

Stack plots with Bruker's XWINNMR[®] Software

02-May-2000 \W~\P\nmr\drx-400\stackplot.doc jSnyder

- Data to be stack plotted must have the same filename & incremented expnos or procnos.
- Define plot limits with **dp1** button.
- Read in expno/procno with largest intensity.

xau stack1d

program will now prompt for answers to several questions

here is example answers to plot 2 spectra on 1 page

Plot expnos(e) or procnos(p)	e
enter first expno/procno to plot	5
enter number of expno/procno to plot	2
enter expno/procno incr./decr.	-1
enter number of expno/procno per page	2

click **OK** button in the window that displays

enter width for each plot	20
optimum x-increment (return if OK)	0
plot height for largest peak in spectrum	5
enter offset to X-axis (-ve intensities)	0.5
optimum Y-increment (ret if OK)	5

click **seen** button in window that displays

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RPAR files for "portrait orientation"

A_port_plot

A_stack.P.plot