Cartenan	ue > 118										× relationaries	-	a house	- D Provenski	
diam'r.	a mater														
unit	1.8 series	ilate .	620	153.	Pages Taxo	140	DM.	finite a		E alto		1	LIVIN'	10w	Life -
CLERK		20100-0018				101.37				1		11	m 01453245	Tr 3135-2945	
		20.052048	42.00	16.30	12.10	14147	40		(10.100)				PE 21-22-22-11	064 21	
1412094	IM-5-22	0245-045	14:15	18:19	82.90	1010	(m		(max) (0.071)	1			in Ma	N 1987 (2018)	- N 8
		0245-015	17:30	10.15	1145	10.40	18		100100			1.0	rity (les +	
0.4971	2010	22-02-0210	08.90	10.00	83.25	101.00	10		ine 4401				t renter		
		22-10-0210	11.39	18.70	10.40	105.10	14							20 m	
PULLER.	5-09	29-10-2010	12.92	16.26	10.10	10128	100		100.000	1			in sheet		
Incomin 1	74um7												(nex)		

TLB - Technical Log Book

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.

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 > Operator Settings'). The calculation is then displayed in 'Admin > Fleet' page.

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

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

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

Last update: 2016/08/30 13:06

Permanent link: https://wiki.leonsoftware.com/leon/tlb?rev=1436213392



TLB

1/1