Number   Proposent Name   Assignment   Sections   Standards   Did   Recommendation					IFC Proposals				
Variable   Proponent Name   Assignment   Section   CUMPRED SCHOOL   CUMP	Code Change						Notes	_	
BEQUIRMONINGS PERMITS 302.1   BROWNINGS PE	Number	Proponent Name	Assignment		Standards	ID			
OPENITIONS PRIMITS 307.1   Openitions									
Sett, Revin   Definitions   Sett   Sett, Revin   Definitions   Sett									
2.24 Offoweld, Severn State Permits; 501.2 Permits;								NO ACTION	
30.12 Permits; 50.12	F1-24	Scott, Kevin		Definitions		9657			1
30.12 Permits; 50.12									
2.24 Orlowski, Steven  30.3 Construction documents 30.5 2 Aerosid products, ploate agreed of the cooling saw products, ploate agreed 3 Agroducts 3.24 Coffel, William  3.25 Aerosid products, ploate agreed 3 Agroducts 3.25 Aerosid products agreed 3 Agroducts 3.26 Coffel, William  3.26 Coffel, William  3.27 Aerosid products agreed 3 Agroducts 3.28 Aerosid 2 products to required promite list. 3.28 AMONITOR Deletes permit requirement or MONITOR NO ACTION 3.29 AMONITOR Deletes permit requirement for growth and agreed 3 Agroducts 3.27 Amonitor Deletes permit requirement for growth and agroducts agreed 3 Agroducts 3.28 Amonitor Deletes permit requirement for growth and agroducts agrodu				201 2 Paymita: F01 2 Paymita:			KB - Editorial reorganization of Permits Sections		
10.5.2 A corosing spray products, partod ground conting spray products, partod ground	E2 24	Orlawski Stavan		,		0.750		NO ACTION	
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aeros 2 products, and plastic are plastic and plastic are plastic are plastic are plastic are plastic are plastic are plastic and plastic are plastic are plastic and plastic are plastic and plastic are plastic and plastic							KB - Adds Plastic Aerosol 2 products to required	SLIDDORT	
## Approximate									
4.24 Koffel, William  105.5.14 Energy storage systems  9900  3. MONITOR Deletes permit requirement NO ACTION NO ACTION  5.24 Piumer, Scott  105.5.8 Indoor Assembly Events  924 Eckstein, Scott  105.5.8 Indoor Assembly Events  925 Provides cordelation with the Globally Harmonized System of Classification and Labelling of Chemicals (SHS) which is used globally and by PRODUCT; [F] AEROSOL	F3-24	Koffel, William				10427		NO ACTION	
4-24 Koffel, William 105.514 Energy storage systems 9900 8 MONITOR Deletes permit requirement MONITOR portable outdoor fireplaces 106.536 Open burning 9574 Ecketen, Scott 105.536 Open burning 9574 Ecketen, Scott 105.538 Indoor Assembly Events 9584 Editorial change to add seaphane facilities for NO ACTION 9767 OSHA 106.000 PRODUCT; [F] AEROSOL PRODUCT; [F] A		Nonei, William		uc. osci svi producis		10.127			1
Action   105.5.14 Energy storage systems   9900   NO ACTION							KB - MONITOR Deletes permit requirement		
Plumer, Scott   105.536 Open burning   9574   105.536 Open burning   9574   105.536 Open burning   9574   105.536 Open burning   9574   105.538 Indoor Assembly Events   9574   105.538 Indoor Assembly Events	F4-24	Koffel, William		105.5.14 Energy storage systems		9900		NO ACTION	
Plumer, Scott   105.536 Open burning   9574   105.536 Open burning   9574   105.536 Open burning   9574   105.536 Open burning   9574   105.538 Indoor Assembly Events   9574   105.538 Indoor Assembly Events									Ī
Social Commence   Social Com									
Eckstein, Scott 105.5.58 Indoor Assembly Events 9546 (indoor assembly events NO ACTION PRODUCT; [F] AEROSOL RECOVER. See See See See See See See See See Se	FF 24	Diverse Coatt		105 5 36 Ones houseing		057/	portable outdoor fireplaces	NO ACTION	
Eckstein, Scott 105.5.58 Indoor Assembly Events 105.55 Indoor Assembly Indoor Assembly Indoor Assembly Indoor Events 105.55 Indoor Indoor Indoor Indoor	F5-24	Plumer, Scott		105.5.36 Open burning		95/2			l
ARROSOL PRODUCT; [F] AEROSOL ABUSPORT NO ACTION PRODUCT ABUSPORT NO A							KB - Requires an operational permit for certain	SUPPORT	
ARROSOL PRODUCT; [F] AEROSOL ABUSPORT NO ACTION PRODUCT ABUSPORT NO A	F6-24	Eckstein, Scott		105.5.58 Indoor Assembly Events		9546	indoor assembly events	NO ACTION	
AEROSOL PRODUCT; [F] AEROSOL p	-	, , , , , , , , , , , , , , , , , , , ,		·					
AEROSOL PRODUCT; [F] AEROSOL P								SUPPORT	
AIRCRAFT OPERATION AREA  AIRCRAFT OPERATION AREA  (AOA); AIRCRAFT  (AOA);				AFROSOL PRODUCT, [F] AFROSOL			,		FC
AIRCRAFT OPERATION AREA (AOA); AIRPORT (AOA); AIRPO	F7 24	Marchall Dahart				076		No Action	
AIRCRAFT OPERATION AREA (AOA); AIRPORT (AOA); AIRPORT ASPHYXIANT, ASPHYXIANT SIMPLE, ASPHYXIANT SIMPLE, ASPHYXIANT AUTOMATIC FIRE DETECTION SYSTEM; AUTOMATIC FIRE DETECTION SYSTEM DETECTION SYSTEM  SECTION 202 GENERAL DEFINITIONS; BATTERY TYPES; Flow battery COMBUSTIBLE LIQUID; FLAMMABLE LIQUID; FLAMMABLE LIQUID; FLAMMABLE LIQUID; FLAMMABLE LIQUID COMBUSTIBLE LIQUID COMBUSTIBLE LIQUID COMBUSTIBLE LIQUID COMPRESSED GAS; COMPRESSED GAS, DISSOLVED; COM	F7-24	Marshall, Robert		PRODUCT		9/6/	03/11/		1
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RE-24   Marshall, Robert   (AOA); AIRPORT   9892   RE-40   ASPHYXIANT, ASPHYXIANT, ASPHYXIANT, SIMPLE; ASPHYXIANT, ASPHYXIANT, SIMPLE; ASPHYXIANT, ASPHYXIANT, SIMPLE; ASPHYXIANT, ASPHYXIANT, SIMPLE; ASPHYXIANT, ASPHYXIANT, ASPHYXIANT, SIMPLE; ASPHYXIANT, ASPHYXIANT, ASPHYXIANT, SIMPLE; ASPHYXIANT, A				AIRCRAFT OPERATION AREA					FC
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Marshall, Robert SIMPLE; ASPHYXIANT 9520 (inconsistent wording) NO ACTION  KB - Adds new definition OPPOSE (confusing terms - Smoke detectors as heat detection system) NO ACTION  KB - Adds new definition OPPOSE (confusing terms - Smoke detectors as heat detection system) NO ACTION  SECTION 202 GENERAL DEFINITIONS; BATTERY TYPES; Flow battery 10320  COMBUSTIBLE LIQUID; FLAMMABLE LIQUID; FLAMMABLE LIQUID (FI) COMBUSTIBLE LIQUID (FI) COM		ividishan) Nobel C				3031		MONITOR	1
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DEFINITIONS; BATTERY TYPES; Flow battery  COMBUSTIBLE LIQUID; FLAMMABLE LIQUID; FLAMMABLE LIQUID (F) COMBUSTIBLE LIQUID COMBUSTIBLE LIQUID FLAMMABLE LIQUID FLA									
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FLAMMABLE LIQUID; [F] COMBUSTIBLE LIQUID  KB - Restricts requirements for commercial vehicles COMMERCIAL MOTOR VEHICLE; F] COMMERCIAL MOTOR VEHICLE; COMPRESSED GAS; COMPRESSED GAS, DISSOLVED; COMPRESSED Classifications into the I-code definitions NO ACTION  KB - Restricts requirements for commercial vehicles to those used only in commerce NO ACTION  KB - Incorporates the GHS (Revision 7) Classifications into the I-code definitions NO ACTION  FC									
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COMMERCIAL MOTOR VEHICLE; [F] COMMERCIAL MOTOR VEHICLE; [F] COMMERCIAL MOTOR VEHICLE 10096 KB -Incorporates the GHS (Revision 7) Classifications into the I-code definitions NO ACTION							KD. Doctricts requirements for a second state of the	ODDOCE	
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GAS, DISSOLVED; COMPRESSED classifications into the I-code definitions NO ACTION	F13-24	Kielli, Allarew		[1] COMMERCIAL MOTOR VEHICLE		10096			
GAS, DISSOLVED; COMPRESSED classifications into the I-code definitions NO ACTION				COMPRESSED GAS: COMPRESSED			KB Incorporator the GHS (Povision 7)	SUDDODT	
				The state of the s			· · · · · · · · · · · · · · · · · · ·		FC
	F14-24	Marshall, Robert		GAS, GASEOUS		10123		NO ACTION	

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F15-24	Marshall, Robert	CORROSIVE; [F] CORROSIVE	9555	KB -Incorporates the GHS (Revision 7) classifications into the I-code definitions	SUPPORT NO ACTION	FCAC
F16-24	Marshall, Robert	CRYOGENIC FLUID; CRYOGENIC FLUID, FLAMMABLE; CRYOGENIC FLUID, INERT	9561	KB -Incorporates the GHS (Revision 7) classifications into the I-code definitions	SUPPORT NO ACTION	FCAC
F17-24	Scott, Kevin	CONTROL AREA; [F] CONTROL AREA	9352	KB -Clarifies the application of the control area concept	SUPPORT NO ACTION	
F18-24	Marshall, Robert	EXPLOSIVE; [F] EXPLOSIVE	9743	KB -Incorporates the GHS (Revision 7) classifications into the I-code definitions	SUPPORT NO ACTION	FCAC
F19-24	Marshall, Robert	FLAMMABLE GAS; [F] FLAMMABLE GAS	10115	KB -Incorporates the GHS (Revision 7) classifications into the I-code definitions	SUPPORT NO ACTION	FCAC
F20-24	Marshall, Robert	FLAMMABLE SOLID; [F] FLAMMABLE SOLID	9567	KB -Incorporates the GHS (Revision 7) classifications into the I-code definitions	SUPPORT NO ACTION	FCAC
F21-24	Marshall, Robert	FLAMMABLE GAS; [F] FLAMMABLE GAS	10452	KB -Incorporates the GHS (Revision 7) classifications into the I-code definitions	SUPPORT NO ACTION	FCAC
F22-24	Swanson, John	HIGH-PILED COMBUSTIBLE STORAGE	10030	KB -Removes the need for Fire Code Official input	NEUTRAL MONITOR NO ACTION	
F23-24	Marshall, Robert	HIGHLY TOXIC; TOXIC; [F] HIGHLY TOXIC	9641	KB -Additional language to correlate with the definition in GHS version 7	SUPPORT NO ACTION	FCAC
F24-24	Marshall, Robert	INERT COMPRESSEDÂ GAS; [F] INERT COMPRESSED GAS	10117	KB -Clarification to distinguish inert compressed gases	SUPPORT NO ACTION	FCAC
F25-24	Scott, Kevin	LIQUID STORAGE ROOM; LIQUID STORAGE WAREHOUSE; LIQUID USE, DISPENSING AND MIXING ROOM	9361	KB -Clarifies the definition of a liquid storage warehouse	SUPPORT NO ACTION	
F26-24	Marshall, Robert	ORGANIC PEROXIDE; [F] ORGANIC PEROXIDE	9744	KB - Incorporates the readily available GHS (Revision 7) classifications into the I-code identification of multiple hazards and the degree of hazard are likely outcomes of utilizing the GHS	SUPPORT NO ACTION	FCAC
120-24	marshall, novert	, EKONDE	3744	KB - Incorporates the readily available GHS (Revision 7) classifications into the I-code definitions to better align with federal standards for hazardous materials classification	SUPPORT NO ACTION	FCAC
F27-24	Marshall, Robert	OXIDIZER; [F] OXIDIZER	9617	Trace and an indection classification		



F28-24	Marshall, Robert	OXIDIZING GAS; [F] OXIDIZING GAS	KB - Incorporates the readily available GHS (Revision 7) classifications into the I-code definitions to better align with federal standards for hazardous materials classification  FCA	4C
F29-24	Marshall, Robert	PYROPHORIC; [F] PYROPHORIC	KB - Incorporates the readily available GHS (Revision 7) classifications into the I-code definitions to better align with federal standards for hazardous materials classification  KB - Incorporates the readily available GHS SUPPORT NO ACTION	4C
F30-24	Raifsnider, Geoffrey	SMOKING	KB - Adds a definition of smoking to include vaping so that current no smoking requirements would also be applicable for vaping.  SUPPORT NO ACTION	
F31-24	Siu, Jonathan	TEMPORARY SPECIAL EVENT STRUCTURE	KB -Revises the definition of temporary special event structures. OPPOSE OPPOSE (regulates only structures used for entertainment-related MAY REQ ACTION equipment or signage)	
F32-24	Marshall, Robert	UNSTABLE (REACTIVE) MATERIAL; [F] UNSTABLE (REACTIVE) MATERIAL	KB - Incorporates the readily available GHS (Revision 7) classifications into the I-code definitions to better align with federal standards for hazardous materials classification  KB - Incorporates the readily available GHS SUPPORT NO ACTION	4C
F33-24	Marshall, Robert	WATER-REACTIVE MATERIAL; [F] WATER-REACTIVE MATERIAL	KB - Incorporates the readily available GHS (Revision 7) classifications into the I-code definitions to better align with federal standards for hazardous materials classification  KB - Incorporates the readily available GHS SUPPORT NO ACTION	4C
F34-24	Scott, Kevin	203.6.1 Occupancy exemptions	KB - Editorial change to reference a new Table in the IFC NO ACTION	
F35-24	Graham, Mark	SECTION 303 Å ROOFING KETTLES; 303.1 Transporting; 303.2 Location	KB - Editorial change to coordinate Terminology  SUPPORT NO ACTION	
F36-24	Dobson, Matthew	304.1.3 Vegetation and Combustible Mulch	KB - Restricts use of combustible mulch  SUPPORT NO ACTION	
F37-24	Hirschler, Marcelo	304.3.2 Low heat release materials; 0102.5 Construction materials	KB - MONITOR Editorial revision to consolidate combustibility requirements for valet trash 9142 containers and lids  MONITOR NO ACTION	
F38-24	Hirschler, Marcelo	304.3.2 Low heat release materials; 318.1 Laundry carts with a capacity of 1 cubic yard or more; 2310.5.3 Rubbish containers	KB - Editorial revision to consolidate combustibility requirements for laundry carts and trash containers  9141	
F39-24	Plumer, Scott	307.5 Attendance; 307.5.1 Open burning and bonfire extinguishing equipment; 307.5.2 Recreational fires and portable outdoor fireplaces extinguishing equipment	KB - Editorial revisions for regulation of open fires  SUPPORT  NO ACTION  9573	

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F40-24	Koffel, William	SECTION 305 VALET TRASH COLLECTIONÂ ; VALET TRASH COLLECTION; 304.1.1 Valet trash	10395	KB -Relocates the requirements for valet trash services from the Appendix to code text	OPPOSE Oppitional and Required to addopt and not require to delete NASFM Speaking REQ ACTION	
F41-24	Swiecicki, Bruce	308.3.1 Open-flame decorative devices	10626	KB - MONITOR New text to regulate open Flame decorative devices	MONITOR NO ACTION	
F42-24	Marshall, Robert	FUEL-POWERED INDUSTRIAL EQUIPMENT; FUEL-POWERED INDUSTRIAL TRUCK; SECTION 309 FUEL-POWERED INDUSTRIAL TRUCKS AND EQUIPMENT	9919	KB - Adds a new definition for fuel-powered industrial equipment and revises the definition for fuel-powered industrial trucks	SUPPORT NO ACTION	FCAC
F43-24	Roberts, Jonathan	309.2 Use in hazardous (classified) locations Listing	9454	KB - Adds a requirement for fuel powered industrial trucks to comply with NFPA 505 in all environments, not just hazardous (classified) environments	SUPPORT NO ACTION	
F44-24	Hirschler, Marcelo	CHAPTER 3 GENERAL REQUIREMENTS; SECTION 310 SMOKING AND VAPING; 310.1 General	10227	KB - Includes vaping materials to comply with the regulations for smoking materials	SUPPORT NO ACTION	
F45-24	Davidson, Robert	SECTION 312 VEHICLE IMPACT PROTECTION; 312.1 General; 312.2 Posts	10622	KB - Revises the requirements for vehicle impact protection	SUPPORT NO ACTION	
F46-24	Hugo, Jeffrey	315.3.4 Attic, under-floor and concealed spaces; 311.1.2 Combustible storage; 413.1 General	10218	KB - Coordinates terminology for automatic sprinkler protection in spaces used for combustible storage	SUPPORT NO ACTION	
F47-24	Burd, Stephen	316.5 Security device	9563	KB -Permits the use of security devices that obscure the means of egress	OPPOSE NASFM's Original againinst How is this enforcable. NASFM SPEAKING	
F48-24	Carver, James	316.7 Electrified fences; 316.7.1 Power requirements; 316.7.2 Signage	10478	KB - MONITOR Permits the use of electrified fences for security purposes	NASAFM Speaking	
F49-24	Chubb, Mark	SECTION 317 VEGETATIVE WALLS ANDÂ LANDSCAPED ROOFS; 317.1 General; 317.2 Vegetation	9780	KB - MONITOR Expands and clarifies the requirements for vegetation and landscaping on both horizontal and vertical elements of the building	MONITOR NO ACTION	
F50-24	Roberts, Jonathan	ADDITIVE MANUFACTURING; 319.2.1 Listing; 319.3.2 Listing	10167	KB & Cathy - Revises the requirements for 3D printers used in nonindustrial additive manufacturing.  1.Reducing the prepackaged production amount from 30 liters to 6 liters advising this is appropriate for non-factory settings. There is a separate section (319.3) for industrial.  2.Removing language "or approved for the application based on a field evacuation" advising that this is already permitted in Section 104.	SUPPORT NO ACTION	

F51-24	Marshall, Robert	320.1 General	Cathy From ILL - Nothing. Approved by the FCAC working group. This proposal adds Exemption 6 to clarify it is not the intent of this section to regulate miscellaneous small consumer size batteries.	CAC
F52-24	Marshall, Robert	320.4 Storage requirements; 320.4.1 Limited indoor storage in containers; 320.4.1Â 320.4.1.1 Limited indoor storage in containers Used or unwanted battery collection.	Cathy From ILL - No concerns. Approved by the FCAC working group. Consider adding explanatory note to changes to Section 320.4.1.2 as NFPA has a new recommended practice which discusses disposal of batteries and cell waste. The recommended practice is NFPA 401: Recommended Practice for the Prevention of Fires and Uncontrolled Chemical Reactions Associated with the Handling of Hazardous Waste (2024)	CAC
F53-24	Marshall, Robert	320.4.3 Outdoor storage; 320.4.3.1 Technical opinion and report; 320.4.3.1 320.4.3.2 Distance from storage to exposures	Cathy From ILL - 1.These changes were approved by the FCAC working group.  2. It appears they are removing outdoor storage that is under weather protection. But according to substantiation they added language (320.4.3.6) which is consistent with NFPA 855.  3. Appreciate (new) Section 320.4.3.1 for Technical Opinion and Report but there does not appear to be a substantiation for this language. No info related to this in cost report. I would think getting this report could be expensive.  4. (new) Language provides for limited storage for waste batteries as they are collected/packaged for offsite shipping (typically in 55-gallon drums) with batteries in bags to prevent short circuiting, and space between filled with vermiculite. This is common practice and allows for waste pack containers to be outside vs inside, which is generally a much safer option.	CAC
F54-24	Marshall, Robert	SECTION 320 LITHIUM-ION AND LITHIUM METAL BATTERY STORAGE; 320.1 General; 320.1.1 Lithium-ion and lithium metal batteries.	Cathy From ILL - 1.Approved by the FCAC working group. 2.Changing title from Lithium-Ion and lithium Metal Battery Storage to simply "Battery Storage" as Section 320 includes other types of batteries.  10358	CAC
F55-24	Hirschler, Marcelo	321.1 Artificial combustible vegetation on roofs and near buildings	Cathy From ILL - No concerns. I agree with his thought process. The exception is not needed.  9897  SUPPORT NO ACTION	

F56-24	Marshall, Robert	SECTION 322 NONCOMBUSTIBLE MATERIALS; 322.1 Testing; 322.2 Inherently noncombustible materials		Cathy From ILL - 1.I am confused with this one. He is saying Section 322 is Non-Combustible Materials, but 2024 IFC advises it is Powered Micromobility Devices. F57-24 is also covering Section 322 submitted by Robert Davidson he calls this Powered Micromobility Devices. Possibly Mr. Marshall has identified a wrong section number. His language and Mr. Davidson's language do not seem to be related. Otherwise, I have no concerns with the language Mr. Marshall presented.	Oppose	FCAC	
F57-24	Davidson, Robert	105.5.5 Battery exchange operations; SECTION 322 POWERED MICROMOBILITY DEVICES; 322.1 General	UL 4900-2023 Outline of Investigation for Micromobility Cha	Cathy From ILL - 1.No concerns. His substantiation advises that battery exchanges are growing in popularity.  2.Provides a new permit requirements for battery exchange operations in Section 105.5.5.	SUPPORT NO ACTION		
F58-24	Marshall, Robert	BATTERY-POWERED MICROMOBILITY DEVICES; BATTERY-POWERED APPLIANCE; BATTERY-POWERED INDUSTRIAL EQUIPMENT		Cathy From ILL - 1.No concerns.  2. Changing title of section to Battery Powered Micromobility Devices, Trucks, Equipment, and Appliances. This proposal consolidates all the requirements for battery powered micromobility devices, industrial trucks, industrial equipment, robotic equipment, and appliances into Section 322.  3. Approved by FCAC working group.  4. Exception for R-2 dwelling units or detached one-and two-family dwelling and townhouses, other than Group R-4, Condition 2 Occupancies, provided devices are for personal use by its owner.  5. Requires a permit per Section 105.5.  6. 322.1.1 Prohibited locations is being deleted as it is only be relocated to (new) Section 322.1.5.1 Prohibited Locations.	SUPPORT NO ACTION	FCAC	
F59-24	Roberts, Jonathan	322.6 Battery containment enclosures; UL 1487-2024	UL 1487-2024 Battery Containment Enclosures	Cathy From ILL - 1."shall be in accordance with one of the following: 1. Listed and labeled in accordance with UL 1487. 2. Specially designed and approved for such purpose."  No concerns except my own as an AHJ. I have a problem with language that would require the AHJ to "approve" something as specific as a battery containment enclosure. This puts a lot of weight on the AHJ's shoulders for a topic that there is more than likely not a lot of information found and a lot of B.S. coming from the salesperson or owner trying to get the AHJ to approve. Using something that is "listed" is the best approach and protects the AHJ.			

F60-24	Roberts, Jonathan	MICROMOBILITY CHARGING EQUIPMENT; 322.8 Battery- powered micromobility device batteries and chargers; 322.8.1 Batteries and battery chargers	UL 4900-2023 Outline of Investigation for Micromobility Charging Equipment	10049	Cathy From ILL - No concerns: His substantiation is as follows: An important safety aspect associated with battery powered micromobility device safety is the use of batteries and charging equipment that have been evaluated as part of the product listing standard. This proposal introduces requirements that effectively prohibit the use of unlisted (aftermarket) batteries and battery chargers. It also requires batteries and chargers to be compatible with the micromobility devices with which they are being used.	SUPPORT NO ACTION	
F61-24	Duerr-Clark, Kevin	LIVE FIRE TRAINING BUILDING; SECTION 323 LIVE FIRE TRAINING BUILDINGS; 323.1 Live fire training buildings	NFPA 1402-2019 Standard on Facilities for Fire Training and Associated Props	10504	Cathy From ILL - No concerns.	SUPPORT NO ACTION	
F62-24	Marshall, Robert	MODULAR ROOM; SECTION 323 MODULAR ROOM5; 323.1 General	UL 962-2022 Household and Commercial Furnishings	10335	Cathy From ILL - 1.Approved by FCAC working group.  2.Section 323.8. Exemption for smaller modular rooms of ≤ 24ft2. We don't know what could be in this modular room or what they are storing. Maybe NFPA 13 would not exempt certain uses. Shouldn't sprinklers be installed in accordance with NFPA 13. They are calling these as prefabricated furnishings. Examples are airports, convention centers, business, and government buildings. Such as: nursing rooms, privacy for phone calls, but possibly someone could use this for other purposes that are more hazardous. I don't think 323.9.1 Location prevents them being used for hazardous storage or operations.	SUPPORT NO ACTION	FCAC
F63-24	Chubb, Mark	AUTOMATED PARKING SYSTEM (APS); SECTION 323 AUTOMATED PARKING SYSTEMS; 323.1 General.		9128	Cathy From ILL - No concerns.	SUPPORT NO ACTION	
F64-24	Marshall, Robert	SECTION 324 LITHIUM-ION AND LITHIUM METAL BATTERY RESEARCH, TESTING, MANUFACTURING, OR RECYCLING; 324.1 General; 324.2 Scope		10325	Cathy From ILL - 1.Appreciate (new) Section 324.5 for Technical Opinion and Report but there does not appear to be a substantiation for this language. No info related to this in cost report. I would think getting this report could be expensive.  2.Approved by FCAC working group.	SUPPORT NO ACTION	FCAC
F65-24	Freer, William	401.4 Required plan implementation		10212	Cathy From ILL - No concerns. Agree with what he (they?) are doing.	SUPPORT NO ACTION	
F66-24	Freer, William	401.4.1 Evacuation		10215	Cathy From ILL - 1.Adding language that "Unless otherwise specified in an approved fire safety and evacuation plan, all occupants shall evacuate the building." I think the group needs to discuss this approach.	MONITOR NO ACTION	

F67-24	Chad Sievers, NY Department of State	Topic: (new) Section 403–Emergency Planning and Preparedness Sections 403.7.3.1 through 403.7.3.3 (evacuation planning in I- 3 [detention])		 Cathy From ILL - No concerns. Agree with what he (they?) are doing.	SUPPORT NO ACTION	
F68-24	Marshall, Robert	403.10.6 Lithium-ion and lithium metal batteriesÂ; 403.10.6.1 Mitigation planningÂ		 Cathy From ILL - No concerns. Approved by FCAC working group.	SUPPORT NO ACTION	FCAC
F69-24	Scibetta, Joe	_	NFPA 150-22 Fire and Life Safety in Animal Housing Facilities Code	Cathy From ILL - 1.No concerns.  2.As an FYI, there is a working group in FCAC that is working on language specific to pet boarding facilities.	SUPPORT NO ACTION	
F70-24	Marshall, Robert	404.2.3.1 Lockdown plan contents		Cathy From ILL - 1.No concerns. Agree with their thought process. Requiring occupant notification to be based on a mass notification risk analysis per NFPA 72.  2.Approved by FCAC working group.	SUPPORT NO ACTION	FCAC
F71-24	Chubb, Mark	SECTION 405 EMERGENCY EVACUATION DRILLS; 405.2 Occupant participation		Cathy From ILL - No concerns. Added languages: "The use of virtual reality simulators or synthetic environments for training purposes is not a suitable substitute for required participation in drills or exercises required by this section."	SUPPORT NO ACTION	
F72-24	Brody, Scott		AASHTO A Policy on Geometric Design of Highwats and streets 7th edition	Cathy From ILL - 1.This should be discussed. This is a very, very long submittal on a topic that has been out of my life for over 20 years. Part of his substantiation is as follows:  "IFC Section 503 and Appendix D were made with the intention of saving lives from fire and other emergencies. However, in the years since, countless places have leapfrogged the United States in fire safety and emergency medical response, despite not having as wide roads. Wide and non-traffic calmed streets are two of the most ineffective investments for improving response time. Other measures like interconnected streets and sprinklers are more effective and proposed as an alternative pathway for compliance. There are also many tactics which can be used, and my proposed language would help fire departments deploy them. Certain fire access passages appear to have been preempted by US Federal Regulations, international treaties, UN Resolutions, and the ICC's own requirements to write standards in a fashion as internationally applicable as possible. This proposal aims to resolve conflicts between the IFC® Fire Access sections, and other laws in a fair and balanced manner. This proposal specifically allows	Oppose and Vet through committee DISCUSS NASFM MONITOR Mild Opposition and recommend refurring to Committee for Study NO ACTION	

			construction and AEDs for large developments. This should ensure fire safety is achieved without to Comm	Mild Opposition nmend refurring nittee for Study D ACTION
F73-24	Scott, Kevin	507.1 Required water supply	Inrotection water supplies using reclaimed or	UPPORT D ACTION
F74-24	Sievers, Chad	507.2 Type of water supply; B103.3 Areas without water supply systems	Cathy From III - No concerns	UPPORT D ACTION
F75-24	Johnson, William	509.1.1 Utility identification	I Itransfer switches to list of what needs to be clearly I	UPPORT O ACTION
F76-24	Perdue, Alan	SECTION 510 EMERGENCY RESPONDERÂ COMMUNICATIONS COVERAGEÂ ENHANCEMENT SYSTEMS; 510.1 Emergency responder communications enhancement systems coverage in new buildings; 510.2 Emergency responder communications enhancement system coverage in existing buildings	and the state of t	UPPORT O ACTION

F77-24	Plumer, Scott	510.1 Emergency responder communications enhancement systems in new buildings			Cathy From ILL - This should be discussed. He proposed to remove the exception for buildings ≤ 12,000 ft2 from needing and ERCES. His substantiation is as follows: "Buildings less than 12,000 square feet can arguably be more dangerous to emergency responders than larger buildings due to the lack of automatic sprinkler systems. The 12,000 square foot size typically triggers the requirement for an automatic sprinkler system in multiple occupancy types (A-1, A-3, A-4, E, F-1, M, S-1, and S-2). However, the existing code language excepts these smaller, potentially non-sprinklered, buildings from requiring a two-way emergency responder communication system. Depending upon the building construction type/method, building location within the jurisdiction, special occupancy hazards present, and emergency responder staffing/resources, there may be a very legitimate need to have one of these systems in a building that is less than 12,000 square feet. If the fire code official determines that the previously mentioned factors or any unmentioned factors do not apply or will not have an adverse effect on emergency operations, then they are well within their authority to not require a system based on Exception 2.	DISCUSS NASFM - Look to Alan Pardue would oppose this issue based upon or relationship with the Safer Building Coolation 12,000 sqft is a pretty small building.
		SECTION 510 EMERGENCY RESPONDERÂ COMMUNICATIONS COVERAGEENHANCEMENT SYSTEMS; 510.1 Emergency responder communications enhancement systems coverage in new buildings; 510.1.1 Radio frequency		l	Cathy From ILL - 1.No concerns 2.Revising title as in earlier proposal 3.Advising that in the 2024 code development cycle Section 510 had its scope inadvertently modified by eliminating the word "coverage" in certain locations. The proposed language within exception #2 is intended to clarify the baseline requirements to be utilized to determine if an emergency responder enhancement system is	SUPPORT May want top testify because it adds coverage and requires an evaluation. ** ACTION** Do you need NASFM Support
F78-24	Perdue, Alan  KELSEY, JOE	(RF) evaluation  502.1 Definitions; INFANT DROP- OFF BOX; 105.5.28 Infant drop-off box			actually needed or not.  Cathy From ILL - 1.No concerns with the language itself, but should probably be discussed as he estimates installation to be between \$15,000-\$20,000 per box.	SUPPORT NO ACTION
F80-24	O'Neil, Jeff	SECTION 603 ELECTRICAL EQUIPMENT, WIRING AND HAZARDS; 603.1 General; 603.1.1 Equipment and wiring		10058	Cathy From ILL - No concerns	SUPPORT NO ACTION
F81-24	Roberts, Jonathan	603.5.1.1 Listing in Group I-2 occupancies and ambulatory care facilities; UL 2930-2023	UL 2930-2023 Cord-and-Plug-Connected Health Care Facility Outlet Assemblies	9686	Cathy From ILL - No concerns	SUPPORT NO ACTION
F82-24	Brinkman, Kevin	604.3.4 Temperature Control		9908	Cathy From ILL - No concerns. Correlating with IBC Section 3005.2.	SUPPORT NO ACTION

F83-24	Roberts, Jonathan	607.6 Electrically operated cooking oil equipment; 607.6.1 Electrical cooking oil heating equipment Heating of cooking oil; 607.7 Electrical equipment	UL 1889-1996 Commercial Filters for Cooking Oil - with revisions through September 4, 2018	9468		SUPPORT NO ACTION	
F84-24	Roberts, Jonathan	608.18.4Â Refrigerant recovery and recycling equipment; 2311.5Â Refrigerant recovery and recycling equipment; 2311.5Â 2311.6 Vehicles powered by liquefied petroleum gas (LPgas)		9412	Cathy From ILL - No concerns. His substantiation is as follows: EPA Significant New Alternative Policy Program (SNAP) rules regarding low-GWP refrigerants will essentially require the use of refrigerants with higher flammability safety classifications per ASHRAE 34. The referenced product standard for recovery/recycling equipment has additional requirements to mitigate fire and explosion hazards associated with these refrigerants.	SUPPORT NO ACTION	
F85-24	Marshall, Robert	609. <b>1</b> General		10231	Cathy From ILL - 1.No concerns. There was a lot of discussion during FCAC meetings for Special Occupancies regarding hyperbaric chambers because they are showing up in locations other than Health Care and are being used for reasons other than health care and these other locations and uses are not under any special scrutiny. Requiring compliance with NFPA 99 closes this loophole. 2.Approved by FCAC working group.	SUPPORT NO ACTION	FCAC
F86-24	Marshall, Robert	SECTION 611 ELECTRIC VEHICLE CHARGING STATIONS; 611.1 Disconnects; 611.1.1 Alternative Disconnects		9955	Cathy From ILL - No concerns. His substantiation is as follows: Electric vehicle charging stations are becoming more prominent as electric vehicles gain popularity. The fire service needs a safe means to disconnect these charging stations from their power supply to be able to safely extinguish a fire involving the charging stations and/or the vehicle being charged. This new code sections provides accessible emergency disconnects to safely shut power off to the charging stations. The new code section allows for alternative disconnect that is in compliance with NFPA 70 plus code language for the height of the disconnect, signage and fire extinguishers.	SUPPORT NO ACTION	FCAC
F87-24	Graham, Mark	701.2 Fire-resistance-rated construction		10554	Cathy From ILL - No concerns with adding "roof coverings" to the list of fire-rated construction that needs to be maintained. But he even says it can be interpreted roof coverings are already included in Item 4. Horizontal assemblies, as this term includes "roof assembly of materials" in the IBC. But he feels that adding it to this list makes it clear that	SUPPORT NO ACTION	

F88-24	Scott, Kevin	705.2.4 Door operation	Doors sometimes require the doors to be open 180 due to the required exit width and is still required to be self latching. What happens if the door isn't fully open to let a single person out and the door closer isn't strong enough. ANY OPEN POSITION. The IBC §716.1 and IFC §705.2 require opening protectives to comply with NFPA 80. This includes fire doors and door-closing devices on fire doors. IFC §405.2 requires inspection and testing of fire doors. IFC §705.2.4 requires fire doors to close and latch from the full open position.  NFPA 80 §5.3.5.2 states that swinging doors with fire door hardware must close from the full open position.  NFPA 80 §5.3.6.2 states that swinging doors with fire door hardware must close from the any open position.  NFPA 80 Chapter 7, which is specific to swinging doors with fire door hardware requires fire doors to close from any open position.	9824	Cathy From ILL - 1.But sometimes the door is required to swing 180 degrees so there is no conflict with obstruction required width of corridor. The codes permit a certain obstruction during opening and then another number once door is opened completely. Not sure 900 is the worst case scenario.	OPPOSE NO ACTION	
F89-24	McHugh, Bill	SECTION 708 SPRAYÂ FIRE- RESISTIVEÂ FIRE-RESISTANT MATERIALS ANDÂ INTUMESCENTÂ FIRE- RESISTIVEÂ FIRE-RESISTANT MATERIALS; 708.1 Maintaining protection		10245	Cathy From ILL - No concerns. Changing the term "fire-resistant" to "fire-resistive" to be consistent with the 2024 IBC.	SUPPORT NO ACTION	
F90-24	McHugh, Bill	708.1 Maintaining protection; 708.2 Repair of Spray Fire- Resistant Materials and Intumescent Fire-Resistant Materials		10250	Cathy From ILL - No concerns.	SUPPORT NO ACTION	
F91-24	McHugh, Bill	SECTION 708 SPRAY FIRE- RESISTANT MATERIALS,ANDÂ INTUMESCENT FIRE-RESISTANT MATERIALSÂ AND OTHER MATERIALS; 708.1 Maintaining protection		10307	Cathy From ILL - 1.No concerns. 2.Changing title. Needs to be consolidated with F89-24.	SUPPORT NO ACTION	
F92-24	Hirschler, Marcelo	803.3 Interior finish requirements based on occupancy		10268	Cathy From ILL - No concerns. I agree with his thought process.	SUPPORT NO ACTION	
F93-24	Hirschler, Marcelo	807.4 Artificial decorative vegetation; 807.4.1 Flammability; 807.4.1.1 Documentation			Cathy From ILL - No concerns. He claims everything is editorial, but he is adding new language in Section 807.4.1.1 related to documentation of the test report.	SUPPORT NO ACTION	
F94-24	Scott, Kevin	807.4 Artificial decorative vegetation; 807.4.1 Flammability		9894	Cathy From ILL - No concerns. I agree with his thought process.	SUPPORT NO ACTION	
F95-24	Marshall, Robert	901.6 Inspection, testing and maintenance; 901.6.1 Standards; 901.6.2 Operative Condition Required Inspection, Testing and Maintenance		9135	Cathy From ILL - What about this language instead: 901.6.3 Non-required systems. Non-required fire protection and life safety systems and equipment shall be inspected, tested and maintained in accordance with 901.6 or the system shall be removed in accordance with Section 901.8.	SUPPORT NO ACTION	FCAC

F96-24	Hugo, Jeffrey	901.6.1.1 Fire sprinklers			Cathy From ILL - 1.The Model Code Committee definitely needs to read and discuss this. This is requiring all sprinklers that are ≥ 80 years to be replaced. No other option. Just take them all down and put up new ones. Yes, we are getting new technology as replacement, but this proposal is negating the process in NFPA 25 which permits (at 75 years) either replace all or do the 1% testing and then continue the 1% testing after that until they don't pass. This could allow sprinklers to live much longer than 80 years. I have one of our in-house sprinkler gurus looking at this proposal, but right now, both he and I think this is overkill. Also, an Obstruction Investigation should accompany this per NFPA 25. What good do new sprinklers do if the piping is corroded and compromised.	Oppose where is this data that there is a problem. Recommend opposion. NO science behind the Proposal.	
F97-24	Hugo, Jeffrey	903.2.1.6 Assembly occupancies on roofs; [F] 406.5.8 Automatic sprinkler system; [F] 903.2.1.6 Assembly occupancies on roofs			Cathy From ILL - 1.He is proposing something for the IBC in Section 406.5.8. (I don't have the 2024 edition of that code).  2.I see what he is doing, he is just reminding folks that another section of the code might require it.  3.No concerns.	SUPPORT NO ACTION	
F98-24	Scott, Kevin	903.2.3 Group E; [F] 903.2.3 Group E			Cathy From ILL - No concerns. I agree with his thought process. Making terms consistent "fire area vs. occupancy."	SUPPORT NO ACTION	
F99-24	Marshall, Robert	903.2.4 Group F-1; 903.2.4.4 Combustible waste sorting and transfer; 907.2 Where requiredâ€″new buildings and structures			Cathy From ILL - 1.Adding sprinkler and radiant- energy detection systems to combustible waste sorting and transfer facilities that are > 5,000 ft2. 2.No concerns. 3.Approved by FCAC working group	SUPPORT NO ACTION	FCAC
F100-24	Shapiro, Jeffrey	903.2.8 Group R; 903.2.8.1 Group R-3; 903.2.8.2 Group R-4, Condition 1			Cathy From ILL - No concerns. This appears to be only editorial to clean up and clarify requirements. His substantiation is as follows: "Code requirements in Section 903.2.8 and 903.3.1 currently conflict with respect to the types of sprinkler systems permitted for some residential occupancies. Subsections to 903.2.8 specify which sprinkler standards are permissible for some Group R uses, but Section 903.3.1 has different allowances for NFPA 13D to be used, particularly for townhouses which are covered in the scope of NFPA 13D but aren't always classified as Group R3. NFPA 13D as an appropriate standard for townhouse protection is currently recognized in Section 903.3.1.3 but not in Section 903.2.8. Rather than correlating these sections, it makes more sense to have the applicable requirements reside in one location in the code, and Sections 903.3.1 (including 903.3.1.1, 903.3.1.2 and 903.3.1.3) are currently sufficient to entirely support Section 903.2.8."	SUPPORT NO ACTION	
		903.2.8.3 Group R-4, Condition 2; [F] 903.2.8.3 Group R-4, Condition	No action	10056	Phil O & Cody Mitchell (NH) -	No action	

F102-24	Brouillette, Ken	903.2.8.4 Group R-3 occupancies less than 60 feet in height; [F] 903.2.8.4 Group R-3 occupancies less than 60 feet in height	Oppose – R-3 may be in "1/2 family dwellings" but their use is outside the scope of 13D	10261	Phil O & Cody Mitchell (NH) - Do we have data that supports this? Oppose – R-3 may be in "1/2 family dwellings" but their use is outside the scope of 13D	OPPOSE NO ACTION		
F103-24	Brouillette, Ken	903.2.8.5 Group R-3 occupancies 4 stories or less above grade plane.; [F] 903.2.8.5 Group R-3 occupancies 4 stories or less above grade plane.	Oppose – R-3 may be in "1/2 family dwellings" but their use is outside the scope of 13D	10291	Phil O & Cody Mitchell (NH) - Oppose – R-3 may be in "1/2 family dwellings" but their use is outside the scope of 13D	OPPOSE NO ACTION	?	
F104-24	Marshall, Robert	903.2.9.2 Bulk storage of tires; [F] 903.2.9.2 Bulk storage of tires	Oppose – New language interpretation places the restrictions on how much is stored, not the potential for storage – would need to see commentary language noted in F105-24. Area vs Volume now requires the aggrageat volume of storage. S-1 Occupancy already requires sprinklers for 12,000 sqft of area.	10353	Phil O & Cody Mitchell (NH) - New language interpretation places the restrictions on how much is stored, not the potential for storage – would need to see commentary language noted in F105-24. Area vs Volume now requires the aggrageat volume of storage. S-1 Occupancy already requires sprinklers for 12,000 sqft of area.	SUPPORT NO ACTION	Area vs Volume now requires the aggrageat volume or storage	
F105-24	Knott, Eirene	903.2.9.2 Bulk storage of tires; [F] 903.2.9.2 Bulk storage of tires	Would need to see commentary language See F-104	9216	Phil O & Cody Mitchell (NH) -		FCAC	
F106-24	Klein, Andrew	903.2.9.4 Group S-1 upholstered furniture and mattresses; [F] 903.2.9.4 Group S-1 upholstered furniture and mattresses	Oppose, by exempting self storage units in its entirety, this o	10099	Phil O & Cody Mitchell (NH) -	OPPOSE NO ACTION Potential Speak		
F107-24	Skalko, Stephen	903.2.10 Group S-2 parking garages; [F] 903.2.10 Group S-2 parking garages		9934	Phil O & Cody Mitchell (NH) - Oppose – sprinklers are for exposure protection as well. Exempting Type I constructed open air parking garages does not minimize the risk. Flys in the face of what most the model codes are doing at this time due to the contents.	OPPOSE NO ACTION Potential Speak		
F108-24	Davidson, Robert	SECTION 903 AUTOMATIC SPRINKLER SYSTEMS; 903.2 Where required; 903.2.10.3 Lithium-ion or lithium metal powered yehicles.		10583	Phil O & Cody Mitchell (NH) -	SUPPORT NO ACTION		
F109-24	Swanson, John	903.2.11.4 Ducts conveying hazardous exhausts; [F] 903.2.11.4 Ducts conveying hazardous exhausts	No Action	10026	Phil O & Cody Mitchell (NH) -			
F110-24	Hugo, Jeffrey	903.3.1.1.2 Bathrooms; [F] 903.3.1.1.2 Bathrooms	No action	10004	Phil O & Cody Mitchell (NH) -			
		903.3.1.1.3 Lithium-Ion or lithium metal batteries; [F] 903.3.1.1.3 Lithium-ion or lithium metal			Phil O & Cody Mitchell (NH) - No action — what's NASFM line on this. Not ready for prime time? What is it we are trying to do? What is the report intended to cover? What are we testing for? Clean up what the overall expectations are expected for the report to cover.	SUPPORT NO ACTION	FCAC	
F111-24	Marshall, Robert	batteries		10348				

F112-24	Marshall, Robert	903.3.1.1.3 Lithium-Ion or lithium metal batteries; TABLE 903.3.1.1.3(1) AUTOMATIC SPRINKLER SYSTEMS FOR LITHIUM ION AND LITHIUM-ION BATTERY AREAS; [F] 903.3.1.1.3 Lithium-io or lithium metal batteries	Oppose – lack of context in the table	10162	Phil O & Cody Mitchell (NH) -	SUPPORT may needd to include the MAQas as a 3rd column. NO ACTION	FCAC
F113-24	Hugo, Jeffrey	903.4.1 Electronic Electrical supervision; 903.3.9 903.4.1.1 High-rise building floor control valves; 903.4.3 Alarms	No action	10018	Phil O & Cody Mitchell (NH) -		
F114-24	de Tourtoulon, Jean-Pieri	904.2.1 Restriction on using automatic sprinkler system exceptions or reductions; [F] 904.2.1 Restriction on using automatic sprinkler system exceptions or reductions		10121	Phil O & Cody Mitchell (NH) - FM, UL, NFPA, CEN, VDS, and IMO all recognize watermist as being equivalent to sprinkler systems when designed, installed, operated, and maintained according to the relevant standards and in accordance with their relevant listings. Can't take reductions. May be acceptable where approved by the fire code official on an individual case by case basis not with out any authity by the code official. Still need the alternative means and methods thus do we need this language. Whats broke by adding this exception?	OPPOSE Monitor NO ACTION Potential Speak	
F115-24	Scott, Kevin	904.2.2 Commercial hood and duct systems; 904.14 Commercia cooking systems; [F] 904.2.2 Commercial hood and duct systems	No action – editorial only. Content remains the same	9446	Phil O & Cody Mitchell (NH) -		
F116-24	Carver, James	904.3.5 Monitoring; [F] 904.3.5 Monitoring	No action	10459	Phil O & Cody Mitchell (NH) -		
F117-24	Scott, Kevin	904.7 Foam systems; 904.7.1 Foam concentrate type; 904.7.1Â 904.7.2 System test	What is NASFM's line on this (prohibit foam w/ PFAS)? No action / Oppose? 2nd sentence to 904.7.1 isn't necessary. Maybe needs to be scaled back and comply with NFPA 11 intentionally-added (PFAS Already Exist) polyfluoroalkyl substances or perfluoroalkyl substances (PFAS)	10433	Phil O & Cody Mitchell (NH) -	NEUTRAL MONITOR NO ACTION	
F118-24	Roberts, Jonathan	904.15.1.2 Ignition prevention; U 858-2014; [F] 904.15.1.2 Ignition prevention		9453	Phil O & Cody Mitchell (NH) -		
F119-24	Cooper, William	905.3.8 Airport Traffic Control Towers; [F]Â 412.2.7 Standpipe System; [F]Â 905.3.8 Airport Traffic Control Towers	No action	10301	Phil O & Cody Mitchell (NH) -		
F120-24	Hugo, Jeffrey	905.3.8 High-piled storage; [F] 905.3.8 High-piled storage	No action	10002	Phil O & Cody Mitchell (NH) -		
F121-24	Grove, Jeffrey	905.4 Location of Class I standpip hose connections; [F] 905.4 Location of Class I standpipe hose connections	No action aligns IEC with NEDA 14	10303	Phil O & Cody Mitchell (NH) -		BCAC

		005 Alexatian of Classical at 11	Т				1
		905.4 Location of Class I standpipe	·				
		hose connections; 905.5 Location					
		of Class II standpipe hose	No action – align with 121-24		Phil O & Cody Mitchell (NH) -		
		connections; 905.6 Location of	The decion align with 121 24		Tim o a cody wheelen (Wil)		
		Class III standpipe hose					
122-24	Thomas, Stephen	connections		10497			
		905.12 Pressure regulating	No action		Dhil O 9 Cody Mitaball (NUI)		
F123-24	Hugo, Jeffrey	devices	No action	10000	Phil O & Cody Mitchell (NH) -		
		906.5 Electrical energy storage					
		system (ESS) fires; [F] 906.5	No antique		DI II O O O I ANII I II (ANII)		
		Electrical energy storage system	No action		Phil O & Cody Mitchell (NH) -		
F124-24	David, Jacob	(ESS) fires		10530			
	<u> </u>	906.5 Lithium-ion and lithium					
		metal battery storage fires; [F]				MONITOR	
		906.5 Lithium-ion and lithium			Richard Roberts -	NO ACTION	
F125-24	David, Jacob	metal battery storage fires		10515		No Action	
1123-24	David, Jacob	906.9 Extinguisher installation;		10313			
		906.9.2 Extinguishers weighing				MONITOR	
		more than 40 pounds; [F] 906.9			Richard Roberts -		
F426 24	NEUCEN IED			0242		NO ACTION	
F126-24	NEILSEN, JED	Extinguisher installation		9212			-
					Richard Roberts - Provide support testimony		
					because it's critical for users of the Code to know	SUPPORT	
		REMOTE SYSTEM ACCESS; 907.1.4			remote system is permitted by NFPA 72, and more	NASFM ACTION	
		Remote System Access; [F]			importantly there is specific criteria for performing	10.017.01.01.	
F127-24	Marks, Maria	REMOTE SYSTEM ACCESS		10191	remote access.		
		REMOTE SYSTEM ACCESS; 907.1.4			Richard Roberts - Shane will withdraw this proposal		
		Remote System Access; [F]				NO ACTION	
F128-24	Clary, Shane	REMOTE SYSTEM ACCESS		9426	because it is a duplicate to F127-24		
		907.2.9.3 Group R-2 college and			Dishard Daharta Cumant hut da nat manida	SUPPORT	
		university buildings; [F] 907.2.9.3			Richard Roberts - Support but do not provide	May Require NASFM	
		Group R-2 college and university			testimony unless needed.	ACTION	
F129-24	Clements, Ronald	buildings		9381			
		907.2.11 Single- and multiple-				SUPPORT	
		station smoke alarms; 907.2.11.1			Richard Roberts - Support but do not provide	May Require NASFM	FCAC
		Group R-1; 907.2.11.2 Groups R-2,			testimony unless needed.	ACTION	
F130-24	Marshall, Robert	R-3, R-4 and I-1		10421		7.6.1.6.1	
	The second secon	907.2.22 Airport traffic control					
		towers; [F] 907.2.22 Airport traffic			Richard Roberts -	MONITOR	
F131-24	Cooper, William	control towers		10182		NO ACTION	
1131-24	Cooper, William	907.2.22 Airport traffic control		10182			1
		towers; 907.2.22.1 Airport traffic					
		control towers with multiple exits			Richard Roberts -	MONITOR	
		and automatic sprinklers;				NO ACTION	
		907.2.22.2 Other airport traffic					
F132-24	Cooper, William	control towers		10302			1
		907.3 Fire safety functions; [F]			Richard Roberts -	MONITOR	
F133-24	Koffel, William	907.3 Fire safety functions		10150		NO ACTION	
		907.5.2.1 Audible alarms;			Richard Roberts - Support but do not provide	SUPPORT	
		907.5.2.2 Emergency voice/alarm				May Require NASFM	
		communication systems; [F]			testimony unless needed.	ACTION	
F134-24	Clary, Shane	907.5.2.1 Audible alarms		10221			

F135-24	Marks, Maria	RESTRICTED AUDIBLE MODE OPERATION (RAMO) NOTIFICATION; 907.5.2.1.3 Restricted Audible Mode Operation (RAMO) NotificationÂ; [F] RESTRICTED AUDIBLE MODE OPERATION (RAMO) NOTIFICATION	10192	Richard Roberts - Support but do not provide testimony unless needed.	SUPPORT May Require NASFM ACTION	
F136-24	Clary, Shane	RESTRICTED AUDIBLE MODE OPERATION (RAMO); 907.5.2.1.3 Restricted audible mode operation (RAMO) notification; [F] RESTRICTED AUDIBLE MODE OPERATION (RAMO)	9424	Richard Roberts - Shane will withdraw this proposal because it is a duplicate to F135-24	NO ACTION	
F137-24	Sujeski, Crystal	907.5.2.3.1 Public use areas and common use areas; [F] 907.5.2.3.1 Public use areas and common use areas	9162	Richard Roberts -	MONITOR NO ACTION	
F138-24	Shapiro, Jeffrey	907.6.6 Monitoring; [F] 907.6.6 Monitoring	10411	Richard Roberts -	MONITOR NO ACTION	
F139-24	Marshall, Robert	909.12.2 Wiring; [F] 909.12.2 Wiring; [F] 512.12.2 Wiring	10546	Richard Roberts -	MONITOR NO ACTION	FCAC
5440.24	1000	910.2 Where required; TABLE 3206.2 GENERAL FIRE PROTECTION AND LIFE SAFETY REQUIREMENTS; [F] 910.2 Where	10040	Richard Roberts -	MONITOR NO ACTION	
F141-24	Hugo, Jeffrey  Browning, Chase	required 910.3.5 Fusible link temperature rating Vent operation in areas protected with automatic sprinklers; [F] 910.3.5 Fusible link temperature rating Vent operation in areas protected with automatic sprinklers	10190	Richard Roberts -	MONITOR NO ACTION	
F142-24	Hickman, Amanda	910.4.3 System design criteria; AMCA Air Movement and Control Association International; ANSI/AMCA 210-ANSI/ASHRAE 51-16 Laboratory Metho ANSI/AMCA 210-ANSI/ASHRAE 51- 16 (Already referenced in the IMC)	ds 9632	Richard Roberts -	MONITOR NO ACTION	
F143-24	Marshall, Robert	911.1 General; 911.2 Required deflagration venting; 911.3Â 911.2 Explosion prevention systems	10552	Richard Roberts -	MONITOR NO ACTION	FCAC
F144-24	Skalko, Stephen	508.1.6 Required features; [F] 911.1.6 Required features		Richard Roberts -	MONITOR NO ACTION	
F145-24	Marshall, Robert	911.3 Explosion prevention systems; 911.3.1 Emergency power; 1203.2 Where required	10555	Richard Roberts -	MONITOR NO ACTION	FCAC
F146-24	Sievers, Chad	912.5 Signs; 912.5.1 Lettering; 912.5.2 Serving multiple buildings	10068	Richard Roberts -	MONITOR NO ACTION	
F147-24	Swanson, John	912.2.3 Connection height; [F] 912.2.3 Connection height	10029	Richard Pohorts	MONITOR NO ACTION	

		SECTION 915 CARBON MONOXIDE			Richard Roberts - Provide support testimony because the requirements in the 2024 Code are	SUPPORT	
		(CO) DETECTION; 915.1 General;			unclear and unenforceable.	NASFM ACTION	
F148-24	Shapiro, Jeffrey	915.1.1 Where required		9592			
		915.3.2 Fire Connection to fire			Richard Roberts - This proposal may not be needed	If 148 passes the 149	
		alarm system required; 915.3.3			because of proposal F148-24. Richard Roberts will	should be defeated since it	
		Fire alarm systems not required;		0050	reach out to Kevin to see if he will withdraw his	does not coorelate	
F149-24	Scott, Kevin	915.5.4 Occupant notification		9363	proposal.		
		SECTION 916 GAS DETECTION				SUPPORT	
		SYSTEMS; 916.1 Gas detection			Richard Roberts - Provide support testimony.	NASFM ACTION	
F150-24	Davidson, Robert	systems; 916.3 Equipment		10383		10.0	
		917.1 College and university				SUPPORT	
		campuses General; 917.2 Group E			Richard Roberts - Provide support testimony.	NASFM ACTION	FCAC
		occupancies; [F] 917.1 College and				IVASFIVI ACTION	
F151-24	Marshall, Robert	university campuses General		9639			
					Richard Roberts - Consider providing support	SUPPORT	
		FUEL GAS ALARMÂ ; FUEL GAS	NFPA 715-2023 Standard for the Installation of Fuel Gases				
			Detection and Warning Equipment UL 1484-		testimony because the NTSB requested ICC to	May Require NASFM	
F152-24	Tricoto Diele	SYSTEM	- 1	10225	require fuel-gas detection.	ACTION	
F152-24	Trieste, Rick	SECTION 1032 MAINTENANCE OF	2022 Residential Gas Detectors	10225			-
		THE MEANS OF EGRESS; 1032.1				MONITOR	
					Richard Roberts -		
5452.24	Elanan Innahan	General; 1032.2 Maximum Occupant Load		40445		NO ACTION	
F153-24	Flannery, Jonathan	1032.10 Emergency lighting		10145			ł
						MONUTOR	
		equipment inspection and testing;			Richard Roberts -	MONITOR	
F4 F 4 2 4	Ciavana Chad	1032.10.1 Activation test;		40073		NO ACTION	
F154-24	Sievers, Chad	1032.10.2 Power test		10073			
F155-24	Grove, Jeff	1032.7 Emergency escape and rescue openings		9981	Richard Roberts -	MONITOR	BCAC 8
F133-24	Grove, Jen	SECTION 1101 GENERAL; 1101.1				NO ACTION	FCAC
F156-24	Marshall, Robert	Scope; 1101.2 Intent		10277	Richard Roberts -	MONITOR NO ACTION	FCAC
F130-24	Ividi Silali, Robert	1103.1.2 Animal housing		10377		NO ACTION	
		facilities.; 80 NFPA National Fire	NFPA 150-22 Fire and Life Safety in Animal Housing Facilities		Richard Roberts -	MONITOR	
F157-24	Brouillette, Ken	Protection Association	Code	10292		NO ACTION	
1137-24	Broumette, Ken	Frotection Association	Code	10232			
		TABLE 1104.18 COMMON PATH,				MONITOR	
		DEAD-END AND TRAVEL DISTANCE			Richard Roberts -	NO ACTION	
F158-24	Scott, Kevin	LIMITS (by occupancy)		9369		No Action	
. 100 2 .	Scotty Nevin	TABLE 1105.4 INCIDENTAL USES		3303			
		IN EXISTING GROUP I-2				MONITOR	
		OCCUPANCIES; [F] TABLE 509.1			Richard Roberts -	NO ACTION	
F159-24	Scott, Kevin	INCIDENTAL USES		9367		No Acrion	
. 100 2 .	Scotty Nevin	1105.12 Group I-2 Electrical				MONITOR	i
F160-24	O'Neil, Jeff	Systems		10057	Richard Roberts -	NO ACTION	
		SECTION 1107 ENERGY STORAGE					
		SYSTEMS; 1107.1 1207.12 Pre-			Phil O & Cody Mitchell (NH) -	NEUTRAL	FCAC
		existing Lithium-ion technology			Tim O & Cody Witterien (WIT) -	NO ACTION	FCAC
		energy storage systems; 1107.1.1					
F161-24	Marshall, Robert	1207.12.1 Early detection		10342			

F162-24	Shapiro, Jeffrey	SECTION 1108 FIRE PROTECTION FOR POST-FIRE REPAIR OR RECONSTRUCTION; 1108.1 Institutional and residential occupancies	948	Phil O & Cody Mitchell (NH) - Oppose – follow IEBC / IBC with regard to repairs, renovations and upgrades. Would need to address changes in those documents as well. This language is already in the IBC or IEBC? Why do we need this in the fire code.	OPPOSE	
F163-24	O'Neil, Jeff	1203.1.3 Installation; 1203.4 Maintenance; 1203.4.1 Group I-2 and ambulatory care facilities	1003	Phil O & Cody Mitchell (NH) - 9	NEUTRAL NO ACTION	
F164-24	Wilson, Gregory	1203.1.8 Group I-2 occupancies; 1203.1.9 Risk Category IV; [F] 2702.1.8 Group I-2 occupancies	1015	Phil O & Cody Mitchell (NH) -	NEUTRAL NO ACTION	
-165-24	Koffel, William	1205.2 Access and pathways; 1205.3 Other than Group R-3 buildings; 1205.3.1 Perimeter pathways	1069	Phil O & Cody Mitchell (NH) -	NEUTRAL NO ACTION	
F166-24	Cain, Joseph	1205.2.1 Solar photovoltaic (PV) systems for Group R-3 buildings	1058	Phil O & Cody Mitchell (NH) -	NEUTRAL NO ACTION	
F167-24	Cain, Joseph	1205.4 Buildings with rapid shutdown; 1205.4.1 Rapid shutdown type; FIGURE 1205.4.1(1) LABEL FOR SOLAR PV SYSTEMS THAT REDUCE SHOCK HAZARD WITHIN ARRAY AND SHUT DOWN CONDUCTORS LEAVING ARRAY	106:	Phil O & Cody Mitchell (NH) -	NEUTRAL NO ACTION	
-168-24 Part I	Fattah, Ali	1205.6 Pathways adjacent to chimneys	99:	Phil O & Cody Mitchell (NH) -	NEUTRAL NO ACTION	
-168-24 Part I	Fattah, Ali	IMC: SECTION 805.9 (NEW), 806.2 (NEW)	1073	Phil O & Cody Mitchell (NH) -	NEUTRAL NO ACTION	
- - - 169-24	Marshall, Robert	SECTION 1207 ELECTRICAL ENERGY STORAGE SYSTEMS (ESS); 1207.1 General; 1207.1.1 Utilities and industrial applications		Phil O & Cody Mitchell (NH) -	NEUTRAL NO ACTION	FCAC
-170-24	Cain Jacoph	1107.1 Capacal	105	Phil O & Cody Mitchell (NH) - No action see 169- 24?	NEUTRAL NO ACTION	
:171-24	Cain, Joseph  Nichols, Daniel	1207.1 General 1207.3.1 Energy storage system listings; 1207.3.7.1 Retrofitting lead acid and nickel cadmium; 1207.5.1 Size and separation	1055	Phil O & Cody Mitchell (NH) - Oppose – reducing fire protection in areas which would otherwise require protection	OPPOSE May Require NASFM ACTION	NEED TO D
-172-24	Roberts, Jonathan	1207.3.2.1Â Electric vehicle charging equipment with integral ESS; UL 3202-2024	UL 3202-2024 Outline of Investigation for EV Charging Equipment Utilizing ESS 1005	Phil O & Cody Mitchell (NH) -	NEUTRAL NO ACTION	

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173-24	Koffel, William	1207.11 ESS in Group R-3 and R-4 occupancies		9888	Phil O & Cody Mitchell (NH) -	NEUTRAL NO ACTION	
174-24	Cain, Joseph	1207.11 ESS in Group R-3 and R-4 occupancies		10573	Phil O & Cody Mitchell (NH) -	NEUTRAL NO ACTION	
F175-24	Roberts, Jonathan	·	UL 9741-2023 Electric Vehicle Power Export Equipment (EVPE)	9449	Phil O & Cody Mitchell (NH) -	NEUTRAL NO ACTION	
176-24	Roberts, Jonathan	PORTABLE POWER PACK; 1208 SECTION PORTABLE POWER	UL 2743-2023 Portable Power Packs		Phil O & Cody Mitchell (NH) -	NEUTRAL NO ACTION	
F177-24	Marshall, Robert	2001.1 Scope; 2001.2 Regulations not covered; 2001.2 Regulations not covered		9896	Phil O & Cody Mitchell (NH) -	NEUTRAL NO ACTION	FCAC
<del>-</del> 178-24	Roberts, Jonathan	2003.8 Battery powered aviation ground support equipment; UL CAN/UL 5840-2022	UL CAN/UL 5840-2022 Electrical Systems of Battery Powered		Phil O & Cody Mitchell (NH) - 9	NEUTRAL NO ACTION	
F179-24	Marshall, Robert	2005.4 On aircraft fuel-servicing tank vehicles; 2006.11.4 Fuel spill procedures; 2006.11.5 Notification of the fire department		9912	Phil O & Cody Mitchell (NH) - 2	NEUTRAL NO ACTION	FCAC
F180-24	Alexander, Rex	EMERGENCY HELICOPER LANDING AREA (EHLF); VERTIPORT;	NFPA 418-24 Standard for Heliports and Vertiports U.S. DOT/FAA AC 150/5390-2D2023 Heliport Design US DOT/FAA Engineering Brief No. 105-2022 Vertiport Design ASTM F3423-23 Standard Specification for Vertiport Design		Phil O & Cody Mitchell (NH) -	NEUTRAL NO ACTION	
F181-24	Marshall, Robert	CHAPTER 2 DEFINITIONS; SECTION 202 GENERAL DEFINITIONS; COMBUSTIBLE DUST		10357	Phil O & Cody Mitchell (NH) -	NEUTRAL NO ACTION	FCAC
F182-24	Davidson, Darcy	CHAPTER 23 MOTOR FUEL- DISPENSING FACILITIES AND REPAIR GARAGES; 2301.1 Scope; 2302.1 Definitions		10596	Phil O & Cody Mitchell (NH) -	NEUTRAL NO ACTION	
F183-24	Davidson, Robert	CHAPTER 23 MOTOR FUEL- DISPENSING FACILITIES AND REPAIR GARAGES; SECTION 2301 GENERAL; 2301.1 Scope			Phil O & Cody Mitchell (NH) - No action – similar to 182-24 – moves repair garages into its own section 2	NEUTRAL NO ACTION	
F184-24	Raifsnider, Geoffrey	CHAPTER 24 FLAMMABLE FINISHES; SECTION 2401	NFPA 33—2± 24 Standard for Spray Application Using Flammable or Combustible Materials  NFPA 34—2± 24 Standard for Dipping, Coating, and Printing Processes Using Flammable or Combustible Liquids	10370	Phil O & Cody Mitchell (NH) -	NEUTRAL NO ACTION	
F185-24	Marshall. Robert	2403.2.1.2 Areas subject to deposits of residues; 2403.2.1.4 Areas subject to overspray deposits	Toccasca asing name as a second secon		Phil O & Cody Mitchell (NH) -	NEUTRAL NO ACTION	FCAC

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F186-24	Marshall, Robert	2403.2.6 Smoking and vapingA prohibited		10200	Phil O & Cody Mitchell (NH) -	NEUTRAL NO ACTION	FCAC
F187-24	Raifsnider, Geoffrey	2404.2 Prohibited enclosures for spray application operations; 2404.5.5 Inflatable Finishing Workstations; 2404.3 2404.5.6 Membrane enclosures	NFPA 33—21 24 Standard for Spray Application Using Flammable or Combustible Materials		Phil O & Cody Mitchell (NH) -	NEUTRAL NO ACTION	
F188-24	Marshall, Robert	2404.9.2 Recirculation; [F] 502.7.3.2 Recirculation		10197	Phil O & Cody Mitchell (NH) -	NEUTRAL NO ACTION	FCAC
F189-24	Marshall, Robert	2406.7 Ventilation; [F] 502.7.6 Powder coating		10198	Phil O & Cody Mitchell (NH) -	NEUTRAL NO ACTION	FCAC
F190-24	Koffel, William	CHAPTER 27 SEMICONDUCTOR FABRICATION FACILITIES; SECTION 2701 GENERAL; 2701.1 Scope		10092	Phil O & Cody Mitchell (NH) -	NEUTRAL NO ACTION	
F191-24	Marshall, Robert	2703.14.1 Where required; [F] 502.10.1 Where required		9737	Phil O & Cody Mitchell (NH) -	NEUTRAL NO ACTION	FCAC
F192-24	Koffel, William	TABLE 2704.2.2.1 QUANTITY LIMITS FOR HAZARDOUS MATERIALS IN A SINGLE FABRICATION AREA IN GROUP H- 5a; (F]TABLE 415.11.1.1 QUANTITY LIMITS FOR HAZARDOUS MATERIALS IN A SINGLE FABRICATION AREA IN GROUP H-5a		10322	Phil O & Cody Mitchell (NH) -	NEUTRAL NO ACTION	
F193-24	Koffel, William	TABLE 2705.2.2 MAXIMUM QUANTITIES OF HPM AT A WORKSTATIONd		10087	Phil O & Cody Mitchell (NH) -	NEUTRAL NO ACTION	
F194-24	Koffel, William	TABLE 2705.2.2 MAXIMUM QUANTITIES OF HPM AT A WORKSTATIONd		10321	Phil O & Cody Mitchell (NH) -	NEUTRAL NO ACTION	
F195-24	Marshall, Robert	2705.4 Waste recovery, handling and treatment systems; NFPA 318â€″22		9736	Phil O & Cody Mitchell (NH) -	NEUTRAL NO ACTION	FCAC
F196-24	Marshall, Robert	SECTION 3005 INTERLOCKS; 3005.1 Shut down		10201	Phil O & Cody Mitchell (NH) -	NEUTRAL NO ACTION	FCAC
F197-24	Marshall, Robert	3006.1 Protection studyRequired protection; 3006.2 Required protection		10202	Phil O & Cody Mitchell (NH) -	NEUTRAL NO ACTION	FCAC

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F400 24	Six Jasethan	SECTION 105 PERMITS; 105.5.51 Temporary membrane structures, Â special event structures and tents; [A] 105.6.25 Temporary membrane structures		0010	Phil O & Cody Mitchell (NH) -	NEUTRAL NO ACTION	
F198-24	Siu, Jonathan	and tents 3103.1 General; 3103.6.1 Inspection report; 3103.8 Structural stability and anchorage		9913	Phil O & Cody Mitchell (NH) -	NEUTRAL NO ACTION	
F199-24 F200-24	Goupil, Jennifer  Siu, Jonathan	required  SECTION 3103 TEMPORARY TENTS AND MEMBRANE STRUCTURES; 3103.8 Structural stability and anchorage required; SECTION 3105 TEMPORARY SPECIAL EVENT STRUCTURES		9494	Phil O - Provides for design documentation to be provided to the Building Official related to structural stability regarding weather elemnts (collapse)	SUPPORT NO ACTION	
F201-24	Hirschler, Marcelo	3104.1 General; 3104.2 Flame propagation performance testing and certification; 3104.3 Label	Has leagle conquenses	9929	DG - An affidavit is a SWORN statement in writing made especially under oathe before an authorized Magistrate or Officer of the Courts. Recommend changing 3104.4 to match 3104.2 VS what has been proposed.	OPPOSE	
F202-24	Scott, Kevin	3104.2 Flame propagation performance testing and certification; 3104.4 3104.2.1 Å AffidavitCertificate; 3104.3 Label		9372	DG - Clarifies the requirements in the Section. Cleans up the language conflict of the Section with a certificate and affidavit. Also addresses a way to utilize existing membrane structures and tents not provided with a lable at the time of manufacturing.	SUPPORT NO ACTION	
F203-24	Marshall, Robert	TEMPORARY SPECIAL EVENT STRUCTURE; 3105.3 Use period; 3105.4 Required documents	ES1.7-2021 Event Safety Requirements - Weather Preparedness 3107.4.1 (Already referenced in IBC)	9895	DG - 4 times greater (6) months vs currently 42 days for temporary Special Event Structures Harmonizes with the IBC Definition and enhanses the operational requirements in the public safety plan.	AS Monitor	FCAC
F204-24	Marshall, Robert	3106.3 Combustible materials; ASTM F2374â€″22 19	ASTM F2374—22 19 Standard Practice for Design, Manufacture, Operation, and Maintenance of Inflatable Amusement Devices	9880	DG - Question Does this include the external material and not just the Internal Gusset fabrics as written? See reason statement vs written language.	Possible Oppose	FCAC
F205-24	Scott, Kevin	3203.9 Limited quantities of Å Commodities containing Group A plastics in mixed commodities; 3203.9.1 Classifying mixed commodities with limited Group A plastics; 3203.9.2 Percentage of Group A plastics		9380	DG - Believe the word NOT was left out of the sentence in 3203.9 Paragraph 1.	Possible Oppose	
F206-24	Scott, Kevin	3203.9.2 Percentage of Group A plastics		9373	DG - This is the correct way to determine commodity classification	SUPPORT NO ACTION	
F207-24	Swanson, John	TABLE 3206.2 GENERAL FIRE PROTECTION AND LIFE SAFETY REQUIREMENTS		10019	DG - Editorial in nature and correlates the terminology used for automatic sprinkler systems.	SUPPORT NO ACTION	

F208-24	Swanson, John	3206.4 Automatic sprinklerså system		10022	DG - Editorial in nature and correlates the terminology used for automatic sprinkler systems.	SUPPORT NO ACTION	
F209-24	Scott, Kevin	3206.7 Fire department access doors; 3206.7.1 Exterior walls without fire department access doors; 3206.7.2Â 3206.7.1 Where located		9364	DG -Under the exception number 3, why does the access door have to be in the opposite wall? The proposal does not account for a access door in a wall that is set at 90 degrees. The proposal specifies where Fire Dept. Access doors are required and where they can be eleminated.	May Need Modification Monitor	
F210-24	Orlowski, Steven	3303.1.1 Components of site safety plans; 3303.5 Fire watch; 3303.5.1 Fire watch during construction			DG - The proposal is editorial in nature and provides additional information and clarification for the duties of the fire watch when it is required by the AHJ or the site safety paln.	SUPPORT NO ACTION	
F211-24	Hugo, Jeffrey	3303.1.1 Components of site safety plans; 3307.2 Water supply for fire protection; [A] 112.2 Temporary connection		10023	DG - The proposal addresses the gap in the IBC, IFC and IEBC. By adding the temporary utility connections to the site safety plan in the IBC 3302.1.1, IFC 3303.1.1 and IEBC 1502.1.1	SUPPORT NO ACTION	
F212-24	Marshall, Robert	3303.6 Fire department emergency contact information.; 3303.6Â 3303.6.1 Emergency telephone		9747	DG - The proposal emphasizes the need for the Fire Department emergency contact information to be posted in Key areas of the site. The current languague of the code does not make this requirement as prevalent as it should be for the user.	SUPPORT NO ACTION	FCAC
F213-24	Marshall, Robert	3304.1.33304.1.2.1 RubbishCombustible waste material containers		9749	DG - How does the proposal clarify that its for containers used inside the building?	SUPPORT NO ACTION	FCAC
F214-24	Marshall, Robert	3305.1 Listed; 3305.5 Cutting and welding Welding and other hot work; 3305.10.2 Fire extinguisher for roofing operations	s 2A 20 BC required by NFPA Conflicts with 303.5 for Aspault Kettles.	9868	DG - Check extinguisher size required for ASPHAULT ROOFING and the extinguisher requirememnts under Section 303 and NFPA Standards. (SEE F215 from National Roofing Contractors Association)	Oppose NO ACTION	FCAC
F215-24	Graham, Mark	3305.10 Safeguarding roofing operations; 3305.10.1 Asphalt and tar kettles; 3305.10.2 Open-flame roof torch devices		10563	DG - Proposal Nfrom ational Roofing Contractors Association/ Requires an operational permit and by an approved open flame torch device safety training program. Also adds 2 prortable fire extinguishers 3- A 40-BC rating	SUPPORT NO ACTION	
F216-24	Orlowski, Steven	3306.1 Fire protection devices; 3306.3 Smoke detectors and smoke alarms; 3306.5 Automatic sprinkler system		9871	DG - The proposal addresses the gap in the IBC, IFC and IEBC. By adding the temporary utility connections to the site safety plan in the IBC 3302.1.1, IFC 3303.1.1 and IEBC 1502.1.1	SUPPORT NO ACTION	
	Orlowski, Steven	3307.1 Required access; 3307.1.3 Maintenance; 3307.5 Standpipes			DG - The proposal is editorial in nature and provides clarity for the site safety director, the applicable NFPA Standard and other perntinent information they should use for refernce when maintaing, servicing and inspecting fire protection devices.	SUPPORT NO ACTION	

F217-24 Part II	Orlowski, Steven	IFC: [BE] 3307.1.2; IBC: 3310.1; IEBC: [BE] 1508.1		DG - The proposal is editorial in nature and provides clarity for the site safety director, the applicable NFPA Standard and other perntinent information they should use for refernce when maintaing, servicing and inspecting fire protection devices.	SUPPORT NO ACTION	
F218-24	Carver, James	3307.1.1 Address Identification		DG - The proposal is provides for address identification for Job Sites. QUESTIONS Requires approval by Fire Chief, Why not the Fire Code Official? And States the address shall be maintained. (For how long?)	SUPPORT NO ACTION	
F219-24	Orlowski, Steven	3307.2 Water supply for fire protection; [F] 3313.1 Where When required; [F] 1512.1 When required		DG - The proposal provides for 3 conditions of when water supply is required on the job site indiviually in lie of a rolling list.	SUPPORT NASFM ACTION	
		3308.1 Conditions of use	9904		SUPPORT	FCAC
F220-24 F221-24	Marshall, Robert  Marshall, Robert	3309.1 Conditions of use 3309.1.1 Class I and Class II liquids; 3309.1.4 Handling at point of final use; 3309.2 Storage, use and handling		DG -	NO ACTION  SUPPORT  NO ACTION	FCAC
F222-24	Marshall, Robert	3310.1 Storage	9972	DG -	SUPPORT	FCAC
F222-24	Marshall, Robert	3310.1 Storage 3311.1 Separations between			NO ACTION SUPPORT	-
F223-24	Marshall, Robert	construction areas	9987	DG -	NO ACTION	FCAC
F224-24	Marshall, Robert	3312.1 Fire safety requirements for buildings of Types IV-A, IV-B and IV-C construction	9988	DG -	SUPPORT NO ACTION	FCAC
F225-24	Carver, James	SECTION 3313 TEMPORARY DETECTION AND NOTIFICATION; 3313.1 General	10500	DG - The proposal provides for notification and detection system for buildings under construction	SUPPORT? (NASFM Monitor)	
F226-24	Thomas, Stephen	3903.2 Prohibited occupancies	10505	DG -	SUPPORT NO ACTION	
F227-24	Roberts, Jonathan	4003.4 Lightning		DG - Section 4003.4 Barrel Storage - Why is it mandatory lightning protection in lieu of exting language for should? This does have a financil cost impact when making mandatory for all.	SUPPORT? NO ACTION	
F228-24	Eckstein, Scott	105.5.34 Mobile food preparation vehicles and trailers; CHAPTER 41 TEMPORARY HEATING AND MOBILEÂ COOKING OPERATIONS; SECTION 4106 MOBILE FOOD		DG - Now covers food trailers for permits like a food truck and vehicle	SUPPORT NO ACTION	
F229-24	Thomas, John	FOOD CART; FOOD TRAILER; FOOD TRUCK		DG - Now covers food CART, TRUCK, TRAILER and VEHICLES and cooking compliance with NFPA 96 permit, hoods gas systems inspections, leakage test. Etc.	SUPPORT NASFM ACTION?	
F230-24	Marshall, Robert	CHAPTER 42 BATTERIES; SECTION 4201 GENERAL; 4201.1 Scope		DG - Places ALL battery provisions into a single chapter. Having a Chapter for batteries eases finding the technical language for designers, building operators and code officials.	SUPPORT NO ACTION	FCAC

F231-24	Shapiro, Jeffrey	CHAPTER 42 PET BOARDING; SECTION 4201 GENERAL; 4201.1 Scope	DG - Provides for new requiremnts for Pet Boarding facilities starting at 10 pets.  SUPPORT NO ACTION (NASFM)	
F232-24	Marshall, Robert	105.5.18 Flammable and combustible liquids; 5001.1 Scope	DG - Alchol-Based Handrub storage use and installations 5001 Section NO ACTION	FCAC
F233-24	Marshall, Robert	5001.1 Scope; TABLE 5003.1.1(5) HAZARDOUS MATERIALS EXEMPTIONSa; [F] 307.1.1 Occupancy Exemptions	DG - This is the proper way to address MAQs. The hazard in the ammount exceeding the MAQ does not present itself when the material is confined in manufactured articles and devices containing ammounts less than the MAQ.  10361	FCAC
F234-24	Marshall, Robert	5003.1.1 Maximum allowable quantity per control area; 5003.1.1.1 Physical states; [F] 307.1 High-hazard Group H	DG - SUPPORT NO ACTION	FCAC
F235-24	Marshall, Robert	TABLE 5003.1.1(1) MAXIMUM ALLOWABLE QUANTITY PER CONTROL AREA OF HAZARDOUS MATERIALS POSING A PHYSICAL HAZARDa, c, i, I, m, oÂ; TABLE 5003.1.1(2) MAXIMUM ALLOWABLE QUANTITY PER CONTROL AREA OF HAZARDOUS MATERIALS POSING A HEALTH HAZARDa, c, h, i, j; TABLE 5003.1.1(3) MAXIMUM ALLOWABLE QUANTITY PER CONTROL AREA OF HAZARDOUS MATERIALS POSING A PEALTH HAZARD IN AN OUTDOOR CONTROL AREA OF HAZARDOUS MATERIALS POSING A PHYSICAL HAZARD IN AN OUTDOOR CONTROL AREAa, b, c, d	DG - Clarifies the MAQ Table and inserts a new column for liquified gasses under Storage and Use-Closed Systems. The inclusion of the new columns in the table resolves this issue and provides the appropriate MAQ.  9522	FCAC
F236-24	Marshall, Robert	TABLE 5003.1.1(1) MAXIMUM ALLOWABLE QUANTITY PER CONTROL AREA OF HAZARDOUS MATERIALS POSING A PHYSICAL HAZARDa, c, i, I, m, oÂ; [F] TABLE 307.1(1) MAXIMUM ALLOWABLE QUANTITY PER CONTROL AREA OF HAZARDOUS MATERIALS POSING A PHYSICAL HAZARDa, c, i, I, mÂ	SUPPORT	FCAC

F237-24	Marshall, Robert	TABLE 5003.1.1(1) MAXIMUM ALLOWABLE QUANTITY PER CONTROL AREA OF HAZARDOUS MATERIALS POSING A PHYSICAL HAZARDa, c, i, i, m, â oâ; TABLE 5003.1.(3) MAXIMUM ALLOWABLE QUANTITY PER CONTROL AREA OF HAZARDOUS MATERIALS POSING A PHYSICAL HAZARD IN AN OUTDOOR CONTROL AREA, b, c, d; [F] TABLE 307.1(1) MAXIMUM ALLOWABLE QUANTITY PER CONTROL AREA OF HAZARDOUS MATERIALS POSING A PHYSICAL HAZARDa, â c, i, i, mÂ	DG - Increases MAQ for organic Proxides.  SUPPORT NO ACTION  9971
		5003.8.2 Required detached buildings; [F] 415.6.5 Required Detached detached buildings for Group H-1, H-2 or H-	DG - How did 80 Feet become the magic number? SEE Exception # 2 WHY? From Table found in NFPA 400  NEUTRAL NO ACTION
F239-24	Koffel, William  Scott, Kevin	3 occupancy 5003.9.10 Safety cans; SAFETY CAN	DG - Are their no Non-matalic safety cans that can meet this standard? Stated that non-matalic safety cans were not intended to allow for this method of incresing the MAQ.  SUPPORT NO ACTION
F240-24	Scott, Kevin	TABLE 5003.11.2 MAXIMUM ALLOWABLE QUANTITY OF LOW BURNING VELOCITY CATEGORY 1B FLAMMABLE GAS IN GROUP M AND S OCCUPANCIES PER CONTROL AREAa; [F]TABLE 414.2.5.4 MAXIMUM ALLOWABLE QUANTITY OF LOW BURNING VELOCITY CATEGORY 1B FLAMMABLE GAS IN GROUP M AND S OCCUPANCIES PER CONTROL AREAa	DG - Calrifies the term BV BV= Fundamental Burning Velocity  SUPPORT NO ACTION
F241-24	Scott, Kevin	TABLE 5003.11.2 MAXIMUM ALLOWABLE QUANTITY OF LOW BURNING VELOCITY CATEGORY 1B FLAMMABLE GAS IN GROUP M AND S OCCUPANCIES PER CONTROL AREAa; TABLE 5704.3.4.1 MAXIMUM ALLOWABLE QUANTITY PER CONTROL AREA OF FLAMMABLE AND COMBUSTIBLE LIQUIDS IN WHOLESALE AND RETAIL SALES OCCUPANCIESa; [F]TABLE 414.2.5.2 MAXIMUM ALLOWABLE QUANTITY OF FLAMMABLE AND COMBUSTIBLE LIQUIDS IN WHOLESALE AND RETAIL SALES OCCUPANCIES PER CONTROL AREAA	DG - I believe the sentense emphasises the intent that the requirement does not also, require separate control areas for the increase.  9371

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F242-24	Scott, Kevin	5005.4.2 Quantities not exceeding the maximum allowable quantity per control area	94	DG - Correlates Section 5005.1 and Section 5005.4.2 and eleminates an unneeded reference	SUPPORT NO ACTION	
F243-24	Koffel, William	CHAPTER 51 AEROSOLS; SECTION 5101 GENERAL; 5101.1 Scope		DG - Makes sense to refer to NFPA 30B with additional requirements.IFC 12st then NFPA Standard. Is there anything above and beyond?	Expert in 30B NASFM?	
F244-24	Marshall, Robert	5303.16 Vaults; 5303.16.14 Classified area	104	DG - It would be appropriate to require classified wiring pursuant to NFPA 70 when a vault is used for 1B flammable gas refrigerant storage.	SUPPORT NO ACTION	FCAC
F245-24	Scott, Kevin	5307.1 General; 5307.2 Asphyxiants, irritants and radioactive gases; 5307.2Â 5307.2.1 Ventilation	104	DG - This provision does not limit its applications to liquid or gaseous CO2; It applis to both < 100 LBS	SUPPORT NO ACTION	
F246-24	Plumer, Scott	5307.2 Ventilation; 5307.3 Insulated liquid carbon Carbon dioxide systems used in beverage dispensing applications; 5307.3.1 Ventilation	96	DG - The proposal removes the language about insulated systems. It should not matter whether the Carbon Dioxide is insulated or not, if there is a leak, it shouldbe detected.	SUPPORT NASFM CO Partnership	
F247-24	Marshall, Robert	5505.2 Indoor use; 5504.2.3 Oxygen Gas Detection; 5504.2.3.1 Low level alarm activation	99	DG - This provision provides new code Sections for oxygen detection so that the occupants are made aware of the dangerous situation and can safely evacuate. An Oxygen deficient or enriched atmosphere.	SUPPORT NO ACTION	FCAC
F248-24	Henson, Adam	5505.2 Indoor use; 5505.2 Oxygen deficiency hazards; 5505.2.2.1 Atmospheric monitoring		DG - Supports the Chemical Safety Board (CSB) recommendation NO. 2021-03-1-GA-R12. a) require the use of atmospheric monitoring with cryogenic asphyxiants in accordance with industry guidance such as is contained in CGA P-76 Hazards of Oxygen-Deficient Atmospheres and CGA P-12 Safe Handling of Cryogenic Liquids in addition to CGA P-18 Standard for Bulk Inert Gas Systems; and, b) include guidance on the adequate safe location of manual shutoff valves and devices such as emergency push buttons used to activate remotely operated emergency isolation valves (ROEIVs) in cryogenic fluid service. At a minimum this guidance should be harmonized with the requirements of ISO 13850 Safety of machinery – Emergency stop function – 08 Principles for design.	SUPPORT NO ACTION	

F249-24	Marshall, Robert	FIREWORKS RETAIL SALES (FRS) STRUCTURE; 5601.1.3 Fireworks; SECTION 5609 TEMPORARY STORAGE OF CONSUMER FIREWORKS	CFR 100-178 - 2015 Department of Transportation Hazardous Materials Regulation CFR 1500-2009 CPSC Hazardous Substances and Articles; Administration and Enforcement Regulations CFR 1507 - 2002 CPSC - Firework Devices (All currently referenced in the IFC)	10597	DG - Retail sales of fireworks- Forty-nine out of the fifty states permit the sale of some type of consumer fireworks. Currently the 2021 and 2024 codes reference the 2006 NFPA 1124 which contains requirements for indoor sales of consumer fireworks. Later versions of NFPA 1124 no longer include any requirements due to concern that the provisions were not adequate and proper data needs to be developed to support the requirement. Regardless of whether provisions are looking for guidance as to how to enforce.	SUPPORT NASFM FIREWORKS Partnership	FCAC
F250-24	Davidson, Darcy	CHAPTER 57 FLAMMABLE AND COMBUSTIBLE LIQUIDS; SECTION 5701 GENERAL; 5701.1 Scope and			DG - There are no changes in requirements or application. All of these revisions are entirely editorial and the majority of the changes are simply renumbering the sections to fit the reorganization of the chapter The chapter is reorganized into the following main sections: 5701 General (only 5701.3 is shown in the proposal because there are no revisions to the remaining sections) 5702 Definitions (this section is not shown in the proposal because there are no revisions) 5703 General Requirements 5704 Storage in Containers and Portable Tanks 5705 Storage in Stationary Tanks (new section, requirements previously found in 5704) 5706 Dispensing, Use, Mixing and Handling (previously 5705) 5707 Special Operations (previously 5706) 5708 Mobile Fueling Operations (previously 5707)	SUPPORT NO ACTION	
F251-24	Henson, Adam	5701.6 Process Hazard Analysis			DG - Supports the Chemical Safety Board (CSB) recommendation NO.2002-03-I-TX-R3Revise the International Fire Code to address the following issues: For facilities that are not staffed around the clock, specify circumstances where automatic fire detection is needed. Nothing in the code requires process hazard analysis unless someone wants to exercise the Performance-Based Design Alternative described at 5001.3 of the IFC.  DG - This was done to help minimize the chances of	SUPPORT NO ACTION	
F252-24	Sievers, Chad	5704.2.13.1.4 Tanks abandoned i place ; 5704.2.14.1 Removal		10005	a supplier attempting to fill a tank that has been abandoned or removed, resulting in a spill and costly remediation.	SUPPORT NO ACTION	
F253-24	Carroll, Daniel	5704.2.13.1.4 Tanks abandoned i place; 5704.2.14 Removal and disposal of tanks; 5704.2.14.1 Removal	n	10067	DG - Tank Abatement. As written how do you keep vapors from reoccuring? Statement no cost impact. Does have Big Cost	MONITOR NO ACTION	

F256-24	Scott, Kevin	5704.3.8.5 Warehouse hose lines; TABLE 5704.3.6.3(5) AUTOMATIC SPRINKLER PROTECTION REQUIREMENTS FOR RACK STORAGE OF LIQUIDS IN METAL CONTAINERS OF 5-GALLON CAPACITY OR LESS WITH OR WITHOUT CARTONS ON CONVENTIONAL WOOD PALLETSA; TABLE 5704.3.6.3(6) AUTOMATIC SPRINKLER PROTECTION REQUIREMENTS FOR RACK STORAGE OF LIQUIDS IN METAL CONTAINERS GREATER THAN 5- GALLON CAPACITYA	DG - FEMA Removes the requirements for hoselines in liquid storage warehouses.	OPPOSE NO ACTION	
F255-24	Marshall, Robert	TABLE 5704.3.6.3(7) AUTOMATIC AFFF WATER PROTECTION REQUIREMENTS FOR RACK STORAGE OF LIQUIDS IN METAL CONTAINERS GREATER THAN 5- GALLON CAPACITYA, b; TABLE 5704.3.6.3(8)Â 5704.3.6.3(7) AUTOMATIC SPRINKLER PROTECTION REQUIREMENTS FOR CLASS I LIQUID STORAGE IN METAL CONTAINERS OF 1- GALLON CAPACITY OR LESS WITH UNCARTONED OR CASE-CUT SHELF DISPLAY UP TO 6.5 FEET, AND PALLETIZED STORAGE ABOVE IN A DOUBLE-ROW RACK ARRAYA; 5704.3.6.3 Fire protection and storage arrangements	DG - This proposal will retain the reference to foam fire-extinguishing systems or foam-water sprinkler systems in the code, but remove the criteria specifying AFFF. The IFC will continue to require foam systems and specify they comply with NFPA 30 and NFPA 11. NFPA 30 establishes density and application rates for foam-water sprinkler systems and NFPA 11 provides criteria on the foam equipment and acceptable foam concentrates.		FCAC
F254-24	Scott, Kevin	5704.3.6 Wholesale and retail sales uses; 5704.3.7.5.1 Fire- protection systems; 5704.3.8.4 Automatic sprinkler systems	DG - This proposal corrects the NFPA 30 references, and adds an the same NFPA 30 reference to the Flammable Liquid Storage Rooms.	SUPPORT NO ACTION	

F257-24	Henson, Adam	5705.3.9 Heating Flammable and Combustible Liquids Above Their Flashpoints Indoors; 5705.3.9.1 Venting Vapors; 5705.3.9.2 Opening the Vessel	9506	DG - Supports the Chemical Safety Board (CSB) recommendation NO.2007-03-I-MA-R11 Revise the International Fire Code: Chapter 20: - Specifically include "printing inks" in the definition of "organic coating." - Define equipment specifically discussed in the standard, such as open and closed kettles Require heated tanks and vessels containing flammable and combustible liquids to have equipment to prevent overheating, such as: devices to stop the heating process if the temperature exceeds the safe operating limits; devices to stop the heating process if the flammable vapor control equipment malfunctions (e.g., building ventilation system or heated tank vent); and a heating medium that is unable to heat the tank above safe operating temperatures. Chapters 20, 27, and 34: -Define "open", "closed", and "sealed and vented" process tanksProhibit heating flammable and combustible liquids above their flashpoints in tanks inside buildings unless the tanks are sealed and vented to the building exterior.	SUPPORT NO ACTION	
F258-24	Marshall, Robert	5705.5 Alcohol-based hand rubs classified as Class I or II liquids; 5705.5.1 Corridor installations	9660	DG - simple clean-up to the changes approved last cycle.  1. Provides a clarification of requirements to differentiate permanent wall-mounted dispenser requirements which have been in the IFC for many cycles from other types of dispensers such as floor-supported, desktop or counter located that are currently being used.  2. ABHR dispensers are often located on countertops or desktops in areas other than corridors that would not comply with the height minimum and maximum requirement. Provides correlation for the allowance for these types of freestanding dispensers permitted by this section.  3. The new Item #1 clarifies that ABHR dispensers in corridors must be wall mounted to reduce the risk of movable dispensers and dispensers on stands being tipped-over creating an obstruction to the required corridor width. Dispensers in "rooms or areas open to the corridor" can be free-standing or placed on a countertop or desktop as these would not create corridor obstructions.  4. The moved Items #2, #3 and #4 are editorial only to provide better clarity of the existing requirements.	SUPPORT NO ACTION	FC

				5. Exception #4 in 5705.5 provides minor editorial changes for consistency in terminology usage with other sections of section 5705.5.Just for easy reference: [BE] CORRIDOR. An enclosed exit access component that defines and provides a path of egress travel.		
F259-24	Marshall, Robert	5705.5 Alcohol-based hand rubs classified as Class I or II liquids	9877	DG - This proposal adds two new reasonable requirements for maximum quantity limitations of alcohol-based hand rub dispensers in use throughout buildings in control areas, smoke compartments, rooms, corridors and rooms that open to corridors.	SUPPORT NO ACTION	FCAC
F260-24	Marshall, Robert	5705.5 Alcohol-based hand rubs classified as Class I or II liquids; 5705.5.2 Storage of alcohol-based hand rub solutions classified as Class I or II liquids.; 5705.5.2 TABLE MAXIMUM ALLOWABLE QUANTITY OF ALCOHOL-BASED HAND RUB SOLUTION IN STORAGEE	9879	DG - Provides for a new section establishiing storage requirements and quanity for rasonable storage quanities based upon the Class IB flamiable liquids.	SUPPORT NO ACTION	FCAC
F261-24	Davidson, Robert	SECTION 5706 SPECIAL OPERATIONS; 5706.5.4.5 Commercial, industrial, governmental or manufacturing; SECTION 5707 ON-DEMAND MOBILE FUELING OPERATIONS	10602	DG - FLEET FUELING - The proposal resolves a conflit that currently exist in the CODE Se ctions 5706.5.4 and Section 5707 while iproving the language for On-Demand Fueling by providing for the vehicle requirements and then its classification.	SUPPORT NO ACTION	
F262-24	Marshall, Robert	5803.1.1 Special limitations for indoor storage and use	10462	DG - The proposal provides for Special limitations for indoor storage and use of Category 1B Flamable Gas Refirgerants as a temporary measure during the necessary maintenance or repair activity and correlates with the standard industry practice.	SUPPORT NO ACTION	FCAC
F263-24	Swiecicki, Bruce	TABLE 6104.3 LOCATION OF LP- GAS CONTAINERS	10635	DG - The proposal Provides for additional direction for LP Gas containers exceeding 120,000 water gallons by directing the user to the appropraite NFPA 58 standard.	SUPPORT NO ACTION	
F264-24	Wilson, Gregory	6104.3.2 Special hazards; 6104.3.3 Flood hazard areas	9651	DG - The Proposal provides for further guidance on LP-Gas containers located in Flood hazard areas by directing the user to the appropraite NFPA 58 and ASCE standard.	SUPPORT NO ACTION	
F265-24	Swiecicki, Bruce	6107.2 Smoking and other sources of ignition	10644	DG - The proposal updates the Section refernce to the current 2024 NFPA 58 reference. Should we not just say and NFPA 58 in lieu of Section X.XX of NFPA 58 so this doesn't require continuious modifications potentially every 3 years	MONITOR NO ACTION	AM
F266-24	Swiecicki, Bruce	6107.3 Clearance to combustibles	10638	DG - The Proposal clarifies the intent of the requirement related to the storage of or accumulation of fuel-dense combustible materials	SUPPORT NO ACTION	

F267-24 F268-24	Swiecicki, Bruce Swiecicki, Bruce	6108.1 General		10640	DG - The proposal updates the Section refernce to the current 2024 NFPA 58 reference. Should we not just say and NFPA 58 in lieu of Section X.XX of NFPA 58 so this doesn't require continuious modifications potentially every 3 years  DG - The proposal updates the Section refernce to the current 2024 NFPA 58 reference. Should we not just say and NFPA 58 in lieu of Section X.XX of NFPA 58 so this doesn't require continuious modifications potentially every 3 years	MONITOR NO ACTION	AM AM
269-24	Marshall, Robert	CHAPTER 62 ORGANIC PEROXIDES; SECTION 6201 GENERAL; 6201.1 Scope			DG - The Proposal will harmonize the appropriate Sections of the IFC with the Organic Peroxide Producers Safety Division (OPPSD) requirements for safe storage, handling and use of organic peroxides, NFPA 400. The Proposal also addresses the the Chemical Safety Board (CBS) recommendations following major organic peroxide incidents in recent years.	SUPPORT NO ACTION	FCAC
F270-24	Jaggari, Kris Organic Peroxide Producers Safety Division (OPPSD) represenatative	ORGANIC PEROXIDE; Class I; Class	PGS 8-2021 Organic Peroxides: Storage – Guideline for the la		DG - Major HAZ MAT Change with Organic Peroxides Class IIA and Class IIB The Proposal based upon both the transport type and the burning rate, will align the storage classifdications definitions of the IFC with the GHS definitions and harmonize with the definitions in NFPA 400 & European organic proxides code. By subdividing the range into Class IIA (burn rates of 140 kg/min to 300 kg/min) and Class IIB (60 kg/min to 140 kg/min) we have two classes with materials similarly classed for transportation (Type C, D, or E) by explosion hazard but are distinguished by their burning rate in the storage class definition. This additional distinction of the storage classification system allows better definition of separation distances versus quantity and other features that reflect the burning behavior of the materials, beyond the explosion hazard concerns identified in the transport type. The GHS classification aligns with transport type definitions. This proposal requests that the storage classifications for organic peroxides be as proposed in this code change proposal which is based on both the transport type and the burning rate, and an exception be made for organic peroxides to not align with GHS classifications.	ANY HAZ MAT Experts?	
271-24	Marshall, Robert	6306.2 Information and instructions to be provided; 6306.5 Thermal Fuses; Å 6306.5Å 6306.6 Smoking prohibited			DG - NASFM -Like the additional information requirements NOTE: Oxygen Fuse \$5-\$15 per unit mandated only one supplier mandate initial installation but then and make readily available for purchase. Concers limited income residents. Also notification required but does not specified the means or methoud of how the notification is to be provided.	MONITOR OPPOSE There is no standard.	FCAC

		CHAPTER 63 OXIDIZERS,		
F272-24	Marshall, Robert	CHAPTER 65 OXIDIZERS, OXIDIZING GASES AND OXIDIZING CRYOGENIC FLUIDS AND RESIDENTIAL OXYGEN USE; SECTION 6306 LIQUIDÂ RESIDENTIALÂ OXYGENÂ USE IN HOME HEALTH CARE; 6306.1 General	lor Residential occupancy So how do you contol I	MONITOR FCAC OPPOSE
F273-24	Neale, Robert	B103.2.1 Increases based on occupancy.; B103.2.2 Increases based on fire separation distance.; B103.2.3 Aggregated Values.	DG - A random increase for Group M, F-1, H or S-1 Occupancy. 9854	D
F274-24	Lisinski, Edward	D105.1 Where required	DG - I believe you can already do this without making a code modification. Adds Type IV-A and IV-B to be exempted from an approved aeriel fire apparatus access roads. APPENDIX D	D
F275-24	Marshall, Robert	TABLE E104.2 IFC AND GHS HAZARD DEFINITIONS COMPARISONA		SUPPORT O ACTION FCAC
F276-24	Marshall, Robert	TABLE E104.2 IFC AND GHS HAZARD DEFINITIONS COMPARISONa; E104.2 GHS hazardous materials definitions comparison table; E104.1 Hazardous materials definitions		SUPPORT O ACTION FCAC
F277-24	Marshall, Robert	FIGURE H101.1 HAZARDOUS MATERIALS MANAGEMENT PLAN SECTION I: FACILITY DESCRIPTION	lemergency contact numbers to properly address	SUPPORT O ACTION
F278-24	Fessenden, Mark	L101.1 Scope; L101.2 Where required; L102.1 Definitions	I defined EXTERIOR MORILE RREATHING AIRFILL	MONITOR O ACTION
F279-24	Marshall, Robert	APPENDIX N INDOOR TRADE SHOWS AND EXHIBITIONS; SECTION N101 GENERAL; N101.1 Scope	, , , , , , , , , , , , , , , , , , , ,	O ACTION

F280-24	Shapiro, Jeffrey		1 ' '	ASTM F2175-2015 Standard Specification for Portable and Permanent Emergency Escape Ladders for Residential Use		DG - Short Trem Residential Rental Property - Establishes APPENDIX P Must be adopted by ordinace or legislation to be enfforced. Requiring a permit, CO2 Alarm, Smoke Alarms, Portable Fire extinguishers, Portable heating Requirements, restriction on Outdoor cooking on combustible balconies, Fire protection system maintenance, Escape Ladders and Exit Identification. Also can require annual Inspections by Fire Code Official.	SUPPORT NO ACTION
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