Last update: 2018/11/07 14:25

## **FDP Calculator**

Start of duty (UT)	05:00	
No of planned sectors	4	
Split Start (LT)	hhmm	0
Split End (LT)	hhomm	0
81	andard Crew	Double Crew
Basic FDP length (LT)	11:00	18:00
Basic Duty Duration (LT) 🗇	11:30	18:30
Latest Time on Blocks (LT)	16:00	23:00

FTL Calculator - quick FDP & Duty time calculation

FDP Calculator is a tool that helps you planning Crew duties with accordance to Flight Time Limitations.

As you can see in the screenshot, it takes the following values into consideration:

- **Start of duty** this is reporting time for duty.
- No. of planned sectors number of sectors planned for one duty.
- Split Start STA of flight preceding split.
- Split End STD of flight following split.

**Basic FDP lenght** calculation is based on the Max FDP table implemented in Leon (as in an operator OM-7). **Basic duty** includes reporting and post-flight duty times and is based on MAX FDP.

Latest time on blocks is the latest time allowed for Block On. This is **Basic duty** reduced by the check out time.

All times are in Local Time. LT refers to the time zone for which the crew are acclimatised to.

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

Permanent link: https://wiki.leonsoftware.com/leon/ftl-calculator?rev=1541600738

