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

Loading 2015-02-01 - 2015-03-01 Data loaded from detarred, dezipped files from the DMF

To reduce Operator need for frequent filter changes, dilution turned on @ 14-02-21 21:12. Every 24-h, the dilution is turned off for 5 minutes. This was not long enough to get an undiluted sample. Dilution operational at ~0.5 until ~ 2015-02-07 when the Pentras drier died.

As always, data not reported for T(blue) < 0.7

Impactor in place, operational and signals are correct polarity. As cofirmation, the flow signal decreases slightly when the impactor is in the 1-um state.

Some evidence of supermicron particles. A number of local events resulting in high absorbance. These were not edited.

Multiple power outages this month. These are not logged numerically so there is no way to reconcile the outage periods to the data output.

Beginning in February, data processing uses the recorded impactor state as opposed to previously when the impactor command was assumed to reflect the state.

D150306.4

2015-02-01 00:00, 2015-02-05 02:48:09

2015-02-09 23:20:16, 2015-02-11 14:06:19 Periods when the flow through the impactor is abnormal and the instrument signal is unacceptably noisy and clearly spurious. It is surmised there was a flow distrubance, but there was no Operator record of events.

Noise is greater than expected.

1.1 T=1.0 1.0 0.9 0.8 0.7 T=0.7 (change filter) 0.6-1.0 0.8 0.6 0.4 0.2 0.0 hu di tric uth. let 1.1 6 A CONTRACT d - Li h 1.1 1 . 0.8 8 0.4 4 0.0-0 2015-02-01 2015-02-06 2015-02-11 2015-02-16 2015-02-21 2015-02-26

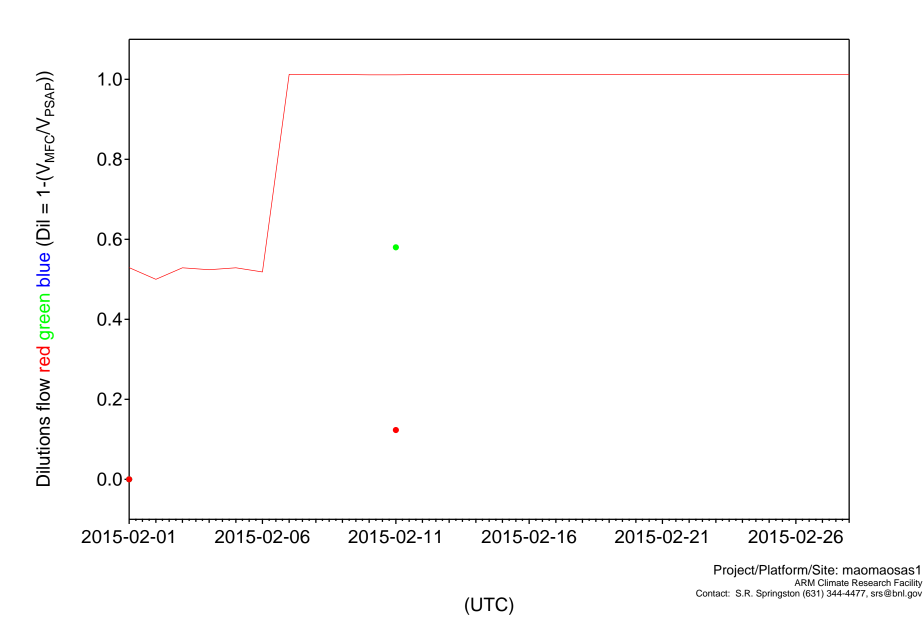
Dilution Fatesbrument, Dilution Flow (Steppen)Normalized)

Radiance Research PSAP Housekeeping

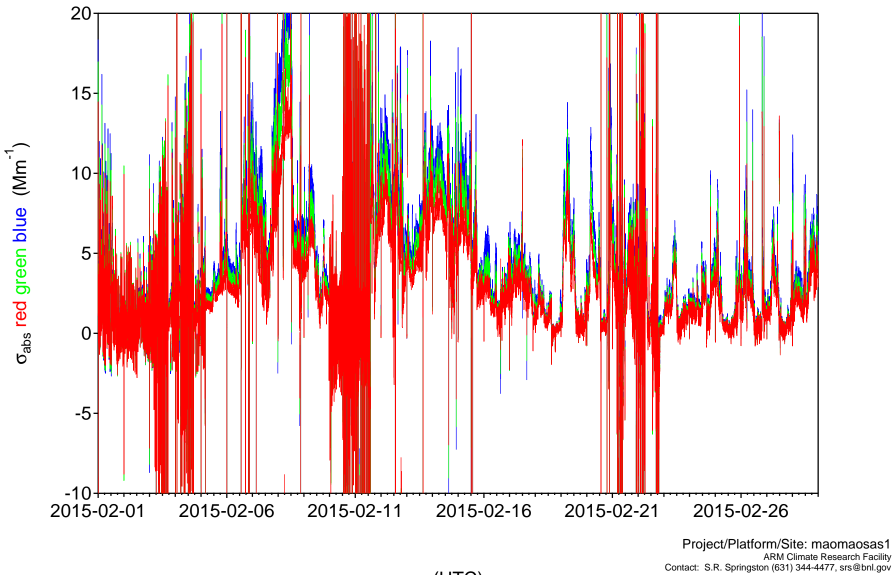
> Project/Platform/Site: maomaosas1 ARM Climate Research Facility Contact: S.R. Springston (631) 344-4477, srs@bnl.gov

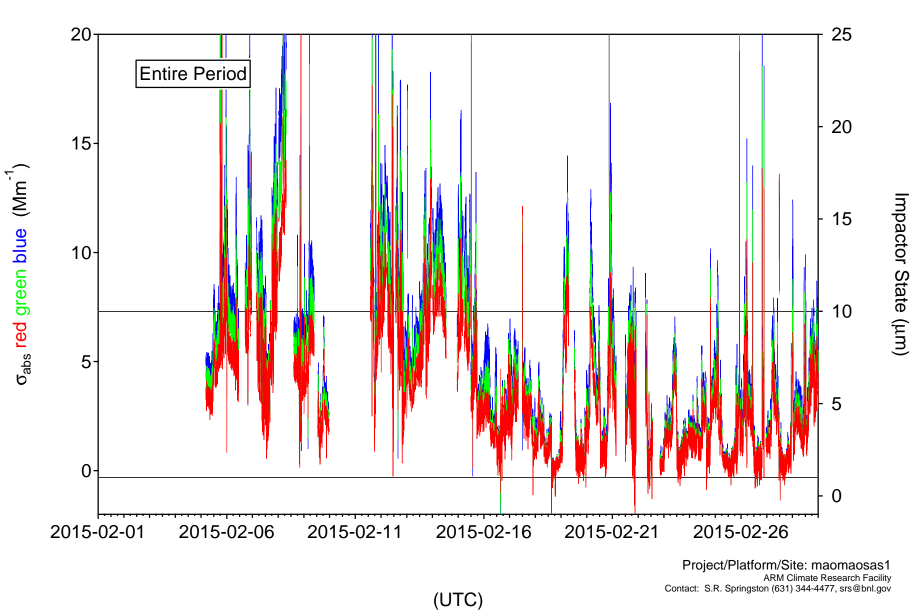
Impactor Cut (µm)

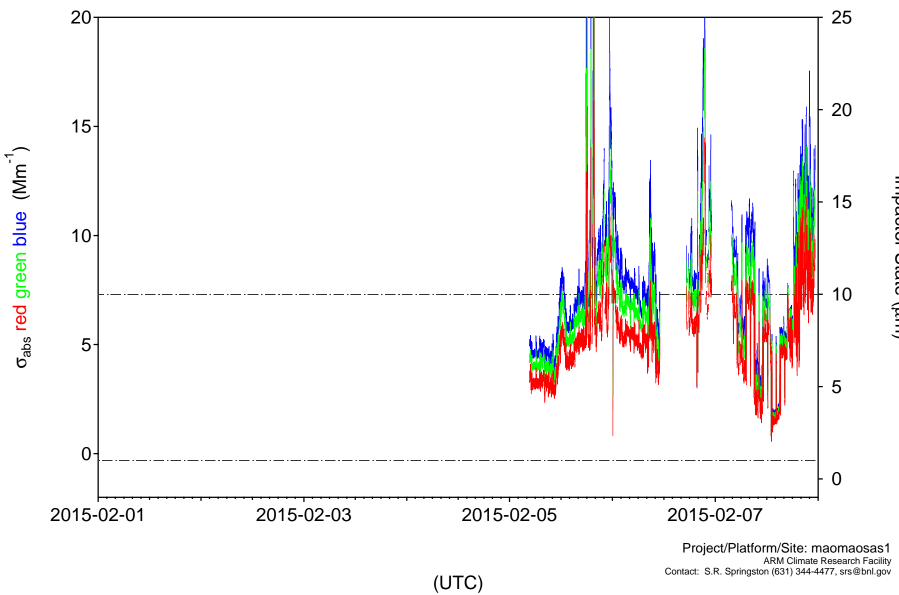
Radiance Research PSAP



Radiance Research PSAP Data w/o dilution factor







Impactor State (µm)

