

**TAC & Commission Tracking Chart**

**Code Change Cycle:** 2010 Triennial Original Modification 3/1/2010 - 4/2/2010

**TAC:** Structural **Total Mods for this TAC:** 252

**SubCode:** Building

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
2	202	3873	Rebecca Quinn	Florida-specific mod to IBC flood provisions. Sec. 1612 and CCCL Sec 3109 use "substantial improvement" with different dfns. . FL Div Emerg Mgnt will coordinate a group with FBC and DEP to consider changes for future cycle.
<u>Comment</u>				

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
2	202	3874	J Glenn-BASF	Retain base code (IBC) language as it provides better direction.
<u>Comment</u>				

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
2	202	4314	Daniel Walker	Updates the definition of Habitable Space to include revised information from AAMA/NPEA/NSA 2100-10 for sunrooms. This document now defines a Category IV sunroom as a non-habitable space.
<u>Comment</u>				

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
2	202	4332	Chuck Anderson	Includes Tubular Daylighting Devices in definition of unit skylights
<u>Comment</u>				

**TAC Recommendations**

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8	801.5	3882	Rebecca Quinn	Florida-specific modifications to Chapter 8, related to retaining flood provisions of the I-Codes which require materials below the DFE to be flood damage-resistant materials specified in 1612.4 by reference to ASCE 24.

Comment

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
8	801.5	4398	Christopher Jones	Clarify the elevation below which flood damage-resistant materials are required is the elevation specified in 1612.4.

Comment

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
12	1202.1	4109	Joseph Belcher	The modifications clarify that roofs of sunrooms without sloped glazing are solid roofs and clarifies open areas are areas with operable windows or fixed glass or glass doors . The clarifications are needed to address confusion demonstrated during the permitting phase for sunroom projects.

Comment

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
12	1203.3.2	3986	J Glenn-BASF	1. Delete Florida Specific amendment to 1203.3.2 and retain IBC language. 2. Change code reference to Chapter 13 of the Florida Building Code, Building 3. Retain exception #5 and renumber to #6.

Comment

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12	1210.3	3989	J Glenn-BASF	Delete Florida Code language to 1210.2 and retain IBC language with the accessibility requirement in exception #2.
<u>Comment</u>				

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
14	1403.2	3909	J Glenn-BASF	Delete Florida Code language to 1403.2 and retain IBC language.
<u>Comment</u>				

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
14	1403.5	3883	Rebecca Quinn	Florida-specific modifications to 1403.5, related to retaining flood provisions of the I-Codes which require materials below the DFE to be flood damage-resistant materials specified in 1612.4 by reference to ASCE 24.
<u>Comment</u>				

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
14	1403.5	4399	Christopher Jones	Clarify the elevation below which flood damage-resistant materials are required is the elevation specified in 1612.4.
<u>Comment</u>				

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14	1403.7	3998	J Glenn-BASF	Retain Florida Specific language
<u>Comment</u>				

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
14	1404	3856	Joseph Belcher	Adds reference to new section on labeling of soffits.
<u>Comment</u>				

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
14	1404.10	3914	J Glenn-BASF	Change 1404.10 to correct terminology and reference the proper type of material.
<u>Comment</u>				

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
14	1404.2	3912	J Glenn-BASF	Change 1404.2 to include language from IBC and add "Florida Specific language. Retain Florida Specific Language in Section 1404.2.1
<u>Comment</u>				

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<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
14	1404.9	3913	J Glenn-BASF	Change 1404.9 title to include soffit and to include language from IBC and add "Florida Specific language." Retain Florida Specific Language in Section 1404.9.1

**Comment**

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
14	1405	4215	T Stafford	This modification is a correlation to the modification that updates ASCE 7 to the 2010 Edition and introduces new ultimate design wind speed maps in the code.

**Comment**

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
14	1405.1	4466	Joseph Belcher	Proosal eliminates wind load provisions of AAMA 1402 which are contrary to the wind load provisions of the code.

**Comment**

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
14	1405.10	4002	J Glenn-BASF	Change 1405.10 to retain base code (IBC) language.

**Comment**

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14	1405.11.4	4003	J Glenn-BASF	Change 1405.11.4 to retain base code (IBC) language.
<u>Comment</u>				

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
14	1405.14.1	4004	J Glenn-BASF	Change 1405.14.1 to retain base code (IBC) language.
<u>Comment</u>				

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
14	1405.3.2	3999	J Glenn-BASF	Change 1405.3.2 to retain IBC language
<u>Comment</u>				

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
14	1405.4	4000	J Glenn-BASF	Change 1405.4 to retain IBC language.
<u>Comment</u>				

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14	1405.8	4001	J Glenn-BASF	Change 1405.8 to retain IBC language.

Comment

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
15	New 1504.9	4374	Mike Ennis	The code currently requires that garden and landscaped roofs be evaluated for wind resistance. This new section proposes a design guide to be used for this purpose.

Comment

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
16	1601.1, 1612	3885	Rebecca Quinn	Florida-specific mods to Chpt 16, retain I-Code flood provisions. Defines 'local floodplain management ordinance' where communities will adopt FIRMs and higher stnds for NFIP Community Rating System. FBC requested statutory authority so that local higher stnds do not sunset every 3 years.

Comment

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
16	1602, 1603, 1605, 1609, 1620	4214	T Stafford	This proposal updates ASCE 7 to the 2010 Edition and introduces new ultimate design wind speed maps in the code.

Comment

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16	1602.1 Definitions	3687	Mark Speckin	Add the requirement that exterior mounted cooling towers, fluid coolers, and evaporative condensers, which are subjected to wind forces be designed as a structure, to the FBC Building Code, volume.

Comment

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
16	1603.1.4 Wind design data	3688	Mark Speckin	Add the requirement that the wind load requirement of Other Structures in terms of psf be shown on the Construction Documents

Comment

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
16	1609.1	3857	Joseph Belcher	Adds reference to new section on Soffit labeling.

Comment

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
16	1609.1.1	4177	T Stafford	This modification deletes language that, due to a glitch in ASCE 7, could result in low and erroneous roof uplift pressures for higher sloped roofs.

Comment

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16	1609.1.2	3677	Michael Hemmer	This section is modified to imply that all openings into a roof structure, whether vertical or horizontal, need to be protected in the event of a hurricane or high event from debris as well as wind and rain. This will reduce structural, wind, water, and personal belonging damage in such an event.
<u>Comment</u>				

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
16	1609.1.2	4232	Joseph Belcher	The proposal adds and Exception from impact protection for screen or removable vinyl and acrylic wind panels on exterior balconies and porches.
<u>Comment</u>				

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
16	1609.1.2.1	4033	Amanda Hickman	Adds to standard to section 1609.1.2.1 Louvers. Louvers protecting intake and exhaust ventilation
<u>Comment</u>				

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
16	1609.1.3	4447	Kurt Roeper	Delete section 1609.1.3 in its entirety without substitution.
<u>Comment</u>				

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16	1609.4.3	3665	Mo Madani	Clarify the intent of Section 1609.4.3 with regard to the 20% increase in uplift load regarding roof-to-wall connection.
<b><u>Comment</u></b>				

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
16	1612	3891	Rebecca Quinn	Florida-specific modifications to Chapter 16, related to retaining flood provisions of the I-Codes. The Flood Resistant Standards Workgroup recommended a table to show where all flood provisions are located.
<b><u>Comment</u></b>				

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
16	1612.5	4397	Christopher Jones	Modifies a provision to be consistent with NFIP, ASCE 7, and ASCE 24, to use language that is consistent with structural design and loads.
<b><u>Comment</u></b>				

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
16	1618.4.6.1 and 1618.4.6.2	3664	Thomas Sputo	Coordinate structural design criteria for pedestrian guards and handrails between HVHZ and non-HVHZ for non-wind related loading.
<b><u>Comment</u></b>				

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16	1618.4.6.3	3725	Jaime Gascon	Correlates the HVHZ requirements on use of laminated glazing for glass railings used in the wind borne debris region with those of the 2009 IBC.
<u>Comment</u>				

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
16	1618.9	3841	Mohammed Shaikh	Clarification of required design Flood Loads of ASCE 7
<u>Comment</u>				

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
16	1620	4143	Arindam Gan Chowdhury	ASCE 7-05 commentary states that high uplift may exist on rooftop equipment, but no methodology is given. Load calculations may vary by a large factor based on two methods given. This modification is to eliminate such differences and include uplift and revised lateral forces based on FIU research.
<u>Comment</u>				

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
16	1622	4331	Joseph Belcher	The modification adds design wind pressures for aluminum screened enclosures developed from wind tunnel testing sponsored by the Aluminum Association of Florida.
<u>Comment</u>				

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16	1622.1	4296	Joseph Belcher	Modification proposes use of AAF Guide to Aluminum Construction in High Wind Areas by designers in the HVHZ.
<u>Comment</u>				

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
16	1626.1	4347	Joseph Belcher	Adds provisions allowing the enclosure of balconies or porches with screen or removable vinyl or acrylic panels with invoking opening protection requirements.
<u>Comment</u>				

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
16	Table 1609.7(1)	3650	Joseph Hetzel	Wind load values have been revised based on ASCE 7-10 provisions.
<u>Comment</u>				

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
17	1714.5.3.3.2	4448	Kurt Roeper	Delete section 1714.5.3.3.2 in its entirety without substitution.
<u>Comment</u>				

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17	1715.5.3	3631	Jaime Gascon	Moves section 1715.5.3.3.1 on glazed curtain wall, window wall and storefront systems to a new section 1715.5.6; moves remaining 'exception' in 1715.5.3.3.1 to 1715.5.3 Exterior Door Assemblies.
<u>Comment</u>				

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
17	1715.5.3.3.1	4179	Chuck Anderson	This section deals with glazed curtain walls, window wall and storefront systems; it is currently hidden as a subsection of a section on door components. This modification is simply to move it.
<u>Comment</u>				

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
17	1715.9	3231	Joseph Belcher	Establishes installation criteria (manufacturer's installation instructions), requires instructions available for inspector, provides for interchangeability of components, fastners, etc., specifies C&C loads in accordance with 1609.1.1, and specifies factor of safety for testing.
<u>Comment</u>				

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
17	1715.9	3689	Michael Hemmer	This modification is designed for the language set forth in Section 1715.8 to be consistant with regards to opening protection on soffit vents in Hurricane Prone Areas.
<u>Comment</u>				

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17	1715.9	3855	Joseph Belcher	Adds labeling requirements for soffits.

Comment

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
17	1716.1	4411	Stuart Lewis	Delete sec. 1716.1 in its entirety since referenced standard, D1761, is not relevant to joist hangers & content is in ASTM D 7147-05 so that should be referenced in sec. 2303.5.

Comment

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
18	1801.1	3457	Mohammed Shaikh	Exception in 1801.1 Scope is proposed to revise as follows Exception: Buildings and structures located within the high-velocity hurricane zone shall comply with the provisions of Sections 1816 through 1834 and 1805

Comment

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
18	1801.1, 1804.4	3887	Rebecca Quinn	Florida-specific modifications to Chapter 18, related to retaining flood provisions of the I-Codes.

Comment

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18	1808.2 Design for capacity and settlement	3606	timothy moore	Upon identification of weak soils or soils having the possibility of differential settlement, require a design statement regarding either the remediation of the soils or indication within the building plan that the foundation system is designed with the understanding of the geologically hazard.

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
18	1816.1.7	3872	Sid Funk	Modify 1816.1.7 regarding the use of approved termite baits for new construction termite control to agree with FSS Chapter 482 which establishes requirements for new construction termite control contracts. Modification would change requirement for 5 year contract to 1 year plus 4 renewal years.

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
19	1910.2	4469	Joseph Belcher	Proposal adds additional fiber materials and adopts a new Acceptance Criteria.

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
20	2002.2	3467	John Kissell	This change updates the aluminum construction standard referenced to 2010.

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20	2002.4	4216	Joseph Belcher	Proposal reduces concentrated load on purlins from 300 # to the OSHA required load for fixed ladders, 200#. The reduction applies to purlins only.
<u>Comment</u>				

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
20	2002.6	4279	Joseph Belcher	Proposal to clarify wind load design criteria for sunrooms and to clarify intent of inclusion of AAMA Categories for sunrooms in code.
<u>Comment</u>				

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
20	2002.6	4312	Daniel Walker	This code change proposal updates the sunroom categories to be consistent with the revised edition of AAMA/NPEA/NSA 2100-10.
<u>Comment</u>				

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
20	2003.1, 2003.2, 2003.3	3455	John Kissell	This proposed modification updates the references for HVHZ aluminum construction to the 2010 Aluminum Design Manual.
<u>Comment</u>				

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**TAC & Commission Tracking Chart**

**TAC:** Structural **Total Mods for this TAC:** 252

**SubCode:** Building

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
20	2003.9	4345	Joseph Belcher	The proposal adds provisions for sunrooms in the HVHZ section of the code.
<u>Comment</u>				

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
21	2107.1	4063	Joseph Belcher	Further modifies Florida Specific Amendment related to inspection and lap splice provisions of TMS 402/ACI 530/ ASCE 5 and TMS 602/ACI 530.1/ ASCE 6 to make them current with 2008 Editions of the documents.
<u>Comment</u>				

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
21	2107.5	4064	Joseph Belcher	Updates existing Florida Specific Amendment to incorporate section and equation number changes of TMS 402/ACI 530/ASCE 5-2008.
<u>Comment</u>				

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
21	2108.1	4065	Joseph Belcher	Updates references in an existing Florida Specific Amendment to account for changes in the referenced document.
<u>Comment</u>				

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**TAC:** Structural **Total Mods for this TAC:** 252

**SubCode:** Building

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
21	2109	4218	T Stafford	This modification is a correlation to the modification that updates ASCE 7 to the 2010 Edition and introduces new ultimate design wind speed maps in the code.

Comment

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
21	2114.2	4066	Joseph Belcher	Changes the order of the organizations developing the masonry standards to agree with the foundation code.

Comment

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
21	2122	4135	Joseph Belcher	The modification updates the HVHZ provisions for the design and construction of reinforced unit masonry.

Comment

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
22	1615.3, 2222.4.4	4370	William Shoemaker	The proposal revises the requirements for the deflection of structural roofing and siding made of formed metal sheets to be more consistent with current testing requirements in the Florida Building Code. The proposal also removes a reference to this requirement that is redundant in Chapter 22.

Comment

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**TAC:** Structural **Total Mods for this TAC:** 252

**SubCode:** Building

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
22	2209.2.1	3459	Thomas Sputo	Add additional current reference standard for composite steel deck design.

Comment

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
22	2214 and 2222	3460	Thomas Sputo	Update versions of design references for HVHZ within Sections 2214 and 2222.

Comment

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
22	2214.3	3633	Mohammed Shaikh	Section 2214.3 requires modification due to adoption of Manual of Steel Construction Thirteenth edition

Comment

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
22	2218.3	3365	scott wilson	2218.3 Welding in the shop or field may only be done by AWS certified welders. The code should read "AWS qualified" or "a welder whom has successfully performed a qualification test, per AWS D1.1 protocol and administered by an AWS certified welding inspector (CWI).

Comment

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**TAC:** Structural **Total Mods for this TAC:** 252

**SubCode:** Building

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
22	2218.3	4248	William Shoemaker	The proposal cleans up vague code language and more appropriately references the welder qualification requirements of the AWS Code rather than AWS certification of welders.
<u>Comment</u>				

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
22	2222.3.3	4241	William Shoemaker	The proposal deletes a subsection in the cold-formed steel construction section that belongs only in Section 2223.10 with respect to metal building systems.
<u>Comment</u>				

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
22	2222.3.3 and 2223.10.1	3597	Mohammed Shaikh	Cables and Rods shall not be used as bracing in Cold -Formed and Pre-Engineered steel buildings. This proposal is to delete the word &quot;habitable&quot; from these two sections of the code.
<u>Comment</u>				

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
22	2222.3.4	4251	William Shoemaker	The proposal deletes a subsection in the cold-formed steel construction section that belongs only in Section 2223.10 with respect to metal building systems.
<u>Comment</u>				

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**TAC:** Structural **Total Mods for this TAC:** 252

**SubCode:** Building

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
22	2223.1, 2223.2, 2223.3, 2223.4, 2223.5, 2223.6	4290	William Shoemaker	The proposal updates responsibilities and document requirements for metal building systems to match the FL Board of Professional Engineers updated regulations with respect to engineers of record and delegated engineers.
<u>Comment</u>				

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
22	2223.10.1	4274	William Shoemaker	This proposal seeks to clarify the intent of the applicability of the restriction on cables and rod bracing in metal buildings.
<u>Comment</u>				

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
22	2223.10.2; 2223.10.5	4276	William Shoemaker	This proposal removes outdated terminology with respect to this form of construction.
<u>Comment</u>				

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
22	2223.10.4	4278	William Shoemaker	This proposal deletes a redundant section that is already covered elsewhere in the code.
<u>Comment</u>				

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**TAC:** Structural **Total Mods for this TAC:** 252

**SubCode:** Building

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
22	2223.11	4246	William Shoemaker	This proposal updates the certification requirement in Section 2223.11.2 to the new IAS AC472 accreditation program that replaced the discontinued AISC, Category MB Program.
<u>Comment</u>				

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
22	2223.11.1	4243	William Shoemaker	This proposal would eliminate the requirements for inspections of metal building systems. While inspections can serve a useful purpose, it is inconsistent to require special inspections of metal building systems when other construction types are not subjected to this same scrutiny.
<u>Comment</u>				

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
22	2223.8.2	4282	William Shoemaker	This proposal deletes an unnecessary requirement that is covered by other required design standards.
<u>Comment</u>				

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
22	2223.8.3	4284	William Shoemaker	This proposal deletes an unnecessary requirement that is covered by other required design standards.
<u>Comment</u>				

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**TAC:** Structural **Total Mods for this TAC:** 252

**SubCode:** Building

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
22	2223.8.4	4288	William Shoemaker	This proposal deletes redundant requirements that are covered by other sections in the code.

Comment

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
22	Ch. 17 and 2223.11	4244	William Shoemaker	This proposal seeks to put more specificity into what the inspection requirements are in Section 2223.11.1 by invoking the appropriate inspection requirements of Chapter 17 of the IBC.

Comment

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
23	2303.5	4414	Stuart Lewis	Replace reference to section 1716.1 with reference to ASTM D7147, which replaces all content of section 1716.1.

Comment

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
23	2304, 2308	4219	T Stafford	This modification is a correlation to the modification that updates ASCE 7 to the 2010 Edition and introduces new ultimate design wind speed maps in the code.

Comment

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**TAC:** Structural **Total Mods for this TAC:** 252

**SubCode:** Building

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
23	2304.11.6	3931	J Glenn-BASF	Using base code language for termite protection.

Comment

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
23	2314.0	4107	Paul Coats	This proposal updates the currently referenced standards to their current editions. In addition, it adds the ANSI/AF&PA Special Design Provisions for Wind and Seismic (SDPWS-2008).

Comment

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
24	2404.1	3928	J Glenn-BASF	Using base code language for Loads on vertical glass.

Comment

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
24	2411.1	3580	Jaime Gascon	This modification moves section 2411.3.3.7 on the requirements for 'exterior safety glazed lite', to a new section - 2411.1 General.

Comment

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**TAC:** Structural **Total Mods for this TAC:** 252

**SubCode:** Building

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
24	2411.1.10	3470	William Dumbaugh	Delete Section 2411.1.10

Comment

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
24	2411.1.11	3668	Jaime Gascon	The modification clarifies that 'comparative' analysis is allowed, as opposed to the used term 'rational' analysis when the fixed glazing product differs from the one approved.

Comment

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
26	2603.8	3930	J Glenn-BASF	Using base code language for termite protection for foam plastic.

Comment

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
26	2603.8	3962	J Glenn-BASF	Using base code language for termite protection for foam plastic.

Comment

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**TAC & Commission Tracking Chart**

**TAC:** Structural **Total Mods for this TAC:** 252

**SubCode:** Building

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
31	3105.1	3961	J Glenn-BASF	Use base code language for awning provisions
<u>Comment</u>				

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
31	3109	4416	James Battaglia	Change language in the Code in relation to working within the CCCL.
<u>Comment</u>				

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
31	3109	4434	George Merlin	Clarifies language regarding exceptions to 100 year storm event design standards.
<u>Comment</u>				

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
31	3109.1.1	4203	Jack Glenn	Modification corrects a formatting error in the 2007 Florida Building Code relating to construction of structures seaward of the coastal construction control line (CCCL).
<u>Comment</u>				

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**SubCode:** Building

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
31	3109.2	4234	Jack Glenn	Add statutory definition for "Substantial improvement" to the code.

Comment

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
31	3113.1	3574	Kevin Gartland	When required by local government to reduce noise attenuation in new structure or addition to existing structure near an airport, applicant must provide documentation that structure meets the reduction requirement.

Comment

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
31	3113.1 and R325.1	3511	Kevin Gartland	When required by local government to reduce noise attenuation in new structure or addition to existing structure near an airport, applicant must provide documentation that structure meets the reduction requirement.

Comment

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
33	3304.1.4	3959	J Glenn-BASF	Restore reference to 1804.5 as the correct reference. Section 1803.5 Deals with soil investigation while Section 1804.5 deals with compacted fill. Delete the special inspector language.

Comment

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**SubCode:** Building

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
35	1.0	4099	Paul Coats	This proposed modification updates the referenced standards to the latest versions referenced in the 2009 IBC, and corrects some out of date references.

Comment

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
35	2002.4.1	4285	David Miller	change AAF Guide to Construction in High Wind Areas from 2007 edition to 2010 edition

Comment

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
35	35	4264	Chuck Anderson	Updates AAMA referenced standards, ASTM glass and impact standards.

Comment

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
35	3501	3890	Rebecca Quinn	Modification to correct citations to Code of Federal Regulations.

Comment

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**SubCode:** Building

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
35	3501	4220	T Stafford	This modification updates ASCE 7 to the 2010 Edition.
<u>Comment</u>				

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
35	AA	3458	John Kissell	This proposed modification updates the references for aluminum construction from the 2005 Aluminum Design Manual to the 2010 Aluminum Design Manual.
<u>Comment</u>				

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
35	AAMA	4310	Daniel Walker	This code change proposal updates the reference to AAMA/NPEA/NSA 2100 from 2002 to 2010.
<u>Comment</u>				

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
35	AISC	3638	Mohammed Shaikh	Chapter 35 AISC requires modification due to adoption of Manual of steel construction Thirteenth edition
<u>Comment</u>				

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**SubCode:** Building

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
35	ASTM	4417	Stuart Lewis	Add ASTM D 7147-05, update D1761-06 line.

Comment

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
35	Referenced Standards	4034	Amanda Hickman	Add AMCA 540 to Chapter 35 - Referenced Standards

Comment

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
35	Referenced Standards	4341	Joseph Belcher	Adds a reference to a new section addressing the use of the AAF Guide to Aluminum Construction in High Wind Areas in the HVHZ.

Comment

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
35	Referenced Standards	4350	Joseph Belcher	Delete organization.

Comment

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**TAC:** Structural **Total Mods for this TAC:** 252

**SubCode:** Building

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
35	SDI ANSI A250.13	4449	Kurt Roeper	Delete ANSI A250.13 as a referenced standard
<b><u>Comment</u></b>				

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
2711	New appendix	4391	Doug Harvey	Add a new Appendix "XX" (Designation to be assigned)
<b><u>Comment</u></b>				

**SubCode:** Existing Building

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
2	202	3901	Rebecca Quinn	Florida-specific mods to retain I-Code flood provisions. Defines 'local floodplain management ordinance' where communities will adopt FIRMs and higher stnds for NFIP Community Rating System. FBC requested statutory authority so that local higher stnds do not sunset every 3 years.
<b><u>Comment</u></b>				

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
5	506.2	4419	James Battaglia	Adds clarity about non-structural damage repairs.
<b><u>Comment</u></b>				

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**TAC:** Structural **Total Mods for this TAC:** 252

**SubCode:** Existing Building

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
6	606.5	4233	Joseph Belcher	The proposal adds and Exception from impact protection for screen or removable vinyl and acrylic wind panels on exterior balconies and porches and relocates the HVHZ provision as an Exception.
<u>Comment</u>				

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
6	611.8.1.	3512	Jack Glenn	Notes are taken from Table R802.2.9.1 and are necessary to determine the actual uplift based on the roof span and overhang.
<u>Comment</u>				

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
6	611.8.1.4	4470	Randall Shackelford	Changes fastener specification for connector to that recommended by the manufacturer.
<u>Comment</u>				

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
6	611.8.1.6	4471	Randall Shackelford	Changes fastener specification for connector to that recommended by the manufacturer.
<u>Comment</u>				

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**TAC:** Structural **Total Mods for this TAC:** 252

**SubCode:** Existing Building

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
16	1605	4444	T Stafford	New provisions are added to specify uplift loads for gable rake overhang outlookers.
<b><u>Comment</u></b>				

**SubCode:** Mechanical

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
4	401.5	4035	Amanda Hickman	Adds new standard: AMCA 550 to section 401.5
<b><u>Comment</u></b>				

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
5	501.2.2	4037	Amanda Hickman	Add AMCA 550 to section 501.2.2
<b><u>Comment</u></b>				

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
15	Referenced Standards	4036	Amanda Hickman	Add AMCA 550 to Referenced Standards
<b><u>Comment</u></b>				

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**TAC & Commission Tracking Chart**

**TAC:** Structural **Total Mods for this TAC:** 252

**SubCode:** Residential

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
2	202	3895	Rebecca Quinn	Florida-specific mods to retain I-Code flood provisions. Defines 'local floodplain management ordinance' where communities will adopt FIRMs and higher stnds for NFIP Community Rating System. FBC requested statutory authority so that local higher stnds do not sunset every 3 years.
<u>Comment</u>				

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
2	202 Accessible	4014	J Glenn-BASF	Retain base code (IRC) language as it provides better direction
<u>Comment</u>				

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
2	202 Basic wind speed	4015	J Glenn-BASF	Retain base code (IRC) language as it provides better direction.
<u>Comment</u>				

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
2	202 Live load.	4016	J Glenn-BASF	Retain base code (IRC) language as it provides better direction.
<u>Comment</u>				

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**TAC:** Structural **Total Mods for this TAC:** 252

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<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
2	202 Shear Wall	4019	J Glenn-BASF	Retain base code (IRC) language.

Comment

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
2	R202	4110	Joseph Belcher	Clarifies terms related to roofs and to open areas. Current language has caused confusion at the permitting phase of sunroom construction projects.

Comment

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
2	R202	4221	T Stafford	This modification is a correlation to the modification that updates ASCE 7 to the 2010 Edition.

Comment

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
2	R202	4313	Daniel Walker	Updates the definition of Habitable Space to include revised information from AAMA/NPEA/NSA 2100-10 for sunrooms. This document now defines a Category IV sunroom as a non-habitable space.

Comment

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<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
3	301.2	4199	T Stafford	This proposal updates the component and cladding loads table for consistency with ASCE 7-05.
<u>Comment</u>				

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
3	301.2.1.1	4198	J Glenn-BASF	Retain base code (IRC) language
<u>Comment</u>				

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
3	301.2.1.4.3	4196	J Glenn-BASF	Language is redundant as the exposure categories are previously defined
<u>Comment</u>				

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
3	301.2.2.4.2	4194	J Glenn-BASF	Add base code (IRC) language for clarity
<u>Comment</u>				

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<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
3	301.3	4097	J Glenn-BASF	Retain the base code (IRC) language.

Comment

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
3	308.6.1	4336	Chuck Anderson	Includes Tubular Daylighting Devices in definition of unit skylights

Comment

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
3	308.6.9	4192	J Glenn-BASF	Retain base code (IRC) language

Comment

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
3	316.5.12	4118	J Glenn-BASF	Retain base code (IRC) language

Comment

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<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
3	318.4	4106	J Glenn-BASF	Retain base code (IRC) language
<u>Comment</u>				

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
3	318.4	4116	J Glenn-BASF	Retain base code (IRC) language.
<u>Comment</u>				

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
3	R301	4222	T Stafford	This modification updates ASCE 7 to the 2010 Edition and introduces an ultimate design wind speed map.
<u>Comment</u>				

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
3	R301.1	3863	Mohammed Shaikh	Exception in section R301.1 is proposed to be revised to include Section R406 Foundation Dampproofing and Waterproofing of Non – HVHZ, since there is no provision in HVHZ.
<u>Comment</u>				

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<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
3	R301.1, 322.1.4, 322.1.7 & 322.1.9	3896	Rebecca Quinn	Florida-specific modifications to Chapter 3, related to retaining flood provisions of the I-Codes. Clarifies that structures seaward of the CCCL must also comply with R322 if also located in a flood hazard area.

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
3	R301.2.1.1	4108	Paul Coats	This modification replaces the outdated WPPC Guide to Wood Construction in High Wind Areas with the similar AF&PA WFCM Guide to Wood Construction in High Wind Areas.

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
3	R301.2.1.1	4348	Joseph Belcher	Updates the name of the organization responsible for the document.

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
3	R301.2.1.1.2	4298	Daniel Walker	This code change proposal updates the sunroom categories to be consistent with the revised edition of AAMA/NPEA/NSA 2100-10.

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<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
3	R301.2.1.1.2	4346	Joseph Belcher	Clarifies the application of AAMA 2100 and that the design is in accordance with the wind speeds and wind loads of the Florida Building Code.
<u>Comment</u>				

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
3	R301.2.1.2	3667	Michael Hemmer	This section is modified to imply that all openings into a roof structure whether vertical or horizontal need to be protected in the event of a hurricane or high wind event from debris as well as wind and rain. This will reduce structural, wind, water, and personal belonging damage in such an event.
<u>Comment</u>				

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
3	R301.2.1.4	3666	Mo Madani	Clarify the intent of Section R301.2.1.4 with regard to the 20% increase in uplift load regarding roof-to-wall connection.
<u>Comment</u>				

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
3	R301.2.4.1, R322.1.1	4404	Christopher Jones	Allow use of ASCE 24 as an alternative in any flood hazard area, including A zones (see R322.2).
<u>Comment</u>				

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<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
3	R301.2.4.1, R322.1.1	4406	Christopher Jones	Allow use of ASCE 24 as an alternative in Coastal A zones (where such areas are delineated, see R322.2).
<b><u>Comment</u></b>				

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
3	R301.3, R301.5	4204	T Stafford	This modification deletes the prescriptive construction requirements in the code that do not apply to the design of buildings in Florida.
<b><u>Comment</u></b>				

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
3	R322.2.4 and R322.3.3.1 (new)	3897	Rebecca Quinn	Florida-specific modifications to the flood provisions retained in the residential code, to add provisions for pools that are found in Appendix G of the IRC. The Workgroup recommended moving the provisions into the body of the code.
<b><u>Comment</u></b>				

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
3	R322.3.3	4395	Christopher Jones	Add NFIP-requirement that elevated buildings in V zones are to have the area underneath "free of obstruction."
<b><u>Comment</u></b>				

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<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
3	R325.1	3575	Kevin Gartland	When required by local government to reduce noise attenuation in new structure or addition to existing structure near an airport, applicant must provide documentation that structure meets the reduction requirement.
<u>Comment</u>				

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
3	Table R301.2(3)	3651	Joseph Hetzel	Wind load values have been revised based on ASCE 7-10 provisions.
<u>Comment</u>				

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
4	401.1	4093	J Glenn-BASF	Retain base code (IRC) language
<u>Comment</u>				

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
4	401.2	4094	J Glenn-BASF	Retain base code (IRC) language
<u>Comment</u>				

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<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
4	403.1	4095	J Glenn-BASF	Retain base code (IRC) language

Comment

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
4	R401, R404	4223	T Stafford	This modification is a correlation to the modification that updates ASCE 7 to the 2010 Edition.

Comment

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
4	R401.1	3898	Rebecca Quinn	Second sentence in R401.1 requires foundations to meet the rqmts of R322 in addition to Chpt 4; thus #2 in the exception is not necessary. Other proposals for Chpt 44 will require meeting the rqmts of R322 if structures in HVHZ are also in flood hazard areas.

Comment

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
4	R402.4.2	4280	timothy moore	Upon identification of weak soils or soils having the possibility of differential settlement, require a design statement regarding either the remediation of the soils or indication within the building plan that the foundation system is designed with the understanding of the geologically hazard.

Comment

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<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
4	R404	4205	T Stafford	This modification is a correlation with the proposed modification that deletes the prescriptive construction requirements in the code that do not apply to the design of buildings in Florida.
<u>Comment</u>				

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
5	501 and 502	3904	Jon Caudill	Removes section which is applicable to areas with wind speeds less than 100 mph. Also reinstate I-code format and reserve sections which are not applicable to FL. This will eliminate confusion and misuse of the code sections which are not applicable.
<u>Comment</u>				

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
5	R502	4224	T Stafford	This modification is a correlation to the modification that updates ASCE 7 to the 2010 Edition.
<u>Comment</u>				

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
5	R502, R503, R505	4206	T Stafford	This modification deletes the prescriptive construction requirements in the code that do not apply to the design of buildings in Florida.
<u>Comment</u>				

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<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
5	R506.2.5	4472	Joseph Belcher	Updates referenced organization and adds new ICC Acceptance Criteris.

Comment

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
6	602	4032	Jon Caudill	Removes section which is applicable to areas with wind speeds less than 100 mph. Also reinstate I-code format and reserve sections which are not applicable to FL. This will eliminate confusion and misuse of the code sections which are not applicable.

Comment

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
6	606.14.1	4103	J Glenn-BASF	Retain base code (IRC) language

Comment

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
6	606.8.1	4102	J Glenn-BASF	Retain base code (IRC) language

Comment

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<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
6	609.1.2	4098	J Glenn-BASF	Retain base code (IRC) language
<u>Comment</u>				

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
6	609.1.4	4104	J Glenn-BASF	Retain base code (IRC) language
<u>Comment</u>				

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
6	609.1.5	4105	J Glenn-BASF	Retain base code (IRC) language
<u>Comment</u>				

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
6	612.6.1	4193	J Glenn-BASF	Retain base code (IRC) language
<u>Comment</u>				

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<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
6	R602, R603, R604, R605, R611	4207	T Stafford	This modification deletes the prescriptive construction requirements in the code that do not apply to the design of buildings in Florida.
<b><u>Comment</u></b>				

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
6	R602, R603, R606, R607, R608, R609, R611	4225	T Stafford	This modification is a correlation to the modification that updates ASCE 7 to the 2010 Edition.
<b><u>Comment</u></b>				

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
6	R612.1	3578	Dick Wilhelm	Clarifies that the structural installation of windows and doors is part of the structural design and construction of walls and partitions as provided for in Chapter 6 of the FBC and IRC.
<b><u>Comment</u></b>				

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
6	R612.11.4 [was FL613.7.5] Installation instruction	3579	Dick Wilhelm	ASTME2112 does not address Florida Specific CMU/stucco walls. Language is permissive.
<b><u>Comment</u></b>				

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<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
6	R616	3582	Dick Wilhelm	Strikes prescriptive language which will be contained in its entirety in FMA/AAMA 100-07, Standard Practice for the Installation of Windows with Flanges or Mounting Fins in Wood Frame Construction.
<u>Comment</u>				

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
6	R617	3858	Joseph Belcher	Adds labeling requirements for manufactured soffit systems.
<u>Comment</u>				

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
6	R617.4	3860	Joseph Belcher	Adds installation criteria, addresses permitted substitution of components, parts, or fasteners, specifies factor of safety for testing.
<u>Comment</u>				

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
7	702.3.4	4038	J Glenn-BASF	Retain base code (IRC) language as it provides better direction
<u>Comment</u>				

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<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
7	703.1	4040	J Glenn-BASF	Retain the base code (IRC) language while delteing the Florida Specific Amendment.
<u>Comment</u>				

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
7	703.10	4044	J Glenn-BASF	Retain the base code (IRC) language.
<u>Comment</u>				

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
7	703.10	4124	J Glenn-BASF	Retain base code (IRC) language
<u>Comment</u>				

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
7	703.11	4045	J Glenn-BASF	Retain base code (IRC) language.
<u>Comment</u>				

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<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
7	703.11	4200	T Stafford	This proposal establishes a proper basis for vinyl siding applications with foam sheathing by applying appropriate adjustment factors to vinyl siding wind pressure rating.

**Comment**

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
7	703.4	4041	J Glenn-BASF	Retain base code (IRC) language as it provides better direction.

**Comment**

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
7	R702	4208	T Stafford	This modification is a correlation with the modification that deletes the prescriptive construction requirements in the code that do not apply to the design of buildings in Florida.

**Comment**

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
7	R703	4226	T Stafford	This modification is a correlation to the modification that updates ASCE 7 to the 2010 Edition.

**Comment**

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**TAC & Commission Tracking Chart**

**TAC:** Structural **Total Mods for this TAC:** 252

**SubCode:** Residential

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
7	R703.1.1	3859	Joseph Belcher	Provides reference to new labeling requirements.

Comment

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
7	R703.12.3	4468	Joseph Belcher	Proosal eliminates wind load provisions of AAMA 1402 which are contrary to the wind load provisions of the code.

Comment

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
7	R703.8 Flashing	3584	Dick Wilhelm	Defines who is responsible for flashing instructions while also clarifying that door and window installation be in accordance with manufacturer's instructions and window and door flashing in accordance to R703.8 adds by reference, FMA/AAMA and FMA/WDMA installation protocols.

Comment

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
8	802	4165	Ann Stanton	Revise Sec. 802 to reserve roof/ceiling design and construction criteria for wind loads less than 100 mph and return section numbering to that used in the IRC.

Comment

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**TAC & Commission Tracking Chart**

**TAC:** Structural **Total Mods for this TAC:** 252

**SubCode:** Residential

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
8	802.1.6.3	4046	J Glenn-BASF	Retain the base code (IRC) language.
<u>Comment</u>				

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
8	802.1.6.5	4047	J Glenn-BASF	Retain base code (IRC) language
<u>Comment</u>				

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
8	802.2	4048	J Glenn-BASF	Retain base code (IRC) language
<u>Comment</u>				

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
8	802.2.9.1	4473	Randall Shackelford	Deletes prescriptive roof tiedown requirements for windspeeds higher than 100 mph.
<u>Comment</u>				

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**TAC & Commission Tracking Chart**

**TAC:** Structural **Total Mods for this TAC:** 252

**SubCode:** Residential

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
8	804.1.1	4050	J Glenn-BASF	Retain base code (IRC) language.

Comment

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
8	806.4	4051	J Glenn-BASF	Retain base code (IRC) language.

Comment

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
8	R802, R803, R804	4209	T Stafford	This modification deletes the prescriptive construction requirements in the code that do not apply to the design of buildings in Florida.

Comment

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
8	R802, R803, R804	4227	T Stafford	This modification is a correlation to the modification that updates ASCE 7 to the 2010 Edition.

Comment

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### TAC & Commission Tracking Chart

**TAC:** Structural **Total Mods for this TAC:** 252

**SubCode:** Residential

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
9	R4403	4229	T Stafford	This modification is a correlation to the modification that updates ASCE 7 to the 2010 Edition.
<u>Comment</u>				

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
13	1307.2.1	3869	Robert Cochell	Add prescriptive for ground mounted units
<u>Comment</u>				

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
43	1.0	4155	Paul Coats	This proposal updates referenced AF&PA standards to their current editions.
<u>Comment</u>				

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
43	4301	3900	Rebecca Quinn	Florida-specific modifications related to retaining flood provisions of the I-Codes. This mod updates a reference to a FEMA publication and conforms the form of the references to the I-Codes.
<u>Comment</u>				

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**TAC & Commission Tracking Chart**

**TAC:** Structural **Total Mods for this TAC:** 252

**SubCode:** Residential

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
43	4301	4392	Christopher Jones	Correct and update references to FEMA technical bulletins.
<u>Comment</u>				

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
43	4301	4393	Christopher Jones	Correct and update references to FEMA technical bulletins.
<u>Comment</u>				

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
43	AAMA	4301	Daniel Walker	Updates reference from AAMA/NPEA/NSA 2100-02 to AAMA/NPEA/NSA 2100-10.
<u>Comment</u>				

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
43	AAMA	4306	Daniel Walker	Updates reference from AAMA/NPEA/NSA 2100-02 to AAMA/NPEA/NSA 2100-10.
<u>Comment</u>				

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**SubCode:** Residential

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
43	AISC	3671	Mohammed Shaikh	New AISC reference standard is adopted thirteenth edition manual -2005. This mod. is proposed to delete old manual references
<u>Comment</u>				

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
43	Chapter 43	3586	Dick Wilhelm	Adds FMA/AAMA 100-07, FMA/AAMA 200-09 and FMA/WDMA 250-10 installation protocols to Chapter 43, Referenced Standards.
<u>Comment</u>				

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
43	NA	4342	Chuck Anderson	Updates AAMA standards and ASTM impact standards
<u>Comment</u>				

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
43	R301.2.1.1	4291	David Miller	Updating the 2007 edition of the AAF Guide to Aluminum Construction in High Wind Areas to the 2010 edition
<u>Comment</u>				

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**TAC & Commission Tracking Chart**

**TAC:** Structural **Total Mods for this TAC:** 252

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<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
43	R4301	4231	T Stafford	This modification updates ASCE 7 to the 2010 Edition.

Comment

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
43	Referenced Standards	4340	Joseph Belcher	Corrects incorrect code citation and adds new reference to new section addressing the use of the AAF Guide to Aluminum Construction in High Wind Areas in the HVHZ.

Comment

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
43	Referenced Standards	4349	Joseph Belcher	Update organization.

Comment

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
44	4403.7.8	3843	Mohammed Shaikh	Clarification of required design Flood Loads for ASCE 7 in HVHZ

Comment

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**TAC & Commission Tracking Chart**

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**SubCode:** Residential

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
44	4408.1.3	3670	Mohammed Shaikh	This section requires modification due to adoption of -2005 Manual of Steel Construction, Thirteenth edition
<u>Comment</u>				

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
44	4409.1.4.7	4157	Paul Coats	This proposal updates the currently referenced standards to their current editions.
<u>Comment</u>				

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
44	R4402.10.21, R4402.13.1.7	3701	chris schulte	Clarification
<u>Comment</u>				

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
44	R4403	4230	T Stafford	This modification is a correlation to the modification that updates ASCE 7 to the 2010 Edition.
<u>Comment</u>				

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<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
44	R4403.12	4305	Joseph Belcher	Proposal deletes an obsolete table no longer contained in ASCE 7 and permits the use of the AAF Guide to design screen enclosures.
<u>Comment</u>				

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
44	R4403.12	4333	Joseph Belcher	Adds aluminum screen enclosure design pressure table from Chapter 22. Add windbreaker provisions from Chapter 16, Section 1622.
<u>Comment</u>				

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
44	R4403.13	3903	Rebecca Quinn	Florida-specific modifications related to retaining flood provisions of the I-Codes. These mod clarifies that structures and foundations seaward of the CCCL must also comply with R322 if also located in a flood hazard area.
<u>Comment</u>				

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
44	R4403.13	4344	Joseph Belcher	The proposal adds provisions for sunrooms in the HVHZ section of the code.
<u>Comment</u>				

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<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
44	R4403.16.1	3802	Michael Hemmer	This code modification is meant to standardize a form of testing which is extremely necessary for soffit vents, soffit systems, and ridge vents in hurricane prone areas. This mod only revise Exception (b), the remaining text &quot;unchanged&quot;
<u>Comment</u>				

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
44	R4403.7.3.6.3	3730	Jaime Gascon	Correlates the HVHZ requirements on use of laminated glazing for glass railings used in the wind borne debris region with those of the 2009 IBC.
<u>Comment</u>				

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
44	R4403.9	4146	Arindam Gan Chowdhury	ASCE 7-05 commentary states that high uplift may exist on rooftop equipment, but no methodology is given. Load calculations may vary by a large factor based on two methods given. This modification is to eliminate such differences and include uplift and revised lateral forces based on FIU research.
<u>Comment</u>				

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
44	R4407	4137	Joseph Belcher	The modification brings the section on reinforced unit masonry up to date with the national masonry standards.
<u>Comment</u>				

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**TAC & Commission Tracking Chart**

**TAC:** Structural **Total Mods for this TAC:** 252

**SubCode:** Residential

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
44	R4408.9.3.3 and R4408.10.10.1	3866	Mohammed Shaikh	Cables and rods shall not be used to brace Cold-Formed (R4408.9.3.3) and Pre-Engineered (R4408.10.10.1) steel buildings. This proposal is to delete the word "habitable" from these two sections.
<b>Comment</b>				

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
44	R4410.2.1.11	3669	Jaime Gascon	The modification clarifies that 'comparative' analysis is allowed, as opposed to the used term 'rational' analysis when the fixed glazing product differs from the one approved.
<b>Comment</b>				

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
44	R4410.4	3529	Michael Hemmer	As per the General portion of this section. We are requesting that the Soffit Vents and Gable Vents on Structures either have Specific Product Approvals or be protected with an Product Approved Shutter to prevent wind and water damage in that structure.
<b>Comment</b>				

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
3316	New Appendix	4405	Doug Harvey	Add a new Appendix "XX" (Designation to be assigned)
<b>Comment</b>				

**SubCode:** Test Protocols

**TAC Recommendations**

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**TAC & Commission Tracking Chart**

**TAC:** Structural **Total Mods for this TAC:** 252

**SubCode:** Test Protocols

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
1	1.3, 8.5, 12.1.2	3535	chris schulte	Clarifications of terms

Comment

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
1	10.4.8	3528	Jaime Gascon	Deletion of reference to a nonexistent protocol - TAS100(B), and clarifying the section.

Comment

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
1	1.2	3542	chris schulte	Clarification

Comment

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
1	12	3446	Jaime Gascon	Adds requirement for additional testing when original test is older than 10 years.

Comment

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**TAC & Commission Tracking Chart**

**TAC:** Structural **Total Mods for this TAC:** 252

**SubCode:** Test Protocols

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
1	6.3.1.1	3571	chris schulte	Clarification

Comment

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
1	12	3461	Jaime Gascon	Adds requirement for additional testing when original test is older than 10 years.

Comment

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
1	5.2.7	3464	Jaime Gascon	Deletion of ASTM E283's standard year in the text of the protocol. Year of standard is already in chapter 35.

Comment

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>
1	13	3462	Jaime Gascon	Adds requirement for additional testing when original test is older than 10 years.

Comment

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### TAC & Commission Tracking Chart

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#### Search Criteria

<b>Modification #:</b>	ALL	<b>Code Version:</b>	2010
<b>Code Change Cycle:</b>	ALL	<b>Sub Code:</b>	ALL
<b>Chapter &amp; Topic:</b>	ALL	<b>Section:</b>	ALL
<b>Date Submitted From:</b>	ALL	<b>Date Submitted To:</b>	ALL
<b>TAC:</b>	ALL	<b>TAC Recommendation:</b>	ALL
<b>Commission Action:</b>	ALL	<b>Proponent Last Name:</b>	ALL
<b>Proponent First Name:</b>	ALL	<b>Text of Modification:</b>	ALL
<b>Related Modifications:</b>	ALL	<b>Affects HVHZ:</b>	ALL

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