Condensation Resistance Task Group
March 13, 2018
11:00am EDT
Chair: Dennis Anderson, UL, LLC

1. Call to Order at 11:03am EDT
   a. Introduction
   b. Appoint recording secretary (Staff – Louder)
   c. Anti-trust reminder
2. Review and approve agenda
   i. Agenda approved as presented
3. Business
   a. Why CI is much more relatable. Show of CI chart based on any US/Canada design condition
      i. J. Baker voiced how protection language is required prior to any type of implementation of a CI rating. This rating does not mitigate condensation formation as there are a variety of outside factors that cannot be addressed since the CI would be calculated under laboratory controlled conditions.
   b. Review NFRC 500/501 – 2018 spring ballot responses
      i. Ballots were reviewed and indicate that additional language updates are required. Need to address the following in the NFRC 500:
         1. Simplifying equations (i.e. Clc)
         2. Temperature location selection
         3. Sloped glazing products
         4. More data required for TG glass and other configurations
      ii. White paper required to track progress on the task group web page
      iii. Ballots for 501 were briefly ran though since they parallel the 500.
   c. Instructions to perform your own CI analysis
      i. D. Anderson will distribute a procedure to staff for upload to the CRTG web page under working documents.
4. Schedule Next Meeting – meet in St. Louis
5. Adjourn – 11:58am EDT