## Flight

This section gives you a quick overview of flight details as well as allows you to add other properties to the flight.

Date:	Flight No:	Aircraft:	A/C Type:
01 Mar 201		D-LEON C	GL/74 \$
Departure:		STD:	CMIT:
EPWA	(UTC +01:00)	10:00 Z	82:55
Warney, WA	REAW FREDERIC (	2 11:00 LT	
Destination:		STA	Block:
500W	[UTC +00.00]	12:55 Z	02:55
Londen, LON	IDON LUTON	12:68 LT	
ALTN:	ALTIN2:	Distance:	IGAO Type:
EOHL	EOTF	165	8 0
Rule:	Rest Facility:	Retation	ADC:
1-199 0	None 0	00:40	Default C
Reference .			
Add teg:	CONS NOT 15		
	Contraction of the		
OPS MOTES			

Tab FLIGHT - flight edition with additional options

In this section you can specify:

- Date of departure select it from the calendar.
- **Flight number** automatically filled out if selected aircraft is configured to use specific flight number as the default one (see Fleet section). Change of aircraft will change the flight number, or will leave it blank if no Flight number specified in Fleet section.
- **Aircraft** Aircraft registration. If you select it, aircraft type will be filled out automatically. If you change the aircraft registration, and the new aircraft has a different Flight Number assigned to it, new flight number will automatically apply to the flight.
- **A/C type** you can select aircraft type only without specifying aircraft registration. This is useful if you know what aircraft type is going to fly a particular trip but you do not know which tail. If there is only one registration assigned to one type, this registration will apply automatically.
- **Departure/Destination** Airports of Departure and Destination. Leon also displays name of an airport, city and timezone.
- **STD/STA** Scheduled times of departure and arrival. STA can be calculated by Leon if relevant field are filled in Fleet section. Clicking in Z/LT converts times respectively from UTC to LT and vice versa.
- **CMT** Commercial Time. CMT together with the amount input in 'Wage' column in 'Aircraft Crew Poitions' section will calculate Crew Wages. The result of this calculation is presented in 'Block Time by Function' report.
- **ALTN/ALTN2** click on a field to get a list of the nearest airports with a radius of up to 54NM. Leon will list 10 ALTN Airports in the suggestion box.
- **Distance** Leon suggests the distance in NM.
- ICAO Type (ICAO flight plan type). This is one letter code according to ICAO: S-scheduled, N-

non-scheduled, G-general, X-other and M-military.

- **Rule** select IFR, VFR or other rules.
- **Rotation** define Rotation time minimum time on the ground needed for unloading & loading the aircraft as well as fueling and cleaning, etc...
- **AOC** posibility to select between AOCs (if more than 1 AOC implemented). It is also possible to select 'None' if no FTLs should apply. When creating new flight, Default AOC will be assigned.
- Add tag possibility to tag particular flights.

To tag a flight you need to enter a tag's name or a tag's symbol.

Add tag:	
-	ELO3 ×

It's also possible to select a colour for each single tag (slide with a button to choose it). If you want to filter flight by a particular tag you can do that in right-hand filter (tab MORE, a field Tags).



There are also two fields to add notes for OPS Department and Sales Department. These two fields are for internal use only. Information added in **OPS Notes** will show in the Trip Sheet.

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

Permanent link: https://wiki.leonsoftware.com/leon/flight?rev=1489053104



