

# Walker Flying Club






This feature is only available to Patreon members - please [click here](#) to read up on the membership system.

The Walker Flying Club allows you to fly any plane, any where, and have it tracked in the Walker system. This allows our pilots to fly aircraft that does not fall into our other three aircraft categories - [Scheduled](#), [Cargo](#), or [Charter](#).

The Club represents pilot flying on their off time or as a hobby, thus instead of being paid, the pilot actually pays a nominal sum in order to fly from their pilot wallet, using money earned from flying in the other three categories. This is meant to represent aircraft rental, maintenance, and fuel costs as appropriate.

You will still get hours and points for these flights, and these **will** count towards ranking your seniority up in the airline. Further, as this is not meant to be a simulation of airline operations, there will be no SimBrief import/OFP within Walker for Club flights. However, you are of course welcome to plan your flights separately in SimBrief if you so wish and connect this to the aircraft avionics that you are flying.

In order to avoid exorbitant fuel costs, such as if you choose to fly a jet fighter under Club, you will be billed as per below table, based on your seniority in the airline.

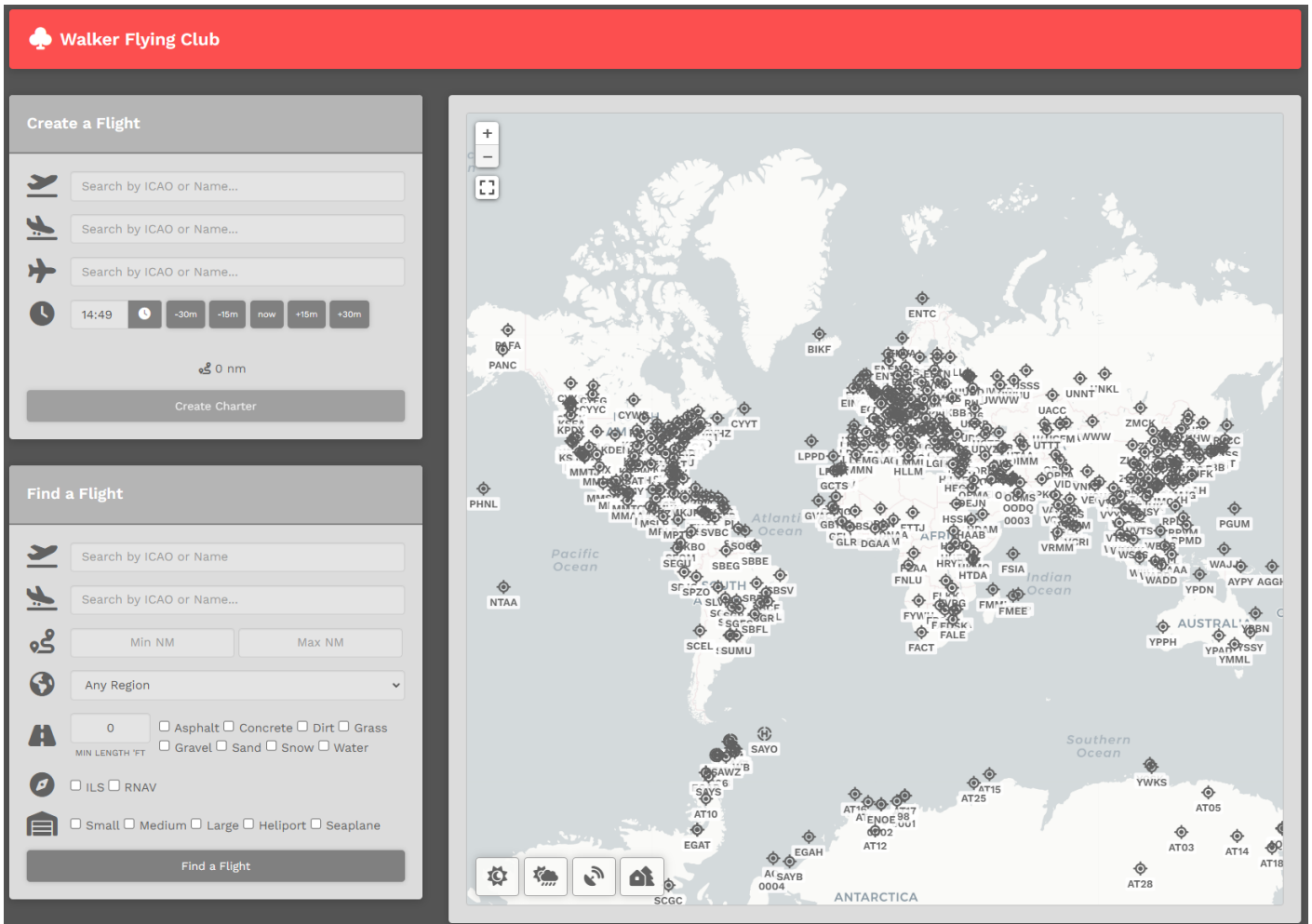
Rank   Title	Insignia	Pay Rate (Hourly)	Flying Club Fee (Hourly)
Flight Student		\$15.00	\$6.00
First Officer		\$35.00	\$15.75
Senior First Officer		\$45.00	\$22.50
Captain		\$65.00	\$35.75
Flight Captain		\$85.00	\$51.00

<b>Senior Flight Captain</b>		\$105.00	\$68.25
<b>Chief Pilot I</b>		\$115.00	\$80.50
<b>Chief Pilot II</b>		\$135.00	\$101.25
<b>Chief Pilot III</b>		\$165.00	\$132.00
<b>Senior Chief Pilot I</b>		\$192.00	\$163.20
<b>Senior Chief Pilot II</b>		\$225.00	\$202.50
<b>Senior Chief Pilot III</b>		\$255.00	\$242.25
<b>Walker Emeritus</b>		\$300.00	\$300.00

If you find an aircraft missing from the list, please send in a [ticket](#).

## Creating & Bidding a Club Flight

In the *Navigation Bar* in our *Crew Ops* website, select **Flights > Club**.



On the **Club Page**, there are (2) ways you can create a flight. You can choose to use the *Create a Flight* option listed below or read below that for the *Interactive Map*.




Using the *Create-a-Flight*, there are five steps you must complete in order to create and bid a **Charter** flight.

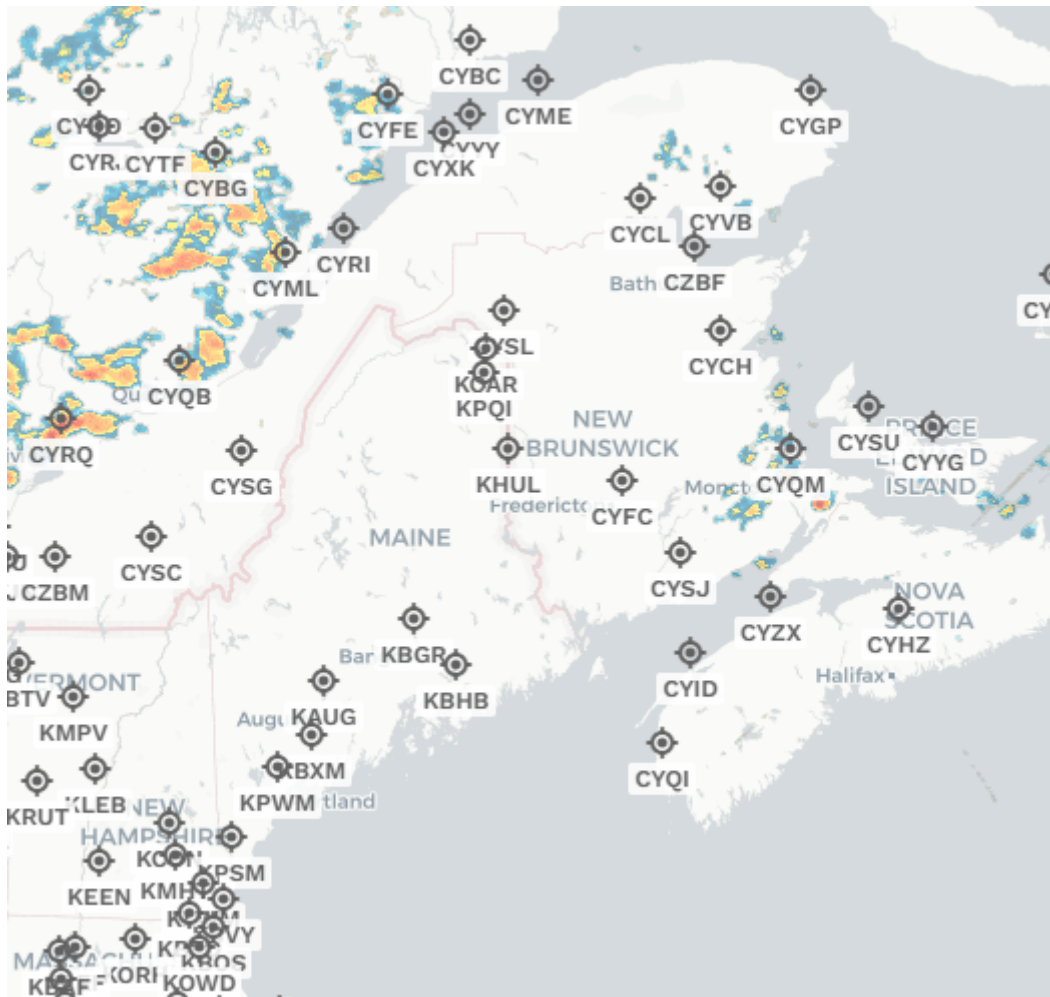
1.	<b>Departure</b> - Enter the Name or ICAO Code of any airport from which you wish to <i>depart</i> .
2.	<b>Arrival</b> - Enter the Name or ICAO Code of any airport to which you wish to <i>arrive</i> . This may be the same airport as departures, if you wish to simulate circuit training, sightseeing tours, etc.
3.	<b>Aircraft</b> - Type the name or the ICAO code of the aircraft you wish to fly  <i>If the aircraft you wish to fly is missing, please raise a ticket.</i>
4.	<b>Departure Time</b> - Select a departure time - and remember this is UTC time, <b>not</b> local time. You can just leave this as-is, as you do not need to set this time in your flight sim for your flight to count for Walker.

5.

Click the **Create Charter** button.

Using the *Interactive Map*, please note the following details.


- The map automatically displays airports by type, based on your zoom level and panning with below details showing in stages as you zoom in.
  - Large airports
  - Large, and medium airports
  - Large, medium, and small airports
  - Large, medium, small, seaplane, and heliport
- The map now includes icons and ICAO labels.
  -  = Airport
  -  = Heliport
  -  = Seaplane





You can zoom in to any icon, hover over it, and then left mouse click. You will be presented with a box that will enable you to add that airport to either Departure or ICAO. Just click the button as you wish.



The airports can be replaced by simply clicking, and choose the right slot.


### Create a Flight

 KPNS

 14FD

 (F14) Grumman F-14 Tomcat

 14:49  -30m -15m now +15m +30m

 297 nm

Create Charter

It will automatically update the *Create-a-Flight* section, and then simply pick your aircraft and finish out the rest of the flight information. Lastly, click 'Create Charter' and you are done.

You'll be directed to **Pilot Briefing** where you can track your flight.

Pilot Briefing
⌂

WKR79 | WAT1076  

 CEDRIC TENG AMPO  
 RPLL CREW

1 PASSENGERS  

 GRUMMAN F-14 TOMCAT  
 F14

KPNS  

 PENSACOLA INTERNATIONAL AIRPORT  
 00:00:00 UTC

METAR
TAF
RUNWAYS

 KPNS 291453Z 32005KT 10SM CLR 14/08 A3018 RMK AO2  
 SLP223 T01440083 53024

14FD  

 SUNSHINE FARMS AIRPORT  
 00:00 UTC

METAR
TAF
RUNWAYS

Error retrieving METAR or it does not exist.

⚠ Flight has not been started in your ACARS application

To delete this **Bid**, head to **Flights -> My Bids**, look for the correct flight, then hit the red button. Note that you cannot do this while the flight is live in SmartCars.

WKR79 | WKR79

KPNS 14FD

00:00:00 UTC 00:00 UTC

♣ WALKER FLYING CLUB

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
298 nm


F14


## Find a Flight - Random Flight Generator


The **Random Generator** is an easy way to address the 'Where am I going to fly today?' question... Input a few items and generate a random flight.


### Find a Flight

 Search by ICAO or Name


 Search by ICAO or Name...

 Min NM  Max NM

 Any Region

  MIN LENGTH 'FT'

Asphalt  Concrete  Dirt  
 Grass  Gravel  Sand  Snow  
 Water

  Small  Medium  Large  Heliport  
 Seaplane

Note that if you do not tick any boxes for the runway surface selection and the airport size selection, the system will take this input as allowing all of the options.

You can click on the **Find a Flight** button as many times as you like until you get a satisfactory result, then you can proceed to hit **Transfer Flight** to send the airport information to the charter module on the top of the screen.

Any Region

Asphalt
  Concrete
  Dirt

Grass
  Gravel
  Sand
  Snow

Water


Small
  Medium
  Large
  Heliport

Seaplane

0  
MIN LENGTH 'FT


Find a Flight

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 **KJAX**  
Jacksonville International Airport


Runway	Surface	Length
8/26	Concrete	10,000ft
14/32	Concrete	7,701ft

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 **KCFD**  
Coulter Field

Runway	Surface	Length
15/33	Asphalt	4,000ft
17/35	Grass	1,330ft

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 757 nm

To clear all entries, click the **Clear Generator** button **or** simply refresh the page.

Revision #2

Created 2025-01-29 14:45:15 UTC by WAT1076 Cedric T.

Updated 2025-01-29 15:15:08 UTC by WAT1076 Cedric T.