

Garage / Rolling Door TG (Mon 900-945, J. Hetzel)

- Minutes from November 2008 were unavailable for approval. Hold for approval at next meeting.
- Review Mission and Scope – Redrafted and approved.
 - Scope: To verify suitable and repeatable U-factor testing and simulation provisions for garage doors and rolling doors
 - Mission: To evaluate available data and conclusions from use of testing and simulation methods, and to draft recommended modifications to such methods, if needed, for review by the NFRC U-Factor Subcommittee.
- RFP to review ASHRAE/DASMA research project data.
 - DASMA is prepared to execute NFRC 100/102 research based on the approved methods. This RFP will be held until completion of the new research.
- Research on vertical jamb hardware
 - DASMA has received a proposal which will be evaluated at the DASMA March 31-April 2 meeting. DASMA will seek approval by end of April, with the expectation of data being available for the NFRC July meeting.
- Simulation manual changes
 - TIPC is reviewing for inclusion in the Simulation Manual. NFRC Staff (Dennis Anderson, Scott Hanlon) are working on this effort.
- DASMA Research with 100/102 provisions
 - Insulated Garage Doors – two products (thermally broken-foam filled and standard insulating)
 - Sim – 7x7, 9x7, 16x7 (garage doors) 7x7, 8x8, 8x12, 12x8, 12x12 (rolling doors)
 - Test – 7x7 (garage and rolling doors)
- Non-insulated doors. Proper emissivity assignment resulted in better correlation between test/sim.
- Future of TG
 - Dissolve after completion of above tasks