## DEPARTMENT OF ENVIRONMENTAL QUALITY AIR QUALITY DIVISION ACTIVITY REPORT: Scheduled Inspection

N282947142	

FACILITY: Sheridan Publishing Grand Rapids		SRN / ID: N2829		
LOCATION: 5100 33RD STREET SE, GRAND RAPIDS		DISTRICT: Grand Rapids		
CITY: GRAND RAPIDS		COUNTY: KENT		
CONTACT: Jason Nelson , Man	ACTIVITY DATE: 12/04/2018			
STAFF: David Morgan	COMPLIANCE STATUS: Non Compliance	SOURCE CLASS: SM OPT OUT		
SUBJECT:	•	• • • • • • • • • • • • • • • • • • • •		
RESOLVED COMPLAINTS:	i i			

At 1:00 P.M. on December 4, 2015, Air Quality Division staff Dave Morgan conducted an unannounced scheduled inspection of Sheridan Publishing Grand Rapids (formerly Dickinson Press Inc.) located at 5100 33rd Street in Grand Rapids. The purpose of the inspection was to determine the facility's compliance with state and federal air pollution regulations as well as Permit to Install (PTI) No. 114-13. Accompanying AQD staff on the inspection was Jason Nelson, Production Manager.

# FACILITY DESCRIPTION

Sheridan Publishing prints a variety of books and magazines using sheet-fed and web-fed printing. The facility consists of four web-fed offset printing lines, two sheet-fed offset printing lines, two hot melt adhesive lines for binding, and two scrap paper collection system. All lines are either covered by the PTI No. 114-13 or are exempt from permitting. The company also has a regenerative thermal oxidizer (RTO).

The company is considered a minor source of volatile organic compound (VOC) emissions and a synthetic minor source of hazardous air pollutant (HAP) emissions.

# COMPLIANCE EVALUATION

The following table is a summary of permitted emission units at the facility.

Emission Unit ID	Emission Unit Description	Installation Date/Modification Date	Controlled by RTO
EU-R506	Man Roland non-heatset sheetfed lithographic printing press with UV and IR curing unis for coatings. Automatic and/or manual blanket wash. Five color press.	01/2012	No
EU-5C	Mitsubishi 5C non-heatset sheetfed lithographic printing press. Automatic and/or manual blanket wash.	02/1996	No
	Harris M1000 heatset webfed offset lithographic printing press. Manual blanket wash. Two gas-fired dryers.	05/2004	Yes
	Harris M110 heatset webfed offset lithographic printing press. Manual blanket wash. Two gas-fired dryers.	removed	
EU-M120	Harris M120 heatset webfed offset lithographic printing press. Manual blanket wash.	12/1996	Yes
EU-47	Timson 47 heatset webfed offset lithographic printing press. Automatic and/or manual blanket wash. Gas-fired drying ovens.	10/1998	Yes
EU-54	Timson 54 heatset webfed offset lithographic printing press. Automatic and/or manual blanket wash.	11/2003	Yes

In web-fed printing, a web of paper is continuously moved between two blanket cylinders. Printing occurs when the paper comes into contact with the printing plate containing ink receptive coatings. The web of paper continues to move through drying ovens where the ink solvent is driven off and the color pigment is left on the paper. Since the inks are considered 'heatset' inks, ovens are necessary for the ink to dry. The ovens operate between 220°F and 300°F. The ink application is vented to the in-plant environment, but the drying ovens are exhausted to the RTO.

All inks are used as received with no additional thinning. During previous inspections, it was noted that ink usage for web-fed presses is measured using a flow meter at the roller.

The Mitsu 5/C and ManRoland R506 are sheet-fed lithographic printing presses with associated infrared ovens. Essentially in sheet-fed printing, sheets of paper are fed between two blanket cylinders. Printing occurs when the paper comes into contact with the printing plate containing ink receptive coatings. The sheets of paper are then moved through infrared ovens for curing where the ink solvent is driven off and the color pigment is left on the paper. These units do no use heatset inks.

Other than the removal of EU-M110, there have been no other equipment changes at the facility.

# RTO:

Emissions from the curing ovens for all heatset web-fed printing lines are vented through the RTO. The sheet-fed lines are not vented to the RTO because they do not generate enough heat to allow venting to the RTO. In addition, manufacturer specifications indicate an expected destruction efficiency of 98%. In accordance with PTI No. 114-13 the destruction efficiency of the RTO was tested in January 2014 with test results indicated destruction efficiency at 98%. It is noted that, in the past, the company has used a conservative factor of 95% destruction efficiency in its emissions calculations.

At the time of the inspection the RTO was operating at a temperature of 1,555 °F which is above the minimum temperature requirement of 1,500°F in the permit. In addition, the company monitors and records the RTO temperature on a continuous basis using a circular chart recorder. Records for 2018 indicate that the RTO has been operated with a temperature above 1,500°F.

# Records:

On the day of the inspection, the company did not have VOC or HAP emission or material records for 2018. This is a violation of PTI No. 114-13, Table FGPRESSES Special Condition Nos. VI.1 through VI.5 and Table FGFACILITY, Special Condition Nos. VI.1 and VI.2.

The company did have records for calendar year 2017 which indicated that VOC and HAP emissions for the facility were 4.94 tons which is well below the 27.3 ton VOC limit and the 22.5 ton HAP limit in the permit. However, since no 2018 records were available, an evaluation of current VOC and HAP emissions could not be made.

Requirement	Emission Unit	Amount	Limit	Compliance	Comments
VOC Content of Fountain Solution	EU-R506,EU-5C		5.0% by weight, as applied	NO	
VOC Content of Fountain Solution	EU-M100, EU-M120, EU-47, EU-54		5.0% by weight, as applied	NO	
12-month rolling VOC (in tons)	EU-M100, EU-M120, EU-47, EU-54, EU-R506,EU-5C	NA	27.3 tons	NO	4.94 tons in calendar year 2017
Total HAPS	Facility-wide	NA	22.5 tpy	NO	4.94 tons in calendar year 2017
Individual HAPS	Facility-wide	NA	9.0 tpy	NO	4.94 tons in calendar year 2017

\*\* In calculating emissions from the coating process, historically only the worst case VOC content ink has been used.

It is noted that the VOC content of inks and washes used in the presses has historically been based on manufacturer formulation data.

Binding Area:

The binding area contains several machines used to sort and package sheets of paper which ultimately form the book. The hot melt gluing machine applies adhesive to bind the pages. The books are split apart and trimmed on three sides. All hot melt adhesive is exempt under Rule 287(i).

Also in this area, are lamination machines used to apply a plastic film to front pages of books and pamphlets. Emissions from this process are nil. In addition, this equipment is exempt from permitting under Rule 286.

### Scrap Paper System:

The company has two separate scrap paper systems that collect paper cuttings from the presses as well as other scraps generated from the binding process. All scraps go through a bagfilter collector which is vented internally. Collected material is sent to a baler where it is bundled for recycling. These processes are exempt from permitting under Rule 285(I)(vi).

#### SUMMARY

Sheridan Publishing Grand Rapids is in noncompliance for requirements identified above. A Violation Notice will be sent for record keeping violations.

NAME

DATE SUPERVISOR