REBOOTING THE PREP AND ANALYTICAL LCMS

- 1. Turn on the nitrogen generator and nitrogen flow to the prep and analytical instruments. Make sure the pressure gauge is reading gas flow. *THIS MUST BE DONE FIRST.*
- 2. Turn on the mass spec systems for the prep and analytical instruments. This will also turn on the vacuum pumps.
- 3. Turn on other components (sampler, quat. pumps, etc.)
- 4. Boot up software.

If the software is not communicating with the hardware components, this can likely be fixed with a software reboot. Errors will arise if the vacuum pumps are not on or if there is no nitrogen flow.