### **TAC & Commission Tracking Chart**

<b>Code Change Cycle:</b>	2010 Triennial Original Modification 3/1/201	0 - 4/2/2010
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TAC: Plumbing **Total Mods for this TAC:** 

**SubCode:** Building

**Section** Mod # **Summary** Chapter **Proponent** 3936 424.2.17.1.9 Jennifer Hatfield

Comment

This proposal makes changes to the pool alarm requirements in order to provide for consistency with the UL 2017 General-Purpose Signaling Devices and Systems standard that an exit alarm must comply with per the code.

Chapter 35 Comment Section APSP

Mod # 4311

**Proponent** Jennifer Hatfield Summary

Clarifies that NSPI is the former name of the APSP. Updates the ANSI/NSPI-5 standard for residential inground pools to reflect the 2010 revision. Deletes one of two portable spa standard references (ANSI-6), which is referenced twice, deletes the '92 reference.

Chapter 35

Section UL

Mod # 3939

Proponent Jennifer Hatfield **Summary** 

Updates the UL 2017 Standard for General-Purpose Signaling Devices and Systems to the 2008 second edition.

Comment

Chapter 2711

Section New appendix Mod # 4391

Proponent Doug Harvey Summary

Add a new Appendix "XX" (Designation to be assigned)

Comment

#### **TAC Recommendations**

**AS** = Approved as Submitted

**AM** = Approved as Modified **NAR** = No Affirmative Recommendation W = Withdrawn

I = Insufficient (incomplete or does not meet

**TAC & Commission Tracking Chart** 

				TAC & Collinission Tracking Chart
TAC: Plumbing		<u>Total</u>	Mods for this TAC:	43
SubCode:	Existing Building			
Chapter 3 Comment	Section New 302.5	Mod # 4337	<u>Proponent</u> Duren Gary	Summary Add language to address residential swimming pools
Chapter 5 Comment	Section New 510.1	Mod # 4338	Proponent Duren Gary	Summary Add language to address residential swimming pool and spa issues
Chapter 6 Comment	Section New 613 and 613.1	Mod # 4339	Proponent Duren Gary	Summary Add language to address residential swimming pool and spa issues

SubCode:	Fuel	Gas

**Section** Mod # **Proponent Summary Chapter** All Doug Harvey Replace the Florida Building Code-Fuel Gas with the 2009 International Fuel Gas Code in its entirety. 4381

## Comment

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## **TAC & Commission Tracking Chart**

TAC: Plumbing	g	<u>Total</u>	Mods for this TAC:	43
SubCode:	Fuel Gas			
Chapter 3 Comment	<u>Section</u> 301.1.1	<u>Mod #</u> 4400	Proponent Christopher Jones	Summary Clarify the elevation above which appliances, equipment and installations are required to be elevated is the elevation specified in 1612.4.
<u>Chapter</u> 3 <u>Comment</u>	Section 301.3	Mod # 3479	Proponent Jose Guanch	Summary  This section refers to 105, however 105 exists only in the ICC code. Unless this is corrected there is no way to allow provisions for " alternative" methods in the Fuel Gas Code. I suggest either using the ICC wording in 105 or referring the reader to section 101.1.
Chapter 3 Comment	<u>Section</u> 305.4	Mod # 4079	Proponent Robert Trumbower	Summary To make Section 305.4 of the Florida Fuel Gas Code the same as the 2009 International Fuel Gas Code.
<u>Chapter</u> 4 <u>Comment</u>	<u>Section</u> 404.15.3	Mod # 3745	Proponent J Glenn-BASF	Summary Retain base code (IFGC) language as it provides better direction

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**TAC & Commission Tracking Chart** 

				The discommendation fractions general
TAC: Plumbin	g	<u>Total</u>	Mods for this TAC:	43
SubCode:	Fuel Gas			
Chapter 4 Comment	<u>Section</u> 406.7.4	<u>Mod #</u> 3748	<u>Proponent</u> J Glenn-BASF	Summary Retain base code (IFGC) language as it provides better direction
SubCode:	Plumbing			
<u>Chapter</u> 1	Section All	Mod # 4380	Proponent Doug Harvey	<u>Summary</u> Replace the Florida Building Code-Plumbing with the 2009 International Plumbing Code in its entirety.
Comment			C ,	
<u>Chapter</u> 3 <u>Comment</u>	<u>Section</u> 305.6	Mod # 3740	Proponent J Glenn-BASF	Summary Retain base code language
Chapter 3 Comment	Section 309.2	Mod # 4402	Proponent Christopher Jones	Summary Clarify the elevation above which plumbing systems, equipment and fixtures are required to be elevated is the elevation specified in 1612.4.

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**TAC & Commission Tracking Chart** 

TAC: Plumbin	g	<u>Total</u>	Mods for this TAC:	43
SubCode:	Plumbing			
Chapter 4 Comment	<u>Section</u> 403.7	Mod # 3741	<u>Proponent</u> J Glenn-BASF	Sections 403.5 and 403.6 do not exist in the IPC Renumber 403.7 to 403.5 and remove the "reserved"
Chapter 5 Comment	Section 504.6	Mod # 3603	Proponent Ben Bentley	Summary Add exception to this section of code for a solar system that can have multiple PRV's. Discharging a 1/2" relief device in the solar loop into the T&P tank discharge should be acceptable.
Chapter 6 Comment	<u>Section</u> 604.1	Mod # 3742	Proponent J Glenn-BASF	Summary Retain the based code (IPC) language
Chapter 6 Comment	<u>Section</u> 606.1 (5)	Mod # 3426	Proponent James Bickford	Summary  Adds text "supplying three or more branch intervals". This clarifies the intent of this code section to apply only to multistory buildings.

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## **TAC & Commission Tracking Chart**

TAC: Plumbing	g	Total	Mods for this TAC:	43
SubCode:	Plumbing			
Chapter 6 Comment	<u>Section</u> 611.2	<u>Mod #</u> 3744	<u>Proponent</u> J Glenn-BASF	Summary Retain the based code (IPC) language
Chapter 7 Comment	<u>Section</u> 702.1	Mod # 4160	Proponent Allen Johnson	Summary Modify the current building materials list to include Cure-In Place (CIPP) Thermosetting Resin Conduit Liner that meets ASTM F-1743, ASTM F-1216, ASTM D790, ASTM D638 and ASTM D543. in sections 702.1,702.2, 702.3, 1102.1, 1102.2, 1102.3 and 1102.4 for building drains and building sewer pipes.
Chapter 7 Comment	<u>Section</u> 702.2	Mod # 4255	Proponent Allen Johnson	Summary  Modify the current building materials list to include Cure-In Place (CIPP) Thermosetting Resin Conduit Liner that meets ASTM F-1743, ASTM F-1216, ASTM D790, ASTM D638 and ASTM D543. in sections 702.1,702.2, 702.3, 1102.1, 1102.2, 1102.3 and 1102.4 for building drains and building sewer pipes.
Chapter 7 Comment	Section 702.3	Mod # 4315	Proponent Allen Johnson	Summary  Modify the current building materials list to include Cure-In Place (CIPP) Thermosetting Resin Conduit Liner that meets ASTM F-1743, ASTM F-1216, ASTM D790, ASTM D638 and ASTM D543. in sections 702.1,702.2, 702.3, 1102.1, 1102.2, 1102.3 and 1102.4 for building drains and building sewer pipes.

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## **TAC & Commission Tracking Chart**

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FAC: Plumbing	g	Total	Mods for this TAC:	43
SubCode:	Plumbing			
Chapter 10 Comment	<u>Section</u> 1003.3.4	<u>Mod #</u> 4432	<u>Proponent</u> Paul Bohres	Summary Provides a level of environmental protection from decomposition of these devices from both the interior and exterior environments that these devices are subject to.
Chapter 11 Comment	<u>Section</u> 1102.1	Mod # 4316	Proponent Allen Johnson	Summary  Modify the current building materials list to include Cure-In Place (CIPP) Thermosetting Resin Conduit Liner that meets ASTM F-1743, ASTM F-1216, ASTM D790, ASTM D638 and ASTM D543. in sections 702.1,702.2, 702.3, 1102.1, 1102.2, 1102.3 and 1102.4 for building drains and building sewer pipes.
<u>Chapter</u> 11 <u>Comment</u>	<u>Section</u> 1102.2	<u>Mod #</u> 4318	Proponent Allen Johnson	Summary  Modify the current building materials list to include Cure-In Place (CIPP) Thermosetting Resin Conduit Liner that meets ASTM F-1743, ASTM F-1216, ASTM D790, ASTM D638 and ASTM D543. in sections 702.1,702.2, 702.3, 1102.1, 1102.2, 1102.3 and 1102.4 for building drains and building sewer pipes.
Chapter 11 Comment	<u>Section</u> 1102.3	Mod # 4319	Proponent Allen Johnson	Summary  Modify the current building materials list to include Cure-In Place (CIPP) Thermosetting Resin Conduit Liner that meets ASTM F-1743, ASTM F-1216, ASTM D790, ASTM D638 and ASTM D543. in sections 702.1,702.2, 702.3, 1102.1, 1102.2, 1102.3 and 1102.4 for building drains and building sewer pipes.

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## **TAC & Commission Tracking Chart**

AC: Plumbin	g	<u>Tota</u>	I Mods for this TAC:	43
SubCode:	Plumbing			
Chapter 11 Comment	<u>Section</u> 1102.4	<u><b>Mod #</b></u> 4321	<u>Proponent</u> Allen Johnson	Summary  Modify the current building materials list to include Cure-In Place (CIPP) Thermosetting Resin Conduit Liner that meets AS F-1743, ASTM F-1216, ASTM D790, ASTM D638 and ASTM D543. in sections 702.1,702.2, 702.3, 1102.1, 1102.2, 1102.3 and 1102.4 for building drains and building sewer pipes.
Chapter 11 Comment	Section 1107	Mod # 4371	Proponent scott waltz	Summary 1107.1 (Add) Secondary drain inlet shall be not less than 2 inches (51 mm) nor more than 4 inches (102 mm) above the fin roof covering and shall be located as close as practical to the required vertical leaders or downspouts.
SubCode:				
Chapter 14 Comment	<u>Section</u> 14-23	<u>Mod #</u> 4387	Proponent Doug Harvey	Summary Replace the Florida Building Code, Residential Section 14-23 Plumbing with Section 14-23 Plumbing of the 2009 Internation Residential Code in its entirety.

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**TAC & Commission Tracking Chart** 

TAC: Plumbing	g	Total	Mods for this TAC: 4	3
SubCode:	Residential			
<u>Chapter</u> 24 <u>Comment</u>	<u>Section</u> 2415.14.3	Mod # 4023	Proponent J Glenn-BASF	Summary Retain base code (IRC) language.
Chapter 24 Comment	<u>Section</u> 2417.7.4	Mod # 4024	Proponent J Glenn-BASF	Summary Retain base code (IRC) language
Chapter 24 Comment	<u>Section</u> G2408.2 (305.3)	Mod # 4081	Proponent Robert Trumbower	Summary To make Section G2408.2 (305.3) of the Florida Residential Code the same as the Section 305.3 of the Florida Fuel Gas Code.
<u>Chapter</u> 26 <u>Comment</u>	<u>Section</u> 2603.6	Mod # 4022	Proponent J Glenn-BASF	Summary Retain base code language

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TAC: Plumbin	9	<u>Tota</u>	I Mods for this TAC:	43
SubCode:	Residential			
<u>Chapter</u> 26 <u>Comment</u>	Section P2603.2	Mod # 4212	Proponent T Stafford	Summary  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.
<u>Chapter</u> 28 <u>Comment</u>	<u>Section</u> P2803.6.1.2	Mod # 3648	Proponent Ben Bentley	Summary  Add exception to this section of code for a solar system that can have multiple PRV's. Discharging a 1/2" relief device from the solar loop into the T&P tank discharge should be acceptable.
Chapter 28 Comment	<u>Section</u> P2803.6.2.1	Mod # 3647	Proponent Ben Bentley	Summary  An exception needs to be added to the code to clarify proper discharge of open loop potable water systems where the relief device is located on the roof near the solar collector(s).
Chapter 41 Comment	<u>Section</u> R4101.17.1.9	Mod # 3934	Proponent Jennifer Hatfield	Summary  This proposal makes changes to the pool alarm requirements in order to provide for consistency with the UL 2017 General-Purpose Signaling Devices and Systems standard that an exit alarm must comply with per the code.

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SubCode:	Residential				
Chapter 41 Comment	<u>Section</u> R4101.4.2	<u>Mod #</u> 3899	Proponent Rebecca Quinn	Summary  Move provisions for pools in flood hazard areas that are found in Appendix G of the IRC into the body of the code. This modification refers back to R322 to determine whether specific requirements apply.	
<u>Chapter</u> 43 <u>Comment</u>	Section APSP	<u>Mod #</u> 4328	Proponent Jennifer Hatfield	Summary  Clarifies that NSPI is the former name of the APSP. Updates the ANSI/NSPI-5 standard for residential inground pools to reflect the 2010 revision.	
<u>Chapter</u> 43 <u>Comment</u>	Section UL	Mod # 3937	Proponent Jennifer Hatfield	Summary Updates the UL 2017 Standard for General-Purpose Signaling Devices and Systems to the 2008 second edition with revisions.	

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## **TAC & Commission Tracking Chart**

#### Search Criteria

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

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