

SUPPLEMENT

TO

Multi-Day Measurement of Airborne Particle Concentrations in a High-Rise Luxury Condominium Building in Downtown San Jose, California

This supplement contains additional plots showing Dylos particle count levels measured in the control (706) and main (520) units from December 12, 2010 through January 5, 2011. The main report contains levels measured only on December 12, 2011 and prior dates.

Supplement prepared on January 23, 2011

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Figure 1 (A,B). Dylos particle counts measured in units 706 (control) and 520 (main) from 12/12/2010 to 1/5/2011. These measurements indicate continued secondhand smoke contamination of the 520 unit relative to the control unit, which had no reported smoke odor, at particle levels similar to those presented in the main report for dates prior to 12/12/2010. On weekdays, smoking activity in the unit adjacent to 520 appears to occur typically in the evening. On weekends, multiple smoking events appear to occur during the middle of the day.

Figure 1A

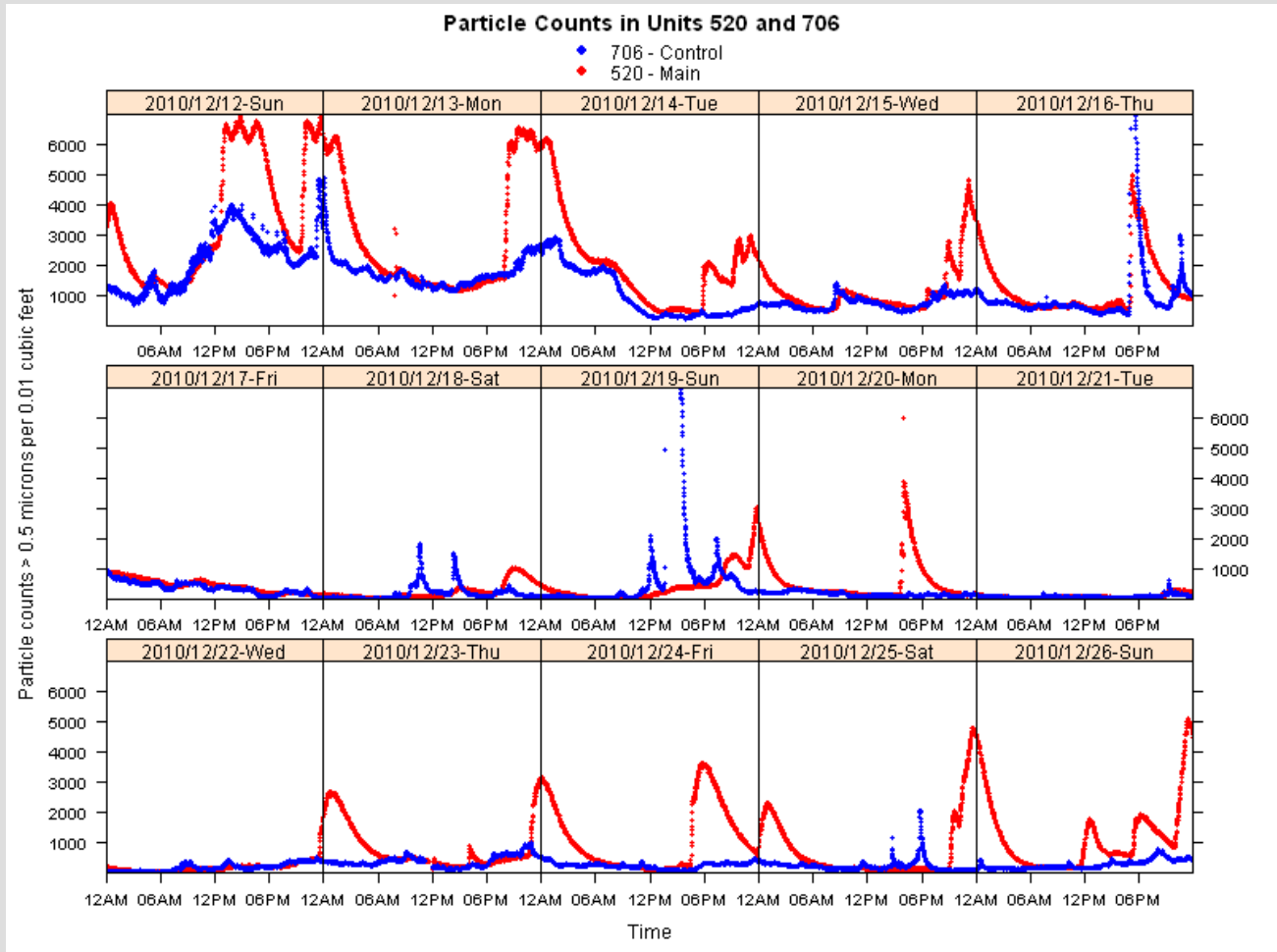


Figure 1B

