



FlyteTrax II Tutorial

****IMPORTANT** FlyteTrax II will only run on Internet Explorer 5.5 and above**

Filters : A filter allows you to see Commercial and/or General Aviation flights:

- Departing and arriving airports
- Airline
- Aircraft Type
- Aircraft Class
- Minimum and Maximum Altitude

1. Click *Filter and List*. A Quick Access window will pop up.
2. Choose the “toolbox” looking icon at the bottom of the window. A Configuration screen will pop up.
3. Name the filter, then click *Apply*. A New Condition window will pop up.
4. Type in the necessary fields. *For example, if you want to see all flights in and out of MIA, type in MIA in departs from, then choose Flight Type (Commercial and/or GA), then choose a color and click apply. Then, in the next filter condition pane type MIA in the “Arrives To” field and add the above detail.* Once completed, close the window.
5. The “Quick Access” window should still be open. Check the filter you just named, uncheck the SFO flight filter, and click *OK*. Within seconds you will see the planes in the ASD display and the text in the FIDS display.

Lists: A List allows you to see specific flight numbers (COM) or tail numbers (GA) of interests.

1. Click *Filter and List*. A Quick Access window will pop up.
2. Choose the “toolbox” looking icon at the bottom of the window. A Configuration screen will pop up.
3. Click on the List tab. A “New List” window will appear. OR if you have an existing List created, go to the existing list name under List and click on it.
4. Name the list (only for new lists), and then click *Apply*. A New Condition window will pop up.
5. GA flight type is the default. If it’s a GA flight, then go to the tail number box and enter the tail number, then hit apply. If it’s a Commercial flight, change the flight type to Commercial, then type in the 3 letter airline code in the first box and the flight number in the second box and hit apply. Once you’ve added all of your flights, go to the bottom of the screen, List Color, and click on the black box and choose your airplane color.
6. The “Quick Access” window should still be open. Check the list you just named, uncheck the SFO flight filter, and click *OK*. You should see the planes in the ASD display and the text in the FIDS display. (Note: You can have both filters and lists active at the same time.)

To add to already created Filters and/or Lists: Go to Configuration, choose the Filter or List name already created and enter in necessary fields for Filter. For List choose flight type, then type in the flight number or tail number.

Lookup Tool: Allows you to enter an airport/airline/aircraft type code and see what it represents. If you do not know the code and are looking for it, you can do reverse searches as well.

Reports: Allow you to run reports going back 72+ hours (current day plus three previous days) using your filters and lists as search models. You can export the Report to Excel or open it as a PDF file.

Maps: You have nine **maps** to choose from: Atlas, Atlas Detailed, Locator, Locator BW, Outline, Terrain, Terrain BW, Topographic, and Topographic Night. You start out using the “Atlas” map.

Weather: Can be toggled on or off by clicking on the radar and satellite weather buttons on the top left of ASD display.

Data tags: Are permanently displayed when the 2nd button from the left is pressed. Note: It will only show you the flight number or N number. To see a full list of flight information (detailed data tag), hover over the plane. To get a medium level data tag, left click on the plane. Here, you can center your map to the plane you are clicking on by clicking “center on map”. To center your map to the US (default image), go to the top of the map and click on the map of the US, which is to the left of the zoom levels.

Airport Zoom Windows: There are two airport zoom windows (in addition to the main ASD). Select an airport and click “go” to zoom into that airport. If your airport isn’t in the drop-down menu, type in the 3-letter code instead.

Zoom levels: Range from 5-2000 miles depending on which map you are using. (The most detailed map is Atlas Detailed.)

Paneling (Moving) the Map: To move around on the map, you can either left-click on a plane and then click “center on map” or you can use the directional buttons on either side of the map. The words North, South, East, and West move your map one full panel in that direction. The directional arrows (including the diagonal ones) move your map one-half panel in said direction. To re-center your main ASD map, click the button that looks like a map of the US (next to the zoom level buttons).

General Settings: Click the Configuration button and then click on the General tab.

- Time Setting – Choose GMT or Local Airport Time, Format 12 or 24 hour.
- Display Setting - Choose to have the FIDS and ASD displays show the same information or have them independent of each other.
- FIDS Setting - Choose which status of flights to display: Scheduled, en-route, pr landed.

