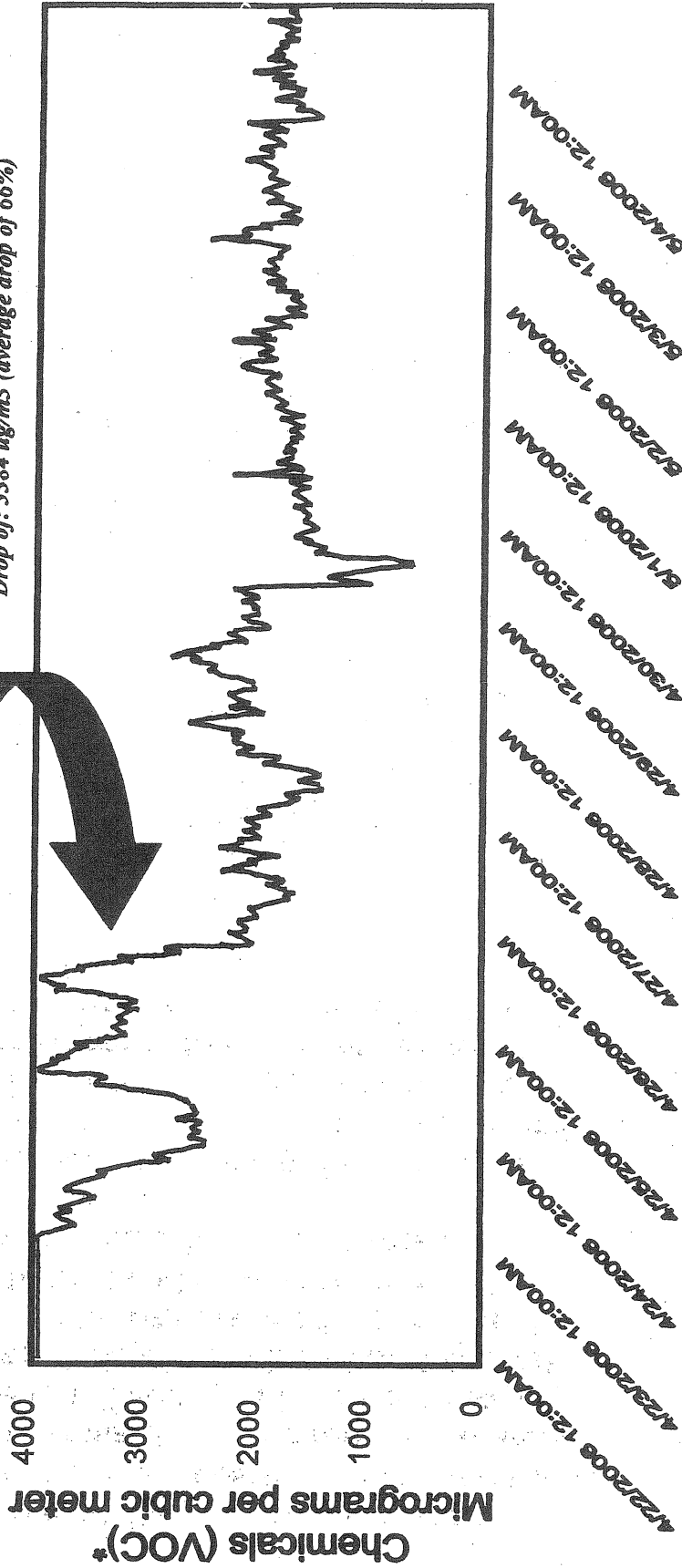


Charting of airborne Volatile Organic Chemicals

This is a charting of before and after regarding toxic Volatile Organic Compounds (VOC)* in a home in Texas. Only one broadband lamp (Everclean Green) that generates broadband UV and hydroxide oxidation from the water at the A/C evaporative coil in the HVAC system was installed at the coil. This did not include the additional Everclean Green, self-clean filter, which would add another 200% power to breaking down VOC's, microorganisms and house dust circulating and growing in the system at a much higher rate.

- Highest Hourly Average before broadband
8528 ug/m³ on 4/22/06
- Daily average before Broadband through 4/25/06
5105 ug/m³
- Average after installing broadband (4/25-5/4)
1721 ug/m³
- Average decline "before" and "after" broadband
Drop of: 3384 ug/m³ (average drop of 66%)

Date of Evergreen Clean broadband lamp installed



*Based on micrograms of Isobutylene per cubic meter (ug/m³)
The monitor used for measuring and charting was the Air Advice® unit