

Fire & Life Safety Section International Association of Fire Chiefs



Floor Motion Voting Guide for the Fire Service

ICC Online Floor Motion Ballot

**This guide includes suggested fire service positions and comments
for the ICC Online Floor Motion Ballot
Voting Period – May 13-24, 2016**

Table of Contents

Instructions	2
“F” Code Change Items.....	3
“PM” Code Change Items	3
“RB” Code Change Items	4
“WUIC” Code Change Items	4

Instructions

WHO can vote: anyone who is an ICC Member vote.

WHERE do you vote: access cdpACCESS at <https://cdpaccess.com/>

WHAT do you need to vote: When you reach the cdpACCESS webpage you will need to login. Use your ICC email and password. Once you are logged in, you will need your PIN to cast your votes.

WHEN can you vote: the Assembly Floor Motion voting period commence on Friday, May 13, 2016 and will only be open until Thursday, May 24, 2016.

ADDITIONAL INFO:

After login, Click “Vote – AFM” at the top of the screen.

All of the items in this voting Guide are on Page 3 of the ballot.

You must enter your PIN, before you can enter your votes.

You can vote on all of the other Floor Motions if you desire.

AS = Approved as Submitted
 AM = Approved as Modified by Committee

D = Disapprove
 W = Withdrawn

Indicates items submitted by Fire Code Action Committee or IAFC Fire & Life Safety Committee

“F” Code Change Items

“F” Code Change Items					
#	Proponent	Comments	Committee Action	Floor Motion	Recommended Vote
F89 Pt I	William Brooks, Photovoltaic Industry Code Council	This proposal sets up two possible rapid shutdown scenarios in the IRC. If the system is to be shut down to allow for FF operation, it needs to be done the same in all systems. F89 Pt I was Approved as Submitted for the IFC	D	Approve as Submitted	Vote to SUPPORT the floor motion to Approve as Submitted
F118	Marcelo Hirschler, GBH Intrn'l	This proposal reformats the testing criteria for interior finishes to correlate with the IBC. Reformatting and correlation may be needed, but this solution creates confusion. For example, the Exception in Section 803.1.2 references Section 803.1.3; Section 803.1.3 provides no requirements, but instead references Sections 803.4 through 803.15. This all may be technically correct, but creates a difficult path for the code user. The modification does not solve all the confusion.	D	Approve as Modified	Vote to OPPOSE the floor motion to Approve as Submitted
F228	FCAC	Adds requirements for emergency communication systems.	D	Approve as Submitted	Vote to SUPPORT the floor motion to Approve as Submitted
F332	FCAC	This proposal adds the requirement to protect smoke alarms and smoke detectors during construction, remodel or alteration	AM	Disapprove	Vote to OPPOSE the floor motion to Disapprove
F338	FCAC	This adds a new chapter on solvent extraction from marijuana plants.	D	Approve as Modified	Vote to SUPPORT the floor motion to Approve as Modified
F340	FCAC	This proposal adds provisions for laboratories in higher education with regard to limits and use of hazardous materials.	AS	Disapprove	Vote to OPPOSE the floor motion to Disapprove

“PM” Code Change Items

“PM” Code Change Items					
#	Proponent	Comments	Committee Action	Floor Motion	Recommended Vote
PM7	Jonathan Wilson, National Center for Healthy Housing	Section 705.1 is a good addition. However, Section 705.2 sets up a deadline which does not exist in IFC Ch 11. Chapter 11 states that a timeframe shall be established for completion instead of providing 3 more years. Delete Section 705.2.	D	Approve as Modified	Vote to SUPPORT the floor motion to Approve as Modified

AS = Approved as Submitted
 AM = Approved as Modified by Committee

D = Disapprove
 W = Withdrawn

Indicates items submitted by Fire Code Action Committee or IAFC Fire & Life Safety Committee

“RB” Code Change Items

“RB” Code Change Items					
#	Proponent	Comments	Committee Action	Floor Motion	Recommended Vote
RB129	William Rodgers, Gulf Coast Region IX	This would place sprinklers into an Appendix of the IRC. The sprinkler requirements started in an Appendix are now part of the code. There is no reason to locate the requirements in the appendix. If you want to get rid of the requirements, delete them from the code, don't hide them in the appendix. There are many requirements which have been modified in the IRC based on the fact that the code requires sprinklers. If the sprinkler requirement becomes non-mandatory, then all of those modified provisions need to be revised to reflect the fact that sprinklers are not provided.	D	Approve as Submitted	Vote to OPPOSE the floor motion to Approve as Submitted
RB152	Avery Lindeman, Green Science Policy Institute	This will allow the use of foam plastic insulation when it is located between the slab and earth. The question is whether this location truly justifies the foam not meeting any flam spread index or smoke-developed criteria.	D	Approve as Submitted	Vote to OPPOSE the floor motion to Approve as Submitted

“WUIC” Code Change Items

“WUIC” Code Change Items					
#	Proponent	Comments	Committee Action	Floor Motion	Recommended Vote
WUIC3	David Tyree, American Wood Council	This proposal allows for the use of materials which have been tested for ignition resistance.	D	Approve as Submitted	Vote to SUPPORT the floor motion to Approve as Submitted
WUIC4	David Tyree, American Wood Council	Adds testing criteria which is appropriate.	D	Approve as Submitted	Vote to SUPPORT the floor motion to Approve as Submitted
WUIC7	David Tyree, American Wood Council	This proposal allows for the use of materials which have been tested for ignition resistance.	D	Approve as Submitted	Vote to SUPPORT the floor motion to Approve as Submitted
WUIC9	Mathew Hunter American Wood Council	While this proposed appendix may be of use, it is not appropriate in the IWUIC to reference a CA code or standard. This proposal is adding CA SFM Standards and ASTM Standards, but none of these 4 new standards are referenced anywhere in the code. Without a section requiring compliance with the standards, how would these be applied?	D	Approve as Submitted	Vote to OPPOSE the floor motion to Approve as Submitted