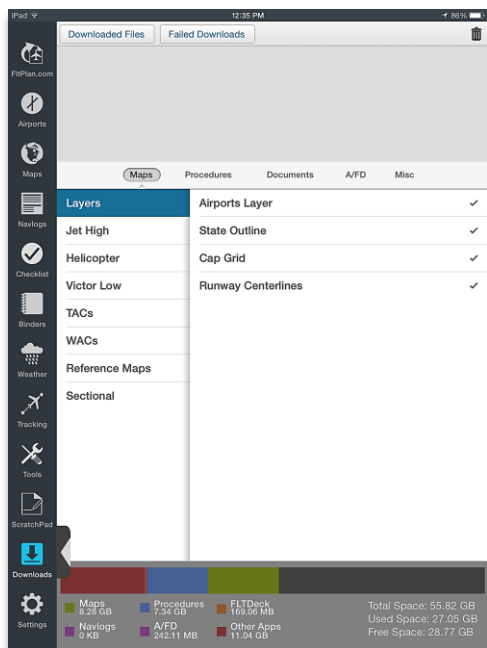
- Tap this button, and a drop-down box will appear labeled, Failed Downloads.
- From this drop-down box labeled Failed Downloads you will see a button labeled Retry All Failed Downloads, and a list of the attempted downloads that have failed.
- Tap the Retry All Failed Downloads button and the listed failed downloads will download again.
- Tap the any of the listed failed downloads to re-download failed items individually.



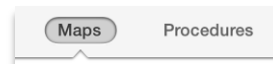
Trash Can Icon



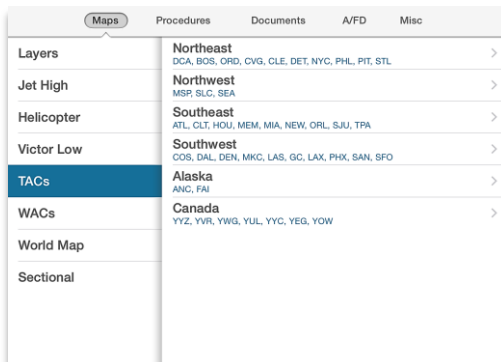
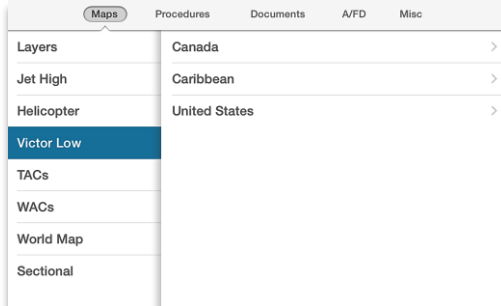
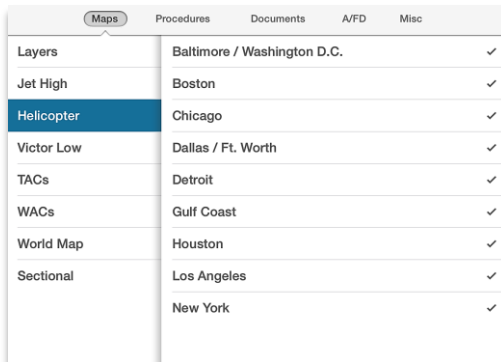
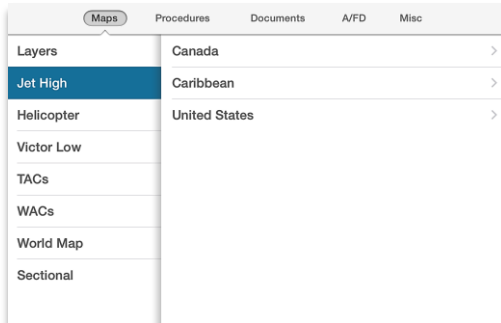
- Tap this icon to open a pop-up box labeled Delete Downloaded Files.
- Beneath the Delete Downloaded Files label is a list of the sections of downloads including Maps, Procedures, Documents, and A/FD.
- Tap any of these download sections, and you will be redirected to the downloaded files of that particular section. To the right of the downloaded files are red circles with X's through them.
- Tap the circle next to the name of the download you would like to delete, and it will be removed from your Downloaded Files list.
- To stop deleting files, tap the button labeled Done in the right corner of this pop-up box.
- To return to other sections of your Downloaded Files in the Delete Downloaded Files pop-up box, tap on the arrow in the left corner of this pop-up box.
- To exit the Delete Downloaded Files pop-up box, tap the button labeled Done in the right corner of this pop-up box.
- Beneath the Downloads header is a menu with buttons, including Maps, Procedures, Documents, A/FD, and Misc.



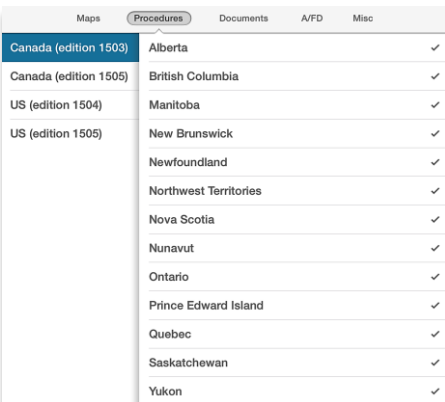
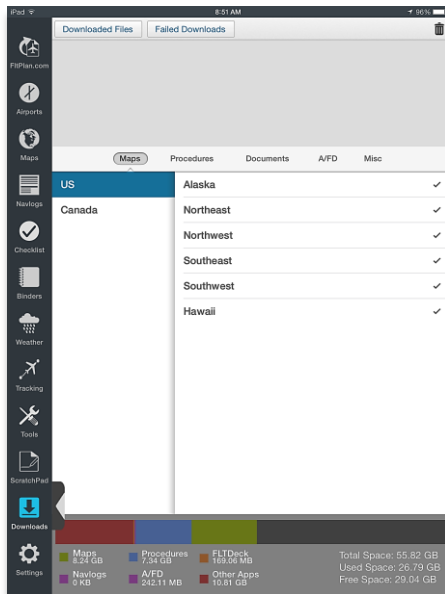
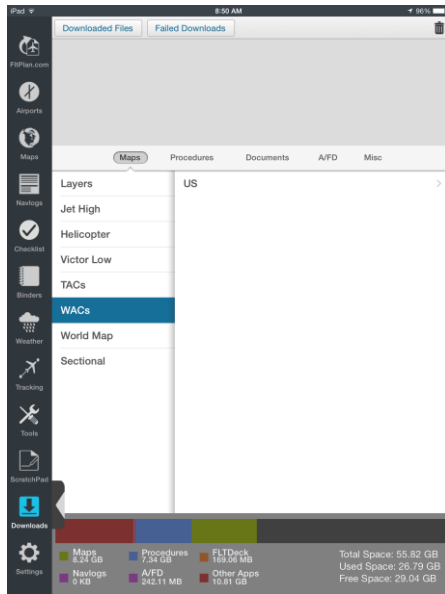
Maps Button



- Tap this button and you will see the Layers, Jet High, Helicopter, Victor Low, TACs, WACs, Reference Maps, Reference Maps, and Sectional tabs located beneath this menu.
- **Layers Tab.** Tap the Layers tab and you will see all of the layers that are available for download, or that have already been downloaded.
- The layers that are available to download include the Airports Layer, State Outline, Cap Grid, and Runway Centerlines.
- If you have already downloaded any layers a check mark will appear to the right. If there is a layer available to download, there will be a download icon to the right of the layer name.

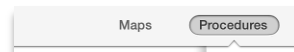


- **Jet High Tab.** Tap the Jet High tab and to the right, and tabs labeled Canada, Caribbean, and United States will appear.
- Tap any of these labels, and the regions of the selected country will appear.
- Tap any of these regions and you will begin the download of that region's Jet High maps.
- A pop-up download box will appear in the top left of the screen with a loading bar indicating the progress of the download of the selected maps.
- **Helicopter Tab.** Tap the Helicopter tab, and tabs labeled with cities with various Helicopter maps will appear to the right. Tap any of these labels, and you will begin the download of that city's Helicopter maps.
- A pop-up download window will appear in the top left of the screen with a loading bar indicating the progress of the download of the selected map (shown left).
- **Victor Low Tab.** Tap the Victor Low tab, and tabs labeled Canada, Caribbean, and United States will appear to the right.
- Tap any of these labels, and the regions of the selected country will appear.
- Tap any of these regions, and you will begin the download of that region's Victor Low maps.
- A pop-up download box will appear in the top left of the screen with a loading bar indicating the progress of the download of the selected map.
- **TACs Tab.** Tap the TACs tab and the tabs labeled with regions in the U.S. will appear to the right.
- Tap any of these labels, and tabs labeled with cities with various TAC maps will appear to the right.
- Tap any of these cities, and you will begin the download of that city's TACs maps.

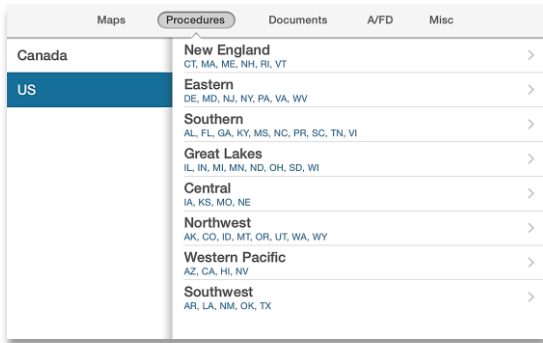


- **WACs Tab.** Tap the WACs tab and the US tab will appear.
- Tap the US tab and the different WAC charts available for download will appear, including Alaska, Northeast, Northwest, Southeast, Southwest, and the Caribbean.
- If you have already downloaded any of the TAC charts, a check mark will appear to the right. If there is a chart available to download, there will be a download icon to the right of the layer name.
- **Reference Maps Tab.** Tap the Reference Maps tab, and a tab labeled Reference Maps will appear to the right.
- Tap the World Map tab to begin the download of the world map.
- A pop-up download box will appear in the top left of the screen with a loading bar indicating the progress of the download of the World Maps.
- **Sectional Tab.** Tap the Sectional tab, and tabs labeled U.S. and Canada will appear to the right.
- Tap either of these, and tabs labeled with regions will appear to the right.
- Tap any of these tabs, and you will begin the download of that region's maps.
- A pop-up window will appear in the top left of the screen with a loading bar indicating the progress of the download of the selected map's sectionals.

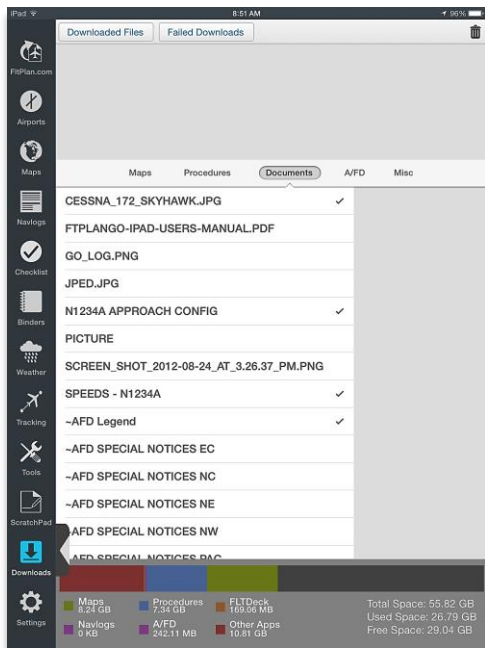
Procedures Button



- Tap this button, and you will see the Canada and U.S. tabs located beneath this menu.
- **Canada Tab.** Tap this, and tabs labeled with regions of Canada with available procedures will appear to the right.
- Tap any of these tabs begin the download of that region's procedures.
- A pop-up window will appear (shown left) in the top left of the screen with a loading bar indicating the progress of the download of the selected regions' procedures.



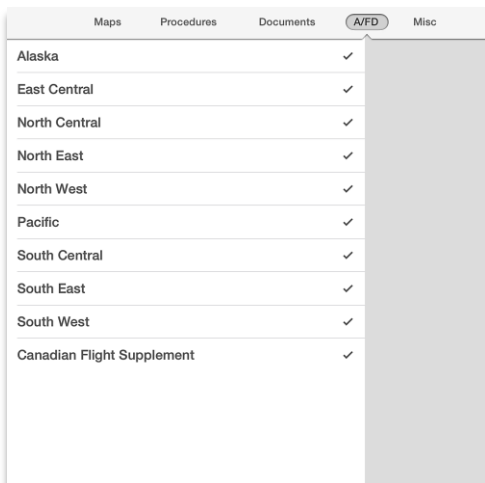
- **U.S. Tab.** Tap this, and tabs labeled with regions of the U.S. with available procedures will appear to the right.
- On these tabs, labeled with regions, you will notice buttons labeled Download New England, Download Eastern, Download Southern, Download Great Lakes, Download Central, Download Northwest, Download Western Pacific, and Download Southwest.
- Tap any of these buttons to download the entire listed region's procedures.
- If you wish to only download procedures for one state within a specific region, tap the arrow next to any of the buttons and a list of states from that region will appear.
- Tap the state you wish to obtain procedures for and you will begin the download of that region's procedures.
- A pop-up window will appear in the top left of the screen with a loading bar indicating the progress of the download of the selected states' procedures.



Documents Button



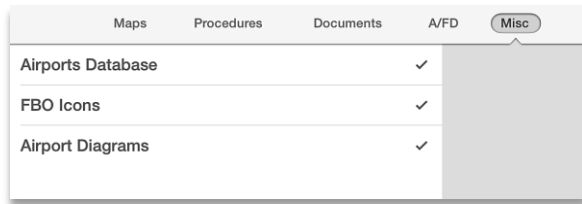
- Tap this button, and a list of sample documents available for download will appear. Documents that you download will appear at the top of this list.
- Tap any document in this list, and you will begin the download of that document.
- A pop-up window will appear in the top left of the screen with a loading bar indicating the progress of the download of the selected document.



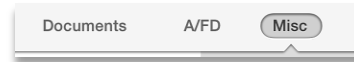
A/FD Button



- Tap this button, and a list of tabs labeled with regions where A/FD's are available will appear. Tap any of these tabs, and you will begin the download of that region's A/FD's.
- A pop-up window will appear in the top left of the screen with a loading bar indicating the progress of the download of the selected region.



Misc Button



- Tap this button, and a list of tabs labeled Airport Database, FBO Icons, and Airport Diagrams will appear.
- Tap any of these tabs, and you will begin the download of the selected tab.
- A pop-up box will appear in the top left of the screen with a loading bar indicating the progress of the download of the selected region.

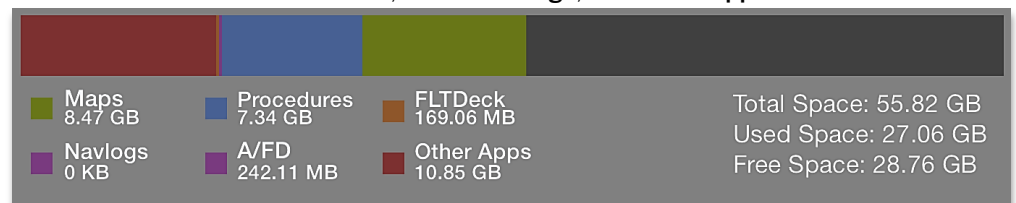
Total Space Footer



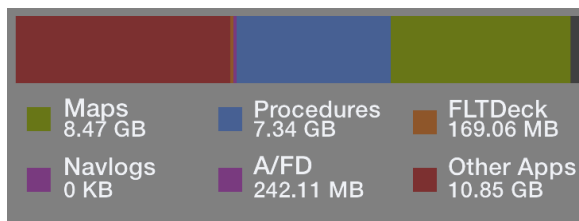
- At the bottom of the Downloads section, you will notice a footer (shown below) containing information regarding the Total Space on your iPad.

Total including the Used Space and Free Space

- On this footer (shown above), you will notice a key indicating which colors represent which portion of memory each section occupies. The space Maps occupies is colored green, NavLogs and A/FD purple, Procedures blue, FltDeck orange, and Other Apps red.

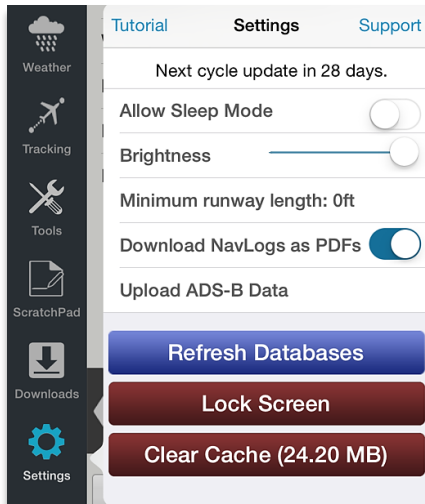


- Above this key is a bar stretching from left to right. This bar represents the amount of memory currently used on the app and how much memory is available.
- As downloads such as Maps, NavLogs, AFD's, FltDeck, Documents, etc. are downloaded to the app, the bar will fill (from left to right) with their corresponding color (look to the Key to see what color each download is).
- The amount of each color that fills the bar shows how much memory that particular download is (or is not) occupying. Any space on the bar that is not filled with color is available memory on the app.





- The Settings icon is the eleventh icon from the top of the Dashboard.
- Tap the Settings icon and a box will appear on the left side of the screen with a header labeled Settings.
- On the Settings header, within this pop-up box, you will see Tutorial.
- On the Settings header, within this pop-up box, you will also see Support.



Tutorial

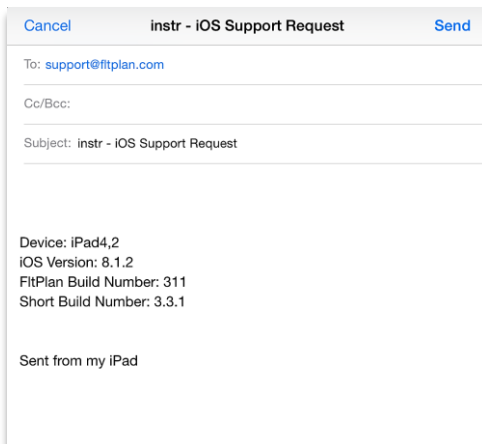
Tutorial

- Tap Tutorial, and you will be redirected to the FitPlan Go tutorial on the FitPlan website. To return to the app, click the home button and reopen the FitPlan Go app.

Support

Support

- Tap Support and an email composed to Support@FitPlan.com will appear labeled, Pilot – iOS Support Request.
- From this message you can email any questions to FitPlan support.
- Tap Send in the right corner of this email to send it off to Support@FitPlan.com
- Tap Cancel, and a drop-down box will appear with the options to Delete Draft or to Save Draft.
- Tap Delete Draft to discard your message, or tap Save Draft to have the draft saved to the default email account set up on your iPad.
- Beneath the Settings header you will see options listed, including Breadcrumbs, Allow Sleep Mode, Hide HUD, Brightness, Minimum runway length: X ft, Download NavLogs as PDFs, Refresh Databases button, Lock Screen button, and Clear Cache button.



Next Cycle

Next cycle update in 28 days.

- Beneath the Settings label there is a message that tells how many days are left until the next cycle update. The message will be labeled, Next Cycle Update in 28 days.

Allow Sleep Mode



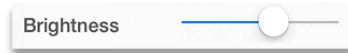
Allow Sleep Mode

- While the app is open, the device will not go into Sleep Mode.



- To activate Sleep Mode, tap on the circle next to the Allow Sleep Mode tab.
- Drag the circle to the right, and the switch will turn green. This indicates that Sleep Mode has been enabled.
- To deactivate Sleep Mode, tap and drag the circle back to the right and the switch will return to white. This indicates that Sleep Mode has been disabled.

Brightness



- To adjust the brightness of the screen, tap the circle next to the Brightness tab.
- Drag the circle along the slider to adjust the brightness.
- Drag the circle to the left to decrease brightness, and to the right to increase brightness.

Minimum runway length: 0ft

Minimum runway length: X ft.

- To change the Minimum runway length setting in the app, tap the tab labeled Minimum runway length: Xft.
- A pop-up window will appear with options of runway lengths ranging from 1,000 ft to 10,000 ft.
- Tap No Filter to skip entering a minimum runway length or tap on a runway length option to set a minimum runway length.
- Tap Settings in the top left of the Minimum runway length: X ft section pop-up window to return to the Settings section.

Download NavLogs as PDFs



Download NavLogs as PDFs

- To enable Download NavLogs as PDFs, tap on the circle next to the Download NavLogs as PDFs tab.
- Drag the circle to the right, and the switch will turn green. This indicates that you have enabled NavLogs to download as PDFs.
- To disable NavLogs being downloaded as PDFs, tap and drag the circle back to the right and the switch will return to white. This indicates that downloading NavLogs as PDFs has been disabled.



Refresh Databases

Lock Screen

Clear Cache (4.31 MB)

Refresh Databases Button

- Tap the Refresh Databases button to see if any new Airports Databases are available. If there are, then the new database will start to download. After tapping Refresh Databases a message will appear the top of your iPad screen with the message, Refreshing Databases.

Lock Screen Button

- Tap the Lock Screen button to lock the screen of the app in place.
- While this button is enabled, you will see a Screen Locked message on the top of your iPad screen. You will see this message if you attempt to tap anywhere inside of the app.
- To disable this button, tap the Latch icon on the bottom of the screen, in place of the Settings icon.
- You will see a message appear on the top of your iPad screen that reads, Screen Unlocked, when you have disabled the lock.

Clear Cache Button

- Tap the Clear Cache button to clear the clear the cache.
- To exit the Settings icon, tap the icon on the Dashboard, and the pop-up box will close.



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