Florida Selection Medication					Mechanical TECHNICAL ADVISORY COMMITTEE All Mods	E		Page 1 of 39 7/11/2024
			des and Standards				Total Mods for this report:	114
TAC Recommen	<u>dation</u> Pendi	ng Revie	ew					
TAC: Mechanical		<u>11</u>	4 Total Mods f	or Mecha	nical in Pending Review			
<u>⊃SubCode:</u> Bu	ildina							
	Occupancy Clas			-				
<u>Mod #</u> 10921 <u>CC #</u> G1-21 Part V	<u>Proponent</u> Mo Madani	<u>Chapter</u> 3	<u>Section</u> 306.1	delete the	Y essible' is understood as requiring access for pers word accessible from the remaining codes and re to requiring access for the physically disabled.			Pending Review TAC Action
Approve As Su	Ibmitted / definition c	hange clar	ifies the code	Pittman	/ Quintella 6 Yes – 0 No			Staff Classication Correlates Directly

35-Referenced Standards

(<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	Summary	Pending Review
	11673	Mo Madani	35	35	Modification lists the updated standards in the IBC.	TAC Action
	<u>CC #</u>					X AS AS/IC D
	ADM52-22					D/IC
	Approve As Su	bmitted / updates sta	ndards	Quintella / Pittm	an 6 Yes – 0 No	Staff Classication
						Correlates Directly

<u><u>SubCode:</u> Mechanical</u>

1-Scope and Administration

Forida Subject to the subject of th	Mechanical TECHNICAL ADVISORY COMMITTEE All Mods	Page 2 of 39 7/11/2024 Total Mods for this report: 114	
Mod # Proponent Chapter Section 10930 Mo Madani 1 202 CC # ADM1-22 Part I I I	or Mechanical in Pending Review Summary Adds definition for "listed" and clarifying language	Pending Review <u>TAC Action</u> XAS AS/IC D D/IC	7
Approve As Submitted / Clarifies the code Simms / Pittm	an 6 Yes – 0 No	Staff Classication Correlates Directly	

2-Definitions

(<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	Summary	Pending Review
	10928	Mo Madani	2	202	Adds new definition "[BG] AMBULATORY CARE FACILITY"	TAC Action
	<u>CC #</u>					X AS AS/IC D
	G3-21 Part IV					D/IC
	Approve As Su	bmitted / Enhances th	ne code	Hernandez / Q	uintella 6 Yes – 0 No	Staff Classication
						Correlates Directly

(<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	Summary	Pending Review
	11228	Mo Madani	2	202	Adds definition for DRAFTSTOP	TAC Action
	<u>CC #</u>					X AS AS/IC D
	FS47-21 Part	ļu				D/IC
	Approve As Su	bmitted / Enhances th	ne code	Quintella / Hern	andez 6 Yes – 0 No	Staff Classication
						Correlates Directly

GENERATION CONTRACTOR OF CONTA	Mechanical TECHNICAL ADVISORY COMMITTEE All Mods	Page 3 of 39 7/11/2024 Total Mods for this report: 114
Mod # Proponent Chapter 11229 Mo Madani 2 <u>CC #</u> G1-21 Part V Approve As Submitted / Consistent with prev	Section Summary 306.1 Adds clarifying language on access	Pending Review TAC Action AS AS/IC D D/IC S – 0 No
		Correlates Directly

(<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	Summary	Pending Review
	11232	Mo Madani	2	202	Adds clarifying language for condensing unit	TAC Action
	<u>CC #</u>					X AS AS/IC D
	M2-21					D/IC
Γ	Approve As S	ubmitted / Enhances	the code	Quintella / Pi	ttman 6 Yes – 0 No	Staff Classication
						Correlates Directly
_						Sec

1	<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	<u>Summary</u>	Pending Review
	11233	Mo Madani	2	202	Adds Definitions GYPSUM BOARD and GYPSUM WALLBOARD	TAC Action
	<u>CC #</u>					X AS AS/IC D
	M3-21)				D/IC
	Approve As S	ubmitted / clarifies the	e code	Locke / Pittman	6 Yes – 0 No	Staff Classication
						Correlates Directly
_						۹۹

Florida Suilding Codes and Standards	Mechanical TECHNICAL ADVISORY COMMITTEE All Mods	Page 4 of 39 7/11/2024 Total Mods for this report: 114
Mod # Proponent Chapter Section 11235 CC # Mo Madani 2 202 GC # M4-21 Part I Mo Mitted / clarifies the code Goll / Herna	andez 6 Yes – 0 No	Pending Review TAC Action AS AS/IC D D/IC Staff Classication Correlates Directly

(<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	<u>Summary</u>	Pending Review
	11239	Mo Madani	2	202	Provides clarifying language for LOWER FLAMMABLE LIMIT (REFRIGERANT) (LFL)	TAC Action
	<u>CC #</u>					X AS AS/IC D
	M5-21					D/IC
	Approve As Su	ubmitted / clarifies the	e code 🛛 F	Pittman / Quintella	a 6 Yes – 0 No	Staff Classication
						Correlates Directly

(<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	Summary	Pending Review
	11266	Mo Madani	2	202	Adds clarifying language to NON-COMBUSTIBLE MATERIALS definition	TAC Action
	<u>CC #</u>					X AS AS/IC D
	M6-21					D/IC
4	Approve As Su	bmitted / clarifies the	code Q	uintella / Hernan	dez 6 Yes – 0 No	Staff Classication
						Correlates Directly

Building Codes and Standards	I Mods Total Mods for this report: 114
Mod # Proponent Chapter Section Summary 11267 CC # Mo Madani 2 202 Revises definition for REFRIG Approve As Submitted / Enhances the code Hernandez / Pittman 6 Yes – 0 No	Pending Review

(<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	Summary	Pending Review
	11288	Mo Madani	2	202	Adds ASHRAE 34 requirements for clarity	TAC Action
	<u>CC #</u>					AS AS/ICX D
l	M9-21					D/IC
Ī	Deny / Overlap	Pittman / Locke	6 Yes – 0) No		Staff Classication
						Overlap
						\

	<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	Summary	Pending Review
	11289	Mo Madani	2	202	Clarifies definition for REFRIGERATION	TAC Action
	<u>CC #</u>					X AS AS/IC D
	M10-21 Part I					D/IC
	Approve As Su	ubmitted / clarifies the	e code and	consistent with	previous action. Hernandez / Pittman 6 Yes – 0 No	Staff Classication
						Correlates Directly
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Florida New Sector Sec	Mechanical TECHNICAL ADVISORY COMMITTEE All Mods		Page 6 of 39 7/11/2024
Building Codes and Standards		Total Mods for this report: 1	14
TAC: Mechanical 114 Total Mods for	r Mechanical in Pending Review		
Mod # 11299 CC # M23-21Proponent Mo MadaniChapter 2Section 202	Summary Updates definition BALANCED VENTILATION	-	Pending Review TAC Action
Deny / Unnecessary change and creates confusion Locke	e / Pittman 6 Yes – 0 No		Staff Classication Correlates Directly

(<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	Summary	Pending Review	
	11327	Mo Madani	2	202	Adds definition for STEAM BATH EQUIPMENT	TAC Action	
	<u>CC #</u>					X AS AS/IC D	
	M62-21					D/IC	
Г	Approve As Submitted / brings in needed definition Pittman / Hernandez 6 Yes – 0 No						
<u>_</u>						Y	

3-General Regulations

(Mod #	Proponent	<u>Chapter</u>	Section	Summary	Pending Review
	10888	Mo Madani	3	305.5.1	Adds language for shield plates to prevent structural damage	TAC Action
	<u>CC #</u>					AS AS/ICX D
	P6-21 Part III					D/IC
Ē	Deny / Overlap	Quintella / Locke	6 Yes –	0 No		Staff Classication
						Overlap

CICRO CONTRACTOR CONTRACT	Mechanical TECHNICAL ADVISORY COMMITTEE All Mods	Page 7 of 39 7/11/2024 Total Mods for this report: 114
	Total Mods for Mechanical in Pending Review action Summary 05.4 Removes PB tubing Locke / Pittman 6 Yes – 0 No	Pending Review TAC Action AS AS/IC D D/IC Staff Classication Correlates Directly

(<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	<u>Summary</u>	Pending Review
	11292	Mo Madani	3	306.5	Updates ladder requirements	TAC Action
	<u>CC #</u>					X AS AS/IC D
	M13-21					D/IC
[Approve As S	ubmitted / Clarifies th	e code	Locke / Pittman	6 Yes – 0 no	Staff Classication
						Correlates Directly
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1	<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	Summary	Pending Review
	11293	Mo Madani	3	306.5	Top landing requirements for ladders	TAC Action
	<u>CC #</u>					X AS AS/IC D
	M14-21					D/IC
[Deny / based	on public comment a	nd needs a	additional work	Pittman / Goll 3 Yes – 3 No fails	Staff Classication
	Alternative mot	ion to Approve As Su	bmitted / a	dds clarity to the	e code Quintella / Locke 6 Yes – 0 No	Correlates Directly

And Florida			24	TEC	Mechanical CHNICAL ADVISORY COM	MITTEE		Page 8 of 39 7/11/2024
			les and Standards				Total Mods for this report:	114
TAC: Mechanical		<u>114</u>	<u>Total Mods fo</u>	r Mechanical	in Pending Review			
11450 <u>CC #</u> S196-22	Proponent Mo Madani conflict in the code	3	Section 302.5.2	<u>Summary</u> Adds requireme Yes – 0 No	ents for cold-formed steel			Pending Review TAC Action
								Correlates Directly

(Mod #	<u>Proponent</u>	<u>Chapter</u>	Section	Summary	Pending Review
	11451	Mo Madani	3	302	Clarifies and moves reference section to 2308.3	TAC Action
	<u>CC #</u>					X AS AS/IC D
	S224-22					D/IC
Γ	Approve As S	ubmitted / clarifies the	e code	Quintella / Pittma	an 6 Yes – 0 No	Staff Classication
						Correlates Directly

4-Ventilation

(Mod #	Proponent	Chapter	Section	Summary	Pending Review		
	11294	Mo Madani	4	401.4	Adds clarifying language for in/out exhaust fittings	TAC Action		
	<u>CC #</u>					X AS AS/IC D		
	M16-21					D/IC		
[Approve As S	ubmitted / provides cl	arification	Pittman / Quir	ntella 6 Yes – 0 No	Staff Classication		

Desylftr & Professi	Florida				Mechanical TECHNICAL ADVISORY COMMITTE	E		Page 9 of 39 7/11/2024
			· · · · · ·	les and Standards			Total Mods for this report:	114
TAC: N	Mechanical		<u>11</u> ,	<u>4</u> Total Mode	for Mechanical in Pending Review			
1 	lod # 1295 <u>CC #</u> //19-21	Proponent Mo Madani	<u>Chapter</u> 4	<u>Section</u> 403.3.1	<u>Summary</u> Updates language for airflow requirements			Pending Review TAC Action TAC Action AS AS AS D/IC
Ár	pprove As S	ubmitted / Enha	ances and clarifie	es the code	Quintella / Pittman 6 Yes – 0 No			Staff Classication Correlates Directly

(<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	Summary	Pending Review
	11296	Mo Madani	4	403.3.1.1	Adds requirements for adult changing station	TAC Action
	<u>CC #</u>					X AS AS/IC D
l	M20-21					D/IC
[Approve As S	ubmitted / Enhances	and clarifie	es the code 0	Quintella / Pittman 6 Yes – 0 No	Staff Classication
						Correlates Directly
						\

(<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	Summary	Pending Review
	11297	Mo Madani	4	403.3.1.1	To update the ventilation rate table to the latest AHRAE reference standard	TAC Action
	<u>CC #</u>					X AS AS/IC D
	M21-21					D/IC
Γ	Approve As S	ubmitted / Enhances	the code a	nd updates refer	ence standards Quintella / Pittman 6 Yes – 0 No	Staff Classication
						Correlates Directly

Florida Subscription	Mechanical TECHNICAL ADVISORY COMMITTEE All Mods	Page 10 of 39 7/11/2024 Total Mods for this report: 114
Mod # Proponent Chapter Section 11298 Mo Madani 4 403.3.1.1 Mo Madani 4 403.3.1.1	ods for <u>Mechanical in Pending Review</u> <u>Summary</u> Updates table for storage occupancies	Pending Review TAC Action AS AS/IC D D/IC
Approve As Submitted / Enhances the code Quintella	/ Pittman 6 Yes – 0 No	Staff Classication Correlates Directly

	<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	Summary	Pending Review
	11300	Mo Madani	4	403.3.2.3	Consistency with IMC Table 403.3.1.1 (which is consistent with ASHRAE 62.1)	TAC Action
	<u>CC #</u>					X AS AS/IC D
	M24-21					D/IC
	Approve As S	ubmitted / provides c	onsistency	with the model of	code Locke / Pittman 6 Yes – 0 No	Staff Classication
						Correlates Directly
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(<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	Summary	Pending Review
	11301	Mo Madani	4	403.4	Updates language for clean air delivery	TAC Action
	<u>CC #</u>					X AS AS/IC D
l	M25-21					D/IC
[Approve As S	ubmitted with conside	eration that	it goes in Apper	ndix D only / clarifies the Appendix Locke / Quintella 5 Yes – 1 No	Staff Classication
						Correlates Directly

Plorida Plo	Building Codes and Standards	Mechanical TECHNICAL ADVISORY COMMITTEE All Mods	Total Mods for this report:	Page 11 of 39 7/11/2024 114
TAC: Mechanical	114 Total Mods for	Mechanical in Pending Review		
<u>CC #</u> M26-21		<u>Summary</u> Adds language for requirements for ventilation nodel codes Locke / Pittman 5 Yes – 1 No		Pending Review TAC Action

(<u>Mod #</u>	<u>Proponent</u>	<u>Chapter</u>	Section	<u>Summary</u>	Pending Review		
11303	Mo Madani	5	501.3.1	clarifies exhaust opening distance requirements	TAC Action		
<u>CC #</u>					X AS AS/IC D		
M28-21					D/IC		
Approve As	Approve As submitted / provides clarification to the code Locke / Pittman 6 Yes – 0 No						
					Correlates Directly		

(<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	Summary	Pending Review	
	11304	Mo Madani	5	501.6	Adds language regarding Common ducts	TAC Action	
	<u>CC #</u>					X AS AS/IC D	
	M29-21 Part I)				D/IC	
Γ	Approve As S	Approve As Submitted / Enhances the code Locke / Hernandez 6 Yes – 0 No					
						Correlates Directly	

Building Codes and Standards	Mechanical TECHNICAL ADVISORY COMMITTEE All Mods	Total Mode for this report:	Page 12 of 39 7/11/2024
Mechanical 114 Total Mods for M Mod # Proponent Chapter Section Su	Aechanical in Pending Review Immary Ids reference standard UL 2158A compliance reference 6 Yes – 0 No	Total Mods for this report:	Pending Review TAC Action X AS D/IC Staff Classication Correlates Directly

<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	Summary	Pending Review
11306	Mo Madani	5	505.3	Clarifies exhaust duct language for I-1 and I-2 occupancies	TAC Action
<u>CC #</u>					
M32-21					D/IC
Deny / Overlap	Locke / Pittman	6 Yes – () No		Staff Classication
					<mark>Overlap</mark>
					11.

(<u>Mod #</u>	<u>Proponent</u>	<u>Chapter</u>	Section	Summary	Pending Review		
	11307	Mo Madani	5	506.2	Adds new language for exhaust equipment	TAC Action		
	<u>CC #</u>					X AS AS/IC D		
	M34-21					D/IC		
Γ	Approve As Submitted / provides additional clarification of the code Locke / Pittman 6 yes – 0 No							
						Correlates Directly		
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	Mechanical TECHNICAL ADVISORY COMMITTEE All Mods	Page 13 of 39 7/11/2024
Building Codes and Standards		Total Mods for this report: 114
TAC: Mechanical 114 Total Mods for	Mechanical in Pending Review	
Mod # Proponent Chapter Section	Summary	Pending Review
11308 Mo Madani 5 506.3	Clarifying terminology for ducts	
M35-21		
Approve As Submitted / clarifies the code Goll / Pittman	6 Yes – 0 No	Staff Classication
		Correlates Directly

(<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	Summary	Pending Review
	11309	Mo Madani	5	506.5.2	Clarifying language for pollution control units	TAC Action
	<u>CC #</u>					AS AS/ICX D
	M36-21					D/IC
Ē	0 Neny / Overlap	Goll / Pittman	6 Yes – 0	No		Staff Classication
						<mark>Overlap</mark>
						1

(<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	Summary	Pending Review
	11310	Mo Madani	5	506.3.2.5	Adds options for field tests on grease ducts	TAC Action
	<u>CC #</u>					X AS AS/IC D
	M38-21					D/IC
	Approve As S	ubmitted / provides cl	larification	and options in th	ne code Goll / Pittman 6 Yes – 0 No	Staff Classication
						Correlates Directly
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Florida Suilding Codes and Standards	Mechanical TECHNICAL ADVISORY COMMITTEE All Mods	Page 14 of 39 7/11/2024 Total Mods for this report: 114
Mod # 11311 CC # M39-21Proponent Mo MadaniChapter 5Section 506.5.1	r Mechanical in Pending Review Summary Updates section to new reference standard UL 705	Pending Review TAC Action AS AS/IC D D/IC
Approve As Submitted / updates standards in the code Goll	/ Pittman 6 Yes – 0 No	Staff Classication Correlates Directly

(<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	Summary	Pending Review
	11312	Mo Madani	5	507.1	Reorganize section to clarify language	TAC Action
	<u>CC #</u>					X AS AS/IC D
	M40-21					<u>D/IC</u>
Γ	Approve As S	ubmitted / provides co	orrelation in	n the code Go	II / Pittman 6 Yes – 0 No	Staff Classication
						Correlates Directly

(<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	Summary	Pending Review
	11313	Mo Madani	5	507.1	Moved sentence for clarity for Type II hoods	TAC Action
	<u>CC #</u>					X AS AS/IC D
l	M41-21)				D/IC
[Approve As S	ubmitted / provides c	larification	in the code G	oll / Pittman 6 Yes – 0 No	Staff Classication
						Correlates Directly
						· · · · · · · · · · · · · · · · · · ·

Florida Victor Victor	Mechanical TECHNICAL ADVISORY COMMITTEE All Mods	Total Mods for this report:	Page 15 of 39 7/11/2024
	Machanical in Danding Daview		114
TAC: Mechanical <u>114</u> Total Mods for	Mechanical in Pending Review		
Mod # Proponent Chapter Section	Summary_		Pending Review
11314 Mo Madani 5 507.1	To clarify the three existing exceptions		TAC Action
<u>CC #</u>			X <u>AS AS/IC D</u>
M42-21			
Approve As Submitted / provides clarification in the code G	oll / Locke 6 Yes – 0 No		Staff Classication
			Correlates Directly

(<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	Summary	Pending Review
	11315	Mo Madani	5	507.1	Adds manufacturer's installation instructions to requirements for venting	TAC Action
	<u>CC #</u>					X AS AS/IC D
	M43-21					D/IC
[Approve As S	ubmitted / provides e	xception a	nd clarification in	the code Goll / Pittman 6 Yes – 0 No	Staff Classication
						Correlates Directly
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(<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	Summary	Pending Review
	11316	Mo Madani	5	507.1	Adds exception for electric cooking appliance	TAC Action
	<u>CC #</u>					X AS AS/IC D
	M44-21					D/IC
Γ	Approve As Si	ubmitted / provides ne	eeded exc	eption in the coc	e Pittman / Locke 6 Yes – 0 No	Staff Classication
						Correlates Directly
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Florida Sector Research Contraction Contra	g Codes and Standards	TEE Page 16 of 39 7/11/2024 Total Mods for this report: 114
Mod # 11317 CC # M45-21Proponent Mo MadaniChapter 5	114Total Mods forMechanical inPending ReviewerSectionSummary507.1Adds language for commercial electric dishwashers	Pending Review TAC Action AS AS/IC D D/IC
Approve As Submitted / Enhancement in the	ne code Hernandez/ Locke 6 Yes – 0 No	Staff Classication Correlates Directly

(<u>Mod #</u>	<u>Proponent</u>	<u>Chapter</u>	<u>Section</u>	Summary	Pending Review
	11318	Mo Madani	5	507.1	Adds language specific to heat and moisture loads from dishwashers	TAC Action
	<u>CC #</u>					X AS AS/IC D
	M46-21					D/IC
Γ	Approve As S	ubmitted / provides cl	arification	n the code Lo	ocke / Pittman 6 Yes – 0 No	Staff Classication
						Correlates Directly

(<u>Mod #</u>	<u>Proponent</u>	<u>Chapter</u>	Section	<u>Summary</u>	Pending Review
	11319	Mo Madani	5	507.1.3	Adds requirements for fuel-burning requirements and draft hoods	TAC Action
	<u>CC #</u>					X AS AS/IC D
	M47-21					D/IC
-	Approve As Su	bmitted /Enhances th	ne code	Pittman / Locke	6 Yes – 0 No	Staff Classication
						Correlates Directly
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Florida New Sector And	Mechanical TECHNICAL ADVISORY COMMITTEE All Mods	Page 17 of 39 7/11/2024 Total Mods for this report: 114
TAC:Mechanical114Total Mods forMod # 11321 CC # M49-21Proponent Mo MadaniChapter 5Section 508.1.1	r Mechanical in Pending Review Summary Provides new language for Makeup Air Temperature section	Pending Review TAC Action
Approve As Submitted / provides clarification in the code Lo	cke / Pittman 6 Yes – 0 No	Staff Classication Correlates Directly

6-Duct Systems

<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	<u>Summary</u>	Pending Review
11322	Mo Madani	6	601.5	Clarifies language for return air openings	TAC Action
<u>CC #</u>					
M51-21	J				<u>D/IC</u>
Deny / Overlap	D Locke / Hernan	ndez 6 Yes	s - 0 No		Staff Classication
					Overlap

(<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	Summary	Pending Review
	11323	Mo Madani	6	601.5	Adds clarifying language to return air openings section	TAC Action
	<u>CC #</u>					AS AS/ICX D
l	M53-21	J				D/IC
ĺ	Deny / Overlap	b Locke / Hernande	z 6 Yes	s - 0 No		Staff Classication
						Overlap

Florida Deputition of the party				Mechanical TECHNICAL ADVISORY COMMITTEE All Mods		Page 18 of 39 7/11/2024
		Building Co	des and Standards	All Mous	Total Mods for this report:	114
TAC: Mechanical		<u></u> 11	<u>4</u> Total Mods f	or Mechanical in Pending Review		
Mod # 11324 <u>CC #</u> M55-21 Approve As Su	Proponent Mo Madani Ibmitted / provides cl	Chapter 6 arification	Section 602.1 Locke / Pttma	Summary To provide clarity as to what various materials are permitted n 6 Yes – 0 No	within a plenum under specific conditions	Pending Review TAC Action

	Mod #	Proponent	<u>Chapter</u>	Section	Summary	Pending Review
	11325	Mo Madani	6	604.3	Adds language for duct-linings to section	TAC Action
	<u>CC #</u>					X AS AS/IC D
	M60-21					D/IC
Ā	oprove As Su	bmitted / provides cla	arification	Locke / Pttman	6 Yes – 0 No	Staff Classication
						Correlates Directly

9-Specific Appliances. Fireplaces and Solid Fuel-burning Equipment

(<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	Summary	Pending Review
	11326	Mo Madani	9	912.1	Adds reference standard requirements for Permanently Installed Space Heaters	TAC Action
	<u>CC #</u>					X AS AS/IC D
	M61-21	J				D/IC
-	Approve As Su	Ibmitted / provides ne	eded and r	equired reference	ce standard Locke / Pttman 6 Yes – 0 No	Staff Classication
						Correlates Directly
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			Mechanical TECHNICAL ADVISORY COMMITTEE All Mods		Page 19 of 39 7/11/2024
		des and Standards		Total Mods for this report:	114
TAC: Mechanical	<u>11</u>	-			
<u>CC #</u> FG7-21 Part II	Madani 9	907.1 N	Summary Modifies text of Section 907.1 "General". Adds new standard I	UL 2790-2010.	Pending Review <u>TAC Action</u> <u>AS</u> AS/IC <u>D</u> <u>D/IC</u>
Approve As Submitte	ed / provides clarification	of a new standard	ds Locke / Pittman 6 Yes – 0 No		Staff Classication Correlates Directly

10-Boilers. Water Heaters and Pressure Vessels

(<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	Summary	Pending Review
	11328	Mo Madani	10	1001.1	Adds language for pressure vessels from CHapter 9	TAC Action
	<u>CC #</u>					X AS AS/IC D
	M63-21					
Γ	Approve As S	ubmitted / provides cla	arification	Pittman / Lock	ke 6 Yes – 0 No	Staff Classication
						Correlates Directly

(<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	Summary	Pending Review
	11329	Mo Madani	10	1002.4	Adds language for water heater pan	TAC Action
	<u>CC #</u>					AS AS/ICX D
	M64-21)				D/IC
ſ	Deny / needs	more work consistent	t with Plum	bing TAC code	change Locke / Hernandez 6 Yes – 0 No	Staff Classication
						Correlates Directly

Department of Business Pholessional Regulation		Building Co	ades and Standards	All Mods	Total Mods for this report:	114
Mechanical		<u></u>	14 Total Mode	for Mechanical in Pending Review		
<u>Mod #</u> 11330 <u>CC #</u> M65-21	Proponent Mo Madani	<u>Chapter</u> 10	<u>Section</u> 1006.6	<u>Summary</u> Adds remote monitoring of relief valve discharge		Pending Rev TAC Action
Deny / Overla	p Locke / Pittman	6 Yes – 0	No			<u>Staff Classication</u> Overlap

Mechanical

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(<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	Summary	Pending Review
	11331	Mo Madani	10	1006.6	Adds consistency of language for requirements for a discharge pipe from any pressure (or temperature) relief valve	TAC Action
	<u>CC #</u>					AS AS/ICX D
	M66-21 Part I					D/IC
	Deny /Overlap	Locke / Pittman	6 Yes – 0	No		Staff Classication
						Overlap
						۱

(<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	Summary	Pending Review
	11333	Mo Madani	10	1006.6	Clarifies use of piping to use hydronic piping section 1202	TAC Action
	<u>CC #</u>					X AS AS/IC D
	M67-21					
Α	pprove As Sul	bmitted / provides cla	rification	Locke / Pittmar	n 6 Yes – 0 No	Staff Classication
						Correlates Directly
-						

11-Refrigeration

Florida Sulding Codes and Standards	Mechanical TECHNICAL ADVISORY COMMITTEE All Mods	Page 21 of 39 7/11/2024
Mod # Proponent Chapter Section 11226 Mo Madani 11 1101.1 Cc # FB54-21 Part II Locke / Pittman 6 Yes – 0 No	r Mechanical in Pending Review Summary Language regarding refrigerant and ammonia	Total Mods for this report: 114 Pending Review TAC Action AS AS/IC D D/IC Staff Classication
		Overlap

(<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	Summary	Pending Review
	11334	Mo Madani	11	1101.1	To clarify and simplify language for the scoping section	TAC Action
	<u>CC #</u>					
	M68-21					D/IC
	Deny / Overlap	Locke / Pittman	6 Yes – 0	No		Staff Classication
						<mark>Overlap</mark>

(<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	<u>Summary</u>	Pending Review
	11335	Mo Madani	11	1101.1.1	Adds reference standard BSR/IIAR CO2-2021	TAC Action
	<u>CC #</u>					AS AS/ICX D
	M69-21					D/IC
Ē	Deny / Overlap	Locke / Pittman	6 Yes – 0	No		Staff Classication
						Overlap

	TI Building Codes and Standards	Mechanical ECHNICAL ADVISORY COMMITTEE All Mods	Total Mods for this report:	Page 22 of 39 7/11/2024 114
11336 Mo Madani 11 CC # M70-21 Mo Madani 11	hapter <u>Section</u> Summary	cal in Pending Review		Pending Review TAC Action AS AS/IC D D/IC Staff Classication
				Overlap

(<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	Summary	Pending Review
	11337	Mo Madani	11	1101.2	Clarifies which section should be referenced for refrigerant fitting requirements	TAC Action
	<u>CC #</u>					
	M71-21					D/IC
	Deny / Overlap	Locke / Pittman	6 Yes – 0	No		Staff Classication
						<mark>Overlap</mark>
_						

(<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	<u>Summary</u>	Pending Review
	11338	Mo Madani	11	1101.2.1	Clarifies reference standard for high probability equipment	TAC Action
	<u>CC #</u>					X AS AS/IC D
	M72-21)				D/IC
[Approve As S	ubmitted / updates st	andards	Simms / Pittma	an 6 Yes – 0 No	Staff Classication
						Correlates Directly

Legerment of Register		Building Cod	les and Standards		Mechanical TECHNICAL ADVISORY COMMITTEE All Mods		Total Mods for this report:	Page 23 of 39 7/11/2024 114
TAC: Mechanical <u>Mod #</u> 11369 <u>CC #</u> M73-21	Proponent Mo Madani	<u>_11</u> , <u>Chapter</u> 11	<u>4</u> <u>Total Moc</u> <u>Section</u> 1101.7	<u>Summa</u>	anical in Pending Review ary REFRIGERATION DEIGNATION definition and refri	rigeration changin	g language	Pending Review TAC Action
Approve As Su	Ibmitted / provides	s updates to de	finitions	Locke / Pittr	man 6 Yes – 0 No			Staff Classication Correlates Directly

(<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	Summary	Pending Review
	11370	Mo Madani	11	1103.1	Updates table to new ASHRAE requirements	TAC Action
	<u>CC #</u>					
l	M74-21					D/IC
Ī	Deny / Overlap	Locke / Pittman	6 Yes –	0 No		Staff Classication
						Overlap
						·

(<u>Mod #</u>	<u>Proponent</u>	<u>Chapter</u>	Section	Summary	Pending Review
	11371	Mo Madani	11	1104.3.1	Adds exceptions to section regarding refrigerant and ASHRAE 15 updates	TAC Action
	<u>CC #</u>					X AS AS/IC D
	M75-21					D/IC
[Approve As S	Submitted / provides r	needed exc	eptions to the c	ode Pittman / Locke 6 Yes – 0 No	Staff Classication
						Correlates Directly

Laurenter of Regulator		Building Cod	les and Standards	Mechanical TECHNICAL ADVISORY COMMITTEE All Mods	Total Mods for this report:	Page 24 of 39 7/11/2024 114
TAC: Mechanical <u>Mod #</u> 11372 <u>CC #</u> M77-21 Part I	Proponent Mo Madani	<u></u> <u>Chapter</u> 11	<u>Section</u> 1106.3	for Mechanical in Pending Review Summary Updates refrigerant types from ASHRAE 15 update cke / Pittman 6 Yes – 0 No		Pending Review TAC Action
						Correlates Directly

<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	Summary	Pending Review
11374	Mo Madani	11	1106.4	Updates language for refrigerants from ASHRAE 15 update	TAC Action
<u>CC #</u>					
M78-21 Part	IJ				D/IC
Deny / Overla	p Locke / Pittman	6 Yes –	0 No		Staff Classication
					<mark>Overlap</mark>

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<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	Summary	Pending Review
11375	Mo Madani	11	1106.4.1	Deletes entire section in line with ASHRAE 15 updates	TAC Action
<u>CC #</u>					AS AS/ICX D
M78-21 Part	u de la companya de la				D/IC
Deny / Overla	p Locke / Pittman	6 Yes – 0	No		Staff Classication
					<mark>Overlap</mark>

CINE CONTRACTOR OF A CONTRACTOR OF	Mechanical TECHNICAL ADVISORY COMMITTEE All Mods	Total Mods for this report:	Page 25 of 39 7/11/2024 114
Mod # Proponent Chapter Section S	Mechanical in Pending Review ummary pdates refrigerant to refrigeration		Pending Review TAC Action

(<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	<u>Summary</u>	Pending Review
	11403	Mo Madani	11	1108.5	Removes brass and relocates it to copper alloy section	TAC Action
	<u>CC #</u>					AS AS/ICX D
	M81-21					D/IC
Ī	Deny / Overlap	Hernandez / Pit	tman 6 N	′es – 0 No		Staff Classication
						<mark>Overlap</mark>

(<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	Summary	Pending Review
	11404	Mo Madani	11	1109.4.1	Changes brass and updates to copper alloy	TAC Action
	<u>CC #</u>					AS AS/ICX D
l	M82-21					D/IC
Ī	Deny / Overlap	Hernandez / Pittma	an 6 Yes	– 0 No		Staff Classication
						Overlap

Florida Liding Codes and Stand	Mechanical TECHNICAL ADVISORY COMMITTEE	Page 26 of 39 7/11/2024 Total Mods for this report: 114
Mathematical114TotalMod # 11420Proponent Mo MadaniChapter 11Section 1107.4	Mods for Mechanical in Pending Review <u>Summary</u> Several updates from updated Reference standards ASTM and ASHR/	Pending Review
CC # M83-21 Deny / Overlap Hernandez / Pittman 6 Yes – 0 No		Image: Provide state of the

(<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	Summary	Pending Review
	11426	Mo Madani	11	1110.3	Updates language for test gases	TAC Action
	<u>CC #</u>					
	M84-21					
Ē	Deny / Overlap	Hernandez / P	ittman 6 Ye	s – 0 No		Staff Classication
						<mark>Overlap</mark>

12-Hydronic Piping

<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	<u>Summary</u>	Pending Review
11427	Mo Madani	12	1201.1	Updates the scope to include other types of hydronic piping	TAC Action
<u>CC #</u>					X AS AS/IC D
M85-21					D/IC
Approve As S	ubmitted / Enhance	s the code	Hernandez	z / Locke 6 Yes – 0 No	Staff Classication
					Correlates Directly

					1	Mechanical TECHNICAL ADVISORY COMMITTEE All Mods			Page 27 of 39 7/11/2024
				des and Standards			To	tal Mods for this report:	114
TAC: I	Mechanical		<u>11</u> ,	<u>4</u> Total Mods fo	or Mechan	ical in Pending Review			
		Proponent	<u>Chapter</u>	Section	Summary				Pending Review
-	11428	Mo Madani	12	1202.4	Removes le	ead pipe reference from table			TAC Action
	<u>CC #</u>								X <u>AS AS/IC</u> D
('	M86-21								D/IC
À	Approve As Submitted / Enhances the code Hernandez / Locke 6 Yes – 0 No								
									Correlates Directly

	<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	Summary	Pending Review
	11429	Mo Madani	12	1202.4	Updates to ASTM reference standard	TAC Action
	<u>CC #</u>					X AS AS/IC D
	M87-21					<u>D/IC</u>
	Approve As Su	bmitted / Updates sta	andards in	the code	Hernandez / Locke 6 Yes – 0 No	Staff Classication
						Correlates Directly
_						·

(<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	Summary	Pending Review
	11430	Mo Madani	12	1202.5	Updates to ASTM reference standard	TAC Action
	<u>CC #</u>					X AS AS/IC D
	M88-21					D/IC
Γ	Approve As S	ubmitted / Updates st	andards in	the code P	ittman / Locke 6 Yes – 0 No	Staff Classication
						Correlates Directly
_						SS

	Florida avertirer of Bashess		Building Cod	es and Standards	TECHNICAL ADVISORY COMMITTEE	Total Mods for this report:	7/11/2024 114
TAC:	Mechanical		<u>11</u>	4 Total Mods	for Mechanical in Pending Review		
	Mod # 11431 <u>CC #</u> M89-21 Approve As St	<u>Proponent</u> Mo Madani ubmitted / Enha		Section 1203.3.4	Summary Adds language for green solvent color for solvent cement Plumbing TAC action Pittman / Locke 6 Yes – 0	0 No	Pending Review <u>TAC Action</u> Mas AS/IC D D/IC D/IC Staff Classication Correlates Directly

	<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	Summary	Pending Review			
	11434	Mo Madani	12	1203.9	Removes polybutylene language (PB) due to discontinued use	TAC Action			
	<u>CC #</u>					X AS AS/IC D			
	M90-21					D/IC			
	Approve As Submitted / removes reference to an obsolete product Pittman / Locke 6 Yes – 0 No								
						Correlates Directly			
_									

(<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	Summary	Pending Review
	11438	Mo Madani	12	1203.14	Adds language stainless steel piping and tubing	TAC Action
	<u>CC #</u>					X AS AS/IC D
	M91-21					D/IC
-	Approve As Su	bmitted / adds clarific	ation to the	e coe Pittr	nan / Quintella 6 Yes – 0 No	Staff Classication
						Correlates Directly
_						V

Mechanical



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Florida Dependenci de la compositione				Mechanical TECHNICAL ADVISORY COMMITTEE All Mods			Page 29 of 39 7/11/2024			
			des and Standards			Total Mods for this report:	114			
TAC: Mechanical		<u>11</u> ,	<u>4</u> <u>Total woos for</u>	Mechanical in Pending Review						
<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	<u>Summary</u>			Pending Review			
11439	Mo Madani	12	1205.1	Requires valves to have full access to cont	rols		TAC Action			
<u>CC #</u>							X AS AS/IC D			
M92-21							D/IC			
Approve As S	Approve As Submitted / Enhances the code Pittman / Locke 6 Yes – 0 No									
Approve As Submitted / Enhances the code Pittman / Locke 6 Yes – 0 No										

(<u>Mod #</u>	<u>Proponent</u>	<u>Chapter</u>	Section	Summary	Pending Review			
	11440	Mo Madani	12	1210.4	Adds reference to ASTM F3253	TAC Action			
	<u>CC #</u>					X AS AS/IC D			
	M93-21					D/IC			
Γ	Approve As S	prove As Submitted / Updates the standards Pittman / Locke 6 Yes – 0 No							
						Correlates Directly			
_						·			

(<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	Summary	Pending Review
	11441	Mo Madani	12	1209.1	removes polybutylene language	TAC Action
	<u>CC #</u>					X AS AS/IC D
	M95-21					D/IC
[Approve As S	ubmitted / consistenc	y with prev	ious action remo	oving obsolete product Pittman / Locke 6 Yes – 0 No	Staff Classication
						Correlates Directly
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	Mechanical TECHNICAL ADVISORY COMMITTEE	Page 30 of 39 7/11/2024
Brothesona Aguston	All Mods	Total Mods for this report: 114
TAC: Mechanical 114	Mods for Mechanical in Pending Review	
Mod # Proponent Chapter Section 11442 Mo Madani 12 1209.6 <u>CC #</u> M96-21 Mo Madani 12 Approve As Submitted / Enhances and adds clarification Mo Madani Mo Madani	Adds language for radiant tubing	Pending Review TAC Action AS AS/IC D D D/IC Staff Classication Correlates Directly

(<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	Summary	Pending Review
	11443	Mo Madani	12	1209.7	Adds language for snow and ice melt equipment	TAC Action
	<u>CC #</u>					
	M98-21					D/IC
Γ	Deny / not use	eful for Florida climate	e Quinte	ella / Pittman	6 Yes – 0 No	Staff Classication
						Correlates Directly
_						······

(<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	Summary	Pending Review
	11444	Mo Madani	12	1210.5	Adds reference standard ASTM F3347-20a	TAC Action
	<u>CC #</u>					X AS AS/IC D
	M99-21 Part I					D/IC
P	Approve As Su	bmitted / updates ne	ew reference	e standards	Quintella / Locke 6 Yes – 0 No	Staff Classication
						Correlates Directly

C	Florida				Т	ECHNICAL A	DVISORY COMMITTE	E		7/11/2024
8	epartment of Business Professional Regulation	, 7771111	Building Cod	des and Standards	.		All Mods		Total Mods for this report:	114
TAC:	Mechanical		<u>1</u>	4 Total Mode	for Mechani	cal in Pending	g Review			
	<u>Mod #</u> 11446 <u>CC #</u> M100-21 Part	Proponent Mo Madani	<u>Chapter</u> 12	<u>Section</u> 1210.5	Summary Adds refere	nce standard AST	⁻ M F3348-20b			Pending Review TAC Action TAC Action AS AS AS D/IC
	Approve As S	ubmitted / upd	ates new referer	nce standard:	Locke	/ Pittman	6 Yes – 0 No			Staff Classication Correlates Directly

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(<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	Summary	Pending Review
	11448	Mo Madani	12	1210.6	Changes language from approved to approved type	TAC Action
	<u>CC #</u>					X AS AS/IC D
	M101-21					D/IC
	Approve As Su	bmitted / Provides of	arification	to the code	Locke / Pittman 6 Yes – 0 No	Staff Classication
						Correlates Directly
						1

(<u>Mod #</u>	<u>Proponent</u>	<u>Chapter</u>	Section	Summary	Pending Review				
	11669	Mo Madani	12	1209.6.1	The proposed language makes it clear that tubing circuit lengths are to be installed according to system design or the default Table 1209.1 and are to be inspected for such compliance.	TAC Action				
	<u>CC #</u>					X AS AS/IC D				
	M97-21					D/IC				
[Approve As S	pprove As Submitted / adds clarity to the intent of the code Pittman / Locke 5 Yes – 1 No								
						Correlates Directly				
_										

<u><u>SubCode:</u> Residential</u>

2-Definitions

Ç	Florida Deservers					Mechanical TECHNICAL ADVISORY COMMITT All Mods	ree		Page 32 of 39 7/11/2024
				odes and Standards				Total Mods for this report:	114
TAC:	Mechanical		<u></u>	4 Total Mods	for Mecha	anical in Pending Review			
	11236 <u>CC #</u> M4-21 Part II	Proponent Mo Madani	<u>Chapter</u> 2	<u>Section</u> 202		Residential definition for HEATPUMP			Pending Review TAC Action
	Approve as submitted / provides consistency in the code Goll / Locke 6 Yes – 0 No								Staff Classication Correlates Directly

(<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	Summary	Pending Review
	11270	Mo Madani	2	202	Adds REFRIGERANT definition to IRC	TAC Action
	<u>CC #</u>					X AS AS/IC D
l	M8-21 Part III)				D/IC
- [Approve As Su	bmitted / Provides r	eeded def	inition and enha	nces the code Hernandez / Locke 6 Yes – 0 No	Staff Classication
						Correlates Directly

(<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	Summary	Pending Review
	11290	Mo Madani	2	202	Adds clarification for REFRIGERATION definition to IRC	TAC Action
	<u>CC #</u>					X AS AS/IC D
	M10-21 Part II					D/IC
	Approve AS S	ubmitted / Provides c	larification	and enhances t	he code Hernandez / Locke 6 yes – 0 No	Staff Classication
						Correlates Directly
						<u></u>

14-Heating and Cooling Equipment and Appliances

ζ				24		Mechanical TECHNICAL ADVISORY COMMITTEE All Mods	E		Page 33 of 39 7/11/2024
_				es and Standards				Total Mods for this report:	114
TAC:	Mechanical		<u>11</u> ,	<u>total Mods f</u>	or Mecha	nical in Pending Review			
(<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	<u>Summar</u>				Pending Review
	11608	Mo Madani	14	1402.1		osal clarifies that various types of equipment shall is consistent with the style used in other sections		TAC Action	
	<u>CC #</u>				,			X <u>AS AS/IC D</u>	
l	RM4-21								<u>D/IC</u>
P	Approve As Submitted / provides consistency of terminology in the code Simms / Pittman 6 Yes – 0 No								
									Correlates Directly
_									

(<u>Mod #</u>	<u>Proponent</u>	<u>Chapter</u>	Section	Summary	Pending Review
	11609	Mo Madani	14	1404	This code change removes the reference to Section 1411 and adds the appropriate standards that regulate refrigeration cooling equipment.	TAC Action
	<u>CC #</u>					X AS AS/IC D
	RM05-21					D/IC
P	Approve As Su	bmitted / updates ne	ew referen	ce standards	Quintella / Pittman 6 Yes – 0 No	Staff Classication
						Correlates Directly
						1

 <u>Mod #</u>	Proponent	<u>Chapter</u>	Section	Summary	Pending Review
11610	Mo Madani	14	1411.1	This proposed change adds requirements consistent with the provisions in ASHRAE 15.2	TAC Action
<u>CC #</u>					X AS AS/IC D
RM6-21					
Approve As S	ubmitted / updates a	and provide	es consistency w	vith new reference standards Simms / Pittman 6 Yes – 0 No	Staff Classication
					Correlates Directly

15-Exhaust Systems

& Pi	ofessional Regulation		Building Cod	des and Standards	I	All Mods	Total Mods for this report:	114
AC:	Mechanical		<u>1</u>	<u>4</u> <u>Total Mods</u>	for Mechar	nical in Pending Review		
	<u>Mod #</u> 11611 <u>CC #</u> RM8-21	Proponent Mo Madani	<u>Chapter</u> 15	<u>Section</u> 1502.6	<u>Summar</u> Adds new	ry / Section 1502.6 "Makeup air".		Pending Revie
		omplications to the ion to Approve As \$				Simms / Goll 3 Yes – 3 No fa nandez / Quintella 4 Yes – 2 No		Staff Classication Correlates Directly

<u>Mod #</u> 11612	Proponent Mo Madani	<u>Chapter</u> 15	<u>Section</u> 1504.3	Summary Modifies the text of Section M1504.3 "Exhaust openings".	Pending Review TAC Action
<u>CC #</u>					
RM12-21 Deny / Overla) p Quintella / Pittr	man 6 Vac			D/IC Staff Classication
					Overlap

<u>Mod #</u>	Proponent	<u>Chapter</u>	<u>Section</u>	Summary	Pending Review
11613 <u>cc #</u>	Mo Madani	15	1504.3	With the increased popularity of townhouses, many times with limited wall areas on the front and back of these dwellings, quite often it's difficult to find sufficient wall area to locate terminations compliant with the exhaust opening 3' clearance requirements in this section.	TAC Action
RM13-21)				
Deny / Overlap	o Quintella / Pittman	6 Yes -	- 0 No		Staff Classication Overlap

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Florida			21		Mechanical TECHNICAL ADVISORY COMMITTEE	E		Page 35 of 39 7/11/2024
Department of Business B. Professional Regulation		Building Cod	des and Standards		All Mods		Total Mods for this report:	114
TAC: Mechanical		<u></u> 114	<u>4</u> Total Mods for	or Mechan	nical in Pending Review			
11614 <u>CC #</u> RM16-21	<u>Proponent</u> Mo Madani	<u>Chapter</u> 15	<u>Section</u> 1505.4.3		Y osal and its companion proposal to the IMC are co , and their application across both codes.	orrelation proposa	als that will align the terminology,	Pending Review TAC Action AS AS/IC D D/IC
Deny / Overlap	Quintella / Pittmar	n 6 Yes –	· 0 No					Staff Classication Overlap

<u>Mod #</u> 11615	Proponent Mo Madani	<u>Chapter</u> 15	<u>Section</u> 1506	<u>Summary</u> Local exhaust rates for kitchens and bathrooms should not be a subsection of whole house mechanical ventilation. This proposal creates a new subsection 305.5 "Local Exhaust Rates".	Pending Review
<u>CC #</u> RM17-21					
Approve As S	ubmitted / Enhance	es and clarifie	es the code	Simms / Hernandez 6 Yes – 0 No	Staff Classication Correlates Directly

(<u>Mod #</u>	Proponent	<u>Chapter</u>	<u>Section</u>	Summary	Pending Review
	11620	Mo Madani	15	1505.4.4	Deletes footnote a from TABLE M1505.4.4 "MINIMUM REQUIRED LOCAL EXHAUST RATES FOR ONE-AND TWO-FAMILY DWELLINGS". Modifies Section M1505.4.4.	TAC Action
	<u>CC #</u>				TWO-FAMILT DWELLINGS . Moulles Section M1303.4.4.	X AS AS/IC D
	RM26-21)				D/IC
[Approve As s	ubmitted / provides c	orrelation to	o the code	Simms / Hernandez 6 Yes / 0 No	Staff Classication
						Correlates Directly
						11.

C Dep & Pro	Florida		Building Cod	es and Standards		TECHNICAL ADVISORY COMMITTE All Mods	E Total Mods for this report:	7/11/2024
TAC:	Mechanical		114	<u>4</u> <u>Total Mods</u>	for Mechar	nical in Pending Review		
	<u>Mod #</u> 11668 <u>CC #</u> RM14-21 eny / Overlap	<u>Proponent</u> Mo Madani Quintella / Pir	<u>Chapter</u> 15 ttman 6 Yes –	<u>Section</u> 1505.3		—	ow to be determined in accordance with HVI 916, which is SHRAE 51.	Pending Review TAC Action

Mechanical

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<u>Мо</u> 11 <u>СС</u> RM1	<u>d #</u> 616 # 8-21	vstems <u>Proponent</u> Mo Madani	<u>Chapter</u> 16	<u>Section</u> 1602.2	Summary Modifies text of Section M1602.2 "Return air openings". Relying on bathroom exhaust fans exhausting to the exterior to control bathroom moisture does not effectively reduce bathroom moisture levels.	Pending Review TAC Action TAC Action AS AS AS D/IC
		ubmitted / Enhance		Simms / Quir		Staff Classication Correlates Directly
11 <u>CC</u> RM1	9-21	<u>Proponent</u> Mo Madani ubmitted / Enhan	Chapter 16 ces the Cod	<u>Section</u> 1602.2 le Simms / Pir	Summary Allowing a limited amount of return air provides a means of controlling closet moisture levels. Providing supply air to a closet exacerbates the problem by making closet surfaces colder.	Pending Review <u>TAC Action</u> AS AS/IC D D/IC D
						Staff Classication Correlates Directly

Florida Sector Control Contro	Mechanical TECHNICAL ADVISORY COMMITTEE All Mods	Page 37 of 39 7/11/2024 Total Mods for this report: 114
11618 Mo Madani 16 1602.2	Mechanical in Pending Review Summary M1602.2 "Return air openings". Allowing a limited amount of return air p moisture levels. Providing supply air to such a space exacerbates the p	
Approve As Submitted / Enhances the code Simms / Pittma	an 6 Yes – 0 No	Staff Classication Correlates Directly

18-Chimneys and Vents

<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	Summary	Pending Review
11619	Mo Madani	18	1805.4	Adds new Section M1805.4 "Factory built chimney offsets".	TAC Action
<u>CC #</u>					
RM22-21)				
Approve As S	Submitted / Provid	es clarification	on to the code	e Simms / Pittman 6 Yes – 0 No	Staff Classication
					Correlates Directly

20-Boilers and Water Heaters

20-Boilers and Water Heaters								
<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	<u>Summary</u>	Pending Review			
11332	Mo Madani	20	2002.4	Adds consistent language for requirements for a discharge pipe from any pressure (or temperature) relief valve to the IRC	TAC Action			
<u>CC #</u>					X <u>AS</u> AS/ICXD			
M66-21 Part	l l				D/IC			
Deny / Adds	confusion to the Code	Simms	/ Pittman 2 Ye	es – 4 No failed	Staff Classication			
Alternative M	otion to Approve As S	Submitted /	Enhances the c	ode Hernandez / Quiintella 4 Yes – 2 No passes	Correlates Directly			
					\			

21-Hydronic Piping

С	Florida					TECHNICAL ADVISORY COMMITTE	EE		7/11/2024
Depar & Profe	artment of Business Ressional Regulation		Building Cor	odes and Standards		All Mods		Total Mods for this report:	114
FAC:	Mechanical		<u>11</u>	14 Total Mods for	or Mechar	nical in Pending Review			
	<u>Mod #</u> 11351 <u>CC #</u> M100-21 Part	Proponent Mo Madani	<u>Chapter</u> 21	<u>Section</u> 2101.1	Assembled	⊻ reference standard F3348-18 "Standard Specif d Stainless Steel Press Sleeve for SDR9 Cross- ene of Raised Temperature (PE-RT) Tubing"			Pending Review TAC Action
Â	Approve as S	Submitted / updat	es standards	Simms / Goll	6 Yes – 0) No			Staff Classication Correlates Directly

(<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	Summary	Pending Review
	11621	Mo Madani	21	2103.3	Adds reference to ASTM F3226 into Section M2103.3 "Piping joints".	TAC Action
	<u>CC #</u>					X AS AS/IC D
	RM27-21					D/IC
	Approve As S	ubmitted / updates th	e standard	s Simms / P	ittman 6 Yes – 0 No	Staff Classication
						Correlates Directly

26-General Plumbing Requirements

		Proponent	<u>Chapter</u>	Section	Summary	Pending Review
1	1352	Mo Madani	26	2603	Adds new section P2603.2.1.1 "Shield plates". Modifies text of M1308.2.1, M1308.2.2/	TAC Action
	C #					X AS AS/IC D
P	6-21 Part II					
	prove As Su			and provides co	nsistency between the codes Quintella / Pittman 6 Yes – 0 No	Staff Classication
Lo	cke - Needs	work on the languag	ge.			Correlates Directly
						L

29-Water Supply and Distribution

Mechanical

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			Building Cod	es and Standards	Mechanical TECHNICAL ADVISORY COMMITTEE All Mods	Total Mods for this report:	Page 39 of 39 7/11/2024 114
TAC:			<u>11</u> 4	-	or Mechanical in Pending Review		
	<u>Mod #</u> 11350 <u>CC #</u> M99-21 Part II	<u>Proponent</u> Mo Madani	<u>Chapter</u> 29	<u>Section</u> 2906.6	Summary Adds new reference standard ASTM F3347 "Standard Spec Assembled Stainless Steel Press Sleeve for SDR9 Cross-lin Polyethylene of Raised Temperature (PE-RT) Tubing		Pending Review TAC Action TAC Action AS AS D/IC
_	Approve As su	ubmitted / Update	es the standards	s Quintel	a / Pittman 6 Yes – 0 No		Staff Classication Correlates Directly

Search Criteria

Modification #:	ALL	Code Version:	2026
Code Change Cycle:	2026 ICC Code Change Original Modification	Sub Code:	ALL
Chapter & Topic:	ALL	Section:	ALL
Date Submitted From:	ALL	Date Submitted To:	ALL
TAC:	Μ	TAC Recommendation:	ALL
Commission Action:	ALL	Modification Status:	Verified
Proponent Last Name:	ALL	Proponent First Name:	ALL
Text of Modification:	ALL	Related Modifications:	ALL
Affects HVHZ:	ALL	Archived:	No