

## Minutes



### NFRC 101 and 101V Revision Task Group

Monday, March 6, 2006

3:00 p.m. – 6:00 p.m.

Chair: *Charlie Curcija*

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1. **The meeting was called to order 3:10 p.m.**
2. **Chair appointed** Werner Lichtenberger **recording secretary**
3. **Agenda was reviewed and approved**
4. **Unfinished Business**
  - a. Discussion of outstanding issues on NFRC 101 and NFRC 101V
  - b. C. Curcija reviewed sections of documents NFRC 101:2006 with the goal of finalizing the documents for balloting at summer meeting. The following are notes and action items during the process of reviewing and revising the documents.
    1. Question is whether we want to keep both Solar absorptance measurement methods. The spectro-photometric method is more accurate, but the portable solar reflectometer method is more economical and gives satisfying accuracy. Leave as is for now.
    2. Wordsmithing of the documents proceeded. Generic material properties updating referenced to 3 yr cycle removed because of no need. Mechanism for enforcement and challenge to existing values already exist.
    3. Request to include all materials commonly used in window construction, like copper, bronze, fiberglass (with different reinforcement, ABS, concrete, masonry, etc.
    4. Regroup composite materials such as fiberglass
    5. Soft and hard woods renamed Coniferous and Deciduous
    6. Sort out desiccants conductivities. Revisit
    7. Emissivity and absorptance to be referenced as default values.
    8. Check with NFRC staff that labs are listed on the web site
    9. Draft language on lab qualification and submit to APC.
    10. Due to possible confusion, rename 101V to 103 (next available number in a series 100)
    11. Update flowchart

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12. All references to 101V change to 103
13. Clean version of the document to be sent out.

### 5. New Business -none

### 6. Meeting Adjourned at 6:20 p.m.

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