GP

Georgia-Pacific Corporation

Cross City Chip N Saw 59 NE 132nd Ave. Cross City, FL 32628-3419 Telephone 352-498-3355 Fax 352-498-0289

CERTIFIED MAIL – 7002 3150 0001 5272 2975 RETURN RECEIPT REQUESTED RECEIVED

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BUREAU OF AIR REGIN

January 14, 2005

Director, Air, Pesticides and Toxics Management Division EPA Region IV 61 Forsyth Street Atlanta, GA 30303

RE:

Georgia-Pacific Cross City Sawmill

Title V Permit No. Initial Notification Report

40 CFR Part 63, Subpart DDDD - National Emission Standards for Hazardous

Air Pollutants: Plywood and Composite Wood Products.

Dear Sir:

Attached is the Initial Notification Report for Georgia-Pacific's Cross City Sawmill. The notification is being made in accordance with the requirements of 40 CFR Part 63.4710(b).

Should you have any questions regarding this notification, please contact my environmental coordinator, Ron Steinmeyer at 352-498-3355.

Thank you.

Sincerely,

Kenny Sparks Plant Manager

Cc:

Christopher Kirts, P.E. 7825 Baymeadows Way Suite B200 Jacksonville, FL 32256-7590 Robert Bull

Division of Air Resource Management Florida Department of Environmental Protection 2600 Blair Stone Road MS 5500 Tallahassee, FL 32399-2400

INITIAL NOTIFICATION REPORT

What is the purpose of this form?

This form is an example of how you can meet the requirement to submit an INITIAL NOTIFICATION REPORT under the following regulation: 40 CFR Part 63, Subpart DDDD—National Emission Standards for Hazardous Air Pollutants for Plywood and Composite Wood Products (PCWP) and 40 CFR Part 63, Subpart A, §63.9(b) General Provisions.

This form is provided for your convenience. You are not required to use this form and may choose your own format to submit the required information.

By when must I submit an Initial Notification?

You must submit an Initial Notification not later than **January 26, 2005** (120 calendar days after the effective date of the National Emission Standards for Hazardous Air Pollutants for PCWP, or within 120 calendar days after your PCWP affected source becomes subject to the National Emission Standards for Hazardous Air Pollutants for PCWP, whichever is later.

To whom do I submit this Initial Notification?

The rule states that notification must be sent to the EPA Administrator. In practice, the Administrator delegates implementation and enforcement to EPA Regional Offices listed at 40 CFR 63.13, Subpart A (General Provisions) servicing your area. You should first contact your State or local air pollution control agency to see if it has taken delegation to act in place of the EPA Administrator. If so, your initial notification and other reports should be sent to that agency. If not, reports should be sent to the EPA Regional Office.

Do other documents meet the requirements of the Initial Notification?

Application for Approval of Construction or Reconstruction. If your PCWP affected source will be a new or reconstructed major affected source, you are required by 40 CFR 63.5(d) to submit an Application for Approval of Construction or Reconstruction as soon as practicable before actual construction or reconstruction begins. If you are also required to submit an Initial Notification (not all new or reconstructed units are required to submit Initial Notifications), you may, as allowed under 40 CFR 63.9(b)(1)(iii), submit this Application for Approval of Construction or Reconstruction in lieu of an Initial Notification. If you choose to take advantage of this option, you must submit the Application for Approval of Construction or Reconstruction according to the time frames established in 40 CFR 63.5(d) instead of the time frames established for submitting Initial Notifications in 40 CFR 63.2280. Additionally, it is important to note that all sources that are new or reconstructed major affected sources must meet the requirements of 40 CFR 63.9(b)(4) in addition to complying with the requirements of 40 CFR 63.5(d)

INITIAL NOTIFICATION REPORT

SECTION I GENERAL INFORMATION

This form is being submitted in accordance with 40 CFR 63.9(b) and as required by 40 CFR 63.2280(b).

If you own or operate an affected source, submit this report by **January 26, 2005**, *or* WITHIN 120 CALENDAR DAYS after your PCWP affected source becomes subject to the National Emission Standards for Hazardous Air Pollutants for PCWP, whichever is later.

A. Print or type the following information for each facility for which you are making initial notification: (§63.9(b)(2)(i)-(ii))

Operating Permit Number (IF AVAILABLE)		Facility I.D. Number (IF AVAILABLE)			
0290003-001-AV		FL0932950		<u> </u>	
Responsible Official's Name/Title					
Kenneth Sparks – Plant Manag	ger ·				
Street Address					
59 NE 132 nd Ave.					
City	State		ZIP Code		
Cross City	Florida		32628-3419		
Facility Name					
Georgia-Pacific Cross City Chip and Saw					
Facility Street Address (If different than Responsible Official's Street Address)					
	_				
Facility Local Contact Name Title			Phone		
Ron Steinmeyer Environn		nental Coordinator 352-498-3355		352-498-3355	
City State		ZIP Code			
Cross City	Florida	32		528	
B. Check the box that applies. (§63.9(b)(2)(v)) My facility is a major source of Hazardous Air Pollutants (HAP)					
, . , , , , , , , , , , , , , , , ,					
My facility is an area so	My facility is an area source of HAP				
NOTE: A major source is a source that emits or has the potential to emit 10 tons per year, or more, of any one HAP or 25 tons per year, or more, of multiple HAP. All other					

If you answered that your facility is an area source, the facility is not subject to this rule. Records of your applicability determination must be maintained on site for 5 years. See 40 CFR 63.10(b)(3). If you answered that your facility is a major source for HAP emissions, complete the remaining questions.

emission points inside the facility fence line, not just inside the facility itself.

sources are area sources. The major/area source determination is based on all HAP

C. Indicate the relevant standard or other requirement that is the basis for this notification and the source's compliance date: (§63.9(b)(2)(iii))

Basis for this notification (relevant standard or other requirement)

Anticipated Compliance Date (mm/dd/yy)

National Emission Standards for Hazardous Air Pollutants
for Plywood and Composite Wood Products (40 CFR Part
63, Subpart DDDD)

October 1, 2007

SECTION II SOURCE DESCRIPTION

A. Briefly describe the nature, size, design, and method of operation of the source. (§63.9(b)(2)(iv))

The Cross City, Chip-N-Saw type sawmill produces finished lumber from pine logs. The logs are shipped in via truck and stored on the log yard. The logs are then debarked, cut to size, and processed through the green end of the sawmill into rough lumber. The green lumber is then stacked and dried in three direct-fired heated lumber kilns. The dried lumber is processed through the planer mill where it is dressed to produce finished lumber. Bark from the debarker is stored on-site before being shipped off-site. Sawdust from the green end is used as fuel for the direct-fired kiln burners. Green chips generated by the sawmill are stored in bins and prior to offsite shipment. Dry shavings produced by the planer mill are conveyed to a bin and shipped offsite. The Cross City facility produced approximately 113 MM Board Feet of finished lumber in 2004.

NOTE: If the same information requested above is contained in a title V permit application or permit, you may attach the relevant pages from that document to this notification and reference those pages above.

B. Identify the types of emission points (e.g., dryers, refiners, blenders, formers, presses, board coolers, lumber kilns, miscellaneous coating operations) within the affected source subject to the relevant standard and the types of hazardous air pollutants emitted. (§63.9(b)(2)(iv)). If you are only subject to the PCWP rule because you own or operate a lumber kiln or wood I joists at a major source, the rule only requires that you fill-out, certify (under III. Certification), and submit this initial notification.

Types of Emission Points

- Raw Material Storage
- Saws
- Chippers
- Lumber Kilns
- Wastewater Operations
- Miscellaneous coating operations

Subpart DDDD – National Emission Standards for Hazardous Air Pollutants: Plywood and Composite Wood Products

Types of HAP Emitted

Check the boxes indicating the principal types of HAP emitted by the affected source. Check all that apply.

Metal HAP (for example, arsenic, beryllium, cadmium, chromium, lead, manganese, mercury, nickel)

Organic HAP (for example, acetaldehyde, benzene, formaldehyde, acrolein, methanol, phenol, propionaldehyde)

SECTION III CERTIFICATION

I certify under penalty of law that, based on information and belief formed after reasonable inquiry, the statements and information contained or referenced in this initial notification report are true, accurate, and complete.

Name of Responsible Official (Print or Type)	Title	Date (mm/dd/yy)
Kenneth Sparks	Plant Manager	01/14/05
Signature of Responsible Official		
Martin 6 l		

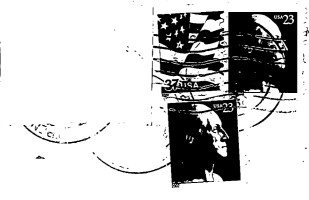
Note: Responsible official is defined in 40 CFR §63.2, §70.2 and §71.2 and in EPA-approved State title V operating permits programs.

Georgia Pacific
59 NE 132nd Ave.
Cross City, FL 32628





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