<table>
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<th>Name of Meeting: NFRC Door TG</th>
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<td>Chairman: Steve Jasperson– Chair</td>
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<td>Recording Secretary: Steve Strawn</td>
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<td>Call to Order: Monday, January 14, 2014</td>
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<td>Approval of Agenda: NA</td>
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<td>Business of Meeting: (listed below)</td>
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1. S. Jasperson (Chair) called the meeting to order 12:02 pm EST.
2. S. Strawn took notes.
3. S. Jasperson gave the antitrust reminder
4. The Minutes from the January 6, 2014 Door TG meeting were approved
5. Items for Discussion
   a. Component Modeling of Doors:
      i. Review and approve proposed revisions to NFRC 100
         a) The group discussed the standard door panel sizes as proposed for the ballot and agreed they would not work for door embossment and IG sizes that are not 'standard'
         b) This is a problem for wood doors and non 'standard' IG's
         c) The group agreed that the current ¼ lite size is NOT a standard size for most manufacturers and the ¼ and ¾ lite size do not work in a standard 6 panel configuration
         d) The group discussed making the proposed component modeling approach mandatory as the only option to model doors and agreed that this would not be feasible for wood doors and non-'standard' embossment and IG sizes
         e) The group decided that the current method to simulate doors would be retained and that the component modeling approach could be added to NFRC 100/200 and the sim manual, as an option
      ii. Review and approved proposed revisions to NFRC 200
         a) No work was done on the revision required to NFRC 200, but the group acknowledged that NFRC 200 revisions would easily fall into place once the NFRC 100 revisions are complete
iii. The remainder of the agenda was not discussed due to the length of time spent discussing the problems with the proposed NFRC 100 revisions and how Component Modeling for doors could be made to work and implemented.

   a) The remaining agenda items will be carried over to the next scheduled meeting

6. Action Items:
   a. Door manufacturers to send Dave DeBlock their standard 6 panel door and embossment dimensions
   b. Dave DeBlock will come back with revised panel sizes that are more representative of standard production and if possible will also work for ‘custom’ panel arrangements
   c. Dave De Block will work on further revisions to the language in NFRC 100 and will resolve the issues brought up by Dennis Anderson
   d. Ballots will be submitted with an explanation regarding the component identification process and how it will be incorporated into the simulation manual.

7. Scheduled Next Conference Call: Thursday, January 23, 2014 @ 11:00 PM EST.

8. Meeting adjourned at 12:54 pm EST.