WWT-2020-10 – Hydraulic Loading Table

B. Hennig presented the issue paper, which reconfigured the hydraulic loading table to simplify and bring some clarity to the process. The table also added information for testing residential and commercial systems combined.

**Motion by S. Berkowitz**

Send issue paper WWT-2020-10 to Joint Committee approval ballot

**Second:**

E. Roeder

**Discussion:**

C. Bishop asked the group to ensure that a change to this language would not have an effect on any systems that were currently testing. J. Snider explained that a certification body would have an implementation period for any new requirements in a standard. T. Bruursema asked for clarification on the combined residential and commercial systems. S. Steiner answered that these were smaller systems that test to R and C criteria during the same test. E. Roeder noted that some weeks were missing from the table – for example, week 18 in the second row. B. Hennig explained that these were recovery weeks with regular design loading. There was discussion on changing the 29-week test length to 26 weeks. B. Hennig offered to submit a separate issue paper on this potential change. D. Morgoch pointed out that the 2nd footnote on the proposed language was no longer needed, which the issue proponent, and suggested a footnote to state that unlisted weeks are design loading between stress events.

**Friendly amendment by S. Berkowitz:**

Remove 2nd footnote regarding cleaning solution, add footnote stating unlisted weeks are design loading between stress events.

**Vote:**

All in favor

**Motion:**

Carries