

4.0 Data Acquisition

4.1 On the top screen of the HP3365 application, select the "Sequence" menu.

4.2 Select "Edit Sample Log Table" from the menu.

Under "Sample Info.," any information pertaining to a run can be added.

Under "Vial Num.," enter "1."

Under "Sample Name," enter desired name.

Under "Method Name," designate the method desired.

Under "Inj./Vial," enter "1".

Click OK.

4.3 Again in the sequence menu of the top screen, select "Edit Sequence Parameters."

Enter the appropriate operator name.

Select "Prefix/Counter".

For "Signal 1," enter the desired file name, up to seven characters. Under "counter," enter a number to further designate the file. (This naming of each run will insure that no file is destroyed when a new run is commenced.)

Select "Full Method," and "Inject Anyway."

Click OK.

4.4 Under the "Run Control" menu of the top screen, select "Run Sequence."

4.5 An indication will appear that warns that files may be destroyed. As long as the file name given (See #3) is unique, no previous files will be deleted. For this warning box, click OK.

4.6 At this point, the computer is ready to receive data and pyrolysis can be initiated.