

2006/2007 ICC CODE DEVELOPMENT CYCLE

ERRATA TO THE 2006/2007 FINAL ACTION AGENDA AND WITHDRAWAL OF PUBLIC COMMENTS

AND

2006/2007 ICC CODE DEVELOPMENT CYCLE FINAL ACTION DISCUSSION GUIDE



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ERRATA TO THE 2006/2007 FINAL ACTION AGENDA AND WITHDRAWAL OF PUBLIC COMMENTS

April 19, 2007

PUBLIC COMMENTS VOLUME 1

Introductory Pages

page xxx, "Tentative Hearing Order", make the following revisions:

Under "IECC"

- After EC13-06/07

Add EC14-06/07, Part I

Add EC14-06/07, Part II

After EC49-06/07, Part I

Add EC52-06/07, Part I

Add EC52-06/07, Part II

Delete EC59-06/07, Part I

After EC58-06/07, Part II

Add EC61-06/07

Under "IRC Building"

- Delete RB76-06/07

Under "IWUIC/IFC"

- Delete WUIC46-06/07
- Add WUIC48-06/07

International Plumbing Code

page 122, P17-06/07, Part II: Add Part II as follows:

P17-06/07

305.8; IRC P2603.2.1

Proponent: Jud Collins, JULYCO

PART II DID NOT RECEIVE A PUBLIC COMMENT AND IS ON THE CONSENT AGENDA. PART II IS REPRODUCED ONLY FOR INFORMATIONAL PURPOSES.

PART II - IRC PLUMBING

Revise as follows:

P2603.2.1 Protection against physical damage. In concealed locations, where piping, other than cast-iron or galvanized steel, is installed through holes or notches in studs, joists, rafters or similar members less than 1.5 inches (38 mm) from the nearest edge of the member, the pipe shall be protected by shield plates. Protective shield plates shall be a minimum of 0.062-inch-thick (1.6 mm) steel, shall cover the area of the pipe where the member is notched or bored and shall extend a minimum of 2 inches (51 mm) 4 inches (102 mm) above sole plates, and below top plates and to each side of a stud, joist or rafter.

Reason: This change coordinates the plumbing provisions with the gas piping provisions for piping penetration protection. When first included in the plumbing code, the current text was borrowed from the fuel gas provisions in an earlier edition of the mechanical code. The fuel gas provisions for the size of the protective plates have changed but the plumbing provisions have not. Current plumbing provisions do not require the protective plates to extend to the sides of the structural member thus allowing a fastener installed at only a slight angle to possibly damage the piping material.

Cost Impact: This proposal will cause a slight increase in the cost of construction.

PART II — IRC PLUMBING

Committee Action: Disapproved

Committee Reason: Because of the degree of hazard, protection of piping for water should be less stringent than protection of piping for gas.

Assembly Action: None

International Energy Conservation Code

page 200, EC13-06/07, Part I: Add public comment #2 as follows:

Public Comment 2:

Thomas S. Zaremba, representing himself, requests Approval as Modified by this Public Comment.

Modify proposal as follows:

103.1 Alternative materials, methods, and equipment. The provisions of this code are not intended to prevent the installation of any material or to prohibit any method of construction, design or insulating system not specifically prescribed by this code, provided that any such alternative design or insulating system has been approved. An alternative material or method of construction shall be approved where the code official finds that the proposed design is satisfactory and complies with the intent of the provisions of this code, and that the material, method or work offered is, for the purpose intended, at least the equivalent of that prescribed in this code in <u>energy conservation</u>, quality, strength, effectiveness, fire resistance, durability and safety.

103.2 Modifications. Whenever there are practical difficulties involved in carrying out the provisions of this code, the code official shall have the authority to grant modifications for individual cases, upon application of the owner or owner's representative provided the code official shall first find that special individual reason makes the strict letter of this code impractical and the modification is in compliance with the intent and purpose of this code and does not lessen health, life and fire safety and energy conservation requirements. The details of action granting modifications shall be recorded and entered in the files of the department.

(Portions of proposal not shown remain unchanged)

Commenter's Reason: The current "alternate materials" provisions of section 103 of the IECC are not consistent with comparable, "alternate materials" provisions found in sections 104.10 and 104.11 of the IBC. The ICC Ad Hoc Committee on the Administrative Provisions in the I-Codes submitted this proposal in order to make these provisions of the IECC and IBC consistent.

The Committee disapproved the proposal because it did not mention "energy efficiency" and because it found language in the first part of section 103.2 ambiguous and overly broad.

As recommended by the Committee, the proposal has been modified to include specific reference to "energy efficiency" and to delete the language from section 103.2 that the Committee found objectionable.

In order to make the IECC consistent with the comparable provisions of the IBC and to resolve the reasons for the Committee's disapproval, EC13-06/07 should be approved as modified by this public comment.

EC14-06/07, Parts I-II: Add public comments as follows:

EC14-06/07, Part I

103.1

Proposed Change as Submitted:

Proponent: Thomas S. Zaremba, Roetzel & Andress, representing himself

PART I - IECC

Revise as follows:

103.1 General. This code is not intended to prevent the use of any material, method of construction, design or insulating system not specifically prescribed herein, provided that such construction, design or insulating system has been approved by the code official as meeting the intent of the code. An alternative material, method, design, or

system shall be approved where the code official finds that the proposed alternative is satisfactory and complies with the intent of this code when the health, security, and safety of the occupants and the equivalency in quality, strength, effectiveness, fire resistance and durability are considered.

Reason: The purpose of this proposal is to specify criteria to be used in determining the appropriateness of alternate materials, construction methods, designs and systems.

Since 9/11 and Katrina, architects, designers, builders and product manufacturers must consider previously unimagined forces when constructing buildings. This means that alternate designs, materials, and methods of construction will frequently be used in the field before they can be incorporated into the code. This proposal provides the building code official with specific criteria needed to assess these alternatives.

Cost Impact: The code change proposal will not increase the cost of construction.

PART I — IECC

Committee Action: Disapproved

Committee Reason: Energy efficiency is not mentioned in the proposed text addressing alternative materials and methods.

Assembly Action: None

Individual Consideration Agenda

This item is on the agenda for individual consideration because a public comment was submitted.

Public Comment:

Thomas S. Zaremba, Roetzel & Andress, representing himself, requests Approval as Modified of Part I by this Public Comment.

Modify proposal as follows:

103.1 General. This code is not intended to prevent the use of any material, method of construction, design or insulating system not specifically prescribed herein, provided that such construction, design or insulating system has been approved by the code official. An alternative material, method, design, or system shall be approved where the code official finds that the proposed alternative is satisfactory and complies with the intent of this code and that the material, method or work offered is, for the purpose intended, at least the equivalent of that prescribed in this code in energy conservation, quality, strength, effectiveness, fire resistance, durability, and safety, when the health, security, and safety of the occupants and the equivalency in quality, strength, effectiveness, fire resistance and durability are considered.

Commenter's Reason: The current "alternate materials" provisions of section 103 of the IECC are not consistent with the "alternate materials" provisions found in section 104.11 of the IBC. This proposal was submitted to make the "alternate materials" provisions of the IECC consistent with those in the IBC and it is less complicated than EC13-06/07.

The Committee disapproved this proposal because (i) it did not mention "energy efficiency," (ii) the word "considered" as used in the proposal could be construed as non-mandatory, and (iii) the text of the proposal, in some respects, differed from the language used in section 104.11 of the IBC.

The modifications proposed above resolve the Committee's reasons for disapproving EC14-06/07. As modified, the proposal now mentions "energy efficiency," the term "considered" is eliminated, and its text more nearly tracks the language used in section 104.11 of the IBC.

In order to make the IECC consistent with comparable provisions of the IBC and to resolve the reasons for the Committee's disapproval, EC13-06/07 should be approved as modified by this public comment.

Final Action:	AS	AM	AMPC	D
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EC14-06/07, Part II

Proposed Change as Submitted:

Proponent: Thomas S. Zaremba, Roetzel & Andress, representing himself

PART II - IRC

Revise as follows:

R104.11 Alternative materials, design and methods of construction and equipment. The provisions of this code are not intended to prevent the installation of any material or to prohibit any design or method of construction not specifically prescribed by this code, provided that any such alternative has been approved. An alternative material,

design or method of construction shall be approved where the building official finds that the proposed design is satisfactory and complies with the intent of the provisions of this code when the health, security, and safety of the occupants and the equivalency in quality, strength, effectiveness, fire resistance and durability are considered. and that the material method or work offered is, for the purpose intended, at least the equivalent of that prescribed in this code. Compliance with the specific performance-based provisions of the *International Codes* in lieu of the specific requirements of this code shall also be permitted as an alternate.

Reason: The purpose of this proposal is to specify criteria to be used in determining the appropriateness of alternate materials, construction methods, designs and systems.

Since 9/11 and Katrina, architects, designers, builders and product manufacturers must consider previously unimagined forces when constructing buildings. This means that alternate designs, materials, and methods of construction will frequently be used in the field before they can be incorporated into the code. This proposal provides the building code official with specific criteria needed to assess these alternatives.

Cost Impact: The code change proposal will not increase the cost of construction.

PART II — IRC Committee Action:

Disapproved

Committee Reason: This proposal introduces the terms "security of the occupants" and "equivalency of quality", which are not quantified in the code and will be difficult to enforce. The list of criteria may be incomplete and this would create problems. This change only requires the items to be considered and this will weaken the code.

Assembly Action: None

Individual Consideration Agenda

This item is on the agenda for individual consideration because a public comment was submitted.

Public Comment:

Thomas S. Zaremba, Roetzel & Andress, representing himself, requests Approval as Modified of Part II by this Public Comment.

Modify proposal as follows:

R104.11 Alternative materials, design and methods of construction and equipment. The provisions of this code are not intended to prevent the installation of any material or to prohibit any design or method of construction not specifically prescribed by this code, provided that any such alternative has been approved. An alternative material, design or method of construction shall be approved where the building official finds that the proposed design is satisfactory and complies with the intent of the provisions of this code and that the material, method or work offered is, for the purpose intended, at least the equivalent of that prescribed in this code in energy conservation, quality, strength, effectiveness, fire resistance, durability, and safety. When the health, security, and safety of the occupants and the equivalency in quality, strength, effectiveness, fire resistance, and durability are considered. Compliance with the specific performance-based provisions of the International Codes in lieu of the specific requirements of this code shall also be permitted as an alternate.

Commenter's Reason: The current "alternate materials" provisions of section R104.11 of the IECC are not consistent with the "alternate materials" provisions found in section 104.11 of the IBC. This proposal was submitted to make the "alternate materials" provisions of the IRC consistent with those in the IBC.

In disapproving this proposal, the Committee criticized the use of "security of the occupants." These words have, thus, been deleted. The Committee also criticized the proposal for requiring alternate materials to be equivalent to materials prescribed by the code in "quality, strength, effectiveness, fire resistance, durability and safety." However, these exact words and characteristics are found at section 104.11 of the IBC and building code officials must take them into account when "alternate materials" are being considered under the IBC. Although the Committee criticized the use of these words in the proposal, the Committee did not attempt to explain how building code officials could understand these words when applying the IBC, but not understand them when applying the IRC.

As modified, this proposal resolves the basis for the Committee's disapproval and makes the IRC consistent with language used in the comparable section of the IBC.

In order to make the IECC consistent with comparable provisions of the IBC while resolving reasons for the Committee's disapproval, EC14-06/07 should be approved as modified by this public comment.

Final Action: AS AM AMPC_____ D

page 224, EC39-06/07: Add public comment #2 as follows:

Public Comment 2:

Thomas S. Zaremba, Roetzel & Andress, representing Pilkington North America and Pittsburgh Corning, requests Disapproval.

Commenter's Reason: This proposal would reduce the maximum allowable SHGC in climate zones 1 and 2 from 0.40 to 0.37. The only possible reason to adopt this proposal might be to bring the IECC into conformity with ASHAE 90.2-2004. However, that is not persuasive since in the 2005/2006 development cycle, ASHRAE 90.2 was rejected as an alternate path to I-code compliance.

Several good reasons exist to disapprove this proposal.

The proposed reduction in SHGC from 0.40 to 0.37 is nominal at best and would not save enough energy to outweigh the added costs and marketplace confusion that will result if this proposal is adopted.

Adopting this proposal would result in significant added costs. Zones 1 and 2 are largely hurricane zones which require glazing to be certified as meeting rigorous, wind-borne debris requirements. Modifying SHGC in these hurricane zones is likely to require wholesale re-certification of numerous glazing products currently qualified as hurricane resistant at 0.40 SHGC.

Additionally, the adoption of this proposal would be inconsistent with existing Energy Star Window criteria for zones 1 and 2 and, thus, create a double standard in the marketplace. If this proposal is adopted, it will put products in the marketplace that bear an Energy Star label, but do not necessarily comply with the prescriptive requirements of the code. Consumers will be confused or outright misled as a result. Creating a double standard is just not a good way to go.

If adopted, this proposal will result, at best, in a nominal energy savings while significantly increasing material costs and creating confusion amongst consumers in the marketplace.

You are urged to disapprove EC39-06/07.

EC52-06/07, Parts I-II: Add public comments as follows:

EC52-06/07, Part I

Proposed Change as Submitted:

Proponent: Thomas S. Zaremba, Roetzel & Andress, representing Pittsburg Corning Corporation

PART I - IECC

Revise as follows:

402.3.3 Glazed fenestration exemption. Up to 15 square feet (1.4 m²) of glazed fenestration or up to 25 square feet (2.3 m²) of glazed block per dwelling unit shall be permitted to be exempt from *U*-factor and SHGC requirements in Section 402.1.1.

Reason: In many neighborhoods, home security is one of the most important life safety considerations. Glazed block is often used in basement wells as an economical way to allow natural light into a basement while, at the same time, securing a home against break-ins. This application normally requires 25 square feet of glazed block. The low cost home security and natural lighting inherent in the use of this product outweighs any small increase in energy associated with the proposal.

Cost Impact: The code change proposal will not increase the cost of construction.

PART I — IECC

Committee Action: Disapproved

Committee Reason: Singling out a specific material for an exemption is not desirable. It is possible to achieve both goals for glass block by using the performance path in Section 404.

Assembly Action: None

Individual Consideration Agenda

This item is on the agenda for individual consideration because a public comment was submitted.

Public Comment:

Thomas S. Zaremba, Roetzel & Andress, requests Approval as Modified of Part I by this Public Comment.

Modify proposal as follows:

402.3.3 Glazed fenestration exemption. Up to 45 25 square feet (1.4 2.3 m²) of glazed fenestration or up to 25 square feet (2.3 m²) of glazed block per dwelling unit shall be permitted to be exempt from *U*-factor and SHGC requirements in Section 402.1.1.

Commenter's Reason: The Committee disapproved this proposal on the basis that it was product specific. This modification makes the proposal product neutral and resolves the primary reason for Committee disapproval.

Increasing the glazed fenestration exemption from 15 to 25 ft² will not result in an appreciable increase in energy usage. The average size home today is approximately 2300 sq. ft. or more. Increasing the 15 sq. ft. exemption to 25 sq. ft. represents an increase of only 1/3 of 1 percent in

relation to the total square footage of the average dwelling. Holding the front door open while carrying groceries in from the car will likely result in more energy use than this proposal.

The need for this increase is based on the common sense use security glazing, usually plastic or glass block, in basement wells. Basement wells usually measure 2.5′ by 2.5′. Together, all four (4) wells usually measure 25 sq. ft. (4 wells at 6.25 sq. ft. per well). Allowing the use of security glazing in these applications is an economical way to allow natural lighting into basements while, at the same time, securing homes against the risk of break-ins. Natural day lighting reduces energy use. That savings coupled with the benefits brought about by increased security outweighs any nominal increase in energy use that may be associated with this proposal.

You are urged to adopt EC52-06/07 Part I-IECC as modified.

Final Action:	AS	AM	AMPC	D

EC52-06/07, Part II

Proposed Change as Submitted:

Proponent: Thomas S. Zaremba, Roetzel & Andress, representing Pittsburg Corning Corporation

PART II - IRC

Revise as follows:

N1102.3.3 Glazed fenestration exemption. Up to 15 feet² (1.4 m²) of glazed fenestration <u>or up to 25 square feet (2.3 m²) of glazed block</u> per dwelling unit shall be permitted to be exempt from *U*-factor and SHGC requirements in Section N1102.1.

Reason: In many neighborhoods, home security is one of the most important life safety considerations. Glazed block is often used in basement wells as an economical way to allow natural light into a basement while, at the same time, securing a home against break-ins. This application normally requires 25 square feet of glazed block. The low cost home security and natural lighting inherent in the use of this product outweighs any small increase in energy associated with the proposal.

Cost Impact: The code change proposal will not increase the cost of construction.

PART II — IRC

Committee Action: Disapproved

Committee Reason: This change will increase energy loss. There is no technical data to support the 25 square feet allowance. This would have the effect of a product specific exemption.

Assembly Action: None

Individual Consideration Agenda

This item is on the agenda for individual consideration because a public comment was submitted.

Public Comment:

Thomas S. Zaremba, Roetzel & Andress, requests Approval as Modified of Part II by this Public Comment.

Modify proposal as follows:

N1102.3.3 Glazed fenestration exemption. Up to 45 <u>25</u> feet² (4.4 <u>2.3</u> m²) of glazed fenestration er up to 25 square feet (2.3 m²) of glazed block per dwelling unit shall be permitted to be exempt from *U*-factor and SHGC requirements in Section N1102.1.

Commenter's Reason: The Committee disapproved this proposal on the basis that it was product specific, would increase energy loss and the proposed increase was without supporting technical data to establish that it is needed. As set out below, the proposal is needed. The modification makes the proposal product neutral and no appreciable increase in energy loss will result from this proposal.

Increasing the glazed fenestration exemption from 15 to 25 ft² will not result in an appreciable increase in energy loss. The average size home today is approximately 2300 sq. ft. or more. Increasing the 15 sq. ft. exemption to 25 sq. ft. represents an increase of only 1/3 of 1 percent in relation to the total square footage of the average dwelling. Holding the front door open while carrying groceries in from the car will likely result in more of an energy loss than the adoption of this proposal.

The need for this increase is based on the common sense use of security glazing, usually plastic or glass block, in basement wells. Basement wells usually measure 2.5′ by 2.5′. Together, all four (4) wells usually measure 25 sq. ft. (4 wells at 6.25 sq. ft. per well). Allowing the use of security glazing in these applications is an economical way to allow natural lighting into basements while, at the same time, securing homes against the risk of break-ins. Natural day lighting reduces energy use. That savings coupled with the benefits brought about by increased security outweighs any nominal increase in energy use that may be associated with this proposal.

You are urged to adopt EC52-06/07 Part II-IRC as modified.

Final Action:	AS	AM	AMPC	_ D	
EC61-06/07: Add p	oublic com	ment as follow	ws:		
EC61-06/07 402.6					
Proposed Chang	ge as Sub	omitted:			
Proponent: Thoma Corning Corporatio		ba, Roetzel &	Andress, representing	Pilkington North America, Inc, and Pitt	sburg
Revise as follows:	:				
U-factor permitted uzones 6 through 8 f	using trade or vertical f	offs from Secti enestration, ar	on 402.1.4 or Section and 0.75 in zones 4-8 for	The area weighted average maximum 104 shall be 0.48 0.55 in zones 4 and 1 skylights. The area weighted average ones 1 through 3 shall be 0.50.	5 and 0.40 in
of the code are used by By definition, using trainvolved. The underlying more energy efficient pro	adopting the Lade-offs under premise of the oducts so that	J-factor limitations the performance be e performance bas overall energy cor	originally proposed by the D based provisions of the code sed code is that if a less ene asumption is not compromise	I fenestration trade-offs when the performance be epartment of Energy in EC 48-03/04. (Section 404) means that no additional energy efficient product is used, it must be "traded-odd. The current code unduly restricts fenestration enestration products with no reduction in energy	consumption is off" with other, on trade-offs with
Cost Impact: The code	change propo	sal will not increas	se the cost of construction.		
Committee Action	:			Disa	pproved
Committee Reason: Fo	or the same rea	asons that the con	nmittee voted for disapprova	of EC58-06/07.	
Assembly Action:					None
Individual Consi	deration A	Agenda			
This item is on the	e agenda fo	or individual c	onsideration because	e a public comment was submitted.	
Public Comment:					
Thomas S. Zaren requests Approva			s, representing Pilkii	ngton North America and Pittsburg	gh Corning,
				he limitations or "caps" imposed on vertical fene aps" originally proposed by the Department of E	
The performance ba matter what trade-off is this section impose a se nevertheless, meet the	used, no overs cond tier of lim naximum U-fa thout any techi t out in this pro	all increase in ene nitations on the use ctors and SHGCs nical or energy cor posal.	rgy consumption is allowed. e of fenestration. Even if no of this section. The "caps" s	n on the use of trade-offs. That natural limitation The maximum fenestration U-factor and SHGC additional energy usage is involved, fenestration et out in this section, severely limit the use of all on and, if not eliminated entirely, their stringency	provisions of n must, ternative
	AS	AM	AMPC	D	

Public Comment 2:

Craig Conner, Building Quality, representing himself, requests Approval as Submitted for Part I.

Commenter's Reason: This is an artificial constraint on design without any net energy savings. These constraints on design flexibility in Section 402.6 get confused with the actual fenestration requirements for U-factor and SHGC in Table 402.1.1. The terms in this section can be difficult to

explain, try explaining "area weighted average maximum" which is used twice in the section. These artificial constraints on performance were removed by the IRC committee and should also be removed from the IECC.

page 241, EC59-06/07, Part I: Delete in its entirety and relocate public comment to EC58, Part I

INTERNATIONAL RESIDENTIAL CODE - BUILDING/ENERGY

page 368, RB76-06/07: Delete code change and public comments in their entirety

page 412, RB126-06/07: Replace the public comment with the following:

R320.1 Subterranean termite control methods. In areas subject to damage from termites as indicated by Table R301.2(1), methods of protection shall be one of the following methods or a combination of these methods:

- 1. Chemical termiticide treatment, as provided in Section R320.2.
- 2. Termite baiting system installed and maintained according to the label.
- 3. Pressure-preservative-treated wood in accordance with the AWPA standards listed in Section R319.1.
- 4. Naturally termite-resistant wood as provided in Section R320.3.
- 5. Physical barriers as provided in Section R320.4.
- 6. Cold-formed steel framing in accordance with Sections R505.2.1 and R603.2.1.

PUBLIC COMMENTS VOLUME 2

Introductory Pages

page xxx, "Tentative Hearing Order", make the following revisions:

Under "IECC"

- After EC13-06/07

Add EC14-06/07, Part I Add EC14-06/07, Part II

After EC49-06/07, Part I

Add EC52-06/07, Part I

Add EC52-06/07, Part II

- Delete EC59-06/07, Part I
- After EC58-06/07, Part II

Add EC61-06/07

Under "IRC Building"

- Delete RB76-06/07

Under "IWUIC/IFC"

- Delete WUIC46-06/07
- Add WUIC48-06/07

International Wildland-Urban Interface Code

page 644, WUIC46-06/07: Replace with WUIC48-06/07 as follows:

WUIC48-06/07

506.4 (New)

Proponent: Kate Dargan, California Department of Forestry & Fire Protection, representing Office of the State Fire Marshal

Add new text as follows:

506.4 Gutters and downspouts. Gutters and downspouts shall be constructed of noncombustible material. Gutters shall be provided with an approved means to prevent the accumulation of leaves and debris in the gutter.

Reason: Add new requirement to the Code.

Debris accumulated in gutters can ignite and carry fire to particularly vulnerable roof edge features. Providing a means or device which prevents or removes such accumulation should significantly reduce such fire extension.

This code change proposal is consistent with the findings of the report commissioned by the California Department of Forestry & Fire Protection, Office of the State Fire Marshal which studied data from over 3000 structures burned in the 2003 Southern California wildfires [Fire At the Urban Wildland Interface – IFB Number 5CA334189/FCA – 05-6369 of 7-28-2004] which demonstrated that cost effective construction technologies – and underlying testing technology - exist which can substantially reduce the likelihood of sustained ignition of structures during UWI fire incidents. Likewise data from San Diego County also support these proposals in that areas which were tested by the 2003 fires where homes were constructed under recent local code provisions consistent with those being proposed for the ICC UWI Code displayed significantly higher survival rates than those built before those regulations were enacted.

Bibliography: Fire at the Urban Wildland Interface - IFB Number 5CA334189/FCA - 05-6369 of 7-28-2004

Cost Impact: The code change proposal will not increase the cost of construction.

Committee Action: Approved as Submitted

Committee Reason: For consistency with the action on WUIC24- and 33-06/07.

Assembly Action: None

Individual Consideration Agenda

This item is on the agenda for individual consideration because a public comment was submitted.

Public Comment:

Brian Sause, National Association of Home Builders (NAHB), requests Disapproval.

Commenter's Reason: As submitted, this provision is not enforceable. There is no standard on which to determine if a gutter guard is "approved" leaving this determination to the discretion of the building official.

Questions arise on what type of material the guard is designed or approved to protect from entering a gutter. Gutters may be become clogged by materials other than the leaves they are designed for. If tree cover in the wildland urban interface area is primarily coniferous trees such as pines, spruces and firs, needles will potentially pass through openings in the guards, fill gutters, and clog drain spouts despite the presence of a guard. Organic litter from conifers is also subject to clogging. Litter in the form of flowers, seeds, buds, and bark continuously fall from the forest past most gutter guards and often clog the gutter or the guard itself, causing water to overflow.

Although the guard may clog more slowly, it will need to be periodically maintained and inspected for debris. We do not want homeowners believing their gutters are maintenance free and definitely can not assure them that all guards work. As in maintaining a defensible space, the responsibility for maintaining debris and gutters ultimately resides with the homeowner. Fulfilling this responsibility may actually be hindered by the presence of a guard. This is a maintenance issue that does not belong in the code.

Finally, without a fire rating of the guard itself, and without assurance that flying embers can not pass through a gutter guard and ignite smaller material within, we simply can not rely on them as a preventative measure in the code.

Final Action:	AS	AM	AMPC	D

CODE CHANGES WITHDRAWN SINCE CODE DEVELOPMENT HEARINGS Updated April 16, 2007

IBC - GENERAL

G95-06/07 G116-06/07 G118-06/07

IMC

M38-06/07, Part I

2006/2007 ICC CODE DEVELOPMENT CYCLE FINAL ACTION AGENDA DISCUSSION GUIDE

The purpose of this guide is to assist the efficient discussion of the individual agenda items by providing an overview of the committee actions, assembly actions (if any) and the submitted Public Comments. The agenda items are listed in the same order as the published Tentative Hearing Order on page xxx of the 2007 Final Action Agenda document.

See *ICC Code Development Procedures Process for the International Codes* on page xv of the 2007 Final Action Agenda document. Section 7.3.8 of the code development procedures requires that the Code Development Committee's recommendation be the initial motion considered. This information is provided in the column under "Committee Action (Initial Motion)."

VOLUME 1

	INITIAL MOTION	PUBLIC CO	OMMENTS	
PROPOSED CHANGE	COMMITTEE ACTION	DESIRED ACTION	PUBLIC COMMENT NUMBER	FINAL ACTION
	INTERNATI	ONAL FUEL GAS (CODE	
		AS	1	
FG2-06/07	AS	D	2	
FOE 00/07		Assembly A		
FG5-06/07	D	AS	1	
FG12-06/07	AS	AM	1	
		AS	1	
FG13-06/07	D	D	2	
		Assembly Ac	tion was AS	
FG14-06/07	D	AM	1	
		AS	1	
FG15-06/07	D	D	2	
		Assembly Ac	tion was AS	
FG18-06/07, Part I	D	AS	1	
FG18-06/07, Part II	D	AS	1	
M18-06/07, Part I	AS	No public comment (on consent agenda)	AS
M18-06/07, Part II	D	AS	1	
(page 33)		Assembly Ac	tion was AS	
		D	1	
FG21-06/07	AS	Assembly a	ction was D	
		AM	1	
FG22-06/07	D	Assembly Ac	tion was AM	
FG29-06/07	D	AM	1	
FG30-06/07	AS	D	1, 2	
		AS	1	
FG31-06/07	AM	AM	2	

	INITIAL MOTION	PUBLIC C	OMMENTS	
PROPOSED CHANGE	COMMITTEE ACTION	DESIRED ACTION	PUBLIC COMMENT NUMBER	FINAL ACTION
II.	NTERNATIONAL	L FUEL GAS CODE	(continued)	
FG32-06/07		AM	1, 2	
	AM	D	3	
FG37-06/07	D	AM	1	
FG38-06/07	D	AS	1	
		AS	1	
FG39-06/07	AS	AM	2, 3	
		Assembly A	Action was D	
		AM	1	
FG40-06/07	AM	AM in the ROH	2	
		AS	1	
FG42-06/07	D	AM	2]
FG43-06/07	D	AS	1	
FG47-06/07	D	AM	1	
		AM	1, 2	
FG48-06/07	D	D	3	
		Assembly Action was AS		
		AS	1, 2, 3, 4, 5	
FG51-06/07	D	D	6	

	INITIAL MOTION	PUBLIC CO	MMENTS	
PROPOSED CHANGE	COMMITTEE ACTION	DESIRED ACTION	PUBLIC COMMENT NUMBER	FINAL ACTION
	INTERNATIO	NAL MECHANICAL	. CODE	
M20-06/07, Part I	D	AM D	1	
M20-06/07, Part II	AS	AM	<u>2</u> 1	
M31-06/07	AM	AMPC	1	
M40-06/07, Part I	AS	D	1, 2	
M40-06/07, Part II	AS	D	1, 2	
M41-06/07, Part I	D _	D Assembly Ac	1, 2, 3	
M41-06/07, Part II	D _	D Assembly Ac	1, 2, 3	
M41-06/07, Part III	D _	D Assembly Ac	1, 2, 3	
M44-06/07	AS	D Assembly Ac	1, 2	
M46-06/07	AS	D	1	
M49-06/07	D	AM	1	
M51-06/07	AS	Assembly Ad	ction was D	
M56-06/07	D	AS	1	
M60-06/07, Part I	D	AS	1	
M60-06/07, Part II	D	AS	1	
M61-06/07, Part I	D	AS	1	
M61-06/07, Part II	AS	No public comment (on consent agenda)	AS
M62-06/07, Part I	AS	D	1, 2	
M62-06/07, Part II	D	AS	1	
M64-06/07, Part I	AS	AM	1	
M64-06/07, Part II	AM	No public comment (on consent agenda)	AM
M65-06/07, Part I	AS	D	1	
M65-06/07, Part II	AS	D	1, 2	
M68-06/07	AM _	D	1	
M70-06/07	D	Assembly Ad	tion was D 1	
M74-06/07	D	AM	1, 2	
M75-06/07	AS _	AM	1	
M78-06/07	D	D AS	<u>2</u> 1	
M79-06/07	D	AM	1	
M87-06/07	D	AS	1	
M90-06/07	D	AM	1	
M95-06/07, Part I	AS	D	1	

	INITIAL MOTION	PUBLIC COMMENTS		
PROPOSED CHANGE	COMMITTEE ACTION	DESIRED ACTION	PUBLIC COMMENT NUMBER	FINAL ACTION
INT	TERNATIONAL I	MECHANICAL COD	E (continued)	
M95-06/07, Part II	AS	D	1	
M98-06/07	AM	D	1, 2	
M100-06/07, Part I	D	AM	1	
		Assembly Ac	ction was AM	
M100-06/07, Part II	AM	No public comment ((on consent agenda)	AM
M100-06/07, Part III	AM	D	1	
M109-06/07	AM	AM	1	
M111-06/07	D	AM	1	
M116-06/07	D	AS	1	
M117-06/07	D	AS	1	
M127-06/07	D	AS	1	
M128-06/07, Part I	D	AS	1	
M128-06/07, Part II	D	AS	1	
M130-06/07, Part I	D	AM	1	
M130-06/07, Part II	D	AM	1	
M132-06/07	AS	AM	1	

	INITIAL MOTION	PUBLIC C	OMMENTS	
PROPOSED CHANGE	COMMITTEE ACTION	DESIRED ACTION	PUBLIC COMMENT NUMBER	FINAL ACTION
INTE	RNATIONAL RE	SIDENTIAL CODE	– MECHANICAL	
M36-06/07, Part I	WP	Withdrawn b	y proponent	WP
M36-06/07, Part II (page 38)	AS	D	1	
RM10-06/07	D	AS	1	
RM12-06/07	D	AS	1	
111112 00/07		Assembly Ad		
RM14-06/07	D	AS	1	
RM18-06/07	D	AS	1	
RM23-06/07	D	AM	1	
RM24-06/07	AS	AS	1	
14021 00/07	7.0	D	1	
RM25-06/07	D	AS	1	
RM29-06/07	D	Assembly Ad	ction was AS	

	INITIAL MOTION	PUBLIC C	_	
PROPOSED CHANGE	COMMITTEE ACTION	DESIRED ACTION	PUBLIC COMMENT NUMBER	FINAL ACTION
	INTERNATI	ONAL PLUMBING	CODE	
P4-06/07	D	AS	1	
P13-06/07	AS	D	1	
P14-06/07, Part I	D	AM	1	
P14-06/07, Part II	D	AM	1	
P16-06/07	D	AS	1	
1 10 00/07		AM	2	
P17-06/07, Part I	AS	D	1, 2	
1 17-00/07, 1 att 1		Assembly A	action was D	1
P17-06/07, Part II	D	No public comment	(on consent agenda)	D
P19-06/07	D	AS	1	
P26-06/07	D	AS	1, 2	
1 20-00/07		Assembly A	ction was AS	1
P28-06/07	AM	AM	1	
P33-06/07	D	AS	1, 2	
P33-00/07		AM	3	1
P35-06/07, Part I	D	AM	1	
P35-06/07, Part II	D	AM	1	
P36-06/07, Part I	D	AS	1, 2	
P36-06/07, Part II	D	AS	1, 2	
P38-06/07	AS	AM	1	
P39-06/07	AS	D	1	
P40-06/07, Part I	D	AS	1	
P40-06/07, Part II	D	AS	1	
P43-06/07	D	AS	1	1
F 43-00/07		AM	1	
P49-06/07	AS	D AW	2, 3	-
		Assembly Action was D		+
		ASSEMBLY A		
P52-06/07, Part I	AS _		2	-
		D AS	1	
P52-06/07, Part II	D		2	-
00,01,1 01111	-	AM	3	-
		D Assambly A	tion was AS	-
		-		
P54-06/07	D _	AS	1	-
DC0 00/07 Daw!		AM	2	
P68-06/07, Part I	D	AM No public comment	(an expect seeds)	14/0
P68-06/07, Part II	WP		(on consent agenda)	WP
P69-06/07	D	AS	1	
P70-06/07, Part I	D	AS	1	4
D70 00/07 D :::		<u>D</u>	2	
P70-06/07, Part II	AS	D	1	
P79-06/07, Part I	D	AM	1	
P79-06/07, Part II	AS		(on consent agenda)	AS
P80-06/07, Part I	AM	AM	1	
P80-06/07, Part II	AM	AM	1	

	INITIAL MOTION	PUBLIC COMMENTS		
PROPOSED CHANGE	COMMITTEE ACTION	DESIRED ACTION	PUBLIC COMMENT NUMBER	FINAL ACTION
II.	NTERNATIONAL	PLUMBING COD	E (continued)	
P90-06/07	D	AS	1	
P95-06/07	D	AS	1	
P96-06/07	AS	D	1	
P97-06/07	D	AS	1	
P102-06/07	D	AS	1	
P105-06/07	D	AS	1	
		AM	2	
P106-06/07, Part I	D	AM	1, 2, 3	
P106-06/07, Part II	AM	D	1	
P108-06/07	AM	AM	1	
	7 ((1)	Assembly	Action was D	
P110-06/07, Part I	D	AS	1, 2	
P110-06/07, Part II	D	AS	1, 2	
P111-06/07, Part I	D	AS	1	
P111-06/07, Part II	D	AS	1	
P117-06/07	D	AS	1	
P121-06/07, Part I	D	AS	1	
P121-06/07, Part II	D	AS	1	
P122-06/07	D	AS	1	
P123-06/07	AS	D	1	
P126-06/07	AS	D	1	
P127-06/07	AS	D	1	
P128-06/07	AS	D	1	
P131-06/07	AS	AM	1	
P132-06/07	D	AM	1	
P133-06/07	D	AS	1	
PSD5-06/07	D	AS	1	

	INITIAL MOTION	PUBLIC CO	OMMENTS	
PROPOSED CHANGE	COMMITTEE ACTION	DESIRED ACTION	PUBLIC COMMENT NUMBER	FINAL ACTION
INTE	ERNATIONAL F	RESIDENTIAL CODE	E – PLUMBING	
RP2-06/07	AM	D	1	
RP5-06/07	AS	D	1	
RP7-06/07	AS	AM	1	
RP10-06/07	D	AS	1	
RP11-06/07	D	AS	1	
55,5.		AM	2	

	INITIAL MOTION	PUBLIC (PUBLIC COMMENTS	
PROPOSED CHANGE	COMMITTEE ACTION	DESIRED ACTION	PUBLIC COMMENT NUMBER	FINAL ACTION
ראו	ERNATIONAL E	NERGY CONSER	VATION CODE	
EC7-06/07, Part I	AS	D	1	
EC7-06/07, Part II	D	AM	1	
EC9-06/07	D	AM	1	
EC11-06/07, Part I	AS	D	1, 2	
EC11-06/07, Part II	D	AS	1, 2, 3,4, 5	
EC13-06/07	D	AS	1	
		AM	2	
EC14-06/07, Part I	D	AM	1	
EC14-06/07, Part II	D	AM	1	
EC28-06/07, Part I	AM	AM	1, 2	_
·		D	3	
EC28-06/07, Part II	D	AM	1, 2	
EC28-06/07, Part III	D	AM	1	
EC28-06/07, Part IV	D		(on consent agenda)	D
EC28-06/07, Part V	D		(on consent agenda)	D
EC28-06/07, Part VI	D	No public comment	(on consent agenda)	D
EC31-06/07, Part I	AS	D	1	
EC31-06/07, Part II	AS	D	1	
EC36-06/07, Part I	D	AM	1	
EC36-06/07, Part II	D	AM	1	
EC39-06/07	AS	D	1, 2	
EC42-06/07, Part I	AM	D	1, 2	
EC42-06/07, Part II	D	AM	1	
EC46-06/07	AS	D	1, 2	
EC49-06/07, Part I	AS	D	1	
EC49-06/07, Part II	D	AS	1, 2	
EC52-06/07, Part I	D	AM	1	
EC52-06/07, Part II	D	AM	1	
EC56-06/07, Part I	AS _	AM	1	
2000 00/07, 1 0.11		D	2	
EC56-06/07, Part II	D	AS	1	
EC58-06/07, Part I	D	AS	1, 2	
EC58-06/07, Part II	AS	D	1	
EC61-06/07	D	AS	1	
EC64-06/07, Part I	AS	D	1, 2	
EC64-06/07, Part II	D	AS	1, 2	
EC68-06/07	AS	D	1	
EC73-06/07	D	AS	1	
EC78-06/07	D	AM	1	
EC79-06/07	D	AS	1	
EC82-06/07	AS _	AM	1, 2	
		D	3, 4	<u> </u>
EC87-06/07	D	AM	1	
EC88-06/07	D	AS	1	
EC89-06/07	D	AS	1	

	INITIAL MOTION	PUBLIC COMMENTS					
PROPOSED CHANGE	COMMITTEE ACTION	DESIRED ACTION	PUBLIC COMMENT NUMBER	FINAL ACTION			
INTERNA	INTERNATIONAL ENERGY CONSERVATION CODE (continued)						
FC00 06/07	D	AM	1 2 2 4				
EC90-06/07 EC91-06/07	D D	AM	1, 2, 3, 4				
EC92-06/07	D	AM	1				
EC95-06/07	AM	D	1				
EC103-06/07	D	AM	1				
EC106-06/07, Part I	AS	D	1				
EC106-06/07, Part II	D	No public comment	(on consent agenda)	D			
EC112-06/07	AS	D	1				
EC122-06/07	AS	D	1, 2				

	INITIAL MOTION	PUBLIC CO	OMMENTS	
PROPOSED CHANGE	COMMITTEE ACTION	DESIRED ACTION	PUBLIC COMMENT NUMBER	FINAL ACTION
IN	TERNATIONAL	RESIDENTIAL COD	DE – ENERGY	
EC34-06/07, Part I	AS	No public comment ((on consent agenda)	AS
EC34-06/07, Part II (page 210)	D	AS	1, 2, 3	
EC54-06/07, Part I	D	No public comment ((on consent agenda)	D
EC54-06/07, Part II	AS	D	1, 2	
(page 222)	Ao	D	1, 2	
RE3-06/07 (page 537)	D	AS	1, 2	
INT	ERNATIONAL F	RESIDENTIAL COD	E – BUILDING	
RB2-06/07	D	AS	1	
RB3-06/07	D	AS	1, 2	
RB7-06/07	D	AM	1	
RB11-06/07	D	AS	<u>.</u> 1	
KD11-00/07		AM	2	_
RB25-06/07	D	AS	<u>_</u> 1	
RB31-06/07	D	AM	1	
RB34-06/07	D	AM	1, 2	
RB36-06/07	D	AM	1	
RB37-06/07	D	AM	1, 2	
RB39-06/07	D	AM	1	
RB42-06/07	D	AM	1	
RB44-06/07	AM	AM	1	
RB46-06/07	D	AM	1	<u></u>
		D	2	
RB50-06/07	D	AM	1	
RB52-06/07	D	AS	1	
RB54-06/07	D	AM	1	
RB57-06/07	D	AS	1	
RB58-06/07	D	AS	1	
RB69-06/07	D	AM	1	
RB70-06/07	D	AS	1	
RB71-06/07	D	AS	1	
RB72-06/07	AS	D	1	
RB73-06/07	D	AM	1	
RB74-06/07	D	AS	1	
RB75-06/07	D	AS	1	
RB77-06/07	AS	AM D	1 2	-
RB78-06/07	AS	D	1, 2	
RB79-06/07	AS	AM	1	
DD00 00/07		D	2	
RB83-06/07	D	AM	1	

PROPOSED CHANGE		INITIAL MOTION	PUBLIC	COMMENTS	
RB85-06/07	PROPOSED CHANGE				
RB87-06/07	INTERNA	TIONAL RESIDEI	NTIAL CODE – E	BUILDING (continued	()
RB89-06/07 D AS 1 RB100-06/07 D AS 1 RB101-06/07 D AS 1 RB101-06/07 D AS 1 RB103-06/07 D AS 1 RB104-06/07 D AS 1 RB105-06/07 D AM 1 RB106-06/07 D AM 1 RB106-06/07 D AM 1 RB109-06/07 D AM 1 RB109-06/07 D AM 1 RB110-06/07 D AM 1	RB85-06/07	D	AS	1	
RB33-06/07 RB100-06/07 RB100-06/07 D AS 1 RB101-06/07 D AS D AS 1 RB103-06/07 RB103-06/07 D AS D AS D 1 RB104-06/07 D AS D AM 1, 2 RB105-06/07 D AM 2 RB106-06/07 D AM 2 RB106-06/07 D AM 2 D AM 2 D 3 RB110-06/07 D AS B11 AM 1 D 2 RB110-06/07 D AS B11 AM 1 D 2 RB110-06/07 D AM 1 D 2 RB110-06/07 D AM 1 D 2 RB110-06/07 D AM 1 D 2 RB114-06/07 D AM 1 RB119-06/07 D AM 1 RB119-06/07 D AM 1 RB119-06/07 D AM 1 RB119-06/07 D AM 1 RB122-06/07 D AM 1 RB123-06/07 D AM 1 RB133-06/07 D AM 1 RB139-06/07 D AM 1 RB140-06/07 AM 1 RB140-06/07 D AM 1 RB140-06/07 AS AM 1 RB141-06/07 D AM 1 RB141-06/07 D AM 1 RB141-06/07 AS AM 1 RB141-06/07 AS AM 1 RB141-06/07 AS AM 1 RB141-06/07 AS AM 1 RB141-06/07 D AM 1 RB155-06/07 D AM 1 RB155-06/07 D AM 1 RB155-06/07 D AM 1 RB169-06/07 D AM 1 RB169-06/07 AS D 1	RB87-06/07	AM	AM	1, 2, 3	
RB100-08/07	RB89-06/07	D		1	
RB101-06/07	RB93-06/07	D		1	
RB103-06/07	RB100-06/07	D		1	
RB104-06/07 D AMM 1, 2 RB105-06/07 D AS 1 RB106-06/07 D AS 1 RB109-06/07 D AMM 2 D AMM 1 2 BR110-06/07 D AMM 1 RB114-06/07 D AS 1 RB114-06/07 D AMM 1 D 2 AMM 1 RB119-06/07 D AMM 1 RB119-06/07 D AMM 1 RB119-06/07 D AMM 1 RB119-06/07 D AMM 1 RB122-06/07 D AMM 1 RB123-06/07 D AM 1 RB133-06/07 D AM 1 RB139-06/07 D AM 1 RB141-06/07 AS AM 1 RB141-06/07 AS AM 1 RB142-06/07<	RB101-06/07	D	AS	1	
RB105-06/07 D AS 1 RB106-06/07 D AS 1 RB109-06/07 D AM 2 D AM 1 D D 3 RB110-06/07 D AS 1 D D 2 RB114-06/07 D AM 1 RB119-06/07 D AM 1 RB119-06/07 D AM 1 RB119-06/07 D AM 1 RB119-06/07 D AM 1 RB122-06/07 D AM 1 RB123-06/07 D AM 1 RB133-06/07 D AM 1 RB133-06/07 D AM 1 RB133-06/07 D AS 1 RB140-06/07 AS AM 1 RB142-06/07 AS AM 1 RB144-06/07 D AM 1	RB103-06/07	AS	D	1	
RB106-06/07	RB104-06/07	D	AM	1, 2	
RB106-06/07 D AS 1 AM 2 D AM 2 D AM 1 AM 1 D D 2,3 RB110-06/07 D AM 1 D D 2,3 RB110-06/07 D AM 1 D D 2,3 RB110-06/07 D AM 1 D D 2 RB114-06/07 D AM 1 D D 2 RB116-06/07 D AM 1 RB119-06/07 D AM 1 RB133-06/07 D AM 1 RB139-06/07 D AM 1 RB139-06/07 D AM 1 RB140-06/07 AS AM 1 RB140-06/07 B AS AS AM 1 RB140-06/07 B AS AS AM	RB105-06/07	D	AS	1	
RB109-06/07 RB109-06/07 D AM AM 1 D D 2,3 RB110-06/07 D AS AM 1 D D 2 RB114-06/07 D AM AM 1 D D 2 RB116-06/07 D AM		_	AM	2	
RB109-06/07 RB110-06/07 D AM	RR106-06/07	D			
RB109-06/07 D AMM 1 RB110-06/07 D AS 1 D D 2 RB114-06/07 D AMM 1 RB116-06/07 D AMM 1 RB119-06/07 D AM 1 RB119-06/07 D AM 1 RB122-06/07 D AM 1 RB123-06/07 D AM 1 RB123-06/07 D AM 1 RB133-06/07 D AM 1 RB133-06/07 D AM 1 RB149-06/07 D AS 1 RB140-06/07 AS AM 1 RB142-06/07 AS AM 1 RB144-06/07 D AM 1 RB144-06/07 D AM 1 RB148-06/07 D AM 1 RB159-06/07 D AS 1 RB155-06/07 D <td>KB100-00/07</td> <td>D</td> <td>AM</td> <td>2</td> <td></td>	KB100-00/07	D	AM	2	
RB109-06/07 D D D D D D D D D D D D D D D D D D			D	3	
RB110-06/07 RB114-06/07 D AS D D CRB116-06/07 D AMM 1 RB119-06/07 D AMM 1 RB119-06/07 D AMM 1 RB122-06/07 D AMM 1 RB123-06/07 D AMM 1 RB133-06/07 D AMM 1 RB139-06/07 AS AMM 1 RB140-06/07 AS AMM 1 RB141-06/07 AS RB141-06/07 AS RB141-06/07 AS AMM 1 RB141-06/07 AS AMM 1 RB141-06/07 AS AMM 1 RB142-06/07 D AMM 1 RB148-06/07 D AMM 1 RB155-06/07 AS D AMM 1 RB155-06/07 AS D 1	RB109-06/07	D	AM	1	
RB114-06/07	112100 00/01		D	2, 3	
RB114-06/07	RB110-06/07	D	AS	1	
RB114-06/07 D	112110 00,01		D	2	
D 2	RB114-06/07	D	AM	1	
RB119-06/07	112111 00/07		D	2	
RB122-06/07 D AM 1 RB123-06/07 D AS 1 RB126-06/07 D AM 2 RB133-06/07 D AM 1 RB133-06/07 D AM 1 RB139-06/07 D AS 1 RB140-06/07 AS AM 1 RB141-06/07 AS AM 1 RB142-06/07 D AM 1 RB148-06/07 D AM 1 RB148-06/07 D AM 1 RB149-06/07 D AM 1 RB150-06/07 D AS 1,2 AS 1,2 AS AS 1,2 AS AS 1,2 AS AS 1 AS RB150-06/07 D AM 1 RB155-06/07 D AM 1 RB159-06/07 D AM 1 RB159	RB116-06/07	D	AM	1	
RB123-06/07 D AS 1 RB126-06/07 D AM 1 RB133-06/07 D AM 1 RB139-06/07 D AS 1 RB149-06/07 AS AM 1 RB141-06/07 AS AM 1 RB142-06/07 D AM 1 RB144-06/07 D AM 1 RB148-06/07 D AM 1 RB149-06/07 D AM 1 RB149-06/07 D AM 1 RB150-06/07 D AS 1 RB155-06/07 D AM 1 RB155-06/07 D AM 1 RB155-06/07 D AM 1 RB158-06/07 D AM 1 RB158-06/07 D AS 1 RB158-06/07 D AS 1 RB168-06/07 D AM 1, 2, 3 R	RB119-06/07	D	AM	1	
RB126-06/07	RB122-06/07	D	AM	1	
RB126-06/07	RR123-06/07	D	AS	1	
RB133-06/07 D AM 1 RB139-06/07 D AS 1 RB140-06/07 AS AM 1 RB141-06/07 AS AM 1 RB142-06/07 D AM 1 RB148-06/07 D AM 1 RB149-06/07 D AM 1 RB149-06/07 D AM 1 RB150-06/07 D AS 1, 2 AS 1, 2 AS ASSembly Action was AS AS 1 RB150-06/07 D AM 1 RB153-06/07 D AM 1 RB155-06/07 D AM 1 RB158-06/07 D AM 1 RB158-06/07 D AS 1 RB159-06/07 AS AM 1, 2, 3 RB168-06/07 D AM 1, 2, 3 RB169-06/07 AS D 1	1123 00/07		AM	2	
RB139-06/07 D AS 1 RB140-06/07 AS AM 1 D 2 D 2 RB141-06/07 AS AM 1 RB142-06/07 D AM 1 RB148-06/07 D AM 1 RB149-06/07 D AM 1 RB149-06/07 D AM 1 RB150-06/07 D AS 1,2 ASSembly Action was AS AS 1 RB153-06/07 D AM 1 RB153-06/07 D AM 1 RB157-06/07 D AM 1 RB158-06/07 D AS 1 RB159-06/07 AS AM 1,2,3 RB168-06/07 D AM 1,2,3 RB169-06/07 AS D 1	RB126-06/07	D	AM	1	
RB140-06/07 AS AM 1 RB141-06/07 AS AM 1 RB142-06/07 D AM 1 RB144-06/07 D AM 1 RB148-06/07 D AM 1 RB149-06/07 D AM 1 RB149-06/07 D AM 3, 4 D 5 Assembly Action was AS RB150-06/07 D AM 1 RB153-06/07 D AM 1 RB155-06/07 D AM 1 RB157-06/07 D AM 1 RB158-06/07 D AS 1 RB159-06/07 AS AM 1, 2, 3 RB168-06/07 D AM 1, 2, 3 RB169-06/07 AS D 1	RB133-06/07	D	AM	1	
No. No.	RB139-06/07	D	AS	1	
RB141-06/07	RR140-06/07	ΔS	AM	1	
RB142-06/07 D AM 1 RB144-06/07 D AM 1 RB148-06/07 D AM 1 RB149-06/07 D AS 1, 2 AM 3, 4 3, 4 D D 5 Assembly Action was AS 1 RB150-06/07 D AM 1 RB153-06/07 D AM 1 RB157-06/07 D AM 1 RB158-06/07 D AM 1 RB158-06/07 D AS 1 RB159-06/07 AS AM 1, 2, 3 RB168-06/07 D AM 1 RB169-06/07 AS D 1	110140 00/07	7.0	D	2	
RB144-06/07 D AM 1 RB148-06/07 D AM 1 RB149-06/07 D AS 1, 2 AMM 3, 4 3, 4 D D 5 Assembly Action was AS 1 RB150-06/07 D AM 1 RB155-06/07 D AM 1 RB157-06/07 D AM 1 RB158-06/07 D AM 1 RB158-06/07 D AS 1 RB159-06/07 AS AM 1,2,3 RB168-06/07 D AM 1 RB169-06/07 AS D 1	RB141-06/07	AS	AM	1	
RB148-06/07 D AM 1 RB149-06/07 D AS 1, 2 AM 3, 4 D 5 Assembly Action was AS Assembly Action was AS RB150-06/07 D AS 1 RB155-06/07 D AM 1 RB157-06/07 D AM 1 RB158-06/07 D AM 1 RB158-06/07 D AS 1 RB159-06/07 AS AM 1, 2, 3 RB168-06/07 D AM 1 RB169-06/07 AS D 1			AM	1	
RB149-06/07 D AM 3, 4 D S Assembly Action was AS RB150-06/07 D AM 1 RB153-06/07 D AM 1 RB155-06/07 D AM 1 RB157-06/07 D AM 1 RB158-06/07 D AM 1 RB158-06/07 D AM 1 RB159-06/07 D AM 1 RB159-06/07 D AM 1 RB159-06/07 D AS D AM 1, 2, 3 RB168-06/07 D AM 1 RB169-06/07 AS D AM 1 RB169-06/07 D AM 1	RB144-06/07	D	AM	1	
RB149-06/07 D AM 3, 4 D S Assembly Action was AS RB150-06/07 D AS 1 RB153-06/07 D AM 1 RB155-06/07 D AM 1 RB157-06/07 D AM 1 RB158-06/07 D AM 1 RB158-06/07 D AM 1 RB159-06/07 D AM 1 RB159-06/07 D AS D AS D AM 1 RB169-06/07 D AS D AM D AM D AS D AM D AM D AS D AS	RB148-06/07	D	AM	1	
D 5 Assembly Action was AS RB150-06/07 D AS 1 RB153-06/07 D AM 1 RB155-06/07 D AM 1 RB157-06/07 D AM 1 RB158-06/07 D AS 1 RB159-06/07 AS AM 1, 2, 3 RB168-06/07 D AM 1 RB169-06/07 AS D 1			AS	1, 2	
D 5 Assembly Action was AS RB150-06/07 D AS 1 RB153-06/07 D AM 1 RB155-06/07 D AM 1 RB157-06/07 D AM 1 RB158-06/07 D AS 1 RB159-06/07 AS AM 1, 2, 3 RB168-06/07 D AM 1 RB169-06/07 AS D 1	RB149-06/07	D	AM	3, 4	
RB150-06/07 D AS 1 RB153-06/07 D AM 1 RB155-06/07 D AM 1 RB157-06/07 D AM 1 RB158-06/07 D AS 1 RB159-06/07 AS AM 1, 2, 3 RB168-06/07 D AM 1 RB169-06/07 AS D 1			D	5	
RB150-06/07 D AS 1 RB153-06/07 D AM 1 RB155-06/07 D AM 1 RB157-06/07 D AM 1 RB158-06/07 D AS 1 RB159-06/07 AS AM 1, 2, 3 RB168-06/07 D AM 1 RB169-06/07 AS D 1			Assembly	Action was AS	
RB155-06/07 D AM 1 RB157-06/07 D AM 1 RB158-06/07 D AS 1 RB159-06/07 AS AM 1, 2, 3 RB168-06/07 D AM 1 RB169-06/07 AS D 1	RB150-06/07	D	-		
RB157-06/07 D AM 1 RB158-06/07 D AS 1 RB159-06/07 AS AM 1, 2, 3 RB168-06/07 D AM 1 RB169-06/07 AS D 1	RB153-06/07	D	AM	1	
RB158-06/07 D AS 1 RB159-06/07 AS AM 1, 2, 3 RB168-06/07 D AM 1 RB169-06/07 AS D 1	RB155-06/07	D	AM	1	
RB159-06/07 AS AM 1, 2, 3 RB168-06/07 D AM 1 RB169-06/07 AS D 1	RB157-06/07	D	AM	1	
RB159-06/07 AS AM 1, 2, 3 RB168-06/07 D AM 1 RB169-06/07 AS D 1			AS	1	
RB168-06/07 D AM 1 RB169-06/07 AS D 1		AS		1, 2, 3	
RB169-06/07 AS D 1					
		AS		1	
	RB172-06/07	AM	AM	1	

	INITIAL MOTION	PUBLIC	COMMENTS	FINAL ACTION
PROPOSED CHANGE	COMMITTEE ACTION	DESIRED ACTION	PUBLIC COMMENT NUMBER	
INTERNA	TIONAL RESIDE	NTIAL CODE – E	BUILDING (continued	<i>(</i>)
RB176-06/07	AS	AM D	1, 2 3, 4, 5	
RB177-06/07	D	AS	1	
RB179-06/07	AS	AM	1, 2, 3	
RB183-06/07	D	AM	1, 2	
RB190-06/07	D	AM	1	
RB192-06/07	D	AM	1	
RB197-06/07	AM	AM	1	
RB207-06/07	AS	AM	1, 2	
RB209-06/07	AM	AM	1, 2, 3, 4, 5, 6	
RB213-06/07	AM	D	1	
RB214-06/07	D	AM	1, 2	
RB219-06/07	D	AM	1	
RB223-06/07	AM	AM	1	
RB225-06/07	AM	AM	1, 2	
RB227-06/07	AM	AM	1	
RB234-06/07	D	AS	1	
RB236-06/07	AS	AM	1	
RB239-06/07	D	AM	1	
RB244-06/07	AM	AM	1	
RB245-06/07	D	AS	1	
RB246-06/07	D	AS	1	
RB248-06/07	D	AM	1	
RB251-06/07	D	AM	1	
RB256-06/07	D	AM	1	
RB257-06/07	D	AS	1	
RB264-06/07	D	AM	1	
RB265-06/07	D	AM	1	
RB266-06/07	D	AM	1	
RB268-06/07	D	AM	1	
DD000 00/07		AM	1	
RB269-06/07	D	D	2	
		Assembly	Action was AM	
RB271-06/07	AS	AM	1	
RB284-06/07	D	AS	1	
RB285-06/07	D	AS	1	
RB287-06/07	D	AS	1	

	INITIAL MOTION	PUBLIC C	OMMENTS	
PROPOSED CHANGE	COMMITTEE ACTION	DESIRED ACTION	PUBLIC COMMENT NUMBER	FINAL ACTION
	INTERNATIONA	L EXISTING BUILD	OING CODE	
EB14-06/07	D	AM	1	
G206-06/07, Part I	AM	No public comment	(on consent agenda	AM
G206-06/07, Part II (page 421)	D	AM	1	
G208-06/07, Part I	AS	No public comment	(on consent agenda)	AS
G208-06/07, Part II (page 424)	D	AM	1, 2	
EB28-06/07	D	AM	1	
EB33-06/07	AM	AM D	1 2, 3	
EB35-06/07	D	AM	1	

	INITIAL MOTION	PUBLIC	COMMENTS	
PROPOSED CHANGE	COMMITTEE ACTION	DESIRED ACTION	PUBLIC COMMENT NUMBER	FINAL ACTION
INTE	ERNATIONAL P	ROPERTY MAINT	ENANCE CODE	
PM3-06/07	D	AS	1	
PM9-06/07	D	AM	1, 2, 3	
DN444 00/07	5	AM	1, 2	
PM11-06/07	D	D	3	
		Assembly A	Action was AS	
PM22-06/07	D	AM	1, 2	
PM23-06/07	D	AS	1	
PM24-06/07	D	AS	1	
PM26-06/07	D	AM	1	
PM34-06/07	AS	AM	1	
PM35-06/07	D	AM	1	

VOLUME 2

	INITIAL MOTION	PUBLIC	COMMENTS	
PROPOSED CHANGE	COMMITTEE ACTION	DESIRED ACTION	PUBLIC COMMENT NUMBER	FINAL ACTION
INT	ERNATIONAL B	UILDING CODE -	- STRUCTURAL	
S5-06/07	D	AM	1	
S8-06/07	AM	AM	1, 2, 3	
S9-06/07, Part I	D	AS	1	
S9-06/07, Part II	AS	D	1	
S10-06/07, Part I	AS	D	1, 2	
S10-06/07, Part II	D	No public commer	nt (on consent agenda)	D
S16-06/07	D	AM	1	
S18-06/07	AS	D	1	
S19-06/07, Part I	AM	D	1	
S19-06/07, Part II	D	AM	1	
S30-06/07	D	AS	1	
S31-06/07	AS	D	1	
S33-06/07	D	AS	1	
S39-06/07	AM	AM	1	
S40-06/07	D	AM	1	
S42-06/07	D	AM	1	
S44-06/07	AS	D	1	
S45-06/07	AS	D	1	
S53-06/07	AS	AM	1	
S56-06/07	AS	AM	1, 2	
S58-06/07	AS	D	1	
S60-06/07	AM	D	1	
S63-06/07	D	AM	1	
RB33-06/07, Part I	AS		nt (on consent agenda)	AS
RB33-06/07, Part II (page 307)	D	AS	1	
\$66-06/07	AM	AM	1	
S76-06/07, Part I	D _	AM	1	
·		D	2	
S76-06/07, Part II	AM	AM	1, 2	
S77-06/07, Part I	D	AM	1	
S77-06/07, Part II	D	•	nt (on consent agenda)	D
S82-06/07	AM	D	1	
S83-06/07	AS	D	1	
S90-06/07, Part I	AM	AM	1	
S90-06/07, Part II	AS	-	nt (on consent agenda)	AS
S95-06/07	D	AS	1	
S97-06/07	D	AS	1	
S101-06/07	AS	D	1	
S105-06/07, Part I	AM	D	1	
S105-06/07, Part II	D	AM	1	
S106-06/07, Part I	AS	D	1	
S106-06/07, Part II	D	AS	1	

	INITIAL MOTION	PUBLIC C	OMMENTS	
PROPOSED CHANGE	COMMITTEE ACTION	DESIRED ACTION	PUBLIC COMMENT NUMBER	FINAL ACTION
INTERNAT	TIONAL BUILD	ING CODE – STRUC	CTURAL (continued))
S108-06/07	AM	D	1	
S109-06/07	D	AM	1	
S110-06/07	D	AM	1	
S111-06/07, Part I	D	AM	1	
S111-06/07, Part II	AM	D	1	

	INITIAL MOTION	PUBLIC COMMENTS		
PROPOSED CHANGE	COMMITTEE ACTION	DESIRED ACTION	PUBLIC COMMENT NUMBER	FINAL ACTION
INTER	NATIONAL BUILI	DING CODE – M	EANS OF EGRESS	
E2-06/07	D	AM	1	
E4-06/07	D	AM	1	
E15-06/07	D	AM	1	
E17-06/07	D	AM	1	
E25-06/07	AS	AM	1	
223 00/07	7.0	D	2, 3, 4	
E29-06/07	AS	D	1	
E32-06/07	AS	D	1, 2	
E39-06/07	D	AM	1, 2	
E41-06/07	AM		Action was AS	
E48-06/07	D	AM	1	
E51-06/07	D	AS	1	
E55-06/07	D	AS	1	
E57-06/07	D	AM	1	
E58-06/07, Part I	D	AM	1	
E58-06/07, Part II	AS	AM	1	
	7.0	D	2	
E59-06/07, Part I	D	AM	1	
E59-06/07, Part II	D	AM	1	
E61-06/07	D	AM	1	
E62-06/07	D	AM	1, 2	
E71-06/07	D	AM	1	
E78-06/07	D	AM	1, 2	
E84-06/07	D	AM	1, 2, 3	
		AS	1, 2	
E87-06/07	AS	AM	3	
		D	4	
		Assembly Action was D		
E88-06/07	AS	AM	1	
		D	2	
E92-06/07	D	AS	1	_
FOC OC/OZ Dowt I	D	AM	2	
E96-06/07, Part II	D	AM AM	1 1	
E96-06/07, Part II	D	AM	1	
E97-06/07, Part II	D			
E97-06/07, Part II	D	AM	1 1	
E98-06/07	D	AM		
E101-06/07, Part I	D	AS D	1 2	_
= 101 00/2= = ···	_	AS	1	
E101-06/07, Part II	D	AS	2	_
E105-06/07	AS	AM	1, 2	
E109-06/07	D	AM	1, 2	
E122-06/07	AM	D	1	
E127-06/07	D	AM	1, 2, 3, 4	

PROPOSED CHANGE	INITIAL MOTION	AL MOTION PUBLIC COMMENTS		
	COMMITTEE ACTION	DESIRED ACTION	PUBLIC COMMENT NUMBER	FINAL ACTION
INTERNATIO	DNAL BUILDING	CODE – MEANS	OF EGRESS (contin	ued)
E128-06/07	D	AM	1, 2, 3	
E132-06/07	D	AM	1	
E133-06/07	D	AS	1	
E137-06/07	D	AS	1	
2.07.00707		AM	2	
E139-06/07	D	AM	1	
E145-06/07	D	AM	1	
E146-06/07	D	AM	1	
E147-06/07	D	AM	1	
E149-06/07	D	AS	1	
2110 00/01		AM	2	
E153-06/07	D	AS	1	
E155-06/07	D	AS	1	
E156-06/07	D	AS	1	
E159-06/07	D	AM	1	
E163-06/07	D	AS	1	
E176-06/07	AM	D	1	
E178-06/07	D	AS	1	
E179-06/07	D	AS	1	
E189-06/07	D	AS	1	
E191-06/07	D	AS	1	

	INITIAL MOTION	PUBLIC	COMMENTS	
PROPOSED CHANGE	COMMITTEE ACTION	DESIRED ACTION	PUBLIC COMMENT NUMBER	FINAL ACTION
II	NTERNATIONAL E	BUILDING CODI	E – GENERAL	
G221-06/07, Part I (page 426)	D	AM	1	
G221-06/07 Parts II through XII	AM		ic comments nsent agenda)	AM
G11-06/07, Part I	D	AM	1	
G11-06/07, Part II	D	AM	1	
G12-06/07	D	Assembly	Action was AM	
G38-06/07, Part I	AS	D	1	
000.00/07.5	_	AS	1	
G38-06/07, Part II	D	AM	2, 3	
		Assembly	Action was AS	
G41-06/07	D	AM	1, 2, 3	
G45-06/07	D	AS	1	
G46-06/07	AS	D	1	
G53-06/07	AM	AM	1	
G54-06/07	AS	AM	1	
G7-06/07, Part I	D	AM	1	
(page 255)	D	AIVI	l l	
G7-06/07, Part II	D	AM	1.2	
(page 257)		AIVI	1, 2	
G63-06/07	D	AM	1, 2, 3	
303-00/07		Assembly	Action was AS	
G68-06/07	AM	D	1, 2, 3	
G69-06/07	D	AM	1	
G70-06/07	D	AM	1	
G71-06/07	D	AS	1	
G72-06/07	D	AM	1	
G73-06/07	D	AM	1	
G74-06/07, Part I	D	AM	1	
G74-06/07, Part II	D	AS	1	
G75-06/07	D	AM	1	
G77-06/07	AS	AM	1	
		AM	1	
G83-06/07	D	D	2, 3	
		Assembly Action was AS		
G85-06/07	D	AS	1	
G87-06/07	D	AS	1	
G88-06/07	D	AS	1, 2	
G91-06/07	D	AS	1	
		AM	1	
G92-06/07, Part I	AS	D	2, 3	1
G92-06/07, Part II	AS	D	1	
		AS	1	
G99-06/07	D	AM	2	-

PROPOSED CHANGE	INITIAL MOTION	PUBLIC COMMENTS		
	COMMITTEE ACTION	DESIRED ACTION	PUBLIC COMMENT NUMBER	FINAL ACTION
INTERN	IATIONAL BUILD	ING CODE – GE	NERAL (continued)	
G100-06/07	D _	AS	1	
		AM	2	
G101-06/07	D	AS	1	
		AM	2	
G102-06/07	D	AS	1	
		AM	2, 3	
G103-06/07	D	AS AM	1	
		AIVI	2	
G104-06/07	D	AS AM	2	
-	_	AIVI	1	
G105-06/07	D	AS AM	2	
G106-06/07	D	AS	1	
	+	AS AS	1	
G107-06/07	D	AS AM	2	
G108-06/07	D	AM	1	
G8-06/07 (page 261)	AM	AM	1	
G10-06/07 (page 201)				
(page 267)	D	AS	1	
G223-06/07	D	AM	1	
(page 446)		Alvi	'	
G110-06/07	D	AS	1	
G113-06/07	D	AM	1	
G115-06/07	D	AS	1	
G122-06/07	D	AS	1	
G124-06/07	AM	D	1	
G125-06/07	AM	AM	1	
G128-06/07	D	AM	1	
		AS	1	
G133-06/07	D	AM	2	
G136-06/07	D	AS	1, 2	
G137-06/07	D	AM	1	
G140-06/07	D	AS	1	
G144-06/07	D	AS	1	
G148-06/07	D	AS	1, 2	
G149-06/07	D	AM	1	
G150-06/07	D	AM	1	
G153-06/07	D	AM	1	
G156-06/07	AS	AM	1	
G157-06/07	D	AM	1	
G158-06/07	AM	AM	1	
G166-06/07	D	AS	1	
G170-06/07, Part I	D	AM	1	
·	+	AM	1, 2	
G170-06/07, Part II	AM	D Alvi	3, 4, 5	

	INITIAL MOTION PUBLIC COMMENTS		COMMENTS	
PROPOSED CHANGE	COMMITTEE ACTION	DESIRED ACTION	PUBLIC COMMENT NUMBER	FINAL ACTION
INTERN	ATIONAL BUILI	DING CODE – GEI	NERAL (continued)	
G186-06/07	D	AS	1	
G187-06/07	D	AM	1, 2	
G188-06/07	D	AM	1	
G195-06/07	D	AS	1	
G201-06/07, Part I	D	AM	1	
G201-06/07, Part II	D	AM	1	

	INITIAL MOTION	PUBLIC	COMMENTS	
PROPOSED CHANGE	COMMITTEE ACTION	DESIRED ACTION	PUBLIC COMMENT NUMBER	FINAL ACTION
INT	ERNATIONAL BU	JILDING CODE -	– FIRE SAFETY	
FS2-06/07	D	AM	1	
		AS	1	
FS7-06/07	D	D	2	
		Assembly	Action was AS	
FS9-06/07	AS	AM	1	
FS10-06/07, Part I	AS	AM	1	
FS10-06/07, Parts II, III & IV	AS	(All on co	nsent agenda)	AS
FS12-06/07	D	AS	1	
FS14-06/07, Part I	D	AS	1	
		AM	2	
FS14-06/07, Part II	D	AS	1	
		AM	2	
FS15-06/07, Part I	D	AS	1	
FS15-06/07, Part II	D	AS	1	
	_	AS	1	
FS20-06/07	D	D	2, 3	
		Assembly	Action was AS	
FS24-06/07	AM	AM	1	
FS25-06/07	D	AM	1	
FS26-06/07	AS	D	1	
FS29-06/07	AM	AM	1	
FS31-06/07	AS	D	1	
FS35-06/07	D	AM	1	
FS39-06/07	AM	D	1	
FS41-06/07	D	AM	1	
FS46-06/07	AM	AM	1	
FS47-06/07	AM	D	1	
FS51-06/07	D	AM	1	
FS52-06/07	AS	D	1	
F054 00/07		AS	1, 2	
FS54-06/07	AS	D	3, 4	
			Assembly Action was D	
FS58-06/07	D	AM	1	
FS63-06/07	D	AS	1	

	INITIAL MOTION	PUBLIC	COMMENTS	
PROPOSED CHANGE	COMMITTEE ACTION	DESIRED ACTION	PUBLIC COMMENT NUMBER	FINAL ACTION
INTERNA	ATIONAL BUILDIN	IG CODE – FIRE	SAFETY (continued))
FS64-06/07	D	AS	1	
FS65-06/07	D	AM	1	
FS68-06/07	D	AS	1	
FS70-06/07, Part I	D	AM	1	
FS70-06/07, Part II	D	AS	1	
FS75-06/07	AM	AM	1	
FS80-06/07, Part I	D	AM	1	
FS80-06/07, Part II	D	AM	1	
FS85-06/07	D	AM	1	
FS87-06/07	D	AS	1	
FS88-06/07	D	AM	1, 2	
FS90-06/07	AS	AM	1	
FS98-06/07	AS	AM	1, 2	
FS100-06/07	AM	AM	1	
FS103-06/07	D	AM	1	
FS104-06/07	D	AS	1	
FS107-06/07	D	AS	1	
		AM	2	
FS113-06/07	AM	AM	1, 2	
FS117-06/07	D	AM	1	
FS118-06/07	AS	AM	1	
FS121-06/07	D	AS	1	
FS127-06/07	D	AM	1	
FS135-06/07	AM	D	1	
FS136-06/07	D	AM	1	
FS137-06/07	D	AM	1	
FS139-06/07	AS	AM	1	
FS140-06/07	D	AM	1	
FS148-06/07	D	AM	1	
FS151-06/07	AM	AM	1	
FS168-06/07	AM		Action was D	
FS171-06/07	AS	AM	1	
		D	2	
FS177-06/07	D	AS	1	
FS178-06/07	D	AM	1	
FS182-06/07	AS	AM	1	

	INITIAL MOTION	PUBLIC C	OMMENTS	
PROPOSED CHANGE	COMMITTEE ACTION	DESIRED ACTION	PUBLIC COMMENT NUMBER	FINAL ACTION
INTERNA	ATIONAL BUILDI	NG CODE – FIRE	SAFETY (continued))
FS185-06/07	AM	AS	1	
		AM	2	
FS186-06/07	AM	AM	1	
FS187-06/07	AS	AM	1	
FS189-06/07	D	AS	1	
FS190-06/07, Part I	D	AS	1	
FS190-06/07, Part II	D	AS	1	
FS193-06/07, Part I	D	AS	1	
FS193-06/07, Part II	D	AS	1	
FS194-06/07	D	AS	1	
FS195-06/07	AM	AS	1, 2	
		D	3	
FS196-06/07	AM	AS	1	
FS199-06/07, Part I	D	AM	1	
FS199-06/07, Part II	D	AM	1	
FS205-06/07, Part I	D	AM	1	
FS205-06/07, Part II	AM	D	1	
FS206-06/07, Part I	D	AS	1	
FS206-06/07, Part II	AS	No public comments	(on consent agenda)	AS
FS210-06/07	AS	D	1, 2	
FS213-06/07, Part I	D	AM	1	
FS213-06/07, Part II	D	AM	1	
FS214-06/07, Part I	D	AS	1	
FS214-06/07, Part II	D	AS	1	
FS215-06/07	D	AS	1	

PROPOSED CHANGE	INITIAL MOTION	PUBLIC	COMMENTS	
	COMMITTEE ACTION	DESIRED ACTION	PUBLIC COMMENT NUMBER	FINAL ACTION
INTER	RNATIONAL WILI	DLAND-URBAN I	NTERFACE CODE	
WUIC2-06/07	D _	AM	1	
WOIOZ 00/01		Assembly	Action was AS	
WUIC3-06/07	AM	D	1	
WUIC4-06/07	D	AS	1	
WUIC9-06/07	AS	AM	1, 2	
WUIC20-06/07	D	AM	1, 2	
WUIC22-06/07AM	AM	AM	1	
VVOI022 00/07/101	/ (IVI	D	2	
WUIC23-06/07	D	AM	1	
WUIC24-06/07	AS	AM	1, 2	
VVOI024 00/01		D	3	
WUIC25-06/07	D	AS	1	
WUIC26-06/07	D	AM	1	
WUIC27-06/07	D	AS	1	
WUIC29-06/07	D	AS	1	
WUIC30-06/07	D	AM	1	
WUIC32-06/07	AM	D	1	
WUIC33-06/07	AS	D	1	
WUIC34-06/07	D	AS	1	
WUIC35-06/07	D	AM	1	
WUIC37-06/07	D	AS	1	
WUIC39-06/07	AS	AM	1	
VV 01000 00/01	/.0	D	2	
WUIC42-06/07	D	AS	1	
WUIC45-06/07	AM	D	1	
WUIC48-06/07	AS	D	1	

	INITIAL MOTION	PUBLIC	COMMENTS	
PROPOSED CHANGE	COMMITTEE ACTION	DESIRED ACTION	PUBLIC COMMENT NUMBER	FINAL ACTION
	INTERNA	TIONAL FIRE C	ODE	
F8-06/07	D	AM	1	
F14-06/07	AS	AM	1, 2	
F18-06/07	D	AM	1, 2	
F19-06/07	D	AS	1	
F25-06/07	D	AM	1	
F28-06/07	AS	AM	1	
F29-06/07	AS	AM	1	
F32-06/07	D	AS	1	
F33-06/07	D	AM	1, 2	
F37-06/07	D	AM	1	
F40-06/07, Part I	D	AM	1	
F40-06/07, Part II	D	AM	1, 2	
F42-06/07, Part I	D	AS	1	
F42-06/07, Part II	D	AS	1	
F46-06/07	D	AM	1	
F220-06/07	D	AM	1	
F48-06/07	D	AM	1	
F53-06/07	D	AM	1	
F54-06/07	D	D	1	_
		Assembly Action was AS		
F57-06/07	D	AM	1	
F58-06/07	D	AM	1	
F59-06/07	AM	•	Action was D	
F60-06/07	D	AM	1	
F67-06/07	AS	AM	1	
		D	2	
F75-06/07	D	AM	1	
F76-06/07	AS	AM	1	
F79-06/07	D	AM	1	
F81-06/07	D	AM	1	
F85-06/07	D	AM	1	
F94-06/07	D	AM	1	
F221-06/07	D	AM	1	
F100-06/07	D	AM	1	
F102-06/07	D	AM	1	
=		AS	1	4
F113-06/07, Part I	AS	AM	2	4
		D	3, 4	
=	<u> </u>	AS	1, 2	_
F113-06/07, Part II	AS	D	3, 4	-
E400.00/07. D= 1.1	A B 4		Action was D	
F122-06/07, Part I	AM	AM	1, 2, 3, 4	
F122-06/07, Part II	AS	AM	1	
F124-06/07	D	AS	1	

	INITIAL MOTION	PUBLIC	COMMENTS	
PROPOSED CHANGE	COMMITTEE ACTION	DESIRED ACTION	PUBLIC COMMENT NUMBER	FINAL ACTION
	INTERNATIONA	AL FIRE CODE (continued)	
F125-06/07	D	AS	1	
F129-06/07	AS	D	1	
F130-06/07	D	AS	1, 2	
F132-06/07	AM	AS	1, 2, 3	
F133-06/07	AM	AS	1, 2, 3	
F136-06/07	D	AM	1	
F139-06/07	D	AS	1	
F140-06/07	D	AM	1	
F147-06/07	AM	AM	1	
F155-06/07	D	AM	1	
F156-06/07, Part I	D	AM	1	
F156-06/07, Part II	D	AM	1	
F229-06/07	D	AM	1	
F158-06/07	D	AS	1	
F165-06/07	AS	AM	1	
F218-06/07	AS	AM	1	
F224-06/07	D	AM	1	
F231-06/07	AS	AM	1	
F173-06/07	AM	AM	1	
F175-06/07	D	AM	1	
F177-06/07	AS	Assembly	Action was D	
F188-06/07	D	AM	1	
F219-06/07	D	AS	1	
F190-06/07	D	AM	1	
F200-06/07	D	AM	1	
F205-06/07	AM	AM	1	
F210-06/07	D	AM	1	
	_	Assembly	Action was AS	
F222-06/07	D	AM	1	
F223-06/07	AS	AM	1	