



**Mechanical**

**TECHNICAL ADVISORY COMMITTEE**

**All Mods**

**Total Mods for this report: 114**

**TAC Recommendation Pending Review**

TAC: Mechanical **114** Total Mods for Mechanical in Pending Review

↳ **SubCode: Building**

**3-Use and Occupancy Classification**

<u>Mod #</u>	<u>Proponent</u>	<u>Chapter</u>	<u>Section</u>	<u>Summary</u>
<b>10921</b>	Mo Madani	3	306.1	Term 'accessible' is understood as requiring access for persons with disabilities we are making the changes to delete the word accessible from the remaining codes and replace it with defined terms or phrases that are not attributed to requiring access for the physically disabled.

Approve As Submitted / definition change clarifies the code Pittman / Quintella 6 Yes – 0 No

**Pending Review TAC Action**

AS
  AS/IC
  D  
 D/IC

**Staff Classification**  
Correlates Directly

**35-Referenced Standards**

<u>Mod #</u>	<u>Proponent</u>	<u>Chapter</u>	<u>Section</u>	<u>Summary</u>
<b>11673</b>	Mo Madani	35	35	Modification lists the updated standards in the IBC.

Approve As Submitted / updates standards Quintella / Pittman 6 Yes – 0 No

**Pending Review TAC Action**

AS
  AS/IC
  D  
 D/IC

**Staff Classification**  
Correlates Directly

↳ **SubCode: Mechanical**

**1-Scope and Administration**



# Mechanical

## TECHNICAL ADVISORY COMMITTEE

### All Mods

Total Mods for this report: 114

**TAC: Mechanical**      **114** Total Mods for **Mechanical** in **Pending Review**

<u>Mod #</u>	<u>Proponent</u>	<u>Chapter</u>	<u>Section</u>	<u>Summary</u>
<b>10930</b>	Mo Madani	1	202	Adds definition for "listed" and clarifying language
<u>CC #</u> ADM1-22 Part I				
Approve As Submitted / Clarifies the code      Simms / Pittman      6 Yes – 0 No				

**Pending Review TAC Action**

AS  
  AS/IC  
  D  
 D/IC

**Staff Classification**  
Correlates Directly

### 2-Definitions

<u>Mod #</u>	<u>Proponent</u>	<u>Chapter</u>	<u>Section</u>	<u>Summary</u>
<b>10928</b>	Mo Madani	2	202	Adds new definition "[BG] AMBULATORY CARE FACILITY"
<u>CC #</u> G3-21 Part IV				
Approve As Submitted / Enhances the code      Hernandez / Quintella      6 Yes – 0 No				

**Pending Review TAC Action**

AS  
  AS/IC  
  D  
 D/IC

**Staff Classification**  
Correlates Directly

<u>Mod #</u>	<u>Proponent</u>	<u>Chapter</u>	<u>Section</u>	<u>Summary</u>
<b>11228</b>	Mo Madani	2	202	Adds definition for DRAFTSTOP
<u>CC #</u> FS47-21 Part III				
Approve As Submitted / Enhances the code      Quintella / Hernandez      6 Yes – 0 No				

**Pending Review TAC Action**

AS  
  AS/IC  
  D  
 D/IC

**Staff Classification**  
Correlates Directly



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<u>Mod #</u>	<u>Proponent</u>	<u>Chapter</u>	<u>Section</u>	<u>Summary</u>
<b>11229</b>	Mo Madani	2	306.1	Adds clarifying language on access
<u>CC #</u> G1-21 Part V				
Approve As Submitted / Consistent with previous action. And clarifies the code      Hernandez / Locke      6 Yes – 0 No				

**Pending Review**  
**TAC Action**

AS    AS/IC    D

D/IC

**Staff Classification**  
Correlates Directly

<u>Mod #</u>	<u>Proponent</u>	<u>Chapter</u>	<u>Section</u>	<u>Summary</u>
<b>11232</b>	Mo Madani	2	202	Adds clarifying language for condensing unit
<u>CC #</u> M2-21				
Approve As Submitted / Enhances the code      Quintella / Pittman      6 Yes – 0 No				

**Pending Review**  
**TAC Action**

AS    AS/IC    D

D/IC

**Staff Classification**  
Correlates Directly

<u>Mod #</u>	<u>Proponent</u>	<u>Chapter</u>	<u>Section</u>	<u>Summary</u>
<b>11233</b>	Mo Madani	2	202	Adds Definitions GYPSUM BOARD and GYPSUM WALLBOARD
<u>CC #</u> M3-21				
Approve As Submitted / clarifies the code      Locke / Pittman      6 Yes – 0 No				

**Pending Review**  
**TAC Action**

AS    AS/IC    D

D/IC

**Staff Classification**  
Correlates Directly



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<u>Mod #</u>	<u>Proponent</u>	<u>Chapter</u>	<u>Section</u>	<u>Summary</u>
<b>11235</b>	Mo Madani	2	202	Provides definition for HEATPUMP
<u>CC #</u> M4-21 Part I				
Approve As Submitted / clarifies the code    Goll / Hernandez    6 Yes – 0 No				

**Pending Review**  
**TAC Action**

AS    AS/IC    D

D/IC

**Staff Classification**  
Correlates Directly

<u>Mod #</u>	<u>Proponent</u>	<u>Chapter</u>	<u>Section</u>	<u>Summary</u>
<b>11239</b>	Mo Madani	2	202	Provides clarifying language for LOWER FLAMMABLE LIMIT (REFRIGERANT) (LFL)
<u>CC #</u> M5-21				
Approve As Submitted / clarifies the code    Pittman / Quintella    6 Yes – 0 No				

**Pending Review**  
**TAC Action**

AS    AS/IC    D

D/IC

**Staff Classification**  
Correlates Directly

<u>Mod #</u>	<u>Proponent</u>	<u>Chapter</u>	<u>Section</u>	<u>Summary</u>
<b>11266</b>	Mo Madani	2	202	Adds clarifying language to NON-COMBUSTIBLE MATERIALS definition
<u>CC #</u> M6-21				
Approve As Submitted / clarifies the code    Quintella / Hernandez    6 Yes – 0 No				

**Pending Review**  
**TAC Action**

AS    AS/IC    D

D/IC

**Staff Classification**  
Correlates Directly



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<u>Mod #</u>	<u>Proponent</u>	<u>Chapter</u>	<u>Section</u>	<u>Summary</u>
<b>11267</b>	Mo Madani	2	202	Revises definition for REFRIGERANT
<u>CC #</u> M8-21 Part I				
Approve As Submitted / Enhances the code    Hernandez / Pittman    6 Yes – 0 No				

**Pending Review**  
**TAC Action**

AS    AS/IC    D  
 D/IC

**Staff Classification**  
Correlates Directly

<u>Mod #</u>	<u>Proponent</u>	<u>Chapter</u>	<u>Section</u>	<u>Summary</u>
<b>11288</b>	Mo Madani	2	202	Adds ASHRAE 34 requirements for clarity
<u>CC #</u> M9-21				
Deny / Overlap    Pittman / Locke    6 Yes – 0 No				

**Pending Review**  
**TAC Action**

AS    AS/IC    D  
 D/IC

**Staff Classification**  
Overlap

<u>Mod #</u>	<u>Proponent</u>	<u>Chapter</u>	<u>Section</u>	<u>Summary</u>
<b>11289</b>	Mo Madani	2	202	Clarifies definition for REFRIGERATION
<u>CC #</u> M10-21 Part I				
Approve As Submitted / clarifies the code and consistent with previous action.    Hernandez / Pittman    6 Yes – 0 No				

**Pending Review**  
**TAC Action**

AS    AS/IC    D  
 D/IC

**Staff Classification**  
Correlates Directly



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**Mod #**  
**11299**  
**CC #**  
**M23-21**

**Proponent**  
Mo Madani

**Chapter**  
2

**Section**  
202

**Summary**  
Updates definition BALANCED VENTILATION

Deny / Unnecessary change and creates confusion      Locke / Pittman      6 Yes – 0 No

**Pending Review**  
**TAC Action**

AS    AS/IC    D

D/IC

**Staff Classification**  
Correlates Directly

**Mod #**  
**11327**  
**CC #**  
**M62-21**

**Proponent**  
Mo Madani

**Chapter**  
2

**Section**  
202

**Summary**  
Adds definition for STEAM BATH EQUIPMENT

Approve As Submitted / brings in needed definition      Pittman / Hernandez      6 Yes – 0 No

**Pending Review**  
**TAC Action**

AS    AS/IC    D

D/IC

**Staff Classification**  
Correlates Directly

**3-General Regulations**

**Mod #**  
**10888**  
**CC #**  
**P6-21 Part III**

**Proponent**  
Mo Madani

**Chapter**  
3

**Section**  
305.5.1

**Summary**  
Adds language for shield plates to prevent structural damage

Deny / Overlap      Quintella / Locke      6 Yes – 0 No

**Pending Review**  
**TAC Action**

AS    AS/IC    D

D/IC

**Staff Classification**  
Overlap



# Mechanical

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<u>Mod #</u>	<u>Proponent</u>	<u>Chapter</u>	<u>Section</u>	<u>Summary</u>
<b>11291</b>	Mo Madani	3	305.4	Removes PB tubing
<u>CC #</u> M12-21				
Approve As Submitted / removes obsolete terms    Locke / Pittman    6 Yes – 0 No				

**Pending Review**

**TAC Action**

AS  
  AS/IC  
  D  
 D/IC

**Staff Classification**

Correlates Directly

<u>Mod #</u>	<u>Proponent</u>	<u>Chapter</u>	<u>Section</u>	<u>Summary</u>
<b>11292</b>	Mo Madani	3	306.5	Updates ladder requirements
<u>CC #</u> M13-21				
Approve As Submitted / Clarifies the code    Locke / Pittman    6 Yes – 0 no				

**Pending Review**

**TAC Action**

AS  
  AS/IC  
  D  
 D/IC

**Staff Classification**

Correlates Directly

<u>Mod #</u>	<u>Proponent</u>	<u>Chapter</u>	<u>Section</u>	<u>Summary</u>
<b>11293</b>	Mo Madani	3	306.5	Top landing requirements for ladders
<u>CC #</u> M14-21				
Deny / based on public comment and needs additional work    Pittman / Goll    3 Yes – 3 No    fails Alternative motion to Approve As Submitted / adds clarity to the code    Quintella / Locke    6 Yes – 0 No				

**Pending Review**

**TAC Action**

AS  
  AS/IC  
  D  
 D/IC

**Staff Classification**

Correlates Directly



**Mechanical**

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<u>Mod #</u>	<u>Proponent</u>	<u>Chapter</u>	<u>Section</u>	<u>Summary</u>
<b>11450</b>	Mo Madani	3	302.5.2	Adds requirements for cold-formed steel
<u>CC #</u> S196-22				

Deny / creates conflict in the code      Simms / Pittman      6 Yes – 0 No

**Pending Review**  
**TAC Action**

AS    AS/IC    D

D/IC

**Staff Classification**  
Correlates Directly

<u>Mod #</u>	<u>Proponent</u>	<u>Chapter</u>	<u>Section</u>	<u>Summary</u>
<b>11451</b>	Mo Madani	3	302	Clarifies and moves reference section to 2308.3
<u>CC #</u> S224-22				

Approve As Submitted / clarifies the code      Quintella / Pittman      6 Yes – 0 No

**Pending Review**  
**TAC Action**

AS    AS/IC    D

D/IC

**Staff Classification**  
Correlates Directly

**4-Ventilation**

<u>Mod #</u>	<u>Proponent</u>	<u>Chapter</u>	<u>Section</u>	<u>Summary</u>
<b>11294</b>	Mo Madani	4	401.4	Adds clarifying language for in/out exhaust fittings
<u>CC #</u> M16-21				

Approve As Submitted / provides clarification      Pittman / Quintella      6 Yes – 0 No

**Pending Review**  
**TAC Action**

AS    AS/IC    D

D/IC

**Staff Classification**  
Correlates Directly





**Mechanical**  
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**All Mods**

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<u>Mod #</u>	<u>Proponent</u>	<u>Chapter</u>	<u>Section</u>	<u>Summary</u>
<b>11295</b>	Mo Madani	4	403.3.1	Updates language for airflow requirements
<u>CC #</u> M19-21				

Approve As Submitted / Enhances and clarifies the code    Quintella / Pittman    6 Yes – 0 No

**Pending Review**  
**TAC Action**

AS    AS/IC    D  
 D/IC

**Staff Classification**

Correlates Directly

<u>Mod #</u>	<u>Proponent</u>	<u>Chapter</u>	<u>Section</u>	<u>Summary</u>
<b>11296</b>	Mo Madani	4	403.3.1.1	Adds requirements for adult changing station
<u>CC #</u> M20-21				

Approve As Submitted / Enhances and clarifies the code    Quintella / Pittman    6 Yes – 0 No

**Pending Review**  
**TAC Action**

AS    AS/IC    D  
 D/IC

**Staff Classification**

Correlates Directly

<u>Mod #</u>	<u>Proponent</u>	<u>Chapter</u>	<u>Section</u>	<u>Summary</u>
<b>11297</b>	Mo Madani	4	403.3.1.1	To update the ventilation rate table to the latest AHRAE reference standard
<u>CC #</u> M21-21				

Approve As Submitted / Enhances the code and updates reference standards    Quintella / Pittman    6 Yes – 0 No

**Pending Review**  
**TAC Action**

AS    AS/IC    D  
 D/IC

**Staff Classification**

Correlates Directly



**Mechanical**

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<u>Mod #</u>	<u>Proponent</u>	<u>Chapter</u>	<u>Section</u>	<u>Summary</u>
<b>11298</b>	Mo Madani	4	403.3.1.1	Updates table for storage occupancies
<u>CC #</u> M22-21				
Approve As Submitted / Enhances the code    Quintella / Pittman    6 Yes – 0 No				

**Pending Review**  
**TAC Action**

AS    AS/IC    D

D/IC

**Staff Classification**  
Correlates Directly

<u>Mod #</u>	<u>Proponent</u>	<u>Chapter</u>	<u>Section</u>	<u>Summary</u>
<b>11300</b>	Mo Madani	4	403.3.2.3	Consistency with IMC Table 403.3.1.1 (which is consistent with ASHRAE 62.1)
<u>CC #</u> M24-21				
Approve As Submitted / provides consistency with the model code    Locke / Pittman    6 Yes – 0 No				

**Pending Review**  
**TAC Action**

AS    AS/IC    D

D/IC

**Staff Classification**  
Correlates Directly

<u>Mod #</u>	<u>Proponent</u>	<u>Chapter</u>	<u>Section</u>	<u>Summary</u>
<b>11301</b>	Mo Madani	4	403.4	Updates language for clean air delivery
<u>CC #</u> M25-21				
Approve As Submitted with consideration that it goes in Appendix D only /    clarifies the Appendix    Locke / Quintella    5 Yes – 1 No				

**Pending Review**  
**TAC Action**

AS    AS/IC    D

D/IC

**Staff Classification**  
Correlates Directly



**Mechanical**  
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<u>Mod #</u>	<u>Proponent</u>	<u>Chapter</u>	<u>Section</u>	<u>Summary</u>	<u>Pending Review TAC Action</u>
<b>11302</b>	Mo Madani	4	405.2	Adds language for requirements for ventilation	<input checked="" type="checkbox"/> AS <input type="checkbox"/> AS/IC <input type="checkbox"/> D <input type="checkbox"/> D/IC <b>Staff Classification</b> Correlates Directly
<u>CC #</u> M26-21	Approve As Submitted if in Appendix D only / consistency with model codes    Locke / Pittman    5 Yes – 1 No				

**5-Exhaust Systems**

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

<u>Mod #</u>	<u>Proponent</u>	<u>Chapter</u>	<u>Section</u>	<u>Summary</u>	<u>Pending Review TAC Action</u>
<b>11304</b>	Mo Madani	5	501.6	Adds language regarding Common ducts	<input checked="" type="checkbox"/> AS <input type="checkbox"/> AS/IC <input type="checkbox"/> D <input type="checkbox"/> D/IC <b>Staff Classification</b> Correlates Directly
<u>CC #</u> M29-21 Part I	Approve As Submitted / Enhances the code    Locke / Hernandez    6 Yes – 0 No				



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<u>Mod #</u>	<u>Proponent</u>	<u>Chapter</u>	<u>Section</u>	<u>Summary</u>
<b>11305</b>	Mo Madani	5	504.10	Adds reference standard UL 2158A compliance reference
<u>CC #</u> M31-21				
Approve As Submitted / provides clarification    Locke / Pittman    6 Yes – 0 No				

**Pending Review**  
**TAC Action**

AS    AS/IC    D  
 D/IC

**Staff Classification**  
Correlates Directly

<u>Mod #</u>	<u>Proponent</u>	<u>Chapter</u>	<u>Section</u>	<u>Summary</u>
<b>11306</b>	Mo Madani	5	505.3	Clarifies exhaust duct language for I-1 and I-2 occupancies
<u>CC #</u> M32-21				
Deny / Overlap    Locke / Pittman    6 Yes – 0 No				

**Pending Review**  
**TAC Action**

AS    AS/IC    D  
 D/IC

**Staff Classification**  
Overlap

<u>Mod #</u>	<u>Proponent</u>	<u>Chapter</u>	<u>Section</u>	<u>Summary</u>
<b>11307</b>	Mo Madani	5	506.2	Adds new language for exhaust equipment
<u>CC #</u> M34-21				
Approve As Submitted / provides additional clarification of the code    Locke / Pittman    6 yes – 0 No				

**Pending Review**  
**TAC Action**

AS    AS/IC    D  
 D/IC

**Staff Classification**  
Correlates Directly



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<u>Mod #</u>	<u>Proponent</u>	<u>Chapter</u>	<u>Section</u>	<u>Summary</u>	<u>Pending Review TAC Action</u>
<b>11308</b> <u>CC #</u> M35-21	Mo Madani	5	506.3	Clarifying terminology for ducts	<input checked="" type="checkbox"/> AS <input type="checkbox"/> AS/IC <input type="checkbox"/> D <input type="checkbox"/> D/IC <b>Staff Classification</b> Correlates Directly
Approve As Submitted / clarifies the code    Goll / Pittman    6 Yes – 0 No					

<u>Mod #</u>	<u>Proponent</u>	<u>Chapter</u>	<u>Section</u>	<u>Summary</u>	<u>Pending Review TAC Action</u>
<b>11309</b> <u>CC #</u> M36-21	Mo Madani	5	506.5.2	Clarifying language for pollution control units	<input type="checkbox"/> AS <input type="checkbox"/> AS/IC <input checked="" type="checkbox"/> D <input type="checkbox"/> D/IC <b>Staff Classification</b> Overlap
Deny / Overlap    Goll / Pittman    6 Yes – 0 No					

<u>Mod #</u>	<u>Proponent</u>	<u>Chapter</u>	<u>Section</u>	<u>Summary</u>	<u>Pending Review TAC Action</u>
<b>11310</b> <u>CC #</u> M38-21	Mo Madani	5	506.3.2.5	Adds options for field tests on grease ducts	<input checked="" type="checkbox"/> AS <input type="checkbox"/> AS/IC <input type="checkbox"/> D <input type="checkbox"/> D/IC <b>Staff Classification</b> Correlates Directly
Approve As Submitted / provides clarification and options in the code    Goll / Pittman    6 Yes – 0 No					



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<b>11311</b>	Mo Madani	5	506.5.1	Updates section to new reference standard UL 705
<u>CC #</u> M39-21				
Approve As Submitted / updates standards in the code    Goll / Pittman    6 Yes – 0 No				

**Pending Review**  
**TAC Action**

AS    AS/IC    D

D/IC

**Staff Classification**  
Correlates Directly

<u>Mod #</u>	<u>Proponent</u>	<u>Chapter</u>	<u>Section</u>	<u>Summary</u>
<b>11312</b>	Mo Madani	5	507.1	Reorganize section to clarify language
<u>CC #</u> M40-21				
Approve As Submitted / provides correlation in the code    Goll / Pittman    6 Yes – 0 No				

**Pending Review**  
**TAC Action**

AS    AS/IC    D

D/IC

**Staff Classification**  
Correlates Directly

<u>Mod #</u>	<u>Proponent</u>	<u>Chapter</u>	<u>Section</u>	<u>Summary</u>
<b>11313</b>	Mo Madani	5	507.1	Moved sentence for clarity for Type II hoods
<u>CC #</u> M41-21				
Approve As Submitted / provides clarification in the code    Goll / Pittman    6 Yes – 0 No				

**Pending Review**  
**TAC Action**

AS    AS/IC    D

D/IC

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<u>Mod #</u>	<u>Proponent</u>	<u>Chapter</u>	<u>Section</u>	<u>Summary</u>
<b>11314</b>	Mo Madani	5	507.1	To clarify the three existing exceptions
<u>CC #</u> M42-21				
Approve As Submitted / provides clarification in the code    Goll / Locke    6 Yes – 0 No				

**Pending Review**  
**TAC Action**

AS    AS/IC    D

D/IC

**Staff Classification**  
Correlates Directly

<u>Mod #</u>	<u>Proponent</u>	<u>Chapter</u>	<u>Section</u>	<u>Summary</u>
<b>11315</b>	Mo Madani	5	507.1	Adds manufacturer's installation instructions to requirements for venting
<u>CC #</u> M43-21				
Approve As Submitted / provides exception and clarification in the code    Goll / Pittman    6 Yes – 0 No				

**Pending Review**  
**TAC Action**

AS    AS/IC    D

D/IC

**Staff Classification**  
Correlates Directly

<u>Mod #</u>	<u>Proponent</u>	<u>Chapter</u>	<u>Section</u>	<u>Summary</u>
<b>11316</b>	Mo Madani	5	507.1	Adds exception for electric cooking appliance
<u>CC #</u> M44-21				
Approve As Submitted / provides needed exception in the code    Pittman / Locke    6 Yes – 0 No				

**Pending Review**  
**TAC Action**

AS    AS/IC    D

D/IC

**Staff Classification**  
Correlates Directly



**Mechanical**

**TECHNICAL ADVISORY COMMITTEE**

**All Mods**

**Total Mods for this report: 114**

**TAC: Mechanical**      **114** Total Mods for **Mechanical** in **Pending Review**

<u>Mod #</u>	<u>Proponent</u>	<u>Chapter</u>	<u>Section</u>	<u>Summary</u>
<b>11317</b>	Mo Madani	5	507.1	Adds language for commercial electric dishwashers
<u>CC #</u> M45-21				
Approve As Submitted / Enhancement in the code    Hernandez/ Locke    6 Yes – 0 No				

**Pending Review**  
**TAC Action**

AS    AS/IC    D

D/IC

**Staff Classification**  
Correlates Directly

<u>Mod #</u>	<u>Proponent</u>	<u>Chapter</u>	<u>Section</u>	<u>Summary</u>
<b>11318</b>	Mo Madani	5	507.1	Adds language specific to heat and moisture loads from dishwashers
<u>CC #</u> M46-21				
Approve As Submitted / provides clarification in the code    Locke / Pittman    6 Yes – 0 No				

**Pending Review**  
**TAC Action**

AS    AS/IC    D

D/IC

**Staff Classification**  
Correlates Directly

<u>Mod #</u>	<u>Proponent</u>	<u>Chapter</u>	<u>Section</u>	<u>Summary</u>
<b>11319</b>	Mo Madani	5	507.1.3	Adds requirements for fuel-burning requirements and draft hoods
<u>CC #</u> M47-21				
Approve As Submitted /Enhances the code    Pittman / Locke    6 Yes – 0 No				

**Pending Review**  
**TAC Action**

AS    AS/IC    D

D/IC

**Staff Classification**  
Correlates Directly





# Mechanical

## TECHNICAL ADVISORY COMMITTEE

### All Mods

**Total Mods for this report: 114**

**TAC: Mechanical**      **114** Total Mods for **Mechanical** in **Pending Review**

<u>Mod #</u>	<u>Proponent</u>	<u>Chapter</u>	<u>Section</u>	<u>Summary</u>
<b>11321</b>	Mo Madani	5	508.1.1	Provides new language for Makeup Air Temperature section
<u>CC #</u> M49-21				
Approve As Submitted / provides clarification in the code    Locke / Pittman    6 Yes – 0 No				

**Pending Review TAC Action**

AS    AS/IC    D

D/IC

**Staff Classification**  
Correlates Directly

### 6-Duct Systems

<u>Mod #</u>	<u>Proponent</u>	<u>Chapter</u>	<u>Section</u>	<u>Summary</u>
<b>11322</b>	Mo Madani	6	601.5	Clarifies language for return air openings
<u>CC #</u> M51-21				
Deny / Overlap    Locke / Hernandez    6 Yes - 0 No				

**Pending Review TAC Action**

AS    AS/IC    D

D/IC

**Staff Classification**  
Overlap

<u>Mod #</u>	<u>Proponent</u>	<u>Chapter</u>	<u>Section</u>	<u>Summary</u>
<b>11323</b>	Mo Madani	6	601.5	Adds clarifying language to return air openings section
<u>CC #</u> M53-21				
Deny / Overlap    Locke / Hernandez    6 Yes - 0 No				

**Pending Review TAC Action**

AS    AS/IC    D

D/IC

**Staff Classification**  
Overlap







**Mechanical**

**TECHNICAL ADVISORY COMMITTEE**

**All Mods**

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<u>Mod #</u>	<u>Proponent</u>	<u>Chapter</u>	<u>Section</u>	<u>Summary</u>	<b>Pending Review TAC Action</b>
<b>11330</b> <u>CC #</u> M65-21	Mo Madani	10	1006.6	Adds remote monitoring of relief valve discharge	<input type="checkbox"/> AS <input type="checkbox"/> AS/IC <input checked="" type="checkbox"/> D <input type="checkbox"/> D/IC <b>Staff Classification</b> Overlap
Deny / Overlap   Locke / Pittman   6 Yes – 0 No					

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

<u>Mod #</u>	<u>Proponent</u>	<u>Chapter</u>	<u>Section</u>	<u>Summary</u>	<b>Pending Review TAC Action</b>
<b>11333</b> <u>CC #</u> M67-21	Mo Madani	10	1006.6	Clarifies use of piping to use hydronic piping section 1202	<input checked="" type="checkbox"/> AS <input type="checkbox"/> AS/IC <input type="checkbox"/> D <input type="checkbox"/> D/IC <b>Staff Classification</b> Correlates Directly
Approve As Submitted / provides clarification   Locke / Pittman   6 Yes – 0 No					

**11-Refrigeration**



**Mechanical**

**TECHNICAL ADVISORY COMMITTEE**

**All Mods**

**Total Mods for this report: 114**

**TAC: Mechanical**      **114** Total Mods for **Mechanical** in **Pending Review**

<u>Mod #</u>	<u>Proponent</u>	<u>Chapter</u>	<u>Section</u>	<u>Summary</u>	<b>Pending Review TAC Action</b>
<b>11226</b>	Mo Madani	11	1101.1	Language regarding refrigerant and ammonia	<input type="checkbox"/> AS <input type="checkbox"/> AS/IC <input checked="" type="checkbox"/> D <input type="checkbox"/> D/IC <b>Staff Classification</b> Overlap
<b>CC #</b> FB54-21 Part II	Deny / Overlap    Locke / Pittman    6 Yes – 0 No				

<u>Mod #</u>	<u>Proponent</u>	<u>Chapter</u>	<u>Section</u>	<u>Summary</u>	<b>Pending Review TAC Action</b>
<b>11334</b>	Mo Madani	11	1101.1	To clarify and simplify language for the scoping section	<input type="checkbox"/> AS <input type="checkbox"/> AS/IC <input checked="" type="checkbox"/> D <input type="checkbox"/> D/IC <b>Staff Classification</b> Overlap
<b>CC #</b> M68-21	Deny / Overlap    Locke / Pittman    6 Yes – 0 No				

<u>Mod #</u>	<u>Proponent</u>	<u>Chapter</u>	<u>Section</u>	<u>Summary</u>	<b>Pending Review TAC Action</b>
<b>11335</b>	Mo Madani	11	1101.1.1	Adds reference standard BSR/IIAR CO2-2021	<input type="checkbox"/> AS <input type="checkbox"/> AS/IC <input checked="" type="checkbox"/> D <input type="checkbox"/> D/IC <b>Staff Classification</b> Overlap
<b>CC #</b> M69-21	Deny / Overlap    Locke / Pittman    6 Yes – 0 No				



**Mechanical**

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**All Mods**

**Total Mods for this report: 114**

**TAC: Mechanical**      **114** Total Mods for **Mechanical** in **Pending Review**

<u>Mod #</u>	<u>Proponent</u>	<u>Chapter</u>	<u>Section</u>	<u>Summary</u>
<b>11336</b>	Mo Madani	11	1101.1.2	Adds reference standard ANSI/IIAR 6-2019
<u>CC #</u> M70-21				
Deny / Overlap    Locke / Pittman    6 Yes – 0 No				

**Pending Review**  
**TAC Action**

AS    AS/IC    D

D/IC

**Staff Classification**  
Overlap

<u>Mod #</u>	<u>Proponent</u>	<u>Chapter</u>	<u>Section</u>	<u>Summary</u>
<b>11337</b>	Mo Madani	11	1101.2	Clarifies which section should be referenced for refrigerant fitting requirements
<u>CC #</u> M71-21				
Deny / Overlap    Locke / Pittman    6 Yes – 0 No				

**Pending Review**  
**TAC Action**

AS    AS/IC    D

D/IC

**Staff Classification**  
Overlap

<u>Mod #</u>	<u>Proponent</u>	<u>Chapter</u>	<u>Section</u>	<u>Summary</u>
<b>11338</b>	Mo Madani	11	1101.2.1	Clarifies reference standard for high probability equipment
<u>CC #</u> M72-21				
Approve As Submitted / updates standards    Simms / Pittman    6 Yes – 0 No				

**Pending Review**  
**TAC Action**

AS    AS/IC    D

D/IC

**Staff Classification**  
Correlates Directly



**Mechanical**

**TECHNICAL ADVISORY COMMITTEE**

**All Mods**

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<u>Mod #</u>	<u>Proponent</u>	<u>Chapter</u>	<u>Section</u>	<u>Summary</u>
<b>11369</b>	Mo Madani	11	1101.7	Updates REFRIGERATION DEIGNATION definition and refrigeration changing language
<u>CC #</u> M73-21				
Approve As Submitted / provides updates to definitions      Locke / Pittman      6 Yes – 0 No				

**Pending Review**  
**TAC Action**

AS    AS/IC    D  
 D/IC

**Staff Classification**  
Correlates Directly

<u>Mod #</u>	<u>Proponent</u>	<u>Chapter</u>	<u>Section</u>	<u>Summary</u>
<b>11370</b>	Mo Madani	11	1103.1	Updates table to new ASHRAE requirements
<u>CC #</u> M74-21				
Deny / Overlap      Locke / Pittman      6 Yes – 0 No				

**Pending Review**  
**TAC Action**

AS    AS/IC    D  
 D/IC

**Staff Classification**  
Overlap

<u>Mod #</u>	<u>Proponent</u>	<u>Chapter</u>	<u>Section</u>	<u>Summary</u>
<b>11371</b>	Mo Madani	11	1104.3.1	Adds exceptions to section regarding refrigerant and ASHRAE 15 updates
<u>CC #</u> M75-21				
Approve As Submitted / provides needed exceptions to the code      Pittman / Locke      6 Yes – 0 No				

**Pending Review**  
**TAC Action**

AS    AS/IC    D  
 D/IC

**Staff Classification**  
Correlates Directly



**Mechanical**

**TECHNICAL ADVISORY COMMITTEE**

**All Mods**

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<u>Mod #</u>	<u>Proponent</u>	<u>Chapter</u>	<u>Section</u>	<u>Summary</u>
<b>11372</b>	Mo Madani	11	1106.3	Updates refrigerant types from ASHRAE 15 update
<b>CC #</b> M77-21 Part I				
Approve As Submitted / Updates reference standards    Locke / Pittman    6 Yes – 0 No				

**Pending Review**  
**TAC Action**

AS    AS/IC    D

D/IC

**Staff Classification**  
Correlates Directly

<u>Mod #</u>	<u>Proponent</u>	<u>Chapter</u>	<u>Section</u>	<u>Summary</u>
<b>11374</b>	Mo Madani	11	1106.4	Updates language for refrigerants from ASHRAE 15 update
<b>CC #</b> M78-21 Part I				
Deny / Overlap    Locke / Pittman    6 Yes – 0 No				

**Pending Review**  
**TAC Action**

AS    AS/IC    D

D/IC

**Staff Classification**  
Overlap

<u>Mod #</u>	<u>Proponent</u>	<u>Chapter</u>	<u>Section</u>	<u>Summary</u>
<b>11375</b>	Mo Madani	11	1106.4.1	Deletes entire section in line with ASHRAE 15 updates
<b>CC #</b> M78-21 Part II				
Deny / Overlap    Locke / Pittman    6 Yes – 0 No				

**Pending Review**  
**TAC Action**

AS    AS/IC    D

D/IC

**Staff Classification**  
Overlap





# Mechanical

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### All Mods

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<u>Mod #</u>	<u>Proponent</u>	<u>Chapter</u>	<u>Section</u>	<u>Summary</u>
<b>11402</b>	Mo Madani	11	1107.3	Updates refrigerant to refrigeration
<u>CC #</u> M79-21	Deny / Overlap    Hernandez / Pittman    6 Yes – 0 No			

**Pending Review**  
**TAC Action**

AS    AS/IC    D

D/IC

**Staff Classification**  
Overlap

<u>Mod #</u>	<u>Proponent</u>	<u>Chapter</u>	<u>Section</u>	<u>Summary</u>
<b>11403</b>	Mo Madani	11	1108.5	Removes brass and relocates it to copper alloy section
<u>CC #</u> M81-21	Deny / Overlap    Hernandez / Pittman    6 Yes – 0 No			

**Pending Review**  
**TAC Action**

AS    AS/IC    D

D/IC

**Staff Classification**  
Overlap

<u>Mod #</u>	<u>Proponent</u>	<u>Chapter</u>	<u>Section</u>	<u>Summary</u>
<b>11404</b>	Mo Madani	11	1109.4.1	Changes brass and updates to copper alloy
<u>CC #</u> M82-21	Deny / Overlap    Hernandez / Pittman    6 Yes – 0 No			

**Pending Review**  
**TAC Action**

AS    AS/IC    D

D/IC

**Staff Classification**  
Overlap



**Mechanical**

**TECHNICAL ADVISORY COMMITTEE**

**All Mods**

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<u>Mod #</u>	<u>Proponent</u>	<u>Chapter</u>	<u>Section</u>	<u>Summary</u>
<b>11420</b>	Mo Madani	11	1107.4	Several updates from updated Reference standards ASTM and ASHRAE
<u>CC #</u> M83-21	Deny / Overlap    Hernandez / Pittman    6 Yes – 0 No			

**Pending Review**  
**TAC Action**

AS    AS/IC    D

D/IC

**Staff Classification**  
Overlap

<u>Mod #</u>	<u>Proponent</u>	<u>Chapter</u>	<u>Section</u>	<u>Summary</u>
<b>11426</b>	Mo Madani	11	1110.3	Updates language for test gases
<u>CC #</u> M84-21	Deny / Overlap    Hernandez / Pittman    6 Yes – 0 No			

**Pending Review**  
**TAC Action**

AS    AS/IC    D

D/IC

**Staff Classification**  
Overlap

**12-Hydronic Piping**

<u>Mod #</u>	<u>Proponent</u>	<u>Chapter</u>	<u>Section</u>	<u>Summary</u>
<b>11427</b>	Mo Madani	12	1201.1	Updates the scope to include other types of hydronic piping
<u>CC #</u> M85-21	Approve As Submitted / Enhances the code    Hernandez / Locke    6 Yes – 0 No			

**Pending Review**  
**TAC Action**

AS    AS/IC    D

D/IC

**Staff Classification**  
Correlates Directly



# Mechanical

## TECHNICAL ADVISORY COMMITTEE

### All Mods

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**TAC: Mechanical**      **114** Total Mods for **Mechanical** in **Pending Review**

<u>Mod #</u>	<u>Proponent</u>	<u>Chapter</u>	<u>Section</u>	<u>Summary</u>
<b>11428</b>	Mo Madani	12	1202.4	Removes lead pipe reference from table

CC #  
M86-21

Approve As Submitted / Enhances the code      Hernandez / Locke      6 Yes – 0 No

**Pending Review**  
**TAC Action**

AS    AS/IC    D

D/IC

**Staff Classification**

Correlates Directly

<u>Mod #</u>	<u>Proponent</u>	<u>Chapter</u>	<u>Section</u>	<u>Summary</u>
<b>11429</b>	Mo Madani	12	1202.4	Updates to ASTM reference standard

CC #  
M87-21

Approve As Submitted / Updates standards in the code      Hernandez / Locke      6 Yes – 0 No

**Pending Review**  
**TAC Action**

AS    AS/IC    D

D/IC

**Staff Classification**

Correlates Directly

<u>Mod #</u>	<u>Proponent</u>	<u>Chapter</u>	<u>Section</u>	<u>Summary</u>
<b>11430</b>	Mo Madani	12	1202.5	Updates to ASTM reference standard

CC #  
M88-21

Approve As Submitted / Updates standards in the code      Pittman / Locke      6 Yes – 0 No

**Pending Review**  
**TAC Action**

AS    AS/IC    D

D/IC

**Staff Classification**

Correlates Directly



**Mechanical**

**TECHNICAL ADVISORY COMMITTEE**

**All Mods**

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<u>Mod #</u>	<u>Proponent</u>	<u>Chapter</u>	<u>Section</u>	<u>Summary</u>
<b>11431</b>	Mo Madani	12	1203.3.4	Adds language for green solvent color for solvent cement
<u>CC #</u> M89-21				
Approve As Submitted / Enhances the Code consistent with Plumbing TAC action    Pittman / Locke    6 Yes – 0 No				

**Pending Review**  
**TAC Action**

AS    AS/IC    D

D/IC

**Staff Classification**  
Correlates Directly

<u>Mod #</u>	<u>Proponent</u>	<u>Chapter</u>	<u>Section</u>	<u>Summary</u>
<b>11434</b>	Mo Madani	12	1203.9	Removes polybutylene language (PB) due to discontinued use
<u>CC #</u> M90-21				
Approve As Submitted / removes reference to an obsolete product    Pittman / Locke    6 Yes – 0 No				

**Pending Review**  
**TAC Action**

AS    AS/IC    D

D/IC

**Staff Classification**  
Correlates Directly

<u>Mod #</u>	<u>Proponent</u>	<u>Chapter</u>	<u>Section</u>	<u>Summary</u>
<b>11438</b>	Mo Madani	12	1203.14	Adds language stainless steel piping and tubing
<u>CC #</u> M91-21				
Approve As Submitted / adds clarification to the coe    Pittman / Quintella    6 Yes – 0 No				

**Pending Review**  
**TAC Action**

AS    AS/IC    D

D/IC

**Staff Classification**  
Correlates Directly



# Mechanical

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### All Mods

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<u>Mod #</u>	<u>Proponent</u>	<u>Chapter</u>	<u>Section</u>	<u>Summary</u>
<b>11439</b>	Mo Madani	12	1205.1	Requires valves to have full access to controls
<u>CC #</u> M92-21				

Approve As Submitted / Enhances the code    Pittman / Locke    6 Yes – 0 No

**Pending Review**

**TAC Action**

AS    AS/IC    D

D/IC

**Staff Classification**

Correlates Directly

<u>Mod #</u>	<u>Proponent</u>	<u>Chapter</u>	<u>Section</u>	<u>Summary</u>
<b>11440</b>	Mo Madani	12	1210.4	Adds reference to ASTM F3253
<u>CC #</u> M93-21				

Approve As Submitted / Updates the standards    Pittman / Locke    6 Yes – 0 No

**Pending Review**

**TAC Action**

AS    AS/IC    D

D/IC

**Staff Classification**

Correlates Directly

<u>Mod #</u>	<u>Proponent</u>	<u>Chapter</u>	<u>Section</u>	<u>Summary</u>
<b>11441</b>	Mo Madani	12	1209.1	removes polybutylene language
<u>CC #</u> M95-21				

Approve As Submitted / consistency with previous action removing obsolete product Pittman / Locke    6 Yes – 0 No

**Pending Review**

**TAC Action**

AS    AS/IC    D

D/IC

**Staff Classification**

Correlates Directly



**Mechanical**

**TECHNICAL ADVISORY COMMITTEE**

**All Mods**

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<u>Mod #</u>	<u>Proponent</u>	<u>Chapter</u>	<u>Section</u>	<u>Summary</u>
<b>11442</b>	Mo Madani	12	1209.6	Adds language for radiant tubing
<b>CC #</b> M96-21				
Approve As Submitted / Enhances and adds clarification to the code      Pittman / Locke      5 Yes – 1 No				

**Pending Review**  
**TAC Action**

AS    AS/IC    D

D/IC

**Staff Classification**  
Correlates Directly

<u>Mod #</u>	<u>Proponent</u>	<u>Chapter</u>	<u>Section</u>	<u>Summary</u>
<b>11443</b>	Mo Madani	12	1209.7	Adds language for snow and ice melt equipment
<b>CC #</b> M98-21				
Deny / not useful for Florida climate      Quintella / Pittman      6 Yes – 0 No				

**Pending Review**  
**TAC Action**

AS    AS/IC    D

D/IC

**Staff Classification**  
Correlates Directly

<u>Mod #</u>	<u>Proponent</u>	<u>Chapter</u>	<u>Section</u>	<u>Summary</u>
<b>11444</b>	Mo Madani	12	1210.5	Adds reference standard ASTM F3347-20a
<b>CC #</b> M99-21 Part I				
Approve As Submitted / updates new reference standards      Quintella / Locke      6 Yes – 0 No				

**Pending Review**  
**TAC Action**

AS    AS/IC    D

D/IC

**Staff Classification**  
Correlates Directly



# Mechanical

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### All Mods

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<u>Mod #</u>	<u>Proponent</u>	<u>Chapter</u>	<u>Section</u>	<u>Summary</u>
<b>11446</b>	Mo Madani	12	1210.5	Adds reference standard ASTM F3348-20b

**CC #**  
M100-21 Part I

Approve As Submitted / updates new reference standards      Locke / Pittman      6 Yes – 0 No

**Pending Review**  
**TAC Action**

AS    AS/IC    D

D/IC

**Staff Classification**

Correlates Directly

<u>Mod #</u>	<u>Proponent</u>	<u>Chapter</u>	<u>Section</u>	<u>Summary</u>
<b>11448</b>	Mo Madani	12	1210.6	Changes language from approved to approved type

**CC #**  
M101-21

Approve As Submitted / Provides clarification to the code      Locke / Pittman      6 Yes – 0 No

**Pending Review**  
**TAC Action**

AS    AS/IC    D

D/IC

**Staff Classification**

Correlates Directly

<u>Mod #</u>	<u>Proponent</u>	<u>Chapter</u>	<u>Section</u>	<u>Summary</u>
<b>11669</b>	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.

**CC #**  
M97-21

Approve As Submitted / adds clarity to the intent of the code      Pittman / Locke      5 Yes – 1 No

**Pending Review**  
**TAC Action**

AS    AS/IC    D

D/IC

**Staff Classification**

Correlates Directly



**Mechanical**

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**All Mods**

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<u>Mod #</u>	<u>Proponent</u>	<u>Chapter</u>	<u>Section</u>	<u>Summary</u>
<b>11236</b>	Mo Madani	2	202	Provide Residential definition for HEATPUMP
<u>CC #</u> M4-21 Part II				
Approve as submitted / provides consistency in the code    Goll / Locke    6 Yes – 0 No				

**Pending Review**  
**TAC Action**

AS    AS/IC    D  
 D/IC

**Staff Classification**  
Correlates Directly

<u>Mod #</u>	<u>Proponent</u>	<u>Chapter</u>	<u>Section</u>	<u>Summary</u>
<b>11270</b>	Mo Madani	2	202	Adds REFRIGERANT definition to IRC
<u>CC #</u> M8-21 Part III				
Approve As Submitted / Provides needed definition and enhances the code    Hernandez / Locke    6 Yes – 0 No				

**Pending Review**  
**TAC Action**

AS    AS/IC    D  
 D/IC

**Staff Classification**  
Correlates Directly

<u>Mod #</u>	<u>Proponent</u>	<u>Chapter</u>	<u>Section</u>	<u>Summary</u>
<b>11290</b>	Mo Madani	2	202	Adds clarification for REFRIGERATION definition to IRC
<u>CC #</u> M10-21 Part II				
Approve AS Submitted / Provides clarification and enhances the code    Hernandez / Locke    6 yes – 0 No				

**Pending Review**  
**TAC Action**

AS    AS/IC    D  
 D/IC

**Staff Classification**  
Correlates Directly

**14-Heating and Cooling Equipment and Appliances**





# Mechanical

## TECHNICAL ADVISORY COMMITTEE

### All Mods

Total Mods for this report: 114

**TAC: Mechanical**      **114** Total Mods for **Mechanical** in **Pending Review**

<u>Mod #</u>	<u>Proponent</u>	<u>Chapter</u>	<u>Section</u>	<u>Summary</u>
<b>11608</b>	Mo Madani	14	1402.1	This proposal clarifies that various types of equipment shall be "listed and labeled", which are defined terms in the code, and is consistent with the style used in other sections of the code, such as M1403.1.
<u>CC #</u> RM4-21				

Approve As Submitted / provides consistency of terminology in the code      Simms / Pittman      6 Yes – 0 No

**Pending Review**  
**TAC Action**

AS    AS/IC    D

D/IC

**Staff Classification**  
Correlates Directly

<u>Mod #</u>	<u>Proponent</u>	<u>Chapter</u>	<u>Section</u>	<u>Summary</u>
<b>11609</b>	Mo Madani	14	1404	This code change removes the reference to Section 1411 and adds the appropriate standards that regulate refrigeration cooling equipment.
<u>CC #</u> RM05-21				

Approve As Submitted / updates new reference standards      Quintella / Pittman      6 Yes – 0 No

**Pending Review**  
**TAC Action**

AS    AS/IC    D

D/IC

**Staff Classification**  
Correlates Directly

<u>Mod #</u>	<u>Proponent</u>	<u>Chapter</u>	<u>Section</u>	<u>Summary</u>
<b>11610</b>	Mo Madani	14	1411.1	This proposed change adds requirements consistent with the provisions in ASHRAE 15.2
<u>CC #</u> RM6-21				

Approve As Submitted / updates and provides consistency with new reference standards      Simms / Pittman      6 Yes – 0 No

**Pending Review**  
**TAC Action**

AS    AS/IC    D

D/IC

**Staff Classification**  
Correlates Directly

## 15-Exhaust Systems



**Mechanical**

**TECHNICAL ADVISORY COMMITTEE**

**All Mods**

**Total Mods for this report: 114**

**TAC: Mechanical**      **114** Total Mods for **Mechanical** in **Pending Review**

<u>Mod #</u>	<u>Proponent</u>	<u>Chapter</u>	<u>Section</u>	<u>Summary</u>
<b>11611</b>	Mo Madani	15	1502.6	Adds new Section 1502.6 "Makeup air".
<b>CC #</b> RM8-21				
Deny / adds complications to the code and increases requirements    Simms / Goll    3 Yes – 3 No    fails Alternate motion to Approve As Submitted / Enhances the code    Hernandez / Quintella    4 Yes – 2 No    passes				

**Pending Review**  
**TAC Action**

AS    AS/IC    D  
 D/IC

**Staff Classification**  
Correlates Directly

<u>Mod #</u>	<u>Proponent</u>	<u>Chapter</u>	<u>Section</u>	<u>Summary</u>
<b>11612</b>	Mo Madani	15	1504.3	Modifies the text of Section M1504.3 "Exhaust openings".
<b>CC #</b> RM12-21				
Deny / Overlap    Quintella / Pittman    6 Yes – 0 No				

**Pending Review**  
**TAC Action**

AS    AS/IC    D  
 D/IC

**Staff Classification**  
Overlap

<u>Mod #</u>	<u>Proponent</u>	<u>Chapter</u>	<u>Section</u>	<u>Summary</u>
<b>11613</b>	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.
<b>CC #</b> RM13-21				
Deny / Overlap    Quintella / Pittman    6 Yes – 0 No				

**Pending Review**  
**TAC Action**

AS    AS/IC    D  
 D/IC

**Staff Classification**  
Overlap



**Mechanical**

**TECHNICAL ADVISORY COMMITTEE**

**All Mods**

**Total Mods for this report: 114**

**TAC: Mechanical**      **114** Total Mods for **Mechanical** in **Pending Review**

<u>Mod #</u>	<u>Proponent</u>	<u>Chapter</u>	<u>Section</u>	<u>Summary</u>	<b>Pending Review TAC Action</b>
<b>11614</b> <u>CC #</u> RM16-21	Mo Madani	15	1505.4.3	This proposal and its companion proposal to the IMC are correlation proposals that will align the terminology, definitions, and their application across both codes.	<input type="checkbox"/> AS <input type="checkbox"/> AS/IC <input checked="" type="checkbox"/> D <input type="checkbox"/> D/IC <b>Staff Classification</b> Overlap
Deny / Overlap    Quintella / Pittman    6 Yes – 0 No					

<u>Mod #</u>	<u>Proponent</u>	<u>Chapter</u>	<u>Section</u>	<u>Summary</u>	<b>Pending Review TAC Action</b>
<b>11615</b> <u>CC #</u> RM17-21	Mo Madani	15	1506	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".	<input checked="" type="checkbox"/> AS <input type="checkbox"/> AS/IC <input type="checkbox"/> D <input type="checkbox"/> D/IC <b>Staff Classification</b> Correlates Directly
Approve As Submitted / Enhances and clarifies the code    Simms / Hernandez    6 Yes – 0 No					

<u>Mod #</u>	<u>Proponent</u>	<u>Chapter</u>	<u>Section</u>	<u>Summary</u>	<b>Pending Review TAC Action</b>
<b>11620</b> <u>CC #</u> RM26-21	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.	<input checked="" type="checkbox"/> AS <input type="checkbox"/> AS/IC <input type="checkbox"/> D <input type="checkbox"/> D/IC <b>Staff Classification</b> Correlates Directly
Approve As submitted / provides correlation to the code    Simms / Hernandez    6 Yes / 0 No					



# Mechanical

## TECHNICAL ADVISORY COMMITTEE

### All Mods

Total Mods for this report: 114

**TAC: Mechanical** **114** Total Mods for **Mechanical in Pending Review**

<u>Mod #</u>	<u>Proponent</u>	<u>Chapter</u>	<u>Section</u>	<u>Summary</u>
<b>11668</b>	Mo Madani	15	1505.3	IRC Table N1103.6.1 (R403.6.1) requires exhaust fan airflow to be determined in accordance with HVI 916, which is a test procedure that references ANSI/AMCA 210-ANSI/ASHRAE 51.
<u>CC #</u> RM14-21				

Deny / Overlap    Quintella / Pittman    6 Yes – 0 No

**Pending Review**

**TAC Action**

AS     AS/IC     D  
 D/IC

**Staff Classification**

Overlap

**16-Duct Systems**

<u>Mod #</u>	<u>Proponent</u>	<u>Chapter</u>	<u>Section</u>	<u>Summary</u>
<b>11616</b>	Mo Madani	16	1602.2	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.
<u>CC #</u> RM18-21				

Approve As Submitted / Enhances the code    Simms / Quintella    6 Yes – 0 No

**Pending Review**

**TAC Action**

AS     AS/IC     D  
 D/IC

**Staff Classification**

Correlates Directly

<u>Mod #</u>	<u>Proponent</u>	<u>Chapter</u>	<u>Section</u>	<u>Summary</u>
<b>11617</b>	Mo Madani	16	1602.2	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.
<u>CC #</u> RM19-21				

Approve As Submitted / Enhances the Code    Simms / Pittman    6 Yes – 0 No

**Pending Review**

**TAC Action**

AS     AS/IC     D  
 D/IC

**Staff Classification**

Correlates Directly

# Mechanical

## TECHNICAL ADVISORY COMMITTEE

### All Mods

Total Mods for this report: 114

**TAC: Mechanical**      **114** Total Mods for **Mechanical** in **Pending Review**

Mod #	Proponent	Chapter	Section	Summary
<b>11618</b>	Mo Madani	16	1602.2	M1602.2 "Return air openings". Allowing a limited amount of return air provides a means of controlling room moisture levels. Providing supply air to such a space exacerbates the problem by making room surfaces colder.
<u>CC #</u> RM20-21				

**Pending Review**

**TAC Action**

AS  
  AS/IC  
  D  
 D/IC

**Staff Classification**

Correlates Directly

Approve As Submitted / Enhances the code      Simms / Pittman      6 Yes – 0 No

### 18-Chimneys and Vents

Mod #	Proponent	Chapter	Section	Summary
<b>11619</b>	Mo Madani	18	1805.4	Adds new Section M1805.4 "Factory built chimney offsets".
<u>CC #</u> RM22-21				

**Pending Review**

**TAC Action**

AS  
  AS/IC  
  D  
 D/IC

**Staff Classification**

Correlates Directly

Approve As Submitted / Provides clarification to the code      Simms / Pittman      6 Yes – 0 No

### 20-Boilers and Water Heaters

Mod #	Proponent	Chapter	Section	Summary
<b>11332</b>	Mo Madani	20	2002.4	Adds consistent language for requirements for a discharge pipe from any pressure (or temperature) relief valve to the IRC
<u>CC #</u> M66-21 Part II				

**Pending Review**

**TAC Action**

AS  
  AS/IC  
  D  
 D/IC

**Staff Classification**

Correlates Directly

Deny / Adds confusion to the Code      Simms / Pittman      2 Yes – 4 No failed  
 Alternative Motion to Approve As Submitted / Enhances the code      Hernandez / Quiintella      4 Yes – 2 No passes

### 21-Hvdronic Pipina

# Mechanical

## TECHNICAL ADVISORY COMMITTEE

### All Mods

Total Mods for this report: 114

TAC: Mechanical **114** Total Mods for Mechanical in Pending Review

<u>Mod #</u>	<u>Proponent</u>	<u>Chapter</u>	<u>Section</u>	<u>Summary</u>
<b>11351</b>	Mo Madani	21	2101.1	Adds new reference standard F3348-18 "Standard Specification for Plastic Press Insert Fittings with Factory Assembled Stainless Steel Press Sleeve for SDR9 Cross-linked Polyethylene (PEX) Tubing and SDR9 Polyethylene of Raised Temperature (PE-RT) Tubing"
<u>CC #</u> M100-21 Part II				

Approve as Submitted / updates standards Simms / Goll 6 Yes – 0 No

### Pending Review TAC Action

AS  AS/IC  D

D/IC

### Staff Classification

Correlates Directly

<u>Mod #</u>	<u>Proponent</u>	<u>Chapter</u>	<u>Section</u>	<u>Summary</u>
<b>11621</b>	Mo Madani	21	2103.3	Adds reference to ASTM F3226 into Section M2103.3 "Piping joints".
<u>CC #</u> RM27-21				

Approve As Submitted / updates the standards Simms / Pittman 6 Yes – 0 No

### Pending Review TAC Action

AS  AS/IC  D

D/IC

### Staff Classification

Correlates Directly

## 26-General Plumbing Requirements

<u>Mod #</u>	<u>Proponent</u>	<u>Chapter</u>	<u>Section</u>	<u>Summary</u>
<b>11352</b>	Mo Madani	26	2603	Adds new section P2603.2.1.1 "Shield plates". Modifies text of M1308.2.1, M1308.2.2/
<u>CC #</u> P6-21 Part II				

Approve As Submitted / Enhances the code and provides consistency between the codes Quintella / Pittman 6 Yes – 0 No  
Locke - Needs work on the language.

### Pending Review TAC Action

AS  AS/IC  D

D/IC

### Staff Classification

Correlates Directly

## 29-Water Supply and Distribution



Building Codes and Standards

# Mechanical

## TECHNICAL ADVISORY COMMITTEE

### All Mods

Total Mods for this report: 114

TAC: Mechanical 114 Total Mods for Mechanical in Pending Review

<u>Mod #</u>	<u>Proponent</u>	<u>Chapter</u>	<u>Section</u>	<u>Summary</u>
<b>11350</b>	Mo Madani	29	2906.6	Adds new reference standard ASTM F3347 "Standard Specification for Metal Press Insert Fittings with Factory Assembled Stainless Steel Press Sleeve for SDR9 Cross-linked Polyethylene (PEX) Tubing and SDR9 Polyethylene of Raised Temperature (PE-RT) Tubing
<u>CC #</u> M99-21 Part II	Approve As submitted / Updates the standards Quintella / Pittman 6 Yes – 0 No			

**Pending Review**  
**TAC Action**

AS  AS/IC  D

D/IC

**Staff Classification**  
Correlates Directly

### Search Criteria

**Modification #:** ALL  
**Code Change Cycle:** 2026 ICC Code Change Original Modification  
**Chapter & Topic:** ALL  
**Date Submitted From:** ALL  
**TAC:** M  
**Commission Action:** ALL  
**Proponent Last Name:** ALL  
**Text of Modification:** ALL  
**Affects HVHZ:** ALL

**Code Version:** 2026  
**Sub Code:** ALL  
**Section:** ALL  
**Date Submitted To:** ALL  
**TAC Recommendation:** ALL  
**Modification Status:** Verified  
**Proponent First Name:** ALL  
**Related Modifications:** ALL  
**Archived:** No