# CMA Loader generator for IFDS files

**Purpose:** This UT will generate CMA format loader for manual upload for IFDS feeds.

**Input files in scope:**

1. OEIC
2. LIFE
3. LUX

Below are the steps to generate the loader in case any of the IFDS Automated feed fails. The procedure to generate loader for all the feeds is same.

**Input:** Feed.csv

**Output:** CMA\_Loader\_Feed.xls

1. Open the UT.
2. Select the appropriate feed name.
3. Select the sub feed name.
4. Select the email which has required feed.csv as attachment.
5. Click ‘Run’ on the UT.
6. If the UT finds the correct input .CSV file from the email, it will prompt you to click ‘Generate’ to generate the loader. (Jump to step 12 if this is true)
7. If the UT does not find the correct input .CSV from the email, it will display a message stating file was not found. Browse manually or re-try by selecting the correct email.
8. If step 7 is true, ‘Browse’ button will get enabled for manual browsing of the required feed
9. User can repeat the steps 4-6 OR manually browse to the location to open the feed
10. UT will again check the feed name of the browsed .CSV. If incorrect it will display a message stating file was not found. Browse manually or re-try by selecting the correct email.
11. Once the correct feed is available to the UT, ‘Generate’ button will be enabled.
12. Click ‘Generate’
13. Loader will be generated in the folder /Loader/current date/CMA\_Loader\_Feed.xls