AN INTEGRATED SYSTEM TO COLLECT LARGE AEROSOL SAMPLES FOR PAHs, OXY-PAHs, AND PARTICULATE EC, OC, IONS, TRACE ELEMENTS, PM$_{2.5}$ MASS AND OTHER CHEMICAL SPECIES OF INTEREST IN HUMAN HEALTH STUDIES

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Objectives

1. Evaluate a new, commercially available, integrated sampler to measure atmospheric PM$_{2.5}$ mass (EPA FRM equivalent), vapor/particle phase organics, EC & OC, ions (or trace elements).
2. Measure profiles of vapor/particle phase species in air samples prior to 31Dec 2003 (Part I: This study) and after the mandated MTBE ban in California (Summer ‘04, Part II).

Schedule and chemical analysis

Site: Sepulveda tunnel (under LAX, 670m long), South exit
Dates: December 11-12, 2003; ca. 1-2 hr samples
Chemistry: PAHs by HPLC-FL; EC/OC by TOT (Sunset Lab); Ions by IC (or trace elements by ICP or XRF).

Results & Conclusions

**EC, OC, Nitrate and Sulfate (µg/m$^3$)**

- Low OC/EC ratio (3.3) due to higher diesel contr.
- NO$_3^-$ & SO$_4^{2-}$: Similar levels; bkgd contributions!
- All species: Highest level on Friday, during rush period

**Vapor-phase Naphthalene (ng/m$^3$)**

- All-period ave = 347 ng/m$^3$
- Highest level on Friday
- For validation of NAP measurements using PUF-less XAD-4 sampling see Poster #29

**Particulate PAHs (ng/m$^3$)**

- FLT and PYR spike: higher HDD contribution in the mix?
- BGP: highest conc. among higher MW PAHs (gasoline-fueled exhaust tracer)
- Overall highest conc. during the rush period, both days
- Simultaneous and integrated measurement of particle/vapor species, and FRM PM$_{2.5}$ mass greatly simplify field study operations and increase data quality. Gillies, Gertler, Sagebiel & Dippel (ES&T, 35, 1054, 2001) used a similar approach.

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