



International Code Council

(pending committee approval)

FIFTH COMMITTEE MEETING MINUTES

ICC CONSENSUS COMMITTEE ON LOG STRUCTURES (IS-LOG)

The fifth teleconference meeting of the ICC Committee on Log Structures (IS-LOG) was convened on June 10, 2021 to continue the process of developing the next edition of the ICC 400 standard.

1. Meeting Opening

- a. Opening remarks, objective of the meeting, and housekeeping:

Director of Standards and Staff Secretariat, Karl Aittaniemi called the meeting to order at 1:03 PM CT on June 10, 2021 and welcomed all committee members and Interested Parties. Mr. Aittaniemi noted that the meeting was public in accordance with ICC policy. All meeting participants were urged to read the ICC Code of Ethics and section 5.1.10 Representation of Interests in Council Policy #7 in the spirit of code of conduct. These documents are on ICC's website under Corporate Governance.

- b. Quorum and membership review:

Mr. Aittaniemi called the roll of the IS-LOG with the following members registering attendance. Mr. Aittaniemi noted that 5 of 9 committee members is required for a quorum in order to conduct business which was exceeded for the meeting.

NAME	2021 IS-LOG COMMITTEE MEETING			
	#2 3/18/21	#3 4/1/21	#4 5/27/21	#5 6/10/21
Robert Chambers [D]	X	X		X
David Conner [C]	X	X	X	X
Robert Kenel [B]	X	X	X	
William McKinney [H]	X	X		X
Jonathon Paradine [H]	X	X	X	X
Rob Pickett [A]	X	X	X	X
Loren Ross [C]	X	X	X	X
Donald Sivigny [H]	X	X	X	
Fred Roberts [I]		X	X	
TOTAL	8/9	9/9	7/9	6/9

2. *Mr. Aittaniemi updated the committee with respect to the public comments received during the ANSI public review period which ended on June 7, 2021. There was one comment (below) from Mr. Ross that reflected the input from the last meetings discussion. No other comments were received.*

305.3.1.1 U-Factor. The U-Factor (U_w) of the opaque log wall assembly shall be selected from Table 305.3.1.1 to meet the Mass Wall U-Factor requirements of Table R402.1.2 or C402.1.3 4 of the IECC as applicable.

Reason: The current language only requires a wall to be selected from Table 305.3.1.1 and not have a specific maximum U-factor. This change would clarify the intent that the U-factor path of 305.3.1.1 be in compliance with the mass wall requirements of the IECC.

Committee action: Approved as modified.

Committee reason: Typo on the table designation.

3. *Mr. Aittaniemi advised the committee that all comments have been adjudicated and discussed the balloting process as described in ICC's Consensus Procedure. Mr. Pickett received a motion by the committee to undergo the final balloting process on the most current standard draft with unanimous approval.*

Mr. Aittaniemi will discuss with Anne Kerr in ICC's Publication's and get an update on the process to seek permission from ASHRAE for use of the Figure 304.2.2.3 CLIMATE ZONE MAP. Also bringing IECC Table R301.1 Climate Zones, Moisture Regimes and Warm-Humid Designations by State, County and Territory into ICC400 as Appendix A.

4. *The committee reviewed cover art proposals for both the front and back covers of the standard. Additional picture files can be submitted to Mr. Aittaniemi or uploaded to the committee OneDrive for possible selection.*

5. Next Meeting:

The next meeting which is scheduled for June 17, 2021 has been cancelled due to no further business to be before the committee.

6. Other Business: None

7. Adjournment

With no other questions or comments before the committee Mr. Pickett adjourned the meeting at 1:50 PM CT.