Air Quality Sensor Performance Evaluation Center Evaluation Summary

Sensor Description

Manufacturer/Model: HabitatMap/ AirBeam2 Pollutants: PM_{1.0}, PM_{2.5} and PM₁₀ mass concentration

> Time Resolution: 1-minute

Type: Optical



Additional

Field evaluation report:

http://www.aqmd.gov/aqspec/evaluations/field

Lab evaluation report:

http://www.aqmd.gov/aqspec/evaluations/laboratory

AQ-SPEC website: http://www.aqmd.gov/aq-spec

- Overall, the HabitatMap AirBeam2 sensors showed moderate accuracy as compared to the reference instrument for $PM_{1.0}$ and $PM_{2.5}$, for a conc. range between 0 to 300 μ g/m³. Accuracy was fairly constant over the range of $PM_{1.0}$ and $PM_{2.5}$ concentrations tested.
- The AirBeam2 sensors exhibited high precision for all T/RH combinations and all PM concentrations.
- The AirBeam2 sensors (IDs: F4F1, 6FE0 and 63CC) showed low intra-model variability.
- Data recovery was ~ 77% and 100% from all units in the field and in the laboratory, respectively
- For $PM_{1.0}$ and $PM_{2.5}$, the AirBeam2 sensors showed strong correlations with GRIMM ($PM_{1.0} R^2 \sim 0.75$) and moderate to strong correlations with the FEM GRIMM, FEM BAM and FEM T640 from the field ($PM_{2.5} 0.68 < R^2 < 0.79$) and very strong correlations with GRIMM in the laboratory studies ($R^2 > 0.99$ for $PM_{1.0}$ and $PM_{2.5}$).
- The same three AirBeam2 units were tested both in the field (1st stage of testing) and in the laboratory (2nd stage of testing).

Field Evaluation Highlights

- Deployment period 07/20/2018 09/19/2018: the three AirBeam2 sensors showed moderate to strong correlations with the PM_{1.0} and PM_{2.5} mass concentration as monitored by FEM GRIMM, FEM BAM and FEM T640. PM₁₀ mass conc. showed no correlations with the corresponding GRIMM, FEM BAM and T640 data
- The units showed very low intra-model variability and data recovery of \sim 77%.





Coefficient of Determination (R^2) quantifies how the three sensors followed the $PM_{2.5}$ concentration change by the reference instruments.

An R^2 approaching the value of 1 reflects a near perfect agreement, whereas a value of 0 indicates a complete lack of correlation.

Laboratory Evaluation Highlights

Accuracy (PM_{2.5})

A (%) =
$$100 - \frac{|\bar{X} - \bar{R}|}{\bar{R}} * 100$$

Steady state #	Sensor Mean	FEM GRIMM	Accuracy (%)
"	(146/111/	(196/111/	(70)
1	15.1	10.2	51.4
2	21.6	15.2	57.8
3	46.3	59.6	77.7
4	103.7	153.1	67.7
5	173.0	270.1	64.1

Accuracy was evaluated by a concentration ramping experiment at 20 °C and 40%. The sensor's readings at each ramping steady state are compared to the reference instrument.

A negative % means sensors' overestimation by more than two fold. The higher the positive value (close to 100%), the higher the sensor's accuracy.



Precision (PM_{2.5})



100% represents high precision.

Sensor's ability to generate precise measurements of $PM_{2.5}$ concentration at low, medium, and high pollutant levels were evaluated under 9 combinations of T and RH, including extreme weather conditions like cold and dry (5 °C and 15%) cold and humid (5 °C and 65%), hot and humid (35 °C and 65%), or hot and dry (35 °C and 15%).

Coefficient of Determination

i.



The AirBeam2 sensors showed very strong correlations with the corresponding FEM $PM_{2.5}$ data ($R^2 > 0.99$) at 20 °C and 40% RH.

For conc. ramping experiments of PM_{1.0}, please see the lab report.

Climate Susceptibility

From the laboratory studies, temperature and relative humidity had minimal effect on the AirBeam2 sensor performance.

$\frac{\textbf{Observed Interferents}}{N/A}$

All documents, reports, data, and other information provided in this document are for informational use only. Mention of trade names or commercial products does not constitute endorsement or recommendation. As a Government Agency, the South Coast AQMD and its AQ-SPEC program highly recommend interested entities to make use and purchase decisions based on the requirements of their study design, the technical aspects and features of their specific project applications.