

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.