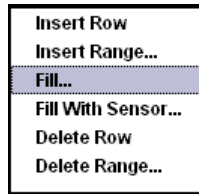
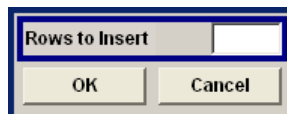


"Edit" Calls a selection of possible actions described below.



"Insert Row" Insert a new row before the marked row.

"Insert Range" Insert new rows before the marked row. The number of rows to be inserted can be defined in an entry window.

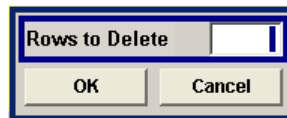


"Fill..." Opens a sub menu for defining a set of list values to be automatically entered in the ucor list (see ["Filling the Correction List automatically"](#) on page 164).

"Fill With Sensor" Calls the menu to activate the filling of the user correction list with level values acquired by the selected power sensor (see ["Filling the Correction List with Power Sensor Measurement Data"](#) on page 165).

"Delete Row" Deletes the marked row.

"Delete Range..." Allows to delete any number of rows starting with the marked row. The number of rows to be deleted can be defined in an entry window.



"Save" The list is saved under its current name.

Remote command:

`[ :SOURce<hw> ] :CORRection:CSET[:SElect]` on page 341

`[ :SOURce<hw> ] :CORRection:CSET:DATA:FREQuency` on page 335

`[ :SOURce<hw> ] :CORRection:CSET:DATA:POWer` on page 336

## Import/Export

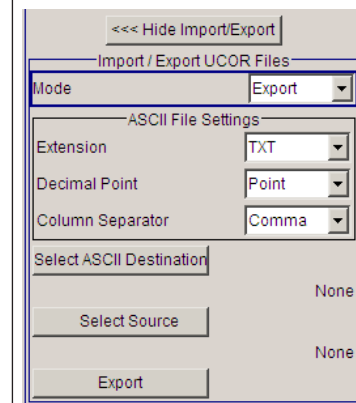
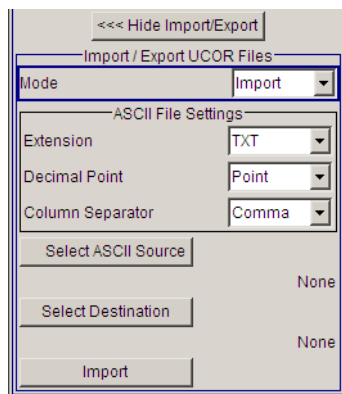
User correction list can be imported from externally created files or exported into text or CSV-files. The import/export settings are available after clicking the "Import/Export" button.

### Import/Export >>>

Expands the menu with the area for import and export of user correction files.

Externally edited Excel tables with any number of frequency/level value pairs can be imported as text or CSV-files and used for user correction.

Conversely, you can also export internally created user correction lists as text or CSV-files.



### Mode - User Correction

Selects if user correction lists should be imported or exported. The settings offered depend on the selected mode.

Remote command:

[\[:SOURce<hw>\]:CORRection:DEXChange:MODE](#) on page 340

### Extension - User Correction

Selects the file extension of the ASCII file to be imported or exported. Selection "TXT" (text file) or "CSV" (Excel file) is available.

Remote command:

[\[:SOURce<hw>\]:CORRection:DEXChange:AFILe:EXTension](#) on page 338

### Decimal Point - User Correction

Selects the decimal separator used in the ASCII data between '.' (decimal point) and ',' (comma) with floating-point numerals.

Remote command:

[\[:SOURce<hw>\]:CORRection:DEXChange:AFILe:SEParator:DECimal](#)  
on page 339

### Column Separator- User Correction

Selects the separator between the frequency and level column of the ASCII table the user correction list is exported to or imported from.

Remote command:

[\[:SOURce<hw>\]:CORRection:DEXChange:AFILe:SEParator:COLumn](#)  
on page 339

### Select ASCII Source / Destination - User Correction

Calls the "File Manager" for selecting the ASCII file to be imported into a user correction list (source) or the ASCII file the user correction list is exported (destination) in.

Remote command:

[\[:SOURce<hw>\]:CORRection:DEXChange:AFILe:SELection](#) on page 338