



NFRC 2010 Fall Membership Meeting  
November 8-11, 2010, San Francisco, CA

## Minutes

### Optical Properties Subcommittee

*Tuesday, November 9, 2010*

**Block Period: 7:00 a.m. – 3:00 p.m.**

**Chair: Sneh Kumar, Traco**

---

1. **The Chair Sneh Kumar called the meeting to order at 1:54 pm.**
2. **The chair appointed John Lewis, NFRC Staff, recording secretary**
3. **Reports**
  - a. NFRC 302 TG - Jim Larsen was not present; no report was provided.
  - b. Attachment optical properties TG - Tom Morrissey provided an update of the task group's activities.
  - c. Non-planar Simulation TG - Charlie Curcija provided an update of the task group's activities.
  - d. Daylighting Rating TG - Mudit Saxena, Roger LeBrun. M. Saxena provided a *PowerPoint* presentation with a summary of the task group's activities.
  - e. ISO activity – Mike Rubin provided an update of the activity associated with various ISO standards and committees.
  - f. Optical Properties Priorities TG – Mike Rubin stated the group was originally chaired by Carlos McIntyre; Mike Rubin stated he provided a list of priorities to the task group, but received no feedback. M. Rubin is not clear as to future activities of this group and its influence.

Chair Kumar stated NFRC is in need of participation and leadership in the optical properties area.

#### 4. **New Business**

- a. NFRC 302 addendum ballot. NFRC CEO Jim Benney provided an overview on the activities leading to the development of the draft document that was balloted. Mr. Benney stated he was willing to withdraw the ballot with the understanding that three areas still need to be addressed: measurement tolerance, data review, and challenge procedure.

Chair Kumar withdrew the ballot based on it not being developed and submitted through the task group.

Chair Kumar stated it was his desire to form a new technical task group or task groups.



NFRC 2010 Fall Membership Meeting  
November 8-11, 2010, San Francisco, CA

## Minutes

5. **Adjourn.** There being no further new business, the subcommittee adjourned at 2:21 pm.
- 

### **SCOPE**

*The Optical Properties Subcommittee shall be responsible for determining, reviewing, and maintaining solar optical properties data for glazing materials and systems for use in NFRC procedures. The Optical Properties Subcommittee shall report to the Research and Technology Committee.*

*Committee Chain: \* Research and Technology Committee \* Optical Properties Subcommittee  
NFRC Staff Liaison: Ray McGowan, Senior Research and Technology Manager \* [rmcgowan@nfr.org](mailto:rmcgowan@nfr.org)*