

Sometimes it is hard to believe that the **winds** can have that much effect on the flight time. Some flights can be around 25% shorter when flying east than flying west. For example, flying from New York to Amsterdam can take around 8 hours and 45 minutes (at the speed of 400 knots/h), while flying from Amsterdam to New York can take around 9 hours and 30 minutes (at the same speed).

We have implemented average winds into Leon, so now the system suggests **2 STA times** (apart from the one based on historical flights):

- **calculated from GCD**
- and
- **calculated from GCD, average winds included**

Reg No.  Aircraft Type  Type  Code

Status  Operation type

Flight No.	Date	Report.	STD	ADEP	ADES	STA	Block	Distance	RF?	ALTN	COM	CPT
<input type="text" value="MAN"/>	<input type="text" value="07-05-2014"/>	<input type="text" value="AUTO"/>	<input type="text" value="1200"/>	<input type="text" value="JFK"/>	<input type="text" value="AMS"/>	<input type="text"/>	<input type="text" value="11:59"/>	<input type="text" value="0"/>	<input type="text" value="A"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="button" value="New Leg"/>							19:35 (calculated from GCD)					
							19:00 (calculated from GCD, average winds included)					

From:

<https://wiki-draft.leonsoftware.com/> - Leonsoftware Wiki

Permanent link:

<https://wiki-draft.leonsoftware.com/updates/leon-will-suggest-sta-time-based-on-gcd-with-average-winds-included?rev=1399025390>

Last update:

2016/08/30 13:06