### Group A and Group B Code Development Committee Responsibilities 2024-2026 Code Cycle

Revision 2: 7/31/2025

Note that, for code changes submitted to the 2024 I-Codes for the development of the 2027 Edition of the I-Codes, there will be two groups of code development committees and they will meet in separate years. The groupings are as follows:

Group A Codes (Heard in 2024)	Group B Codes (Heard in 2025)
International Building Code Committees: IBC-Fire Safety (Chapters: 7- 9, 14, 26) IBC-Means of Egress (Chapters: 10, 11 and App. E)	International Building Code Committees: IBC-General (Chapters: 2-6, 12, 13, 27-34, App. C, D, K) IBC-Structural (Chapters: 15-25 and App. F, G, H, I, J, L, M, N)
International Fire Code (IFC Committee)	Administrative Provisions (Chapter 1 all codes except IRC, IECC, and IgCC, IBC App. A, B, O, all App. titled "Board of Appeals" for all codes, except IRC, IECC, and IgCC, designated definitions, and administrative update of referenced standards (Administrative Code Committee)
International Fuel Gas Code (IFGC Committee)	International Green Construction Code (Chapter 1 and App M) (see Note 1)
International Mechanical Code (IMC Committee)	International Existing Building Code (IEBC Committee)
International Plumbing Code (IPC Committee)	International Residential Code Committees: IRC-B (Chapters: 1-10 and App. AA, AB, BA,BB, BC, BD, BE, BF, BG, BH, BI, BJ, BK, BL, BM, BN, BO) (Chapter 11 – see Note 3)
International Private Sewage Disposal Code (IPC Committee)	International Property Maintenance Code (IPMC/IZC Committee)
International Residential Code Committee: IRC-M/P (Chapters: 12-33 and App. CA, CB, CC, CD, CE, CF, CG, CH)	International Zoning Code (IPMC/IZC Committee)
International Swimming Pool and Spa Code (ISPSC) Committee	
International Wildland-Urban Interface Code (IFC Committee)	

#### NOTES:

- Chapter 1 of IgCC is the responsibility of the International Green Construction Code Committee in order to provide for coordination with the other administrative provisions in the I-Codes. Additionally, Appendix M included as it is not included in ASHRAE Standard 189.1. Remainder of the code is based on the provisions of ASHRAE Standard 189.1 Standard for the Design of High-Performance Green Buildings, Except Low-Rise Residential Buildings.
- 2. ICC Performance Code (ICC PC): The 2027 edition of the ICC PC will be updated utilizing the ICC standards process. Click link for more information.
- 3. International Energy Conservation Code (IECC) and Chapter 11 of the International Residential Code (IRC): The 2027 edition of the IECC and Chapter 11 of the IRC will be updated utilizing the ICC standards process. Click link for more information.

Some sections of the International Codes have a letter designation in brackets in front of them. For instance, Section 304.3 of the IEBC has a [BS] in front of it, meaning that this section is the responsibility of the IBC-Structural Code Development Committee.

The letter designations in the codes are as follows:

[A]	=	Administrative Code Development Committee
[BF]	=	IBC Fire Safety Code Development Committee
[BG]	=	IBC General Code Development Committee
[BE]	=	IBC Means of Egress Code Development Committee
[BS]	=	IBC Structural Code Development Committee
[E]	=	Energy provisions (See note 3 above)
[EB]	=	IEBC Code Development Committee
[F]	=	IFC Code Development Committee
[FG]	=	IFGC Code Development Committee
[M]	=	IMC Code Development Committee
[P]	=	IPC Code Development Committee
[RB]	=	IRC Building Code Development Committee
[MP]	=	IRC Mechanical and Plumbing Code Development Committee
[SP]	=	ISPSC Code Development Committee

**Note:** There are no bracketed letter designations for IPMC, IZC and IgCC because the respective code committees are not responsible for any code sections outside of those codes.

Code change proposals submitted for such code sections that have a bracketed letter designation in front of them will be heard by the respective committee responsible for such code sections. Because different committees will meet in different years, it is possible that some proposals for a given code will be heard by a committee in a different year than the year in which the primary committee for this code meets. In other words, code changes to Group B code text may be due and heard with Group A codes, and vice versa.

The following is a list of the I-Codes and portions of I-Codes that are the responsibility of either the Group A or Group B Code Development Committees. For each group of code hearings, the codes that are primarily heard in each group are listed first, followed by the portions of codes from the other group that will actually be heard in that group.

For instance, following the example above, on page 12 of this report, the IEBC is a Group B Code; however, a few sections of the IEBC including Section 1502 have a [F] in front of them, meaning that Section is the responsibility of the IFC Code Development Committee. The list therefore shows that these Sections are the responsibility of one of the committees which will conduct its code development hearings during the Group A code development hearings. This means that anyone submitting a code change proposal to IEBC Section 1502 and any other sections in the IEBC or other codes with a [F] in front of them will need to submit those code change proposals by the January 8, 2024 deadline for the Group A code hearings rather than a year later for the Group B code hearings.

Similarly, throughout Chapter 4 of the IBC (IBC- General), which is a Group B chapter, there are numerous sections which include the designation "[F]" which indicates that the

provisions of the section are maintained by the IFC committee, which conducts its code development hearing in Group A. Here again, this means that anyone submitting a code change proposal to the provisions of Chapter 4 of the IBC with a [F] in front of them will need to submit those code change proposals by the January 8, 2024 deadline for the Group A code hearings rather than a year later for the Group B code hearings.

Another example is Section 1502.1 of the IBC (see page 11), which has a [P] in front of it. This means that this section is the responsibility of the IPC Committee. The IPC Committee will conduct its code development hearings during the Group A Code hearings. Chapter 15 of the IBC is a Group B chapter; therefore, anyone desiring to submit a code change proposal to IBC Section 1502.1 will need to submit this proposal on or before the deadline of January 8, 2024, for the Group A code hearings rather than a year later for the Group B code hearings.

Many Group A codes have sections that are the responsibility of one of the Group B code development committees. For instance, each section of Chapter 1 of the IBC, which is a Group A Code, has an [A] in front of it, meaning that section is the responsibility of the Administrative Code Development Committee, which will conduct its code development hearings during the Group B code hearings. Therefore, any code change proposal to Chapter 1 of the IBC, IFC, IFGC, IMC, IPC, IPSDC, ISPSC and IWUIC will not need to be submitted until January 10, 2025, rather than a year before on the deadline for the Group A code hearings. There are a few exceptions to this general rule. Note that on page 12 of this report there are several Chapter 1 IFC sections that are heard by the IFC committee. Code changes to those sections will need to be submitted before the January 8, 2024 deadline.

#### Code Changes Submitted to Create New Sections.

It should be noted that the letter designations in front of the Section are there because the issue or topic of that entire section has been designated to be within the scope of the designated committee. Any code change proposal received on that topic or issue represented in that section will also be assigned to the same committee responsible, regardless of whether the code change proposal is to that same section. For example, the IEBC is a Group B code. However, Section 1507 of the IEBC contains requirements for fire extinguishers and is designated to be heard by the IFC Committee during the Group A portion of the hearings. A code change proposal that proposes a new Section in the IEBC that would also deal with fire extinguishers would also be the responsibility of the IFC committee and will need to be submitted by the deadline for the Group A Codes, January 8, 2024.

#### Updates to Referenced Standards

Updates to editions of standards already referenced in the I-Codes are compiled into a single code change proposal that is the responsibility of the Administrative Code Development Committee, which conducts its code development hearings during the Group B code hearings. Therefore, any updates to referenced standards must be submitted as a code change proposal on or before the Group B deadline of January 10, 2025. As part of this, ICC staff will notify all standards development organizations of a need to update referenced standards approximately 3 months prior to the code change deadline. Note that the updated version of any standard included in this

code change proposal must therefore be completed and available prior to December 1, 2026.	

#### Code Development Committee Secretaries

If you have any questions, or need further information, please do not hesitate to contact ICC staff. The staff secretaries for each of the code development committees are as follows:

Group A Code Committees		Group B Code Committees	
Committee	Staff Secretary	Committee	Staff Secretary
IBC-Egress	Kim Paarlberg	Administrative	Keith Enstrom
IBC-Fire Safety	Samhar Hoz	IBC-General	Quinton Owens / Kim Paarlberg
IFC/IWUIC	Keith Enstrom	IBC-Structural	Dane Rankin
IFGC	LaToya Carraway	IEBC	Paul Sincaglia / Scott Adams
IMC	LaToya Carraway	IRC-B	Samhar Hoz / Kim Paarlberg
IPC	Fred Grable	IPMC/IZC	LaToya Carraway
IPSDC	Fred Grable	IgCC	Kris Stenger
IRC-M/P	Plumbing: Fred Grable		
IRC-M/P	Mechanical: LaToya Carraway		
ISPSC	Fred Grable		

Scott Adams sadams@iccsafe.org

Julie Bryant jbrant@iccsafe.org

LaToya Carraway lcarraway@iccsafe.org

Keith Enstrom

kenstrom@iccsafe.org

Fred Grable

fgrable@iccsafe.org

Samhar Hoz shoz@iccsafe.org

Quinton Owens qowens@iccsafe.org

Kim Paarlberg

kpaarlberg@iccsafe.org

Dane Rankin

drankin@iccsafe.org

Paul Sincaglia

psincaglia@iccsafe.org

Kris Stenger

888-ICC-SAFE ext 4332 kstenger@iccsafe.org

Beth Tubbs

btubbs@iccsafe.org

Additionally, you may contact Beth Tubbs, Director of Codes via email: <a href="mailto:btubbs@iccsafe.org">btubbs@iccsafe.org</a>

## Items Heard During Group A Code Development Hearings

I. Group A Codes (due January 8, 2024)

International Building Code - Egress (IBC-E)
(IBC Chapters 10, 11, Appendix E)

International Building Code – Fire Safety (IBC-FS)

(IBC Chapters 7, 8, 9, 14, 26)

International Fire Code (IFC)

International Fuel Gas Code (IFGC)

International Mechanical Code (IMC)

International Plumbing Code (IPC)

International Private Sewage Disposal Code (IPSDC)

International Residential Code – Mechanical

(IRC Chapters 12 - 23, Definitions marked [RM])

International Residential Code – Plumbing

(IRC Chapters 25-33, Appendices CA, CB, CC,

CD, CE, CF, CG, CH, Definitions Marked [RP])

International Swimming Pool and Spa Code International Wildland-Urban Interface Code

II. Group B Code Changes Heard During
Group A Code Development Hearings (due January 8, 2024)

•	IBC-General	
Section	Issue	Heard by
Chapter 2	See list at end of IBC	
Chapter 3		
307 (All)	High-Hazard Group H	IFC
Chapter 4		
402.5	Automatic sprinkler system	IFC
402.7 (AII)	Emergency systems	IFC
403.3 (All)	Automatic sprinkler system	IFC
403.4 (AII)	Emergency systems	IFC
404.7	Standby power	IFC
405.3	Automatic sprinkler system	IFC
405.6	Fire alarm systems	IFC
405.8 (AII)	Standby and emergency power	IFC
405.9	Standpipe system	IFC
406.5.8	Standpipe system	IFC
406.6.3	Automatic sprinkler system	IFC
406.8.2 (All)	Gas detection system	IFC
406.8.3	Automatic sprinkler system	IFC
407.7	Automatic sprinkler system	IFC
407.8	Fire alarm system	IFC
407.9	Automatic fire detection	IFC
407.11	Electrical systems	IFC
408.4.2	Power-operated doors and locks	IFC
408.10	Fire alarm system	IFC
408.11	Automatic sprinkler system	IFC
410.2.7.2	Smoke control	IFC
410.6	Automatic sprinkler system	IFC
411.2	Automatic sprinkler system	IFC
411.3 (All)	Detection and alarm systems	IFC

412.2.3 (All)	Emergency systems	IFC
412.2.4 (All)	Automatic sprinkler system	IFC
412.2.5 (All)	Protection of elevator wiring and cables	IFC
412.3.6 (All)	Fire suppression	IFC
412.4.3	Smoke alarms	IFC
412.5 (All)	Aircraft paint hangars	IFC
412.7 (All)	Heliports and helistops	IFC
414 (All)	Hazardous materials	IFC
415 (All)	Groups H-1, H-2, H-3, H-4 AND H-5	IFC
416 (All)	Spray Application of Flammable Finishes	IFC
417 (All)	Drying rooms	IFC
418 (All)	Organic coatings	IFC
419 (All)	Artificial decorative vegetation	IFC
420.4	Automatic sprinkler system	IFC
420.5	Fire alarm systems and smoke alarms	IFC
421 (All)	Hydrogen fuel gas rooms	IFC
422.4	Automatic sprinkler system	IFC
422.5	Fire alarm systems	IFC
422.6	Electrical systems	IFC
424.1	General	IBC-FS
424.1	Materials	IBC-FS
424.2	Fire protection	IFC
424.3	Separation	IBC-FS
424.4 424.5 (All)	Area limits	IBC-FS
	Combustible dusts, grain processing and storage	IFC
426 (All) 427 (All)	Medical gas systems	IFC
427 (All) 428 (All)	Higher education laboratories	IFC
Chapter 5	riighei education aboratories	IFC
502.1	Address identification	IFC
508.5.3	Means of egress	IBC-E
508.5.4	Egress capacity	IBC-E
508.5.5	Spiral stairways	IBC-E
508.5.6	Vertical openings	IBC-E
508.5.7	Fire protection	IFC
508.5.9	Accessibility	IBC-E
Table 509.1	Incidental uses	IFC
Chapter 12	incidental uses	11 0
1210 (All)	Toilet and bathroom requirements	IPC
Chapter 27	Tollot and pathlocin requirements	9
2702	Emergency and standby power systems	IFC
Chapter 28	Emergency and standary perior systems	9
2801 (All)	Mechanical systems	IMC
Chapter 29	mosnamou dystemo	
2901 (All)	Plumbing systems	IPC
2902 (All)	Minimum plumbing facilities	IPC
Chapter 30		
3001.4	Accessibility	IBC-E
3003 (All)	Emergency operations	IFC
Chapter 31	V 7 1	
3104.7	Egress	IBC-E
3104.8	Width	IBC-E
3104.9	Exit access travel	IBC-E
3111.3.4	Access and pathways	IFC
3112.2	Accessibility	IBC-E
Chapter 33		
3303.7	Fire safety during demolition	IFC
3309 (All)	Fire extinguishers	IFC
3310.2	Maintenance of means of egress	IFC
3311 (All)	Standpipes	IFC
3312 (All)	Automatic sprinkler system	IFC
3313 (All)	Water supply for fire protection	IFC
3314 (All)	Fire watch during construction	IFC
Chapter 2		
202	Defined terms	
	Accessible	IBC-E
	Accessible means of egress	IBC-E

1	Accessible unit	IBC-E
	Aerosol container	IFC
	Aerosol product	IFC
	Aisle	IBC-E
	Aisle accessway	IBC-E
	Alarm notification appliance	IFC
	Alarm signal	IFC
	Alarm verification feature	IFC
	Alternating tread device	IBC-E
	Annular space	IBC-FS
	Annunciator	IFC
	Area of refuge	IBC-E
	Area of sport activity	IBC-E
	Audible alarm notification appliance Automatic	IFC IFC
	Automatic fire-extinguishing system	IFC
	Automatic flush bolt	IBC-E
	Automatic smoke detection system	IFC
	Automatic sprinkler system	IFC
	Automatic system  Automatic water mist system	IFC
	Average ambient sound level	IFC
	Average ambient sound level	IBC-FS
	Balanced door	IBC-E
	Baled cotton	IFC
	Baled cotton, densely packed	IFC
	Barricade	IFC
	Boiling point	IFC
	Breakout	IBC-E
	Capacitor energy storage system	IFC
	Carbon dioxide extinguishing systems	IFC
	Carbon monoxide alarm	IFC
	Carbon monoxide detector	IFC
	Carbon monoxide source	IFC
	Ceiling limit	IFC
	Ceiling radiation damper	IBC-FS
	Ceramic fiber blanket	IBC-FS
	Ceramic fiber blanket Chimney	
	Chimney Chimney types	IBC-FS IMC IMC
	Chimney Chimney types CIRCULATION PATH	IBC-FS IMC IMC IBC-E
	Chimney Chimney types CIRCULATION PATH Clean agent	IBC-FS IMC IMC IBC-E IFC
	Chimney Chimney types CIRCULATION PATH Clean agent Climate zone	IBC-FS IMC IMC IBC-E IFC IBC-FS
	Chimney Chimney types CIRCULATION PATH Clean agent Climate zone Closed system	IBC-FS IMC IMC IBC-E IFC IBC-FS IFC
	Chimney Chimney types CIRCULATION PATH Clean agent Climate zone Closed system Combination fire/smoke damper	IBC-FS IMC IMC IBC-E IFC IBC-FS IFC IFC
	Chimney Chimney types Clirculation PATH Clean agent Climate zone Closed system Combination fire/smoke damper Combustible dust	IBC-FS IMC IMC IBC-E IFC IBC-FS IFC IFC IFC
	Chimney Chimney types Clirculation PATH Clean agent Climate zone Closed system Combination fire/smoke damper Combustible dust Combustible fibers	IBC-FS IMC IMC IBC-E IFC IBC-FS IFC IFC IFC IFC
	Chimney Chimney types Clirculation Path Clean agent Climate zone Closed system Combination fire/smoke damper Combustible dust Combustible fibers Combustible liquid	IBC-FS IMC IMC IBC-E IFC IBC-FS IFC IFC IFC IFC IFC IFC
	Chimney Chimney types CIRCULATION PATH Clean agent Climate zone Closed system Combination fire/smoke damper Combustible dust Combustible fibers Combustible liquid Commercial motor vehicle	IBC-FS IMC IMC IMC IBC-E IFC IBC-FS IFC IFC IFC IFC IFC IFC IFC IFC
	Chimney Chimney types Clirculation PATH Clean agent Climate zone Closed system Combination fire/smoke damper Combustible dust Combustible fibers Combustible liquid Commercial motor vehicle Common path of egress travel	IBC-FS IMC IMC IMC IBC-E IFC IBC-FS IFC
	Chimney Chimney types Clirculation Path Clean agent Climate zone Closed system Combination fire/smoke damper Combustible dust Combustible fibers Combustible liquid Commercial motor vehicle Common path of egress travel Common use	IBC-FS IMC IMC IMC IBC-E IFC IBC-FS IFC
	Chimney Chimney types Climate zone Closed system Combination fire/smoke damper Combustible dust Combustible fibers Combustible liquid Commercial motor vehicle Common path of egress travel Compressed gas	IBC-FS IMC IMC IMC IBC-E IFC IBC-FS IFC
	Chimney Chimney types Climate zone Clean agent Climate zone Closed system Combination fire/smoke damper Combustible dust Combustible fibers Combustible liquid Commercial motor vehicle Common path of egress travel Compressed gas Constantly attended location	IBC-FS IMC IMC IMC IBC-E IFC IBC-FS IFC
	Chimney Chimney types Climate zone Clean agent Climate zone Closed system Combination fire/smoke damper Combustible dust Combustible fibers Combustible liquid Commercial motor vehicle Common path of egress travel Compon use Compon use Constantly attended location Continuity head-of-wall system	IBC-FS IMC IMC IMC IBC-E IFC IBC-FS IFC IFC IFC IFC IFC IFC IFC IFC IFC IBC-E IBC-E IBC-E IFC IFC IFC
	Chimney Chimney types Climate zone Clean agent Climate zone Closed system Combination fire/smoke damper Combustible dust Combustible fibers Combustible liquid Commercial motor vehicle Common path of egress travel Compressed gas Constantly attended location Continuity head-of-wall system Continuous insulation	IBC-FS IMC IMC IMC IBC-E IFC
	Chimney Chimney types Climate zone Clean agent Climate zone Closed system Combination fire/smoke damper Combustible dust Combustible fibers Combustible liquid Commercial motor vehicle Common path of egress travel Compon use Compon use Constantly attended location Continuity head-of-wall system Continuous insulation Control area	IBC-FS IMC IMC IMC IBC-E IFC
	Chimney Chimney types Climate zone Clean agent Climate zone Closed system Combination fire/smoke damper Combustible dust Combustible fibers Combustible liquid Commercial motor vehicle Common path of egress travel Compon use Compon use Compon use Constantly attended location Continuity head-of-wall system Control area Control area Corridor	IBC-FS IMC IMC IMC IBC-E IFC
	Chimney Chimney types CIRCULATION PATH Clean agent Climate zone Closed system Combination fire/smoke damper Combustible dust Combustible fibers Combustible liquid Commercial motor vehicle Common path of egress travel Common use Compressed gas Constantly attended location Continuity head-of-wall system Control area Corridor Corridor Corridor	IBC-FS IMC IMC IMC IBC-E IFC
	Chimney Chimney types CIRCULATION PATH Clean agent Climate zone Closed system Combination fire/smoke damper Combustible dust Combustible fibers Combustible liquid Commercial motor vehicle Common path of egress travel Compon see Compressed gas Constantly attended location Continuity head-of-wall system Control area Corridor Corridor Corridor damper Corrosive	IBC-FS IMC IMC IMC IMC IBC-E IFC
	Chimney Chimney types CIRCULATION PATH Clean agent Climate zone Closed system Combination fire/smoke damper Combustible dust Combustible fibers Combustible liquid Commercial motor vehicle Common path of egress travel Common use Compressed gas Constantly attended location Continuity head-of-wall system Control area Corridor Corridor Corridor Corridor damper Corrosive Critical circuit	IBC-FS
	Chimney Chimney types CIRCULATION PATH Clean agent Climate zone Closed system Combination fire/smoke damper Combustible dust Combustible fibers Combustible liquid Commercial motor vehicle Common path of egress travel Compon path of egress travel Compon path of egress travel Common use Constantly attended location Continuity head-of-wall system Control area Corridor Corridor Corridor damper Corrosive Critical circuit Cryogenic fluid	IBC-FS
	Chimney Chimney types CIRCULATION PATH Clean agent Climate zone Closed system Combination fire/smoke damper Combustible dust Combustible fibers Combustible liquid Commercial motor vehicle Common path of egress travel Common use Compressed gas Constantly attended location Continuity head-of-wall system Control area Corridor Corridor Corridor damper Corrosive Critical circuit Cryogenic fluid Day box	IBC-FS
	Chimney Chimney types CIRCULATION PATH Clean agent Climate zone Closed system Combination fire/smoke damper Combustible dust Combustible fibers Combustible liquid Commercial motor vehicle Common path of egress travel Common use Compressed gas Constantly attended location Continuity head-of-wall system Control area Corridor Corridor damper Corrosive Critical circuit Cryogenic fluid Day box Decorative materials	IBC-FS
	Chimney Chimney types CIRCULATION PATH Clean agent Climate zone Closed system Combination fire/smoke damper Combustible dust Combustible fibers Combustible liquid Commercial motor vehicle Common path of egress travel Common use Compressed gas Constantly attended location Continuity head-of-wall system Continuous insulation Corridor Corridor Corridor damper Corrosive Critical circuit Cryogenic fluid Day box Decorative materials Defend-in-place	IBC-FS
	Chimney Chimney types CIRCULATION PATH Clean agent Climate zone Closed system Combination fire/smoke damper Combustible dust Combustible fibers Combustible liquid Commercial motor vehicle Common path of egress travel Common use Compressed gas Constantly attended location Continuity head-of-wall system Continuous insulation Control area Corridor Corridor damper Corrosive Critical circuit Cryogenic fluid Day box Decorative materials Defend-in-place Deflagration	IBC-FS
	Chimney Chimney types CIRCULATION PATH Clean agent Climate zone Closed system Combination fire/smoke damper Combustible dust Combustible liquid Commercial motor vehicle Common path of egress travel Compressed gas Constantly attended location Continuity head-of-wall system Continuous insulation Corridor Corridor Corridor damper Corrosive Critical circuit Cryogenic fluid Day box Decorative materials Defend-in-place Deflagration Delayed-action closer	IBC-FS
	Chimney Chimney types CIRCULATION PATH Clean agent Climate zone Closed system Combination fire/smoke damper Combustible dust Combustible fibers Combustible liquid Commercial motor vehicle Common path of egress travel Common use Compressed gas Constantly attended location Continuity head-of-wall system Continuous insulation Control area Corridor Corridor damper Corrosive Critical circuit Cryogenic fluid Day box Decorative materials Defend-in-place Deflagration	IBC-FS

Detector, heat	IFC
Detonation	IFC
Direct access	IBC-E
Dispensing	IFC
Draftstop	IBC-FS
Dry-chemical extinguishing agent	IFC
Egress court	IBC-E
Electrical circuit protective system	IBC-FS
Elevator group	IFC
Emergency alarm system	IFC
Emergency control station	IFC
Emergency escape and rescue opening	IBC-E
Emergency power system	IFC
Emergency voice/alarm communications	IFC
Emittance	IBC-FS
Employee work area	IBC-E
Energy storage system, electrochemical	IFC
Exhausted enclosure	IFC
Exit	IBC-E
Exit access	IBC-E
Exit access doorway	IBC-E
Exit access ramp	IBC-E
Exit access stairway	IBC-E
Exit discharge	IBC-E
Exit discharge, level of	IBC-E
Exit passageway	IBC-E
Expanded vinyl wall covering	IBC-FS
Explosion	IFC
Explosive	IFC IBC-E
Exterior exit ramp	IBC-E
Exterior exit stairway	IBC-E
Exterior insulation and finish systems (EIFS)  Exterior insulation and finish systems (EIFS) with drainage	IBC-FS
Exterior surfaces	IBC-FS
Exterior wall assembly	IBC-FS
Exterior wall covering	IBC-FS
F rating	IBC-FS
Fabric partition	IBC-FS
Fabrication area	IFC
Fiber-reinforced polymer	IBC-FS
Fire alarm control unit	IFC
Fire alarm signal	IFC
Fire alarm system	IFC
Fire area	IBC-FS
Fire barrier	IBC-FS
Fire command center	IFC
Fire damper	IBC-FS
Fire detector, automatic	IFC
Fire door	IBC-FS
Fire door assembly	IBC-FS
	IBC-FS
Fire exit hardware	
 Fire lane	IFC
 Fire lane Fire partition	IFC IBC-FS
 Fire lane Fire partition Fire protection rating	IFC IBC-FS IBC-FS
Fire lane Fire partition Fire protection rating Fire protection system	IFC IBC-FS IBC-FS IFC
Fire lane Fire partition Fire protection rating Fire protection system Fire protective curtain assembly	IFC IBC-FS IBC-FS IFC IBC-FS
Fire lane Fire partition Fire protection rating Fire protection system Fire protective curtain assembly Fire resistance	IFC IBC-FS IBC-FS IFC IBC-FS IBC-FS
Fire lane Fire partition Fire protection rating Fire protection system Fire protective curtain assembly Fire resistance Fire safety functions	IFC IBC-FS IBC-FS IFC IBC-FS IBC-FS IBC-FS
Fire lane Fire partition Fire protection rating Fire protection system Fire protective curtain assembly Fire resistance Fire safety functions Fire separation distance	IFC IBC-FS IBC-FS IFC IBC-FS IBC-FS IBC-FS IFC IBC-FS
Fire lane Fire partition Fire protection rating Fire protection system Fire protective curtain assembly Fire resistance Fire safety functions Fire separation distance Fire wall	IFC IBC-FS IBC-FS IFC IBC-FS IBC-FS IBC-FS IFC IBC-FS IBC-FS
Fire lane Fire partition Fire protection rating Fire protection system Fire protective curtain assembly Fire resistance Fire safety functions Fire separation distance Fire wall Fire window assembly	IFC IBC-FS IBC-FS IFC IBC-FS IBC-FS IBC-FS IFC IBC-FS IBC-FS IBC-FS IBC-FS
Fire lane Fire partition Fire protection rating Fire protection system Fire protective curtain assembly Fire resistance Fire safety functions Fire separation distance Fire wall Fire window assembly Fireblocking	IFC IBC-FS IBC-FS IFC IBC-FS IBC-FS IBC-FS IFC IBC-FS IBC-FS IBC-FS IBC-FS IBC-FS
Fire lane Fire partition Fire protection rating Fire protection system Fire protective curtain assembly Fire resistance Fire safety functions Fire separation distance Fire wall Fire window assembly Fireblocking Fireplace	IFC IBC-FS IBC-FS IFC IBC-FS IBC-FS IBC-FS IFC IBC-FS IBC-FS IBC-FS IBC-FS IBC-FS IBC-FS IBC-FS
Fire lane Fire partition Fire protection rating Fire protection system Fire protective curtain assembly Fire resistance Fire safety functions Fire separation distance Fire wall Fire window assembly Fireblocking Fireplace Fire-rated glazing	IFC IBC-FS IBC-FS IFC IBC-FS
Fire lane Fire partition Fire protection rating Fire protection system Fire protective curtain assembly Fire resistance Fire safety functions Fire separation distance Fire wall Fire window assembly Fireblocking Fireplace	IFC IBC-FS IBC-FS IFC IBC-FS IBC-FS IFC IBC-FS IBC-FS IBC-FS IBC-FS IBC-FS IBC-FS IBC-FS IBC-FS

	Fireworks	IFC
	Fixed seating	IBC-E
	Flame spread	IBC-FS
	Flame spread index Flammable gas	IBC-FS IFC
	Flammable liquefied gas	IFC
	Flammable liquid	IFC
	Flammable material	IFC
	Flammable solid	IFC
	Flammable vapors or fumes	IFC
	Flash point	IFC
	Flight	IBC-E
	Floor area, gross	IBC-E
	Floor area, net	IBC-E
	Floor fire door assembly	IBC-FS
	Foam plastic insulation	IBC-FS
	Foam-extinguishing system	IFC
	Folding and telescopic seating	IBC-E
	Fuel cell power system, stationary	IFC
	Gaming	IBC-E
	Gaming area	IBC-E
	Gaming machine type	IBC-E
	Gaming table type	IBC-E
	Gas cabinet	IFC
	Gas detection system	IFC
	Gas room	IFC
	Gaseous hydrogen system	IFC
	Glass fiberboard	IBC-FS
	Grade floor emergency escape and rescue opening	IBC-E
	Grandstand	IBC-E
	Guard	IBC-E
	Halogenated extinguishing system	IFC
	Handling	IFC
	Handrail	IBC-E
	Hazardous materials	IFC
	Hazardous production material (HPM)	IFC
	Health hazard	IFC
	Helipad	IFC
	Heliport	IFC
	Helistop	IFC
	Higher education laboratory	IFC
	Highly toxic	IFC IPC FC
	High-pressure decorative exterior-grade compact laminate (HPL)	IBC-FS IBC-FS
	High-pressure decorative exterior-grade compact laminate (HPL) system	
	Horizontal assembly	IBC-FS IBC-E
	Horizontal exit Hpm room	IFC
	Hydrogen fuel gas room	IFC
	Immediately dangerous to life and health (IDLH)	IFC
	Immediately dangerous to life and health (IDLH)  Incompatible materials	IFC
	Incompatible materials  Inert gas	IFC
	Initiating device	IFC
	Insulated vinyl siding	IBC-FS
	Insulating sheathing	IBC-FS
	Intended to be occupied as a residence	IBC-E
	Interided to be occupied as a residence	IBC-E
	Interior exit stairway	IBC-E
	Interior finish	IBC-FS
	Interior floor finish	IBC-FS
	Interior floor-wall base	IBC-FS
	Interior surfaces	IBC-FS
	Interior wall and ceiling finish	IBC-FS
	Intumescent fire-resistive materials	IBC-FS
	Intumescent fire-resistive materials  L rating	IBC-FS IBC-FS
Section	Intumescent fire-resistive materials L rating Issue	IBC-FS IBC-FS Heard by

Life safety systems	IFC
Light-transmitting plastic roof panels	IBC-FS
Light-transmitting plastic wall panels	IBC-FS
Liquid	IFC
Liquid storage room	IFC
Liquid use, dispensing and mixing room	IFC
Low-energy power-operated door	IBC-E
Lower flammable limit (LFL)	IFC
Manual bolt	IBC-E
Manual fire alarm box	IFC
Mechanical equipment screen	IBC-FS
Membrane penetration	IBC-FS
Membrane-penetration firestop	IBC-FS
Membrane-penetration firestop system	IBC-FS IBC-FS
Metal composite material (mcm)  Metal composite material (mcm) system	IBC-FS
Mineral board	IBC-FS
Mineral fiber	IBC-FS
Mineral wool	IBC-FS
Multilevel assembly seating	IBC-F3
Multiple-station alarm device	IFC
Multiple-station arann device  Multiple-station smoke alarm	IFC
Multistory unit	IBC-E
Nailable substrate	IBC-FS
Noncombustible protection (for mass timber)	IBC-FS
Normal temperature and pressure (NTP)	IFC
Nosing	IBC-E
Nuisance alarm	IFC
Occupant load	IBC-E
Open system	IFC
Open-air assembly seating	IBC-E
Open-ended corridor	IBC-E
Opening protective	IBC-E
Operating building	IFC
Organic peroxide	IFC
Oxidizer	IFC
Oxidizing gas	IFC
Panic hardware	IBC-E
Penetration firestop	IBC-FS
Perimeter fire containment system	IBC-FS
Photoluminescent	IBC-E
Physical hazard	IFC
Physiological warning threshold level	IFC
Plastic composite	IBC-FS
Plastic glazing	IBC-FS
Plastic lumber	IBC-FS
Polypropylene siding Power-assisted door	IBC-FS IBC-E
Power-assisted door  Power-operated door	IBC-E
Power-operated door  Public entrance	IBC-E
	IBC-E
Pilhir-lied areae	
Public-use areas Pyrophoric	
Pyrophoric	IFC
Pyrophoric Pyrotechnic composition	IFC IBC-FS
Pyrophoric Pyrotechnic composition Radiant barrier	IFC IBC-FS IBC-FS
Pyrophoric Pyrotechnic composition Radiant barrier Ramp	IFC IBC-FS IBC-FS IBC-E
Pyrophoric Pyrotechnic composition Radiant barrier Ramp Reflective plastic core insulation	IFC IBC-FS IBC-FS IBC-E IBC-FS
Pyrophoric Pyrotechnic composition Radiant barrier Ramp Reflective plastic core insulation Responsive vapor retarder	IFC IBC-FS IBC-FS IBC-E IBC-FS IBC-FS
Pyrophoric Pyrotechnic composition Radiant barrier Ramp Reflective plastic core insulation	IFC IBC-FS IBC-FS IBC-E IBC-FS IBC-FS IBC-FS IBC-FS
Pyrophoric Pyrotechnic composition Radiant barrier Ramp Reflective plastic core insulation Responsive vapor retarder Restricted entrance Scissor stairway	IFC IBC-FS IBC-FS IBC-FS IBC-FS IBC-FS IBC-FS IBC-E IBC-E
Pyrophoric Pyrotechnic composition Radiant barrier Ramp Reflective plastic core insulation Responsive vapor retarder Restricted entrance	IFC IBC-FS IBC-FS IBC-E IBC-FS IBC-FS IBC-FS IBC-FS
Pyrophoric Pyrotechnic composition Radiant barrier Ramp Reflective plastic core insulation Responsive vapor retarder Restricted entrance Scissor stairway Self-closing Self-luminous	IFC IBC-FS IBC-FS IBC-FS IBC-FS IBC-FS IBC-E IBC-E IBC-E IBC-FS
Pyrophoric Pyrotechnic composition Radiant barrier Ramp Reflective plastic core insulation Responsive vapor retarder Restricted entrance Scissor stairway Self-closing	IFC IBC-FS IBC-FS IBC-E IBC-FS IBC-E IBC-E IBC-E IBC-E IBC-E IBC-E IBC-FS IBC-E IBC-FS IBC-E IBC-FS
Pyrophoric Pyrotechnic composition Radiant barrier Ramp Reflective plastic core insulation Responsive vapor retarder Restricted entrance Scissor stairway Self-closing Self-luminous Service corridor	IFC IBC-FS IBC-FS IBC-FS IBC-FS IBC-FS IBC-E IBC-E IBC-E IBC-E IBC-FS IBC-FS IBC-FS
Pyrophoric Pyrotechnic composition Radiant barrier Ramp Reflective plastic core insulation Responsive vapor retarder Restricted entrance Scissor stairway Self-closing Self-luminous Service corridor Service entrance	IFC IBC-FS IBC-FS IBC-E IBC-FS IBC-FS IBC-E IBC-E IBC-E IBC-E IBC-FS IBC-E IBC-E IBC-E IBC-E IBC-E IBC-E IBC-E

		150
	Smoke alarm	IFC IPO FO
	Smoke barrier	IBC-FS
	Smoke damper	IBC-FS
	Smoke detector	IFC
	Smoke partition	IBC-FS
	Smoke-developed index	IBC-FS
	Smokeproof enclosure	IBC-FS
	Smoke-protected assembly seating.	IBC-E
	Solid	IFC
	Splice	IBC-FS
	Spray room	IFC
	Spray-applied foam plastic	IBC-FS
	Sprayed fire-resistive materials	IBC-FS
	Sprinkler express riser	IFC
	Stair	IBC-E
	Stairway	IBC-E
	Stairway, spiral	IBC-E
	Standby power system	IFC
	Standpipe, types of	IFC
	Standpipe system, classes of	IFC
	Steep-slope	IBC-FS
	Storage, hazardous materials	IFC
	Supervising station	IFC
	Supervisory service	IFC
	Supervisory signal	IFC
	Supervisory signal-initiating device	IFC
	T rating	IBC-FS
	Tent	IFC
	Terminated stops	IBC-FS
	Thermoplastic material	IBC-FS
	Thermosetting material	IBC-FS
	Through penetration	IBC-FS
	Through-penetration firestop system	IBC-FS
	Tires, bulk storage of	IFC
	Toxic	IFC
	Trim	IBC-FS
	Trouble signal	IFC
	Type a unit	IBC-E
	Type b unit	IBC-E
	Umbrella structure	IBC-FS
	Unstable (reactive) material	IFC
	Use (material)	IFC
	Vapor permeable	IBC-FS
	Vapor retarder class	IBC-FS
	Veneer	IBC-FS
	Ventilation	IMC
	Vinyl siding	IBC-FS
	Visible alarm notification appliance	IFC
	Water-reactive material	IFC
	Water-resistive barrier	IBC-FS
	Weather-exposed surfaces	IBC-FS
	Wet-chemical extinguishing system	IFC
	Wheelchair space	IBC-E
	Winder	IBC-E
	Wireless protection system	IFC
	Workstation	IFC
	Zone	IFC
	Zone, notification	IFC
	IBC-Structural	11 0
Section	Issue	Heard by
Chapter 15		
1502.1	General	IPC
1502.2	Secondary drains or scuppers	IPC
1505 (All)	Fire Classification	IBC-FS
1508 (All)	Roof insulation	IBC-FS
. 300 (711)	1 Con modicion	.5516

1510 (All)	Radiant barriers installed above deck	IBC-FS
Chapter 17		
1705.15 (All)	Sprayed fire-resistive materials (SFRM)	IBC-FS
1705.16	Intumescent fire-resistive materials	IBC-FS
1705.17 (All)	Exterior insulation and finish systems (EIFS)	IBC-FS
1705.18 (All)	Fire-resistant penetrations and joints	IBC-FS
1705.19	Testing for smoke control	IFC
Chapter 23		
2303.2	Fire-retardant-treated wood	IBC-FS
2303.2.1 2303.2.2	Alternate fire testing  Pressure process	IBC-FS IBC-FS
2303.2.2	Other means during manufacture	IBC-FS
2303.2.4	Fire testing of wood structural panels	IBC-FS
2303.2.5	Labeling	IBC-FS
2303.2.7	Exposure to weather, damp or wet locations	IBC-FS
Chapter 25		-
2510.6 (All)	Water-resistive barriers	
	International Existing Building Code (IEBC	1
Section	Issue	Heard by
Chapter 2	13300	ricara by
Jimptol Z	Emergency escape and rescue opening	IBC-E
	Exterior wall covering	IBC-FS
	Exterior wall envelope	IBC-FS
	Noncombustible material	IBC-FS
Chapter 5		
504 (AII)	Fire escapes	IBC-E
Chapter 7		
702.7.1	International Fuel Gas Code	IFGC
Chapter 15		150
1502 (All) 1507 (All)	Owner's responsibility for fire protection  Fire extinguishers	IFC IFC
1507 (All) 1508.1	Stairways required	IBC-E
1508.2	Maintenance of means of egress	IFC
1509 (All)	Standpipes	IFC
1510 (All)	Automatic sprinkler system	IFC
1511 (All)	Accessibility	IBC-E
1512 (All)	Water supply for fire protection	IFC
Appendix B (All)	Supplementary accessibility requirements for existing buildings and facilities	IBC-E
	International Fire Code (IFC)	
Section	Issue	Heard by
Chapter 1	15545	i iodi d by
104.7.3	Fire records	IFC
104.10	Fire investigations	IFC
104.10.1	Assistance from other agencies	IFC
104.11 (All)	Authority at fires and other emergencies	IFC
105.1.2	Types of permits	IFC
105.1.3	Multiple permits for the same location	IFC
105.5 (All)	Required operational permits	IFC
110.5	Rendering equipment inoperable	IFC
	International Property Maintenance Code	
Section	Issue	Heard by
Chapter 2		•
	Guard	IBC-E
	Ventilation	IMC
	Power safety cover	ISPSC
Ohant F	Safety cover	ISPSC
Chapter 5	Doguired facilities	IPC
502 (All) 503 (All)	Required facilities  Toilet rooms	IPC
503 (All) 504 (All)	Plumbing systems and fixtures	IPC
505.2	Contamination	IPC
000.2	Contamination	

505.3	Supply	IPC
505.4	Water heating facilities	IPC
505.5	Nonpotable water reuse systems	IPC
505.5.1	Abandonment of systems	IPC
506 (AII)	Sanitary drainage system	IPC
507 (All)	Storm drainage	IPC
Chapter 7		
702 (AII)	Means of egress	IBC-E
703 (AII)	Fire-resistance ratings	IBC-FS
704 (AII)	Fire protection systems	IFC
704 (AII)	Carbon monoxide alarms and detection	IFC

### **Items Heard During Group B Code Development Hearings**

#### I. Group B Codes (due January 10, 2025)

Admin (Chapter 1 of all Codes (except IECC. IgCC, & IRC), IBC App. A, B, O, all Appendices titled "Board of Appeals" for all codes except IECC, IRC, IgCC, ICCPC, and IZC, and Admin Updates to Referenced Standards in all codes except IgCC)

International Building Code — General (IBC-G) (IBC Chapters 2-6, 12, 27-33, Appendices C, D, K)
International Building Code — Structural (IBC-S)

(IBC Appendices F, G, H, I, J, L, M, N)

International Existing Building Code (IEBC)
International Residential Code-Building

(IRC Chapters 1 – 10, Appendices AA, AB, BA,BB, BC, BD, BE, BF, BG, BH, BI, BJ, BK, BL, BM, BN, BO and Definitions Marked [RB])

International Property Maintenance Code (IPMC)
International Zoning Code (IZC)

# II. Group A Code Changes Heard During 2019 (Group B) Code Hearings (due January 10, 2025) International Building Code (IBC)

(IBC-Fire Safety and -General)

	(IBC-Fire Salety and –General)		
Section	Issue	Heard by	
1402.3 (All)	Wind resistance	IBC-S	
1402.9	Flood resistance	IBC-S	
1402.10	Flood resistance for coastal high-hazard areas and coastal A zones	IBC-S	
1403.3 (All)	Wood	IBC-S	
1403.4	Masonry	IBC-S	
1403.5 (All)	Metal	IBC-S	
1403.6	Concrete	IBC-S	
1403.7	Glass-unit masonry	IBC-S	
1404.5 (All)	Fastening	IBC-S	
1407.7 (All)	Anchored masonry veneer	IBC-S	
1404.8	Stone veneer	IBC-S	
1404.9	Slab-type veneer	IBC-S	
1404.10	Terra cotta	IBC-S	
1404.11 (All)	Adhered masonry veneer	IBC-S	
1404.12	Metal veneers	IBC-S	
1404.12.1	Attachment	IBC-S	
1404.13 (All)	Glass veneer	IBC-S	
1404.15 (All)	Vinyl siding and insulated vinyl siding	IBC-S	
1404.16	Cement plaster	IBC-S	
1404.17 (All)	Fiber-cement siding	IBC-S	
1404.18 (All)	Polypropylene siding	IBC-S	
1404.19 (All)	Fiber-mat reinforced cementitious backer units	IBC-S	
1406.4	Structural design	IBC-S	
1407.3	Structural design	IBC-S	
1408.4	Structural design	IBC-S	
1410.1	Plastic composite decking	IBC-S	
Chapter 26			
2603.10	Wind resistance	IBC-S	
2606.5	Structural requirements	IBC-S	
2606.6	Fastening	IBC-S	
2612 (All)	Plastic composites	IBC-S	

International Fire Code (IFC)		
Section	Issue	Heard by
Chapter 2		·
202	24-hour basis	IBC-G
	Agricultural building	IBC-G
	Air-inflated structure	IBC-G
	Air-supported structure Alteration	IBC-G
	Anteracion  Ambulatory care facility	Admin IBC-G
	Approved	Admin
	Area, building	IBC-G
	Atrium	IBC-G
	Awning	IBC-G
	Basement	IBC-G
	Boarding house	IBC-G
	Building	Admin
	Building official	Admin
	Care suite	IBC-G
	Change of occupancy Clinic. outpatient	Admin IBC-G
	Congregate living facilities	IBC-G
	Congregate living racinities  Construction documents	Admin
	Court	IBC-G
	Covered mall building	IBC-G
	Custodial care	IBC-G
	Detoxification facilities	IBC-G
	Dormitory	IBC-G
	Dwelling	Admin
	Dwelling unit	Admin
	Equipment platform	IBC-G
	Facility	Admin
	Fixed base operator (FBO)	IBC-G
	Foster care facilities	IBC-G
	Grade plane	IBC-G
	Group home	IBC-G
	Guestroom	IBC-G IBC-S
	Gypsum Board Gypsum wallboard	IBC-S
	Habitable space	IBC-S
	Height, building	IBC-G
	High-rise building	IBC-G
	Historic buildings	Admin
	Hospitals and psychiatric hospitals	IBC-G
	Incapable of self-preservation	IBC-G
	Interior finish	IBC-G
	Interior floor-wall base	IBC-G
	Interior wall and ceiling finish	IBC-G
	Jurisdiction	Admin
	Labeled	Admin
	Listed	Admin
	Lodging house	IBC-G
	Lot	Admin
	Lot line	Admin
	Medical care	IBC-G
	Mezzanine	IBC-G
	Nursing homes	IBC-G
	Occupant load	IBC-G
	Open parking garage	IBC-G
	Owner Poor roviow	Admin
+	Peer review Penthouse	Admin IBC-G
	Pentinouse Permit	Admin
+	Permit Person	Admin
	reison	Aumin

	Dersonal care convice	IDC C
	Personal care service Private garage	IBC-G IBC-G
	Public way	Admin
	Record drawings	Admin
	Story	IBC-G
	Story above grade plane	IBC-G
	Townhouse	Admin
	Transient	IBC-G
	Transient aircraft	IBC-G
	Yard	IBC-G
203 (All)	Occupancy classification and use	IBC-G
Appendix A (All)	Board of appeals	Admin
., ,	International Fuel Gas Code (IFGC)	
Section	Issue	Heard by
Chapter 2	13300	Ticara by
Chapter 2	Approved	Admin
	Approved agency	Admin
	Code	Admin
	Code Official	Admin
	Construction documents	Admin
	Design flood elevation	IBC-S
	Dwelling unit	Admin
	Flood hazard area	IBC-S
	Labeled	Admin
	Listed	Admin
	Occupancy	Admin
	Peer review	Admin
	Registered design professional	Admin
	Sleeping unit	Admin
Chapter 3		
301.11	Flood hazard	IBC-S
302 (AII)	Structural safety	IBC-S
	Structural safety Board of appeals	
302 (All) Appendix D (All)	Structural safety Board of appeals International Mechanical Code (IMC)	IBC-S Admin
302 (All) Appendix D (All) Section	Structural safety Board of appeals	IBC-S Admin
302 (All) Appendix D (All)	Structural safety Board of appeals  International Mechanical Code (IMC)  Issue	IBC-S Admin
302 (All) Appendix D (All) Section	Structural safety Board of appeals  International Mechanical Code (IMC)  Issue  Ambulatory care facility	IBC-S Admin Heard by
302 (All) Appendix D (All) Section	Structural safety Board of appeals  International Mechanical Code (IMC)  Issue  Ambulatory care facility  Approved	IBC-S Admin  Heard by  IBC-G Admin
302 (All) Appendix D (All) Section	Structural safety Board of appeals  International Mechanical Code (IMC)  Issue  Ambulatory care facility  Approved Approved agency	IBC-S Admin  Heard by  IBC-G Admin Admin
302 (All) Appendix D (All) Section	Structural safety Board of appeals  International Mechanical Code (IMC)  Issue  Ambulatory care facility Approved Approved agency Building	IBC-S Admin  Heard by  IBC-G Admin Admin Admin
302 (All) Appendix D (All) Section	Structural safety Board of appeals  International Mechanical Code (IMC)  Issue  Ambulatory care facility Approved Approved agency Building Code	IBC-S Admin  Heard by  IBC-G Admin Admin Admin Admin
302 (All) Appendix D (All) Section	Structural safety Board of appeals  International Mechanical Code (IMC)  Issue  Ambulatory care facility Approved Approved agency Building Code Code official	IBC-S Admin  Heard by  IBC-G Admin Admin Admin Admin Admin Admin
302 (All) Appendix D (All) Section	Structural safety Board of appeals  International Mechanical Code (IMC)  Issue  Ambulatory care facility Approved Approved agency Building Code Code official Construction documents	IBC-S Admin  Heard by  IBC-G Admin Admin Admin Admin Admin Admin Admin Admin
302 (All) Appendix D (All) Section	Structural safety Board of appeals  International Mechanical Code (IMC) Issue  Ambulatory care facility Approved Approved agency Building Code Code official Construction documents Design flood elevation	IBC-S Admin  Heard by  IBC-G Admin Admin Admin Admin Admin Admin IBC-S
302 (All) Appendix D (All) Section	Structural safety Board of appeals  International Mechanical Code (IMC) Issue  Ambulatory care facility Approved Approved agency Building Code Code official Construction documents Design flood elevation Dwelling	IBC-S Admin  Heard by  IBC-G Admin Admin Admin Admin Admin Admin IBC-S IBC-S
302 (All) Appendix D (All) Section	Structural safety Board of appeals  International Mechanical Code (IMC) Issue  Ambulatory care facility Approved Approved agency Building Code Code official Construction documents Design flood elevation Dwelling Dwelling unit	IBC-S Admin  Heard by  IBC-G Admin Admin Admin Admin Admin IBC-S IBC-G Admin
302 (All) Appendix D (All) Section	Structural safety Board of appeals  International Mechanical Code (IMC)  Issue  Ambulatory care facility Approved Approved agency Building Code Code official Construction documents Design flood elevation Dwelling Dwelling Dwelling unit Gypsum board	IBC-S Admin  Heard by  IBC-G Admin Admin Admin Admin Admin IBC-S IBC-G Admin IBC-S IBC-G
302 (All) Appendix D (All) Section	Structural safety Board of appeals  International Mechanical Code (IMC)  Issue  Ambulatory care facility Approved Approved Approved agency Building Code Code Code official Construction documents Design flood elevation Dwelling Dwelling unit Gypsum board Gypsum wallboard	IBC-S Admin  Heard by  IBC-G Admin Admin Admin Admin Admin Admin IBC-S IBC-S IBC-S IBC-S
302 (All) Appendix D (All) Section	Structural safety Board of appeals  International Mechanical Code (IMC)  Issue  Ambulatory care facility Approved Approved agency Building Code Code official Construction documents Design flood elevation Dwelling Dwelling Dwelling unit Gypsum wallboard Labeled	IBC-S Admin  Heard by  IBC-G Admin Admin Admin Admin Admin Admin IBC-S IBC-S Admin IBC-S Admin IBC-S Admin
302 (All) Appendix D (All) Section	Structural safety Board of appeals  International Mechanical Code (IMC)  Issue  Ambulatory care facility  Approved Approved agency Building Code Code official Construction documents Design flood elevation Dwelling Dwelling Dwelling unit Gypsum board Gypsum wallboard Labeled Listed	IBC-S Admin  Heard by  IBC-G Admin Admin Admin Admin Admin Admin IBC-S IBC-S IBC-S IBC-S
302 (All) Appendix D (All) Section	Structural safety Board of appeals  International Mechanical Code (IMC)  Issue  Ambulatory care facility Approved Approved agency Building Code Code official Construction documents Design flood elevation Dwelling Dwelling Dwelling unit Gypsum wallboard Labeled	IBC-S Admin  Heard by  IBC-G Admin Admin Admin Admin Admin Admin IBC-S IBC-S Admin IBC-S IBC-G Admin IBC-S IBC-S Admin IBC-S
302 (All) Appendix D (All) Section	Structural safety Board of appeals  International Mechanical Code (IMC)  Issue  Ambulatory care facility  Approved Approved agency Building Code Code official Construction documents Design flood elevation Dwelling Dwelling Dwelling unit Gypsum board Gypsum wallboard Labeled Listed Occupancy	IBC-S Admin  Heard by  IBC-G Admin Admin Admin Admin Admin IBC-S IBC-S Admin
302 (All) Appendix D (All) Section	Structural safety Board of appeals  International Mechanical Code (IMC)  Issue  Ambulatory care facility Approved Approved agency Building Code Code official Construction documents Design flood elevation Dwelling Dwelling Dwelling unit Gypsum board Gypsum wallboard Labeled Listed Occupancy Peer review Premises	IBC-S Admin  Heard by  IBC-G Admin Admin Admin Admin Admin Admin IBC-S IBC-G Admin IBC-S IBC-G Admin IBC-S IBC-G Admin IBC-S IBC-G Admin IBC-S Admin IBC-S Admin IBC-S Admin IBC-S Admin IBC-S Admin IBC-S Admin IBC-G Admin
302 (All) Appendix D (All) Section	Structural safety Board of appeals  International Mechanical Code (IMC)  Issue  Ambulatory care facility Approved Approved agency Building Code Code official Construction documents Design flood elevation Dwelling Dwelling Dwelling unit Gypsum board Gypsum wallboard Labeled Listed Occupancy Peer review Premises Registered design professional Sleeping unit	IBC-S Admin  Heard by  IBC-G Admin Admin Admin Admin Admin Admin IBC-S IBC-G Admin IBC-S Admin IBC-S Admin IBC-S Admin IBC-S Admin
302 (All) Appendix D (All) Section	Structural safety Board of appeals  International Mechanical Code (IMC)  Issue  Ambulatory care facility Approved Approved agency Building Code Code official Construction documents Design flood elevation Dwelling Dwelling unit Gypsum board Gypsum wallboard Labeled Listed Occupancy Peer review Premises Registered design professional	IBC-S Admin  Heard by  IBC-G Admin Admin Admin Admin Admin Admin IBC-S IBC-G Admin IBC-S Admin IBC-S Admin IBC-S Admin
302 (AII) Appendix D (AII)  Section Chapter 2  Chapter 3	Structural safety Board of appeals  International Mechanical Code (IMC)  Issue  Ambulatory care facility Approved Approved agency Building Code Code official Construction documents Design flood elevation Dwelling Dwelling Dwelling unit Gypsum board Gypsum wallboard Labeled Listed Occupancy Peer review Premises Registered design professional Sleeping unit	IBC-S Admin  Heard by  IBC-G Admin Admin Admin Admin Admin Admin IBC-S IBC-G Admin IBC-S Admin IBC-S Admin IBC-S Admin ABC-S Admin ABC-S Admin ABC-S Admin
302 (AII) Appendix D (AII)  Section Chapter 2  Chapter 3 301.16 (AII)	Structural safety Board of appeals  International Mechanical Code (IMC)  Issue  Ambulatory care facility Approved Approved agency Building Code Code official Construction documents Design flood elevation Dwelling Dwelling unit Gypsum board Gypsum wallboard Labeled Listed Occupancy Peer review Premises Registered design professional Sleeping unit Story Flood hazard	IBC-S Admin  Heard by  IBC-G Admin Admin Admin Admin Admin Admin IBC-S IBC-G Admin IBC-S Admin IBC-S IBC-G Admin IBC-S IBC-G Admin IBC-S IBC-G
302 (All) Appendix D (All)  Section Chapter 2  Chapter 3 301.16 (All) 302 (All)	Structural safety Board of appeals  International Mechanical Code (IMC)  Issue  Ambulatory care facility Approved Approved agency Building Code Code official Construction documents Design flood elevation Dwelling Dwelling unit Gypsum board Gypsum wallboard Labeled Listed Occupancy Peer review Premises Registered design professional Sleeping unit Story  Flood hazard Protection of structure	IBC-S Admin  Heard by  IBC-G Admin Admin Admin Admin Admin Admin IBC-S IBC-G Admin IBC-S Admin IBC-S IBC-S IBC-S Admin IBC-G Admin IBC-G Admin IBC-G IBC-S
302 (All) Appendix D (All)  Section Chapter 2  Chapter 3 301.16 (All) 302 (All) 309.1	Structural safety Board of appeals  International Mechanical Code (IMC)  Issue  Ambulatory care facility Approved Approved agency Building Code Code official Construction documents Design flood elevation Dwelling Dwelling unit Gypsum board Gypsum wallboard Labeled Listed Occupancy Peer review Premises Registered design professional Sleeping unit Story Flood hazard	IBC-S Admin  Heard by  IBC-G Admin Admin Admin Admin Admin Admin IBC-S IBC-G Admin IBC-S Admin IBC-S IBC-G Admin IBC-S IBC-G Admin IBC-S IBC-G
302 (All) Appendix D (All)  Section Chapter 2  Chapter 3 301.16 (All) 302 (All)	Structural safety Board of appeals  International Mechanical Code (IMC)  Issue  Ambulatory care facility Approved Approved agency Building Code Code official Construction documents Design flood elevation Dwelling Dwelling unit Gypsum board Gypsum wallboard Labeled Listed Occupancy Peer review Premises Registered design professional Sleeping unit Story  Flood hazard Protection of structure	IBC-S Admin  Heard by  IBC-G Admin Admin Admin Admin Admin Admin IBC-S IBC-G Admin IBC-S Admin IBC-S IBC-G Admin IBC-S IBC-G Admin IBC-C IBC-G Admin IBC-G IBC-G Admin IBC-G IBC-G Admin IBC-G IBC-G IBC-G IBC-S IBC-S IBC-S

Chapter 6		
602.4	Flood hazard	IBC-S
603.13	Flood hazard areas	IBC-S
Appendix A	Board of appeals	Admin
	International Plumbing Code (IPC)	
Section	Issue	Heard by
Chapter 2		
	Ambulatory care facility	IBC-G
	Approved	Admin
	Approved agency	Admin
	Building	Admin
	Base flood elevation	IBC-S
	Code Code official	Admin Admin
	Construction document	Admin
	Design flood elevation	IBC-S
	Family or assisted-use bathing room	IBC-G
	Family or assisted-use toilet facility	IBC-G
	Flood hazard area	Admin
	Occupancy	Admin
	Peer review	Admin
	Registered design professional	Admin
01	Structure	IBC-S
<b>Chapter 3</b> 309.2	Flood hazard	
309.2	Coastal high-hazard areas and coastal A zones	
Chapter 11	Coastai nign-nazaru areas anu coastai A zones	
1101.7	Roof Design	IBC-S
Appendix C	Structural safety	IBC-S
Appendix F	Board of appeals	Admin
	International Private Sewage Disposal	
	Code (IPSDC)	
Section	Issue	Heard by
Chapter 2	issuc	ricara by
Onapier 2	Code official	Admin
	Construction documents	Admin
	Design flood elevation	IBC-S
	Flood hazard area	IBC-S
	Registered design professional	Admin
Chapter 3		
303 (All)	Flood hazard areas	IBC-S
Appendix C	Board of appeals	Admin
	International Swimming Pool and Spa	
	Code (ISPSC)	
Section	Issue	Heard by
Chapter 2	ISSUE	пеаги бу
Onapiel Z	Alteration	Admin
		, , , , , , , , , , , , , , , , , , , ,
	Approved Approved agency	Admin Admin
	Approved	Admin
	Approved Approved agency Code official Construction documents	Admin Admin Admin Admin
	Approved Approved agency Code official Construction documents Flood hazard area	Admin Admin Admin Admin IBC-S
	Approved Approved agency Code official Construction documents Flood hazard area Jurisdiction	Admin Admin Admin Admin IBC-S Admin
	Approved Approved agency Code official Construction documents Flood hazard area Jurisdiction Label	Admin Admin Admin Admin IBC-S Admin Admin
	Approved Approved agency Code official Construction documents Flood hazard area Jurisdiction Label Labeled	Admin Admin Admin Admin IBC-S Admin Admin Admin Admin
	Approved Approved agency Code official Construction documents Flood hazard area Jurisdiction Label Labeled Listed	Admin Admin Admin Admin IBC-S Admin Admin Admin Admin Admin Admin
	Approved Approved agency Code official Construction documents Flood hazard area Jurisdiction Label Labeled Listed Owner	Admin Admin Admin Admin IBC-S Admin Admin Admin Admin Admin Admin Admin Admin
	Approved Approved agency Code official Construction documents Flood hazard area Jurisdiction Label Labeled Listed Owner Permit	Admin Admin Admin Admin IBC-S Admin
	Approved Approved agency Code official Construction documents Flood hazard area Jurisdiction Label Labeled Listed Owner Permit Repair	Admin Admin Admin Admin IBC-S Admin
Chapter 3	Approved Approved agency Code official Construction documents Flood hazard area Jurisdiction Label Labeled Listed Owner Permit	Admin Admin Admin Admin IBC-S Admin

304.3	Pools and spas in coastal high-hazard areas and coastal A zones	IBC-S
304.5	Protection of equipment	IBC-S
Appendix A	Board of appeals	Admin
	International Wildland-Urban Interface	
	Code (IWUIC)	
Section	Issue	Heard by
Chapter 2		_
	Approved	Admin
	Approved agency	Admin
	Building	Admin
	Building official	Admin
	Code official	Admin
	Dwelling	IBC-G
	Flame spread index	IBC-G
	Peer review	Admin
	Registered design professional	Admin
	Structure	Admin
	Subdivision	IZC
Appendix I	Board of appeals	Admin