

**This function is available upon request - limits are customised by Leon Support depending on operator's preferences. To set up a margin that triggers the facility, please contact Leon Support.**

**Cumulative Duty Notification** is a facility that **provides information** when cumulative duty is **close to the maximum level** (just before it is exceeded).

It consists of **2** parts:

1. **Flights List view**
2. **Email notification**

[Flights List view](#)

Invalid Link

Cummulative Duty warning indication

When the **Cumulative Duty time** for a Crew member is over the level defined by an Operator and close to maximum **Cummulative duty level** allowed by Operator OM7, this crew member will be highlighted in yellow in section Flight List.

**For example:**

Operator has a limit of 60 hours of **Cummulative Duty** time in consecutive 7 days. Operator decided to display warning when crew is over 55 hours. When this level is exceeded the code of a crew will turn **yellow** and **email notification** is sent.

Clicking on this crew code opens FDP tab and highlights the part of **Cummulative duty** that is **close to be exceeded**.



[Email Notifications](#)

To set up the notification, you need to go to Admin > Operator Settings. In the tab **General** you see **Cummulative Duty Limit Notification Service**.

Invalid Link

Cummulative Duty Notification - Setup screen

**It has 2 editable fields:**

1. **End limit (days from actual time)** - in this field input number of days forward for Leon to check 'Cummulative duty'.
2. **E-Mail to notification** - in this field input email addresses to which notifications should be sent.

When this is defined, notification email is sent whenever **Cummulative duty hours** for a memeber of the crew are over the stated value.

**Email reads:**



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

Permanent link:  
<https://wiki.leonsoftware.com/updates/we-have-added-warning-service-for-cummulative-duty-overrun?rev=1429686525>

Last update: **2016/08/30 13:06**

