

# Flight Log Functional Specification

---

Paul Bogard · August 15, 2013

## Contents

Overview .....	3
Definitions.....	3
Scenarios .....	4
Scenario 1: Paul.....	4
Scenario 2: Alice.....	4
Non Goals .....	5
Flowchart .....	5
Entering Flights.....	5
Browsing Flights.....	6
Views.....	6
Common to Every View.....	6
Menus.....	6
Hidden Trips, Flights, and Airports.....	7
Legal.....	7
Home .....	7
Add/Edit Airport .....	7
Add/Edit Flight .....	8
Add/Edit Trip .....	10
All Aircraft Families.....	10
All Airlines.....	11

All Airports.....	13
All Flights.....	17
All Tail Numbers.....	19
All Travel Classes.....	20
All Trips.....	20
Show Aircraft Family .....	21
Show Airline .....	23
Show Airport.....	24
Show Flight .....	28
Show Tail Number .....	31
Show Travel Class .....	32
Show Trip .....	34
Show Trip Section .....	35

## Overview

The Flight Log will be a web-based system to keep track of all flights flown by Paul Bogard. The primary use will be for Paul to be able to generate various reports and maps of his flight history; however, visitors should be able to read the majority of the reports and maps as well.

## Definitions

Aircraft Family	The general family of aircraft (for example, "Boeing 737")
Aircraft Variant	The subtype of aircraft within a family (for example, "737-800")
Airport	A known location which flights may have as an origin or destination.
Flight	<p>A nonstop plane route from an origin city to a destination city.</p> <ul style="list-style-type: none"><li>• Stops where passengers do not leave the plane (for example, weather diversions) are permitted. If passengers are permitted to deplane and reboard, the stop shall be considered a layover, and the routes prior to and following the layover shall be considered separate flights (even if the flights have the same flight number).</li><li>• If an airplane returns to its origin airport, it shall still be considered a flight with the origin and destination the same. This shall count as two visits to the airport in question.</li></ul>
Layover	A stop at an airport between two flights on a trip. The destination of the earlier flight will be the same as the origin of the later flight.
Route	A connection between two airports on a map. Many flights may use the same route in either direction.
Section	A collection of one or more flights describing a one-way part of a trip.
Travel Class	Quality of service for the seat booked on a particular flight (for

example, “Economy” or “First”)

Trip	A collection of one or more flights taken for the same purpose.
Verified User	A person using the website who is successfully logged in. (Authentication is provided by the existing pbogard.com, and is thus not described in this spec.)
Visitor	A person using the website who is not logged in.

## Scenarios

### Scenario 1: Paul

Paul is an engineer who travels frequently. He likes to make maps of routes he’s flown and airports he’s visited, but with several hundred flights in his history, keeping track of them with a spreadsheet and copying and pasting into mapping software has become unwieldy.

Paul wants a way to easily record his flights on his smartphone while he’s at the airport, rather than waiting until he gets home from his trip to enter the data into his spreadsheet. If the tail number he just entered from the flight he’s about to board matches one already in the database, he’d like to be informed that he’s flown on this aircraft before, and on what routes he flew on this aircraft.

When he’s home, Paul will want to spend hours looking at pretty maps of his flights based on arbitrary criteria. Often, he’ll just look at a map of every flight he’s taken, but sometimes he’ll want to create maps filtered by airports, airlines, dates, tail numbers, Aircraft Family, or travel class. He will probably want to post links to interesting maps on his social networks and forums.

Of course, he doesn’t want visitors to his maps to see that he’s currently traveling, so Paul would prefer his flights to be invisible to visitors until he gets home and specifically marks them visible.

### Scenario 2: Alice

Alice follows Paul on Twitter, and sees that he’s posted a link about his travels that he seems sufficiently excited about in 140 characters or less. Having nothing better to do, she clicks the link and sees a map with a lot of airports connected by a lot of lines.

This particular view does not particularly interest her, but she sees a menu which allows her to view other maps – one of them will let her see what airlines Paul flies on. “My cousin

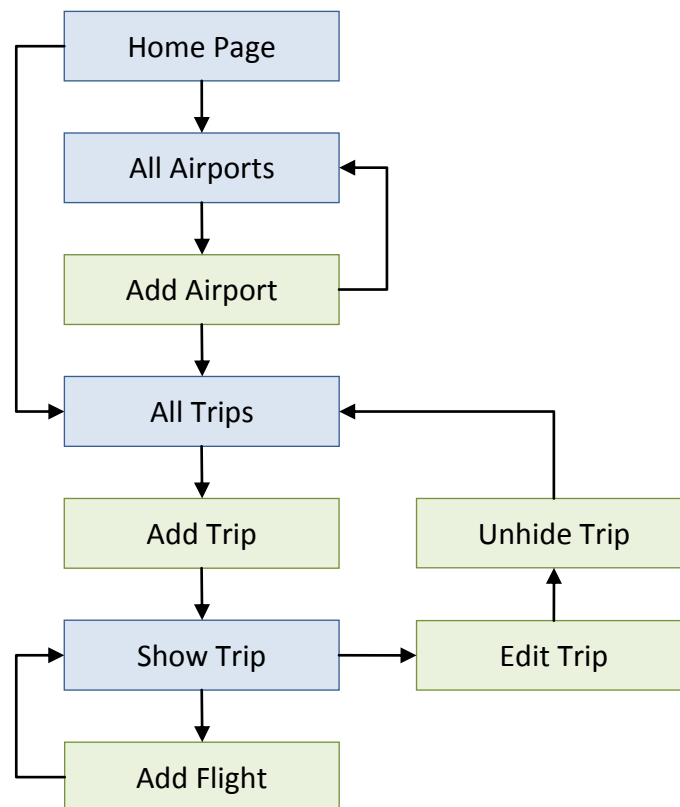
works for Oceanic Airlines,” she thinks. “I wonder if Paul’s flown on them.” She clicks the link and is presented with a list of airlines Paul’s flown and the number of flights on each. She picks Oceanic from the list, and is presented with a map and a list showing every Oceanic flight Paul has flown on.

## Non Goals

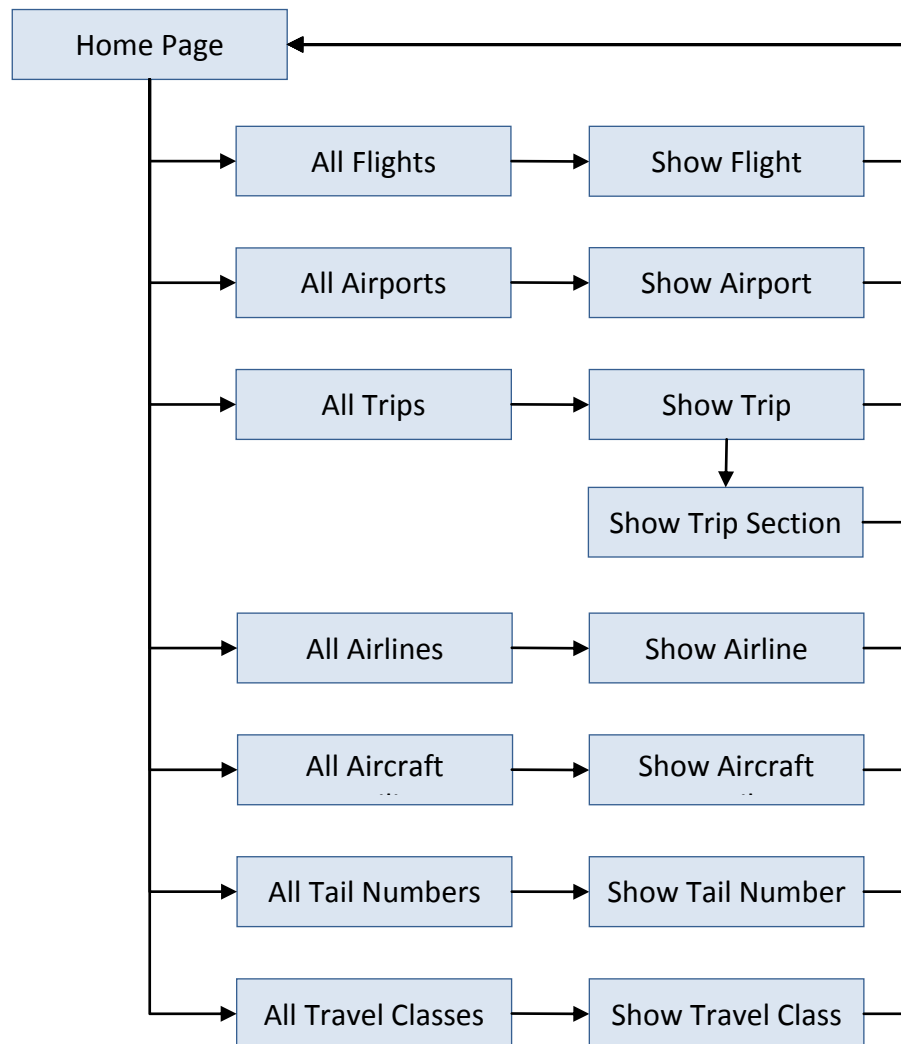
The Flight Log is specifically designed to track only Paul’s flights. Multiple users are not supported. While it would be interesting to develop a site where anybody could track their own flight history, the amount of data could grow beyond the site’s current capacity, and there are no plans to commercialize the site to cover the costs.

## Flowchart

### Entering Flights



## Browsing Flights



Note that every view directly links to each of the “All” views via a common menu. Many of the “Show” views directly link to other “Show” views as described in the Views section below.

## Views

### Common to Every View

#### Menus

Every view will include a link to every “All *[object]*” views at the header of the page:

- All Aircraft Families
- All Airlines
- All Airports
- All Flights
- All Tail Numbers
- All Travel Classes
- All Trips

### Hidden Trips, Flights, and Airports

By default, all new trips and their associated flights are considered hidden. This allows the user to enter data as he travels without anonymous viewers knowing the user is traveling until after the travel is complete.

All views on all pages for visitors who are not logged in will ignore any flights and trips which are considered hidden. On airport views, any airport associated only with hidden flights will not be listed. However, if the same routes or airports are associated with non-hidden flights, the route and airports will be displayed as normal on maps as they would be if the hidden flight did not exist.

For verified users, hidden trips and flights will be displayed in all views. Any time a hidden trip, flight, or airport is listed in a table, it will be formatted to obviously distinguish it as hidden.

### Legal

Every view that uses a map generated by gcmmap.com will have the required gcmmap.com copyright notice in the footer. (See <http://www.gcmmap.com/faq/other#embed>.)

### Home

<b>Path</b>	/flightlog
<b>Title for Links to this View</b>	View the home page of Paul Bogard's Flight Log

This view is the default view.

This view will give an introduction to the purpose of the flight log, and provide a link to every "All [object]" view.

### Add/Edit Airport

/airports/new

`/airports/:id/edit`  
`/airports/1/edit`

This view allows a verified user to add or edit an airport. The form will be identical between Add and Edit, but Edit will prefill the form fields with the airport record's information from the database.

IATA Code\*

City\*

☐ CONUS

Submit

\*Required

Visitors attempting to access this view will be redirected to the Home view.

### Add/Edit Flight

`/flights/new`

`/flights/:id/edit`  
`/flights/2/edit`

This view allows a verified user to add or edit a flight. The displayed form will be identical between Add and Edit, but Edit will prefill the form fields with the flight record's information from the database.



Local Departure Date*	UTC Departure Date/Time*
<input type="text"/>	<input type="text"/>
Airline*	Flight Number
<input type="text"/>	<input type="text"/>
Origin Airport*	Destination Airport*
<input type="text" value="ABI - Abilene"/> ▼	<input type="text" value="ABI - Abilene"/> ▼
Aircraft Family	Aircraft Variant
<input type="text"/>	<input type="text"/>
Tail Number	
<input type="text"/>	
Travel Class	
<input type="text" value="Economy"/> ▼	
Trip Section*	
<input type="text"/>	
Comment	
<input type="text"/>	
<input type="button" value="Submit"/>	*Required

The Add Flight form is launched from the Show Trip view. Thus, the Show Trip page must pass its trip ID to the Add Flight form, which then must include it upon submittal.

The form only shows origin and destination airports that are already in the database; the user must add the airports via the Add/Edit Airport view prior to adding the flight.

Visitors attempting to access this view will be redirected to the Home view.

**Future Version:** Allow the user to add an airport directly from the Add/Edit Flight view.

## Add/Edit Trip

/trips/add

/trips/:id/edit

/trips/1/edit

This view allows a verified user to add or edit a trip. The displayed form will be identical between Add and Edit, but Edit will prefill the form fields with the flight record's information from the database.

Trip Name\*

Description

☒ Hidden

Submit

Visitors attempting to access this view will be redirected to the Home view.

## All Aircraft Families

Path	/aircraft
Title for Links to this View	View a list of the types of planes on which Paul has flown

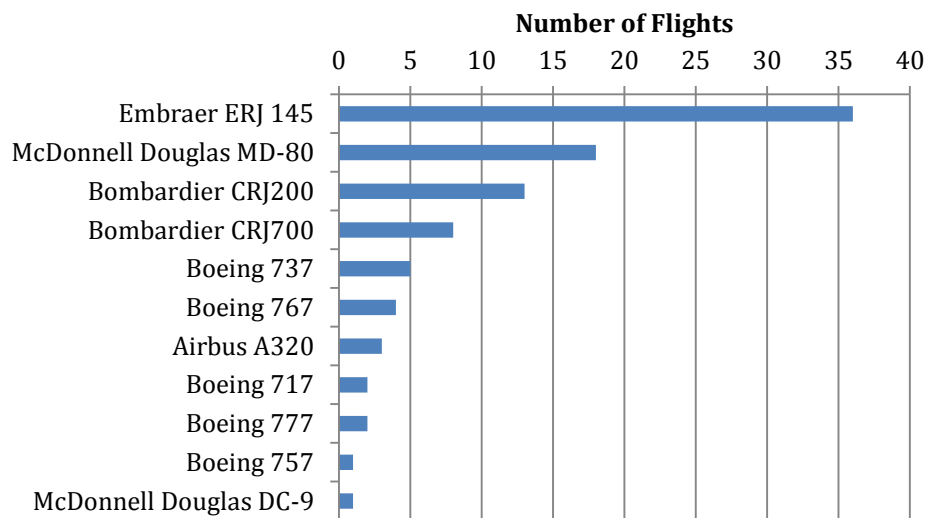
This view shows a table of all Aircraft Families flown, and a count of the number of flights on each. Each Aircraft Family will be a link to the Show Aircraft view for that particular Aircraft Family.

### Aircraft Families

Aircraft Family	Flights
-----------------	---------

ERJ-145	36
MD-80	18
CRJ200	13
CRJ700	8
737	5
767	4
A320	3
717	2
777	2
757	1
DC-9	1
11 aircraft families	

In addition, this view shows a chart of Aircraft Families (y-axis) versus number of flights (x-axis).



## All Airlines

Path	/airlines
------	-----------

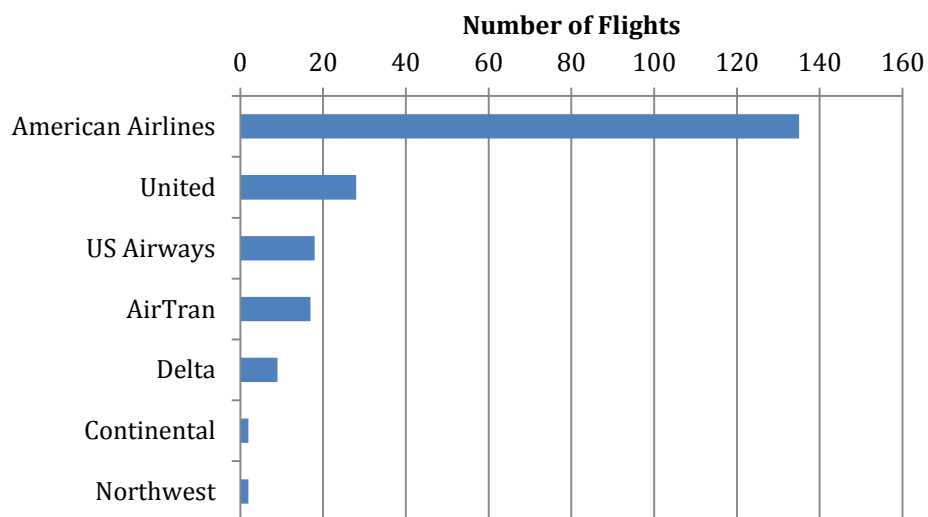
<b>Title for Links to this View</b>	View a list of the airlines on which Paul has flown
-------------------------------------	---

This view shows a table of all airlines flown, and a count of the number of flights on each. The table will be sorted by count descending, then by airline ascending. Each airline will link to the Show Airline view for that particular airline.

## Airlines

	<b>Airline</b>	<b>Flights</b>
	<a href="#">American Airlines</a>	135
	<a href="#">United</a>	28
	<a href="#">US Airways</a>	18
	<a href="#">AirTran</a>	17
	<a href="#">Delta</a>	9
	<a href="#">Continental</a>	2
	<a href="#">Northwest</a>	2
<b>7 airlines</b>		

In addition, this view shows a chart of airlines (y-axis) versus number of flights (x-axis).



## All Airports

<b>Path</b>	/airports
<b>Title for Links to this View</b>	View a list of airports Paul has visited

This view will show a table of all airports (IATA code and airport name) that are the origin or destination for at least one flight, and a count of all such airports. The table will include a column for the number of times each airport was visited (layovers count as a single visit to an airport), and will be sorted descending on this column, then ascending on the IATA code. Each IATA code will link to the Show Airport page for that code. The table will include a total row which shows the total number of airports visited (not the total number of flights).

### Airports

City	Code	Visits
<a href="#">Dayton</a>	<a href="#">DAY</a>	92
<a href="#">Dallas/Fort Worth</a>	<a href="#">DFW</a>	64
<a href="#">Chicago/O'Hare</a>	<a href="#">ORD</a>	25
<a href="#">Abilene</a>	<a href="#">ABI</a>	12
<a href="#">Charleston (South Carolina)</a>	<a href="#">CHS</a>	12
<a href="#">Columbus</a>	<a href="#">CMH</a>	11
<a href="#">Washington/Dulles</a>	<a href="#">IAD</a>	10
<a href="#">Charlotte</a>	<a href="#">CLT</a>	9
<a href="#">Cincinnati</a>	<a href="#">CVG</a>	8
<a href="#">Orlando</a>	<a href="#">MCO</a>	8
<a href="#">Seattle</a>	<a href="#">SEA</a>	8
<a href="#">Salt Lake City</a>	<a href="#">SLC</a>	8
<a href="#">Atlanta</a>	<a href="#">ATL</a>	7
<a href="#">Indianapolis</a>	<a href="#">IND</a>	6
<a href="#">Los Angeles</a>	<a href="#">LAX</a>	5
<a href="#">Frankfurt</a>	<a href="#">FRA</a>	4

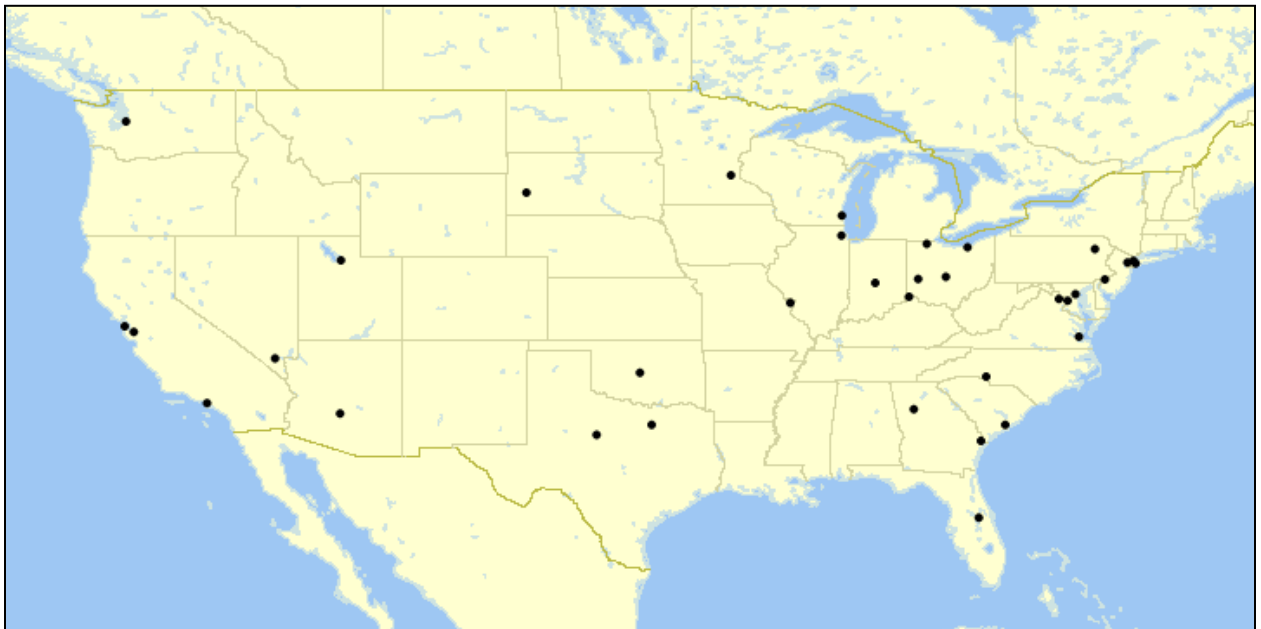
Oklahoma City	OKC	4
Phoenix	PHX	4
Savannah	SAV	4
Baltimore	BWI	3
San Francisco	SFO	3
St. Louis	STL	3
Wilkes-Barre/Scranton	AVP	2
Washington/Reagan	DCA	2
Newark	EWR	2
Honolulu	HNL	2
Las Vegas	LAS	2
Milwaukee	MKE	2
Newport News	PHF	2
Rapid City	RAP	2
Toledo	TOL	2
Cleveland	CLE	1
New York/JFK	JFK	1
New York/LaGuardia	LGA	1
Minneapolis–Saint Paul	MSP	1
Philadelphia	PHL	1
San Jose (California)	SJC	1
<b>37 airports</b>		

The following maps of airports (with no routes drawn between them) are shown:

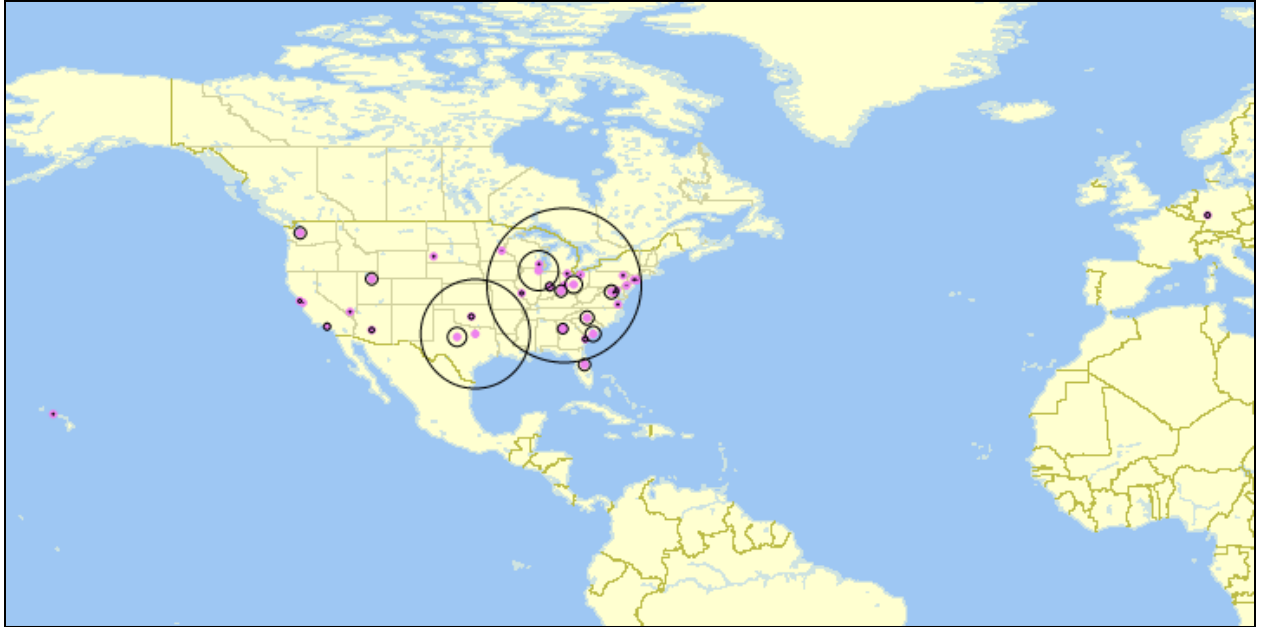
- World Airports – a map zoomed to sufficient level to show all airports meeting the above criteria.



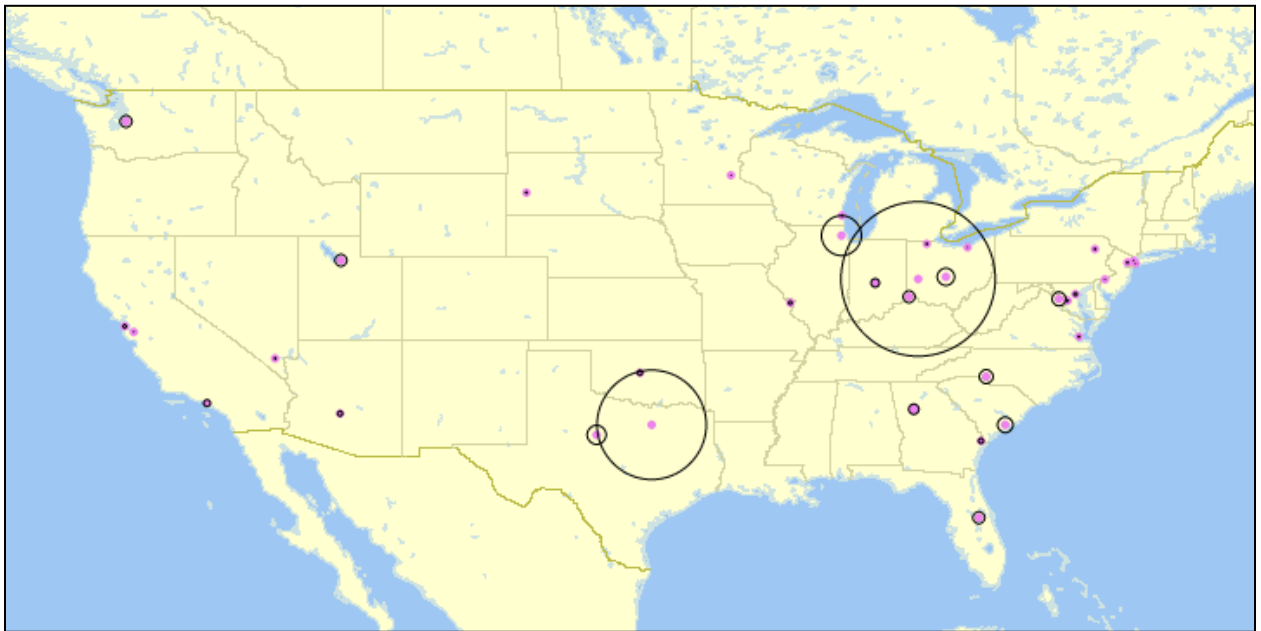
- CONUS Airports – a map zoomed to display airports within the 48 contiguous United States.



- World Airport Frequency – same as World Airports, but with circles centered on each airport with areas proportional to the number of visits an airport has received.



- CONUS Airport Frequency – same as CONUS Airports, but with circles centered on each airport with areas proportional to the number of visits an airport has received.



Verified users have the option to add a new airport with a link to the Add/Edit Airport view.

***Future Version:*** Have more regions defined as they become necessary (for example, Europe). Each airport can be a member of zero, one, or many defined regions.



## All Flights

Path	/flights
Title for Links to this View	View a list of all of Paul's flights

This view shows a table of all flights in chronological order.

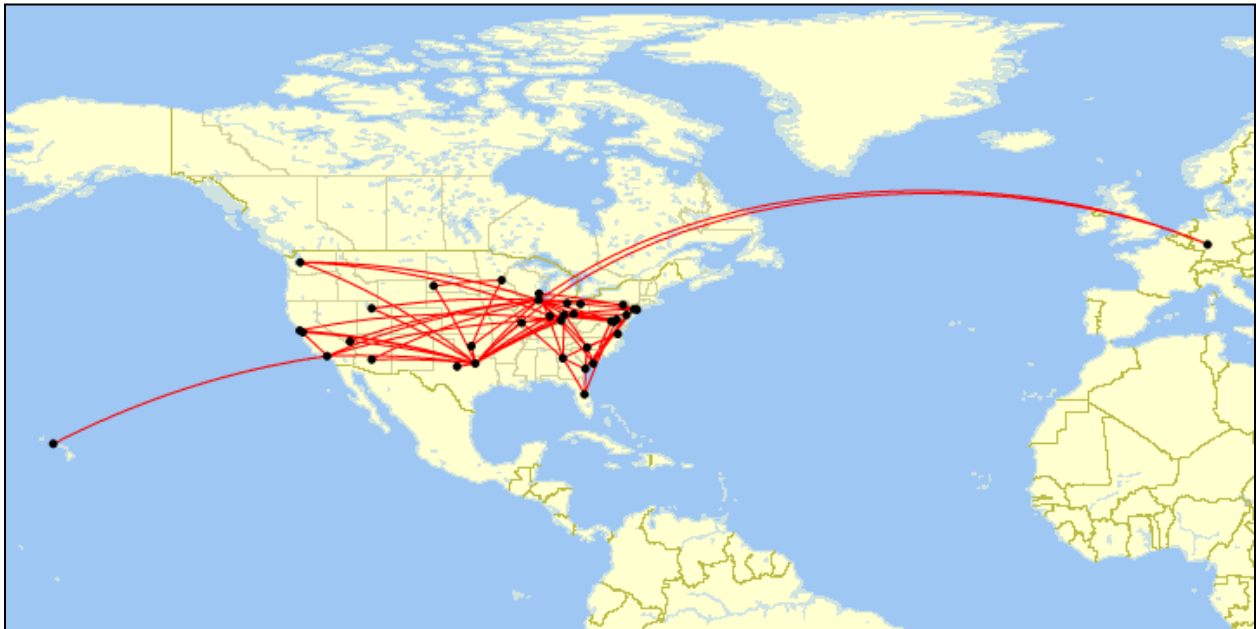
## Flights

Flight	Route	Date
...	...	...
 <a href="#">American Airlines 3989</a>	DAY – ORD	25 Aug 2011
 <a href="#">American Airlines 415</a>	ORD – SEA	25 Aug 2011
 <a href="#">American Airlines 1598</a>	SEA – DFW	29 Aug 2011
 <a href="#">American Airlines 658</a>	DFW – DAY	29 Aug 2011
 <a href="#">American Airlines 3260</a>	DAY – DFW	6 Sep 2011
 <a href="#">American Airlines 2749</a>	DFW – DAY	10 Sep 2011
 <a href="#">American Airlines 3989</a>	DAY – ORD	5 Dec 2011
 <a href="#">American Airlines 2325</a>	ORD – DFW	5 Dec 2011
 <a href="#">American Airlines 1822</a>	DFW – DAY	8 Dec 2011
 <a href="#">American Airlines 3905</a>	DAY – ORD	1 Feb 2012
 <a href="#">American Airlines 1155</a>	ORD – LAX	1 Feb 2012
 <a href="#">American Airlines 267</a>	LAX – HNL	1 Feb 2012
 <a href="#">American Airlines 298</a>	HNL – LAX	14 Feb 2012
 <a href="#">American Airlines 2416</a>	LAX – DFW	15 Feb 2012
 <a href="#">American Airlines 1822</a>	DFW – DAY	15 Feb 2012
 <a href="#">United 3334</a>	DAY – IAD	20 Feb 2012
 <a href="#">United 5760</a>	IAD – CHS	20 Feb 2012
 <a href="#">US Airways 2686</a>	CHS – CLT	23 Feb 2012
 <a href="#">US Airways 2269</a>	CLT – DAY	23 Feb 2012

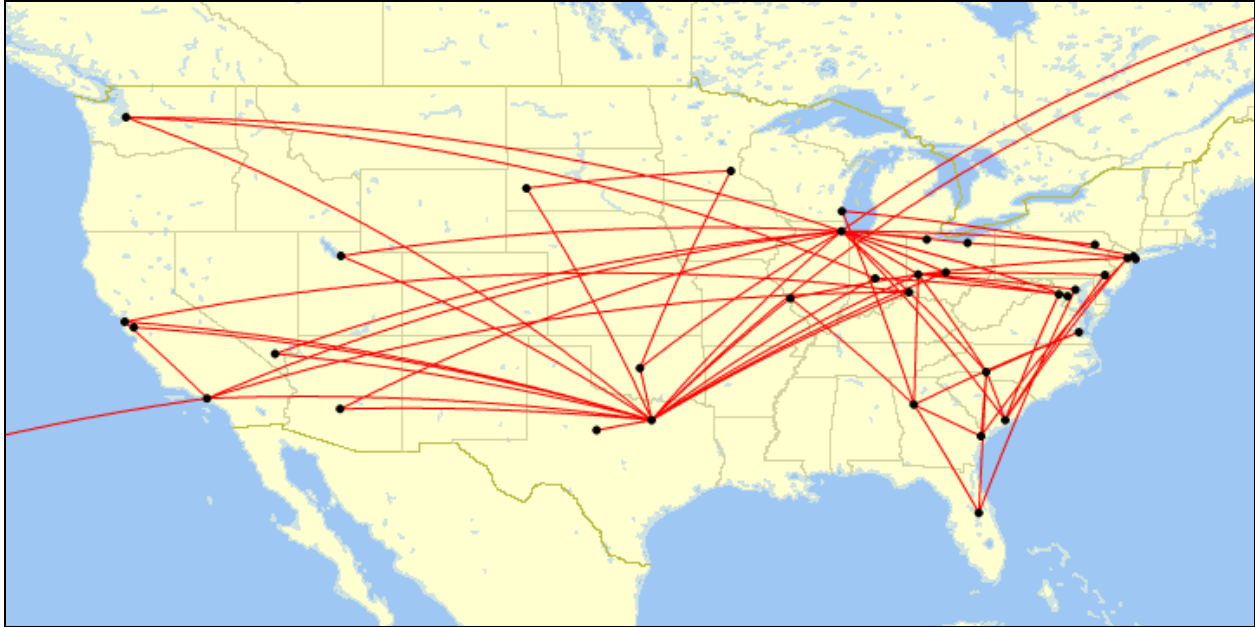
...	...	...
250 flights		

Two maps are shown:

- World flights – a map zoomed to sufficient level to show every flight route.



- CONUS flights – a map zoomed to display flights within the 48 contiguous United States. The portions of flights with exactly one CONUS airport that fall within this view are shown (for example, a flight from LAX to HNL draws a flight route originating at LAX and traveling toward HNL until it hits the edge of the displayed map, but HNL is not shown).



Each flight in the table has a link to the Show Flight view for that particular flight, and each airport in the table has a link to the Show Airport view for that particular airport.




This view will offer links to filter flights by calendar year.


**All Tail Numbers**

<b>Path</b>	/tails
<b>Title for Links to this View</b>	View how many flights Paul has flown on each individual airplane

This view displays a table of all tail numbers, their Aircraft Families and airlines, and the number of flights involving them, sorted by number of flights descending, then tail number ascending. Each tail number will be a link to the Show Tail Number view for that tail number.

Tail Numbers

Tail Number	Flights	Aircraft	Airline
<a href="#">N909EV</a>	2	CRJ200	
<a href="#">N11548</a>	1	ERJ-145	
<a href="#">N424AA</a>	1	MD-80	

N600TR	1	DC-9	
...	...	...	...
30 unique tail numbers			

In addition, this view shows a chart of all tail numbers (y-axis) versus number of flights (x-axis).

## All Travel Classes

<b>Path</b>	/classes
<b>Title for Links to this View</b>	View how many flights Paul has flown in each class

This view displays a table of First, Business, and Economy travel classes (not including flights with unknown travel classes, or classes with no flights.) and the number of flights involving them. The table will be sorted in order of descending count of flights. Each of the travel class titles will be a link to the Show Travel Class view for that class.

### Travel Classes

Travel Class	Flights
<a href="#">Economy class</a>	180
<a href="#">First class</a>	17

In addition, this view shows a chart of all classes (y-axis) versus number of flights (x-axis).

## All Trips

<b>Path</b>	/trips
<b>Title for Links to this View</b>	View a list of trips Paul has taken

This view displays a table of all trips. Each trip will be a link to the Show Trip view for that particular trip.

Trip	Departure Date
<a href="#">Washingcon Outbound</a>	15 Jul 2007
<a href="#">Washingcon Return</a>	23 Jul 2007
<a href="#">New Year's 2009 Leg 1</a>	27 Dec 2008
<a href="#">New Year's 2009 Leg 2</a>	02 Jan 2009
<a href="#">New Year's 2009 Leg 3</a>	04 Jan 2009
<a href="#">Dayton to Dallas</a>	09 Feb 2009
<a href="#">Dallas to Dayton</a>	13 Feb 2009
<a href="#">Dayton to Charlotte</a>	22 Mar 2009
<a href="#">Charlotte to Dayton</a>	25 Mar 2009
<a href="#">Dayton to Dallas</a>	29 Mar 2009
<a href="#">Dallas to Dayton</a>	03 Apr 2009
...	...
42 Trips	

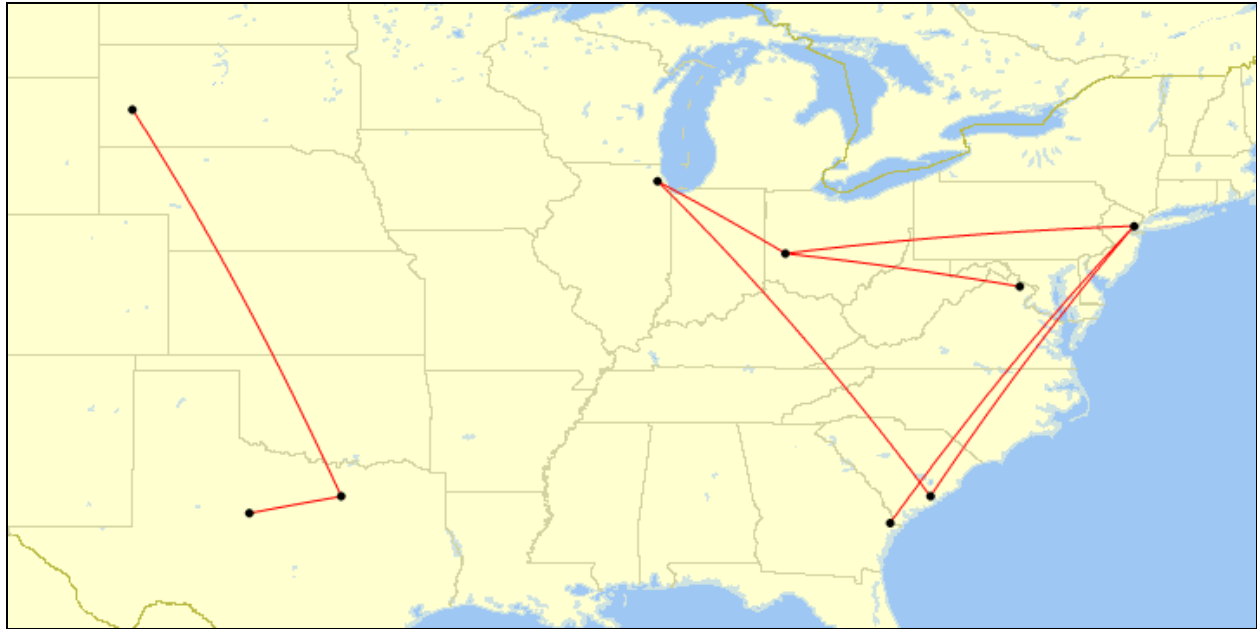
Verified users will have the option to add a new trip via a link to the Add/Edit Trip view.




### Show Aircraft Family















Path	/aircraft/:type /aircraft/ <b>Embraer_ERJ_145</b>
Title for Links to this View	View flights on <i>Flight.aircraft_family</i> aircraft View flights on <b>Embraer ERJ 145</b> aircraft

This view displays a map and table of all flights with an aircraft of a particular family.

Embraer ERJ 145



Flight	Route	Departure
 American Airlines 4292	DAY – ORD	08 Aug 2009
 American Airlines 4217	ORD – DAY	13 Aug 2009
 American Airlines 3995	DAY – ORD	19 Apr 2010
 American Airlines 3905	DAY – ORD	29 Aug 2010
 American Airlines 3918	ORD – DAY	06 Sep 2010
 American Airlines 2975	DFW – ABI	07 Dec 2010
 American Airlines 2940	ABI – DFW	10 Dec 2010
 American Airlines 3995	DAY – ORD	16 Jan 2011
 American Airlines 3918	ORD – DAY	22 Jan 2011
 American Airlines 2975	DFW – ABI	20 Jun 2011
 American Airlines 2866	ABI – DFW	25 Jun 2011
 American Airlines 2975	DFW – ABI	10 Jul 2011
 American Airlines 2940	ABI – DFW	17 Jul 2011
 American Airlines 3989	DAY – ORD	25 Aug 2011
 American Airlines 3989	DAY – ORD	05 Dec 2011
 American Airlines 3905	DAY – ORD	01 Feb 2012
 United 3334	DAY – IAD	20 Feb 2012

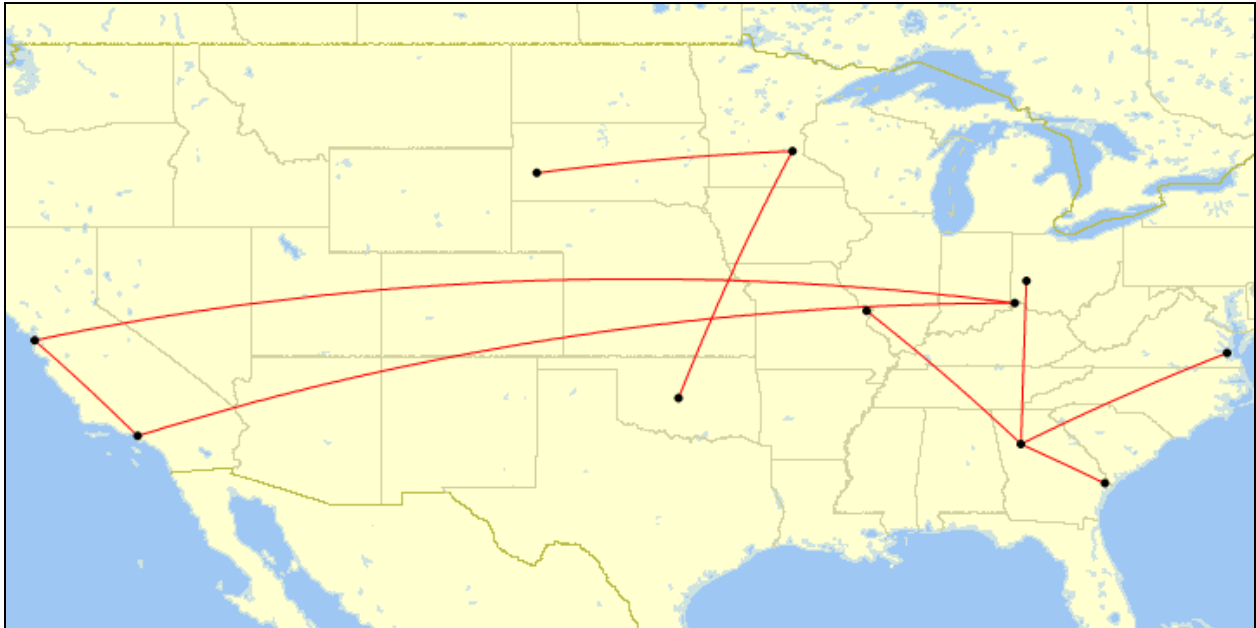
	American Airlines 3989	DAY – ORD	28 Feb 2012
	United 6181	ORD – DAY	16 Mar 2012
	United 4488	SAV – EWR	04 May 2012
	United 4381	EWR – DAY	04 May 2012
	United 4367	DAY – EWR	25 Jun 2012
	United 4363	EWR – CHS	25 Jun 2012
	United 3354	IAD – DAY	28 Jun 2012
	American Airlines 3898	DAY – ORD	16 Jul 2012
	American Airlines 2721	DFW – ABI	16 Jul 2012
	American Airlines 2974	ABI – DFW	19 Jul 2012
	American Airlines 3994	ORD – DAY	19 Jul 2012
	United 5927	ORD – DAY	27 Jul 2012
	American Airlines 2814	RAP – DFW	18 Aug 2012
	United 6076	IAD – DAY	24 Aug 2012
	American Airlines 2975	DFW – ABI	27 Aug 2012
	American Airlines 2950	ABI – DFW	29 Aug 2012
	American Airlines 3989	DAY – ORD	23 Sep 2012
	American Airlines 3994	ORD – DAY	25 Sep 2012
	United 5907	CHS – ORD	16 Nov 2012
<b>36 flights</b>			









### Show Airline

<b>Path</b>	/airlines/:airline /airlines/Delta
<b>Title for Links to this View</b>	View flights on <i>Flight.airline</i> View flights on <b>Delta</b>

This view displays a table and map of all flights flown on a particular airline.

## Delta Flights



	Flight	Route	Departure
	<a href="#">Delta 5821</a>	STL – ATL	27 May 2009
	<a href="#">Delta 5307</a>	ATL – PHF	27 May 2009
	<a href="#">Delta 1161</a>	DAY – ATL	02 May 2012
	<a href="#">Delta 1484</a>	ATL – SAV	02 May 2012
	<a href="#">Delta 4613</a>	OKC – MSP	16 Aug 2012
	<a href="#">Delta 2187</a>	MSP – RAP	16 Aug 2012
	<a href="#">Delta 1933</a>	CVG – LAX	05 Oct 2012
	<a href="#">Delta 4784</a>	LAX – SFO	05 Oct 2012
	<a href="#">Delta 2396</a>	SFO – CVG	09 Oct 2012
9 Flights			

### Show Airport

Path	<code>/airports/:id</code> <code>/airports/3</code>
------	--

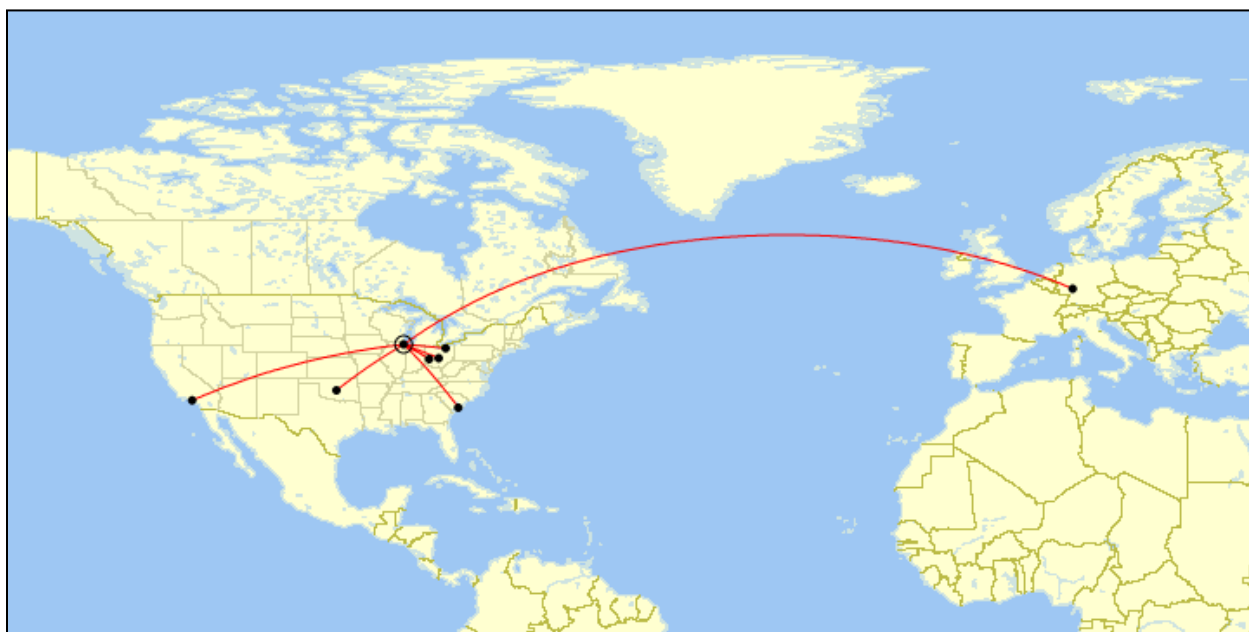









<b>Title for Links to this View</b>	View airport details for <i>Airport.city</i> View airport details for <b>Chicago (O'Hare)</b>
-------------------------------------	--







This view displays the name, city, and IATA code of a particular airport.

This view displays a table and map of all flights with this particular airport as an origin or destination. Each flight in the table links to that flight's Show Flight page. Each IATA code in the table links to that code's Show Airport view (with the exception of the code for this view's airport, which is not a link at all).

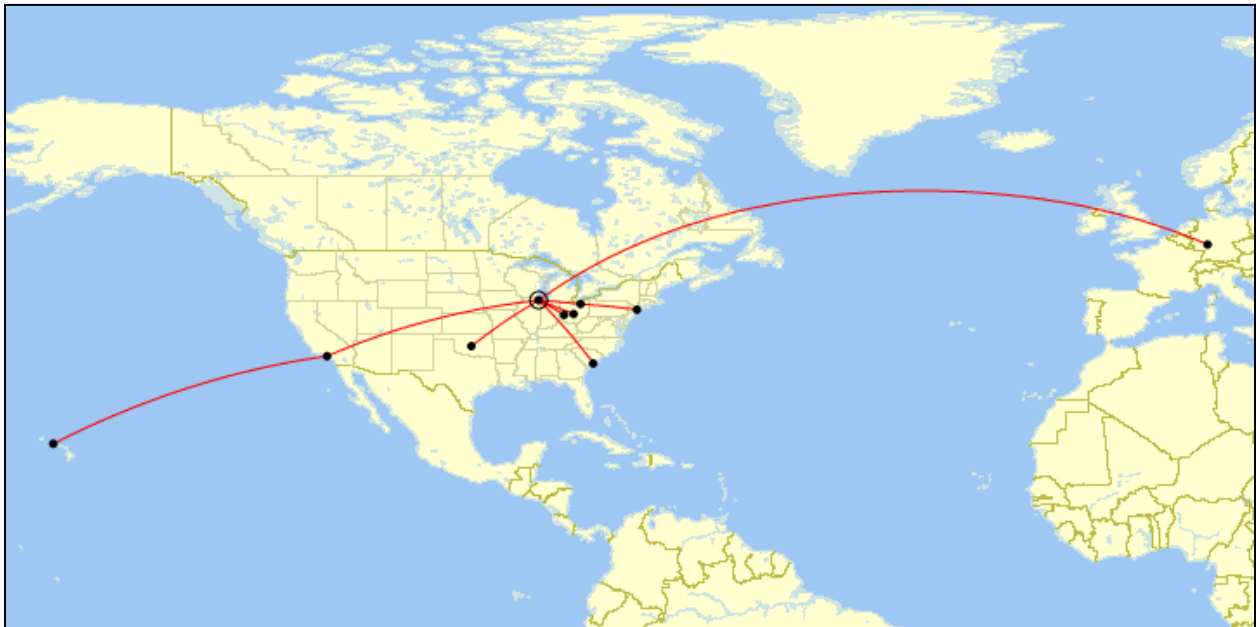
## Chicago (O'Hare)



Flight	Route	Departure
 <a href="#">Continental</a>	ORD - <a href="#">CLE</a>	27 Dec 2008
 <a href="#">American Airlines 4292</a>	<a href="#">CMH</a> - ORD	8 Aug 2009
 <a href="#">American Airlines 84</a>	ORD - <a href="#">FRA</a>	8 Aug 2009
 <a href="#">American Airlines 3905</a>	<a href="#">DAY</a> - ORD	1 Feb 2012
 <a href="#">American Airlines 1155</a>	ORD - <a href="#">LAX</a>	1 Feb 2012
 <a href="#">American Airlines 3989</a>	<a href="#">DAY</a> - ORD	28 Feb 2012
 <a href="#">American Airlines 3818</a>	ORD - <a href="#">OKC</a>	28 Feb 2012

	<a href="#">United 5740</a>	<a href="#">CHS</a> - <a href="#">ORD</a>	16 Mar 2012
	<a href="#">United 6181</a>	<a href="#">ORD</a> - <a href="#">DAY</a>	16 Mar 2012
	<a href="#">United 5742</a>	<a href="#">DAY</a> - <a href="#">ORD</a>	23 Jul 2012
	<a href="#">United 3785</a>	<a href="#">ORD</a> - <a href="#">CHS</a>	23 Jul 2012
	<a href="#">United 5740</a>	<a href="#">CHS</a> - <a href="#">ORD</a>	27 Jul 2012
	<a href="#">United 5927</a>	<a href="#">ORD</a> - <a href="#">DAY</a>	27 Jul 2012
<b>15 flights (8 visits)</b>			

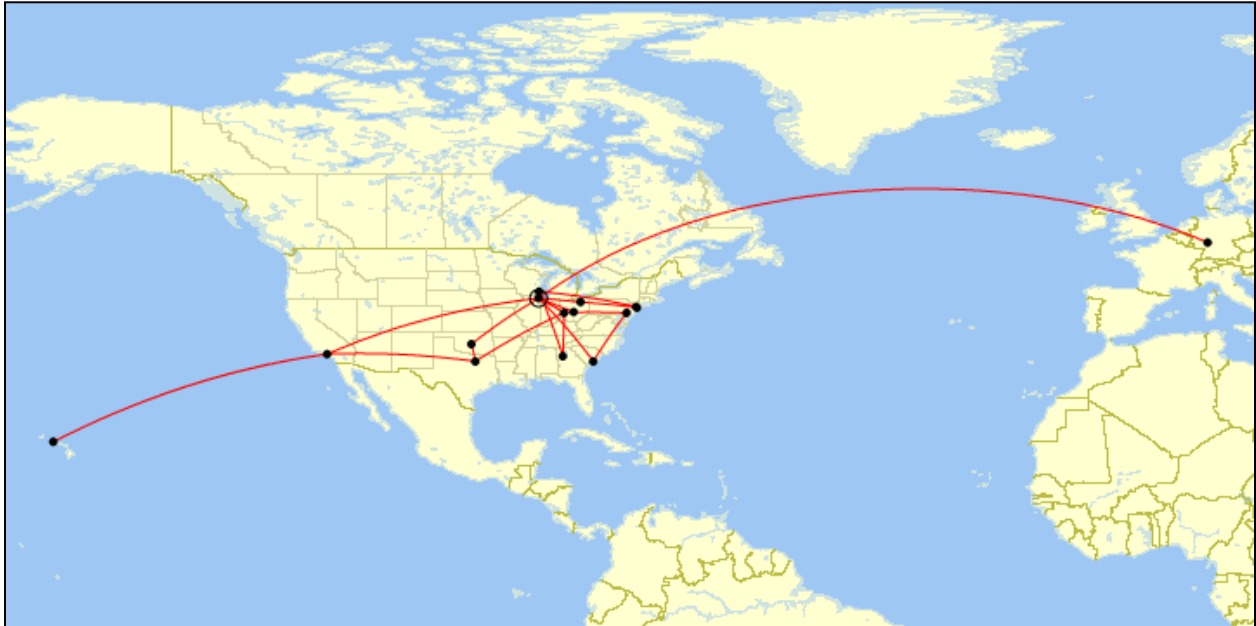
This view also shows a map and table of all trip sections involving this airport. Each trip section in the table links to that section's Show Trip Section view.



<b>Trip</b>	<b>Departure</b>
<a href="#">Section 1 - New Year's 2009</a>	27 Dec 2008
<a href="#">Section 1 - Frankfurt, Germany</a>	8 Aug 2009
<a href="#">Section 1 - Hawaii Vacation</a>	1 Feb 2012
<a href="#">Section 1 - Oklahoma City, OK</a>	28 Feb 2012
<a href="#">Section 2 - Charleston, SC</a>	16 Mar 2012
<a href="#">Section 1 - Charleston, SC</a>	23 Jul 2012
<a href="#">Section 2 - Charleston, SC</a>	27 Jul 2012

## 7 sections

This view also shows a map and table of all trips involving this airport. Each trip in the table links to that section's Show Trip view.



Trip	Departure
<a href="#">New Year's 2009</a>	27 Dec 2008
<a href="#">Frankfurt, Germany</a>	8 Aug 2009
<a href="#">Hawaii Vacation</a>	1 Feb 2012
<a href="#">Oklahoma City, OK</a>	28 Feb 2012
<a href="#">Charleston, SC</a>	12 Mar 2012
<a href="#">Charleston, SC</a>	23 Jul 2012
6 trips	

This view will also show a listing of all airlines and all aircraft which have had flights serving this airport, and the number of flights for each.

Verified users have the option to edit (via the Add/Edit Airport view) or delete the airport. Deleting the airport will require a confirmation. The airport may only be deleted if no flights use it as an origin or destination.

## Show Flight

Path	<code>/flights/:id</code> <code>/flights/204</code>
Title for Links to this View	View flight details for <i>Flight.airline Flight.flight_number</i> View flight details for <b>American Airlines 3260</b>

This view displays information relevant to a particular flight. Airline, flight number, trip name, departure date, origin airport, destination airport, Aircraft Family, aircraft variant, tail number, and travel class are listed. The trip, airports, airline, Aircraft Family, tail number, and travel class will all be links to the appropriate Show view.

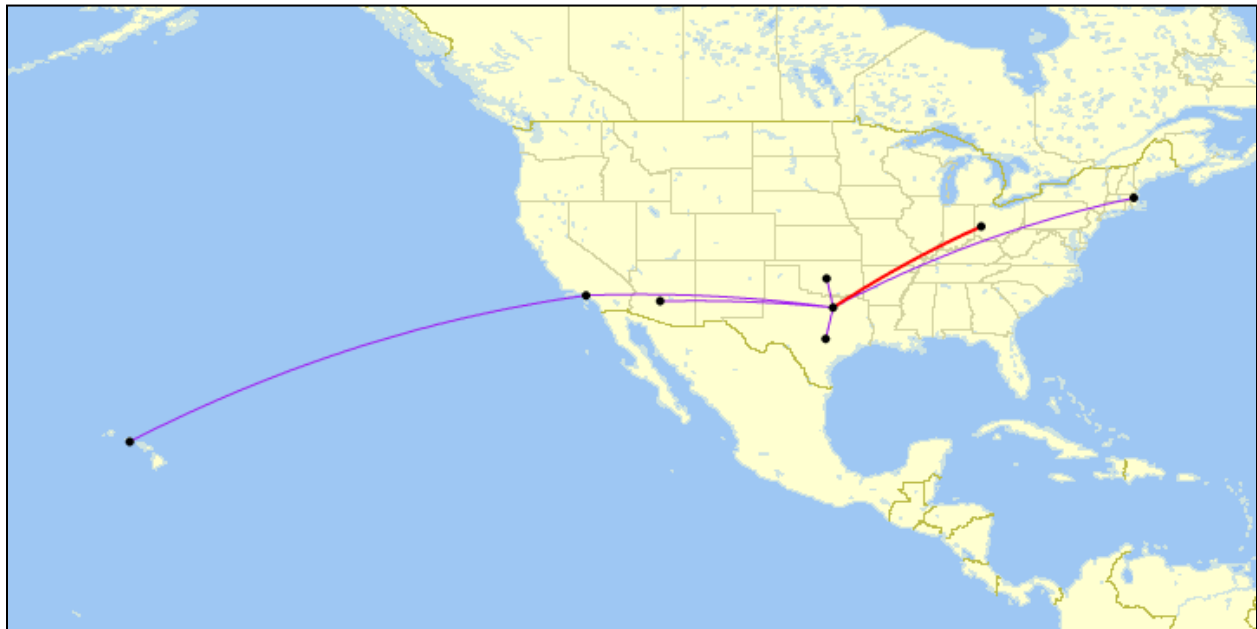
### American Airlines 3260

Trip	<a href="#">Dallas, TX</a>
Departure Date	29 Mar 2009
Departure Airport	<a href="#">DAY</a> Dayton
Arrival Airport	<a href="#">DFW</a> Dallas/Fort Worth
Airline	<a href="#">American Airlines</a> 
Aircraft	<a href="#">MD-80</a> MD-82
Tail Number	<a href="#">N476AA</a>
Travel Class	<a href="#">Economy</a>
Comment	Hello, world.

A map of the flight route is displayed.



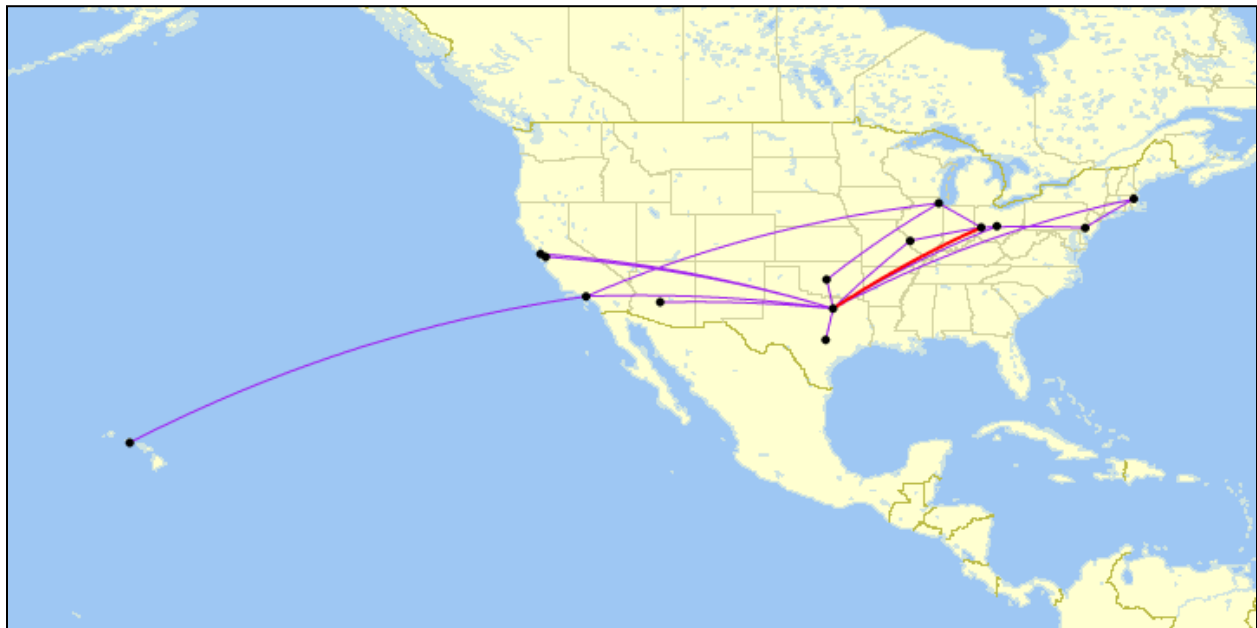
A map and table of all trip sections involving this flight's route (direction-insensitive) is displayed with the current flight highlighted. Each section in the table will be a link to the Show Trip Section view for that particular section.



Trip Section	Departure
<a href="#">Section 2 - Dallas, TX</a>	13 Feb 2009
<a href="#">Section 1 - Dallas, TX</a>	29 Mar 2009
<a href="#">Section 2 - Dallas, TX</a>	3 Apr 2009

Section 2 - Dallas, TX	5 Jun 2009
Section 3 - Cupertino Vacation and Dallas, TX	26 Jun 2009
Section 2 - Hawaii Vacation	15 Feb 2012
Section 2 - Oklahoma City, OK	2 Mar 2012
Section 1 - Phoenix, AZ	4 Jun 2012
Section 2 - Phoenix, AZ	10 Jun 2012
Section 1 - Austin, TX	11 Feb 2013
Section 2 - Austin, TX	15 Feb 2013
Section 1 - PAX East	21 Mar 2013
<b>12 sections</b>	

A map and table of all trips involving this flight's route (direction-insensitive) is displayed with the current flight highlighted. Each trip in the table will be a link to the Show Trip view for that particular trip.



Trip	Departure
Dallas, TX	9 Feb 2009
Dallas, TX	29 Mar 2009
Dallas, TX	1 Jun 2009
Cupertino Vacation and Dallas, TX	15 Jun 2009

<a href="#">Hawaii Vacation</a>	1 Feb 2012
<a href="#">Oklahoma City, OK</a>	28 Feb 2012
<a href="#">Phoenix, AZ</a>	4 Jun 2012
<a href="#">Austin, TX</a>	11 Feb 2012
<a href="#">PAX East</a>	21 Mar 2013
<b>9 trips</b>	

Verified users have the option to edit (via the Add/Edit Flight view) or delete the flight. Deleting the flight will require a confirmation.



### Show Tail Number

<b>Path</b>	<code>/tail_numbers/:tail_number</code> <code>/tail_numbers/N909EV</code>
<b>Title for Links to this View</b>	View flights on tail number <i>Flight.tail_number</i> View flights on tail number <b>N909EV</b>

This view displays a table and map of all flights involving an aircraft with this tail number. The tail number will be listed at the top of the body of the page. Each flight in the table will be a link to the Show Flight view for that particular flight.

## N909EV Flights



Flight	Route	Departure
 <a href="#">United 5740</a>	CHS – ORD	16 Mar 2012
 <a href="#">United 5742</a>	DAY – ORD	23 Jul 2012
2 flights		

Show Travel Class

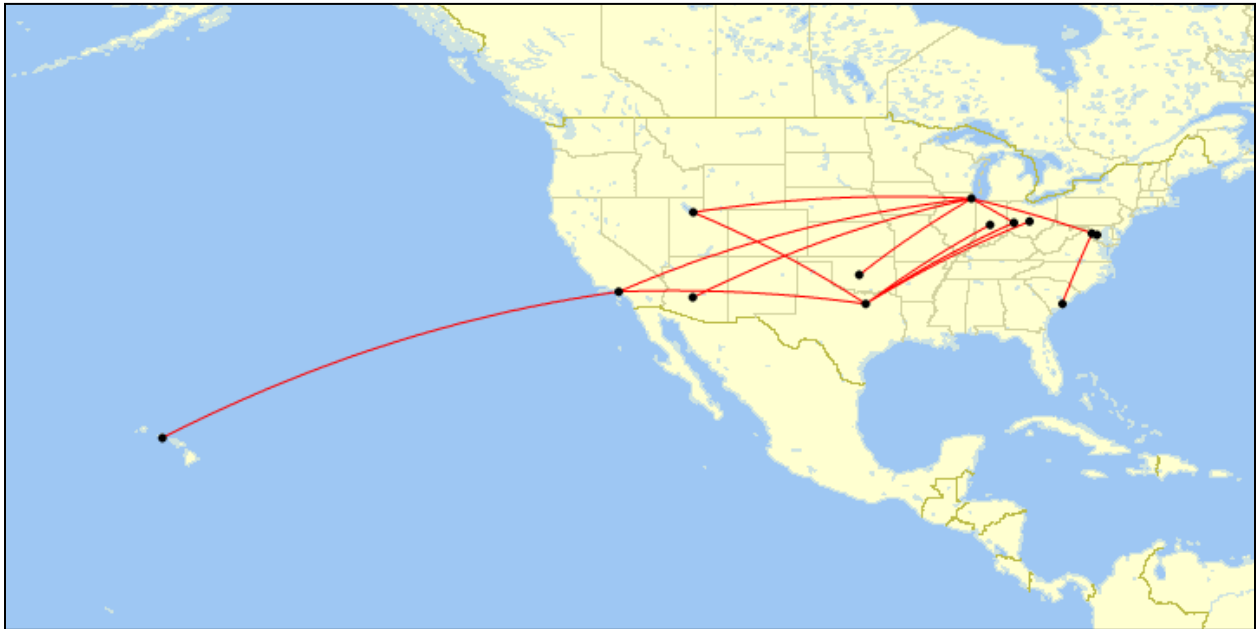
Path	<code>/travel_classes/:travel_class</code> <code>/travel_classes/First</code>
------	--









<b>Title for Links to this View</b>	View <i>Flight.travel_class.downcase</i> class flights View <b>first</b> class flights
-------------------------------------	---

This view displays a table and map of all flights flown on this travel class. Each flight in the table will be a link to the Show Flight view for that particular flight.

## First Class Flights



	Flight	Route	Departure
	<a href="#">American Airlines 1206</a>	PHX – ORD	18 Jul 2010
	<a href="#">American Airlines 1865</a>	IND – DFW	02 Jan 2011
	<a href="#">American Airlines 3879</a>	ORD – DCA	27 Jun 2011
	<a href="#">American Airlines 627</a>	CMH – DFW	24 Jul 2011
	<a href="#">American Airlines</a>	DFW – SLC	24 Jul 2011
	<a href="#">American Airlines 1155</a>	ORD – LAX	01 Feb 2012
	<a href="#">American Airlines 267</a>	LAX – HNL	01 Feb 2012
	<a href="#">American Airlines 298</a>	HNL – LAX	14 Feb 2012
	<a href="#">American Airlines 2416</a>	LAX – DFW	15 Feb 2012

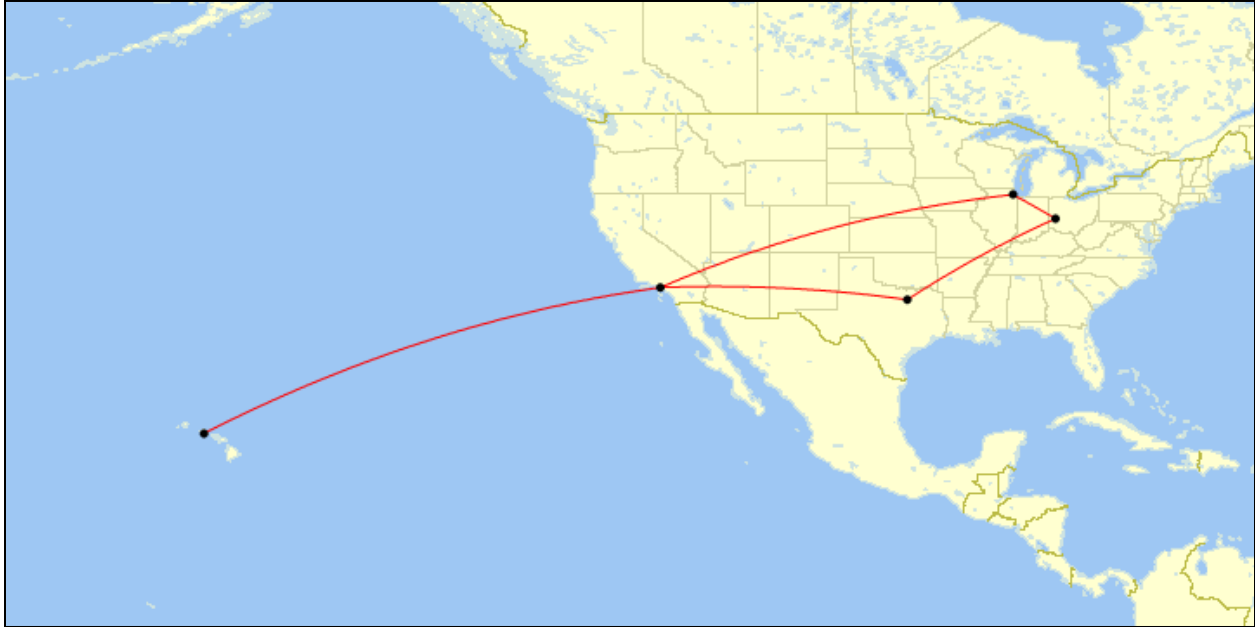
	<a href="#">American Airlines 1822</a>	DFW – DAY	15 Feb 2012
	<a href="#">American Airlines 3818</a>	ORD – OKC	28 Feb 2012
	<a href="#">American Airlines 1822</a>	DFW – DAY	02 Mar 2012
	<a href="#">American Airlines 1231</a>	DAY – DFW	04 Jun 2012
	<a href="#">American Airlines 1658</a>	DFW – DAY	03 Sep 2012
	<a href="#">American Airlines 3761</a>	SLC – ORD	25 Sep 2012
	<a href="#">United 3754</a>	IAD – CHS	13 Nov 2012
	<a href="#">United 3651</a>	ORD – DAY	16 Nov 2012
17 flights			

### Show Trip

Path	<code>/trips/:id</code> <code>/trips/88</code>
Title for Links to this View	View trip details for <i>Trip.name</i> View trip details for <b>Hawaii Vacation Outbound</b>

This view displays a table and map of all flights associated with a particular trip. The flights are sorted by their date, then their order number. Each flight in the table has a link to the Show Flight view for that particular flight, and each section in the table has a link to the Show Trip Section view for that particular section.

## Hawaii Vacation



Trip Section	Flight	Route	Departure
<b>Section 1</b> DAY - HNL	 American Airlines 3905	DAY – ORD	01 Feb 2012
	 American Airlines 1155	ORD – LAX	01 Feb 2012
	 American Airlines 267	LAX – HNL	01 Feb 2012
<b>Section 2</b> HNL - DAY	 American Airlines 298	HNL – LAX	14 Feb 2012
	 American Airlines 2416	LAX – DFW	15 Feb 2012
	 American Airlines 1822	DFW – DAY	15 Feb 2012
<b>6 flights</b>			

Verified users have the option to add flights to a trip or reorder the flights within a trip via the Add/Edit Flight view.

**Future Version:** Allow the user reorder the flights in a trip directly from the Show Trip view. This could be accomplished by up and down arrow buttons on each flight. Allowing the user to drag and drop flights into order could be interesting, but it might be difficult to use on a smart phone.

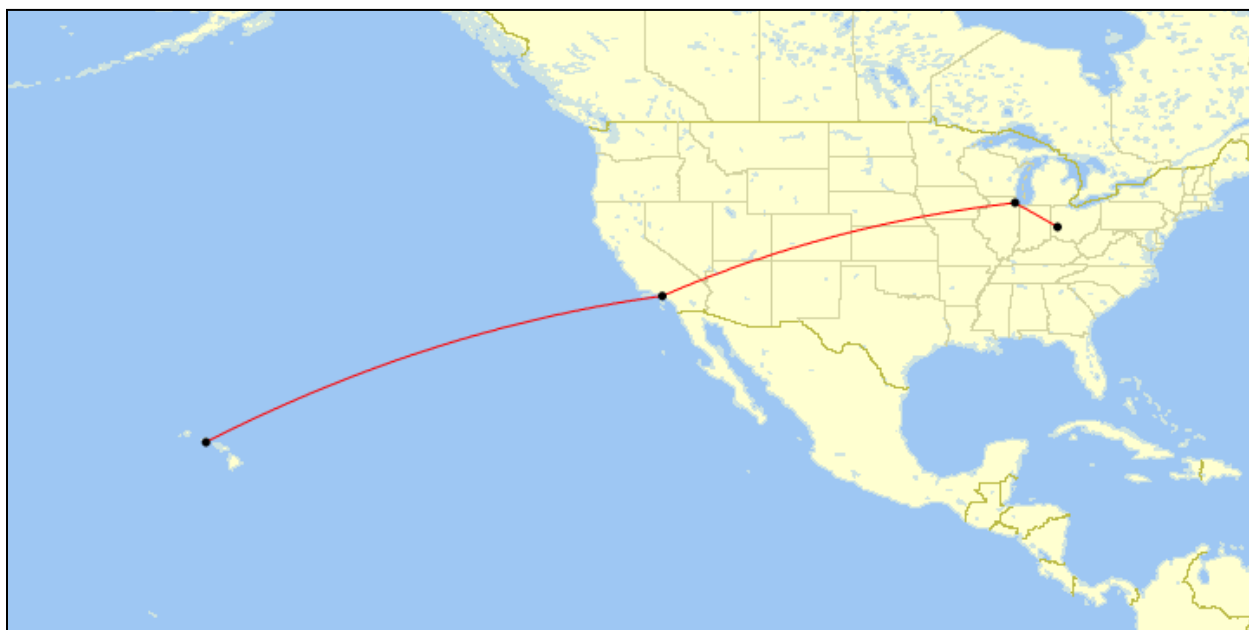
## Show Trip Section


Path	/trips/:trip/section/:section /trips/88/section/1
------	--

<b>Title for Links to this View</b>	View trip details for <i>Trip.name</i> View details for section <b>1</b> of <b>Hawaii Vacation Outbound</b>
-------------------------------------	--

This view displays a table and map of all flights associated with a particular trip section. The flights are sorted by their order number. Each flight in the table has a link to the Show Flight view for that particular flight.

## Hawaii Vacation (Section 1)



Flight	Route	Departure
 <a href="#">American Airlines 3905</a>	DAY – ORD	01 Feb 2012
 <a href="#">American Airlines 1155</a>	ORD – LAX	01 Feb 2012
 <a href="#">American Airlines 267</a>	LAX – HNL	01 Feb 2012
<b>3 flights</b>		