

ICC Region VI



2022 ICC Group B Code Development Cycle Online Governmental Consensus Voting

The ICC Region VI Code Development Committee has completed the review of the Code Change Proposals for the ICC Group B Hearings. The following are the positions on each of the Proposals that will be voted on during the Online Governmental Consensus Voting period.

The position identifiers indicate the desired Final outcome of the code change.

The opinions within this document have been prepared by the ICC Region VI code development team which is a make-up of code professionals within the Northeast Region; Connecticut, Maine, Massachusetts, New Hampshire, New York, Rhode Island and Vermont representatives have met weekly for the past year to review and prepare a guide to follow with our opinion on the following proposals. The recommendations within reflect careful consideration by this group and, as such, represent Region VI's view at this time. This document is subject to change as the process moves forward. It is not intended as a substitute for reviewing and assessing the actual proposals and public comments as published by ICC, and we encourage a full review. It is not intended to substitute your personal review and individual voting, but to give you an opinion from our team and how we stand on the matters at hand at this time.

The following are instructions on the OGCV process obtained from CP#28-05 – Code Development as revised on 12/03/2020. Here is a link to the entire council policy document; <https://www.iccsafe.org/wp-content/uploads/CP28-05.pdf>

8.0 Online Governmental Consensus Vote

- 8.1 Public Comment Hearing Results:** The results from the Individual Consideration Agenda at the Public Comment Hearing (see Sections 7.5.6 and 7.5.9.10) shall be the basis for the Online Governmental Consensus Vote. The ballot shall include the voting options in accordance with the following table:

Committee Action	Public Comment Hearing result and Voting Majority	Online Governmental Consensus Ballot and Voting Majority	
		AS	D
AS	AS: Simple Majority	AS: Simple Majority	D: Simple Majority
	AMPC: 2/3 Majority	AMPC: 2/3 Majority	D: Simple Majority
	D: Simple Majority	AS: Simple Majority	D: Simple Majority
AM	AS: 2/3 Majority	AS: 2/3 Majority	D: Simple Majority
	AM: Simple Majority	AM: Simple Majority	D: Simple Majority
	AMPC: 2/3 Majority	AMPC: 2/3 Majority	D: Simple Majority
	D: Simple Majority	AM: Simple Majority	D: Simple Majority
D	AS: 2/3 Majority	AS: 2/3 Majority	D: Simple Majority
	AMPC: 2/3 Majority	AMPC: 2/3 Majority	D: Simple Majority
	D: Simple Majority	AS: 2/3 Majority	D: Simple Majority

- 8.2 Online Governmental Consensus Ballot:** The ballot for each code change proposal considered at the Public Comment Hearing will include:

1. The Public Comment Hearing result and vote count.
2. The allowable Online Governmental Consensus Vote actions in accordance with Section 8.1.
3. Where the Public Comment Hearing result is As Submitted (AS) or Disapproval (D), the original code change proposal will be presented.
4. Where the Public Comment Hearing result is As Modified by the committee (AM) or As Modified by one or more Public Comments (AMPC), the original code change and approved modification(s) will be presented.
5. The committee action taken at the Committee Action Hearing.

6. ICC staff identification of correlation issues.
7. For those who voted at the Public Comment Hearing, the ballot will indicate how they voted, unless an electronic vote count is not taken in accordance with Section 7.5.9.10.
8. An optional comment box to provide comments.
9. Access to the Public Comment Agenda which includes: the original code change, the report of the committee action and the submitted public comments.
10. Access to the audio and video of the Committee Action and Public Comment Hearing proceedings.
11. Identification of the ballot period for which the online balloting will be open.

8.3 Voting process: Voting shall be limited to eligible voters in accordance with Section 9.0. Eligible voters are authorized to vote during the Public Comment Hearing and during the Online Governmental Consensus Vote; however, only the last vote cast will be included in the final vote tabulation. The ballot period will not be extended beyond the published period except as approved by the ICC Board.

8.3.1 Participation requirement: A minimum number of participants to conduct the Online Governmental Consensus Vote shall not be required unless the code change proposal(s) were not voted upon utilizing the electronic voting devices at the Public Comment Hearing and the resulting vote was not assigned to each eligible voting member in accordance with Sections

7.5.9.7 and 7.5.9.8 . If this occurs, a minimum number of participants shall be required for those code change proposal(s) based on an assessment of the minimum number of votes cast during the entire Public Comment Hearing and the Online Governmental Consensus Vote shall determine the final on action on the code change proposal(s) in accordance with Section 10.1.

ADM6-22	D
ADM11-22	D
ADM13-22 PART I	AM
ADM13-22 PART II	AM
ADM14-22	AM
ADM17-22 PART I	D
ADM17-22 PART II	D
ADM 18-22	AM
ADM34-22 PART II	AS
ADM35-22	D
ADM36-22 PART I	D
ADM36-22 PART II	D
ADM37-22 PART I	D

ADM38-22 PART I	AS
ADM40-22	AS
ADM41-22 PART II	AS
ADM42-22	AS
ADM43-22 PART I	AS
ADM43-22 PART II	AS
ADM44-22	AS
ADM48-22 PART I	AMPC
ADM48-22 PART II	AMPC
ADM52 : ANSI/SPRI GT-1-22	AMPC
ADM52 : ANSI/SPRI VF-1-22	AS

Code Change, 2022 Group B

Region VI Desired Final Outcome

ADM52 : ASTM E136-22	AMPC
ADM52 : ANSI/AMCA 230-22	D
ADM52 : ANSI/AMCA 540-22	D
ADM52 : ASSE 1018-22	AS
ADM52 : ASSE 1019-22	D
ADM52 : ASSE 1044-22	AS
ADM52 : ASSE 1056-22	AS
ADM52 : ASSE 1060-22	AS
ADM52 : ASSE 1071-22	AS
ADM52 : ASSE 1079-22	AS
ADM52 : ASSE 1081-22	AS
ADM52 : NFPA 1124-22	AMPC
ADM52 : ASTM E1354-22	AMPC
ADM52 : ASTM E1537-22	AMPC
ADM52 : ASTM E2231-22	AMPC
ADM52 : BHMA A 156.10-22	AMPC
ADM52 : ANSI/ACMA 210/ANSI/ASHRAE 51-22	D
ADM52 : ANSI/SPRI/ FM 4435-ES-1-22	AS
ADM52 : UL/CSA 60335-2-40-22	AM
EB3-22	AMPC
EB5-22	D
EB11-22	D
EB19-22	AS
EB24-22	AMPC
EB25-22	AMPC
EB27-22	D

EB33-22	AS
EB34-22	D
EB36-22	D
EB37-22	D
EB39-22	AMPC
EB40-22	D
EB45-22	AMPC
EB46-22	AS
EB47-22	AMPC
EB48-22	AMPC
EB50-22	AMPC
EB52-22	D
EB64-22	AM
EB67-22	AM
EB70-22	AM
EB76-22	D
EB77-22	D
EB83-22	AM
EB94-22	D
EB97-22	D
EB98-22	AS
EB103-22 PART II	D
EB106-22	D
EB107-22	D
EB114-22	AMPC
EB116-22	AMPC
FS2-22	D
FS3-22	D
FS6-22	D
FS8-22	D
FS9-22	D
FS11-22	AM
G2-22	D
PC5-22	D
RB4-22	D
RB5-22	AMPC
RB6-22	D
RB7-22	AMPC
RB19-22	D
RB24-22	D
RB25-22	D
RB36-22	D

Code Change, 2022 Group B

Region VI Desired Final Outcome

RB39-22	AMPC
RB44-22	D
RB45-22	AMPC
RB47-22	D
RB48-22	AMPC
RB49-22	D
RB53-22	D
RB55-22	D
RB56-22	D
RB57-22	D
RB61-22	D
RB62-22	D
RB63-22	AMPC
RB64-22	AMPC
RB66-22	D
RB69-22	D
RB74-22	AM
RB79-22	D
RB87-22	D
RB93-22	AS
RB100-22	D
RB118-22	D
RB122-22	AMPC
RB129-22	AMPC
RB130-22	D
RB136-22	D
RB137-22	AS
RB144-22	D
RB148-22	D
RB149-22	D
RB150-22	D
RB151-22	D
RB153-22	AMPC
RB155-22	CA
RB157-22	AM
RB158-22	D
RB159-22	D
RB160-22	D
RB162-22	D
RB163-22	D
RB166-22	D
RB169-22	AMPC

RB173-22	D
RB176-22	D
RB178-22	AMPC
RB188-22	D
RB190-22	AMPC
RB193-22	D
RB195-22	D
RB205-22	AS
RB206-22	AMPC
RB216-22	AMPC
RB231-22	D
RB233-22	AMPC
RB236-22	AMPC
RB239-22	AMPC
RB242-22	D
RB251-22	D
RB252-22	D
RB253-22	D
RB254-22	AS
RB255-22	D
RB257-22	D
RB263-22	D
RB269-22	AMPC
RB271-22	AMPC
RB276-22	D
RB285-22	D
RB290-22	D
RB291-22	D
RB292-22	D
RB294-22	D
RB295-22	AMPC
RB297-22	D
RB310-22	D
RB312-22	AS
RB313-22	D
RB315-22	D
RB317-22	D
S3-22	D
S10-22	D
S24-22 Part II	D
S28-22	AMPC
S30-22	AMPC

Code Change, 2022 Group B**Region VI Desired Final Outcome**

S32-22	AMPC
S34-22	D
S39-22	D
S43-22	D
S44-22	AS
S45-22	AM
S48-22 Part I	D
S53-22	D
S60-22	D
S70-22	D
S74-22	AS
S75-22	AS
S76-22	D
S77-22	D
S78-22	D
S79-22	D
S81-22	AMPC
S82-22	D
S85-22	AMPC
S99-22	D
S102-22	D
S116-22	AMPC
S122-22	AS
S133-22	AM
S134-22	D
S137-22	AMPC
S140-22	D
S143-22	AM
S144-22	AMPC
S145-22	D
S157-22	AM
S161-22	D
S164-22	D
S168-22	D
S173-22	D
S174-22	D
S178-22	D
S182-22	AS
S183-22	AS
S185-22	D
S187-22	AM
S192-22	AMPC

S201-22	D
S202-22	AS
S205-22	D
S212-22	D
S224-22	D
S227-22	AM