Skylight Task Group  
Wednesday, June 1, 2011  
2:00 pm – 3:00 pm EDT  
Chair: Roger LeBrun

1. Meeting called to order at 2:07pm ET  
   a. Attendees: R. LeBrun, M. Thoman, D. State, J. Schultheis, M. McDonald, D. Anderson (Staff)

2. Appoint Recording Secretary – Dennis Anderson

3. Agenda approved

4. New Business  
   a. TG reviewed the proposed ballot of 100 for skylight U-factor ratings at non-standard slopes. Ballot language was modified and R. LeBrun is to make final edits and submit to NFRC staff for processing. Ballot summary will state that language will not be added to 100 until full range of slopes is verified as accurate in W6.

      Note: The reason for the statement on accuracy is because R. LeBrun discovered that U-factors between 60-85º does not trend the same as 0-55º.

   b. TG discussed the new code definition of what slope defines the division between vertical and sloped glazing (60 degrees above horizontal), and how NFRC might adapt its procedures accordingly for products that can cross that line. NFRC 600 will possibly be reviewed and language changed for the definition of products installed at angles not covered by NFRC, ASHRAE, ICC, etc. Prepare a ballot for fall meeting.

   c. TG addressed the issues raised by J. Schultheis for ratings on custom skylights related to TI-2010-06. After some discussion, M. Thoman volunteered to develop language for 100 that would roll in the TI verbiage and intent.

5. Adjourned at 3:02 pm ET

***************************************************************************

SCOPE

The Skylight task group is responsible for coordinating/maintaining/developing thermal issues for NFRC technical documents. The TG reports all recommendations to the U-factor Subcommittee.