The Joint MARAMA/ NESCAUM
Continuous Monitor Training Workshop

EPA Region III Training Center
1650 Arch Street • Philadelphia, PA 19103-2029
(215) 814-2056

Agenda

Tuesday, March 22, 2005

10:30-11:00 Registration

11:00-11:15 Welcome, Introductions, and Review of the Agenda, George Allen, NESCAUM and Bill Gillespie, MARAMA

11:15-12:00 Installation, Setup, and Operation of the FDMS TEOM, Rupprecht & Patashnick (R&P)

12:00-12:30 Review of the Different Versions of the FDMS TEOM that have been Deployed, R&P

- What was changed, when was it changed, why was it changed, etc.?
- What upcoming changes are expected?
- How can one upgrade to the latest version and what will it cost?

12:30-1:30 Working Lunch

1:30-2:00 Validating the Data Pathway from the Instrument to the Final Dataset, R&P

- Offsets, negative numbers, time lags, and other issues
- Cases where incorporating the reference mass reduces (instead of increases) the measured mass

2:00-2:30 Troubleshooting the FDMS TEOM, R&P

2:30-3:00 Maintaining the FDMS TEOM – Common Problems and Solutions, R&P

3:00-3:15 Break

3:15-5:15 State Experiences Operating the FDMS TEOM

- Pete Babich, Connecticut, DEP
- Dirk Felton, New York, DEC
- George Mentzer, Pennsylvania, DEP
- Other State and Local Agency Staff

5:15 Wrap Up, George Allen, NESCAUM and Bill Gillespie, MARAMA

5:30 Adjourn
The Joint MARAMA/ NESCAUM
Continuous Monitor Training Workshop

Wednesday, March 23, 2005

8:30-8:45   Welcome, Introductions, and Review of the Agenda, George

            Allen, NESCAUM and Bill Gillespie, MARAMA

8:45-9:30   Installation, Setup, and Operation of the Met One BAM, Met One

9:30-10:00  Review of the Different Versions of the Met One BAM that have been

            Deployed, Met One

            • What was changed, when was it changed, why was it changed,
              etc.?  
            • What upcoming changes are expected?
            • How can one upgrade to the latest version and what will it cost?
            • Status of the Teflon filter BAM?

10:00-10:30 Validating the Data Pathway from the Instrument to the Final Dataset

            – Offsets, Negative Numbers, Time Lags, and Other Issues, Met One

10:30-10:45 Break

10:45-11:15 Troubleshooting the Met One BAM, Met One

11:15-11:45 Maintaining the Met One BAM– Common Problems and Solutions,

            Met One

11:45-2:15  State Experiences Operating the Met One BAM

            • Pete Babich, Connecticut, DEP (invited)
            • Dirk Felton, New York, DEC
            • George Mentzer, Pennsylvania, DEP
            • Tom McGrath, Massachusetts DEP
            • Other State and Local Agency Staff

            Note: During these presentations, we plan to have a working lunch served
            in the training room for state and local agency staff.

2:15        Wrap Up, George Allen, NESCAUM and Bill Gillespie, MARAMA

2:30        Adjourn