

Flight

ABC12 D-LEON 08:00 LTN - SXF 10:00

Date: 22 Mar 2016 Flight No: ABC12 Aircraft: D-LEON A/C Type: G450

Departure: LTN (UTC+00:00) 08:00 Z
London, LONDON LUTON 08:00 LT

Destination: SXF (UTC+01:00) 10:00 Z
Berlin, BERLIN SCHOENEFELD 11:00 LT

Block: 02:00

ALTN: CBU ALTN2: EDBK Distance: 514 ICAO Type: S

Rule: I-IFR Rest Facility: None Rotation: 01:00 AOC: Default

Add tag: 321 X

OPS NOTES

SALES NOTES

SAVE DELETE FLIGHT CANCEL

Tab FLIGHT - flight edition with additional options

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

In this section you can specify:

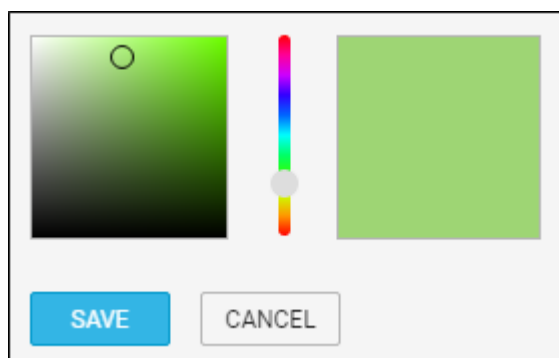
- **Date of departure**
- **Flight number** - automatically filled out if selected aircraft is configured to use specific flight number as the default one (see [Fleet](#) section). Change of aircraft will change the flight number, or will leave it blank if no Flight number specified in Fleet section.
- **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.
- **ALTN/ALTN2** - click on a field to get a list of the nearest airports with NM lenght (within 50-100 kilometers).

- **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.
- **Rule** - select IFR, VFR or other rules.
- **Rest facility** - three options to choose from: N-None, Class 1, Class 2 or Class 3. Rest facility will apply automatically if defined for each aircraft in [Fleet](#) section.
- **Rptation** - define Rotation time - minimum time on the ground needed for unloading & loading the aircraft as well as fueling and cleaning, etc...
- **AOC** - possibility 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.



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=1473758366>

Last update: **2016/09/13 09:19**

