FTL Sheet

	Control or																					10110-000			100
-	Table Table		2	-	1000	100	1011	-	the factor		or sur-	Tarly the same larks	the strength	la de	same?		~		100.000	-					
			-							And and	-	101000-00000				And and	1	145				1.000		10.000	100.000
1407	-month inter-	-		-	-			-010		-		-			14.00	-					1		-	1.00	-
1.00	Automa	-																							
	100.00	-																					-		1.0
	terror and				++			++	100	-	1.1												-	-	
	And in case of the local diversion of the loc	-			-			-	inc.	10.00		-	-			-	1.00				14		-	-	
1000		-																						1.00	-
	All Danks, April	-		-	-			-	inc.				-	-	-						14		-	-	-
1000	10.0000.000	-		-					100																
		-						-	ine a	1.44			-		-								-	-	-
1000	THE OWNER WATCHING OF								100							-							100	100	
	- Deg. (M)	-																				-	-	10.00	
-	0.00	-																						11	**
	The Davids House	-			1.0			-21.0	lan a	10.00											14			tank.	
	with insuity (mar-	-							100		-												-	1.00	10.00
	The Davids House	-		-	1.0			-0.0	lan a	19.46						-					14			1948	
	with installing install	-							100														-	140	-
	- Corp. (14)	-																						140	-
-		-																					10.00	1.00	-
				_									_		_						1				

Report 'FTL Sheet' - flights, positionings, office duties as well as roster duties with FTL data

This report generates information about **all duties**: flights, repositionings, office or standby duties, as well as days off assigned in the section Crew > Duties.

The report is divided into **2** parts:

- **duty information**: date, type, FTL day off, start/end, split times (if used), rest facility type, rest lenght, day off, early/late/night duty, flying hours, sectors, duty & fdp times, take off & landing number.
- **cumulative information**: FDP extensions, duty time, block hours, days off, rest all displayed in separate columns. Any fdp/duty/restFDP violation violation is highlighted in red.

Values such as 'Rest before duty - Min' or 'FDP - Max' are explained when you hover the mouse over the value (see below).

	FDP		Take off [no]	Landings [no]	ICAO type	7 d	
Actual	Max?	CD?	- /			60 h MA)	
						00:00	
01:50	13:00	2-			S	02:20	
						02:20	
00:00	3 - 3	Maxim	um basic FDP	for acclimated r	nulti pilot op	eration	
03:30	11:00			nsisting of 1 sec			

The same can be done to check cumulative 'Duty time' or 'Block time'. Here Leon shows sometimes 2 different values, depending on whether the calculation is made per 7 calendar days or 168 hours.

	Duty	time ?		
7 d	14 d	28 d	12 m	28 d
60 h MAX	110 h MAX	190 h MAX	2000 h MAX	100 h MA
11:37	11:37	40:14	205:01	05:07
25:37	25.27	10.44	240.04	05.07
32:22	05:07 calcula 2016-Dec-26		z 017-Jan-02 ((00:00z)
32:22	11:37 calcula	ted for 13:0	0z	
32:22	2016-Dec-26	(13:00z) to 2	2017-Jan-02 (13:00z)
30:02	11:37 calcula 2016-Dec-26		z 017-Jan-02 (2	23:59z)

Hover the mouse over **Duty time** column value to find out what part of the duty time has been included into Cumulative Duty calculation (i.e. some Standby duty types have 50% or 25% of STB

duty lenght included).

Duty time ?		FDP		Take off [no]	Landings [no]	ICAO type	
	Actual	Max ?	CD?	2 - 2049.885	127,62 1		
09:00	08:30	12:30	1			N	
	mounto	f duty tin	ne inclu	ded in cummul	ative duty is 09	:00.	

If in the column Rest you see an infinity icon '∞' it means that a crew member has no flights or duties assigned

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

Permanent link: https://wiki.leonsoftware.com/leon/report-ftl-sheet?rev=1509609980

Last update: 2017/11/02 08:06

