

ENVIRONMENTAL PROTECTION AGENCY
NOTICE OF ADOPTED AMENDMENTS

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SUBPART C: REPORTING REQUIREMENTS FOR OTHER SOURCES OF VOM OR NOFX
IN 88BMR-NONATTAINMENT AREAS

Section 254.303 Contents of Subpart C Annual Emissions Report

The Annual Emissions Report to be filed pursuant to this Subpart C of this Part shall contain the following information:

- a) Source identification information: All information required pursuant to Section 254.238 of this Part
 - 1) Source name, physical location and mailing address;
 - 2) SIC code;
 - 3) Source contact; and
 - 4) Source contact telephone number.
- b) Source-wide totals of actual emissions for all regulated air pollutants emitted by the source. Emissions information for each emission unit producing or capable of producing either VOM or NOFX or

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- both-that-includes:
- 1) Annual-actual-emissions-of-VOM-and/or-NB(x);
- 2) Actual-VOM-and/or-NB(x)-emissions-for-a-typical-ozone-season-day;
- 3) Startup-shutdown-and-maintenance-emissions-of-VOM-and/or-NB(x);
- 4) Emission-determination-method-for-each-of-the-actual-emission figures-reported;
- 5) Emission-factors;

- c) The following certification statement, unless another statement is required to be submitted pursuant to the source's permit: "I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate and complete." The certification statement shall be signed and dated by the certifying individual and accompanied by the printed full name, title, and a telephone number of the certifying individual. Operating data for each emission unit producing or capable of producing VOM or NB(x) that includes:
 - 1) Percent-annual-throughput-by-season;
 - 2) Annual-process-rate;
 - 3) Peak-ozone-season-daily-process-rate;
 - 4) Peak-datar;
 - 5) Physical-characteristics-of-tanks;
 - 6) Tank-datar;
 - 7) Number-of-hours-of-operation-per-day
 - A) On-the-normal-operating-schedule;
 - B) On-a-typical-ozone-season-day-if-different-from-the-normal-operating-schedule;
 - 8) Number-of-days-of-operation-per-week
 - A) On-the-normal-operating-schedule;
 - B) During-the-peak-ozone-season-if-different-from-the-normal-operating-schedule;
 - 9) Total-actual-hours-of-operation-for-the-reporting-year;
- d) Control-device-information-that-includes:
 - 1) Description-of-control-method(s);
 - 2) Capture-efficiency-in-percent;
 - 3) Control-control-efficiency-in-percent-for-VOM-and/or-NB(x);
 - e) Exhaust-point-parameters-that-include:
 - 1) Height;
 - 2) Diameter;
 - 3) Flow-rate;
 - 4) Exit-temperature;

(Source: Amended at 25 Ill. Reg. 9856-3 effective JUL 17 2001)

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