

# TLB

**TLB - Technical Log Book** is a section where you can add exact **TOFF** & **LNDG** times along with the number of cycles done by particular aircraft in the trip.

**First step** to using TLB is configuring start values for **TAH** and **TAC** calculations for each Aircraft that is subject to the calculations. These values will show in CAM data in Airframe section.

Registration	TAH	TAC
M-NOEL	<input type="text" value="1000:00"/>	<input type="text" value="785"/>
D-LEON	500:00	100
G-LEON	337:25	87
H-LEON	100:00	30

Save



TLB - Technical Log Book

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 Settings > General Settings'). The calculation is then displayed in Settings > Fleet section.

If you want Leon to show TAH & TAC data according to TLB details, go to section Settings > General Settings and mark a checkbox **Calculate TAH, TAC using TLB**.

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

check

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

You can sort data by TLB number or by time in the filter.

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

Permanent link:  
<https://wiki.leonsoftware.com/leon/tlb>

Last update: **2017/06/07 13:41**

