

ILLINOIS ENVIRONMENTAL PROTECTION AGENCY

BUREAU OF AIR

DIVISION of AIR POLLUTION CONTROL

PERMIT SECTION

PROJECT SUMMARY for the
DRAFT CLEAN AIR ACT PERMIT PROGRAM (CAAPP) PERMIT

Bluegrass Folding Carton Company, LLC
400 East North Avenue, Carol Stream, DuPage County, 60188

Illinois EPA ID Number: 043020AAC

Application Number: 95090022

Application Type: Renewal

Start of Public Comment Period: March 22, 2007

Close of Public Comment Period: April 21, 2007

Permit Engineer/Technical Contact: Anatoly Belogorsky, 217/782-2113

Community Relations/Comments Contact: Brad Frost, 217/782-7027

(This Project Summary generally describes the source and explains the draft permit. This document has been prepared pursuant to Section 39.5(8)(b) of the Illinois Environmental Protection Act, which requires "a statement that sets forth the legal and factual basis for the draft CAAPP permit conditions.")

I. INTRODUCTION

This source has applied for a renewal of the Clean Air Act Permit Program (CAAPP) operating permit. The CAAPP is the program established in Illinois for operating permits for significant stationary sources as required by Title V of the federal Clean Air Act and Section 39.5 of Illinois' Environmental Protection Act. The conditions in a CAAPP permit are enforceable by the Illinois Environmental Protection Agency (Illinois EPA), the USEPA, and the public. This document is for informational purposes only and does not shield the Permittee from enforcement actions or its responsibility to comply with applicable regulations. This document shall not constitute a defense to a violation of the Act or any rule or regulation.

A CAAPP permit contains conditions identifying the applicable state and federal air pollution control requirements that apply to a source. The permit also establishes emission limits, appropriate compliance procedures, and specific operational flexibility. The appropriate compliance procedures may include monitoring, record keeping, and reporting to show compliance with these requirements. The Permittee must carry out these procedures on an on-going basis to demonstrate that the source is operating in accordance with the requirements of the permit. Further explanations of the specific provisions of the draft CAAPP permit are contained in the attachments to this document, which also identify the various emission units at the source.

II. GENERAL SOURCE DESCRIPTION

a. Nature of source

The source is located at 400 East North Avenue in Carol Stream. The source manufactures folding cartons from boxboard paperboard. Most of the plant's VOM emissions come from printing presses.

b. Ambient air quality status for the area

This source is located in an area that is designated non-attainment of the National Ambient Air Quality Standards for ozone and PM_{2.5} and attainment for all other criteria pollutants.

c. Major source status

The source requires a CAAPP permit as a major source of VOM emissions.

d. Source Emissions

The following table lists actual annual emissions of criteria pollutants from this source, as reported in the Annual Emission Reports sent to the Illinois EPA.

Pollutant	Annual Emissions (tons)				
	2001	2002	2003	2004	2005
CO	2.68	2.41	2.48	1.60	1.28
NO _x	8.70	7.83	7.90	5.21	3.21
PM	8.57	8.71	8.95	8.22	8.65
SO ₂	0.05	0.03	0.03	0.02	0.01
VOM	157.06	161.84	161.51	122.15	129.18

III. NEW SOURCE REVIEW / TITLE I CONDITIONS

This draft permit contains terms and conditions that address the applicability of permit programs for new and modified sources under Title I of the Clean Air Act (CAA) and regulations promulgated thereunder, including 40 CFR 52.21, Prevention of Significant Deterioration (PSD) and 35 IAC Part 203, Major Stationary Sources Construction and Modification. Any such terms and conditions are identified within the draft permit by T1, T1R, or T1N. Any conditions established in a construction permit pursuant to Title I and not revised or deleted in this draft permit, remain in effect pursuant to Title I provisions until such time that the Illinois EPA revises or deletes them. Where the source has requested that the Illinois EPA establish new conditions or revise such conditions in a Title I permit, those conditions are consistent with the information provided in the CAAPP application and will remain in effect pursuant to Title I provisions until such time that the Illinois EPA revises or deletes them.

This draft permit would not establish any new Title I requirements or revised Title I requirements.

IV. COMPLIANCE INFORMATION

The source has certified compliance with all applicable rules and regulations; therefore, a compliance schedule is not required for this source. In addition, the draft permit requires the source to certify its compliance status on an annual basis. Also, the Annual Emission Reports and latest inspection report have been reviewed which indicate compliance.

V. PROPOSED ILLINOIS EPA ACTION / REQUEST FOR COMMENTS

It is the Illinois EPA's preliminary determination that this source's permit application meets the standards for issuance of a CAAPP permit. The Illinois EPA is therefore proposing to issue a CAAPP permit, subject to the conditions proposed in the draft permit.

Comments are requested by the Illinois EPA for the draft or proposed permit, pursuant to 35 IAC Part 252 and Sections 39.5(8) and (9) of the Illinois Environmental Protection Act. A final decision on the draft or proposed permit will not be made until the public, affected states, and USEPA have had an opportunity to comment. The Illinois EPA is not required to accept recommendations that are

not based on applicable requirements. If substantial public interest is shown in this matter, the Illinois EPA will consider holding a public hearing in accordance with 35 IAC Part 166.

ATTACHMENT 1: Summary of Source-Wide Requirements

- a. The following table indicates the source-wide emissions control programs and planning requirements that are applicable to this source. These programs are addressed in Sections 5 and 6 of the draft permit.

Program/Plan	Applicable
Emissions Reduction Market System (ERMS)	Y
Nitrogen Oxides (NO _x) Trading Program	N/A
Acid Rain Program	N/A
Fugitive Particulate Matter (PM) Operating Program	N/A
Risk Management Plan (RMP)	N/A
PM ₁₀ Contingency Measure Plan	N/A

- b. The following table indicates source-wide site-specific requirements addressed in Section 5 of the draft permit.

Non-Applicable Rules and Requirements w/justification
<ul style="list-style-type: none"> This source is not subject to 40 CFR Part 60, Subpart QQ "Standards of Performance for the Graphic Arts Industry: Rotogravure Printing". Justification: the source is not a printing and publishing facility as defined in Subpart QQ. This source is not subject to 40 CFR Part 63, Subpart KK "National Emission Standards for Printing and Publishing Industry". Justification: the source is not a major source of HAP emissions (See explanation further and Condition 5.6.2 of the CAAPP draft)
Title I Conditions and/or Synthetic Minor Limits
<ul style="list-style-type: none"> Source-wide HAP emissions are limited to less than 10 t/year for any individual HAP and 25 t/year for all HAPs combined
Testing, Monitoring and Recordkeeping
<ul style="list-style-type: none"> <u>Testing</u>: Required for maintaining non-major HAP status
<ul style="list-style-type: none"> <u>Monitoring</u>: None
<ul style="list-style-type: none"> <u>Recordkeeping</u>: Records of individual and combined HAP emissions

ATTACHMENT 2: Summary of Requirements for Specific Emission Units

The following tables include information on the requirements that apply to significant emission units at this source. The requirements are found in Section 7 of the draft permit, which is further divided into subsection, i.e., Section 7.1, 7.2, etc., for the different categories of units at the source. A separate table is provided for each subsection in Section 7 of the draft permit. An explanation of acronyms and abbreviations is contained in Section 2 of the draft permit.

Table 1 (Section 7.1 of the draft permit)

Emission Unit	
Name	Sheet-Fed Offset Lithographic Printing Presses
Description	Four sheet-fed non-heatset offset lithographic printing lines are used to print on boxboard and paperboard substrate. Infrared drying lights or hot and cold air knives are used to quicken the drying times of the inks, varnishes, and coatings.
Date Constructed	1990;1991;1999;2003
Emission Control Equipment	None
Applicable Rules and Requirements	
Emission Standards	<ul style="list-style-type: none"> • 35 IAC 218.407(a): VOM content limits and requirements on applied Fountain and Cleaning Solution • 35 IAC 218.204(c): VOM content limit for the paper coating operations • 35 IAC 212.123(a): opacity limitation • 35 IAC 212.321(b)(1): PM emission limits based on the process weight rates
Streamlining	N/A
Title I Conditions	<ul style="list-style-type: none"> • Limits on VOM emissions from the specific printing presses are carried over from several construction permits
Non-applicability	<ul style="list-style-type: none"> • Compliance Assurance Monitoring (CAM), 40 CFR Part 64: affected lithographic printing presses do not use an add-on control devices
Periodic Monitoring (other than basic regulatory requirements)	
Testing	<ul style="list-style-type: none"> • The VOM content in applied fountain solutions, fountain solution additives, cleaning solvents, cleaning solutions, and inks • The VOM content in applied coatings

Emissions Monitoring	<ul style="list-style-type: none"> No emissions monitoring is established
Operational Monitoring	<ul style="list-style-type: none"> Fountain Solution Temperature [35 IAC 218.410(a)] Fountain Solution VOM Content [35 IAC 218.410(b)] Cleaning Solution VOM Content and Vapor Pressure[35 IAC 218.410(e)]
Inspections	<ul style="list-style-type: none"> No inspection requirements are established
Recordkeeping	<ul style="list-style-type: none"> Fountain solution records, as required by 35 IAC 218.411(c)(2) Cleaning solution records, as required by 35 IAC 218.411(d)(2) Usage of inks, coatings, and solvents The VOM content of each ink, coating, and solvent applied Released emissions
Reporting	
Prompt Reporting	<ul style="list-style-type: none"> Violation of conditions of the permit within 30 days of occurrence Violation of 35 IAC 218.407 within 30 days after the occurrence of such violation See also Attachment 3 for Prompt Reporting of Deviations
Other Reporting	N/A
Other Information	
Footnotes	N/A

Table 2 (Section 7.2 of the draft permit)

Emission Unit	
Name	Rotogravure Printing Presses
Description	Two rotogravure printing presses are used to convert rolls of paper board into printed or non-printed die cut folding cartons
Date Constructed	1963;1973
Emission Control Equipment	Two thermal oxidizers
Applicable Rules and Requirements	
Emission Standards	<ul style="list-style-type: none"> • 35 IAC 218.401(a): VOM content limits in inks/coating, when control is not used • 35 IAC 218.401(c): capture and destruction efficiency, control is used • 35 IAC 212.123(a): opacity limitation • 35 IAC 212.321(b)(1) and 212.322(b)(1): PM emission limits based on the process weight rates
Streamlining	N/A
Title I Conditions	N/A
Non-applicability (reason)	<ul style="list-style-type: none"> • 35 IAC 218.301: based on 35 IAC 218.402(b) • 40 CFR 60 Subpart QQ: publication rotogravure printing is not performed • 35 IAC 218.204(c): based on 35 IAC 218.204(c) • 40 CFR 63 Subpart KK: the source is not a major source of HAP
Periodic Monitoring (other than basic regulatory requirements)	
Testing	<ul style="list-style-type: none"> • Control device destruction/capture efficiency • The VOM content in applied inks and coatings • The VOM content in manifested waste
Emissions Monitoring	<ul style="list-style-type: none"> • No emissions monitoring is established

Operational Monitoring	<ul style="list-style-type: none"> • Compliance Assurance Monitoring Plan • Continuous temperature indicators and strip chart recorders for thermal oxidizers
Inspections	<ul style="list-style-type: none"> • Control device inspection
Recordkeeping	<ul style="list-style-type: none"> • Daily control device monitoring data • A log of operating time for the capture system, control device, monitoring equipment and each affected printing line(s) • Monthly usage of ink, coating, and solvents • The VOM/HAP content of each ink, coating, and solvent applied • Released emissions
Reporting	
Prompt Reporting	<ul style="list-style-type: none"> • Violation of conditions of the permit within 30 days of occurrence • Changing methods of compliance • See also Attachment 3 for Prompt Reporting of Deviations
Other Reporting	N/A
Other Information	
Footnotes	N/A

Table 3 (Section 7.3 of the draft permit)

Emission Unit	
Name	Flexographic Printing Press
Description	Movable flexographic printing unit is a single color printing station using water-based flexographic inks. The press is moved and mounted on different equipment depending on type of job performed.
Date Constructed	2003
Emission Control Equipment	None
Applicable Rules and Requirements	
Emission Standards	<ul style="list-style-type: none"> • 35 IAC 218.401(a): VOM content limits in inks/coating • 35 IAC 212.123(a): opacity limitation • 35 IAC 212.321(b)(1): PM emission limits based on the process weight rates
Streamlining	N/A
Title I Conditions	<ul style="list-style-type: none"> • Limits on production and VOM emissions are carried over from the construction permit

Non-applicability (reason)	<ul style="list-style-type: none"> • 35 IAC 218.301: based on 35 IAC 218.402(b) • 35 IAC 218.204(c): based on 35 IAC 218.204(c) • 40 CFR 63 Subpart KK: the source is not a major source of HAP • Compliance Assurance Monitoring CAM), 40 CFR Part 64: affected press does not use an add-on control device
Periodic Monitoring (other than basic regulatory requirements)	
Testing	<ul style="list-style-type: none"> • The VOM content in applied inks and coatings
Emissions Monitoring	<ul style="list-style-type: none"> • No emissions monitoring is established
Operational Monitoring	N/A
Inspections	N/A
Recordkeeping	<ul style="list-style-type: none"> • Usage of inks, coatings, and solvents applied • The VOM content of each ink, coating, and solvent applied • Released emissions
Reporting	
Prompt Reporting	<ul style="list-style-type: none"> • Violation of conditions of the permit within 30 days of occurrence • Changing methods of compliance • See also Attachment 3 for Prompt Reporting of Deviations
Other Reporting	N/A
Other Information	
Footnotes	N/A

Table 4 (Section 7.4 of the draft permit)

Emission Unit	
Name	Aerators
Description	Aerators are used to align printed sheets on a pallet. Loose offset spray powder may be blown off sheets
Date Constructed	1979;1987
Emission Control Equipment	None

Applicable Rules and Requirements	
Emission Standards	<ul style="list-style-type: none"> • 35 IAC 212.123(a): opacity limitation • 35 IAC 212.321(b)(1): PM emission limits based on the process weight rates
Streamlining	N/A
Title I Conditions	N/A
Non-applicability (reason)	<ul style="list-style-type: none"> • Compliance Assurance Monitoring (CAM), 40 CFR Part 64: aerators do not use an add-on control device
Periodic Monitoring (other than basic regulatory requirements)	
Testing	<ul style="list-style-type: none"> • No testing is established
Emissions Monitoring	<ul style="list-style-type: none"> • No emissions monitoring is established
Operational Monitoring	N/A
Inspections	N/A
Recordkeeping	<ul style="list-style-type: none"> • Offset spray powder applied • Released emissions
Reporting	
Prompt Reporting	<ul style="list-style-type: none"> • Violation of conditions of the permit within 30 days of occurrence • See also Attachment 3 for Prompt Reporting of Deviations
Other Reporting	N/A
Other Information	
Footnotes	N/A

Table 5 (Section 7.5 of the draft permit)

Emission Unit	
Name	Boilers
Description	Two natural gas fired boilers (firing rate 16.74 mmBthu/hr each) are used to heat the folding carton facility and provide hot water for sinks and restrooms
Date Constructed	1962
Emission Control Equipment	None
Applicable Rules and Requirements	
Emission Standards	<ul style="list-style-type: none"> • 35 IAC 212.123(a): opacity limitation • 35 IAC 216.121: CO limit
Streamlining	N/A
Title I Conditions	N/A
Non-applicability (reason)	<ul style="list-style-type: none"> • 35 IAC 217.141: heat input less than established threshold • 35 IAC 218.303: fuel combustion units excluded • Compliance Assurance Monitoring CAM), 40 CFR Part 64: boilers do not use an add-on control device
Periodic Monitoring (other than basic regulatory requirements)	
Testing	<ul style="list-style-type: none"> • No testing is established
Emissions Monitoring	<ul style="list-style-type: none"> • No emissions monitoring is established
Operational Monitoring	N/A
Inspections	N/A
Recordkeeping	<ul style="list-style-type: none"> • Total natural gas consumption • Released emissions
Reporting	
Prompt Reporting	<ul style="list-style-type: none"> • Violation of conditions of the permit within 30 days of occurrence • See also Attachment 3 for Prompt Reporting of Deviations
Other Reporting	N/A
Other Information	
Footnotes	N/A

Table 6 (Section 7.6 of the draft permit)

Emission Unit	
Name	Finishing Department
Description	In the finishing department folding, gluing, windowing, and otherwise completing manufacturing of folding cartons to customer specifications is performed
Date Constructed	1974
Emission Control Equipment	None
Applicable Rules and Requirements	
Emission Standards	<ul style="list-style-type: none"> • 35 IAC 218.301: hourly VOM emissions limit • 35 IAC 212.123(a): opacity limitation • 35 IAC 212.321(b)(1): PM emission limits based on the process weight rates
Streamlining	N/A
Title I Conditions	N/A
Non-applicability (reason)	<ul style="list-style-type: none"> • 35 IAC 218 Subpart PP: below applicability level • Compliance Assurance Monitoring (CAM), 40 CFR Part 64: affected finishing department does not use an add-on control device
Periodic Monitoring (other than basic regulatory requirements)	
Testing	<ul style="list-style-type: none"> • The VOM content in applied glue
Emissions Monitoring	<ul style="list-style-type: none"> • No emissions monitoring is established
Operational Monitoring	N/A
Inspections	N/A

Recordkeeping	<ul style="list-style-type: none"> • Glue usage • The VOM content in the applied glues • Released emissions
Reporting	
Prompt Reporting	<ul style="list-style-type: none"> • Violation of conditions of the permit within 30 days of occurrence • See also Attachment 3 for Prompt Reporting of Deviations
Other Reporting	N/A
Other Information	
Footnotes	N/A

Table 7 (Section 7.7 of the draft permit)

Emission Unit	
Name	Parts Washer
Description	The PRI parts washer cleans ink covered parts from the printing presses in the Gravure Department. Solvent is used as the cleaning agent
Date Constructed	1990
Emission Control Equipment	None
Applicable Rules and Requirements	
Emission Standards	<ul style="list-style-type: none"> • 35 IAC 218.182: operating procedures and equipment requirements • 35 IAC 218.301: hourly VOM emissions limit • 35 IAC 212.123(a): opacity limitation
Streamlining	N/A
Title I Conditions	<ul style="list-style-type: none"> • Limits on VOM emissions and production activities are carried over from initial CAAPP permit

Non-applicability (reason)	<ul style="list-style-type: none"> • 40 CFR 63 Subpart T: halogenated cleaning solvents are not used • Compliance Assurance Monitoring (CAM), 40 CFR Part 64: affected finishing department does not use an add-on control device
Periodic Monitoring (other than basic regulatory requirements)	
Testing	<ul style="list-style-type: none"> • The VOM concentration in the manifested waste
Emissions Monitoring	<ul style="list-style-type: none"> • No emissions monitoring is established
Operational Monitoring	N/A
Inspections	N/A
Recordkeeping	<ul style="list-style-type: none"> • Solvent usage • Manifested off-site waste • VOM content in applied solvents and off-site waste • Released emissions
Reporting	
Prompt Reporting	<ul style="list-style-type: none"> • Violation of conditions of the permit within 30 days of occurrence • See also Attachment 3 for Prompt Reporting of Deviations
Other Reporting	N/A
Other Information	
Footnotes	N/A

ATTACHMENT 3: Prompt Reporting of Deviations

Prompt reporting of deviations is critical in order to have timely notice of deviations and the opportunity to respond, if necessary. The effectiveness of the permit depends upon, among other important elements, timely and accurate reporting. The Illinois EPA, USEPA and the public rely on timely and accurate reports submitted by the permittee to measure compliance and to direct investigation and follow-up activities. Prompt reporting is evidence of a permittee's good faith in disclosing deviations and describing the steps taken to return to compliance and prevent similar incidents.

Any occurrence that results in an excursion from any emission limitation, operating condition, or work practice standard as specified in this CAAPP permit is a deviation subject to prompt reporting. Additionally, any failure to comply with any permit term or condition is a deviation of that permit term or condition and must be reported to the Illinois EPA as a permit deviation. The deviation may or may not be a violation of an emission limitation or standard. A permit deviation can exist even though other indicators of compliance suggest that no emissions violation or exceedance has occurred. Reporting permit deviations does not necessarily result in enforcement action. The Illinois EPA has the discretion to take enforcement action for permit deviations that may or may not constitute an emission limitation or standard or the like, as necessary and appropriate.

Section 39.5(7)(f)(ii) of the Illinois Environmental Protection Act, which mirrors 40 CFR 70.6(a)(3)(iii)(B), requires prompt reporting of deviations from the permit requirements. The permitting authority (in this case, Illinois EPA) has the discretion to define “prompt” in relation to the degree and type of deviation likely to occur. Furthermore, Section 39.5(7)(f)(i) of the Illinois Environmental Protection Act, which mirrors 40 CFR 70.6(a)(3)(iii)(A) requires that monitoring reports must be submitted at least every 6 months. Therefore, USEPA generally considers anything less than 6 months to be “prompt” as long as the selected time frame is justified appropriately (60 Fed. Reg. 36083, 36086 (July 13, 1995)).

The USEPA has stated that, for purposes of administrative efficiency and clarity, it is acceptable to define prompt in each individual permit. *Id.* The Illinois EPA has elected to follow this approach and defines prompt reporting on a permit by permit basis. In instances where the underlying applicable requirement contains “prompt” reporting, this frequency or a shorter frequency of reporting is the required timeframe used in this permit. Where the underlying applicable requirement fails to explicitly set forth the timeframe for reporting deviations, the Illinois EPA has developed a structured manner to determine the reporting approach used in this permit.

The Illinois EPA generally uses a time frame of 30 days to define prompt reporting of most deviations. Also, for certain permit conditions in individual permits, the Illinois EPA may require an alternate timeframe that is less than 30 days if the permit requirement justifies a shorter reporting time period. Under certain circumstances, EPA may establish a deviation reporting period longer than 30 days, but, in no event exceeding 6 months. Where it has established a deviation reporting period other than 30 days in an individual permit (specifically Section 7.x.10), the Illinois EPA has explained the reason for the alternative timeframe. (See Attachment 2 of this Project Summary.)

The timing for certain deviation reporting may be different when a source or emission unit at a source warrants reporting to address operation, independent of the occurrence of any deviations. This is the case for a source that is required to perform continuous monitoring for the emission unit, for which quarterly or semi-annual “monitoring” reports are appropriate. Where appropriate, reporting of deviations has generally been combined in, or coordinated with these quarterly or semi-annual reports, so that the overall performance of the plant can be reviewed in a comprehensive fashion. This will allow a more effective and efficient review of the overall performance of the source by the Illinois EPA and other interested parties, as well as by the source itself.

At the same time, there are certain deviations for which quicker reporting is appropriate. These are

deviations for which individual attention or concern may be warranted by the Illinois EPA, USEPA, and other interested parties. Under this scenario, emphasis has been placed primarily on deviations that could represent substantial violations of applicable emission standards or lapses in control measures at the source. For these purposes, depending on the deviation, immediate notification may be required and preceded by a follow-up report submitted within 15 days, during which time the source may further assess the deviation and prepare its detailed plan of corrective action.

In determining the timeframe for prompt reporting, the Illinois EPA assesses a variety of criteria such as:

- historical ability to remain in continued compliance,
- level of public interest in a specific pollutant and/or source,
- seriousness of the deviation and potential to cause harm,
- importance of applicable requirement to achieving environmental goals,
- designation of the area (i.e., non-attainment or attainment),
- consistency among industry type and category,
- frequency of required continuous monitoring reports (i.e., quarterly),
- type of monitoring (inspection, emissions, operational, etc.), and
- air pollution control device type and operation

These prompt reporting decisions reflect the Illinois EPA's consideration of the possible nature of deviations by different emission units and the responses that might be required or taken for those different types of deviations. As a consequence, the conditions for different emission units may identify types of deviations which include but are not limited to: 1) Immediate (or very quick) notification; 2) Notification within 30 days as the standard; or 3) Notification with regular quarterly or semi-annual monitoring reports.

The Illinois EPA's decision to use the above stated prompt reporting approach for deviations as it pertains to establishing a shorter timeframe in certain circumstances reflects the criteria discussed as well as USEPA guidance on the topic.

- 40 CFR 71.6(a)(3)(iii)(B) specifies that certain potentially serious deviations must be reported within 24 or 48 hours, but provides for semi-annual reporting of other deviations. (Serious or severe consequences)
- FR Vol. 60, No. 134, July 13, 1995, pg. 36086 states that prompt should generally be defined as requiring reporting within two to ten days of the deviation, but longer time periods may be acceptable for a source with a low level of excess emissions. (intermediate consequences)
- Policy Statement typically referred to as the "Audit Policy" published by the USEPA defines prompt disclosure to be within 21 days of discovery. (Standard for most "pollutant limiting" related conditions)
- Responses to various States by USEPA regarding other States' definition of prompt.

As a result, the Illinois EPA's approach to prompt reporting for deviations as discussed herein is consistent with the requirements of 39.5(7)(f)(ii) of the Act as well as 40 CFR part 70 and the CAA. This reporting arrangement is designed so that the source will appropriately notify the Illinois EPA of those events that might warrant individual attention. The timing for these event-specific notifications is necessary and appropriate as it gives the source enough time to conduct a thorough investigation into the causes of an event, collecting any necessary data, and to develop preventative measures, to

reduce the likelihood of similar events, all of which must be addressed in the notification for the deviation.