

In MX > TLB section we have added 'Configure'.

This is the **first step** to using TLB. Here you can input start values for **TAH** and **TAC** calculations for each Aircraft. These values will show in CAM data in Airframe section.

Registration	TAH	TAC
M-NOEL	1000:00	785
D-LEON	500:00	100
SP-LEON	200:00	50
G-LEON	337:25	87
H-LEON	100:00	30
B-ARTI	100:00	10
A-BCDE	100:00	25
GND		0
C-CAR		0
A-TEST		0

Save

Once you have configured the aircraft you can start inputting data by **Adding new TLB entry**. The data inserted here can be used for **TAH** (Total Aircraft Hours) & **TAC** (Total Aircraft Cycles) calculations (if a checkbox 'Calculate TAH, TAC using TLB' is marked in 'Admin panel > General Settings'). The calculation is then displayed in 'Admin panel > Fleet' page.

When adding **new Maintenance**, you will be able to check TLB Limits for the day of the Maintenance, by clicking **Check** button and it will display as per below screenshot.

**CAM limits**

TAH  TAC  Date

Current on 30-04-2016 at 01:00

Only confirmed flights:

TAH	650:28	TAC	255
-----	--------	-----	-----

All flights (including options):

TAH	654:58	TAC	258
-----	--------	-----	-----

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

Permanent link:  
<https://wiki.leonsoftware.com/updates/we-have-made-changes-to-tlb-section?rev=1461239938>

Last update: 2016/08/30 13:06

