Procedure 5890 Gas Chromatograph/5970 Mass Selective Detector

- I. Instrument Name: Hewlett Packard 5890 Gas Chromatograph with HP 5970 Mass Selective Detector
- II. Suggested Uses: Accelerant Identification, Identification of Organic Liquids
- III. Operating Procedures
 - A. Start-up and calibration
 - 1. The GC-MS is kept on at all times.
 - 2. Calibration is done daily when in use with the Autotune program. This procedure uses Perfluorotributylamine as a tuning standard and the resulting data file is kept.
 - 3. The Autotune file is compared to previous ones and any major variations may indicate instrument problems that should be addressed.
 - B. Collection and storage of data
 - 1. Double click on **HP Chem Station** Icon
 - 2. Click on **Utilities** and **Start**
 - 3. Select Arson-MSD and click **OK** to reach Arson-MSD Top
 - 4. Click on **Methods** and then click **Load**
 - 5. Load appropriate method for analysis
 - 6. Perform Autotune before acquiring any data
 - 7. Click on Acquire Data to reach Arson-MSD Acquisition
 - 8. Click on **Acquire Data** again and input all file and sample information
 - 9. Click **OK** Follow instructions under Manual Injection
 - 10. For multi- sample runs:
 - a. Click on **Sequence**
 - b. Click on Edit Sample Log Table
 - c. Input data for samples Click OK
 - d. Click Sequence
 - e. Click Run
 - f. Type operator name
 - g. Click Run Sequence
 - 11. Analysis and Data collection will begin
 - C. Data Analysis
 - 1. Click on **Data Analysis** at Arson-MSD Top
 - 2. Click on Main Panel
 - 3. Click on File and Load and select data file that is desired
 - 4. Click on **Chromatogram** and click **Select Integrator** select appropriate integrator, Chemstation Integrator or RTE Integrator
 - 5. Click on **Chromatogram** and then **Integrate** (parameters may need to be for optimal integration refer to Manufacturers Manual)
- adjusted for opti 6. Click on **Spectrum**
 - 7. Click on **Select Library** and choose that appropriate one for analysis
 - 8. Click on **Spectrum** and then **Library Search Report** to create a report where

peaks

are matched to known Mass Spectra

- 9. Library Search Report and Total Ion Chromatogram should be printed and kept for files
- D. Shut-down
 - 1. Allow the oven to cool to approximately 80 degrees C
 - 2. DO NOT TURN THE GC-MS OFF.
- IV. Safety Concerns
 - A. The injector and column areas are hot and can cause burns
- V. Other Information-consult the Hewlett Packard manuals