

Proposal

File Format and Structure

- On Import, admin will upload either models or instruments file via a corresponding route (more details below). The file has to be in UTF-8 RFC4180 .csv format (exported by default from excel by going to file -> save as ->CSV UTF-8 or from Google sheets by going to File->download-> "comma separated values (.csv current sheet)").
 - Upload will be done via 2 routes, 1 to **upload and process** CSV file with models and 1 to **upload and process** CSV file with instruments. In this scenario the only uniqueness/validity checks will be performed on items already in the database, so if instruments file is uploaded before model file and some of the instruments reference models in model file, an error will be thrown.
 - On export, the user may select which table(s) they want to export. In the case of both models and instruments tables being selected, a zip folder containing the two .csv files will be returned
- All fields are case-sensitive meaning that when checking uniqueness in the database fields such as "vendor" will treat "Vendor A" and "vendor a" as two different vendors
- Column names are also case-sensitive
- All fields except those in Comment column in Models file and Comment and Calibration-Comment columns in Instruments file must be single line fields

Models File Format

- The table will be 5 columns wide, if more columns are provided only the columns with the column names exactly matching the names specified below will be processed:
- The first row will contain (case sensitive) Column names in the following order (from left to right).
"Vendor", "Model-Number", "Short-Description", "Comment", "Calibration-Frequency"
 - An absence of any of the columns above will result in an error
- Vendor Column:
 - Max length of data within the vendors column is 30 characters
 - The vendor field is required in every row
- Model-Number Column:
 - Max length of data within the Model-Number column is 40 characters
 - The model number field is required in every row
- Short-Description Column:
 - Max length of data within the Short-Description column is 100 characters
 - The Short-Description field is required in every row
- Comment Column:
 - Max length of data within the Comment column is 2000 characters

- Can be multiline
- Calibration-Frequency Column:
 - Data within Calibration-Frequency column must be at most 10 characters
 - The Calibration-Frequency is required in every row
 - The data in Calibration-Frequency field must either be a positive, nonzero integer, or must equal to “N/A” in the case where the model is non-calibratable
- Errors
 - If a model number-vendor combination is not unique, meaning there is a row in the table with the same Model-Number and Vendor fields, or if there is a model document in the database with the same model number and vendor fields a “Duplicate Input” error will be thrown
 - If any of the fields described above do not match the listed specifications a “Malformed Input” error will be thrown.
- Summary

Field Name	Character Max	Format Requirements (If applicable)	Required
Vendor	30		Yes
Model-Number	40		Yes
Short-Description	100		Yes
Comment	2000		No
Calibration-Frequency	10	Either a positive integer or “N/A” if model non-callibrable	Yes

Instrument File Format

- The table must be 6 columns wide, if more columns are provided only the columns with the column names exactly matching the names specified below will be processed
- The first row must contain (case sensitive) column names in the following order (from left to right): “Vendor”, “Model-Number”, “Serial-Number”, “Comment”, “Calibration-Date”, “Calibration-Comment”
- Upon Instrument creation, if calibration date was specified, a new calibration event will be created with “admin” as the calibration user
- Vendor Column:
 - Max length of data within the Vendor column is 30 characters
 - The vendor field is required in every row
- Model-Number Column:
 - Max length of data within the Model-Number column is 40 characters
 - The model number field is required in every row

- Serial-Number Column:
 - Max length of data within the Serial-Number column is 40 characters
 - The Serial-Number field is required in every row
- Comment Column:
 - Max length of data within the Comment column is 2000 characters
 - Can be multiline
- Calibration-Date Column
 - Max length of data within the Calibration-Date column is 20 characters
 - If the calibration-date field is left empty then
 - if model is not callibrable no error will be thrown
 - if model is callibrable the instrument will be flagged as requiring calibration..
 - Calibration-Date data must be a representation of date in excel short date format (MM/DD/YYYY)
 - If calibration-date field is not empty, but the model that the instrument refers to is non-callibrable, an error will be thrown
- Calibration-Comment Column:
 - Max length of data within the Calibration-Comment column is 2000 characters
 - Can be multiline
- Errors
 - If a model number-vendor-serial number combination is not unique, meaning there is a row in the table with the same Serial-Number, Model-Number and Vendor fields, or if there is a model document in the database with the same serial number, model number and vendor fields a “Duplicate Input” error will be thrown
 - Vendor/Model-Number pair must already exist in database, if not “Invalid Input” error will be thrown
 - If any of the fields described above do not match the listed specifications a “Malformed Input” error will be thrown
 - If calibration-date field is not empty, but the model that the instrument refers to is non-callibrable, an error will be thrown
- Summary

Field Name	Character Max	Format Requirements (If applicable)	Required
Vendor	30		Yes
Model-Number	40		Yes
Serial-Number	40		Yes
Comment	2000		No
Calibration-Date	20	MM/DD/YYYY	No
Calibration-Comment	2000		No