

Charter

Leveraging a list of all airports around the world, the **Charter** system allows a pilot to create a flight schedule without the constraints of having to adhere to the company's route map. The only limitation is selecting an aircraft with the range to complete the flight, and that will fit in the airports.

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

Creating & Bidding a Charter Flight

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

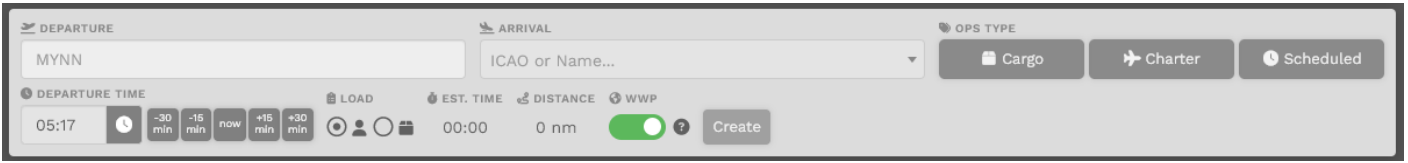
The screenshot displays the 'Charter Flights' interface. At the top, there is a red header with a gear icon and the text 'Charter Flights'. Below this is a search bar with a magnifying glass icon. The main interface is divided into several sections:

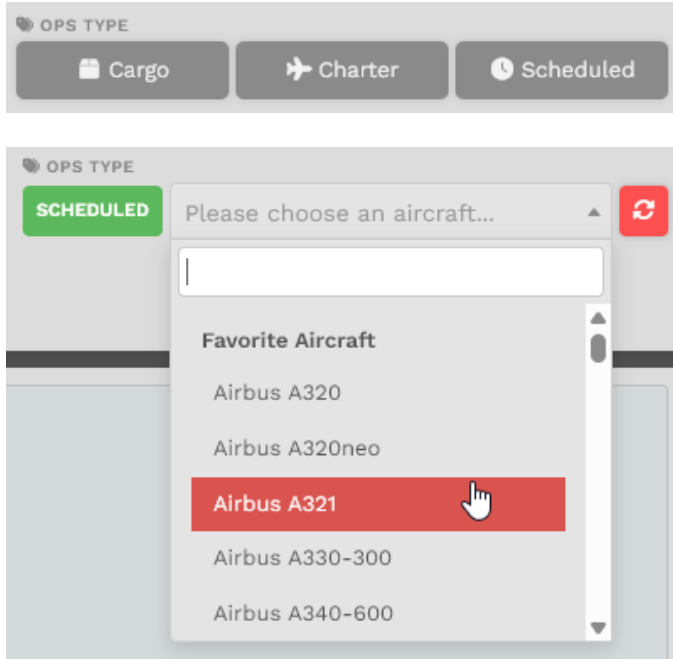
- DEPARTURE** and **ARRIVAL** dropdown menus, both set to 'ICAO or Name...'. To the right, there are buttons for 'OPS TYPE': 'Cargo', 'Charter' (selected), and 'Scheduled'.
- DEPARTURE TIME** dropdown set to '05:10'. Below it are buttons for time offsets: '-30 min', '-15 min', 'now', '+15 min', '+30 min'. There are also icons for 'LOAD', 'EST. TIME', 'DISTANCE', and 'WWP'.
- EST. TIME** dropdown set to '00:00'.
- DISTANCE** dropdown set to '0 nm'.
- WWP** dropdown set to 'Create'.

The central part of the interface is a world map showing numerous airport locations marked with icons. Many of these markers are highlighted with yellow stars, indicating selected or relevant airports. The map includes zoom controls (+, -) and a full-screen button (⌘) in the top left corner. At the bottom left, there are icons for settings, weather, signal strength, and home.

On the **Charter 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 and you can use the *Interactive Map*.




Using the *Create-a-Flight*, there are seven (9) steps you must complete in order to create and bid a **Charter** flight.

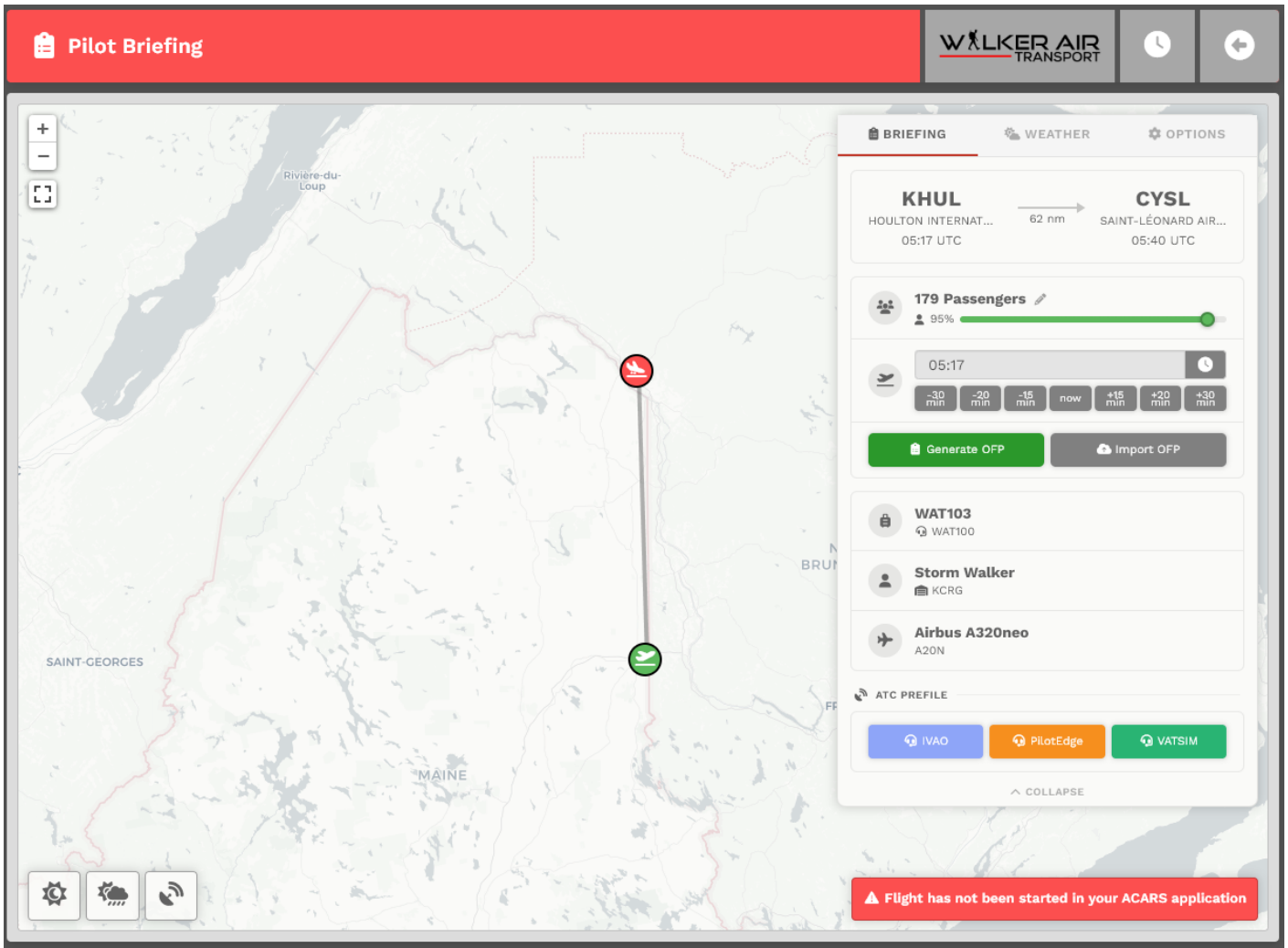


<p style="text-align: center;">1.</p>	<p>Departure - Enter the Name or ICAO Code of any airport from which you wish to <i>depart</i>. <i>If you have Worldwide Persistence (WWP) enabled, your departure will be the last location you flew into or jumpseat to.</i></p>
<p style="text-align: center;">2.</p>	<p>Arrival - 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.</p>
<p style="text-align: center;">3.</p>	<p>Ops Type - Chose an Ops Type, this will load a pre-defined list of aircraft for that operation.</p>  <p><i>If you wish to return and pick another operation, click on the 'Reset Aircraft' to the right of the drop down box.</i></p> <div style="background-color: #e0f0ff; padding: 10px; border: 1px solid #00aaff; margin-top: 10px;"> <p>You can view our entire fleet by operation by visiting CrewOps > Company > Fleet.</p> </div>

4.	Departure Time - Select a departure time - and remember this is UTC time, not 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.	Passengers or Cargo - Choose who or what will be accompanying you on your flight - passengers or cargo.
6.	MEDEVAC - Toggling this will mark your flight as a Medevac and append the necessary information for online ATC network pre-files. It will also show up as an indicator on the live map, recent flights, and logbook.
7.	Search-and-Rescue (SAR) - Toggling this will mark your flight as a SAR and append the necessary information for online ATC network pre-files. It will also show up as an indicator on the live map, recent flights, and logbook.
8.	Worldwide Persistence - Toggle On or Off To learn more about Worldwide Persistence, click here .
9.	Click the Create button.

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

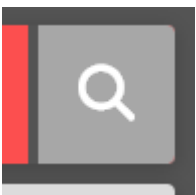
- The map automatically displays airports by type, based on your zoom level and panning.
 - Further out you are: large airports
 - Closer you are: large, and medium airports
 - Closer closer you are: large, medium, and small airports
 - CLOSE you are: large, medium, small, seaplane, and heliport
- The map now includes icons and ICAO labels.
 -  = Airport
 -  = Heliport
 -  = Seaplane



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.

You access the Find a Flight by clicking on the search button at the top right of Charter Flights.



A window will popup that allows you to define details, down to your runway & surfaces, approach & facility types.

Find a Flight

DEPARTURE
ICAO or Name...

ARRIVAL
ICAO or Name...

DISTANCE
Min NM Max NM

REGION
Any Region

RUNWAY & SURFACES

APPROACH & FACILITY TYPE

Find a Flight

If you're using **Worldwide Persistence**, your departure airport will be filled in automatically. Otherwise you can fill as many or as little of the following boxes and the system will generate a flight that fits within the constraints you have selected.

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

🔍 Find a Flight
✕

KJAX — Jacksonville International Airport

RWY	SFC	LEN	ILS	RNAV
08	Concrete	10,000 ft		✓
14	Concrete	7,701 ft	✓	✓
26	Concrete	10,000 ft	✓	✓
32	Concrete	7,701 ft		✓

4CL9 — Arrowhead Regional Medical Center Heliport

RWY	SFC	LEN	ILS	RNAV
H1	Concrete	70 ft		
H2	Concrete	104 ft		

📍 1816 nm

←
🔍 Find
↔ Transfer
🔄 Reset

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

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 Created 2021-11-18 06:44:36 UTC by WAT100 Storm W.
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