

# Group A and Group B Code Development Committee Responsibilities 2021-2022 Code Cycle

Posted: October 13, 2020

Note that, for code changes submitted to the 2021 I-Codes for the development of the 2024 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:

<b>Group A Codes (Heard in 2021)</b>	<b>Group B Codes (Heard in 2022)</b>
International Building Code Committees: IBC-Fire Safety (Chapters: 7- 9, 14, 26) IBC-General (Chapters: 2-6, 12, 13, 27-34, App. C, D,K) IBC-Means of Egress (Chapters: 10, 11 and App. E)	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 Fire Code (IFC Committee)	International Building Code Committee: IBC-Structural (Chapters: 15-25 and App. F, G, H, I, J, L, M, N)
International Fuel Gas Code (IFGC Committee)	International Green Construction Code (Chapter 1)(see Note 3)
International Mechanical Code (IMC Committee)	International Energy Conservation Code (Commercial Energy Committee – see Note 1) (Residential Energy Committee – see Note 1)
International Plumbing Code (IPC Committee)	International Existing Building Code (IEBC Committee)
International Private Sewage Disposal Code (IPC Committee)	International Residential Code Committees: IRC-B (Chapters: 1-10 and App. AE, AF, AH, AJ, AK, AL, AM, AO, AQ, AR, AS, AT, AU, AV, AW) IRC-E (Chapter 11 – see Note 1)
ICC Performance Code (see Note 2)	ICC Performance Code (see Note 2)
International Property Maintenance Code (IPMC/IZC Committee)	
International Residential Code Committee: IRC-M/P (Chapters: 12-33 and App. AG, AI, AN, AP)	
International Swimming Pool and Spa Code (ISPSC) Committee	
International Wildland-Urban Interface Code (IFC Committee)	
International Zoning Code (IPMC/IZC Committee)	

**NOTES:**

1. Residential Energy Committee is responsible for Chapter 11 of the IRC and the Residential Provisions of the IECC.
2. ICC Performance Code is heard by the committee indicated in brackets in front of each section see below for list of sections.
3. Chapter 1 of IgCC is the responsibility of the International Green Construction Code Committee.

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]	=	IECC Code Development Committee (Commercial Energy Committee (CECDC) or Residential Energy Committee (RECDC), as applicable)
[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, IgCC and ICC PC because the respective code committees are not responsible for any code sections outside of those codes, or, in the case of the ICC PC, there is no single committee responsible.

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 5 of this report, the IEBC is a Group B Code; however, a few sections of the IEBC including Section 1504 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 1504 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 11, 2021 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 5), 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 code; 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 11, 2021 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, IMC, IPC or IFGC will not need to be submitted until January 10, 2022, rather than a year before on the deadline for the Group A code hearings.

#### 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, Section 1501.3 of the IEBC contains requirements for maintenance of exits, structural elements, fire protection during alteration, repairs and additions and is designated to be heard by the IBC-General Committee during the Group A portion of the hearings. A code change proposal that proposes a new Section that would also deal with maintenance of exits, structural elements, fire protection during alteration, repairs and additions would also be the responsibility of the IBC-General committee, and will need to be submitted by the deadline for the Group A Codes, January 11, 2021.

#### 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, 2022.** 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, 2023.

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	Kim Paarlberg
IBC-Fire Safety	Samhar Hoz	IBC-Structural	Lawrence Novak
IBC-General	Kim Paarlberg / Lawrence Novak	IEBC	Beth Tubbs / Keith Enstrom
IFC/IWUIC	Beth Tubbs / Keith Enstrom	Commercial Energy (IECC Commercial Provisions)	Michelle Britt
IFGC	LaToya Carraway	Residential Energy (IECC and IRC Residential Provisions)	Michelle Britt
IMC	LaToya Carraway	IRC-B	Samhar Hoz Kim Paarlberg
IPC	Fred Grable		
IPMC/IZC	Ed Wirtschoreck		
IPSDC	Fred Grable		
IRC-M/P	Plumbing: Fred Grable		
	Mechanical: LaToya Carraway		
ISPSC	Fred Grable		

Michelle Britt  
888-ICC-SAFE ext 4287  
mbritt@iccsafe.org

LaToya Carraway  
888-ICC-SAFE ext 4347  
lcarraway@iccsafe.org

Keith Enstrom  
888-ICC-SAFE ext 4342  
kenstrom@iccsafe.org

Fred Grable  
888-ICC-SAFE ext 4359  
fgrable@iccsafe.org

Samhar Hoz  
888-ICC-SAFE ext 4344  
shoz@iccsafe.org

Lawrence Novak  
888-ICC-SAFE ext 4405  
lnovak@iccsafe.or

Kim Paarlberg  
888-ICC-SAFE ext 4306  
kpaarlberg@iccsafe.org

Beth Tubbs  
888-ICC-SAFE ext 7708  
btubbs@iccsafe.org

Ed Wirtschoreck  
888-ICC-SAFE ext 7708  
ewirtschoreck@iccsafe.org

Additionally, you may contact Ed Wirtschoreck, Director of Codes at 888-ICC-SAFE ext 4317, email: ewirtschoreck@iccsafe.org

# Items Heard During Group A Code Development Hearings

## I. Group A Codes (due January 11, 2021)

- 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 Building Code – General (IBC-G)  
*(IBC Chapters 2-6, 12, 27-33, Appendices C, D, K)*
- International Fire Code (IFC)
- International Fuel Gas Code (IFGC)
- International Mechanical Code (IMC)
- International Plumbing Code (IPC)
- International Private Sewage Disposal Code (IPSDC)
- International Property Maintenance Code (IPMC)
- International Residential Code – Mechanical  
*(IRC Chapters 12 - 23, Definitions marked [RM])*
- International Residential Code – Plumbing  
*(IRC Chapters 25-33, Appendices AG, AI, AN, AP, Definitions Marked [RP])*
- International Swimming Pool and Spa Code
- International Wildland-Urban Interface Code
- International Zoning Code (IZC)

## II. Group B Code Changes Heard During Group A Code Development Hearings (due January 10, 2022)

<b>IBC-Structural</b>		
Section	Issue	Heard by
<b>Chapter 15</b>		
1502.1	Roof drainage	IPC
1502.2	Secondary drains and scuppers	IPC
1505 (All)	Fire classification of roof coverings	IBC-FS
1507.15.1	Structural fire resistance vegetative roofs	IBC-FS
1508 (All)	Roof insulation	IBC-FS
1510 (All)	Radiant barriers installed above deck	IBC-FS
1511 (All)	Roof-top structures	IBC-G
<b>Chapter 17</b>		
1705.15 (All)	Special Inspection Sprayed Fire-resistant materials	IBC-FS
1705.16	Special Inspection Mastic and Intumescent fire-resistant coatings	IBC-FS
1705.18 (All)	Special Inspection Fire-resistant Penetration and Joints	IBC-FS
1705.19 (All)	Testing for Smoke Control	IBC-F
<b>International Existing Building Code (IEBC)</b>		
Section	Issue	Heard by
<b>Chapter 2</b>		
	Emergency escape and rescue opening	IBC-E
	Exterior wall covering	IBC-FS
	Exterior wall envelope	IBC-FS
	Noncombustible material	IBC-FS
<b>Chapter 5</b>		
<b>504 (All)</b>	Fire escapes	IBC-G
<b>Chapter 7</b>		
702.7.1	Fuel Gas	IFGC

<b>Chapter 15</b>		
1501.1	Scope—Safety During Construction	IBC-G
1501.2	Storage and placement of construction equipment	IBC-G
1501.3	Maintenance of exits, structural elements, fire protection during alteration, repairs and additions	IBC-G
1501.4	Removal of waste materials	IBC-G
1501.5	Fire safety during construction	IBC-G
1501.7	Sanitary Facilities	IBC-G
1503 (All)	Temporary use of streets, alleys, and public property during construction	IBC-G
1504 (all)	Fire extinguishers	IFC
1505.1	Stairways required during construction	IBC-E
1505.2	Maintenance of means of egress	IFC
1506 (all)	Standpipe systems	IFC
1507 (all)	Automatic sprinkler system	IFC
1508	Accessibility during construction	IBC-E
1509 (all)	Water supply for fire Protection	IFC
<b>International Fire Code (IFC)</b>		
<b>Section</b>	<b>Issue</b>	<b>Heard by</b>
<b>Chapter 1</b>		
104.6.3	Fire records	IFC
104.11 (All)	Fire investigations	IFC
104.12 (All)	Authority at fires and other emergencies	IFC
105.5 (All)	Required operational permits	IFC
109.5	Rendering equipment inoperable	IFC
<b>International Property Maintenance Code</b>		
<b>Section</b>	<b>Issue</b>	<b>Heard by</b>
<b>Chapter 1</b>		
102.2	Maintenance	IPMC/IZC
111 (All)	Unsafe structures and equipment	IPMC/IZC
112 (All)	Emergency measures	IPMC/IZC
113 (All)	Demolition	IPMC/IZC
<b>III. ICC Performance Code Change Proposals Heard During Group A Code Development Hearings (due January 11, 2021)</b>		
<b>Section</b>	<b>Issue</b>	<b>Heard by</b>
<b>Chapter 2</b>		
201 (all)	General	IBC-G
202	Defined Terms	
	Amenity	IBC-G
	Safe place	IBC-G
	Safety systems	IBC-FS
	Serious injury	IBC-G
<b>Chapter 3</b>		
Chapter 3 (All)	Design performance levels	IBC-G
<b>Chapter 4</b>		
Chapter 4 (All)	Reliability and durability	IBC-G
<b>Chapter 6</b>		
Chapter 6 (All)	Fire safety	IFC
<b>Chapter 7</b>		
Section 701 (All)	Means of egress	IBC-MOE
Section 702 (All)	Accessibility	IBC-MOE
Section 703 (All)	Transportation equipment	IBC-G
<b>Chapter 8</b>		
Section 801 (All)	Hazardous materials	IFC
Section 802 (All)	Hazards from building materials	IBC-G
Section 803 (All)	Prevention of falls	IBC-G
Section 804 (All)	Construction and demolition hazards	IBC-G
Section 805 (All)	Signs	IFC
Section 806 (All)	Emergency notification	IFC
<b>Chapter 10</b>		
Chapter 10 (All)	Interior environment	IBC-G
<b>Chapter 11</b>		
Chapter 11 (All)	Mechanical equipment	IMC

<b>Chapter 12</b>		
Chapter 12 (All)	Plumbing	IPC
<b>Chapter 13</b>		
Chapter 13 (All)	Fuel gas	IFGC
<b>Chapter 14</b>		
Chapter 14 (All)	Electricity	IBC-G
<b>Chapter 16</b>		
Chapter 16 (All)	Fire prevention	IFC
<b>Chapter 17</b>		
Chapter 17 (All)	Fire impact management	IFC
<b>Chapter 18</b>		
Chapter 18 (All)	Management of people	IFC
Chapter 19		
Chapter 19 (All)	Means of egress	IBC-MOE
<b>Chapter 20</b>		
Chapter 20 (All)	Emergency notification, access, and facilities	IFC
<b>Chapter 21</b>		
Chapter 21 (All)	Emergency responder safety	IFC
<b>Chapter 22</b>		
Chapter 22 (All)	Hazardous materials	IFC

## Items Heard During Group B Code Development Hearings

### I. Group B Codes (due January 10, 2022)

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 -Structural (IBC-S)

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

International Existing Building Code (IEBC)

International Energy Conservation Code (IECC)

International Residential Code-Building

*(IRC Chapters 1 – 10, Appendices AE, AF, AH, AJ, AK, AL, AM, AO, AQ, AR, AS, AT, AU, AV, AW and*

*Definitions Marked [RB])*

International Residential Code-Energy

*(IRC Chapter 11)*

### II. Group A Code Changes Heard During 2019 (Group B) Code Hearings (due January 10, 2022)

#### International Building Code (IBC) (IBC-Fire Safety and –General)

Section	Issue	Heard by
<b>Chapter 1</b>		
Chapter 1 (All)	Scope and Administration	Admin
<b>Chapter 2</b>		
202	Defined terms	
	See list at the end of IBC	
<b>Chapter 4</b>		
403.2.2 (all)	Structural integrity of interior exit stairways and elevator hoistway enclosures	IBC-S
412.2.1.2	Structural integrity of interior exit stairways and elevator hoistway enclosures	IBC-S
<b>Chapter 13</b>		
Chapter 13 (all)	Energy Efficiency	CECDC
<b>Chapter 14</b>		
1402.3	Structural design of exterior walls	IBC-S
1402.6	Flood resistance, exterior walls	IBC-S
1402.7	Flood resistance for coastal high-hazard areas and coastal A zones	IBC-S
1403.3 (All)	Exterior walls of wood construction	IBC-S
1403.4	Exterior walls of masonry construction	IBC-S
1403.5 (All)	Exterior walls of metal construction	IBC-S
1403.6	Exterior walls of concrete construction	IBC-S
1403.7	Exterior walls of glass-unit masonry construction	IBC-S
1404.6 (All)	Anchored masonry veneer	IBC-S
1404.7	Stone veneer	IBC-S
1404.8	Slab-type veneer	IBC-S
1404.9	Terra cotta	IBC-S
1404.10 (All)	Adhered masonry veneer	IBC-S
1404.11	Metal veneers	IBC-S
1404.11.1	Attachment	IBC-S
1404.12 (All)	Glass veneer	IBC-S
1404.14 (All)	Vinyl siding	IBC-S
1404.15	Cement plaster	IBC-S
1404.16 (All)	Fiber-cement siding	IBC-S
1404.17	Wall covering fastening	IBC-S

1404.18	Polypropylene siding	IBC-S
1407.3	Structural design of EIFS	IBC-S
1408.4	Structural design of HPL systems	IBC-S
<b>Chapter 26</b>		
2603.10	Wind resistance	IBC-S
2306.11	Cladding attachment	IBC-S
2603.12 (All)	Cladding attachment	IBC-S
2603.13 (All)	Cladding attachment	IBC-S
2606.5	Structural requirements	IBC-S
2606.6	Fastening	IBC-S
2612.1	Plastic composites	IBC-S
2612.2	Labeling	IBC-S
2612.4	Termite and decay resistance	IBC-S
2612.5	Construction requirements	IBC-S
2612.6	Installation	IBC-S
<b>Chapter 31</b>		
3108 (All)	Telecommunication and broadcast towers	IBC-S
<b>Chapter 33</b>		
3301.2.1	Structural construction loads	IBC-S
3306 (All)	Pedestrian protection	IBC-S
3307 (All)	Protection of adjacent property	IBC-S
<b>Appendix A</b>		
	All	Admin
<b>Appendix B</b>		
	All	Admin
<b>Chapter 2</b>		
202	Defined terms	
	AAC Masonry	IBC-S
	Accreditation body	IBC-S
	Addition	Admin
	Adhered masonry veneer	IBC-S
	Adobe construction	IBC-S
	Aggregate	IBC-S
	Allowable stress design	IBC-S
	Alteration	Admin
	Anchored masonry veneer	IBC-S
	Approved	Admin
	Approved agency	Admin
	Approved fabricator	IBC-S
	Approved source	Admin
	Area (for masonry)	IBC-S
	Ballast	IBC-S
	Base flood	IBC-S
	Base flood elevation	IBC-S
	Basement (for flood loads)	IBC-S
	Bearing wall structure	IBC-S
	Bed joint	IBC-S
	Braced wall line	IBC-S
	Braced wall panel	IBC-S
	Brick	IBC-S
	Building	Admin
	Building-integrated photovoltaic product	IBC-S
	Building-integrated photovoltaic roof panel	IBC-S
	Building official	Admin
	Built-up roof covering	IBC-S
	Cast stone	IBC-S
	Cell (masonry)	IBC-S
	Cement plaster	IBC-S
	Change of occupancy	Admin
	Certificate of compliance	IBC-S
	Coastal A zone	IBC-S
	Coastal high hazard area	IBC-S
	Collar joint	IBC-S
	Collector	IBC-S
	Combined pile raft	IBC-S
	Concrete	IBC-S

	Construction documents	Admin
	Controlled low-strength materials	IBC-S
	Conventional light-frame construction	IBC-S
	Corrosion resistance	IBC-S
	Cripple wall	IBC-S
	Cross-laminated timber	IBC-S
	Dalle glass	IBC-S
	Dangerous	IBC-S
	Dead load	IBC-S
	Decorative glass	IBC-S
	Deep foundation	IBC-S
	Deferred submittal	Admin
	Design earthquake ground motion	IBC-S
	Design flood	IBC-S
	Design flood elevation	IBC-S
	Design professional in responsible charge, registered	Admin
	Design strength	IBC-S
	Designated seismic system	IBC-S
	Detailed plain concrete structural wall	IBC-S
	Diaphragm	IBC-S
	Dimensions	IBC-S
	Drilled shaft	IBC-S
	Dry floodproofing	IBC-S
	Dwelling	Admin
	Dwelling unit	Admin
	Engineered wood rim board	IBC-S
	Essential facilities	IBC-S
	Existing building	Admin
	Existing structure	IBC-S
	Fabricated item	IBC-S
	Facility	Admin
	Factored load	IBC-S
	Fenestration	IBC-S
	Fenestration, vertical	IBC-S
	Fiber-cement (backer board, siding, soffit, trim and underlayment) products	IBC-S
	Fiberboard	IBC-S
	Fireplace throat	
	Fire-retardant-treated wood	IBC-S
	Flood damage-resistant materials	IBC-S
	Flood hazard area	IBC-S
	Flood insurance rate map (FIRM)	IBC-S
	Flood insurance study	IBC-S
	Flood or flooding	IBC-S
	Floodway	IBC-S
	Foundation pier	IBC-S
	Frame structure	IBC-S
	Gable	IBC-S
	Glass mat gypsum panel	IBC-S
	Grade (lumber)	IBC-S
	Gypsum board	IBC-S
	Gypsum panel product	IBC-S
	Gypsum plaster	IBC-S
	Gypsum sheathing	IBC-S
	Gypsum veneer plaster	IBC-S
	Gypsum wall board	IBC-S
	Hardboard	IBC-S
	Head joint	IBC-S
	Helical pile	IBC-S
	Historic buildings	Admin
	Hurricane-prone regions	IBC-S
	Ice-sensitive structure	IBC-S
	Impact load	IBC-S
	Impact protection system	IBC-S
	Individual truss member	IBC-S
	Interlayment	IBC-S

	Intermodel shipping container	IBC-S
	Joint	IBC-S
	Jurisdiction	Admin
	Label	Admin
	Labeled	Admin
	Light-frame construction	IBC-S
	Limit of moderate wave action	IBC-S
	Limit state	IBC-S
	Listed	Admin
	Live load	IBC-S
	Live load, roof	IBC-S
	Load and resistance factor design	IBC-S
	Load effects	IBC-S
	Load factor	IBC-S
	Loads	IBC-S
	Lot	Admin
	Lot line	Admin
	Lowest floor	IBC-S
	Main windforce-resisting system	IBC-S
	Manufacturer's designation	Admin
	Mark	Admin
	Masonry	IBC-S
	Masonry unit	IBC-S
	Metal roof panel	IBC-S
	Metal roof shingle	IBC-S
	Micropile	IBC-S
	Modified bitumen roof covering	IBC-S
	Mortar	IBC-S
	Mortar, surface-bonding	IBC-S
	Nailing, boundary	IBC-S
	Nailing, edge	IBC-S
	Nailing, field	IBC-S
	Naturally durable wood	IBC-S
	Nominal loads	IBC-S
	Nominal size (lumber)	IBC-S
	Nonstructural concrete	IBC-S
	Ordinary precast structural wall	IBC-S
	Ordinary reinforced concrete structural wall	IBC-S
	Ordinary structural plain concrete wall	IBC-S
	Orthogonal	IBC-S
	Other structures (for Chapters 16- 23)	IBC-S
	Owner	Admin
	Panel (Part of a structure)	IBC-S
	Particleboard	IBC-S
	Performance category	IBC-S
	Permanent individual truss member diagonal bracing (PITMDB)	IBC-S
	Permanent individual truss member restraint (PITMR)	IBC-S
	Permit	Admin
	Person	Admin
	Photovoltaic module	IBC-S
	Photovoltaic panel	IBC-S
	Photovoltaic panel system	IBC-S
	Photovoltaic shingles	IBC-S
	Porcelain tile	IBC-S
	Positive roof drainage	IBC-S
	Prefabricated wood I-Joist	IBC-S
	Preservative treated wood	IBC-S
	Prestressed masonry	IBC-S
	Public way	Admin
	Record drawings	Admin
	Registered design professional in responsible charge	Admin
	Registered design professional	Admin
	Relocatable building	Admin
	Repair	Admin
	Reroofing	IBC-S
	Resistance factor	IBC-S

	Risk category	IBC-S
	Risk-targeted maximum considered earthquake (MCE <sub>R</sub> ) ground motion response accelerations	IBC-S
	Roof assembly (For application to Chapter 15 only)	IBC-S
	Roof coating	IBC-S
	Roof covering	IBC-S
	Roof deck	IBC-S
	Roof recover	IBC-S
	Roof repair	IBC-S
	Roof replacement	IBC-S
	Running bond	IBC-S
	Scupper	IBC-S
	Seismic design category	IBC-S
	Seismic force-resisting system	IBC-S
	Shallow foundation	IBC-S
	Shear wall	IBC-S
	Shingle fashion	IBC-S
	Single-ply membrane	IBC-S
	Site class	IBC-S
	Site coefficients	IBC-S
	Skylight, Unit	IBC-S
	Skylights and Sloped Glazing	IBC-S
	Sleeping unit	Admin
	Special flood hazard area	IBC-S
	Special inspection	IBC-S
	Special inspector	IBC-S
	Specified compressive strength of masonry	IBC-S
	Steel construction, cold formed	IBC-S
	Steel element, structural	IBC-S
	Steel joist	IBC-S
	Stone masonry	IBC-S
	Storage racks, steel	IBC-S
	Storage racks, steel cantilevered	IBC-S
	Strength (For Chapter 16)	IBC-S
	Strength (For Chapter 21)	IBC-S
	Structural composite lumber	IBC-S
	Structural glued-laminated timber	IBC-S
	Structural observation	IBC-S
	Structure	Admin
	Substantial damage	IBC-S
	Substantial improvement	IBC-S
	Susceptible bay	IBC-S
	Tie-down (hold-down)	IBC-S
	Tie, Wall	IBC-S
	Tile, Structural clay	IBC-S
	Townhouse	Admin
	Tsunami design geodatabase	IBC-S
	Tsunami design zone	IBC-S
	Tubular daylighting device (TDD)	IBC-S
	Underlayment	IBC-S
	Underpinning	IBC-S
	Vegetative roof	IBC-S
	Vehicle barrier	IBC-S
	Wall (for Chapter 21)	IBC-S
	Wall, Load-bearing	IBC-S
	Wall, Nonload-bearing	IBC-S
	Wind-borne debris region	IBC-S
	Wind speed, V	IBC-S
	Wind speed, V <sub>asd</sub>	IBC-S
	Wire backing	IBC-S
	Wood/Plastic composite	IBC-S
	Wood shear panel	IBC-S
	Wood structural panel	IBC-S
	Wythe	IBC-S

<b>International Fire Code (IFC)</b>		
<b>Section</b>	<b>Issue</b>	<b>Heard by</b>
<b>Chapter 2</b>		
	Alteration	Admin
	Approved	Admin
	Building	Admin
	Building official	Admin
	Change of occupancy	Admin
	Construction documents	Admin
	Dwelling	Admin
	Dwelling unit	Admin
	Facility	Admin
	Gypsum board	IBC-S
	Historic buildings	Admin
	Jurisdiction	Admin
	Labeled	Admin
	Listed	Admin
	Lot	Admin
	Lot line	Admin
	Owner	Admin
	Permit	Admin
	Person	Admin
	Public way	Admin
	Record drawings	Admin
	Registered design professional	Admin
	Special expert	Admin
	Townhouse	Admin
<b>International Fuel Gas Code (IFGC)</b>		
<b>Section</b>	<b>Issue</b>	<b>Heard by</b>
<b>Chapter 1</b>		
Chapter 1 (All)	Scope and Administration	Admin
<b>Chapter 2</b>		
202	Defined terms	
	Alteration	Admin
	Approved	Admin
	Approved Agency	Admin
	Code	Admin
	Code Official	Admin
	Construction documents	Admin
	Dwelling Unit	Admin
	Design Flood Elevation	IBC-S
	Flood Hazard Area	IBC-S
	Labeled	Admin
	Listed	Admin
	Occupancy	Admin
	Registered Design Professional	Admin
	Sleeping unit	Admin
<b>Chapter 3</b>		
301.11	Flood hazard	IBC-S
302.1	Structural Safety	IBC-S
302.3 (all)	Cutting, notching and boring in wood members	IBC-S
302.4	Alterations to trusses	IBC-S
302.5	Cutting, notching and boring holes in structural steel framing	IBC-S
302.6	Cutting, notching and boring holes in cold-formed steel framing	IBC-S
302.7	Cutting, notching and boring holes in non-structural cold-formed steel wall framing	IBC-S
<b>International Mechanical Code (IMC)</b>		
<b>Section</b>	<b>Issue</b>	<b>Heard by</b>
<b>Chapter 1</b>		
Chapter 1 (All)	Scope and Administration	Admin
<b>Chapter 2</b>		
202	Defined terms	

	Alteration	Admin
	Approved	Admin
	Approved Agency	Admin
	Building	Admin
	Code	Admin
	Code Official	Admin
	Construction documents	Admin
	Design flood elevation	IBC-S
	Dwelling	Admin
	Dwelling unit	Admin
	Labeled	Admin
	Listed	Admin
	Occupancy	Admin
	Premises	Admin
	Registered Design Professional	Admin
	Sleeping unit	Admin
<b>Chapter 3</b>		
301.16	Flood hazard	IBC-S
301.16.1	High velocity wave action	IBC-S
302.3 (All)	Cutting, notching and boring in wood framing	IBC-S
302.4	Alterations to trusses	IBC-S
302.5 (All)	Cutting, notching and boring in steel framing	IBC-S
<b>Chapter 6</b>		
602.4	Flood hazard	IBC-S
603.13	Flood hazard areas	IBC-S
	<b>International Plumbing Code (IPC)</b>	
<b>Section</b>	<b>Issue</b>	<b>Heard by</b>
<b>Chapter 1</b>		
Chapter 1 (All)	Scope and Administration	Admin
<b>Chapter 2</b>		
202	Defined terms	
	Approved	Admin
	Approved Agency	Admin
	Base flood elevation	IBC-S
	Building	Admin
	Code	Admin
	Code Official	Admin
	Construction document	Admin
	Design flood elevation	IBC-S
	Flood hazard area	IBC-S
	Occupancy	Admin
	Registered Design Professional	Admin
	Structure	Admin
<b>Chapter 3</b>		
307.4	Alterations to trusses	IBC-S
309.2	Flood hazard	IBC-S
309.3	Coastal high-hazard areas and coastal A-Zone	IBC-S
<b>Chapter 5</b>		
505.1	Insulation-Unfired vessel insulation	IECC
<b>Chapter 6</b>		
607.5	Pipe insulation	IECC
<b>Chapter 11</b>		
1101.7	Roof design	IBC-S
<b>Chapter 12</b>		
<b>Appendix C</b>		
C101 (All)	Cutting, notching, and boring in wood members	IBC-S
	<b>International Private Sewage Disposal Code (IPSDC)</b>	
<b>Section</b>	<b>Issue</b>	<b>Heard by</b>
<b>Chapter 1</b>		
Chapter 1 (All)	Scope and Administration	Admin
<b>Chapter 2</b>		
202	Defined terms	
	Code Official	Admin

	Construction documents	Admin
	Design flood elevation	IBC-S
	Flood hazard area	IBC-S
	Registered Design Professional	Admin
<b>Chapter 3</b>		
303 (All)	Flood Hazard Areas	IBC-S
<b>International Property Maintenance Code (IPMC)</b>		
<b>Section</b>	<b>Issue</b>	<b>Heard by</b>
<b>Chapter 1</b>		
Chapter 1		
101 (All)	Administrative—Scope and General requirements	Admin
102.1	Applicability --General	Admin
102.3	Application of other codes	Admin
102.4	Existing remedies	Admin
102.5	Workmanship	Admin
102.7	Historic buildings	Admin
102.8 (All)	Referenced codes and standards	Admin
102.9	Requirements not covered by code	Admin
102.10	Application of references	Admin
102.11	Other laws	Admin
103 (All)	Department of property maintenance inspection	Admin
104	Fees	Admin
105 (All)	Duties and powers of the code official	Admin
106 (All)	Approval	Admin
107 (All)	Means of Appeal	Admin
108	Board of Appeals	Admin
109 (All)	Violations	Admin
110 (All)	Stop work order	Admin
<b>Chapter 2</b>		
202	Defined terms	
	Approved	Admin
	Code Official	Admin
	Dwelling unit	Admin
	Historic building	Admin
	Labeled	Admin
	Occupancy	Admin
	Owner	Admin
	Person	Admin
	Premises	Admin
	Public Way	Admin
	Sleeping unit	Admin
	Structure	Admin
<b>International Swimming Pool and Spa Code (ISPSC)</b>		
<b>Section</b>	<b>Issue</b>	<b>Heard by</b>
<b>Chapter 1</b>		
Chapter 1 (All)	Scope and Administration	Admin
<b>Chapter 2</b>		
202	Defined terms	
	Alteration	Admin
	Approved	Admin
	Approved agency	Admin
	Code Official	Admin
	Construction documents	Admin
	Flood hazard area	IBC-S
	Jurisdiction	Admin
	Label	Admin
	Labeled	Admin
	Listed	Admin
	Owner	Admin
	Permit	Admin
	Repair	Admin

<b>Chapter 3</b>		
304.2 (All)	Determination of impacts based on location	IBC-S
304.3	Pools and spas in coastal high-hazard areas	IBC-S
304.4	Protection of equipment	IBC-S
<b>International Zoning Code (IZC)</b>		
<b>Section</b>	<b>Issue</b>	<b>Heard by</b>
<b>Chapter 1</b>		
Chapter 1 (All)	Scope and Administration	Admin
<b>Chapter 2</b>		
202	Defined terms	
	Alteration	Admin
	Building	Admin
	Jurisdiction	Admin
	Lot	Admin
	Person	Admin
	Public way	Admin
	Registered Design Professional	Admin
	Structure	Admin
<b>III. ICC Performance Code Change Proposals Heard During Group B Code Hearings (due January 10, 2022)</b>		
<b>Chapter 1</b>		
Chapter 1 (All)	General administrative provisions	Admin
<b>Chapter 2</b>		
202	Defined terms	
	Acceptable methods	Admin
	Architect/Engineer	Admin
	Authoritative document	Admin
	Bounding conditions	Admin
	Code	Admin
	Commissioning	Admin
	Construction documents	Admin
	Consultant	Admin
	Contract review	Admin
	Design guide	Admin
	Essential facilities	IBC-S
	Facility	Admin
	Peer Review	Admin
	Performance-based design	Admin
	Plan review	Admin
	Prescriptive codes	Admin
	Quality assurance	Admin
	Registered design professional	Admin
	Registered design professional in responsible charge	Admin
	Special expert	Admin
	Third-party review	Admin
<b>Chapter 5</b>		
Chapter 5 (All)	Stability	IBC-S
<b>Chapter 9</b>		
Chapter 9 (All)	Moisture control	IBC-S
<b>Chapter 15</b>		
Chapter 15 (All)	Energy efficiency	CECDC
<b>Appendix C</b>		
Appendix C (All)	Individually substantiated design method	Admin
<b>Appendix D</b>		
Appendix D (All)	Qualification characteristics for design and review of performance-based designs	Admin
<b>Appendix E</b>		
Appendix E (All)	Use of computer models	Admin