## INTERNATIONAL CODE COUNCIL 2006/2007 CODE DEVELOPMENT CYCLE

## **VOLUME 1**

# 2007 FINAL ACTION AGENDA FOR THE PROPOSED CHANGES TO THE 2006 EDITIONS OF THE

INTERNATIONAL ENERGY CONSERVATION CODE®
INTERNATIONAL EXISTING BUILDING CODE®
INTERNATIONAL FUEL GAS CODE®
INTERNATIONAL MECHANICAL CODE®
INTERNATIONAL PLUMBING CODE®
INTERNATIONAL PRIVATE SEWAGE DISPOSAL CODE®
INTERNATIONAL PROPERTY MAINTENANCE CODE®
INTERNATIONAL RESIDENTIAL CODE®

May 21 – May 26, 2007

ROCHESTER RIVERSIDE CONVENTION CENTER

ROCHESTER, NY

Bring Volumes 1 and 2 with you to the Final Action Hearings in Rochester, NY



First Printing

Publication Date: March 2007

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by

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### INTRODUCTION

This publication contains the Final Action Agenda for consideration at the Final Action Hearings of the International Code Council on May 21-26, 2007 at the Rochester Riverside Convention Center in Rochester, NY (see page ix). See page xxix for hearing schedule.

It contains information necessary for final action consideration of the proposed code changes which have been considered in the ICC Code Development Hearings held on September 20-October 1, 2006 at the Coronado Springs Resort in Lake Buena Vista, FL. More specifically, this agenda addresses final action consideration for proposed code changes to the *International Building Code, International Energy Conservation Code, International Existing Building Code, International Fire Code, International Fuel Gas Code, International Mechanical Code, International Plumbing Code, International Private Sewage Disposal Code, International Property Maintenance Code, International Residential Code, and International Wildland-Urban Interface Code, considered by the respective Code Committee at the Code Development Hearings. Please note that the 2007 Final Action Agenda has been assembled in two volumes. Be sure to bring Volumes 1 & 2 to the Final Action Hearings.* 

## ICC GOVERNMENTAL MEMBER REPRESENTATIVES

Council Policy #28-Code Development (page xv) has been revised to require that ICC's membership records regarding ICC Governmental Member Representatives reflect the eligible voters **10 days prior** to the start of the Final Action Hearing. This includes new as well as changes to voting status. Section 7.4 of CP #28 (page xxv) reads as follows:

7.4 Eligible voters: ICC Governmental Member Representatives in attendance at the Final Action Hearing shall have one vote per eligible attendee on all International Codes. Applications, whether new or updated, for governmental member voting representative status must be received by the Code Council ten days prior to the commencement of the first day of the Final Action Hearing in order for any designated representative to be eligible to vote.

As such, new and updated eligible voter status must be received by ICC's Member Services Department by May 11, 2007. As noted in Section 2.1.1.1 of the Bylaws, this must be done in writing – via either a letter or a form which can be downloaded from the Members-Only area of the ICC website. This can be mailed, faxed to 205-591-0775 or emailed as an attachment to <a href="members@iccsafe.org">members@iccsafe.org</a>. These records will be used to verify eligible voter status for the Final Action Hearing. Voting members are strongly encouraged to review their membership record for accuracy well in advance of the Final Action Hearing so that any necessary changes are made prior to the May 11<sup>th</sup> deadline.

## **ADVANCE REGISTRATION**

The Final Action Hearings are only one component of the 2007 Codes Forum. The information required for the Education Program is listed on page x. All attendees to the Final Action Hearings are required to register. Registration (see page ix) for the Final Action Hearings is FREE, and is necessary to verify voting status (see above). You are encouraged to register prior to the Final Action Hearings.

**NOTICE:** If you or your companion require special accommodations to participate fully, please advise ICC of your needs.

## AGENDA FORMAT

The Final Action Agenda includes the Consent Agenda and the Individual Consideration Agenda. The Consent Agenda is comprised of proposed changes to the 2006 editions of the International Codes which did not receive a successful assembly action or public comment, and therefore are not listed on the Individual Consideration Agenda.

The Individual Consideration Agenda is comprised of proposed changes to the 2006 editions of the International Codes which received a successful assembly action or received a public comment in response to the Code Committee's action at the Code Development Hearings.

Items on the Individual Consideration Agenda are published with information as originally published for the Code Development Hearing as well as the published hearing results. Following the hearing results is the reason that the item is on the Individual Consideration Agenda followed by the public comments which were received.

Public testimony will follow the *CP#28-05 Code Development* as published on page xv. Refer to the tentative hearing order on page xxx.

## MODIFICATIONS BY ASSEMBLY ACTION AND PUBLIC COMMENT

*CP#28-05 Code Development* allows modifications to be proposed by the assembly at the Code Development Hearings and by a public comment to code changes for consideration on the Individual Consideration Agenda at the Final Action Hearings. Therefore, some proposed changes may have up to five possible motions - Approval as Submitted, Approval as Modified by the Code Committee, Approval as Modified by a successful Assembly Action, Approval as Modified by a Public Comment, or Disapproval.

## **CONSENT AGENDA**

The Final Action Consent Agenda consists of proposals which have neither an assembly action nor public comments. The Final Action Consent Agenda for each code or segment of code changes will be placed before the assembly with a single motion for final action in accordance with the results of the Code Development Hearing at the beginning of the respective portion of the hearings. For codes which have no code change proposals on the Individual Consideration Agenda, a motion for the final action in accordance with the results of the Code Development Hearing will be placed before the assembly at the beginning of the hearings.

## INDIVIDUAL CONSIDERATION AGENDA

The Final Action Individual Consideration Agenda is comprised of proposals which have an assembly action or public comment. This includes code changes which affect only one code (i.e. M31-06/07) and code changes which affect multiple codes and were considered individually at the Code Development Hearings by the respective Code Committee (i.e. M60-06/07: Part I-IMC; Part II-IRC). Where a public comment was submitted to more than one part of the code change proposal (i.e. M60-06/07), each part of the code change is heard with the code in which the proposal was originally published, but each part is published separately (M60-06/07 Part I and M60-06/07 Part II) and considered separately. In some cases, code change proposals which affect multiple codes received a public comment to only one code (i.e. M61-06/07 Part I). In such cases, the public comment to the code change is heard with the code that is the subject of the public comment (in this case, the IMC). All proposed changes on the Individual Consideration Agenda shall be placed before the assembly for individual consideration of each item. The hearing order is found on page xxx and the agenda starts on page 1.

## ICC WEBSITE - WWW.ICCSAFE.ORG

While great care has been exercised in the publication of this document, there may be errata posted for the Final Action Agenda. Errata, if any, identified prior to the Final Action Hearings will be posted on the ICC website at <a href="https://www.iccsafe.org">www.iccsafe.org</a>. Users are encouraged to periodically review the ICC Website for updates to errata to the 2007 Final Action Agenda.

## **ELECTRONIC VOTING**

Electronic voting by the ICC Governmental Member Representative in attendance at the Final Action Hearings will debut in Rochester. Eligible voters will be issued a handheld device to be used to cast your vote.

## VIEW THE FINAL ACTION HEARINGS ON YOUR PC & PARTICIPATE IN A TEST OF REMOTE VOTING

The Final Action Hearings are scheduled to be "webcast". Streaming video broadcast over the Internet will provide a gateway for all International Code Council members, the construction industry and other interested parties anywhere in the world to view and listen to the hearings. Logging on to the Internet broadcast will be as simple as going to the International Code Council web site, <a href="www.iccsafe.org">www.iccsafe.org</a>, and clicking on a link. [Actual site to be determined - be sure to check the ICC web site for further details].

The hearings can be seen free by anyone with Internet access. Minimum specifications for viewing the hearings are an Internet connection, sound card and Microsoft Windows Media Player. DSL, ISDN, Cable Modems or other leased-line connections are recommended for the best viewing experience. A dial-up modem connection will work, but with reduced video performance.

At the Final Action Hearing, ICC will continue its test of remote voting capabilities. This is only a test and the results are not binding. Be sure to monitor ICC's website for information on this important test.

## Register Today for the 2007 Codes Forum

May 18–26, 2007 • Rochester, NY Registration form may be copied

Nickn	name (for badge) Title	(Prof./Dr./M	r/Ms.)		-01	Register by April 9
First	Name/Given Name MI		Last Na	me/Surna me		and Save!
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Phon	e (Specify Country and City Code if outside the U.S.)	Specify Country a	nd Gity Code if outside the U	(2.)		
	I give ICC permission to exchange my contact information	with other p	articipants from this e	vent for the purpose of fut	ure networking and o	onsultation.
ICC re	equires that facilities are in compliance with the Americans	with Disabili	fies Act regulations. IC	C will provide auxiliary ai	ds and special need s	ervices upon request.
*	Type of Registration	before A	pril 9 Nonmember	after April 9 ICC Member	Nonmember	REGISTER ONLINE:
Check all boxes that apply.	Final Action Hearings Only (Registration is required to verify voting status)	Free Regis	tration	Free Registration	1	www.iccsafe.org/codesforum
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all bo	2006 (IBC, IFC, IRC, IPC) Updates-FULL DAY (includes two Update sessions, continental breakfas		\$179	\$174	\$204	MAIL TO:
Check	2006 (IBC, IFC, IRC, IPC) Updates-HALF DAY (includes one Update session and lunch)		\$125	\$124	\$150	2007 Codes Forum International Code Council
	Please select the Update courses you wish to t Note: All fees are in U.S. dollars.	ake on the r	everse side of this fo	orm. TOTAL	\$	Chicago District Office 4051 W. Flossmoor Road
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Are y	ou an ICC Governmental Voting Member or an ICC Me indicate your ICC Membership Number:	mber? 🗆 N	O YES		$\overline{\Box}$	accepted. Please do not both fax <u>and</u> mail your registration.
SPECI	AL NOTE TO Governmental Voting Members — You must register wi					- B
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	serves the right to photograph or videotape events for promotio keness in print, online or in other media. If you do not wish to				right, publish and use	
	To attend Education Sessions, please o	-			c page.	If you have any questions, please call 1-888-ICC-SAFE, ext. 4226 or 4229

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## **Information Required for Education Program**

If you have registered for the 2006 (IBC, IFC, IRC, IPC) Update sessions, in order to secure a seat in the class you must select the sessions you will be attending below: (If you have registered for a HALF DAY session - please select only one)

,,		
SUNDAY, MAY 20 - AM SELECTION: (Choose one) PM SELECTION: (Choose one)		
EARN CONTINUING EDUCATION RECOGNITION FOR INDICATE YOUR CHOICE(S) AND PROVIDE YOUR LICE	R <mark>attending sessions at this codes forum.</mark> Cense or credential number (ID number) for eac	CH:
ALABAMA  Board of Heating & Air Conditioning Contractors  ID Number	MICHIGAN  Bureau of Construction Codes  ID Number	PENNSYLVANIA  Department of Labor and Industry  ID Number
CALIFORNIA  Council for Interior Design Certification/CCIDC  ID Number	MISSOURI  Board of Professional Registration — APELSLA  ID Number	RHODE ISLAND  State Building Code Commission ID Number
CONNECTICUT  Department of Public Safety, Office of Education & Data Management ID Number	NEW JERSEY  Dept. of Commerce & Community Affairs Bureau of Code Services ID Number	SOUTH CAROLINA  Department of Labor, Licensing and Regulation Board of Building Codes Council ID Number
FLORIDA  Building Code Administrators & Inspectors Board ID Number	NEW JERSEY  Dept. of Commerce & Community Affairs Division of Fire Safety	TENNESSE  Commerce and Insurance, Fire Prevention Division (aka State Fire Marshal's Office)
FLORIDA  Florida Professional Engineers Board  ID Number	NEW YORK  Department of State, Codes Division	TEXAS  Department of Licensing and Regulation, Electrica
GEORGIA  Fire Fighter Standards and Training Council  ID Number	NEW YORK  Department of State, Office of Fire Prevention	Safety and Licensing Advisory Board ID Number UTAH
KANSAS  Johnson County Contractor Licensing ID Number	Requires Social Security #	Licensing, Contractor Licensing
KENTUCKY  Division of Building Code Enforcement, Department of Housing, Buildings, & Construction  1D Number	ID Number  NORTH CAROLINA  Code Officials Qualification Board  Requires Driver's License #	WISCONSIN  Safety and Buildings Division  ID Number
MAINE  State Planning Office	OHIO  Ohio Department of Commerce, Board of Building	□ AMERICAN INSTITUTE OF ARCHITECTS     ID Number     □ AMERICAN SOCIETY OF HOME INSPECTORS
MASSACHUSETTS  Board of Building Regulations and Standards ID Number	Standards ID Number OHIO	ID Number INTERNATIONAL CODE COUNCIL ID Number OTHER
MARYLAND  Hartford County Department of Inspections, License & Permits, Building Services	Ohio Department of Commerce, Division of Industrial Compliance, Plumbing Section ID Number  OKLAHOMA	ID Number
ID Number	Construction Industries Board, Inspector Examining Committee ID Number	

Many professional organizations, boards, and state agencies recognize ICC educational offerings. If you do not find your professional organization or agency kited above, you may still be able to earn continuing education credit by attending these education credit, annual the applicable agency/board. ICC connot guarantee that a specific board/agency for continuing education credit, annual the applicable agency/board. ICC connot guarantee that a specific professional board, organization or agency will reagnize an ICC educational offering.

ID Number\_

## 2007/2008 ICC CODE DEVELOPMENT SCHEDULE

(\*Dates tentative)

STEP IN CODE DEVELOPMENT CYCLE	DATE
DEADLINE FOR RECEIPT OF APPLICATIONS FOR CODE COMMITTEES	July 2, 2007 <sup>1</sup>
DEADLINE FOR RECEIPT OF CODE CHANGE PROPOSALS	August 20, 2007
PUBLICATION DATE FOR MONOGRAPH OF "PROPOSED CHANGES TO THE I-CODES"	December 18, 2007
CODE DEVELOPMENT HEARING (CDH)	February 18-March 2, 2008*  Location TBD
PUBLICATION DATE FOR "REPORT OF THE PUBLIC HEARING"	April 24, 2008
DEADLINE FOR RECEIPT OF PUBLIC COMMENTS	June 9, 2008
PUBLICATION DATE OF PUBLIC COMMENTS "FINAL ACTION AGENDA"	August 15, 2008
FINAL ACTION HEARINGS (FAH)	September 17-23, 2008 Minneapolis, MN
ANNUAL CONFERENCES	September 30- October 4, 2007 2007 ICC Annual Educational Conference Grand Sierra Resort Reno, Nevada  September 14 –23, 2008 2008 ICC Annual Educational Conference and FAH Minneapolis Convention Center Hotel TBD
RESULTING PUBLICATION	2009 Editions

<sup>(1)</sup> See "Call for Committees" on page xii.

Publication dates indicate when the printed copy of the document will be available. These documents will be posted on the ICC website approximately 4 weeks prior to availability of the printed version.

## 2007/2008 CALL FOR COMMITTEES

At this time, ICC is receiving applications for the following Codes & Standards Committees for the 2007/2008 Cycle. The term of each of the appointments is from January 1, 2008 to July 1, 2009. The ICC Building, Fire and Mechanical/Plumbing Code Councils are the appointing authorities. Committee applications can be downloaded from the ICC website at <a href="https://www.iccsafe.org">www.iccsafe.org</a>. The application deadline is July 2, 2007.

#### **Code Committees**

The ICC Code Committees are an instrumental part of the ICC Code Development Process. There are currently 16 Code Committees, responsible for the review and evaluation of code change proposals submitted to 14 *International Codes*. The Code Committees for the 2007/2008 Code Development Cycle will hear the code change proposals at the 2008 Code Development Hearing during the period of February 18 - March 2, 2008. Current Code Committee members interested in serving are required to re-apply.

## **Interpretation Committees**

The purpose of the ICC Interpretation Committees is to provide technical support for adopting jurisdictions by processing official interpretations for the *International Codes*. Committee Interpretations represent the official position of the ICC but in all cases, the final authority on matters of interpretation is the code official. There are currently 5 ICC Interpretation Committees. Committee travel is not anticipated - the committee conducts its business via correspondence. Current Interpretation Committee members interested in serving are required to re-apply.

#### **Code Correlation Committee**

The Code Correlation Committee is responsible for evaluating matters of consistency, coordination and format in the *International Codes*. This includes determining matters of maintenance responsibility of Code Committees and identification of technical and editorial revisions necessary in the *International Codes*. Committee travel is anticipated. Current Code Correlation Committee members interested in serving are required to re-apply.

## **STAFF SECRETARIES**

To contact a staff secretary, please call: 888-ICC-SAFE followed by the extension listed below.

IBC-General Chapters 1-6, 12, 13, 27-34	IBC-Fire Safety Chapters 7, 8, 9, 14, 15, 26	IBC-Means of Egress Chapters 10, 11	IBC-Structural Chapters 16-25
Beth Tubbs ICC Massachusetts Field Office X7708 FAX: 419/730-6531 btubbs@iccsafe.org	Jay Woodward ICC Distribution Center X3814 FAX: 913/888-4526 jwoodward@iccsafe.org	Kim Paarlberg ICC Chicago District Office x4306 FAX: 708/799-0320 kpaarlberg@iccsafe.org	Alan Carr ICC Washington Field Office x7601 FAX: 425-637-8939 acarr@iccsafe.org
International Code Council Electrical Code - Administrative Provisions	IECC	IEBC	IFC
Gregg Gress ICC Chicago District Office x4343 FAX: 708/799-0320 ggress@iccsafe.org	Dave Bowman ICC Chicago District Office X4323 FAX:708/ 799-0320 dbowman@iccsafe.org	Ed Wirtschoreck ICC Chicago District Office x4317 FAX: 708/799-0320 ewirtschoreck@iccsafe.org	Bill Rehr ICC Chicago District Office x4342 FAX: 708/799-0320 brehr@iccsafe.org
IFGC	IMC	ICC PC	IPC/IPSDC
Gregg Gress ICC Chicago District Office x4343 FAX: 708/799-0320 ggress@iccsafe.org	Larry Simpson ICC Birmingham District Office x5282 FAX: 205/592-7001 Isimpson@iccsafe.org	Beth Tubbs ICC Massachusetts Field Office X7708 FAX: 419/730-6531 btubbs@iccsafe.org	Fred Grable and Gregg Gress ICC Chicago District Office FG-X4349; GG-x4343 FAX: 708/799-0320 fgrable@iccsafe.org ggress@iccsafe.org
IPMC	IRC-Building/Energy	IRC-Mechanical	IRC-Plumbing
Ed Wirtschoreck ICC Chicago District Office x4317 FAX: 708/799-0320 ewirtschoreck@iccsafe.org	Larry Franks and Marc Nard ICC Birmingham District Office LF-x5279; MN-x4216 FAX: 205/592-7001 Ifranks@iccsafe.org mnard@iccsafe.org	Larry Simpson ICC Birmingham District Office x5282 FAX: 205/592-7001 Isimpson@iccsafe.org	Fred Grable and Gregg Gress ICC Chicago District Office FG-x4349; GG-x4343 FAX: 708/799-0320 fgrable@iccsafe.org ggress@iccsafe.org
IWUIC	IZC		
Bill Rehr ICC Chicago District Office x4342 FAX: 708/799-0320 brehr@iccsafe.org	Ed Wirtschoreck ICC Chicago District Office x4317 FAX: 708/799-0320 ewirtschoreck@iccsafe.org		



## **CP# 28-05 CODE DEVELOPMENT**

Approved: 9/24/05 Revised: 2/23/07

CP # 28-05 is an update to ICC's Code Development Process for the International Codes dated May 15, 2004.

#### 1.0 Introduction

- **1.1 Purpose:** The purpose of this Council Policy is to prescribe the Rules of Procedure utilized in the continued development and maintenance of the International Codes (Codes).
- **1.2 Objectives:** The ICC Code Development Process has the following objectives:
  - **1.2.1** The timely evaluation and recognition of technological developments pertaining to construction regulations.
  - **1.2.2** The open discussion of proposals by all parties desiring to participate.
  - **1.2.3** The final determination of Code text by officials representing code enforcement and regulatory agencies.
- **1.3** Code Publication: The ICC Board of Directors (ICC Board) shall determine the title and the general purpose and scope of each Code published by the ICC.
  - 1.3.1 Code Correlation: The provisions of all Codes shall be consistent with one another so that conflicts between the Codes do not occur. Where a given subject matter or code text could appear in more than one Code, the ICC Board shall determine which Code shall be the primary document, and therefore which code development committee shall be responsible for review and maintenance of the code text. Duplication of content or text between Codes shall be limited to the minimum extent necessary for practical usability of the Codes, as determined in accordance with Section 4.4.
- **1.4 Process Maintenance:** The review and maintenance of the Code Development Process and these Rules of Procedure shall be by the ICC Board.
- **1.5** Secretariat: The Chief Executive Officer shall assign a Secretariat for each of the Codes. All correspondence relating to code change proposals and public comments shall be addressed to the Secretariat.
- Video Taping: Individuals requesting permission to video tape any meeting, or portion thereof, shall be required to provide the ICC with a release of responsibility disclaimer and shall acknowledge that they have insurance coverage for liability and misuse of video tape materials. Equipment and the process used to video tape shall, in the judgment of the ICC Secretariat, be conducted in a manner that is not disruptive to the meeting. The ICC shall not be responsible for equipment, personnel or any other provision necessary to accomplish the video taping. An unedited copy of the video tape shall be forwarded to ICC within 30 days of the meeting.

## 2.0 Code Development Cycle

**2.1 Intent:** The code development cycle shall consist of the complete consideration of code change proposals in accordance with the procedures herein specified, commencing with the deadline for submission of code change proposals (see Section 3.5) and ending with publication of final action on

the code change proposals (see Section 7.6).

- **2.2 New Editions:** The ICC Board shall determine the schedule for publishing new editions of the Codes. Each new edition shall incorporate the results of the code development activity since the last edition.
- **2.3 Supplements:** The results of the code development activity between editions shall be published as a supplement to the Codes.
- **2.4 Emergency Procedures:** In the event that the ICC Board determines an emergency amendment to any Code or supplement thereto is warranted, the same may be adopted by the ICC Board. Such action shall require an affirmative vote of at least two-thirds of the ICC Board.

The ICC membership shall be notified within ten days after the ICC Boards' official action of any emergency amendment. At the next Annual Business Meeting, any emergency amendment shall be presented to the members for ratification by a majority of the ICC Governmental Member Representatives present and voting.

All code revisions pursuant to these emergency procedures and the reasons for such corrective action shall be published as soon as practicable after ICC Board action. Such revisions shall be identified as an emergency amendment.

Emergency amendments to any Code or supplement shall not be considered as a retro-active requirement to the Code or supplement. Incorporation of the emergency amendment into the adopted Code or supplement shall be subjected to the process established by the adopting authority.

### 3.0 Submittal of Code Change Proposals

- **3.1 Intent:** Any interested person, persons or group may submit a code change proposal which will be duly considered when in conformance to these Rules of Procedure.
- **3.2 Withdrawal of Proposal:** A code change proposal may be withdrawn by the proponent (WP) at any time prior to Final Action Consideration of that proposal. A withdrawn code change proposal shall not be subject to a public hearing, motions, or Final Action Consideration.
- **3.3 Form and Content of Code Change Submittals:** Each code change proposal shall be submitted separately and shall be complete in itself. Each submittal shall contain the following information:
  - **3.3.1 Proponent:** Each code change proposal shall include the name, title, mailing address and telephone number of the proponent.
    - **3.3.1.1** If a group, organization or committee submits a code change proposal, an individual with prime responsibility shall be indicated.
    - **3.3.1.2** If a proponent submits a code change on behalf of a client, group, organization or committee, the name and mailing address of the client, group, organization or committee shall be indicated.
  - **3.3.2 Code Reference:** Each code change proposal shall relate to the applicable code sections(s) in the latest edition of the Code and any supplement thereto.
    - **3.3.2.1** If more than one section in the Code is affected by a code change proposal, appropriate proposals shall be included for all such affected sections.
    - **3.3.2.2** If more than one Code is affected by a code change proposal, appropriate proposals shall be included for all such affected Codes and appropriate cross referencing shall be included in the supporting information.
  - **3.3.3 Text Presentation:** The text proposal shall be presented in the specific wording desired with deletions shown struck out with a single line and additions shown underlined with a single line.
    - 3.3.3.1 A charging statement shall indicate the referenced code section(s) and whether the

- proposal is intended to be an addition, a deletion or a revision to existing Code text.
- **3.3.3.2** Whenever practical, the existing wording of the text shall be preserved with only such deletions and additions as necessary to accomplish the desired change.
- **3.3.3.3** Each proposal shall be in proper code format and terminology.
- **3.3.3.4** Each proposal shall be complete and specific in the text to eliminate unnecessary confusion or misinterpretation.
- **3.3.3.5** The proposed text shall be in mandatory terms.
- **3.3.4 Supporting Information:** Each code change proposal shall include sufficient supporting information to indicate how the proposal is intended to affect the intent and application of the Code.
  - **3.3.4.1 Purpose:** The proponent shall clearly state the purpose of the proposed code change (e.g. clarify the Code; revise outdated material; substitute new or revised material for current provisions of the Code; add new requirements to the Code; delete current requirements, etc.)
  - **3.3.4.2 Reasons:** The proponent shall justify changing the current Code provisions, stating why the proposal is superior to the current provisions of the Code. Proposals which add or delete requirements shall be supported by a logical explanation which clearly shows why the current Code provisions are inadequate or overly restrictive, specifies the shortcomings of the current Code provisions and explains how such proposals will improve the Code.
  - 3.3.4.3 Substantiation: The proponent shall substantiate the proposed code change based on technical information and substantiation. Substantiation provided which is reviewed in accordance with Section 4.2 and determined as not germane to the technical issues addressed in the proposed code change shall be identified as such. The proponent shall be notified that the proposal is considered an incomplete proposal in accordance with Section 4.3 and the proposal shall be held until the deficiencies are corrected. The proponent shall have the right to appeal this action in accordance with the policy of the ICC Board. The burden of providing substantiating material lies with the proponent of the code change proposal.
  - **3.3.4.4 Bibliography:** The proponent shall submit a bibliography of any substantiating material submitted with the code change proposal. The bibliography shall be published with the code change and the proponent shall make the substantiating materials available for review at the appropriate ICC office and during the public hearing.
  - 3.3.4.5 Copyright Release: The proponent of code change proposals, floor modifications and public comments shall sign a copyright release reading: "I hereby grant and assign to ICC all rights in copyright I may have in any authorship contributions I make to ICC in connection with any proposal and public comment, in its original form submitted or revised form, including written and verbal modifications submitted in accordance Section 5.5.2. I understand that I will have no rights in any ICC publications that use such contributions in the form submitted by me or another similar form and certify that such contributions are not protected by the copyright of any other person or entity."
  - **3.3.4.6** Cost Impact: The proponent shall indicate one of the following regarding the cost impact of the code change proposal: 1) the code change proposal will increase the cost of construction; or 2) the code change proposal will not increase the cost of construction. This information will be included in the published code change proposal.
- **3.4 Number:** Two copies of each code change proposal, two copies of each proposed new referenced standard and two copies of all substantiating information shall be submitted. Additional copies may be requested when determined necessary by the Secretariat. A copy of the code change proposal in electronic form may be requested.
- 3.5 Submittal Deadline: Each code change proposal shall be received at the office of the Secretariat by

the posted deadline. Such posting shall occur no later than 120 days prior to the code change deadline. The submitter of a proposed code change is responsible for the proper and timely receipt of all pertinent materials by the Secretariat.

**3.6 Referenced Standards:** In order for a standard to be considered for reference or to continue to be referenced by the Codes, a standard shall meet the following criteria:

#### 3.6.1 Code References:

- **3.6.1.1** The standard, including title and date, and the manner in which it is to be utilized shall be specifically referenced in the Code text.
- **3.6.1.2** The need for the standard to be referenced shall be established.

#### 3.6.2 Standard Content:

- **3.6.2.1** A standard or portions of a standard intended to be enforced shall be written in mandatory language.
- **3.6.2.2** The standard shall be appropriate for the subject covered.
- **3.6.2.3** All terms shall be defined when they deviate from an ordinarily accepted meaning or a dictionary definition.
- **3.6.2.4** The scope or application of a standard shall be clearly described.
- **3.6.2.5** The standard shall not have the effect of requiring proprietary materials.
- **3.6.2.6** The standard shall not prescribe a proprietary agency for quality control or testing.
- **3.6.2.7** The test standard shall describe, in detail, preparation of the test sample, sample selection or both.
- **3.6.2.8** The test standard shall prescribe the reporting format for the test results. The format shall identify the key performance criteria for the element(s) tested.
- **3.6.2.9** The measure of performance for which the test is conducted shall be clearly defined in either the test standard or in Code text.
- **3.6.2.10** The standard shall not state that its provisions shall govern whenever the referenced standard is in conflict with the requirements of the referencing Code.
- **3.6.2.11** The preface to the standard shall announce that the standard is promulgated according to a consensus procedure.

#### 3.6.3 Standard Promulgation:

- **3.6.3.1** The standard shall be completed and readily available prior to Final Action Consideration. In order for a new standard to be considered for reference by the Code, such standard shall be submitted in at least a consensus draft form in accordance with Section 3.4.
- **3.6.3.2** The standard shall be developed and maintained through a consensus process such as ASTM or ANSI.

### 4.0 Processing of Proposals

- **4.1 Intent:** The processing of code change proposals is intended to insure that each proposal complies with these Rules of Procedure and that the resulting draft of the proposal accurately reflects that proponent's intent.
- **4.2 Review:** Upon receipt in the Secretariat's office, the code change proposals will be checked for compliance with these Rules of Procedure as to division, separation, number of copies, form, language, terminology, supporting statements and substantiating data.
- **4.3 Incomplete Proposals:** When a code change proposal is submitted with incorrect format, without the required information or judged as not in compliance with these Rules of Procedure, the Secretariat shall notify the proponent of the specific deficiencies and the proposal shall be held until the deficiencies are corrected, with a final date set for receipt of a corrected submittal. If the Secretariat receives the corrected proposal after the final date, the proposal shall be held over until the next code development cycle. Where

there are otherwise no deficiencies addressed by this section, a proposal that incorporates a new referenced standard shall be processed with an analysis of referenced standard's compliance with the criteria set forth in Section 3.6.

- **4.4 Editorial:** The Chief Executive Officer shall have the authority at all times to make editorial and format changes to the Code text, or any approved changes, consistent with the intent, provisions and style of the Code. An editorial or format change is a text change that does not affect the scope or application of the code requirements.
- **4.5 Updating Standards:** The updating of standards referenced by the Codes shall be accomplished administratively by the appropriate code development committee in accordance with these full procedures except that multiple standards to be updated may be included in a single proposal.
- **4.6 Preparation:** All code change proposals in compliance with these procedures shall be prepared in a standard manner by the Secretariat and be assigned separate, distinct and consecutive numbers. The Secretariat shall coordinate relate proposals submitted in accordance with Section 3.3.2 to facilitate the hearing process.
- **4.7 Publication:** All code change proposals shall be published and made available at least 30 days prior to the public hearing on those proposals and shall constitute the agenda for the public hearing. Code change proposals which have not been published shall not be considered.

#### 5.0 Public Hearing

- **5.1 Intent:** The intent of the public hearing is to permit interested parties to present their views including the cost and benefits on the code change proposals on the published agenda. The code development committee will consider such comments as may be presented in the development of their action on the disposition of such proposals. At the conclusion of the code development committee deliberations, the committee action on each code change proposal shall be placed before the hearing assembly for consideration in accordance with Section 5.7.
- **5.2 Committee:** The Code Development Committees shall be appointed by the applicable ICC Council.
  - **5.2.1 Chairman/Moderator:** The Chairman and Vice-Chairman shall be appointed by the Steering Committee on Councils from the appointed members of the committee. The ICC President shall appoint one or more Moderators who shall act as presiding officer for the public hearing.
  - 5.2.2 Conflict of Interest: A committee member shall withdraw from and take no part in those matters with which the committee member has an undisclosed financial, business or property interest. The committee member shall not participate in any committee discussion on the matter or any committee vote. Violation thereof shall result in the immediate removal of the committee member from the committee. A committee member who is a proponent of a proposal shall not participate in any committee discussion on the matter or any committee vote.
  - **5.2.3 Representation of Interest:** Committee members shall not represent themselves as official or unofficial representatives of the ICC except at regularly convened meetings of the committee.
  - **5.2.4 Committee Composition:** The committee may consist of representation from multiple interests. A minimum of thirty-three and one-third percent (33.3%) of the committee members shall be regulators.
- **5.3 Date and Location:** The date and location of each public hearing shall be announced not less than 60 days prior to the date of the public hearing.
- **5.4 General Procedures:** The Robert's Rules of Order shall be the formal procedure for the conduct of the public hearing except as a specific provision of these Rules of Procedure may otherwise dictate. A quorum shall consist of a majority of the voting members of the committee.
  - 5.4.1 Chair Voting: The Chairman of the committee shall vote only when the vote cast will break a tie

vote of the committee.

- **5.4.2 Open Meetings:** Public hearings of the Code Development Committees are open meetings. Any interested person may attend and participate in the Floor Discussion and Assembly Consideration portions of the hearing. Only eligible voters (see Section 5.7.4) are permitted to vote. Only Code Development Committee members may participate in the Committee Action portion of the hearings (see Section 5.6).
- **5.4.3 Presentation of Material at the Public Hearing:** Information to be provided at the hearing shall be limited to verbal presentations and modifications submitted in accordance with Section 5.5.2. Audio-visual presentations are not permitted. Substantiating material submitted in accordance with Section 3.3.4.4 and other material submitted in response to a code change proposal shall be located in a designated area in the hearing room.
- **5.4.4 Agenda Order:** The Secretariat shall publish an agenda for each public hearing, placing individual code change proposals in a logical order to facilitate the hearing. The proponents or opponents of any proposal may move to revise the agenda order as the first order of business at the public hearing, or at any time during the hearing except while another proposal is being discussed. Preference shall be given to grouping like subjects together, and for moving items back to a later position on the agenda as opposed to moving items forward to an earlier position. A motion to revise the agenda order is subject a 2/3 vote of those present and voting.
- **5.4.5 Reconsideration:** There shall be no reconsideration of a proposed code change after it has been voted on by the committee in accordance with Section 5.6; or, in the case of assembly consideration, there shall be no reconsideration of a proposed code change after it has been voted on by the assembly in accordance with Section 5.7.
- **5.4.6 Time Limits:** Time limits shall be established as part of the agenda for testimony on all proposed changes at the beginning of each hearing session. Each person requesting to testify on a change shall be given equal time. In the interest of time and fairness to all hearing participants, the Moderator shall have limited authority to modify time limitations on debate.
  - **5.4.6.1 Time Keeping:** Keeping of time for testimony by an individual shall be by an automatic timing device. Remaining time shall be evident to the person testifying. Interruptions during testimony shall not be tolerated. Sergeant-at-arms shall maintain appropriate decorum during all testimony.
  - **5.4.6.2 Proponent Testimony:** The Proponent is permitted to waive an initial statement. The Proponent shall be permitted to have the amount of time that would have been allocated during the initial testimony period plus the amount of time that would be allocated for rebuttal.
- **5.4.7 Points of Order:** Any person participating in the public hearing may challenge a procedural ruling of the Moderator or the Chairman. A majority vote of the eligible voters as determined in Section 5.7.4 shall determine the decision.
- **Floor Discussion:** The Moderator shall place each code change proposal before the hearing for discussion by identifying the proposal and by regulating discussion as follows:

#### 5.5.1 Discussion Order:

- 1. Proponents. The Moderator shall begin by asking the proponent and then others in support of the proposal for their comments.
- 2. Opponents. After discussion by those in support of a proposal, those opposed hereto, if any, shall have the opportunity to present their views.
- 3. Rebuttal. Proponents shall then have the opportunity to rebut points raised by the opponents.
- 4. Re-rebuttal. Opponents shall then have the opportunity to respond to the proponent's rebuttal.
- **5.5.2 Modifications:** Modifications to proposals may be suggested from the floor by any person

participating in the public hearing. The person proposing the modification is deemed to be the proponent of the modification.

- **5.5.2.1 Submission and Written Copies.** All modifications must be written, unless determined by the Chairman to be either editorial or minor in nature. The modification proponent shall provide 20 copies to the ICC staff for distribution to the committee.
- **5.5.2.2 Criteria.** The Chairman shall rule proposed modifications in or out of order before they are discussed on the floor. A proposed modification shall be ruled out of order if it:
  - 1. is not legible, unless not required to be written in accordance with Section 5.5.2.1;
  - 2. changes the scope of the original proposal; or
  - 3. is not readily understood to allow a proper assessment of its impact on the original proposal or the code.
- **5.5.2.3 Testimony.** When a modification is offered from the floor and ruled in order by the Chairman, a specific floor discussion on that modification is to commence in accordance with the procedures listed in Section 5.5.1.
- **5.6 Committee Action:** Following the floor discussion of each code change proposal, one of the following motions shall be made and seconded by members of the committee.
  - 1. Approve the code change proposal as submitted (AS) or
  - 2. Approve the code change proposal as modified with specific modifications (AM), or
  - 3. Disapprove the code change proposal (D)

Discussion on this motion shall be limited to Code Development Committee members. If a committee member raises a matter of issue which has not been proposed or discussed during the floor discussion, the Moderator shall suspend the committee discussion and shall reopen the floor discussion for comments on the specific matter or issue. Upon receipt of all comments from the floor, the Moderator shall resume committee discussion.

The Code Development Committee shall vote on each motion with the majority dictating the committee's action. Each committee vote shall be supported by a reason.

The Code Development Committee shall maintain a record of its proceedings including the action on each code change proposal.

- 5.7 Assembly Consideration: At the conclusion of the committee's action on a code change proposal and before the next code change proposal is called to the floor, the Moderator shall ask for a motion from the public hearing attendees who may object to the committee's action. If a motion in accordance with Section 5.7.1 is not brought forward on the committee's action, the results of the public hearing shall be established by the committee's action. If a motion in accordance with Section 5.7.1 is brought forward and is sustained in accordance with Section 5.7.3, both the committee's action and the assemblies' action shall be reported as the results of the public hearing.
  - **5.7.1 Floor Motion:** Any attendee may raise an objection to the committee's action in which case the attendee will be able to make a motion to:
    - 1. Approve the code change proposal as submitted (ASF), or
    - 2. Approve the code change proposal as modified (AMF) with a specific modification that has been offered from the floor and ruled in order by the Chairman during floor discussion (see Section 5.5.2) or has been offered by a member of the Committee and ruled in order by the Chairman during committee discussion (see Section 5.6), or
    - 3. Disapprove the code change proposal (DF).
  - **5.7.2 Discussion:** On receipt of a second to the floor motion, the Moderator shall place the motion

before the hearing for discussion in accordance with Section 5.5.1.

**5.7.3 Assembly Action:** The assembly action shall be in accordance with the following majorities based on the number of votes cast by eligible voters (See 5.7.4).

Committee	Desired A	Desired Assembly Action		
Action	ASF	AMF	DF	
AS		Majority	Majority	
AM	Majority	Majority	Majority	
D	Majority	Majority		

- 5.7.4 Eligible Voters: All members of ICC in attendance at the public hearing shall be eligible to vote on floor motions. Only one vote authorized for each eligible attendee. Code Development Committee member shall be eligible to vote on floor motions. Application, whether new or updated, for ICC membership must be received by the Code Council ten days prior to the commencement of the first day of the public hearing.
- **5.8 Report of the Public Hearing:** The results of the public hearing shall be published and made available not less than 60 days prior to Final Action Consideration except as approved by the ICC Board.

#### 6.0 Public Comments

- **6.1 Intent:** The public comment process gives attendees at the Final Action Hearing an opportunity to consider specific objections to the results of the public hearing and more thoughtfully prepare for the discussion for Final Action Consideration. The public comment process expedites the Final Action Consideration at the Final Action Hearing by limiting the items discussed to the following:
  - 6.1.1 Consideration of items for which a public comment has been submitted; and
  - **6.1.2** Consideration of items which received a successful assembly action at the public hearing.
- **6.2 Deadline:** The deadline for receipt of a public comment to the results of the public hearing shall be announced at the public hearing but shall not be less than 30 days from the availability of the report of the results of the public hearing (see Section 5.8).
- **6.3 Withdrawal of Public Comment:** A public comment may be withdrawn by the public commenter at anytime prior to Final Action Consideration of that comment. A withdrawn public comment shall not be subject to Final Action Consideration.
- **6.4 Form and Content of Public Comments:** Any interested person, persons, group may submit a public comment to the results of the public hearing which will be considered when in conformance to these requirements. Each public comment to a code change proposal shall be submitted separately and shall be complete in itself. Each public comment shall contain the following information:
  - 6.4.1 Public comment: Each public comment shall include the name, title, mailing address and telephone number of the public commenter. If group, organization, or committee submits a public comment, an individual with prime responsibility shall be indicated. If a public comment is submitted on behalf a client, group, organization or committee, the name and mailing address of the client, group, organization or committee shall be indicated. The scope of the public comment shall be consistent with the scope of the original code change proposal or committee action. Public comments which are determined as not within the scope of the code change proposal or committee action shall be identified as such. The public commenter shall be notified that the public comment is considered an incomplete public comment in accordance with Section 6.5.1 and the public comment shall be held until the deficiencies are corrected. A copyright release in accordance with Section 3.3.4.5 shall be provided with the public comment.
  - **6.4.2** Code Reference: Each public comment shall include the code change proposal number and the results of the public hearing on the code change proposal to which the public comment is directed.
  - **6.4.3 Desired Final Action:** The public comment shall indicate the desired final action as one of the following:
    - 1. Approve the code change proposal as submitted (AS), or
    - 2. Approve the code change proposal as modified (AM) by one or more specific modifications

published in the Results of the Public Hearing or published in a public comment, or 3. Disapprove the code change proposal (D)

- **6.4.4 Supporting Information:** The public comment shall include in a statement containing a reason and justification for the desired final action on the code change proposal. Reasons and justification which are reviewed in accordance with Section 6.4 and determined as not germane to the technical issues addressed in the code change proposal or committee action shall be identified as such. The public commenter shall be notified that the public comment is considered an incomplete public comment in accordance with Section 6.5.1 and the public comment shall be held until the deficiencies are corrected. The public commenter shall have the right to appeal this action in accordance with the policy of the ICC Board. A bibliography of any substantiating material submitted with a public comment shall be published with the public comment and the substantiating material shall be made available at the Final Action Hearing.
- **6.4.5 Number:** Two copies of each public comment and two copies of all substantiating information shall be submitted. Additional copies may be requested when determined necessary by the Secretariat. A copy of the public comment in electronic form may be requested.
- **6.5 Review:** The Secretariat shall be responsible for reviewing all submitted public comments from an editorial and technical viewpoint similar to the review of code change proposals (See Section 4.2).
  - **6.5.1 Incomplete Public Comment:** When a public comment is submitted with incorrect format, without the required information or judged as not in compliance with these Rules of Procedure, the public comment shall not be processed. The Secretariat shall notify the public commenter of the specific deficiencies and the public comment shall be held until the deficiencies are corrected, or the public comment shall be returned to the public commenter with instructions to correct the deficiencies with a final date set for receipt of the corrected public comment.
  - **6.5.2 Duplications**: On receipt of duplicate or parallel public comments, the Secretariat may consolidate such public comments for Final Action Consideration. Each public commenter shall be notified of this action when it occurs.
  - **6.5.3 Deadline:** Public comments received by the Secretariat after the deadline set for receipt shall not be published and shall not be considered as part of the Final Action Consideration.
- **Publication:** The list of public hearing results on code change proposals that have not been public commented and the code change proposals with public commented public hearing results shall constitute the final action agenda. The final action agenda shall be published and made available at least 30 days prior to Final Action consideration.

#### 7.0 Final Action Consideration

- **7.1 Intent:** The purpose of Final Action Consideration is to make a final determination of all code change proposals which have been considered in a code development cycle by a vote cast by eligible voters (see Section 7.4).
- **7.2 Agenda:** The final action consent agenda shall be comprised of proposals which have neither an assembly action nor public comment. The agenda for public testimony and individual consideration shall be comprised of proposals which have an assembly action or public comment (see Sections 5.7 and 6.0).
- **7.3 Procedure:** The Robert's Rules of Order shall be the formal procedure for the conduct of the Final Action Consideration except as these Rules of Procedure may otherwise dictate.
  - **7.3.1 Open Meetings:** Public hearings for Final Action Consideration are open meetings. Any interested person may attend and participate in the Floor Discussion.
  - 7.3.2 Agenda Order: The Secretariat shall publish an agenda for Final Action Consideration, placing individual code change proposals and public comments in a logical order to facilitate the hearing. The proponents or opponents of any proposal or public comment may move to revise the agenda order as the first order of business at the public hearing, or at any time during the hearing except while another proposal is being discussed. Preference shall be given to grouping like subjects together and for moving items back to a later position on the agenda as opposed to moving items forward to an earlier position. A motion to revise the agenda order is subject to a 2/3 vote of those present and voting.

- **7.3.3 Presentation of Material at the Public Hearing:** Information to be provided at the hearing shall be limited to verbal presentations. Audio-visual presentations are not permitted. Substantiating material submitted in accordance with Section 6.4.4 and other material submitted in response to a code change proposal or public comment shall be located in a designated area in the hearing room.
- **7.3.4 Final Action Consent Agenda:** The final action consent agenda (see Section 7.2) shall be placed before the assembly with a single motion for final action in accordance with the results of the public hearing. When the motion has been seconded, the vote shall be taken with no testimony being allowed. A simple majority (50% plus one) based on the number of votes cast by eligible voters shall decide the motion.
- **7.3.5** Individual Consideration Agenda: Upon completion of the final action consent vote, all proposed changes not on the final action consent agenda shall be placed before the assembly for individual consideration of each item (see Section 7.2).
- **7.3.6 Reconsideration:** There shall be no reconsideration of a proposed code change after it has been voted on in accordance with Section 7.3.8.
- **7.3.7 Time Limits:** Time limits shall be established as part of the agenda for testimony on all proposed changes at the beginning of each hearing session. Each person requesting to testify on a change shall be given equal time. In the interest of time and fairness to all hearing participants, the Moderator shall have limited authority to modify time limitations on debate.
  - **7.3.7.1 Time Keeping:** Keeping of time for testimony by an individual shall be by an automatic timing device. Remaining time shall be evident to the person testifying. Interruptions during testimony shall not be tolerated. Sergeants-at-arms shall maintain appropriate decorum during all testimony.
- **7.3.8 Discussion and Voting:** Discussion and voting on proposals being individually considered shall be in accordance with the following procedures:
  - **7.3.8.1 Allowable Final Action Motions:** The only allowable motions for final action are Approval as Submitted, Approval as Modified by one or more modifications published in the Final Action Agenda, and Disapproval.
  - **7.3.8.2 Initial Motion:** The Code Development Committee action shall be the initial motion considered.
  - **7.3.8.3 Motions for Modifications:** Whenever a motion under consideration is for Approval as Submitted or Approval as Modified, a subsequent motion and second for a modification published in the Final Action Agenda may be made (see Section 6.4.3). Each subsequent motion for modification, if any, shall be individually discussed and voted before returning to the main motion. A two-thirds majority based on the number of votes cast by eligible voters shall be required for a successful motion on all modifications.
  - **7.3.8.4 Voting:** After dispensing with all motions for modifications, if any, and upon completion of discussion on the main motion, the Moderator shall then ask for the vote on the main motion. If the motion fails to receive the majority required in Section 7.5, the Moderator shall ask for a new motion.
  - **7.3.8.5 Subsequent Motion:** If the initial motion is unsuccessful, a motion for one of the other allowable final action shall be made (see Section 7.3.8.1) and dispensed with until a successful final action is achieved.
- **7.3.9 Proponent testimony:** The Proponent of a public comment is permitted to waive an initial statement. The Proponent of the public comment shall be permitted to have the amount of time that would have been allocated during the initial testimony period plus the amount of time that would be allocated for rebuttal.
- **7.3.10 Points of Order:** Any person participating in the public hearing may challenge a procedural ruling of the Moderator. A majority vote of the eligible voters as determined in Section 5.7.4 shall determine the decision.

- **7.4 Eligible voters:** ICC Governmental Member Representatives in attendance at the Final Action Hearing shall have one vote per eligible attendee on all International Codes. Applications, whether new or updated, for governmental member voting representative status must be received by the Code Council ten days prior to the commencement of the first day of the Final Action Hearing in order for any designated representative to be eligible to vote.
- **7.5 Majorities for Final Action:** The required voting majority based on the number of votes cast of eligible voters shall be in accordance with the following table:

Committee Action	Desired Final Action			
	AS	AM	D	
AS	Simple Majority	2/3 Majority	Simple Majority	
AM	2/3 Majority	Simple Majority to sustain the Committee or; 2/3 Majority on additional modifications and 2/3 on overall AM	Simple Majority	
D	2/3 Majority	2/3 Majority	Simple Majority	

- **7.5.1 Failure to Achieve Majority Vote:** In the event that a code change proposal does not receive any of the required majorities for final action in Section 7.5, final action on the code change proposal in question shall be disapproval.
- **7.6 Publication:** The Final action on all proposed code changes shall be published as soon as practicable after the determination of final action. The exact wording of any resulting text modifications shall be made available to any interested party.

## 8.0 Appeals

**8.1 Right to Appeal:** Any person shall have the right to appeal a substantive or procedural action or inaction in accordance with the policy of the ICC Board.

Appeals shall be based on substantive or procedural criteria, or both, and include a statement as to why the ICC action should be modified. The ICC will not render decisions on the relative merits of technical matters but will consider whether due process was afforded technical concerns.

## 2006-2007 ICC CODE DEVELOPMENT CYCLE ERRATA TO THE 2006 REPORT OF THE PUBLIC HEARING

Note: The errata to the Report of Public Hearing listed below was previously posted on the ICC website.

## **IBC - FIRE SAFETY**

## FS69-06/07 (AM) – Add the following modification to the modification shown:

**711.4 Continuity**. Assemblies shall be continuous without openings, penetrations or joints except as permitted by this section and Sections 707.2, 712.4, 713 and 1020.1. Skylights and other penetrations through a fire-resistance-rated roof deck or slab are permitted to be unprotected, provided that the structural integrity of the fire-resistance-rated roof construction is maintained. Unprotected skylights shall not be permitted in roof construction required to be fire-resistance rated in accordance with Section 704.10. The supporting construction shall be protected to afford the required fire-resistance rating of the horizontal assembly supported.

**Exception:** In buildings of Type IIB, IIIB or VB construction, the construction supporting the horizontal assembly is not required to be fire-resistance-rated at the following:

- 1. Horizontal assemblies at the separations of incidental uses as specified by Table 508.2, provided the required fire-resistance rating does not exceed 1-hour.
- 2. Horizontal assemblies at the separations of dwelling units and sleeping units as required by Section 419.3.
- 3. Horizontal assemblies at smoke barriers constructed in accordance with Section 709.

### FS69-06/07 (AM) - Add committee reason to read as shown:

**Committee Reason:** This provides consistency with the existing wall exceptions. The concern was that if vertical elements (walls) do not need the continuity, then why do the floors? The modifications made by the committee inserted dwelling units into both Section 708.4 and the exception in Section 711.4. These modifications were needed so that both sleeping units and dwelling units are regulated in the same manner.

FS163-06/07 (AS) - Committee action should read "Approved as Submitted"

## **IBC - GENERAL**

G181-06/07 (D) – In the Committee Reason the code change referred to should be "G180-06/07" rather than G181-06/07.

## <u>IBC – MEANS OF EGRESS</u>

## **E23-06/07 (AM) – Revise Section 1007.2 to read as shown:**

**1007.2 Continuity and components.** Each required accessible means of egress shall be continuous to a public way and shall consist of one or more of the following components:

- 1. Accessible routes complying with Section 1104.
- 2. Interior exit stairways within vertical exit enclosures complying with Sections 1007.3 and 1020.
- 3. Exterior exit stairways complying with Sections 1007.3 and 1023.
- 4. Elevators complying with Section 1007.4.
- 5. Platform lifts complying with Section 1007.5.

- 6. Horizontal exits complying with Section 1022.
- 7. Ramps complying with Section 1010.
- 8. Areas of refuge complying with Section 1007.6

#### **Exceptions:**

- 1. Where the exit discharge is not accessible, an exterior area for assisted rescue must be provided in accordance with Section 1007.8.
- Where the exit stairway is open to the exterior, the accessible means of egress shall include either an area of refuge in accordance with Section 1007.6 or an exterior area for assisted rescue in accordance with Section 1007.8.

## IBC - STRUCTURAL

S82-06/07 (AM) – Section 2305.2, in the first line, Change (D) to  $(\triangle)$ 

Table 2305.2(1), column "Load Per Fastener," Change footnote "c" to "b"

Section 2305.3, in the first line, Change (D) to  $(\Delta)$ .

## INTERNATIONAL ENERGY CONSERVATION CODE

EC28-06/07 (AM) - Add the following modification to the modification shown:

**502.5 Vapor retarders.** Class I or II vapor retarders are required on the interior side of <u>frame</u> walls in Zones 5, 6, 7, 8 and Marine 4. **Exceptions:** 

- 1. Basement walls.
- 2. Below grade portion of any wall.
- 3. Construction where moisture or its freezing will not damage the materials.

**502.5.2 Material vapor retarder class.** The vapor retarder class shall be based on the manufacturer's certified testing or a tested assembly.

The following shall be deemed to meet the class specified:

Class I: Sheet polyethylene, non-perforated aluminum foil

Class II: Kraft faced fiberglass batts

Class III: Latex paint

Class IV: House wrap, building paper.

**502.5.3 Minimum clear air spaces and vented openings** <u>for vented cladding</u>. For the purposes of this section vented <u>cladding</u> shall include the following minimum clear air spaces. Other openings with the equivalent <u>net free vent</u> area shall be permitted.

- 1. Stucco with a 3/8 inch clear airspace with 3/8 inch continuous slot vent openings at the top and bottom of each wall.
- 2. Brick with a 2 inch clear airspace behind the brick with vents at both the top and bottom of the brick. The vents shall be 3/8 inch x 2.5 inch openings every third brick at both the bottom and top course of each wall.
- 3. Stone or Masonry Veneer with a 2 inch clear airspace behind the stone with vents at the top and bottom. The vents shall have at least 1 square inch of vent area for every 24 inches of wall.
- 4. Panel Siding with 3/8 inch clear airspace with 3/8 inch continuous slot vent openings at both the top and bottom of each wall.
- 5. Wood, Wood Based, or Fiber Cement Siding with either a 1/4 inch clear airspace; or alternatively a 1/4 inch gap between the horizontal siding laps
- 6. Vinyl lap siding applied directly to a weather resistive barrier.
- 7. Manufactured Stone Veneer with a 3/8 inch clear airspace with 3/8 inch continuous slot vent openings at both the top and bottom of each wall.
- 6. 8. Other approved clear air spaces and vented openings.

## INTERNATIONAL FUEL GAS CODE

FG9-06/07 (AM) – Add the following modification to the modification shown:

**107.6 Connection of service utilities.** A person shall not make connections from a utility, source of energy, fuel, or power to any building or system that is regulated by this code for which a permit is required, until released authorized by the code official.

## CODE CHANGES WITHDRAWN SINCE CODE DEVELOPMENT HEARINGS

**February 8, 2007** 

## **IBC - GENERAL**

G116-06/07 G118-06/07

**IMC** 

M38-07, Part I

## 2007 FINAL ACTION HEARING SCHEDULE May 21 – 26, 2007 Rochester Riverside Convention Center, Rochester NY

Unless noted by "Start no earlier than X:00," the hearing on each Code Committee will begin immediately upon completion of the hearings for the prior Code Committee. This includes moving the hearing up or back from the day indicated based on hearing progress. Actual start times for the various Code Committees cannot be predicted. The hearing volume is considerably higher than in previous cycles. The schedule anticipates that the hearings will be completed no later than 6:00 p.m. on Saturday. This may require adjustments to the daily start/end times based on hearing progress.

Monday May 21	Tuesday May 22	Wednesday May 23	Thursday May 24	Friday May 25	Saturday May 26
Start 8:00 a.m.	Start 8:00 a.m.	Start 8:00 a.m.	Start 8:00 a.m.	Start 8:00 a.m.	Start 8:00 a.m.
IFGC	IECC	IRC-Building	IBC-Means of Egress	IBC-Fire Safety	IWUIC/IFC
IMC	IRC-Energy	IEBC	IBC- General	IWUIC/IFC	
IRC- Mechanical	IRC-Building	IPMC	IBC- Gelleral	IVVOIC/IFC	
IPC/IPSDC	(Start no earlier than 11:00 a.m.)	IBC-Structural (start no earlier than 11:00 am)	IBC-Fire Safety (start no earlier than		
IRC-Plumbing		IBC-Means of	6:00 p.m.)		
IECC		Egress			
End 9:00 p.m.	End 9:00 p.m.	End 9:00 p.m.	End 9:00p.m.	End 9:00 p.m.	End 6:00p.m.

#### Notes:

- 1. Start and end hearing times are subject to change based on progess.
- 2. Due to the uncertainties in the hearing process, start times indicated as "Start no earlier than x:00" are conservatively estimated and are not intended to be scheduled targets.
- 3. Lunch and dinner breaks to be announced.

## TENTATIVE HEARING ORDER FOR EACH INDIVIDUAL CONSIDERATION AGENDA VOLUMES 1 and 2

Note: Code changes to be heard out of numerical order or to be heard with a different code designation are indented. Be sure to review the cross index on page xxxii for code changes which affect codes other than those under their respective code change number prefix.

EAA VOLUME 4	M65-06/07, Part I	P36-06/07, Part II	IECC
FAA- VOLUME 1	M65-06/07, Part II	P38-06/07	(See page 191)
	M68-06/07	P39-06/07	EC7-06/07, Part I
IFGC	M70-06/07	P40-06/07, Part I	EC7-06/07, Part II
(See page 1)	M74-06/07	P40-06/07, Part II	EC9-06/07
FG2-06/07	M75-06/07	P43-06/07	EC11-06/07, Part I
FG5-06/07	M78-06/07	P49-06/07	EC11-06/07, Part II
FG12-06/07	M79-06/07	P52-06/07, Part I	EC13-06/07
FG13-06/07	M87-06/07	P52-06/07-Part II	EC28-06/07, Part I
FG14-06/07	M90-06/07	P54-06/07	EC28-06/07, Part II
FG15-06/07	M95-06/07, Part I	P68-06/07, Part I	EC28-06/07, Part III
FG18-06/07, Part I	M95-06/07, Part II	P69-06/07	EC31-06/07, Part I
FG18-06/07, Part II	M98-06/07	P70-06/07, Part I	EC31-06/07, Part II
M18-06/07, Part II	M100-06/07, Part I, II	P70-06/07, Part II	EC36-06/07, Part I
(pg. 33)	M100-06/07, Part III	P79-06/07, Part I	EC36-06/07, Part II
FG21-06/07	M109-06/07	P80-06/07, Part I	EC39-06/07
FG22-06/07	M111-06/07	P80-06/07, Part II	EC42-06/07, Part I
FG29-06/07	M116-06/07	P90-06/07	EC42-06/07, Part II
FG30-06/07	M117-06/07	P95-06/07	EC46-06/07
FG30-06/07	M127-06/07		EC49-06/07, Part I
		P96-06/07	
FG32-06/07	M128-06/07, Part II	P97-06/07	EC49-06/07, Part II
FG37-06/07	M128-06/07, Part II	P102-06/07	EC56-06/07, Part I
FG38-06/07	M130-06/07, Part I	P105-06/07	EC56-06/07, Part II
FG39-06/07	M130-06/07, Part II	P106-06/07, Part I	EC58-06/07, Part I
FG40-06/07	M132-06/07	P106-06/07, Part II	EC58-06/07, Part II
FG42-06/07	IPC Machanical	P108-06/07	EC59-06/07, Part I
FG43-06/07	IRC-Mechanical (See page 109)	P110-06/07, Part I	EC64-06/07, Part I
FG47-06/07	M36-06/07, Part II	P110-06/07, Part II	EC64-06/07, Part II
FG48-06/07	RM10-06/07	P111-06/07, Part I	EC68-06/07
FG51-06/07	RM12-06/07	P111-06/07, Part II	EC73-06/07
		P117-06/07	EC78-06/07
<u>IMC</u>	RM14-06/07	P121-06/07, Part I	EC79-06/07
<u>(See page 33)</u>	RM18-06/07	P121-06/07, Part II	EC82-06/07
M20-06/07, Part I	RM23-06/07	P122-06/07	EC87-06/07
M20-06/07, Part II	RM24-06/07	P123-06/07	EC88-06/07
M31-06/07	RM25-06/07	P126-06/07	EC89-06/07
M40-06/07, Part I	RM29-06/07	P127-06/07	EC90-06/07
M40-06/07, Part II	IDC/IDEDC	P128-06/07	EC91-06/07
M41-06/07, Part I	IPC/IPSDC (See page 117)	P131-06/07	EC92-06/07
M41-06/07, Part II	<u>(See page 117)</u> P4-06/07	P132-06/07	EC95-06/07
M41-06/07, Part III	P13-06/07	P133-06/07	EC103-06/07
M44-06/07	P14-06/07, Part I	PSD5-06/07	EC106-06/07, Part I
M46-06/07	P14-05/07, Part II		EC112-06/07
M49-06/07	·	IRC-Plumbing	EC122-06/07
M51-06/07	P16-06/07 P17-06/07	(See page 185)	
M56-06/07		RP2-06/07	IRC-Energy
M60-06/07, Part I	P19-06/07	RP5-06/07	EC34-06/07, Part II-
M60-06/07, Part II	P26-06/07	RP7-06/07	(pg. 210)
M61-06/07, Part I	P28-06/07	RP10-06/07	EC54-06/07, Part II –
M62-06/07, Part I	P33-06/07	RP11-06/07	(pg. 222)
M62-06/07, Part II	P35-06/07, Part I		RE3-06/07 (pg. 537)
M64-06/07, Part I	P35-06/07, Part II		

P36-06/07, Part I

IRC-Building	RB176-06/07	S8-06/07	E87-06/07
(See page 301)	RB177-06/07	S9-06/07, Part I	E88-06/07
RB2-06/07	RB179-06/07	S9-06/07, Part II	E92-06/07
RB3-06/07	RB183-06/07	\$10-06/07, Part I	E96-06/07 Part I
RB7-06/07	RB190-06/07	\$16-06/07	E96-06/07 Part II
RB11-06/07	RB192-06/07	\$18-06/07	E97-06/07 Part I
RB25-06/07	RB197-06/07	\$19-06/07, Part I	E97-06/07 Part II
RB31-06/07	RB207-06/07	S19-06/07, Part II	E98-06/07
RB33-06/07, Part II	RB209-06/07	\$30-06/07	
RB34-06/07	RB213-06/07 RB214-06/07	S31-06/07 S33-06/07	E101-06/07 Part I
RB36-06/07	RB219-06/07	S39-06/07	E101-06/07 Part II
RB37-06/07	RB223-06/07	S40-06/07	E105-06/07
RB39-06/07	RB225-06/07	S42-06/07	E109-06/07
RB42-06/07	RB227-06/07	S44-06/07	E122-06/07
RB44-06/07 RB46-06/07	RB234-06/07	S45-06/07	E127-06/07
RB50-06/07	RB236-06/07	S53-06/07	E128-06/07
RB52-06/07	RB239-06/07	S56-06/07	E132-06/07
RB54-06/07	RB244-06/07	S58-06/07	E133-06/07
RB57-06/07	RB245-06/07	S60-06/07	E137-06/07
RB58-06/07	RB246-06/07	S63-06/07	E139-06/07
RB69-06/07	RB248-06/07	S66-06/07	E145-06/07
RB70-06/07	RB251-06/07	S76-06/07, Part I	E146-06/07
RB71-06/07	RB256-06/07	S76-06/07, Part II	E147-06/07
RB72-06/07	RB257-06/07	S77-06/07, Part I	
RB73-06/07	RB264-06/07	S82-06/07	E149-06/07
RB74-06/07	RB265-06/07	\$83-06/07	E153-06/07
RB75-06/07	RB266-06/07	S90-06/07, Part I	E155-06/07
RB76-06/07	RB268-06/07	\$95-06/07	E156-06/07
RB77-06/07	RB269-06/07	S97-06/07 S101-06/07	E159-06/07
RB78-06/07	RB271-06/07 RB284-06/07	S101-06/07 S105-06/07, Part I	E163-06/07
RB79-06/07	RB285-06/07	S105-06/07, Part II	E176-06/07
RB83-06/07	RB287-06/07	S106-06/07, Part I	E178-06/07
RB85-06/07	NB207-00/07	S106-06/07, Part II	E179-06/07
RB87-06/07		S108-06/07	E189-06/07
RB89-06/07		S109-06/07	E191-06/07
RB93-06/07 RB100-06/07	<u>IEBC</u>	S110-06/07	2.0.00,0.
RB100-06/07 RB101-06/07	(See page 541)	S111-06/07, Part I	IBC-General
RB103-06/07	EB14-06/07	S111-06/07, Part II	
RB104-06/07	G206-06/07, Part II	5 · · · · 55/5 · , · · d. · · ·	(See page 255, Vol. 2)
RB105-06/07	(pg. 419, Vol. II)	IBC-Means of Egress	G221-06/07, Part I
RB106-06/07	G208-06/07, Part II		G11 06/07, Part I
RB109-06/07	(pg. 421, Vol. II)	(See page 135, Vol. 2)	G11-06/07, Part II
RB110-06/07	EB28-06/07	E2-06/07	G12-06/07
RB114-06/07	EB33-06/07	E4-06/07	G38-06/07, Part I
RB116-06/07	EB35-06/07	E15-06/07	G38-06/07, Part II
RB119-06/07	2200 00,0.	E17-06/07	G41-06/07
RB122-06/07	IPMC	E25-06/07	G45- 06/07
RB123-06/07		E29-06/07	G46-06/07
RB126-06/07	(See page 549)	E32-06/07	G53-06/07
RB133-06/07	PM3-06/07	E39-06/07	G54-06/07
RB139-06/07	PM9-06/07	E41-06/07	G7-06/07, Part I
RB140-06/07	PM11-06/07	E48-06/07	· ·
RB141-06/07	PM22-06/07	E51-06/07	G7-06/07, Part II
RB142-06/07	PM23-06/07	E55-06/07	G63-06/07
RB144-06/07	PM24-06/07	E57-06/07	G68-06/07
RB148-06/07	PM26-06/07	E58-06/07, Part I	G69-06/07
RB149-06/07	PM34-06/07	E58-06/07, Part II	G70-06/07
RB150-06/07 RB153-06/07	PM35-06/07	E59-06/07, Part I	G71-06/07
RB155-06/07 RB155-06/07		· · · · · · · · · · · · · · · · · · ·	G72-06/07
RB157-06/07		E59-06/07, Part II	G73-06/07
RB158-06/07	FAA - VOLUME 2	E61-06/07	G74-06/07, Part I
RB159-06/07		E62-06/07	G74-06/07, Part II
RB168-06/07	IRC-Structural	E71-06/07	G75-06/07
RB169-06/07	IBC-Structural	E78-06/07	G77-06/07
RB172-06/07	(See page 1, Vol. 2)	E84-06/07	G83-06/07
	S5-06/07		J0J-00/01

G85-06/07	FS14-06/07, Part I	FS189-06/07	F42-06/07, Part I
G87-06/07	FS14-06/07, Part II	FS190-06/07, Part I	F42-06/07, Part II
G88-06/07	FS15-06/07, Part I	FS190-06/07, Part II	F46-06/07
	•	The state of the s	
G91-06/07	FS15-06/07, Part II	FS193-06/07, Part I	F220-06/07
G92-06/07, Part I	FS20-06/07	FS193-06/07, Part II	F48-06/07
G92-06/07, Part II	FS24-06/07	FS194-06/07	F53-06/07
G99-06/07	FS25-06/07	FS195-06/07	F54-06/07
	FS26-06/07	FS196-06/07	F57-06/07
G100-06/07			
G101-06/07	FS29-06/07	FS199-06/07, Part I	F58-06/07
G102-06/07	FS31-06/07	FS199-06/07, Part II	F59-06/07
G103-06/07	FS35-06/07	FS205-06/07, Part I	F60-06/07
G104-06/07	FS39-06/07	FS205-06/07, Part II	F67-06/07
G105-06/07	FS41-06/07	FS206-06/07, Part I	F75-06/07
	FS46-06/07	FS210-06/07	F76-06/07
G106-06/07			
G107-06/07	FS47-06/07	FS213-06/07, Part I	F79-06/07
G108-06/07	FS51-06/07	FS213-06/07, Part II	F81-06/07
G8-06/07	FS52-06/07	FS214-06/07, Part I	F85-06/07
G10-06/07	FS54-06/07	FS214-06/07, Part II	F94-06/07
G223-06/07	FS58-06/07	FS215-06/07	F221-06/07
	FS63-06/07		F100-06/07
G110-06/07	FS64-06/07	NA/LUC/JEC	F102-06/07
G113-06/07		IWUIC/IFC	
G115-06/07	FS65-06/07	(See page 613, Vol. 2)	F113-06/07, Part I
G122-06/07	FS68-06/07	WUIC2-06/07	F113-06/07, Part II
G124-06/07	FS70-06/07, Part I	WUIC3-06/07	F122-06/07, Part I
G125-06/07	FS70-06/07, Part II	WUIC4-06/07	F122-06/07, Part II
	FS75-06/07	WUIC9-06/07	F124-06/07
G128-06/07	FS80-06/07, Part I	WUIC20-06/07	F125-06/07
G133-06/07	FS80-06/07, Part II		F129-06/07
G136-06/07		WUIC22-06/07	
G137-06/07	FS85-06/07	WUIC23-06/07	F130-06/07
G140-06-07	FS87-06/07	WUIC24-06/07	F132-06/07
G144-06/07	FS88-06/07	WUIC25-06/07	F133-06/07
	FS90-06/07	WUIC26-06/07	F136-06/07
G148-06/07	FS98-06/07	WUIC27-06/07	F139-06/07
G149-06/07	FS100-06/07	WUIC29-06/07	F140-06/07
G150-06/07	FS103-06/07		F147-06/07
G153-06/07		WUIC30-06/07	
G156-06/07	FS104-06/07	WUIC32-06/07	F155-06/07
G157-06/07	FS107-06/07	WUIC33-06/07	F156-06/07, Part I
	FS113-06/07	WUIC34-06/07	F156-06/07, Part II
G158-06/07	FS117-06/07	WUIC35-06/07	F229-06/07
G166-06/07	FS118-06/07	WUIC37-06/07	F158-06/07
G170-06/07, Part I	FS121-06/07	WUIC39-06/07	F165-06/07
G170-06/07, Part II			
G186-06/07	FS127-06/07	WUIC42-06/07	F218-06/07
G187-06/07	FS135-06/07	WUIC45-06/07	F224-06/07
	FS136-06/07	WUIC46-06/07	F231-06/07
G188-06/07	FS137-06/07	F8-06/07	F173-06/07
G195-06/07	FS139-06/07	F14-06/07	F175-06/07
G201-06/07, Part I	FS140-06/07	F18-06/07	F177-06/07
G201-06/07, Part II	FS148-06/07	F19-06/07	F188-06/07
,			
IDC Eiro Sofoty	FS151-06/07	F25-06/07	F219-06/07
IBC Fire Safety	FS171-06/07	F28-06/07	F190-06/07
(See page 451, Vol. 2)	FS177-06/07	F29-06/07	F200-06/07
FS2-06/07	FS178-06/07	F32-06/07	F205-06/07
FS7-06/07	FS182-06/07	F33-06/07	F210-06/07
FS9-06/07	FS185-06/07	F37-06/07	F222-06/07
FS10-06/07, Part I	FS186-06/07	F40-06/07, Part I	F223-06/07
FS12-06/07	FS187-06/07		. 220 00/01
	1 3 107-00/07	F40-06/07, Part II	

## 2006/2007 ICC CODE DEVELOPMENT CYCLE CROSS INDEX OF PROPOSED CODE CHANGES WITH PUBLIC COMMENTS

Some of the proposed code changes include sections that are outside of the scope of the chapters or the code listed in the table of Staff Secretaries on page xiii. This is done in order to facilitate coordination among the International Codes which is one of the fundamental principles of the International Codes.

Listed in this index are proposed code changes that include sections or codes other than those listed on page xiii. For example, IMC Section 303.4 is proposed for revision in the Part II of code change FG18-06/07. The International Mechanical Code is the responsibility of the IMC Committee as listed in the table of 2006/2007 Staff Secretaries. It is therefore identified in this index. Another example is Section 303.5 of the International Fuel Gas Code. The IFGC is maintained by the IFGC code committee, and the proposed revision to Section 303.5 was considered for revision in Part II of proposed code change M18-06/07 on the IFGC Committee agenda. In some instances, there are other subsections that are revised by an identified code change that are not included in the list. For example, numerous sections in Chapter 10 of the International Fire Code would be revised by the proposed changes to Chapter 10 of the IBC. This was done to keep the list brief enough for easy reference.

This information is provided to assist users in locating all of the proposed code changes that would affect a certain section or chapter. For example, to find all of the proposed code changes that would affect the IMC, review the proposed code changes for the IMC Code Committee (listed with a M prefix) then review this cross reference for the IMC for proposed code changes published in other code change groups. While care has been taken to be accurate, there may be some omissions in this list.

Letter prefix: Each proposed change number has a letter prefix that will identify where the proposal is published. The letter designations for proposed changes and the corresponding publications are as follows:

PREFIX	PROPOSED CHANGE GROUP (see Table of Contents on page xxxviii for location)
E	International Building Code - Means of Egress
EL	International Code Council Electrical Code - Administrative Provisions
EC	International Energy Conservation Code
EB	International Existing Building Code
F	International Fire Code
FG	International Fuel Gas Code
FS	International Building Code - Fire Safety
G	International Building Code - General
M	International Mechanical Code
P	International Plumbing Code
PSD	International Private Sewage Disposal Code
PM	International Property Maintenance Code
RB	International Residential Code - Building
RE	International Residential Code - Energy
RM	International Residential Code - Mechanical
RP	International Residential Code - Plumbing
S	International Building Code - Structural
Z	International Zoning Code

## **International Building Code**

<b>Chapter 2</b> 202 202	S9 Part I, S10 Part I EC28 Part II	[F]415.6.2.1.1 [F]415.6.2.11(New) [F]415.6.2.12(New) [F]415.6.2.13(New)	G8 F219 F219 F219	See the 'F' proposed code cha IBC Chapter 9 sections that wou	inge public comments for the
Chapter 3 [F] 307.1 [F] 307.2  Chapter 4 403.15(New) 403.1.1(New) [F]403.2.1(New) [F]403.2.1.1(New) [F]403.2.1.2(New) [F]403.2.1.2(New) [F]403.2.1.2(New)	F218 F224 E84 F220 F221 F221 F221 F221	[F]415.7 [F]415.7.2 [F]415.7.4 (New) [F]415.7.5 (New) [F]415.7.6 (New) [F]415.8.5.2.2 <b>Chapter 6</b> 604.1	F219 F219 F219 F219 F219 F219 F42, Part II F42, Part II	[F] 903.2.2(New) [F] 903.2.8.1 [F]903.2.10.1 [F]903.3.1.1.1 [F]907.2.24 (New 907.3 [F]909.20 909.20.2.1 909.20.2.2 [F]910.3.2.2 [F]911 [F]911.1	G41 G8 G8 G63 ) F155 F122 Part II G74 Part I G74 Part II G74 Part II F129 G7 Part II F221
[F]403.10.3(New) [F]403.11.2(New) [F]403.15.1(New) [F]403.15.1.1(New) [F]403.15.1.2(New) [F]403.15.1.3(New) [F]403.15.1.3(New) [F]403.15.1.4(New) [F]403.15.2 (New) [F]403.15.3 (New) [F]412.2.3 [F]414.1.3 [F]415.2 [F]415.3.2 [F]415.4	F220 F220 F220 F220 F220 F220 F220 F220	Chapter 7 704.5 Table 704.8 707.14.1  716.5.1.1 716.5.2.1 Appendix E E104.4(New)  Chapter 9 Many of the proposed change public comments to Chapter IFC, would also affect sections in Chapter 9 of	9 of the	Chapter 10 1009.11 1013.1 1017.1 1019.1 1020.1 1020.1.7 Chapter 29 P2903.1(New)P3 P2903.2 Chapter 34 3403.1.1	G8 G223 FS70 Part II G71 G8 G74 Part I

## **International Existing Building Code**

1 Part II
8 Part II
)

## **International Fire Code**

Chapter 2		Chapter 5		Chapter 9	
[B] 202	G38 Part I	509	G7 Part II	903.2.2(New)	G41
	G41			903.2.8.1	G8
	G45			903.2.10.1	G8
	G46	Chapter 7		903.2.1.1.1	G63
	G92 Part I	703.5	FS14 Part II	909.2	G74 Part I
	G137	703.5	FS15 Part II		

## International Fire Code (cont.)

## Chapter 10

[B] 1009.11	G8
[B] 1013.1	G223
[B] 1019.1	G71
[B] 1020.1	G8
[B] 1020.1.7	G74 Part I

## **International Fuel Gas Code**

F229

Chapter :	3
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303.5	M18 Part II	Chapter 7		[F]706.4.1.4
306.5.1	M31	[F]706.4	F229	
311	M41 Part III	[F]706.4.1	F229	
614.6.1	M60 Part I, M61 Part I,	[F]706.4.1.1	F229	
	M62, Part I	[F]706.4.1.2	F229	
T614.6.1(New)	M60 Part I	[F]706.4.1.3	F229	

## **International Mechanical Code**

<b>Chapter 3</b> 303.4	FG18 Part II	606.2.4 606.4.1 607.5	F113 Part II F120 Part II FS140
Chapter 4		607.5.2	FS10 Part I
401.2	G170 Part II	607.5.5	FS Part I,
			FS135,
Chapter 6			FS136,
604.7	M100 Part II		FS137
	(Heard by IECC)	607.5.6(New)	FS139
606.2	F113 Part II	607.5.6(New)	FS140
606.2.1	F113 Part II	607.6	FS70 Part I
606.2.2	F113 Part II	607.6.1	FS10 Part I
606.2.3	F113 Part II	607.6.2.1	FS10 Part I

## **International Plumbing Code**

## Chapter 3

T308.5	M20 Part II
314.2.3.2	M40 Part I

## **International Residential Code**

Chapter 1		TR308.3.1(1)	S105 Part II	Chapter 4	
R101.2	G92 Part II	TR308.3.1(2)	S105 Part II	R408.3	EC28 Part II
R101.2.1	G38 Part II	R311.5.3	E59 Part II		
R101.3	G11 Part II	R311.5.3.1	E59 Part II	Chapter 7	
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R202	P14 Part II	R312.1	E96 Part II,	Chapter 8	
	S9 Part II		E97 Part II	R806.2	EC28 Part II
R202	EC28 Part II	R312.2(New)	E97 Part II		
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R301.2.1.2	S19 Part II	R317.3.1	FS80 Part II	R905	FS190 Part II
TR301.2.1.2	S19 Part II	R318	EC28 Part II	R905.7.5	FS205 Part II
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R308.1.1	S106 Part II	R319.3	S76 Part II		FS213, Part II
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R308.3.1	S105 Part II				

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Chapter 11	5004 B 4 II	N1103.2.2	EC64	Chapter 15	DD477
N1101.8	EC31 Part II			M1501.2	RB177 (Heard
N1102.1.1	EC36 Part II	Chapter 14			by IRC-BE)
N1102.1.2	EC34 Part II	M1411.3.2	M36 Part II		
T N1102.1.2	EC34 Part II	M1411.3.3	M40 Part II	Chapter 27	
T N1102.1	EC34 Part II	M1309	M41 Part II	Table P2701.1	P35 Part II
T N1102.1	EC36 Part II	M1502.6	M60 Part II, M61	P2702.2	P35 Part II
T N1102.1	EC42 Part II		Part II,	P2708.3	P35 Part II
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N1102.3.7 (New)	EC54 Part II	M1601.2.1	M100 Part III	P2801.5	P52 Part II
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N1102.5.1(New)	EC28 Part II	M2101.11	M128 Part II	P3003.1.1(New)	P70 Part II
T N1102.5.1	EC28 Part II	M2103.2(New)	M130 Part II	P3003.2	P106 Part II
N1102.5.2(New)	EC28 Part II	M2103.2.1(New)	M130 Part II	P3008	P111 Part II
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**NOTE:** There were no code changes submitted to the ICC Performance Code in the 2006/2007 Cycle (ICC PC). There were no public comments received for either the International Code Council Electrical Code-Administrative Provisions or the International Zoning Code.