



CA ICC CHAPTERS, ORGANIZATIONS AND JURISDICTIONS

RECOMMENDATIONS FOR ONLINE GOVERNMENTAL CONSENSUS VOTE

2018 ICC GROUP A CODE DEVELOPMENT CYCLE FOR THE 2021 EDITION OF THE I-CODES



DATE:
NOVEMBER 14, 2018



PREPARED BY:
ICC-LABC ADMINISTRATION COMMITTEE



IN CONJUNCTION WITH:

ICC LOS ANGELES BASIN CHAPTER
ICC SAN DIEGO CHAPTER
ICC TRI-CHAPTERS (EAST BAY, MONTEREY, PENISULA)
ICC SACRAMENTO VALLEY ASSOCIATION OF BUILDING OFFICIALS
CALCHIEFS FIRE PREVENTION OFFICERS



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PREFACE

The ICC Los Angeles Basin Chapter Administration Committee – Code Coordination Effort (“LABC-AC”) is taking the lead to facilitate and strengthen code coordination efforts among the various participating chapters, organizations and jurisdictions in California (“CA”). It is the LABC-AC’s goal that increasing collaboration among the various participating CA chapters, organizations and jurisdictions regarding code change proposals will help ensure that the voices of all CA Governmental Member Voting Representatives (“GMVR”) are uniform and consistent. As such, the LABC-AC believes that these efforts will help to enable CA to have a significant impact on the code development process at the national level. The LABC-AC looks forward to working with participating members and interested parties in supporting these efforts and helping to make CA once again become a leader in the code development process.

DISCUSSION

The LABC-AC has been working closely with various CA governmental members that represent participating CA chapters, organizations and jurisdictions engaged in the code development process to evaluate and recommend positions on select code change proposals. With that effort now complete, the LABC-AC is recommending to all CA GMVR to support the consensus voting recommendation for several code change proposals that were individually considered and received a final action during the International Code Council (“ICC”) Public Comment Hearings held on October 24-31 of 2018 in Richmond, VA. The LABC-AC hopes that this document will help to serve as a guide for all CA GMVR when evaluating which code change proposals to support or oppose online through the ICC cdpACCESS. This document consolidates and summarizes the desired voting position of various participants to ensure ease of comparison and review for all CA GMVR. The LABC-AC encourages all CA GMVR to participate in ICC’s Online Governmental Consensus Vote (“OGCV”). Your vote is important and will help to further the goal of making CA a leader in the code development process. The ICC Online Governmental Consensus Voting (“OGCV”) period begins **November 19, 2018** and concludes **December 7, 2018**.

For all the recommended voting positions of the various participants that were not included in this document, please refer to the shared online excel file titled “2018 ICC-CAH-PCH Group A 2021 I-Codes” and any other supporting documents on the ICC Los Angeles Basin Chapter’s website at: <https://icclabc.org/code-coordination>.

For more information and a detailed description of the code change proposals, refer to the published 2018 Group A Public Comment Agenda – Complete Monograph Dated August 2018 at: <https://www.iccsafe.org/codes-tech-support/codes/code-development-process/2018-2019-group-a/>.

All online votes must be cast using ICC cdpACCESS at: <https://www.cdpassess.com/login/>.

STATEMENT ON USE OF DOCUMENT

The primary purpose of the LABC-AC is to serve and benefit its members and participating CA chapters, organizations and jurisdictions. To this end, the LABC-AC provides a forum for the exchange, consideration, and discussion of ideas and proposals that are relevant to the profession and the consensus of which forms the basis for the proposed recommended actions provided herein. By making available this document, the LABC-AC does not insure any individual, chapter, organization or jurisdiction using the information it contains against any liability arising from that use. The LABC-AC disclaims liability for any injury to persons or to property, or other damages of any nature whatsoever, whether special, indirect, consequential or compensatory, directly or indirectly resulting from the publication, use of, or reliance on this document. The LABC-AC makes no guaranty or warranty as to the accuracy or completeness of any information provided herein. Any individual, chapter, organization or jurisdiction using this document should rely on their own independent judgment and exercise reasonable care in any given circumstances. Each individual, chapter, organization or jurisdiction using this document should

make an independent, substantiating investigation of the validity of that information for their particular use.

ACRONYMS

AM	Approved as Modified at the Committee Action Hearing
AMPC	Approved as Modified by Public Comment
AS	Approved as Submitted
CA	California
CAH	Committee Action Hearings
COLA	City of Los Angeles, Department of Building and Safety
COLB	City of Long Beach, Building and Safety Bureau
D	Disapproved
FPO	CalChiefs Fire Prevention Officers
GMVR	Governmental Member Voting Representative
ICC	International Code Council
LABC	ICC Los Angeles Basin Chapter
LABC-AC	ICC Los Angeles Basin Chapter, Administration Committee
LABC-F	ICC Los Angeles Basin Chapter, Fire-Life Safety Committee
LABC-S	ICC Los Angeles Basin Chapter, Structural Committee
LACO	Los Angeles County, Building and Safety Division
OGCV	Online Governmental Consensus Voting
PCH	Public Comment Hearings
SD	ICC San Diego Chapter
SVABO	ICC Sacramento Valley Association of Building Officials
TC	ICC Tri-Chapter Code Change Committee

ACKNOWLEDGEMENT

The LABC-AC would like to express its gratitude and appreciation to all the LABC-AC members and participating CA chapters, organizations and jurisdictions that spent countless hours over the past several weeks and months assisting in the review, discussion, evaluation and/or drafting of code change proposals for the 2018 ICC Group A Public Comment Hearings on the 2021 Edition of the I-Codes. The culmination of this work forms the basis for the consensus voting recommendation contained in this document. Special thanks go out to the following individuals without whose support and effort the recommendation presented herein would not be possible.

ICC LOS ANGELES BASIN CHAPTER

- Albert Lopez, City of Burbank
- Allen Manalansan, City of Los Angeles Building and Safety Department
- Ara Sargsyan, City of Los Angeles Building and Safety Department
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- Dennis Richardson, American Wood Council
- Celine Sarkisloo, City of Glendale Building and Safety Division
- Chris Agus, City of Glendale Building and Safety Division
- Dave Stimson, City of Glendale Building and Safety Division
- Ed Dion, City of Santa Monica Building and Safety Division
- Eugene Barbeau (Chair), City of Los Angeles Building and Safety Department
- Foster McLean, City of Ventura Fire Department
- Gregory Bowser (Chair), City of Long Beach Building and Safety Bureau
- Jason Healey, City of Los Angeles Building and Safety Department
- Jonathan Lam, County of Los Angeles Building and Safety Division
- Kristin Norman, County of Los Angeles Building and Safety Division
- Rodolfo (Rudy) Arias, City of Los Angeles Building and Safety Department
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- Miro Lhotsky, City of Glendale Building and Safety Division
- Shahen Akelyan, City of Los Angeles Building and Safety Department
- Susan Dowty, International Code Conference
- Truong Huynh (Chair), City of Long Beach Building and Safety Bureau
- Victor Cuevas, City of Los Angeles Building and Safety Department

ICC SACRAMENTO VALLEY ASSOCIATION OF BUILDING OFFICIAL

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- Neal McFarlane, McFarlane Architects
- Ted Edelmann, Jensen Hughes
- Tom McNicol, City of La Mesa

ICC TRI-Chapter

- Homer Maiel, 4LEAF, Inc.

CALCHIEFS FIRE PREVENTION OFFICER

- Adria Reinertson, City of Moreno Valley, Fire Department
- Crystal Sujeski, CA Office of the State Fire Marshal
- Greg Andersen, CA Office of the State Fire Marshal
- Jonathan Cook, CA Office of Statewide Health Planning and Development
- Kevin Reinertson, County of Riverside Fire Authority

OVERVIEW OF DOCUMENT

This section explains the basic overview of how the information provided in this document is organized, displayed, and how it can be used by the GMVR as a guide when considering what code change proposals to support or oppose.

The recommendation contained in this document is organized into a series of tables representing specific subject matters: IBC Egress, IBC Fire Safety, IBC General, IBC Structural, IFC, and IWUIC. The table themselves consist of 5 main sections: code change number; code topic, subject or description; voting position of each participants; public comment hearing results; and the consensus voting recommendation. The recommendations are extracted from the more comprehensive shared online excel file used by the LABC-AC to organize the desired voting position of each participant before, during and after the code hearings.

This column reflects the code change number associated with a code change proposal.

These columns reflect the voting position of the various participating chapters, organizations or jurisdictions from CA.

CODE CHANGE NUMBER	CODE TOPIC, SUBJECT OR DESCRIPTION	DESIRED VOTING POSITION ⁽¹⁾ OF EACH CHAPTER, ORGANIZATION OR JURISDICTION							PCH RESULT	OGCV CONSENSUS VOTING RECOMMENDATION ⁽²⁾
		COLA	COLB	FPO	LABC-F	SD	SVABO	TC		
G15-18 Part I	Art Galleries	D	D	D	D	D	D	D	D	D
G15-18 Part II	Art Galleries	D	D	D	D	AS	D	D	D	D
G21-18	Residential Group R-1	AS	AS	AS	AS	AS	D	D	D	AS
G28-18	TWB: High Rise Sprinkler Water Supply	AS	AS	AS	AS	AS	AS	AS	AS	AS
G32-18	Smoke Control		AM	AM	AM	AM		AM	AM	AM

This column reflects a high-level summary of the code topic, subject or description contained in the code change proposal. For a more detailed description, including the full text with strike out and underline, of the code change proposal, refer to the published 2018 Group A Public Comment Agenda – Complete Monograph Dated August 2018.

This column reflects the result of the PCH's final action on a code change proposal. The results of the PCH set the agenda and ballot options for the

This column reflects the consensus voting recommendation by the various participating chapters, organizations or jurisdictions from CA following the PCH. A consensus voting recommendation will be reflected here when there is a MAJORITY voting position established for a code change proposal. For the purpose of this document, the term "MAJORITY" is defined as follows:

MAJORITY means that the desired voting position of at least 4 or more participants are the same and there is no more than 1 participant with a different voting position.

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Here are 4 examples reflecting when a MAJORITY voting position have been reached to develop a consensus voting recommendation. At least 4 or more participants all the same voting positions and no divergent positions.

Consensus voting recommendation for the OGCV is reflected in this column. If there is a blank field, no consensus was reached. Refer to the individual voting recommendation of participants to guide your voting decisions.

CODE CHANGE NUMBER	CODE TOPIC, SUBJECT OR DESCRIPTION	DESIRED VOTING POSITION ⁽¹⁾ OF EACH CHAPTER, ORGANIZATION OR JURISDICTION							PCH RESULT	OGCV CONSENSUS ⁽²⁾ VOTING RECOMMENDATION
		COLA	COLB	FPC	LABC-F	SD	SVABO	TC		
G15-18 Part I	Art Galleries	D	D	D	D	D	D	D	D	D
G15-18 Part II	Art Galleries	D	D	D	D	AS	D	D	D	D
G21-18	Residential Group R-1	AS	AS	AS	AS	AS	D	D	D	AS
G28-18	TWB: High Rise Sprinkler Water Supply	AS	AS	AS	AS	AS	AS	AS	AS	AS
G32-18	Smoke Control		AM	AM	AM	AM		AM	AM	AM
G34-18	Fire Protective Curtain Assembly	AM	AM	AM	AM	AM	AM	AM	AM	AM
G35-18	Exit Stairs in an Atrium		AMPC1	AMPC1	AMPC1	AMPC1	AMPC1	AMPC1	AMPC1	AMPC1
G37-18	Open Parking Garages	D	D	D	D	AS	D	D	D	D
G39-18	Mechanical-Access Enclosed Parking Garages	AMPC1	AMPC1	AMPC1	AMPC1	AMPC1	AMPC1	AMPC1	AMPC1	AMPC1
G54-18	Exterior Walls Separating Units	D	D	D	D	D		D	D	D
G72-18	Lock-Ups	D	D	D	D	D		D	D	D
G75-18	TWB: Allowable Building Height	D	AM	D	AM	AM			AM	AM
G76-18	Allowable Building Height and Story	D	D	D	D			D	D	D
G80-18	TWB: Allowable Building Story	D	AS	D		AS			AS	AS
G84-18	TWB: Allowable Building Area	D	AS	D	AS	AS		D	AS	AS
G86-18	Frontage Increase	D	AMPC1	AMPC1	AMPC1	AMPC1		AMPC1	AMPC1	AMPC1

Here is an example reflecting when a MAJORITY voting position has NOT been reached to develop a consensus voting recommendation. It is lacking at least 4 participants with the same voting positions and has more than 1 divergent position.

Here is an example reflecting when a MAJORITY voting position have been reached to develop a consensus voting recommendation. At least 4 or more participants all the same voting positions and no more than 1 has a divergent

USEFUL HYPERLINKS

The following hyperlinks will provide you quick access to important information, documents, or videos to help assist you with your review of the recommendations contained herein.

Comprehensive Shared Online Excel File for Code Coordination and Other Supporting Documents
<https://icclabc.org/code-coordination>.

Current Code Development Cycle
<https://www.iccsafe.org/codes-tech-support/codes/code-development/current-code-development-cycle/>

2018/2019 Code Development: Group A
<https://www.iccsafe.org/codes-tech-support/codes/code-development-process/2018-2019-group-a/>

Group A Public Comment Agenda – Complete Monograph Dated August 2018
<https://www.iccsafe.org/codes-tech-support/codes/code-development-process/2018-2019-group-a/>.

ICC Council Policy CP#28-05
<https://www.iccsafe.org/icc-bylaws-and-council-policies/>

Login cdpACCESS
<https://www.cdpaccess.com/login/>

Video – Hearing Video Streaming
<http://hearingvideos.iccsafe.org/>
<http://hearingvideos.iccsafe.org/search/>

Video – Hearings and Voting (43:46 min runtime)
<https://www.youtube.com/watch?v=0NcrGDyr4ps&t=93s>

INTERNATIONAL BUILDING CODE – EGRESS

CODE CHANGE NUMBER	CODE TOPIC, SUBJECT OR DESCRIPTION	DESIRED VOTING POSITION ⁽¹⁾ OF EACH CHAPTER, ORGANIZATION OR JURISDICTION							PCH RESULT	OGCV CONSENSUS ⁽²⁾ VOTING RECOMMENDATION
		COLA	COLB	FPO	LABC-F	SD	SVABO	TC		
E1-18	Slip Resistant Surface and Grab Bar	D	D	D	D	D		D	D	D
E2-18	Hard Surface Flooring	D	D	D	D	D	D	D	D	D
E13-18	Egress Based on Use		AMPC1	AMPC1	AMPC1	AMPC1	AMPC1	AMPC1	AMPC1	AMPC1
E15-18 Part I	Refrigeration Machinery Rooms		AMPC2	AMPC2	AMPC2	AMPC2	AMPC2	AMPC2	AMPC2	AMPC2
E18-18	Number of Exits and Exit Access Doorways		AS	AS	AS	AS	AS	AS	AS	AS
E20-18	Egress from Adjacent Story	D	D	D	D	D		D	D	D
E21-18	Access to Exits at Other Levels	D	D	D	D	D	D	D	D	D
E24-18	Single Exits	AS	AS	AS	AS	AS	AS	AS	AS	AS
E30-18	Elevators Required to Occupied Roof		AS	AS		AS	AS	AS	AS	AS
E31-18	Separation of Means of Egress	D	D	D	D	D	D	D	D	D
E32-18	Elevator Location	D	D	D	D	AS		D	D	D
E38-18	Means of Egress – General		AMPC1	AMPC1	AMPC1	AMPC1	AMPC1	AMPC1	AMPC1	AMPC1
E39-18	Size of Doors	D	AS	AS	AS	AS	AS	AS	AS	AS
E41-18	Projection into Clear Openings	AS	AS	AS	AS	AS	AS	AS	AS	AS
E44-18	Forces to Unlatch and Open Doors	AMPC1	AMPC1	AMPC1	AMPC1	AMPC1	AMPC1	AMPC1	AMPC1	AMPC1
E49-18	Control Vestibule	D	D	D	D	D		D	AMPC1	D

FOOTNOTE:

1. The voting position from the various CA code committees, chapters or jurisdictions noted herein represent their current position as of November 14, 2018 and may change in subsequent version.
2. A consensus voting recommendation will be reflected here when there is a MAJORITY established for a code change proposal. MAJORITY means that the desired voting position of at least 4 or more participants are the same and there is no more than 1 participant with a different voting position.

INTERNATIONAL BUILDING CODE – EGRESS

CODE CHANGE NUMBER	CODE TOPIC, SUBJECT OR DESCRIPTION	DESIRED VOTING POSITION ⁽¹⁾ OF EACH CHAPTER, ORGANIZATION OR JURISDICTION							PCH RESULT	OGCV CONSENSUS ⁽²⁾ VOTING RECOMMENDATION
		COLA	COLB	FPO	LABC-F	SD	SVABO	TC		
E51-18	Vestibules		D	D	D	D	AS	D	D	D
E58-18	Delayed Egress, Panic and Fire Exit Hardware		AMPC1	AMPC1	AMPC1	AMPC1			AMPC1	AMPC1
E64-18	Rooms with Electrical Equipment	AMPC1	AMPC1	AMPC1	AMPC1	AMPC1		AMPC1	AMPC1	AMPC1
E81-18	Window Openings, Exception	D	D		D	D			D	D
E82-18	Window Openings, Operation During Emergencies	D	D		D	D		D	D	D
E90-18	Minimum Corridor Width	AS	AS	D	AS	AS		AS	D	AS
E92-18	Air Movement in Corridors, Exceptions	AMPC1	AMPC1	AMPC1	AMPC1		AMPC1	AMPC1	AMPC1	AMPC1
E96-18	Enclosures for Interior Exit Stairways and Ramps	AS	AS	AS	AS	AS		AS	D	AS
E106-18	Handrails	AMPC2	AMPC1,2	AMPC1,2	AMPC1,2	AMPC1,2	AMPC1,2	AMPC1,2	AMPC1,2	AMPC1,2
E107-18	Emergency Escape and Rescue	AMPC1	AMPC1	AMPC1	AMPC1	AMPC1			AMPC1	AMPC1
E109-18	Emergency Escape and Rescue	AS	AS	AS		AS	AS	AS	D	AS
E117-18	Accessible Parking Spaces	D	D		D	D			D	D

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INTERNATIONAL BUILDING CODE – FIRE SAFETY

CODE CHANGE NUMBER	CODE TOPIC, SUBJECT OR DESCRIPTION	DESIRED VOTING POSITION ⁽¹⁾ OF EACH CHAPTER, ORGANIZATION OR JURISDICTION							PCH RESULT	OGCV CONSENSUS ⁽²⁾ VOTING RECOMMENDATION
		COLA	COLB	FPO	LABC-F	SD	SVABO	TC		
FS3-18	Testing Noncombustible Materials		AMPC1	AMPC1	AMPC1	AMPC1		AMPC1	AMPC1	AMPC1
FS5-18	TWB: Performance Method	AS	AS	AS	AS	AS	D	D	AS	AS
FS6-18	TWB: Sealants at Edges	AMPC1	AMPC1	AMPC1	AMPC1	AMPC1	D	D	AMPC1	AMPC1
FS8-18	Secondary (Non-Structural) Attachments to Structural Members	AMPC1	AMPC1	AMPC1	AMPC1	AMPC1		AMPC1	AMPC1	AMPC1
FS10-18	Intumescent Fire-Resistant Materials		D	D	D	D		D	D	D
FS19-18	Structural Stability, Continuity	D	D		D	D			AMPC1	D
FS20-18	Platform Framing	D	D	D	D				D	D
FS22-18	Party Wall		AS	AS	AS	AS		AS	AS	AS
FS23-18	Horizontal Continuity of Fire Walls	D	D	D	D			D	D	D
FS24-18	Stepped Building	AMPC1	AMPC1	AMPC1	AMPC1	AMPC1		AMPC1	AMPC1	AMPC1
FS29-18	Joints and Voids	D	D	D	D	AS			D	D
FS34-18	Group I-1, R-1 and R-2 Buildings	D	D	D	D	D		D	D	D
FS36-18	Fire Partition Continuity, Exceptions	D	D	D	D	D		D	D	D
FS39-18	Pass Through Openings in Group I-2 Condition 2	AMPC1	AMPC1	AMPC1	AMPC1				AMPC1	AMPC1
FS48-18								AS	D	
FS53-18	Perimeter Fire Barriers		AM	AM	AM	AM		AM	AM	AM
FS54-18	Curtain Wall Spandrels		AMPC1	AMPC1	AMPC1	AMPC1		AMPC1	AMPC1	AMPC1

FOOTNOTE:

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INTERNATIONAL BUILDING CODE – FIRE SAFETY

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		COLA	COLB	FPO	LABC-F	SD	SVABO	TC		
FS73-18	Fire and Smoke Protection	AS	AS	AS	AS	AS	AS	AS	AS	AS
FS81-18	TWB: Ratings Installation	AM	AM	AM	AM	AM	D	AM	AM	AM
FS94-18	Fenestration		D	D	D	D		D	D	D
FS95-18	Exterior Wall Envelope	D	D	D	D	D		D	D	D
FS96-18	Flame Spread of Wall and Attic Protection	D	D	D	D			D	D	D
FS99-18	Fire Testing of Exterior Walls for Flame Propagation	D	D	AS	D	D			D	D
FS103-18	Vertical and Lateral Flame Propagation	D	D	D	D	D		D	D	D
FS111-18	Polypropylene Siding	AS	AS	AS	D	AS		AS	D	AS
FS155-18	Spray-Applied Foam Plastic	AS	AS	AS	AS	AS		AS	AS	AS

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INTERNATIONAL BUILDING CODE – GENERAL

CODE CHANGE NUMBER	CODE TOPIC, SUBJECT OR DESCRIPTION	DESIRED VOTING POSITION ⁽¹⁾ OF EACH CHAPTER, ORGANIZATION OR JURISDICTION							PCH RESULT	OGCV CONSENSUS ⁽²⁾ VOTING RECOMMENDATION
		COLA	COLB	FPO	LABC-F	SD	SVABO	TC		
G15-18 Part I	Art Galleries	D	D	D	D	D	D	D	D	D
G15-18 Part II	Art Galleries	D	D	D	D	AS	D	D	D	D
G21-18	Residential Group R-1	AS	AS	AS	AS	AS	D	D	D	AS
G28-18	TWB: High Rise Sprinkler Water Supply	AS	AS	AS	AS	AS	AS	AS	AS	AS
G32-18	Smoke Control		AM	AM	AM	AM		AM	AM	AM
G34-18	Fire Protective Curtain Assembly	AM	AM	AM	AM	AM	AM	AM	AM	AM
G35-18	Exit Stairs in an Atrium		AMPC1	AMPC1	AMPC1	AMPC1	AMPC1	AMPC1	AMPC1	AMPC1
G37-18	Open Parking Garages	D	D	D	D	AS	D	D	D	D
G39-18	Mechanical-Access Enclosed Parking Garages	AMPC1	AMPC1	AMPC1	AMPC1	AMPC1	AMPC1	AMPC1	AMPC1	AMPC1
G54-18	Exterior Walls Separating Units	D	D	D	D	D		D	D	D
G72-18	Lock-Ups	D	D	D	D	D			D	D
G75-18	TWB: Allowable Building Height	D	AM	D	AM	AM			AM	
G76-18	Allowable Building Height and Story	D	D	D	D			D	D	D
G80-18	TWB: Allowable Building Story	D	AS	D		AS			AS	
G84-18	TWB: Allowable Building Area	D	AS	D	AS	AS		D	AS	
G86-18	Frontage Increase	D	AMPC1	AMPC1	AMPC1	AMPC1		AMPC1	AMPC1	AMPC1

FOOTNOTE:

1. The voting position from the various CA code committees, chapters or jurisdictions noted herein represent their current position as of November 14, 2018 and may change in subsequent version.
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INTERNATIONAL BUILDING CODE – GENERAL

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		COLA	COLB	FPO	LABC-F	SD	SVABO	TC		
G88-18	Required Separation of Occupancies	AMPC1	AMPC1	AMPC1	AMPC1	AMPC1		AMPC1	AMPC1	AMPC1
G89-18	TWB: Fire Barriers	D	AM	AM	AM	AM		AM	AM	AM
G90-18	Live/Work Units	AS	AS	AS	AS	AS		AS	AS	AS
G93-18	Incidental Uses Area Limitation	D	D	D	D	D		D	D	D
G94-18	Horizontal building separation allowance	D	D	D	D	D		D	D	D
G95-18	Horizontal building separation allowance	D	D	D	D				AS	D
G108-18	TWB: Type IV construction	D	AM	AM	AM	AM		AM	AM	AM
G113-18	Allowable Materials, Type I or II Construction	D	AMPC1	AMPC1	AMPC1	AMPC1	D		AMPC1	
G122-18	Sound Transmission	AS	AS		D	AS	AS	AS	AS	AS
G124-18	Sound Transmission	D	D		D	D	AS	D	D	D
G130-18 Part II	Efficiency Unit	D	D		D	AS	D	D	D	D
G135-18	Radon	D	D	D	D		D	D	D	D
G136-18	Occupied Roofs	AS	AS	AS	AS	AS	AS	AS	AS	AS
G137-18	Lightning Protection Systems	D	D		D	D	D		D	D
G139-18	Emergency Elevator Communication Systems for the Deaf, Hearing and Speech Impaired	D	D	D	D	D	D	D	D	D

FOOTNOTE:

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INTERNATIONAL BUILDING CODE – GENERAL

CODE CHANGE NUMBER	CODE TOPIC, SUBJECT OR DESCRIPTION	DESIRED VOTING POSITION ⁽¹⁾ OF EACH CHAPTER, ORGANIZATION OR JURISDICTION							PCH RESULT	OGCV CONSENSUS ⁽²⁾ VOTING RECOMMENDATION
		COLA	COLB	FPO	LABC-F	SD	SVABO	TC		
G140-18	Emergency Signs for Occupant Evacuation Elevators	D	D	D		D		D	D	D
G149-18	Public Use Restroom Buildings in Flood Hazard Areas	D	D		D	D	D		AMPC1	D
G151-18	Intermodal Shipping Containers	AMPC1,2	AMPC1,2	AMPC1,2	AMPC1,2	AMPC1,2	AMPC1,2	AMPC1,2	AMPC1,2	AMPC1,2

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INTERNATIONAL BUILDING CODE – STRUCTURAL

CODE CHANGE NUMBER	CODE TOPIC, SUBJECT OR DESCRIPTION	DESIRED VOTING POSITION ⁽¹⁾ OF EACH CHAPTER, ORGANIZATION OR JURISDICTION							PCH RESULT	OGCV CONSENSUS ⁽²⁾ VOTING RECOMMENDATION
		COLA	COLB	FPO	LABC-S	SD	SVABO	TC		
S7-18	Above-Deck Thermal Insulation	D	D	D	D				D	D

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INTERNATIONAL FIRE CODE

CODE CHANGE NUMBER	CODE TOPIC, SUBJECT OR DESCRIPTION	DESIRED VOTING POSITION ⁽¹⁾ OF EACH CHAPTER, ORGANIZATION OR JURISDICTION							PCH RESULT	OGCV CONSENSUS ⁽²⁾ VOTING RECOMMENDATION
		COLA	COLB	FPO	LABC-F	SD	SVABO	TC		
F8-18	Mulch Location		D	D	D	D			D	D
F13-18	No Smoke Group R Type V		D	D	D	D		D	D	D
F17-18	Storage in Fire Resistance Rated Corridors		AS	AS	AS	AS		AS	D	AS
F21-18	Additive Manufacturing		D	D	D	D			D	D
F22-18	Additive Manufacturing		AMPC1	AMPC1	AMPC1	AMPC1		AMPC1	AMPC1	AMPC1
F23-18	Additive Manufacturing		D	D	D	D		D	D	D
F26-18	Fire Safety Evacuation		AMPC1	AMPC1	AMPC1	AMPC1		AMPC1	AMPC1	AMPC1
F37-18	Lockdown Plan		D	D	D	D		D	D	D
F49-18	Emergency Responder Radio Coverage		AMPC1	AMPC1	AMPC1	AMPC1		AMPC1	AMPC1	AMPC1
F63-18	Chapter 6 Fuel Fire Appliances		AMPC1	AMPC1	AMPC1	AMPC1		AMPC1	AMPC1	AMPC1
F84-18	Chapter 6 Elevators		AMPC1	AMPC1	AMPC1	AMPC1		AMPC1	AMPC1	AMPC1
F92-18 Part I	Outdoor Artificial Decorative Vegetation		AMPC1	AMPC1	AMPC1	AMPC1		AMPC1	AMPC1	AMPC1
F92-18 Part II	Interior Finishes and Decorative Materials		AMPC1	AMPC1	AMPC1	AMPC1		AMPC1	AMPC1	AMPC1
F173-18	Circuits Supplying Fire Pumps		AS	AS	AS	AS		AS	D	AS
F212-18	Chapter 22 Combustible Dust		AM	AM				AM	D	
F266-18	TWB: Construction Fire Safety	AMPC1	AMPC1	AMPC1	AMPC1	AMPC1		AMPC1	AMPC1	AMPC1

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INTERNATIONAL FIRE CODE

CODE CHANGE NUMBER	CODE TOPIC, SUBJECT OR DESCRIPTION	DESIRED VOTING POSITION ⁽¹⁾ OF EACH CHAPTER, ORGANIZATION OR JURISDICTION							PCH RESULT	OGCV CONSENSUS ⁽²⁾ VOTING RECOMMENDATION
		COLA	COLB	FPO	LABC-F	SD	SVABO	TC		
F267-18 Part I	Construction Fire Safety		D	D	D	D		D	D	D
F267-18 Part II	Construction Fire Safety		D	D	D	D		D	D	D
F270-18	Construction Fire Safety		D	D	D	D		D	D	D
F314-18	Mobile Fueling		D	D	D	D		D	D	D

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INTERNATIONAL WILDLAND-URBAN INTERFACE CODE

CODE CHANGE NUMBER	CODE TOPIC, SUBJECT OR DESCRIPTION	DESIRED VOTING POSITION ⁽¹⁾ OF EACH CHAPTER, ORGANIZATION OR JURISDICTION							PCH RESULT	OGCV CONSENSUS ⁽²⁾ VOTING RECOMMENDATION
		COLA	COLB	FPO	LABC-F	SD	SVABO	TC		
WUIC3-18	Ignition Resistant Building Material		D	D		D			D	
WUIC4-18	Ignition Resistant Building Material		D	D		D			D	
WUIC5-18	Ignition Resistant Building Material		D	D		D			D	

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