

**OCCUPATIONAL SAFETY
AND HEALTH STANDARDS BOARD**

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**SUMMARY
PUBLIC MEETING and PUBLIC HEARING
June 17, 2010
Oakland, California**

I. PUBLIC MEETING

A. CALL TO ORDER AND INTRODUCTIONS

Chairman MacLeod called the Public Meeting of the Occupational Safety and Health Standards Board (Board) to order at 10:00 a.m., June 17, 2010, in The Auditorium of the Elihu Harris State Building, Oakland, California.

ATTENDANCE

Board Members Present
Chairman John MacLeod
Jonathan Frisch, Ph.D.
Bill Jackson
Jack Kastorff
Guy Prescott
Willie Washington

Board Members Absent

Board Staff
Marley Hart, Executive Officer
Mike Manieri, Principal Safety Engineer
David Beales, Legal Counsel
Chris Witte, Executive Secretary

Division of Occupational Safety and Health
Steven Smith, Principal Safety Engineer

Others present

Bruce Wick, CalPASC
Neil Yarbrough, Brand Scaffold
Jeff Jack, RedBuilt
John McCoy, Lakeview Professional Svcs.
Kevin Bland, CFCA/RCA
Mitchell Smith, Walters & Wolf
John Warlikowski, Kennison Forest Prod.
Kevin Thompson, Cal-OSHA Reporter

Tina Kulinovich, Federal OSHA
Wendy Holt, CSATF/AMPTP
Steve Johnson, ARC-BAC
Michael Boyle
Edward Calderon, Shea Homes
Greg Allaire, Southwest Carpenter
Jay Weir, AT&T
Dan Leacox, Greenberg Traurig

- Steve Johnson, Associated Roofing Contractors of the Bay Area Counties
- Bruce Wick, CalPASC
- John Warlikowski, Kennison Forest Products, Inc.
- Jeff Jack, RedBuilt, LLC
- Kevin Bland, representing the California Framing Contractors Association and the Residential Contractors Association
- Greg Allaire, Southwest Carpenters Training Fund

Mr. Jack expressed concern that any potential rewriting of subsection (f)(4) could cause further confusion, and he would strongly discourage any motion to modify that subsection, which addresses two separate standards, one of which was never intended for exterior applications. The design values reported in the ASTM D 5456 standard, while referenced, are not intended to be applicable to scaffold plank applications, which is where the ANSI A10.8 comes in and provides guidance for properly determining the values established for LVL scaffold plank. Subsection (f)(4) currently requires certification of compliance with both standards, although the ANSI standard would govern.

Mr. Jackson stated that subsection (f)(4) requires a label or a seal for LVL planking manufactured after the effective date of the proposal, and he expressed concern that there is not a similar requirement in the proposal for LVL planking put into service before the effective date of the proposal.

Chair MacLeod commended Mr. Hauptman's work on this standard.

Chair MacLeod introduced the next item noticed for public hearing.

1. TITLE 8: **GENERAL INDUSTRY SAFETY ORDERS**
Division 1, Chapter 4, Subchapter 7, Article 108
Section 5158
Other Confined Space Operations

Mr. Manieri summarized the history and purpose of the proposal, and he indicated that it was ready for the Board's consideration and the public's comment.

There was no public comment or Board discussion on this matter.