TAC & Commission Tracking Chart

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

TAC: Fire Total Mods for this TAC: 118

SubCode: Building

<u>Chapter</u> <u>Section</u> 202

Mod # 3854 Proponent Steven Bassett Summary revise definition

Comment

<u>Chapter</u> <u>Section</u>

202

Mod # 3875 Proponent
J Glenn-BASF

Summary

Retain base code (IBC) language as it provides better direction.

Comment

Chapter 3

Section 306.4

Mod # 3876

Proponent

J Glenn-BASF

<u>Summary</u>

Delete Florida Specific Amendment that created Section 306.4

Comment

Chapter 3

Section 308.5

Mod # 3997 Proponent
J Glenn-BASF

Summary

Provide reference to Occupancy class D

Comment

TAC Recommendations

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TAC & Commission Tracking Chart

TAC: Fire		Total	Mods for this TAC:	118
SubCode:	Building			
Chapter 3 Comment	Section R315	<u>Mod #</u> 3844	Proponent marilyn williams	Summary The intent of the proposal is to align the Florida building code supplement with nationally recognized consensus standards for carbon monoxide detection.
Chapter 4 Comment	<u>Section</u> 403.4.7.2	Mod # 3735	Proponent Jon Caudill	Summary The base code references an incorrect section of the code. This mod lists the correct reference in chapter 10.
Chapter 4 Comment	<u>Section</u> 405.3	Mod # 3878	Proponent J Glenn-BASF	Summary Remove "Florida Specific" language and retain language from the base code.
<u>Chapter</u> 5 <u>Comment</u>	<u>Section</u> 507.11	Mod # 3879	Proponent J Glenn-BASF	Summary Retain base code (IRC) language as it provides better direction.

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SubCode:	Building			
Chapter 5 Comment	<u>Section</u> 507.4	<u>Mod #</u> 3526	<u>Proponent</u> Michael Hoover	Summary This change is requesting that the text in section 507.4 of the 2009 IBC be incorporated into the 2010 FBC to allow unlimited area for two story buildings.
Chapter 5 Comment	<u>Section</u> 508.4	Mod # 4083	Proponent raul alvarez	Summary Fire separation shall be modify based on fire resistivity and allowable area for the same type of construction. Proposed fire separation: B vs F1 2hrs. B vs M 2hrs. B vs S1 2hrs. M vs F1 2hrs. M vs S1 2hrs. F1 vs S1 1hr.
Chapter 5 Comment	<u>Section</u> 509.4	Mod # 3881	Proponent J Glenn-BASF	Summary Retain base code (IBC) language as it provides better direction.
Chapter 6 Comment	Section 602.2 & amp; 602.3	Mod # 3655	Proponent Michael Wolfe	Summary The FBC conflicts with the Florida Fire Prevetion and Life Safety Code (FFPC) because it does not include "limited-combustible" materials. The FBC must be modified to comform with the FFPC

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Chapter 6 Comment	Section 603	<u>Mod #</u> 3435	<u>Proponent</u> Wenyi Zhang	Summary The purpose of this code change is to add materials, as defined in Florida Fire Prevention Code (FFPC) (NFPA-1/101), limited- combustible material, which includes gypsum wall board, to be used in Type II Non-combustible Building.
Chapter 7 Comment	<u>Section</u> 703.4	<u>Mod #</u> 3656	Proponent Michael Wolfe	Summary The FBC conflicts with the Florida Fire Prevetion and Life Safety Code (FFPC) because it does not include " limited-combustible" materials. The FBC must be modified to comform with the FFPC
Chapter 7 Comment	<u>Section</u> 706.1	<u>Mod #</u> 3658	Proponent Brad Schiffer	Summary Removes the Florida specific 4-hour Fire Wall for Building seperation.
Chapter 7 Comment	<u>Section</u> 706.1	<u>Mod #</u> 3886	Proponent J Glenn-BASF	Summary Utilize the base code language for "fire walls".

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<u>Chapter</u> 7 <u>Comment</u>	<u>Section</u> 706.1.1	Mod # 3884	<u>Proponent</u> J Glenn-BASF	Summary Uses base code language for Party walls for consistency with national practice.
<u>Chapter</u> 7 <u>Comment</u>	<u>Section</u> 706.3	<u>Mod #</u> 3888	<u>Proponent</u> J Glenn-BASF	Summary Delete Florida specific amendment and utilize base code language.
<u>Chapter</u> 7 <u>Comment</u>	Section 706.3 Materials	Mod # 3465	Proponent Robert Sullivan	Summary Foam plastic masonry insulation products that are claimed to increase fire-resistance ratings of CMU walls from 2-hrs to 3-hrs or 4-hrs will be required to be listed by a code approved listing service.
Chapter 7 Comment	<u>Section</u> 709.1	Mod # 3523	Proponent Anthony Apfelbeck	Summary Provides a new exception to 709.1 line 7 for tenant separation that moves the FBC into closer correlation with the 2009 IBC.

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SubCode:	Building			
<u>Chapter</u> 7 <u>Comment</u>	<u>Section</u> 709.4	<u>Mod #</u> 3917	<u>Proponent</u> J Glenn-BASF	<u>Summary</u> Retain language from the base code and delete the "Florida Specific" language as the IBC adequately addresses the fire protection issue.
Chapter 7 Comment	<u>Section</u> 712.3	Mod # 3918	Proponent J Glenn-BASF	Summary Utilize base code language.
Chapter 7 Comment	Section Table 706.4	Mod # 3659	Proponent Brad Schiffer	Summary Removes the Florida specific 4-hour Fire Wall for Building seperation.
Chapter 7 Comment	Section Table 706.4	Mod # 4013	<u>Proponent</u> J Glenn-BASF	Summary Remove Footnote C.

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SubCode:	Building			
Chapter 9 Comment	<u>Section</u> 202 and 916	Mod # 3840	<u>Proponent</u> marilyn williams	Summary The intent of the proposal is to align the Florida building code supplement with nationally recognized consensus standards for carbon monoxide detection.
Chapter 9 Comment	<u>Section</u> 901.6.1	Mod # 3505	Proponent Anthony Apfelbeck	Summary Restores the language in 901.6.1 to the text of the 2009 IBC.
<u>Chapter</u> 9 <u>Comment</u>	<u>Section</u> 901.6.1	Mod # 3921	<u>Proponent</u> J Glenn-BASF	Summary Delete Florida Specific amendment. Use base code language for Fire Protective System monitoring.
Chapter 9 Comment	<u>Section</u> 902.3	Mod # 4011	Proponent J Glenn-BASF	Summary Using base code (IBC) language for requiring automatic sprinkler systems

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TAC & Commission Tracking Chart

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SubCode:	SubCode: Building							
Chapter 9 Comment	<u>Section</u> 903.2.1.3	Mod # 3506	<u>Proponent</u> Anthony Apfelbeck	Summary Restores the code text in 903.2.1.3 to the IBC text.				
Chapter 9 Comment	<u>Section</u> 903.2.1.3	Mod # 3922	Proponent J Glenn-BASF	Summary Using base code language for requiring automatic sprinkler systems.				
Chapter 9 Comment	<u>Section</u> 903.2.11.3	Mod # 3508	Proponent Anthony Apfelbeck	Summary Relocates the Florida specific code text in 903.6 to 903.2.11.3 for consistency with the underlying format of the IBC.				
Chapter 9 Comment	<u>Section</u> 903.2.11.3	Mod # 4010	Proponent J Glenn-BASF	Summary Using base code(IBC) language for requiring automatic sprinkler systems.				

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TAC: Fire		Total	Mods for this TAC: 1	18
SubCode:	Building			
<u>Chapter</u> 9 <u>Comment</u>	<u>Section</u> 903.2.11.3	Mod # 4012	<u>Proponent</u> J Glenn-BASF	Summary Using base code (IBC) language for requiring automatic sprinkler systems.
Chapter 9 Comment	<u>Section</u> 903.2.3	Mod # 3507	Proponent Anthony Apfelbeck	Summary Restores the code text in 903.2.3 to the IBC text.
<u>Chapter</u> 9 <u>Comment</u>	<u>Section</u> 903.3.1.4	<u>Mod #</u> 3509	Proponent Anthony Apfelbeck	Summary Deletes the Florida specific langauge in 903.3.1.4 and return the code to the core text of the FBC. (903.3.1.4 does not exist in the IBC.)
<u>Chapter</u> 9 <u>Comment</u>	<u>Section</u> 903.4	Mod # 3513	Proponent Anthony Apfelbeck	Summary Deletes the Florida specific langauge in favor of the 2010 IBC language.

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<u>Chapter</u> 9 <u>Comment</u>	<u>Section</u> 903.4	<u>Mod #</u> 3923	<u>Proponent</u> J Glenn-BASF	Summary Using base code language for requiring automatic sprinkler systems monitoring. "Exceptions unchanged"
<u>Chapter</u> 9 <u>Comment</u>	Section 905	Mod # 3514	Proponent Anthony Apfelbeck	Summary Coorelates the 2009 IBC changes with the Florida specific amendments which coorelate with the FFPC and the manual standpipe provision of Florida statutes.
<u>Chapter</u> 9 <u>Comment</u>	<u>Section</u> 905.1	Mod # 3925	Proponent J Glenn-BASF	Summary Using base code language for requiring Standpipe systems.
<u>Chapter</u> 9 <u>Comment</u>	<u>Section</u> 905.3.1	<u>Mod #</u> 4008	<u>Proponent</u> J Glenn-BASF	Summary Using base code (IBC) language for height of Standpipe systems.

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<u>Chapter</u> 9 <u>Comment</u>	<u>Section</u> 907.2.2	<u>Mod #</u> 3517	Proponent Anthony Apfelbeck	Summary Revises 907.2.2 to be more consistent with the 2009 IBC while still incorporating the Florida specific change to match the FFPC. Clarifies the type of alarm system needed and the exception for such system.
<u>Chapter</u> 9 <u>Comment</u>	<u>Section</u> 907.2.2	Mod # 4009	Proponent J Glenn-BASF	Summary Using base code (IBC) language for Fire Alarm systems.
<u>Chapter</u> 9 <u>Comment</u>	<u>Section</u> 909.3	<u>Mod #</u> 3515	Proponent Anthony Apfelbeck	Summary Inserts the 2009 IBC " Special inspection and test requirements " for Smoke Control Systems in section 909.3.
<u>Chapter</u> 9 <u>Comment</u>	<u>Section</u> 909.3	<u>Mod #</u> 3927	Proponent J Glenn-BASF	Summary Using base code language for smoke control testing systems.

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<u>Chapter</u> 9 <u>Comment</u>	Section 916	Mod # 3853	Proponent Steven Bassett	Summary Changes to Carbon Monoxide Protection
Chapter 10 Comment	<u>Section</u> 100.3.3, 1003.4, 1003.5	Mod # 3967	Proponent J Glenn-BASF	Summary Restore base code language and delete Florida Specific amendments to section 1003.3 thru 1003.5.3
<u>Chapter</u> 10 <u>Comment</u>	<u>Section</u> 1002.1	<u>Mod #</u> 3964	<u>Proponent</u> J Glenn-BASF	Summary Change restores the based code language. The Florida Specific amendment makes the section to general while the based code addresses those areas where obstructions may be place with the need for permit.
Chapter 10 Comment	<u>Section</u> 1002.1	<u>Mod #</u> 4354	Proponent Joseph Belcher	Summary Clarification of definition of means of escape.

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Chapter 10 Comment	<u>Section</u> 1003.4	Mod # 3965	<u>Proponent</u> J Glenn-BASF	Summary Using base code language for Floor surface.
Chapter 10 Comment	<u>Section</u> 1003.5	<u>Mod #</u> 3966	<u>Proponent</u> J Glenn-BASF	Summary Use base code language for Elevation change.
Chapter 10 Comment	Section 1004.8 Outdoor areas	Mod # 4256	Proponent jim manning	Summary This clarifies intent that "panic hardware" not be used on exterior (outdoor) gates on outdoor swimming pool fencing. Requirements to use "panic hardware" weakens other codes and causes confusion. Excepting outdoor pools is an easy fix to this controversy. This mod adds Exception 3.
Chapter 10 Comment	<u>Section</u> 1007.4	Mod # 4379	Proponent Rick Dixon	Summary The modification reinstates IBC requirements referenced from 1003.7 Exception for when elevators can be a component of a required means of egress.

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SubCode:	SubCode: Building							
Chapter 10 Comment	<u>Section</u> 1008.1	<u>Mod #</u> 3970	<u>Proponent</u> J Glenn-BASF	Summary Correct a section reference as printed in the supplement.				
Chapter 10 Comment	<u>Section</u> 1008.1.1	Mod # 3968	<u>Proponent</u> J Glenn-BASF	Summary Restore exception 6 & Delete reference to Type A or Type B units.				
Chapter 10 Comment	<u>Section</u> 1008.1.4.2	<u>Mod #</u> 3969	Proponent J Glenn-BASF	Summary Delete exception 4 and renumber 5 to 4.				
Chapter 10 Comment	<u>Section</u> 1009.12	Mod # 3990	Proponent J Glenn-BASF	Summary Retain base code language while deleting exception 6				

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Chapter 10 Comment	<u>Section</u> 1009.12	Mod # 4006	<u>Proponent</u> J Glenn-BASF	Summary Retain base code (IBC) language while deleting exception 6.
<u>Chapter</u> 10 <u>Comment</u>	<u>Section</u> 1009.13	Mod # 3992	Proponent J Glenn-BASF	Summary Retain base code language covering stairway to roof.
<u>Chapter</u> 10 <u>Comment</u>	<u>Section</u> 1009.13.1	Mod # 3991	Proponent J Glenn-BASF	Summary Retain language from base code for roof access
Chapter 10 Comment	<u>Section</u> 1009.4.2	Mod # 3971	Proponent J Glenn-BASF	Summary Delete exception 5 and retain the based code language.

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SubCode:	Building			
<u>Chapter</u> 10 <u>Comment</u>	<u>Section</u> 1009.5	<u>Mod #</u> 3972	Proponent J Glenn-BASF	Summary Delete exception 1 numbering and delete exception 2
<u>Chapter</u> 10 <u>Comment</u>	<u>Section</u> 1009.8	Mod # 3973	Proponent J Glenn-BASF	Summary Delete exception 2
<u>Chapter</u> 10 <u>Comment</u>	<u>Section</u> 1010.5	Mod # 3993	Proponent J Glenn-BASF	Summary Ramp width minimum covered in base code, delete exception.
Chapter 10 Comment	<u>Section</u> 1010.8	Mod # 3994	Proponent J Glenn-BASF	Summary Ramp handrails covered in base code, leave exception for fair housing.

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SubCode:	SubCode: Building							
Chapter 10 Comment	<u>Section</u> 1011.1	<u>Mod #</u> 3995	<u>Proponent</u> J Glenn-BASF	Summary Adopts the exit sign requirements of the base code (IBC).				
Chapter 10 Comment	<u>Section</u> 1012.4	Mod # 3985	Proponent J Glenn-BASF	Summary Retain base code (IBC) language relating to handrail continuity requirements.				
Chapter 10 Comment	<u>Section</u> 1012.9	Mod # 4007	Proponent J Glenn-BASF	Summary Keep base code (IBC) language regarding Intermediate handrail requirements.				
Chapter 10 Comment	<u>Section</u> 1012.9.1	Mod # 3996	Proponent J Glenn-BASF	Summary Delete these requirements as not necessary				

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Chapter 10 Comment	Section 1013	<u>Mod #</u> 3681	Proponent Mohammed Shaikh	Summary The requirements of this section for HVHZ is specfied in 1618.4.3 and 1618.4.4 This modification is proposed to clarify thes requirements and avoid confusion. This mod does not delete the Exceptions.
Chapter 10 Comment	<u>Section</u> 1018.1	<u>Mod #</u> 3431	<u>Proponent</u> Sam Elsheikh	Summary To be consistent with Florida life safety code and the IBC base code, eliminate the requirement of corridors in occupancy type A with sprinkler system to have one hour rating.
<u>Chapter</u> 10 <u>Comment</u>	<u>Section</u> 1026.8	Mod # 3430	Proponent Jose Guanch	Summary I'm proposing adding the word " first" into the first sentence in this paragraph in order to clarify the sentence. Whe you read the remainder of the paragraph it makes complete sense to include the word " first" inthe initial sentence
<u>Chapter</u> 10 <u>Comment</u>	<u>Section</u> 1037.6	<u>Mod #</u> 4071	Proponent Chuck Anderson	Summary FL specific language omits exception that allows 5 sqft. egress window on grade level.

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Chapter 10 Comment	Section 1008	Mod # 3598	<u>Proponent</u> Kevin Crowley	Summary Exempts lawn storage buildings and storage sheds not exceeding 400 square feet from minimum and maximum height and width requirements.
Chapter 12 Comment	<u>Section</u> 1208.2	<u>Mod #</u> 3916	Proponent J Glenn-BASF	Summary Delete Florida Code language to 120.2 and retain IBC language with the accessibility requirement in exception #2.
<u>Chapter</u> 16 <u>Comment</u>	<u>Section</u> 1618.4.3	Mod # 3680	Proponent Mohammed Shaikh	Summary Revise spacing of object in Other than group R occupancy from 6 inch(152mm) to 4 nch (102mm) in section 1618.4.3 to be consistent with group R occupancy in 1618.4.4
<u>Chapter</u> 26 <u>Comment</u>	Section 2603	Mod # 3685	Proponent Robert Sullivan	Summary Masonry foam insulation products that are claimed to increase fire-ratings of CMU walls from 2 or 3-hrs or 4-hrs are often supported by ASTM E-119 testing performed on similar but different CMU walls e.g. CMU made with different aggregate and/or foam is formulated with different ingredients.

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<u>Chapter</u> 26 <u>Comment</u>	<u>Section</u> 2612.2	Mod # 3536	Proponent Jaime Gascon	Summary This modification corrects a typographical error in section 2612.2 Definitions - the definition of 'Glass Fiber Reinforced Plastic'.
Chapter 31 Comment	<u>Section</u> 3102.1	Mod # 4168	Proponent ali hosein	Summary To recognize to use thatched roof of palm or palmetto or other traditional materials as a flamable roofing materials that need to mantain a fire rating
<u>Chapter</u> 2711 <u>Comment</u>	Section New appendix	Mod # 4391	Proponent Doug Harvey	Summary Add a new Appendix "XX" (Designation to be assigned)

SubCode: Residential

Chapter

<u>Section</u> 202 Foam Mod # 4017

Proponent J Glenn-BASF **Summary**

Retain base code (IRC) language as it provides better direction.

Comment

Plastic Interior Trim

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TAC & Commission Tracking Chart

FAC: Fire		Total	Mods for this TAC:	118			
SubCode:	SubCode: Residential						
Chapter 2 Comment	Section R202	<u>Mod #</u> 4355	<u>Proponent</u> Joseph Belcher	Summary Clarifies definition of Means of Escape.			
Chapter 3 Comment	<u>Section</u> 302.2.2	<u>Mod #</u> 4111	Proponent J Glenn-BASF	Summary Retain base code (IRC) language			
Chapter 3 Comment	<u>Section</u> 302.2.3	Mod # 4112	Proponent J Glenn-BASF	Summary Retain base code (IRC) language			
Chapter 3 Comment	<u>Section</u> 302.4.2	<u>Mod #</u> 4128	Proponent J Glenn-BASF	Summary Retain base code (IRC) language			

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TAC & Commission Tracking Chart

TAC: Fire		Total	Mods for this TAC:	118
SubCode:	Residential			
Chapter 3 Comment	<u>Section</u> 302.5.2	<u>Mod #</u> 4134	<u>Proponent</u> J Glenn-BASF	Summary Retain base code (IRC) language
Chapter 3 Comment	<u>Section</u> 310.6	Mod # 3400	Proponent William Dumbaugh	Summary Provide for a minimum hiegth of a emergency escape and rescue door.
Chapter 3 Comment	<u>Section</u> 311.3	<u>Mod #</u> 4100	Proponent J Glenn-BASF	Summary Retain base code (IRC) language
Chapter 3 Comment	<u>Section</u> 311.7.4.2	Mod # 4101	Proponent J Glenn-BASF	Summary Retain base code (IRC) language

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ΓΑC: Fire		Total I	Mods for this TAC:	118			
SubCode:	SubCode: Residential						
Chapter 3 Comment	Section 1 311.7.5	Mod # 4131	Proponent J Glenn-BASF	Summary Retain base code (IRC) language			
Chapter 3 Comment	<u>Section</u> 311.7.5.4	Mod # 4127	Proponent J Glenn-BASF	Summary Retain base code (IRC) language			
Chapter 3 Comment	<u>Section</u> 311.7.7.1	Mod # 4122	Proponent J Glenn-BASF	Summary Retain base code (IRC) language			
Chapter 3 Comment	<u>Section</u> 311.7.7.2	Mod # 4120	Proponent J Glenn-BASF	Summary Retain base code (IRC) language			

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SubCode:	Residential			
Chapter 3 Comment	<u>Section</u> 311.7.9.1	Mod # 4123	<u>Proponent</u> J Glenn-BASF	Summary Retain base code (IRC) language
Chapter 3 Comment	Section 313	Mod # 4420	Proponent Jack Glenn	Summary Delete R313 requiring fire sprinklers in on and two family dwellings without substitution
Chapter 3 Comment	<u>Section</u> 315.1	Mod # 4190	Proponent J Glenn-BASF	Summary Retain base code (IRC) language
Chapter 3 Comment	<u>Section</u> 316.1	Mod # 4133	Proponent J Glenn-BASF	Summary Retain base code (IRC) language

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SubCode:	Residential			
Chapter 3 Comment	<u>Section</u> 316.5.1	Mod # 4191	Proponent J Glenn-BASF	Summary Retain base code (IRC) language
Chapter 3 Comment	<u>Section</u> 316.5.3	Mod # 4130	Proponent J Glenn-BASF	Summary Retain base code (IRC) language
<u>Chapter</u> 3 <u>Comment</u>	<u>Section</u> 316.5.7	Mod # 4125	<u>Proponent</u> J Glenn-BASF	Summary Retain base code (IRC) language
Chapter 3 Comment	<u>Section</u> 316.6	Mod # 4117	Proponent J Glenn-BASF	Summary Retain base code (IRC) language

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SubCode:	Residential			
Chapter 3 Comment	<u>Section</u> 324.1	<u>Mod #</u> 4119	<u>Proponent</u> J Glenn-BASF	Summary Retan base code (IRC) language
Chapter 3 Comment	<u>Section</u> 346.5.9	<u>Mod #</u> 4113	<u>Proponent</u> J Glenn-BASF	Summary Retain base code (IRC) language
Chapter 3 Comment	<u>Section</u> R 310.1.4.1	<u>Mod #</u> 3401	<u>Proponent</u> William Dumbaugh	Summary Provides for uniform and safe locations of operational constraints used on an emergency escape and rescue opening.
Chapter 3 Comment	Section R 310.1.4.2	Mod # 3402	Proponent William Dumbaugh	Summary Provides for a maximum heigth of operational constraints used on an emergency escape and rescue window.

TAC Recommendations

W = Withdrawn AS = Approved as Submitted

AM = Approved as Modified

NAR = No Affirmative Recommendation

TAC & Commission Tracking Chart

AC: Fire		<u>Tota</u>	Mods for this TAC:	118		
SubCode: Residential						
Chapter 3 Comment	Section R 311.2	Mod # 3403	<u>Proponent</u> William Dumbaugh	Summary Provides for uniform and safe location of locks and latches used on an egress door.		
Chapter 3 Comment	Section R302.1	Mod # 4189	Proponent Joseph Belcher	Summary Proposal is to permit screen enclosures to be attached to two-family dwellings without requiring a fire resistance rating for the screen wall similar to what is permitted for townhouse construction.		
Chapter 3 Comment	<u>Section</u> R302.1.1	Mod # 4091	Proponent jeffrey collins	Summary Attic protection via soffits		
Chapter 3 Comment	Section R302.12	<u>Mod #</u> 4090	Proponent jeffrey collins	Summary Adds attic draftstopping		

TAC Recommendations

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W = Withdrawn

I = Insufficient (incomplete or does not meet

TAC & Commission Tracking Chart

ΓΑC: Fire		<u>Total</u>	Mods for this TAC:	118
SubCode:	Residential			
Chapter 3 Comment	Section R302.2	<u>Mod #</u> 4087	Proponent jeffrey collins	Summary The 2009 IRC assumes all townhomes are sprinklered. However, in cases where fire sprinklers are removed from the text th townhome common wall must be upgraded back to the 2 hr requirement (R317.2 - 2006 IRC).
Chapter 3 Comment	Section R302.3	<u>Mod #</u> 4195	Proponent Joseph Belcher	Summary Provides for attachment of screen enclosure to two-family dwelling without requiring fire resistance rating of screen wall.
Chapter 3 Comment	Section R302.7	<u>Mod #</u> 4088	Proponent jeffrey collins	Summary Remove the 1/2" gypsum requirement for under stairs and under stair walls.
Chapter 3 Comment	Section R305	<u>Mod #</u> 3662	<u>Proponent</u> Kevin Crowley	Summary Exempts lawn storage buildings and storage sheds not exceeding 400 square feet from ceiling height requirements.

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I = Insufficient (incomplete or does not meet

TAC & Commission Tracking Chart

TAC: Fire		Total	Mods for this TAC:	118
SubCode:	Residential			
Chapter 3 Comment	Section R310.1	Mod # 4092	Proponent jeffrey collins	Summary Removes egress window requirement
Chapter 3 Comment	Section R310.1	Mod # 4446	Proponent jeffrey collins	Summary Removes egress window requirement for sprinklered dwellings
Chapter 3 Comment	Section R316.4	Mod # 4089	Proponent jeffrey collins	Summary Removes the thermal barrier requirement.
Chapter 3 Comment	Section Table R302.1	Mod # 4142	Proponent jeffrey collins	Summary Provides exterior wall and projection distances for sprinklered and unsprinklered dwellings

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TAC & Commission Tracking Chart

<u>TAC:</u> Fire <u>Total Mods for this TAC:</u> 118

SubCode: Residential

<u>Chapter</u> <u>Section</u> 3 Table R302.1 Mod # 4445 Proponent jeffrey collins

Summary

Provides exterior wall and projection distances for sprinklered and unsprinklered dwellings

Comment

Chapter 5

Section R501.3 Mod # 4138 Proponent jeffrey collins

Summary

Protection of floor framing components or systems composed of prefabricated I joists, trusses, and cold formed steel.

Comment

Search Criteria

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

TAC Recommendations

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