CREW PANEL

We have introduced further developments to the Crew Panel section.

lafé The	1.81					0
10	191					
10	101			/	ALC: NO	01
85. Ch		MONTHP -	_		104	
100	187	and the second			448	01
8.5		UNDERSONAL DIST.			44	

Move up function

'Move up' function

This functionality allows you to move a selected Crew member to the top of the Crew List.

To use this function you need to click on the calendar tile and select '**MOVE UP**' option, as per screenshot.

It is possible to move up a number of crew members, one at a time. The Crew members will then display by the selection order in which they were moved.

				Base	WAW	÷
CPT	TAN acts	GOL 100	MAK 1010	MUS 0000	ANS 2017	
	BOB (1144	JOD 000				
FO	TAN acres	60L 000	MAK 1818	MUS 0000	ANS 2017	
	BOB (1244	JHE MIN				
EA1						

Example of 'Time collision' warning

'Discontinuity' and 'Time collision' warnings

Leon will now display 2 types of warnings in the assign crew pop-up window:

- Discontinuity detected if you try to assign a crew member to 2 flights with the airport discontinuity between the sectors. This is to suggest that the positioning needs to be added
- Time collision detected if you try to assign a Crew member to 2 flights that are overlapping each other

Improvements to the Crew Tiles

When assigning crew to the flights, Leon recalculates the FTLS's.

Leon also will suggest FTL calculations by highlighting the crew tile with the following colours:

TAN 181:38 181:38 - FTL within limits

TAN 09:14

^{49:47} - rest before the flight violation. not enough rest to perform this flight or series of flights

TAN 65:14 191:08

- FDP violation on the flight the crew is to be assigned to

Leon displays block times within the crew tile, the top figure being monthly block time and the bottom figure being the **yearly** block time.

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

Permanent link: https://wiki.leonsoftware.com/updates/crew-panel-we-have-introduced-new-functionalities-in-the-crew-panel-section



