

Certificate of Registration

PricewaterhouseCoopers LLP has assessed whether the management system at

Stimson Lumber Company

520 SW Yamhill Street – Suite 700 Portland, Oregon USA 97204

is suitably designed to provide reasonable assurance that the requirements of the standard noted below (the Requirements) have been met, as of August 23, 2011.

Sustainable Forestry Initiative® (SFI) Standard [2010-2014 Edition]

Management is responsible for ensuring the management system meets the Requirements. Our responsibility is limited to expressing an opinion as to whether the Requirements were met, based on our assessment. The SFI standard can be found at www.sfiprogram.org.

Our assessment was conducted in accordance with the ISO 19011:2002 management system auditing standard and, accordingly, included examining, on a sample basis, evidence supporting management's assertion that the Requirements were met and performing such other procedures as we considered necessary in the circumstances. We planned and performed our work in order to obtain reasonable, rather than absolute, assurance with respect to the information examined. We believe our work provides a reasonable basis for our opinion.

In our opinion, the management system was suitably designed to provide reasonable assurance that the Requirements were met, in all material respects, as of August 23, 2011.

SCOPE

Fee land management and procurement operations at the Inland and Western Regions.

PricewaterhouseCoopers LLP

PricewaterhouseCoopers LLP
Vancouver, Canada



Certificate No.	PwC-SFIS-245
Date of Original Certification:	November 5, 2003
Date of Current Certification:	October 28, 2011
Date Certification Expires:	October 27, 2014

COMPOSITE PANEL ASSOCIATION®



**CPA SMALL CHAMBER (ASTM D6007-02)
COMPLIANCE TEST REPORT
Small Chamber ID# S11066**

February 23, 2011

Mr. Jerry Skillings
Stimson Hardboard
49800 SW Scroggins Road
Gaston, OR 97119

Mr. Skillings,

The following test samples were collected as part of the Formaldehyde Grademark Program of the Composite Panel Association. The following information pertains to this specific test.

Sampled By: Craig DiNitto
Sample Description: Hardboard
Inspection Type: 1st Quarter
Sample Code: A405EF101-103MDF 11
Production Date: 01/19/2011
Standard Code: EPPS CPA 3-08
Test Result (Average of 3 Tests): 0.01 ppm
Comments:

The test result meets the requirements of the stated standard code.
Please contact the CPA with any questions.

Sincerely,

Bill Harrington
Director of Laboratory Services

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COMPOSITE PANEL ASSOCIATION®



CPA SMALL CHAMBER (ASTM D6007-02)

COMPLIANCE TEST REPORT

Small Chamber ID# S11066

Conditioning Data

Conditioning Period Start: 02/08/11 Finish: 02/15/11
Temperature Range (°F): 72-74 Humidity Range (%): 48-52
HCHO Background (ppm): 0.01 Sample Spacing: ≥ 6"

Small Chamber Data

Technician: Jeff Fraker Test Date: 02/15/11
Chamber Size: 24" L x 14" W x 8" H
Sample Size (3 Samples per Test): 9 @ 7.875" x 15"
Surfaces Exposed Per Chamber: 6
Sampling Time: 60 min.
Sample Rate: 1L/min.
Q/A Ratio: 1.17
Temperature Range (° F): 77.2-78.7
Average Temperature @ test value (° F): 77.9
Humidity Range (%): 47.4-51.0
Average Humidity @ test value (%): 49.1
HCHO Concentration Empty Chamber (ppm): 0.00
Chamber HCHO Concentration @ test (ppm): 0.01

Screening Test Result (corrected ppm):

Sample Configuration: Standard
Shipping/Storage Details: Wrapped in plastic and received in good condition.
Surface Finished or Sealed: No

Data Comments:

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COMPOSITE PANEL ASSOCIATION®



CPA SMALL CHAMBER (ASTM D6007-02)

COMPLIANCE TEST REPORT

Small Chamber ID# S11066

Test Sample Manufacturing Data

Manufacturer: Stimson Hardboard
Location: Gaston, OR
Sample Collection Date: 01/19/11
Plant Witness: Jerry Skillings
Thickness: 0.125"
Plant Production Code: 011911-B

Reviewed By: Bill Hamington
Approved Signatory

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NVLAP LAB CODE 100418-0

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