

WINDOW6 / THERM6 Validation Research PMTG

Conference Call Notes

Wednesday, June 30, 2010

3:00 – 4:00 p.m. EDT

Chair: Joe Hayden, Pella Corporation

- 1) **Roll call:** *Charlie Curcija, Willie duPont, Joe Hayden, John Lewis, Ray McGowan, Robin Mitchell*
- 2) **Status of SHGC and U-Factor testing.**
 - **Willie's summary report is complete with information available to date**
 - **Awaiting confirmation of frame color for OS01.**
 - **Charlie has additional questions about ATI's response. These additional details will be determined after LBNL visits ATI-Fresno. Willie, LBNL, and Charlie will conduct a call to discuss this matter. Target completion by July 30.**
- 3) **Comparison of test & simulation results.**
 - **Willie will update the master comparison spread-sheet (with std. condition simulations completed to-date) by July 9.**
 - **Charlie has completed standard condition simulations based on available information to date. Remaining information will be available by 7/30. (Based on LBNL's visit to ATI-Fresno.) Charlie will complete remaining simulations by 8/13.**
 - **Simulations under actual conditions per the CTS method, expected to be completed by 8/31.**
 - **Willie to provide Charlie the actual CTS method U-factor conditions by 7/7, area weighted calculations by 7/14.**
 - **Willie, LBNL, and Charlie will hold a conference call to discuss which actual area weighted simulations will be performed, if any, by 7/30.**
 - **Effect of non-centered blinds. (placeholder)**
- 4) **Comparison to existing data outside the scope of this research project. (placeholder)**
- 5) **Develop recommended revised date for mandating that dynamic glazing products be rated, certified & labeled with values accounting for the product's dynamic feature(s). (placeholder)**
- 6) **Next conference call on August 17 @ 3 pm ET.**

SCOPE:

As defined in Paragraph 3.7 of the 2007 Research Manual, the PMTG shall be responsible for:

- Overseeing all aspects of the project.
- Ensuring that the work described in the accepted bid is being done.
- Reviewing all data collected during the research work.
- Recommending to the proponent(s) any improvements or revisions necessary to the project.
- Providing status reports at each Research Subcommittee meeting.
- Reviewing and evaluating the final project report.
- Making a final recommendation to the Research Subcommittee when the PMTG members achieve consensus that the project has been completed.

This task group shall report to the Research Subcommittee.

DRAFT