	IMC Significant Changes										
Summary	Do not adopt change: 4	Adopt change: 135	Adopt change with amendment: 9								
			May include renumbering or integration of existing amendment								

Last Updated: 4/25/24

Red text = State amendment

Blue text = Model code change

= Significant change

Existing State Amendment	Title or Subject	2021 IMC #	2024 IMC #	Summary	2024 Staff Recommendation	2024 TAG Member Recommendation	Other Comments
		Chap	ter 1 Scope	and Administration			
	Duties and Powers of the Code Official	104	104	The primary purpose of this code change is to update Section 104 to reflect the current manner that alternate methods and materials are evaluated, and to differentiate between evaluations from accredited evaluation agencies and evaluations from others, such as engineers	Adopt changes		
	Determination of compliance		104.2 and subsectio ns	Reformatted and updated; specifies that the code official can adopt policies on approvals	Adopt changes		
	Applications and permits	104.2	104.3	Relocated	Adopt changes		
Determination of substantially improved or damaged in flood hazard areas			104.3.1	Existing language from IBC,IEBC and IRC added to all codes; allows the use of digital documentation	Adopt changes		
Warrant 104.4.		104.4.1	Existing language added to all codes	Adopt changes			
	104.1 General. The code o	fficial is hereby au	SECTION 1 thorized and di	04—DUTIES AND POWERS OF THE CODE rected to enforce the provisions of this coo	OFFICIAL de.		

Existing State Amendment	Title or Subject	2021 IMC #	2024 IMC #	Summary	2024 Staff Recommendation	2024 TAG Member Recommendation	Other Comments				
	 104.2 Determination of c and to adopt policies and 1. Shall be in compli- 2. Shall not have the 	compliance. The compliance in order procedures in order ance with the inter effect of waiving re	ode official sha er to clarify the it and purpose equirements sp	Il have the authority to determine compli application of its provisions. Such interp of this code. ecifically provided for in this code.	ance with this code, to r retations, policies and p	render interpretations o rocedures:	f this code				
	104.2.1 Listed compli is specified, the listing criteria. Listings shal instructions, and wher	ance. Where this c shall be based on l be germane to t re required to verify	ode or a referent the specified se he provision re compliance, t	nced standard requires <i>equipment</i> , mater standard. Where a listing standard is not equiring the listing. Installation shall be he listing standard and manufacturer's i	ials, products or services specified, the listing sha e in accordance with th nstructions shall be mac	s to be <i>listed</i> and a listin Il be based on an <i>appro</i> e listing and the man le available to the code	g standard oved listing ufacturer's official.				
	104.2.2 Technical assistance. To determine compliance with this code, the code official is authorized to require the owner or owner's authorized agent to provide a technical opinion and report.										
	[A] 104.2.2.1 Costs. A technical opinion and report shall be provided without charge to the jurisdiction 104.2.2.2 Preparer qualifications. The technical opinion and report shall be prepared by a qualified engineer, specialist, laboratory or speciality organization acceptable to the code official. The official is authorized to require design submittals to be prepared by, and bear the stamp of, a <i>registered design professional</i> .										
	[A] 104.2.2.3 C facilities and ap	Content. The technopurtenances situa	ical opinion an ted thereon to	d report shall analyze the properties of the identify and propose necessary recomm	ne design, operation or u endations.	ise of the <i>building</i> or pr	emises and the				
	104.2.2.4 Tests. Where there is insufficient evidence of compliance with the provisions of this code, the code official shall have the aut tests as evidence of compliance. Test methods shall be as specified in this code or by other recognized test standards. In the absence of standards, the code official shall approve the testing procedures. Such tests shall be performed by a party acceptable to the code official shall approve the testing procedures. Such tests shall be performed by a party acceptable to the code official shall approve the testing procedures. Such tests shall be performed by a party acceptable to the code official shall approve the testing procedures. Such tests shall be performed by a party acceptable to the code official shall approve the testing procedures. Such tests shall be performed by a party acceptable to the code official shall approve the testing procedures. Such tests shall be performed by a party acceptable to the code official shall approve the testing procedures. Such tests shall be performed by a party acceptable to the code official shall be performed by a party acceptable to the code official shall be performed by a party acceptable to the code official shall be performed by a party acceptable to the code official shall be performed by a party acceptable to the code official shall be performed by a party acceptable to the code official shall be performed by a party acceptable to the code official shall be performed by a party acceptable to the code official shall be performed by a party acceptable to the code official shall be performed by a party acceptable to the code official shall be performed by a party acceptable to the code official shall be performed by a party acceptable to the code official shall be performed by a party acceptable to the code official shall be performed by a party acceptable to the code official shall be performed by a party acceptable to the code official shall be performed by a party acceptable to the code official shall be performed by a party a										
	104.2.3 Alternati installation of any not specifically pro	ve materials, des material or to proh phibited by this coo	ign and meth ibit any design de and has bee	ods of construction and equipment. or method of construction not specifically n <i>approved</i> .	The provisions of this c prescribed by this code	ode are not intended e, provided that any suc	to prevent the ch alternative is				
	Exception: Per International Co	formance-based a ode Council Perform	lternative mate nance Code.	rials, designs or methods of construction	and equipment complyi	ing with the					
	[A] 104.2.3.1 A proposed altern	pproval authorit native is satisfacto	y. An alternativ ry and complie	e material, design or method of constru- s with Sections 104.2.3 through 104.2.3.7	ction shall be <i>approved</i> , , as applicable.	where the code officia	l finds that the				
	[A] 104.2.3.2 A in writing to the in writing, stati	pplication and dis code official for ap ng the reasons the	position. When proval. Where t alternative wa	re required, a request to use an alternative the alternative material, design or method s not <i>approved</i> .	e material, design or met lof construction is not <i>a</i> /	hod of construction sha oproved, the code officia	Il be submitted al shall respond				
	[A] 104.2.3.3 C this code.	ompliance with c	ode intent. An	alternative material, design or method o	f construction shall com	ply with the intent of th	ne provisions of				
 [A] 104.2.3.4 Equivalency criteria. An alternative material, design or method of construction shall, for the purpose intended, be no equivalent of that prescribed in this code with respect to all of the following, as applicable: Quality. Strength. Effectiveness. Durability. Safety, other than fire safety. Fire safety. 											
	[A] 104.2.3.5 T shall be of a sca [A] 104.2.3	ests. Tests conducted to the tests of the tests. Tests conducted to the tests of the tests. Tests of the tests of t	cted to demon to predict perfo ests conducted	strate equivalency in support of an altern ormance of the end use configuration. Tes I to demonstrate equivalent fire safety	native material, design o ts shall be performed by in support of an alterr	or method of construct a party acceptable to the native material, design	ion application ne code official. n or method of				

Existing State Amendment	Title or Subject	2021 IMC #	2024 IMC #	Summary	2024 Staff Recommendation	2024 TAG Member Recommendation	Other Comments					
	construction	n application shall	be of a scale tha official	t is sufficient to predict fire safety perform	ance of the end use con	figuration. Tests shall b	e performed by					
	104.2.3.6 Repo comply with Se	orts. Supporting da actions 104.2.3.6.1	ata, where nece and 104.2.3.6.2	essary to assist in the approval of material	s or assemblies not spec	cifically provided for in	this code, shall					
	104.2.3.6.1 Evaluation reports. Evaluation reports shall be issued by an <i>approved</i> agency, and use of the evaluation report shall require approval by the code official for the installation. The alternate material, design or method of construction and product evaluated shall be within the scope of the code official's recognition of the <i>approved</i> agency. Criteria used for the evaluation shall be identified within the report and, where required, provided to the code official.											
	104.2.3.6.2 Other reports. Reports not complying with Section 104.2.3.6.1 shall describe criteria, including but not limited to any referenced testin or analysis, used to determine compliance with code intent and justify code equivalence. The report shall be prepared by a qualified enginee specialist, laboratory or specialty organization acceptable to the code official. The code official is authorized to require design submittals to be prepare by, and bear the stamp of, a <i>registered design professional</i> .											
	104.2.3.7 Peer material desig	r review. The code	e official is auth	orized to require submittal of a peer revi	ew report in conjunction	n with a request to use	an alternative					
	104.2.4 Modifications. Where there are practical difficulties involved in carrying out the provisions of this code, the code official shall have the authority to grant modifications for individual cases, provided that the code official shall first find that one or more special individual reasons make the strict letter of this code impractical, and that the modification is in compliance with the intent and purpose of this code and that such modification does not lessen health, accessibility, life and fire safety or structural requirements. The details of the written request for and action granting modifications shall be recorded and entered in the files of the department of building safety.											
	104.2.4.1 Flood ha 1612.3 of the <i>Intern</i>	zard areas. The co ational Building Co	ode official shall de, unless a det	not grant modifications to any provision termination has been made that:	required in flood hazard	d areas, as established	by Section					
	1. A showing standards	of good and suffic of Section 1612 of	ient cause that the Internation	the unique characteristics of the size, con al Building Code inappropriate.	nfiguration or topograph	ny of the site render the	elevation					
	2. A determir	nation that failure t	to grant the var	iance would result in exceptional hardshi	p by rendering the lot u	ndevelopable.						
	3. A determir public exp	nation that the gra ense; cause fraud o	nting of a varia on or victimizat	nce will not result in increased flood hei ion of the public; or conflict with existing	ghts, additional threats laws or ordinances.	to public safety or ext	raordinary					
	4. A determir	nation that the vari	ance is the mini	mum necessary to afford relief, considerin	ng the flood hazard.							
	5. Submissio <i>building</i> is elevation,	n to the applicant to be built, stating and stating that co	of written not g that the cost onstruction belo	ice specifying the difference between th of flood insurance will be commensurate ow the design flood elevation increases ris	e design flood elevatior with the increased risl sks to life and property.	n and the elevation to < resulting from the rec	which the luced floor					
	104.3 Applications and p such permits have been is	Dermits. The code ssued and enforce	official shall re compliance wit	ceive applications, review <i>construction d</i> h the provisions of this code.	ocuments, issue permits	s, inspect the premises	for which					
	104.3.1 Determination of substantially improved or substantially damaged existing buildings and structures in flood hazard areas. For applications for reconstruction, rehabilitation, repair, <i>alteration</i> , addition or other improvement of existing <i>buildings</i> or structures located in flood hazard areas, the code official shall determine if the proposed work constitutes substantial improvement or repair of substantial damage. Where the code official determines that the proposed work constitutes substantial improvement or repair of substantial damage, and where required by this code, the code official shall require the <i>building</i> to meet the requirements of Section 1612 of the <i>International Building Code</i> or Section R322 of the <i>International Residential Code</i> , as applicable											
	104.4 Right of entry. Where it is necessary to make an inspection to enforce the provisions of this code, or where the code official has reasonable cause to believe that there exists in a structure or on any premises a condition that is contrary to or in violation of this code that makes the structure or premises unsafe, dangerous or hazardous, the code official is authorized to enter the structure or premises at all reasonable times to inspect or to perform the duties imposed by this code. If such structure or premises is occupied, the code official shall present credentials to the occupant and request entry. If such structure or premises is unoccupied, the code official shall first make a reasonable effort to locate the owner, the owner's authorized agent or other person having charge or control											
				· · · · · · · · · · · · · · · · · · ·								

Existing State Amendment	xisting State Title or Subject 2021 IMC # endment		2024 IMC #	Summary	2024 Staff Recommendation	2024 TAG Member Recommendation	Other Comments				
	of the structure or premise 104.4.1 Warrant. Whe owner's authorized age made as herein provide 104.5 Identification The	es and request ent re the code officia ent, occupant or po ed, to permit entry code official shall	ry. If entry is re I has first obta erson having cl therein by the	fused, the code official shall have recours ined a proper inspection warrant or othe narge, care or control of the structure or p code official for the purposes of inspection contification when inspecting structures of	e to every remedy provi or remedy provided by la premises shall not fail or on and examination pure r promises in the perform	ided by law to secure en tw to secure entry, an neglect, after a proper suant to this code.	ntry. owner, the r request is				
	104.6 Notices and orders accordance with Section 1	The code official	l shall issue all	necessary notices or orders to ensure co	mpliance with this code	Notices of violations	shall be in				
	104.7 Official records. The not less than 5 years or for	ne code official sha as long as the <i>build</i>	ll keep official ding or structur	records as required by Sections 104.7.1 the to which such records relate remains in	hrough 104.7.5. Such off existence, unless otherw	icial records shall be revise provided by other re	etained for egulations.				
	104.7.1 Approvals. A record of approvals shall be maintained by the code official and shall be available for public inspection during business hours in accordance with applicable laws.										
	104.7.2 Inspections. The code official shall have the authority to conduct inspections, or shall accept reports of inspection by approved agencies or individuals. Reports of such inspections shall be in writing and be certified by a responsible officer of such approved agency or by the responsible individual. The code official shall keep a record of each inspection made, including notices and orders issued, showing the findings and disposition of each.										
	104.7.3 Code alternatives and modifications. Application for alternative materials, design and methods of construction and <i>equipment</i> in accordance with Section 104.2.3; modifications in accordance with Section 104.2.4; and documentation of the final decision of the code official for either shall be in writing and shall be retained in the official records.										
	104.7.4 Tests. The code official shall keep a record of tests conducted to comply with Sections 104.2.2.4 and 104.2.3.5.										
	104.7.5 Fees. The code 104.8 Liability. The code offic and without malice in the dis criminally, and is hereby relie discharge of official duties.	official shall keep ial, member of the charge of the dutie ved from personal	a record of fee board of appea s required by the liability for any	s collected and refunded in accordance wi als or employee charged with the enforcen his code or other pertinent law or ordinand damage accruing to persons or property a	ith Section 108. nent of this code, while a ce, shall not thereby be re is a result of an act or by	acting for the jurisdiction endered personally liabl reason of any act or or	n in good faith e, either civilly or iission in the				
	104.8.1 Legal defen lawful discharge of defended by the leg for costs in an action	nse. Any suit or crir duties and under t gal representatives on, suit or proceedi	ninal complaint the provisions c of the jurisdict ng that is instit	t instituted against any officer or employee of this code or other laws or ordinances im ion until the final termination of the proce tuted in pursuance of the provisions of this	because of an act perfor plemented through the e edings. The code official code.	med by that officer or e enforcement of this code or any subordinate shal	employee in the shall be I not be liable				
	104.9 Approved mate such approval.	rials and equipme	nt. Materials, e	<i>quipment</i> and devices <i>approved</i> by the cod	e official shall be constru	cted and installed in ac	cordance with				
	104.9.1 Material and equipm	nent reuse. Materia	als, equipment	and devices shall not be reused unless sucl	h elements are in good v	vorking condition and a	pproved.				
	Qualifications (Means of appeal)114.3112.3Specifies that the training and experience must be on matters pertaining to the provisions of this codeAdopt changes										
	112.3 Qualifications. The board of appeals shall consist of members who are qualified by experience and training on matters pertaining to the provisions of this code and are not employees of the jurisdiction										
		Chap	ter 2 Defini	tions							
	Def: Ambulatory Care Facility		202	New Definition	Adopt changes						

Existing State Amendment	Title or Subject	2021 IMC #	2024 IMC #	Summary	2024 Staff Recommendation	2024 TAG Member Recommendation	Other Comments		
	[BG] AMBULATORY CARE F/ to persons who are rendered	ACILITY. <i>Buildings</i> d incapable of self-	or portions the preservation b	ons thereof used to provide medical, surgical, psychiatric, nursing or similar care on a less than 24- ation by the services provided or staff has accepted responsibility for care recipients already incapa					
	Def: Approved Agency			Swaps "agency" with "organization" and adds "furnishing evaluation or certification"	Adopt changes				
	[A] APPROVED AGENCY. An established and recognized organization that is regularly engaged in conducting tests, furnishing inspection services or furnishing product evaluation or certification where such organization has been <i>approved</i> by the code official.								
	Def: Balanced 202 Ventilation System		202	Added "System" to title. Added "The balanced ventilation system airflow is the average of the mechanical supply and mechanical exhaust airflows."	Adopt changes				
	BALANCED VENTILATION SYSTEM. A ventilation system that simultaneously supplies outdoor air to and exhausts air from a space, where the supply airflow rate and the mechanical exhaust airflow rate are each within 10 percent of the average of the two airflow rates.					n a space, where the r es.	nechanical		
	Def: Condensing Unit	202	202	Correlates the definition between the model codes	Adopt changes				
	CONDENSING UNIT. A specify where required, liquid receive specific refrigerant. The unit	f ic refrigerating ma vers, and the regul t consists of one or	achine combina arly furnished a r more power-d	ation for a given refrigerant, consisting of accessories A factory-made assembly of re riven compressors, condensers, liquid ree	one or more power-driv efrigeration component ceivers (where required)	en compressors, conde s designed to compress and factory-supplied a	e nsers and, and liquefy a accessories.		
	Def. Draftstop		202	Correlates with IBC and IFC	Adopt changes				
	DRAFTSTOP. A material, c crawl spaces, floor/ceiling	device or construc assemblies, roof/o	tion installed to ceiling assembl	o restrict the movement of air within ope ies and attics.	n spaces of concealed a	reas of <i>building</i> compo	nents such as		
	Def: Grease Duct		202	New definition for commonly used term for a duct serving Type I hoods	Adopt changes				
	GREASE DUCT. A duct serving a Type I hood, or cooking <i>appliances</i> equipped with integral down-draft exhaust systems that produce grease, to co air from the hood or cooking <i>appliance</i> directly to the outdoors.				produce grease, to con	vey grease-laden			
	Def: Gypsum Board, Gypsum Wallboard		202	New definitions for material	Adopt changes				
	[BS] GYPSUM BOARD. A type of gypsum panel product consisting of a noncombustible core primarily of gypsum with paper surfacing. [BS] GYPSUM WALLBOARD. A gypsum board used primarily as an interior surfacing for <i>building</i> structures.								
	Def: Heat Pump 202		202	Correlates the definition between the model codes	Adopt changes				

Existing State Amendment	Title or Subject	2021 IMC #	2024 IMC #	Summary	2024 Staff Recommendation	2024 TAG Member Recommendation	Other Comments	
	HEAT PUMP. A refrigeration higher temperature for a t	n system that extr peneficial purpose	racts heat from . A refrigeration	one substance and transfers it to anoth system or factory-made appliance that uti	er portion of the same s lizes refrigerant to transf	er heat into a space or su	nd substance at a ubstance.	
	Def: Listed	202	202	Clarifies that other words may be used in lieu of "Listed"	Adopt changes			
	[A] LISTED. Equipment, materials, products or services included in a list published by an organization acceptable to the code official and cone evaluation of products or services that maintains periodic inspection of production of <i>listed equipment</i> or mate-rials or periodic evaluation of s whose listing states either that the <i>equipment</i> , material, product or service meets identified standards or has been tested and found suitable for purpose. Terms that are used to identify <i>listed equipment</i> , products or materials include "listed," "certified," "classified" or other terms as appropriate by the listing organization.							
	Def: Lower Flammable Limit (LFL)	202	202	The previous definition implies that it is the concentration that is the substance capable of propagating the flame, instead of the flame being what is capable	Adopt changes			
	LOWER FLAMMABLE LIMIT (REFRIGERANT) (LFL). The minimum concentration of refrigerant at which a flame is cap homogeneous mixture of refrigerant and air under specific test conditions in accordance with ASHRAE 34.					f propagating through a	3	
	Def: Noncombustible Materials	202	202	Removes the specifics of what is involved in ASTM E136 testing	Adopt changes			
	NONCOMBUSTIBLE MATERIA following criteria: A material 1.—The recorded temper temperature at the be 2.—There shall not be flat 3.—If the weight loss of the during the test rise at	ALS. Materials that that passes ASTM ature of the surfac eginning of the tes ming from the spe the specimen durin bove the furnace a	, when tested E136. I and interior t t. cimen after the g testing excee ir temperature	in accordance with ASTM E136, have no hermocouples shall not at any time durin first 30 seconds. ds 50 percent, the recorded temperature at the beginning of the test, and there sha	t fewer than three of fo g the test rise more that of the surface and interi all not be flaming of the	our specimens tested n n 54°F (30°C) above the or thermocouples shal specimen.	teeting all of the furnace I not at any time	
	Def: Peer Review [A] PEER REVIEW. An independent and objective te			Added to address a method of review utilized by many jurisdictions (see 104.2.3.7)	Adopt changes			
				w conducted by an <i>approved</i> third party.		•		
	Def: Refrigerant 202			correlates the definition between the model codes and ASHRAE 15	Adopt changes			
	REFRIGERANT. A substance change of state to absorb h REFRIGERANT DESIGNAT 34.	e utilized to produ leat. ION. The unique io	ce refrigeration	by its expansion or vaporization. The flu	id used for heat transfer	in a <i>refrigeration system</i>	that undergoes a in ASHRAE	

Existing State Amendment	Title or Subject	2021 IMC #	2024 IMC #	Summary	2024 Staff Recommendation	2024 TAG Member Recommendation	Other Comments				
	Def: Refrigerant Safety Group Classification	202	202	Editorial	Adopt changes						
	REFRIGERANT SAFETY GRO accordance with ASHRAE 3	DUP CLASSIFICATIO)N. The alphant	umeric designation that indicates both the	toxicity and flammability	classifications of refrig	erants in				
	Flammability classification (refrigerant). The alphanumeric designation used to identify the flammability of refrigerants. Class 1. Indicates a refrigerant with no flame propagation. Class 2. Indicates a refrigerant with low flammability.										
	Class 2L. Indicates a refrigerant with low flammability and low burning velocity. Class 3. Indicates a refrigerant with high flammability.										
	Class B indicates a refri	igerant with high t	oxicity.	esignation used to identify the toxicity of	Temperants. Class A mu	cates a reingerant with	TIOW LOXICITY.				
	Def: Flammability Classification (Refrigerant)	202	202	Moved to be a sub def. under "Refrigeration System"	Adopt changes						
	Def: Refrigeration System	202	202	Changes "Refrigerating" to "Refrigeration;" editorial changes to correlate with ASHRAE 15	Adopt changes						
	REFRIGERATION SYSTEM refrigerant is enclosed and	A combination of is circulated for t	finterconnecte he purpose of e	d refrigerant containing parts constitutin extracting then rejecting heat.	ig one closed refrigerant	circuit parts in which a					
	Def: Refrigeration System, Mechanical	202		Deleted existing definition; inaccurate definition with reference to only one circuit	Adopt changes						
	REFRIGERATION SYSTEM, N refrigerant is circulated for t	HECHANICAL. A co he purpose of extr	ombination of in acting heat and	nterconnected refrigeration-containing p Hin which a compressor is used for comp	arts constituting one clo ressing the refrigerant va	sed refrigerant circuit i apor.	n which a				
	Def: Steam Bath Equipment		202	New definition	Adopt changes						
	STEAM BATH EQUIPMENT , concentrated heating at ele	Includes steam bareated temperatur	ath generators, es for personal	combination room and steam generator bathing.	systems, and steam bat	h cabinets intended fo	r high-humidity				
	Def: Toxicity Classification (Refrigerant)	202	202	Moved to be a sub def. under "Refrigeration System"	Adopt changes						
		Chap	ter 3 Gener	al Regulations	1						
	Cutting and notching in cold-formed steel framing	302.5 thru 302.5.2	302.5, 302.5.1	Simplified language by referencing appropriate standards.	Adopt changes						

Existing State Amendment	Title or Subject	2021 IMC #	2024 IMC #	Summary	2024 Staff Recommendation	2024 TAG Member Recommendation	Other Comments					
	302.5-Cutting, notching a 302.5.3.	and boring in stee	l framing. The	cutting, notching and boring of steel frar	ning members shall corr	ply with Sections 302.5	5.1 through					
	(BS) 302.5 Cutting and no with AISI S240 for structure [BS] 302.5.1 Cutting, no	al members and All	SI S220 for non: boles in struct	ng. The cutting and notching of holes in c structural members. ural steel framing. The cutting, notching au	nd boring of holes in stru	ctural steel framing me	mbers shall					
	be as prescribed by the	registered design	professional.	Id-formed steel framing. Flanges and lir	os of loadbearing cold fo	rmed steel framing me	mbers shall not					
	be cut or notched. Holes in webs of load-bearing cold-formed steel framing members shall be permitted along the centerline of the web of the framing member and shall not exceed the dimensional limitations, penetration spacing or minimum hole edge distance as prescribed by the <i>registered design professional</i> . Cutting, notching and boring holes of steel floor/roof decking shall be as prescribed by the <i>registered design professional</i> .											
	[BS] 302.5.3 Cutting, notching and boring holes in non-structural cold-formed steel wall framing. Flanges and lips of nonstructural cold-formed steel wall studs shall not be cut or notched. Holes in webs of nonstructural cold-formed steel wall studs shall be permitted along the centerline of the web of the framing member, shall not exceed 11/2 inches (38 mm) in width or 4 inches (102 mm) in length, and shall not be spaced less than 24 inches (610 mm) center to center from another hole or less than 10 inches (254 mm) from the bearing end.											
	Piping Support Spacing Table 305.4 Table 305.4 Removes obsolete PB piping requirements Adopt changes											
Protection against physical damage305.5305.5/305. 5.1Thickness of shield plates is moved to its own subsectionAdopt changes												
	305.5 Protection against phy or similar members less than having a minimum thickness of sole plates and below top pla 305.5.1 Shield plates. Sh	rsical damage. In c $1 \frac{1}{4} 1^{1}/_{4}$ inches (3 of 0.0575 inch shall ates. hield plates shall be	oncealed location 2 mm) from the cover the area of steel materia	ons where piping, other than cast-iron or s e nearest edge of the member, the pipe s of the pipe where the member is notched al having a thickness of not less than 0.057	steel, is installed through hall be protected by shie or bored, and shall exten 5 inch (1.4605 mm) (No. 3	holes or notches in stud ld plates. Protective st d not less than 2 inches 16 gage).	ds, joists, rafters eel shield plates ; (51 mm) above					
	Access	306.1	306.1	Changes "shall be accessible for inspection" to "shall provide access for inspection"	Adopt changes							
	306.1 Access. Appliances, controls devices, heat exchangers and HVAC system components that utilize energy shall provide access for inspection, service, repair and replacement without disabling the function of a fire-resistance-rated assembly or removing permanent construction, other <i>appliances</i> , venting systems or any other piping or ducts not connected to the <i>appliance</i> being inspected, serviced, repaired or replaced. A level working space not less than 30 inches deep and 30 inches wide (762 mm by 762 mm) shall be provided in front of the control side to service an <i>appliance</i> .											
YesEquipment and appliances on roofs or elevated structures306.5306.5Correlates with updated OSHA standardKeep state amendment to Item 2, accept all other model code changesL&I st refere an ob versic ANSI rules												
	306.5 Equipment or applia of a <i>building</i> such that pe means of access shall be p	ances on roofs or e rsonnel will have t rovided. Such acce	levated structu o climb higher ss shall not req	res. Where <i>equipment</i> requiring access or than 16 feet (4877 mm) above grade to a uire climbing over obstructions greater that	appliances are located o ccess such equipment or an 30 inches (762 mm) in	n an elevated structure appliances, an interior height or walking on r	or the roof or exterior oofs having					

Existing State Amendment	Title or Subject	2021 IMC #	2024 IMC #	Summary	2024 Staff Recommendation	2024 TAG Member Recommendation	Other Comments				
	a slope greater than 4 uni climbing over parapet walls	ts vertical in 12 un s, the height shall b	its horizontal (e measured to	33-percent slope). Such access shall not the top of the parapet wall.	require the use of porta	ble ladders. Where acce	ess involves				
	Permanent ladders inst	alled to provide th	e required acce	ess shall comply with the following minim	um design criteria:						
	1. The side railing s	hall extend above t	the parapet or i	oof edge or landing platform not less that	n 30 42 inches (1067 mm).					
	2. Ladders shall hav inches (356 mm) as applicable.	e rung spacing <u>not</u> on center. The upp	to exceed 12 ir per—most rung	i <u>ches (305 mm)-not to exceed 14 inches no</u> shall be not greater than 24 inches (610 mr	ot less than 10 inches (25 m) below the upper edge	4 mm) and not to exceed of the roof hatch, roof o	ed 14 r parapet,				
	3. Ladders shall hav	ve a toe spacing no	t less than 6 7 i	nches (178 mm) and not more than 12 inc	hes (305 mm) deep.						
	4. There shall be not less than 18 16 inches (406 mm) between rails.										
	5. Rungs shall have	a diameter not les	s than 0.75-inc	h (19.1 mm) and be capable of withstandi	ng a 300-pound (136 kg)	oad.					
	 Ladders over 30 feet (9144 mm) in height shall be provided with offset sections and landings capable of withstanding 100 pounds per square foot (488 kg/m²). Landing dimensions shall be not less than 18 inches (457 mm) and not less than the width of the ladder served. A guard rail shall be provided on all open sides of the landing. Climbian elegences. The distances from the contention of the negative sections and handings capable of withstanding 100 pounds per square foot (488 kg/m²). Landing dimensions shall be not less than 18 inches (457 mm) and not less than the width of the ladder served. A guard rail shall be provided on all open sides of the landing. 										
	7. Climbing clearance. The distance from the centerline of the rungs to the nearest permanent object on the climbing side of the ladder shall be not less than 30 inches (762 mm) measured perpendicular to the rungs. This distance shall be maintained from the point of ladder access to the bottom of the roof hatch. A minimum clear width of 15 inches (381 mm) shall be provided on both sides of the ladder measured from the midpoint of and parallel with the rungs except where cages or wells are installed.										
	8. Landing required. The ladder shall be provided with a clear and unobstructed bottom landing area having a minimum dimension of 30 inches (762 mm) by 30 inches (762 mm) centered in front of the ladder.										
	9. Ladders shall be	protected against	corrosion by <i>ap</i>	proved means.							
	10. Access to ladders	shall be provided	at all times.								
	11. Top landing requored of 30 inches (762	ired. The ladder sh mm) deep and be	nall be provided ing the same w	d with a clear and unobstructed landing o idth as the hatch.	on the exit side of the roc	f hatch, having a minin	num space				
	Catwalks installed to p	rovide the require	d access shall b	e not less than 24 inches (610 mm) wide	and shall have railings a	s required for service p	latforms.				
	Exception: This section	shall not apply to G	iroup R-3 <i>occup</i>	ancies.	Ĵ						
		Chapter 4 Ventilation									
Yes	Yes Intake opening location		401.4	Removes "approved" from "approved factory-built intake exhaust" fitting in Item 3; adds "fan" at the end of Item 3. No special approval should be required for these termination fittings when installed per mfr instructions.	Keep state amendment but integrate these changes into Item 3.						
	401.4 Intake opening locatio	on. Air intake openings shall comply with all of the following:									
	 Intake openings s street or public was 	hall be located no ay.	t less than 10 fe	eet (3048 mm) from lot lines or buildings o	n the same lot. <u>Lot lines s</u>	shall not be defined as a s	separation from a				
	 <u>street or public way.</u> <u>2.</u> Mechanical and gravity outdoor air intake openings shall be located not less than 10 feet (3048 mm) horizontally from any hazardous or noxious contaminant source, such as vents, streets, alleys, parking lots and loading docks, except as specified in Item 3 or Section 501.3.1. Outdoor air intake openings shall be permitted to be located less than 10 feet (3048 mm) horizontally from streets, alleys, parking lots and loading docks in treets, alleys, <u>parking garage entries</u>, parking lots and loading docks 										

Existing State Amendment	Title or Subject	2021 IMC #	2024 IMC #	Summary	2024 Staff Recommendation	2024 TAG Member Recommendation	Other Comments		
	docks provided t way, the distance <u>Exceptions:</u>	hat the openings a e shall be measure	d from the clos	less than 25 feet (7620 mm) vertically ab sest edge of the street or public way.	ove such locations. Whe	re openings front on a	street or public		
	<u>2.1. Intake a</u> horizont	ally from parking lo	ots provided that	at the openings are not less than 15 feet (4	es are permitted to be loo 1572 mm) vertically abov	e the parking lot.	<u>3048 mm)</u>		
	2.2. Intake a horizont parking	ir openings providin ally from parking logarage.	ng less than 500 ots provided that	D cfm of outdoor air to Group R occupancie at the openings are not less than 15 feet (4	es are permitted to be lo 1572 mm) vertically abov	cated less than 10 feet e the clear height for ve	(<u>3048 mm)</u> ehicles in the		
	 2:3. Intake openings shall be located not less than 3 feet (914 mm) below contaminant sources where such sources are located within 10 feet (3048 mm) of opening. Separation is not required between intake air openings, operable openings, and living space <i>exhaust air</i> openings of an individual <i>dwelling</i> or <i>sleeping unit</i> where a factory-built intake/exhaust combination termination fitting is used to separate the air streams in accordance with the manufacturer's instructions. For these combined terminations, the exhaust air concentration within the intake airflow shall not exceed 10 percent established by the manufacturer, in accordance with ASHRAE 62.2 Section 6.8, Exception 4. A minimum of three feet (914 mm) separation shat maintained between other environmental air exhaust outlets and other dwelling or sleeping unit factory-built intake/exhaust combination terminations. 4. Intake openings on structures in flood hazard areas shall be at or above the elevation required by Section 1612 of the <i>Inter- national Building Coclustication</i>. Exception: Enclosed parking garage and repair garage ventilation air intakes are permitted to be located less than 10 feet horizontally from or 25 feet vertically above a street, alley, parking lot or loading dock. 								
	Other buildings intended to be occupied (Outdoor air rates)	403.3.1	403.3.1	Removes reference to "three stories and less above grade plane" with the rationale that this takes buildings below the ventilation requirements in ASHRAE	Adopt change	The langu Grou out tl in the retain amen refer hous secti was	model code Jage went from p R to spelling ne occupancies ≥ 2018 edition. In ning the state ndment to ence the whole e ventilation on, this change not incorporated.		
	403.1 Outdoor air and local exhaust airflow rates. Group R-2, R-3 and R-4 occupancies three stories and less in height above grade plane shall be with outdoor air and local exhaust in accordance with Section 403.3.2403.4. Other All other buildings intended to be occupied shall be provided wit air and local exhaust in accordance with Section 403.3.1.								
Yes	Minimum Ventilation Rates	Table 403.3.1.1	Table 403.3.1.1	New categories added: Animal facilities (11); Outpatient healthcare facilities (18); in Food and Beverage: Break rooms, coffee stations, corridors, occupiable storage rooms; in Hotels etc.: central laundry, laundry within dwelling units; in Offices: break rooms, occupiable	Retain the existing state amendments to the table, but adopt all other model code updates				

Existing State Amendment	Title or Subject	2021 IMC #	2024 IMC #		Summary	2024 Staff Recommendation	2024 TAG Member Recommendation	Other Comments
				storage room v in Speciol lobbies than 50 wareho manufa materia hazard sorting telepho facilitie wareho	e rooms; in Public Spaces: vith adult changing station; cialty shops: banks or s; in Storage: added less 0°F to refrigerated buses; in Workrooms: acturing with hazardous als, manufacturing without lous materials, l/packing/light assembly, bne closets. New otes i and j for healthcare es, k for dental and I for buses.			
			See exist	ing state	amendments report for the f	ull table text		
Yes	Group R ventilation rates	403.3.2	403.3.2	Similar referer above This se state h code s	rly to the change in 403.3.1, nee to "three stories or less grade plane" is removed. ection is not adopted as the has a specific ventilation ection for residential	Do not adopt; keep state amendment		
	403.3.2 Group R-2, R-3 and 4 occupancies shall comply v	R-4 occupancies th with Sections 403.3	ree stories and .2.1 through 40	less . The 3.3.2.5 <u>Th</u>	design of local exhaust systems a is section is not adopted. See Sec	ind ventilation systems for tion 403.4.	ər outdoor air in Group	R 2, R 3 and R
Yes	Minimum Required Local Exhaust Rates	Table 403.3.2.3	Table 403.3.2.3	Similar referen above This se state h code s	rly to the change above, nee to "three stories or less grade plane" is removed. ection is not adopted as the las a specific ventilation ection for residential	Do not adopt; keep state amendment		
	MINIMUM RE ARI Bath For SI: 1 cubic foot per minute = 4	EQUIRED LOCAL EX EA TO BE EXHAUSTE Kitchens rooms and toilet roor 0.0004719 m ³ /s.	HAUST RATES F Đ ns	TAB COR GROU	LE 403.3.2.3— IP R-2, R-3 AND R-4 OCCUPANCIES EXHAUST RAT 100 cfm intermittent o 50 cfm intermittent o	S THREE STORIES AND LE FE CAPACITY Y 50 cfm continuous Y 25 cfm continuous	:55	
Yes	General (Ambulatory Care Facilities)	407.1	407.1	Editori ASHR	al; adds ASHE to the AE standard citation	Keep state amendment but		

Existing State Amendment	Title or Subject	2021 IMC #	2024 IMC #	Summary	2024 Staff Recommendation	2024 TAG Member Recommendation	Other Comments			
					add the new reference					
	407.1 General. Mechanic following provisions of the	al ventilation for <u>he</u> Washington Admin	ealth care faciliti istrative Code (N	ies licensed by Washington state shall be de VAC):	signed and installed in ac	ccordance with this code	and the			
	 Mechanical ventilat 	ion in ambulatory	care facilities s	hall comply with chapter 246-330 WAC.						
	2. Mechanical ventilation for acute care hospitals shall comply with chapter 246-320 WAC.									
	3. Mechanical ventilat	ion for nursin <mark>g</mark> hor	<u>nes shall comp</u>	<u>ly with chapter 388-97 WAC.</u>						
	Mechanical ventilation ASHRAE 170/ASHE and N	<mark>n for unlicensed</mark> an PA 99.	nbulatory care i	facilities and Group I-2 <i>occupancies</i> shall b	e designed and installe	d in accordance with th	nis code,			
		Chap	ter 5 Exhau	ist Systems						
Yes	Location of exhaust outlets	501.3.1	501.3.1	Edits are all in Item 3. Adds an allowance for exhaust opening to be 1 ft or more above a gravity intake opening for ease of installation in tight wall areas. Removes "approved" from "approved factory-built intake exhaust" fitting ; adds "fan" at the end .	Keep state amendment but integrate new language					
		g explosive or flam 829 mm) from extent aust discharge; 10 conveying outlets: into buildings; 10 f tal air exhaust oth nings, except whe her than Group U; equired between in st combination terr tion between an ai menvironmental a Group I occupancies such air may be rel lets serving struct le for utilities and a parking garage ex	imable vapors, erior walls and feet (3048 mm 10 feet (3048 mm) er than enclose re the exhaust and 10 feet (3 itake air openin mination fitting r intake and ex air systems othe s, where ventil ieved into an o ures in flood h- ottendant equip haust system o	fumes or dusts: 30 feet (9144 mm) from proofs; 30 feet (9144 mm) from combustin) above adjoining grade. mm) from the property lines; 3 feet (914 above adjoining grade. ed parking garage and transformer vault opening is located not less than 1 foot (30 048 mm) from mechanical air intakes. Sings and living space <i>exhaust air</i> openings is used to separate the air streams in accent haust outlet on a single listed package HV er than garages may be discharged into an ation system design circumstances requiring pen or enclosed parking garage within the azard areas shall be installed at or above openit.	property lines; 10 feet (30 ble walls and operable mm) from exterior wal exhaust: 3 feet (914 mm 05 mm) above the gravit such exhaust shall not l of an individual <i>dwellin</i> cordance with the fan m <u>AC unit.</u> <u>nopen parking garage.</u> <u>e building HVAC air to be</u> <u>e same building.</u> e the elevation requirect em outlets: 10 feet (3048	048 mm) from operabl openings into buildings Is and roofs; 10 feet (a) from property lines; 3 by air intake opening into be considered hazardo by unit or sleeping unit v anufacturer's instruction e relieved, such as during I by Section 1612 of the mm) from property line	e openings into s that are in the 3048 mm) from 3 feet (914 mm) to buildings for ous or noxious. where a factory- ons. ng economizer the International es which separate			
	<u>one lot from</u> (3048 mm) b	another; 10 feet (: elow adjoining fin	3048 mm) from ished sidewalk	operable openings into buildings; 3 feet	(914 mm) horizontally f	rom, 10 feet (3048 mm)	above or 10 feet			

Existing State Amendment	Title or Subject	2021 IMC #	2024 IMC #	Summary	2024 Staff Recommendation	2024 TAG Member Recommendation	Other Comments			
	<u>6.</u> For transform means of eg accordance	mer vault exhaust ress at the exteric with Section 705.8	system outlets or of the buildi of the Internat	, subject to the requirements of NFPA 70 ng, elements of exit discharge, exterior of tional Building Code; 10 feet (3048 mm) fr	Section 450.45: Ten fee combustible materials, a rom property lines which	t (3048 mm) from fire e and openings that are h separate one lot from	escapes, required not protected in another; 10 feet			
	(<u>3048 mm) fi</u> 7	<u>rom operable oper</u>	<u>ings into build</u>	ings; 10 feet (3048 mm) above walkways.	ay discharge air directly	into the parking garage				
	4.8. For specific s	systems, see the fol	llowing section	S:			<u></u>			
	4 <u>.1.</u> 8.1Cl	othes dryer exhaus	st, Section 504.4	1.						
	4.2.<u>8.2.</u>_Ki	tchen hoods and o	ther kitchen ex	haust equipment, Sections 506.3.13, 506.4	and 506.5.					
	4 <u>.3.8.3.</u> Du	ust, stock and refus	e conveying sy	stems, Section 510.2.						
	4.4. <u>8.4.</u> Su	ibslab soil exhaust	systems, Section	on 511.4.						
	4.5.8.5. Smoke control systems, Section 512.10.3. 4.6.8.6 Refrigerant discharge Section 1105.7									
	4.6.8.6. Refrigerant discharge, Section 1105.7.									
	Common ducts		501.6	Only allows common duct connection under negative pressure	Adopt changes					
	501.6 Common ducts. The discharge from exhaust fans serving separate <i>dwelling</i> or <i>sleeping units</i> shall not be connected to a common duct or shaft, except where the common duct or shaft is maintained at a negative pressure.									
	Protection against physical damage	504.8	504.8/504. 8.1	Thickness of shield plates is moved to its own subsection	Adopt changes					
	504.8 Protection against dryer exhaust duct. Shield 1 ¹ / ₄ inches (32 mm) betwe plates and below top plate 504.8.1 Shield plates .	physical damage. plates having a thi en the duct and th es. Shield plates shall	Protective shie ickness of not l e finished face be of steel mate	Id plates shall be placed where nails or scr ess than 0.0575 inch shall be placed on th of the framing member. Protective shield erial having a thickness of not less than 0.	rews from finish or other e finished face of all fram plates shall extend not 0575 inch (1.463 mm) (N	work are likely to penet ning members where the less than 2 inches (51 n lo. 16 gage).	trate the clothes here is less than mm) above sole			
	Commercial clothes dryers	504.10	504.10	Added a reference to UL 2158A for the specific listing for dryer installation similar to that required for domestic dryers	Adopt changes					
	504.10 Commercial clothes dryers. The installation of dryer exhaust ducts serving commercial clothes dryers shall comply with the <i>appliance</i> manufacturer's installation instructions. Exhaust fan motors installed in exhaust systems shall be located outside of the airstream. In multiple installations, the fan shall operate continuously or be interlocked to operate when any individual unit is operating. Ducts shall have a minimum <i>clearance</i> of 6 inches (152 mm) to combustible materials. Clothes dryer transition ducts used to connect the <i>appliance</i> to the exhaust duct system shall be limited to single lengths not to exceed 8 feet (2438 mm) in length and shall be <i>listed</i> and <i>labeled</i> in accordance with UL 2158A. Transition ducts shall not be concealed within construction.									
Yes	Exhaust ducts (Domestic Cooking)	505.3	505.3	A reference to two new sections (505.7/505.8) specific to Group I- 1 and I-2 occupancies is inserted	Retain state amendment but integrate changes					

Existing State Amendment	Title or Subject	2021 IMC #	2024 IMC #	Summary	2024 Staff Recommendation	2024 TAG Member Recommendation	Other Comments					
					from 2024 (and 2018)							
	505.3 <u>Domestic</u> exhaust ducts. Ducts serving domestic cooking exhaust <i>equipment</i> shall discharge to the outdoors through sheet metal ducts constructed of galvanized steel, stainless steel, aluminum or copper. Such ducts shall have smooth inner walls, shall be airtight, and shall be equipped with a backdraft damper, and shall be independent of all other exhaust systems. Installations in Group I-1 and I-2 <i>occupancies</i> shall be in accordance with the <i>International Building Code</i> and Section 904.14 of the <i>International Fire Code</i> and Section 505.7 or 505.8.											
	<u>Domestic kitchen exhaus</u> an independent back-draft o	<u>st ducts may termir</u> Jamper.	<u>nate with other</u>	domestic dryer exhaust and residential lo	ocal exhaust ducts at a c	ommon location where	<u>each duct has</u>					
	Listed and labeled exhau	<u>ist booster fans sha</u>	<u>Ill be permitted</u>	d when installed in accordance with the m	anufacturer's installatio	<u>n instructions.</u>						
	 Where installed in accordance with the manufacturer's instructions and where mechanical or natural ventilation is otherwise provided in accordance with Chapter 4continuous local exhaust is provided in an enclosed kitchen in accordance with Table 403.4.7, listed and labeled ductless range hoods shall not be required to discharge to the outdoors. The local exhaust from the residential dwelling unit or sleeping unit kitchen area may be combined with other exhaust ductwork where the exhaust register/grille in the kitchen is a minimum of 6 feet (1.8 M) from the domestic range cooktop. The exhaust register/grille shall be provided with a minimum MERV 3 filter or mesh filter (washable) for trapping grease. Ducts for domestic kitchen cooking appliances equipped with downdraft exhaust systems shall be permitted to be constructed of Schedule 40 PVC pipe and fittings provided that the installation complies with all of the following: The duct shall be installed under a concrete slab poured on grade. The underfloor trench in which the duct is installed shall be completely backfilled with sand or gravel. The PVC duct shall extend not more than 1 inch (25 mm) above grade outside of the building. The PVC duct shall be solvent cemented 											
	Group I-I occupancies		505.7	New section describing requirements for the use of domestic equipment in Group I- 1/I-2 occupancies	Adopt new section							
	505.7 Group I-1 occupance International Building Cod	ies. In Group I-1 or e shall comply with	<i>ccupancies</i> , hoo the following:	od installations over domestic cooking equ	ipment installed in acco	ordance with Section 420	0.9 of the					
	 Range hoods shall have a minimum air flow rate of 500 cfm (14 000 L/min). Mechanical ventilation shall be provided to the rooms or spaces containing the domestic cooking equipment in accordance with Section 403.3.1. Range hood exhaust shall discharge to the outdoors. 											
	Exception: A <i>listed</i> and <i>labeled</i> ductless range hood shall be permitted where a charcoal filter is provided in the hood to reduce smoke and odors.											
	Group I-2 occupancies 505.8 505.8 505.8 505.8 Figure ments for the use of domestic equipment in Group I- 1/I-2 occupancies Adopt new section											
	505.8 Group I-2 occupancies. In Group I-2 occupancies, hood installations above domestic cooking equipment installed in accordance with Section 407.2.7 of the International Building Code shall comply with the following: Range hoods shall have a minimum air flow rate of 500 cfm (14 000 L/min). 											

Existing State Amendment	Title or Subject	2021 IMC #	2024 IMC #	Summary	2024 Staff Recommendation	2024 TAG Member Recommendation	Other Comments			
	 Mechanical vent Range hood exh Exception: A <i>listed</i> an 	ilation shall be pro aust shall discharged d <i>labeled</i> ductless	vided to the roo e to the outdoor range hood sha	oms or spaces containing the domestic co rs. Il be permitted where a charcoal filter is p	oking equipment in acco	ordance with Section 4	03.3.1. ors.			
	Corrosion protection	506.2	506.2	Adds "and exhaust equipment" to ensure all exposed portions of the hood system are protected.	Adopt changes					
	506.1 Corrosion protection. Ducts and exhaust equipment exposed to the outside atmosphere or subject to a corrosive environment shall be protected against corrosion in an <i>approved</i> manner.									
	Grease duct systems	506.3	506.3	Replaces "Ducts serving Type 1 hoods" with "Grease duct systems." Part of the change that changed most "duct" and "Type 1 hoods" references to "grease duct" throughout the subsections of 506.3	Adopt changes					
	 506.3 Ducts serving Type I hoods. Type I exhaust ducts shall be independent of all other exhaust systems except as provided in Section 506.3.5. Commercial kitchen duct systems serving Type I hoods shall be designed, constructed and installed in accordance with Sections 506.3.1 through 506.3.13.3. 506.3 Grease duct systems. Grease duct systems shall be designed, constructed and installed in accordance with Sections 506.3.1 through 506.3.13.3. 									
	Grease duct test	506.3.2.5	506.3.2.5 506.3.2.5.1 506.3.2.5.2	A testing requirement has been added, with the specifics for the testing (light/water) added as two new sections.	Adopt changes					
	506.3.2.5 Grease duct test. / concealed where installed ir responsible to provide the r are liquid tight.	A field test shall be 1 shafts or covered 1 necessary equipmer	performed prio by coatings or v at and perform t	r to the use or concealment of any portion wraps that prevent the grease ducts from the grease duct leakage test. A light test sh	of a grease duct system being visually inspected all be performed to dete	. Grease ducts shall be o on all sides. The permit rmine that all welded a	considered to be t holder shall be nd brazed joints			
	A test shall be performed sections, provided that ever welds. The test shall be perf	d for the entire gre ry joint is tested. Fo formed in accordar	ease duct syste r <i>listed</i> factory- ice with either	m, including the hood-to-duct connectio built grease ducts, this test shall be limite Section 506.3.2.5.1 or 506.3.2.5.2.	n. The grease duct systeed to duct joints assemble	em shall be permitted led in the field and shall	to be tested in exclude factory			
	506.3.2.5.1 Light test. A duct test shall be performed by passing a lamp, having not less than 1600 lumens, through the entire section of ductwork to be tested. The lamp shall be open so as to emit light equally in all directions perpendicular to the duct walls. A successful test shall be where the light from the lamp is not visible at any point on the exterior of the duct.									
	506.3.2.5.2 Water spray to pressure of not less than the duct. A successful test	test. A duct test sha 1,200 psi (8274 kPa t shall be where the	all be performed a) shall be used, ere is no eviden	d by simulating a cleaning operation of the along with any necessary hoses and spray ce of cleaning water at any point on the ex	interior of the duct. A w nozzles, to apply high-pro cterior of the duct.	vater pump capable of a essure water to the insic	flowing outlet le surfaces of			
	Exhaust fans	506.5.1	506.5.1	UL standard was updated	Adopt changes					
	506.5.1 Exhaust fans. Exhau Exception: Fans <i>listed</i> ar	ust fan housings ser nd <i>labeled</i> in accord	ving a Type I ho ance with UL 76	od shall be constructed as required for greater and the second seco	ase ducts in accordance	with Section 506.3.1.				

Existing State Amendment	Ti	tle or Subject	2021 IMC #	2024 IMC #	Summary	2024 Staff Recommendation	2024 TAG Member Recommendation	Other Comments			
	Pollution control units		506.5.2	506.5.2	Portions of Item 4 were moved into Item 5 and Item 5 was divided int subsections for better clarity; UL standard was updated	Adopt changes					
	506.5.2	Pollution-control uni	nits. The installation of pollution-control units shall be in accordance with all of the following:								
	1.	Pollution-control u	units shall be <i>listed</i> and <i>labeled</i> in accordance with UL 8782.								
	2.	Fans serving polluti	lution-control units shall be <i>listed</i> and <i>labeled</i> in accordance with UL 762 -705.								
	3. Bracing and supports for pollution-control units shall be of noncombustible material sec and seismic loads within the stress limitations of the <i>International Building Code</i> .					y attached to the struct	ure and designed to ca	arry gravity			
	4.	Pollution-control u	nits located indoor	s shall be <i>listed</i>	and <i>labeled</i> for such use. Where enclosed	duct systems, as require	ed by Section 506.3.11,	are connected to			
		a pollution control	unit, such unit sha	all be listed and	d labeled, in accordance with UL 2221 or	ASTM E2336, for location	on in an enclosure hav	ing the same fire			
	resistance rating as the duct enclosure. Access shall be provided for servicing and cleaning of the unit. The sp						closure shall be ventilat	ed in accordance			
	-	With the manufactu	rer's installation il	nstructions.	n control unit and combustible material i	n accordance with the li	ting Whore enclosed	rooso dust			
	5.	 Clearances shall be maintained between the pollution-control unit and combustible material in accordance with the listing. Where enclosed grease duc systems, as required by Section 506.3.11, are connected to a pollution control unit installed indoors, all of the following shall apply: 						rease duct			
	5.1. The unit shall be <i>listed</i> and <i>labeled</i> , in accordance with ASTM E2336 or UL 2221, for location in an enclosure.						0				
		 5.2. The unit shall be installed in a dedicated room or space enclosure, constructed as required by Section 506.3.11, and have the same fire-resistance rating as the duct enclosure. 						-resistance			
		5.3. Access shall	be provided for ser	vicing and clea	ning of the unit.						
		5.4. The dedicate	ed room or space e	enclosure shall	be ventilated in accordance with the man	ufacturer's installation	instructions.				
	6.	Clearances shall be	maintained betwe	ned between the pollution-control unit and combustible material in accordance with the listing.							
	7.	Roof-mounted poll	ution-control unit	s shall be <i>liste</i>	be listed for outdoor installation and shall be mounted not less than 18 inches (457 mm) above the						
		root.		units shall be in accordance with Section 506.2.12							
	8.	Exhaust outlets for	pollution-control u	inits shall be in	accordance with Section 506.3.13.	a tha filtar and in a af a	a a llustica a contral sucit				
	9.	airflow is reduced l	celow the design v	velocity, the air	flow differential pressure control shall a	activate a visual alarm le	ocated in the area whe	re cooking			
	10.	Pollution-control ur	nits shall be provid	ed with a facto	ry-installed fire suppression system.						
	11.	Service space shall	be provided in acc	ordance with th	ne manufacturer's instructions for the pol	lution control unit and t	he requirements of Sec	ction 306.			
	12.	Wash-down drains	shall discharge th	rough a grease	interceptor and shall be sized for the flo	ow. Drains shall be seal	ed with a trap or othe	r approved			
		means to prevent a	ir bypass. Where a	a trap is utilized	d it shall have a seal depth that account	s for the system pressur	rization and evaporatio	n between			
	cleanings.										
	13.	Protection from fre	ezing shall be prov	vided for the wa	ater supply and fire suppression systems	where such systems are	subject to freezing.				
					Section 507 was reorganized and						
	Commercial kitchen				General (507.1) Type I Hoods						
	hoods		507	507	(507.2), Type II Hoods (507.3).	Adopt changes					
					Light duty appliances was moved to the Type II hood section.						

Existing State Amendment	Title	e or Subject	2021 IMC #	2024 IMC #	Summary	2024 Staff Recommendation	2024 TAG Member Recommendation	Other Comments
	General Kitchen I	(Commercial Hoods)	507.1	507.1	The last sentence of the main section was moved to 507.3 to clarify that if a Type I hood is installed in place of a Type II hood, all supporting systems must comply with that for a Type I hood. The existing exceptions were reorganized and four new exceptions added for wood burning ovens, the exception from the previous 507.2 was moved for "reduced grease emission appliances," electric dishwashers with a self-contained condensing system, and the bulk of the former section 507.3 for appliances that do not produce grease or smoke.	Adopt changes		
	507.1 Get confine co above <i>ap</i> a Type II h Except 1.	neral. Commercial poking vapors and ppliances in accorda nood is required, a ⁻ tions: Factory-built con shall not be requ shall be conside	kitchen exhaust he residues. A Type I ance with Section 9 Type I or Type II ho nmercial cooking r ired to comply wit red to be kitchen	bods shall comp hood shall be 507.3. Where ar od shall be inst ecirculating system th Sections 507 s and shall be	ply with the requirements of this section. installed at or above appliances in accord by cooking <i>appliance</i> under a single hood alled. stems that are and <i>labeled</i> in accordance 7.1.5, 507.1.6, 507.2.3, 507.2.5, 507.2.8, 50 e ventilated in accordance with Table 40	Hoods shall be Type I or lance with Section 507.2 requires a Type I hood, with UL 710B, and insta 7.2.10 and 507.3.1. Spac 03.3.1.1. For the purpose	II and shall be designed A Type II hood shall be a Type I hood shall be i alled in accordance with ces in which such system of determining the floc	I to capture and e installed at or nstalled. Where n Section 304.1, ms are located or area required
		to be ventilated,	each individual <i>ap</i>	<i>pliance</i> shall be	e considered as occupying not less than 1	100 square feet (9.3 m ²).	-	
	2.	A hood shall not	be required at or al	bove any of the	following:			
		2.1. Factory-bu 304.1. Spac the purpos square feet	ilt commercial coc ses in which such s e of determining t (9.3 m ²).	oking recirculat ystems are loca he floor area r	ing systems <i>listed</i> and <i>labeled</i> in accord ated shall be considered to be kitchens a equired to be ventilated, each individual	ance with UL 710B, and and shall be ventilated in <i>appliance</i> shall be cons	installed in accordance n accordance with Tabl idered as occupying no	ce with Section e 403.3.1.1. For ot less than 100
		2.2. Cooking ap	pliances equipped	with integral d	lown-draft exhaust systems are <i>listed</i> and	<i>labeled</i> for the applicat	ion in accordance with	NFPA 96.
		2.3. Smoker ove	ens with the integra	al exhaust syste	ems are <i>listed</i> and tested for the applicatio	n.		
	3.	Ovens listed and	<i>labeled</i> for use wit	h wood fuel in a	accordance with UL 2162 and vented in ac	cordance with the manu	afacturer's instructions.	
	4.	An electric cookin	ng appliance listed	and <i>labeled</i> in a	accordance with UL 197 for reduced greas	e emissions.		
	5.	Commercial elec	tric dishwashers ir	corporating a s	self-contained condensing system <i>listed</i> a	ind <i>labeled</i> in accordance	e with UL 921.	10 - Col.
	6.	Where the heat a cooking process that do not requi the floor area rec not less than 100 m ²)].	nd moisture loads are incorporated ir re Type II hoods sh quired to be exhaus square feet (9.3 m	from dishwash nto the HVAC sy all be provided sted, each indiv ²). Such additio	ers and <i>appliances</i> that produce heat or n stem design or into the design of a separa with exhaust at a rate of 0.70 cfm per sq idual <i>appliance</i> that is not required to be onal square footage shall be provided wit	noisture and do not proc ate removal system. Spac uare foot [0.00356 m³/(s installed under a Type II h exhaust at a rate of 0.	duce grease or smoke a ces containing such coo × m²)]. For the purpose hood shall be considere 70 cfm per square foot [s a result of the king <i>appliances</i> of determining ed as occupying 0.00356 m ³ /(s ×

Existing State Amendment	Title or Subject	2021 IMC #	2024 IMC #	Summary	2024 Staff Recommendation	2024 TAG Member Recommendation	Other Comments		
	Fuel-burning appliances	507.1.3	507.1.3	More specific requirements are added for the use of draft hoods or atmospheric burners in the same space containing Type I or Type II hoods.	Adopt changes				
	507.1.3 Fuel-burning appliances. Where vented fuel-burning appliances are located in the same room or space as the hood, provisions shall be made to prevent the hood system from interfering with normal operation of the appliance vents. <i>Appliances</i> equipped with draft hoods or atmospheric burners shall not be located in the same room or space containing a Type I or Type II hood except where the <i>appliance</i> is located in a sealed enclosure equipped with a self-closing device with combustion air obtained from the outdoors or from other spaces in the <i>building</i> in accordance with Chapter 7 or the <i>International Fuel Gas Code</i> .								
	Hood size and location	507.4	507.1.6	Relocated	Adopt changes				
	Performance test	507.6	507.1.7	Relocated	Adopt changes				
Yes	Type I hoods	507.2	507.2	Existing exception moved to 507.1	Accept the move for the exception but retain the state amendment exception at this location				
	installed over <i>medium-duty</i> Exceptions: 1. A Type I hood shall n contains 5 mg/m3 or le 2. A Type I hood shall n	toous shall be in toot be required for rss of grease when ot be required in a	an electric coo tested at an ex Group R-2 type	king appliances produce grease of sind king appliance where an approved testin haust flow rate of 500 cfm (0.236 m3/s) ir coccupancy with not more than 16 resider	g agency provides docur accordance with UL 710	mentation that the app.	<i>liance</i> effluent		
	Extra-heavy-duty cooking appliances	507.5.1	507.2.2.10.1	Relocated	Adopt changes				
	Heavy-duty cooking appliances	507.5.2	507.2.2.10.2	Relocated	Adopt changes				
	Medium-duty cooking appliances	507.5.3	507.2.2.10 .3	Relocated	Adopt changes				
	Capacity of Type I hoods	507.5	507.2.10	Relocated	Adopt changes				
	Fire suppression systems	509.1	507.2.11	Relocated requirement as part of the reorganization of 507 as it only pertains to Type I hoods.	Adopt changes				
	507.2.11 Fire suppression 904.12 of the <i>International B</i>	systems. A Type suilding Code and t	I hood shall he Internation	be provided with an <i>approved</i> automated automated and a set of the set of th	tic fire suppression sys	tem complying with Se	ction		

Existing State Amendment	Title or Subject	2021 IMC #	2024 IMC #	Summary	2024 Staff Recommendation	2024 TAG Member Recommendation	Other Comments			
	Type II hoods	507.3	507.3	A portion of the existing language was moved to 507.1 as exception 6 while a sentence from 507.1 was moved and clarified as to the use of Type I hoods in lieu of a Type II hood	Adopt changes					
	507.3 Type II hoods. Type II	hoods shall be ins	talled above <i>lid</i>	aht-duty cooking appliances, dishwashers	and appliances that pro-	duce heat or moisture	and do not			
	produce grease or smoke as a result of the cooking process except where the heat and moisture loads from such appliances are incorporated into the HVAC system design or into the design of a separate removal system. Type II hoods shall be installed above all <i>appliances</i> that produce products of <i>combustion</i> and do not produce grease or smoke as a result of the cooking process. Spaces containing cooking appliances that do not require Type II hoods shall be provided with exhaust at a rate of 0.70 cfm per square foot (0.00356 m3/(s • m2). For the purpose of determining the floor area required to be exhausted, each individual appliance that is not required to be installed under a Type II hood shall be considered as occupying not less than 100 square feet (9.3 m2). Such additional square footage shall be provided with exhaust at a rate of 0.70 cfm per square foot [0.00356 m3/(s • m2)]. A Type I hood shall be permitted to be installed for a required Type II hood, provided that the Type I hood installation complies with all of the requirements for a Type I hood installation. Where such a Type I hood serves only dishwashers and <i>appliances</i> that require a									
	Type II hood, the Type I hoo	d shall not be requ	ired to have fir	e suppression or grease filters.	1					
	Capacity of Type II hoods		507.3.4	Added a section specific to the exhaust capacity needed for Type II hoods similar to Section 507.2.10 for Type I	Adopt changes					
	507.3.4 Capacity of Type II through 507.3.4.2. The net qu rate of a hood.	hoods. Type II hoo uantity of <i>exhaust</i>	ds shall exhaus air shall be calo	st a minimum net quantity of air determin culated by subtracting any airflow suppli	ed in accordance with th ed directly to a hood cav	is section and Sections ity from the total exhau	s 507.3.4.1 Ist flow			
	Light-duty cooking appliances	507.5.4	507.3.4.1	Relocated	Adopt changes					
	Dishwashing appliances	507.5.5	507.3.4.2	Relocated	Adopt changes					
	Makeup air temperature	508.1.1	508.1.1	Intended to clarify the requirement, which was to either design the HVAC system for the kitchen to handle makeup air loads, or to have a dedicated makeup air conditioning system. Clarified that the 10 degree differential applies to the thermostat setpoint temperature in the kitchen, not the temperature of the kitchen.	Adopt change					
	508.1.1 Makeup air tempera the added heating and cool additional capacity necessa	ature. The temper ing loads of the <i>m</i> ry for the latent an	ature differenti <i>akeup air</i> do no d sensible load:	al between <i>makeup air</i> and the air in the ot exceed the capacity of the HVAC system s that are introduced by the <i>makeup air</i> su	conditioned space shall HVAC systems that serve pplied to the kitchen sp	not exceed 10°F (6°C) e re the kitchen space sha ace, or the makeup air	xcept where Il have the ^r shall be			

Existing State Amendment	Title or Subject	2021 IMC #	2024 IMC #	Summary	2024 Staff Recommendation	2024 TAG Member Recommendation	Other Comments			
	conditioned by dedicated s temperature in the kitchen Exception: Makeup air	systems such that space is not greate supplied to a comp	the difference er than 10°F (6°) ensating hood s	in temperature between the <i>makeup air s</i> C). Shall not be required to be conditioned.	upplied to the kitchen sp	ace and the design setp	oint			
	Makeup air duct	506.3.1.2	508.1.2	Relocated	Adopt change					
	Air balance	508.1.2	508.1.3	Renumbered only	Adopt change					
	Sections 510, 511, 512, 513, and 514 were renumbered Adopt changes									
	Chapter 6 Duct Systems									
	Return air openings	601.5	601.5	Specifies that the return in air 2, 7, 10 and both exceptions only refers to that for heating or AC systems. Two additional items added specific to return air from closets (8, 9) in an attempt to control moisture levels.	Adopt changes					
	 601.5 Return air openings. Keturn air openings for heating, ventilation and air-conditioning systems shall comply with all of the following: Openings shall not be located less than 10 feet (3048 mm) measured in any direction from an open combustion chamber or draft hood of another <i>appliance</i> located in the same room or space. Return air for heating or air-conditioning systems shall not be taken from a hazardous or insanitary location or a refrigeration room as defined in this code. The amount of return air taken from any room or space shall be not greater than the flow rate of supply air delivered to such room or space. Return and transfer openings shall be sized in accordance with the <i>appliance</i> or <i>equipment</i> manufacturer's installation instructions, ACCA Manual D or the design of the <i>registered design professional</i>. Return air taken from one <i>dwelling unit</i> shall not be discharged into another <i>dwelling unit</i>. Taking return air for heating or air-conditioning systems shall not be discharged into another <i>dwelling unit</i>. Return air for heating or air-conditioning systems shall not be taken from a bathroom, toilet room, kitchen, garage, boiler room, furnace. Transfer openings in the crawl space shall not be prohibited. Return air for heating or air-conditioning systems shall not require a dedicated closet supply duct. Return air for a closet shall serve only the closet and shall not require a dedicated closet supply duct. Return air forn a closet shall serve only the closet and shall not less than 30 square feet (2.8 m²) shall require the closet door be undercut not less than 1¹/₂ inches (38 mm) or have either a louvered door or an air transfer grille, each with a net free area of not less than 30 square inches (19 355 mm²). Return air for heating or air-conditioning systems shall not be taken from indoor swimming pool enclosures and associated deck areas. Exceptions: <									
	 Taking return air for heating or air-conditioning systems from a kitchen is not prohibited where such return air openings serve the kitchen and are located not loss than 10 foot (2048 mm) from the cooking appliances. 									
	2. Taking return air	for heating or air-	conditioning sy	rstems from a kitchen is not prohibited in	a dwelling unit where th	ne kitchen and living sp	aces are in			

Existing State Amendment	Title or Subject	2021 IMC #	2024 IMC #	Summary	2024 Staff Recommendation	2024 TAG Member Recommendation	Other Comments			
	a single room and 3. Dedicated forced	l the cooking <i>appl</i> air systems servin	<i>iance</i> is electric g only the gara	and located not less than 5 feet (1524 m ge shall not be prohibited from obtaining	m) in any direction from return air from the garag	the return air intake op e.	oening.			
Yes	General (Plenums)	602.1	602.1/602. 1.1/ 602.1.2	Single section was split into scoping section with three subsections; no substantive wording changes.	Adopt changes but modify to remove the second sentence of 602.1 and keep the state amendment within new 602.1.2		The redundant language in 602.1 was submitted as an errata item to ICC			
	602.1 General. Supply, return, exhaust, relief and ventilation air <i>plenums</i> shall be limited to uninhabited crawl spaces, areas above a ceiling or below the floor, attic spaces, mechanical <i>equipment</i> rooms and the framing cavities addressed in Section 602.3. <i>Plenums</i> shall be limited to one fire area. Air systems shall be ducted from the boundary of the fire area served directly to the air handling <i>equipment</i> . Fuel fired <i>appliances</i> shall not be installed within a <i>plenum</i> .									
	602.1 General. Supply, return, exhaust, relief and ventilation air plenums shall be in accordance with this section. Fuel-fired appliances shall not be installed within a plenum.									
	602.1.1 Locations limited. <i>Plenums</i> shall be limited to uninhabited crawl spaces, above a ceiling or below the floor, attic spaces, mechanical equipment rooms and the framing cavities addressed in Section 602.2.									
	602.1.2 Limited to a fire area. <i>Plenums</i> shall be limited to one fire area. Air systems that serve multiple fire areas shall be ducted directly from the boundary of the fire area served directly to the air-handling equipment.									
	602.1.3 Fuel-fired appliances. Fuel-fired appliances shall not be installed within a plenum.									
	Stud cavity and joist space plenums	602.3	602.2.1	Renumbered; moved as a subsection of Construction of plenums	Adopt changes					
	Materials within plenums	602.2.1	602.3	Renumbered and reorganized Sections 602.2 and 602.3 for clarity. 602.2 is all construction requirements. 602.3 is requirements for materials within plenums	Adopt changes					
	602.3 Materials within plen and labeled as having a flam 723 in compliance with the a	u ms. Except as re e spread index of pplicable require	quired by Secti not more than : ments in Sectic	ons 602.2.1.1 through 602.2.1.8, Materials 25 and a smoke developed index of not m ons 602.3.1 through 602.3.10.	s within <i>plenums</i> shall be ore than 50 when tested	e noncombustible or sh in accordance with AS	all be listed TM E84 or UL			
	Exceptions:									
	1. Rigid and flexible ducts and connectors shall conform to Section 603.									
	2. Duct coverings, linings, tape and connectors shall conform to Sections 603 and 604.									
	5. This section shall not apply to materials exposed within <i>prenums</i> in one- and two family dwellings. 4. This section shall not apply to smoke detectors.									
	5. Combustible mater	ials fully enclosed	within one of t	he following:						
	5.1. Continuous no	ncombustible rac	eways or enclo	sures.						
	5.2. Approved gyp	sum board asseml	olies.							
	5.3. Materials listed	d and <i>labeled</i> for i i	nstallation with	iin a <i>plenum</i> and listed for the application	.					

Existing State Amendment	Title or Subject	2021 IMC #	2024 IMC #	Summary	2024 Staff Recommendation	2024 TAG Member Recommendation	Other Comments				
	 Combustible materials fully enclosed within one of the following: Continuous noncombustible raceways or enclosures. Approved gypsum board assemblies. Materials <i>listed</i> and <i>labeled</i> for installation within a <i>plenum</i> and <i>listed</i> for the application. 5.3 Materials in Group H, Division 5 fabrication areas and the areas above and below the fabrication area that share a common air recirculation path with the fabrication area. 602.3.1 Ducts, connectors, duct coverings, linings and tape. Rigid and flexible ducts and connectors shall conform to Section 603. Duct coverings, linings, tape and connectors shall conform to Sections 603 and 604. 602.3.2 Smoke detectors. Smoke detectors shall be <i>listed</i> and <i>labeled</i>.										
	Electrical equipment in plenums	602.2.1.4 - 602.2.4.1.2	602.3.6	Added to "electrical" to the section for requirements for plumbing and mechanical products in plenums	Adopt changes						
	602.3.6 Discrete electrical, plumbing and mechanical products in plenums. Where discrete electrical, plumbing and mechanical products and appurtenances are located in a <i>plenum</i> and have exposed combustible material, they shall be <i>listed</i> and <i>labeled</i> for such use in accordance with UL 2043. Exception: Electrical equipment with metallic enclosures exposed within a <i>plenum</i> .										
		602.2.1.1 thru 602.2.1.8	602.3.3 thru 602.3.8	Renumbered as subsections under materials within plenums	Adopt changes						
	Other combustible materials	part of 602.2.1	602.3.10	Portions of the language removed from 602.3 were relocated here	Adopt changes						
	602.3.10 Other combustil not more than 25 and a sm	ole materials. Oth oke-developed inc	er combustible lex of not more	materials not covered by Section 602.3 sh than 50 when tested in accordance with	nall be <i>listed</i> and <i>labeled</i> ASTM E84 or UL 723.	as having a flame spre	ad index of				
	Coverings and linings	604.3	604.3	Adds a second exception allowing an increased smoke developed index for coverings located outside of ducts consistent with IBC requirements	Adopt changes						
	 604.3 Coverings and linings. Duct coverings and linings, including adhesives where used, shall have a flame spread index not more than 25 and a smoke-developed index not more than 50, when tested in accordance with ASTM E84 or UL 723, using the specimen preparation and mounting procedures of ASTM E2231. Duct coverings and linings shall not flame, glow, smolder or smoke when tested in accordance with ASTM C411 at the temperature to which they are exposed in service. The test temperature shall not fall below 250°F (121°C). Coverings and linings shall be <i>listed</i> and <i>labeled</i>. Exceptions: Polyurethane foam insulation that is spray applied to the exterior of ducts in attics and crawl spaces shall be subject to all of the following requirements: The foam plastic insulation shall have a flame spread index not greater than 25 and a smoke-developed index not greater than 450, when tested in accordance with ASTM E84 or UL 723, using the specimen preparation and mounting procedures of ASTM E2231. 1.1. The foam plastic insulation shall have a flame spread index not greater than 25 and a smoke-developed index not greater than 450, when tested in accordance with ASTM E84 or UL 723, using the specimen preparation and mounting procedures of ASTM E2231. 1.2. The foam plastic insulation shall not fall below 250°F (121°C). 1.3. The foam plastic insulation shall not fall below 250°F (121°C). 1.4. The foam plastic insulation shall not fall below 250°F (121°C).										

Existing State Amendment	Title or Subject	2021 IMC #	2024 IMC #	Summary	2024 Staff Recommendation	2024 TAG Member Recommendation	Other Comments					
	 1.4. The foam Code. 2. Duct coverings than 25 and a s mounting proce the temperature 	 The roam plastic insulation is protected against ignition in accordance with the requirements of Section 2603.4.1.6 of the International Building Code. Duct coverings added to the outside of ducts and not contained in <i>plenums</i>, including adhesives where used, shall have a flame spread index not more than 25 and a smoke-developed index not more than 450, when tested in accordance with ASTM E84 or UL 723, using the specimen preparation and mounting procedures of ASTM E2231. Duct coverings and linings shall not flame, glow, smolder or smoke when tested in accordance with ASTM C411 at the temperature to which they are exposed in service. The test temperature shall not fall below 250°F (121°C). Coverings shall be <i>listed</i> and <i>labeled</i>. 										
	Mechanical, electrical and plumbing controls		607.2.4	New section to specifically prohibit installation of wiring and controls through dampers unless part of the air distribution system	Adopt changes							
	 607.2.4 Mechanical, electrical and plumbing controls. Mechanical, electrical and plumbing controls shall not be installed in air duct systems. Exception: Controls shall be permitted to be installed in air duct systems only if the wiring is directly associated with the air distribution system. The wiring shall comply with the requirements of Section 602 and the total length of such wiring shall not exceed 4 feet (1.2 m). 											
	Controls not permitted to be installed through dampers607.2.4.1New section to specifically prohibit installation of wiring and controls through dampers unless permitted by the listingAdopt changes											
	607.2.4.1 Controls not permitted to be installed through dampers. Mechanical, electrical and plumbing controls shall not be installed through fire dampers, smoke dampers, combination fire/smoke dampers or ceiling radiation dampers unless otherwise permitted by the manufacturer and the listing.											
	Through penetrations	607.6.1	607.6.1	The exception now specifies that it does not apply to Groups I-2 and I-3.	Adopt changes							
	607.6.1 Through penetrat a fire-resistance-rated floo is installed at the floor line 712.1.9 of the <i>International</i>	ions. In occupancie //ceiling assembly t or the duct is prot Building Code.	es other than Gr hat connects n ected in accorc	oups I-2 and I-3, A duct constructed of <i>app</i> ot more than two stories is permitted with lance with Section 714.5 of the <i>Internatic</i>	proved materials in acco out shaft enclosure pro onal Building Code. For a	rdance with Section 60. tection provided that a <i>l</i> ir transfer openings, se	3 that penetrates <i>isted</i> fire damper e Item 6, Section					
	Exception: In occupan meets all of the followi	cies other than Gro ng requirements:	ups I-2 and I-3,	a duct is permitted to penetrate three flo	ors or less without a fire	e damper at each floor	provided that it					
	1. The duct shall mm) (No. 26 ga	be contained and lo	ocated within th	ne cavity of a wall and shall be constructe	d of steel having a mini-	mum thickness of 0.01	.87 inch (0.4712					
	2. The duct shall	open into only one	dwelling unit or	sleeping unit and the duct system shall b	e continuous from the u	nit to the exterior of the	e building.					
	3. The duct shall not exceed a 4-inch (102 mm) nominal diameter and the total area of such ducts shall not exceed 100 square inches for any 100 square feet (64 516 mm ² per 9.3 m ²) of the floor area.											
	4. The annular space around the duct is protected with materials that prevent the passage of flame and hot gases sufficient to ignite cotton waste when subjected to ASTM E119 or UL 263 time-temperature conditions under a minimum positive pressure differential of 0.01 inch (2.49 Pa) of water at the location of the penetration for the time period equivalent to the fire-resistance rating of the construction penetrated.											
	5. Grille openings installed in acc	located in a ceiling ordance with Secti	of a fire-resista on 607.6.2.1.	ance-rated floor/ceiling or roof/ceiling ass	embly shall be protecte	d with a <i>listed ceiling ra</i>	diation damper					
		Chap	ter 9 Speci	fic Appliances, Fireplaces and S	Solid Fuel-Burning	J Equipment						

Existing State Amendment	Title or Subject	2021 IMC #	2024 IMC #	Summary	2024 Staff Recommendation	2024 TAG Member Recommendation	Other Comments			
	General (Incinerators and Crematories	907.1	907.1	Adds a new UL standard specific for factory built cremation furnaces and commercial incinerators	Adopt changes					
	907.1 General. Factory-bui incinerators for domestic ap in accordance with UL 791 ar	It cremation furnation furnation furnation furnation for the second strain of the second shall be installed for the second shall be installed for the second strain of the second	ces and comme e <i>listed</i> and <i>lab</i> in accordance	ercial direct-fed incinerators shall be <i>listed</i> beled in accordance with UL 791. Incinerate with the manufacturer's instructions.	d and <i>labeled</i> in accordators and cremation furnation f	nce with UL 2790. Facto ces shall be installed an	ory-built d labeled			
	Electric Space Heaters	912		Title was updated, with changes to both 912.1 and 912.2 to specify the correct UL standard and that they must be installed in accordance with mfr instructions	Adopt changes					
			SECTION 91	2—INFRARED RADIANT HEATERS ELECTI	RIC SPACE HEATERS					
	912.1 General. Electric infrared radiant Permanently installed electric space heaters shall comply with UL 499 be listed and labeled in accordance with UL 2021, and installed in accordance with the manufacturer's instructions.									
	912.2 Support. Electric space heaters shall be fixed in a position independent of electric supply lines. Hangers and brackets shall be noncombustible material. 912.3 Clearances. Heaters shall be installed with <i>clearances</i> from combustible material in accordance with the manufacturer's installation instructions.									
	Steam Bath Equipment		931	New section with UL standard and "install per mfr instructions"	Adopt changes					
	931.1 General. Steam bath manufacturer's instructions.	n equipment shall	be <i>listed</i> and	ECTION 931—STEAM BATH EQUIPMENT <i>labeled</i> in accordance with UL 499 and	shall be installed in ac	cordance with their list	ing and the			
		Chap	ter 10 Boile	ers, Water Heaters and Pressure	e Vessels					
Yes	Scope (Boilers, Water Heaters and Pressure Vessels)	1001.1	1001.1	New exception 8 for pressure vessels in appliances and equipment regulated by Chapter 9	Retain state amendment in exception 7 and add new exception 8					
	 1001.1 Scope. This chapter shall govern the installation, <i>alteration</i> and repair of boilers, water heaters and pressure vessels. Exceptions: Pressure vessels used for unheated water supply. 									
	 Portable unfired Containers for b 	pressure vessels a ulk oxygen and me	nd Interstate C edical gas.	ommerce Commission containers.						
	4. Unfired pressur (1724 kPa) and l	e vessels having a ocated within occu	a volume of 5 upancies of Gro	cubic feet (0.14 m ³) or less operating a ups B, F, H, M, R, S and U.	at pressures not exceed	ling 250 pounds per s	quare inch (psi)			
	 Pressure vessels Pressure tanks 	sused in <i>refrigerati</i> used in conjunctio	<i>on systems</i> tha on with coaxia	t are regulated by Chapter 11 of this code. I cables, telephone cables, power cable	s and other similar hun	nidity control systems.				

Title or Subject	2021 IMC #	2024 IMC #	Summary	2024 Staff Recommendation	2024 TAG Member Recommendation	Other Comments				
7. Any boiler or pre	ssure vessel subje	ct to inspectior	n by federal or state inspectors<u>inspection</u> p	orograms.						
8. Pressure vessels	used in specific a	ppliances and e	equipment that are regulated by Chapter	9 of this code.	-					
Water heater pan required		1002.4	New section requires a water heater pan where leakage may cause damage	Accept change		May want to correlate with requirements in UPC Section 507.5 on 1- 1/2 in. depth				
1002.4 Water heater pan re	quired. Where a s	storage-type wa	ater heater or a hot water storage tank is	installed in a location w	where water leakage fro	om the tank will				
 Galvanized steel or Galvanized steel or Plastic of not less the index of not more the index o	 Galvanized steel or aluminum of not less than 0.0236 inch (0.6 mm) in thickness. Plastic of not less than 0.036 inch (0.9 mm) in thickness constructed of material having a flame spread index of not more than 25 and a smoke-developed index of not more than 450 when tested in accordance with ASTM E84 or UL 723. Other <i>approved</i> materials. 									
Safety and relief valve discharge	1006.6	1006.6	Item 7 indicates that the termination of discharge should be readily visible or a leak detection device installed. Item 10 is editorial only. Item 13 changes the reference for piping materials from potable water in the plumbing code to Section 1202 for hydronic piping.	Accept changes						
Section 1202 for hydronic piping. 1006.6 Safety and relief valve discharge. Safety and relief valve discharge pipes shall be of rigid pipe that is <i>approved</i> for the temperature of the system. High- pressure-steam safety valves shall be vented to the outside of the structure. The discharge piping serving pressure relief valves, temperature relief valves and combinations of such valves shall: 1. Not be directly connected to the drainage system. 2. 2. Discharge through an air break located in the same room as the <i>appliance</i> . 3. 3. Not be smaller than the diameter of the outlet of the valve served and shall discharge full size to the air break. 4. 4. Serve a single relief device and shall not connect to piping serving any other relief device or <i>equipment</i> . 5. 5. Discharge to the floor, to the pan serving the boiler or storage tank, to a waste receptor or to the outdoors. 6. 6. Discharge to a termination point that is readily visible and observable by the building occupants. If the discharge termination point is not readily visible and observable, a leak detection monitoring device with alarm notification (and not automatic shut-off) is required. 8. Not be trapped. 9. Be installed so as to flow by gravity. 10. Not terminate not more than 6 inches (152 mm) above the floor or flood level rim of the waste receptor.										
11. Not have a threaded	connection at the	end of such pip	ing.							
	Title or Subject 7. Any boiler or pres 8. Pressure vessels Water heater pan required 1002.4 Water heater pan recause damage, the tank shall 1. Galvanized steel or at a cause damage, the tank shall 1. Galvanized steel or at a cause damage, the tank shall 3. Other approved mathematication of not less the index of not more the attract of the tank shall 3. Other approved mathematication of such valves 1. Not be directly connered to a tank shall 3. Other approved mathematications of such valves 1. Not be directly connered to a tank shall 2. Discharge through ar at the set of the tank shall the serve a single relief of the tank shall the serve a single relief of the tank shall the serve a single relief of the tank shall the serve a single relief of the tank shall the serve a single relief of the tank shall the serve a single relief of the tank shall the serve a single relief of the tank shall the serve a single relief of the tank shall the server a single relief of the tank shall the server a single relief of the tank shall the server a single relief of the tank shall the server a single relief of the tank shall the server a single relief of the tank shall the server a single relief of the tank shall the server a single relief of the tank shall the server a single relief of the tank shall the server a single relief of the tank shall the server a single relief of the tank shall the server a single relief of the tank shall the server a single relief of the tank shall the server a server the tank shall the server a server the tank set the server the tank server a server the tan	Title or Subject 2021 IMC # 7. Any boiler or pressure vessel subjet 8. Pressure vessels used in specific and specific	Title or Subject 2021 IMC # 2024 IMC # 7. Any boiler or pressure vessel subject to inspection 8. Pressure vessel subject to inspection 8. Pressure vessel subject to inspection 9. Water heater pan required. Where a storage-type was cause damage, the tank shall be installed in a pan constructed 1002.4 1002.4 Water heater pan required. Where a storage-type was cause damage, the tank shall be installed in a pan constructed 1. Galvanized steel or aluminum of not less than 0.036 Plastic of not less than 0.036 inch (0.9 mm) in thick index of not more than 450 when tested in accordant index of not more than 450 when tested in accordant index of not more than 450 when tested in accordant index of not more than 450 when tested in accordant index of not more than 450 when tested in accordant index of not more than 450 when tested in accordant index of not more than 450 when tested in accordant index of not more than 450 when tested in accordant index of not more than 450 when tested in accordant index of not more than 450 when tested in accordant index of not more than 450 when tested in accordant index of not more than 450 when tested in accordant index of not more than 450 when tested in accordant index of not more than 450 when tested in accordant index of not more than 450 when tested in accordant index of not more than 450 when tested in accordant index of not more than 450 when tested in accordant index of not walves shall Safety and relief valve 1006.6 1006.6 IO06.6 Safety and relief valve discharge. Safety and relief pressure-steam safety valves shall be vented to the outside combinations of such valves shall.	Title or Subject 2021 IMC # 2024 IMC # Summary 7. Any boiler or pressure vessel subject to inspection by federal or state inspectorsinspection of 8. Pressure vessels used in specific appliances and equipment that are regulated by Chapter Water heater pan required. 1002.4 New section requires a water heater pan where leakage may cause damage 1002.4 Water heater pan required. Where a storage-type water heater or a hot water storage tank is cause damage, the tank shall be installed in a pan constructed of one of the following: . 1. Galvanized steel or aluminum of not less than 0.0236 inch (0.9 mm) in thickness. . Plastic of not less than 0.036 inch (0.9 mm) in thickness. 2. Plastic of not less than 0.036 inch (0.9 mm) in thickness. . . Plastic of not less than 0.036 inch (0.9 mm) in thickness. 3. Other approved materials. Safety and relief valve discharge. Safety and relief valve discharge should be readily visible or a leak detection device installed. Item 10 is editorial only. Item 13 changes the reference for piping materials from potable water in the plumbing code to Section 1202 for hydronic piping. 1006.6 Safety and relief valve discharge. Safety and relief valve shall: . Not be directly connected to the drainage system. 2. Discharge through an air break located in the same room as the appliance. . . . 3. Not be smallerthan t	Title or Subject 2021 IMC # 2024 IMC # Summary 2024 Staff Recommendation 7. Any boiler or pressure vessel subject to inspection by federal or state inspection grograms. 8. Pressure vessel used in specific appliances and equipment that are regulated by Chapter 9 of this code. Water heater pan required Image: I	Title or Subject 2021 INC# 2024 Wet Presure vessel subject to inspection inspection programs. 2024 Staff genomendation 2024 TAG Member Recommendation 8. Pressure vessel subject to inspection ispection programs. Image: Commendation programs. Image: Commenda				

Existing State Amendment	Title or Subject	2021 IMC #	2024 IMC #	Summary	2024 Staff Recommendation	2024 TAG Member Recommendation	Other Comments					
	 Not have valves or tee fittings. Be constructed of those materials listed in Section 605.4 of the <i>International Plumbing Code</i> or materials tested, rated and approved for such use in accordance with ASME A112.4.1 Utilize piping material complying with Section 1202. 											
		Chap	ter 11 Refri	geration								
	Scope (Refrigeration)	1101.1	1101.1	Removed language that was redundant with definition.	Accept changes							
	1101.1 Scope. This chapter shall govern the design, installation, construction and repair of <i>refrigeration systems</i> that vaporize and liquefy a fluid during the refrigeration cycle. Permanently installed refrigerant storage systems and other components shall be considered as part of the <i>refrigeration system</i> to which they are attached.											
	Refrigerants other than ammonia	1101.1.1	1101.1.1	Editorial, with an added reference to IIAR CO2 for those systems containing CO2	Accept changes							
	1101.1.1 Refrigerants other than ammonia. Refrigerant piping design and installation for systems containing Refrigeration systems using a refrigerant other than ammonia, including pressure vessels and pressure relief devices, shall comply with this chapter, ASHRAE 15 and the International Fire Code. Refrigeration systems containing carbon dioxide as the refrigerant shall also comply with IIAR CO2.											
	Ammonia refrigerant	1101.1.2	1101.1.2	Edited for clarity and adds IIAR 6 as a required standard	Accept changes							
	1101.1.2 Ammonia refrig installation, IIAR 5 for start	erant. <i>Refrigeratio</i> up, and IIAR 6 and	on systems usin I shall not be re	g ammonia as the refrigerant shall comply equired to comply with this chapter.	y with IIAR 2 for system	design, IIAR 3 for valves	s, IIAR 4 for					
	Factory-built equipment and appliances	Table 1101.2	Table 1101.2	Removed the UL standard for refrigeration fittings as redundant to that found in 1107	Accept changes							
	Group A2L, A2, A3 and B1 high probability equipment		1101.2.1	New section added for A2L refrigerant reference standards	Accept changes							
	1101.2.1 Group A2L, A2, UL/CSA 60335-2-40 or UL/0	A3 and B1 high-pr CSA 60335-2-89.	obability equi	pment. High-probability equipment usin	g Group A2L, A2, A3 or B	1 refrigerant shall com	ply with UL 484,					
	Maintenance	1101.6	1101.6	Removed the word "Mechanical" as all refrigeration systems should be maintained.	Accept changes							
	1101.6 Maintenance. Meet excessive corrosion, other	chanical <i>Refrigerat</i> debris and leaks.	<i>ion systems</i> sha	all be maintained in proper operating con	dition, free from accum	ulations of oil, dirt, was	te,					
	Changing refrigerant	1101.7	1101.7	Edited to be in line with ASHRAE	Accept changes							

Existing State Amendment	Title or Subject	2021 IMC #	2024 IMC #	Summary	2024 Staff Recommendation	2024 TAG Member Recommendation	Other Comments			
	1101.7 Changing refrigeran pounds (13.6 kg) of any other for the new refrigerant type. accordance with the followin 1. The owner or made where t	It. The type of refriends r group refrigerant Changes of refrige og: the owner's author he owner objects	gerant in refrig t shall not be cl rrant in an existi rized agent sha to the change.	eration systems having a refrigerant circu hanged without prior notification to the co ng system to a refrigerant with a different full be notified prior to making a change of	it containing more than ode official and complia refrigerant designation s refrigerant, and the cha	220 pounds (99.8 kg) of nce with the applicable hall be allowed only wh nge of refrigerant shal	Group A1 or 30 code provisions ere in I not be			
	 Ine change in retrigerant shall be in accordance with one of the following: Written instructions of the original equipment manufacturer. An evaluation of the system by a <i>registered design professional</i> or by an <i>approved</i> agency that validates safety and suitability of the replacement refrigerant. Approved by the code official. Where the replacement refrigerant is classified into the same safety group, requirements that were applicable to the existing system shall continue to apply. Where the replacement refrigerant is classified into a different safety group, the system shall comply with the requirements of this standard for a new installation, and the change of refrigerant shall require code official approval. 									
	Mixing	1102.2.1	1102.2.1	Edited to be in line with ASHRAE	Accept changes					
	<i>designations</i> shall only be mixed 1. The addition of a set 2. The resulting mixture Exception: Addition of a The refrigerant and amore	ed in a system in acco econd refrigerant is re does not change a second refrigerar punt added shall b	ordance with both s allowed by the e the refrigerant at is allowed wh e in accordance	nof the following: e equipment manufacturer and is in accord t safety group. Here permitted by the <i>equipment</i> or <i>applia</i> the with the manufacturer's instructions.	rdance with the manufa	cturer's written instruc	tions. emperatures.			
	Refrigerant classification, amount and OEL	Table 1103.1	Table 1103.1	Updated table and new refrigerants in line with ASHRAE 34 and SSPC34	Accept changes					
	See page 39 for table wit	h new refrigeran	ts							
	Refrigeration System Application Requirements	1104	1104	Adds the word "Refrigeration throughout the section for clarity and consistency with ASHRAE 15	Accept changes					
	Air conditioning for human comfort	1104.3.1	1104.3.1	Requires that high probability systems must use A1 or A2L refrigerants, based on requirements in ASHRAE 15. Other refrigerants can be used if under 6.6 lbs for res or 22 lbs for commercial.	Accept changes					

Existing State Amendment	Title or Subject	2021 IMC #	2024 IMC #	Summary	2024 Staff Recommendation	2024 TAG Member Recommendation	Other Comments					
	 1104.3.1 Air conditioning for numan comfort. In other than industrial occupancies where the quantity in a single independent circuit does not exceed the amount in Table 1103.1, Group B1, B2 and B3 refrigerants shall not be used in high probability systems for air conditioning for human comfort. High-probability systems used for human comfort shall use Group A1 or A2L refrigerant. Exceptions: Equipment <i>listed</i> for and used in residential occupancies containing a maximum of 6.6 pounds (3 kg) of refrigerant. Equipment <i>listed</i> for and used in commercial occupancies containing a maximum of 22 pounds (10 kg) of refrigerant. Industrial occupancies. 											
	Group A2, A3, B2 and B3 refrigerants	1104.3.2	1104.3.2	Non-industrial use is deleted and the remainder updated for the use of A3 and B3 refrigerants consistent with ASHRAE 15.	Accept changes							
	 1104.3.2 Nonindustrial occupancies Group A2, A3, B2 and B3 refrigerants. Group A2 and B2 refrigerants shall not be used in high-probability systems where the quantity of refrigerant in any independent refrigerant circuit exceeds the amount shown in Table 1104.3.2. Group A3 and B3 refrigerants shall not be used except where approved. Group A2 and B2 refrigerants shall not be used in high-probability systems. Group A3 and B3 refrigerants shall not be used except where approved. Exceptions: This section does not apply to: Laboratories where the floor area per occupant is not less than 100 square feet (9.3 m²). Listed self-contained systems having a maximum of 0.331 pounds (150 g) of Group A3 refrigerant. Industrial occupancies. Equipment listed for and used in residential occupancies containing a maximum of 6.6 pounds (3 kg) of Group A2 or B2 refrigerant. 											
	Maximum permissible quantities of refrigerants	Table 1104.3.2	NA	The table is no longer necessary with the changes to ammonia refrigerant requirements and ASHRAE 15.	Accept changes							
	Class 2 and 3 refrigerants	1106.3	1106.3	Replaced "Flammable" with "Class 2 and 3" and removed the exception as A2L is not in these classes. Consistent with ASHRAE 15.	Accept changes							
	1106.3 Flammable Class 2 and 3 refrigerants. Where refrigerants of Groups A2, A3, B2 and B3 are used, the machinery room shall conform to the Class I, Division 2, hazardous location classification requirements of NFPA 70. Exception: Machinery rooms for systems containing Group A2L refrigerants that are provided with ventilation in accordance with Section 1106.4.											
	Group A2L and B2L refrigerants	1106.4	1106.4	Deleted existing text and replace with a scoping section for A2I and B2L machinery rooms with new subsections 4.1, 4.2 and 4.3 consistent with the requirements of ASHRAE 15.	Accept changes							

Existing State Amendment	Title or Subject	2021 IMC #	2024 IMC #	Summary	2024 Staff Recommendation	2024 TAG Member Recommendation	Other Comments				
	1106.4 Special requirements refrigerants that do not confe comply with Sections 1106.4	for Group A2L and form to the Class I, I .1 through 1106.4.	B2L refrigeran Division 2, hazai 3.	t machinery rooms refrigerants. Machiner rdous location electrical requirements of N	ry rooms with systems co IFPA 70, as permitted by	ntaining for Group A2L the exception to Section	and B2L 1 1106.3, shall				
	Exception: <i>Machinery roor</i> Sections 1106.4.1 and 1100	ns conforming to t 5.4.2.	he Class I, Divis	sion 2, hazardous location classification re	equirements of NFPA 70	are not required to corr	i ply with				
	Ventilation system activation	1106.4.1		Text from 2021 deleted in its entirety based on changes in ASHRAE 15 for A2L and B2L refrigerants	Accept changes						
	1106.4.1 Ventilation system	n activation. Vent	ilation shall be	activated by the refrigerant detection sys	tem in the <i>machinery ro</i> e	om. Refrigerant detectio	on systems shall				
	be in accordance with Section	m 605.8 of the <i>Inte</i>	rnational Fire C	ode and all of the following:							
	 The detectors shall act 	ivate at or below a	refrigerant cor	acentration of 25 percent of the LFL.							
	2. Upon activation, the d	etection system sh	all activate the	emergency ventilation system required b	y Section 1106.4.2.						
	3. The detection, signaling and control circuits shall be supervised.										
	Elevated temperatures	1106.2	1106.4.1	Relocated section	Accept changes						
	1106.2 1106.4.1 Elevated temperatures. Open flame-producing devices or continuously operating hot surfaces over 1290°F (700°C) shall not be permanently installed in the room.										
	Emergency ventilation system	1106.4.2		2021 text deleted and replaced with new ventilation requirements from ASHRAE 15	Accept deletion						
	1106.4.2 Emergency ventil Shutdown of the emergency	ation system. An o ventilation system	emergency ven h shall be by ma	tilation system shall be provided at the m anual means.	inimum exhaust rate sp	ecified in ASHRAE 15 or	Table 1106.4.2.				
	Refrigerant detector		1106.4.2	ASHRAE 15 requires two levels of ventilation based on the response of the refrigerant detector	Accept change						
	1106.4.2 Refrigerant detec accordance with the response	tor. In addition to se time specified ir	the requirement Table 1106.4.2	nts of Section 1105.3, refrigerant detector 2.TABLE 1106.4.2	s shall signal an alarm a	nd activate the ventilat	ion system in				
Yes	Minimum Exhaust Rates	Table 1106.4.2		Deleted and replaced with new table based on ASHRAE 15	Accept deletion; amendment no longer needed						
	Group A2L and B2L detector activation		Table 1106.4.2	New table based on the two levels of ventilation required by ASHRAE 15small leak vs. large leak	Accept change						
		TABLE 110	6.4.2—GROUP	A2L and B2L DETECTOR ACTIVATION							

Existing State Amendment	Title or Subject	2021 IMC #	2024 IMC #		Summary		2024 Recomme	Staff endation	202 Re	24 TAG Member commendation	Other Comments
	ACTIVATION	LEVEL	MAXI RESPON (seco	MUM SE TIME onds)	ASHRAE 15 VENTILATION (seconds)		ALARM RESET	ALARM TYP	E		
	Less than or equal to the O	EL in Table 1103.1		300	1		Automatic	Trouble	2		
	Less than or equal to the re concentration level in Table	frigerant e 1103.1		15	2		Manual	Emergency	/		
	Emergency ventilation system discharge	1106.4.3	NA	2021 tex with new from ASI	t deleted and replaced ventilation requiremen HRAE 15	nts	Accept de	letion			
	1106.4.3 Emergency ventile at not less than 15 feet (4572	ation system discl mm) above the ac	harge. The em Ijoining grade	ergency ver level and no	ntilation system point of d ot less than 20 feet (6096 n	lischa nm) f	arge to the at f rom any win	:mosphere s :dow, <i>ventil</i>e	shall I ation	be located outside opening or <i>exit</i> .	of the structure
	Mechanical ventilation		1106.4.3	Referral mechanic requirem	to ASHRAE 15 for the cal ventilation system ents		Accept ch	ange			
	1106.4.3 Mechanical ventila	ation. The machine	ery room shall h	nave a mech	anical ventilation system	comp	olying with A	SHRAE 15.			
	Piping	1107.1	1107.1	Simplifie reference	d language and remove es to ammonia	ed	Accept ch	ange			
	1107.1 Piping. Refrigerant p for R-717 (ammonia) refriger	iping material for c ation systems shal	ther than R-71 I comply with I	.7 (ammonia IAR 2.	a) systems shall conform t	o the	e requiremen	ts in this sec	tion.	. Piping material ar	nd installations
	Refrigerant Pipe	Table 1107.4	Table 1107.4	Added st	andard for steel pipe		Accept ch	ange			
	Refrigerant Pipe Fittings	Table 1107.5	Table 1107.5	Added "a	and copper alloy (brass	5)"	Accept ch	ange			
	Flexible connectors, expansion and vibration compensators	1107.7	1107.7	Provides requirem	more detail for the listi ents	ing	Accept ch	ange			
	1107.7 Flexible connector <i>labeled</i> for use in <i>refrigerati</i>	s, expansion and on systems and pre	vibration con essures at whice	npensators h the comp	• Flexible connectors and onents are installed.	d exp	ansion and	vibration co	ontrol	l devices shall be	<i>listed</i> and
	Brass (copper alloy) pipe	1108.5	NA	Removed redundar Subsequ	d the section as it is ht with 1108.6; ent sections renumber	ed	Accept de	letion			
	Refrigerant pipe enclosure	1109.2.2	1109.2.2	Added a building, 15	section for outside the consistent with ASHRA	٩E	Accept ch	ange			
	1109.2.2 Refrigerant pipe en Exception: Piping prote	closure. Refrigeran ction within the <i>bu</i>	t piping shall b <i>iilding</i> element	e protected ts or protect	by locating it within the but in the but is a second strain the but is a se	uildir e requ	ng elements uired in any c	or within pro	otecti ving l	tive enclosures. locations:	

Existing State Amendment	Title or Subject	2021 IMC #	2024 IMC #	Summary	2024 Staff Recommendation	2024 TAG Member Recommendation	Other Comments			
	 Where installed Where located w Where located in Outside the built 4.1. Where pro 4.2. Where pro 4.3. Where inst 	without <i>ready acce</i> vithin 6 feet (1829 r n a <i>machinery room</i> ding: tected from damag talled underground	ess or located n nm) of the refri complying wit ge from the we ge within the e d not less than	nore than 7 feet 3 inches (2210 mm) above gerant unit or <i>appliance</i> . th Section 1105. ather, including but not limited to hail, ice spected foot or traffic path. 8 inches (200 mm) below finished grade a	the finished floor. and snow loads. and protected against co	prrosion.				
	Prohibited location	1109.2.3	1109.2.3	Added "Exposed" to "within an interior exit stair"	Accept change					
	 1109.2.3 Prohibited locations. Refrigerant piping shall not be installed in any of the following locations: Exposed within a fire-resistance-rated exit access corridor. Exposed within an interior exit stairway. Within an interior exit ramp. Within an exit passageway. Within an elevator, dumbwaiter or other shaft containing a moving object. 									
	Exposed piping surface temperature1109.2.6Specifies that the section only applies where "ready access" can be by unauthorized personnel.Accept change									
	1109.2.6 Exposed piping su nonauthorized personnel sh 15°C) to 120°F (49°C).	Irface temperatur all be protected fro	r e. Exposed pip om contact or s	bing having surface temperatures greater shall have thermal insulation that limits t	than 120°F (49°C) or les the exposed insulation s	s than 5°F (-15°C) with urface temperature to	<i>ready access</i> to a range of 5°F (-			
	Pipe identification	1109.2.7	1109.2.7	Marking for A2L and B2L piping was modified to meet ASHRAE 15 requirements	Accept change					
	1109.2.7 Pipe identification. Refrigerant pipe located in areas other than the room or space where the refrigerating <i>equipment</i> is located shall be identified. The pipe identification shall be located at intervals not exceeding 20 feet (6096 mm) on the refrigerant piping or pipe insulation. The minimum height of lettering of the identification label shall be ¹ / ₂ inch (12.7 mm). The identification shall indicate the <i>refrigerant designation</i> and safety group classification of refrigerant used in the piping system. For Group A2L and B2L refrigerants, the identification shall also include the following statement: "WARNING—Risk of Fire. Flammable Refrigerant." For Group A2, A3, B2 and B3 refrigerants, the identification shall also include the following statement: "DANGER—Risk of Fire or Explosion. Flammable Refrigerant." For any Group B refrigerant, the identification shall also include the following statement: "DANGER—Toxic Refrigerant."									
	Installation requirements for A2, A3, B2 or B3 refrigerant	1109.3	1109.3	For consistency with ASHRAE 15. A2, A3, B2 and B3 were combined with A2L and B2L within ASHRAE 15.	Accept change					
	1109.3 Installation require with the requirements of Sec	ments for Group <i>I</i> ctions 1109.3.1 and	A2L, A2, A3, B2 I 1109.3.2.	L, B2 or B3 refrigerant. Piping systems u	using Group A2L, A2, A3,	B2L, B2 or B3 refrigera	nt shall comply			

Existing State Amendment	Title or Subject	2021 IMC #	2024 IMC #	Summary	2024 Staff Recommendation	2024 TAG Member Recommendation	Other Comments				
	Protection against physical damage	1109.3.1	1109.3.1	Added A2, A3, B2, and B3 per the previous change	Accept change						
	1109.3.1 Pipe protection Protection against physical damage. In addition to the requirements of Section 305.5, aluminum, copper and steel tube used for Group A2, A3, B2 and B3 refrigerants and located in concealed locations where tubing is installed in studs, joists, rafters or similar member spaces, and located less than $\frac{1}{1/2}$ 1 ¹ /4 inches (32 mm) from the nearest edge of the member, shall be continuously protected by shield plates. Protective steel shield plates having a minimum thickness of 0.0575 inch shall cover the area of the tube plus the area extending not less than 2 inches (51 mm) beyond both sides of the tube.										
	Shield plates		1109.3.1.1	The requirement located previously in 1109.3.1 was moved to its own section	Accept change						
	1109.3.1.1 Shield plates. Sl	nield plates shall b	e of steel mater	rial having a thickness of not less than 0.0	575 inch (1.46 mm) (No.	16 gage).					
	Shaft ventilation	1109.3.2	1109.3.2	With the combining of A2 and A2L et al, specific ventilation requirements for A2, A3, B2 and B3 were added in this section from 1109.4.2	Accept change						
	1109.3.2 Shaft ventilation. Refrigerant pipe shafts with systems using Group A2L or B2L refrigerant shall be naturally or mechanically ventilated. Refrigerant pipe shafts with one or more systems using any Group A2, A3, B2 or B3 refrigerant shall be continuously mechanically ventilated and shall include a refrigerant detector. The shaft ventilation exhaust outlet shall comply with Section 501.3.1. Naturally ventilated shafts shall have a pipe, duct or conduit not less than 4 inches (102 mm) in diameter that connects to the lowest point of the shaft and extends to the outdoors. The pipe, duct or conduit shall be level or pitched downward to the outdoors. Mechanically ventilated shafts shall have a minimum airflow velocity in accordance with Table 1109.3.2. The mechanical ventilation shall be continuously operated or activated by a refrigerant detector. Systems utilizing a refrigerant detector shall activate the mechanical ventilation at a maximum refrigerant concentration of 25 percent of the lower flammable limit of the refrigerant. The detector, or a sampling tube that draws air to the detector, shall be located in an area where refrigerant from a leak will concentrate. The shaft shall not be required to be ventilated for double-wall refrigerant pipe, where the interstitial space of the double-wall pipe is vented to the outdoors.										
	Installation requirements for A2, A3, B2 or B3 refrigerant	1109.4/1109. 4.1/ 1109.4.2	NA	These sections were removed. For consistency with ASHRAE 15. A2, A3, B2 and B3 were combined with A2L and B2L within ASHRAE 15. Subsequent sections renumbered	Accept deletion						
	Condensate control	1109.7	NA	It was felt this section was unenforceable.	Accept deletion						
	1109.7 Condensate control. Refrigerating piping and fittings that, during normal operation, will reach a surface temperature below the dew point of the surrounding air, and are located in spaces or areas where condensation has the potential to cause a safety hazard to the building occupants, structure, electrical equipment or any other equipment or appliances, shall be insulated or protected in an approved manner to prevent damage from condensation.										
	Field test gasses	1110.3	1110.3	Adds an allowance for the use of premixed nitrogen with a tracer	Accept change						

Existing State Amendment	Title or Subject	2021 IMC #	2024 IMC #	Summary	2024 Staff Recommendation	2024 TAG Member Recommendation	Other Comments					
				gas, or hydrogen or helium. Consistency with ASHRAE 15								
	1110.3 Field test gases. The medium used for field pressure testing the <i>refrigeration system</i> shall be one of the following inert gases: oxygen-free nitrogen, helium argon or premixed nonflammable oxygen-free nitrogen with a tracer gas of hydrogen or helium. For R-744 refrigeration systems, carbon dioxide shall be allowed as the test medium. For R-718 <i>refrigeration systems</i> , water shall be allowed as the test medium.											
	Test gases not permitted		1110.3.1	Moved portion of former section to a new subsection	Accept change							
	1110.3.1 Test gases not per shall not be used as the pres	r mitted. Oxygen, a sure test medium	air, refrigerants	other than those identified in Section 11	10.3, combustible gases	and mixtures containing	ng such gases					
	Factory test procedure		1110.4	Aligns requirements for test gases with ASHRAE 15	Accept change							
	 The relation y less procedure, ractory less shall be performed with dry introgen or other normalinable, noneactive, dried gas. Oxygen, all of mixtures containing them shall not be used. The means used to build up the test pressure shall have either a pressure- limiting device or a pressure-reducing device and a gauge on the outlet side. The pressure-relief device shall be set above the test pressure but low enough to prevent permanent deformation of the <i>refrigeration system's</i> components. Exceptions: Mixtures of dry nitrogen, inert gases or a combination of them with Class 1 refrigerant in concentrations of a refrigerant weight fraction (mass fraction) not exceeding 5 percent shall be permitted for tests. Mixtures of dry nitrogen, inert gases or a combination of them with Class 2L, Class 2 and Class 3 refrigerants in concentrations not exceeding the lower of a refrigerant weight fraction (mass fraction) of 5 percent or 25 percent of the LFL shall be permitted for tests. Compressed air without added refrigerants shall be permitted for tests, provided that the <i>refrigeration system</i> is subsequently evacuated to less than 1,000 microns (0.1333 kPa) before charging with refrigerant. The required evacuation level is atmospheric pressure for <i>refrigeration systems</i> using R-718 (water) or R-744 (carbon dioxide) as the refrigerant and with copper tubing not exceeding 0.62 of an inch (15.7 mm) outside diameter shall be tested by means of the refrigerant charged into the system at the saturated vapor pressure of the refrigerant at not less than 68°E (20°C) 											
	Test apparatus	1110.4	1110.5	No change other than numbering	Accept change							
	Piping system strength test	1110.5	1110.6	Rewritten for consistency with ASHRAE 15	Accept change							
	 1110.6 Piping system pressure test and leak strength test. The refrigerant piping system shall be tested as a whole or separate tests shall be conducted for the low-pressure side and high-pressure side of the piping system. The refrigerant piping system shall be tested in accordance with both of the following methods: Refrigeration system components and refrigerant piping shall be tested in accordance with ASME B31.5 or this section. Separate tests for isolated portions of the system are permitted, provided that all required portions are tested at least once. Pressurize with test gas for a minimum of 10 minutes to not less than the lower of (a) the lowest design pressure for any system component or (b) the lowest value of set pressure for any pressure relief devices in the system. The design pressure vessel or other system component with a nameplate. A passing test result shall have no rupture or structural failure of any system component or refrigerant piping.											

Existing State Amendment	Title or Subject	2021 IMC #	2024 IMC #	Summary	2024 Staff Recommendation	2024 TAG Member Recommendation	Other Comments		
	vessel or other syste not show loss of pres 1110.3, the test pres 2. A vacuum of 500 m	m component wit ssure on the test pr sure shall be not k icrons shall be acl	h a nameplate. ressure measur ess than the sat hieved. After a	Additional test gas shall not be added to ing device during the pressure test. When uration dew point pressure at 77°F (25°C chieving a vacuum, the system shall be	- the system after the sta e using refrigerant as a). isolated from the vacuu	art of the pressure test. test medium in accorda m pump. The system p	The system shall ince with Section pressure shall not		
	rise above 1,500 mic	crons for a period	of not less than	1 10 minutes.		Γ			
	Joints and refrigerant containing parts in air ducts Limited charge systems Booster compressor Centrifugal/nonpositive displacement compressors	1110.5.1 1110.5.2 1110.6 1110.7	NA	Sections removed based on changes to ASHRAE 15	Accept deletion				
	Contractor or engineer declaration	1110.8	1110.7	No substantive change other than numbering	Accept change				
		Chap	ter 12 Hydr	onic Piping					
	Scope	1201.1	1201.1	Adds items included in chapter but previously left out of the scoping	Accept change				
	1201.1 Scope. The provision apply to hydronic piping syst radiant heating, radiant coor water distribution systems a	ns of this chapter stems that are part bling, chilled water shall be installed in	shall govern th t of heating, ver r, steam conder n accordance w	e construction, installation, <i>alteration</i> an ntilation and air-conditioning systems. So nsate, ground source heat pump loop sys vith the International Plumbing Code.	d repair of hydronic pip uch piping systems shall tems, and snow- and ice	ing systems. This chapt l include steam, hot wa e-melting. Potable cold	er shall ter, and hot		
	Hydronic Pipe	Table 1202.4	Table 1202.4	Adds stainless steel tubing and adds a new ASTM standard for stainless steel pipe; removes lead	Accept change				
	Hydronic Pipe Fittings	Table 1202.5	Table 1202.5	Adds stainless steel and new standards for copper, PE-RT, PEX and steel	Accept change				
	[Joint preparation and installation]	1203.3.4	1203.3.4	Allows the use of green solvent cement for higher contrast upon inspection	Accept change				
	 1203.3.4 Joint surfaces shall be clean and free from moisture. An <i>approved</i> primer shall be applied to CPVC and PVC pipe-joint surfaces. Joints shall be made while the cement is wet. Solvent cement conforming to the following standards shall be applied to all joint surfaces: ASTM D2235 for ABS joints. ASTM F493 for CPVC joints. ASTM D2564 for PVC joints. CPVC joints shall be made in accordance with ASTM D2846. Exception: For CPVC pipe joint connections, a primer is not required where all of the following conditions apply: 								

Existing State Amendment	Title or Subject	2021 IMC #	2024 IMC #	Summary	2024 Staff Recommendation	2024 TAG Member Recommendation	Other Comments			
	 The solvent cemer The solvent cemer The solvent cemer The solvent cemer The CPVC pipe or f 	nt used is <i>third-par</i> nt is yellow or gree nt is used only for j ittings are manufa	<i>ty certified</i> as connin color. n in color. noining ¹ /2-inch ctured in accor	onforming to ASTM F493. (12.7 mm) through 2-inch (51 mm) diame dance with ASTM D2846	ter CPVC pipe and fittin	gs.				
	Polybutylene plastic pipe and tubing	1203.9/1203. 9.1	NA	Removed as PB is no longer in use; subsequent sections renumbered	Accept change					
	Stainless steel pipe		1203.13	Added new section to include stainless steel in hydronic systems	Accept change					
	1203.13 Stainless steel pipe. Joints between stainless steel pipe or fittings shall be mechanical joints that are made with an <i>approved</i> elastomeric seal, or shall be threaded or welded joints conforming to Section 1203.3.									
	Stainless steel tubing		1203.14	Added new section to include stainless steel in hydronic systems	Accept change					
	1203.14 Stainless steel tubing. Joints between stainless steel tubing or fittings shall be mechanical or welded joints conforming to Section 1203.3.									
	Where required (valves)	1205.1	1205.1	adds "Access shall be provided to all full open valves and shutoff valves."	Accept change					
	1205.1 Where required. Sh 1205.1.6. <i>Access</i> shall be pro	nutoff valves shall vided to all full-op	be installed in en valves and s	hydronic piping systems in the location shutoff valves.	ns indicated in Section	s 1205.1.1 through				
	Materials (embedded pipe)	1209.1	1209.1	Removes PB from materials list	Accept change					
	PB joints	1209.3.3	NA	Removes PB specs; subsequent sections renumbered	Accept change					
	Radiant tubing placement		1209.6, 1209.6.1, 1209.6.2, 1209.6.3, Table 1209.6.1	New sections and table detailing proper installation of radiant heating and cooling tubing	Accept change					
	1209.6 Radiant tubing placement. Hydronic tubing to be embedded for the purpose of radiant heating or cooling shall be installed in accordance with the manufacturer's instructions and with the tube layout and spacing in accordance with the system design. Individual tubing circuit lengths shall be installed with a variance of not more than ±10 percent from the design. 1209.6.1 Radiant tubing circuit length. The maximum circuit length of radiant tubing from a supply-and-return manifold shall not exceed the lengths specified by the system design or, in the absence of manufacturer's specifications, the lengths specified in Table 1209.6.1.									

Title or Subject		2021 IMC #	2024 IMC #	Summary	2024 Staff Recommendation	2024 TAG N Recommen	Member ndation	Other Comments		
	TABLE 1209.6.1-	-MAXIMUM CIRCUI	T LENGTH OF R	ADIANT TUBING FROM A SUPPLY-AND-RE	TURN MANIFOLD ARRANO	GEMENT				
		NOMINAL TUBE	SIZE	MAXIMUI	M CIRCUIT LENGTH					
-		1/4			125					
·		5/16			200					
		3/8			250					
		1/2			300					
		5/8			400					
-		3/4			500					
_	Eor SI: 1 foot = 204.9 mm	1			750					
	For SI: $11001 = 304.8$ mm.									
12 (len 12 (<i>bui</i>	old outlet ted repre	to indicate the sentative of the								
Snow and ice melt tubing placement			1209.7, 1209.7.1, 1209.7.2, Table 1209.7.1	New sections and table detailing proper installation of snow melt systems	Accept change					
1209. with th 120 exc circ	7 Snow- and ice-mel ne manufacturer's ins 09.7.1 Snow- and ico ceed the lengths spec cuit lengths shall be in ±10 percent from t	t tubing placement tallation instruction e-melt tubing cire ified by the system installed with a var he design.	nt. Hydronic to ons and with the cuit length. Th n design or, in iance of not mo	ubing to be embedded for the purpose of e tube layout and spacing in accordance e maximum circuit length of snow- and the absence of manufacturer's specificat ore than	f snow- and ice-melt sys with the system design. ice-melt tubing from a s ions, the lengths specifi	stems shall b supply- and-r ed in Table 12	e installeo return ma 209.7.1. In	d in accordance nifold shall not dividual tubing		
		TA ICE-MELT	BLE 1209.7.1—I IUBING FROM A	MAXIMUM CIRCUIT LENGTH OF SNOW- AN SUPPLY-AND-RETURN MANIFOLD ARRAN	D IGEMENT					
NOMINAL TUBE SIZE			MAXIMUI	M CIRCUIT LENGTH (feet)						
	1/2				140					
	5/8				250					
3/4					325					
		1			475					
	For SI: 1 foot = 304.8 mm.									
	12 ler 12 bu Snow tubing 1209. with the 12 exe cir	Title or Subject TABLE 1209.6.1- Image:	2021 IMC # TABLE 1209.6.1—MAXIMUM CIRCUI NOMINAL TUBES 1/4 5/16 3/8 1/2 5/16 3/8 1/2 5/8 3/4 1 For SI: 1 foot = 304.8 mm. 1 I209.6.2 Radiant tubing circuit tags. Each length of each circuit and the areas served 1209.6.3 Radiant tubing circuit tags. The radiuling owner. Snow and ice melt tubing placement Image: Circuit tags of the circuit and the areas served 1209.6.3 Radiant tubing circuit tags. The radiuling owner. Snow and ice melt tubing placement Image: Circuit tags of the circuit and the areas served 1209.7.1 Snow- and ice-melt tubing placement Use of the lengths specified by the system circuit lengths shall be installed with a var ±10 percent from the design. The circuit lengths shall be installed with a var ±10 percent from the design. MOMINAL TUBE S 3/4 1 Ice-MELT 1 NOMINAL TUBE S 3/4 Intervention Intervention Intervention Intervention Intervention Intervention Intervention Intervention Intervention Intervention Intervention Intervention Intervention	Title or Subject 2021 IMC # 2024 IMC # TABLE 1209.6.1—MAXIMUM CIRCUIT LENGTH OF R NOMINAL TUBE SIZE 1/4 5/16 3/8 1/2 5/8 3/4 1 For SI: 1 foot = 304.8 mm.	Title or Subject 2021 IMC # 2024 IMC # Summary TABLE 1209.6.1—MAXIMUM CIRCUIT LENGTH OF RADIANT TUBING FROM A SUPPLY-AND-RE MAXIMUM 1/4 1/4 5/16 3/8 1/2 5/16 3/8 1/2 5/16 3/8 1/2 5/8 1/2 5/8 1209.6.2 Radiant tubing circuit tags. Each individual radiant tubing circuit shall have a tag or length of each circuit and the areas served. 1209.6.3 Radiant tubing drawings. The radiant tubing drawings and design report shall be provided building owner. 1209.7.1 1209.7.7.1 1209.7.7.1 1209.7.1 1209.7.1 1209.7.1 1209.7.1 1209.7.1 1209.7.1 1209.7.1 1209.7.1 1209.7.1 1209.7.1 1209.7.1 1209.7.1 1209.7.1 <td colspan<="" th=""><th>Title or Subject 2021 IMC # 2024 IMC # Summary 2024 Staff Recommendation TABLE 1209.6.1—MAXIMUM CIRCUIT LENGTH OF RADIANT TUBING FROM A SUPPLY-AND-RETURN MANFOL ARRAW NOMINAL TUBE SIZE MAXIMUM CIRCUIT LENGTH (feet) 1/4 125 5/16 200 3/8 250 1/2 300 5/8 400 3/4 500 1 750 ForSt: 166# 200.41mm. 750 ForSt: 166# 200.41mm. 750 ForSt: 166# 200.41mm. 750 Some and ice melt tubing glacement 1209.7.1 1209.7.1 1209.7.1 1209.7.1 209.7.1 Table 1209.7.1 New sections and table detailing proper installation of snow melt systems Accept change 1209.7.5 Now- and ice-melt tubing placement. Hydronic tubing to be embedded for the purpose of snow- and ice-melt tubing incruit length. The maximum circuit length of snow- and ice-melt tubing incruit length. The maximum circuit length of snow- and ice-melt tubing circuit length. The maximum circuit length of snow- and ice-melt tubing circuit length. The maximum circuit length of snow- and ice-melt tubing circuit length. The maximum circuit length of snow- and ice-melt tubing circuit length. The maximum circuit length of snow- and ice-melt tubing circuit length. The maximum circuit length of snow- and ice-melt tubing circuit length. The maximum circuit length of snow- and ice-melt tubing circuit length. The ab</th><th>Title of Subject 2021 IMC # 2024 IMC # Summary 2024 Staff Recommediation 2024 TAC # 2020 TAC # 2021 TAC #</th><th>Title or Subject 2021 IMC # 2024 IMC # Summary Recommendation Recommendation TABLE 1209.6.1—MAXIMUM CIRCUIT LENGTH OF RADIANT TUBING FROM A SUPPLY-AND-RETURN MANIFOLD ARRANGEMENT MAXIMUM CIRCUIT LENGTH OF RADIANT TUBING FROM A SUPPLY-AND-RETURN MANIFOLD ARRANGEMENT 1/4 125 200 3/4 200 100 3/8 200 100 1/2 300 100 3/8 500 100 1/2 300 100 3/8 500 100 1/2 300 100 1/2 300 100 1/2 500 100 1/2 500 100 1/2 500 100 1/2 500 100 1/2 500 100 1/2 500 100 1/209.7.1 1209.7.1 1209.7.1 1/209.7.1 1209.7.1 1209.7.1 1209.7.1 1/209.7.1 1209.7.1 1209.7.1 1209.7.1 1/209.7</th></td>	<th>Title or Subject 2021 IMC # 2024 IMC # Summary 2024 Staff Recommendation TABLE 1209.6.1—MAXIMUM CIRCUIT LENGTH OF RADIANT TUBING FROM A SUPPLY-AND-RETURN MANFOL ARRAW NOMINAL TUBE SIZE MAXIMUM CIRCUIT LENGTH (feet) 1/4 125 5/16 200 3/8 250 1/2 300 5/8 400 3/4 500 1 750 ForSt: 166# 200.41mm. 750 ForSt: 166# 200.41mm. 750 ForSt: 166# 200.41mm. 750 Some and ice melt tubing glacement 1209.7.1 1209.7.1 1209.7.1 1209.7.1 209.7.1 Table 1209.7.1 New sections and table detailing proper installation of snow melt systems Accept change 1209.7.5 Now- and ice-melt tubing placement. Hydronic tubing to be embedded for the purpose of snow- and ice-melt tubing incruit length. The maximum circuit length of snow- and ice-melt tubing incruit length. The maximum circuit length of snow- and ice-melt tubing circuit length. The maximum circuit length of snow- and ice-melt tubing circuit length. The maximum circuit length of snow- and ice-melt tubing circuit length. The maximum circuit length of snow- and ice-melt tubing circuit length. The maximum circuit length of snow- and ice-melt tubing circuit length. The maximum circuit length of snow- and ice-melt tubing circuit length. The maximum circuit length of snow- and ice-melt tubing circuit length. The ab</th> <th>Title of Subject 2021 IMC # 2024 IMC # Summary 2024 Staff Recommediation 2024 TAC # 2020 TAC # 2021 TAC #</th> <th>Title or Subject 2021 IMC # 2024 IMC # Summary Recommendation Recommendation TABLE 1209.6.1—MAXIMUM CIRCUIT LENGTH OF RADIANT TUBING FROM A SUPPLY-AND-RETURN MANIFOLD ARRANGEMENT MAXIMUM CIRCUIT LENGTH OF RADIANT TUBING FROM A SUPPLY-AND-RETURN MANIFOLD ARRANGEMENT 1/4 125 200 3/4 200 100 3/8 200 100 1/2 300 100 3/8 500 100 1/2 300 100 3/8 500 100 1/2 300 100 1/2 300 100 1/2 500 100 1/2 500 100 1/2 500 100 1/2 500 100 1/2 500 100 1/2 500 100 1/209.7.1 1209.7.1 1209.7.1 1/209.7.1 1209.7.1 1209.7.1 1209.7.1 1/209.7.1 1209.7.1 1209.7.1 1209.7.1 1/209.7</th>	Title or Subject 2021 IMC # 2024 IMC # Summary 2024 Staff Recommendation TABLE 1209.6.1—MAXIMUM CIRCUIT LENGTH OF RADIANT TUBING FROM A SUPPLY-AND-RETURN MANFOL ARRAW NOMINAL TUBE SIZE MAXIMUM CIRCUIT LENGTH (feet) 1/4 125 5/16 200 3/8 250 1/2 300 5/8 400 3/4 500 1 750 ForSt: 166# 200.41mm. 750 ForSt: 166# 200.41mm. 750 ForSt: 166# 200.41mm. 750 Some and ice melt tubing glacement 1209.7.1 1209.7.1 1209.7.1 1209.7.1 209.7.1 Table 1209.7.1 New sections and table detailing proper installation of snow melt systems Accept change 1209.7.5 Now- and ice-melt tubing placement. Hydronic tubing to be embedded for the purpose of snow- and ice-melt tubing incruit length. The maximum circuit length of snow- and ice-melt tubing incruit length. The maximum circuit length of snow- and ice-melt tubing circuit length. The maximum circuit length of snow- and ice-melt tubing circuit length. The maximum circuit length of snow- and ice-melt tubing circuit length. The maximum circuit length of snow- and ice-melt tubing circuit length. The maximum circuit length of snow- and ice-melt tubing circuit length. The maximum circuit length of snow- and ice-melt tubing circuit length. The maximum circuit length of snow- and ice-melt tubing circuit length. The ab	Title of Subject 2021 IMC # 2024 IMC # Summary 2024 Staff Recommediation 2024 TAC # 2020 TAC # 2021 TAC #	Title or Subject 2021 IMC # 2024 IMC # Summary Recommendation Recommendation TABLE 1209.6.1—MAXIMUM CIRCUIT LENGTH OF RADIANT TUBING FROM A SUPPLY-AND-RETURN MANIFOLD ARRANGEMENT MAXIMUM CIRCUIT LENGTH OF RADIANT TUBING FROM A SUPPLY-AND-RETURN MANIFOLD ARRANGEMENT 1/4 125 200 3/4 200 100 3/8 200 100 1/2 300 100 3/8 500 100 1/2 300 100 3/8 500 100 1/2 300 100 1/2 300 100 1/2 500 100 1/2 500 100 1/2 500 100 1/2 500 100 1/2 500 100 1/2 500 100 1/209.7.1 1209.7.1 1209.7.1 1/209.7.1 1209.7.1 1209.7.1 1209.7.1 1/209.7.1 1209.7.1 1209.7.1 1209.7.1 1/209.7	

Existing State Amendment	Title or Subject	2021 IMC #	2024 IMC #	Summary	2024 Staff Recommendation	2024 TAG Member Recommendation	Other Comments
	1209.7.2 Snow- and ice- representative of the bu	melt tubing drawin ilding owner.	ngs. The snow-	and ice-melt tubing drawings and design r	eport shall be provided t	o the <i>building</i> owner of	the designated
	Ground source loop pipe	Table 1210.4	Table 1210.4	Adds new standard for PEX	Accept change		
	Ground source loop pipe fittings	Table 1210.5	Table 1210.5	Adds new standards for PEX, PE- RT	Accept change		
	Joints	1210.6	1210.6	Editorial only	Accept change		
		Chap	ter 15 Refe	renced Standards			
	The following standards v	were updated:					
		ACCA Manual AHRI 700; AMCA 550, 21 ANSI Z21.1, Z ASHRAE 15, 3 ASME B1.1, B B16.18, B16.22 ASSE 1061, 10 ASSP Z359.1; ASTM A53/53N A193/193M, A2 A312/312M, A3 B42, B43, B68, D56, D93, D16 D2467, D2564, E119, E136, E2 F442/442M, F4 F1924, F1960, F2623, F2735, AWS A5.8M/A3 AWWA C110/A CPSC Title 15; CSA C448 Ser B137.9, B137.7 ICC IBC, IECC 901/SRCC Std IIAR IIAR2; MS	D, ACCA 183 0, 230; 21.8; 4, 62.1, 170; 1.13, B1.20.1 2, B16.24, B1 079; M, A105/105M 234/234M, A2 334.334M, A3 68M, B75/75 93, D1785, D D2683, D27 2231, E2236, 93, F714, F8 F1974, F208 F2769, F280 5.8 A21.10, C115 ies, B137.1, E 10, B137.11, , IFC, IFGC, I 100; 5 SP-58; NB	 B1.20.3, B16.5, B16.9, B16.15, 6.26, B31.5, B31.9, BPVC, CSD-1; A, A106/106M, A126, A181/181M, 240/240M, A254/254M, A269/269M, 295/395M, A420/420M, A536, B32, M, B88, B280, B819, C315, C411, 2235, D2241, D2412, D2466, 37, D2846/2846M, D3035, D3278, F437, F439, F441/441M, 76, F877, F1281, F1476, F1807, 0, F2098, F2159, F2389, F2464, 6, F2855, F3226/3226M, F3253; /A21.15, C151/A21.53, C901; B137.2, B137.3, B137.5, B137.6, B137.18 IRC, ICC 900/SRCC Std 300, ICC BI NBIC; 	Accept all changes		
		NFPA 2, 30A, 3 286, 704; NSF 14, 358.1 SMACNA 002,	37, 58, 70, 72 358.2, 358.3 005, 006;	2, 80, 85, 92, 96, 99, 105, 211, 262, ;;			

Existing State Amendment	Title or Subject	2021 IMC #	2024 IMC #	Summary	2024 Staff Recommendation	2024 TAG Member Recommendation	Other Comments
		UL 103, 109, 1 391, 427, 471, 710B, 723, 732 1240, 1369, 14 1996, 2024, 20 60335-2-40, 60	27, 174, 180, 484, 499, 50 2. 791, 834, 8 79, 1482, 156 75, 2158, 21 0335-2-89	181, 207, 263, 268, 268A, 343, 7, 508, 536, 555C, 555S, 705, 710, 42, 858. 864, 867, 875, 923, 959, 63, 1777, 1812, 1815, 1887, 1978, 58A, 2162, 2200, 2518, 2846,			
	The following standards	are new :					
		AISI S220, S24 A778/A778M, I C22.2 No. 622 construction st stds;UL 921, 2	40; ASHRAE/ F3347, F3348 82-3-100; IIAF ds, SMACNA 021, 2790	ACCA 183; ASTM A333/A333M, ;CSA C22.2 No. 62282-2-100, R 6SMACNA 022 Phenolic duct Fibrous glass duct construction	Accept all added standards		
New Appen	ndices						
	New Append Clean Air Deli	ix D ivery		Requires MERV 13 filers in Group A, B, E and I	Do not adopt/conflicts with Section 605.4		
	New Appendix E Clean Air Delivery and Monitoring			Required CO2 sensors for every 500 square feet of occupiable space in Groups A, B, E and I	Do not adopt statewide/can be adopted locally by AHJ		

TABLE 1103.1—REFRIGERANT CLASSIFICATION, AMOUNT AND OEL											
CHEMICAL	FORMULAS	CHEMICAL NAME OF BLENDS	REFRIGERANT SAFETY GROUP			AMOUNT PER OC	OF REFRIG	ERANT PACE		•	(F) DEGREES
REFRIGERANT			CLASSIFICATION		RCL			LFL		OEL	HAZARD ^a
				lb/MCf	ppm	g/m ³	lb/MCf	ppm	g/m ³	ppm	
R-11 ^c	CCl ₃ F	trichlorofluoromethane	A1	0.39	1,100	6.1	—	—	—	1,000	2-0-0 ^b
R-12 ^c	CCl ₂ F ₂	dichlorodifluoromethane	A1	5.6	18,000	90	—	—	-	1,000	2-0-0 ^b
R-13 ^c	CCIF ₃	chlorotrifluoromethane	A1	-	_	-	_	_	-	1,000	2-0-0 ^b
R-13B1 ^c	CBrF ₃	bromotrifluoromethane	A1	-	-	-	—	—	-	1,000	2-0-0 ^b
R-13I1	CF ₃ I	trifluoroiodomethane	A1	1.0	2,000	16	—	—	—	500	_
R-14	CF4	tetrafluoromethane (carbon tetrafluoride)	A1	25	110,000	400	_	_	_	1,000	2-0-0 ^b
R-22	CHClF ₂	chlorodifluoromethane	A1	13	59,000	210	—	—	-	1,000	2-0-0 ^b
R-23	CHF ₃	trifluoromethane (fluoroform)	A1	7.3	41,000	120	—	—	-	1,000	2-0-0 ^b
R-30	CH ₂ Cl ₂	dichloromethane (methylene chloride)	B1	-	-	-	—	—	-	_	—
R-31	CH ₂ ClF	chlorofluoromethane	_	—	—	—	—	—	-	—	—
R-32	CH ₂ F ₂	difluoromethane (methylene fluoride)	A2L	4.8	36,000	77	19.1	144,000	306	1,000	1-4-0
R-40	CH ₃ Cl	chloromethane (methyl chloride)	B2	-	-	-	—	—	-	—	—
R-41	CH₃F	fluoromethane (methyl fluoride)	_	—	—	_	—	—	-	—	—
R-50	CH ₄	methane	A3	-	-	-	—	50,000	-	1,000	—
R-113 ^c	CCl ₂ FCClF ₂	1,1,2-trichloro-1,2,2-trifluoroethane	A1	1.2	2,600	20	—	—	—	1,000	2-0-0 ^b
R-114 ^c	CCIF ₂ CCIF ₂	1,2-dichloro-1,1,2,2-tetrafluoroethane	A1	8.7	20,000	140	_	_	-	1,000	2-0-0 ^b
R-115	CCIF ₂ CF ₃	chloropentafluoroethane	A1	47	120,000	760	_	_	_	1,000	_
R-116	CF ₃ CF ₃	hexafluoroethane	A1	34	97,000	550	—	—	—	1,000	1-0-0
R-123	CHCl ₂ CF ₃	2,2-dichloro-1,1,1-trifluoroethane	B1	3.5	9,100	57	—	_	-	50	2-0-0 ^b
R-124	CHClFCF ₃	2-chloro-1,1,1,2-tetrafluoroethane	A1	3.5	10,000	56	_	_	_	1,000	2-0-0 ^b
R-125	CHF ₂ CF ₃	pentafluoroethane	A1	23	75,000	370	—	—	-	1,000	2-0-0 ^b
R-134a	CH ₂ FCF ₃	1,1,1,2-tetrafluoroethane	A1	13	50,000	210	_	_	-	1,000	2-0-0 ^b
R-141b	CH ₃ CCl ₂ F	1,1-dichloro-1-fluoroethane	—	0.78	2,600	12	17.8	60,000	287	500	2-1-0
R-142b	CH ₃ CClF ₂	1-chloro-1, 1-difluoroethane	A2	5.1	20,000	82	20.4	80,000	329	1,000	2-4-0
R-143a	CH ₃ CF ₃	1,1,1-trifluoroethane	A2L	4.4	21,000	70	17.5	82,000	282	1,000	2-0-0 ^b
R-152a	CH ₃ CHF ₂	1,1-difluoroethane	A2	2.0	12,000	32	8.1	48,000	130	1,000	1-4-0
R-170	CH ₃ CH ₃	ethane	A3	0.54	7,000	8.6	2.4	31,000	38	1,000	2-4-0
		TABLE 1103.1—REFRIGERA	NT CLASSIFICATION	, AMOUNT	AND OEL—	continued	1				
CHEMICAL			REFRIGERANT	AMOUNT OF REFRIGERANT PER OCCUPIED SPACE						(F) DEGREES	

REFRIGERANT	FORMULAS	CHEMICAL NAME OF BLENDS	SAFETY GROUP CLASSIFICATION	RCL			LFL			OEL	OF HAZARD ^a
				lb/MCf	ppm	g/m³	lb/MCf	ppm	g/m ³	ppm	
R-E170	CH ₃ OCH ₃	Methoxymethane (dimethyl ether)	A3	1.0	8,500	16	4.0	34,000	64	1,000	_
R-218	$CF_3CF_2CF_3$	octafluoropropane	A1	43	90,000	690	—	—	—	1,000	2-0-0 ^b
R-227ea	CF ₃ CHFCF ₃	1,1,1,2,3,3,3-heptafluoropropane	A1	36	84,000	580	—	—	—	1,000	_
R-236fa	$CF_3CH_2CF_3$	1,1,1,3,3,3-hexafluoropropane	A1	21	55,000	340	—	—	_	1,000	2-0-0 ^b
R-245fa	CHF ₂ CH ₂ CF ₃	1,1,1,3,3-pentafluoropropane	B1	12	34,000	190				300	2-0-0 ^b
R-290	CH ₃ CH ₂ CH ₃	propane	A3	0.59	5,300	9.5	2.4	21,000	38	1,000	2-4-0
R-C318	-(CF ₂) ₄ -	octafluorocyclobutane	A1	41	80,000	650	_	_	_	1,000	_
R-400 ^c	zeotrope	R-12/114 (50.0/50.0)	A1	10	28,000	160	—	_	_	1,000	2-0-0 ^b
R-400 ^c	zeotrope	R-12/114 (60.0/40.0)	A1	11	30,000	170	—	_	_	1,000	_
R-401A	zeotrope	R-22/152a/124 (53.0/13.0/34.0)	A1	6.6	27,000	110	—	—	_	1,000	2-0-0 ^b
R-401B	zeotrope	R-22/152a/124 (61.0/11.0/28.0)	A1	7.2	30,000	120	—	_	_	1,000	2-0-0 ^b
R-401C	zeotrope	R-22/152a/124 (33.0/15.0/52.0)	A1	5.2	20,000	84	—	_	_	1,000	2-0-0 ^b
R-402A	zeotrope	R-125/290/22 (60.0/2.0/38.0)	A1	17	66,000	270	—	_	_	1,000	2-0-0 ^b
R-402B	zeotrope	R-125/290/22 (38.0/2.0/60.0)	A1	15	63,000	240	—	_	_	1,000	2-0-0 ^b
R-403A	zeotrope	R-290/22/218 (5.0/75.0/20.0)	A2	7.6	33,000	120	—	_	_	1,000	2-0-0 ^b
R-403B	zeotrope	R-290/22/218 (5.0/56.0/39.0)	A1	18	68,000	290	—	—	_	1,000	2-0-0 ^b
R-404A	zeotrope	R-125/143a/134a (44.0/52.0/4.0)	A1	31	130,000	500	—	—	_	1,000	2-0-0 ^b
R-405A	zeotrope	R-22/152a/142b/C318 (45.0/7.0/5.5/42.5)	-	16	57,000	260	—	_	_	1,000	_
R-406A	zeotrope	R-22/600a/142b (55.0/4.0/41.0)	A2	4.7	21,000	75	18.8	82,000	301.9	1,000	-
R-407A	zeotrope	R-32/125/134a (20.0/40.0/40.0)	A1	19	83,000	300	—	_	_	1,000	2-0-0 ^b
R-407B	zeotrope	R-32/125/134a (10.0/70.0/20.0)	A1	21	79,000	330	—	_	_	1,000	2-0-0 ^b
R-407C	zeotrope	R-32/125/134a (23.0/25.0/52.0)	A1	18	81,000	290	—	—	_	1,000	2-0-0 ^b
R-407D	zeotrope	R-32/125/134a (15.0/15.0/70.0)	A1	16	68,000	250	—	_	_	1,000	2-0-0 ^b
R-407E	zeotrope	R-32/125/134a (25.0/15.0/60.0)	A1	17	80,000	280	_	_	_	1,000	2-0-0 ^b
R-407F	zeotrope	R-32/125/134a (30.0/30.0/40.0)	A1	20	95,000	320	—	—	_	1,000	_
R-407G	zeotrope	R-32/125/134a (2.5/2.5/95.0)	A1	13	52,000	210	—	_	_	1,000	—
R-407H	zeotrope	R-32/125/134a (32.5/15.0/52.5)	A1	19	92,000	300	—	_	_	1,000	_
R-407I	zeotrope	R-32/125/124a (19.5/8.5/72.0)	A1	16	71,100	250	—	_	_	1,000	_
R-408A	zeotrope	R-125/143a/22 (7.0/46.0/47.0)	A1	21	94,000	330	—	_	_	1,000	2-0-0 ^b
R-409A	zeotrope	R-22/124/142b (60.0/25.0/15.0)	A1	7.1	29,000	110	_	_	_	1,000	2-0-0 ^b
R-409B	zeotrope	R-22/124/142b (65.0/25.0/10.0)	A1	7.3	30,000	120	—	—	-	1,000	2-0-0 ^b
R-410A	zeotrope	R-32/125 (50.0/50.0)	A1	26 140,000 420 1,000							
		TABLE 1103.1—REFRIGERA	NT CLASSIFICATION,	AMOUNT	AND OEL—	continued	1				
CHEMICAL			REFRIGERANT	AMOUNT OF REFRIGERANT PER OCCUPIED SPACE D							

REFRIGERANT	FORMULAS	CHEMICAL NAME OF BLENDS	SAFETY GROUP CLASSIFICATION	RCL			LFL			OEL	OF HAZARD ^a
				lb/MCf	ppm	g/m ³	lb/MCf	ppm	g/m ³	ppm	
R-410B	zeotrope	R-32/125 (45.0/55.0)	A1	27	140,000	430	-	—	-	1,000	2-0-0 ^b
R-411A	zeotrope	R-127/22/152a (1.5/87.5/11.0)	A2	2.9	14,000	46	11.6	55,000	185.6	970	-
R-411B	zeotrope	R-1270/22/152a (3.0/94.0/3.0)	A2	2.8	13,000	45	14.8	70,000	238.3	940	_
R-412A	zeotrope	R-22/218/142b (70.0/5.0/25.0)	A2	5.1	22,000	82	20.5	87,000	328.6	1,000	_
R-413A	zeotrope	R-218/134a/600a (9.0/88.0/3.0)	A2	5.8	22,000	93	23.4	88,000	374.9	1,000	-
R-414A	zeotrope	R-22/124/600a/142b (51.0/28.5/4.0/16.5)	A1	6.4	26,000	100	_	_	-	1,000	_
R-414B	zeotrope	R-22/124/600a/142b (50.0/39.0/1.5/9.5)	A1	6.0	23,000	96	-	—	-	1,000	_
R-415A	zeotrope	R-22/152a (82.0/18.0)	A2	2.9	14,000	47	-	_	-	1,000	-
R-415B	zeotrope	R-22/152a (25.0/75.0)	A2	2.1	12,000	34	-	_	-	1,000	_
R-416A	zeotrope	R-134a/124/600 (59.0/39.5/1.5)	A1	3.9	14,000	62	-	—	-	1,000	2-0-0 ^b
R-417A	zeotrope	R-125/134a/600 (46.6/50.0/3.4)	A1	3.5	13,000	55	-	—	-	1,000	2-0-0 ^b
R-417B	zeotrope	R-125/134a/600 (79.0/18.3/2.7)	A1	4.3	15,000	69	-	_	-	1,000	-
R-417C	zeotrope	R-125/134a/600 (19.5/78.8/1.7)	A1	5.4	21,000	87	-	_	-	1,000	-
R-418A	zeotrope	R-290/22/152a (1.5/96.0/2.5)	A2	4.8	22,000	77	19.2	89,000	308.4	1,000	—
R-419A	zeotrope	R-125/134a/E170 (77.0/19.0/4.0)	A2	4.2	15,000	67	16.7	60,000	268.6	1,000	-
R-419B	zeotrope	R-125/134a/E170 (48.5/48.0/3.5)	A2	4.6	17,000	74	18.5	69,000	297.3	1,000	-
R-420A	zeotrope	R-134a/142b (88.0/12.0)	A1	12	44,000	180	_	_	_	1,000	2-0-0 ^b
R-421A	zeotrope	R-125/134a (58.0/42.0)	A1	17	61,000	280	_	_	-	1,000	2-0-0 ^b
R-421B	zeotrope	R-125/134a (85.0/15.0)	A1	21	69,000	330	_	_	-	1,000	2-0-0 ^b
R-422A	zeotrope	R-125/134a/600a (85.1/11.5/3.4)	A1	18	63,000	290	-	—	-	1,000	2-0-0 ^b
R-422B	zeotrope	R-125/134a/600a (55.0/42.0/3.0)	A1	16	56,000	250	-	_	-	1,000	2-0-0 ^b
R-422C	zeotrope	R-125/134a/600a (82.0/15.0/3.0)	A1	18	62,000	290	_	_	-	1,000	2-0-0 ^b
R-422D	zeotrope	R-125/134a/600a (65.1/31.5/3.4)	A1	16	58,000	260	-	_	-	1,000	2-0-0 ^b
R-422E	zeotrope	R-125/134a/600a (58.0/39.3/2.7)	A1	16	57,000	260	_	_	-	1,000	_
R-423A	zeotrope	R-134a/227ea (52.5/47.5)	A1	19	59,000	300	_	_	-	1,000	2-0-0 ^b
R-424A	zeotrope	R-125/134a/600a/600/601a (50.5/47.0/0.9/1.0/0.6)	A1	6.2	23,000	100	_	_	_	990	2-0-0 ^b
R-425A	zoetrope	R-32/134a/227ea (18.5/69.5/12.0)	A1	16	72,000	260	-	—	-	1,000	2-0-0 ^b
R-426A	zeotrope	R-125/134a/600a/601a (5.1/93.0/1.3/0.6)	A1	5.2	20,000	83	-	—	-	990	_
R-427A	zeotrope	R-32/125/143a/134a (15.0/25.0/10.0/50.0)	A1	18	79,000	290	-	—	-	1,000	2-1-0
R-428A	zeotrope	R-125/143a/290/600a (77.5/20.0/0.6/1.9)	A1	23	84,000	370	-	-	-	1,000	-
R-429A	zeotrope	R-E170/152a/600a (60.0/10.0/30.0)	A3	0.81	6,300	13	3.2	25,000	83.8	1,000	-
		TABLE 1103.1—REFRIGERA	NT CLASSIFICATION	, AMOUNT	AND OEL-	continued	ł		•		
CHEMICAL			REFRIGERANT			AMOUNT PER OC	OF REFRIG	ERANT PACE			(F) DEGREES

REFRIGERANT	FORMULAS	CHEMICAL NAME OF BLENDS	SAFETY GROUP CLASSIFICATION	RCL			LFL			OEL	OF HAZARD ^a	
				lb/MCf	ppm	g/m ³	lb/MCf	ppm	g/m ³	ppm		
R-430A	zeotrope	R-152a/600a (76.0/24.0)	A3	1.3	8,000	21	5.2	32,000	44.0	1,000	_	
R-431A	zeotrope	R-290/152a (71.0/29.0)	A3	0.68	5,500	11	2.7	22,000	38.6	1,000	_	
R-432A	zeotrope	R-1270/E170 (80.0/20.0)	A3	0.13	1,200	2.1	2.4	22,000	39.2	550	_	
R-433A	zeotrope	R-1270/290 (30.0/70.0)	A3	0.34	3,100	5.5	2.4	20,000	32.4	750	_	
R-433B	zeotrope	R-1270/290 (5.0-95.0)	A3	0.39	3,500	6.3	2.0	18,000	32.1	950	_	
R-433C	zeotrope	R-1270/290 (25.0-75.0)	A3	0.41	3,700	6.5	2.0	18,000	83.8	790	_	
R-434A	zeotrope	R-125/143a/600a (63.2/18.0/16.0/2.8)	A1	20	73,000	320	—	_	_	1,000	_	
R-435A	zeotrope	R-E170/152a (80.0/20.0)	A3	1.1	8,500	17	4.3	34,000	68.2	1,000	_	
R-436A	zeotrope	R-290/600a (56.0/44.0)	A3	0.50	4,000	8.1	2.0	16,000	32.3	1,000	_	
R-436B	zeotrope	R-290/600a (52.0/48.0)	A3	0.51	4,000	8.2	2.0	16,000	32.7	1,000	_	
R-436C	zeotrope	R-290/600a (95.0/5.0)	A3	0.57	5,000	9.1	2.3	20,000	36.5	1,000	_	
R-437A	zeotrope	R-125/134a/600/601 (19.5/78.5/1.4/0.6)	A1	5.1	19,000	82	_	_	_	990	_	
R-438A	zeotrope	R-32/125/134a/600/601a (8.5/45.0/44.2/1.7/0.6)	Al	4.9	20,000	79	-	_		990	_	
R-439A	zeotrope	R-32/125/600a (50.0/47.0/3.0)	A2	4.7	26,000	76	18.9	104,000	303.3	1,000	_	
R-440A	zeotrope	R-290/134a/152a (0.6/1.6/97.8)	A2	1.9	12,000	31	7.8	46,000	124.7	1,000	_	
R-441A	zeotrope	R-170/290/600a/600 (3.1/54.8/6.0/36.1)	A3	0.39	3,200	6.3	2.0	16,000	31.7	1,000	_	
R-442A	zeotrope	R-32/125/134a/152a/227ea (31.0/31.0/30.0/3.0/5.0)	A1	21	100,000	330	-	-	_	1,000	_	
R-443A	zeotrope	R-1270/290/600a (55.0/40.0/5.0)	A3	0.19	1,700	3.1	2.2	20,000	35.6	640	_	
R-444A	zeotrope	R-32/152a/1234ze(E) (12.0/5.0/83.0)	A2L	5.1	21,000	81	19.9	82,000	324.8	850	_	
R-444B	zeotrope	R-32/152a/1234ze(E) (41.5/10.0/48.5)	A2L	4.3	23,000	69	17.3	93,000	277.3	930	_	
R-445A	zeotrope	R-744/134a/1234ze(E) (6.0/9.0/85.0)	A2L	4.2	16,000	67	2.7	63,000	347.4	930	_	
R-446A	zeotrope	R-32/1234ze(E)/600 (68.0/29.0/3.0)	A2L	2.5	16,000	39	13.5	62,000	217.4	960	_	
R-447A	zeotrope	R-32/125/1234ze(E) (68.0/3.5/28.5)	A2L	2.6	16,000	42	18.9	65,000	303.5	960	_	
R-447B	zeotrope	R-32/125/1234ze(E) (68.0/8.0/24.0)	A2L	2.6	16,000	42	20.6	121,000	312.7	970	_	
R-448A	zeotrope	R-32/125/1234yf/134a/1234ze(E) (26.0/26.0/20.0/21.0/7.0)	A1	24	110,000	390	-	-	_	860	_	
R-449A	zeotrope	R-32/125/1234yf/134a (24.3/24.7/25.3/25.7)	A1	23	100,000	370	-	-	_	840	_	
R-449B	zeotrope	R-32/125/1234yf/134a (25.2/24.3/23.2/27.3)	A1	23	100,000	370	-	_	_	850	_	
R-449C	zeotrope	R-32/125/1234yf/134a (20.0/20.0/31.0/29.0)	A1	23 98,000 360 800							_	
		TABLE 1103.1—REFRIGERA	NT CLASSIFICATION	, AMOUNT	AND OEL-	continued	ł					
CHEMICAL			REFRIGERANT	RIGERANT AMOUNT OF REFRIGERANT PER OCCUPIED SPACE DEC								

REFRIGERANT	FORMULAS	CHEMICAL NAME OF BLENDS	SAFETY GROUP CLASSIFICATION	RCL			LFL			OEL	OF HAZARD ^a
				lb/MCf	ppm	g/m ³	lb/MCf	ppm	g/m ³	ppm	
R-450A	zeotrope	R-134a/1234ze(E) (42.0/58.0)	A1	20	72,000	320	_	—	—	880	_
R-451A	zeotrope	R-1234yf/134a (89.8/10.2)	A2L	5.0	18,000	81	20.3	70,000	326.6	530	-
R-451B	zeotrope	R-1234yf/134a (88.8/11.2)	A2L	5.0	18,000	81	20.3	70,000	326.6	530	_
R-452A	zeotrope	R-32/125/1234yf (11.0/59.0/30.0)	A1	27	100,000	440	-	—	—	790	_
R-452B	zeotrope	R-32/125/1234yf (67.0/7.0/26.0)	A2L	4.8	30,000	77	19.3	119,000	310.5	870	_
R-452C	zeotrope	R-32/125/1234yf (12.5/61.0/26.5)	A1	27	100,000	430	-	—	—	810	_
R-453A	zeotrope	R-32/125/134a/227ea/600/601a (20.0/20.0/53.8/5.0/0.6/0.6)	A1	7.8	34,000	120	-	-	_	1,000	_
R-454A	zeotrope	R-32/1234yf (35.0/65.0)	A2L	3.2	16,000	52	18.3	63,000	293.9	690	_
R-454B	zeotrope	R-32/1234yf (68.9/31.1)	A2L	3.1	19,000	49	22.0	77,000	352.6	850	_
R-454C	zeotrope	R-32/1234yf (21.5/78.5)	A2L	4.4	19,000	71	18,0	62,000	289.5	620	_
R-455A	zeotrope	R-744/32/1234yf (3.0/21.5/75.5)	A2L	4.9	22,000	79	26.9	118,000	432.1	650	_
R-456A	zeotrope	R-32/134a/1234ze(E) (6.0/45.0/49.0)	A1	20	77,000	320	-	-	—	900	_
R-457A	zeotrope	R-32/1234yf/152a (18.0/70.0/12.0)	A2L	3.4	15,000	54	13.5	60,000	216.3	650	_
R-457B	zeotrope	R-32/1234yf/152a (35.0/55.0/10.0)	A2L	3.7	19,000	59	14.9	76,000	239	730	_
R-458A	zeotrope	R-32/125/134a/227ea/236fa (20.5/4.0/61.4/13.5/0.6)	A1	18	76,000	280	_	_	_	1,000	_
R-459A	zeotrope	R-32/1234yf/1234ze(E) (68.0/26.0/6.0)	A2L	4.3	27,000	69	17.4	107,000	278.7	870	_
R-459B	zeotrope	R-32/1234yf/1234ze(E) (21.0/69.0/10.0)	A2L	30	25,000	92	23.3	99,000	373.5	640	-
R-460A	zeotrope	R-32/125/134a/1234ze(E) (12.0/52.0/14.0/22.0)	A1	24	92,000	380	_	_	_	950	-
R-460B	zeotrope	R-32/125/134a/1234ze(E) (28.0/25.0/20.0/27.0)	A1	25	120,000	400	-	_	_	950	-
R-460C	zeotrope	R-32/125/134a/1234ze(E) (2.5/2.5/46.0/49.0)	Al	20	73,000	310	_	-	_	900	-
R-461A	zeotrope	R-125/143a/134a/227ea/600a (55.0/5.0/32.0/5.0/3.0)	A1	17	61,000	270	-	-	_	1,000	_
R-462A	zeotrope	R-32/125/143a/134a/600 (9.0/42.0/2.0/44.0/3.0)	A2	3.9	16,000	62	16.6	105,000	265.8	1,000	_
R-463A	zeotrope	R-744/32/125/1234yf/134a (6.0/36.0/30.0/14.0/14.0)	A1	19	98,000	300	-	-	_	990	_
R-464A	zeotrope	R-32/125/1234ze(E)/227ea (27.0/27.0/40.0/6.0)	A1	27	120,000	430	-	-	-	930	-

TABLE 1103.1—REFRIGERANT CLASSIFICATION, AMOUNT AND OEL—continued											
CHEMICAL	FORMULAS	CHEMICAL NAME OF BLENDS	REFRIGERANT SAFETY GROUP			AMOUNT PER O	OF REFRIG	ERANT PACE			(F) DEGREES
REFRIGERANI			CLASSIFICATION		RCL			LFL		OEL	HAZARDª
				lb/MCf	ppm	g/m ³	lb/MCf	ppm	g/m ³	ppm	
R-465A	zeotrope	R-32/290/1234yf (21.0/7.9/71.1)	A 2	2.5	12,000	40	10.0	98,000	160.9	660	_
R-466A	zeotrope	R-32/125/13I1 (49.0/11.5/39.5)	A1	6.2	30,000	99	-	—	-	860	—
R-467A	zeotrope	R-32/125/134a/600a (22.0/5.0/72.4/0.6)	A2L	6.7	31,000	110	-	_	-	1,000	—
R-468A	zeotrope	R-1132a/32/1234yf (3.5/21.5/75.0)	A2L	4.1	18,000	66	-	_	-	610	—
R-469A	zeotrope	R-744/R-32/R-125 (35.0/32.5/32.5)	A1	8	53,000	-	-	—	-	1,600	—
R-470A	zeotrope	R-744/32/125/134a/1234ze(E)/227ea (10.0/17.0/19.0/7.0/44.0/3.0)	A1	17	77,000	270	-	_	_	1,100	_
R-470B	zeotrope	R-744/32/125/134a/1234ze(E)/227ea (10.0/17.0/19.0/7.0/44.0/3.0)	A1	16	72,000	270	_	_	_	1,100	_
R-471A	zeotrope	R-1234ze(E)/227ea/1336mzz(E) (78.7/4.3/17.0)	A1	9.7	31,000	160	_	_	_	710	—
R-472A	zeotrope	R-744/32/134a (69.0/12.0/19.0)	Al	4.5	35,000	72	-	—	-	2,700	—
R-500 ^d	azeotrope	R-12/152a (73.8/26.2)	A1	7.4	29,000	120	-	—	-	1,000	2-0-0 ^b
R-501 ^c	azeotrope	R-22/12 (75.0/25.0)	A1	13	54,000	210	-	—	-	1,000	—
R-502 ^d	azeotrope	R-22/115 (48.8/51.2)	A1	21	73,000	330	-	—	-	1,000	2-0-0 ^b
R-503 ^d	azeotrope	R-23/13 (40.1/59.9)	—	-	—	-	-	—	-	1,000	2-0-0 ^b
R-504 ^c	azeotrope	R-32/115 (48.2/51.8)	-	28	140,000	450	-	—	-	1,000	—
R-507A	azeotrope	R-125/143a (50.0/50.0)	A1	32	130,000	510	-	—	-	1,000	2-0-0 ^b
R-508A	azeotrope	R-23/116 (39.0/61.0)	A1	14	55,000	220	-	—	-	1,000	2-0-0 ^b
R-508B	azeotrope	R-23/116 (46.0/54.0)	A1	13	52,000	200	-	—	-	1,000	2-0-0 ^b
R-509A	azeotrope	R-22/218 (44.0/56.0)	A1	24	75,000	380	-	—	-	1,000	2-0-0 ^b
R-510A	azeotrope	R-E170/600a (88.0/12.0)	A3	0.87	7,300	14	3.5	29,000	56.1	1,000	—
R-511A	azeotrope	R-290/E170 (95.0/5.0)	A3	0.59	5,300	9.5	2.4	21,000	38.0	1,000	-
R-512A	azeotrope	R-134a/152a (5.0/95.0)	A2	1.9	11,000	31	7.7	45,000	123.9	1,000	_
R-513A	azeotrope	R-1234yf/134a (56.0/44.0)	A1	20	72,000	320	_	—	-	650	_
R-513B	azeotrope	R-1234yf/134a (58.5/41.5)	A1	21	74,000	330	-	—	-	640	—
R-514A	azeotrope	R-1336mzz(S)/1130(E) (74.7/25.3)	B1	0.86	2,400	14	-	—	-	320	—
R-515A	azeotrope	R-1234ze(E)/227ea (88.0/12.0)	A1	19	63,000	300	-	-	-	810	—
R-515B	azeotrope	R-1234ze(E)/227ea (91.1/8.9)	A1	18	61,000	290	-	-	-	810	—
R-516A	azeotrope	R-1234yf/134a/152a (77.5/8.5/14.0)	A2	3.2	13,000	5 2	13.1	50,000	210.1	590	—
R-600	CH ₃ CH ₂ CH ₂ CH ₃	butane	A3	0.15	1,000	2.4	3.0	20,000	48	1,000	1-4-0

TABLE 1103.1—REFRIGERANT CLASSIFICATION, AMOUNT AND OEL—continued											
CHEMICAL	FORMULAS	CHEMICAL NAME OF BLENDS	REFRIGERANT SAFETY GROUP	AMOUNT OF REFRIGERANT PER OCCUPIED SPACE							(F) DEGREES
REFRIGERANT			CLASSIFICATION		RCL			LFL		OEL	HAZARD ^a
				lb/MCf	ppm	g/m ³	lb/MCf	ppm	g/m ³	ppm	
R-600a	CH(CH ₃) ₂ CH ₃	2-methylpropane (isobutane)	A3	0.59	4,000	9.5	2.4	16,000	38	1,000	2-4-0
R-601	CH ₃ CH ₂ CH ₂ CH ₂ CH ₃	pentane	A3	0.18	1,000	2.9	2.2	12,000	35	600	_
R-601a	(CH ₃) ₂ CHCH ₂ CH ₃	2-methylbutane (isopentane)	A3	0.18	1,000	2.9	2.4	13,000	38	600	-
R-610	CH ₃ CH ₂ OCH ₂ CH ₃	ethoxyethane (ethyl ether)	_	—	_	_	-	_	_	400	-
R-611	HCOOCH ₃	methyl formate	B2	—	_	_		_	_	100	-
R-717	NH ₃	ammonia	B2L	0.014	320	0.22	7.2	167,000	116	25	3-3-0 ^c
R-718	H ₂ O	water	A1	—	_	_	-	_	_	-	0-0-0
R-744	CO ₂	carbon dioxide	A1	4.5	40,000	72	-	—	_	5,000	2-0-0 ^b
R-1130(E)	CHCl=CHCl	trans-1,2-dichloroethene	B2	0.25	1,000	4	16	65,000	258	200	-
R-1132a	CF ₂ =CH ₂	1,1-difluoroethylene	A2	2.0	13,000	33	8.1	50,000	131	500	-
R-1150	CH ₂ =CH ₂	ethene (ethylene)	A3	—	_	_	2.2	31,000	36	200	1-4-2
R-1224yd(Z)	CF ₃ CF=CHCl	(Z)-1-chloro-2,3,3,3-tetrafluoroethylene	A1	23	60,000	370	—	_	—	1,000	—
R-1233zd(E)	CF₃CH=CHCl	trans-1-chloro-3,3,3-trifluoro-1-propene	A1	5.3	16,000	85	-	_	_	800	-
R-1234yf	CF ₃ CF=CH ₂	2,3,3,3-tetrafluoro-1-propene	A2L	4.5	16,000	75	18.0	62,000	289	500	-
R-1234ze(E)	CF ₃ CH=CFH	trans-1,3,3,3-tetrafluoro-1 -propene	A2L	4.7	16,000	76	18.8	65,000	303	800	_
R-1270	CH ₃ CH=CH ₂	Propene (propylene)	A3	0.1	1,000	1.7	—	—	—	500	1-4-1
R-1336mzz(E)	CF ₃ CHCHCF ₃	trans 1,1,1,4,4,4-hexafluoro-2- butene	A1	3.0	7,200	48	—	_	_	400	_
R-1336mzz(Z)	CF ₃ CHCHCF ₃	cis-1,1,1,4,4,4-hexaflouro-2-butene	A1	5.2	13,000	84	—	—	—	500	_

For SI: 1 pound = 0.454 kg, 1 cubic foot = 0.0283 m³.

a. Degrees of hazard are for health, fire, and reactivity, respectively, in accordance with NFPA 704.

b. Reduction to 1-0-0 is allowed if analysis satisfactory to the code official shows that the maximum concentration for a rupture or full loss of refrigerant charge would not exceed the IDLH, considering both the refrigerant quantity and

room volume.

c. Class I ozone depleting substance; prohibited for new installations.

d. Occupational Exposure Limit based on the OSHA PEL, ACGIH TLV-TWA, the TERA WEEL or consistent value on a time-weighed average (TWA) basis (unless noted C for ceiling) for an 8 hr/d and 40 hr/wk.