Group A and Group B Code Development Committee Responsibilities

UPDATED 8/10/2015

Note that, for code changes submitted to the 2015 I-Codes for the development of the 2018 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	Group B Codes
(Heard in 2015)	(Heard in 2016)
International Building Code	Administrative Provisions (Chapter 1 all codes except IRC,
Committees:	IECC and IgCC, designated definitions, and administrative
IBC-Fire Safety (Chapters: 7- 9, 14, 26 and App. D)	update of referenced standards
IBC-General (Chapters: 2-6, 12, 13, 27-34, App. A, B, C,	(Administrative Code Committee)
F, H, K)	
IBC-Means of Egress (Chapters: 10, 11 and App. E)	
International Existing Building Code	International Building Code
(IEBC Committee)	Committee:
	IBC-Structural (Chapters: 15-25 and App. G,I, J, L, M)
International Fuel Gas Code	International Energy Conservation Code
(IFGC Committee)	(Commercial Energy Committee – see Note)
	(Residential Energy Committee – see Note)
International Mechanical Code	International Fire Code
(IMC Committee)	(IFC Committee)
International Plumbing Code	International Performance Code
(IPC Committee)	(ICC Performance Code Committee)
International Private Sewage Disposal Code	International Wildland-Urban Interface Code
(IPC Committee)	(IFC Committee)
International Property Maintenance Code	International Residential
(IPMC/IZC Committee)	Code Committees:
	IRC-B (Chapters: 1-10 and App. E, F, G,H, J, K, L,
	M, O)
	IRC-E (Chapter 11 – see Note 1)
International Residential	ICC Performance Code (see Note 2)
Code Committee:	
IRC-M/P (Chapters: 12-33 and App. I, P)	
International Swimming Pool and Spa Code	
(ISPSC) Committee	
International Zoning Code	
(IPMC/IZC Committee)	
ICC Performance Code (see Note 2)	

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 Administrative Code Committee, but there will be no code changes on Chapter 1 of the IgCC heard in 2016.

Some sections of the International Codes have a letter designation in brackets in front of them. For instance, Section 301.1.4 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
[SP]	=	ISPSC Code Development Committee

Note: There are no bracketed letter designations for IPMC, IZC, IRC, 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, Group B, or Group C Code Development Committees. For each group of code hearings, the list first shows the list of codes that are primarily heard in each group, and the list following that shows the portions of codes from the other groups which will actually be heard in that group.

For instance, following the example above, on page 5 of this report, the IEBC is a Group A Code; however, many sections of the IEBC including Section 301.1.4 have a [BS] in front of them, meaning that Section is the responsibility of the IBC-Structural 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 B code development hearings. This means that anyone submitting a code change proposal to IEBC Section 301.1.4 and any other sections in the IEBC or other codes with a [BS] in front of them will need to submit those code change proposals by the January 11, 2016 deadline for the Group B code hearings rather than a year earlier for the Group A code hearings.

Another example is Section 606.2 of the IFC (see page 6), which has a [M] in front of it. This means that this section is the responsibility of the IMC Committee. The IMC Committee will conduct its code development hearings during the Group A Code hearings. The IFC is a Group B code; therefore, anyone desiring to submit a code change proposal to IFC Section 606.2 will need to submit this proposal on or before the deadline of January 12, 2015 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, IMC, IPC or IFGC will not need to be submitted until January 11, 2016, rather than a year before on the deadline for the Group A code hearings.

A final example is Section 311.1 of the IMC (see page 16), which is a Group A code. However, Section 311.1 has a [F] in front of it, meaning that this section is the responsibility of the IFC Committee, which conducts its code development hearings during the Group B code hearings. Therefore any code change proposal to Section 311.1 of the IMC will not need to be submitted until January 11, 2016, 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 807 of the IEBC contains requirements for structural alterations in level 2 alterations. A code change proposal that proposes a new Section 808 that deals with structural alterations in level 2 alterations will also be the responsibility of the IBC-Structural committee, and will need to be submitted by the deadline for the Group B Codes, January 11, 2016.

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 11, 2016. As part of this, ICC staff will notify all standards development organizations of a need to update referenced standards at least 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, 2017.

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-Fire Safety	Ed Wirtschoreck	Administrative	Kim Paarlberg
IBC-General	Kermit Robinson/ Beth Tubbs	IBC-Structural	Alan Carr
IBC-Means of Egress	Kim Paarlberg	Commercial Energy (IECC Commercial Provisions)	Gregg Gress
IEBC	Beth Tubbs	Residential Energy (IECC and IRC Residential Provisions)	Fred Grable
IFGC	Gregg Gress	IFC/IWUIC	Beth Tubbs / Keith Enstrom
IMC	Gregg Gress	IRC-B	Allan Bilka
IPC	Fred Grable]	Larry Franks
IPSDC	Fred Grable		
IRC-M/P	Plumbing: Fred Grable	1	
	Mechanical: Gregg Gress		
ISPSC	Fred Grable		

Allan Bilka 888-ICC-SAFE ext 4326 abilka@iccsafe.org

Alan Carr 888-ICC-SAFE ext 4326 acarr@iccsafe.org

Larry Franks 888-ICC-SAFE ext 5279 Ifranks@iccsafe.org

Fred Grable 888-ICC-SAFE ext 4359 fgrable@iccsafe.org Gregg Gress 888-ICC-SAFE ext 4343 ggress@iccsafe.org

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

Keith Enstrom 888-ICC-SAFE ext 4342 kenstrom@iccsafe.org Kermit Robinson 888-ICC-SAFE ext 3317 krobinson@iccsafe.org

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

Ed Wirtschoreck 888-ICC-SAFE ext 4317 ewirtschoreck@iccsafe.org

Additionally, you may contact Dave Bowman, Manager of Codes at 888-ICC-SAFE ext 4323, email: dbowman@iccsafe.org

Items Heard During Group A Code Development Hearings

I. Group A Codes (due January 12, 2015)

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 A, B,C, D, K)

International Building Code - Means of Egress (IBC-E)

(IBC Chapters 10, 11, Appendix E)

International Existing Building Code

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 - Plumbing

International Residential Code - Mechanical

International Zoning Code (IZC)

II. Group B Code Changes Heard During Group A Code Development Hearings (due January 12, 2015)

	<u> </u>	, ,
	IBC-Structural	
Section	Issue	Heard by
Chapter 15		·
1505 (All)	Fire classification of roof coverings	IBC-FS
1507.16.1	Structural fire resistance vegetative roofs	IBC-FS
1508 (All)	Roof insulation	IBC-FS
1509 (All)	Radiant barriers installed above deck	IBC-FS
1510 (All)	Rooftop structures	IBC-G
Chapter 17		
1705.14 (All)	Special Inspection Sprayed Fire-resistant materials	IBC-FS
1705.15	Special Inspection Mastic and Intumescent fire-resistant coatings	IBC-FS
1705.17 (All)	Special Inspection Fire-resistant Penetration and Joints	IBC-FS
	International Energy Conservation Code	
Section	Issue	Heard by
Chapter 2 (IECC Commercial)		
C202	Defined Terms	
	Dwelling Unit	IBC-G
	Energy Recovery Ventilation System	IMC
	Sleeping unit	IBC-G
	Ventilation	IMC
	Ventilation Air	IMC
	International Fire Code (IFC)	
Section	Issue	Heard by
Chapter 2		
202	Defined terms	
	See list of defined terms at end of IFC	
Chapter 6		
606.1	Mechanical refrigeration-scope	IMC
606.2	Refrigerants	IMC

606.3	Refrigerant classification	IMC
606.4	Change in refrigerant type	IMC
607.3	Emergency signs	IBC-MOE
609.1	Commercial kitchen hoods - general	IMC
609.2	Commercial kitchen hoods - where required	IMC
Chapter 8		
803.9	High-density polyethylene (HDPE) and polypropylene (PP)	IBC-FS
803.10	Site-fabricated stretch systems	IBC-FS
Chapter 9	Cito labilidated diretell dyetemb	15010
907.2.13.1.2	Duct smoke detection	IMC
909.21 (all)	Elevator hoistway pressurization alternative	IBC-FS
Chapter 10	Elevator holotway pressurization alternative	15010
1002 (all)	Defined terms in Chapter 10	IBC-MOE
1002 (all)	General Means of Egress	IBC-MOE
1003 (all)	Occupant Load	IBC-MOE
1004 (all)	Means of Egress Sizing	IBC-MOE
1005 (all)	Numbers of Exits and Exit Access Doorways	IBC-MOE
1006 (all)		IBC-MOE
	Exit and Exit Access Doorway Configuration	
1008 (all)	Means of Egress Illumination	IBC-MOE
1009 (all)	Accessible Means of Egress	IBC-MOE
1010 (all)	Doors, Gates and Turnstiles	IBC-MOE
1011 (all)	Stairways	IBC-MOE
1012 (all)	Ramps	IBC-MOE
1013 (all)	Exit Signs	IBC-MOE
1014 (all)	Handrails	IBC-MOE
1015 (all)	Guards	IBC-MOE
1016 (all)	Exit Access	IBC-MOE
1017 (all)	Exit Access Travel Distance	IBC-MOE
1018 (all)	Aisles	IBC-MOE
1019 (all)	Exit Access Stairways and Ramps	IBC-MOE
1020 (all)	Corridors	IBC-MOE
1021 (all)	Egress Balconies	IBC-MOE
1022 (all)	Exits	IBC-MOE
1023 (all)	Interior Exit Stairways and Ramps	IBC-MOE
1024 (all)	Exit Passageways	IBC-MOE
1025 (all)	Luminous Egress Path Markings	IBC-MOE
1026 (all)	Horizontal Exits	IBC-MOE
1027 (all)	Exterior Exit Stairways and Ramps	IBC-MOE
1028 (all)	Exit Discharge	IBC-MOE
1029 (all)	Assembly	IBC-MOE
1030 (all)	Emergency Escape and Rescue	IBC-MOE
1031.4	Exit Signs	IBC-MOE
Chapter 33		
3311.1	Stairways required (During construction)	IBC-MOE
Chapter 2		
202	Defined Terms	
	24-Hour Basis	IBC-G
	Accessible Means of Egress	IBC-MOE
	Accessible Route	IBC-MOE
	Agricultural Building	IBC-G
	Air-inflated Structure	IBC-G
	Air-supported Structure	IBC-G
	Aisle	IBC-MOE
	Aisle Accessway	IBC-MOE
	Alternating Tread Device	IBC-MOE
	Ambulatory Care Facility	IBC-G
	Area, Building	IBC-G
	Area of Refuge	IBC-MOE
	Atrium	IBC-G
	Attic	IBC-G
	Awning	IBC-G
	Balanced Door	IBC-MOE
	Basement	IBC-MOL
	Bleachers	IBC-MOE
	Boarding House	IBC-IVIOE
	Breakout	IBC-MOE
	DIEGRUUL	I IDC-IVICE

Chinney		Care Suite	IBC-G
Commercial Cooking Appliances			
Commercial Cooking Appliances		Clinic-Outpatient	IBC-G
Common Use			
Congregate Living Facilities		Common path of egress travel	
Corridor IBC-MOE			
Court IBC-G			
Covered Mall Building			
Custodial Care BISC-G			
Detailed BISC-9 Demiliary BISC-9			
Dormitory			
Draft stop			
Dwelling Unit IBC-G		,	
Dwelling Unit			
Emergency Escape and Rescue Opening IBC-MOE		8	
Emergency Escape and Rescue Opening Employee Work Area Employee Work Area Equipment Platform Exit BC-G Equipment Platform Exit BC-G Exit BC-MOE Exit access BE-MOE Exit access IBC-MOE Exit access IBC-MOE Exit access armp BIS-MOE Exit access stairway BC-MOE Exit access stairway BC-MOE Exit access stairway BC-MOE Exit access stairway BC-MOE Exit discharge BIS-MOE Exit discharge, level of BIS-MOE Exit passageway BIS-MOE Exit passageway BIS-MOE Exit passageway BIS-MOE Exterior Exit Stairway BIS-MOE Exterior Exit Bac-FS Fire area BIS-FS Fire barrier BIS-FS Fire Damper BIS-FS Fire Damper BIS-FS Fire Door BIS-FS Fire Partition BIS-FS Fire-Resistance BIS-FS Fire-Resistance BIS-FS Fire-Resistance BIS-FS Fire-Resistance BIS-FS Fire-Resistance BIS-FS Fire-Resistance BIS-FS Fire-Boorance BIS-GS BIS-MOE BIS-GS BIS-GS BIS-GS BIS-GS BIS-M			
Employee Work Area			
Equipment Platform			
Exit IBC-MOE			
Exit access IBC-MOE			
Exit access donway			
Exit access tairway			
Exit access stairway			
Exit discharge Exit discharge Exit discharge Exit discharge Exit discharge Exterior Exit Ram Exit discharge Exterior Exit Stainway Exterior Exit Exit Stainway Exterior Exit Exit Exit Exit Exit Exit Exit Exit			
Exit discharge, level of		,	
Exit passageway			
Exterior Exit Ram BC-MOE			
Exterior Exit Stairway			
Exterior wall IBC-FS Fire area IBC-FS Fire area IBC-FS Fire barrier IBC-FS Fire barrier IBC-FS Fire blocking IBC-FS Fire blocking IBC-FS Fire Dorn IBC-FS Fire Door IBC-FS Fire Door Assembly IBC-FS Fire Door Assembly IBC-FS Fire Door Assembly IBC-FS Fire Partition IBC-FS Fire Partition IBC-FS Fire Partition IBC-FS Fire Partition IBC-FS Fire Protection Rating IBC-FS Fire Protestion Rating IBC-FS Fire-resistance IBC-FS Fire-resistance IBC-FS Fire-resistant Joint System IBC-FS Fire-Fire-Fire-Fire-Fire-Fire-Fire-Fire-			
Fire area IBC-FS		,	
Fire barrier			
Fire blocking BC-FS			
Fire Damper			
Fire Door			
Fire Door Assembly			
Fire Exit Hardware			
Fire Partition			
Fire Protection Rating			
Fire Resistance			
Fire-resistance Rating			
Fire-resistant Joint System			
Fire Separation Distance			
Fire Wall Fire Wall Fireblocking Fixed base operator Fixed seating Fixed seating Flame spread Flame spread Flame Spread Index Flight Floor Area, Gross Floor Area, Net Floor Area, Net Floding and Telescopic Seating Foster Care Facilities Grade Floor Opening Grade Floor Grade Plane Grandstand Group Home Group Home Guest Room Guest Room Guest Room Habitable Space Haidrail HBC-MOE IBC-FS IBC-MOE IBC-MOE IBC-MOE IBC-G IB			
Fixed base operator Fixed seating Fixed seating Flame spread Flame spread Flame spread Flame Spread Index Flame Spread Index Flight Floor Area, Gross Floor Area, Net Floor Area, Net Floor Area, Net Folding and Telescopic Seating Foster Care Facilities Foster Care Facilities Former Grade Floor Opening Former Grade Floor Opening Former Former Grade Floor Opening Former For			
Fixed base operator Fixed seating Fixed seating Flame spread Flame spread Flame spread Flame Spread Index Flame Spread Index Flight Floor Area, Gross Floor Area, Net Floor Area, Net Floor Area, Net Folding and Telescopic Seating Foster Care Facilities Foster Care Facilities Former Grade Floor Opening Former Grade Floor Opening Former Former Grade Floor Opening Former For			
Fixed seating Flame spread Flame spread Flame Spread Index Flight Flight Floor Area, Gross Floor Area, Net Floor Area, Net Folding and Telescopic Seating Foster Care Facilities Forade Floor Opening Forade Plane Grandstand Foraup Home Forup Ho			
Flame spread IBC-FS Flame Spread Index IBC-FS Flight IBC-MOE Floor Area, Gross IBC-MOE Floor Area, Net IBC-MOE Floor Area, Net IBC-MOE Folding and Telescopic Seating IBC-MOE Foster Care Facilities IBC-G Grade Floor Opening IBC-G Grade Plane IBC-G Grandstand IBC-MOE Group Home IBC-G Guard IBC-MOE Guest Room IBC-G Gypsum Board IBC-S Habitable Space IBC-G Handrail IBC-MOE Height, Building IBC-G			IBC-MOE
Flight IBC-MOE		Flame spread	IBC-FS
Flight IBC-MOE		Flame Spread Index	
Floor Area, Net		Flight	IBC-MOE
Floor Area, Net		Floor Area, Gross	
Foster Care Facilities IBC-G Grade Floor Opening IBC-G Grade Plane IBC-G Grandstand IBC-MOE Group Home IBC-G Guard IBC-MOE Guest Room IBC-G Gypsum Board IBC-S Habitable Space IBC-G Handrail IBC-MOE Height, Building IBC-G		Floor Area, Net	
Foster Care Facilities IBC-G Grade Floor Opening IBC-G Grade Plane IBC-G Grandstand IBC-MOE Group Home IBC-G Guard IBC-MOE Guest Room IBC-G Gypsum Board IBC-S Habitable Space IBC-G Handrail IBC-MOE Height, Building IBC-G	·		
Grade Plane IBC-G Grandstand IBC-MOE Group Home IBC-G Guard IBC-MOE Guest Room IBC-G Gypsum Board IBC-S Habitable Space IBC-G Handrail IBC-MOE Height, Building IBC-G		Foster Care Facilities	
Grandstand IBC-MOE Group Home IBC-G Guard IBC-MOE Guest Room IBC-G Gypsum Board IBC-S Habitable Space IBC-G Handrail IBC-MOE Height, Building IBC-G			
Group Home IBC-G Guard IBC-MOE Guest Room IBC-G Gypsum Board IBC-S Habitable Space IBC-G Handrail IBC-MOE Height, Building IBC-G			
Guard IBC-MOE Guest Room IBC-G Gypsum Board IBC-S Habitable Space IBC-G Handrail IBC-MOE Height, Building IBC-G			
Guest Room IBC-G Gypsum Board IBC-S Habitable Space IBC-G Handrail IBC-MOE Height, Building IBC-G			
Gypsum Board IBC-S Habitable Space IBC-G Handrail IBC-MOE Height, Building IBC-G			
Habitable Space IBC-G Handrail IBC-MOE Height, Building IBC-G			
Handrail IBC-MOE Height, Building IBC-G			
Height, Building IBC-G			
I High-rise Building I IBC-G			
5 5		High-rise Building	IBC-G

Hood	IMC
Horizontal Assembly	IBC-FS
Horizontal Exit	IBC-MOE
Hospitals and Psychiatric Hospitals	IBC-G
Incapable of Self Preservation	IBC-G
Interior Exit Ramp	IBC-MOE
Interior Exit Stairway	IBC-MOE
Interior Finish	IBC-FS
Interior Floor-Wall Base	IBC-FS
Interior Wall and Ceiling Finish	IBC-FS
Lodging House	IBC-G
Low Energy Power-Operated Door	IBC-MOE
Mall	IBC-G
Means of Egress	IBC-MOE
Medical Care	IBC-G
Merchandise pad	IBC-MOE
Mezzanine	IBC-G
Nosing	IBC-MOE
Nursing home	IBC-G
Occupancy Classification:	IBC-G
Assembly Group A	
Occupancy Classification:	IBC-G
 Business Group B	.== =
Occupancy Classification:	IBC-G
Educational Group E	150.0
Occupancy Classification:	IBC-G
Factory Industrial Group F	100.0
Occupancy Classification:	IBC-G
Institutional Group I	IDC C
Occupancy Classification:	IBC-G
Mercantile Group M	IBC-G
Occupancy Classification: Residential Group R	IBC-G
Occupancy Classification:	IBC-G
Storage Group S	IBC-G
Occupancy Classification:	IBC-G
Miscellaneous Group U	180-0
Occupant Load	IBC-MOE
Open-Ended Corridor	IBC-MOE
Open mall	IBC-G
Open mall building	IBC-G
Open Parking Garage	IBC-G
Panic Hardware	IBC-MOE
Penthouse	IBC-G
Personal Care Service	IBC-G
Photoluminescent	IBC-MOE
Plenum	IMC
Power-Assisted Door	IBC-MOE
Power-Operated Door	IBC-MOE
Private Garage	IBC-G
Psychiatric Hospitals	IBC-G
Public-Use Areas	IBC-MOE
Ramp	IBC-MOE
Refrigerating (Refrigeration) System	IMC
Religious worship, Place of	IBC-G
Scissor Stairway	IBC-MOE
Self-Closing	IBC-FS
Self-luminous	IBC-MOE
Site	IBC-G
Site-Fabricated Stretch System	IBC-G
Sleeping Unit	IBC-G
Sieeping Onit Smoke Barrier	IBC-G
Smoke Compartment	IBC-FS
Smoke Compartment Smoke Damper	IBC-FS
Smoke-Developed Index	IRI'-EC
 Smoke-Developed Index Smoke-Protected Assembly Seating	IBC-FS IBC-MOE

	Stair	IBC-MOE
	Stairway	IBC-MOE
	Stairway, Spiral	IBC-MOE
	Story	IBC-G
	Story Above Grade Plane	IBC-G
	Tent	IBC-G
	Transient	IBC-G
	Transient Aircraft	IBC-G
	Ventilation	IMC
	Winder	IBC-MOE
	Yard	IBC-G
	International Wildland-Urban Interface	150 0
	international wildiand-orban interface	
	Code (IWUIC)	
Section	Issue	Heard by
Chapter 2		
202	Defined terms	
	Dwelling	IBC-G
	Flame Spread Index	IBC-FS
	Subdivision	IZC
III IC	C Performance Code Change Proposals Hea	ard During
Group A	A Code Development Hearings (due January	
Section	Issue	Heard by
Chapter 2		•
201 (all)	General	IBC-G
202	Defined Terms	
-	Amenity	IBC-G
	Safe place	IBC-G
	Safety systems	IBC-FS
	Serious injury	IBC-G
Chapter 3		.= 0
Chapter 3 (All)	Design performance levels	IBC-G
Chapter 4	253.91 ponomicino 1513.6	.200
Chapter 4 (All)	Reliability and durability	IBC-G
Chapter 7	remaining and durability	120 0
Section 701 (All)	Means of egress	IBC-MOE
Section 702 (All)	Accessibility	IBC-MOE
Section 703 (All)	Transportation equipment	IBC-G
Chapter 8	Transportation equipment	100 0
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
Chapter 10	Constitution and domonition nazards	150 0
Chapter 10 (All)	Interior environment	IBC-G
Chapter 11	intonor orginorimonic	150 0
Chapter 11 (All)	Mechanical equipment	IMC
Chapter 12	ινισσιταιτισαι σγαιριτιστικ	IIVIO
Chapter 12 (All)	Plumbing	IPC
Chapter 13	i iditilyiiig	11 0
Chapter 13 (All)	Fuel gas	IFGC
Chapter 13 (All)	i uci yas	ii GC
Chapter 14 (All)	Electricity	IBC-G
Chapter 14 (All)	Lieutiony	ט-טטו
Chapter 19 (All)	Means of egress	IDC MOD
	ivieans of egress	IBC-MOE
Appendix A	Dialy factors of upo and converges alongifications	IDC C
Appendix A (All) Appendix B	Risk factors of use and occupancy classifications	IBC-G
Appendix B (All)	Worksheet for assigning specific structures to performance groups	IBC-G
Appendix D (All)	vvolkaneet for assigning specific structures to performance groups	ט-טטו

Items Heard During Group B Code Development Hearings

I. Group B Codes (due January 11, 2016)

Admin (Chapter 1 of all Codes (except IECC & IRC) and Updates Admin (Updates to Referenced Standards in all codes including IgCC)
International Building Code -Structural (IBC-S)
International Energy Conservation Code (IECC)
International Fire Code (IFC)
International Wildland-Urban Interface Code (IWUIC)

International Residential Code-Building
International Residential Code-Energy
International Residential Code-Mechanical/Plumbing
International Swimming Pool and Spa Code (ISPSC)

II. Group A Code Changes Heard During 2016 (Group B) Code Hearings (due January 11, 2016)

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	Building official	Admin
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	Construction documents	Admin
	Design flood elevation	IBC-S
	Flammable liquid	IFC
	Flammable vapors or fumes	IFC
	Flash point	IFC
	Immediately dangerous to life and health (IDLH)	IFC
	Labeled	Admin
	Listed	Admin
	Lower flammable limit (LFL)	IFC
	Occupancy	Admin
	Premises	Admin
	Registered Design Professional	Admin
Chapter 3	regional posign i foroutinal	7 3011111
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 (AII)	Cutting, notching and boring in steel framing	IBC-S
310.1	Explosion control	IFC
311.1	Smoke and heat vents	IFC
Chapter 5		
502.1.2	Fuel-dispensing areas	IFC
502.1.4	Hazardous exhaust	IFC
502.2	Aircraft fueling and defueling	IFC
502.3	Battery charging areas	IFC
502.4 (All)	Stationary lead-acid battery systems	IFC
502.5 (All)	Valve-regulated lead-acid batteries	IFC
502.6 (All)	Dry cleaning plants	IFC
502.7 (All)	Application of flammable finishes	IFC
502.8 (All)	Hazardous materials-general requirements	IFC
502.9 (All)	Hazardous materials-requirements for specific materials	IFC
502.10 (All)	Hazardous production materials (HPM)	IFC
(//	· · · · · · · · · · · · · · · · · · ·	•

502.12	Organic coating processes	IFC
502.15	Repair garages	IFC
502.16 (All)	Repair garages for natural gas- and hydrogen-fueled vehicles	IFC
510.2.1	Hazard Exhaust SystemsLumber yards and woodworking facilities	IFC
510.2.2	Hazard Exhaust SystemsCombustible fibers	IFC
513 (all)	Smoke Control Systems	IFC
Chapter 6		
602.4	Flood hazard	IBC-S
603.13	Flood hazard areas	IBC-S
606.3	Duct smoke detector installation	IFC
606.4	Duct smoke detector controls operation	IFC
606.4.1 1101.9	Duct smoke detector supervision Refrigerant discharge	IFC IFC
T 1103.1, Column 9	Refrigerant classification, Degrees of Hazard	IFC
1105.1, Column 9	Refrigerant datasinication, Degrees of Hazard Refrigerant detector	IFC
1105.9	Emergency pressure control system	IFC
1105.9	Remote controls	IFC
1106.5.1	Refrigeration system	IFC
1106.5.2	Ventilation system	IFC
1106.6	Emergency signs and labels	IFC
1109 (All)	Periodic testing	IFC
1100 (7111)		
	International Plumbing Code (IPC)	
Section	Issue	Heard by
Chapter 1		•
Chapter 1 (All)	Scope and Administration	Admin
Chapter 2		
202	Defined terms	
	Approved	Admin
	Approved Agency	Admin
	Base flood elevation	IBC-S
	Building	Admin
	Code	Admin
	Code Official	Admin
	Construction documents	Admin
	Design flood elevation	IBC-S
	Flood hazard area	IBC-S
	Occupancy	Admin
	Registered Design Professional	Admin
01 1 0	Structure	Admin
Chapter 3	Altaretions to truscas	IDC C
307.4 309.2	Alterations to trusses	IBC-S
309.2	Flood hazard	IBC-S
Chapter 5	Coastal high-hazard areas and coastal A-Zone	100-3
505.1	Insulation-Unfired vessel insulation	IECC
Chapter 6	IIISUIAUOII-OIIIIIGU VESSEI IIISUIAUOII	ILUU
607.2.1	Hot water system controls	IECC
607.4	Pipe insulation	IECC
Chapter 12	1 ipo modiation	.200
1202.1	1202.1 Medical gases-Nonflammable medical gases	IFC
1203.1	1203.1 Oxygen Systems-Design and installation	IFC
Appendix C		
C101 (All)	Cutting, notching, and boring in wood members	IBC-S
` /	International Private Sewage Disposal	
	Code (IPSDC)	
Section	Issue	Heard by
Chapter 1	13346	ricara by
Chapter 1 (All)	Scope and Administration	Admin
	Ocope and Administration	AUIIIII
Chanter 2		
Chapter 2	Defined terms	
202	Defined terms Code Official	Admin
	Code Official	Admin Admin
		Admin Admin IBC-S

0110	Registered Design Professional	Admin
Chapter 3 303 (All)	Flood Hazard Areas	IBC-S
303 (All)	International Property Maintenance Code (IPMC)	IBC-S
Section	Issue	Heard by
Chapter 1	10000	1100.0.0
Chapter 1 (All)	Scope and Administration	Admin
Chapter 2		
202	Defined terms	
	Approved	Admin
	Code Official	Admin
	Labeled	Admin
	Occupancy Owner	Admin Admin
	Premises	Admin
	Public Way	Admin
	Structure	Admin
Chapter 3		
304.3	Premises identification	IFC
Chapter 7		
702 (All)	Means of Egress	IFC
703 (All)	Fire-resistance ratings	IFC
704 (AII)	Fire protection systems	IFC
	International Swimming Pool and Spa Code (ISPSC)	
Section	Issue	Heard by
	13340	ricara by
Chapter 1		•
Chapter 1 Chapter 1 (All)	Scope and Administration	Admin
Chapter 1 Chapter 1 (All) Chapter 2	Scope and Administration	•
Chapter 1 Chapter 1 (All)	Scope and Administration Defined terms	Admin
Chapter 1 Chapter 1 (All) Chapter 2	Scope and Administration Defined terms Approved	Admin Admin
Chapter 1 Chapter 1 (All) Chapter 2	Scope and Administration Defined terms Approved Code Official	Admin Admin Admin
Chapter 1 Chapter 1 (All) Chapter 2	Scope and Administration Defined terms Approved	Admin Admin
Chapter 1 Chapter 1 (All) Chapter 2	Scope and Administration Defined terms Approved Code Official Construction documents	Admin Admin Admin Admin Admin
Chapter 1 Chapter 1 (All) Chapter 2	Scope and Administration Defined terms Approved Code Official Construction documents Flood hazard area	Admin Admin Admin Admin IBC-S
Chapter 1 Chapter 1 (All) Chapter 2	Scope and Administration Defined terms Approved Code Official Construction documents Flood hazard area Jurisdiction Label Labeled	Admin Admin Admin Admin IBC-S Admin Admin Admin Admin
Chapter 1 Chapter 1 (All) Chapter 2	Scope and Administration Defined terms Approved Code Official Construction documents Flood hazard area Jurisdiction Label Labeled Listed	Admin Admin Admin Admin IBC-S Admin Admin Admin Admin Admin Admin Admin
Chapter 1 Chapter 1 (All) Chapter 2	Scope and Administration Defined terms Approved 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
Chapter 1 Chapter 1 (All) Chapter 2	Scope and Administration Defined terms Approved Code Official Construction documents Flood hazard area Jurisdiction Label Labeled Listed Owner Permit	Admin Admin Admin Admin IBC-S Admin
Chapter 1 Chapter 1 (All) Chapter 2 202	Scope and Administration Defined terms Approved 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
Chapter 1 Chapter 1 (All) Chapter 2 202 Chapter 3	Scope and Administration Defined terms Approved Code Official Construction documents Flood hazard area Jurisdiction Label Labeled Listed Owner Permit Repair	Admin Admin Admin Admin IBC-S Admin
Chapter 1 Chapter 1 (All) Chapter 2 202	Scope and Administration Defined terms Approved Code Official Construction documents Flood hazard area Jurisdiction Label Labeled Listed Owner Permit Repair Determination of impacts based on location	Admin Admin Admin Admin IBC-S Admin IBC-S Admin Admin Admin Admin Admin Admin Admin Admin
Chapter 1 Chapter 1 (All) Chapter 2 202 Chapter 3 304.2 (All)	Scope and Administration Defined terms Approved Code Official Construction documents Flood hazard area Jurisdiction Label Labeled Listed Owner Permit Repair	Admin Admin Admin Admin IBC-S Admin
Chapter 1 Chapter 1 (All) Chapter 2 202 Chapter 3 304.2 (All) 304.3	Scope and Administration Defined terms Approved Code Official Construction documents Flood hazard area Jurisdiction Label Labeled Listed Owner Permit Repair Determination of impacts based on location Pools and spas in coastal high-hazard areas	Admin Admin Admin Admin IBC-S Admin Admin Admin Admin Admin Admin Admin Admin IBC-S IBC-S IBC-S
Chapter 1 Chapter 1 (All) Chapter 2 202 Chapter 3 304.2 (All) 304.3	Scope and Administration Defined terms Approved Code Official Construction documents Flood hazard area Jurisdiction Label Labeled Listed Owner Permit Repair Determination of impacts based on location Pools and spas in coastal high-hazard areas Protection of equipment	Admin Admin Admin Admin Admin IBC-S Admin Admin Admin Admin Admin Admin Admin Admin IBC-S Admin
Chapter 1 Chapter 2 202 Chapter 3 304.2 (All) 304.3 304.4 Section Chapter 1	Scope and Administration Defined terms Approved Code Official Construction documents Flood hazard area Jurisdiction Label Labeled Listed Owner Permit Repair Determination of impacts based on location Pools and spas in coastal high-hazard areas Protection of equipment International Zoning Code (IZC)	Admin Admin Admin Admin Admin IBC-S Admin Almin
Chapter 1 Chapter 2 202 Chapter 3 304.2 (All) 304.3 304.4 Section Chapter 1 Chapter 1 Chapter 1 Chapter 1 (All)	Scope and Administration Defined terms Approved Code Official Construction documents Flood hazard area Jurisdiction Label Labeled Listed Owner Permit Repair Determination of impacts based on location Pools and spas in coastal high-hazard areas Protection of equipment International Zoning Code (IZC)	Admin Admin Admin Admin Admin IBC-S Admin Almin
Chapter 1 Chapter 2 202 Chapter 3 304.2 (All) 304.3 304.4 Section Chapter 1 Chapter 1 Chapter 1 Chapter 2	Scope and Administration Defined terms Approved Code Official Construction documents Flood hazard area Jurisdiction Label Labeled Listed Owner Permit Repair Determination of impacts based on location Pools and spas in coastal high-hazard areas Protection of equipment International Zoning Code (IZC) Issue Scope and Administration	Admin Admin Admin Admin Admin IBC-S Admin HBC-S IBC-S IBC-S
Chapter 1 Chapter 2 202 Chapter 3 304.2 (All) 304.3 304.4 Section Chapter 1 Chapter 1 Chapter 1 Chapter 1 (All)	Scope and Administration Defined terms Approved Code Official Construction documents Flood hazard area Jurisdiction Label Labeled Listed Owner Permit Repair Determination of impacts based on location Pools and spas in coastal high-hazard areas Protection of equipment International Zoning Code (IZC) Issue Scope and Administration Defined terms	Admin Admin Admin Admin Admin IBC-S Admin
Chapter 1 Chapter 2 202 Chapter 3 304.2 (All) 304.3 304.4 Section Chapter 1 Chapter 1 Chapter 1 Chapter 2	Scope and Administration Defined terms Approved Code Official Construction documents Flood hazard area Jurisdiction Label Labeled Listed Owner Permit Repair Determination of impacts based on location Pools and spas in coastal high-hazard areas Protection of equipment International Zoning Code (IZC) Issue Defined terms Alteration	Admin Admin Admin Admin Admin IBC-S Admin
Chapter 1 Chapter 2 202 Chapter 3 304.2 (All) 304.3 304.4 Section Chapter 1 Chapter 1 Chapter 1 Chapter 2	Scope and Administration Defined terms Approved Code Official Construction documents Flood hazard area Jurisdiction Label Labeled Listed Owner Permit Repair Determination of impacts based on location Pools and spas in coastal high-hazard areas Protection of equipment International Zoning Code (IZC) Issue Scope and Administration Defined terms Alteration Building	Admin Admin Admin Admin Admin IBC-S Admin
Chapter 1 Chapter 2 202 Chapter 3 304.2 (All) 304.3 304.4 Section Chapter 1 Chapter 1 Chapter 1 Chapter 2	Scope and Administration Defined terms Approved Code Official Construction documents Flood hazard area Jurisdiction Label Labeled Listed Owner Permit Repair Determination of impacts based on location Pools and spas in coastal high-hazard areas Protection of equipment International Zoning Code (IZC) Issue Scope and Administration Defined terms Alteration Building Jurisdiction	Admin Admin Admin Admin Admin IBC-S Admin
Chapter 1 Chapter 2 202 Chapter 3 304.2 (All) 304.3 304.4 Section Chapter 1 Chapter 1 Chapter 1 Chapter 2	Scope and Administration Defined terms Approved Code Official Construction documents Flood hazard area Jurisdiction Label Labeled Listed Owner Permit Repair Determination of impacts based on location Pools and spas in coastal high-hazard areas Protection of equipment International Zoning Code (IZC) Issue Scope and Administration Defined terms Alteration Building Jurisdiction Lot	Admin Admin Admin Admin Admin IBC-S Admin Admin
Chapter 1 Chapter 2 202 Chapter 3 304.2 (All) 304.3 304.4 Section Chapter 1 Chapter 1 Chapter 1 Chapter 2	Scope and Administration Defined terms Approved Code Official Construction documents Flood hazard area Jurisdiction Label Labeled Listed Owner Permit Repair Determination of impacts based on location Pools and spas in coastal high-hazard areas Protection of equipment International Zoning Code (IZC) Issue Scope and Administration Defined terms Alteration Building Jurisdiction	Admin Admin Admin Admin Admin IBC-S Admin

	Structure	Admin
III. ICC Pe	rformance Code Change Proposals Heard	During
	p B Code Hearings (due January 11, 2016	_
Chapter 1	p b code flearings (due bandary 11, 2010	<i>)</i>
Chapter 1 (All)	General administrative provisions	Admin
Chapter 2	·	
202	Defined terms	
	Acceptable methods Architect/Engineer	Admin
	Authoritative document	Admin Admin
	Bounding conditions	Admin
	Code	Admin
-	Commissioning	Admin
	Consultant	Admin
	Contract review	Admin
	Design documents Design guide	Admin Admin
	Design professional	Admin
	Essential facilities	IBC-S
	Facility	Admin
	Peer Review	Admin
	Performance-based design	Admin
	Plan review Prescriptive codes	Admin Admin
	Principal Design Professional	Admin
	Quality assurance	Admin
	Special expert	Admin
Ob 5	Third-party review	Admin
Chapter 5 Chapter 5 (All)	Stability	IBC-S
Chapter 6	Stability	100-0
Chapter 6 (All)	Fire safety	IFC
Chapter 8		
Section 801 (All)	Hazardous materials	IFC
Section 805 (All)	Signs	IFC
Section 806 (All) Chapter 9	Emergency notification	IFC
Chapter 9 (All)	Moisture control	IBC-S
Chapter 15		
Chapter 15 (All)	Energy efficiency	CECDC
Chapter 16	Formula	IFO
Chapter 16 (All) Chapter 17	Fire prevention	IFC
Chapter 17 (All)	Fire impact management	IFC
Chapter 18	i no impact management	0
Chapter 18 (All)	Management of people	IFC
Chapter 20		.=0
Chapter 20 (All) Chapter 21	Emergency notification, access, and facilities	IFC
Chapter 21 (All)	Emergency responder safety	IFC
Chapter 22	Emorgonoy responder salety	
Chapter 22 (All)	Hazardous materials	IFC
Appendix C		
Appendix C (All)	Individually substantiated design method	Admin
Appendix D Appendix D (All)	Qualification characteristics for design and review of performance-based	Admin
Thheuriny D (VIII)	designs	Aumin
	3	

Appendix E (All)	Use of computer models	Admin	