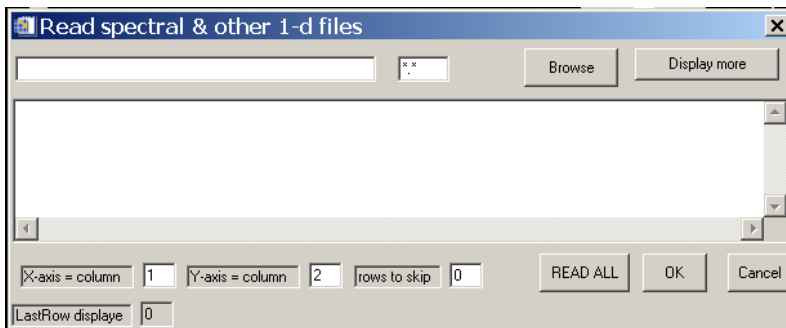
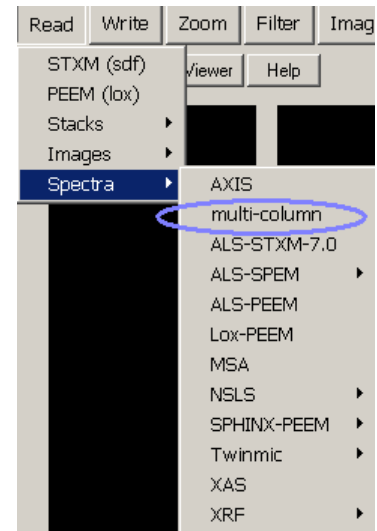
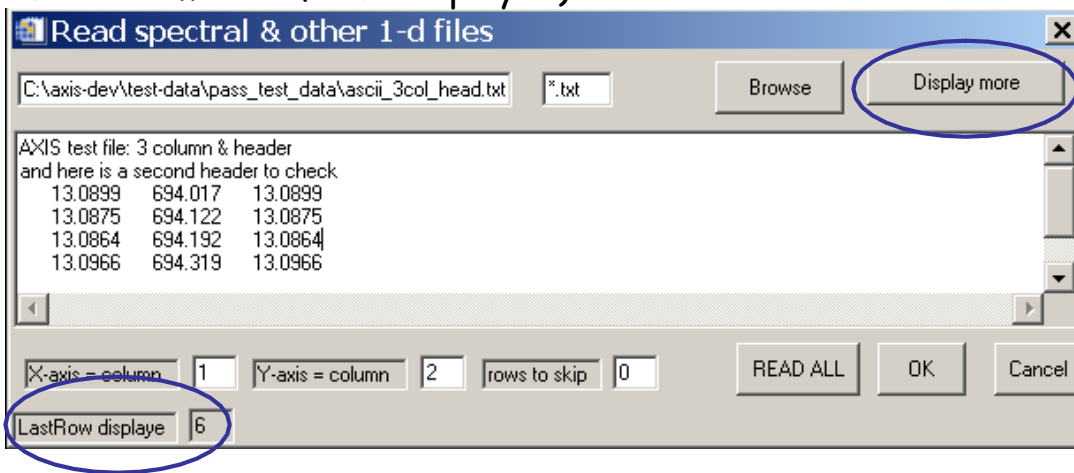


Read in generic ascii (text) data

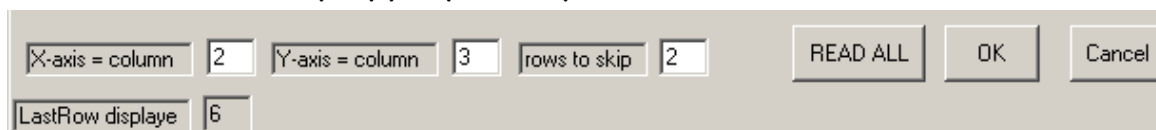
1. Read~Spectra~multi-column
2. Browse, and select file of interest
 OPTION: modify the file extension, to limit displayed file names to the type of interest



3. Use "Display more" (which adds 6 lines at a time, to advance the view box past all header lines. Last row parameter tells you where the bottom line of the display is)



4. select columns for X, Y;
 define rows-to-skip appropriately (last row- number of lines above which the data starts)



5. click on "OK" ; "Read all" reads all columns after Y1, against X

In this example . The data is
 X - column 2
 Y - column 3
 And is non-evenly spaced

