

**Louisville Metro Air Pollution Control District**  
**Excess Emission Reports**  
*7/12/2005 Through 8/10/2005*

**Plant: 0011 American Synthetic Rubber, 4500 Camp Ground Rd**

Started: 7/27/2005 at 04:00 PM Stopped: 7/27/2005 at 04:06 PM E.E.R. ID: 06769

**Problem Description:** Pollutant: PART. OPACITY Equipment: Baghouse

Isolated baghouse when problem was identified.

Reported: 7/27/2005 at 05:07 PM STATUS: WORKING

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Started: 7/29/2005 at 08:35 AM Stopped: 7/29/2005 at 08:48 AM E.E.R. ID: 06770

**Problem Description:** Pollutant: PART. OPACITY Equipment: Ash Handling baghous

Ash handling baghouse. Bad baghouse. Isolated bad baghouse as soon as possible.

Reported: 7/29/2005 at 08:35 AM STATUS: WORKING

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Started: 8/2/2005 at 11:45 AM Stopped: at : AM E.E.R. ID: 06773

**Problem Description:** Pollutant: PART. OPACITY Equipment: SDR

Rail car leak. Unexpected leak could not shut off without proper protection.

Reported: 8/2/2005 at 12:00 PM STATUS: WORKING

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Started: 8/8/2005 at 01:10 AM Stopped: 8/8/2005 at 04:20 PM E.E.R. ID: 06775

**Problem Description:** Pollutant: PART. OPACITY Equipment: Nimbus computer

Nimbus computer failed, instrument tech called in to repair. Instrument tech has been called in to repair the equipment.

Parts received from supplier, nimbus computer. Repaired & put back in service @ 4:20 pm on 8/8/05. Phoned in to correct the start date to 8/8/05.

Reported: 8/8/2005 at 03:09 AM STATUS: WORKING

4 Problems reported by plant 0011

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**Plant: 0072 Ford Motor Co, Lou Assy Plant, 2000 Fern Valley Rd**

Started: 8/1/2005 at 06:00 AM Stopped: 8/1/2005 at 12:30 PM E.E.R. ID: 06774

**Problem Description:** Pollutant: VOC Equipment: Clearcoat RTO

The clear coat thermal oxidizer serving emission unit U012 went off line at approx. 6:00 am on 8/1/05, at the beginning of shift start. It was discovered that the desorbtion supply air damper on the carbon wheel system was not functioning properly. Maintenance immediately initiated emergency repairs to restor normal operation. The actuation system on the damper was reworked and normal operation was resumed at approx. 12:30 the same day. Total downtime during production for the course of the aforementioned outage is approximated at 6 hours. No exceedance of applicable emission limitations is anticipated as a result of this outage.

Volatile organic compound emissions record keeping, as required by regulation 1.05, will be adjusted to account for the downtime of this equipment. If you have any questions or require additional information, please contact me @ 364-3751.

Reported: 8/3/2005 at 01:49 PM STATUS: WORKING

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1 Problem reported by plant 0072

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**Plant: 0079 General Shale Products LLC, 212 S Park Rd**

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Started: 8/1/2005 at 07:50 AM Stopped: 8/1/2005 at 02:55 PM E.E.R. ID: 06771

**Problem Description:** Pollutant: SO2 Equipment: Dry Lime Scrubber

Scrubber on bypass- replacing 10 bags.  
Replaced 7 bags scrubber off bypass.

Reported: 8/1/2005 at 08:00 AM STATUS: WORKING

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1 Problem reported by plant 0079

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**Plant: 1333 Oxy Vinyls LP, 4014 Bells Lane**

Started: 8/2/2005 at 09:31 AM Stopped: 8/2/2005 at 07:08 AM E.E.R. ID: 06772

**Problem Description:** Pollutant: PART. OPACITY Equipment: Boiler #4

Boiler #4 start up. Line out boiler and bring up to temperature.

Reported: 8/2/2005 at 07:08 AM STATUS: WORKING

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1 Problem reported by plant 1333

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