

Aircraft max range alert

The screenshot shows the Leon software interface for adding a flight. A yellow warning box at the top states: "Warning GW 12352 Saving encounter some problems: Type Aircraft max range with PAX [750NM] is exceeded". The flight form includes fields for Date (21 Dec 2017), Departure (EPWA, Warsaw, WARSAW FREDERIC C... 11:00 LT), Destination (EGGW, London, LONDON LUTON), STD (10:00 Z), STA (12:35 Z), CMT, Block (02:35), ALTN, ALTN2, Distance (empty), and ICAO Type (N). A red box highlights the 'FLIGHT' tab on the left sidebar.

Max range alert with 'Distance' field left empty

We have added an alert if the **max range** of the aircraft is exceeded.

In order to get the warning working you need to make sure that the following fields are filled in in the Fleet section:

- **Capacity**
- **Max range with PAX**
- **Max range with 0 PAX**
- **Aircraft speeds**

When adding a flight, Leon will show a max range alert if:

- field 'Distance' is filled in when adding a flight and higher than max range for the aircraft in Fleet settings,
- field 'Distance' is left empty or 0 inserted. In this case Leon will recalculate time of the flight into the distance based on the four values listed above.

If the range is exceeded Leon will also mark the aircraft **red** in the SCHEDULE view.

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

Permanent link:
<https://wiki.leonsoftware.com/updates/schedule-we-have-added-the-aircraft-max-range-alert>

Last update: **2017/11/27 11:43**

