

[Exit](#)

## Tutorial



Welcome, this tutorial will guide you throughout using some of the basic features of this app. You can return to this tutorial at any time by tapping the INFO button on the main screen, then tapping on the Tutorial Button.

[Previous](#)[Next](#)

[Exit](#)

## Tutorial

Date :

9-16-2013

Report Time :

12:45

-06:00

Acclimated :

YES ☒

Number of Segments :

1

2

3

4

5

6

7+

On the Flight Duty period screens enter its parameters according to the operation type, including the offset from zulu for the time zone of the location you are using for report.

[Previous](#)[Next](#)

[Exit](#)

## Tutorial

Max Duty Period :

12:30

Max Duty Period Ends:

01:15

Flight Time Limit :

09:00

Pressing the calculate button returns data that includes the maximum Flight Duty Period, the time at which you hit that limit, and the maximum Flight Time Limit allowed according to the parameters you entered.

[Previous](#)[Next](#)

[Exit](#)

# Tutorial

[Save](#)

Pressing the Save button initiates the FDP.

[Previous](#)[Next](#)

[Exit](#)

## Tutorial

Flight Time Limit :

09:00

Remaining Flight Time :

09:00

On the Flight Segment screen you can see the Flight Time Limit and remaining Flight Time before you exceed the limitation.

[Previous](#)[Next](#)

[Exit](#)

## Tutorial



Pressing the + button takes you to the Add a Flight Segment screen so you can add a Flight Segment to your Flight Duty Period.

[Previous](#)[Next](#)

[Exit](#)

## Tutorial

City Pair :

ATL

To

Block Out :

13:45

-05:00

Block In :

Block In

±00:00

Flight Time :

00:00

On the Add Segment Screen at minimum enter the Block Out time and From airport code to get started, or enter all of the parameters to complete the Segment.

[Previous](#)[Next](#)

[Exit](#)

## Tutorial

Flight Time Limit :

09:00

Remaining Flight Time :

07:45

Saving the progress of the Flight Duty Period updates the Flight Segment screen with the Segment you just added and updates the remaining Flight time.

[Previous](#)[Next](#)

[Exit](#)

## Tutorial

ATL 13:45 - N/A --- (N/A)  
2013-9-16 1265 N-1234



Tap on a Flight Segment to edit its parameters.

[Previous](#)[Next](#)

[Exit](#)

## Tutorial

City Pair :

ATL

DCA

Block Out :

13:45

-05:00

Block In :

15:25

-05:00

Flight Time :

01:40

Complete the flight segment by entering data in the Block IN field and the To field in the City Pair section.

[Previous](#)[Next](#)

[Exit](#)

## Tutorial

2013-9-16 762 N-1234

ATL 17:25 - MDW 19:15 --- (01:50)

2013-9-16 762 N-1234

SAV 15:30 - ATL 16:36 --- (01:06)

2013-9-16 1265 N-1234

Flight Time Limit :

09:00

Remaining Flight Time :

01:37

The Remaining Flight Time continues to update as you add more flight segments.

[Previous](#)[Next](#)

[Exit](#)

## Tutorial



Press the compose button to add a note.  
You can also flag the Flight Duty Period  
as extended in the notes screen.

[Previous](#)[Next](#)

[Exit](#)

## Tutorial

**Conclude Flight Duty Period**

Once you have added all of your Flight Segments to your flight duty period, you can press the Conclude Flight Duty Period button to end it. The last flight segment block in will be used as the FDP end time.

[Previous](#)[Next](#)

[Exit](#)

## Tutorial



If there is a page indicator present in the view of the screen you are on, it is an indication that you can swipe your finger across the screen left to right, or right to left, in order to navigate screens using gestures.

[Previous](#)[Next](#)

[Exit](#)

## Tutorial

ATL 13:45 - N/A --- (N/A)  
2013-9-16 1345 N-1234

[Delete](#)

You can swipe left to right or right to left  
across a cell to reveal the delete button.

[Previous](#)[Next](#)

[Exit](#)

# Tutorial

Enter the Airport code and block out time to get started.



From time to time hints may show up to guide you along the way. You can swipe up on these hints to dismiss them.

[Previous](#)[Next](#)

[Exit](#)

## Tutorial

### Flight Duty Period Time Zone

**Select Default** $\pm 00:00$  

### Flight Segments

**Always Use Zulu**

Under the settings section of your device you can find this apps default settings. Here you can set the default time zone when entering data for a new FDP. You can also select to always use zulu time values when entering flight segments.

[Previous](#)[Next](#)