

Residential Code (1309) TAG

Meeting #8 Notes

Date: 2/25/2025

Meeting Location: DLI - Washington Room/Webex Event

Call to order: 9:02 am

Attendance:

TAG Members Attending:

Terence Olson (DLI), Jesse Szykulski (DLI), Kyle Thrapp, Nathan Weber, Keith Demarest, Steve Kartak, Lisa Hartwig, Greg Olson, Chris Rosival (DLI)

TAG Members Not Attending:

Curtis (CJ) Johnson

Guests Attending:

Steve Shold (DLI) Amanda Spuckler (DLI), Mackenzie Johnson (DLI), Nick Erickson – Housing First, Mike – Pulte Homes.

Worksheet and Code Change Proposal Review:

The TAG reviewed chapter 2 & 3 worksheet items that had been tabled in previous meetings.

Chapter 2 tabled items by worksheet line:

- Worksheet line 7, Mechanical TAG consensus was to accept model code language as written for the definitions of "exhaust air," "makeup air," "outdoor air," and "transfer air." 1309 TAG concurred.
- Worksheet line 10, Mechanical TAG consensus was to accept model code language as written for the definition of "forced air circulation." 1309 TAG concurred.
- Worksheet line 22, consensus to adopt the definition for "approved source" that was accepted by the 1305 TAG.
- Worksheet line 28, consensus was to accept model code language as written for the definition of "balanced ventilation system."
- Worksheet line 33, Mechanical TAG consensus was to accept model code language as written for the definition of "boiler." 1309 TAG concurred.
- Worksheet line 37, Mechanical TAG consensus was to accept model code language as written for "BTU" and "BTU/H." 1309 TAG concurred.
- Worksheet line 53, Mechanical TAG consensus was to accept model code language as written for the definitions of "chimney connector," "circulating hot water system," and "chimney types." 1309 TAG concurred
- Worksheet line 56, the TAG consensus is maintain the definition of "the code" in the current chapter 1309.

- Worksheet line 62, Mechanical TAG consensus was to accept model code language as written for the definitions of "combustion air," "condensate," and "condensing appliance." 1309 TAG concurred.
- Worksheet line 65, Mechanical TAG consensus was to accept model code language as written for the definitions of "limit control," "primary safety control," and "convector." 1309 TAG concurred.
- Worksheet line 69, TAG consensus to keep the MN. Amendment.
- Worksheet line 72, Mechanical TAG consensus was to accept model code language as written for "volume damper." 1309 TAG concurred.
- Worksheet line 79, Mechanical TAG consensus was to accept model code language as written for the definitions "dilution air," "direct system," "direct-vent appliance," "draft," "draft hood," and "draft regulator." 1309 TAG concurred.
- Worksheet line 82, TAG consensus to keep the Minnesota amendment that modifies the definition of "dwelling." Staff will coordinate with proposed changes to chapters 1300 and 1305.
- Worksheet line 92, Consensus to accept model code language as written for the definition of "existing building."
- Worksheet line 145, Delete definition of "Live/work unit."
- Worksheet line 153, Modify the definition of "manufactured home" to align with the definition in chapter 1350.
- Worksheet line 157, Modify the definition of "occupancy classification" to align with proposed changes to the IRC occupancy groups in chapter 1300.
- Worksheet line 197, the referenced standards chapter will be modified to refer to the same edition of the ICC 500 that is referenced by the IBC.
- Worksheet line 206, The TAG consensus is to maintain the current definition of "townhouse" in chapter 1309.
- Worksheet line 207, The consensus is to delete the definition of "townhouse unit."
- Worksheet line 221, MECH TAG: consensus is to support the CCP modifying the definition of "whole-house mechanical ventilation system." 1309 TAG consensus to support the MECH TAG.

Chapter 3 tabled items by worksheet line:

- Worksheet line 1, Section R300.1 Occupancy classifications. Staff will coordinate language for occupancy classifications with proposals recommended by other TAGs.
- Worksheet line 4, Section R301.2 design criteria table. Tabled pending Structural TAG review. No changes made by the Structural TAG.
- Worksheet line s8, 10, and 20 Table R301.2 design criteria footnotes d, f, and o. The TAG consensus is to accept the recommendations of the Structural TAG.
- Worksheet line 23, Section R301.2(2) ultimate design wind speeds. The TAG consensus to accept the Structural TAG recommendation.
- Worksheet line 24, Section R301.2(3) ground snow loads. The TAG consensus to accept the Structural TAG recommendation.
- Worksheet line 37, Section R301.2.3 ground snow loads. Remains tabled pending Structural TAG review of the map, figure, and tables.
- Worksheet line 63, Section R302.6 Duct penetrations. Continue to table pending CCP.
- Worksheet line 73, Section R302.6 Dwelling/garage separations. Remains tabled.
- Worksheet line 101, Section R309.3 Automatic sprinkler systems-state licensed facilities. Staff to coordinate with other TAGs.
- Worksheet line 102, Section R309.4 Automatic sprinkler systems-installation requirements. The TAG
 consensus to keep the current MN amendment modifying these requirements.

Next Meeting:

Date: 3/11/2025 Time: 9:00 am.

Location: DLI – Washington Room

Meeting Adjourned: 11:55 am.

Prepared by: Terence Olson