INTERNATIONAL CODE COUNCIL 2024 CODE DEVELOPMENT CYCLE

DISCUSSION GUIDE AND TECHNICAL UPDATES TO THE 2024 GROUP A COMMITTEE ACTION AGENDA #2 (CAH #2)

INTERNATIONAL BUILDING CODE®

-FIRE SAFETY

-GENERAL

-MEANS OF EGRESS

-STRUCTURAL

INTERNATIONAL FIRE CODE®

INTERNATIONAL FUEL GAS CODE®

INTERNATIONAL MECHANICAL CODE®

INTERNATIONAL PLUMBING CODE®

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--MECHANICAL

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INTERNATIONAL PRIVATE SEWAGE DISPOSAL CODE®
INTERNATIONAL SWIMMING POOL AND SPA CODE®
INTERNATIONAL WILDLAND-URBAN INTERFACE CODE®



October 23 – 31, 2024 LONG BEACH CONVENTION CENTER LONG BEACH, CA 2024 – 2026 Code Development Cycle, Group A (2024) Discussion Guide and Updates (CAH #2) to the 2024 International Codes

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DISCUSSION GUIDE 2024 (GROUP A) ICC CODE DEVELOPMENT CYCLE COMMITTEE ACTION AGENDA (CAH #2) DISCUSSION GUIDE

The purpose of this guide is to assist the efficient discussion of the individual agenda items by providing an overview of the committee actions and the submitted Comments. The agenda items are listed in the same order as the published Tentative Hearing Order on page xlii of the 2024 Committee Action Hearing #2 Agenda document.

See page xxv of the 2024 Committee Action Hearing #2 Agenda document (Section 8.4 of CP#28-05). Section 8.4.1.1 requires that the committee action from the First Committee Action Hearing (CAH #1) be the basis of the initial discussion.

Excerpts from CP #28:

- 8.4 Hearing conduct: The Second Committee Action Hearing (CAH #2) shall be conducted in the same fashion as the First Committee Action Hearing (CAH #1) in accordance with Sections 6.2 through 6.4 and 6.6 and Section 8.4.1.
- 8.4.1 Floor discussion. Discussion on code change proposals being individually considered shall be in accordance with Sections 8.4.1.1 through 8.4.1.4:
- 8.4.1.1 Initial Discussion: The Committee action from the First Committee Action Hearing (CAH #1) shall be the basis of the initial discussion.
- 8.4.1.2 Introducing Comments: At any point during the initial floor discussion, a comment published in the CAH#2 Agenda may be called to the floor. Each subsequent comment called to the floor, if any, shall be individually discussed before returning to the initial floor discussion. Comments in the CAH#2 agenda must be called to the floor for consideration.
- 8.4.1.3 Proponent testimony: The Proponent of a comment is permitted to waive an initial statement. The Proponent of the comment shall be permitted to have the amount of time that would have been allocated during the initial testimony period plus the amount of time that would be allocated for rebuttal. Where a comment is submitted by multiple proponents, this provision shall permit only one proponent of the joint submittal to waive an initial statement.
- 8.4.1.4 Modifications: Modifications to individual comments may be suggested from the floor by any person participating in the hearing, at any time during the floor discussion of the respective comment. The person proposing the modification, or his/her designee, is deemed to be the proponent of the modification. Modifications submission, criteria, testimony, and time limits shall comply with Sections 6.5.2.1 through 6.5.2.3.1
- 6.6 Committee Action: Following the floor discussion of each code change proposal, one of the following motions shall be made and seconded by members of the Committee:
- 1. Approve the code change proposal As Submitted (AS) or
- 2. Approve the code change proposal As Modified with specific modifications (AM), or
- 3. Disapprove the code change proposal (D)

Discussion on this motion shall be limited to Committee members. If a Committee member proposes a modification which had not been proposed during floor discussion, the Chairperson shall rule on the modification in accordance with Section 6.5.2.2. If a Committee member raises a matter of issue, including a proposed modification, which has not been proposed or discussed during the floor discussion, the Moderator shall suspend the Committee discussion and shall reopen the floor discussion for comments on the specific matter or issue. Upon receipt of all comments from the floor, the Moderator shall resume Committee discussion.

The Committee shall vote on each motion with the majority dictating the Committee's action. Committee action on each code change proposal shall be completed when one of the motions noted above has been approved. Each Committee vote shall be supported by a reason.

The ICC shall maintain a record of the hearing proceedings including the action on each code change proposal.

		COMM	IENTS IN RESPONSE TO CAH #1	
PROPOSED CHANGE	CAH #1 ACTION	DESIRED ACTION	COMMENT NUMBER	CAH #2 ACTION
INT	ERNATIONAL \	WILDLAND-URI	BAN INTERFACE CODE	
O40 04 D-+1/		AMC2	1	
G12-24 Part V	D	D	2	
WUIC3-24	D	AMC2	1	
WUIC11-24	D	AMC2	1	
WUIC12-24	D	AMC2	1	
WUIC13-24	D	AMC2	1	
G1-24 Part VIII	AS	AMC2	1	
WUIC16-24	AMC1	AMC2	1	
WUIC18-24	D	AMC2	1	
WUIC20-24	AMC1	AMC2	1	
WUIC22-24	D	AMC2	1	
WUIC23-24	D	AS	1	
WUIC26-24	D :	AMC2	1	
WUIC27-24	D	AMC2	1, 2	
WUIC28-24	D	AMC2	1, 2	
WUIC36-24	D ,	AMC2	1	
WUIC37-24	D	AMC2	1	
WUIC39-24	AS	AMC2	1	
WUIC42-24	D	AMC2	1	
WUIC44-24	AS	AMC2	1, 2, 3	
WUIC45-24	D	AMC2	1	
WUIC46-24	AS	AMC2	1	
WUIC48-24	AS	AMC2	1, 2, 3	
WUIC51-24	AS	AMC2	1, 2, 3	
WUIC53-24	D	AMC2	AS	
WUIC54-24	D	AMC2	1	
WUIC55-24	D	AS	1, 2	
WUIC60-24	D	AMC2	1	
WUIC70-24	D	AMC2	1	
WUIC71-24	D	AS	1	
WUIC72-24	AS	AMC2	1	
	INTE	RNATIONAL FI	RE CODE	•
F36-24	D	AMC2	1	
F40-24	D	AMC2	1	
F5-24	AS	AMC2	1	
F43-24	D	AMC2	1	

		COM	IMENTS IN RESPONSE TO CAH #1	
PROPOSED CHANGE	CAH #1 ACTION	DESIRED ACTION	COMMENT NUMBER	CAH #2 ACTION
	INTERNAT	IONAL FIRE C	ODE (continued)	
F44-24	D	AMC2	1	
F45-24	AMC1	AMC2	1	
F48-24	D	AMC2	1	
F53-24	AS	AMC2	1	
F56-24	D	AMC2	1	
G12-24 Part II	D	AMC2	1	
=== 0.4	4.0	AMC2	1, 2, 3	
F58-24	AS	D	4	
F230-24	AS	AMC2	1, 2	
F61-24	D	AMC2	1, 2	
F62-24	AMC1	AMC2	1	
F67-24	AMC1	AMC2	1	
F70-24	D	AMC2	1	
F72-24	D	AMC2	1	
F73-24	D	AMC2	1	
F74-24	D	AMC2	1	
F82-24	D	AMC2	1	
G29-24	D	AMC2	1	
		AMC2	1	
F86-24	AMC1	AMC1	2	
		D	3, 4	
F88-24	D	AMC2	1	
F90-24	AS	AMC2	1	
F93-24	AMC1	AMC2	1	
F100-24	AMC1	AMC2	1	
F102-24	D	AMC2	1	
F103-24	D	AMC2	1	
F13-24	D	AMC2	1	
F108-24	AS	D	1	
F110-24	D	AMC2	1	
F111-24	AS	D	1	
F116-24	D	AMC2	1	
F117-24	D	AMC2	1	
F152-24	D	AMC2	1	
F153-24	D	AMC2	1	
F159-24	D	AMC2	1	

		сом	IMENTS IN RESPONSE TO CAH #1	
PROPOSED CHANGE	CAH #1 ACTION	DESIRED ACTION	COMMENT NUMBER	CAH #2 ACTION
	INTERNAT	IONAL FIRE C	ODE (continued)	I
F161-24	AMC1	AMC2	1, 2	
F162-24	AS	AMC2	1	
F168-24 Part I	D	AMC2	1	
M37-24	D	AMC2	1	
E47E 04	Б	AMC2	1	
F175-24	D	AS	2, 3	
F176-24	D	AMC2	1	
F180-24	AS	AMC2	1	
5 404.04	41404	AMC1	1	
F181-24	AMC1	D	2	
F184-24	D	AMC2	1 thru 12	
F190-24	AS	AMC2	1	
F193-24	D	AS	1	
F194-24	D	AS	1	
F197-24	AS	D	1	
F201-24	AMC1	AMC2	1	
F203-24	AS	AMC2	1	
F205-24	D	AMC2	1	
F210-24	D	AMC2	1	
F213-24	D	AMC2	1	
		AMC2	1, 2	
F218-24	D	AS	3	
F225-24	D	AMC2	1	
F231-24	AMC1	AMC2	1, 2	
F23-24	D	AMC2	1	
F24-24	D	AMC2	1	
F26-24	AS	AMC2	1	
F7-24	D	AMC2	1	
F34-24	D	AMC2	1	
F199-24	AS	AMC2	1	
F198-24	AS	AMC2	1	
G26-24	AMC1	AMC2	1	
F245-24	D	AMC2	1	
F247-24	AS	AMC2	1	
F248-24	D	AMC2	1	
F249-24	AS	AMC2	1	

		СОМ	MENTS IN RESPONSE TO CAH #1		
PROPOSED CHANGE	CAH #1 ACTION	DESIRED ACTION	COMMENT NUMBER	CAH #2 ACTION	
	INTERNAT	IONAL FIRE C	ODE (continued)		
F251-24	D	AMC2	1, 2		
F253-24	D	AMC2	1		
F260-24	AS	AMC2	1		
F41-24	AS	AMC2	1		
F264-24	AS	D	1		
F270-24	D	AMC2	1		
F276-24	AS	AMC2	1		
F000 04	AN404	AMC2	1		
F280-24	AMC1	D	2 thru 15		
	INTERNATIONAL BUILDING CODE – FIRE SAFETY				
		AMC1	1		
G7-24	AS	AS	2		
		D	3		
G11-24	D	D	1		
		AMC2	2		
G12-24 Part T	D	AMC2	1		
	AS	AMC2	1		
FS2-24		AS	2		
FS6-24	D	AMC2	1		
FS7-24	D	AMC2	1		
FS9-24	D	AMC2	1		
FS10-24	D	AS	1		
FS13-24	AMC1	AMC2	1		
FS14-24	AS	AMC2	1		
FS15-24	AS	AMC2	1		
FS16-24	AMC1	AMC2	1		
FS17-24	AS	AMC2	1, 2		
FS21-24 Part I	D	AMC2	1		
FS23-24	D	AMC2	1		
FS24-24	D	AMC2	1		
FS26-24	D	AMC2	1		
FS31-24	AS	D	1		
FS35-24	D	AMC2	1		
FS36-24	D	AMC2	1		
FS41-24	D	AMC2	1		
FS42-24	D	AMC2	1		

		СОММЕ	NTS IN RESPONSE TO CAH #1	
PROPOSED CHANGE	CAH #1 ACTION	DESIRED ACTION	COMMENT NUMBER	CAH #2 ACTION
INTE	RNATIONAL BUI	LDING CODE – F	IRE SAFETY (continued)	
FS47-24	AS	D	1	
F040.04	40	AMC2	1, 2	
FS49-24	AS	AS	3	
FS50-24	AS	AMC2	1	
FS53-24	D	AS	1	
FS55-24	AMC1	D	1	
FS56-24	D	AMC2	1	
FS61-24	AS	D	1	
FS62-24	D	AS	1	
FS63-24	D	AMC2	1	
FS65-24	D	AMC2	1	
FS67-24	D	AMC2	1	
FS69-24	D	AMC2	1	
FS75-24	D	AMC2	1	
FS76-24	D	AMC2	1	
FS79-24	D	AMC2	1	
FS85-24	AS	AMC2	1	
FS86-24	D	AS	1	
FS87-24	D	AS	1	
FS94-24	AS	D	1	
FS98-24	D	AMC2	1	
FS101-24	AS	AMC2	1	
FS103-24	D	AMC2	1	
FS104-24	D	AMC2	1	
FS108-24	D	AMC2	1	
FS112-24	AS	AMC2	1	
FS113-24	D	AMC2	1	
FS117-24	D	AS	1	
FS121-24	D	AMC2	1	
S2-24	D	AS	1	
S4-24	D	AS	1	
S5-24	D	AS	1	
S9-24	D	AMC2	1	
	INTERNATIO	NAL BUILDING C	ODE - EGRESS	
E1-24 Part I	D	AMC2	1, 2	
G2-24	D	AMC2	1	

		CON	IMENTS IN RESPONSE TO CAH #1	
PROPOSED CHANGE	CAH #1 ACTION	DESIRED ACTION	COMMENT NUMBER	CAH #2 ACTION
INT	ERNATIONAL E	BUILDING COL	DE – EGRESS (continued)	
G3-24	D	AMC2	1	
G8-24 Part I	D	AMC2	1	
G9-24	AS	AMC2	1	
G14-24	D	AMC2	1	
E3-24	D	AS	1	
E8-24	D	AS	1	
E10-24	D	AMC2	1	
E15-24	D	AMC2	1	
E18-24	D	AMC2	1	
E19-24	D	AMC2	1	
E22-24	D	AS	1	
E23-24	D	AMC2	1	
E24-24	D	AMC2	1, 2	
E25-24	D	AMC2	1	
E28-24	D	AMC2	1	
E31-24	AS	AMC2	1	
E32-24	D	AMC2	1, 2	
E33-24	AMC1	AMC2	1	
E35-24	D	AMC2	1	
E38-24	AS	AMC2	1	
E41-24	D	AMC2	1	
E48-24	D	AMC2	1	
E49-24	D	AS	1	
E50-24	D	AMC2	1	
E53-24	D	AMC2	1	
E54-24	D	AMC2	1	
E59-24	AS	AMC2	1	
E60-24	D	AMC2	1	
E63-24	D	AMC2	1	
E65-24	D	AMC2	1	
E67-24	D	AMC2	1, 2	
E68-24	D	AMC2	1	
E69-24	AS	AMC2	1	
E70-24	D	AMC2	1	
E71-24	D	AMC2	1, 2	
E44-24	D	AMC2	1, 2, 3	

		COM	MMENTS IN RESPONSE TO CAH #1	
PROPOSED CHANGE	CAH #1 ACTION	DESIRED ACTION	COMMENT NUMBER	CAH #2 ACTION
INT	ERNATIONAL E	BUILDING COI	DE - EGRESS (continued)	
E73-24	D	AMC2	1	
E74-24	D	AMC2	1	
E78-24	D	AMC2	1	
E79-24	D	AMC2	1	
E80-24	D	AMC2	1	
E81-24	D	AMC2	1	
E82-24	AS	AMC2	1	
		AMC2	1	
E86-24	D	AS	2	
E87-24	D	AMC2	1	
E89-24	AMC1	AMC2	1	
E91-24	D	AMC2	1	
E93-24	D	AS	1	
E96-24	D	AMC2	1	
E97-24	D	AMC2	1	
E107-24	D	AMC2	1, 2	
E440.04	1.0	AMC2	1	
E110-24	AS	D	2	
E111-24	D	AMC2	1	
E114-24	D	AMC2	1	
E117-24	AS	D	1	
E119-24	AS	AMC2	1	
E120-24	D	AMC2	1, 2	
E122-24	D	AS	1	
E123-24	D	AMC2	1	
E127-24 Part I	D	AS	1	
F217-24 Part II	D	AMC2	1	
IN	ITERNATIONAL	RESIDENTIA	L CODE – MECHANICAL	
RM1-24	D	AMC2	1	
RM2-24	AS	AMC2	1, 2	
RM5-24	D	AMC2	1	
RM7-24	D	AMC2	1	
M44-24 Part II	D	AMC2	1	
M47-24 Part II	AMC1	AMC2	1	
	INTERNATIONA	L RESIDENTI	AL CODE – PLUMBING	•
P4-24 Part II	D	AMC2	1	

		СОМ	IMENTS IN RESPONSE TO CAH #1	
PROPOSED CHANGE	CAH #1 ACTION	DESIRED ACTION	COMMENT NUMBER	CAH #2 ACTION
INTERN	NATIONAL RES	IDENTIAL CO	DE - PLUMBING (continued)	
P42-24 Part II	D	AS	1	
P62-24 Part II	D	AS	1	
P54-24 Part II	D	AMC2	1 thru 6	
D50.04.B. 4.II	5	AMC2	1	
P52-24 Part II	D	AS	2	
D=0.04 D	5	AMC2	1	
P53-24 Part II	D	AS	2	
P73-24 Part II	D	AS	1, 2	
RP3-24	D	AMC2	1	
RP7-24	D	AMC2	1	
RP8-24	D	AMC2	1	
P99-24 Part II	D	AS	1	
P104-24 Part II	D	AMC2	1	
P117-24 Part II	D	AMC2	1	
P125-24 Part II	D	AMC2	1	
P157-24 Part II	AMC1	AMC2	1	
P162-24 Part II	D	AMC2	1, 2	
	INTERN	IATIONAL FUE	L GAS CODE	1
ADM1-24	D	AMC2	1, 2	
FG1-24	D	AS	1	
FG4-24	D	AMC2	1	
FG11-24 Part I	D	AMC2	1, 2	
	INTERNA	TIONAL MECI	HANICAL CODE	I
M2-24	D	AMC2	1	
M3-24	D	AMC2	1	
M5-24	D	AMC2	1	
M7-24	D	AMC2	1	
M8-24	AMC1	AMC2	1, 2	
M9-24	D	AMC2	1	
M11-24	D	AMC2	1	
M18-24	D	AMC2	1	
M21-24	D	AMC2	1	
M22-24	D	AMC2	1	
M28-24	D	AMC2	1	
M39-24	D	AMC2	1	
M40-24	D	AMC2	1	

		СОММЕ		
PROPOSED CHANGE	CAH #1 ACTION	DESIRED ACTION	COMMENT NUMBER	CAH #2 ACTION
	NTERNATIONA		CODE (continued)	
M50-24	D	AS	1	
M51-24	D	AS	1, 2	
F168-24 Part II	D	AS	1	
M63-24	D	AMC2	1	
M64-24	AMC1	AMC2	1	
M65-24	D	AMC2	1	
M69-24	D	AS	1	
M85-24	AS	D	1	
M87-24	D	AS	1	
M89-24	D	AMC2	1	
	INTERNATIONA	L SWIMMING PO	OL AND SPA CODE	
SP3-24	D	AMC2	1, 2	
SP17-24	AMC1	AMC2	1	
P19-24 Part III	AMC1	AMC2	1, 2	
SP29-24	D	AMC2	1	
SP30-24	AMC1	AMC2	1	
INTE	ERNATIONAL PE	RIVATE SEWAGE	DISPOSAL CODE	
PSD1-24	D	AMC2	1	
	INTERN	ATIONAL PLUME	BING CODE	
P1-24	D	AMC2	1	
P4-24 Part I	D	AMC2	1	
P7-24	D	AMC2	1	
P10-24	D	AMC2	1	
P19-24 Part I	D	AMC2	1, 2	
P26-24	D	AS	1	
G28-24	AS	AMC2	1	
		AMC2	1	
P30-24	D	AS	2	
P31-24	D	AS	1	
P33-24	D	AMC2	1	
P44-24	D	AMC2	1	
		AMC2	1	
P52-24 Part I	D	AS	2	
	_	AMC2		
P53-24 Part I	D	AS	2	
P54-24 Part I	D	AMC2	1 thru 6	

		COMMEN	ITS IN RESPONSE TO CAH #1	
PROPOSED CHANGE	CAH #1 ACTION	DESIRED ACTION	COMMENT NUMBER	CAH #2 ACTION
	INTERNATION	IAL PLUMBING C	ODE (continued)	·
P55-24	D	AS	1	
P59-24	D	AS	1	
P60-24	D	AMC2	1	
P67-24	D	AMC2	1	
P73-24 Part I	D	AMC2	1, 2	
P83-24	D	AMC2	1	
P93-24	D	AMC2	1, 2	
P95-24	D	AMC2	1	
P97-24	D	AMC2	1	
D00 04 D 11	4.0	AMC2	1	
P99-24 Part I	AS	D	2	
P104-24 Part I	D	AMC2	1	
P105-24	D	AMC2	1	
P106-24	D	D	1	
P107-24	AS	AMC2	1	
P108-24	D	AMC2	1	
P110-24	D	AMC2	1	
P111-24	D	AMC2	1	
P113-24	D	AMC2	1	
P115-24	AS	AMC2	1	
P116-24	D	AMC2	1	
P117-24 Part I	D	AMC2	1	
P120-24	D	AMC2	1	
P121-24	D	AS	1	
P125-24 Part I	D	AMC2	1	
P127-24	D	AS	1, 2	
P128-24	D	AS	1, 2	
P129-24	D	AS	1	
D400.04	D	AMC2	1	
P130-24	D	AS	2	
P150-24	D	AS	1	
D450.04	-	AMC2	1	
P152-24	D	AS	2	
P157-24 Part I	AS	AMC2	1, 2	
P162-24 Part I	D	AMC2	1	
G1-24 Part VI	AS	AMC2	1, 2	

UPDATES TO THE 2024 CAH #2 AGENDA

2024 ICC CODE DEVELOPMENT CYCLE TECHNICAL UPDATES TO THE 2024 COMMITTEE ACTION AGENDA (CAH #2) FOR THE PROPOSED CHANGES TO THE:

INTERNATIONAL MECHANICAL CODE
INTERNATIONAL PLUMBING CODE
INTERNATIONAL RESIDENTIAL CODE – MECHANICAL
INTERNATIONAL SWIMMING POOL AND SPA CODE

SUMMARY OF UPDATES:

HEARING ORDERS

IMC

M44-24 Part II: Removed from IMC hearing order and placed onto the IRC-Mechanical hearing order M47-24 Part II: Removed from IMC hearing order and placed onto the IRC-Mechanical hearing order

M84-24: Removed from hearing order. Code change is listed under the Committee Action

Concurrence in the Introduction pages. See page xliv in the Committee Action Hearing

Agenda #2.

IPC

P104-24 Part I: Added "Part I"

IRC - MECHANICAL

RM6:24: Removed from hearing order. Code change is listed under the Committee Action

Concurrence in the Introduction pages. See page xliv

ISPSC

SP16-24: Removed from hearing order. Code change was Withdrawn

<u>IWUIC</u>

E1-24 Part III Added to the hearing order

UPDATES

IBC – FIRE SAFETY

FS13-24: Comment 1 – Added co-proponents FS76-24: Comment 1 – Added co-proponent

IBC - GENERAL

G11-24: Comment 2 – Comment has been replaced

IBC - MEANS OF EGRESS

E15-24: Comment 1 – Correction to Section 1005.3

IFC

F40-24: Comment 1 – Comment has been replaced

IMC

M3-24: Comment 1 – Comment has been replaced

<u>IWUIC</u>

WUIC51-24: Comment 3 – Additional proposed text

2024/2025/2026 STAFF SECRETARIES

GROUP A (2024)

IBC – Egress Chapters 10, 11	IBC – Fire Safety Chapters 7, 8, 9, 14, 26	IFC	IFGC	IMC
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GROUP B (2025)

ADMINISTRATIVE Chapter 1 All Codes except the IECC, IgCC, and IRC	IBC – General Chapters -6, 12, 13, 27-34	IBC- Structural Chapters 15- 25 IEBC Structural	IEBC	ICC Performance
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IgCC	IPMC	IRC-Bu	illding	IZC
Alex Smith alsmith@iccsafe.org	Beth Tubbs Northbridge, MA Ext 7708 btubbs@iccsafe.org	Kim Paarlberg Indianapolis, IN Ext 4306 kpearlberg@iccsafe.org Samhar Hoz Chicago Regional Office Ext 4284 shoz@iccsafe.org		Beth Tubbs Northbridge, MA Ext 7708 btubbs@iccsafe.org

TENTATIVE HEARING ORDER FOR EACH INDIVIDUAL CONSIDERATION AGENDA

The following is the tentative order in which the proposed changes to the code will be discussed at the public hearings. Code changes to be heard out of numerical order or to be heard with a different code designation are indented. Be sure to review the cross index on page xliv for code change which affect codes other than those under their respective code change number prefix.

For the most up to date committee rosters please see ICC's Committees and Councils Page

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WUIC26-24	F103-24	IBC - FIRE SAFETY	FS113-24 FS117-24
WUIC27-24	F108-24	(Includes IBC: G & S)	FS117-24 FS121-24
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WUIC44-24	F153-24	FS6-24	IBC - EGRESS
WUIC45-24	F159-24	FS7-24	(Includes IBC: G)
WUIC46-24	F161-24	FS9-24	(See page 856)
WUIC48-24	F162-24	FS10-24	E1-24 Part I
WUIC51-24	F168-24 Part I	FS13-24	G2-24
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WUIC55-24	F176-24	FS16-24	G9-24
WUIC60-24	F180-24	FS17-24	G14-24
WUIC70-24	F181-24	FS21-24 Part I	E3-24
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WUIC72-24	F190-24	FS24-24	E10-24
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E67-24	(See page 1257)	P31-24
E68-24	ADM1-24	P33-24
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E74-24	(Includes IADMIN)	P59-24
E78-24	(See page 1268)	P60-24
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E81-24	M5-24	P83-24
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RM6-24	<u>(See page 1363)</u>	P162-24 Part I
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<u>(See page 1249)</u>	SP30-24	
P4-24 Part II		
P42-24 Part II	<u>IPSDC</u>	
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P53-24 Part II		
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RP8-24	(Includes IBC: G)	
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AND A DIOCULONION OLUBE	AND TECHNICAL LIPDATES TO THE CA	ALI #2 ACENDA

INTERNATIONAL BUILDING CODE - FIRE SAFETY

FS13-24: Comment 1 - Added co-proponents

FS13-24

Comment 1:

Proponents: Edward Lisinski, American Wood Council (elisinski@awc.org); Julius Carreon, City of Bellevue, Washington Association of Building Officials Technical Code Development Committee (jcarreon@bellevuewa.gov); Micah Chappell, Seattle Department of Construction and Inspections, Washington Association of Building Officials Technical Code Development Committee (micah.chappell@seattle.gov); Quyen Thai, City of Tacoma, Washington Association of Building Officials (qthai@cityoftacoma.org) requests As Modified by Committee (AMC2)

FS76-24: Comment 1 - Added co-proponent

FS76-24

Comment 1:

Proponents: Amanda Hickman, The Hickman Group, Air Movement and Control Association International, Inc. (AMCA) (amanda@thehickmangroup.com); <u>Eirene Knott, BRR Architecture, BRR Architecture (eirene.knott@brrarch.com)</u> requests As Modified by Committee (AMC2

INTERNATIONAL BUILDING CODE - GENERAL

G11-24: Comment 2 - Comment has been replaced

G11-24

Comment 2:

Proponents: Dale Wheeler, Systech Fire Protection LLC, Scranton Products (dale.wheeler@systechfire.com) requests As Modified by Committee (AMC2)

Revise as follows:

[BF] INTERIOR WALL AND CEILING FINISH. The exposed *interior surfaces* of *buildings*, including but not limited to: fixed or movable walls and partitions; <u>toilet room privacy partitions</u>; columns; ceilings; and interior wainscoting, paneling or other finish applied structurally or for decoration, acoustical correction, surface insulation, structural fire resistance or similar purposes, but not including *trim*.

Add new definition as follows:

TOILET ROOM PRIVACY PARTITIONS.. The exposed interior surfaces of partitions used to provide privacy between toilet room stalls.

Revise as follows:

803.1.3 Interior wall and ceiling finish materials with different requirements. The materials indicated in Sections 803.2 through 803.13 803.14 shall be tested as indicated in the corresponding sections.

Add new text as follows:

803.14 Toilet room privacy partitions. Toilet room privacy partitions shall be treated as interior finish and regulated under Section 803.1.2 regardless of materials used for the toilet room partition.

2024 International Fire Code

Revise as follows:

[BF] INTERIOR WALL AND CEILING FINISH. The exposed interior surfaces of buildings, including but not limited to: fixed or movable walls and partitions; toilet room privacy partitions; columns; ceilings; and interior wainscoting, paneling or other finish applied structurally or for decoration, acoustical correction, surface insulation, structural *fire resistance* or similar purposes, but not including trim.

Add new definition as follows:

<u>TOILET ROOM PRIVACY PARTITIONS</u>. The exposed interior surfaces of partitions used to provide privacy between toilet room stalls.

INTERNATIONAL BUILDING CODE - EGRESS

E15-24: Comment 1 - Correction to Section 1005.3

E15-24

Comment 1:

Proponents: Jeff Grove, Chair, Building Code Action Committee (BCAC) (bcac@iccsafe.org) requests As Modified by Committee (AMC2)

1005.3 Required capacity based on occupant load. The required capacity, in inches (mm), of the means of egress for any room, area, space or story shall be not less than that determined in accordance with Sections 1005.3.1 and 1005.3.2. Stepped aisles adjacent to tiered platforms used as seating shall comply with Section 1005.3.1. The capacity, ininches, of means of egress stairways between stories or mezzanines that also serve as a stepped aisle for tiered platforms used for seating shall be the aggregate of both of the following:

- 1. The occupant load served by the stairway from the story or mezzanine in accordance with Sections 1005.3.1.
- 2. The occupant load of the tiered platforms used for seating determined in accordance with Section 1030.6.

INTERNATIONAL FIRE CODE

F40-24: Comment 1 - Comment has been replaced. Comment was intended to only revise the sections below

F40-24

Comment 1:

Proponents: William Koffel, Koffel Associates, Inc., National Trash and Recycling Valet Association (wkoffel@koffel.com) requests As Modified by Committee (AMC2)

Modify as follows:

305.1 General. Valet trash collection in Group R-2 occupancies shall be permitted only where approved. The owner and the valet trash collection service shall comply with this section.

305.2.4 Construction materials. Containers and lids used for valet trash collections shall be constructed entirely of noncombustible materials or of materials that <u>comply with Section 304.3.2.</u> meet a peak rate of heat release not exceeding 300 kW/m2 when tested in accordance with ASTM E1354 at an incident heat flux of 50 kW/m2 in the horizontal orientation.

INTERNATIONAL MECHANICAL CODE

M3-24: Comment 1 - Comment has been replaced

M3-24

Comment 1:

Proponents: Bernard Clement, Johnson Controls, ICC/NEHA Pandemic Task Force (PTF) (bernard.p.clement@jci.com); Julius Ballanco, P.E., JB Engineering and Code Consulting, P.C., Self (jbengineer@aol.com); Jonathan Flannery, ASHE/AHA, PTF CDWG (jflannery@aha.org) requests As Modified by Committee (AMC2)

Modify as follows:

BUILDING READINESS PLAN. A plan that documents the engineering controls that the facility mechanical systems will use for the facility to achieve its goals in non-normal mode response to natural or man-made emergencies.

Add new text as follows:

SECTION 408 SYSTEM DESIGN IN RESPONSE TO NATURAL OR MAN-MADE EXCEPTIONAL EVENT

408.1 General. Where the ventilation system(s) in facilities are designed to operate in operationalize various alternate modes in response to natural or man-made emergencies anticipated to be over 96 hours that are a threat to or exposure of the building, the registered design professional following shall document the alternate modes in the be documented through an approved Building Readiness Plan (BRP). The BRP shall include the emergency and related risk assessment, operations, and maintenance (O&M) procedures involved in this operating mode, the mechanical equipment affected, final design drawings, critical asset inventory management plan, maintenance schedules, the maintenance requirements, frequencies, and establish a return to normal mode review period.

Delete without substitution:

405.2 Alternate Operation Capabilities. Where facilities are designed to operate in various modes in response to natural or manmade threat to/exposure of the building, the following shall be documented through an approved Building-Readiness Plan (BRP).

The BRP shall include the operations and maintenance (O&M) procedures involved in this operating mode, the mechanical equipment affected, final design drawings, critical asset inventory management plan, maintenance schedules, the maintenance requirements, frequencies, and establish a return to normal mode review period.

INTERNATIONAL WILDLAND-URBAN INTERFACE CODE

WUIC51-24: Comment 3 – Additional proposed text

WUIC51-24

Comment 3:

Proponents: Brent Pickett, Western Fire Center, Inc., O'Hagin (brent@westernfire.com) requests As Modified by Committee (AMC2)

Revise as follows:

504.10.2 Prescriptive requirements. Attic vents must be noncombustible and corrosion-resistant. Additionally, all ventilation ventilation openings shall be fully covered with noncombustible corrosion-resistant material(s) including mesh with openings not to exceed 1/ inch (3.2 mm) 8 or with vents designed and approved to prevent flame and or ember penetration into the structure.

505.10.2 Prescriptive requirements. Attic vents must be noncombustible and corrosion-resistant. Additionally, all ventilation ventilation openings shall be fully covered with noncombustible corrosion-resistant material(s) including mesh with openings not to exceed 1/ inch (3.2 mm) 8 or with vents designed and approved to prevent flame and or ember penetration into the structure.

506.5 Vents. Attic vents must be noncombustible and corrosion-resistant. Additionally, all ventilation openings shall be fully covered with noncombustible corrosion-resistant material(s) including mesh with openings not to exceed 1/ inch (3.2 mm) or with vents designed 8 and approved to prevent flame and expenses penetration into the structure.