HETCOR Experiment Guide

Step	Function or Dialog Box	<keystroke>/[Select]/<data entry=""></data></keystroke>	Comment
1	Sample		See Sample Preparation Guide. Position sample spinner using the depth gauge, place in probe.
2	Enter PNMR program.	<alt+tab></alt+tab>	(If necessary.)
3	Set Experiment Parameters.	C13>hetcor <enter></enter>	
4	Enter file name.	filename <enter> or <enter> for default</enter></enter>	Enter filename if desired, but it is usually better to use the default (My_hetcor) unless one intends to save the data long term.
5	Set relaxation delay.	value <enter></enter>	RD=2 seconds is typical for HETCOR.
6	Set number of scans.	value <enter></enter>	Set NS to multiples of 4 for higher sensitivity.
7	Acquire data.		
8	Enter NUTS.	<alt+tab></alt+tab>	
9	Process data.	< <u>Ctrl+F6></u> then [filename][Open] or [Open] for default	Runs aii_het.mac. Use mouse to select data file in dialog box.
10	Enter data acquisition parameters.	[OK]	Add name, date and experiment if desired. Macro then shows an intensity plot when done.
11	Add borders.	[border] [Pick top spectrum] [filename] [open]	Open border menu; scroll to pick <u>top</u> spectrum. Repeat the process for the <u>left</u> border.
12	Adjust data display.	>mh	Adjust Minimum Height for best display. MH value is normally between 10 and 20 for HETCOR.
13	Set plot limits.	>zo <f> <ctrl+e></ctrl+e></f>	Use mouse to select zoom region or enter start and end of zoom for both dimensions. Exit zoom with <enter><enter></enter></enter>
14	Display contour plot.	<c></c>	Change to contour display before plotting.
15	Print Contour Plot.	>pl	Then <enter> to exit 2D display mode. To redisplay intensity plot from the base level NUTS prompt, type the command "ip" or "cp".</enter>