FLIGHT NUMBER FOLDER

* Folder with FAAM data
  + Met
  + Gases
  + Flight Track
* Met (CXXX\_met.met)
  + Notepad with quick explanation why

After analysing FAAM met data, create as many hourly met files as needed. If met conditions don’t change average all data to 1h of met and use this to run all model runs.

If met changes, create a second line with different met.

* Imputs
  + Folder control .xlx file
  + Folders with variable intervals
    - .apl files generated with daves script
* Output
  + Same folder control .xlx file
  + Same folder names as imput. Variable intervals
    - All model output files will be in the same foder. Only interested in filename.levels.gst
  + Need to figure out a way so that model spits output files here and not imput
* Analysis
  + Scripts to analyse filename.levels.gst files
    - Data results .
    - First stage analise all variables and calculate percentage change per interval? To see what values in the model are worth randomising