

Important notes regarding 833_Supplement_Data.CSV

This document has been produced as a comma separated value file to enable the highest level of cross compatibility for all users.

- The file is constructed as a *.CSV file separated by a colon (,) character
- Generally fields are not fixed length except by virtue of the data
- Radio frequency fields are all 3 digits with 3 decimal places
- Appropriate settings must be employed to import the CSV file to enable it to be correctly read

There are 5 fields in the CSV file, with the following headers and descriptions:

- Status > Indicates the conversion status. Three possible entries:
 - Not yet converted – Assignment is not converted yet
 - Conversion requested – Facility has requested conversion and the assignment is currently going through frequency coordination, users are advised to check with the facility to confirm
 - Conversion complete – Assignment has been coordinated and the facility has confirmed conversion
- Location > Facility location by name according to frequency management table. E.g. “Liverpool”
- Service > Type of service E.g. A/G, AFIS, APP, ATIS, FIS, PAR, TWR, VOLMET (Please note that this information does not differentiate between some facilities such as APP and RAD).
- VHFChannel > 25kHz frequency or 8.33 channel number, represented in MHz and listed to 3 decimal places
- LARS/SQUAWK > Indicates that the assignment is listed in the AIP as either a LARS or Listening Squawk
- Date of conversion > Where provided a date of conversion as indicated by the unit is provided (Format DD/MM/YYYY)
- Last Updated > Contains the date the data was last updated (Format DD/MM/YYYY)

Important Notes

- When importing data please ensure VHF channel is represented to 3 DP (6 digits in total)
- Spreadsheet is a fixed length, containing all relevant UK assignments regardless of status, however new assignments may be created and will be added to the file
- Typically data will be updated weekly and usually released on a Monday.

- The data will represent the contents of the AIP supplement but may be updated in advanced of the supplement where new data is available. This is due to the restricted update cycle of the AIP supplement.
- Conversions not included in this table need to be notified to the CAA as soon as possible by phone to the licensing department, 020 7453 6555.

Any questions should be directed to the CAA: 833VCS-radios@caa.co.uk