



ASCE CODSBS MEETING

Tuesday, May 11, 2010

Orlando, Florida

8:30 a.m. – 5:00 p.m.

A G E N D A

1. Review of 10/09/09 Meeting Summary All
2. Communicating Connection Design Griffis/Thornton/Burmeister/Muir/Carter
3. 50 KSI Material Kloiber/Engestrom/Bjorhovde
4. Standard Connections Ferrell/Carter
5. $R = 3$ Carter/Cheever
(U.Illinois Connection Research, Reserve System Research, ATC-63 Collaboration)
6. Wind Drift Survey McNamara/Baker/Charney/Ioannides/Fisher
7. Membership All
8. Reducing the Number of Load Combinations Fisher/Rongoe/Gross
9. Progressive Collapse Johnson/Burmeister/Muir
10. Simplifying Seismic Design Youssef/McNamara, Griffis
11. Expansion Joints Fisher
12. AISC Update Carter
13. Other Business All
 - a. Example Building Designs 2010 Spec.
 - b. Shop Drawing Standards?
 - c. Review Paper – “Levelness of Suspended Slabs – R3”

DESIGN OF STEEL BUILDING STRUCTURES

PURPOSE

To gather, interpret, and disseminate information relevant to the overall design of steel building structures, with emphasis on the preparation of papers, survey reports, and conference sessions dealing with the design and construction of structures.