

TAC & Commission Tracking Chart

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

TAC: Mechanical **Total Mods for this TAC:** 29

SubCode: Mechanical

2-Definitions

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>	Approved as Modified
2	202	3759	J Glenn-BASF	Retain the base code (IMC) language.	
<u>Comment</u>					

10-Boilers, Water Heaters and Pressure Vessels

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>	Approved as Modified
10	1001.1	4396	george taylor	helps mechanical and boiler inspectors identify potentially unsafe boiler rooms,due to high levels of carbon monoxide.limit carbon monoxide in boiler rooms to a maximum of 50 ppm, as per OSHA guidelines.	
<u>Comment</u>					

SubCode: Mechanical

2-Definitions

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>	Approved as Submitted
2	202	3749	J Glenn-BASF	Revise Air Conditioning definition	
<u>Comment</u>					

TAC Recommendations

AS = Approved as Submitted	W = Withdrawn
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NAR = No Affirmative Recommendation	

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2	202	3750	J Glenn-BASF	Definition of Air Distribution system retain the based code (IMC) language	
<u>Comment</u>					

3-General Regulations

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>	<u>Approved as Submitted</u>
3	301.13, 401.4, 501.2.1, 602.4, 603.13, 1305.2.1	4403	Christopher Jones	Clarify the elevation above which mechanical systems, equipment and fixtures are required to be elevated is the elevation specified in 1612.4.	
<u>Comment</u>					

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>	<u>Approved as Submitted</u>
3	301.4.1	3761	J Glenn-BASF	Delete section as unnecessary	
<u>Comment</u>					

4-Ventilation

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

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4	402.3.1	3775	J Glenn-BASF	Delete section as it relates to natural ventilation	
<u>Comment</u>					

5-Exhaust Systems

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

6-Duct Systems

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>	Approved as Submitted
6	603.11	3785	J Glenn-BASF	Retain base code (IMC) language to provide direction for furnace connections.	
<u>Comment</u>					

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>	Approved as Submitted
6	603.14	3788	J Glenn-BASF	Retain base code (IMC) language. Reference to 603.7 is incorrect.	
<u>Comment</u>					

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<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>	Approved as Submitted
6	603	3653	Ann Stanton	Revise section 603 to summarize Florida-specifics into a table and return to International code formatting.	
<u>Comment</u>					

9-Specific Appliances, Fireplaces and Solid Fuel-burning Ec

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>	Approved as Submitted
9	918.6	3792	J Glenn-BASF	Retain base code (IMC) language. Section 918 is Titled "Forced-Air Warm-Air Furnaces not "Mechanical Systems"	
<u>Comment</u>					

15-Referenced Standards

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>	Approved as Submitted
15	SMACNA	3842	Ann Stanton	Update referenced standard.	
<u>Comment</u>					

SubCode: Residential

16-Duct Systems

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<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>	Approved as Submitted
16	1601	3654	Ann Stanton	Move Florida-specific duct sealing and attachment criteria to a table and return to I-code section formatting.	
<u>Comment</u>					

SubCode: Mechanical

2-Definitions

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>	No Affirmative Recommendation with a Second
2	202	3756	J Glenn-BASF	Retain the based code (IMC) language	
<u>Comment</u>					

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>	No Affirmative Recommendation with a Second
2	202	3758	J Glenn-BASF	Retain the based code (IMC) language	
<u>Comment</u>					

3-General Reaulations

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3	301.4.2	3763	J Glenn-BASF	Delete section as unnecessary	
<u>Comment</u>					

4-Ventilation

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>	No Affirmative Recommendation with a Second
4	401.4.1	3767	J Glenn-BASF	Retain base code (IMC) language	
<u>Comment</u>					

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>	No Affirmative Recommendation with a Second
4	401.4.1	3782	J Glenn-BASF	Delete section 401.4.1 and retain base code (IMC) criteria by using 401.4 and 401.5.	
<u>Comment</u>					

6-Duct Systems

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>	No Affirmative Recommendation with a Second
6	603.4.3	3870	Robert Cochell	Make Code consistant with residential duct code criteria	
<u>Comment</u>					

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6	606.2	3790	J Glenn-BASF	Retain base code language.	
<u>Comment</u>					

11-Refrigeration

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>	No Affirmative Recommendation with a Second
11	1107.2.1	3794	J Glenn-BASF	retain base code (IMC) language.	
<u>Comment</u>					

14-Solar Svstems

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>	No Affirmative Recommendation with a Second
14	1402.4.1	3818	Pate Lisa	Solar collectors mounted above the roof.	
<u>Comment</u>					

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>	No Affirmative Recommendation with a Second
14	1402.6	3819	Pate Lisa	Roof and wall penetrations.	
<u>Comment</u>					

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13-General Mechanical System Requirements

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>	No Affirmative Recommendation with a Second
13	1307.2.1	3869	Robert Cochell	Add prescriptive for ground mounted units	
Comment					

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>	No Affirmative Recommendation with a Second
13	M1308.1	4210	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					

15-Exhaust Systems

<u>Chapter</u>	<u>Section</u>	<u>Mod #</u>	<u>Proponent</u>	<u>Summary</u>	No Affirmative Recommendation with a Second
15	M1501.1	3482	Timothy de Carion	I have added "Roof Terminations shall not be obstructed by roofing material to impead airflow" because it is a common practice of using the short "roof jacks" on barrel tile roofs and the outlet of the jack is blocked by tiles.	
Comment					

21-Hvdronic Pipina

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21	M2101.6	4211	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.	
<u>Comment</u>					

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	TAC Recommendation:	ALL
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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