'**Taxi in/Taxi out**' times (the average time spent on the ground by the aircraft) are different at different airports. Leon allows you to define 'Taxi in' and 'Taxi out' data (in minutes) for particular airports.

Go to the '**General Airport Information**' section (OPS > Airport Directory > Edit Airport), and insert appropriate data, which will be included in suggested STA time calculated from **GCD** (Great Circle Distance) when adding a new flight.

Before using suggested STA times from GCD including Taxi in/Taxi out times you need to follow below steps.

• Aircraft performance data

In section OPS > Fleet click on particular aircraft to insert its performance data:

- 1. Speed in 1st h of flight
- 2. TAS (True airspeed the speed of the aircraft relative to the airmass in which it is flying)

Performance	
Climb rate (ft / min)	2000
Descent rate (ft / min)	2000
Speed in 1st h of flight (knots = NM / h)	250
TAS (knots = NM / h)	400
Max range with 0 PAX (NM)	0
Max range with max PAX (NM)	0

General Airport Information

Go to 'Edit Airport' page and insert airport code in the filter, then edit its information by cliking on the pen-icon.

In the section 'General Airport Information' click on the number of minutes placed next to either 'Taxi in' or 'Taxi out' fields to edit it and change into appropriate data. All changes will be saved when leaving the page.

General Airport Information Data: Merged Acukwik Private								
ICAO/IATA	EGSS/STN	LON/LAT	E000-14.1/N51-53.1	Frequency				
City	LONDON	Elevation	348	AFTN	EGSSZTZX			
Country	UNITED KINGDOM	Runway Dimension	10003x151	SITA				
State		Approaches	ILS, DME	Slots required	Yes			
County	ESSEX	Lighting Intensity	HIGH	Free airport				
Address1		Variation	03W	Handling mandatory	Yes			
Address2		Control Tower Hours	H24	Airport of entry	Yes			
ZIP		Tower phone		Fuel type	JET			
Email		Open 24 hours	R	Category	A B C P U			
Website	www.stanstedairport.com	Taxi in (min)	10	Taxi out (min)	15			
Increased risk classificat	tion	GAR Email						

• Using suggested STA time from GCD

When adding a new flight (either from 'New Flight' or 'Planned Flights' pages), when clicking on STA

field, Leon will suggest time calculated from GCD incl. 'Taxi in/Taxi out' data previously inserted for particular airports (as well as predicted time based on historical flights, if at least 5 flights have been saved in Leon with 'Journey Log' data).

d-in-suggested-sta-time-calculated-from-gcd-great-circle-distance-when-adding-a-new-flight https://wiki.leonsoftware.com/taxi-in/taxi-out-tir

An example below shows a flight from STN to WAW, where: **STD** is 1100 UTC, **Taxi out** for STN is 15 minutes, **Taxi in** for WAW is 20 minutes - STA based on GCD + Taxi times + aircraft performance data = 1350 UTC.

Reg No. B-A	ARTI 🗸 Ai	ircraft Type F900	👻 Туре	€ <mark>Ν →</mark>	Code			Status	Flight	~ (Operatio	n type Co	mmercial	-
	Flight No.	Date	Report.	STD	ADEP	ADES	STA	Block	СМТ	RF ?	ALTN	E.L. ?	СОМ	СРТ
7 🛱 🗖	GCD	16-11-2013	AUTO	1100	STN	WAW		12:59	00:00	A -				
	New Leg					র	•••••	(calculat			ed on 6	historical	flights)	

From: https://wiki.leonsoftware.com/ - Leonsoftware Wiki	
Permanent link: https://wiki.leonsoftware.com/taxi-in/taxi-out-times-will-be-included-in-suggested-sta-time-calculated-from-gcd-great-circle-distance-when-adding-a-new-flight?rev=1383215075	
Last update: 2016/08/30 13:06	