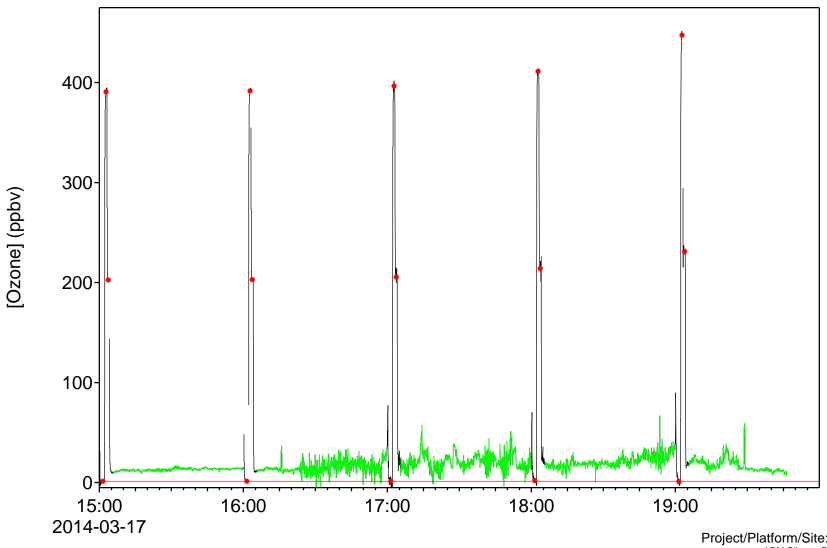
Processing Record for this file: (Make notes here unique for this file)

Loading from flight 140317a

Data taken from NOx CPU c:\data\ozone

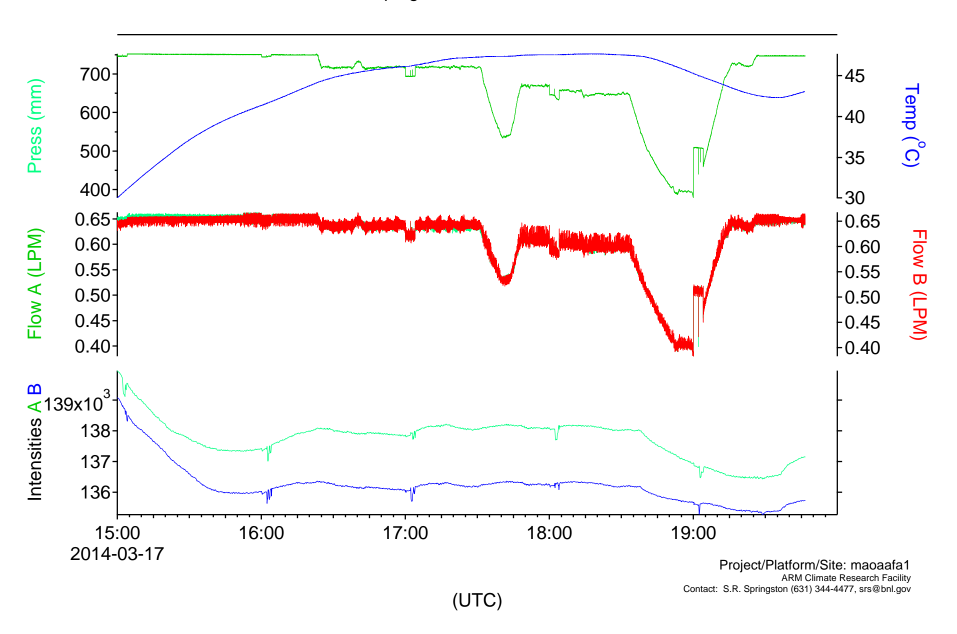
Data appear normal. Units cells were removed and cleaned on 3/5/2014. This reduced noise greatly. Sample noise seems to have reappeared. Calibrations were ~20% low. This was not corrected in the reported data. It is expected that this was due to the internal pen-ray lamp source.



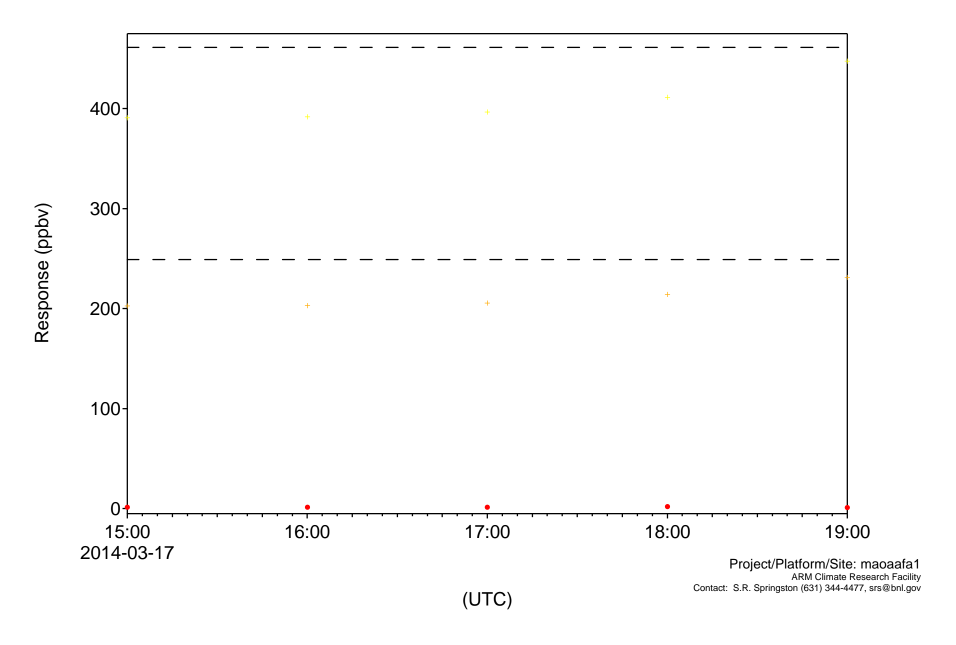
Project/Platform/Site: maoaafa1
ARM Climate Research Facility
Contact: S.R. Springston (631) 344-4477, srs@bnl.gov

(UTC)

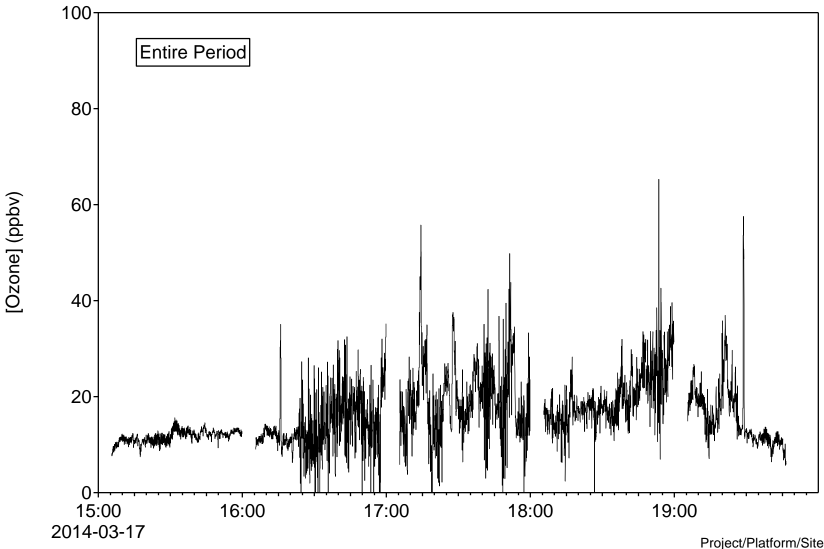
TEI Model 49i UV Photometric Ozone Analyzer Housekeeping



TEI Model 49i UV Photometric Ozone Analyzer Zero/Span Checks



TEI Model 49i UV Photometric Ozone Analyzer Baseline Corrected



Project/Platform/Site: maoaafa1
ARM Climate Research Facility
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(UTC)