BRUCE

Whitehouse Lumber Mill 109 Halsema Road South Whitehouse, FL 32220

Environmental Resource Management Department Environmental Quality Division 117 West Duval Street, Suite 225 Jacksonville, FL 32202

Ms. Trina Vielhauer, Bureau Chief Florida Department of Environmental Protection Division of Air Resource Management 2600 Blair Stone Road MS 5500 Tallahassee, FL 32399-2400

Ms. Beverly Banister, Director Air, Pesticides & Toxics Management Division USEPA Region IV 61 Forsyth Street Atlanta, GA 30303

Maloch

PARECEIVED

JAN 2 8 2005

BUREAU OF AIR REGULATION

RE: Initial Notification - Plywood and Composite Wood Products MACT Applicability

In reviewing applicability to the PCWP NESHAP for the Whitehouse Lumber Mill, we are writing to reconcile the facility's status as a major source of HAP. International Paper's Wood Products Division has adopted an NCASI emission factor for methanol from direct fired lumber kilns of 0.16 lb per MBF. With a maximum permitted kiln production of 126,861,000 BF, Whitehouse is a major of HAP source based on the threshold of 10 tons for a single HAP.

Noting the facility's Title V permit expiration date of July 31, 2006, we plan to incorporate the HAP emission factor in the respective renewal application.

Sincerely,

Hardy Maloch Plant Manager

Copies:

EPA/State/Local Agency

Facility file George Ellis



Whitehouse Lumber Mill 109 Halsema Road South Whitehouse, FL 32220

Date: 01/24/2005

Environmental Resource Management Department Environmental Quality Division 117 West Duval Street, Suite 225 Jacksonville, FL 32202

Ms. Trina Vielhauer, Bureau Chief Florida Department of Environmental Protection Division of Air Resource Management 2600 Blair Stone Road MS 5500 Tallahassee, FL 32399-2400

Ms. Beverly Banister, Director Air, Pesticides & Toxics Management Division USEPA Region IV 61 Forsyth Street Atlanta, GA 30303

Subject: Initial Notification - Plywood and Composite Wood Products MACT Applicability

This letter provides initial notification pursuant to 40 CFR 63.9(b) that the lumber kilns at International Paper's Whitehouse Lumber facility are subject to the requirements of the National Emission Standards for Hazardous Air Pollutants for Plywood and Composite Wood Products (40 CFR 63 Subpart DDDD).

63.9(b)(2)(i) Name:

International Paper – Whitehouse Lumber Mill

63.9(b)(2)(ii) Address:

109 Halsema Rd South

Whitehouse, FL 32220

Operating Permit Number

03100197-006-AV

Facility ID/Account Number

148704687

Facility Contact

K. Jason Floyd

Facility Phone

904-695-3813

63.9(b)(2)(iii) Relevant Standard:

40 CFR 63 Subpart DDDD

Compliance Date:

October 1, 2007

63.9(b)(2)(iv) Affected Units:

Lumber Kiln #1, Middle, 42,287 MBF, removes moisture from lumber with combustion heated air and fans.

Lumber Kiln #2, West, 42,287 MBF, removes moisture from lumber with combustion heated air and fans.

Lumber Kiln #3, East, 42,287 MBF, removes moisture from lumber with combustion heated air and fans.

The lumber kilns listed above are not subject to any control, work practice, recordkeeping, reporting or any other additional requirements per Federal Register Vol. 69, No. 146 pg. 45949, Table 1.

63.9(b)(2)(v) Source Status:

Major of Hazardous Air Pollutants (HAP)

Types of HAP emitted:

Organic HAP (acetaldehyde, benzene, formaldehyde, acrolein,

methanol, phenol, propionaldehyde)

Metal HAP (arsenic, beryllium, cadmium, chromium, lead,

manganese, mercury, nickel)

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

MANAGER Title

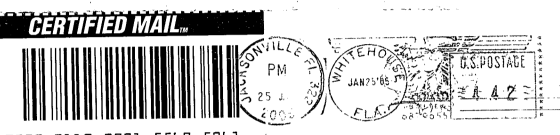
/-24-05 Date

Signature of Responsible Official

Copies:

EPA/State/Local Agency Facility file George Ellis





7003 3110 0001 5560 5061

Ms. Trina Vielhauer, Bureau Chief FL Dept of Environmental Protection Division Of Air Resource Mgmt 2600 Blair Stone Road MS 5500 Tallahassee, FL 32399-2400

indialdahalladdahaldahaldahallad 2043feess