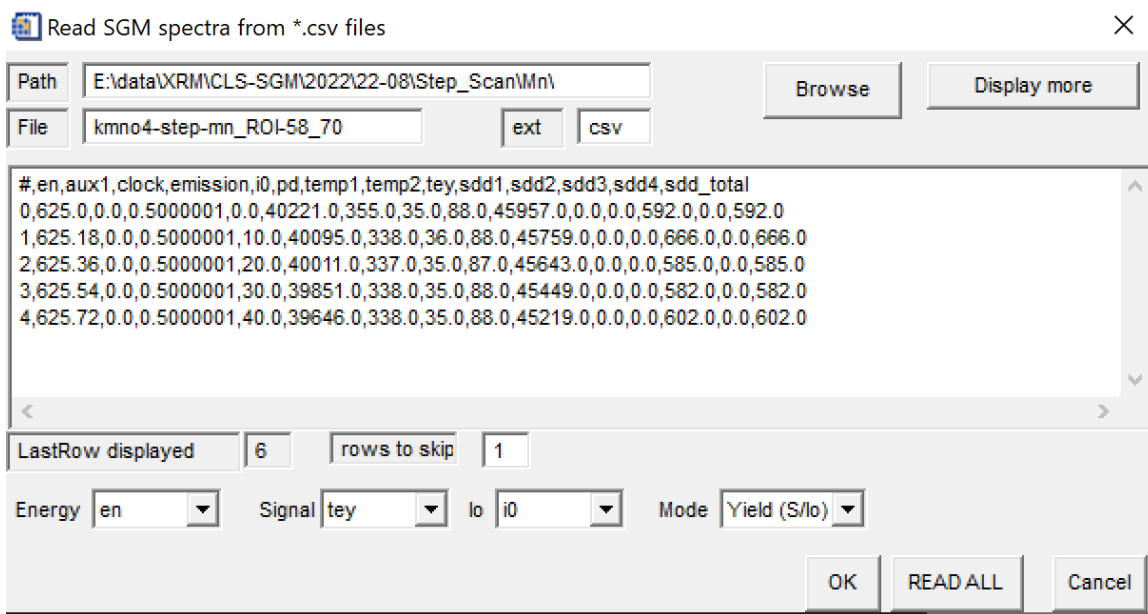


Processing SGM *.csv spectra in aXis2000

X-ray absorption spectra recorded at the CLS-SGM beamline can be provided in a multi-column *.csv (comma-separated-variable) format, which contains the data in a multi-column format with 1 header line. These can be read into aXis200 using `read~spectra~CLS-SGM~csv`



Using the header labels, one selects the Energy (en), Signal (tey, pd, sdd, etc), and Io (usually beamline Io) and the Mode (Signal, Yield (signal/Io) or ODD (Beer's law conversion $-\ln(S/Io)$), then clicks, 'OK'

Read All will read all columns into the 10 buffers in aXis2000 with the row number as the x-axis.

