

CR for CMA Conference Call

Date: 2/27/07

Attendees: Peter Lyons, Tom Culp, Ray McGowan, Charlie Curcija, Bipin Shah, and Jeff Franson.

Review of the “Development of Condensation Resistance Procedure for the Component Modeling Approach” Progress Report – Charlie Curcija

Report for Task 1

- Identification of leading factors for the calculation of condensation resistance.
- Selection of representative specimens
 - matrix of products to include:
 1. Framing systems
 2. Glazing systems
 3. Spacer systems
 - Request for input from NFRC participants over the next month.
- Summary of the calculation procedures for CR
- Selection of relevant parameters to use in CR for CMA
 - Consideration of using “S” and “SS”

Next Task

- Review results of using “S” and “SS” parameters.

Charlie Curcija will provide a 10-15 minute presentation in the Research Subcommittee meeting. Jeff Franson will place a request for time in the agenda with Chairman Rich Biscoe.