

**CALIFORNIA AIR RESOURCES BOARD
MONTHLY QUALITY CONTROL MAINTENANCE CHECK SHEET
Met One FEM BAM-1020 PM-2.5 AIR SAMPLER**

Location: _____ Month/Year: _____
 Station Number: _____ Technician: _____
 Property Number: _____ Agency: _____

Operator Instructions:

- 1) Daily checks: Review station data logger values for correct operation of BAM-1020.
- 2) Weekly checks: Check filter tape & replace when necessary (approx. 2 months per roll).
- 3) Bi-weekly checks: Perform BAM-1020 flow and leak check.
- 4) Monthly checks: Complete and submit this Monthly Quality Control Check Sheet.
 Thoroughly clean both PM2.5 SCC and PM10 FRM inlets.
 Check pump muffler and replace when needed.
 Download and submit data from BAM-1020 data logger.
 ESC 8832/ESC 8816: High Output (E.U.s): _____ Low Output (E.U.s): _____
 ESC 8800: Channel Intercept (Offset): _____
- 5) Semi-annual: Calibrate BAM-1020 Date last performed: _____
- 6) Annual: Run zero filters. Value of Zero Background: _____ Date last performed: _____

Bi-weekly Sampler Flow Rate, Ambient Temp and Pressure Check Results:

Date:	Sampler	Standard	Difference	Control Limits*
Flow Rate				16.00 to 17.34 (± .67 L/min)
Ambient Temp.				±2 °C
Ambient Press.				±10 mm Hg
Leak Check				< 1.0 L/min

Date:	Sample	Standard	Difference	Control Limits*
Flow Rate				16.00 to 17.34 (± .67 L/min)
Ambient Temp.				±2 °C
Ambient Press.				±10 mm Hg
Leak Check				< 1.0 L/min

Date:	Sample	Standard	Difference	Control Limits*
Flow Rate				16.00 to 17.34 (± .67 L/min)
Ambient Temp.				±2 °C
Ambient Press.				±10 mm Hg
Leak Check				< 1.0 L/min

* If subsequent leak checks also exceed limits, initiate a course of action to troubleshoot the source of the leak, remedy, and if required, request a re-calibration.

Transfer Standard Used

Make/Model	Serial/I.D.Number	Date Certified

Operator Comments: _____

Reviewed by: _____ Date: _____