

Q: Results from Tisch FEM testing?

- Site D (Summer) Morgantown, W.Va
Pass

- Site A (Summer) Rubidoux, Ca

Low concentrations during August. 23 day average $\sim 13\mu\text{g}/\text{m}^3$

SPM average within $1\mu\text{g}$ of the average of the three FRM's. However Slope and Intercept is effected by low concentrations. Site A allows for combining 23 Summer and 23 Winter test days. Expect average concentrations in Rubidoux in December to be 40 to $50\mu\text{g}/\text{m}^3$.

Therefore for Site A with 46 sample events the slope and intercept will meet the FEM criteria.

Q: Other PM continuous method updates from Tisch Environmental?

- Tisch Model SPM613-D Automatic Dichotomous PM10, PM2.5 and PMc Monitor

Tisch Model SPM613 Single Channel PM Monitor

Tisch Model PMD-2A Dual Inlet PM10 and PM2.5

