	IMC Significant Changes										
Summary	Do not adopt change: 5	Accept change: 135	Accept change with amendment: <b>9</b>								
			May include renumbering or integration of existing amendment								

Last Updated: June 27, 2024

Red text = State amendment

Blue text = Model code change

= Significant change

**NOTE**: Most significant changes are associated with the changes to the refrigeration requirements to adopt and harmonize with the updated A2L refrigerant standards. **See Page 40 for a summary of the 2024 model code refrigeration changes**.

Existing State Amendment	Title or Subject	2021 IMC #	2024 IMC #	Summary	2024 Staff Recommendation	2024 TAG Member Recommendation	Other Comments
		Cha	apter 1 Scope	e 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	Accept changes	Accept all	
	Determination of compliance		104.2 and subsections	Reformatted and updated; specifies that the code official can adopt policies on approvals	Accept changes	Accept all changes for Sections 104 and 105	
	Applications and permits	104.2	104.3	Relocated	Accept 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	Accept changes		
	Warrant		104.4.1	Existing language added to all codes	Accept changes		

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			SECTION 1	04—DUTIES AND POWERS OF THE COL	DE OFFICIAL						
	104.1 General. The code o	official is hereby a	authorized and di	rected to enforce the provisions of this c	ode.						
	104.2 Determination of c	<b>ompliance.</b> The	code official shal	ll have the authority to determine comp	liance with this code,	to render interpretation	s of this code				
	and to adopt policies and	procedures in or	rder to clarify the	application of its provisions. Such inte	rpretations, policies an	id procedures:					
	1. Shall be in complia	ance with the int	ent and purpose	of this code.							
	2. Shall not have the	effect of waiving	g requirements sp	ecifically provided for in this code.							
	<b>104.2.1 Listed compli</b> is specified, the listing criteria. Listings shal instructions, and wher	ance. Where this shall be based c l be germane to re required to ver	s code or a referer on the specified s o the provision re rify compliance, t	nced standard requires <i>equipment</i> , mat standard. Where a listing standard is no equiring the listing. Installation shall he listing standard and manufacturer's	erials, products or serv ot specified, the listing be in accordance with s instructions shall be r	fices to be <i>listed</i> and a lis shall be based on an <i>ap</i> n the listing and the m nade available to the co	ting standard proved listing anufacturer's de official.				
	<b>104.2.2 Technical assistance.</b> 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 specialty organization acceptable to the code official. The code 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 Content. The technical opinion and report shall analyze the properties of the design, operation or use of the <i>building</i> or premises and the facilities and appurtenances situated thereon to identify and propose necessary recommendations.										
	<b>104.2.2.4 Tests.</b> Where there is insufficient evidence of compliance with the provisions of this code, the code official shall have the authority to require tests as evidence of compliance. Test methods shall be as specified in this code or by other recognized test standards. In the absence of recognized test standards, the code official shall approve the testing procedures. Such tests, shall be performed by a party acceptable to the code official.										
	<b>104.2.3 Alternati</b> installation of any not specifically pro	ve materials, d material or to pro phibited by this o	esign and meth ohibit any design code and has been	ods of construction and equipment or method of construction not specifica n approved.	The provisions of the provisions of the provisions of the other seribed by this of the provision of the prov	is code are not intend code, provided that any s	ed to prevent the such alternative is				
	<b>Exception:</b> Per International Co	formance-based ode Council Perfo	l alternative mate rmance Code <b>.</b>	rials, designs or methods of construction	on and <i>equipment</i> com	plying with the					
	[A] 104.2.3.1 A proposed alter	<b>Approval author</b> native is satisfact	<b>ity.</b> An alternativ	e material, design or method of constr s with Sections 104.2.3 through 104.2.3	ruction shall be <i>approv</i> .7, as applicable.	ved where the code offic	cial finds that the				
	[A] 104.2.3.2 A in writing to the in writing, stati	<b>pplication and d</b> code official for a ng the reasons th	<b>lisposition.</b> When approval. Where t he alternative wa	re required, a request to use an alternati he alternative material, design or methors s not <i>approved</i> .	ve material, design or r od of construction is no	method of constructions ot <i>approved</i> , the code off	shall be submitted icial shall respond				
	<b>[A] 104.2.3.3 C</b> this code.	ompliance with	<b>i code intent.</b> An	alternative material, design or method	of construction shall c	omply with the intent o	f the provisions of				
	[A] 104.2.3.4 Equivalency criteria. An alternative material, design or method of construction shall, for the purpose intended, be not less than the equivalent of that prescribed in this code with respect to all of the following, as applicable:										
	1. Qualit	y.									
	2. Streng	gth.									
	3. Effecti	iveness.									
	4. Durad 5. Safatu	niny. A other than fire of	safety								
	6. Fire sa	afety.	ourcey.								
LI											

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	[A] 104.2.3.5 T shall be of a sca	<b>Tests.</b> Tests cond ale that is sufficie	ducted to demon ent to predict perfe	strate equivalency in support of an alte prmance of the end use configuration. T	ernative material, desig	gn or method of constru d by a party acceptable to	oction application the code official.			
	[A] 104.2.3 constructio a party acce	<b>3.5.1 Fire tests.</b> n application sha	Tests conducted all be of a scale that de official.	d to demonstrate equivalent fire safe at is sufficient to predict fire safety perfo	ty in support of an al rmance of the end use of	ternative material, des configuration. Tests shal	ign or method of I be performed by			
	<b>104.2.3.6 Rep</b> comply with Se	orts. Supporting ections 104.2.3.6	data, where nece .1 and 104.2.3.6.2	essary to assist in the approval of mater	ials or assemblies not s	specifically provided for	in this code, shall			
	<b>104.2.3.6.1</b> the code off code officia to the code	<b>Evaluation rep</b> ficial for the insta l's recognition of official.	<b>orts.</b> Evaluation r allation. The alter f the <i>approved</i> ag	eports shall be issued by an <i>approved</i> a nate material, design or method of con ency. Criteria used for the evaluation sl	gency, and use of the er struction and product nall be identified withir	valuation report shall re evaluated shall be withi the report and, where r	quire approval by n the scope of the equired, provided			
	<b>104.2.3.6.2 Other reports.</b> Reports not complying with Section 104.2.3.6.1 shall describe criteria, including but not limited to any referenced testing or analysis, used to determine compliance with code intent and justify code equivalence. The report shall be prepared by a qualified engineer, specialist, laboratory or specialty organization acceptable to the code official. The code official is authorized to require design submittals to be prepared by, and bear the stamp of, a <i>registered design professional</i> .									
	<b>104.2.3.7 Pee</b> material, desig	<b>r review.</b> The co gn or method of c	de official is auth construction, prep	norized to require submittal of a peer repaired by a peer reviewer that is <i>approve</i>	eview report in conjunced by the code official.	ction with a request to	use an alternative			
	104.2.4 Modifications. Whe modifications for individual impractical, and that the mo and fire safety or structural department of building safe	ere there are prace cases, provided odification is in co requirements. T ety.	tical difficulties i that the code offi ompliance with th he details of the v	nvolved in carrying out the provisions of icial shall first find that one or more spo ne intent and purpose of this code and written request for and action granting r	on required in flood ha	ficial shall have the auth make the strict letter of does not lessen health, ecorded and entered in the zard areas, as established	ority to grant this code accessibility, life ne files of the ed by Section			
	1612.3 of the Intern	ational Building	<i>Code</i> , unless a de	termination has been made that:						
	<ol> <li>A showing standards</li> </ol>	of good and suf of Section 1612	ficient cause that of the <i>Internation</i>	the unique characteristics of the size, o al Building Code inappropriate.	configuration or topogr	raphy of the site render	the elevation			
	<ol> <li>A determin</li> <li>A determin</li> <li>public exp</li> </ol>	nation that failur nation that the g pense; cause frau	re to grant the var granting of a varia Id on or victimizat	iance would result in exceptional hards ance will not result in increased flood h tion of the public; or conflict with existi	ship by rendering the lo neights, additional thre ng laws or ordinances.	ot undevelopable. Pats to public safety or e	extraordinary			
	4. A determin	nation that the va	ariance is the min	imum necessary to afford relief, conside	ering the flood hazard.					
	5. Submissic <i>building</i> is elevation,	on to the applica s to be built, stat and stating that	ant of written not ing that the cost construction belo	ice specifying the difference between of flood insurance will be commensura ow the design flood elevation increases	the design flood eleva ate with the increased s risks to life and prope	tion and the elevation risk resulting from the rty.	to which the reduced floor			
	<b>104.3 Applications and </b> such permits have been is	<b>permits.</b> The coo ssued and enforc	de official shall re ce compliance wit	eceive applications, review <i>construction</i> In the provisions of this code.	n documents, issue per	mits, inspect the premi	ses for which			
	<b>104.3.1 Determinatio</b> for reconstruction, rel code official shall dete that the proposed wor the <i>building</i> to meet th	on of substantia nabilitation, repa ermine if the prop k constitutes sub he requirements	<b>lly improved or s</b> air, <i>alteration</i> , ad posed work consti bstantial improve of Section 1612 o	substantially damaged existing build dition or other improvement of existin itutes substantial improvement or repa ment or repair of substantial damage, a f the International Building Code or Sect	ngs and structures in g buildings or structur ir of substantial damag nd where required by tl tion R322 of the Interna	<b>flood hazard areas.</b> For res located in flood haza ge. Where the code officia his code, the code officia <i>tional Residential Code</i> , a	applications and areas, the al determines I shall require as applicable.			
	<b>104.4 Right of entry.</b> Whe believe that there exists in	nere it is necessa n a structure or o	ry to make an ins n any premises a c	pection to enforce the provisions of th condition that is contrary to or in violati	is code, or where the c on of this code that ma	ode official has reasonates the structure or pre-	able cause to mises unsafe,			

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	dangerous or hazardous, by this code. If such struct is unoccupied, the code c of the structure or premis	the code official ure or premises i fficial shall first r es and request e	is authorized to e is occupied, the c make a reasonablentry. If entry is re	enter the structure or premises at all re ode official shall present credentials to le effort to locate the owner, the owner fused, the code official shall have recou	easonable times to insp the occupant and reque 's authorized agent or c urse to every remedy p	pect or to perform the du est entry. If such structur other person having char rovided by law to secure	ties imposed e or premises ge or control entry.					
	<b>104.4.1 Warrant.</b> Whe owner's authorized ag made as herein provid	re the code offic ent, occupant or ed, to permit ent	cial has first obta person having ch try therein by the	ined a proper inspection warrant or ot narge, care or control of the structure o code official for the purposes of inspec	her remedy provided b r premises shall not fa ction and examination	by law to secure entry, a il or neglect, after a prop pursuant to this code.	n owner, the per request is					
	104.5 Identification. The code official shall carry proper identification when inspecting structures or premises in the performance of duties under this code.											
	<b>104.6 Notices and orders.</b> The code official shall issue all necessary notices or orders to ensure compliance with this code. Notices of violations shall be in accordance with Section 114.											
	<b>104.7 Official records.</b> The code official shall keep official records as required by Sections 104.7.1 through 104.7.5. Such official records shall be retained for not less than 5 years or for as long as the <i>building</i> or structure to which such records relate remains in existence, unless otherwise provided by other regulations.											
	<b>104.7.1 Approvals.</b> 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.											
	<b>104.7.2 Inspections.</b> 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.											
	<b>104.7.3 Code alternatives and modifications.</b> 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 cod	e official shall ke	eep a record of tes	sts conducted to comply with Sections 1	104.2.2.4 and 104.2.3.5.							
	<b>104.7.5 Fees.</b> The code	e official shall kee	ep a record of fee	s collected and refunded in accordance	with Section 108.							
	<b>104.8 Liability.</b> The code office and without malice in the discriminally, and is hereby relies discharge of official duties.	cial, member of t scharge of the du ved from person	he board of appea ties required by th al liability for any	als or employee charged with the enforc his code or other pertinent law or ordina damage accruing to persons or propert	ement of this code, whi ance, shall not thereby l y as a result of an act or	le acting for the jurisdict be rendered personally lia by reason of any act or o	ion in good faith able, either civilly or omission in the					
	<b>104.8.1 Legal defe</b> lawful discharge of defended by the le for costs in an action	<b>nse.</b> Any suit or c duties and unde gal representativ on, suit or procee	riminal complaint er the provisions c es of the jurisdicti eding that is instit	instituted against any officer or employ of this code or other laws or ordinances on until the final termination of the pro cuted in pursuance of the provisions of t	ee because of an act pe implemented through t ceedings. The code offi his code.	rformed by that officer on the enforcement of this co cial or any subordinate sh	or employee in the ode shall be hall not be liable					
	<b>104.9 Approved mate</b> such approval.	rials and equipm	nent. Materials, ea	<i>quipment</i> and devices <i>approved</i> by the c	ode official shall be con	structed and installed in	accordance with					
	104.9.1 Material and equipr	nent reuse. Mate	erials, equipment	and devices shall not be reused unless s	uch elements are in go	od working condition and	approved.					
	Qualifications (Means of appeal)	114.3	112.3	Specifies that the training and experience must be on matters pertaining to the provisions of this code	Accept changes	Accept changes						
	<b>112.3 Qualifications.</b> The b and are not employees of th	oard of appeals e jurisdiction	shall consist of m	embers who are qualified by experienc	e and training on matt	ers pertaining to the pro	visions of this code					

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		Cha	apter 2 Defini	tions					
	Def: Ambulatory Care Facility		202	New Definition	Accept changes	Accept changes			
	[BG] AMBULATORY CARE F. to persons who are rendered	<b>ACILITY.</b> Building d incapable of se	gs or portions the lf-preservation b	ereof used to provide medical, surgical y the services provided or staff has acc	, psychiatric, nursing o cepted responsibility fo	r similar care on a less t r care recipients already	han 24-hour basis incapable.		
	Def: Approved Agency			Swaps "agency" with "organization" and adds "furnishing evaluation or certification"	Accept changes	Accept changes			
	[A] APPROVED AGENCY. services or furnishing pro	An established a duct evaluation of	nd recognized or or certification w	ganization that is regularly engaged in here such organization has been appro	conducting tests, furn <i>ved</i> by the code official	ishing inspection			
	Def: Balanced Ventilation System	202	202	Added "System" to title. Added "The balanced ventilation system airflow is the average of the mechanical supply and mechanical exhaust airflows."	Accept changes	Accept changes			
	<b>BALANCED VENTILATION SYSTEM.</b> A ventilation system that simultaneously supplies outdoor air to and exhausts air from a space, where the mechanical supply airflow rate and the mechanical exhaust airflow rate are each within 10 percent of the average of the two airflow rates.								
	Def: Condensing Unit	202	202	Correlates the definition between the model codes	Accept changes	Accept changes			
	CONDENSING UNIT. A speci where required, liquid recein specific refrigerant. The uni	<del>fic refrigerating r vers, and the reg</del> t consists of one	machine combina ularly furnished a or more power-d	ation for a given refrigerant, consisting accessories A factory-made assembly o Iriven compressors, condensers, liquid	<del>of one or more power</del> f refrigeration compon receivers (where requir	driven compressors, con ents designed to compre ed) and factory-suppliec	<del>densers and,</del> ess and liquefy a Laccessories.		
	Def. Draftstop		202	Correlates with IBC and IFC	Accept changes	Accept changes			
	<b>DRAFTSTOP.</b> A material, o crawl spaces, floor/ceiling	device or constru assemblies, roo	uction installed to f/ceiling assembl	o restrict the movement of air within o ies and attics.	pen spaces of conceale	d areas of <i>building</i> comp	oonents such as		
	Def: Grease Duct		202	New definition for commonly used term for a duct serving Type I hoods	Accept changes	Accept changes			
	<b>GREASE DUCT.</b> A duct ser air from the hood or cook	ving a Type I hoo ing <i>appliance</i> dir	d, or cooking <i>app</i> ectly to the outd	<i>pliances</i> equipped with integral down-d oors.	lraft exhaust systems th	hat produce grease, to co	onvey grease-laden		
	Def: Gypsum Board, Gypsum Wallboard		202	New definitions for material	Accept changes	Accept changes			
	[BS] GYPSUM BOARD. A t [BS] GYPSUM WALLBOARI	ype of gypsum p <b>).</b> A gypsum boar	anel product cor d used primarily a	nsisting of a noncombustible core prima as an interior surfacing for <i>building</i> struct	arily of gypsum with pa tures.	per surfacing.			

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	Def: Heat Pump	202	202	Correlates the definition between the model codes	Accept changes	Accept changes					
	HEAT PUMP. A refrigeration higher temperature for a l	on system that e peneficial purpo	<del>xtracts heat from</del> <del>se</del> . A <i>refrigeration</i>	one substance and transfers it to ano system or factory-made appliance that u	ther portion of the san utilizes refrigerant to tra	ne substance or to a sec nsfer heat into a space or	<del>ond substance at a</del> substance.				
	Def: Listed	202	202	Clarifies that other words may be used in lieu of "Listed"	Accept changes	Accept changes					
	[A] LISTED. Equipment, materials, products or services included in a list published by an organization acceptable to the code official and concerned with evaluation of products or services that maintains periodic inspection of production of <i>listed equipment</i> or mate- rials or periodic evaluation of services and whose listing states either that the <i>equipment</i> , material, product or service meets identified standards or has been tested and found suitable for a specified purpose. Terms that are used to identify <i>listed equipment</i> , products or materials include "listed," "certified," "classified" or other terms as determined 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	Accept changes	Accept changes					
	LOWER FLAMMABLE LIM homogeneous mixture of	IT (REFRIGERAN refrigerant and a	<b>IT) (LFL).</b> The min air under specific	nimum concentration of refrigerant at v test conditions in accordance with ASF	which a flame is capabl IRAE 34.	e of propagating throug	h a				
	Def: Noncombustible Materials	202	202	Removes the specifics of what is involved in ASTM E136 testing	Accept changes	Accept changes					
	<ul> <li>NONCOMBUSTIBLE MATERIALS. Materials that, when tested in accordance with ASTM E136, have not fewer than three of four specimens tested meeting all of the following criteria: A material that passes ASTM E136.</li> <li>1. The recorded temperature of the surface and interior thermocouples shall not at any time during the test rise more than 54°F (30°C) above the furnace temperature at the beginning of the test.</li> <li>2. There shall not be flaming from the specimen after the first 30 seconds.</li> <li>3. If the weight loss of the specimen during testing exceeds 50 percent, the recorded temperature of the surface and interior thermocouples shall not at any time during the test rise and interior thermocouples shall not at any time during the test rise approach the furnace the beginning of the specimen during testing exceeds 50 percent, the recorded temperature of the surface and interior thermocouples shall not at any time during the test rise approach to furnace approach to furnace approach.</li> </ul>										
	Def: Peer Review		202	Added to address a method of review utilized by many jurisdictions (see 104.2.3.7)	Accept changes	Accept changes					
	[A] PEER REVIEW. An indepen	ndent and object	ive technical revie	w conducted by an <i>approved</i> third party							
	Def: Refrigerant	202	202	correlates the definition between the model codes and ASHRAE 15	Accept changes	Accept changes					

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	REFRIGERANT. A substanc change of state to absorb h	e utilized to pro neat.	duce refrigeration	by its expansion or vaporization. The	fluid used for heat trans	fer in a <i>refrigeration syste</i>	em that undergoes a				
	<b>REFRIGERANT DESIGNAT</b> 34.	<b>TON.</b> The unique	e identifying alpha	anumeric value or refrigerant number a	ssigned to an individual	refrigerant and publish	ed in ASHRAE				
	Def: Refrigerant Safety Group Classification	202	202	Editorial	Accept changes	Accept changes					
	REFRIGERANT SAFETY GRO accordance with ASHRAE	OUP CLASSIFICAT	FION. The alphan	umeric designation that indicates both t	he toxicity and flammat	oility classifications of ref	rigerants in				
	Flammability classificat	Flammability classification (refrigerant). The alphanumeric designation used to identify the flammability of refrigerants.									
	refrigerant with low	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										
	<b>Toxicity classification (refrigerant).</b> An alphabetical designation used to identify the toxicity of refrigerants. Class A indicates a refrigerant with low toxicity. Class B indicates a refrigerant with high toxicity.										
	Def: Flammability Classification (Refrigerant)	202	202	Moved to be a sub def. under "Refrigeration System"	Accept changes	Accept changes					
	Def: Refrigeration System	202	202	Changes "Refrigerating" to "Refrigeration;" editorial changes to correlate with ASHRAE 15	Accept changes	Accept changes					
	<b>REFRIGERATION SYSTEM</b> refrigerant is enclosed and	I. A combination d is circulated fo	of interconnecter r the purpose of	d <del>refrigerant-containing parts constitu</del> extracting then rejecting heat.	ting one closed refriger	<del>rant circuit</del> parts in which	ıa				
	Def: Refrigeration System, Mechanical	202		Deleted existing definition; inaccurate definition with reference to only one circuit	Accept changes	Accept changes					
	REFRIGERATION SYSTEM, I refrigerant is circulated for t	MECHANICAL. A he purpose of e	combination of i	nterconnected refrigeration-containing Hin which a compressor is used for con	<del>g parts constituting onc</del> npressing the refrigerar	e closed refrigerant circu It vapor.	i <del>t in which a</del>				
	Def: Steam Bath Equipment		202	New definition	Accept changes	Accept changes					
	<b>STEAM BATH EQUIPMENT</b> concentrated heating at ele	Includes steam	bath generators ures for personal	, combination room and steam generat bathing.	tor systems, and steam	bath cabinets intended	for high-humidity				
	Def: Toxicity Classification (Refrigerant)	202	202	Moved to be a sub def. under "Refrigeration System"	Accept changes	Accept changes					

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		Cha	apter 3 Gener	al Regulations						
	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.	Accept changes	Accept changes				
	302.5 Cutting, notching a	ind boring in st	eel framing. The	cutting, notching and boring of steel fr	raming members shall (	comply with Sections 30	2.5.1 through			
	<ul> <li>[BS] 302.5 Cutting and notching in cold-formed steel framing. The cutting and notching of holes in cold-formed steel framing members shall be in accordance with AISI S240 for structural members and AISI S220 for nonstructural members.</li> <li>[BS] 302.5.1 Cutting, notching and boring holes in structural steel framing. The cutting, notching and boring of holes in structural steel framing members shall be as prescribed by the <i>registered design professional</i>.</li> </ul>									
	[BS] 302.5.2 Cutting, notching and boring holes in cold-formed steel framing. Flanges and lips of loadbearing cold-formed steel framing members 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> .									
	[ <b>BS] 302.5.3 Cutting, notching and boring holes in non-structural cold-formed steel wall framing.</b> 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 a steel wall 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	Accept changes	Accept changes				
	Protection against physical damage	305.5	305.5/305.5. 1	Thickness of shield plates is moved to its own subsection	Accept changes	Accept changes				
	<b>305.5 Protection against physical damage.</b> In concealed locations where piping, other than cast-iron or steel, is installed through holes or notches in studs, joists, rafters or similar members less than 1½ 1¼ inches (32 mm) from the nearest edge of the member, the pipe shall be protected by shield plates. Protective steel shield plates having a minimum thickness of 0.0575 inch shall cover the area of the pipe where the member is notched or bored, and shall extend not less than 2 inches (51 mm) above sole plates and below top plates. <b>305.5.1 Shield plates.</b> Shield plates shall be of steel material having a thickness of not less than 0.0575 inch (1.4605 mm) (No. 16 gage).									
	Access	306.1	306.1	Changes "shall be accessible for inspection" to "shall provide access for inspection"	Accept changes	Accept changes				
	<b>306.1 Access.</b> Appliances, correplacement without disablin or ducts not connected to the by 762 mm) shall be provided	ntrols devices, h g the function of e <i>appliance</i> being d in front of the	heat exchangers a a fire-resistance- g inspected, servio control side to se	nd HVAC system components that utili rated assembly or removing permanent of ced, repaired or replaced. A level workin rvice an <i>appliance</i> .	ze energy shall provide construction, other appl g space not less than 3	e access for inspection, s liances, venting systems o 0 inches deep and 30 incl	ervice, repair and r any other piping nes wide (762 mm			

Existing State Amendment	Title or Subject	2021 IMC #	2024 IMC #	Summary	2024 Staff Recommendation	2024 TAG Member Recommendation	Other Comments
Yes	Equipment and appliances on roofs or elevated structures 306.5 306.5 Correlates with updated OSHA standard Accept changes, delete state amendment Accept changes, delete state amendment and amendment amendment and amendment amendme						Could have slight initial cost increase but ultimately cost savings
	<ul> <li><b>306.5 Equipment or applia</b> of a <i>building</i> such that permeans of access shall be p a slope greater than 4 uniclimbing over parapet wall</li> <li>Permanent ladders ins</li> <li>1. The side railing s</li> <li>2. Ladders shall have The upper—most</li> <li>3. Ladders shall have</li> <li>4. There shall be not</li> <li>5. Rungs shall have</li> <li>6. Ladders over 30 kg/m<sup>2</sup>). Landing on all open sides</li> <li>7. Climbing clearar than 30 inches (7 roof hatch. A min with the rungs et</li> <li>8. Landing required mm) by 30 inches</li> <li>10. Access to ladders</li> <li>11. Top landing required of 30 inches (762)</li> <li>Catwalks installed to p</li> <li>Exception: This section</li> </ul>	ances on roofs on roomed will have rovided. Such ac its vertical in 12 s, the height shall talled to provide hall extend above verung spacing for trung shall be no ver a toe spacing of less than 18 16 to a diameter not l feet (9144 mm) in dimensions shall to feet (9144 mm) in dimensions shall to f the landing. the landing. the landing measure nimum clear wid accept where cag d. The ladder sha s (762 mm) cent protected again to shall be provide the provide the requi shall not apply to	r elevated structure to climb higher cess shall not required scores in the required acces we the parapet or r not to exceed 12 in the required acces we the parapet or r not less than 24 i not less than 24 i not less than 67 in inches (406 mm) ess than 0.75-inch n height shall be p l be not less than e from the centerl ed perpendicular th of 15 inches (3 es or wells are install be provided we ered in front of the st corrosion by apped at all times. The shall be provided we red at all times. To shall be provided being the same we red access shall be p Group R-3 occup	res. Where <i>equipment</i> requiring access than 16 feet (4877 mm) above grade to uire climbing over obstructions greater is 33-percent slope). Such access shall no the top of the parapet wall. ess shall comply with the following mini- roof edge or landing platform not less the these (305 mm) -not less than 10 inchess inches (610 mm) below the upper edge of inches (178 mm) and not more than 12 in between rails. In (19.1 mm) and be capable of withstan provided with offset sections and landir 18 inches (457 mm) and not less than to ine of the rungs to the nearest permane to the rungs. This distance shall be ma 81 mm) shall be provided on both side stalled. ith a clear and unobstructed bottom late to the dear and unobstructed landing idth as the hatch. be not less than 24 inches (610 mm) wid ancies.	or <i>appliances</i> are locate o access such <i>equipmen</i> than 30 inches (762 mm t require the use of po- imum design criteria: han <del>30</del> 42 inches (1067 m (254 mm) and not to ex- of the roof hatch, roof or nches (305 mm) deep. ding a 300-pound (136 l- ngs capable of withstan the width of the ladder ent object on the climbi- intained from the point es of the ladder measur anding area having a m g on the exit side of the le and shall have railing	ed on an elevated structu t or appliances, an interi o) in height or walking or ortable ladders. Where ac nm). (ceed 14 inches (356 mm parapet, as applicable. (cg) load. ding 100 pounds per squ served. A guard rail shal of ladder access to the ladder shal of ladder access to the ladder shal of ladder access to the ladder shal red from the midpoint o inimum dimension of 3 roof hatch, having a min as as required for service	ne or the roof for or exterior in roofs having ccess involves a) on center. uare foot (488 l be provided all be not less pottom of the f and parallel 0 inches (762 nimum space e platforms.
		Cha	apter 4 Ventil	ation			
Yes	Intake opening location	401.4	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	Keep state amendment but integrate these changes into Item 3.	Agree with staff recommendations	Look at code change to change "fan manufacturer's instructions" to "equipment

Existing State Amendment	Title or Subject	2021 IMC #	2024 IMC #	Summary	2024 Staff Recommendation	2024 TAG Member Recommendation	Other Comments			
				fittings when installed per mfr instructions.			manufacturer's instructions"			
	401.4 Intake opening locatio	<b>n.</b> Air intake ope	nings shall comply	with all of the following:						
	<ol> <li>Intake openings shall be located not less than 10 feet (3048 mm) from lot lines or buildings on the same lot. Lot lines shall not be defined as a separation from a street or public way.</li> <li>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 garage entries, parking lots and loading docks provided that the openings are located not less than 25 feet (7620 mm) vertically above such locations. Where openings front on a street or public way, the distance shall be measured from the closest edge of the street or public way.</li> <li>Exceptions:         <ul> <li>2.1. Intake air openings providing less than 500 cfm of outdoor air to Group R occupancies are permitted to be located less than 10 feet (3048 mm) horizontally from parking lots provided that the openings are not less than 15 feet (4572 mm) vertically above the parking lot.</li> </ul> </li> </ol>									
	2.2. Intake air openings providing less than 500 cfm of outdoor air to Group R occupancies are permitted to be located less than 10 feet (3048 mm) horizontally from parking lots provided that the openings are not less than 15 feet (4572 mm) vertically above the clear height for vehicles in the parking garage.									
	<ul> <li>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 the opening. Separation is not required between intake air openings. operable openings, and living space <i>exhaust air</i> openings of an individual <i>dwelling unit</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 fan manufacturer's instructions. For these combined terminations, the exhaust air concentration within the intake airflow shall not exceed 10 percent as established by the manufacturer, in accordance with ASHRAE 62.2 Section 6.8, Exception 4. A minimum of three feet (914 mm) separation shall be maintained between other environmental air exhaust outlets and other dwelling or sleeping unit factory-built intake/exhaust combination termination fittings.</li> <li>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 Code</i> for utilities and attendant equipment.</li> <li>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.</li> </ul>									
	Other buildings intended to be occupied (Outdoor air rates)	403.3	403.3	Removes reference to "three stories and less above grade plane" with the rationale that this takes buildings below the ventilation requirements in ASHRAE	Accept change	Adopt change as shown				
	403.3 Outdoor air and local outdoor air and local exha	al exhaust airflor ust in accordanc e with Section 40	w rates. Group R- e with Section 40 )3.3.1.	<del>2, R-3 and R-4</del> _occupancies <del>three storie 3.3.2<u>403.4</u>. Other <u>All other</u> buildings int</del>	s and less in height abo tended to be occupied s	ve grade plane shall be shall be provided with o	provided with utdoor air and			

Existing State Amendment	Title or Subject	2021 IMC #	2024 IMC #	Summary	2024 Staff Recommendation	2024 TAG Member Recommendation	Other Comments
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 storage rooms; in Public Spaces: room with adult changing station; in Specialty shops: banks or lobbies; in Storage: added less than 50°F to refrigerated warehouses; in Workrooms: manufacturing with hazardous materials, manufacturing without hazardous materials, sorting/packing/light assembly, telephone closets. New footnotes i and j for healthcare facilities, k for dental and I for warehouses.	Retain the existing state amendments to the table, but Accept all other model code updates	Retain the existing state amendments to the table, but Accept all other model code updates	
			See existi	ng state amendments report for the	e full table text		
Yes	Group R ventilation rates	403.3.2	403.3.2	Similarly to the change in 403.3.1, reference to "three stories or less above grade plane" is removed. This section is not adopted as the state has a specific ventilation code section for residential	Do not adopt; keep state amendment	Retain state amendment	
	403.3.2 Group R-2, R-3 and I 4 occupancies shall comply v	R-4 occupancies with Sections 403	three stories and .3.2.1 through 40	less. The design of local exhaust system 3.3.2.5 This section is not adopted. See S	s and ventilation system	ns for outdoor air in Gro	up R 2, R 3 and R
Yes	Minimum Required Local Exhaust Rates	Table 403.3.2.3	Table 403.3.2.3	Similarly to the change above, reference to "three stories or less above grade plane" is removed. This section is not adopted as the state has a specific ventilation code section for residential	Do not adopt; keep state amendment	Retain state amendment	

Existing State Amendment	Title or Subject	2021 IMC #	2024 IMC #	Summary	2024 Staff Recommendation	2024 TAG Member Recommendation	Other Comments		
	MINIMUM RE	OUIRED LOCAL I	XHAUST RATES F	TABLE 403.3.2.3— OR GROUP R-2. R-3 AND R-4 OCCUPAI	ICIES THREE STORIES AN	DLESS			
	ARE	A TO BE EXHAUST	F <del>ED</del>	EXHAUS	T RATE CAPACITY				
		<b>Kitchens</b>		100 cfm intermit	ent or 50 cfm continuous				
	Bathr	<del>ooms and toilet re</del>	<del>oms</del>	<del>50 cfm intermitt</del>	ent or 25 cfm continuous				
	For SI: 1 cubic foot per minute = 0	<del>.0004719 m<sup>3</sup>/s.</del>							
Yes	General (Ambulatory Care Facilities)	407.1	407.1	Editorial; adds ASHE to the ASHRAE standard citation	Keep state amendment but add the new reference	Keep state amendment but add the new reference			
	<ul> <li>407.1 General. Mechanical ventilation for health care facilities licensed by Washington state shall be designed and installed in accordance with this code and the following provisions of the Washington Administrative Code (WAC):         <ol> <li>Mechanical ventilation in ambulatory care facilities shall comply with chapter 246-330 WAC.</li> <li>Mechanical ventilation for acute care hospitals shall comply with chapter 246-320 WAC.</li> <li>Mechanical ventilation for nursing homes shall comply with chapter 388-97 WAC.</li> <li>Mechanical ventilation for unlicensed ambulatory care facilities and Group I 2 occupancies shall be designed and installed in accordance with this code,</li> </ol> </li> </ul>								
	ASHRAE/ASHE 170 and NF	PA 99.							
		Cha	apter 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	Keep state amendment but integrate new language	Look at code change pertaining to "fan mfr instructions" Potential decrease in cost		
	<ul> <li>501.3.1 Location of exhau distances:</li> <li>1. For ducts conveying buildings; 6 feet (18 direction of the exh</li> <li>2. For other product-operable openings</li> <li>3. For all environment from operable oper all occupancies oth Separation is pot reference.</li> </ul>	st outlets. The f g explosive or fla 329 mm) from e aust discharge; conveying outle into buildings; 1 tal air exhaust o hings, except w er than Group	termination point ammable vapors, aterior walls and 10 feet (3048 mn ts: 10 feet (3048 0 feet (3048 mm) ther than enclose here the exhaust U; and 10 feet (3 untake air openi	fumes or dusts: 30 feet (9144 mm) fr roofs; 30 feet (9144 mm) from comb n) above adjoining grade. mm) from the property lines; 3 feet above adjoining grade. ed parking garage and transformer v opening is located not less than 1 foo 048 mm) from mechanical air intak	rging to the outdoors sha om property lines; 10 fee oustible walls and operal (914 mm) from exterior <u>ault exhaust</u> : 3 feet (914 ot (305 mm) above the gr es. Such exhaust shall n	Il be located with the for t (3048 mm) from opera- ble openings into buildin walls and roofs; 10 fee mm) from property line ravity air intake opening ot be considered haza	Allowing minimum Able openings into ngs that are in the At (3048 mm) from (3048 m		

Existing State Amendment	Title or Subject	2021 IMC #	2024 IMC #	Summary	2024 Staff Recommendation	2024 TAG Member Recommendation	Other Comments		
Amendment	<ul> <li>Exceptions: <ol> <li>The separation between an air intake and exhaust outlet on a single listed package HVAC unit.</li> <li>Exhaust from environmental air systems other than garages may be discharged into an open parking garage.</li> <li>Except for Group I occupancies, where ventilation system design circumstances require building HVAC air to be relieved, such as during economizer operation, such air may be relieved into an open or enclosed parking garage within the same building.</li> <li>Exhaust outlets serving structures in flood hazard areas shall be installed at or above the elevation required by Section 1612 of the <i>International Building Code</i> for utilities and attendant equipment.</li> <li>For enclosed parking garage exhaust system outlets and transformer vault exhaust system outlets: 10 feet (3048 mm) from property lines which separate one lot from another; 10 feet (3048 mm) from operable openings into buildings; 3 feet (914 mm) horizontally from, 10 feet (3048 mm) above or 10 feet (3048 mm) below adjoining finished sidewalk.</li> <li>For transformer vault exhaust system outlets, subject to the requirements of NFPA 70 Section 450.45: Ten feet (3048 mm) from fire escapes, required means of egress at the exterior of the building, elements of exit discharge, exterior combustible materials, and openings that are not protected in accordance with Section 705.8 of the International Building Code; 10 feet (3048 mm) from property lines which separate one lot from another; 10 feet (3048 mm) from operable openings into buildings: 10 feet (3048 mm) from property lines which separate one lot from another; 10 feet (3048 mm) from operable openings into buildings: 10 feet (3048 mm) from property lines which separate one lot from another; 10 feet (3048 mm) from operable openings into buildings: 10 feet (3048 mm) from property lines which separate one lot from another; 10 feet (3048 mm) from operable openings into buildings: 10 feet (3048 mm) above walkways.</li> <li>For elevator machinery rooms in enclosed or</li></ol></li></ul>								
	Common ducts	achinery room di	scharge, Section 501.6	Only allows common duct connection under negative	Accept changes	Accept changes			
	<b>501.6 Common ducts.</b> The where the common duct or	discharge from shaft is maintair	exhaust fans ser ned at a negative	pressure ving separate <i>dwelling</i> or sleeping units pressure.	s shall not be connecte	d to a common duct or	shaft, except		
	Protection against physical damage	504.8	504.8/ 504.8.1	Thickness of shield plates is moved to its own subsection	Accept changes	Accept changes			
	<ul> <li>504.8 Protection against physical damage. Protective shield plates shall be placed where nails or screws from finish or other work are likely to penetrate the clothes dryer exhaust duct. Shield plates having a thickness of not less than 0.0575 inch shall be placed on the finished face of all framing members where there is less than 1<sup>1</sup>/<sub>4</sub> inches (32 mm) between the duct and the finished face of the framing member. Protective shield plates shall extend not less than 2 inches (51 mm) above sole plates and below top plates.</li> <li>504.8.1 Shield plates. Shield plates shall be of steel material having a thickness of not less than 0.0575 inch (1.463 mm) (No. 16 gage).</li> </ul>								
	Commercial clothes dryers	504.10	504.10	Added a reference to UL 2158A for the specific listing for dryer	Accept changes	Accept changes			

Existing State Amendment	Title or Subject	2021 IMC #	2024 IMC #	Summary	2024 Staff Recommendation	2024 TAG Member Recommendation	Other Comments			
				installation similar to that required for domestic dryers						
	<b>504.10 Commercial clothes dryers.</b> 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 from 2024 (and 2018)	Retain state amendment but integrate ref to 505.7 / 505.8				
	<ul> <li>Sof. 3 Domestic exhaust ducts. Ducts serving domestic cooking exhaust equipment 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 occupancies shall be in accordance with the International Building Code and Section 904.14 of the International Fire Code and Section 505.7 or 505.8.</li> <li>Domestic kitchen exhaust ducts may terminate with other domestic dryer exhaust and residential local exhaust ducts at a common location where each duct has an independent back-draft damper.</li> <li>Listed and labeled exhaust booster fans shall be permitted when installed in accordance with the manufacturer's installation instructions.</li> <li>Exceptions:         <ol> <li>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. Jisted 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 with all of the following:</li></ol></li></ul>									
	Group I-I occupancies		505.7	New section describing requirements for the use of domestic equipment in Group I- 1/I-2 occupancies	Accept new section	Accept new section				

Existing State Amendment	Title or Subject	2021 IMC #	2024 IMC #	Summary	2024 Staff Recommendation	2024 TAG Member Recommendation	Other Comments			
	3. Range hood exha <b>Exception:</b> A <i>listed</i> and	aust shall dischar d <i>labeled</i> ductles	rge to the outdoo s range hood sha	rs. Il be permitted where a charcoal filter i	is provided in the hood	to reduce smoke and o	dors.			
	Group I-2 occupancies		505.8	New section describing requirements for the use of domestic equipment in Group I- 1/I-2 occupancies	Accept new section	Accept new section				
	<ul> <li>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: <ol> <li>Range hoods shall have a minimum air flow rate of 500 cfm (14 000 L/min).</li> <li>Mechanical ventilation shall be provided to the rooms or spaces containing the domestic cooking equipment in accordance with Section 403.3.1.</li> <li>Range hood exhaust shall discharge to the outdoors.</li> </ol> </li> <li>Exception: A listed and labeled ductless range hood shall be permitted where a charcoal filter is provided in the hood to reduce smoke and odors.</li> </ul>									
	Corrosion protection	506.2	506.2	Adds "and exhaust equipment" to ensure all exposed portions of the hood system are protected.	Accept changes	Accept changes				
	<b>506.2 Corrosion protection.</b> 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	Accept changes	Accept changes				
	506.3 <del>Ducts serving Type</del> kitchen duct systems serv 506.3 Grease duct system	<del>e I hoods.</del> Type I <del>ing Type I hoods</del> ms. Grease duct	exhaust ducts shall be designe systems shall be	hall be independent of all other exhausi d, constructed and installed in accorda designed, constructed and installed in a	t systems except as pro ance with Sections 506. accordance with Sectio	wided in Section 506.3.5 3.1 through 506.3.13.3. ons 506.3.1 through 506.	<del>. Commercial</del> 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.	Accept changes	Accept changes	No significant change in cost			
	506.3.2.5 Grease duct test. A field test shall be performed prior to the use or concealment of any portion of a grease duct system. Grease ducts shall be considered to be concealed where installed in shafts or covered by coatings or wraps that prevent the grease ducts from being visually inspected on all sides. The permit holder shall be responsible to provide the necessary equipment and perform the grease duct leakage test. A light test shall be performed to determine that all welded and brazed joints are liquid tight.         A test shall be performed for the entire grease duct system, including the hood-to-duct connection. The grease duct system shall be permitted to be tested in sections, provided that every joint is tested. For <i>listed</i> factory-built grease ducts, this test shall be limited to duct joints assembled in the field and shall exclude factory.									

Existing State Amendment	Ті	tle or Subject	2021 IMC #	2024 IMC #	Summary	2024 Staff Recommendation	2024 TAG Member Recommendation	Other Comments		
	welds. 506 lam any	The test shall be performed as a standard state of the second stat	ormed in accord luct test shall be to emit light equa of the duct.	ance with either performed by para ally in all direction	Section 506.3.2.5.1 or 506.3.2.5.2. ssing a lamp, having not less than 1600 I ns perpendicular to the duct walls. A suc	lumens, through the en ccessful test shall be wh	tire section of ductwork ere the light from the lan	to be tested. The np is not visible at		
	506. pres the	<b>3.2.5.2 Water spray t</b> soure of not less than duct. A successful test	t <b>est.</b> A duct test s 1,200 psi (8274 k shall be where d	shall be performe (Pa) shall be used, there is no eviden	d by simulating a cleaning operation of t along with any necessary hoses and spr ice of cleaning water at any point on the	the interior of the duct. Tay nozzles, to apply high e exterior of the duct.	A water pump capable o -pressure water to the in	f a flowing outlet side surfaces of		
	Exhaust fans         506.5.1         506.5.1         UL standard was updated         Accept changes         Accept classes									
	506.5.1 Exhaust fans. Exhaust fan housings serving a Type I hood shall be constructed as required for grease ducts in accordance with Section 506.3.1. Exception: Fans <i>listed</i> and <i>labeled</i> in accordance with UL 762 705.									
	Polluti	on 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	Accept changes	Accept changes			
	506.5.2 Pollution-control units. The installation of pollution-control units shall be in accordance with all of the following:									
	1.	Pollution-control u	nits shall be <i>liste</i>	ed and labeled in a	accordance with UL 8782.					
	2.	Fans serving pollut	ion-control units	s shall be <i>listed</i> an	d <i>labeled</i> in accordance with UL <del>762</del> -705	5.				
	3.	Bracing and suppo and seismic loads v	rts for pollution vithin the stress	-control units sha limitations of the	all be of noncombustible material secu International Building Code.	rely attached to the str	ructure and designed to	carry gravity		
	4.	Pollution-control u	nits located indo	oors shall be <i>listed</i>	and <i>labeled</i> for such use. <del>Where enclos</del>	ed duct systems, as rec	uired by Section 506.3.1	1, are connected to		
		a pollution control	unit, such unit	shall be listed an	d labeled, in accordance with UL 2221	or ASTM E2336, for loc	cation in an enclosure h	aving the same fire		
		with the manufactu	the duct enclos	ure. Access shall n instructions	be provided for servicing and cleaning of	of the unit. The space of	enclosure shall be venti	lated in accordance		
	5.	<i>Clearances</i> shall be systems, as require 5.1. The unit sha	maintained bet d by Section 500 Il be <i>listed</i> and <i>lo</i>	ween the pollutic 5.3.11, are connec abeled, in accorda	on-control unit and combustible materia cted to a pollution control unit installe ance with ASTM E2336 or UL 2221, for lo	al in accordance with th d indoors, all of the foll cation in an enclosure.	ne listing. Where enclose owing shall apply:	d grease duct		
		5.2. The unit sha rating as the 5.3. Access shall	ll be installed in duct enclosure. be provided for s	a dedicated room servicing and clea	n or space enclosure, constructed as requention of the unit.	quired by Section 506.3.	11, and have the same f	re-resistance		
		5.4. The dedicate	ed room or space	e enclosure shall	be ventilated in accordance with the m	nanufacturer's installati	ion instructions.			
	6.	Clearances shall be	maintained bet	ween the pollution	on-control unit and combustible mater	rial in accordance with	the listing.			
	7.	Roof-mounted pol roof.	lution-control u	nits shall be <i>liste</i>	ed for outdoor installation and shall b	e mounted not less th	an 18 inches (457 mm) a	above the		
	8.	Exhaust outlets for	pollution-contro	ol units shall be in	accordance with Section 506.3.13.					
	9.	An airflow different airflow is reduced operations occur.	tial pressure cor below the desig	ntrol shall be prov n velocity, the ai	vided to monitor the pressure drop acr rflow differential pressure control sha	ross the filter sections o Ill activate a visual alar	of a pollution-control u m located in the area w	nit. When the here cooking		
	10.	Pollution-control u	nits shall be prov	vided with a facto	ry-installed fire suppression system.					
	11.	Service space shall	be provided in a	ccordance with t	he manufacturer's instructions for the p	pollution control unit ar	nd the requirements of S	Section 306.		

Existing State Amendment	Title or Subject	2021 IMC #	2024 IMC #	Summary	2024 Staff Recommendation	2024 TAG Member Recommendation	Other Comments			
	<ol> <li>Wash-down drains shall discharge through a grease interceptor and shall be sized for the flow. Drains shall be sealed with a trap or other <i>approved</i> means to prevent air bypass. Where a trap is utilized it shall have a seal depth that accounts for the system pressurization and evaporation between cleanings.</li> <li>Protection from freezing shall be provided for the water supply and fire suppression systems where such systems are subject to freezing.</li> </ol>									
	Commercial kitchen hoods	507	507	Section 507 was reorganized and broken into three main sections: General (507.1), Type I Hoods (507.2), Type II Hoods (507.3). Light duty appliances was moved to the Type II hood section.	Accept changes	Accept changes				
	General (Commercial Kitchen 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.	Accept changes	Accept changes				
	<b>507.1 General.</b> Commercial confine cooking vapors and above <i>appliances</i> in accord a Type II hood is required, a <b>Exceptions:</b>	kitchen exhaust residues. A Type ance with Sectio Type I or Type II I	hoods shall com I hood shall be n 507.3. Where an nood shall be inst	ply with the requirements of this sectio installed at or above appliances in acco ny cooking <i>appliance</i> under a single hor alled.	n. Hoods shall be Type ordance with Section 5 od requires a Type I hc	I or II and shall be design 07.2. A Type II hood shal ood, a Type I hood shall b	ed to capture and I be installed at or e installed. Where			
	1. Factory-built cor shall not be requ shall be conside to be ventilated,	nmercial cookin ired to comply v red to be kitch each individual	g recirculating sy with Sections 50 ens and shall be appliance shall b	stems that are and <i>labeled</i> in accordan 7.1.5, 507.1.6, 507.2.3, 507.2.5, 507.2.8, a ventilated in accordance with Table e considered as occupying not less tha	ce with UL 710B, and i 507.2.10 and 507.3.1. S 403.3.1.1. For the purp n 100 square feet (9.3 r	nstalled in accordance w Spaces in which such sys ose of determining the fl n²).	vith Section 304.1, tems are located loor area required			
	2. A hood shall not 2.1. Factory-bu 304.1. Spac	be required at or ilt commercial c ces in which such	above any of the ooking recirculat osystems are loc	tollowing: ting systems <i>listed</i> and <i>labeled</i> in acco ated shall be considered to <u>b</u> e kitchen	rdance with UL 710B, is and shall be ventilate	and installed in accordated in accordated in accordated with Ta	ance with Section able 403.3.1.1. For			

Existing State Amendment	Title or Subject	2021 IMC #	2024 IMC #	Summary	2024 Staff Recommendation	2024 TAG Member Recommendation	Other Comments		
Amendment	the purpos square feet 2.2. Cooking ap 2.3. Smoker ove 3. Ovens listed and 4. An electric cookin 5. Commercial elec 6. Where the heat a cooking process that do not requi the floor area red not less than 100 m <sup>2</sup> ]	e of determining (9.3 m <sup>2</sup> ). <i>pliances</i> equipp ens with the integ <i>labeled</i> for use w ng <i>appliance liste</i> tric dishwashers nd moisture load are incorporated re Type II hoods quired to be exhapped and the exhapped square feet (9.3	Recommendation nal appliance shall be c nd labeled for the appli- tion. accordance with the m ase emissions. d and labeled in accord r moisture and do not p arate removal system. S square foot [0.00356 m be installed under a Typ- vith exhaust at a rate o	Recommendation onsidered as occupying ication in accordance wi anufacturer's instructio ance with UL 921. produce grease or smok spaces containing such c <sup>3</sup> /(s × m <sup>2</sup> )]. For the purpo e II hood shall be consid f 0.70 cfm per square foo	Comments not less than 100 th NFPA 96. ns. e as a result of the ooking <i>appliances</i> se of determining ered as occupying ot [0.00356 m <sup>3</sup> /(s ×				
	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.	Accept changes	Keep 2021 language			
	<b>507.1.3 Fuel-burning appliances.</b> 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	Accept changes	Accept changes			
	Performance test	507.6	507.1.7	Relocated	Accept changes	Accept 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	Accept changes and retain amendment	See commentary on existing amendment		
	<ul> <li>507.2 Type I hoods. Type I hoods shall be installed where cooking <i>appliances</i> produce grease or smoke as a result of the cooking process. Type I hoods shall be installed over <i>medium-duty, heavy-duty</i> and <i>extra-heavy-duty cooking appliances</i>.</li> <li><u>Exceptions:</u> <ol> <li>A Type I hood shall not be required for an electric cooking <i>appliance</i> where an approved testing agency provides documentation that the <i>appliance</i> effluent contains 5 mg/m3 or less of grease when tested at an exhaust flow rate of 500 cfm (0.236 m3/s) in accordance with UL 710B.</li> <li>A Type I hood shall not be required in a Group R-2 type occupancy with not more than 16 residents.</li> </ol> </li> </ul>								
	Capacity of Type I hoods	507.5	507.2.10	Relocated	Accept changes	Accept changes			

Existing State Amendment	Title or Subject	2021 IMC #	2024 IMC #	Summary	2024 Staff Recommendation	2024 TAG Member Recommendation	Other Comments	
	Extra-heavy-duty cooking appliances	507.5.1	507.2.2.10.1	Relocated	Accept changes	Accept changes		
	Heavy-duty cooking appliances	507.5.2	507.2.2.10.2	Relocated	Accept changes	Accept changes		
	Medium-duty cooking appliances	507.5.3	507.2.2.10.3	Relocated	Accept changes	Accept 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.	Accept changes	Accept changes		
	<b>507.2.11 Fire suppression</b> 904.12 of the <i>International E</i>	systems. A Ty cuilding Code and	pe I hood shall d the <i>Internationd</i>	be provided with an <i>approved</i> autom al Fire Code.	natic fire suppression	system complying with	Section	
	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	Accept changes	Accept changes		
	<b>507.3 Type II hoods.</b> Type II produce grease or smoke as design or into the design of a grease or smoke as a result of	hoods shall be i a result of the co separate remo of the cooking pr	installed above <i>lig</i> poking <del>process ev</del> <del>val system</del> . Type l rocess. <del>Spaces co</del>	<i>ght-duty cooking appliances,</i> dishwashe <del>«cept where the heat and moisture load</del> II hoods shall be installed above all <i>app</i> <del>ntaining cooking appliances that do no</del>	ers and <i>appliances</i> that I <del>s from such appliances</del> Indiances that produce p It require Type II hoods	produce heat or moistur <del>- are incorporated into th</del> roducts of <i>combustion</i> ar <del>shall be provided with e</del>	re and do not r <del>e HVAC system</del> nd do not produce <del>khaust at a rate of</del>	
	0.70 cfm per square foot (0.0 be installed under a Type II F exhaust at a rate of 0.70 cfm hood installation complies w Type II hood, the Type I hoo	<del>0356 m3/(s + m2 rood shall be cor per square foot</del> vith all of the reo d shall not be re	<del>!). For the purpos nsidered as occuj [0.00356 m3/(s + i quirements for a <sup>-</sup> quired to have fir</del>	e of determining the floor area required oying not less than 100 square feet (9.3 m2)]. A Type I hood shall be permitted t Type I hood installation. Where such a T re suppression or grease filters.	I to be exhausted, each m2). Such additional so to be installed for a requ Type I hood serves only	individual appliance tha quare footage shall be pr uired Type II hood, provi dishwashers and <i>applia</i> .	<del>it is not required to ovided with</del> ded that the Type I <i>nces</i> that require a	
	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	Accept changes	Accept changes		
	<b>507.3.4 Capacity of Type II hoods.</b> Type II hoods shall exhaust a minimum net quantity of air determined in accordance with this section and Sections 507.3.4.1 through 507.3.4.2. The net quantity of <i>exhaust air</i> shall be calculated by subtracting any airflow supplied directly to a hood cavity from the total exhaust flow rate of a hood.							
	Light-duty cooking appliances	507.5.4	507.3.4.1	Relocated	Accept changes	Accept changes		
	Dishwashing appliances	507.5.5	507.3.4.2	Relocated	Accept changes	Accept changes		

Existing State Amendment	Title or Subject	2021 IMC #	2024 IMC #	Summary	2024 Staff Recommendation	2024 TAG Member Recommendation	Other Comments		
	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.	Accept change	Accept changes			
	508.1.1 Makeup air temperature. The temperature differential between makeup air and the air in the conditioned space shall not exceed 10°F (6°C) except where the added heating and cooling loads of the makeup air do not exceed the capacity of the HVAC system. HVAC systems that serve the kitchen space shall have the additional capacity necessary for the latent and sensible loads that are introduced by the makeup air supplied to the kitchen space, or the makeup air shall be conditioned by dedicated systems such that the difference in temperature between the makeup air supplied to the kitchen space and the design setpoint temperature in the kitchen space is not greater than 10°F (6°C). Exception: Makeup air supplied to a compensating hood shall not be required to be conditioned.								
-	Makeup air duct	506.3.1.2	508.1.2	Relocated	Accept change	Accept changes			
	Air balance	508.1.2	508.1.3	Renumbered only	Accept change	Accept changes			
		Sections 5	510, 511, 512, 5	513, and 514 were renumbered	Accept changes	Accept changes			
		Cha	apter 6 Duct S	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.	Accept changes	Accept changes	Develop code change proposal to address application to HRV/ERV		
	601.5 Return air openings	. Return air oper	nings for heating,	ventilation and air-conditioning system	ms shall comply with al	l of the following:			
	1. Openings shall not appliance located in	be located less t the same room	han 10 feet (3048 h or space.	mm) measured in any direction from a	n open combustion cha	amber or draft hood of a	another		
	<ol> <li>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.</li> </ol>								
	3. 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.								
	4. Return and transfer openings shall be sized in accordance with the <i>appliance</i> or <i>equipment</i> manufacturer's installation instructions, ACCA Manual								
	5. Return air taken fro	m one <i>dwelling</i> i	<i>unit</i> shall not be d	lischarged into another dwelling unit.					
	6. Taking return air fro	om a crawl space	e shall not be acco	omplished through a direct connection	to the return side of a fe	orced air furnace. Trans	fer openings		

Existing State Amendment	Title or Subject	2021 IMC #	2024 IMC #	Summary	2024 Staff Recommendation	2024 TAG Member Recommendation	Other Comments			
	in the crawl space e	enclosure shall n	ot be prohibited.			l				
	7. Return air for heating unconditioned attice	ng or air-conditi	oning systems sh	all not be taken from a bathroom, toile	t room, kitchen, garage	e, boiler room, furnace r	oom or			
	8. Return air from a clo	oset shall serve o	only the closet and	d shall not require a dedicated closet su	ipply duct.					
	9. Return air taken fro	om a closet smal	ller than 30 squar	re feet (2.8 m <sup>2</sup> ) shall require the closet	door be undercut not l	ess than $1^{1}/_{2}$ inches (38)	mm) or have			
	either a louvered de	oor or an air trar	nsfer grille, each v	vith a net free area of not less than 30 s	square inches (19 355 m	nm²).				
	10. Return air for heatin	ng or air-conditio	oning systems sha	all not be taken from indoor swimming	pool enclosures and as	sociated deck areas.				
	Exceptions:									
	1. Where the air from such spaces is dehumidified in accordance with Section 403.2.1, Item 2.									
	2. Dedicat	ed HVAC system	serving only suc	h spaces.						
	Exceptions:									
	1. Taking return air	for heating or a	ir-conditioning s	ystems from a kitchen is not prohibited	d where such return ai	openings serve the kit	chen and are			
	located not less than 10 feet (3048 mm) from the cooking appliances.									
	2. Taking return air for heating or air-conditioning systems from a kitchen is not prohibited in a dwelling unit where the kitchen and living spaces are in									
	a single room and the cooking <i>appliance</i> is electric and located not less than 5 feet (1524 mm) in any direction from the return air intake opening.									
	3. Dedicated forced	air systems serv	ing only the gara	ge shall not be prohibited from obtainir	ig return air from the ga	irage.				
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.	Accept changes but modify to remove the second sentence of 602.1 and keep the state amendment within new 602.1.2	Accept 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, retu	rn, exhaust, relie	ef and ventilation	air <i>plenums</i> shall be limited to uninhat	i bited crawl spaces, area	as above a ceiling or belo	w the floor, attic			
	spaces, mechanical equipme	ent rooms and th	ne framing cavitie	s addressed in Section 602.3. Plenums	shall be limited to one	fire area. Air systems sha	Ill be ducted from			
	the boundary of the fire area	served directly	to the air-handlin	<del>ng <i>equipment</i>. Fuel-fired <i>appliances</i> sha</del>	all not be installed with	<del>in a <i>plenum</i>.</del>				
	602.1 General. Supply, return within a <i>plenum</i> .	rn, exhaust, reli	ef and <i>ventilatio</i>	n air plenums shall be in accordance	with this section. Fuel-	fired appliances shall no	t be installed			
	<b>602.1.1</b> Locations lim rooms and the framing	<b>ited.</b> <i>Plenums</i> sh cavities address	nall be limited to ed in Section 602	uninhabited crawl spaces, above a ceili .2.	ng or below the floor,	attic spaces, mechanical	equipment			
	602.1.2 Limited to a fi boundary of the fire are	re area. Plenum a served <u>directly</u>	ns shall be limited <u>/</u> to the air-handli	to one fire area. Air systems <u>that serve</u> ng equipment.	<u>multiple fire areas sha</u>	ll be ducted <del>directly</del> froi	n the			
	602.1.3 Fuel-fired applia	nces. Fuel-fired	appliances shall n	ot be installed within a <i>plenum</i> .						
	Stud cavity and joist space plenums	602.3	602.2.1	Renumbered; moved as a subsection of Construction of plenums	Accept changes	Accept changes				

Existing State Amendment	Title or Subject	2021 IMC #	2024 IMC #	Summary	2024 Staff Recommendation	2024 TAG Member Recommendation	Other Comments	
	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	Accept changes	Accept changes		
	<ul> <li>602.3 Materials within plenums. Except as required by Sections 602.2.1.1 through 602.2.1.8, Materials within plenums shall be noncombustible or shall be listed and labeled as having a flame spread index of not more than 25 and a smoke developed index of not more than 50 when tested in accordance with ASTM E84 or UL 723 in compliance with the applicable requirements in Sections 602.3.1 through 602.3.10.</li> <li>Exceptions: <ol> <li>Rigid and flexible ducts and connectors shall conform to Section 603.</li> <li>Duct coverings, linings, tape and connectors shall conform to Sections 603 and 604.</li> <li>This section shall not apply to materials exposed within <i>plenums</i> in one - and two family dwellings.</li> <li>Combustible materials fully enclosed within one of the following:</li> <li>Scombustible materials fully enclosed within a plenum and listed for the application.</li> </ol> </li> <li>Materials exposed within plenums in one + and two-family dwellings.</li> <li>Combustible materials fully enclosed within one of the following:</li> <li>Combustible materials listed and labeled for installation within a plenum and listed for the application.</li> <li>Materials exposed within plenums in one + and two-family dwellings.</li> <li>Continuous noncombustible raceways or enclosures.</li> <li>Combustible materials fully enclosed within one of the following:</li> <li>Combustible materials fully enclosed within a plenum and listed for the application.</li> </ul>							
	602.3.1 Ducts, connect and connectors shall co 602.3.2 Smoke detecto	ors, duct covering of the section of	i <b>ngs, linings and</b> ns 603 and 604. ttors shall be <i>liste</i> d	<b>tape.</b> Rigid and flexible ducts and conn	nectors shall conform to	Section 603. Duct cover	rings, linings, tape	
	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	Accept changes	Accept 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	Accept changes	Accept changes		

Existing State Amendment	Title or Subject	2021 IMC #	2024 IMC #	Summary	2024 Staff Recommendation	2024 TAG Member Recommendation	Other Comments			
	Other combustible materials	part of 602.2.1	602.3.10	Portions of the language removed from 602.3 were relocated here	Accept changes	Accept changes				
	<b>602.3.10 Other combustible materials.</b> Other combustible materials not covered by Section 602.3 shall be <i>listed</i> and <i>labeled</i> as having a flame spread index of not more than 25 and a smoke-developed index of not more than 50 when tested in accordance with ASTM E84 or UL 723.									
	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	Accept changes	Accept 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 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:       1. 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:         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 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).         1.3. The foam plastic insulation complies with the requirements of Section 2603 of the <i>International Building Code</i> .         2. 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 25 and a smoke-developed index not more than 25 and a smoke-developed index not more than 25. Using the specime									
	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	Accept changes	Accept changes	Cost associated with limitation to 4 ft when changeout; possible exception for existing systems?			
	607.2.4 Mechanical, electric Exception: Controls sha comply with the require	cal and plumbi	ng controls. Mec to be installed in n 602 and the tota	hanical, electrical and plumbing contro air duct systems only if the wiring is dir al length of such wiring shall not excee	Is shall not be installed ectly associated with th d 4 feet (1.2 m).	in air duct systems. le air distribution syst	em. The wiring shall			

Existing State Amendment	Title or Subject	2021 IMC #	2024 IMC #	Summary	2024 Staff Recommendation	2024 TAG Member Recommendation	Other Comments		
	Controls not permitted to be installed through dampers		607.2.4.1	New section to specifically prohibit installation of wiring and controls through dampers unless permitted by the listing	Accept changes	Accept changes			
	<b>607.2.4.1 Controls not perr</b> dampers, combination fire/s	<b>nitted to be inst</b> smoke dampers o	alled through da or ceiling radiatio	ampers. Mechanical, electrical and plur on dampers unless otherwise permittee	nbing controls shall no d by the manufacturer a	t be installed through fire and the listing.	e dampers, smoke		
	Through penetrations	607.6.1	607.6.1	The exception now specifies that it does not apply to Groups I-2 and I-3.	Accept changes	Accept changes			
	<b>607.6.1 Through penetrations.</b> In occupancies other than Groups I-2 and I-3, A duct constructed of <i>approved</i> materials in accordance with Section 603 that penetrate a fire-resistance-rated floor/ceiling assembly that connects not more than two stories is permitted without shaft enclosure protection provided that a <i>listed</i> fire dam is installed at the floor line or the duct is protected in accordance with Section 714.5 of the <i>International Building Code</i> . For air transfer openings, see Item 6, Section 712-19 of the <i>International Building Code</i> .								
	Exception: In occupancies other than Groups I-2 and I-3, a duct is permitted to penetrate three floors or less without a fire damper at each floor provided that it meets all of the following requirements:								
	<ol> <li>The duct shall be contained and located within the cavity of a wall and shall be constructed of steel having a mini- mum thickness of 0.0187 inch (0.4712 mm) (No. 26 gage)</li> </ol>								
	2. The duct shall o	pen into only on	e dwelling unit o	r sleeping unit and the duct system shal	l be continuous from th	e unit to the exterior of	the <i>building</i> .		
	3. The duct shall n (64 516 mm <sup>2</sup> pe	ot exceed a 4-ind r 9 3 m <sup>2</sup> ) of the flu	ch (102 mm) nom oor area	inal diameter and the total area of such	ducts shall not exceed	100 square inches for a	ny 100 square feet		
	4. The annular spa subjected to AS location of the p	ace around the c TM E119 or UL 2 penetration for t	duct is protected 263 time-tempera he time period	with materials that prevent the passag ature conditions under a minimum po quivalent to the fire-resistance rating o	ge of flame and hot gas ositive pressure differen f the construction pene	ses sufficient to ignite control of 0.01 inch (2.49 Petrated.	otton waste when a) of water at the		
	5. Grille openings installed in acco	located in a ceili ordance with Sec	ng of a fire-resista ction 607.6.2.1.	ance-rated floor/ceiling or roof/ceiling a	assembly shall be prote	cted with a <i>listed ceiling</i>	radiation damper		
		Cha	apter 9 Speci	fic Appliances, Fireplaces and	d Solid Fuel-Burn	ing Equipment			
	General (Incinerators and Crematories	907.1	907.1	Adds a new UL standard specific for factory built cremation furnaces and commercial incinerators	Accept changes	Accept changes			
	<b>907.1 General.</b> Factory-built cremation furnaces and commercial direct-fed incinerators shall be <i>listed</i> and <i>labeled</i> in accordance with UL 2790. Factory-built incinerators for domestic applications shall be <i>listed</i> and <i>labeled</i> in accordance with UL 791. Incinerators and cremation furnaces shall be installed and labeled in accordance with UL 791. Incinerators and cremation furnaces shall be installed and labeled in accordance with the manufacturer's instructions.								
	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	Accept changes	Accept changes			

Existing State Amendment	Title or Subject	2021 IMC #	2024 IMC #	Summary	2024 Staff Recommendation	2024 TAG Member Recommendation	Other Comments						
	912.1 General. Electric inf and installed in accordanc 912.2 Support. Electric sp 912.3 Clearances. Heaters	<ul> <li>SECTION 912—INFRARED RADIANT HEATERS ELECTRIC SPACE HEATERS</li> <li>912.1 General. Electric infrared radiant Permanently installed electric space heaters shall comply with UL 499 be <i>listed</i> and <i>labeled</i> in accordance with UL 2021, and installed in accordance with the manufacturer's instructions.</li> <li>912.2 Support. Electric space heaters shall be fixed in a position independent of electric supply lines. Hangers and brackets shall be noncombustible material.</li> <li>912.3 Clearances. Heaters shall be installed with <i>clearances</i> from combustible material in accordance with the manufacturer's instructions.</li> </ul>											
	Steam Bath Equipment		931	New section with UL standard and "install per mfr instructions"	Accept changes	Accept changes							
	SECTION 931—STEAM BATH EQUIPMENT 931.1 General. Steam bath equipment shall be listed and labeled in accordance with UL 499 and shall be installed in accordance with their listing and the manufacturer's instructions.												
		Chapter 10 Boilers, Water Heaters and Pressure Vessels											
Yes	Scope (Boilers, Water Heaters and Pressure Vessels)1001.1New exception 8 for pressure vessels in appliances and equipment regulated by Chapter 9Retain state amendment in exception 7 and add new exception 8Accept changes with state amendment as noted												
	<ul> <li>1001.1 Scope. This chapter</li> <li>Exceptions: <ol> <li>Pressure vessels</li> <li>Portable unfired</li> <li>Containers for b</li> <li>Unfired pressure (1724 kPa) and</li> <li>Pressure vessels</li> <li>Pressure tanks</li> <li>Any boiler or pressure</li> </ol> </li> </ul>	r shall govern the s used for unheat d pressure vessel oulk oxygen and it re vessels havin located within ou s used in <i>refriger</i> used in conjunc essure vessel sub s used in specific	e installation, alte ted water supply. s and Interstate C medical gas. g a volume of 5 ccupancies of Gro ation systems tha ction with coaxia bject to inspection c appliances and o	ration and repair of boilers, water heater commerce Commission containers. cubic feet (0.14 m <sup>3</sup> ) or less operating ups B, F, H, M, R, S and U. t are regulated by Chapter 11 of this cod l cables, telephone cables, power cab by federal or state inspectors inspection equipment that are regulated by Chapter	ers and pressure vessels g at pressures not exe de. ples and other similar <u>n programs</u> . er 9 of this code.	ceeding 250 pounds pe humidity control systen	r square inch (psi) ns.						
	Water heater pan required1002.4New section requires a water heater pan where leakage may cause damageAccept changeAccept changesSee also UPC 507.5												
	1002.4 Water heater pan required. Where a storage-type water heater or a hot water storage tank is installed in a location where water leakage from the tank will cause damage, the tank shall be installed in a pan constructed of one of the following: <ol> <li>Galvanized steel or aluminum of not less than 0.0236 inch (0.6 mm) in thickness.</li> <li>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.</li> <li>Other approved materials.</li> </ol>												

Existing State Amendment	Title or Subject	2021 IMC #	2024 IMC #	Summary	2024 Staff Recommendation	2024 TAG Member Recommendation	Other Comments	
	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	Accept changes		
	<b>1006.6 Safety and relief va</b> pressure-steam safety valve combinations of such valves	<b>1006.6 Safety and relief valve discharge.</b> 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 conne	ected to the drai	nage system.					
	2. Discharge through a	n air break locat	ed in the same roo	om as the <i>appliance</i> .				
	3. Not be smaller than t	ne diameter of t	the outlet of the v	alve served and shall discharge full size	to the air break.			
	5 Discharge to the floo	r to the pan ser	ving the boiler or	storage tank to a waste recentor or to t	the outdoors			
	6. Discharge in a manne	er that does not	cause personal in	iury or structural damage.				
	7. Discharge to a termi observable, a leak de	nation point tha etection monito	it is readily visible ring device with a	e and observable by the building occup larm notification (and not automatic s	oants. If the discharge t hut-off) is required.	ermination point is not r	eadily visible and	
	8. Not be trapped.							
	9. Be installed so as to	flow by gravity.						
	10. Not terminate Termi	nate not more t	han 6 inches (152	mm) above the floor or flood level rim o	of the waste receptor.			
	11. Not have a threaded	connection at th	he end of such pip	ling.				
	12. Not have valves or te	e fittings.		COE 4 of the latence ation of Diversities of	·		f	
	accordance with AS	ME A112.4.1Uti	listed in Section lize piping materi	al complying with Section 1202.	ode of materials teste	a, rated and approved	<del>for such use in</del>	
		Cha	apter 11 Refri	geration				
	Scope (Refrigeration)	1101.1	1101.1	Removed language that was redundant with definition.	Accept changes	Accept changes		
	<b>1101.1 Scope.</b> 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.						<del>id during the</del> <i>tem</i> to which	
	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	Accept changes		

Existing State Amendment	Title or Subject	2021 IMC #	2024 IMC #	Summary	2024 Staff Recommendation	2024 TAG Member Recommendation	Other Comments			
	<b>1101.1.1 Refrigerants ot</b> than ammonia <del>, including</del> <i>systems</i> containing carbo	ner than ammo pressure vessels n dioxide as the	<b>nia.</b> <del>Refrigerant p and pressure reli</del> refrigerant shall a	piping design and installation for system ref devices, shall comply with this chap also comply with IIAR CO2.	<del>ns containing</del> <i>Refrigera</i> ter, ASHRAE 15 and the	tion systems using a refr International Fire Code.	igerant other <i>Refrigeration</i>			
	Ammonia refrigerant	1101.1.2	1101.1.2	Edited for clarity and adds IIAR 6 as a required standard	Accept changes	Accept changes				
	<b>1101.1.2 Ammonia refrig</b> installation, IIAR 5 for star	erant. <i>Refrigera</i> up, and IIAR 6 a	<i>tion systems</i> usin and shall not be re	g ammonia <del>as the</del> refrigerant shall com equired to comply with this chapter.	ply with IIAR 2 for syst	em design, IIAR 3 for val	ves, 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	Accept changes				
	Group A2L, A2, A3 and B1 high probability equipment		1101.2.1	New section added for A2L refrigerant reference standards	Accept changes	Accept changes				
	<b>1101.2.1 Group A2L, A2, A3 and B1 high-probability equipment.</b> High-probability equipment using Group A2L, A2, A3 or B1 refrigerant shall comply with UL 484, UL/CSA 60335-2-40 or UL/CSA 60335-2-89.									
	Maintenance       1101.6       1101.6       Removed the word       Accept changes       Accept changes									
	<b>1101.6 Maintenance.</b> Mean excessive corrosion, other	<del>chanical <i>Refriger</i> debris and leak</del>	r <mark>ation</mark> systems sha s.	all be maintained in proper operating co	ondition, free from accu	umulations of oil, dirt, w	vaste,			
	Changing refrigerant	1101.7	1101.7	Edited to be in line with ASHRAE 15	Accept changes	Accept changes	Costs associated			
	<b>1101.7 Changing refrigerar</b> pounds (13.6 kg) of any other for the new refrigerant type. accordance with the followin	<b>It.</b> The type of re r group refrigera Changes of refri	frigerant in refrig ant shall not be cl gerant in an exist	eration systems having a refrigerant cir- nanged without prior notification to the ing system to a refrigerant with a differen	cuit containing more the code official and compared to the code official and compared to the code official and compared to the code of the	han 220 pounds (99.8 kg) bliance with the applicat on shall be allowed only w	of Group A1 or 30 ole code provisions where in			
	1. The owner or made where t	the owner's aut he owner object	horized agent sha is to the change.	all be notified prior to making a change	of refrigerant, and the	change of refrigerant sh	iall not be			
	<ol> <li>The change in refrigerant shall be in accordance with one of the following:</li> <li>2.1. Written instructions of the original equipment manufacturer.</li> </ol>									
	<ul> <li>2.2. 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.</li> <li>2.3. Approved by the code official.</li> </ul>									
	3. Where the rep	blacement refrig	erant is classified	into the same safety group, requireme	ents that were applicab	le to the existing system	n shall			
	4. Where the rep installation, a	blacement refrig nd the change c	erant is classified f refrigerant shal	into a different safety group, the system l require code official approval.	m shall comply with th	e requirements of this st	andard for a new			

Existing State Amendment	Title or Subject	2021 IMC #	2024 IMC #	Summary	2024 Staff Recommendation	2024 TAG Member Recommendation	Other Comments				
	Mixing	1102.2.1	1102.2.1	Edited to be in line with ASHRAE 15	Accept changes	Accept changes					
	<ul> <li>1102.2.1 Mixing. Refrigerants, including refrigerant blends, with different designations in ASHRAE 34 shall not be mixed in a system. Refrigerants with different refrigerant designations shall only be mixed in a system in accordance with both of the following:         <ol> <li>The addition of a second refrigerant is allowed by the equipment manufacturer and is in accordance with the manufacturer's written instructions.</li> <li>The resulting mixture does not change the refrigerant safety group.</li> </ol> </li> <li>Exception: Addition of a second refrigerant is allowed where permitted by the equipment or appliance manufacturer to improve oil return at low temperatures. The refrigerant and amount added shall be in accordance with the manufacturer's instructions.</li> </ul>										
	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	Accept changes					
	See page 39 for table wit	h new refrigera	ants								
	Refrigeration System Application Requirements	1104	1104	Adds the word "Refrigeration throughout the section for clarity and consistency with ASHRAE 15	Accept changes	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	Adopt updates					
	<b>1104.3.1 Air conditioning for human comfort.</b> 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:       1. Equipment listed for and used in residential occupancies containing a maximum of 6.6 pounds (3 kg) of refrigerant.         2. Equipment listed for and used in commercial occupancies containing a maximum of 22 pounds (10 kg) of refrigerant.         3. 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	Accept changes					
	<b>1104.3.2</b> Nonindustrial occ quantity of refrigerant in any where <i>approved</i> . Group A2 a	upancies Group rindependent re and B2 refrigera	<b>5 A2, A3, B2 and</b> Efrigerant circuit onts shall not be u	<b>B3 refrigerants.</b> Group A2 and B2 refreexceeds the amount shown in Table 110 used in high-probability systems. Grou	r <del>igerants shall not be us</del> 1 <del>4.3.2. Group A3 and B3</del> 1p A3 and B3 refrigerant	sed in high-probability sy refrigerants shall not be s shall not be used excep	y <del>stems where the</del> used except ot where <i>approved</i> .				

Existing State Amendment	Title or Subject	2021 IMC #	2024 IMC #	Summary	2024 Staff Recommendation	2024 TAG Member Recommendation	Other Comments				
	<ol> <li>Laboratories where the floor area per occupant is not less than 100 square feet (9.3 m<sup>2</sup>).</li> <li>Listed self-contained systems having a maximum of 0.331 pounds (150 g) of Group A3 refrigerant.</li> <li>Industrial occupancies.</li> <li>Equipment listed for and used in residential occupancies containing a maximum of 6.6 pounds (3 kg) of Group A2 or B2 refrigerant.</li> <li>Equipment listed for and used in commercial occupancies containing a maximum of 22 pounds (10 kg) of Group A2 or B2 refrigerant.</li> </ol>										
	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	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	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	Accept changes					
	<b>1106.4</b> Special requirements for Group A2L and B2L refrigerant machinery rooms refrigerants. Machinery rooms with systems containing for Group A2L and B2L refrigerants that do not conform to the Class I, Division 2, hazardous location electrical requirements of NFPA 70, as permitted by the exception to Section 1106.3, shall comply with Sections 1106.4.1 through 1106.4.3.         Exception: Machinery rooms conforming to the Class I, Division 2, hazardous location classification requirements of NFPA 70 are not required to comply with Sections 1106.4.1 and 1106.4.2.										
	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	Accept changes					
	<b>1106.4.1 Ventilation syster</b> be in accordance with Section 1. The detectors shall act	n activation. Ve on 605.8 of the <i>In</i> ivate at or belov	ntilation shall be hternational Fire C v a refrigerant cor	activated by the refrigerant detection s Code and all of the following: ncentration of 25 percent of the LFL.	system in the <i>machiner</i> y	/ room. Refrigerant detec	tion systems shall				

Existing State Amendment	Title or Subject	2021 IMC #	2024 IMC #		Summary	2024 St Recommen	aff dation	2024 Reco	TAG Member	Other Comments
	<del>2. Upon activation, the d</del>	etection system	<del>shall activate the</del>	emergency	ventilation system require	ed by Section 11	<del>.06.4.2.</del>			
	3. The detection, signalir	ng and control ci	<del>rcuits shall be su</del> j	<del>ervised.</del>						
	Elevated temperatures	1106.2	1106.4.1	Relocate	d section	Accept cha	nges	Acce	ept changes	
	<b>1106.2-1106.4.1 Elevated</b> to permanently installed in the	temperatures. ( e room.	Open flame-prod	ucing devid	es or continuously opera	ting hot surface	es over 1	290°F (	700°C) shall not b	0e
	Emergency ventilation system	1106.4.2		2021 tex with new requirem	t deleted and replaced ventilation ents from ASHRAE 15	Accept dele	etion	Acce	ept changes	
	1106.4.2 Emergency ventil	<del>ation system.</del> A	n emergency ven	tilation syst	<del>em shall be provided at th</del>	<del>e minimum exh</del>	<del>aust rate</del>	specifi	ed in ASHRAE 15	<del>or Table 1106.4.2.</del>
	Shutdown of the emergency	<del>ventilation syst</del>	<del>em shall be by m</del>	<del>anual mean</del>	<del>S.</del>					
	Refrigerant detector		1106.4.2	ASHRAE of ventila response detector	15 requires two levels tion based on the of the refrigerant	Accept cha	nge	Acce	ept changes	
	<b>1106.4.2 Refrigerant detector.</b> In addition to the requirements of Section 1105.3, refrigerant detectors shall signal an alarm and activate the ventilation system in accordance with the response time specified in Table 1106.4.2.TABLE 1106.4.2									
Yes	Minimum Exhaust Rates	Table 1106.4.2		Deleted a table bas	and replaced with new sed on ASHRAE 15	Accept dele amendmen longer need	etion; t no led	Acce	ept changes	
	Group A2L and B2L detector activation		Table 1106.4.2	New tabl levels of ASHRAE large lea	e based on the two ventilation required by E 15small leak vs. k	Accept cha	nge	Acce	ept changes	
		TABLE 1	L06.4.2—GROUP	A2L and B2L	DETECTOR ACTIVATION					
	ACTIVATION	I LEVEL	MAXI RESPON (seco	MUM SE TIME onds)	ASHRAE 15 VENTILATION (seconds)	ALARM RESET	ALARM	ТҮРЕ		
	Less than or equal to the O	EL in Table 1103.1		300	1	Automatic	Tro	uble		
	Less than or equal to the refrigerant concentration level in Table 1103.1			15	2	Manual	Emerge	ency		
	Emergency ventilation system discharge 1106.4.3		NA	NA 2021 text deleted and replaced with new ventilation requirements from ASHRAE 15		Accept dele	etion	Acce	ept changes	
	<b>1106.4.3 Emergency ventil</b> at not less than 15 feet (4572	<del>ation system di</del> 2 mm) above the	s <b>charge.</b> The em adjoining grade	ergency ver level and no	ntilation system point of dis ot less than 20 feet (6096 m	scharge to the a m) from any wi	tmosphe ndow, <i>ver</i>	<del>re shal</del> ntilatio	l be located outsi n opening or exit.	de of the structure

Existing State Amendment	Title or Subject	2021 IMC #	2024 IMC #	Summary	2024 Staff Recommendation	2024 TAG Member Recommendation	Other Comments			
	Mechanical ventilation		1106.4.3	Referral to ASHRAE 15 for the mechanical ventilation system requirements	Accept change	Accept changes				
	<b>1106.4.3</b> Mechanical ventilation. The machinery room shall have a mechanical ventilation system complying with ASHRAE 15.									
	Piping	1107.1	1107.1	Simplified language and removed references to ammonia	Accept change	Accept changes				
	<b>1107.1 Piping.</b> Refrigerant piping material for other than R-717 (ammonia) systems shall conform to the requirements in this section. Piping material and installations for R-717 (ammonia) refrigeration systems shall comply with HAR 2.									
	Refrigerant Pipe	Table 1107.4	Table 1107.4	Added standard for steel pipe	Accept change	Accept changes				
	Refrigerant Pipe Fittings	Table 1107.5	Table 1107.5	Added "and copper alloy (brass)"	Accept change	Accept changes				
	Flexible connectors, expansion and vibration compensators	1107.7	1107.7	Provides more detail for the listing requirements	Accept change	Accept changes				
	<b>1107.7 Flexible connectors, expansion and vibration compensators.</b> Flexible connectors and expansion and vibration control devices shall be <i>listed</i> and <i>labeled</i> for use in <i>refrigeration systems</i> and pressures at which the components are installed.									
	Brass (copper alloy) pipe	1108.5	NA	Removed the section as it is redundant with 1108.6; Subsequent sections renumbered	Accept deletion	Accept changes				
	Refrigerant pipe enclosure	1109.2.2	1109.2.2	Added a section for outside the building, consistent with ASHRAE 15	Accept change	Accept changes				
	1109.2.2 Refrigerant pipe enclosure. Refrigerant piping shall be protected by locating it within the building elements or within protective enclosures.         Exception: Piping protection within the building elements or protective enclosure shall not be required in any of the following locations:         1. Where installed without ready access or located more than 7 feet 3 inches (2210 mm) above the finished floor.         2. Where located within 6 feet (1829 mm) of the refrigerant unit or appliance.         3. Where located in a machinery room complying with Section 1105.         4. Outside the building:         4.1. Where protected from damage from the weather, including but not limited to hail, ice and snow loads.         4.2. Where protected from damage within the expected foot or traffic path.         4.3. Where installed underground not less than 8 inches (200 mm) below finished grade and protected against corrosion.									
	Prohibited location	1109.2.3	1109.2.3	Added "Exposed" to "within an interior exit stair"	Accept change	Accept changes				

Existing State Amendment	Title or Subject	2021 IMC #	2024 IMC #	Summary	2024 Staff Recommendation	2024 TAG Member Recommendation	Other Comments				
	<ol> <li>Prohibited locations. Refrigerant piping shall not be installed in any of the following locations:         <ol> <li>Exposed within a fire-resistance-rated exit access corridor.</li> <li>Exposed within an interior exit stairway.</li> <li>Within an interior exit ramp.</li> <li>Within an exit passageway.</li> <li>Within an elevator, dumbwaiter or other shaft containing a moving object.</li> </ol> </li> </ol>										
	Exposed piping surface temperature	1109.2.6	1109.2.6	Specifies that the section only applies where "ready access" can be by unauthorized personnel.	Accept change	Accept changes					
	<b>1109.2.6 Exposed piping surface temperature.</b> Exposed piping having surface temperatures greater than 120°F (49°C) or less than 5°F (-15°C) with <i>ready access</i> to nonauthorized personnel shall be protected from contact or shall have thermal insulation that limits the exposed insulation surface temperature to a range of 5°F (-15°C) to 120°F (49°C).										
	Pipe identification	1109.2.7	1109.2.7	Marking for A2L and B2L piping was modified to meet ASHRAE 15 requirements	Accept change	Accept changes					
	<b>1109.2.7 Pipe identification.</b> 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 <sup>1</sup> / <sub>2</sub> 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	Accept changes					
	<b>1109.3 Installation require</b> with the requirements of Ser	ments for Grou ctions 1109.3.1 a	<b>p A2L, A2, A3, B2</b> and 1109.3.2.	PL, B2 or B3 refrigerant. Piping system	s using Group A2L, A2,	A3, B2L, B2 or B3 refrige	erant shall comply				
	Protection against physical damage	1109.3.1	1109.3.1	Added A2, A3, B2, and B3 per the previous change	Accept change	Accept changes					
	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 1         1/2 1 <sup>1</sup> /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	Accept changes					

Existing State Amendment	Title or Subject	2021 IMC #	2024 IMC #	Summary	2024 Staff Recommendation	2024 TAG Member Recommendation	Other Comments			
	1109.3.1.1 Shield plates. S	hield plates shal	l be of steel mate	rial having a thickness of not less than (	0.0575 inch (1.46 mm) (1	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	Accept changes				
	<b>1109.3.2 Shaft ventilation.</b> 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	1109.4/110 9.4.1/ 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	Accept changes				
	Condensate control	1109.7	NA	It was felt this section was unenforceable.	Accept deletion	Accept changes				
	<b>1109.7 Condensate contro</b> air, and are located in space other <i>equipment</i> or <i>applianc</i>	l <b>.</b> Refrigerating p s or areas where es, shall be insu	viping and fittings condensation ha lated or protecte	; that, during normal operation, will rea as the potential to cause a safety hazar d in an <i>approved</i> manner to prevent da	ach a surface temperatu d to the building occup Image from condensati	ure below the dew point ants, structure, electrica on.	of the surrounding <del>Lequipment or any</del>			
	Field test gasses	1110.3	1110.3	Adds an allowance for the use of premixed nitrogen with a tracer gas, or hydrogen or helium. Consistency with ASHRAE 15	Accept change	Accept changes				
	<b>1110.3 Field test gases.</b> 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	Accept changes				
	1110.3.1 Test gases not pe	rmitted. Oxyger	n, air, refrigerants	other than those identified in Section	1110.3, combustible ga	ses and mixtures contai	ning such gases			

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	shall not be used as the pres	sure test mediu	m.								
	Factory test procedure		1110.4	Aligns requirements for test gases with ASHRAE 15	Accept change	Accept changes					
	<b>1110.4 Factory test proced</b> them shall not be used. The outlet side. The pressure-re components.	<b>ure.</b> Factory test means used to b elief device sha	s shall be perforn build up the test p ll be set above t	ned with dry nitrogen or other nonflam pressure shall have either a pressure-l he test pressure but low enough to	mable, nonreactive, dri imiting device or a pres prevent permanent c	ed gas. Oxygen, air or m ssure-reducing device a leformation of the <i>refri</i>	ixtures containing nd a gauge on the geration system's				
	<ol> <li>Exceptions:         <ol> <li>Mixtures of dry nit exceeding 5 perce</li> <li>Mixtures of dry nit refrigerant weight</li> <li>Compressed air wincrons (0.1333 ki or R-744 (carbon d)</li> <li>Systems erected or tested by means or</li> </ol> </li> </ol>	<ol> <li>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.</li> <li>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.</li> <li>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.</li> <li>Systems erected on the premises using Group A1 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°F (20°C).</li> </ol>									
	Test apparatus     1110.4     1110.5     No change other than numbering     Accept change     Editorial										
	Piping system strength test	1110.5	1110.6	Rewritten for consistency with ASHRAE 15	Accept change	Accept changes					
	<ul> <li>110.6 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:</li> <li>Refrigeration system components and refrigerant piping shall be tested in accordance with ASME B31.5 or this section. Separate tests of 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 shall be the pressure identified on the label nameplate of the condensing unit, compressor, compressor unit, 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.</li> <li>Refrigerant piping and tubing greater than <sup>3</sup>/<sub>4</sub> inch (19 mm) in diameter shall be tested in accordance with ASHRAE 15.</li> <li>The system shall be pressures for testing shall be the pressure <i>listed</i> on the label nameplate of the condensing unit, compressor, compressor, compressor unit, pressure relief device(s). The design pressures for testing shall be the pressure <i>listed</i> on the label nameplate of the condensing unit, compressor, compressor unit, pressure vessel or other system component with a nameplate. Additional test gas shall not be added to the system after the start of the pressure test. The system shall be not less than the saturation dew pressure at 77°F (25°C).</li> <li>A vacuum of 500 micron shall be achieved. After achieving a vacuum, the system shall be isolated from the vacuum pump. The system pressure shall not be achieved. After achieving a vacuum, the system shall be isolated from the vacuum pump. The system pressure shall not be achieved at the system shall be isolated from the vacuum pump. The system shall not show loss of pressure shall be achieved. After achieving a vacuum, th</li></ul>										
	Joints and refrigerant containing parts in air ducts	1110.5.1 1110.5.2	NA	Sections removed based on changes to ASHRAE 15	Accept deletion	Accept deletion					

Existing State Amendment	Title or Subject	2021 IMC #	2024 IMC #	Summary	2024 Staff Recommendation	2024 TAG Member Recommendation	Other Comments	
	Limited charge systems <b>Booster compressor</b> Centrifugal/nonpositive displacement compressors	1110.6 1110.7						
	Contractor or engineer declaration	1110.8	1110.7	No substantive change other than numbering	Accept change	Editorial		
		Cha	apter 12 Hydr	onic Piping				
	Scope	1201.1	1201.1	Adds items included in chapter but previously left out of the scoping	Accept change	Accept changes		
	<b>1201.1 Scope.</b> The provisions of this chapter shall govern the construction, installation, <i>alteration</i> and repair of hydronic piping systems. This chapter shall apply to hydronic piping systems that are part of heating, ventilation and air-conditioning systems. Such piping systems shall include steam, hot water, radiant heating, radiant cooling, chilled water, steam condensate, ground source heat pump loop systems, and snow- and ice-melting. Potable cold and hot water distribution systems shall be installed in accordance with the <i>International Plumbing Code</i> .							
	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	Accept changes		
	Hydronic Pipe Fittings	Table 1202.5	Table 1202.5	Adds stainless steel and new standards for copper, PE-RT, PEX and steel	Accept change	Accept changes		
	[Joint preparation and installation]	1203.3.4	1203.3.4	Allows the use of green solvent cement for higher contrast upon inspection	Accept change	Accept changes		
	<ul> <li>1203.3.4 Solvent-cemented joints. 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:         <ol> <li>ASTM D2235 for ABS joints.</li> <li>ASTM D2564 for PVC joints.</li> <li>ASTM D2564 for PVC joints.</li> </ol> </li> <li>CPVC joints shall be made in accordance with ASTM D2846.</li> <li>Exception: For CPVC pipe joint connections, a primer is not required where all of the following conditions apply:         <ol> <li>The solvent cement used is <i>third-party certified</i> as conforming to ASTM F493.</li> <li>The solvent cement is used only for joining <sup>1</sup>/<sub>2</sub>-inch (12.7 mm) through 2-inch (51 mm) diameter CPVC pipe and fittings.</li> <li>The CPVC pipe or fittings are manufactured in accordance with ASTM D2846.</li> </ol></li></ul>							

Existing State Amendment	Title or Subject	2021 IMC #	2024 IMC #		Summary	2024 Staff Recommendation	2024 TAG Member Recommendation	Other Comments		
	Polybutylene plastic pipe and tubing	1203.9/ 1203.9.1	NA	Removed use; subs renumber	as PB is no longer in equent sections ed	Accept change	Accept changes			
	Stainless steel pipe		1203.13	Added ne stainless systems	w section to include steel in hydronic	Accept change	Accept changes			
	<b>1203.13 Stainless steel</b>   shall be threaded or welde	<b>pipe.</b> Joints bet ed joints conform	ween stainless st ning to Section 12	teel pipe or 03.3.	fittings shall be mechanica	al joints that are made	e with an <i>approved</i> elast	omeric seal, or		
	Stainless steel tubing		1203.14	Added ne stainless systems	w section to include steel in hydronic	Accept change	Accept changes			
	1203.14 Stainless steel tub	<b>ing.</b> Joints betw	een stainless stee	el tubing or fi	ttings shall be mechanical	or welded joints confor	rming to Section 1203.3			
	Where required (valves)	1205.1	1205.1	adds "Acc to all full o shutoff va	cess shall be provided open valves and lves."	Accept change	Accept changes			
	<b>1205.1 Where required.</b> Shutoff valves shall be installed in hydronic piping systems in the locations indicated in Sections 1205.1.1 through 1205.1.6. <i>Access</i> shall be provided to all full-open valves and shutoff valves.									
	Materials (embedded pipe)	1209.1	1209.1	Removes	PB from materials list	Accept change	Accept changes			
	PB joints	1209.3.3	NA	Removes subseque renumber	PB specs; nt sections ed	Accept change	Accept changes			
	Radiant tubing placement		1209.6, 1209.6.1, 1209.6.2, 1209.6.3, Table 1209.6.1	New secti detailing p radiant he tubing	ons and table proper installation of eating and cooling	Accept change	Accept changes			
	<b>1209.6 Radiant tubing placement.</b> 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.									
	<b>1209.6.1 Radiant tubing</b> by the system design or, i	<b>g circuit length.</b> in the absence o	The maximum ci f manufacturer's	ircuit length specificatior	of radiant tubing from a su is, the lengths specified in	ipply-and-return manif Table 1209.6.1.	old shall not exceed the	lengths specified		
	TABLE 1209.6.1-	-MAXIMUM CIRC	UIT LENGTH OF R	ADIANT TUB	ING FROM A SUPPLY-AND-R	RETURN MANIFOLD ARR	ANGEMENT			
	NOMINAL TUBE SIZE MAXIMUM CIRCUIT LENGTH (feet)									

Existing State Amendment	Title or Subject	2021 IMC #	2024 IMC #	Summary	2024 Staff Recommendation	2024 TAG Member Recommendation	Other Comments					
		1/4			125							
		5/16			200							
		3/8			250							
		1/2			300							
		5/8			400							
		3/4			500							
		1			750							
	For SI: 1 foot = 304.8 mm.											
	<b>1209.6.3 Radiant tubing</b> <i>building</i> owner.	reach circuit and the areas served.         Radiant tubing drawings. The radiant tubing drawings and design report shall be provided to the building owner or the designated owner.         1209 7										
	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	w sections and table ailing proper installation of Accept change Accept changes ow melt systems							
	<ul> <li>1209.7 Snow- and ice-me with the manufacturer's ins</li> <li>1209.7.1 Snow- and ice</li> <li>exceed the lengths specific circuit lengths shall be in</li> </ul>	It tubing placen stallation instruc e-melt tubing c cified by the syst nstalled with a v	nent. Hydronic t tions and with the <b>ircuit length.</b> The em design or, in ariance of not mo	ubing to be embedded for the purpo e tube layout and spacing in accorda ne maximum circuit length of snow- the absence of manufacturer's spec ore than ±10 percent from the design	se of snow- and ice-melt nce with the system desig and ice-melt tubing from fications, the lengths spe	t systems shall be insta gn. h a supply- and-return ecified in Table 1209.7.3	alled in accordance manifold shall not L. Individual tubing					
		ICE-MEL	ABLE 1209.7.1	MAXIMUM CIRCUIT LENGTH OF SNOW A SUPPLY-AND-RETURN MANIFOLD AI	- AND RANGEMENT							
		NOMINAL TUB	E SIZE	MAX	IMUM CIRCUIT LENGTH (feet)							
		1/2			140							
		5/8			250							
		3/4			325							
		1			475							
	For SI: 1 foot = 304.8 mm.											
	<b>1209.7.2 Snow- and ice</b> representative of the <i>bu</i>	melt tubing drav	vings. The snow-	and ice-melt tubing drawings and des	ign report shall be provide	ed to the <i>building</i> owne	er or the designate					

Existing State Amendment	Title or Subject	2021 IMC #	2024 IMC #	Summary	2024 Staff Recommendation	2024 TAG Member Recommendation	Other Comments
	Ground source loop pipe	Table 1210.4	Table 1210.4	Adds new standard for PEX	Accept change	Accept changes	
	Ground source loop pipe fittings	Table 1210.5	Table 1210.5	Adds new standards for PEX, PE-RT	Accept change	Accept changes	
	Joints	1210.6	1210.6	Editorial only	Accept change	Accept changes	
		Cha	apter 15 Refe	renced Standards			
	The following standards	were updated:					
		ACCA Manu AHRI 700; AMCA 550, 2 ANSI Z21.1, ASHRAE 15, ASME B1.1, B16.18, B16, 1; ASSE 1061, ASSP Z359, ASTM A53/5 A181/181M, A254/254M, A395/395M, B75/75M, B8 D1785, D223 D2683, D273 E2231, E223 F714, F876, F1974, F208 F2769, F280 AWS A5.8M/ AWWA C110 CPSC Title 1 CSA C448 S B137.9, B135 ICC IBC, IEC ICC 901/SRC IIAR IIAR2; M	al D, ACCA 183 210, 230; Z21.8; , 34, 62.1, 170; B1.13, B1.20.1 22, B16.24, B1 1079; 1; 3M, A105/105M A193/193M, A2 A269/269M, A3 A420/420M, A5 8, B280, B819, 95, D2241, D24 87, D2846/2846 6, F437, F439 F877, F1281, F 0, F2098, F215 6, F2855, F322 (A5.8 0/A21.10, C115 5; eries, B137.1, F 7.10, B137.11, C, IFC, IFGC, C Std 100; MSS SP-58; NE	3; , B1.20.3, B16.5, B16.9, B16.15, 6.26, B31.5, B31.9, BPVC, CSD- A, A106/106M, A126, 234/234M, A240/240M, 312/312M, A334.334M, 36, B32, B42, B43, B68/68M, C315, C411, D56, D93, D1693, 12, D2466, D2467, D2564, M, D3035, D3278, E119, E136, , F441/441M, F442/442M, F493, 1476, F1807, F1924, F1960, 9, F2389, F2464, F2623, F2735, 6/3226M, F3253; /A21.15, C151/A21.53, C901; B137.2, B137.3, B137.5, B137.6, B137.18 IRC, ICC 900/SRCC Std 300, BI NBIC;	Accept all changes	Accept changes	
		NFPA 2, 30A 262, 286, 704 NSF 14, 358 SMACNA 00	A, 37, 58, 70, 72 4; .1, 358.2, 358.3 2, 005, 006;	2, 80, 85, 92, 96, 99, 105, 211, 3;			

Existing State Amendment	Title or Subject	2021 IMC #	2024 IMC #	Summary	2024 Staff Recommendation	2024 TAG Member Recommendation	Other Comments
		UL 103, 109, 391, 427, 47 710, 710B, 7 959, 1240, 1 1978, 1996, 2846, 60335	, 127, 174, 180, 1, 484, 499, 50 23, 732, 791, 8 369, 1479, 148 2024, 2075, 21 -2-40, 60335-2-	, 181, 207, 263, 268, 268A, 343, 7, 508, 536, 555C, 555S, 705, 34, 842, 858. 864, 867, 875, 923, 2, 1563, 1777, 1812, 1815, 1887, 58, 2158A, 2162, 2200, 2518, 89			
	The following standards	are <b>new</b> :					
		AISI S220, S A778/A778M C22.2 No. 62 construction stds;UL 921,	240; <b>ASHRAE</b> I, F3347, F3348 2282-3-100; <b>IIAF</b> stds, <b>SMACNA</b> 2021, 2790	ACCA 183; ASTM A333/A333M, 3;CSA C22.2 No. 62282-2-100, R 6 SMACNA 022 Phenolic duct Fibrous glass duct construction	Accept all added standards	Accept changes	
New Appen	ndices						
	New Appendix D Clean Air Delivery			Requires MERV 13 filers in Group A, B, E and I	Do not adopt/conflicts with Section 605.4	Do not adopt	
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	Do not adopt		

## CHAPTER 11: REFRIGERATION

1101.2.1 Group A2L, A2, A3 and B1 high-probability equipment. High-probability equipment using Group A2L, A2, A3, or B1 refrigerant shall comply with UL 484, UL/CSA 60335-2-40, or UL/CSA 60335-2-89.

	TABLE 1103.1—REFRIGERANT CLASSIFICATION, AMOUNT AND OEL										
CHEMICAL	FORMULAS	CHEMICAL NAME OF BLENDS	REFRIGERANT SAFETY GROUP	AMOUNT OF REFRIGERANT PER OCCUPIED SPACE						(F) DEGREES	
REFRIGERANI			CLASSIFICATION		RCL			LFL		OEL	HAZARDª
				lb/MCf	ppm	g/m <sup>3</sup>	lb/MCf	ppm	g/m <sup>3</sup>	ppm	
R-11 <sup>c</sup>	CCl₃F	trichlorofluoromethane	Al	0.39	1,100	<del>6.2</del> 6.1	_	—	—	1,000	2-0-0 <sup>b</sup>
R-12 <sup>c</sup>	$CCl_2F_2$	dichlorodifluoromethane	A1	5.6	18,000	90	-	—	—	1,000	2-0-0 <sup>b</sup>
R-13 <sup>c</sup>	CClF <sub>3</sub>	chlorotrifluoromethane	A1	—	—	—	-	—	—	1,000	2-0-0 <sup>b</sup>
R-13B1 <sup>c</sup>	CBrF <sub>3</sub>	bromotrifluoromethane	A1	—	—	—	-	—	—	1,000	2-0-0 <sup>b</sup>
R-13I1	CF <sub>3</sub> I	trifluoroiodomethane	A1	1.0	2,000	16	-	—	—	500	—
R-14	CF <sub>4</sub>	tetrafluoromethane (carbon tetrafluoride)	A1	25	110,000	400	-	_	_	1,000	2-0-0 <sup>b</sup>
R-22	CHClF <sub>2</sub>	chlorodifluoromethane	Al	13	59,000	210	_	_	—	1,000	2-0-0 <sup>b</sup>
R-23	CHF <sub>3</sub>	trifluoromethane (fluoroform)	Al	7.3	41,000	120	_	_	—	1,000	2-0-0 <sup>b</sup>
R-30	$CH_2Cl_2$	dichloromethane (methylene chloride)	B1	_	—	_	_	_	—	—	_
R-31	CH <sub>2</sub> ClF	chlorofluoromethane	_	—	-	_	_	_	—	—	_
R-32	$CH_2F_2$	difluoromethane (methylene fluoride)	<del>A2</del> <sup>€</sup> A2L	4.8	36,000	77	19.1	144,000	306	1,000	1-4-0
R-40	CH <sub>3</sub> Cl	chloromethane (methyl chloride)	B2	—	—	—	-	—	—	—	—
R-41	CH₃F	fluoromethane (methyl fluoride)	—	—	—	—	_	—	—	—	—
R-50	$CH_4$	methane	A3	—	—	_	_	50,000	—	1,000	—
R-113 <sup>c</sup>	CCl <sub>2</sub> FCClF <sub>2</sub>	1,1,2-trichloro-1,2,2-trifluoroethane	A1	1.2	2,600	20	_	—	—	1,000	2-0-0 <sup>b</sup>
R-114 <sup>c</sup>	CCIF <sub>2</sub> CCIF <sub>2</sub>	1,2-dichloro-1,1,2,2-tetrafluoroethane	A1	8.7	20,000	140	-	—	—	1,000	2-0-0 <sup>b</sup>
R-115	CClF <sub>2</sub> CF <sub>3</sub>	chloropentafluoroethane	A1	47	120,000	760	_	—	—	1,000	—
R-116	$CF_3CF_3$	hexafluoroethane	A1	34	97,000	550	_	—	—	1,000	1-0-0
R-123	$CHCl_2CF_3$	2,2-dichloro-1,1,1-trifluoroethane	B1	3.5	9,100	57	_	_	—	50	2-0-0 <sup>b</sup>
R-124	CHCIFCF <sub>3</sub>	2-chloro-1,1,1,2-tetrafluoroethane	A1	3.5	10,000	56	_	—	—	1,000	2-0-0 <sup>b</sup>
R-125	CHF <sub>2</sub> CF <sub>3</sub>	pentafluoroethane	A1	23	75,000	370	_	—	—	1,000	2-0-0 <sup>b</sup>
R-134a	CH <sub>2</sub> FCF <sub>3</sub>	1,1,1,2-tetrafluoroethane	A1	13	50,000	210	_	—	—	1,000	2-0-0 <sup>b</sup>
R-141b	$CH_3CCl_2F$	1,1-dichloro-1-fluoroethane	-	0.78	2,600	12	17.8	60,000	287	500	2-1-0
R-142b	CH <sub>3</sub> CClF <sub>2</sub>	1-chloro-1, 1-difluoroethane	A2	5.1	20,000	82	20.4	80,000	329	1,000	2-4-0
R-143a	CH <sub>3</sub> CF <sub>3</sub>	1,1,1-trifluoroethane	<del>A2</del> <sup>€</sup> A2L	<del>4.5</del> 4.4	21,000	70	17.5	82,000	282	1,000	2-0-0 <sup>b</sup>
R-152a	CH <sub>3</sub> CHF <sub>2</sub>	1,1-difluoroethane	A2	2.0	12,000	32	8.1	48,000	130	1,000	1-4-0
R-170	CH <sub>3</sub> CH <sub>3</sub>	ethane	A3	0.54	7,000	8.6	2.4	31,000	38	1,000	2-4-0

TABLE 1103.1—REFRIGERANT CLASSIFICATION, AMOUNT AND OEL—continued											
CHEMICAL	FORMULAS	CHEMICAL NAME OF BLENDS	REFRIGERANT SAFETY GROUP			AMOUNT PER OC	OF REFRIG	ERANT PACE			(F) DEGREES
REFRIGERANT			CLASSIFICATION		RCL			LFL		OEL	HAZARD <sup>a</sup>
				lb/MCf	ppm	g/m <sup>3</sup>	lb/MCf	ppm	g/m <sup>3</sup>	ppm	
R-E170	CH <sub>3</sub> OCH <sub>3</sub>	Methoxymethane (dimethyl ether)	A3	1.0	8,500	16	4.0	34,000	64	1,000	-
R-218	CF <sub>3</sub> CF <sub>2</sub> CF <sub>3</sub>	octafluoropropane	A1	43	90,000	690	—	-	-	1,000	2-0-0 <sup>b</sup>
R-227ea	CF <sub>3</sub> CHFCF <sub>3</sub>	1,1,1,2,3,3,3-heptafluoropropane	A1	36	84,000	580	_	-	-	1,000	_
R-236fa	CF <sub>3</sub> CH <sub>2</sub> CF <sub>3</sub>	1,1,1,3,3,3-hexafluoropropane	A1	21	55,000	340	_	-	-	1,000	2-0-0 <sup>b</sup>
R-245fa	CHF <sub>2</sub> CH <sub>2</sub> CF <sub>3</sub>	1,1,1,3,3-pentafluoropropane	B1	12	34,000	190				300	2-0-0 <sup>b</sup>
R-290	CH <sub>3</sub> CH <sub>2</sub> CH <sub>3</sub>	propane	A3	<del>0.56</del> 0.59	5,300	9.5	2.4	21,000	38	1,000	2-4-0
R-C318	-(CF <sub>2</sub> ) <sub>4</sub> -	octafluorocyclobutane	A1	41	80,000	<del>660</del> 650	_	-	-	1,000	_
R-400 <sup>c</sup>	zeotrope	R-12/114 (50.0/50.0)	A1	10	28,000	160	—	-	-	1,000	2-0-0 <sup>b</sup>
R-400 <sup>c</sup>	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 <sup>b</sup>
R-401B	zeotrope	R-22/152a/124 (61.0/11.0/28.0)	A1	7.2	30,000	120	_	-	-	1,000	2-0-0 <sup>b</sup>
R-401C	zeotrope	R-22/152a/124 (33.0/15.0/52.0)	A1	5.2	20,000	84	—	-	-	1,000	2-0-0 <sup>b</sup>
R-402A	zeotrope	R-125/290/22 (60.0/2.0/38.0)	A1	17	66,000	270	—	-	-	1,000	2-0-0 <sup>b</sup>
R-402B	zeotrope	R-125/290/22 (38.0/2.0/60.0)	A1	15	63,000	240	—	-	-	1,000	2-0-0 <sup>b</sup>
R-403A	zeotrope	R-290/22/218 (5.0/75.0/20.0)	A2	7.6	33,000	120	—	-	-	1,000	2-0-0 <sup>b</sup>
R-403B	zeotrope	R-290/22/218 (5.0/56.0/39.0)	A1	18	<del>70,000</del> 68,000	290	_	_	—	1,000	2-0-0 <sup>b</sup>
R-404A	zeotrope	R-125/143a/134a (44.0/52.0/4.0)	A1	31	130,000	500	—	_	-	1,000	2-0-0 <sup>b</sup>
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	<del>25</del> 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 <sup>b</sup>
R-407B	zeotrope	R-32/125/134a (10.0/70.0/20.0)	A1	21	79,000	330	_	_	-	1,000	2-0-0 <sup>b</sup>
R-407C	zeotrope	R-32/125/134a (23.0/25.0/52.0)	A1	18	81,000	290	_	_	-	1,000	2-0-0 <sup>b</sup>
R-407D	zeotrope	R-32/125/134a (15.0/15.0/70.0)	A1	16	68,000	250	_	_	-	1,000	2-0-0 <sup>b</sup>
R-407E	zeotrope	R-32/125/134a (25.0/15.0/60.0)	A1	17	80,000	280	_	_	-	1,000	2-0-0 <sup>b</sup>
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	<del>95,000</del> 94,000	<del>340</del> 330	—	—	-	1,000	2-0-0 <sup>b</sup>
R-409A	zeotrope	R-22/124/142b (60.0/25.0/15.0)	A1	7.1	29,000	110	_	_	-	1,000	2-0-0 <sup>b</sup>
R-409B	zeotrope	R-22/124/142b (65.0/25.0/10.0)	A1	7.3	30,000	120	—	—	-	1,000	2-0-0 <sup>b</sup>

TABLE 1103.1—REFRIGERANT CLASSIFICATION, AMOUNT AND OEL—continued											
CHEMICAL	FORMULAS	CHEMICAL NAME OF BLENDS	REFRIGERANT SAFETY GROUP			AMOUNT PER OC	OF REFRIG	ERANT PACE			(F) DEGREES
REFRIGERANT			CLASSIFICATION		RCL			LFL		OEL	HAZARD <sup>a</sup>
				lb/MCf	ppm	g/m <sup>3</sup>	lb/MCf	ppm	g/m <sup>3</sup>	ppm	
R-410A	zeotrope	R-32/125 (50.0/50.0)	A1	26	140,000	420	—	—	—	1,000	2-0-0 <sup>b</sup>
R-410B	zeotrope	R-32/125 (45.0/55.0)	A1	27	140,000	430	-	—	—	1,000	2-0-0 <sup>b</sup>
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	<del>990</del> 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	<del>980</del> 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	<del>9</del> 4 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	<del>95</del> 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 <sup>b</sup>
R-417A	zeotrope	R-125/134a/600 (46.6/50.0/3.4)	A1	3.5	13,000	<del>56</del> 55	-	—	—	1,000	2-0-0 <sup>b</sup>
R-417B	zeotrope	R-125/134a/600 (79.0/18.3/2.7)	A1	4.3	15,000	<del>70</del> 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	<del>45,000</del> 44,000	<del>190</del> 180	_	_	—	1,000	2-0-0 <sup>b</sup>
R-421A	zeotrope	R-125/134a (58.0/42.0)	A1	17	61,000	280	_	_	_	1,000	2-0-0 <sup>b</sup>
R-421B	zeotrope	R-125/134a (85.0/15.0)	A1	21	69,000	330	_	—	-	1,000	2-0-0 <sup>b</sup>
R-422A	zeotrope	R-125/134a/600a (85.1/11.5/3.4)	A1	18	63,000	290	-	—	—	1,000	2-0-0 <sup>b</sup>
R-422B	zeotrope	R-125/134a/600a (55.0/42.0/3.0)	A1	16	56,000	250	-	—	-	1,000	2-0-0 <sup>b</sup>
R-422C	zeotrope	R-125/134a/600a (82.0/15.0/3.0)	A1	18	62,000	290	-	—	—	1,000	2-0-0 <sup>b</sup>
R-422D	zeotrope	R-125/134a/600a (65.1/31.5/3.4)	A1	16	58,000	260	-	—	—	1,000	2-0-0 <sup>b</sup>
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	<del>310</del> 300	-	—	—	1,000	2-0-0 <sup>b</sup>
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	-	-	_	<del>970</del> 990	2-0-0 <sup>b</sup>
R-425A	zoetrope	R-32/134a/227ea (18.5/69.5/12.0)	A1	16	72,000	260	-	—	-	1,000	2-0-0 <sup>b</sup>
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

TABLE 1103.1—REFRIGERANT CLASSIFICATION, AMOUNT AND OEL—continued											
CHEMICAL	FORMULAS	CHEMICAL NAME OF BLENDS	REFRIGERANT SAFETY GROUP			AMOUNT PER OC	OF REFRIG	ERANT PACE			(F) DEGREES
REFRIGERANT			CLASSIFICATION		RCL			LFL		OEL	HAZARD <sup>a</sup>
				lb/MCf	ppm	g/m <sup>3</sup>	lb/MCf	ppm	g/m <sup>3</sup>	ppm	
R-428A	zeotrope	R-125/143a/290/600a (77.5/20.0/0.6/1.9)	A1	23	<del>83,000</del> 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	—
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	<del>0.69</del> 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	<del>700</del> 550	—
R-433A	zeotrope	R-1270/290 (30.0/70.0)	A3	0.34	3,100	5.5	2.4	20,000	32.4	<del>880</del> 750	—
R-433B	zeotrope	R-1270/290 (5.0-95.0)	A3	<del>0.51</del> 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	<del>5.0</del> 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)	A1	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	<del>990</del> 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)	<del>A2</del> <sup>€</sup> 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)	<del>A2</del> <sup>€</sup> 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)	<del>A2</del> <sup>€</sup> 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)	<del>A2</del> <sup>€</sup> 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)	<del>A2</del> <sup>€</sup> 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)	<del>A2</del> <sup>€</sup> A2L	<del>23</del> 2.6	<del>30,000</del> 16,000	<del>360</del> 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	_	_	_	<del>890</del> 860	_
R-449A	zeotrope	R-32/125/1234yf/134a (24.3/24.7/25.3/25.7)	A1	23	100,000	370	_	_	_	<del>830</del> 840	_

	TABLE 1103.1—REFRIGERANT CLASSIFICATION, AMOUNT AND OEL—continued										
CHEMICAL	FORMULAS	CHEMICAL NAME OF BLENDS	REFRIGERANT SAFETY GROUP			AMOUNT PER OC	OF REFRIG	ERANT PACE			(F) DEGREES
REFRIGERANT			CLASSIFICATION		RCL			LFL		OEL	HAZARD <sup>a</sup>
				lb/MCf	ppm	g/m <sup>3</sup>	lb/MCf	ppm	g/m <sup>3</sup>	ppm	
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	_
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)	<del>A2</del> <sup>€</sup> A2L	<del>5.3</del> 5.0	18,000	81	20.3	70,000	326.6	<del>520</del> 530	-
R-451B	zeotrope	R-1234yf/134a (88.8/11.2)	<del>A2</del> <sup>€</sup> A2L	<del>5.3</del> 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	<del>10,000</del> 100,000	440	-	-	_	<del>780</del> 790	_
R-452B	zeotrope	R-32/125/1234yf (67.0/7.0/26.0)	<del>A2</del> <sup>€</sup> A2L	<del>23</del> 4.8	30,000	<del>360</del> 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	-	—	_	<del>800</del> 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)	<del>A2</del> <sup>€</sup> A2L	<del>28</del> 3.2	16,000	<del>450</del> 52	18.3	63,000	293.9	690	_
R-454B	zeotrope	R-32/1234yf (68.9/31.1)	<del>A2</del> <sup>€</sup> A2L	<del>22</del> 3.1	19,000	<del>360</del> 49	22.0	77,000	352.6	850	-
R-454C	zeotrope	R-32/1234yf (21.5/78.5)	<del>A2</del> <sup>€</sup> A2L	<del>29</del> 4.4	19,000	<del>460</del> 71	18,0	62,000	289.5	620	_
R-455A	zeotrope	R-744/32/1234yf (3.0/21.5/75.5)	<del>A2</del> <sup>€</sup> A2L	<del>23</del> 4.9	22,000	<del>380</del> 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)	<del>A2</del> <sup>€</sup> A2L	<del>25</del> 3.4	15,000	<del>400</del> 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)	<del>A2</del> <sup>€</sup> A2L	<del>23</del> 4.3	27,000	<del>360</del> 69	17.4	107,000	278.7	870	_
R-459B	zeotrope	R-32/1234yf/1234ze(E) (21.0/69.0/10.0)	<mark>A2<sup>€</sup> A2L</mark>	30	<del>16,000</del> 25,000	<del>470</del> 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	_	_	_	<del>650</del> 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)	A1	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	-

TABLE 1103.1—REFRIGERANT CLASSIFICATION, AMOUNT AND OEL—continued											
CHEMICAL	FORMULAS	CHEMICAL NAME OF BLENDS	REFRIGERANT SAFETY GROUP			AMOUNT PER OC	OF REFRIG	ERANT PACE			(F) DEGREES
REFRIGERANT			CLASSIFICATION		RCL			LFL		OEL	HAZARD <sup>a</sup>
				lb/MCf	ppm	g/m <sup>3</sup>	lb/MCf	ppm	g/m <sup>3</sup>	ppm	
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	_
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-32/125/1311 (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 <sup>d</sup>	azeotrope	R-12/152a (73.8/26.2)	A1	<del>7.6</del> 7.4	<del>30,000</del> 29,000	120	_	_	_	1,000	2-0-0 <sup>b</sup>
R-501 <sup>c</sup>	azeotrope	R-22/12 (75.0/25.0)	A1	13	54,000	210	_	_	_	1,000	-
R-502 <sup>d</sup>	azeotrope	R-22/115 (48.8/51.2)	A1	21	73,000	330	_	—	_	1,000	2-0-0 <sup>b</sup>
R-503 <sup>d</sup>	azeotrope	R-23/13 (40.1/59.9)	-	-	-	-	_	—	_	1,000	2-0-0 <sup>b</sup>
R-504 <sup>c</sup>	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	<del>520</del> 510	—	_	_	1,000	2-0-0 <sup>b</sup>
R-508A	azeotrope	R-23/116 (39.0/61.0)	A1	14	55,000	220	—	—	_	1,000	2-0-0 <sup>b</sup>
R-508B	azeotrope	R-23/116 (46.0/54.0)	A1	13	52,000	200	—	—	_	1,000	2-0-0 <sup>b</sup>
R-509A	azeotrope	R-22/218 (44.0/56.0)	A1	24	75,000	<del>390</del> 380	—	—	_	1,000	2-0-0 <sup>b</sup>
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)	Al	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	<del>62,000</del> 63,000	300	_	_	-	810	—

	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 OF
REFRIGERANT			CLASSIFICATION		RCL			LFL		OEL	HAZARD <sup>a</sup>
				lb/MCf	ppm	g/m <sup>3</sup>	lb/MCf	ppm	g/m <sup>3</sup>	ppm	
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	<del>7.0</del> 3.2	<del>27,000</del> 13,000	<del>110</del> 52	13.1	50,000	210.1	590	Ι
R-600	$CH_3CH_2CH_2CH_3$	butane	A3	0.15	1,000	2.4	3.0	20,000	48	1,000	1-4-0
R-600a	CH(CH <sub>3</sub> ) <sub>2</sub> CH <sub>3</sub>	2-methylpropane (isobutane)	A3	0.59	4,000	<del>9.6</del> 9.5	2.4	16,000	38	1,000	2-4-0
R-601	CH <sub>3</sub> CH <sub>2</sub> CH <sub>2</sub> CH <sub>2</sub> CH <sub>3</sub>	pentane	A3	0.18	1,000	2.9	2.2	12,000	35	600	_
R-601a	(CH <sub>3</sub> ) <sub>2</sub> CHCH <sub>2</sub> CH <sub>3</sub>	2-methylbutane (isopentane)	A3	0.18	1,000	2.9	2.4	13,000	38	600	_
R-610	CH <sub>3</sub> CH <sub>2</sub> OCH <sub>2</sub> CH <sub>3</sub>	ethoxyethane (ethyl ether)	-	_	_	-	_	—	_	400	_
R-611	HCOOCH₃	methyl formate	B2	_	-	-		—	_	100	_
R-717	NH <sub>3</sub>	ammonia	B2L	0.014	320	0.22	7.2	167,000	116	25	3-3-0 <sup>c</sup>
R-718	H <sub>2</sub> O	water	A1	_	-	-	_	—	_	—	0-0-0
R-744	CO <sub>2</sub>	carbon dioxide	A1	4.5	40,000	72	_	_	_	5,000	2-0-0 <sup>b</sup>
R-1130(E)	CHCl=CHCl	trans-1,2-dichloroethene	<del>B1</del> B2	0.25	1,000	4	16	65,000	258	200	_
R-1132a	CF <sub>2</sub> =CH <sub>2</sub>	1,1-difluoroethylene	A2	2.0	13,000	33	8.1	50,000	131	500	_
R-1150	CH <sub>2</sub> =CH <sub>2</sub>	ethene (ethylene)	A3	_	_	-	2.2	31,000	36	200	1-4-2
R-1224yd(Z)	CF <sub>3</sub> CF=CHCl	(Z)-1-chloro-2,3,3,3-tetrafluoroethylene	A1	23	60,000	<del>360</del> 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 <sub>3</sub> CF=CH <sub>2</sub>	2,3,3,3-tetrafluoro-1-propene	<del>A2</del> <sup>€</sup> A2L	<del>4.7</del> 4.5	16,000	75	18.0	62,000	289	500	_
R-1234ze(E)	CF <sub>3</sub> CH=CFH	trans-1,3,3,3-tetrafluoro-1 -propene	<del>A2</del> <sup>€</sup> A2L	4.7	16,000	<del>75</del> 76	18.8	65,000	303	800	_
R-1270	CH <sub>3</sub> CH=CH <sub>2</sub>	Propene (propylene)	A3	0.1	1,000	1.7	—	—	_	500	1-4-1
R-1336mzz(E)	CF <sub>3</sub> CHCHCF <sub>3</sub>	trans 1,1,1,4,4,4-hexafluoro-2- butene	A1	3.0	7,200	48	—	—	—	400	—
R-1336mzz(Z)	CF <sub>3</sub> CHCHCF <sub>3</sub>	cis-1,1,1,4,4,4-hexaflouro-2-butene	A1	<del>5.4</del> 5.2	13,000	84	—	—	—	500	—

For SI: 1 pound = 0.454 kg, 1 cubic foot = 0.0283 m<sup>3</sup>.

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. The ASHRAE Standard 34 flammability classification for this refrigerant is 2L, which is a subclass of Class 2.

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.

## 1104.3.1Air conditioning for human 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:

- 1. Equipment listed for and used in residential occupancies containing a maximum of 6.6 pounds (3 kg) of refrigerant.
- 2. Equipment listed for and used in commercial occupancies containing a maximum of 22 pounds (10 kg) of refrigerant.
- 3. Industrial occupancies.

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 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:

- 1. Laboratories where the floor area per occupant is not less than 100 square feet (9.3 m<sup>2</sup>).
- 2. Listed self-contained systems having a maximum of 0.331 pounds (150 g) of Group A3 refrigerant.
- 3. Industrial occupancies.
- 4. Equipment listed for and used in residential occupancies containing a maximum of 6.6 pounds (3 kg) of Group A2 or B2 refrigerant.
- 5. Equipment listed for and used in commercial occupancies containing a maximum of 22 pounds (10 kg) of Group A2 or B2 refrigerant.

TABLE 1104.3.2 MAXIMUM PERMISSIBLE QUANTITIES OF REFRIGERANTS

	MAXIMUM POUNDS FOR VARIOUS OCCUPANCIES											
TYPE OF REFRIGERATION SYSTEM	Institutional	Public a ssembly	Residential	All other occupancies								
Sealed absorption system												
In exit access	0	Φ	3.3	3.3								
In adjacent outdoor locations	Φ	Φ	22	<del>22</del>								
In other than exit access	0	<del>6.6</del>	<del>6.6</del>	<del>6.6</del>								
Unit systems												
In other than exit access	0	Φ	<del>6.6</del>	<del>6.6</del>								

#### For SI: 1 pound = 0.454 kg.

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.

1106.4 Special requirements for Group A2L refrigerant machinery rooms. Machinery rooms with systems containing Group A2L refrigerants that do not conform to the Class I, Division 2, hazardous location electrical requirements of NFPA 70, as permitted by the exception to Section 1106.3, shall comply with Sections 1106.4.1 through 1106.4.3.

Exception: Machinery rooms conforming to the Class I, Division 2, hazardous location classification requirements of NFPA 70 are not required to comply with Sections 1106.4.1 and 1106.4.2.

1106.4 Group A2L and B2L refrigerant. Machinery rooms for Group A2L and B2L refrigerant shall comply with Sections 1106.4.1 through Section 1106.4.3.

106.4.1 Elevated temperatures. Open flame-producing devices or continuously operating hot surfaces over 1290 °F (700 °C) shall not be permanently installed in the room.

[F] 1106.4.1 Ventilation system activation. Ventilation shall be activated by the refrigerant detection system in the machinery room. Refrigerant detection systems shall be in accordance with Section 605.8 of the International Fire Code and all of the following:

1. The detectors shall activate at or below a refrigerant concentration of 25 percent of the LFL.

2. Upon activation, the detection system shall activate the emergency ventilation system required by Section 1106.4.2.

3. The detection, signaling and control circuits shall be supervised.

L106.4.2 Emergency ventilation system. An emergency ventilation system shall be provided at the minimum exhaust rate specified in ASHRAE 15 or Table 1106.4.2. Shutdown of the emergency ventilation system shall be by manual means.

1106.4.2 Refrigerant detector. In addition to the requirements of Section 1105.3, refrigerant detectors shall signal an alarm and activate the ventilation system in accordance with the response time specified in Table 1106.4.2.

### TABLE 1106.4.2 GROUP A2L and B2L DETECTOR ACTIVATION

Activation Level	Maximum Response Time (seconds)	ASHRAE 15 Ventilation Level	<u>Alarm Reset</u>	<u>Alarm Type</u>
Less than or equal to the OEL in Table 1103.1	300	<u>1</u>	Automatic	Trouble
Less than or equal to the refrigerant concentration level in Table 1103.1	<u>15</u>	2	Manual	Emergency

#### TABLE 1106.4.2 MINIMUM EXHAUST RATES

REFRIGERANT	<del>Q(m/sec)</del>	<del>Q(cfm)</del>
R32	15.4	<del>32,600</del>
R143	<del>13.6</del>	<del>28,700</del>
R444A	<del>6.46</del>	<del>13,700</del>
<del>R444B</del>	<del>10.6</del>	<del>22,400</del>
<del>R445A</del>	7.83	<del>16,600</del>
R446A	<del>23.9</del>	<del>50,700</del>
<del>R447A</del>	23.8	<del>50,400</del>
R451A	7.04	<del>15,000</del>
<del>R451B</del>	7.05	<del>15,000</del>
R1234yf	7.80	<del>16,600</del>
R1234ze(E)	<del>5.92</del>	<del>12,600</del>

### 1106.4.3 Emergency ventilation system discharge.

The emergency ventilation system point of discharge to the atmosphere shall be located outside of the structure at not less than 15 feet (4572 mm) above the adjoining grade

level and not less than 20 feet (6096 mm) from any window, ventilation opening or exit.

#### 1106.4.3 Mechanical ventilation.

The machinery room shall have a mechanical ventilation system complying with ASHRAE 15.

### TABLE 1107.4 REFRIGERANT PIPE

PIPING MATERIAL	STANDARD
Aluminum tube	ASTM B210/ASTM B210M, ASTM B491/B491M
Brass (copper alloy) pipe	ASTM B43
Copper linesets	ASTM B280, ASTM B1003
Copper pipe	ASTM B42, ASTM B302
Copper tube <sup>a</sup>	ASTM B68, ASTM B75, ASTM B88, ASTM B280, ASTM B819
Steel pipe <sup>b</sup>	ASTM A53, ASTM A106 <u>, ASTM A333</u>
Steel tube	ASTM A254, ASTM A334

a. Soft annealed copper tubing larger than 1<sup>3</sup>/s-inch (35 mm) O.D. shall not be used for field-assembled refrigerant piping unless it is protected from mechanical damage.

b. ASTM A53, Type F steel pipe shall not be used for refrigerant lines having an operating temperature less than -20°F (-29°C), only be permitted for discharge lines in pressure relief systems.

#### TABLE 1107.5 REFRIGERANT PIPE FITTINGS

FITTING MATERIAL	STANDARD
Aluminum	ASTM B361
Brass (copper alloy)	ASME 816.15, ASME 816.24
Copper and Copper Alloy (Brass)	ASME B16.15, ASME B16.18, ASME B16.22, ASME B16.24, ASME B16.26, ASME B16.50
Steel	ASTM A105, ASTM A181, ASTM A193, ASTM A234, ASTM A420, ASTM A707

1107.7 Flexible connectors, expansion and vibration compensators. Flexible connectors and expansion and vibration control devices shall be listed and labeled for use in refrigerant systems and pressures for which the components are installed.

1109.2.2 Refrigerant pipe enclosure. Refrigerant piping shall be protected by locating it within the building elements or within protective enclosures. Exception: Piping protection within the building elements or protective enclosure shall not be required in any of the following locations:

- 1. Where installed without ready access or located more than 7 feet 3 inches (2210 mm) above the finished floor.
- 2. Where located within 6 feet (1829 mm) of the refrigerant unit or appliance.
- 3. Where located in a machinery room complying with Section 1105.
- 4. Outside the building:
- 4.1 Protected from damage from the weather, including, but not limited to, hail, ice, and snow loads and
- 4.2 Protected from damage within the expected foot or traffic path or
- 4.3 Outside, underground, installed not less than 8 inches (200 mm) below finished grade and protected against corrosion.

1109.2.3 Prohibited locations. Refrigerant piping shall not be installed in any of the following locations:

- 1. Exposed within a fireresistance-rated exit access corridor.
- 2. Exposed wWithin an interior exit stairway.
- 3. Within an interior exit ramp.
- 4. Within an exit passageway.
- 5. Within an elevator, dumbwaiter or other shaft containing a moving object.

1109.2.6 Exposed piping surface temperature. Exposed piping with ready access to nonauthorized personnel having surface temperatures greater than 120°F (49°C) or less than 5°F (-15°C) shall be protected from contact or shall have thermal insulation that limits the exposed insulation surface temperature to a range of 5°F (-15°C) to 120°F (49°C).

1109.2.7 Pipe Identification. Refrigerant pipe located in areas other than the room or space where the refrigerating *equipment* 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 <sup>1</sup>/<sub>2</sub> inch (12.7 mm). The identification shall indicate the refrigerant designation 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—Tisk of Fire or Explosion. Flammable Refrigerant." For any Group B refrigerant, the identification shall also include the following statement: "DANGER—Tisk of Fire or Explosion. Flammable Refrigerant." For any Group B refrigerant, the identification shall also include the following statement: "DANGER—Tisk of Fire or Explosion. Flammable Refrigerant." For any Group B refrigerant, the identification shall also include the following statement: "DANGER—Tisk of Fire or Explosion. Flammable Refrigerant." For any Group B refrigerant, the identification shall also include the following statement: "DANGER—Tisk of Fire or Explosion. Flammable Refrigerant." For any Group B refrigerant, the identification shall also include the following statement: "DANGER—Tisk of Fire or Explosion. Flammable Refrigerant." For any Group B refrigerant, the identification shall also include the following statement: "DANGER—Tisk of Fire or Explosion. Flammable Refrigerant." For any Group B refrigerant, the identification shall also include the following statement: "DANGER—Tisk of Fire or Explosion." Flammable Refrigerant." For any Group B refrigerant, the identification shall also include the following statement: "DANGER—Tisk of Fire or Explosion." Flammable Refrigerant." F

1109.3 Installation requirements for Group A2L, A2, A3, or B2L, B2, or B3 refrigerant. Piping systems using Group A2L, A2, A3, or B2L, B2, or B3 refrigerant shall comply with the requirements of Sections 1109.3.1 and 1109.3.2.

1109.3.1 Pipe protection. In addition to the requirements of Section 305.5, aluminum, copper and steel tube used for Group A2L A2, A3, and B2L, 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 1<sup>1</sup>/<sub>2</sub> inches (38 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 (1.46 mm) (No. 16 gage) shall cover the area of the tube plus the area extending not less than 2 inches (51 mm) beyond both sides of the tube.

1109.3.2 Shaft ventilation. Refrigerant pipe shafts with systems using Group A2L or B2L refrigerant shall be naturally or mechanically ventilated. <u>Refrigerant pipe shafts with</u> 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.

1109.4 Installation requirements for Group A2, A3, B2 or B3 refrigerant. Piping systems using Group A2, A3, B2 or B3 refrigerant shall comply with the requirements of Sections 1109.4.1 and 1109.4.2.

1109.4.1 Piping material. Piping material for Group A2, A3, B2 or B3 refrigerant located inside the building, except for machinery rooms, shall be copper pipe, brass pipe or steel pipe. Pipe joints located in areas other than the machinery room shall be welded. Self-contained listed and labeled equipment or appliances shall have piping material based on the listing requirements.

1109.4.2 Shaft ventilation. Refrigerant pipe shafts with systems using Group A2, A3, B2 or B3 refrigerant shall be continuously mechanically ventilated. The shaft ventilation exhaust outlet shall comply with Section 501.3.1. Mechanically ventilated shafts shall have a minimum airflow velocity as specified in Table 1109.3.2. 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.

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.

1110.3 Test gases. The medium used for pressure testing the refrigerant system shall be one of the following inert gases: oxygen-free nitrogen, helium, er argon or premixed nonflammable oxygen-free nitrogen with a tracer gas of hydrogen or helium. For R-744 refrigerant systems, carbon dioxide shall be allowed as the test medium. For R-718 refrigerant systems, water shall be allowed as the test medium. Oxygen, air, combustible gases and mixtures containing such gases shall not be used as a test medium. Systems erected on the premises with tubing not exceeding <sup>4</sup>/e inch (15.9 mm) outside diameter shall be allowed to use the refrigerant identified on the nameplate label or marking as the test medium.

#### 1110.3.1 Test gases not permitted.

Oxygen, air, refrigerants other than those identified in Section 1110.3, combustible gases and mixtures containing such gases shall not be used as the pressure test medium.

1110.5 Piping system strength test pressure test and leak test. Refrigerating 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 for determination of test pressure shall be the pressure identified on the label nameplate of the condensing unit, compressor, compressor unit, 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. Refrigerant piping and tubing greater than 3/4 inches in diameter shall be tested in accordance with ASHRAE 15.

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:

- The system shall be pressurized for a period of not less than 60 minutes to not less than the lower of the design pressures or the setting of the pressure relief device(s). The design pressures for testing shall be the pressure listed on the label nameplate of the condensing unit, compressor, compressor unit, pressure vessel or other system component with a nameplate. Additional test gas shall not be added to the system after the start of the pressure test. The system shall not show loss of pressure on the test pressure measuring device during the pressure test. Where using refrigerant as a test medium in accordance with Section 1110.3, the test pressure shall be not less than the saturation dew point pressure at 77<sup>2</sup>F (25<sup>2</sup>C).
- A vacuum of 500 microns shall be achieved. After achieving a vacuum, the system shall be isolated from the vacuum pump. The system pressure shall not rise above 1,500 microns for a period of not less than 10 minutes.

1110.5.2 Umited charge systems. Limited charge systems with a pressure relief device, erected on the premises, shall be tested at a pressure not less than one and onehalf times the pressure setting of the relief device. Listed and labeled limited charge systems shall be tested at the equipment or appliance design pressure.

1110.5.1 Joints and refrigerant-containing parts in air ducts. Joints and all refrigerant-containing parts of a refrigerating system located in an airduct of an air-conditioning system that conveys conditioned air to and from human-occupied spaces shall be tested at a pressure of 150 percent of the higher of the design pressure or pressure relief device settine.

1110.6 Booster compressor. Where a compressor protected by a pressure relief device is used as a booster to obtain an intermediate pressure, and such compressor discharges into the suction side of another compressor, the booster compressor shall be considered to be a part of the low- pressure side of the system.

1110.7 Centrifuga/nonpositive displacement compressors. Where testing systems using centrifugal or other nonpositive displacement compressors, the entire system shall be considered to be the low-pressure side for test purposes.

### CHAPTER 15: REFERENCED STANDARDS

ASHRAE	ASHRAE 1791 Tullie Circle NE Atlanta, GA 30329
15-2022	Safety Standard for Refrigeration Systems
34-2022	Designation and Safety Classification of Refrigerants
ASTM	ASTM International 100 Barr Harbor Drive, P.O. Box C700 Wort Constructions PA 10428
<u>A333-18</u>	Standard Specification for Seamless and Welded Steel Pipe for Low-Temperature Service and other Applications with required Notch Toughness
UL	UL LLC 333 Pfingsten Road Northbrook, IL 60062-2096
UL/CSA 60335-2-40-1722022	Household and Similar Electrical Appliances—Safety—Part 2-40: Particular Requirements for Electrical Heat Pumps, Air- Conditioners and Dehumidifiers
UL/CSA 60335-2-89-17 2021	Household and Similar Electrical Appliances—Safety—Part 2-89: Particular Requirements for Commercial Refrigerating Appliances with an Incorporated or Remote Refrigerant Unit or Compressor

### 2024 IFC Changes Related to A2L Refrigerant Requirements

### **CHAPTER 2: DEFINITIONS**

FLAMMABLE GAS. A material that is a gas at 68°F (20°C) or less at 14.7 pounds per square inch atmosphere (psia) (101 kPa) of pressure [a material that has a *boiling* point of 68°F (20°C) or less at 14.7 psia (101 kPa)] which subdivided as follows:

- 1. Is Category 1A.
  - 1. A gas that is ignitable at 14.7 psia (101 kPa) when in a mixture of 13 percent or less by volume with air; or has
  - <u>A gas with</u> a flammable range at 14.7 psia (101 kPa) with air of not less than 12 percent, regardless of the lower limit, <u>unless data show compliance with</u> Category 1B.
- 2. Category 1B.

A gas that meets the flammability criteria for Category 1A, is not pyrophoric or chemically unstable, and meets one of more of the following:

- 1. A lower flammability limit of more than 6 percent by volume of air; or
- 2. A fundamental burning velocity of less than 3.9 in/s (10 cm/s).

The limits specified shall be determined at 14.7 psia (101 kPa) of pressure and a temperature of 68°F (20°C) in accordance with ASTM E681.

Where not otherwise specified, the term "flammable gas" includes both Category 1A and Category 1B.

### CHAPTER 6: BUILDING SERVICES AND SYSTEMS

[M] 608.17 Electrical equipment. Where refrigerant of Groups A2, A3, B2 and B3, as defined in the International Mechanical Code, are used, refrigeration machinery rooms shall conform to the Class I, Division 2, hazardous location classification requirements of NFPA 70.

Exceptions: Ammonia machinery rooms that are provided with ventilation in accordance with Section 1101.1.2, Exception 1, of the International Mechanical Code.

Machinery rooms for systems containing Group A2L refrigerants that are provided with ventilation in accordance with Section 608.18.

[M] 608.18 Special requirements for Group A2L refrigerant machinery rooms. Machinery rooms with systems containing Group A2L refrigerants that do not comply with the Class I, Division 2, hazardous location electrical requirements of NFPA-70, as permitted by Section 608.17, Exception 2, shall comply with Sections 608.18.1 through 608.18.2.

608:18:1 Ventilation system activation. Ventilation shall be activated by the refrigerant detection system in the machineny room. Refrigerant detection shall be in

accordance with Section 608.9 and all of the following:

- 1. The detectors shall activate at or below a refrigerant concentration of 25 percent of the LFL.
- 2. Upon activation, the detection system shall activate the emergency ventilation system in Section 608.18.2.
- 3. The detection, signaling and control circuits shall be supervised.

[M] 608.18.2 Emergency ventilation system. An emergency ventilation system shall be provided at the minimum exhaust rate specified in ASHRAE 15 or Table 608.18.2. Shut down of the emergency ventilation system shall be by manual means.

[M] 608.18.3 Emergency ventilation system discharge. The point of discharge to the atmosphere shall be located outside of the structure at not less than 15 feet (4572 mm) above the adjoining grade level and not less than 20 feet (6096 mm) from any window, ventilation opening or exit.

[M] 608.18 Group A2L and B2L Refrigerant. Machinery rooms for Group A2L and B2L refrigerant shall comply with Sections 608.18.1 through Section 608.18.3.

608.18.1 Elevated Temperatures. Open fiame-producing devices or continuously operating hot surfaces over 1290 °F (700 °C) shall not be permanently installed in the room.

[M] 608.18.2 Refrigerant Detector. In addition to the requirements of Section 1105.3 of the International Mechanical Code, refrigerant detectors shall signal an alarm

and activate the ventilation system in accordance with the response time specified in Table 608.18.2.

[M] 608.18.3 Mechanical Ventilation. The machinery room shall have a mechanical ventilation system complying with ASHRAE 15.

#### [M] TABLE 608.18.2 GROUP A2L AND B2L DETECTOR ACTIVATION

Activation Level	<u>Maximum Response</u> Time (seconds)	ASHRAE 15 Ventilation Level	<u>Alarm Reset</u>	Alarm Type
Less than or equal to the OEL in Table 1103.1 of the International Mechanical Code	<u>300</u>	1	Automatic	Trouble
Less than or equal to the refrigerant concentration level in Table 1103.1of the International Mechanical Code	<u>15</u>	2	Manual	Emergency

MINIMUM EXHAUST RATE						
REFRIGERANT	<del>Q (M<sup>*</sup>/SEC)</del>	<del>Q (CFM)</del>				
<del>R32</del>	<del>15.</del> 4	<del>32,600</del>				
R143A	<del>13.6</del>	<del>28,700</del>				
R444A	<del>6.46</del>	<del>13,700</del>				
R444B	<del>10.6</del>	<del>22,400</del>				
R445A	<del>7.83</del>	<del>16,600</del>				
R446A	<del>23.9</del>	<del>50,700</del>				
R447A	<del>23.8</del>	<del>50,400</del>				
R451A	<del>7.04</del>	<del>15,000</del>				
R451B	<del>7.05</del>	<del>15,000</del>				
R1234YF	<del>7.80</del>	<del>16,600</del>				
R1234ZE(E)	<del>5.92</del>	<del>12,600</del>				

### CHAPTER 9: FIRE PROTECTION AND LIFE SAFETY SYSTEMS

### TABLE 911.1 EXPLOSION CONTROL REQUIREMENTS<sup>4</sup>

[Portions of table not shown remain unchanged.]

EXPLOSION CONTROL METHODS						
MATERIAL	CLASS	Barricade construction	Explosion (deflagration) venting or explosion (deflagration) prevention systems			
Hazard Category						
Elammable <b>ra</b> r	Gaseous	Not required	Require <u>d</u> <sup>h</sup>			
Flammable gas	Liquefied	Not required	Require <u>d</u> <sup>h</sup>			

h. Not required for Category 1B Flammable Gases having a burning velocity not exceeding 3.9 in/s (10 cm/s).

### CHAPTER 33: FIRE SAFETY DURING CONSTRUCTION AND DEMOLITION

3307.2.1 Pipe cleaning and purging. The cleaning and purging of flammable gas piping systems, including cleaning new or existing piping systems, purging piping systems into service and purging piping systems out of service, shall comply with NFPA 56.

### Exceptions:

- 1. Compressed gas piping systems other than fuel gas piping systems where in accordance with Chapter 53.
- 2. Piping systems regulated by the International Fuel Gas Code.
- 3. Liquefied petroleum gas systems in accordance with Chapter 61.
- 4. Cleaning and purging of refrigerant piping systems shall comply with the International Mechanical Code.

### CHAPTER 50: HAZARDOUS MATERIALS – GENERAL PROVISIONS

### TABLE 5003.1.1(1) MAXIMUM ALLOWABLE QUANTITY PER CONTROL AREA OF HAZARDOUS MATERIALS POSING A PHYSICAL HAZARD المحمد المحمد

[Portions of table not shown remain unchanged.]

				STORAGE			-CLOSED SYS	TEMS <sup>b</sup>	USE-OPEN	SYSTEMS <sup>b</sup>	
MATERIAL	CLASS	GROUP WHEN THE MAXIMUM ALLOWABLE QUANTITY IS EXCEEDED	Solid pounds (cubic feet)	Liquid gallons (pounds)	Gas (cubic feet at NTP)	Solid pounds (cubic feet)	Liquid gallons (pounds)	Gas (cubic feet at NTP)	Solid pounds (cubic feet)	Liquid gallons (pounds)	
	Gaseous										
	<u>1A and 1B</u> (High BV) <sup>1</sup>	H-2	NA	NA	1,000 <sup>d, e</sup>	NA	NA	1,000 <sup>d,e</sup>	NA	NA	
Elammable mas	1B (Low BV) <sup>4</sup>			162,500 <sup>d,e</sup>	20		162,500 <sup>d,e</sup>				
Fidififiable gas	Liquified										
	<u>1A and 1B</u> (High BV) <sup>4</sup>	H-2	NA	NA	(150) <sup>d,e</sup>	NA	NA	(150) <sup>d,e</sup>	NA	NA	NA
	<u>1B (Low BV) <sup>r</sup></u>	n-2		(10,000) <sup>d,e</sup>			(10,000) <sup>d,e</sup>			NA	

- a. For use of control areas, see Section 5003.8.3.
- b. The aggregate quantity in use and storage shall not exceed the quantity listed for storage.
- c. The quantities of alcoholic beverages in retail and wholesale sales occupancies shall not be limited providing the liquids are packaged in individual containers not exceeding 1.3 gallons. In retail and wholesale sales occupancies, the quantities of medicines, foodstuff or consumer products and cosmetics containing not more than 50 percent by volume of water-miscible liquids with the remainder of the solutions not being flammable shall not be limited, provided that such materials are packaged in individual containers not exceeding 1.3 gallons.
- d. Maximum allowable quantities shall be increased 100 percent in buildings equipped throughout with an approved automatic sprinkler system in accordance with Section 903.3.1.1. Where Note e applies, the increase for both notes shall be applied accumulatively.
- e. Maximum allowable quantities shall be increased 100 percent where stored in approved storage cabinets, day boxes, gas cabinets, gas rooms, exhausted enclosures or in listed safety cans in accordance with Section 5003.9.10. Where Note d applies, the increase for both notes shall be applied accumulatively.
- f. Quantities shall not be limited in a building equipped throughout with an approved automatic sprinkler system in accordance with Section 903.3.1.1.
- g. Allowed only in buildings equipped throughout with an approved automatic sprinkler system.
- h. Containing not more than the maximum allowable quantity per control area of Class IA, Class IB or Class IC flammable liquids.
- i. The maximum allowable quantity shall not apply to fuel oil storage complying with Section 605.4.2.
- j. Quantities in parenthesis indicate quantity units in parenthesis at the head of each column.
- k. A maximum quantity of 220 pounds of solid or 22 gallons of liquid Class 3 oxidizers is allowed where such materials are necessary for maintenance purposes, operation or sanitation of equipment where the storage containers and the manner of storage are approved.
- Net weight of pyrotechnic composition of the fireworks. Where the net weight of the pyrotechnic composition of the fireworks is not known, 25 percent of the gross weight of the fireworks including packaging shall be used.
- m. For gallons of liquids, divide the amount in pounds by 10 in accordance with Section 5003.1.2.
- n. For storage and display quantities in Group M and storage quantities in Group S occupancies complying with Section 5003.11, see Table 5003.11.1.
- o. Densely-packed baled cotton that complies with the packing requirements of ISO 8115 shall not be included in this material class.
- p. The following shall not be included in determining the maximum allowable quantities:
  - 1. Liquid or gaseous fuel in fuel tanks on vehicles.
  - 2. Liquid or gaseous fuel in fuel tanks on motorized equipment operated in accordance with this code.
  - 3. Gaseous fuels in piping systems and fixed appliances regulated by the International Fuel Gas Code.
  - 4. Liquid fuels in piping systems and fixed appliances regulated by the International Mechanical Code.
  - Alcohol-based hand rubs classified as Class I or II liquids in dispensers that are installed in accordance with Sections 5705.5 and 5705.5.1. The location of the alcohol-based hand rub (ABHR) dispensers shall be provided in the construction documents.
- q. Where manufactured, generated or used in such a manner that the concentration and conditions create a fire or explosion hazard based on information prepared in accordance with Section 104.8.2.
- r. "High BV" Category 1B flammable gas has a burning velocity greater than 3.9 in/s (10cm/s). "Low BV" Category 1B flammable gas has a burning velocity of 3.9 in/s (10 cm/s) or less.

#### TABLE 5003.1.1(3) MAXIMUM ALLOWABLE QUANTITY PER CONTROL AREA OF HAZARDOUS MATERIALS POSING A PHYSICAL HAZARD IN AN OUTDOOR CONTROL AREA<sup>4, b, c, d</sup>

		STORAGE <sup>b</sup>			USE-CLOSED SYSTEMS <sup>b</sup>			USE-OPEN SYSTEMS <sup>b</sup>	
MATERIAL	CLASS	Solid pounds (cubic feet)	Liquid gallons (pounds) <sup>d</sup>	Gas (cubic feet at NTP)	Solid pounds (cubic feet)	Liquid gallons (pounds) <sup>d</sup>	Gas (cubic feet at NTP)	Solid pounds (cubic feet)	Liquid gallons (pounds) <sup>d</sup>
	Gaseous								
	<u>1A and 1B</u> (High BV) *	Not Applicable	Not Applicable	3,000	Not Applicable	Not Applicable	1,500	Not Applicable	Not Applicable
Flowership and	<u>1B (Low BV) <sup>e</sup></u>			<u>195,000</u>			<u>97,500</u>		
Flammable gas	Liquified								
	<u>1A and 1B</u> (High BV) <sup>g</sup>	Net Applicable	(300)	Net Applicable	Not Applicable	(150)	- Not Applicable	e Not Applicable	Not Applicable
	<u>1B (Low BV) <sup>a</sup></u>	NOL ADDICADIE	(20,000)	- Not Applicable		<u>(10,000)</u>			

For SI: 1 pound = 0.454 kg, 1 gallon = 3.785 L, 1 cubic foot = 0.02832 m<sup>3</sup>.

a. For gallons of liquids, divide the amount in pounds by 10 in accordance with Section 5003.1.2.

b. The aggregate quantities in storage and use shall not exceed the quantity listed for storage.

c. The aggregate quantity of nonflammable solid and nonflammable or noncombustible liquid hazardous materials allowed in outdoor storage per single property under the same ownership or control used for retail or wholesale sales is allowed to exceed the maximum allowable quantity per control area where such storage is in accordance with Section 5003.11.

- d. Quantities in parentheses indicate quantity units in parentheses at the head of each column.
- e. "High BV" Category 1B flammable gas has a burning velocity greater than 3.9 in/s (10cm/s). "Low BV" Category 1B flammable gas has a burning velocity of 3.9 in/s (10 cm/s) or less.

5003.8.3.5 Hazardous materials in Group M display and storage areas and in Group S storage areas. Hazardous materials located in Group M and Group S occupancies shall be in accordance with Sections 5003.8.3.5.1 through 5003.8.3.5.4.

5003.8.3.5.4 Flammable gas. The aggregate quantity of Category 1B flammable gas having a burning velocity of 3.9 in/s (10 cm/s) or less stored and displayed within a single control area of a Group N occupancy, or in an outdoor control area, or stored in a single control area of a Group S occupancy, is allowed to exceed the maximum allowable guantities per control area specified in Table 5003.1.1(1) without classifying the building or use as a Group H occupancy, provided the materials are stored and displayed in accordance with Section 5003.1.12).

5003.11 <u>Maximum allowable quantity for</u> Group M storage and display and Group S storage. The aggregate quantity of nonflammable solid and nonflammable or noncombustible liquid hazardous materials stored and displayed within a single control area of a Group M occupancy, or an outdoor control area, or stored in a single control area of a Group S occupancy, is allowed to exceed the maximum allowable quantity per control area indicated in Section 5003.1 where in accordance with Sections 5003.11.1 and 5003.11.2 through 5003.11.3.11.

5003.11.1 Nonflammable solid and nonflammable or noncombustible liquid hazardous materials Maximum allowable quantity per outdoor control area in Group M or S occupancies. The aggregate amount of nonflammable solid and nonflammable or noncombustible liquid hazardous materials stored and displayed within a single control area of a Group M occupancy, or an outdoor control area, or stored in a single control area of a Group S occupancy, shall not exceed the amounts set forth in Table 5003.11.1. 5003.11.2 Maximum allowable quantity per outdoor control area in Group M or S occupancies. The aggregate amount of nonflammable solid and nonflammable or noncombustible liquid hazardous materials stored and displayed within a single outdoor control area of a Group M occupancy shall not exceed the amounts set forth in Table 5003.11.1.

5003.11.3 5003.11.1.1 Storage and display. Storage and display shall be in accordance with Sections 5003.11.3.1 5003.11.1.1 through 5003.11.3.11 5003.11.1.1.1 .

5003.11.3.1 5003.11.1.1.1 Density. Storage and display of solids shall not exceed 200 pounds per square foot (976 kg/m<sup>2</sup>) of floor area actually occupied by solid merchandise. Storage and display of liquids shall not exceed 20 gallons per square foot (0.50 L/m<sup>2</sup>) of floor area actually occupied by liquid merchandise.

5003.11.3.2 5003.11.1.1.2 Storage and display height. Display height shall not exceed 6 feet (1829 mm) above the finished floor in display areas of Group M occupancies. Storage height shall not exceed 8 feet (2438 mm) above the finished floor in storage areas of Group M and Group S occupancies.

5003.11.3.3 5003.11.1.1.3 Container location. Individual containers less than 5 gallons (19 L) or less than 25 pounds (11 kg) shall be stored or displayed on pallets, racks or shelves.

5003.11.3.4 5003.11.1.1.4 Racks and shelves. Racks and shelves used for storage or display shall be in accordance with Section 5003.9.9.

5003.11.3.5 5003.11.1.1.5 Container type. Containers shall be approved for the intended use and identified as to their content.

5003.11.3.6 5003.11.1.1.6 Container size. Individual containers shall not exceed 100 pounds (45 kg) for solids or 10 gallons (38 L) for liquids in storage and display areas.

5003.11.3.7 5003.11.1.1.7 Incompatible materials. Incompatible materials shall be separated in accordance with Section 5003.9.8.

5003.11.3.8 5003.11.1.1.8 Floors. Floors shall be in accordance with Section 5004.12.

5003.11.3.9 5003.11.1.1.9 Aisles. Aisles 4 feet (1219 mm) in width shall be maintained on three sides of the storage or display area.

5003.11.3.10 5003.11.1.1.10 Signs. Hazard identification signs shall be provided in accordance with Section 5003.5.

5003.11.3.11 5003.11.1.1.11 Storage plan. A storage plan illustrating the intended storage arrangement, including the location and dimensions of aisles, and storage racks shall be provided.

5003.11.2 Category 1B flammable gas with low burning velocity. The aggregate quantity of Category 1B flammable gas having a burning velocity of 3.9 in/s (10 cm/s) or less stored and displayed within a single control area of a Group M occupancy, or an outdoor control area, or stored in a single control area of a Group S occupancy, shall not exceed the amounts set forth in Table 5003.11.2.

#### TABLE 5003.11.2 MAXIMUM ALLOWABLE QUANTITY OF LOW BURNING VELOCITY CATEGORY 1B FLAMMABLE GAS IN GROUP M AND S OCCUPANCIES PER CONTROL AREA \*

	MAXIMUM ALLOWABLE QUANTITY PER CONTROL AREA					
FLAMMADLE GAS CATEGORY	Sprinklered in accordance with Note b	Nonsprinklered				
Category 1B (Low BV) <sup>d</sup>						
<u>Gaseous</u>	<u>390,000 cu. ft.</u>	<u>195,000 cu. f</u> t				
Liquefied	40,000 lbs. <sup>c</sup>	20,000 lbs.				

For SI: 1 pound = 0.454 kg, 1 cubic foot = 0.02832 m<sup>3</sup>, 1 square foot = 0.093 m<sup>2</sup>, 1 inch/second = 2.5641 cm/s.

- a. Control areas shall be separated from each other by not less than a 1-hour fire barrier.
- b. The building shall be equipped throughout with an approved automatic sprinkler system with minimum sprinkler design density of Ordinary Hazard Group 2 in the area where flammable gases are stored or displayed.
- c. Where storage areas exceed 50,000 square feet in area, the maximum allowable quantities area allowed to be increased by 2 percent for each 1,000 square feet of area in excess of 50,000 square feet, up to not more than 100 percent of the table amounts. Separation of control areas is not required. The aggregate amount shall not exceed 80,000 pounds.
- d. "Low BV" Category 1B flammable gas has a burning velocity of 3.9 in/s (10 cm/s) or less.

## 5003.11.2.1 Fire protection and storage arrangements. Fire protection and container storage arrangements for quantities of Category 1B flammable gases permitted by Table 5003.11.2 shall be in accordance with the all of the following:

- 1. Storage of the Category 1B flammable gases on shelves shall not exceed 6 feet (1829 mm) in height, and shelving shall be metal.
- 2. Rack storage, pallet storage or piles of the Category 1B flammable gas greater than 6 feet 6 inches (1981 mm) in height shall be provided with an automatic sprinkler system with a minimum design of Extra Hazard Group 1.
- Combustible commodities shall not be stored above the Category 1B flammable gases.
- 4. Flammable liquids shall be separated from the Category 1B flammable gases by a distance 20 feet (6096 mm). The separation is permitted to be reduced to 10 feet (3048 mm) where secondary containment or diking is provided to retain a flammable liquid spill at a distance of 10 feet (3048 mm) from the Category 1B flammable gas storage.

### 2024 IBC Changes Related to A2L Refrigerant Requirements

[F] 307.4 High-hazard Group H-2. Buildings and structures containing materials that pose a deflagration hazard or a hazard from accelerated burning shall be classified as Group H-2. Such materials shall include, but not be limited to, the following:

Class I, II or IIIA flammable or combustible liquids that are used or stored in normally open containers or systems, or in closed containers or systems pressurized at more than 15 pounds per square inch gauge (103.4 kPa). *Combustible dusts* where manufactured, generated or used in such a manner that the concentration and conditions create a fire or explosion hazard based on information prepared in accordance with Section 414.1.3. *Cryogenic fluids*, flammable. <u>Category 1A</u> *Flammable gases*. <u>Category 1B *Flammable gases* having a burning velocity greater than 3.9 inches per second (10 cm/s).</u> *Organic peroxides*, Class I. *Oxidizers*, Class 3, that are used or stored in normally open containers or systems, or in closed containers or systems pressurized at more than 15 pounds per square inch gauge (103 kPa). *Pyrophoric* liquids, solids and gases, nondetonable. *Unstable (reactive) materials*, Class 3, nondetonable. *Water-reactive materials*, Class 3.

[F] 307.5 High-hazard Group H-3. Buildings and structures containing materials that readily support combustion or that pose a *physical hazard* shall be classified as Group H-3. Such materials shall include, but not be limited to, the following:

Class I, II or IIIA*flammable or combustible liquids* that are used or stored in normally closed containers or systems pressurized at 15 pounds per square inch gauge (103.4 kPa) or less. *Combustible fibers*, other than densely packed *baled cotton*, where manufactured, generated or used in such a manner that the concentration and conditions create a fire or *explosion* hazard based on information prepared in accordance with Section 414.1.3. Consumer *fireworks*, 1.4G (Class C, Common). *Cryogenic fluids*, oxidizing. <u>Category 1B flammable gases having a burning velocity of 3.9 inches per second (10 cm/s) or less.</u> *Flammable solids. Organic peroxides*, Class II and III. *Oxidizers*, Class 2. *Oxidizers*, Class 3, that are used or stored in normally closed containers or systems pressurized at 15 pounds per square inch gauge (103 kPa) or less. *Oxidizing gases. Unstable (reactive) materials*, Class 2. *Water-reactive materials*, Class 2.

## CHAPTER 4: SPECIAL DETAILED REQUIREMENTS BASED ON OCCUPANCY AND USE

[F] 414.2.5 Hazardous materials in Group M display and storage areas and in Group S storage areas. Hazardous materials located in Group M and Group S occupancies shall be in accordance with Sections 414.2.5.1 through 414.2.5.3 414.2.5.4.

### 414.2.5.4 Flammable gas.

The aggregate quantity of Category 1B flammable gas having a burning velocity of 3.9 in/s (10 cm/s) or less stored and displayed within a single *control area* of a Group M occupancy or stored in a single *control area* of a Group S occupancy is allowed to exceed the *maximum allowable quantities per control area* specified in Table 307.1(1) without classifying the building or use as a Group H occupancy, provided the materials are stored and displayed in accordance with the *International Fire Code* and quantities do not exceed the amounts specified in Table 414.2.5(3).

# TABLE 414.2.5(3) MAXIMUM ALLOWABLE QUANTITY OF LOW BURNING VELOCITY CATEGORY 1B FLAMMABLE GAS IN GROUP M AND S OCCUPANCIES PER CONTROL AREA •

	MAXIMUM ALLOWABLE QUANTITY PER CONTROL AREA					
FLAMMABLE GAS CATEGORY	Sprinklered in Accordance with Note b	Nonsprinklered				
Category 1B (Low BV) <sup>e</sup>						
<u>Gaseous</u>	<u>390,000 cu. ft</u> .	<u>195,000 cu. ft</u> .				
<u>Liquefied</u>	40,000 lbs. <sup>c</sup>	20,000 lbs.				

For SI: 1 pound = 0.454 kg, 1 cubic foot = 0.02832 m<sup>3</sup>, 1 square foot = 0.093 m<sup>2</sup>, 1 inch/second = 2.5641 cm/s.

a. Control areas shall be separated from each other by not less than a 1-hour fire barrier.

b. The building shall be equipped throughout with an approved automatic sprinkler system with minimum sprinkler design density of Ordinary Hazard Group 2 in the area where flammable gases are stored or displayed.

c. Where storage areas exceed 50,000 square feet in area, the maximum allowable quantities area allowed to be increased by 2 percent for each 1,000 square feet of area in excess of 50,000 square feet, up to not more than 100 percent of the table amounts. Separation of control areas is not required. The aggregate amount shall not exceed 80,000 pounds.

d. "Low BV" Category 1B flammable gas has a burning velocity of 3.9 in/s (10 cm/s) or less.

### [F] TABLE 414.5.1 EXPLOSION CONTROL REQUIREMENTS\*, h

MATERIAL	CLASS	EXPLOSION CONTROL METHODS	
		Barricade construction	Explosion (deflagration) venting or explosion (deflagration) prevention systems <sup>b</sup>
HAZARD CATEGORY			
Combustible dusts <sup>c</sup>	-	Not Required	Required
Cryogenic flammables	-	Not Required	Required
Explosives	Division 1.1	Required	Not Required
	Division 1.2	Required	Not Required
	Division 1.3	Not Required	Required
	Division 1.4	Not Required	Required
	Division 1.5	Required	Not Required
	Division 1.6	Required	Not Required
Flammable gas	Gaseous	Not Required	Required j
	Liquefied	Not Required	Required 1
Flammable liquid	IAd	Not Required	Required
	IB <sup>e</sup>	Not Required	Required
Organic peroxides	U	Required	Not Permitted
	I.	Required	Not Permitted
Oxidizer liquids and solids	4	Required	Not Permitted
Pyrophoric gas	-	Not Required	Required
Unstable (reactive)	4	Required	Not Permitted
	3 Detonable	Required	Not Permitted
	3 Nondetonable	Not Required	Required
Water-reactive liquids and solids	3	Not Required	Required
	2 <sup>5</sup>	Not Required	Required

SPECIAL USES			
Acetylene generator rooms	-	Not Required	Required
Electrochemical energy storage system <sup>1</sup>	_	Not Required	Required
Energy storage system <sup>i</sup>	-	Not Required	Required
Grain processing	-	Not Required	Required
Liquefied petroleum gas-distribution facilities	_	Not Required	Required
Where explosion hazards exist <sup>f</sup>	Detonation	Required	Not Permitted
	Deflagration	Not Required	Required

a. See Section 414.1.3.

b. See the International Fire Code.

c. Combustible dusts where manufactured, generated or used in such a manner that the concentration and conditions create a fire or explosion hazard based on information prepared in accordance with Section 104.8.2 of the International Fire Code. See definition of "Combustible dust" in Chapter 2.

d. Storage or use.

e. In open use or dispensing.

f. Rooms containing dispensing and use of hazardous materials where an explosive environment can occur because of the characteristics or nature of the hazardous materials or as a result of the dispensing or use process.

g. A method of explosion control shall be provided where Class 2 water-reactive materials can form potentially explosive mixtures.

h. Explosion venting is not required for Group H-5 fabrication areas complying with Section 415.11.1 and the International Fire Code.

i. Where explosion control is required in Section 1207 of the International Fire Code.

j Not required for Category 1B Flammable Gases having a burning velocity not exceeding 3.9 in/s (10 cm/s).