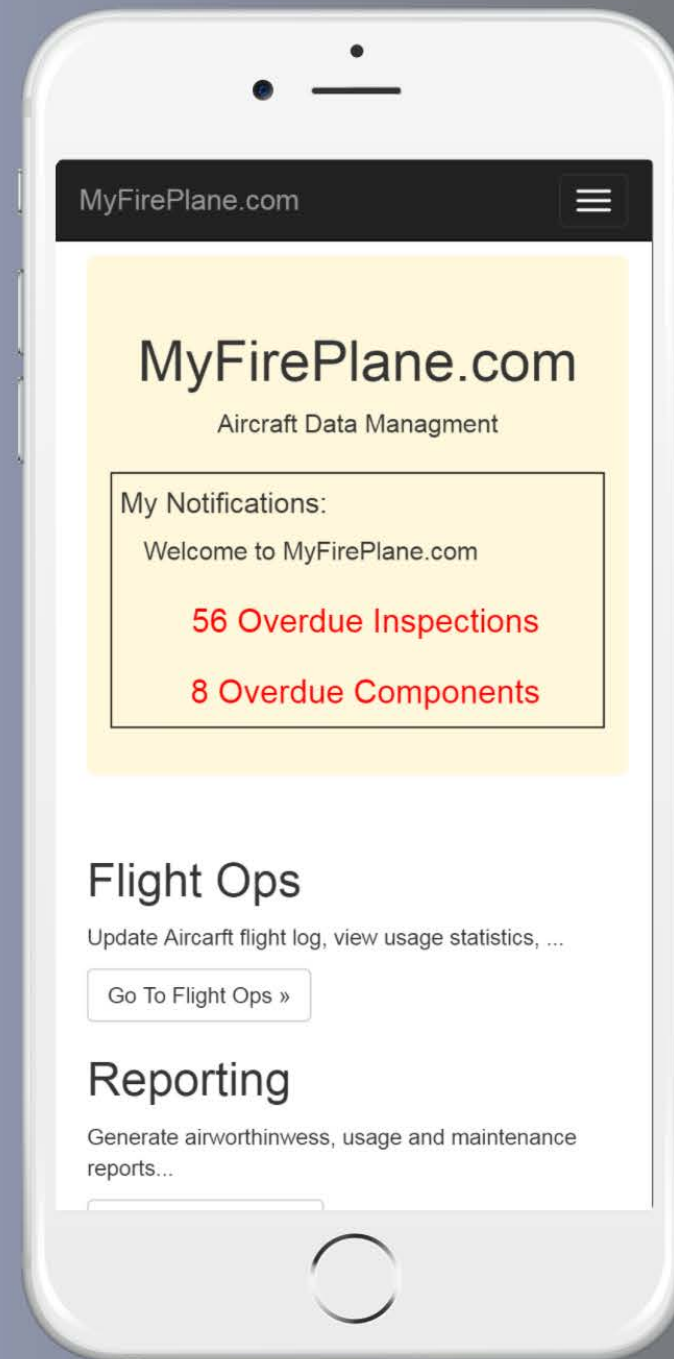


MyFirePlane.com is the app designed specifically for operators of single engine air tankers.

START NOW!



MyFirePlane.com Feature Guide

Flight Log

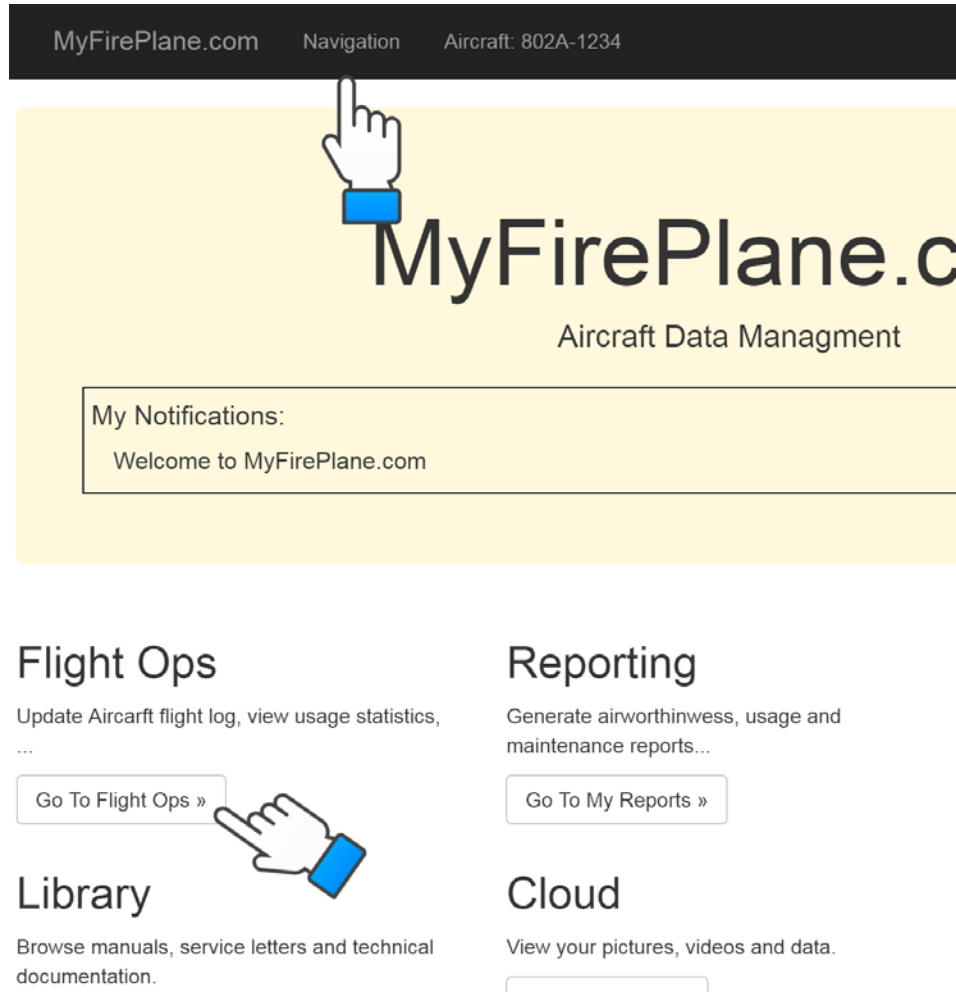
Thank you for your interest in the MyFirePlane.com app!

The MyFirePlane.com flight log has been designed to efficiently capture flight history. Flexibility is provided so that you can gather more or less information about each flight. For instance, the number of drops or water landings (if applicable) as well as the total number of gallons dispersed for a given flight can all be stored.

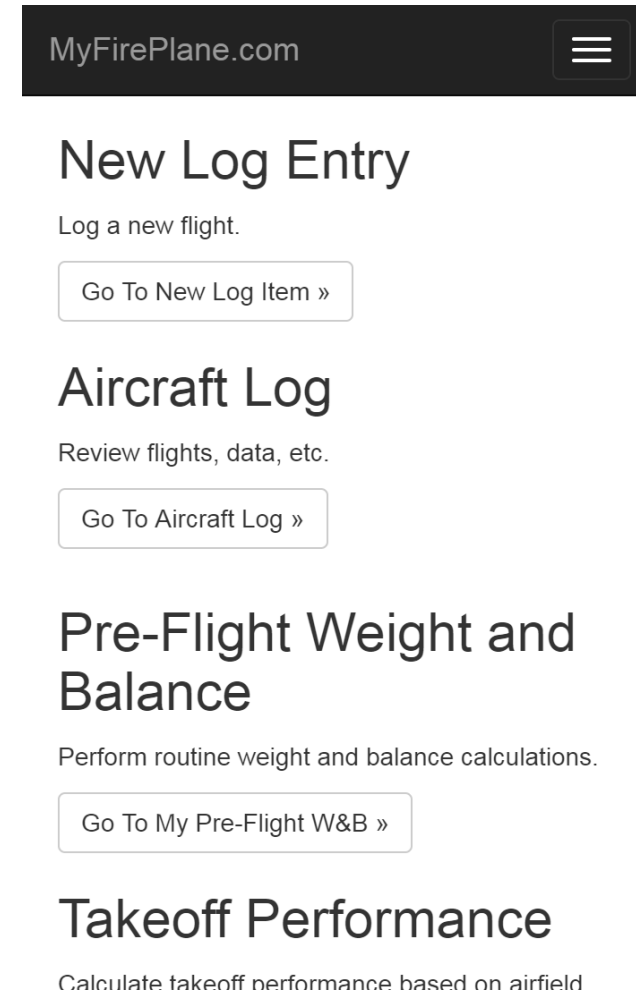
Presentation of the data for analysis and record keeping is available in convenient tabular and graphical formats.

Step 1 – Navigate to Flight Ops

You can use the button on the main page or the drop down menu under “Navigation”.

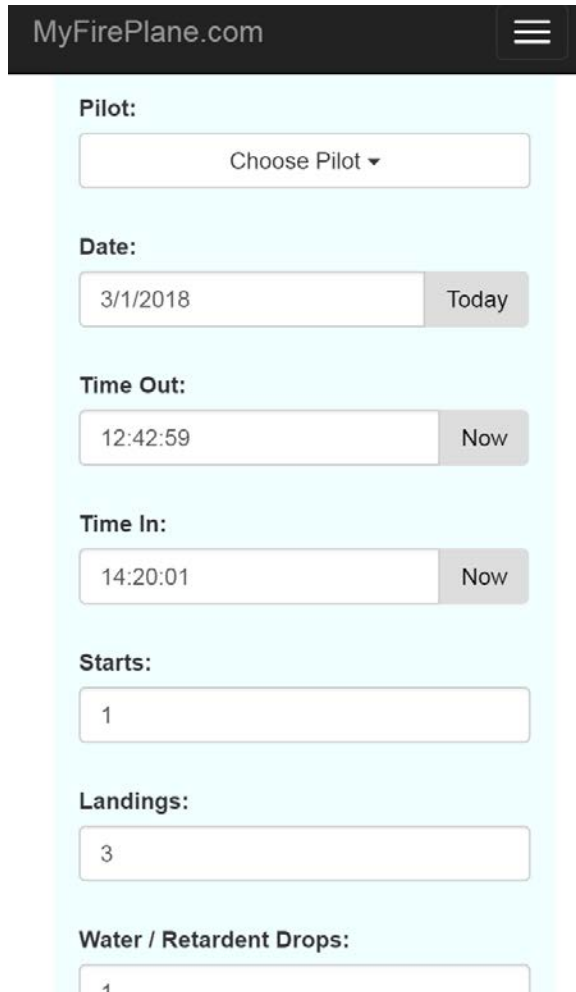


From Flight Ops, you can choose to make a new entry or review the log.



Step 2 – Create an Entry

Use the form to enter in all desired information.

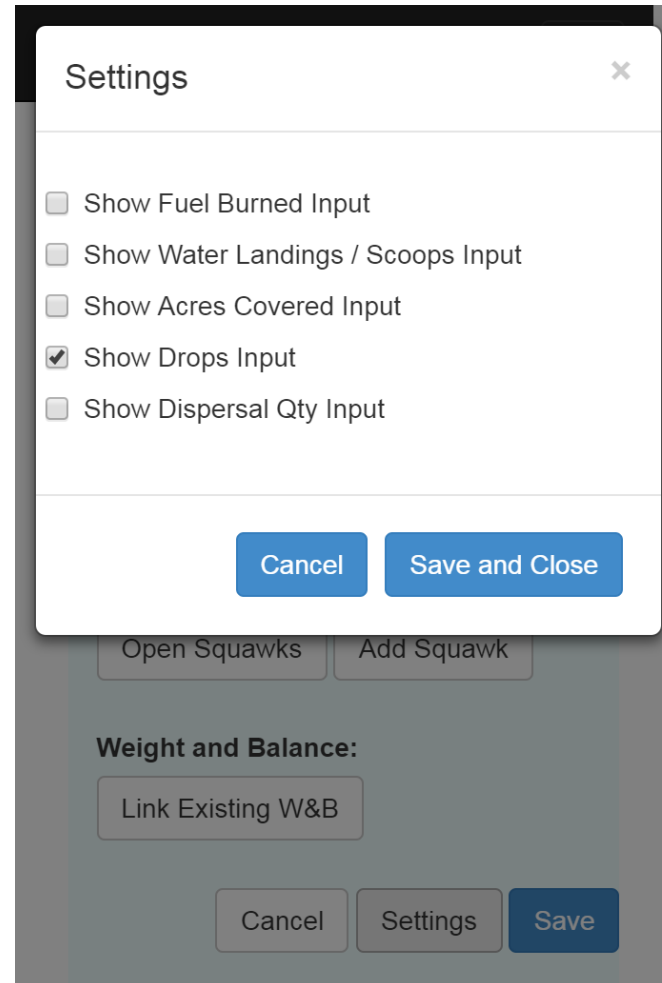


The screenshot shows the MyFirePlane.com data entry form. The form is titled "MyFirePlane.com" and has a hamburger menu icon in the top right corner. The form fields are as follows:

- Pilot:** A dropdown menu with "Choose Pilot" selected.
- Date:** A date input field showing "3/1/2018" and a "Today" button.
- Time Out:** A time input field showing "12:42:59" and a "Now" button.
- Time In:** A time input field showing "14:20:01" and a "Now" button.
- Starts:** A text input field containing the number "1".
- Landings:** A text input field containing the number "3".
- Water / Retardent Drops:** A text input field containing the number "1".

You can enable or disable fields by selecting "Settings".

If you would like to track anything not shown...just let us know.



The screenshot shows the "Settings" dialog box. The dialog has a title bar with "Settings" and a close button (X). The settings are as follows:

- Show Fuel Burned Input
- Show Water Landings / Scoops Input
- Show Acres Covered Input
- Show Drops Input
- Show Dispersal Qty Input

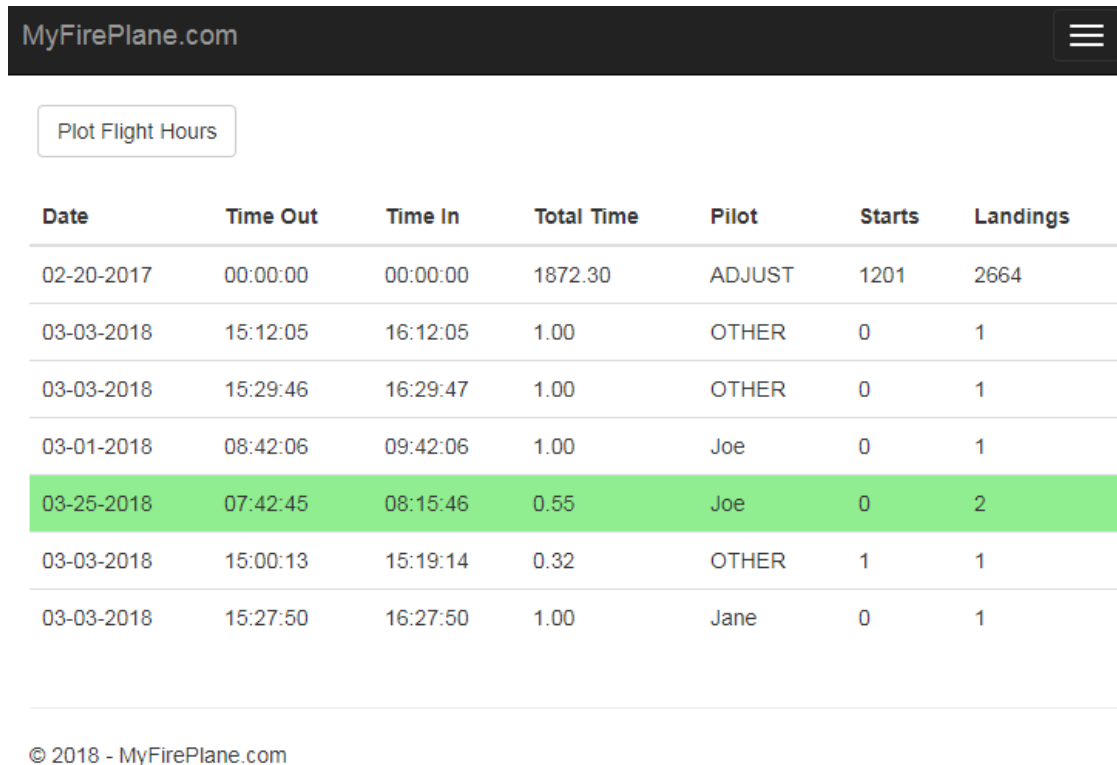
At the bottom of the dialog are two buttons: "Cancel" and "Save and Close".

The app will guide you through data entry.

If you have not completed a flight (ie. pre-flight), you can create an open log by leaving the Time In field blank. When you complete the flight, just close the log.

Step 3 – Review Log

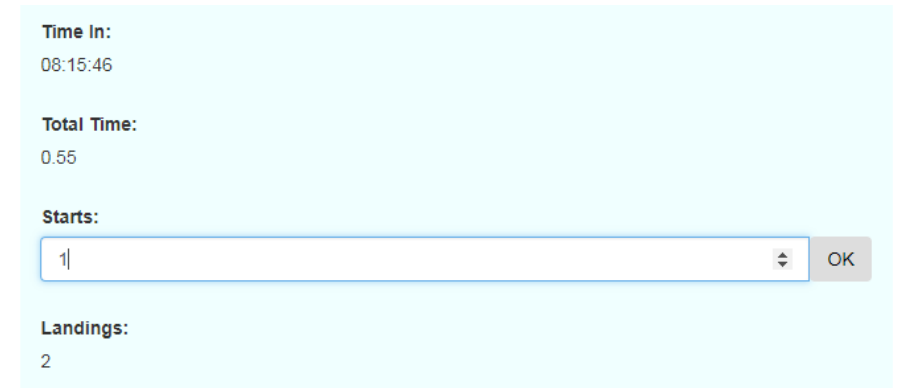
From the user configuration screen, select “Add New Airplane”.



The screenshot shows the MyFirePlane.com website interface. At the top, there is a navigation bar with the site name and a menu icon. Below it, a button labeled "Plot Flight Hours" is visible. The main content is a table with the following columns: Date, Time Out, Time In, Total Time, Pilot, Starts, and Landings. The table contains several rows of flight data. The row for the date 03-25-2018 is highlighted in green. At the bottom of the page, there is a copyright notice: © 2018 - MyFirePlane.com

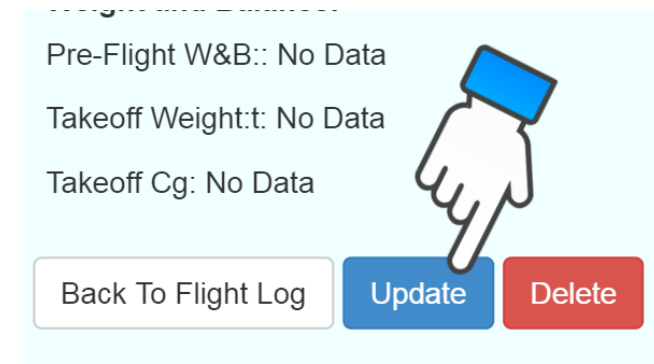
Date	Time Out	Time In	Total Time	Pilot	Starts	Landings
02-20-2017	00:00:00	00:00:00	1872.30	ADJUST	1201	2664
03-03-2018	15:12:05	16:12:05	1.00	OTHER	0	1
03-03-2018	15:29:46	16:29:47	1.00	OTHER	0	1
03-01-2018	08:42:06	09:42:06	1.00	Joe	0	1
03-25-2018	07:42:45	08:15:46	0.55	Joe	0	2
03-03-2018	15:00:13	15:19:14	0.32	OTHER	1	1
03-03-2018	15:27:50	16:27:50	1.00	Jane	0	1

You can modify the data if it is incorrect by selecting the desired value and editing.



The screenshot shows a form for editing flight log data. It includes the following fields: "Time In:" with the value 08:15:46; "Total Time:" with the value 0.55; "Starts:" with a dropdown menu showing the value 1 and an "OK" button; and "Landings:" with the value 2.

Just please don't forget to select “Update” to save your changes.



The screenshot shows the bottom of the flight log entry form. It includes the following text: "Pre-Flight W&B:: No Data", "Takeoff Weight:t: No Data", and "Takeoff Cg: No Data". Below this text are three buttons: "Back To Flight Log", "Update", and "Delete". A hand icon is pointing to the "Update" button.

Step 4 – Plot Your Data Cause It Looks Cool

You can plot your flight statistics with several different options.

Graphically display total time or slice the data by different pilots or flight types.

Like anything else, if you would like to see any kind of chart that isn't provided...just let us know.

