







Fire

TECHNICAL ADVISORY COMMITTEE

All Mods

| TAC | Recommend | <u>lation</u> Pendi | ng Revie | ew . | | |
|----------|--|--|---------------------|--------------------------|--|--|
| AC: | Fire | | 32 | 4 Total Mods for | Fire in Pending Review | |
| <u> </u> | SubCode: Bui | ldina | | | | |
| | 2-Definition Mod # 10578 CC # ADM2-22 Deny / Overlap | Proponent Mo Madani Schiffer / Carter | Chapter 2 | Section 202 – 0 No | Summary Proposal coordinates changes made with ADM5-19, Part 2. Modifies definition of "Townhouse" | Pending Review TAC Action AS AS/IC X D D/IC Staff Classication Overlap |
| | 10701 <u>CC #</u> F1-21 | Proponent Mo Madani omitted / clarifies de | Chapter 2 | Section 202 | Summary Recommendation to replace the definition for automatic sprinkler system with a definition consistent with the current edition of NFPA 13 (2019). rds Bahadori / Carter 10 Yes - 0 No | Pending Review TAC Action X AS AS/IC D D/IC Staff Classication |
| | | | | | | Correlates Directly |
| | 10702 <u>CC #</u> F3-21 | <mark>Proponent</mark> Mo Madani | <u>Chapter</u> 2 | | Summary The definition is revised to be consistent with Global Harmonization System of Classification and Labelling of Chemicals (GHS) concerning flammable gas. | Pending Review TAC Action AS AS/IC D D/IC |
| | Approve As Sub | mitted / Provides cla | arification | Belcher / Ma | rker 10 Yes – 0 No | Staff Classication Correlates Directly |









All Mods

| AC: | Fire | | _32 | 4 Total Mods f | or Fire in Pending Review | |
|-----|---|--|----------------------------|-----------------------------------|---|--|
| | Mod # 10925 CC # G3-21 Part I | Proponent Mo Madani | <u>Chapter</u> 2 | Section 202 | <u>Summary</u> Modifies text of Section 1026.4.1 "Capacity". Related to definition of "AMBULATORY CARE FACILITY". | Pending Review TAC Action X AS AS/IC D D/IC |
| | Approve As S | ubmitted / clarificati | ion of code | Belcher / Mai | rker 10 Yes – 0 No | Staff Classication Correlates Directly |
| | Mod # 10940 CC # G5-21 Approve As S | Proponent Mo Madani ubmitted / clarifies | Chapter 2 the code M | Section 202 arker / Belcher | Summary The intent of this code change is to provide a new definition for Limited Verbal or Physical Assistance to correlate with the text of the existing document (Section 308.2.2 and 310.5.2) and provide needed clarity. 10 Yes – 0 No | Pending Review TAC Action AS AS/IC D D/IC Staff Classication Correlates Directly |
| | Mod # 10942 CC # G5-22 Part I | Proponent Mo Madani | <u>Chapter</u> 2 | Section 202 | Summary This clarifies the term already used in the code and harmonizes the terms and definitions to what is being used by ASTM and the industry. "Type X" | Pending Review TAC Action X AS AS/IC D D/IC |
| F | Approve As Su | bmitted / clarifies th | ne code Ma | rker / Belcher | 10 Yes – 0 No | Staff Classication Correlates Directly |







All Mods

7/12/2024

Total Mods for this report: 324 Total Mods for Fire in Pending Review TAC: Fire 324 <u>Section</u> Pending Review TAC Action Mod # **Proponent** <u>Chapter</u> **Summary** The proposed language is intended to clarify the performance of an assembly that has a fire protection rating. 202 10946 Mo Madani X AS AS/IC D CC # G8-21 D/IC Approve As Submitted / clarifies the code Marker / Belcher Staff Classication 10 Yes - 0 No Correlates Directly

| 1991 | o Madani | 2 | 202 | Modifies definition of "[BG] HIGH-RISE BUILDING". Concerning occupied roof. | TAC Action |
|-----------------|--------------|-----------|----------|---|--------------------------------------|
| <u> </u> | | | | | AS AS/IC |
| 5-21 | | | | | D/IC |
| ny / unintended | consequences | Belcher / | Schiffer | 10 Yes – 0 No | Staff Classication Correlates Direct |

| Mod # | <u>Proponent</u> | <u>Chapter</u> | <u>Section</u> | <u>Summary</u> | Pending Review |
|---------------|------------------|----------------|----------------|--|--------------------|
| 10959 | Mo Madani | 2 | 202 | The purpose of this code proposal is consolidate two definitions for the same material into one term. Concerning Intumescent fire resistive materials. | TAC Action |
| CC # | | | | munescent me resistive materials. | AS AS/IC X D |
| G17-21 | | | | | D/IC |
| Deny / Overla | Belcher / Marker | 10 Yes - | · 0 No | | Staff Classication |
| | | | | | Overlap |
| | | | | | |
| | | | | | |







All Mods

| AC: | Fire | | 32 | Total Mods for | Fire in Pending Review | |
|-----|---|--|---------------------|------------------------------------|---|---|
| | Mod # 10960 CC # G20-21 Part I | <u>Proponent</u> Mo Madani | <u>Chapter</u> 2 | Section 202 | Summary This code proposal both adds a definition for "occupiable roof"and. changes terminology throughout the code to be consistent with use of "occupiable roof" rather than "occupied roof". The definition is intended to parallel the existing code definition for occupiable space | Pending Review TAC Action AS AS/IC X D D/IC |
| | Deny / Overlap | Belcher / Marker | 10 Yes – 0 | No | | Staff Classication Overlap |
| | Mod # 11002 CC # G57-21 Approve As Si | Proponent Mo Madani Journal of the second | Chapter 2 | Section 202 Marker / Belche | Summary Adds definition "SPRINKLE EXPRESS RISER", "VERTICAL WATER SUPPLY ZONE". Also change is needed to clarify that there are differences in requirements for buildings having abuilding height greater than 420 feet (128 m). er 10 Yes – 0 No | Pending Review TAC Action X AS AS/IC D D/IC Staff Classication Correlates Directly |
| | Mod # 11023 CC # G99-21 Part I | Proponent Mo Madani Journal of the state o | Chapter 2 | Section 202 Marker / Belcher | Summary This is several proposals across multiple codes and standards to propose requirements appropriate to the unique characteristics of facilities housing computer rooms and data centers or Information technology equipment (ITE). 10 yes – 0 No | Pending Review TAC Action X AS AS/IC D D/IC Staff Classication Correlates Directly |



7/12/2024

All Mods

| : Fire | | _32 | 4 Total Mod | ds for Fire in Pending Review | |
|---------------------------------------|----------------------------|---------------------|----------------|--|---|
| Mod # 11030 CC # G99-21 Part | Proponent Mo Madani VIII | <u>Chapter</u> 2 | Section 202 | <u>Summary</u> International Fire Code. This is several proposals across multiple codes and standards to propose requirements appropriate to the unique characteristics of facilities housing computer rooms and data centers or Information technology equipment (ITE). | Pending Review TAC Action AS AS/IC X D D/IC |
| Deny / Overl | ap Marker / Belc | her 10 Yes | - 0 No | | Staff Classication Overlap |
| 3-Use and | d Occupancy Cl | lassificatio | on Section | Summary | Pending Review |
| 10789 CC # F186-21 Par | Mo Madani | 3 | 306.2 | This proposal provides guidance for storage and associated fire protection of alcoholic beverages both in warehouse and in small distillery facilities. | TAC Action AS AS/IC X D D/IC |
| Deny /Overla | ap Hamid / Belc | her 10 Yes | – 0 No | | Staff Classication Overlap |
| Mod# | Proponent | Chapter | Section | Summary | Pending Review |
| 10790 <u>CC #</u> F191-21 | Mo Madani | 3 | 307.1 | The purpose of this clarification is to reduce confusion when applying the footnotes of the maximum allowable quantity (MAQ) per Public Hearing Results Final Hearing Results control area tables of the IBC and IFC. | TAC Action AS AS/IC D |
| Approve As | submitted / provides | clarification | Belcher / | Bouche 10 Yes – 0 No | Staff Classication Correlates Directly |









All Mods

| Mod # | Proponent | <u>Chapter</u> | <u>Section</u> | Summary | Pending Revie |
|-----------------------------------|-------------------------|---------------------|-------------------------|--|--|
| 10791 CC # F192-21 | Mo Madani | 3 | 307.1 | This change coordinates the requirements for flammable gas with the change in definition to "flammable gas." The change in definition results in two categories of flammable gas, Category 1A and Category 1B. | TAC Action AS AS/IC X D/IC |
| Deny / Overlap | Hamid / Marker | 10 Yes – | 0 No | | Staff Classication Overlap |
| Mod # 10793 CC # F197-21 | Proponent Mo Madani | <u>Chapter</u> 3 | <u>Section</u> 307.1 | Summary A minor change is proposed for IBC 307.1 to change the fire code reference from outdoor storage to rooftop storage for proper coordination. | Pending Revi |
| Approve As su | bmitted / clarifies the | code Be | elcher / Hickma | an 10 Yes – 0 No | Staff Classication Correlates Directly |
| | Dramanant | | Coation | S | |
| Mod # 10964 CC # G32-21 | Proponent Mo Madani | <u>Chapter</u> 3 | <u>Section</u> 304.1 | Summary This proposal places various activities involving lithium-ion or lithium metal batteries in the correct Group classification lists. | Pending Revi |
| Approve As S | ubmitted / Enhances | the code. | Belcher / Ma | arker 10Yes – 0 No | Staff Classication |







All Mods

| AC: | Fire | | _ 32 | <u>4</u> Total Mods f | or Fire in Pending Review | |
|-----|----------------------------------|---|------------------------------|-------------------------------------|--|--|
| | Mod # 10967 CC # G33-21 | Proponent Mo Madani | <u>Chapter</u> 3 | <u>Section</u> 304.1 | Summary Changes Group B business "Electronic data processing" to "Electronic data entry". | Pending Review TAC Action X AS AS/IC D D/IC |
| | pprove As Su | ibmitted / enhances | the code | Belcher / Mark | er 10 Yes – 0 No | Staff Classication Correlates Directly |
| | Mod # 10968 CC # G36-21 | Proponent Mo Madani Belcher / Hickm | Chapter 3 an 10 Ye | <u>Section</u> 307.1 s – 0 No | Summary Table 307.1. This proposal attempts to clean up special exceptions to hazardous materials regulations and Group H occupancy classification and clarify that the special exceptions generally fall into two categories | Pending Review TAC Action AS AS/IC X D D/IC Staff Classication Overlap |
| | Mod # 10969 CC # G40-21 | Proponent Mo Madani bmitted / provides ca | Chapter 3 orrelation w | Section 307.3.1 | Summary The proposed Item 2 is intended to correlate Table 307.1(1) with this section consistent with guidance provided in the IFC Commentary. Cher / Marker 10 yes = 0 No | Pending Review TAC Action X AS AS/IC D D/IC Staff Classication |
| | | · | | | | Correlates Directly |







7/12/2024

All Mods

| AC: Fi | ire | | _32 | Total Mods fo | or Fire in Pending Review | |
|--------------------|---|------------------------------------|---------------------|-----------------------------|---|---|
| 1 C | od # 0970 <u>C #</u> 41-21 | <u>Proponent</u> Mo Madani | <u>Chapter</u> 3 | <u>Section</u> 307.4 | Summary This change coordinates the classification of high hazard with the change in definition to "flammable gas." | Pending Review TAC Action AS AS/IC D D/IC |
| Арр | prove As Su | bmitted / clarifies th | e code M | arker / Belcher | 10 Yes – 0 No | Staff Classication Correlates Directly |
| 1 <u>C</u> G | od # 0993 <u>C #</u> 43-21 ny / Overlap | Proponent Mo Madani Belcher Dewa | Chapter 3 | Section 310 es – 0 No | Summary The intent of this proposal is to separate large and small lodging houses and non-transient hotel/motel. | Pending Review TAC Action AS AS/IC X D D/IC Staff Classication Overlap |
| 1 C | od # 0994 <u>C #</u> 44-21 Part I | Proponent Mo Madani | <u>Chapter</u> 3 | Section 310.2 | Summary This change corrects discrepancies inadvertently created by past code changes. This has left an apparent gap in the code for transient residential occupancies with dwelling units. This change resolves that by adding "or more than two dwelling units" to the description of R-1. | Pending Review TAC Action AS AS/IC X D D/IC |
| Den | ny / Overlap | Belcher / Marker | 10 yes – 0 | No | | Staff Classication Overlap |

Total Mods for this report: 324







Fire TECHNICAL ADVISORY COMMITTEE

All Mods

7/12/2024

| : Fire | | _32 | 4 Total Mods for | Fire in | Pending Review | |
|----------------------------------|--------------------------|---------------------|-------------------------|----------------------|---|--|
| Mod # 10998 CC # G45-21 | Proponent Mo Madani | <u>Chapter</u> 3 | Section 310.3 | single fam | Y s are often mixed use facilities, and sometime include living quarters. There is the question if this is a lity residence, Group R-3, regardless of the number of fireman using the living quarters. This proposal will these spaces should be classified. | Pending Review TAC Action AS AS/IC X I |
| Deny / Overlap | Marker / Belcher | 10 Yes – | 0 No | | | Staff Classication Overlap |
| Mod # 10999 CC # G46-21 | Proponent Mo Madani | <u>Chapter</u> 3 | <u>Section</u> 310.4 | Summar The intent | Y of this change is to coordinate with IRC scoping for lodging houses. | Pending Review TAC Action AS AS/IC X |
| Deny / Overlap | Marker / Belcher | 10 Yes – 0 | No | | | Staff Classication Overlap |
| Mod # 11000 CC # G48-21 | Proponent Mo Madani | <u>Chapter</u> 3 | <u>Section</u> 311.2 | requireme | Y rosol cooking spray and plastic aerosols 3 (PA3) to the list for Group S-1 is consistent with the nts in the International Fire Code. Without these being identified in the list, one is left to wonder what is riate occupancy classification. | Pending Revie TAC Action AS AS/IC X D/IC |
| Deny / provid | es potential conflict ir | n code need | ds clarification | Marker / E | Belcher 10 Yes – 0 No | Staff Classication Correlates Directly |

4-Special Detailed Requirements Based on Use and Occupancy









All Mods

| : Fire | | _32 | Total Mods fo | or Fire in Pending Review | |
|-----------------------------------|-------------------------|---------------------|------------------------------|--|--|
| Mod # 10792 CC # F196-21 | Proponent Mo Madani | <u>Chapter</u> 4 | <u>Section</u> 414.2.5 | Summary The proposed revision does not change the protection requirements nor the number of containers on a pallet; but rather, allows a small increased capacity per container for solid Class 3 Oxidizers | Pending Review TAC Action X AS AS/IC D |
| Approve As S | Submitted /Enhances | s the code | Hamid / Belche | r 10 Yes – 0 No | Staff Classication Correlates Directly |
| Mod # 10797 CC # F98-21 | Proponent Mo Madani | <u>Chapter</u> 4 | <u>Section</u> 414.5.1 | Summary This change coordinates with the change in the definition of flammable gas to Table 414.5.1. | Pending Review TAC Action X AS AS/IC D |
| Approve As S | Submitted / clarifies t | the code Be | lcher / Hickman | 10 Yes – 0 No | Staff Classication Correlates Directly |
| Mod # 10918 | Proponent Mo Madani | <u>Chapter</u> 4 | <u>Section</u> 415.11.7.4 | Summary Term 'accessible' is commonly 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 | Pending Review |
| CC # G1-21 Part | Submitted clafifies | the code E | Belcher / Hickma | are not attributed to requiring access for the physically disabled. an 10 Yes -0 No | X AS AS/IC D D/IC Staff Classication Correlates Directly |









All Mods

| C : | Fire | | _32 | 4 Total Mods for | r Fire in Pending Review | |
|------------|----------------------------------|-------------------------------|---------------------|---------------------------|---|---|
| | Mod # 10963 CC # G29-21 | <u>Proponent</u> Mo Madani | <u>Chapter</u> 4 | <u>Section</u> 403.2.3 | Summary The purpose of this proposal is to change the definition from Sprayed Fire-Resistant Matertials to Sprayed Fire-Resistive Materials (SFRM). | Pending Review TAC Action AS AS/IC X D D/IC |
| Ē | Deny /Overlap | Belcher / Hickman | 10 Yes - | 0 No | | Staff Classication Overlap |
| | Mod # 10995 CC # G44-21 Part II | Proponent Mo Madani | <u>Chapter</u> 4 | <u>Section</u> 403.4.7 | Summary This change corrects discrepancies inadvertently created by past code changes. This change resolves that by adding "or more than two dwelling units" to the description of R-1. | Pending Review TAC Action X AS AS/IC D |
| F | Approve As Su | bmitted / clarifies the | code Bel | cher / Marker | 10 Yes - 0 No | Staff Classication Correlates Directly |
| | Mod # | <u>Proponent</u> | <u>Chapter</u> | Section | <u>Summary</u> | Pending Review |
| | 11001 CC # G52-21 | Mo Madani | 4 | 402.8.5 | The open mall building provisions essentially incorporate a covered mall building design without a roof. Travel distance within the mall of an open mall building should be permitted to terminate an exit, no different than permitted in a covered mall building. | TAC Action X AS AS/IC D D/IC |
| | Approve As S | ubmitted / clarifies the | e code M | arker / Belcher | 10 Yes – 0 No | Staff Classication Correlates Directly |

Total Mods for this report: 324







Fire TECHNICAL ADVISORY COMMITTEE

All Mods

7/12/2024

| | | | | Total mode for the report | |
|----------------------------------|------------------------|---------------------|-----------------------------|---|--|
| Fire | | _32 | Total Mod | s for Fire in Pending Review | |
| Mod # 11003 CC # G58-21 | Proponent Mo Madani | <u>Chapter</u> 4 | <u>Section</u> 403.3.3 | Summary The purpose of this proposal is to clarify the intent of the code section. In keeping with formatting of the I-codes in general, reference to NFPA 13 by name is proposed to be changed to a reference to Section 903.3.1.1. | Pending Revi |
| Deny / Overl | ap Marker / Belch | ner 10 Yes - | 0 No | | Staff Classication Overlap |
| Mod # 11004 CC # G59-21 | Proponent Mo Madani | Chapter 4 | <u>Section</u> 403.5.3.1 | Summary This proposal intends to address questions that arose during that Committee Action Hearing and to include modifications to Section 403.5.3.1. Adds Standard UL 2525-2020. | Pending Revi |
| Oeny / Overla | p Marker / Hickm | an 10 Yes | – 0 No | | Staff Classicatio Overlap |
| Mod # 11005 CC # G61-21 | Proponent Mo Madani | <u>Chapter</u> 4 | <u>Section</u> 403.5.3 | Summary This is an code change for high rise buildings that propose to lock stairway doors from the side opposite to the side from which egress is sought. | Pending Rev |
| Deny / public | comment conflicts v | with code and | Life Safety | 101 Marker / Belcher 10 Yes – 0 No | Staff Classication Correlates Directly |







All Mods

| C: | Fire | | _32 | 4 Total Mods fo | r Fire in Pending Review | |
|----|----------------------------------|------------------------|---------------------|--------------------------|--|--|
| | Mod # 11006 CC # G62-21 | Proponent Mo Madani | <u>Chapter</u> 4 | <u>Section</u> 404.6 | Summary These proposed changes to Section 404.6 Atriums brings the provisions of the IBC to be an equivalence to that of the 2012 Life Safety Code. | Pending Review TAC Action X AS AS/IC D D/IC |
| | Approve As S | Submitted / clarifies | the code Ma | arker / Belcher | 10 Yes – 0 No | Staff Classication Correlates Directly |
| | Mod # 11007 CC # G63-21 | Proponent Mo Madani | <u>Chapter</u> 4 | <u>Section</u> 404.10 | Summary Proposal to change Section 404.10 "Exit stairways in an atrium". Concerning discharge from exit stairway and requiring compliance with 1028.1 | Pending Review TAC Action AS AS AS/IC D |
| Ā | pprove As Su | ubmitted / clarifies | the code Ma | rker / Belcher | 10 Yes – 0 No | Staff Classication Correlates Directly |
| | Mod # | \ Proponent | Chapter | <u>Section</u> | Summary | Pending Review |
| | 11008 CC # G65-21 | Mo Madani | 4 | 406.2.1 | Changes the text of Section 406.2.1. Rolling door operators or systems should be included. Term operator is added to text. | TAC Action AS AS/IC X D D/IC |
| | Deny / clerica | al errors needs clar | rification M | arker / Belcher | 10 Yes – 0 No | Staff Classication Correlates Directly |







All Mods

7/12/2024

| | | | Building Cod | es and Standards | | All Mous | Total Mods for this report: | 324 |
|----|----------------------------------|-------------------------------|---------------------|---------------------------|--------------------|--|-----------------------------|--|
| C: | Fire | | 324 | <u>Total Mods for</u> | Fire in | Pending Review | | |
| | Mod # 11009 CC # G71-21 | <u>Proponent</u> Mo Madani | <u>Chapter</u> 4 | <u>Section</u> 407.4.4 | Summar Adds new | ¥ section 407.4.4.4 "Circulating space within a care | e suite". | Pending Review TAC Action X AS AS/IC D D/IC |
| | Approve As Su | bmitted / clarifies the | e code Mar | ker / Belcher | 10 Yes – | 0 No | | Staff Classication Correlates Directly |

| | 4 | 440 0 4 4 | Change to text of 410.2.1.1. Stage height shall be measured from the lowest point on the stage floor to the highest | Pending Revie |
|----------------------------|------------------|------------------|---|--------------------|
| 11010 Mo Madani | 4 | 410.2.1.1 | point of the underside of the roof or floor deck above the stage. | TAC Action |
| <u>CC #</u> | | | | X AS AS/IC |
| G76-21 | | | | D/IC |
| pprove As Submitted / clar | ifies the code M | 1arker / Belcher | 10 Yes – 0 No | Staff Classication |

| Mod # 11011 | Proponent Mo Madani | <u>Chapter</u> 4 | <u>Section</u> 410.2.4 | Summary Adds an Exception to Section 410.2.4 "Proscenium wall". | Pending Review TAC Action |
|----------------|------------------------|---------------------|---------------------------|---|--|
| CC # G79-21 | | | | | X AS AS/IC I |
| Approve As | Submitted / clarifies | the code M | larker / Belcher | 10 Yes – 0 No | Staff Classication Correlates Directly |







All Mods

7/12/2024

| AC: | Fire | | _32 | 4 Total Mods for | Fire in Pending Review | |
|-----|----------------------------------|-------------------------------|---------------------|---------------------------|---|--|
| | Mod # 11012 CC # G82-21 | <u>Proponent</u> Mo Madani | <u>Chapter</u> 4 | <u>Section</u> 410.4.1 | Summary Modification to text of Section 410.4.1 and 410.4.2. Changing use of "appurtenant" to "contiguous". | Pending Review TAC Action X AS AS/IC D D/IC |
| | Approve As S | ubmitted / clarifies t | the code M | arker / Belcher | 10 Yes – 0 No | Staff Classication Correlates Directly |
| | Mod # 11013 CC # G84-21 | Proponent Mo Madani | <u>Chapter</u> 4 | Section 410.6 | Summary Adds an Exception to Section 410.6 "Automatic sprinkler system". Concerning catwalks and galleries under maximum widths per NFPA 13. | Pending Review TAC Action X AS AS/IC D |
| | Approve As S | ubmitted / clarifies t | the code M | arker / Belcher | 10 Yes – 0 No | Staff Classication Correlates Directly |
| | Mod # 11014 CC # G85-21 | Proponent Mo Madani | <u>Chapter</u> 4 | Section 410.7 | Summary Delete requirement for standpipes on stages. | Pending Review TAC Action X AS AS/IC D |
| | | ubmitted / clarifies t | the code dele | etes obsolete red | quiements Marker / Belcher 10 Yes – 0 No | Staff Classication Correlates Directly |







All Mods

7/12/2024

| : Fire | | _32 | Total Mods | for Fire in Pending Review | |
|---------------------------------|-------------------------------|---------------------|--------------------------|--|---|
| Mod # 11015 CC # G86-21 Part I | <u>Proponent</u> Mo Madani | <u>Chapter</u> 4 | Section 202 | <u>Summary</u> This proposal executes numerous fixes and clean-ups related to Proposal G48-18. | Pending Review TAC Action AS AS/IC X D/IC |
| Deny / Overlap | Marker / Belcher | 10 Yes – | 0 No | | Staff Classication Overlap |
| Mod # 11016 CC # G86-21 Part II | <u>Proponent</u> Mo Madani | <u>Chapter</u> 4 | <u>Section</u> 411.2 | Summary This proposal executes numerous fixes and clean-ups related to Proposal G48-18, which updated some provisions related to special amusement buildings and added provisions for puzzle rooms. | Pending Review TAC Action AS AS/IC X D/IC |
| Deny / Overlap | Marker / Belcher | 10 Yes – 0 | No | | Staff Classication Overlap |
| Mod # 11017 CC # | Proponent Mo Madani | <u>Chapter</u> 4 | <u>Section</u> 415.11 | Summary Deletes Section 415.11.1.1.2 "Hazardous production materials". | Pending Review |
| Approve As Su | bmitted / clarifies the | code Ma | rker / Belcher | 10 Yes – 0 No | D/IC Staff Classication Correlates Directly |







All Mods

7/12/2024

| AC: | Fire | | _32 | <u>Total Mods fo</u> | r Fire in Pending Review | |
|-----|--------------------------|-------------------------------|---------------------|---------------------------|--|---|
| | Mod # 11018 CC # G93-21 | <u>Proponent</u> Mo Madani | <u>Chapter</u> 4 | <u>Section</u> 414.5.1 | Summary Table 414.5.1. The proposal addresses an unanticipated consequence associated with Code Change F347-16 The 2015 Editions of the I-Codes contain the following definitions for "Fireworks, 1.4G" and for "Explosives, Division 1.4": | Pending Review TAC Action AS AS/IC D D/IC |
| | Approve As Si | ubmitted / clarifies th | ne code M | arker / Belcher | 10 Yes – 0 No | Staff Classication Correlates Directly |
| | Mod # 11022 CC # G97-21 | <u>Proponent</u> Mo Madani | <u>Chapter</u> 4 | <u>Section</u> 423.5.1 | Summary Proposal deletes text from Section 423.5.1 "Required occupant capacity". | Pending Review TAC Action AS AS/IC X D D/IC |
| | Deny / Overla | p Marker / Belche | r 10 Yes - | - 0 No | | Staff Classication Overlap |
| | 5-General Mod# | Buildina Heiaht Proponent | s and Ar | eas Section | Summary | Pending Review |
| | 11031 CC # G105-21 | Mo Madani | 5 | 503.1.4.1 | There has been concerns that higher guards are needed on higher roofs to prevent people from jumping off the roof deck and/or to allow for wind breaks to limit items blowing off the roof deck and falling on people below. | AS AS/IC X D D/IC D D D D |
| | Deny / Overla | p Hickman / Belcher | 10 Yes – | 0 No | | Staff Classication Overlap |

7/12/2024



Fire TECHNICAL ADVISORY COMMITTEE

All Mods

| : Fire | | _32 | 14 Total Mod | s for Fire in Pending Review | |
|--|-------------------------------|---------------------|-------------------------|---|---|
| Mod # 11033 CC # G112-21 Part | <u>Proponent</u> Mo Madani | <u>Chapter</u> 5 | Section 506 | Summary This proposal provides allowances and limitations on designed spaces specifically identified as a sleeping loft, while clearly differentiating these small spaces from mezzanines and other habitable space. | Pending Revi |
| Approve As Su | ubmitted / Enhanc | ces the code | provides for | new products Belcher / Marker 10 Yes – 0 No | Staff Classication Correlates Directly |
| Mod # 11034 CC # G116-21 | <u>Proponent</u> Mo Madani | <u>Chapter</u> 5 | <u>Section</u> 506.3 | Summary This proposal provides some minor revisions to the new process of determining the frontage increase. | Pending Revi |
| Approve as su | bmitted / Enhanc | es the code | Hickamn , | / Belcher 10 Yes – 0 No | Staff Classication Correlates Directly |
| Mod # 11035 CC # G117-21 | <u>Proponent</u> Mo Madani | <u>Chapter</u> 5 | Section 507.3 | Summary This change is making the language of Section 507.3 consistent with Section 507.4. No change in technical requirements. | Pending Rev TAC Action X AS AS/IC D/IC |
| Approve As Su | ubmitted / clarifies | s the code M | arker / Belch | ner 10 Yes – 0 No | Staff Classication Correlates Directly |







All Mods

7/12/2024

| : Fire | | _32 | 14 Total Mods | for Fire in Pending Review | |
|---|-------------------------------|---------------------|-----------------------------|--|---|
| Mod # 11037 CC # G123-21 | <u>Proponent</u> Mo Madani | <u>Chapter</u> 5 | <u>Section</u> 508.4.4.1 | Summary Adds an Exception to 508.4.4.1 and 509.4.1.1. Concerning thermal barrier. | Pending Review TAC Action AS AS/IC X D |
| Deny / Overla | ap Hickman / Bel | cher 10 Yes | – 0 no | | Staff Classication Overlap |
| Mod # 11038 CC # G125-21 | Proponent Mo Madani | <u>Chapter</u> 5 | <u>Section</u> 508.5 | Summary The intent of the proposal is to coordinate the IRC and IBC scoping. IRC Section 101.2 Exception 1 allows for live/work units to be constructed under the IRC. However, the IBC does not state this option. | Pending Revie TAC Action X AS AS/IC D/IC |
| Approve As S | Submitted / clarifies | the code Hi | ickman/ Belch | er 10 Yes – 0 No | Staff Classication Correlates Directly |
| Mod # 11039 | Proponent Mo Madani | <u>Chapter</u> 5 | <u>Section</u> 508.5.7 | Summary Modifies text of 508.5.7 "Fire protection". Concerning Live/work units constructed in accordance with the IRC. | Pending Revie |
| CC # G126-21 Part | | | | | X AS AS/IC D/IC Staff Classication |
| , ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | asimila / damida | 110 0000 111 | John Maril Dolon | 0. 10 100 0 110 | Correlates Directly |







All Mods

7/12/2024

| | | | Building Co | des and Standards | | 7 til illouis | Total Mods for this report: | 324 |
|---|--------------------------|-------------------------|---------------------|---------------------------|-----------------------|---|-----------------------------|--|
| C: | Fire | | _ 32 | 4 Total Mods fo | r Fire in | Pending Review | | |
| *************************************** | Mod # 11040 CC # G127-21 | Proponent Mo Madani | <u>Chapter</u> 5 | <u>Section</u> 508.5.1 | Summar Deletes Ite | Y em 4 of Section 508.5.1 "Limitations". | | Pending Review TAC Action X AS AS/IC D D/IC |
| | Approve As S | ubmitted / clarifies th | ne code Hi | ckman/ Belcher | 10 Yes | s – 0 No | | Staff Classication Correlates Directly |

| Mod# | <u>Proponent</u> | <u>Chapter</u> | <u>Section</u> | <u>Summary</u> | Pending Review |
|---------------|--------------------|----------------|----------------|--|---------------------------|
| 11041 cc # | Mo Madani | 5 | 509.1 | The change to the waste and linen collection items is correlation with the allowances in the federal requirements (K321). The addition of "and provide and automatic sprinkler system" is editorial since Group I is already required to be sprinklered. | TAC Action AS AS AS/IC [|
| G128-21 | Submitted / Enhanc | 41 | History / Dal | cher 10 Yes – 0 No | D/IC Staff Classication |

| <u>Mod #</u> | <u>Proponent</u> | <u>Chapter</u> | <u>Section</u> | <u>Summary</u> | Pending Review |
|--------------|---------------------|----------------|----------------|--|--------------------|
| 1104 | Mo Madani | 5 | 510.2 | The code provides for the allowance of vertical offsets in horizontal building separations, but does not clarify how the separation must be constructed other than to also be 3-hour rated. Code proposal concerning this. | TAC Action |
| CC # | | | | the separation must be constructed other than to also be 3-nour rated. Code proposal concerning this. | AS AS/IC X D |
| G130-2 | | | | | D/IC |
| Deny / C | verlap Hickman / Be | Icher 10 Yes | s – 0 No | | Staff Classication |
| | | | | | Overlap |
| | | | | | |
| | | | | | |







All Mods

| AC: | Fire | | 32 | 4 Total Mods for | Fire in Pending Review | |
|-----|--------------------------------------|--|---------------------|------------------|--|--|
| | Mod # 11043 CC # G132-21 | <u>Proponent</u> Mo Madani | <u>Chapter</u> 5 | | <u>Summary</u> Modifies text of Item 5 of 510.2 "Horizontal building separation allowance". | Pending Review TAC Action AS AS/IC X D D/IC |
| | Deny / Overla | p Hickman / Belchei | r 10 Yes - | - 0 No | | Staff Classication Overlap |
| | 6-Types of Mod # 11044 CC # G136-21 | F Construction Proponent Mo Madani | <u>Chapter</u> 6 | 601 | Summary Table 601. Modifies footnote B of Table 601 "FIRE-RESISTANCE RATING REQUIREMENTS FOR BUILDING ELEMENTS (HOURS)". | Pending Review TAC Action AS AS/IC X D D/IC |
| | Deny / Overlap | Hickman / Belcher | 10 Yes – | 0 No | | Staff Classication Overlap |
| | Mod # 11045 CC # G144-21 | <u>Proponent</u> Mo Madani | <u>Chapter</u> 6 | | Summary This change is editorial and does not change the requirements of the section. | Pending Review TAC Action AS AS/IC X D D/IC |
| | Deny /Overlap | Hickman / Belcher | 10 Yes – | 0 No | | Staff Classication Overlap |





Deny / Overlap Belhcer / Marker

10 Yes - 0 No



Fire TECHNICAL ADVISORY COMMITTEE

7/12/2024

Staff Classication

Overlap

All Mods **Building Codes and Standards** Total Mods for this report: 324 Total Mods for Fire in Pending Review TAC: Fire 324 **Proponent Section Pending Review** Mod# Chapter Summary Modifies text of Section 602.4.2.2.2 and 602.4.2.2.4. 602.4.2.2 11046 Mo Madani **TAC Action** CC# AS AS/ICX D G147-21 D/IC Deny / Overlap Hickman / Belcher 10 Yes - 0 No Staff Classication Overlap Chapter **Pending Review** Mod # **Proponent** Section Summary 602.4.2.2.2 Modifies the text of Section 602.4.2.2.2. 11047 Mo Madani **TAC Action** CC# AS AS/IC X D G148-21 D/IC Deny / Overlap Belhcer / Marker 10 Yes - 0 No Staff Classication Overlap **Section** Mod# **Proponent** Chapter Summary **Pending Review** 602.4.2.3 This code change proposal is intended to address an apparent conflict in the code. Modifies text of Section Mo Madani 11048 **TAC Action** 602.4.2.3. CC # AS AS/ICX D G149-21 D/IC Deny / Overlap Belhcer / Marker 10 Yes - 0 No Staff Classication Overlap Section **Pending Review** Mod# **Proponent** Chapter Summary 602.4.4.3 Modifies text of Item 3, Section 602.4.4.3 "Concealed spaces". 11049 Mo Madani **TAC Action** CC# AS AS/IC X D G150-21 D/IC









All Mods

Fire

| C : | Fire | | _32 | Total Mods fo | or Fire in Pending Review | |
|------------|---|--|---------------------|------------------------------------|--|---|
| | Mod # 11050 CC # G151-21 | Proponent Mo Madani | <u>Chapter</u> 6 | Section 602.4.4.4 | Summary Sometimes parties question the intent of this section, and wonder if the exterior columns themselves must be separated from one another. Using the defined term "fire separation distance" will eliminate any confusion | Pending Review TAC Action AS AS/IC D D/IC |
| | Approve As S | ubmittd / Clarifies th | ie code B | elcher / Marker | 10 Yes - 0 No | Staff Classication Correlates Directly |
| F | Mod # 11051 CC # G153-21 Approve As Su | Proponent Mo Madani bmittd / Consistence | Chapter 6 | Section 603.1 Belcher / Mari | Summary To establish consistency within the code. Throughout the section, language appears as both, "complying with 2303.2" and without it. I am adding the, "complying with 2303.2" to the sections where it has been left off. ker 10 Yes – 0 No | Pending Review TAC Action AS AS/IC D D/IC Staff Classication |
| - | | | | | | Correlates Directly |
| | Mod # 11052 CC # G156-21 | Proponent Mo Madani | <u>Chapter</u> 6 | Section 603.1 | Summary Vapor retarders are required to be installed in all climate zones. Many times the material is combustible. Proposal to clarify that vapor retarders are permitted in these types of construction. | Pending Review TAC Action AS AS AS/IC D D/IC |
| ř | Approve As Su | ubmittd / Clarifies the | code Be | lcher / Marker | 10 Yes – 0 No | Staff Classication Correlates Directly |







All Mods

| AC: | Fire | | _32 | 4 Total Mods for | Fire in Pending Review | |
|-----|-----------------------------------|---|----------------------|---------------------------|---|--|
| | Mod # 11053 CC # G157-21 | <u>Proponent</u> Mo Madani | <u>Chapter</u> 6 | <u>Section</u> 603.1.2 | Summary This change is to clarify that plastic plumbing fixtures are acceptable to be installed in Type I and Type II buildings. | Pending Review TAC Action AS AS/IC D D/IC |
| | Approve As S | ubmittd / Clarifies the | e code B | elcher / Marker | 10 Yes – 0 No | Staff Classication Correlates Directly |
| | 7-Fire and Mod # | Smoke Protect | ion Featu Chapter | I res Section | <u>Summary</u> | Pending Review |
| | 10805 CC # FS8-21 | Mo Madani | 7 | 704.1 | Adds new Section 704.1.1. Adds new exception for 704.1.1. This is an editorial clean-up to better describe the intent of the exception. | AS AS/IC D D/IC D/IC |
| | Deny / does n | ot clarify rationale a | nd conflicts | with existing cod | de Scott / Belcher 10 Yes – 0 No | Staff Classication Correlates Directly |
| | Mod # | Proponent | Chapter | Section | Summary | Danding Davies |
| | 10807 CC # FS9-21 | Mo Madani | 7 | 704.2 | This proposal restructures and consolidates into two sections, primary and secondary members | Pending Review TAC Action AS AS/IC X D D/IC |
| | | ubmitted / Enhances tion to Deny / weake | | | | Staff Classication Correlates Directly |









All Mods

| ۱C: | Fire | | _32 | 4 Total Mods fo | r Fire in Pending Review | |
|-----|--|---------------------------------------|---------------------|-----------------------------|---|---|
| | Mod # 10809 CC # FS11-21 | <u>Proponent</u> Mo Madani | <u>Chapter</u> 7 | <u>Section</u> 704.6.1 | Summary Modifies text of Section 704.6.1. | Pending Review TAC Action AS AS/IC D D/IC |
| | Approve As S | ubmitted / Enhances | the code | Belcher / Mark | ser 10 Yes – 0 No | Staff Classication Correlates Directly |
| | Mod # 10811 <u>CC #</u> FS12-21 Deny / Overlap | Proponent Mo Madani Carter / Marker | <u>Chapter</u> 7 | <u>Section</u> 705.2.3.1 | Summary The proposal simply seeks to add a "-HT" designator to the Type IV construction addressed in Exception 3 of Section 705.2.3.1 | Pending Review TAC Action AS AS/IC X D D/IC Staff Classication Overlap |
| | Mod # 10813 CC # FS16-21 | Proponent Mo Madani | <u>Chapter</u> 7 | <u>Section</u> 705.5 | Summary Table 705.5. The current language in the footnote refers to the table and not the charging language that sends you to the table. Proposal to address this. The footnote should tie to the charging language of the Section and not the table | Pending Review TAC Action AS AS/IC D D/IC |
| | Approve As Su | bmitted /Clarifies the | code Ca | arter / Belcher | 10 Yes - 0 No | Staff Classication Correlates Directly |







All Mods

7/12/2024

| AC: | Fire | | _32 | 4 Total Mods | for Fire in Pending Review | |
|-----|-----------------------------------|------------------------|---------------------|---------------------------|---|--|
| | Mod # 10814 CC # FS18-21 | Proponent Mo Madani | <u>Chapter</u> 7 | <u>Section</u> 705.6 | <u>Summary</u> To address the continuity of the required exterior wall rating. Adds Section 705.6 "Continuity". | Pending Review TAC Action X AS AS/IC D D/IC |
| | Approve As Su | ibmitted /Provides c | onsistency ii | n the code C | Carter / Belcher 10 Yes – 0 No | Staff Classication Correlates Directly |
| | Mod # 10815 CC # FS19-21 | Proponent Mo Madani | <u>Chapter</u> 7 | <u>Section</u> 705.6.1 | Summary Maintaining the fire resistance of supporting construction. Addressing requirements for loadbearing exterior walls in Type III construction when floors intersect the exterior wall in typical "platform" framing. | Pending Review TAC Action X AS AS/IC D D/IC |
| _ | Approve As Su | bmitted /Clarifies th | e code Ca | arter / Belcher | 10 Yes – 0 No | Staff Classication Correlates Directly |
| | Mod # 10816 CC # FS21-21 | Proponent Mo Madani | <u>Chapter</u> 7 | <u>Section</u> 705.8 | Summary Table 705.8. Footnote G. This proposal revises "open parking structure" to defined term "open parking garage" and requires compliance with section 406.5 to use this footnote. | Pending Review TAC Action X AS AS/IC D D/IC |
| 4 | approve As Su | bmitted /Clarifies the | e code Ca | arter / Belcher | 10 Yes – 0 No | Staff Classication Correlates Directly |









All Mods

| AC: Fi | ire | | _32 | 4 Total Mods for | Fire in Pending Review | |
|---------------|--------------------------------|------------------------|---------------------|---------------------------|---|---|
| 1 <u>c</u> | od # 0817 CC # S29-21 | Proponent Mo Madani | <u>Chapter</u> 7 | <u>Section</u> 706.1.2 | Summary Deletes text from Section 706.2 "Structural stability". | Pending Review TAC Action X AS AS/IC D D/IC |
| Арр | orove As Su | ibmitted /Clarifies t | he code Ca | arter / Belcher | 10 Yes – 0 No | Staff Classication Correlates Directly |
| 1 <u>c</u> | od # 0818 CC # S35-21 | Proponent Mo Madani | <u>Chapter</u> 7 | <u>Section</u> 706.6 | Summary Modifies the text of Exception 2, Section 706.6 "Vertical continuity" for clarity of intent. | Pending Review TAC Action AS AS AS/IC D D/IC |
| Арр | prove As Su | ubmitted /Clarifies t | he code Ca | arter / Belcher | 10 Yes – 0 No | Staff Classication Correlates Directly |
| | od # 0819 | Proponent Mo Madani | <u>Chapter</u> 7 | Section 707.5 | Summary Modifies text of Exception 3 to Section 707.5 "Continuity". | Pending Review |
| <u>c</u> | CC # S38-21 | | | | | X AS AS/IC D D/IC |
| Арр | orove As Su | ibmitted /Clarifies t | ne code Ca | arter / Belcher | 10 Yes – 0 No | Staff Classication Correlates Directly |







All Mods

| AC: | Fire | | <u>32</u> | 4 Total Mods for | Fire in Pending Review | |
|-----|-----------------------------------|-------------------------------|---------------------|-------------------------|---|--|
| | Mod # 10820 CC # FS40-21 | <u>Proponent</u> Mo Madani | <u>Chapter</u> 7 | <u>Section</u> 707.6 | Summary Section 707.6 "Openings". This proposal corrects references to other sections that have additional requirements for fire barrier openings and penetrations. | Pending Review TAC Action X AS AS/IC D D/IC |
| | Approve As S | ubmitted / Provides | s consistend | y in the code | Scott / Belcher 10 Yes – 0 No | Staff Classication Correlates Directly |
| | Mod # | <u>Proponent</u> | <u>Chapter</u> | <u>Section</u> | Summary | Pending Review |
| | 10821 | Mo Madani | 7 | 707.6 | Adds Exception 6 to Section 707.6 "Openings". Elevator car opening. | TAC Action |
| | CC # | | | | | X AS AS/IC D |
| | FS41-21 | | | | | D/IC |
| | Approve As Su | bmitted /Enhances t | he code | Scott / Belcher | 10 Yes – 0 No | Staff Classication Correlates Directly |
| | <u>Mod #</u> | Proponent | <u>Chapter</u> | <u>Section</u> | <u>Summary</u> | Pending Review |
| | 10822 | Mo Madani | 7 | 707.6 | This proposal adds two new exceptions to the 25% length limitation for fire barrier openings. Section 707.6 "Openings". | TAC Action |
| | CC # FS42-21 | | | | | X AS AS/IC D D/IC |
| 7 | Approve As Su | bmitted /Enhances | the code | Scott / Belcher | 10 Yes – 0 No | Staff Classication Correlates Directly |







All Mods

| C: | Fire | | 324 | 4 Total Mods | for Fire in Pending Review | |
|----|-----------------------------------|-------------------------------|---------------------|-------------------------|---|---|
| | Mod # 10823 CC # FS43-21 | <u>Proponent</u> Mo Madani | <u>Chapter</u> 7 | <u>Section</u> 707.8 | <u>Summary</u> This proposal clarifies that the joint requirements apply to the intersection of fire barriers and other fire-resistance-rated wall assemblies (e.g. a smoke barrier wall) and not solely to exterior wall assemblies. | Pending Review TAC Action X AS AS/IC D D/IC |
| Ā | pprove As Su | bmitted / Enhance | s in the coo | de Scott / Bo | elcher 10 Yes – 0 No | Staff Classication Correlates Directly |
| | Mod # 10824 CC # FS44-21 | Proponent Mo Madani | <u>Chapter</u> 7 | <u>Section</u> 707.9 | Summary Modifies the text of Section 707.9 "Voids at intersections". Adds new Section 715.6 "Fire barrier/nonfire-resistance-rated roof assembly intersections". | Pending Review TAC Action |
| A | |) bmitted / Provides | consistency | in the code | Scott / Belcher 10 Yes – 0 No | <u>D/IC</u> Staff Classication Correlates Directly |
| | Mod # | √ Proponent | Chapter | Section | Summary | Pending Review |
| | 10825 CC # FS45-21 | Mo Madani | 7 | 707.9 | This proposal revises the requirements for protecting voids at the intersection of a fire barrier and the underside of a nonfire- resistance-rated roof assembly. | TAC Action AS AS/IC X D D/IC |
| Ē | eny /Overlap | Scott / Belcher | 10 Yes – 0 N | 0 | | Staff Classication Overlap |







All Mods

7/12/2024

Building Codes and Standards Total Mods for this report: 324 TAC: Fire Total Mods for Fire in Pending Review 324 Section Mod # **Proponent** Chapter **Summary** Pending Review This is an editorial change. The word draftstopping is used multiple times throughout the IBC, IFC, IMC and IPC. This term is used with no definition. However, the term draftstop is a defined term in the IBC and IFC. **TAC Action** 708.4.2 10826 Mo Madani AS AS/ICX D CC # FS47-21 Part D/IC Deny / Overlap Scott / Belcher 10 Yes - 0 No Staff Classication Overlap

| lod# | <u>Proponent</u> | <u>Chapter</u> | <u>Section</u> | <u>Summary</u> | Pending Revie |
|--------------|------------------|----------------|----------------|--|--------------------|
| 0827 | Mo Madani | 7 | 707.1 | This is an editorial change. The word draftstopping is used multiple times throughout the IBC, IFC, IMC and IPC. | TAC Action |
| CC # | | | | This term is used with no definition. However, the term draftstop is a defined term in the IBC and IFC. | AS AS/ICX |
| S47-21 Part | ļı | | | | D/IC |
| ny / Overlap | Scott / Belcher | 10 Yes =- 0 | No | | Staff Classication |
| • | | | | | Overlap |

| <u>//od #</u> | <u>Proponent</u> | Chapter 7 | Section 700 F | Summary Deletes to the from Section 700 5 "Openings" | Pending Review |
|---------------|-------------------|--------------|---------------|---|---------------------|
| 10832 | Mo Madani | 1 | 709.5 | Deletes text from Section 709.5 "Openings". | TAC Action |
| CC # | | | | | X AS AS/IC |
| S48-21 | | | | | D/IC |
| prove As Si | ubmitted / Enhanc | es in the co | ode Scott / | Belcher 10 Yes – 0 No | Staff Classication |
| | | | | | Correlates Directly |
| • | | | | | Correlates Directly |









All Mods

| : Fire | | _32 | 14 Total Mods | for Fire in Pending Review | |
|---|--|--------------------------|---------------------------------|---|--|
| Mod # 10833 CC # FS49-21 | Proponent Mo Madani | <u>Chapter</u> 7 | <u>Section</u> 710.4 | Summary Adds an Exception to Section 710.4 "Continuity". | Pending Review TAC Action AS AS/IC [|
| Approve As S | Submitted / Enhanc | ces in the co | de Scott / E | Belcher 10 Yes – 0 No | Staff Classication Correlates Directly |
| Mod # 10834 CC # FS51-21 Deny / creat | Proponent Mo Madani es conflicts in the co | Chapter 7 ode Scott / E | Section 712.1.3.2 Belcher | Summary This proposal requires the shutters used to protect escalator openings to belisted or approved, rather than just approved. It also requires them to be installed in accordance with the manufacturer's instructions. | Pending Review TAC Action AS AS/IC X D/IC D/IC Staff Classication Correlates Directly |
| Mod # 10835 CC # | Proponent Mo Madani | <u>Chapter</u> 7 | <u>Section</u> 712.1.3.2 | Summary This proposal reformats Section 712.1.3.2 into a "bullet point" format and includes minor technical and editorial changes. | Pending Revie |
| FS53-21 | Submitted / Enhanc | es the code | Scott / Belc | her 10 Yes – 0 No | D/IC Staff Classication Correlates Directly |







All Mods

| AC: | Fire | | _ 32 | 4 Total Mods | for Fire in Pending Review | |
|-----|-----------------------------------|------------------------|---------------------|-------------------------|--|--|
| | Mod # 10836 CC # FS55-21 | Proponent Mo Madani | <u>Chapter</u> 7 | <u>Section</u> 713.4 | Summary The intent of this proposal is to provide a cross reference back to the high-rise provisions Section 403.2.1.2 permits the rating of a shaft to be reduced by one-hour. | Pending Review TAC Action AS AS/IC X D D/IC |
| | Deny / causes | s confusion and exc | ception alread | dy exists in th | e code Scott / Belcher 10 Yes – 0 No | Staff Classication Correlates Directly |
| | Mod # | \ Proponent | <u>Chapter</u> | <u>Section</u> | Summary | Pending Review |
| | 10837 | Mo Madani | 7 | 713.13.4 | Modifies Section 713.13.4 "Chute discharge room". Regarding Tables 716.1(20 and 716.1(3). | TAC Action |
| | CC # | | | | | X AS AS/IC D |
| | FS57-21 |) | | | | D/IC |
| | pprove As Su | ıbmitted / Enhance | es the code | Scott / Belcl | her 10 Yes – 0 No | Staff Classication Correlates Directly |
| | Mod # | \ Proponent | Chapter | Section_ | Summary | Pending Review |
| | 10838 | Mo Madani | 7 | 714.3 | Modifies text of Section 714.3 "Sleeves". This change allows the instructions shown in the listing to take precedence, where it is part of the listing criteria. | TAC Action |
| | CC # | | | | procedures, where it is part of the listing officina. | AS AS/ICX D |
| | FS60-21 | | | | | D/IC |
| [| eny / Overlap | Scott / Belcher | 10 Yes – 0 I | No | | Staff Classication Overlap |
| | | | | | | Ovenap |







All Mods

| AC: | Fire | | _32 | 4 Total Mods | s for Fire in Pending Review | |
|-----|-----------------------------------|------------------------|---------------------|-------------------------|--|--|
| | Mod # 10839 CC # FS64-21 | Proponent Mo Madani | <u>Chapter</u> 7 | <u>Section</u> 714.5 | Summary Adds a new exception to Section 714.5 "Through penetrations". Concerning penetrations of concrete floors or ramps within parking garages or structures. | Pending Review TAC Action AS AS/IC X D D/IC |
| | Deny / vague | language and pote | entially create | s conflicts be | tween the codes Scott Belcher 10 Yes – 0 No | Staff Classication Correlates Directly |
| | Mod # | Proponent | <u>Chapter</u> | <u>Section</u> | Summary | Pending Review |
| | 10840 CC # FS66-21 | Mo Madani | 7 | 714.5.1.2 | Adds exception to Section 714.5.1.2 "Through-penetration firestop system." Concerning penetrations in a single concrete floor by steel, ferrous or copper conduits, pipes, tubes or vents. | TAC Action X AS AS/IC D D/IC |
| Ā | pprove As Si | ubmitted / Enhanc | es the code | Scott / Belc | her 10 Yes – 0 No | Staff Classication Correlates Directly |
| | Mod # | ∑ Proponent | Chapter | Section | Summary | Danding Daview |
| | 10841 | Mo Madani | 7 | 715.2 | Modifies text of Section 715.2 "Installation". Concerning perimeter fire containment systems. | Pending Review TAC Action |
| | <u>CC #</u> FS68-21 | | | | | X AS AS/IC D |
| Ā | pprove As Su | ubmitted / Enhanc | es and clair | ifies the code | e Scott / Belcher 10 Yes – 0 No | Staff Classication Correlates Directly |







All Mods

7/12/2024

| : Fire | | _32 | 14 Total Mod | ls for Fire in Pending Review | |
|--------------------------|-------------------------|---------------------|-------------------------|--|--|
| Mod # 10842 CC # FS70-21 | Proponent Mo Madani | <u>Chapter</u> 7 | <u>Section</u> 715.2 | Summary Proposal to break Section 715.2 into two separate sections. 1. Section requiring fire-resistive joint systems and perimeter fire containment systems. 2. Section requiring materials and not systems. | Pending Revie TAC Action AS AS/IC D/IC |
| Approve As S | Submitted / Provide | es clarificatior | and correla | tion in the code Scott / Belcher 10 Yes – 0 No | Staff Classication Correlates Directly |
| Mod # 10843 CC # FS75-21 | Proponent Mo Madani | <u>Chapter</u> 7 | <u>Section</u> 715.4 | Summary This proposal extends exceptions that are applicable to curtain wall/floor intersections to the void at the curtain wall/floor intersection. Section 715.4 and Section 715.5. | Pending Review TAC Action AS AS/IC X I |
| Deny / Over | lap Scott / Belcher | 10 Yes – 0 | No | | Staff Classication Overlap |
| Mod # 10844 CC # FS76-21 | Proponent Mo Madani | <u>Chapter</u> 7 | <u>Section</u> 715.6 | Summary This proposal clarifies that this section covers voids created with all non-fire-resistance-rated wall assemblies, not just non-fire- resistance-rated curtain wall assemblies. | Pending Review TAC Action X AS AS/IC D/IC |
| Approve As S | / Submitted / Enhand | ces the code | Scott / Bel | cher 10 Yes – 0 No | Staff Classication Correlates Directly |







All Mods

7/12/2024

| AC: | Fire | | 32 | 4 Total Mods f | for Fire in Pending Review | |
|-----|---|---|------------------------|---------------------------------------|---|---|
| | Mod # 10845 CC # FS79-21 | <u>Proponent</u> Mo Madani | <u>Chapter</u> 7 | <u>Section</u> 716.1.1 | <u>Summary</u> Modifies text of Section 716.1.1. Concerning changing fire resistance to "fire protection rating". | Pending Review TAC Action AS AS/IC D D/IC |
| _ | Approve As S | ubmitted / Enhand | ces and clarif | ies the code | Scott / Belcher 10 Yes – 0 No | Staff Classication Correlates Directly |
| | Mod # 10846 CC # FS80-21 Approve As S | Proponent Mo Madani ubmitted / Enhand | Chapter 7 ces the code | Section 716.1.1 Scott / Belc | Summary There are no approved calculation methods for open protectives. Deletes Item 2 of Section 716.1.1 "Alternative methods for determining fire protection ratings". her 10 Yes – 0 No | Pending Review TAC Action X AS AS/IC D D/IC Staff Classication Correlates Directly |
| | Mod # 10847 CC # FS84-21 | Proponent Mo Madani ubmitted / Enhand | Chapter 7 | Section 716.2.2.1.1 Hickman / E | Summary Adds exception to Section 716.2.2.1.1 "Smoke and draft control". Concerning elevator hoistway door openings protected in accordance with Section 3006.3. Belcher 10 Yes – 0 No | Pending Review TAC Action X AS AS/IC D D/IC Staff Classication Correlates Directly |
| | | | | | | - |







All Mods

| AC: | Fire | | _32 | 4 Total Mods | for Fire in Pending Review | |
|-----|-----------------------------------|-------------------------------|---------------------|-----------------------------|---|--|
| | Mod # 10848 CC # FS85-21 | <u>Proponent</u> Mo Madani | <u>Chapter</u> 7 | <u>Section</u> 716.2.6.1 | Summary Adds exception to Section 716.2.6.1 "Door closing". Fire doors required solely for compliance with ICC 500 shall not be required to be self-closing or automatic-closing. | Pending Review TAC Action X AS AS/IC D D/IC |
| | Approve As S | ubmitted / Enhan | ces the code | Hickman / | Belcher 10 Yes – 0 No | Staff Classication Correlates Directly |
| | Mod # 10849 CC # FS88-21 | Proponent Mo Madani | <u>Chapter</u> 7 | <u>Section</u> 717.2.4 | Summary There are instances in which wiring and/or cabling is run through fire dampers, smoke dampers, combination fire/smoke dampers, and ceiling radiation dampers, which can cause improper operation of the device during inspection and fire events | Pending Review TAC Action AS AS/IC D D/IC |
| | Approve As S | ubmitted / Enhan | ces the code | Hickman / | Belcher 10 Yes – 0 No | Staff Classication Correlates Directly |
| | Mod # 10850 CC # FS91-21 | Proponent Mo Madani | <u>Chapter</u> 7 | <u>Section</u> 717.6.2 | Summary Adds new Section 717.6.2 "Through penetration for Group I-2 and I-3". | Pending Review TAC Action X AS AS/IC D D/IC |
| | Approve As S | ubmitted / Enhan | ces the code | Hickman / | Belcher 10 Yes – 0 No | Staff Classication Correlates Directly |







All Mods

| C: F | ire | | 324 | Total Mods | for Fire in Pending Review | |
|---------------|--------------------------------|------------------------|---------------------|---------------------------|---|---|
| 1 <u>c</u> | od # 0852 CC # S96-21 | Proponent Mo Madani | <u>Chapter</u> 7 | <u>Section</u> 718.2.1 | Summary Adds new item to Section 718.2.1 "Fireblocking materials". | Pending Review TAC Action X AS AS/IC D D/IC |
| Ар | pprove As S | ubmitted / Enhand | ces the code | Hickman / l | Belcher 10 Yes – 0 No | Staff Classication Correlates Directly |
| 1 c | od # 0853 cc # s97-21 | Proponent Mo Madani | <u>Chapter</u> 7 | <u>Section</u> 721.1 | Summary Modifies Table 721.1(2). Figure 722.5.1(2). | Pending Review TAC Action X AS AS/IC D D/IC |
| Ap | oprove As S | ubmitted / Enhand | ces the code | Hickman / | Belcher 10 Yes – 0 No | Staff Classication Correlates Directly |
| 1 | od # 0854 CC # | Proponent Mo Madani | <u>Chapter</u> 7 | <u>Section</u> 721.1 | Summary Modifies text of Table 721.1(2). Figure 722.5.1(2). | Pending Review TAC Action AS AS/IC X D |
| F | S97-21 Part | p Hickman / Belcl | her 10 Yes – | 0 No | | D/IC Staff Classication Overlap |







All Mods

1712/2021

| | Professorial regulation | | Building Co | des and Standards | | All Wous | Total Mods for this report: | 324 |
|-----|-----------------------------------|-------------------------------|---------------------|-------------------------|--------------------------|---|--|---|
| VC: | Fire | | _32 | 14 Total Mods | for Fire in | Pending Review | | |
| | Mod # 10857 CC # FS98-21 | Proponent Mo Madani | <u>Chapter</u> 7 | <u>Section</u> 721.1 | assembli | ry 1.1(2). The American Wood Council (AWC) has tes es. This proposal is adding another tested assemb for the convenience of the building official. | ted a number of wood-frame fire-resistance-rated ly which is popular among designers and is being | Pending Review TAC Action X AS AS/IC D D/IC |
| | Approve As Su | ubmitted / Enhance | es the code | Hickman / B | elcher | 10 Yes – 0 No | | Staff Classication Correlates Directly |
| | Mod # 10858 CC # FS99-21 | Proponent Mo Madani | <u>Chapter</u> 7 | <u>Section</u> 721.1 | <u>Summa</u> Modifies | ry the text of footnote Q. of Table 721.1(2). | | Pending Review TAC Action X AS AS/IC D |
| | Approve As S | ubmitted / Enhand | ces the code | Hickman / N | Marker | 10 Yes – 0 No | | Staff Classication Correlates Directly |
| | Mod # 10859 CC # FS100-21 | <u>Proponent</u> Mo Madani | <u>Chapter</u> 7 | <u>Section</u> 721.1 | | ry I.1(3). The American Wood Council (AWC) and its ance-rated assemblies. This proposal is adding an | | Pending Review TAC Action AS AS D/IC |
| | Deny / no fire | resistance rating in | table and n | o test data 🗀 r | equires cla | rification Belcher / Marker 10 Yes – | 0 No | Staff Classication Correlates Directly |









All Mods

Fire

TECHNICAL ADVISORY COMMITTEE

| AC: | Fire | | _32 | 4 Total Mo | ods for Fire in Pending Review | |
|-----|------------------------------------|-------------------------------|---------------------|-----------------------------|---|--|
| | Mod # 10860 CC # FS102-21 | <u>Proponent</u> Mo Madani | <u>Chapter</u> 7 | <u>Section</u> 722.2.1.4 | Summary The first part of this proposal is to modify the titles of Tables 722.2.1.4 (1) and 722.2.1.4 (2) and add clarifying language that these tables only apply to cast-in-place and precast concrete walls. Second part of this proposal is to add a note to Table 722.2.1.4 (2) | Pending Review TAC Action X AS AS/IC D D/IC |
| | Approve As Su | bmitted /Provides | s clarification | the code | Belcher / Marker 10 Yes – 0 No | Staff Classication Correlates Directly |
| | Mod # 10861 CC # FS103-21 | Proponent Mo Madani | <u>Chapter</u> 7 | <u>Section</u> 722.5.1 | Summary This is one of several proposals to remove Gypsum Board throughout the IBC whenever it reads as "Gypsum Board and Gypsum Panel Product" because the first item is a subset of the second item. | Pending Review TAC Action X AS AS/IC D D/IC |
| | Approve As Su | bmitted /Provides | clarification | the code | Carter / Belcher 10 Yes – 0 No | Staff Classication Correlates Directly |
| | Mod # 10862 CC # FS104-21 | Proponent Mo Madani | <u>Chapter</u> 7 | <u>Section</u> 722.6.2 | Summary This proposal inserts language to clarify the use of Table 722.6.2 (1) | Pending Review TAC Action AS AS AS/IC D D/IC |
| Ā | Approve As Su | bmitted /Provides | clarification | the code | Carter / Belcher 10 Yes – 0 No | Staff Classication Correlates Directly |









All Mods

| : Fire | | <u>32</u> | 4 Total Mo | ds for Fire in Pending Review | |
|------------------------------------|------------------------|---------------------|---------------------------|---|--|
| Mod # 10863 CC # FS105-21 | Proponent Mo Madani | <u>Chapter</u> 7 | <u>Section</u> 722.6.2 | <u>Summary</u> Table 722.6.2(3). This change adds two additional products, insulated vinyl siding and polypropylene siding, as options for choice as exterior finishes for the fire rating of calculated wood framed wall assemblies. | Pending Review TAC Action Sas As/IC D/IC |
| approve As S | ubmitted /Provides | s clarification t | the code | Carter / Belcher 10 Yes – 0 No | Staff Classication Correlates Directly |
| Mod # 10864 CC # FS106-21 | Proponent Mo Madani | <u>Chapter</u> 7 | <u>Section</u> 722.6.2 | Summary Table 722.6.2(5). This code change updates the Table to equate the required minimum density for glass fiber and rock and slag wool fiber insulations. | Pending Revie |
| Approve As S | Submitted / Enhan | nces the code | Carter / I | Belcher 10 Yes – 0 No | Staff Classication Correlates Directly |
| Mod # 10910 | Proponent Mo Madani | <u>Chapter</u> 7 | <u>Section</u> 713.8 | Summary Section 713.2 states that a shaft shall be constructed asfire barriers or horizontal assemblies or both. This change | Pending Revie |
| <u>CC #</u> FS154-21 | Submitted / Enhan | nces the code | Carter / I | coordinates the penetration requirements with the current language for shaft construction. Belcher 10 Yes – 0 No | X AS AS/IC D/IC Staff Classication |
| Approve As (| Japiniiloa / Liiilaii | ioos ine code | Jane / | BOIGHOI TO TOO O THO | Correlates Directly |







All Mods

7/12/2024

| | riumasunai regulaudi I | | Building Cod | les and Standards | _ | All Mods | Total Mods for this report: | 324 |
|----|--|-------------------------------------|---------------------|---------------------------|---------------------|---|---|--|
| C: | Fire | | 32 | 4 Total Mods | for Fire in | Pending Review | | |
| | Mod # 11066 CC # G183-21 Part | <u>Proponent</u> Mo Madani II | <u>Chapter</u> 7 | <u>Section</u> 708.4.1 | smoke ba | — t of this proposal is to clarify lobby protection requ | irements – which walls are fire barriers, fire partitions or applicable for the elevator hoistway doors vs. the doors | Pending Review TAC Action X AS AS/IC D D/IC |
| | Approve As Si | ubmitted /Provide | es clarification | the code E | Belcher / Hi | ckman 10 Yes – 0 No | | Staff Classication Correlates Directly |
| | Mod # 11660 | Proponent Mo Madani | <u>Chapter</u> 7 | <u>Section</u> 716.1.1 | Summa Modifies t | ry he text of 716.1.1 "Alternative methods for detern | nining fire protection ratings". | Pending Review TAC Action X AS AS / IC D |
| | CC # FS79-21 Approve As So | ubmitted / Enhan | ces the code | Scott / Beld | cher 10 Y | res – 0 No | | D/IC Staff Classication Correlates Directly |
| | | | | | | | | |
| | Mod # 11661 CC # FS97-21 Part | <u>Proponent</u> Mo Madani | <u>Chapter</u> 7 | <u>Section</u> 721.1 | | | ext into enforceable language by using the ICC preferred | Pending Review TAC Action X AS AS/IC D D/IC |
| | Approve As Si | ubmitted /Provide | es clarification | the code I | Hickman / B | selcher 10 Yes – 0 No | | Staff Classication Correlates Directly |

8-Interior Finishes







All Mods

7/12/2024

| ٥ | Provessorial regulation | | Building Co | des and Standards | - | All wods | Total Mods for this report: | 324 |
|---|------------------------------------|-------------------------------|---------------------|--------------------------|--|---|---|---|
| C: | Fire | | _32 | 14 Total Mods | for Fire in | Pending Review | | |
| | Mod # 10911 CC # FS155-21 | <u>Proponent</u> Mo Madani | <u>Chapter</u> 8 | <u>Section</u> 803.13 | Summal This is a s the smoke B, C). | simple editorial change, as referenced in Table 803 | 3.13 are not just about flame spread but are also include plete classification as defined in Section 803.1.2 (i.e. A, | Pending Review TAC Action X AS AS/IC D D/IC |
| | Approve As S | ubmitted /Provide | es clarification | n in the code | Carter / B | elcher 10 Yes – 0 No | | Staff Classication Correlates Directly |
| *************************************** | Mod # 10916 CC # FS160-21 | Proponent Mo Madani | <u>Chapter</u> 8 | Section 806.6.1 | Summa This is sir meaning. | 'Y nply an editorial change. This proposal just moves | sections around without changing the intended | Pending Review TAC Action X AS AS/IC D |
| | | bmitted /Provides | s clarification | in the code | Carter / Be | lcher 10 Yes – 0 No | | <u>D/IC</u> <u>Staff Classication</u> Correlates Directly |
| | Mod # 10926 CC # G3-21 Part II | Proponent Mo Madani | <u>Chapter</u> 8 | Section 805.2 | | | 1. The intent is to not appear to have two different types | Pending Review TAC Action AS AS/IC X D D/IC |
| | Deny / Overl | ap Belcher / Hick | man 10 Ye | es – 0 No | | | | Staff Classication Overlap |









All Mods

| AC: | Fire | | 32 | 4 Total Mod | s for Fire in Pending Review | |
|-----|---------------------------------------|---|-----------------------------------|---------------------------------|---|--|
| | Mod # 10722 CC # F31-21 | <u>Proponent</u> Mo Madani | <u>Chapter</u> 9 | <u>Section</u> 911.1.6 | Summary To clarify that the criteria for when a switch is required is found in ASME A17.1/CSA B44 and that the IBC and IFC requirements are to indicate where the switch is located in the building. | Pending Review TAC Action X AS AS/IC D D/IC |
| | Approve As S | ubmitted /Provides | s clarificatior | in the code | Belcher / Hickman 10 Yes – 0 No | Staff Classication Correlates Directly |
| | Mod # 10723 CC # F32-21 Deny / Overla | Proponent Mo Madani p Belcher / Hickn | <u>Chapter</u> 9 nan 10 Yes | <u>Section</u> 918 - 0 No | Summary The purpose of this proposal is simply to align the terminology in Section 510 with that being used by industry. The revisions shown simply go through and revise that term within IFC Section 510 and 1103.2 and IBC Section 918. | Pending Review TAC Action AS AS/IC X D D/IC Staff Classication Overlap |
| | Mod # 10725 CC # F62-21 | Proponent Mo Madani bmitted /Provides | Chapter 9 correlation i | Section 903 | Summary This is a correlation fix. The "batteries" reference is legacy language that goes back years. Section 903.2 concerning automatic sprinkler systems. Belcher / Marker 10 Yes - 0 No | Pending Review TAC Action AS AS/IC D D/IC Staff Classication Correlates Directly |

Total Mods for this report: 324







Fire TECHNICAL ADVISORY COMMITTEE

7/12/2024

All Mods

TAC: Fire 324 Total Mods for Fire in Pending Review **Proponent Section Pending Review** Mod# <u>Chapter</u> Summary 9 903.2.2 To safely and effectively deal with the potential fire involving a thermal runaway involving a lithium-ion or lithium 10726 Mo Madani **TAC Action** metal battery requires early detection, a mitigation plan and suppression. This proposal is to cover the suppression side of the equation CC# AS AS/ICX D F66-21 D/IC Deny / Overlap Marker / Belcher 10 Yes - 0 No Staff Classication Overlap Mod # **Proponent** Chapter Section Summary **Pending Review** Deletes Section 903.2.8.3. Mo Madani 9 903.2.8.3 **TAC Action** 10728 X AS AS/IC D CC# F67-21 D/IC Approve As Submitted /Enhances the code 10 Yes - 0 No Staff Classication Belcher / Hickman **Correlates Directly** Mod # Proponent Section <u>Summary</u> Chapter **Pending Review** 9 903.3.1.1.1 This is an editorial change to the omitted sprinkler locations. This simplifies the section and clarifies the allowable **TAC Action** Mo Madani 10730 omittable locations. X AS AS/IC D CC # F70-21 D/IC Staff Classication Approve As Submitted / Enhances the code Belcher / Marker 10 Yes - 0 No Correlates Directly











All Mods

Fire

TECHNICAL ADVISORY COMMITTEE

Page 45 of 108 7/12/2024

| C: | Fire | | _32 | 4 Total Mods | for Fire in Pending Review | |
|----|---|---|---------------------------|---------------------------------------|---|---|
| | Mod # 10732 CC # F71-21 | <u>Proponent</u> Mo Madani | <u>Chapter</u> 9 | <u>Section</u> 903.3.1.1.3 | <u>Summary</u> Concerning automatic sprinkler systems. to address the potential fire event from lithium-ion and lithium metal batteries. | Pending Review TAC Action AS AS/IC X D D/IC |
| | | bmitted / Enhance ion to Deny / create | | Belcher / Hid d consequenc | | Staff Classication Correlates Directly |
| | Mod # 10734 CC # F72-21 Deny / Overla | Proponent Mo Madani p Belcher / Mark | Chapter 9 er 10 Yes | <u>Section</u> 903.3.1.2 – 0 No | Summary Previous code cycle in four story Group R occupancies, the height limit from fire department vehicle access to the floor level of the highest story was changed to only 30'. Proposal to change this to 35'. | Pending Review TAC Action AS AS/IC X D D/IC Staff Classication Overlap |
| | Mod # 10736 CC # F73-21 Approve As Su | Proponent Mo Madani bmitted /Provides | Chapter 9 | Section 903.4.2 and enhances | Summary It is appropriate to provide an audible alarm for NFPA 13 and NFPA 13R systems, however, NFPA 13D (903.3.1.3) does not require such a device. Proposal to address this. It is the code Belcher / Marker 10 Yes - 0 No | Pending Review TAC Action X AS AS/IC D D/IC Staff Classication Correlates Directly |









All Mods

| : | Fire | | _32 | 4 Total Mods | s for Fire in Pending Review | |
|----------|----------------------------------|-------------------------------|---------------------|----------------------------|---|--|
| | Mod # 10743 CC # F77-21 | Proponent Mo Madani | <u>Chapter</u> 9 | <u>Section</u> 904.13.1 | Summary The purpose of this proposal is to allow the fire code official to accept a location for the manual actuation device for the suppression system of commercial cooking appliances at a location that may be closer or further than the 10 feet to 20 feet range currently prescribed in the code. | Pending Review TAC Action X AS AS/IC D D/IC |
| Ţ, | Approve As S | Submitted / Enhan | ces the code | Belcher / N | Marker 10 Yes – 0 No | Staff Classication Correlates Directly |
| | Mod # | Proponent Mo Madani | <u>Chapter</u> 9 | <u>Section</u> 905.3 | Summary It is not the intent of the code to require standpipes in individual townhouse units, but there are cases where | Pending Review |
| | 10745 CC # F78-21 | IVIO Wadani | ŭ | 300.0 | townhouses might exceed the story or height thresholds in Section 905.3.1, which introduces a conflict. This proposal fixes that issue and brings clarity to the code. | AS AS/IC X D |
| | Deny / Not ne | eeded in Florida cod | de and conflic | ts with existi | ng code Belcher / Marker 10 Yes – 0 No | Staff Classication Correlates Directly |
| | Mod # | \ Proponent | Chapter | Section | Summary | Pending Review |
| | 10753 CC # F81-21 | Mo Madani | 9 | 905.4 | Previous change to the code resulted in an unintended and unjustified technical change. Modifies text of 905.4, concerning interior exit stairway and exterior exit stairway. | TAC Action X AS AS/IC D |
| | | <i>)</i> Submitted / Enhan | ce the code | Belcher / H | ickman 10 Yes – 0 No | D/IC Staff Classication Correlates Directly |
| L | | | | | | |







All Mods

7/12/2024

| Fire | | _32 | 4 Total Mod | ls for Fire in Pending Review | |
|---|--|-------------------------------------|---------------------------|---|---|
| Mod # 10754 CC # F83-21 | Proponent Mo Madani | <u>Chapter</u> 9 | <u>Section</u> 905.5.1 | Summary Delete "each tier of dressing rooms" because the arrangement of dressing rooms in tiers at the sides of the stage was abandoned. | Pending Review TAC Action AS AS AS/IC D/IC |
| Approve As | s Submitted / remov | ves obsolete ro | equirements | in the code Belcher / Marker 10 Yes – 0 No | Staff Classication Correlates Directly |
| Mod # 10756 <u>CC #</u> F85-21 Deny / Ove | Proponent Mo Madani erlap Belcher / Marl | <u>Chapter</u> 9 ker 10 Yes – | <u>Section</u> 906.1 | Summary This proposal introduces a missing reference to a portable extinguisher requirement for on-demand mobile fueling. | Pending Review TAC Action AS AS/IC X D D/IC Staff Classication Overlap |
| Mod # 10758 CC # F86-21 | Proponent Mo Madani | <u>Chapter</u> 9 | <u>Section</u> 907.2.1 | Summary Adds Exceptions to Section 907.2.1 "Group A". Exception 2, 2.1-2.4, 3, 3.1-3.3. Manual fire alarm boxes. | Pending Review TAC Action AS AS/IC X D D/IC |
| Deny / Cor | flicts with and does o | correlate with | FBC Belch | er / Marker 10 Yes – 0 No | Staff Classication Correlates Directly |









All Mods

| AC: | Fire | | 32 | 4 Total Mods fo | or Fire in Pending Review | |
|-----|-----------------------------------|---|---------------------|-------------------------|---|---|
| | Mod # 10759 CC # F88-21 | <u>Proponent</u> Mo Madani | <u>Chapter</u> 9 | <u>Section</u> 907.1 | Summary To safely and effectively deal with the potential fire involving a thermal runaway involving a lithium-ion or lithium metal battery requires early detection, a mitigation plan and suppression. This proposal is to cover the detection side of the equation. | Pending Review TAC Action X AS AS/IC D D/IC |
| | Approve As Su | bmitted / Enhances | s the code | Belcher / Mar | ker 10 Yes – 0 No | Staff Classication Correlates Directly |
| | Mod # 10784 CC # F100-21 | Proponent Mo Madani p Hamid / Belcher | Chapter 9 | Section 915.5 | Summary This Proposal replaces references to NFPA 720 with NFPA 72 | Pending Review TAC Action AS AS/IC X D D/IC Staff Classication |
| | Deny / Overia | p Hamid / Beicher | TO Yes – C |) NO | | Overlap |
| | Mod # 10785 CC # F102-21 | <u>Proponent</u> Mo Madani | <u>Chapter</u> 9 | Section 915 | Summary This proposal seeks to establish uniform baseline requirements for CO detection in all occupancies with permanently installed fuel-burning appliances, fuel-burning fireplaces or attached garages. | Pending Review TAC Action AS AS/IC X D D/IC |
| | Deny / Overla | p Hamid / Belcher | 10 Yes – 0 | No | | Staff Classication Overlap |











All Mods

Fire

TECHNICAL ADVISORY COMMITTEE

| : Fire | | _32 | Total Mods for | or Fire in Pending Review | |
|-----------------------------------|------------------------|---------------------|----------------|---|--|
| Mod # 10786 CC # F104-21 | Proponent Mo Madani | <u>Chapter</u> 9 | Section 915 | Summary This Proposal seeks to prevent a potential life safety issue by prohibiting duct mounted carbon monoxide (CO) detectors from being installed in lieu of "open area" CO detectors or alarms | Pending Revie |
| Deny / Overla | p Hamid / Belcher | 10 Yes – 0 | No | | Staff Classication Overlap |
| <u> Mod #</u> | <u>Proponent</u> | <u>Chapter</u> | Section | <u>Summary</u> | Pending Revi |
| 10787 CC # F105-21 | Mo Madani | 9 | 917.1 | This proposal is needed to enhance public life safety in Group E occupancies from all emergencies, but most importantly from a significant increase in human-caused incidents in recent years. Proposal is requiring a mass notification risk analysis to be performed. | TAC Action AS AS/IC X D/IC |
| Deny / Overla | p Hamid / Belcher | 10 Yes – 0 | No | | Staff Classication Overlap |
| Mod# | <u>Proponent</u> | <u>Chapter</u> | <u>Section</u> | Summary | Pending Revie |
| 10788 CC # F162-21 | Mo Madani | 9 | 415.11.1.1.1 | Proposal increasing densities of liquids in column of Table 415.11.1.1.1. | TAC Action AS AS/IC D/IC |
| Approve As | Submitted /Enhances | s the code | Hamid / Belc | her 10 Yes – 0 No | Staff Classication Correlates Directly |







All Mods

7/12/2024

| | | | | | Total wous for this report. | 324 |
|----|---------------|--------------------|----------------|-------------------|---|---------------------------|
| C: | Fire | | _32 | 14 Total Mods for | or Fire in Pending Review | |
| | Mod# | \ Proponent | <u>Chapter</u> | <u>Section</u> | <u>Summary</u> | Pending Review |
| | 10794 cc # | Mo Madani | 9 | 907.2.11 | This proposal removes the outdated requirements related to specifying ionization or photoelectric smoke alarm technologies because all smoke alarms will be listed for resistance to common nuisance sources from cooking when the 2024 edition of the IFC, IBC and IPMC are published. | TAC Action AS AS AS/IC D |
| | F89-21 | h mitta d /namayaa | abaalata rasu | vironoonto io th | o anda — Dolohov / Maykay — 10 Van — 0 Na | D/IC Staff Classication |
| | Approve As Si | ubmitted /removes | obsolete requ | ilrements in th | e code Belcher / Marker 10 Yes – 0 No | Correlates Directly |

| Mod # 10795 | Proponent Mo Madani | <u>Chapter</u> 9 | <u>Section</u> 907.5.2.1.3 | <u>Summary</u> This Proposal seeks to enhance the ability of residents in and I-1 Occupancies to be awakened by the fire alarm | Pending Review |
|----------------|-------------------------|---------------------|-------------------------------|--|--|
| CC # F92-21 | Wie Wadani | | | system or smoke alarm by requiring the 520 Hz low frequency audible alarm signal. | X AS AS/IC [|
| pprove As S | / ubmitted /Enhances | s the code | Hamid / Belch | ner 10 Yes – 0 No | Staff Classication Correlates Directly |

| Mod # 10796 cc # | Proponent Mo Madani | Chapter 9 | <u>Section</u> 909.18.3 | <u>Summary</u> Adding reference to the appropriate NFPA standards for dampers clarifies and reinforces the applicable acceptance testing requirements. | Pending Review TAC Action AS AS/IC D |
|------------------|------------------------|---------------------|----------------------------|--|---|
| Approve As S | ubmitted / Provides | clarification | the code | Belcher / Marker 10 Yes – 0 No | D/IC Staff Classication Correlates Directly |









All Mods

| Fire | | | | s for Fire in Pending Review | |
|----------------------------------|---|---------------------|----------------------------|--|--|
| Mod # 10798 CC # F99-21 | Proponent Mo Madani | <u>Chapter</u> 9 | <u>Section</u> 912.5 | Summary Currently both the IBC section 905.2 and IFC section 905.2 require the signage for fire department connection to meet the requirements found in NFPA 14 Standard for the Installation of Standpipes and Hose Systems. Proposal to put those requirements into the IFC and IBC | Pending Revieus TAC Action AS AS/IC X D/IC |
| Deny / not ne | eeded and conflicts v | with current re | equirements | Belcher / Marker 10 Yes – 0 No | Staff Classication Correlates Directly |
| Mod # 10865 CC # FS110-21 | Proponent Mo Madani | <u>Chapter</u> 9 | <u>Section</u> 909.20.1 | Summary The proposed code change seeks to clarify the dimensional requirements in vestibules used to access stairway doors in smoke proof enclosures. | Pending Revie |
| Deny / Requ | Juires clarification and | d consistency | Carter / Bo | elcher 10 Yes - 0 No | Staff Classication Correlates Directly |
| Mod # | Proponent | Chapter | <u>Section</u> | <u>Summary</u> | Pending Revi |
| 10866 CC # FS112-21 | Mo Madani | 9 | 909.20 | This proposal will eliminate the mechanical ventilation alternative. Although the mechanical ventilation alternative has been in the IBC since inception, it seems unlikely this option is used very often, if at all | TAC Action AS AS/IC X D/IC |
| | Submitted / Provides lotion to Deny / this | | | Carter Belcher in the code Belcher / Carter 10 Yes – 0 No | Staff Classication Correlates Directly |







All Mods

| AC: | Fire | | _32 | 4 Total Mod | ds for Fire in Pending Review | |
|-----|------------------------------------|----------------------------|---------------------|------------------------------|--|---|
| | Mod # 10867 CC # FS115-21 | Proponent Mo Madani | <u>Chapter</u> 9 | <u>Section</u> 909.20.6.4 | Summary Section 909.21.4.2 for elevator pressurization systems requires a smoke detector that will automatically shut down the fans when smoke is detected within the system | Pending Review TAC Action X AS AS/IC D D/IC |
| | Approve As S | ubmitted Enhance | s the code | Carter / E | Belcher 10 Yes – 0 No | Staff Classication Correlates Directly |
| | Mod # 10868 CC # | Proponent Mo Madani | <u>Chapter</u> 9 | <u>Section</u> 909.21 | Summary Modifies the text of Section 909.21 "Elevator hoistway pressurization alternative". | Pending Review TAC Action AS AS AS/IC D |
| | Approve As Su |) ubmitted / Provides o | clarification | the code | Carter / Belcher 10 Yes – 0 No | D/IC Staff Classication Correlates Directly |
| | Mod # 10869 CC # FS118-21 | Proponent Mo Madani | <u>Chapter</u> 9 | <u>Section</u> 909.21.6 | Summary Deletes text from Section 909.21.6 "Activation of pressurization system". | Pending Review TAC Action X AS AS/IC D |
| | |) ıbmitted / Provides o | clarification | the code | Carter / Belcher 10 Yes – 0 No | D/IC Staff Classication Correlates Directly |









All Mods

| AC: | Fire | | _32 | 14 Total Mo | ds for Fire in Pending Review | |
|---|------------------------------------|-------------------------------|---------------------|-----------------------------|--|--|
| | Mod # 10870 CC # FS119-21 | <u>Proponent</u> Mo Madani | <u>Chapter</u> 9 | <u>Section</u> 910.2.1 | <u>Summary</u> The proposal will provide additional language to section 910.2.1 that clarifies the requirements of what constitutes a divided area by putting requirements on draft curtain depth and the other passive systems found in Chapter 7. | Pending Review TAC Action AS AS/IC D D/IC |
| | Approve As Sub | omitted / Provides c | larification | the code | Carter / Belcher 10 Yes – 0 No | Staff Classication Correlates Directly |
| | Mod # 10915 CC # FS159-21 | <u>Proponent</u> Mo Madani | <u>Chapter</u> 9 | <u>Section</u> 901.6 | Summary The deleted text is sourced from material added to IFC Section 901.6 in 2021. However, while the IBC and IFC both include sections numbered as 901.6, IBC Section 901.6 is a different topic. Related editorial changes. | Pending Review TAC Action AS AS/IC D D/IC |
| | Deny / Overlap | o Carter / Belche | er 10 Yes | – 0 No | | Staff Classication Overlap |
| *************************************** | 10961 CC # G20-21 Part II | <u>Proponent</u> Mo Madani | <u>Chapter</u> 9 | <u>Section</u> 903.2.1.6 | Summary This code proposal both adds a definition for "occupiable roof"and changes terminology throughout the code to be consistent with use of "occupiable roof" rather than "occupied roof". The definition is intended to parallel the existing code definition for occupiable space | Pending Review TAC Action AS AS/IC D D/IC |
| 7 | Approve As Sub | omitted / Enhances | the code | Belcher / ł | Hickman 10 Yes – 0 No | Staff Classication Correlates Directly |

7/12/2024







Fire TECHNICAL ADVISORY COMMITTEE

All Mods

| AC: | Fire | | _32 | 4 Total Mods for | r Fire in Pending Review | |
|-----|---|--|------------------------------------|------------------------------------|---|--|
| | Mod # 10587 CC # E15-21 | Proponent Mo Madani | <u>Chapter</u> 10 | <u>Section</u> 1006.2.2.2 | Summary This proposal is designed to correlate and clarify the egress requirements for refrigerated rooms and associated machinery rooms. Modifies Section 1006.2.2.2 and 1006.2.2.3. | Pending Review TAC Action X AS AS/IC D D/IC |
| | Approve As S | submitted / Provides o | clarification | and Correlation | in the code Schiffer / Belcher 10 Yes – 0 No | Staff Classication Correlates Directly |
| | Mod # 10588 CC # E17-21 Deny / Overla | Proponent Mo Madani ap Schiffer / Belche | <u>Chapter</u> 10 r 10 Yes - | <u>Section</u> 1006.3 - 0 No | Summary Proposal to address that occupants on a story or occupied roof have access to the minimum number of required exits. | Pending Review TAC Action AS AS/IC D D/IC Staff Classication |
| | Mod # 10589 CC # E18-21 | Proponent Mo Madani | Chapter 10 | <u>Section</u> 1006.3.2 | Summary This proposal clarifies that exit access travel distance requirements of Section 1030.7 apply to smoke-protected assembly seating and that path of egress travel can pass through more than one adjacent story similar to open air assembly seating. | Pending Review TAC Action AS AS/IC D D/IC |
| | Deny / Overla | p Schiffer / Belcher | 10 Yes 0 N | lo | | Staff Classication Overlap |



All Mods

| : Fire | | _32 | 14 Total Mod | s for Fire in Pending Review | |
|-------------------------|------------------------|----------------------|----------------------------|--|--|
| Mod # 10590 CC # E21-21 | Proponent Mo Madani | <u>Chapter</u> 10 | <u>Section</u> 1006.3.3 | <u>Summary</u> The proposal to add modifications to Section 1006 integrating phrase 'occupied roofs'. | Pending Revie |
| Approve As S | Submitted / Provides | clarification i | n the code S | chiffer / Hickman 10 Yes – 0 No | Staff Classication Correlates Directly |
| Mod # 10591 CC # E24-21 | Proponent Mo Madani | <u>Chapter</u> 10 | Section 1008 | Summary The intent of this proposal is to split section 1008 into requirements for general means of egress illumination (1008.2) and emergency lighting (1008.3). | Pending Revieus TAC Action AS AS AS/IC D/IC |
| Approve As S | Submitted / Provides | s clarification a | and Enhance | es the code Schiffer / Belcher 10 Yes – 0 No | Staff Classication Correlates Directly |
| Mod # 10592 CC # E25-21 | Proponent Mo Madani | <u>Chapter</u> 10 | <u>Section</u> 1008.2 | Summary Adds exception to Section 1008.2. Concerning Self-service storage units. | Pending Revi |
| Approve As | Submitted / Provide | s clarification | and enhance | es in the code Schiffer / Belcher 10 Yes – 0 No | Staff Classication Correlates Directly |







All Mods

7/12/2024

Total Mods for this report: 324 Total Mods for Fire in Pending Review 324 TAC: Fire Section Pending Review TAC Action Mod # **Proponent** <u>Chapter</u> **Summary** Intent of this proposal is to remove some confusing text. Modifies text of Section 1010.1.1, 1010.1.1.1 exception, 10 1010.1.1 10599 Mo Madani 1003.3.1 exception. AS AS/ICX D CC # E38-21 D/IC Deny / Overlap Schiffer / Belcher 10 Yes - 0 No Staff Classication Overlap

| od # | <u>Proponent</u> | <u>Chapter</u> | <u>Section</u> | <u>Summary</u> | Pending Review |
|------------|--------------------|----------------|----------------|--|---------------------|
| 0600 | Mo Madani | 10 | 1010.1.1 | Modification of Section 1010.1.1 "Size of doors". Deleting exception 4,5, and 10. Removes section 1010.4. There's no need to limit the size of doors for power-operated doors or power-operated revolving doors per E39-18 | TAC Action |
| C # | | | | | x AS AS/IC [|
| 39-21 |) | | | | D/IC |
| prove As S | Submitted / Enhanc | es the code | Schiffer | / Belcher 10 Yes – 0 No | Staff Classication |
| | | | | | Correlates Directly |

| <u>Mod #</u> | <u>Proponent</u> | <u>Chapter</u> | <u>Section</u> | <u>Summary</u> | Pending Review |
|--------------|--------------------|----------------|----------------|---|--------------------|
| 10601 | Mo Madani | 10 | 1010.1.1 | The intent of this proposal clarify which spaces the exception applies to, and remove a conflict for shower | TAC Action |
| CC # | | | | compartments with sliding shower compartment doors. | AS AS/IC X D |
| E40-21 | | | | | D/IC |
| Deny / Over | ap Schiffer / Belc | her 10 Yes | – 0 No | | Staff Classication |
| | | | | | Overlap |
| | | | | | |
| | | | | | |

Clorida September Septembe

Fire TECHNICAL ADVISORY COMMITTEE

All Mods

| : Fire | | _32 | 4 Total Mod | s for Fire in Pending Review | |
|-------------------------------------|---|------------------------------|----------------------------|---|--|
| Mod # 10602 CC # E43-21 | Proponent Mo Madani | <u>Chapter</u> 10 | <u>Section</u> 1010.2.1 | Summary This proposal offers four definitions, and revises sections of the IBC, regarding dead bolts, manual bolt locks, and automatic flush bolts. Adds definitions. Adds Table 1010.2.4 "MANUAL BOLTS, AUTOMATIC FLUSH BOLTS AND CONSTANT LATCHING BOLTS ON THE INACTIVE LEAF OF A PAIR OF DOORS". | Pending Revie |
| Deny / Ove | rlap Schiffer / Be | elcher 10 Yes | s – 0 No | | Staff Classication Overlap |
| Mod # 10603 CC # E45-21 Deny / Over | Proponent Mo Madani rlap Schiffer / Belch | Chapter 10 er 10 Yes – | <u>Section</u> 1010.2.4 | Summary This proposal attempts to clarify Item 3 of 1010.2.4. That Item 3 is limited to the main exterior doors a space, or the main doors to the tenant space. | Pending Revie TAC Action AS AS/IC D/IC Staff Classication Overlap |
| Mod # 10606 CC # E46-21 | Proponent Mo Madani | <u>Chapter</u> 10 | <u>Section</u> 1010.2.4 | Summary The intent of this provision is to coordinate with the change in Table 1006.2 for single exit dwelling units in E17-15 which changed R-2, R-3 and R-4 requirements for single exit dwelling units from 10 to 20 occupants. | Pending Review TAC Action AS AS/IC X |
| | | | | | Staff Classication Overlap |







All Mods

| AC: | Fire | | _32 | 4 Total Mod | s for Fire in Pending Review | |
|-----|---|--|-----------------------|----------------------------|--|---|
| | Mod # 10607 CC # E47-21 | Proponent Mo Madani | <u>Chapter</u> 10 | <u>Section</u> 1010.2.7 | Summary Concerning exception dealing with locked stairway doors from the side opposite to the side from which egress is sought. Modifies Section 1010.2.7, exception 3. | Pending Review TAC Action X AS AS/IC D D/IC |
| | Approve As Si | ubmitted / Enhances | s and clarifies | s the code | Schiffer / Belcher 10 Yes – 0 No | Staff Classication Correlates Directly |
| | Mod # 10608 CC # E48-21 | Proponent Mo Madani p Schiffer / Belch | Chapter 10 er 10 Yes | <u>Section</u> 1010.2.9 | Summary Modifies text of Section 1010.2.9, Exception 2. Deleting reference to 1010.2.12. | Pending Review TAC Action AS AS/IC D D/IC Staff Classication Overlap |
| | <u>Mod #</u> | Proponent | Chapter | Section | <u>Summary</u> | Pending Review |
| P | 10609 <u>CC #</u> E49-21 Approve As Su | Mo Madani Jubmitted / Enhances | 10 s and clarifies | 1010.2.10 | Adds new section, Section 1010.2.10 "Access control door locking systems". Schiffer / Belcher 10 Yes – 0 No | TAC Action X AS AS/IC D D/IC Staff Classication Correlates Directly |

Overlap

Total Mods for this report: 324







Fire TECHNICAL ADVISORY COMMITTEE

All Mods

7/12/2024

| | | | | | Total mode for the report. | |
|------------|----------------|--------------------|----------------|----------------|---|--------------------|
| ^- | F! | | 004 | Total Mada for | Fire in Danding Davison | |
| <u>ن</u> : | Fire | | 324 | Total Mods for | Fire in Pending Review | |
| 22111111 | Mod# | <u>Proponent</u> | <u>Chapter</u> | <u>Section</u> | Summary | Pending Review |
| | 10635 | Mo Madani | 10 | 1010.2.11 | Proposing editorial revisions to the four "shall be permitted" electrical locking systems to improve the grammar of | TAC Action |
| | | | | | these sections, and clarify the requirements of each system. Section 1010.2.11 - 1010.2.14. | AS AS/IC X D |
| | CC # E51-21 | | | | | |
| | | | | | | |
| | Deny / Overlap | Schiffer / Belcher | 10 Yes - | 0 No | | Staff Classication |

| <u>/lod #</u> | Proponent Mo Madani | <u>Chapter</u> 10 | <u>Section</u> 1010.2.11 | <u>Summary</u> This code change proposal will add an additional listing option to these four "shall be permitted" electrical locking | Pending Revie |
|---------------|------------------------|----------------------|-----------------------------|--|--------------------|
| 10636 cc # | Wo Wadaiii | 10 | 1010.2.11 | systems for UL 1034. Sections 1010.2.11 - 1010.2.14 | X AS AS/IC |
| E52-21 | | | | | D/IC |
| prove As S | ubmitted / clarifies t | the code | Schiffer / Bel | cher 10 Yes – 0 No | Staff Classication |

| Mod # 10637 cc # | Proponent Mo Madani | <u>Chapter</u> 10 | <u>Section</u> 1010.2.15 | Summary Proposal concerning an effort to see if a consensus can be developed permitting electrical locking of exit access doors in elevator lobbies. Section 1010.2.15, 1016.2, 3006.4. | Pending Review TAC Action AS AS/IC D |
|------------------------|-------------------------|----------------------|-----------------------------|--|---|
| Approve As Si | ubmitted / clarifies th | e code | Schiffer / Belc | her 10 Yes – 0 No | D/IC Staff Classication Correlates Directly |









All Mods

Fire

TECHNICAL ADVISORY COMMITTEE

| C: | Fire | | _32 | 14 Total Mods | s for Fire in Pending Review | |
|----|--|---|----------------------|-----------------------------------|--|---|
| | Mod # 10638 CC # E58-21 | Proponent Mo Madani | <u>Chapter</u> 10 | <u>Section</u> 1011.2 | Summary Proposal to make the terminology consistent between Section 1011.2 and the referenced Section 1009.3. | Pending Review TAC Action AS AS/IC X D D/IC |
| | Deny / does no | ot correlate with the | code Scl | niffer / Marker | 10 Yes – 0 No | Staff Classication Correlates Directly |
| | Mod # 10639 CC # E59-21 Approve As S | Proponent Mo Madani submitted / Clarifies | Chapter 10 | Section 1011.3 Schiffer / E | Summary The intent of this proposal is to clarify and correct the references to the leading edge of treads and landings through out sections 1011 Stairways, 1014 Handrails, and 1015 Guards by substitution and/or corrected use of the defined term NOSING Selcher 10 Yes – 0 No | Pending Review TAC Action X AS AS/IC D D/IC Staff Classication Correlates Directly |
| | Mod # 10642 CC # E60-21 | Proponent Mo Madani | <u>Chapter</u> 10 | <u>Section</u> 1011.5.2 | Summary Modifies text of Exception 3 for Section 1011.5.2 "Riser height and tread depth". Adding reference to Chapter 11 and dwelling or sleeping units. | Pending Review TAC Action X AS AS/IC D D/IC |
| Î | Approve As S | submitted / Clarifies | the code | Bucche / Be | elcher 10 Yes – 0 No | Staff Classication Correlates Directly |







All Mods

| C: | Fire | | 32 | Total Mods for | r Fire in Pending Review | |
|----|----------------------------------|------------------------|----------------------|------------------------------|--|---|
| | Mod # 10643 CC # E62-21 | Proponent Mo Madani | <u>Chapter</u> 10 | <u>Section</u> 1011.5.4.1 | Summary The text "leading edges of treads" has been deleted as it is not only redundant and unnecessary it erroneously only referencing the nosings of treads. This code specifically intends to regulate non uniform risers at landings. | Pending Review TAC Action X AS AS/IC D D/IC |
| | pprove As Su | bmitted / Enhances | the code | Bucche / Belo | ther 10 Yes – 0 No | Staff Classication Correlates Directly |
| | Mod # 10646 CC # E64-21 | Proponent Mo Madani | <u>Chapter</u> 10 | Section 1011.5.5.1 | Summary Adds an Exception to Section 1011.5.5.1 "Nosing projection size". | Pending Review TAC Action X AS AS/IC D D/IC |
| A | pprove As Su | bmitted / Enhances | the code | Bucche / Mari | ker 10 Yes – 0 No | Staff Classication Correlates Directly |
| | Mod # | Proponent | Chapter | Section | Summary | Pending Review |
| | 10648 CC # E69-21 | Mo Madani | 10 | 1013.2 | Deletes Section 1013.2 "Low-level exit signs in Group R-1". This proposal deletes a code requirement that provides a negligible fire safety benefit in fully-sprinklered R-1 occupancies. | TAC Action X AS AS/IC D D/IC |
| A | pprove As Su | bmitted / Enhances | the code | Bucche / Mar | ker 10 Yes – 0 No | Staff Classication Correlates Directly |

Staff Classication

Correlates Directly





Approve As Submitted / Enhances the code



Fire TECHNICAL ADVISORY COMMITTEE

All Mods

7/12/2024

| | Pioressonal regulaçõe i | | Building Co | des and Standards | | All Mous | Total Mods for this report: | 324 |
|-----|--------------------------------------|---|----------------------|--------------------------|-------------------|---|---|---|
| AC: | Fire | | _32 | 4 Total Mods f | or Fire in | Pending Review | | |
| | Mod # 10649 CC # E71-21 | Proponent Mo Madani | <u>Chapter</u> 10 | <u>Section</u> 1013.5 | Summa Adds sec | ry tion 1013.5.1 "Photoluminescent exit signs installa | tion". | Pending Review TAC Action X AS AS/IC D D/IC |
| | Approve As S | Submitted / Enhance | es the code | Bucche / M | arker 10 | Yes – 0 No | | Staff Classication Correlates Directly |
| | Mod # 10650 CC # E73-21 Approve As S | Proponent Mo Madani Submitted / Enhance | Chapter 10 | Section 1014.3 | walking s | does not currently regulate the lateral distance that urface of a stair, ramp or aisle. Proposal to address | at a handrail can be located away from the edge of the s. Adds Section 1014.3 "Lateral Location". | Pending Review TAC Action AS AS/IC D D/IC Staff Classication |
| _ | | | | | | | | Correlates Directly |
| | Mod # 10651 CC # E74-21 | Proponent Mo Madani | <u>Chapter</u> 10 | <u>Section</u> 1014.4 | | - | w the use of newel posts at a turn or landing, but to at a turn or landing. | Pending Review TAC Action X AS AS/IC D D/IC |

Bucche / Marker 10 Yes - 0 No







All Mods

| : Fire | | _32 | 4 Total Mod | s for Fire in Pending Review | |
|-------------------------|------------------------|----------------------|--------------------------|---|--|
| Mod # 10652 CC # E76-21 | Proponent Mo Madani | <u>Chapter</u> 10 | <u>Section</u> 1014.6 | Summary Proposal to address that handrail extensions are to be measured to the furthest usable portion of the handrail before a return or termination, and specifically not to use a handrails overall length. | Pending Review TAC Action AS AS/IC D |
| Approve As | Submitted / Provide | es clarification | and enhanc | es the code Bucche / Marker 10 Yes – 0 No | Staff Classication Correlates Directly |
| Mod # 10653 CC # | Proponent Mo Madani | <u>Chapter</u> 10 | <u>Section</u> 1014.7 | Summary Adds Exceptions to Section 1014.7 "Clearance". | Pending Review TAC Action AS AS/IC D |
| Approve As | Submitted / Enhand | ces the code | Bucche | / Marker 10 Yes – 0 No | Staff Classication Correlates Directly |
| Mod# | Proponent | Chapter | Section | Summary | Donding Davies |
| 10654 CC # E82-21 | Mo Madani | 10 | 1015.3 | This code change proposal builds on the established history of the 36-inch height exception currently within the 2021 IBC. Adds exception to Section 1015.3 "Height". | Pending Review TAC Action AS AS AS/IC D |
| Approve As | Submitted / Enhanc | es the code | Bucche / | Marker 10 Yes – 0 No | Staff Classication Correlates Directly |











All Mods

| C: | Fire | | _32 | 4 Total Mods | s for Fire in Pending Review | |
|----|----------------------------------|---------------------------|----------------------|--------------------------|--|---|
| | Mod # 10655 CC # E83-21 | Proponent Mo Madani | <u>Chapter</u> 10 | <u>Section</u> 1015.8 | Summary This proposal clarifies the window opening protection requirements of this section as they apply based on the height above grade of an operable window. It also modifies the specific location of where height is to be measured. | Pending Review TAC Action X AS AS/IC D D/IC |
| | Approve As S | Submitted / Provide | s needed clar | ification the o | code Bucche / Marker 10 Yes – 0 No | Staff Classication Correlates Directly |
| | Mod # | \ <u>Proponent</u> | <u>Chapter</u> | <u>Section</u> | <u>Summary</u> | Pending Review |
| | 10656 CC # E85-21 | Mo Madani | 10 | 1016.2 | The proposed code change eliminates an exception to an exception. By specifically calling out what is permitted in an H occupancy, there is no confusion as to how to apply the previous exception which included F and S occupancies. | TAC Action X AS AS/IC D D/IC |
| ĺ | Approve As S | Submitted / Enhanc | es the code | Bucche / | Marker 10 Yes – 0 No | Staff Classication Correlates Directly |
| | Mod # | \ Proponent | Chapter | Section | Summary | Danding Davies |
| | 10657 CC # E86-21 | Mo Madani | 10 | 1010.7 | Proposal to evaluate the feasibility of increasing the exit access travel distance in the fabrication areas of a Group H-5 occupancy. Adds Section 1017.2.3 "Group H-5 Increase". | Pending Review TAC Action AS AS/IC X D |
| | |) cts with FBC require | ements Bu | icche / Marke | ere 10 Yes – 0 No | D/IC Staff Classication Correlates Directly |









All Mods

Fire

TECHNICAL ADVISORY COMMITTEE

| AC: | Fire | | _32 | 4 Total Mods for | or Fire in Pending Review | |
|-----|----------------------------------|-------------------------------|----------------------|--------------------------|--|--|
| | Mod # 10658 CC # E88-21 | <u>Proponent</u> Mo Madani | <u>Chapter</u> 10 | <u>Section</u> 1019.3 | Summary This code change proposes to align the two sections 712.1.9 and 1019.3 Exception 1, and eliminate the confusion for designers and AHJs | Pending Review TAC Action X AS AS/IC D D/IC |
| | Approve As S | ubmitted / Enhances | and clarifie | es the code | Bucche / Marker 10 Yes – 0 No | Staff Classication Correlates Directly |
| | Mod # 10659 CC # E96-21 | Proponent Mo Madani | <u>Chapter</u> 10 | <u>Section</u> 1023.5 | Summary Modifies text of Section 1023.5 "Penetrations", Item 7. Adds Item 7 to Section 1024.6 "Penetrations". | Pending Review TAC Action AS AS/IC D D/IC |
| | Deny / Overlap | Bucche / Marker | 10 Yes – | 0 No | | Staff Classication Overlap |
| | Mod # 10660 CC # E97-21 | <u>Proponent</u> Mo Madani | <u>Chapter</u> 10 | <u>Section</u> 1023.7 | Summary This code change is needed to address designs where nonrated exterior walls of an interior exit stairway or ramp are adjacent to nonrated roof assemblies which may also have unprotected openings within 10 feet of the exterior walls of the stairway or ramp | Pending Review TAC Action AS AS/IC D D/IC |
| | Approve As S | ubmitted / Enhances | the code | Bucche / Ma | arker 10 Yes – 0 No | Staff Classication Correlates Directly |









All Mods

Fire

| C: Fire | | _32 | 10tal Mod | s for Fire in Pending Review | |
|--------------------------|-------------------------|----------------------|----------------------------|--|---|
| Mod # 10661 CC # E100-21 | Proponent Mo Madani | <u>Chapter</u> 10 | <u>Section</u> 1030.9.5 | Summary Modifies text of Section 1027.2 "Use in a means of egress". Removes text regarding high-rise buildings. | Pending Review TAC Action X AS AS/IC D |
| Approve As | s Submitted / Enhanc | ces and clarific | es the code | Bucche / Marker 10 Yes – 0 No | Staff Classication Correlates Directly |
| Mod # 10662 CC # E105-21 | Proponent Mo Madani | <u>Chapter</u> 10 | <u>Section</u> 1029.3 | Summary The proposed code change adds an exception to allow omission of opening protection from openings in walls adjacent to egress courts where occupants have access to the public way through two different paths, in other words from a yard designed to comply as an exit court that has two outlets. | Pending Review TAC Action X AS AS/IC D |
| Approve As | s Submitted / Clarifies | s and enhanc | es the code | Schiffer/ Belcher 10 Yes – 0 No | Staff Classication Correlates Directly |
| | | | | O | |
| Mod # 10663 CC # E108-21 | Mo Madani | <u>Chapter</u> 10 | <u>Section</u> 1030.8 | Summary This proposal eliminate the conflict between two sections and clarifies the intent of the provisions. Section 1030.8 and Section 1030.1. Footnote of Table 1006.2.1. | Pending Review TAC Action AS AS/IC X D |
| | uires clarification and | conflicts with | FBC Sch | niffer / Belcher 10 Yes – 0 No | Staff Classication Correlates Directly |









All Mods

7/12/2024

Total Mods for this report: 324 TAC: Fire Total Mods for Fire in Pending Review 324 Proponent <u>Section</u> Mod # Chapter Summary **Pending Review** 1030.9.5 This added exception permits a low number of seats to be served by a longer dead end aisle as has been the case **TAC Action** 10 10664 Mo Madani and is consistent with 1030.8 common path of travel for fewer than 50 and general egress requirements AS AS/IC X D CC# E110-21 D/IC Deny / Needs clarification and conflicts with FBC Schiffer / Belcher 10 Yes - 0 No Staff Classication Correlates Directly Mod # **Proponent** Section **Summary** Chapter **Pending Review** 1031.2 10 The proposed code change which recognizes the benefits of an emergency escape and rescue opening (EERO). **TAC Action** 10665 Mo Madani The second part of the proposal is to address what the exception intends since language is not clear and can be AS AS/IC x interpreted in different ways CC# E111-21 D/IC Staff Classication Deny / Overlap Schiffer / Belcher 10 Yes – 0 No Overlap Proponent Section Summary Mod # Chapter **Pending Review** 1014.6 10 NFPA 770 is a new NFPA standard on Hybrid (Water and Inert Gas) Fire Extinguishing Systems. Adds new Section **TAC Action** 10741 Mo Madani 904.12 "Hybrid Systems". AS AS/IC X D CC# F76-21 D/IC Deny / summary is incorrect – creates confusion and inconsistency needs clarification Belcher / Marker Staff Classication Correlates Directly











All Mods

Fire

TECHNICAL ADVISORY COMMITTEE

Page 68 of 108 7/12/2024

| AC: | Fire | | _ 32 | 14 Total Mode | s for Fire in Pending Review | |
|-----|--|--|----------------------|----------------------------|---|---|
| | Mod # 11032 CC # G106-21 Part | Proponent Mo Madani | <u>Chapter</u> 10 | <u>Section</u> 1015.2 | Summary Modifies text of Section 1015.2 "Where required". Adds text concerning Guards provided at perimeter of occupied portions of an occupied roof. | Pending Review TAC Action AS AS AS/IC D D/IC |
| | Approve As Su | bmitted / enhances | s the code | Hickman / | Belcher 10 Yes – 0 No | Staff Classication Correlates Directly |
| | Mod # 11064 CC # G182-21 Deny / Overla | Proponent Mo Madani p Bucche/ Belche | Chapter 10 | <u>Section</u> 1020.2.1 | Summary Elevator doors that open into a rated corridor have to meet both the fire partition and fire barrier requirements. The options for elevator door protection in Section 3006.3 would be a viable option, so Section 3006.2.1 could be moved up as Item 6 in Section 3006.2. | Pending Review TAC Action AS AS/IC X D D/IC Staff Classication |
| | Derly / Overla | p Bucche/ Belche | er to tes – t | JINO | | Overlap |
| | Mod # 11655 CC # E109-21 | Proponent Mo Madani | <u>Chapter</u> 10 | <u>Section</u> 1030.9.5 | Summary Modifies the text of Section 1030.9.5 Dead-end aisles, exception 2. | Pending Review TAC Action AS AS AS/IC D D/IC |
| | Approve As S | ubmitted / enhance | es the code | Schiffer/ N | Marker 10 Yes – 0 No | Staff Classication Correlates Directly |









All Mods

| : Fire | | _ 32 | Total Mod | ds for <u>Fire in Pending Review</u> | |
|---------------------------|------------------------|----------------------|--------------------------|---|--|
| Mod # 10872 CC # FS122-21 | Proponent Mo Madani | <u>Chapter</u> 14 | <u>Section</u> 1402.5 | <u>Summary</u> This proposal assists users of the Code by providing reference to all the relevant sections of Chapter 14 and Chapter 26 containing specific requirements for exterior wall assemblies needing testing to NFPA 285. | Pending Review TAC Action X AS AS/IC D/IC |
| Approve As | Submitted / Clarifies | s and enhance | es the code | Carter / Belcher 10 Yes – 0 No | Staff Classication Correlates Directly |
| Mod # 10873 CC # FS124-21 | Proponent Mo Madani | <u>Chapter</u> 14 | <u>Section</u> 1402.7 | Summary The proposal defines engineering analysis, a term that is widely used within the IBC. Adds a new section on compliance methods assists code enforcement by providing three compliance methods for those exterior wall assemblies that must be tested in accordance with NFPA 285 | Pending Review TAC Action X AS AS/IC D |
| Approve As | Submitted / enhanc | es and provid | es guidance | in the code Carter / Belcher 10 Yes – 0 No | Staff Classication Correlates Directly |
| Mod # 10874 CC # FS125-21 | Proponent Mo Madani | <u>Chapter</u> 14 | <u>Section</u> 1402.8 | Summary This proposed new section is specific to exterior wall veneers composed of a metal core and facings that are both noncombustible materials, and the facings are laminated to the core using a combustible laminating adhesive. Adds new section 1402.8. | Pending Review TAC Action AS AS AS/IC D |
| Approve As | Submitted / Clarifies | s the code | Carter / B | Belcher 10 Yes – 0 No | Staff Classication Correlates Directly |



All Mods

| | Fire | | _32 | 4 Total Mode | s for Fire in Pending Review | |
|---|------------------------------------|-------------------------------|----------------------|----------------------------|--|---|
| | Mod # 10875 CC # FS126-21 | Proponent Mo Madani | <u>Chapter</u> 14 | <u>Section</u> 1403.2 | Summary The purpose of this proposal is to coordinate IBC Section 1403.2 with IRC Section R703.2. Two provisions from the water-resistive barrier Section R703.2 of the IRC are copied. | Pending Review TAC Action X AS AS/IC I |
| | Approve As S | ubmitted / Clarifies | the code a | nd consisten | cy with other TAC actions Carter / Belcher 10 Yes – 0 No | Staff Classication Correlates Directly |
| | Mod # 10913 CC # FS157-21 | Proponent Mo Madani | <u>Chapter</u> 14 | <u>Section</u> 1405.1.1 | Summary Proposal adds exceptions to Item2, Section 1405.1.1 "Types I, II, III, and IV construction". | Pending Review TAC Action AS AS/IC X D/IC |
| | Deny / adds n | naterials that requir | res clarificatio | on and test da | ata Carter / Belcher 10 Yes – 0 No | Staff Classication Correlates Directly |
| | Mod # 10914 CC # | <u>Proponent</u> Mo Madani | <u>Chapter</u> 14 | <u>Section</u> 1405.1.1 | Summary The provision to allow exterior wall coverings to be of combustible materials is inconsistent with the exterior walls covering requirements for Type IV-A, IV-B, and IV-C. | Pending Review TAC Action AS AS/IC D |
| E | FS158-21 | stency and causes | confusion wi | th FBC | Carter / Belcher 10 Yes – 0 No | D/IC Staff Classication Correlates Directly |









All Mods

| C: I | Fire | | _32 | 4 Total Mods for | r Fire in Pending Review | |
|----------|--|---|----------------------|------------------------------------|---|--|
| <u> </u> | Mod # 11094 CC # S1-21 | <u>Proponent</u> Mo Madani | <u>Chapter</u> 15 | <u>Section</u> 1505.1 | Summary The initial sentence of Section 1505.1 is modified to clarify that Section 1505 establishes fire classification requirements of roof assemblies instead of a requirement to divide roof assemblies into classes. A new sentence is introduced as a replacement for the final sentence. | Pending Review TAC Action AS AS/IC X D D/IC |
| Ď | eny / Overla | p Scott / Belcher | 10 Yes- 0 | No | | Staff Classication Overlap |
| | Mod # 11096 CC # S2-21 eny / Overlap | Proponent Mo Madani Hickman / Belcher | Chapter 15 | <u>Section</u> 1505.1 - 0 No | Summary Table 1505.1. This proposal removes the existing permission to use nonclassifed roof coverings on buildings of Group R-3 occupancy. | Pending Review TAC Action AS AS/IC X D D/IC Staff Classication Overlap |
| 7 | Mod # 11097 CC # | Proponent Mo Madani | <u>Chapter</u> 15 | <u>Section</u> 1505.2 | Summary This proposal recommends addition of ASTM D4869 Type IV underlayment as an alternative to D226 Type II in Exception 4 based on equivalent compositional requirements | Pending Review TAC Action AS AS/IC X D |
| | S3-21 Deny / Overla | p Belcher / Marke | er 10 Ye | s – 0 No | | D/IC Staff Classication Overlap |







All Mods

7/12/2024

| | Professional Regulation | | Building Co | des and Standards | | All Mods | Total Mods for this report: | 324 | |
|-----|---------------------------------|--|----------------------|----------------------------|------------------------------------|---|--|---|--|
| AC: | Fire | | _ 32 | 4 Total Mods for | or Fire in | Pending Review | | | |
| | Mod # 11099 CC # S6-21 | Proponent Mo Madani | <u>Chapter</u> 15 | <u>Section</u> 1511.1.1 | Summar This propo building h | osal clarifies that penthouses and other enclosed r | ooftop structures are not required to be included in the | Pending Review TAC Action AS AS/IC X D D/IC | |
| | | eny / needs clarification and causes confusion with FBC Marker / Carter 10 Y FMA and Marker concerned with 'occupy-able penthouses' | | | | | 0 No | | |
| | Mod # 11101 CC # S7-21 | Proponent Mo Madani | <u>Chapter</u> 15 | <u>Section</u> 1511.2.4 | Summar Modifies S | Y Section 1511.2.4 "Type of construction". Concernin | g penthouse fire resistance rating. | Pending Review TAC Action AS AS AS/IC D | |
| | Approve As S | s Submitted / Clarifies and enhances the code Bucche / Marker 10 Yes – 0 No | | | | | | Staff Classication Correlates Directly | |
| | 23-Wood Mod # 11251 | <u>Proponent</u> Mo Madani | <u>Chapter</u> 23 | Section 2303.2 | | — 768 was developed specifically intended for code ι | use. It is a standardized version of ASTM E84 with the | Pending Review TAC Action | |
| | CC # S201-22 | ubmitted / Clarifies | s and enhanc | es the code | Dewar / | from 10 minutes to 30 minutes and it measures ex Belcher 10 Yes – 0 No | AACHY WHAL THE EXTENDED AS IN E64 DOES. | AS AS/IC D D/IC Staff Classication Correlates Directly | |







All Mods

7/12/2024

| AC: | Fire | | 32 | 4 Total Mods for | or Fire in Pending Review | |
|-----|--|---|-----------------------------|--|---|---|
| | Mod # 10724 CC # F60-21 Part II | <u>Proponent</u> Mo Madani | <u>Chapter</u> 26 | <u>Section</u> 2603.9 | Summary Modifies text of Section 2603.9 "Special approval". Changing word use. | Pending Review TAC Action AS AS AS/IC D D/IC |
| | Approve As S | ubmitted / enhance | s the code | Belcher / Mai | rker 10 Yes – 0 No | Staff Classication Correlates Directly |
| | Mod # 10902 CC # FS149-21 Par Approve As S | Proponent Mo Madani t II ubmitted / enhances | Chapter 26 s the code | Section 2603.4.1.4 Carter / Bel | Summary The new proposal introduces a new definition of insulated metal panel (IMPs) products specifically designed and used for wall and roof applications of the building assembly. Modifies section 2603.4.1.4 "Exterior walls, one-story buildings". cher 10 Yes – 0 No | Pending Review TAC Action X AS AS/IC D D/IC Staff Classication Correlates Directly |
| | Mod # 10909 <u>CC #</u> FS153-21 Approve As Su | Proponent Mo Madani bmitted / Enhances | Chapter 26 the code | Section 2603.4.1.4 Carter / Belo | Summary Currently, there are no specific requirements for foam used in controlled climate buildings that are separate or adjacent to structures. The proposed new section would set design requirements. ther 10 Yes – 0 No | Pending Review TAC Action AS AS/IC D D/IC Staff Classication Correlates Directly |





All Mods

| | | | | Total mode for this repo | 021 |
|--|---------------------------------------|-----------------------------|---------------------------------|---|--|
| Fire | | <u>32</u> | 24 Total Mod | s for Fire in Pending Review | |
| Mod # 11036 CC # G122-21 | | <u>Chapter</u> 26 | <u>Section</u> 2603.4 | Summary Modifies text of 2603.4 "Thermal barrier". Adding mass timber and reference to 2304.11. | Pending Revi |
| Approve A | As Submitted / Enhance | es the code | Hickman/ | Belcher 10 Yes – 0 No | Staff Classication Correlates Directly |
| 29-Plur Mod # 10739 CC # F75-21 Pa | | <u>Chapter</u> 29 | Section 2904 | Summary This proposal correlates several of the I codes to use the defined term of automatic sprinkler system. | Pending Revi |
| Deny / Ove | erlap Belcher / Marker | r 10 Yes – 0 |) No | | Staff Classication Overlap |
| 30-Elev Mod # 11063 | vators and Convey Proponent Mo Madani | ving Syste Chapter 30 | ems <u>Section</u> 3002.1 | Summary The intent of this proposal is consistent terminology for elevator protection. The current text is very inconsistent This is not intended to have any technical changes. | Pending Rev |
| <u>CC #</u> G180-21 | | fusion in FB0 | C Schiffer/ | Belcher 10 Yes – 0 No | AS AS/IC X D/IC Staff Classicatio Correlates Directly |











All Mods

Fire

TECHNICAL ADVISORY COMMITTEE

Page 75 of 108 7/12/2024

| 8 | Professorial regulatori | | Building Co | des and Standards | _ | All Mods | Total Mods for this report: | 324 |
|---|--|-------------------------------|----------------------|--------------------------|--------------------|---|---|--|
| : | Fire | | _32 | 4 Total Mods | for Fire in | Pending Review | | |
| | Mod # 11065 CC # G183-21 Part | <u>Proponent</u> Mo Madani | <u>Chapter</u> 30 | Section 3006 | smoke ba | of this proposal is to clarify lobby protection requi | rements – which walls are fire barriers, fire partitions or applicable for the elevator hoistway doors vs. the doors | Pending Review TAC Action X AS AS/IC D |
| | Approve As S | ubmitted / Enhance | es the code | Schiffer / | Belcher 1 | 0 Yes – 0 No | | Staff Classication Correlates Directly |
| | Mod # 11068 CC # G187-21 | Proponent Mo Madani | <u>Chapter</u> 30 | <u>Section</u> 3007.6 | | - | e access elevator lobby is not required to be provided | Pending Review TAC Action AS AS/IC D D/IC |
| | Deny / Overl | ap Belcher /Marl | ker 10 Ye | s – 0 No | | | | Staff Classication Overlap |
| | Mod # 11069 CC # G188-21 | Proponent Mo Madani | <u>Chapter</u> 30 | Section 3009 | the need t | osed language increases awareness for the buildin | g designers, contractors and building code officials to actual code requirements in ASME A17.1/CSA B44. | Pending Review TAC Action AS AS/IC D |
| ĺ | Deny / Overlap | Carter / Belcher | 10 Yes – 0 | No | | | | Staff Classication Overlap |







All Mods

7/12/2024

| AC: | Fire | | _32 | 4 Total Mod | ds for Fire in Pending Review | |
|-----|---|--|-----------------------------|-----------------------------|--|---|
| | Mod # 11070 <u>CC #</u> G189-21 | <u>Proponent</u> Mo Madani | <u>Chapter</u> 31 | <u>Section</u> 3103.5 | Summary The ICC 300 includes provisions for relocated and temporary bleachers. This information should be included in the IBC Chapter 31 requirements, so it does not get missed for seasonal venues or items such as seating for parades | Pending Review TAC Action X AS AS/IC D D/IC |
| | Approve As Sul | omitted / Clarifies | and enhances | s the code | Belcher / Marker 10 Yes – 0 No | Staff Classication Correlates Directly |
| | Mod # 11071 CC # G191-21 | Proponent Mo Madani ubmitted / Enhance | Chapter 31 | Section 3105.2 | Summary Modifies text of Section 3105.2 "Design and construction". Related to awnings. Hickman 10 Yes – 0 No | Pending Review TAC Action AS AS AS/IC D D/IC Staff Classication |
| _ | Approve As St | ubmilled / Ennanc | es the code | beicher / | nickman 10 fes – 0 No | Correlates Directly |
| | 33-Safequa Mod # 11090 <u>CC #</u> G199-21 Part | ards During C Proponent Mo Madani | onstructio Chapter 33 | 1 <u>Section</u> 3301 | Summary Correlation with IFC for provisions for construction site safety that a building inspector can reasonably verify and enforce while onsite doing other scheduled inspections. Adds Section 3302.1 "SITE SAFETY PLAN". | Pending Review TAC Action X AS AS/IC D D/IC |
| | Approve As Su | ubmitted / Provide | s needed con | elation in th | ne code Belcher / Marker 10 Yes – 0 No | Staff Classication Correlates Directly |







All Mods

7/12/2024

| 0.7 | rumasunan regulaturi 🖷 | | Building Co | des and Standards | | All Mods | Total Mods for this report: | 324 |
|-----|--|----------------------------|----------------------|----------------------------|----------------------------|--|--|--|
| AC: | Fire | | _32 | 4 Total Mods | for Fire in | Pending Review | | |
| | Mod # 11091 CC # G199-21 Part | Proponent Mo Madani | <u>Chapter</u> 33 | <u>Section</u> 3303.1.1 | | | r construction site safety that a building inspector can eduled inspections. | Pending Review TAC Action AS AS/IC X D D/IC |
| | Deny / Overla | ap Belcher / Mark | ker 10 Yes - | – 0 No | | | | Staff Classication Overlap |
| | 35-Refere | nced Standard | S Chapter | Section | Summa | ry | | Pending Review |
| | 10586 CC # ADM52 ANSI | Mo Madani -SPRI VF-1-22 | 35 | 35 | Updating | Reference standard ANSI/SPRI VF-1 | | TAC Action AS AS/IC X D D/IC |
| | Deny / Overla | ap Dewar / Hick | man 10 Ye - | - 0 No | | | | Staff Classication Overlap |
| | Mod# | Proponent | Chapter | Section | Summa | n/ | | D. J. D. J. |
| | Mod # 11673 CC # ADM52-22 | Proponent Mo Madani | <u>Chapter</u> 35 | Section 35 | <u>Summa</u> Modificati | on lists the updated standards in the IBC. | | Pending Review TAC Action AS AS AS/IC D D/IC |
| | Approve As S | / Submitted / Enhanc | es the code | Hickman / | Belcher | 10 Yes – 0 No | | Staff Classication Correlates Directly |

<u>⊃SubCode:</u> Existing Building







All Mods

7/12/2024

| | TOTAL DESIGNATION IN THE STATE OF THE STATE | | Building Co | des and Standards | | All Mods | Total Mods for this report: | 324 |
|------------|---|------------------------|---------------------|-------------------------|-------------------------|---|--|---|
|) : | Fire | | _32 | Total Mods f | or Fire in P | Pending Review | | |
| | Mod # 10604 CC # EB22-22 | Proponent Mo Madani | <u>Chapter</u> 3 | Section 306.5 | Summary See Attached | d | | Pending Review TAC Action AS AS/IC X I |
| | Deny / Overla | p Bucche /Belcher | r 10 Yes - | - 0 No | | | | Staff Classication Overlap |
| | Mod # 10644 CC # EB32-22 | Proponent Mo Madani | <u>Chapter</u> 3 | <u>Section</u> 308.1 | Summary Broadens the | e scope of carbon monoxide detectors for existir | ng buildings | Pending Review |
| | Deny / Overlap | Bucche / Belcher | 10 Yes – (|) No | | | | Staff Classication Overlap |
| | Mod # | \ Proponent | Chapter | Section | Summary | | | Pending Revie |
| | 10645 CC # EB33-22 | Mo Madani | 3 | 309.2.1 | | a combustible exterior wall covering to an existic sprinkler system | ing high-rise building if the building is not protected with | TAC Action AS AS/IC X D/IC |
| | Deny / Overlap | Bucche/ Belcher | 10 Yes – | - 0 No | | | | Staff Classication Overlap |







Approve As Submitted / provides clarification Bucche / Marker 10 Yes - 0 No

Fire TECHNICAL ADVISORY COMMITTEE

7/12/2024

Staff Classication

Correlates Directly

| | & Piblessional Regulation | Parameter of the Control of the Cont | Building Co | des and Standards | | All Mods | Total Mods for this report: | 324 |
|---------------|---|--|---------------------|-------------------------|-----------------------------|---|--|---|
| C: | Fire | | _32 | 4 Total Mods | for Fire in | Pending Review | | |
| | Mod # 10690 CC # EB44-22 | <u>Proponent</u> Mo Madani | Chapter 5 | Section 502.1 | Summar This propo | Y osal clarifies requirements for structural alterations | based on 2018 SEAOC survey | Pending Review TAC Action AS AS/IC X D D/IC |
| _ | Deny / Overlap | Bucche/ Belcher | 10 Yes – | 0 No | | | | Staff Classication Overlap |
| 1117777777777 | Mod # 10692 CC # EB46-22 Deny / Overlap | Proponent Mo Madani Bucche/ Belcher | Chapter 5 | <u>Section</u> 502.1 | Summar Provides g | | red when an occupiable roof is added to a building | Pending Review TAC Action AS AS/IC X D D/IC Staff Classication Overlap |
| | Mod # 10707 CC # EB56-22 | <u>Proponent</u> Mo Madani | <u>Chapter</u> 5 | <u>Section</u> 502.5 | <u>Summar</u> This propo | Y osal is to clarify what is required where an existing | Group I-1, Condition 2 has an addition | Pending Review TAC Action AS AS/IC D D/IC |









All Mods

Fire

| : Fire | | _32 | 14 Total Mod | ds for Fire in Pending Review | |
|-------------------------------------|------------------------|---------------------------------|--------------------------|---|---|
| Mod # 10717 CC # EB71-22 | Proponent Mo Madani | <u>Chapter</u> 5 | <u>Section</u> 503.15 | Summary This proposal provides consistency across subcodes for the definition AMBULATORY CARE FACILITY | Pending Review TAC Action AS AS/IC D D/IC |
| Approve As | s Submitted / provides | consistency | across sub c | codes Bucche / Marker 10 Yes – 0 No | Staff Classication Correlates Directly |
| Mod # 10718 CC # EB72-22 Approve As | | Chapter 5 clarification a | Section 503.16 | Summary To specify where an existing Group I-1 would need to subdivide into smoke compartments similar to Section 420.6 in the IBC s the code Bucche / Marker 10 Yes – 0 No | Pending Review TAC Action X AS AS/IC D D/IC Staff Classication Correlates Directly |
| Mod # 10719 CC # EB73-22 | Proponent Mo Madani | <u>Chapter</u> 5 | <u>Section</u> 503.16 | Summary This code change intends to address ambulatory care facilities in building where a substantial renovation is occurring | Pending Review TAC Action X AS AS/IC D |
| | s Submitted / enhance | s the code | Bucche / Ma | arker 10 Yes – 0 No | <u>D/IC</u> <u>Staff Classication</u> Correlates Directly |







All Mods

| : Fire | | _32 | 14 Total Mod | ds for Fire in Pending Review | |
|-----------------------------------|-----------------------------------|---------------------|---------------------------|--|--|
| Mod # 10720 CC # EB74-22 | Proponent Mo Madani | <u>Chapter</u> 5 | Section 505.2 | <u>Summary</u> This proposal changes the titles of sections 505.2 and 702.4 and other editorial changes | Pending Review TAC Action AS AS/IC X D D/IC |
| Deny / not no | eeded already in th | ne code Ba | hadori / Beld | cher 10 Yes – 0 No | Staff Classication Correlates Directly |
| Mod # 10731 | Ons - Level 2 Proponent Mo Madani | <u>Chapter</u> 8 | <u>Section</u> 803.2.2 | Summary Clarifies language regarding water supplies for sprinkler systems | Pending Review TAC Action AS AS/IC [|
| CC # EB80-22 Approve As S | ubmitted / provides | clarification tl | he code B | sahadori / Belcher 10 Yes – 0 No | D/IC Staff Classication Correlates Directly |
| Mod # | Proponent | <u>Chapter</u> | Section | Summary I protects accordial popularizatural systems and components in existing buildings being changed to Rick Category IV. | Pending Revie |
| 10733 <u>CC #</u> EB81-22 | Mo Madani | 8 | 803.2.6 | I protects essential nonstructural systems and components in existing buildings being changed to Risk Category IV. Bahadori / Belcher 10 Yes - 0 No | TAC Action AS AS/IC X I D/IC Staff Classication |
| Derry / Sriou | u reierende i i FA d | na connicts w | VIUITI FA | Dalladoll / Deloller To Tes - 0 INO | Correlates Directly |







All Mods

7/12/2024

Total Mods for this report: 324 Total Mods for Fire in Pending Review TAC: Fire 324 Section Pending Review TAC Action Mod # **Proponent** <u>Chapter</u> **Summary** 803.4 This proposed change is based on clarifying the requirements for a Fire Alarm and detection system 10735 Mo Madani X AS AS/IC D CC # EB82-22 D/IC Staff Classication Approve As Submitted / enhances the code Hamid / Belcher 10 Yes - 0 No Correlates Directly

| Proponent Mo Madani | <u>Chapter</u> 8 | <u>Section</u> 804.4 | Summary Coordination with IBC Section 1006.3.4 and updates table e 804.4.1.1(1) for consistency | Pending R TAC Action | | | | |
|---|---------------------|-------------------------|--|-------------------------|--|--|--|--|
| Mo Madani | O | 004.4 | Coordination with 150 Occitor 1000.5.4 and appealed table 6 004.4.1.1(1) for consistency | | | | | |
| CC # | | | | X AS AS/IC | | | | |
| EB83-22 | | | | D/IC | | | | |
| prove As Submitted / provi | des coordinatio | n and correla | tion the code Hamid /Belcher 10 Yes – 0 No | Staff Classica | | | | |
| Typpieve / to eastimated / provided desiration and definition the dead. That may be less that the dead of the | | | | | | | | |

| Mod # 10738 CC # EB84-22 | Proponent Mo Madani | <u>Chapter</u> 8 | Section 804.4 | Summary adds a definition for "occupiable roof"and. changes terminology throughout the code to be consistent with use of "occupiable roof" | Pending Review TAC Action AS AS AS/IC D D/IC |
|--------------------------|------------------------|---------------------|------------------|--|--|
| Approve As | Submitted / provides | needed def | inition the code | Bahadori / Belcher 10 Yes – 0 No | Staff Classication Correlates Directly |







All Mods

7/12/2024

| | x Professorial regulation | | Building Co | des and Standards | _ | All Mods | Total Mods for this report: | 324 |
|--------|-----------------------------------|------------------------|---------------------|---------------------------|---------------------------|---|---|--|
| AC: | Fire | | _32 | 4 Total Mod | s for Fire in | Pending Review | | |
| | Mod # 10740 CC # EB85-22 | Proponent Mo Madani | <u>Chapter</u> 8 | Section 804.4 | <u>Summal</u> Provides | ry consistency in language with regard to access to | exits | Pending Review TAC Action X AS AS/IC D D/IC |
| | Approve As Su | ubmitted / provides | clarification a | ind consister | ncy the cod | e Hamid / Belcher 10 Yes – 0 No | | Staff Classication Correlates Directly |
| шини | Mod # 10742 CC # EB86-22 | Proponent Mo Madani | <u>Chapter</u> 8 | <u>Section</u> 804.5.2 | Summal This prop | ry osal is to make this section consistent with IBC | | Pending Review TAC Action AS AS AS/IC D |
| | Approve As Su | ubmitted / provides | clarification a | and enhances | s the code | Hamid / Belcher 10 Yes – 0 No | | Staff Classication Correlates Directly |
| шиниши | Mod # 10744 CC # EB87-22 | Proponent Mo Madani | <u>Chapter</u> 8 | <u>Section</u> 804.11 | | | nd work area method for 1) existing stairways being w-grade transportation systems | Pending Review TAC Action AS AS/IC D |
| | Approve As Su | ubmitted / provides | clarification a | ind enhances | s the code | Hamid / Belcher 10 Yes – 0 No | | Staff Classication Correlates Directly |







Fire

All Mods

| AC: | Fire | | _32 | 4 Total Mods fo | or Fire in Pending Review | |
|-----|---|--|--------------------------------------|--------------------------------|---|--|
| | Mod # 10746 CC # EB88-22 | Proponent Mo Madani | <u>Chapter</u> 9 | <u>Section</u> 904.1.8 | Summary clarify that buildings undergoing a level 3 alterations, their automatic sprinkler systems are required to be supervised in accordance with IBC 903 | Pending Review TAC Action X AS AS/IC D D/IC |
| | Approve As Su | ıbmitted / provides c | larification a | nd enhances th | ne code Hamid / Belcher 10 Yes – 0 No | Staff Classication Correlates Directly |
| | Mod # 10747 CC # EB91-22 Deny / conflic | Mo Madani t with HB 1575 | <u>Chapter</u> 9 damid / Belcl | Section 908.1 her 10 Yes | Summary adds a requirement for buildings to undergo an evaluation of the public communication system coverage during level 3 alteration | Pending Review TAC Action AS AS/IC X D D/IC Staff Classication Correlates Directly |
| | 10-Change Mod # 10748 CC # | e of Occupancy Proponent Mo Madani | <u>Chapter</u> 10 | <u>Section</u> 1001.2.1 | Summary cleans up the language by removing references to "change of group" and by modifying the language to include the defined terms "Change of Occupancy" and "Change of Use." | Pending Review TAC Action AS AS/IC X D |
| | EB92-22 Deny / needs | clarification poter | ntial unintend | ded consequen | ces Belcher / Marker 10 Yes – 0 No | D/IC Staff Classication Correlates Directly |







All Mods

7/12/2024

| | x riuressuriai negulatusi 🖢 | | Building Code | es and Standards | | All Mods | Total Mods for this report: | 324 |
|---|---|--|----------------------|----------------------------------|--------------------------------------|---|---|---|
| C: | Fire | | 324 | Total Mods for | Fire in | Pending Review | | |
| | Mod # 10749 CC # EB93-22 | <u>Proponent</u> Mo Madani | <u>Chapter</u> 10 | <u>Section</u> 1001.2 | Summar clarify that | | to be compared to the current requirements in the IBC | AS AS/IC X D D/IC |
| _ | Deny / Overlap | Bahadori / Belcher | 10 Yes - | 0 No | | | | Staff Classication Overlap |
| *************************************** | Mod # 10750 CC # EB95-22 Approve As Sul | Proponent Mo Madani bmitted / provides cla | 10 | Section 1002.3 e code Baha | Summar clarify wha dori / Belo | t is required where an existing Group I-1 has parti | al change of use within the facility | Pending Review TAC Action AS AS/IC D D/IC Staff Classication Correlates Directly |
| | Mod # 10751 CC # EB96-22 | Proponent Mo Madani | <u>Chapter</u> 10 | <u>Section</u> 1011.2 | Summar Fix langua | Υ ge and sentence structure, editorial | | Pending Review TAC Action AS AS/IC X D D/IC |
| | Deny / Overlap | Bahadori / Belch | ner 10 Yes | s – 0 No | | | | Staff Classication Overlap |







All Mods

7/12/2024

| OX. | Fioresonal regulation | | Building Co | des and Standards | _ | All Mods | Total Mods for this report: | 324 |
|------------|---------------------------------------|--|----------------------|--------------------------------------|----------------------|--|---|--|
| C : | Fire | | _32 | 24 Total Mode | for Fire in | Pending Review | | |
| | Mod # 10752 CC # EB97-22 | Proponent Mo Madani | <u>Chapter</u> 10 | <u>Section</u> 1011.2.1 | Summar allows for | ry r non required sprinkler systems to be removed | | Pending Review TAC Action X AS AS/IC D D/IC |
| 7 | Approve As S | submitted / enhanc | es the code | Hamid / Be | lcher 10 Y | /es – 0 No | | Staff Classication Correlates Directly |
| | Mod # 10755 CC # EB98-22 Approve As S | Proponent Mo Madani submitted / enhances | Chapter 10 | Section 1011.5.1 Bahadori / Bo | | ry higher guards for patient safety around outdoor pa Yes – 0 No | tient garden/exercise areas on the roof | Pending Review TAC Action AS AS/IC D D/IC Staff Classication |
| | | | | | | | | Correlates Directly |
| | Mod # 10757 CC # EB99-22 | Proponent Mo Madani | <u>Chapter</u> 10 | Section 1011.6.1 | Summar Provides | ry exceptions for fire protective systems | | Pending Review TAC Action AS AS/IC D D/IC |
| | Approve As S | submitted / enhance | s the code | Bahadori / Bo | elcher 10 | Yes – 0 No | | Staff Classication Correlates Directly |









All Mods

Total Mods for this report: 324

| TAC: | Fire | | _32 | 4 Total Mod | s for Fire in Pending Review | |
|------|--|---------------------------------|----------------------|----------------------------|---|--|
| | Mod # 10760 CC # EB100-22 | Proponent Mo Madani | <u>Chapter</u> 10 | <u>Section</u> 1011.7.1 | Summary Clarifies language to be aware of the maximum allowable area of exterior openings and protectives | Pending Review TAC Action AS AS AS/IC D D/IC |
| | Approve As S | Submitted / clarifies | the code | Bucche / M | larker 10 Yes – 0 No | Staff Classication Correlates Directly |
| | Mod # 10761 CC # EB101-22 | Proponent Mo Madani | <u>Chapter</u> 10 | <u>Section</u> 1011.8.2 | Summary Provides path to IBC for sprinkler systems | Pending Review TAC Action X AS AS/IC D D/IC |
| | Approve As Su | ubmitted / Enhance | s the code | Bucche | / Marker 10 Yes – 0 No | Staff Classication Correlates Directly |
| | 12-Histori Mod # 10764 CC # EB106-22 | C Buildings Proponent Mo Madani | <u>Chapter</u> 12 | <u>Section</u> 1201.3 | Summary addresses the size of museums permitted to use the special provision applicable to small historic museums | Pending Review TAC Action AS AS/IC X D D/IC |
| | Deny / Overla | Bucche / Marke | r 10 Yes- | 0 No | | Staff Classication Overlap |

<u>⊃SubCode:</u> Mechanical

2-Definitions

Overlap









Fire TECHNICAL ADVISORY COMMITTEE

All Mods

| TAC: | Fire | | <u>32</u> | <u>4</u> Total Mods f | or Fire in Pending Review | |
|----------|--|------------------------|---------------------|-----------------------------|---|---|
| | Mod # 11268 CC # M8-21 Part II | Proponent Mo Madani | <u>Chapter</u> 2 | Section 202 | Summary Adds REFRIGERANT definition to IFC | Pending Review TAC Action AS AS/IC X D D/IC |
| | Deny / Overlap | o Morrero . Marker | 10 Yes | – 0 No | | Staff Classication Overlap |
| | 11-Refrice Mod # 11373 | Proponent Mo Madani | Chapter 11 | <u>Section</u> 608.17 | Summary Updates IFC for updates to ASHRAE 15 language for A2L refrigerant | Pending Review TAC Action |
| Ē | CC # M77-21 Part I Deny / Overlap |) | 10 Yes - | - 0 No | | AS AS/IC X D D/IC Staff Classication Overlap |
| _ | | | | | | Overlap |
| <u> </u> | SubCode: Re | | | | | |
| | Mod # 11138 CC # S58-22 Part II |) | <u>Chapter</u> 1 | <u>Section</u> 109.1.5.1 | Summary Gypsum board is a type of gypsum panel product. These two sections erroneously use the term board instead of panel. Exterior products are often glass mat, which are panels but not boards, so panel is the appropriate term here. | Pending Review TAC Action AS AS/IC X D D/IC |
| [| Deny / Overlap | Dewar / Marker | 10 Yes- 0 | No | | Staff Classication |









All Mods

| AC: | Fire | | _32 | 4 Total Mods | for Fire in Pending Review | |
|-----|--|--|-----------------------------|----------------------------------|---|---|
| | Mod # 10943 CC # G5-22 Part II | <u>Proponent</u> Mo Madani | <u>Chapter</u> 2 | Section 202 | <u>Summary</u> This clarifies the term already used in the code and harmonizes the terms and definitions to what is being used by ASTM and the industry. "Type X". | Pending Review TAC Action X AS AS/IC D D/IC |
| | Approve As S | ubmitted / Enhand | ces the code | Marker / E | Belcher 10 Yes – 0 No | Staff Classication Correlates Directly |
| | Mod # 11385 CC # RB23-22 Approve As Su | Proponent Mo Madani bmitted / clarifies | Chapter 2 and enhance | Section 202 es the code co | Summary The definition for fire-retardant-treated wood in the IRC needs to be consistent with the definition in the 2021 IBC. See G10-19(AMPC2). Densistency between codes Morrero / Marker 10 Yes – 0 No | Pending Review TAC Action X AS AS/IC D D/IC Staff Classication Correlates Directly |
| | Mod # 11405 CC # RB48-22 Deny / Overla | Proponent Mo Madani p Morrero / Mark | Chapter 2 er 10 Yes – | Section 202 | Summary Modifies text of definition "[RB] FIRE SEPARATION DISTANCE". Modifies text of Section R302.1 "Exterior walls". | Pending Review TAC Action AS AS/IC X D D/IC Staff Classication Overlap |







All Mods

| Fire | | _ 32 | 4 Total Mod | ds for Fire in Pending Review | |
|------------------------------------|------------------------|---------------------|-------------------------|---|---|
| Mod # 11367 CC # RB105-22 | Proponent Mo Madani | <u>Chapter</u> 3 | Section 311 | Summary Modifies text of Section R311.7.5.3 "Nosings". | Pending Revie TAC Action X AS AS/IC D/IC |
| Approve As S | ubmitted / clarifies | and enhance | es the code | Morrero / Marker 10 Yes – 0 No | Staff Classication Correlates Directly |
| Mod # 11401 CC # RB47-22 | Proponent Mo Madani | <u>Chapter</u> 3 | <u>Section</u> 302.1 | Summary The main purpose of this proposal is to add language into the body of the code that specifically dictates where imaginary lines must be assumed to determine fire separation distance. | Pending Revie |
| Deny / Overla | p Dewar / marker | 10 ye – 0 | No | | Staff Classication Overlap |
| Mod# | Proponent | <u>Chapter</u> | Section | <u>Summary</u> | Pending Revie |
| 11406 CC # RB51-22 | Mo Madani | 3 | 302.1 | The intent of this proposed code change is to address conditions where if there were no vents at the underside of the roof overhang, or in any gable end walls (both of which would allow fire to freely move into attic areas), then there should be no requirement to rate the underside of the overhang. | TAC Action AS AS/IC X D/IC |
| Deny / Overla | p Dewar . Marker | 10 Yes – 0 f | No | | Staff Classication Overlap |









Fire

All Mods

| C: | Fire | | _32 | 4 Total Mods for | or Fire in Pending Review | |
|----|-----------------------------------|-------------------------------|---------------------|--------------------|--|--|
| | Mod # 11407 CC # RB54-22 | Proponent Mo Madani | <u>Chapter</u> 3 | Section 302.2.2 | Summary This code change is a necessary clarification in the IRC that unlike the IBC the IRC does not intend for openings such as doors to be located within common walls. | Pending Review TAC Action X AS AS/IC D D/IC |
| Ā | approve As Si | ubmitted / clarifies | the code [| Dewar / Marker | 10 Yes – 0 No | Staff Classication Correlates Directly |
| | Mod # | <u>Proponent</u> | <u>Chapter</u> | <u>Section</u> | <u>Summary</u> | Pending Review |
| | 11408 CC # RB58-22 | Mo Madani | 3 | 302.2.4 | The code change is necessary to address a significant omission in the IRC that predates the 2005 edition where exterior wall openings located in common walls extending above a lower roof in a stepped Townhouse are neither prohibited nor required to be protected. | TAC Action AS AS/IC X D D/IC |
| D | eny /Overlap | pp Dewar / Marker | 10 Yes- 0 No |) | | Staff Classication Overlap |
| | Mod # | \ Proponent | Chapter | Section | Summary | Pending Review |
| | 11409 CC # RB61-22 | Mo Madani | 3 | 302.3 | The intent of this change is to pull out the construction requirement of the common wall as a subsection to align with proper code location. | TAC Action AS AS/IC X D |
| Þ | | <u>/</u> pp Dewar / Marker | 10 Yes- 0 No |) | | Staff Classication |
| | | | | | | Overlap |







All Mods

| AC: | Fire | | 324 | Total Mods for | Fire in Pending Review | |
|-----|-----------------------------------|-------------------------------|---------------------|---------------------------|---|--|
| | Mod # 11410 CC # Rb63-22 | <u>Proponent</u> Mo Madani | 3 | <u>Section</u> 302.3 | Summary Proposal provides a cleanup and update of Section R302.3, including moving the exceptions to the main code text. | Pending Review TAC Action AS AS/IC D D/IC |
| | Deny /Overlapp | Dewar / Marker 10 | O Yes- 0 No | | | Staff Classication Overlap |
| | Mod # 11411 CC # RB64-22 | <u>Proponent</u> Mo Madani | 3 | <u>Section</u> 302.3.2 | Summary Adds new Section R302.3.2 "Common accessory rooms". Adds TABLE R302.3.2 "DWELLING-COMMON ACCESSORY ROOM SEPARATION". | Pending Review TAC Action X AS AS/IC D D/IC |
| | Approve As Su | ubmitted / Enhances | the code | Dewar / Belcl | her 10 Yes – 0 No | Staff Classication Correlates Directly |
| | Mod # 11412 CC # RB71-22 | Proponent Mo Madani | <u>Chapter</u> 3 | <u>Section</u> 302.6 | Summary Modifies text of Table R302.6 "DWELLING-GARAGE SEPARATION". | Pending Review TAC Action AS AS/IC D D/IC |
| | Approve As Sul | bmitted / Clarifies the | e code l | Dewar / Belcher | 10 Yes - 0 No | Staff Classication Correlates Directly |









Fire

All Mods

| Fire | | _32 | 14 Total Mod | ds for <u>Fire in Pending Review</u> | |
|---|---|-------------------------|---------------------------------|---|--|
| Mod # 11413 CC # RB73-22 | Proponent Mo Madani | <u>Chapter</u> 3 | <u>Section</u> 302.10.4 | Summary Editorial cleanup. There is no reason to have a separate paragraph to tell readers which test applies to the preceding paragraph. | Pending Revie TAC Action AS AS/IC X D/IC |
| Deny / Crea | tes confusion and co | onflicts with th | ne code D | ewar / Belcher 10 Yes – 0 No | Staff Classication Correlates Directly |
| Mod # 11414 CC # RB75-22 Deny / decre | Proponent Mo Madani eases safety in FBC | Chapter 3 Dewar / | Section 302.13 Belcher 10 | Summary Small haylofts or other small/ low/ limited occupancy or risk floor systems should not have to be held to the same standards as a dwelling unit because the likely-hood of an egress issue or the need for entrance to rescue or for fire suppression is so small in nonhabitable spaces and structures. Yes - 0 No | Pending Revie TAC Action AS AS/IC X D/IC Staff Classication Correlates Directly |
| Mod # 11415 CC # RB76-22 | Proponent Mo Madani | <u>Chapter</u> 3 | <u>Section</u> 303.1 | Summary Currently, the provisions and choices for light and ventilation are incredibly difficult to understand and scattered throughout sections that have been modified in pieces since the 2000 edition. Modifies text of Sections in R303.1. | Pending Revie TAC Action X AS AS/IC D/IC |
| Approve As | Submitted / Enhance | es the code | removes ob | solete language Dewar / Belcher 10 Yes – 0 No | Staff Classication Correlates Directly |









All Mods

| AC: | Fire | | _32 | Total Mods | s for Fire in Pending Review | |
|-----|-----------------------------------|------------------------|---------------------|---------------------------|---|--|
| | Mod # 11416 CC # RB82-22 | Proponent Mo Madani | <u>Chapter</u> 3 | <u>Section</u> 305.1.2 | Summary This is one of (4) proposals that pulls existing "breaks" found in Appendix J for Existing Buildings into the main body of the code. | Pending Review TAC Action AS AS/IC X D D/IC |
| | Deny / Overlap | Dewar / Belch | ner 10 | Yes – 0 No | | Staff Classication Overlap |
| | Mod # | Proponent | <u>Chapter</u> | Section | Summary | Pending Review |
| | 11417 | Mo Madani | 3 | 308.4.6 | The title of this section references "stairs". A "stairway" includes all necessary landings, such as top, bottom, and intermediate. Proposal to address this concern. | TAC Action |
| | CC # | | | | | X AS AS/IC D |
| | RB84-22 | | | | | D/IC |
| | Approve As S | ubmitted / Clarifies | the code | Dewar / Be | cher 10 Yes – 0 No | Staff Classication Correlates Directly |
| | Mod # | Proponent | Chapter | Section | Summary | Pending Review |
| | 11418 | Mo Madani | 3 | 308.6.5 | Modifies text of R308.6.5 "Screens not required", Item 2. | TAC Action |
| | CC # RB85-22 | | | | | X AS AS/IC D |
| | Approve As S | ubmitted / clarifies a | and consiste | ncy between | the code Dewar / Belcher 10 Yes – 0 No | Staff Classication Correlates Directly |







All Mods

| AC: | Fire | | _32 | 4 Total Mods fo | or Fire in Pending Review | |
|-----|-----------------------------------|------------------------|---------------------|-------------------------|---|---|
| | Mod # 11419 CC # RB86-22 | Proponent Mo Madani | <u>Chapter</u> 3 | <u>Section</u> 309.4 | Summary Garage door openers are required to comply with UL 325. It is important that the installer follow the manufacturers instructions and the requirements of UL 325. | Pending Review TAC Action X AS AS/IC D D/IC |
| | Approve As S | ubmitted / Enhance | es the code | Dewar / Belo | cher 10 Yes – 0 No | Staff Classication Correlates Directly |
| | Mod # 11421 CC # RB87-22 | Proponent Mo Madani | <u>Chapter</u> 3 | Section 309.6 | Summary Concerning Automotive Lifts. New section to the IRC is to close the loophole where uncertified products with a real threat to lifesafety are being installed in the residence and bypassing all safety requirements and to make sure that automotive lift products are safe. | Pending Review TAC Action AS AS/IC D D/IC |
| | Approve As S | ubmitted / Enhance | es the code | Dewar / Bel | cher 10 Yes – 0 No | Staff Classication Correlates Directly |
| | Mod # 11423 CC # RB89-22 | Proponent Mo Madani | <u>Chapter</u> 3 | <u>Section</u> 310.1 | Summary The intent is to remove redundant language Code change RB86-19 AM. | Pending Review TAC Action AS AS/IC X D D/IC |
| | Peny / Over | / rlap Dewar / B | elcher 10 | 0 Yes – 0 No | | Staff Classication Overlap |







All Mods

7/12/2024

| Fire | | | | s for Fire in Pending Review | |
|-----------------------------------|-----------------------|---------------------|-------------------------|---|--|
| Mod # 11424 CC # RB92-22 | Mo Madani | <u>Chapter</u> 3 | <u>Section</u> 310.1 | Summary The intent of this proposal is to eliminate a possible mis-interpretation. Modifies Exceptions to R310.1 "Emergency escape and rescue opening required". | Pending Revie TAC Action AS AS/IC X D/IC |
| Deny /Overlap | Dewar / Belch | ner 10 Ye | s – 0 No | | Staff Classication Overlap |
| Mod # | <u>Proponent</u> | <u>Chapter</u> | <u>Section</u> | <u>Summary</u> | Pending Revie |
| 11425 CC # RB98-22 | Mo Madani | 3 | 310.5 | Change concerning R310.5. For consistency with IEBC 505.3, 702.5.1 and IRC R310.7.1 and Appendix J AJ102.4.3.1. | TAC Action AS AS/IC X D/IC |
| Deny / Overla | p Dewar / Belche | er 10 Yes | – 0 No | | Staff Classication Overlap |
| <u>Mod #</u> | <u>Proponent</u> | <u>Chapter</u> | <u>Section</u> | <u>Summary</u> | Pending Revie |
| 11432 CC # RB99-22 | Mo Madani | 3 | 310.5.1 | This is one of (4) proposals that pulls existing "breaks" found in Appendix J for Existing Buildings into the main body of the code. | TAC Action AS AS/IC X D/IC |
| Deny / Over | / lap Dewar / Belo | cher 10 Ye | es – 0 No | | Staff Classication Overlap |

Total Mods for this report: 324







Fire TECHNICAL ADVISORY COMMITTEE

7/12/2024

| II Moas |
|---------|
|---------|

| Fire | | 32 | 4 Total Mod | s for Fire in Pending Review | |
|------------------------------------|-------------------------|---------------------|---------------------------|--|---|
| Mod # 11433 CC # RB100-22 | Proponent Mo Madani | <u>Chapter</u> 3 | <u>Section</u> 311.3.2 | <u>Summary</u> Adds Exceptions to R311.7.6 "Landings for stairways". | Pending Review TAC Action AS AS/IC X D/IC |
| Deny / Ove | erlap Morerro / Ma | arker 10 Y | es – 0 No | | Staff Classication Overlap |
| Mod # 11435 | Proponent Mo Madani | <u>Chapter</u> 3 | Section 311.4 | Summary The way this section is worded has provided some confusion in interpretation by the code enforcement community. Concerning basements in Section R311.4 "Vertical egress". | Pending Review |
| CC # RB101-22 | | | | | X AS AS/IC I |
| Approve As | s Submitted / Clarifies | s the code | Morerro / N | Marker 10 Yes – 0 No | Staff Classication Correlates Directly |
| <u> Mod #</u> | <u>Proponent</u> | <u>Chapter</u> | <u>Section</u> | <u>Summary</u> | Pending Review |
| 11436 CC # RB103-22 | Mo Madani | 3 | 311.7.5.3 | Deleting the confusing redundant use of the term at the beginning of the sentence is editorial and clarifies. R311.7.5.3 "Nosings". | TAC Action AS AS/IC [|
| | S Submitted / Clarifies | s and Enhanc | es the code | Morerro / Marker 10 Yes – 0 No | D/IC Staff Classication Correlates Directly |









Fire

All Mods

| : Fire | | 32 | 4 Total Mods | for Fire in Pending Review | |
|--------------------------|-------------------------|---------------------|-----------------------------|--|--|
| Mod # 11452 CC # RB106-2 | | <u>Chapter</u> 3 | <u>Section</u> 311.7.5.3 | Summary This is the second of 2 code change proposals to allow an exception to the code to exceed the maximum nosing projection limit of 1-1/4" on stair treads when open risers are allowed and installed within a stair flight. | Pending Review TAC Action X AS AS/IC D D/IC |
| Approve | As Submitted / Clarifie | es and enhance | es the code | Morerro / Marker 10 Yes – 0 No | Staff Classication Correlates Directly |
| Mod # 11453 CC # RB107-2 | | <u>Chapter</u> 3 | <u>Section</u> 311.7.6 | Summary The current exception for interior stairway top landings is poorly worded and does not present the intent. | Pending Review TAC Action AS AS/IC D/IC |
| Approve | As Submitted / Clarifie | es and enhance | es the code | Morerro / Hickman 10 Yes – 0 No | Staff Classication Correlates Directly |
| Mod # 11454 CC # RB108-2 | | <u>Chapter</u> 3 | <u>Section</u> 311.7.6 | Summary Adds a new Exception 2 to Section R311.7.6 "Landings for stairways". | Pending Review TAC Action X AS AS/IC D |
| Approve | As Submitted / Clarifie | es and enhance | es the code | Morerro / Hickman 10 Yes – 0 No | Staff Classication Correlates Directly |









All Mods

Fire

| : Fire | | _32 | 14 Total Mods | s for Fire in Pending Review | |
|------------------------------------|------------------------|---------------------|---------------------------|---|---|
| Mod # 11455 CC # RB110-22 | Proponent Mo Madani | <u>Chapter</u> 3 | <u>Section</u> 311.7.8 | Summary This proposal creates a separate new section for all Handrail's and consolidates the duplicated information in the code. | Pending Review TAC Action AS AS/IC X D D/IC |
| Deny / Overla | p Morrero / H | ickman 10 | Yes – 0 No | | Staff Classication Overlap |
| Mod# | <u>Proponent</u> | <u>Chapter</u> | <u>Section</u> | <u>Summary</u> | Pending Review |
| 11456 cc # | Mo Madani | 3 | 311.7.8.4 | This change clarifies that a handrail can terminate at any of the described surfaces not just a post as well as be returned toward all these same surfaces. | TAC Action AS AS/IC X |
| RB111-22 Deny /Overla | Morrero / Hick | man 10 Ye | es – 0 No | | D/IC Staff Classication Overlap |
| /Mod# | Proponent | Chapter | <u>Section</u> | Summary | Pending Revie |
| 11457 CC # RB112-22 | Mo Madani | 3 | 311.7.8.4 | With the addition of the defined term nosing in both the IRC and IBC the use of "riser" for the vertical and horizontal intersection point of the lowest tread edge and top landing edge is no longer correct and the correct term is nosing. | TAC Action AS AS/IC X [|
| Deny /Overlar | Morerro / Hickm | an 10 Yes | – 0 No | | <u>D/IC</u> <u>Staff Classication</u> Overlap |









All Mods

| C: | Fire | | _32 | 4 Total Mods | for Fire in Pending Review | |
|-----|------------------------------------|---------------------------|---------------------|-----------------------------|--|--|
| | Mod # 11458 CC # RB113-22 | Proponent Mo Madani | <u>Chapter</u> 3 | <u>Section</u> 311.7.8.4 | Summary Exception 2 for volutes, turnouts and starting easing's, added terminating over the top landing allowed. However, it left out bottom landings for volutes, turnouts and starting easing's. This proposal adds the clarification to the exception. | Pending Review TAC Action AS AS/IC X D D/IC |
| [] | Deny / Overlap | o Morrero / Hick | kman 10 \ | /es – 0 No | | Staff Classication Overlap |
| | Mod # 11459 | Proponent Mo Madani | <u>Chapter</u> 3 | <u>Section</u> 311.7.9 | Summary This proposal creates a new section for existing stairs that incorporates provisions from Section AJ109.8 into the | Pending Review |
| | CC # RB114-22 | | · | | main body of the code and aligns the IRC existing stair requirements with flexibility currently found in IEBC. | AS AS/IC X D |
| | Deny / Overla | p Morerro / Hick | tman 10 | Yes – 0 No | | Staff Classication Overlap |
| | <u>Mod #</u> | <u>Proponent</u> | <u>Chapter</u> | <u>Section</u> | <u>Summary</u> | Pending Review |
| | 11460 CC # RB121-22 | Mo Madani | 3 | 314.1 | This change correlates the IRC requirements for smoke alarms with the changes to the IFC and IPMC as approved by F89-21. | TAC Action X AS AS/IC D D/IC |
| | Approve As S | / ubmitted / Clarifies | s and enhance | es the code | Morerro / Hickman 10 Yes – 0 No | Staff Classication Correlates Directly |









All Mods

Fire

| C: | Fire | | _32 | 4 Total Mods | for Fire in Pending Review | |
|----|------------------------------------|-------------------------------|---------------------|---------------------------|---|---|
| | Mod # 11461 CC # RB122-22 | <u>Proponent</u> Mo Madani | <u>Chapter</u> 3 | <u>Section</u> 314.1.1 | Summary This proposal adds requirement for these devices to be listed and labeled, since listed alarms will include a listing mark (label). It also requires smoke alarms to be installed in accordance with the listing and the manufacturer's installation instructions. | Pending Review TAC Action X AS AS/IC D D/IC |
| | Approve As S | ubmitted / Clarifies | and enhance | es the code | Morerro / Hickman 10 Yes – 0 No | Staff Classication Correlates Directly |
| | Mod # 11462 CC # RB124-22 | Proponent Mo Madani | <u>Chapter</u> 3 | Section 315.1.1 | Summary This proposal adds requirement for these devices to be listed and labeled, since listed alarms will include a listing mark (label). It also requires CO alarms to be installed in accordance with the listing and the manufacturer's installation instructions. Morerro / Hickman 10 Yes – 0 No | Pending Review TAC Action X AS AS/IC D D/IC Staff Classication |
| | Approve As 5 | ubmitted / Clarifies | and ennance | es trie code | Morerro / mickman To Yes – U No | Correlates Directly |
| | Mod # 11463 CC # RB125-22 | Proponent Mo Madani | <u>Chapter</u> 3 | <u>Section</u> 315.7.1 | Summary NFPA 720 has been discontinued after the 2015 edition. All carbon monoxide alarm and detection criteria has been relocated and is now addressed in NFPA 72. | Pending Review TAC Action AS AS/IC X D D/IC |
| Ē | Deny / Overlap | Morerro / Hick | man | 10 Yes / 0 No | | Staff Classication Overlap |









All Mods

Fire

TECHNICAL ADVISORY COMMITTEE

| C: F | Fire | | _32 | <u>4</u> Total Mods | for Fire in Pending Review | |
|------|---|------------------------|---------------------|---------------------------|--|--|
| 1 | 10d # 11465 CC # RB127-22 | Proponent Mo Madani | <u>Chapter</u> 3 | <u>Section</u> 316.1 | <u>Summary</u> This proposal provides references to applicable standards that govern material characteristics in addition to the requirements in Section R316. | Pending Review TAC Action AS AS/IC D/IC |
| A | pprove As S | Submitted / Clarifies | and enhance | es the code | Morerro / Hickman 10 Yes – 0 No | Staff Classication Correlates Directly |
| 1 | 10d # 11466 CC # RB129-22 | Proponent Mo Madani | <u>Chapter</u> 3 | <u>Section</u> 316.6 | Summary Modifies text of Section R316.6 "Specific approval". | Pending Review TAC Action AS AS/IC X D D/IC |
| D | eny / needs | more clarification a | nd work | Morerro / Ca | rter 10 Yes- 0 No | Staff Classication Correlates Directly |
| 1 | <u>lod #</u> 1470 CC # RB135-22 | Proponent Mo Madani | <u>Chapter</u> 3 | <u>Section</u> 321.1.1 | Summary Excessive clearances between the car door and the hoistway door on private residence elevators presents a serious hazard to young children and slight built adolescents or adults. Proposal to address concern. | Pending Review TAC Action AS AS/IC X D D/IC |
| D | eny / Overla | p Morerro / Hic | kman 1 | 0 Yes – 0 No | | Staff Classication Overlap |









All Mods

| AC: | Fire | | _32 | Total Mods fo | r Fire in Pending Review | |
|-----|------------------------------------|---|---------------------|----------------------------------|--|--|
| | Mod # 11480 CC # RB149-22 | <u>Proponent</u> Mo Madani | <u>Chapter</u> 3 | <u>Section</u> 324.6.4 | Summary Adds new Section R324.6.4 and reference standard UL 3741-2020. This provides fire fighters with means to determine where the BIPV is on the roof, and aligns with the requirements in the 2021 IFC Section 1205.2.3. | Pending Review TAC Action AS AS/IC X D D/IC |
| | Deny / needs | clarification and mo | re work | Morerro / Carter | 10 Yes – 0 No | Staff Classication Correlates Directly |
| | Mod # 11481 CC # RB150-22 | Proponent Mo Madani ubmitted / enhances | Chapter 3 | Section 324.7 Dewar / Mark | Summary The primary purpose of this proposal is to establish appropriate fire testing and listing criteria for overhead photovoltaic (PV) support structures that could have people or vehicles in the space beneath them. Ker 10 Yes – 0 No | Pending Review TAC Action X AS AS/IC D |
| | Approve As 3 | ubmilited / emilances | s trie code | Dewai / Man | NCI 10 165 – 0 NO | Staff Classication Correlates Directly |
| | Mod # 11482 CC # RB152-22 | Proponent Mo Madani | <u>Chapter</u> 3 | Section 325.3 | Summary Modifies Exception 1 of Section R325.5 "Openness". Deletes Exception 2 of Section R325.5. | Pending Review TAC Action AS AS/IC X D D/IC |
| Ī | Deny / Overlap | Morrero / Hickma | an 10 | Yes / o No | | Staff Classication Overlap |









All Mods

| AC: | Fire | | _32 | Total Mod | ls for Fire in Pending Review | |
|-----|---|--|-----------------------------------|-------------------------|--|--|
| | Mod # 11483 CC # RB153-22 | <u>Proponent</u> Mo Madani | <u>Chapter</u> 3 | <u>Section</u> 314.3 | Summary Lofts in dwelling units and sleeping units are being designed and built around the country, but there is nothing in the codes to give designers or code officials guidance as to what's acceptable. | Pending Review TAC Action X AS AS/IC D D/IC |
| | Approve As S | ubmitted / Clarifies | and enhanc | es the code | Morerro / Hickman 10 Yes – 0 No | Staff Classication Correlates Directly |
| Ē | Mod # 11484 CC # RB154-22 Deny / Overla | Proponent Mo Madani p Morerro / Hickm | <u>Chapter</u> 3 nan 10 Yes | <u>Section</u> 326.3 | Summary This revision corrects an oversight in the existing text that could be interpreted to not require sprinklers in both dwelling units beneath a habitable attic if the attic were located above a stacked duplex. | Pending Review TAC Action AS AS/IC X D D/IC Staff Classication Overlap |
| | Mod # 11485 CC # RB157-22 | Proponent Mo Madani bmitted / clarifies an | Chapter 3 nd enhances | Section 328.3 | Summary The energy storage system presents a fire hazard to the occupants of the dwelling. Requiring a fire-rated door or equivalent and to seal any penetrations. Morerro / Hickman 10 Yes – 0 No | Pending Review TAC Action AS AS AS/IC D D/IC Staff Classication Correlates Directly |







All Mods

| AC: | Fire | | _32 | 4 Total Mods | for Fire in Pending Review | |
|-----|--|--|---------------------------------------|---|--|---|
| | Mod # 11486 CC # RB158-22 | Proponent Mo Madani | <u>Chapter</u> 3 | Section 328.1 | <u>Summary</u> Proposal intended to clarify what the product marking actually is. To align with the wording that will ultimately be in the standard. Concerning Energy storage systems. | Pending Review TAC Action AS AS/IC X D D/IC |
| | eny / needs v | work and further cla | arification N | florerro / Hickr | man 10 Yes – 0 No | Staff Classication Correlates Directly |
| Ā | Mod # 11487 CC # RB161-22 pprove As Su | Proponent Mo Madani ubmitted / Clarifies | Chapter 3 and enhances | Section 328.8 s the code | Summary This proposal aligns with F155-21 in the Group A cycle for the IFC. The intent is to provide clear methods for providing vehicle impact protection. Concerning energy storage and garages. Morerro / Hickamn 10 Yes – 0 No | Pending Review TAC Action X AS AS/IC D D/IC Staff Classication Correlates Directly |
| | Mod # 11522 CC # RB221-22 Deny / nee | Proponent Mo Madani ds more work | <u>Chapter</u> 3 Belcher / Hick | Section 314.1.1 (man 10 Ye | Summary This proposal is a clean-up to ensure WRB requirements and installation are based on Section R703.2 which more completely addresses the subject. s – 0 No | Pending Review TAC Action AS AS/IC X D D/IC Staff Classication |
| - | | | | | | Correlates Directly |







All Mods

| : Fire | | _32 | 14 Total Mod | ds for Fire in Pending Review | |
|------------------------------------|------------------------|---------------------|---------------------------|--|--|
| Mod # 11567 CC # RB254-22 | Proponent Mo Madani | <u>Chapter</u> 3 | <u>Section</u> 302.2.3 | <u>Summary</u> The purpose of this proposal is to use common terminology throughout section 905 in regard to roof decks and sheathing. The subsections under 905 cover different roof coverings and are organized similar to each other, but with variation in titles. | Pending Revie |
| Deny / Overla | p Morerro / Hickm | an 10 Yes | – 0 No | | Staff Classication Overlap |
| 10-Chimr (Mod # | evs and Firepla | <u>Chapter</u> | Section | Summary | Pending Revie |
| 11585 CC # RB283-22 | Mo Madani | 10 | 1001.11 | Modifies the text of Section R1001.11 "Fireplace clearance". | TAC Action X AS AS/IC D/IC |
| Approve As S | ubmitted / enhances | the code | Dewar/ I | Hickamn 10 Yes – 0 No | Staff Classication Correlates Directly |
| Mod# | Proponent | Chapter | <u>Section</u> | Summary | Pending Revie |
| 11586 CC # RB284-22 | Mo Madani | 10 | 1001.11 | Modifies text of Exception R1001.11 "Fireplace clearance". | TAC Action X AS AS/IC D/IC |
| Approve As S | ubmitted / enhances | the code | Dewar/ I | Hickamn 10 Yes – 0 No | Staff Classication Correlates Directly |

Total Mods for this report: 324







Fire TECHNICAL ADVISORY COMMITTEE

All Mods

7/12/2024

| : Fire | | _32 | 4 Total Mo | ds for Fire in Pending Review | |
|------------------------------------|-----------------------------|----------------------|---------------------------|--|--|
| Mod # 11587 CC # RB287-22 | Proponent Mo Madani | <u>Chapter</u> 10 | <u>Section</u> 1003.18 | <u>Summary</u> Modifies the text of Exception 3, Section R1003.8 "Chimney clearances". | Pending Revie |
| pprove As S | ubmitted / enhances | s the code | Dewar/ | Hickamn 10 Yes – 0 No | Staff Classication Correlates Directly |
| Mod # 11589 CC # RB289-22 | Proponent Mo Madani | <u>Chapter</u> 10 | <u>Section</u> 1004.4 | Summary Modifies text of Section R1004.4 "Unvented gas log heaters". | Pending Revi |
| Approve As S | Gubmitted / enhance | es the code | Dewar/ | Hickamn 10 Yes – 0 No | Staff Classication Correlates Directly |
| 3310-Exis | tina Buildinas Proponent | and Struc Chapter | <u>Section</u> | <u>Summary</u> | Pending Revi |
| 11594 CC # RB298-22 | Mo Madani | 3310 | 102.4.3 | This is a coordination item. Modifies text of Section AJ102.4.3, AJ102.4.3.1. | TAC Action AS AS/IC X D/IC |
| Deny / Ove | / rlap Dewar / Hickr | man 10 Yes | – 0 No | | Staff Classication Overlap |

3321-Solar-Ready Provisions-Detached-One and Two-family Dwellings(Townhouses)







All Mods

7/12/2024

Total Mods for this report: 324 TAC: Fire Total Mods for Fire in Pending Review 324 **Proponent** Chapter Section **Summary Pending Review** Mod # 105.3 Modifies text of Table AU103.5 "OUT-OF-PLANE RESISTANCE METHODS AND UNRESTRAINED WALL HEIGHT TAC Action 3321 11602 Mo Madani LIMITS". Adds TABLE AU108.1 "TWO-HOUR FIRE-RESISTANCE RATED COB WALLS". AS/IC CC # RB310-22 D/IC Approve As Submitted / enhances the code Dewar/ Hickamn 10 Yes - 0 No Staff Classication Correlates Directly

| Mod# | <u>Proponent</u> | <u>Chapter</u> | <u>Section</u> | <u>Summary</u> | Pending Review |
|------------|--------------------|----------------|----------------|--|---------------------|
| 11605 | Mo Madani | 3321 | 101 | Adds new Appendix AY "Accessory Dwelling Units (ADUs)". | TAC Action |
| CC # | | | | | X AS AS/IC D |
| RB314-22 | | | | | D/IC |
| prove As S | ubmitted / enhance | s the code ar | nd consistenc | cy with other TAC Action Belcher / Hickman 10 Yes – 0 No | Staff Classication |
| | | | | | Correlates Directly |
| | | this short A | accointion ro | quests deny to do more work on language Belcher / Hickman 10 Yes – 0 No Denied | |

Search Criteria

Code Version: 2026 Modification #: ALL 2026 ICC Code Change Original Modification Sub Code: Code Change Cycle: ALL **Chapter & Topic:** ALL Section: ALL **Date Submitted From:** ALL **Date Submitted To:** ALL TAC: F 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