

- For all instrumentation a hard copy logbook is available with comments in English.
- For SMPS flow calibrations a Buck M-1 Calibrator is used now for aerosol flow (1lpm) and the BIOS flowmeter is still used for sheath flow (5lpm)
- All sampling lines used now are either stainless steel or conductive tubing.
- Now outer housing for the flow splitter has been constructed. However, the performance is still not optimum and the installation of new design is planned for 2014.
- Flow calibrations are scheduled once per month.
- The available nephelometers are now 1 Ecotech Aurora 1000 (dried sample with diffusion drier) and additionally 1 Radiance Research M903 (PM1 sample dried with diffusion drier)
- The available aethalometer is now upgraded to 7 wavelengths and in order to reduce the noise sample flow is now set at 4.5 lpm