Roster Robustness

This report is available in section Reports > Crew > Roster Robustness. It allows to monitor a number of **rostered duty & flights changes** which can be a contributory factor to crew fatigue. This report has been added following the EU OPS requirements introduced in February 2016.

Ania Matalana Ani Isa																														
(ange)(P)	ne je z je ne je z je z je z je z je z j																-		-	1										
	1	ŀ	1	Ŀ	ŀ	1					-					ŀ						ŀ	ŀ		•			1.0.0		
and the								-					E				-								-		Contractor of the local division of the loca	-		
and the local																				-					-	4	1000	-		
terit inse			-		Ŀ				-		-	-	-								-	Ŀ	<u> </u>			Ц	100			
distant distant								1	-		-	-								1										

Report 'Roster Robustness' - monitoring a number of rostered duty changes

In the filter you can select a period of time 'From' - 'To' or select a month. You can also define **Publish date** - by setting it you can check the number of changes made in the roster from that particular date **14** days ahead.

Data source checkboxes allow to see changes made in both: roster duties & flights.

If you hover the mouse over the number Leon will display the tooltip with the details of made changes.

	-Details	_
I	Thomas Delta (2017-04-28T14:08:33Z) (empty) -> G-LEON (All day)	
	Thomas Delta (2017-04-28T14:37:26Z) G-LEON (All day) -> Day Off (All day)	

IMPORTANT INFORMATION !

The changes in the roster & flights are not triggered if made within 5 minutes from the last update. Duty roster changes made in the Plan Mode are single-counted - one publication of many duty additions/changes DOES NOT mean one roster change in the report

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

Permanent link: https://wiki.leonsoftware.com/leon/report-roster-robustness?rev=1494853055

Last update: 2017/05/15 12:57

