

This is the Xaminer processing method to be used with the ILRC database of ignitable liquids. Once this method is downloaded the following steps should be taken:

1. Copy the processing method, IgnitableLiquids.pmd, to the directory Xcalibur\Xaminer Methods.
2. Open Xaminer and go to the Method Setup
3. In the Acquisition and Processing tab choose the button labeled browse for the Processing method.
4. Locate IgnitableLiquids.pmd processing method in the Xcalibur\Xaminer methods subdirectory.
5. Either choose or create an instrument method at this time.
6. Close the Xaminer Method Setup. There will be a popup window telling you that the Program Section of this processing method will be modified to ensure Xaminer processing is performed, choose OK.
7. Create a sequence with all of the converted datafiles from the ILRC database, all of these datafiles should be run as reference files.
8. Choose to reprocess the data.
9. Enter the Results Browser and for each file enter it into the Xaminer library. This is done by right clicking on the chromatogram and choosing add to library.
10. Enter all information and up to four comment lines.

If you have any questions on creating this library or Xaminer please contact Eric Phillips, GC GC/MS Product Support for ThermoFinnigan, at 800-876-6711 or ephillips@thermofinnigan.com