

RESEARCH COUNCIL ON STRUCTURAL CONNECTIONS
SPECIFICATION COMMITTEE A.1 MEETING JUNE 17, 2010
8:00 AM - 12:00 PM

AGENDA

0.1 WELCOME – HOST AND EXECUTIVE REMARKS

0.2 ATTENDANCE AND INTRODUCTIONS

1.0 CHAIRMAN'S REMARKS

- 1.1 Publication of new Specification Edition
- 1.2 Results of Non-Persuasive Negatives Ballot
- 1.3 Comments regarding Format of Schlafly Ballot Items on last Ballot

2.0 APPROVAL OF MINUTES OF JUNE 2009 MEETING

3.0 APPROVAL OF AGENDA

4.0 MEMBERSHIP



- 4.1 Review and Update Membership List

5.0 RESOLUTION OF BALLOT RESULTS (Affirmative/Negative/Abstain)

Ballot Items that have passed

- 5.1 S07-008 Section 3.3 - Thermally cut holes (53/1/6) – negative w/d (Miazga)
- 5.2 S07-010 Section 3.4 – Burrs (53/0/7) (Miazga)
- 5.3 S09-025 Inclusion of F2280 in the Specification (54/0/6) (Schlafly)
- 5.4 S09-027 Section heading and ASTM section reference (54/0/6) (Schlafly)
- 5.5 S09-029 Appendix B adjustments in conjunction with Section 5 (50/0/10) (Schlafly)
- 5.6 S10-030 ASTM Reference Updates (Editorial by ExecCom) (Harrold)
- 5.7 S10-031 Update A153 references to F2329 references (Editorial by ExecCom) (Harrold)

Ballot items requiring further discussion

- 5.8 S07-012 / S08-024 - Table 5.1 – Length Allowances and Footnote (44/3/13) and (41/7/12) (Tide)
 - a. Presentation of proposal by Ray Tide 
 - b. Presentation of opponent's issues by Gilbert Grondin
- 5.9 S08-022 Section 3.3 - Short Slots Usage (47/5/8) (Shaw)
- 5.10 S09-028 Eliminate washer requirement for F2280 (50/1/9)  (Schlafly)
- 5.11 S09-026 Group A / Group B referencing (49/3/8) (Schlafly)


6.0 DISCUSSION OF PROPOSED SPECIFICATION CHANGES

7.0 TASK GROUP REPORTS

- 7.1 Turn of the Nut Rotation Tolerance (S06-002, S06-003) (Shaw)
- 7.2 Relubrication at Direction of Manufacturer (S08-023) (Kasper)
- 7.3 Turn-of-the-Nut Parameters - A325T (S08-020B) (Shaw)
- 7.4 Slip Critical Connections (AISC) (Schlafly)
- 7.5 Skidmore Testing Temperature Tolerances (Kasper)
- 7.6 Oversize Holes - Slip Critical? (Yura)
- 7.7 Minimum Shim Thickness (Harrold)
- 7.8 Calibrated Wrench Installation (Vissat)
- 7.9 SI Specification (Greenslade)

8.0 OLD BUSINESS

9.0 NEW BUSINESS

- 9.1 Thick Coating – (Resolution of negative on S07-011) (Birkemoe)
- 9.2 Turn-of-the-nut – Drop preinstallation test requirement (Resolution of negative on S08-018) (Schlafly)
- 9.3 Length Tolerance on bolts (Lohr)
- 9.4 General Permissive Statement in Spec (Related to S08-021) (Alternative Holes) (Shaw)
- 9.5 Use of TC bolts in snug-tight joints (Schlafly)
- 9.6 Definition of standard hole size for bolts larger than 1-1/4"  (Carter)

10.0 LIAISON REPORTS

- 10.1 AISC (Carter)
- 10.2 S16 (Grondin)
- 10.3 ASTM F16 (Greenslade)

11.0 NEXT MEETING

12.0 ADJOURNMENT