RFI Modelling Application Instruction v2.67

Graphical user interface, application

Description automatically generated

Excel File Location:

Text Box: This box shows the current location of the excel file. The text can be directly edited.

Initial Setup:

Button: “**Excel File Location**”, this button is used to setup the initial path for the excel file.

Excel File Data:

Buttons: Several buttons to change columns and row positions if needed to read data from excel file.

Load / Reload Excel File:

Button: “**Read Excel File ...**”, this button will reload the excel file, if the excel file has been updated since the application has been started.

Excel File Data Preview:

Data Table: Represent the RFI’s data from the excel file.

Button: “**Assign Selected RFI To Selected Parts**”, this button assigns RFI’s to the selected parts as per the selected rows from the table above.

Button: “**Remove Selected RFI From Selected Parts**”, this button removes RFI’s from the parts as per the selected rows from the table above.

Sync Model Parts To Excel File:

Button: “**Update Selected Parts**”, this button updates the selected parts in the model as per the loaded excel spreadsheet. Do this if the excel file is changed since the RFI’s are assigned to the parts.

Color Representations:

Button: “**RFI No**”, this button changes the representation in all visible view to “Color By RFI No”

Button: “**RFI Closed Out**”, this button changes the representation in all visible view to “Color By RFIClosedOut”

Button: “**Phase**”, this button changes the representation in all visible view to “Color By Phase”

Application Current Status:

Label: This label shows messages to the user while the application is working.