	ı	MC Existing Amendment Review	
Summary:	Repeal existing state amendments:	Keep Existing amendment as modified:	Keeping existing amendment (May include renumbering): 52
	5	11	0,

Last Updated: May 31, 2024

Red text = State amended language

Blue text = Model code change

WAC	Title or Subject	2021 IMC #	2024 IMC #	Rationale	2024 Staff Recommendation	2024 TAG Member Recommendation	Other Comments		
			Chapter	r 1 Scope and Administration					
51-52-0101	Scope and General I	Requirements							
	Scope	101.2	Same	Allows Group I-1 Condition 2 to be considered a Group R occupancy (2015). Adds statutory requirement for use of NFPA 54 and 58 for LP gas (2004).	Keep existing amendment but updated language in exception 1 to match 2024 (and 2021) IMC language	In agreement with staff			
	[A] 101.2 Scope. This code shall regulate the design, installation, maintenance, alteration and inspection of mechanical systems that are permanently installed and utilized to provide control of environmental conditions and related processes within buildings. This code shall also regulate those mechanical systems, system components, equipment and appliances specifically addressed herein. The installation of fuel gas distribution piping and equipment, fuel gas-fired appliances and fuel gas-fired appliance venting systems shall be regulated by the International Fuel Gas Code. References in this code to Group R shall include Group I-1, Condition 2 assisted living facilities licensed by Washington State Under chapter 388-78A WAC and Group I-1, Condition 2 residential treatment facilities licensed by Washington state under chapter 246-337 WAC.  Exceptions:								
	of egress and thei International Resid	r accessory structu ential Code. r liquefied petroleu	ures not more than	ses not more than three stories above in three stories above grade plane in shall be the 2023 Edition of NFPA 58 (	height shall comply w	ith this code or the			
51-52-0113	Stop Work Order								
	Failure to comply	113.4 (116.4)	115.4	Changes "fine established by the authority having jurisdiction to "fine established by the code official.' It was felt that authority should be at the code official level (2021)	Keep existing amendment It would take a code change, but I think it should be removed to remain consistent with the	In agreement with staff			

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					other model codes.		
			-	work after having been served with a st condition, shall be subject to fines esta			
				Chapter 2 Definitions			
51-52-0202	Definitions						
	Balanced Whole House Ventilation			Definition to support the requirement for balanced ventilation in multifamily to limit cross contamination (2018)	Keep existing amendment	In agreement with staff	
		cal supply whereby		on of concurrently operating residentic cal exhaust airflow rate is within 10 pe			
	Not Balanced Whole House Ventilation			Definition to support the requirement for balanced ventilation in multifamily to limit cross contamination (2018)	Keep existing amendment	In agreement with staff	
	considered balan	ced in accordance	with the definition i	nole house ventilation system serving nthis code for balanced whole house ve dance with Section 403.4.4.1 to have	entilation system. Only o	ther than Group	
	Distributed Whole House Ventilation			Definition to support the requirement for balanced ventilation in multifamily to limit cross contamination (2018)	Keep existing amendment	In agreement with staff	
	air directly (not trans	fer air) to each dw	elling or sleeping u	se ventilation system shall be consider unit habitable space (living room, der hens and bathrooms directly outside.			
	Not Distributed Whole House Ventilation			Definition to support the requirement for balanced ventilation in multifamily to limit cross contamination (2018)	Keep existing amendment	In agreement with staff	
	the supply system outdoor air to ve bathrooms and kit	or the exhaust syst ntilate an interior chens are not exha	em is not distribute adjacent room or austed by the whole	nole house ventilation system shall be ed. Supply systems are not distributed an interior adjoining space. Exhaust house ventilation system. If either the system coefficient adjustment is requi	when a habitable space systems are not distri supply system or the ex	is supplied with buted when all khaust system is	

WAC	Title or Subject	2021 IMC #	2024 IMC #	Rationale	2024 Staff Recommendation	2024 TAG Member Recommendation	Other Comments
	Enclosed Kitchen			Added definition to support requirements for residential kitchen exhaust requirements (2021)	Keep existing amendment	In agreement with staff	
	ENCLOSED KITCHEN.	A kitchen whose pe	rmanent openings	to interior adjacent spaces do not exce	eed a total of 60 square	feet (6m²).	
	Interior Adjacent Room			Helps clarify the whole house ventilation requirements and when balanced ventilation is required (2021)	Keep existing amendment	In agreement with staff	
				terior windows or openings to the out red for an interior adjoining space.	doors located within a	dwelling or sleeping	
	Interior Adjoining space			Helps clarify the whole house ventilation requirements and when balanced ventilation is required (2021)	Keep existing amendment	In agreement with staff	
	INTERIOR ADJOINING unobstructed fixed ope			nings to the outdoors that is naturally n 402.3.	ventilated from anothe	r habitable space by	
	Local Exhaust			Added to correlate with IRC and replaces source specific ventilation (2012, 2018)	Keep existing amendment	In agreement with staff	
	LOCAL EXHAUST. An exh	aust system that us	es one or more fans	s to exhaust air from a specific room or	rooms within a resident	al dwelling or sleeping	
	<u>unit.</u>						
	Permanent Construction			Added to clarify requirements in 306.6 (2015)	Keep existing amendment	In agreement with staff	
	PERMANENT CONSTRU	CTION. Construction	on that, if removed	, would disturb the structural integrity	of the building or the fir	re-resistance rating of	
	Relief Air			Clarification based on 2015 Seattle code (2018)	Keep existing amendment	In agreement with staff	
	RELIEF AIR. Exhausted re	eturn air from a syst	em that provides ve	entilation for human usage.			
	Replacement Air			Added to correlate with energy code requirements and section 508; from ASHRAE 90.1 (2018)	Keep existing amendment	In agreement with staff	

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	REPLACEMENT AIR. Out	door air that is used	d to replace air remo	oved from a building through an exhaus	t system. Replacement a	ir may be derived from	
	one or more of the follo	wing: Makeup air,	supply air, transfer a	air, and infiltration. However, the ultima	ate source of all replacer	ment air is outdoor air.	
	When replacement air e	xceeds exhaust, the	e result is exfiltration	<u>1.</u>			
	Whole House Ventilation System			Integrated from the Washington Ventilation and Indoor Air Quality Code (2009)	Keep existing amendment	In agreement with staff	
	WHOLE HOUSE VENTIL air from the habitable re	ATION SYSTEM. A rooms with outdoor	mechanical ventilati air.	on system, including fans, controls, and	I ducts, which replaces,	by direct means,	
	Ventilation Zone			From ASHRAE 62.1-2019 (2018)	Keep existing amendment	In agreement with staff	
				on and comprises one or more spaces ctiveness (see Section 403.3.1.1.1.2), a			
			Chapter 3 General Regulations				
51-21-0306	Access and service	space					
	Equipment or appliances on roofs or elevated structures	306.5	306.5	Correlate with OSHA and WISHA rules on access (2009)	Amendment to no longer needed L&I rules updated and match the model code.	Repeal state amendment	
	elevated structure or such equipment or a obstructions greater to (33-percent slope). So shall be measured to Permanent ladders.  1. The side raili 2. Ladders shale (356 mm) on roof or paragonal roof or paragonal to the shall be	the roof of a build, opliances, an inter han 30 inches (762 ach access shall not the top of the para is installed to providing shall extend about have rung spacing center. The uppercet, as applicable. Il have a toe spacing the not less than 16 in ave a diameter nor 30 feet (9144 mm)	ing such that personior or exterior meanm) in height or was require the use of pet wall.  Ide the required accessore the parapet or reprotective to exceed 12 in most rung shall be given the standard for the sta	n (19.1 mm) and be capable of withstan provided with offset sections and landir	6 feet (4877 mm) above access shall not requir han 4 units vertical in 12 s climbing over parapet imum design criteria: han 42 inches (1067 mm (254 mm) and not to excelow the upper edge of the ches (305 mm) deep.	grade to access e climbing over units horizontal walls, the height  . ceed 14 inches he roof hatch, g) load. ling 100 pounds	

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	7. Climbing clear ladder shall be the point of leading requestion of 30 inches (9. Ladders shall 10. Access to ladders a minimum series of the shall shall be shall shall be shall shall be shall shall be shall b	arance. The distance not less than 30 adder access to the ladder measurined. The ladder should be protected againders shall be provide quired. The ladder pace of 30 inches (	ce from the centerly inches (762 mm) note bottom of the rooted from the midponall be provided with thes (762 mm) centernst corrosion by applied at all times.  Experience of the center	open sides of the landing. ine of the rungs to the nearest permaneasured perpendicular to the rungs. of hatch. A minimum clear width of 15 int of and parallel with the rungs except a clear and unobstructed bottom landered in front of the ladder. In a clear and unobstructed landing with a clear and unobstructed landing being the same width as the hatch. In a clear than 24 inches (610 mm) wides	This distance shall be not inches (381 mm) shall but where cages or wells ding area having a minimum the exit side of the room the exit side of the	naintained from be provided on are installed. num dimension  of hatch, having			
	Appliances above ceilings	306.6	306.6	Clarification of access requirements for installations above the ceiling (2015)	Retain amendment	In agreement with staff			
	306.6 Appliances above ceilings. Appliances that are located above ceilings shall have access for inspection, service and repair without removing permanent construction. Appliances that are located above a ceiling shall be provided with access to the working space(s) by an opening not smaller than 22 inches by 22 inches (559 mm x 559 mm). All enclosure doors or hinged panels shall be capable of opening a minimum of 90 degrees. The appliance is not required to be removable or replaceable through the enclosure door, hinged panel, removable lay-in ceiling tile, or other removable covers. The appliance may be removed or replaced by removing the ceiling or wall assemblies adjacent to the appliance as long as they are not permanent construction.  Exceptions:  1. This section shall not apply to replacement appliances installed in existing compartments and alcoves where the working space clearances are in accordance with the appliance manufacturer's installation instructions.  2. A smaller enclosure door, hinged panel, removable lay-in ceiling tile, or other removable covers shall be permitted when allowed by the equipment or appliance manufacturer's installation instructions and electrical access is not required.								
51-52-0307	Condensate disposa	ıl				I			
	Auxiliary and secondary drain systems	307.2.3	307.2.3	Adds a second exception for unducted fan coil units (2012)	Retain amendment	In agreement with staff			
	<ul> <li>307.1.1 Auxiliary and secondary drain systems. In addition to the requirements of Section 307.2.1, where damage to any building components could occur as a result of overflow from the equipment primary condensate removal system, one of the following auxiliary protection methods shall be provided for each cooling coil or fuel-fired appliance that produces condensate:</li> <li>1. An auxiliary drain pan with a separate drain shall be provided under the coils on which condensation will occur. The auxiliary pan drain shall discharge to a conspicuous point of disposal to alert occupants in the event of a stoppage of the primary drain. The pan shall have a minimum depth of 1½ inches (38 mm), shall be not less than 3 inches (76 mm) larger than the unit, or the coil dimensions in width and length and shall be constructed of corrosion-resistant material. Galvanized sheet steel pans shall have a minimum thickness of not less than 0.0236 inch (0.6010 mm) (No. 24 gage). Nonmetallic pans shall have a minimum thickness of not less than</li> </ul>								

WAC	Title or Subject	2021 IMC #	2024 IMC #	Rationale	2024 Staff Recommendation	2024 TAG Member Recommendation	Other Comments
	to a conspicuous connect to the di a. An auxiliary drair be equipped with pan. The auxiliary drain is be drain pan, locate Exceptions:  1. Fuel-fire system. 2. Unducte	ow drain line shall point of disposal rain pan at a higher pan without a sepan a water-level detay drain pan shall be ection device consolocked. The device d at a point higher dappliances that	to alert occupants r level than the prin parate drain line sha ection device conforce constructed in according to UL 508 sees shall be installed in than the primary dependent of the constructed in according to UL 508 sees shall be installed in the primary dependent of the construction	e drain pan provided with the equipme in the event of a stoppage of the primary drain connection.  Ill be provided under the coils on which raining to UL 508 that will shut off the exportance with Item 1 of this section.  In the provided that will shut off the name of the primary drain line, the overflow of the primary drain line, the overflow of the connection and below the connection and th	ary drain. The overflow have condensate will occur, quipment served prior to equipment served in the drain line, or in the equipment of such pan.	drain line shall  Such pan shall overflow of the e event that the pment-supplied  sate drain- age	
	Ductless mini-split system traps  307.2.4.1 Ductless m	307.2.4.1	307.2.4.1	Allows for other means of drainage per manufacturer instructions (2015)	Retain amendment ensate shall be provided	In agreement with staff	
	check valve located in	the drain line, or a		s of condensate drainage in accordan	ce with the manufacture	er's instructions.	
54 50 0404	0			Chapter 4 Ventilation			
51-52-0401	General		Γ			T	Should
	Ventilation required	401.2	401.2	Reformats scoping section to incorporate state requirements for mechanical ventilation and specific state amendments. Moves information into subsections for various occupancies. (2009)	Retain amendment	In agreement with staff	consider making the sentence for enclosed parking and repair garages a separate subsection consistent with the other added subsections
	ventilated <del>by natural m</del> <u>Enclosed parking garag</u>	<del>eans</del> in accordanc <u>es and buildings u</u>	e with Section 402 sed for the repair o	nan enclosed parking garages and buil or by mechanical means in accordanc f automobiles <i>-Dwelling units</i> complyi Il be ventilated by mechanical mean	e with Section 403401.2 ng with the air leak ag	2.1, 401.2.2 or 401.2.3. e requirements of the	

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	Ambulatory care facilitie	<del>es and Group I-2 oc</del>	<del>cupancies shall be</del>	ventilated by mechanical means in ac	cordance with Section 4	<del>107</del> .		
	Group R occupancies	401.2.1	401.2.1	Pointer to the required state ventilation standards for Group R in 403.4 (2009)	Retain amendment	In agreement with staff		
	401.2.1 Group R occup	ancies. Ventilation	in Group R occupar	ncies shall be provided in accordance w	ith Section 403.4.			
	Ambulatory care facilities and Group I-2 occupancies	401.2.2	401.2.2	Pointer to the requirements for Group I-2 (2015)	Retain amendment	In agreement with staff		
	401.2.2 Ambulatory care facilities and Group I-2 occupancies. Ambulatory care facilities and Group I-2 occupancies shall be ventilated by mechanical means in accordance with Section 407.							
	All other occupancies	401.2.3	401.2.3	Pointer for all other occupancies (2009)	Retain amendment	In agreement with staff		
	401.2.3 All other occup mechanical means in a			ncies shall be provided by natural mear 7.	ns in accordance with Sec	ction 402 or by		
	When required	401.3	401.3	Specifies that residential needs continuous ventilation, or may be intermittently ventilated per 403.4 (2015)	Retain amendment	In agreement with staff		
				I shall be vented continuously or inter the periods that the room or space is or		e with Section 403.4.		
	Intake opening location	401.4	401.4	Clarifies that intake ventilation air can come through the garage entry door or locations adjacent to vehicular surfaces (2018); Allowance for air intakes less than 25 feet above a parking lot to decrease "snorkel effect." (2021)	Retain amendment; keep editorial model code changes	In agreement with staff with editorial change on exception 2.3		
	Intake openings     separation from	s shall be located no a street or public w	ot less than 10 feet ( a <u>v.</u>	nply with all of the following: (3048 mm) from lot lines or buildings of hall be located not less than 10 feet (30				

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	<u>entries,</u> parking	lots and loading o	docks provided tha	ocated less than 10 feet (3048 mm) hor t the openings are located not less th way, the distance shall be measured	an 25 feet (7620 mm) v	ertically above such				
		n) horizontally fron		of outdoor air to Group R occupancies ded that the openings are not less than						
	(3048 mr height fo	n) horizontally fron r vehicles in the pa	n parking lots provid rking garage.	of outdoor air to Group R occupancies ded that the openings are not less than	15 feet (4572 mm) verti	cally above the clear				
	<ul> <li>2.3 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> <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 exhaust air openings of an individual dwelling unit or sleeping unit 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>Intake openings on structures in flood hazard areas shall be at or above the elevation required by Section 1612 of the International Building Code for utilities and attendant equipment.</li> </ul>									
	Testing and balancing	401.7	401.7	Allows the official to require testing to verify ventilation rates (2009)	Retain amendment	In agreement with staff				
	satisfies the requireme	nts of this chapter. be, or pitot-traverse	Flow testing may be	official, flow testing may be required to e performed using flow hood measuring t systems in the duct, short term tracer	g at the intake or exhaus	t points of the				
51-52-0403	Mechanical ventilation	on	_		_					
	Ventilation system	403.1	403.1	The sentence for residential under three stories was struck due to conflict with whole house ventilation requirements (2015)	Retain state amendment	In agreement with staff				
	ventilation air requireme The amount of supply air	nts for Group R-2, I shall be approxima	<del>R-3 and R-4 <i>occupar</i> tely equal to the</del> an	vided by a method of supply air and ret vicies shall be provided by an exhaust sy nount of return and exhaust air. The sys air shall be designed and installed in ac	stem, supply system or c stem shall not be prohibi	ted from producing				

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	Outdoor air required	403.2	403.2	A second exception was added to allow ASHRAE 62.1 as an alternate method (2021)	Retain state amendment	In agreement with staff			
	403.2 Outdoor air rec Exceptions:	<b>quired.</b> The minimu	m outdoor airflow r	ate shall be determined in accordance	with Section 403.3.				
	<ol> <li>Where the registered design professional demonstrates that an engineered ventilation system design will prevent the maximum concentration of contaminants from exceeding that obtainable by the rate of outdoor air ventilation determined in accordance with Section 403.3, the minimum required rate of outdoor air shall be reduced in accordance with such engineered system design.</li> <li>Alternate systems designed in accordance with ASHRAE Standard 62.1 Section 6.2, Ventilation Rate Procedure, shall be</li> </ol>								
	2. Alternate s permitted.	ystems designed	in accordance with	n ASHRAE Standard 62.1 Section 6.2	<u>, Ventilation Rate Proc</u>	<u>edure, shall be</u>			
	Recirculation of air	403.2.1	403.2.1	The existing amendment is missing the addition of "outdoor" in the first sentence and the new terminology on sizing in item 2. The amendment is in item 3, removing "Recirculation of air that is contained completely within such spaces shall not be prohibited" based on requirements from the VIAQ code (2006)	Retain amendment to Item 3 but integrate the ICC base code language for the first sentence and Item 2.	Agree with staff recommendation			
	403.3 shall not be partition of the partition of the relative than 10 partition dehumidi	orohibited from bei on air shall not be re r to a swimming po ye humidity of the a ercent of the result fication systems sh	ng recirculated as a ecirculated from on ol and associated d area at 60 percent c ing supply airstrear nall comply with AN	section 403.3 shall not be recirculated. A component of supply air to building space dwelling to another or to dissimilar of eck areas shall not be recirculated unlor less. Air from this area shall not be remonsists of air recirculated from the SI/ACCA 10 Manual SPS.	aces, except that: ccupancies. ess such air is dehumidit ecirculated to other spa e spaces. The design ar	fied to maintain ces where more I'd installation of			
	<ol> <li>Where mechanical exhaust is required by Note b in Table 403.3.1.1, recirculation of air from such spaces shall be prohibited. Recirculation of air that is contained completely within such spaces shall not be prohibited. Where recirculation of air is prohibited, aAll air supplied to such spaces shall be exhausted, including any air in excess of that required by Table 403.3.1.1.</li> <li>Where mechanical exhaust is required by Note g in Table 403.3.1.1, mechanical exhaust is required and recirculation from such spaces is prohibited where more than 10 percent of the resulting supply airstream consists of air recirculated from these spaces. Recirculation of air that is contained completely within such spaces shall not be prohibited.</li> </ol>								
	Outdoor air and local exhaust airflow rates	403.3	403.3	Group R-2, R-3 and R-4 was genericized to Group R (or remained as previously	Retain state amendment	Agree with staff recommendation			

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				published in early IMC) and "three stories and less" removed to correlate with the whole house ventilation requirements, and a reference was added to the correct section. (2018)				
		r and local exhaust	in accordance with	2, R-3 and R-4_occupancies three storie Section 403.3.2403.4. Other All other A Section 403.3.1.				
	Outdoor airflow rate	403.3.1.1	403.3.1.1	Requires outdoor air to be supplied by ducts to all occupiable spaces (2018, 2015) An exception allows known occupant density to be used in place of size (2003)	Retain state amendment	Agree with staff recommendation		
	determined in accord outdoor airflow to the ducted path or ducted occupiable space. The estimated maximum shall be those for a lishall be determined designed to supply the other provisions of the With the exception Where smoking is anti-	lance with this sector breathing zone. Good to within 12 income occupant load or sted occupancy classed occupancy classed occupancy classed occupancy classed occupancy of the required rate of the code.  In of smoking loung sticipated in a space.	tion. In each occupicutdoor air shall be hes of the return a tilized for design of the indicated in Ta assification that is a ngineering analysis ventilation air contest, the ventilation a smoke other than a smoke other th	I be designed to have the capacity to able space, the ventilation system shat supplied directly to each occupiable spair opening of a fan-powered terminal of the ventilation system shall be not able 403.3.1.1. Ventilation rates for occupant dense similar in terms of occupant dense. The ventilation system, including the tinuously during the period the building trates in Table 403.3.1.1 are based on the similar in accordance with accepted engineer.	Il be designed to delive pace from an air handlin unit used to transfer the less than the number of pace is than the number of pace is an activities and build ansfer fan-powered terms is occupied, except as the absence of smoking inving the space shall be	r the required rate of gunit through a fully be outdoor air to the letermined from the ed in Table 403.3.1.1 ding construction; or minal units, shall be so otherwise stated in noccupiable spaces.		
	ventilation over and above that required by Table 403.3.1.1 in accordance with accepted engineering practice. <b>Exception:</b> The occupant load is not required to be determined based on the estimated maximum occupant load rate indicated in Table 403.3.1.1 where approved statistical data document the accuracy of an alternative anticipated occupant density Where occupancy density is known and documented in the plans, the outdoor airflow rate may be based on the design occupant density. Under no circumstances shall the occupancies used result in outdoor airflow less than one-half that resulting from application of Table 403.3.1.1 estimated maximum occupancy rates.							
	Required Outdoor Ventilation Air	Table 403.3.1.1	Table 403.3.1.1	Added "kitchenettes" to office space (2012) Amended private dwellings to correlate with the whole house ventilation requirements	Retain state amendment, but integrate new items in 2024 IMC	Accept staff recommendation		

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				(2003-2018) Added Group R corridors, elevators in parking garages (2015) Janitor closets, storage rooms for chemicals (2012) Freezer and refrigerated spaces in Workrooms (2015)			
			(5	See page 31 for text)	<u> </u>	l	
	Outdoor airflow rate calculations/Multiple zone recirculation systems	403.3.1.1.2.3 thru 403.3.1.1.2.3.	403.3.1.1.2.3 thru 403.3.1.1.2.3.	Replaces the IMC formulas with those from ASHRAE 62.1-2019 (2018)	Retain state amendment	Agree with staff recommendation	The 2022 edition appears unchanged from the 2019 edition of 62.1
	accordance with Section  403.3.1.1.2.3.1 Prime each zone—The unco  Equation 4-5  where:  \[ \frac{V_{px}}{Px} = \text{Prime} \]  It include recirculate zones with occupied. \[ D = Occup Equation = \text{Quations} \]  403.3.1.1.2.3.1 variations in positions.  \[ \frac{V_{px}}{V_{px}} = \text{Prime} \]  \[ \frac{V_{px}}{V_{px}} =	ons 403.3.1.1.2.3.1  mary outdoor air from the precision of the properties of the p	through 403.3.1.1.2 action Uncorrected or intake flow $(V_{ot})$ shows $(V_{ot}) + \sum_{n=1}^{\infty} A(V_{ot}) + \sum_{n=1}^{\infty} A(V_{o$	putdoor air intake. The primary outdoon all be determined in accordance with in accordance with interest ( $R_z \times A_z$ ).  The the zone from the airhandling unit at leair from that air handling unit but design purposes, $V_{pz}$ shall be the zone hall be the lowest expected primary opulation to the sum of the zone population to the sum of the zone populativersity ratio (D) shall be determined in erved by the system.  4-6)  The area served by the system.  Supant diversity shall be permitted, procystem population ( $P_s$ ) shall equal the lagrance with interest air interest.	which the outdoor air in does not include air tree design primary airflow airflow rate to the zone lations, determined in a accordance with Equations wided the resulting Vou vided the resulting Vou	ntake is located. ansferred or air rate, except for when it is fully accordance with on 4-6 to account for	

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				or less than the sum of design zone point in the sum of design zone point in the sum of design population of the sum of design population in the sum of design zone population		the area served by					
	403.3.1.1.2.3.2 Sys	tem ventilation eff	iciency. The system	ventilation efficiency ( $E_v$ ) shall be determined to the spendix A of ASHRAE 62.1 for the Alter	ermined <del>using Table <u>in</u> :</del>	accordance with					
	Note: These procedures also establish zone minimum primary airflow rates for VAV systems.										
		TABLE 403.3.1.1.2.3.2—SYSTEM VENTILATION EFFICIENCY <sup>e, b</sup>									
	403.3.1.1.2.3.3 Uncorrected outdoor air intake. The uncorrected outdoor air intake flow rate (Vou) shall be determined in accordance with Equation 4-6.  Equation 4-6										
	where:										
	P <sub>s</sub> = System population: The total number of occupants in the area served by the system. For design purposes, P <sub>s</sub> shall be the maximum number of occupants expected to be concurrently in all zones served by the system.										
	number of occupants expected to be concurrently in all zones served by the system.  403.3.1.1.2.3.4 Outdoor air intake flow rate. The outdoor air intake flow rate (V <sub>et</sub> ) shall be determined in accordance with Equation 4-8										
	Equation 4-8										
	403.3.1.1.2.3.3 Simplified procedure.										
	403.3.1.1.2.3.3.1 System ventilation efficiency. System ventilation efficiency (E <sub>v</sub> ) shall be determined in accordance with Equation 4-6a or 4-6b.										
		$E_{\rm v} = 0.88 \times D + 0.2$	22 for D < 0.60 ( <b>Eq</b> t	uation 4-6a)							
			0.60 ( <b>Equation 4-6b</b> )								
	402		-	_		and has also and in					
		.3.1.1.2.3.3.2 Zone ordance with Equat		airflow. For each zone, the minimum p	irimary airtiow (V <sub>pz-min</sub> ) st	nall be determined in					
		$V_{pz-min} = V_{oz} \times 1.5$	(Equation 4-7)								
	400.0.4			and a section of the first of		tile Ferral Co. 4.0					
				outdoor air intake flow (V <sub>ot</sub> ) shall be de	etermined in accordance	with Equation 4-8.					
	$V_{\text{ot}} = V_{\text{ou}}/E_{\text{v}}$ (Equation 4-8)										
	Group R-2, R-3 and R-4 occupancies  403.3.2 thru 403.3.2.4  Agree with staff recommendation ventilation requirements in 403.4 (2009 originally; as is currently formatted, 2015)										
	403.3.2 Group R-2, R-3 and R-4 occupancies. The design of local exhaust systems and ventilation systems for outdoor air in Group R-2, R-3 and R-4										
	occupancies shall comply with Sections 403.3.2.1 through 403.3.2.5 This section is not adopted. See Section 403.4.  403.3.2.1 Outdoor air for dwelling units. An outdoor air ventilation system consisting of a mechanical exhaust system, supply system or										
				<del>tilation system consisting of a mechani</del> . <del>Local exhaust or supply systems, inclu</del>							

WAC	Title or Subject	2021 IMC #	2024 IMC #	Rationale	2024 Staff Recommendation	2024 TAG Member Recommendation	Other Comments				
		oor air continuously	during the period t	system. The outdoor air ventile lation so that the <i>building</i> is occupied. The minim not adopted.							
	Equation 4-9 $Q_{OA}$ =0.03 $A_{floor}$ + 7.5( $N_{br}$ + 1)  where: $Q_{OA}$ = outdoor airflow rate, cfm										
	<ul> <li>Affloor = conditioned floor area, ft²</li> <li>M<sub>br</sub> = number of bedrooms; not to be less than one</li> <li>Exceptions:         <ol> <li>The outdoor air ventilation system is not required to operate continuously where the system has controls that enable operation for not less than 1 hour of each 4 hour period. The average outdoor airflow rate over the 4 hour period shall be not less than that prescribed by Equation 4-9.</li> </ol> </li> <li>The minimum mechanical ventilation rate determined in accordance with Equation 4-9 shall be reduced by 30 percent provided that both of the following conditions apply:</li> </ul>										
	2.1. A duct	ted system supplies	<del>s ventilation air dire</del>	ectly to each bedroom and to one or m	ore of the following roo	<del>ms:</del>					
		Living room.									
		—Dining room.									
		<del>Kitchen.</del>	tion system is a bala	anced ventilation system.							
	403.3.2.2 Outdo	oor air for other spa	aces. Corridors and	other common areas within the conditi re foot [0.0003 m³/(s × m²)] of floor are							
	403.3.2.3 Local to exhaust the n	exhaust. <del>Local exha</del> ninimum airflow rat	oust systems shall be te determined in acc	e provided in kitchens, bathrooms and to cordance with Table 403.3.2.3 This section	oilet rooms and shall ha on is not adopted.	ve the capacity					
	TABLE 40	03.3.2.3—MINIMUM	I REOUIRED LOCAL I	EXHAUST RATES FOR GROUP R-2, R-3 A	ND R-4 OCCUPANCIES						
		AREA TO BE EXHAU		· · · · · · · · · · · · · · · · · · ·	RATE CAPACITY						
		<del>Kitchens</del>		100 cfm intermitter	nt or 50 cfm continuous						
	£	Bathrooms and toilet	<del>rooms</del>	50 cfm intermitten	nt or 25 cfm continuous						
	For SI: 1 cubic foot per minu	ute = 0.0004719 m³/s.									
	403.3.2.4 System controls. Where provided within a dwelling unit, controls for outdoor air ventilation systems shall include text or a symbol indicating the system's function This section is not adopted.										
	Group R whole house mechanical ventilation system	403.4 thru 403.4.7.3.1	403.4 thru 403.4.7.3.1	Washington's whole house ventilation code requirements (original VIAQ adopted in 1992; current version 2018)	Retain state amendment	Agree with staff recommendation					
	(see page 37 for text)										
1-52-0404	Enclosed parking ga	arages and auto	mobile repair fa	cilities							

WAC	Title or Subject	2021 IMC #	2024 IMC #	Rationale	2024 Staff Recommendation	2024 TAG Member Recommendation	Other Comments			
	Automobile repair facilities	404.4	404.3	Requirement from the VIAQ code (2009)	Retain state amendment but renumber	Agree with staff recommendation				
	404.3 Automobile repair facilities. In buildings used for the repair of automobiles, each repair stall shall be equipped with an exhaust extension duct, extending to the outside of the building. Exhaust extension duct over 10 feet in length shall mechanically exhaust at least 300 cfm. Connecting offices and waiting rooms shall be supplied with conditioned air under positive pressure.									
51-52-0407	Ambulatory care facilities and Group I-2 occupancies									
	General	407.1	407.1	Amended to include DOH rules for ambulatory care and other health care facilities (2015)	Retain state amendment; add new ASHRAE 170 reference	Agree with staff recommendation				
	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):  1. Mechanical ventilation in ambulatory care facilities shall comply with chapter 246-330 WAC.  2. Mechanical ventilation for acute care hospitals shall comply with chapter 246-320 WAC.  3. Mechanical ventilation for nursing homes shall comply with chapter 388-97 WAC.  Mechanical ventilation for unlicensed ambulatory care facilities and Group I-2 occupancies shall be designed and installed in accordance with this code, ASHRAE/ASHE 170 and NFPA 99.									
			Cha	apter 5 Exhaust Systems						
51-52-0501	General									
	Location of exhaust outlets	501.3.1	501.3.1	Added exceptions for environmental air duct exhaust (2003) Added requirements for enclosed parking garages and transformer vaults (2009)	Retain state amendment; include new language in item 3 from model code	Retain amendment				
	<ol> <li>501.3.1 Location of exhaust outlets. The termination point of exhaust outlets and ducts discharging to the outdoors shall be located with the following minimum distances:</li> <li>For ducts conveying explosive or flammable vapors, fumes or dusts: 30 feet (9144 mm) from property lines; 10 feet (3048 mm) from operable openings into buildings; 6 feet (1829 mm) from exterior walls and roofs; 30 feet (9144 mm) from combustible walls and operable openings into buildings that are in the direction of the exhaust discharge; 10 feet (3048 mm) above adjoining grade.</li> <li>For other product-conveying outlets: 10 feet (3048 mm) from the property lines; 3 feet (914 mm) from exterior walls and roofs; 10 feet (3048 mm) from operable openings into buildings; 10 feet (3048 mm) above adjoining grade.</li> <li>For all-environmental air exhaust other than enclosed parking garage and transformer vault exhaust: 3 feet (914 mm) from property lines; 3 feet (914 mm) from operable openings, except where the exhaust opening is located not less than 1 foot (305 mm) above the gravity air intake opening into buildings for all occupancies other than Group U; and 10 feet (3048 mm) from mechanical air intakes. Such exhaust shall not be considered hazardous or noxious. Separation is not required between intake air openings and living space exhaust</li> </ol>									

WAC	Title or Subject	2021 IMC #	2024 IMC #	Rationale	2024 Staff Recommendation	2024 TAG Member Recommendation	Other Comments				
				unit where a factory-built intake/exha	aust combination termi	nation fitting is used					
	Exceptions:	an streams in acco	radice with the far	manaracturer 5 motractions.							
	1. The s	eparation between	an air intake and ex	haust outlet on a single listed package	HVAC unit.						
	The separation between an air intake and exhaust outlet on a single listed package HVAC unit.      Exhaust from environmental air systems other than garages may be discharged into an enen parking garage.										
	<ol> <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 International Building Code 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,</li> </ol>										
	· · · · · · · · · · · · · · · · · · ·	•		g, elements of exit discharge, exterior	•						
				International Building Code; 10 feet (							
	·			e openings into buildings; 10 feet (304	the state of the s						
	7. For elevator ma	chinery rooms in e	enclosed or open pa	rking garages: Exhaust outlets may di	scharge air directly into	the parking garage.					
	4.8. For specific syst	ems, see the follov	ving sections:								
	4.1. <u>8.1.</u> Clothes o	dryer exhaust, Sect	ion 504.4.								
	4.2. <u>8.2.</u> Kitchen l	noods and other kit	tchen exhaust <i>equip</i>	ment, Sections 506.3.13, 506.4 and 506	5.5.						
	4.3. <u>8.3.</u> Dust, sto	ck and refuse conv	eying systems, Sect	ion 510.2.							
	<del>4.4.</del> <u>8.4.</u> Subslab	soil exhaust systen	ns, Section 511.4.								
	4.5. <u>8.5.</u> Smoke c	ontrol systems, Sec	ction 512.10.3.								
	4.6. <u>8.6.</u> Refrigera	ınt discharge, Secti	on 1105.7.								
	4.7. <u>8.7.</u> Machinei	ry room discharge,	Section 1105.6.1.								
	Pressure equalization	501.4	501.4	Added exception to exempt residential units from pressure equalization requirements (2012, mod. In 2018)	Retain state amendment	Agree with staff recommendation					
	<b>501.4 Pressure equalization.</b> Mechanical exhaust systems shall be sized to remove the quantity of air required by this chapter to be exhausted. The system shall operate when air is required to be exhausted. Where mechanical exhaust is required in a room or space in other than occupancies in Group R-3 and dwelling units in Group R-2, such space shall be maintained with a neutral or negative pressure. If a greater quantity of air is supplied by a mechanical ventilating supply system than is removed by a mechanical exhaust for a room, adequate means shall be provided for the natural or mechanical exhaust of the excess air supplied. If only a mechanical exhaust system is installed for a room or if a greater quantity of air is removed by a mechanical exhaust system than is supplied by a mechanical ventilating supply system for a room, adequate makeup air shall be provided to satisfy the deficiency.										

WAC	Title or Subject	2021 IMC #	2024 IMC #	Rationale	2024 Staff Recommendation	2024 TAG Member Recommendation	Other Comments	
		welling units in Gro		omestic dryer exhaust and intermite s are excluded from the pressure equa				
	Exhaust installation	504.4	504.4	Allows the use of louvers for clothes dryers and allows the use of common plenums (2015)	Retain state amendment but include language that changed in 2018 as last sentence in second paragraph	Agree with staff recommendation	Need to integrate language on duct sealing from 2018 code	
	<b>504.4 Exhaust installation.</b> Dryer exhaust ducts for clothes dryers shall terminate on the outside of the <i>building</i> and shall be equipped with a backdraft damper located where the duct terminates. Dryer exhaust ducts may terminate at exterior wall louvers with openings spaced not less than ½-inch in any direction.							
	Screens shall not be installed at the duct termination. Ducts shall not be connected or installed with sheet metal screws or other fasteners that will obstruct the exhaust flow. Clothes dryer exhaust ducts shall not be connected to a vent connector, vent or <i>chimney</i> . Clothes dryer exhaust ducts shall not extend into or through ducts or <i>plenums</i> . Clothes dryer exhaust ducts shall be sealed in accordance with Section 603.9.  Domestic dryer exhaust ducts may terminate at a common location where each duct has an independent back-draft damper.							
	Common exhaust systems for clothes dryers located in multistory structures	504.11	504.11	Clarification of when and why makeup air is required (2012)	Retain state amendment	Agree with staff recommendation		
	<ol> <li>504.11 Common exhaust systems for clothes dryers located in multistory structures. Where a common multistory duct system is designed and installed to convey exhaust from multiple clothes dryers, the construction of the system shall be in accordance with all of the following:</li> <li>The shaft in which the duct is installed shall be constructed and fire-resistance rated as required by the <i>International Building Code</i>.</li> <li>Dampers shall be prohibited in the exhaust duct. Penetrations of the shaft and ductwork shall be protected in accordance with Section 607.5.5, Exception 2.</li> <li>Rigid metal ductwork shall be installed within the shaft to convey the exhaust. The ductwork shall be constructed of sheet steel having a minimum thickness of 0.0187 inch (0.4712 mm) (No. 26 gage) and in accordance with SMACNA Duct Construction Standards.</li> <li>The ductwork within the shaft shall be designed and installed without offsets.</li> <li>The exhaust fan motor design shall be in accordance with Section 503.2.</li> <li>The exhaust fan motor shall be located outside of the airstream.</li> <li>The exhaust fan shall run continuously, and shall be connected to a standby power source.</li> <li>Exhaust fan operation shall be monitored in an approved location and shall initiate an audible or visual signal when the fan is not in operation.</li> <li>Makeup air shall be provided for the exhaust system to maintain the minimum flow for the exhaust fan when the dryers are not operating. Additionally, makeup air shall be provided when required by Section 504.7.</li> <li>A cleanout opening shall be located at the base of the shaft to provide access to the duct to allow for cleaning and inspection. The finished opening shall be not less than 12 inches by 12 inches (305 mm by 305 mm).</li> </ol>							

WAC	Title or Subject	2021 IMC #	2024 IMC #	Rationale	2024 Staff Recommendation	2024 TAG Member Recommendation	Other Comments		
	11. Screens shall no	ot be installed at th	e termination.						
	12. The common m	nultistory duct syst	em shall serve only	clothes dryers and shall be independe	nt of other exhaust syste	ems.			
51-52-0505	Domestic cooking ex	xhaust equipme	ent						
	Domestic exhaust ducts	505.3	505.3	Deletes the provision allowing natural ventilation in exception 1 (2009) Amendment allows the use of common exhaust duct as long as each duct had a backdraft damper (2015)Allows continuous exhaust with MERV 3 filter to not terminate outdoors (2021)	Retain state amendment but integrate some of the changes from 2018 and 2024 that had nothing to do with the state amendments	Accept staff recommendation	The new model code language includes reference to two new sections for Group I-1 and Group I-2: 505.7 and 505.8.		
	505.3 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.  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.								
		khaust booster fans	shall be permitted	when installed in accordance with the r	manufacturer's installation	on instructions.			
	<ol> <li>In other than Group I-1 and I-2 occupancies, Where installed in accordance with the manufacturer's instructions and where mechanical or natural ventilation is otherwise provided in accordance with Chapter 4continuous local exhaust is provided in an enclosed kitchen in accordance with Table 403.4.7, listed and labeled ductless range hoods shall not be required to discharge to the outdoors. The local exhaust from the residential dwelling unit or sleeping unit kitchen area may be combined with other exhaust ductwork where the exhaust register/grille in the kitchen is a minimum of 6 feet (1.8 M) from the domestic range cooktop. The exhaust register/grille shall be provided with a minimum MERV 3 filter or mesh filter (washable) for trapping grease.</li> <li>Ducts for domestic kitchen cooking appliances equipped with downdraft exhaust systems shall be permitted to be constructed of Schedule 40 PVC pipe and fittings provided that the installation complies with all of the following:         <ol> <li>The duct shall be installed under a concrete slab poured on grade.</li> <li>The underfloor trench in which the duct is installed shall be completely backfilled with sand or gravel.</li> <li>The PVC duct shall extend not more than 1 inch (25 mm) above the indoor concrete floor surface.</li> <li>The PVC duct shall extend not more than 1 inch (25 mm) above grade outside of the building.</li> </ol> </li> </ol>								
	2.5. The PVC ducts shall be solvent cemented.								
51-52-0506	Commercial kitchen hood ventilation system duct and exhaust equipment								
	Vibration isolation	506.3.2.4	506.3.2.4	Correlates the requirements of 506.3.2.3 and 506.3.2.4; ensures there will be product	Retain state amendment, include the	Agree with staff recommendation			

WAC	Title or Subject	2021 IMC #	2024 IMC #	Rationale	2024 Staff Recommendation	2024 TAG Member Recommendation	Other Comments		
				available since there are no specific listings for this application (2018)	editorial changes from the 2024 IMC				
	sleeve joint of approved	design or shall be a	coated-fabric flexib	or connecting a grease duct to a fan sha ole grease duct connector listed and lak or isolation connectors shall be installed	beled for the application <u>r</u>	ated for continuous			
	Grease duct cleanout location	506.3.9, 506.3.9.1, 506.3.9.2	506.3.9, 506.3.9.1, 506.3.9.2	A requirement for cleanout access panels where ducts pass through floors was added (2009), The section was reformatted as a scoping section and two subsections in the 2024 IMC.	Retain state amendment; include the editorial change to item 4 from the 2024 IMC	Agree with staff recommendation			
	506.3.9 Grease duct clea	anout location, spa	cing and installatio	<u>n.</u>					
	506.3.9.1 Grease duct	horizontal cleanou	<b>ts.</b> Cleanouts <del>servir</del>	<del>ng located on</del> horizontal sections of grea	se ducts shall:				
	<ol> <li>Be spaced not more than 20 feet (6096 mm) apart.</li> <li>Be located not more than 10 feet (3048 mm) from changes in direction that are greater than 45 degrees (0.79 rad).</li> <li>Be located on the bottom only where other locations are not available and shall be provided with internal damming of the opening such that grease will flow past the opening without pooling. Bottom cleanouts and openings shall be approved for the application and installed liquid tight.</li> <li>Not be closer than 1 inch (25 mm) from the edges of the grease duct.</li> <li>Have opening dimensions of not less than 12 inches by 12 inches (305 mm by 305 mm). Where such dimensions preclude installation, the opening shall be not less than 12 inches (305 mm) on one side and shall be large enough to provide access for cleaning and maintenance.</li> <li>Be located at grease reservoirs.</li> <li>Be located within 3 feet (914 mm) of horizontal discharge fans.</li> <li>506.3.9.2 Grease duct vertical cleanouts. Where ducts pass vertically through floors, cleanouts shall be provided. A minimum of one cleanout shall be provided on each floor. Cleanout openings shall be not less than 1 1/2 inches (38 mm) from all outside edges of the duct or welded seams.</li> </ol>								
	Grease duct enclosures	<del>506.3.11</del>	506.3.11	An upper limit was set on the required fire resistance rating so it would not need to be higher than other similar allowed penetrations (2012)	Retain state amendment	Agree with staff recommendation			
	enclosed from the point ducts. A grease duct shall The grease duct enclosur	of penetration to th Il penetrate exterion re shall serve a singl	ne outlet terminal. I walls only at locati e grease duct and s	ing a Type I hood that penetrates a ceili n-line exhaust fans not located outdoc ions where unprotected openings are p shall not contain other ducts, piping or ield-applied enclosure assembly in acco	ors shall be enclosed as re permitted by the <i>Internat</i> wiring systems. Grease d	equired for grease ional Building Code. uct enclosures shall			

WAC	Title or Subject	2021 IMC #	2024 IMC #	Rationale	2024 Staff Recommendation	2024 TAG Member Recommendation	Other Comments				
		ly penetrated <u>. The c</u>	duct enclosure need	n 506.3.11.3. Grease duct enclosures s not exceed 2 hours but and shall not							
1-52-0507	Commercial kitchen	hoods				<u> </u>					
	Domestic cooking appliances used for commercial purposes	507.1.2	507.1.2	An amendment with table was added to clarify hood requirements for domestic ranges installed outside of a residential dwelling (2012)	Retain state amendment	Agree with staff recommendation					
	507.1.2 Domestic cooking appliances used for commercial purposes. Domestic cooking appliances utilized for commercial purposes shall be provided with either Type I, or Type II or residential hoods as required for the type of appliances and processes in accordance with Table 507.1.2 and Sections 507.2 and 507.3. Domestic cooking appliances utilized for domestic cooking shall comply with Section 505.										
	TABLE 507.1.2  TYPE OF HOOD REQUIRED FOR DOMESTIC COOKING APPLIANCES  IN THE FOLLOWING SPACES <sup>a, b</sup>										
	Type of Space Type of Cooking Type of Hood										
		Church  1. Boiling, steaming and warming precooked food 2. Roasting, pan frying and deep frying  Type I hood  Type I hood									
		Community or party room in apartment and		ning and warming precooked food	Residential hood <sup>c</sup> or Type II hood <sup>d</sup>						
		condominium	<u>z. Roasting, pan</u>	frying and deep frying	Type I hood						
		<u>Day care</u>	1. Boiling, steam	ning and warming precooked food	Residential hood <sup>c</sup> or  Type II hood <sup>d</sup>						
			2. Roasting, pan	frying and deep frying	Type I hood						
		<u>Dormitory,</u> <u>boarding home,</u>	1. Boiling, steam	ning and warming precooked food	Type II hood						
		nursing home	2. Roasting, pan	frying and deep frying	Type I hood						
		Office lunch room	1. Boiling, steam	ning and warming precooked food	Residential hood <sup>c</sup> or Type II hood <sup>d</sup>						
			2. Roasting, pan	frying and deep frying	Type I hood						
	<ul> <li>a. Commercial cooking appliances shall comply with Section 507.2.</li> <li>b. Requirements in this table apply to electric or gas fuel appliances only. Solid fuel appliances or charbroilers require Type I hoods.</li> <li>c. Residential hood shall ventilate to the outside.</li> <li>d. Type II hood required when more than one appliance is used.</li> </ul>										

Type I hoods 507.2 507.2 and exception was added to allow Type II hoods in R-2 boarding homes (2009)  An exception was added to allow Type II hoods in R-2 boarding homes (2009)  S07.2 Type I hoods. Type I hoods shall be installed where cooking appliances produce grease or smoke as a result of the cooking process. Type I hoods shall be installed over medium-duty, heavy-duty and extra-heavy-duty cooking appliances.  Exception: A Type I hood shall not be required in a Group R-2 type occupancy with not more than 16 residents.  S1-52-0515 Waste or linen chute venting  Waste or linen chute venting  Require venting for trash and laundry chutes consistent with NFPA 82-2014 (2015)  SECTION 6-16-514 — WASTE OR LINEN CHUTE VENTING  S15.1-514.1 General. Waste or linen chutes shall be gravity vented in accordance with NFPA 82.  Exception: Waste or linen chutes may be mechanically ventilated by an exhaust fan in accordance with Section 713-13-7713.13.4 of the international Building Code.  Chapter 6 Duct Systems  51-52-0601 General  Air movement in egress elements  601.2 601.2 Adds an exception for engineered smoke control system; Requirements for residential corridor ventilation (2003 and before)  Retain state amendment but update IFC should be given the feetomer amendment but update IFC should be 907.2.1.3.1. This same amendment in 6.4 for IFC: should be 907.2.1.3.1. This same amendment in 6.4 for IFC: should be 907.2.1.3.1. This same amendment in 6.4 for IFC: should be 907.2.1.3.1. This same amendment in 6.4 for IFC: should be 907.2.1.3.1. This same amendment in 6.4 for IFC: should be 907.2.1.3.1. This same amendment in 6.4 for IFC: should be 907.2.1.3.1. This same amendment in 6.4 for IFC: should be 907.2.1.3.1. This same amendment in 6.4 for IFC: should be 907.2.1.3.1. This same amendment in 6.4 for IFC: should be 907.2.1.3.1. This same amendment in 6.4 for IFC: should be 907.2.1.3.1. This same amendment in 6.4 for IFC: should be 907.2.1.3.1. This same amendment in 6.4 for IFC: should be 907.2.1.3.1. This same amendment	WAC	Title or Subject	2021 IMC #	2024 IMC #	Rationale	2024 Staff Recommendation	2024 TAG Member Recommendation	Other Comments		
I hoods shall be installed over medium-duty, heavy-duty and extro-heavy-duty cooking appliances.  Exception: A Type I hood shall not be required in a Group R-2 type occupancy with not more than 16 residents.    There has been no change to harpon chute venting		Type I hoods	507.2	507.2	allow Type II hoods in R-2			look at a code change to clarify that a hood of some sort is still required; may		
Waste or linen chute venting  515  514  Require venting for trash and laundry chutes consistent with NFPA 82-2014 (2015)  SECTION 545514—WASTE OR LINEN CHUTE VENTING  515.1-514.1 General. Waste or linen chutes shall be gravity vented in accordance with NFPA 82.  Exception: Waste or linen chutes may be mechanically ventilated by an exhaust fan in accordance with Section 713-13-7713.13.4 of the  Chapter 6 Duct Systems  51-52-0601  General  Air movement in egress elements  601.2  601.2  Adds an exception for engineered smoke control system; Requirements for residential corridor ventilation (2003 and before)  Retain state amendment but update IFC section reference in 6.4 for IFC: should be 907.2.13.1. This same amendment in egress elements		I hoods shall be installed	over medium-duty	, heavy-duty and ext	tra-heavy-duty cooking appliances.		ng process. Type			
Waste or linen chute venting  515  514  Require venting for trash and laundry chutes consistent with NFPA 82-2014 (2015)  SECTION 545514—WASTE OR LINEN CHUTE VENTING  515.1-514.1 General. Waste or linen chutes shall be gravity vented in accordance with NFPA 82.  Exception: Waste or linen chutes may be mechanically ventilated by an exhaust fan in accordance with Section 713-13-7713.13.4 of the  Chapter 6 Duct Systems  51-52-0601  General  Air movement in egress elements  601.2  601.2  Adds an exception for engineered smoke control system; Requirements for residential corridor ventilation (2003 and before)  Retain state amendment but update IFC section reference in 6.4 for IFC: should be 907.2.13.1. This same amendment in egress elements	51-52-0515									
Exception: Waste or linen chutes shall be gravity vented in accordance with NFPA 82.  Exception: Waste or linen chutes may be mechanically ventilated by an exhaust fan in accordance with Section 713-13-7 713.13.4 of the International Building Code.  Chapter 6 Duct Systems  51-52-0601  General  Adds an exception for engineered smoke control system; Requirements for residential corridor ventilation (2003 and before)  Retain state amendment but update IFC section reference in 6.4 for IFC: should be 907.2.13.1. This same amendment if amendment in the same amendment if amendment if amendment in the same amendment in the same amendment if amendment in the same amendment in the sa	31-32-0313	Waste or linen		<mark>514</mark>	laundry chutes consistent with			been no change to NFPA 82 for the 2024		
Air movement in egress elements  601.2  Adds an exception for engineered smoke control system; Requirements for residential corridor ventilation (2003 and before)  Retain state amendment but update IFC section reference in 6.4  Agree with staff recommendation  Agree with staff recommendation  Agree with staff recommendation  Agree with staff recommendation of should be 907.2.13.1. This same amendment in amendment in the same amendment in the section reference in 6.4		Exception: Waste or li	nen chutes may be	shall be gravity vent	ted in accordance with NFPA 82.		3.13.4 <u>of the</u>			
Air movement in egress elements  Air movement in egress elements  601.2  Adds an exception for engineered smoke control system; Requirements for residential corridor ventilation (2003 and before)  Adds an exception for engineered smoke control system; Requirements for residential corridor ventilation (2003 and before)  Retain state amendment but update IFC section reference in 6.4 recommendation  Agree with staff recommendation  This same amendment in egressian and the same amendment in the section reference in 6.4 recommendation amendment in the section reference in 6.4 recommendation should be section reference in 6.4 recommendation amendment in the section reference in 6.4 recommendation should be section recommendation				С	hapter 6 Duct Systems					
Air movement in egress elements  601.2  Adds an exception for engineered smoke control system; Requirements for residential corridor ventilation (2003 and before)  Retain state amendment but update IFC section reference in 6.4 for IFC: should be 907.2.13.1. This same amendment is	51-52-0601	General								
the IBC and IFC (1020.6)			601.2	601.2	engineered smoke control system; Requirements for residential corridor ventilation	amendment but update IFC section reference		updated section reference in 6.4 for IFC: should be 907.2.13.1. This same amendment is also found in the IBC and		
<b>601.2 Air movement in egress elements.</b> Corridors shall not serve as supply, return, exhaust, relief or <i>ventilation air</i> ducts.		601.2 Air moveme	ent in egress eleme	ents. Corridors shall	not serve as supply, return, exhaust, reli	ief or <i>ventilation air</i> duct	S.	, ,		

WAC	Title or Subject	2021 IMC #	2024 IMC #	Rationale	2024 Staff Recommendation	2024 TAG Member Recommendation	Other Comments	
	<ol> <li>Use of a corridor as a source of <i>makeup air</i> for exhaust systems in rooms that open directly onto such corridors, including toilet rooms, bathrooms, dressing rooms, smoking lounges and janitor closets, shall be permitted, provided that each such corridor is directly supplied with outdoor air at a rate greater than the rate of <i>makeup air</i> taken from the corridor.</li> <li>Where located within a <i>dwelling unit</i>, the use of corridors for conveying return air shall not be prohibited.</li> <li>Where located within tenant spaces of 1,000 square feet (93 m²) or less in area, use of corridors for conveying return air is permitted.</li> <li>Transfer air movement required to maintain pressurization difference within health care facilities in accordance with ASHRAE 170.</li> <li>Where such air is part of an engineered smoke control system</li> <li>Air supplied to corridors serving residential occupancies shall not be considered as providing ventilation air to the dwelling units and sleeping units subject to the following:         <ul> <li>The air supplied to the corridor is 100% outside air, and</li> <li>The units served by the corridor have conforming ventilation air independent of the air supplied to the corridor, and</li> <li>For other than high-rise buildings, the supply fan will automatically shut off upon activation of corridor smoke detectors installed in accordance with Section 606.2.4; or</li> </ul> </li> <li>For high-rise buildings, the supply fan will automatically shut off upon activation of the smoke detectors required by Section 907.2.13.1 of the International Fire Code or upon receipt of another approved fire alarm signal. The supply fan is not required to be automatically shut off when used as part of an approved building stairwell or elevator hoistway pressurization system. Corridor smoke detectors shall be installed in accordance with Section 606.2.5.</li> </ol>							
51-52-0602	Plenums							
	General	602.1	602.1.2	Clarification that the requirement pertains to systems that serve multiple areas (2015)	Retain state amendment and renumber and reformat per the model code change	Agree with staff recommendation with cleanup	reference to WSEC C on use of cavities as plenums? check for conflict	
	<b>602.1 General.</b> Supply, return, exhaust, relief and <i>ventilation air plenums</i> shall be in accordance with this section. Fuel fired appliances shall not be installed within a plenum.							
	602.1.1 Locations limited. <i>Plenums</i> shall be limited to uninhabited crawl spaces, above a ceiling or below the floor, attic spaces, and mechanical equipment rooms and the framing cavities addressed in Section 602.2.							
	602.1.2 Limited to a fire area. Plenums shall be limited to one fire area. Air systems that serve multiple fire areas shall be ducted directly from the boundary of the fire area served directly to the air-handling equipment.  602.1.3 Fuel-fired appliances. Fuel-fired appliances shall not be installed within a plenum.							
E4 E0 0000	Duct construction at		uppnunces snan not	be installed within a pienum.				
51-52-0603	Gypsum ducts	603.5.1	603.5.1	Exception added to allow the use of gyp board air shafts in pressurization systems (2009	Retain state amendment	Agree with staff recommendation		

WAC	Title or Subject	2021 IMC #	2024 IMC #	Rationale	2024 Staff Recommendation	2024 TAG Member Recommendation	Other Comments			
				but was carried over from the VIAQ code)						
	not exceed 125°F (52°C) formed by gypsum board	and the gypsum bo ds shall not be incor	pard surface tempera rporated in air-hand	nafts (ducts) shall be limited to return a ature is maintained above the airstream ling systems utilizing direct evaporative up hourds may be used for ducts the	n dew- point temperatur e cooling systems.	re. Supply air ducts				
	<b>Exception:</b> In other than Group I-2 occupancies, gypsum boards may be used for ducts that are only used for stairwell or elevator pressurization supply air. The gypsum duct shall not attach directly to the equipment.									
51-52-0605	5 Air filters									
	General	605.1	605.1	Started specifying a MERV rating in 2012 code. Added amendment for chilled beams in 2015. Current format and exceptions adopted for 2021 code.	Retain state amendment	Agree with staff recommendation				
	not lower than 325°F (163°C).  Exceptions:  1. Cooling coils that are designed, controlled and operated to provide sensible cooling only do not require filtration at the terminal device.  2. Ambient air that enters the building through intentional openings for natural ventilation or by infiltration is not required to be filtered  1. Recirculated air serving systems without wetted cooling coils or with unducted heater (hydronic coils, fossil fuel heating elements or electric resistance heating elements) do not required filtration at the terminal device.									
	Particulate matter removal	605.4	605.4	Moved the filter requirement to a separate new section for 2015 code. Current filter requirements and exceptions adopted for 2021 code.	Retain state amendment	Agree with staff recommendation				
	605.4 Particulate matter removal. Particulate matter filters or air cleaners shall have a minimum efficiency reporting value (MERV) of not less than the following:  1. MERV 13 for ducted air handlers and ventilation systems serving occupiable spaces in Groups A, B, E, M, R and I occupancies.  2. MERV 8 for ducted air handlers and ventilation systems serving occupiable spaces in Groups F, H, S, and U occupancies.  3. MERV 4 for unducted air handlers and fan coil units.  Exceptions:  1. Ducted air handlers and ventilation systems 500 cfm or less shall have a filter not less than MERV 8.  2. Recirculated air at fan powered variable air volume terminal units with hydronic heating coils or electric resistance heating elements shall have a filter not less than MERV 8.									

WAC	Title or Subject	2021 IMC #	2024 IMC #	Rationale	2024 Staff Recommendation	2024 TAG Member Recommendation	Other Comments	
	1.3. Exhaust or re	elief air upstream o	f a heat exchanger	or coil shall have a filter not less than	MERV 6.	•		
51-52-0606	Smoke detection sys	stems control						
	Return air systems	606.2.1	606.2.1	Second exception added for supply or return air for DOAS as the air is not recirculated to other portions of the building (2015)	Retain state amendment	Agree with staff recommendation		
	606.2.1 Return air systems. Smoke detectors shall be installed in return air systems with a design capacity greater than 2,000 cfm (0.9 m³/s), in the return air duct or plenum upstream of any filters, exhaust air connections, outdoor air connections, or decontamination equipment and appliances.  Exceptions:  1. Smoke detectors are not required in the return air system where all portions of the building served by the air distribution system are protected by area smoke detectors connected to a fire alarm system in accordance with the International Fire Code. The area smoke detection system shall comply with Section 606.4.  1-2. Smoke detectors are not required in the air system where all of the air is exhausted and not recirculated back to any portion of the building. Additionally, smoke detectors are not required in the supply system that provides the makeup air for the exhaust system.  Common supply and return air systems for fan powered terminal units (2009)  Clarification on control systems for fan powered terminal units (2009)							
	<ul> <li>606.2.2 Common supply and return air systems. Where multiple air-handling systems share common supply or return air ducts or plenums with a combined design capacity greater than 2,000 cfm (0.9 m³/s), the return air system shall be provided with smoke detectors in accordance with Section 606.2.1.</li> <li>Exception: Individual smoke detectors shall not be required for each fan-powered terminal unit, provided that such units do not have an individual design capacity greater than 2,000 cfm (0.9 m³/s) and will be shut down by activation of one of the following: <ol> <li>Smoke detectors required by Sections 606.2.1 and 606.2.3.</li> <li>An approved area smoke detector system located in the return air plenum serving such units.</li> <li>An area smoke detector system as prescribed in the exception to Section 606.2.1.</li> <li>In all cases, the smoke detectors shall comply with Sections 606.4 and 606.4.1.</li> </ol> </li> <li>The shutdown of fan-powered terminal units may be performed by a building automation system upon activation of smoke detection as described in Section 606.2.2, Exception items 1, 2 or 3. The building automation system is not required to be listed as a smoke control system and is not required to comply with UL Standard 864.</li> </ul>							
	Corridors serving Group R occupancies in other than high-rise buildings	606.2.4	606.2.4	Correlating residential smoke control with the exceptions in 601.2 (2018)	Retain state amendment	Agree with staff recommendation		

WAC	Title or Subject	2021 IMC #	2024 IMC #	Rationale	2024 Staff Recommendation	2024 TAG Member Recommendation	Other Comments	
	than high-rise buildings	and that are mech	anically ventilated	an high-rise buildings. Corridors that with supply air shall be equipped with activation of the corridor smoke det	h smoke detectors space			
	detectors are installe	ed in the return air	duct or plenum up	n air is returned back to the supply fan stream of any filters, exhaust air conne automatically shut off the supply fan.				
	Corridors serving Group R occupancies in high-rise buildings	606.2.5	606.2.5	Correlating residential smoke control with the exceptions in 601.2 (2018)	Retain state amendment	Agree with staff recommendation		
	mechanically ventilated	with supply air sha vided with smoke/	ll be equipped with	ildings. Corridors that serve Group Rosmoke detectors that are spaced in accupply inlet smoke/fire dampers shall au	cordance with NFPA 72 a	nd air supply inlets to		
	<ul> <li>Exceptions:         <ol> <li>Corridor smoke detection is not required to close the supply inlet smoke/fire dampers when the smoke/fire dampers are used as part of an approved building stairwell or elevator hoistway pressurization smoke control system.</li> </ol> </li> <li>4-2. Corridor smoke detection is not required when air is returned back to the supply fan from the corridor and return air smoke detectors are installed in the return air duct or plenum upstream of any filters, exhaust air connections, outdoor air connections,</li> </ul>							
51-52-0607	or decontamination equipment and appliances designed to automatically shut off the supply fan.  Ducts and transfer openings							
0.02000	Fire barriers	607.5.2	607.5.2	Allows for flexible connections when air handling equipment is outside or when connecting to a diffuser in the same room (2021)	Retain state amendment	Agree with staff recommendation		
	accordance with their	listing. Ducts and	air transfer openin	t penetrate fire barriers shall be progs shall not penetrate enclosures for 4.6, respectively, of the <i>International E</i>	r interior exit stairways			
	<ol> <li>Penetrations</li> <li>Ducts are use with the oper</li> <li>Such walls ar than Group F 903.3.1.2 of the structure thickness and connectors sl</li> </ol>	are tested in accord d as part of an apple ration of the smoke re penetrated by full and are in buildin the International Bu 's HVAC system. So d shall be continue thall be permitted in	dance with ASTM E. roved smoke control control system. lly ducted HVAC system gs equipped throu ilding Code. For the uch a duct system to a fully ducted system a n a fully ducted system syst	of fire barriers where any of the follow 119 or UL 263 as part of the fire-resistant of system in accordance with Section 5: stems, have a required fire-resistance ghout with an automatic sprinkler system proposes of this exception, a fully dishall be constructed of sheet steel neardling appliance or equipment to the tem, limited to the following installative at a duct to an air handling unit or execution.	rating of 1 hour or less, stem in accordance with ucted HVAC system shall ot less than 26 gage [0.0 ne air outlet and inlet to ions:	are in areas of other a Section 903.3.1.1 or be a duct system for 0217 inch (0.55 mm)] erminals. Flexible air		

WAC	Title or Subject	2021 IMC #	2024 IMC #	Rationale	2024 Staff Recommendation	2024 TAG Member Recommendation	Other Comments
	3.2. Nonm	netallic flexible air co		tion 603.9. ance with Section 603.6.2 that connec eiling diffuser <u>, grille or register</u> are loc			
	Fire partitions	607.5.3	607.5.3	Allows for flexible connections when air handling equipment is outside or when connecting to a diffuser in the same room (2021)	Retain state amendment	Agree with staff recommendation	
	607.5.3 Fire partitions accordance with their li		nsfer openings that	penetrate fire partitions shall be pro	otected with <i>listed</i> fire	dampers installed in	
	Exception: In occupa	ancies other than Gr	oup H, fire dampers	are not required where any of the follo	owing apply:		
	903.3.1.2 of the International 2. The partition International 3. The duct systall of the follows 3.1. The duct systall of the follows 3.2. The duct 3.3. The duct 3.4. The duct 3.5. The duct 3.5. The duct 3.6. A minimal shall be mm be	the International Buil Building Code. It Building Code to extern is constructed to wing requirement uct shall not exceed uct shall be constructed shall be constructed shall not have ouct shall not termin imum 12-inch-long be secured to both by 38 mm by 1.52 mixtures.	ons in covered and the extend to the unders of approved materials:  I 100 square inches cted of steel not lespenings that comm d above a ceiling. ate at a wall registe (305 mm) by 0.060-is ides of the wall anm) steel retaining a	t with an automatic sprinkler system of the duct is protected as a through penet open mall buildings where the walls are side of the floor or roof sheathing, slab als in accordance with Section 603 and (0.06 m²). It is than 0.0217 inch (0.55 mm) in thicknownicate the corridor with adjacent spanning the fire-resistance-rated wall. Inch-thick (1.52 mm) steel sleeve shall dall four sides of the sleeve with miningles. The retaining angles shall be see steel sleeve and the wall opening shall on the sleeve with the see steel sleeve and the wall opening shall on the steel sleeve and the wall opening shall be see steel sleeve and the wall opening shall on the sleeve with the see steel sleeve and the wall opening shall be see the sleeve and the wall opening shall be see the sleeve and the wall opening shall be see the sleeve and the wall opening shall be see the sleeve and the wall opening shall be see the sleeve and the wall opening shall be see the sleeve and the wall opening shall be see the sleeve and the wall opening shall be see the sleeve and the wall opening shall be see the sleeve and the wall opening shall be see the sleeve and the wall opening shall be see the sleeve and the wall opening shall be see the sleeve and the wall opening shall be seen the sleeve and the wall opening shall be seen the sleeve and the wall opening shall be seen the sleeve and the wall opening shall be seen the sleeve and the wall opening shall be seen the sleeve and the wall opening shall be seen the sleeve and the wall opening shall be seen the sleeve and the wall opening shall be seen the sleeve and the wall opening shall be seen the sleeve and the wall opening shall be seen the sleeve and the wall opening shall be seen the sleeve and the wall opening shall be seen the sleeve and the sleeve shall be seen the sleeve shall be seen the sleeve shall be sleeve shall sleeve shall be sleeve shall sleeve shall sleeve shall sleeve	e not required by provision or deck above. If the duct penetrating the dece or rooms.  The centered in each duct imum 1 <sup>1</sup> / <sub>2</sub> -inch by 1 <sup>1</sup> / <sub>2</sub> -ince or rooms.	th Section 714 of the ons elsewhere in the e wall complies with c opening. The sleeve nch by 0.060-inch (38 d the wall with No. 10	
	other than G 903.3.1.1 or 9 duct system constructed the air outlet installations: 4.1. Nonm or loc 3.7.4.2. N grille o	roup H and are in be 203.3.1.2 of the Inte for conveying supp of sheet steel not let and inlet terminals the steel outdoors in accommetallic flexible corregister where the 203.3.1.2.	uildings equipped trnational Building Cly, return or exhauses than 26 gage in the sections that connections that connections that connections that connections in accordance with Sections air connectors in accordance duct and discordance discordance discordance with Sections that connectors in accordance with Sections and discordance discord	tems, have a required fire-resistance of throughout with an automatic sprinkle Code. For the purposes of this exception tair as part of the structure's HVAC synthickness and shall be continuous from extions shall be permitted in a fully durect a duct to an air-handling unit or extion 603.9.  Executed the continuous from the continuous from 603.9.  Execute the continuous from 603.2.6 that continuous from 603.9.  Execute the continuous from 603.2.6 that continuous from 603.9.	er system in accordance on, a fully ducted HVAC ystem. Such a duct system the air-handling applicated system, limited to the quipment located within onnect an overhead methe same room. Where the same room.	with Section system shall be a m shall be ance or equipment to the following n a mechanical room tal duct to a diffuser, he fully ducted HVAC	

WAC	Title or Subject	2021 IMC #	2024 IMC #	Rationale	2024 Staff Recommendation	2024 TAG Member Recommendation	Other Comments		
	to a m	echanical room, or	to a shaft enclosur	<u>e.</u>					
		Chapter 9 S	pecific Applianc	es, Fireplaces and Solid Fuel-B	urning Equipment				
51-52-0915	Engine and gas turb	ine-powered eq	uipment and ap	pliances					
	Installation of emergency and legally required power systems	915.3 thru 915.3.2	915.3 thru 915.3.2	Brings in requirements from NFPA for standby power as required by IBC (2021)	Retain state amendment	Retain state amendment	Review and possible amendment of 915.3.2 item 2		
		<u>ne International Bu</u>		ver systems. Emergency power system national Fire Code shall be installed in					
	915.3.1 Air intakes. Air intake opening locations for combustion and radiator cooling intake air shall be located on the exterior of the								
	building in accordance with NFPA 110 and a minimum of 5 feet from the property line.								
	<ul> <li>915.3.2 Air outlets. Air outlet opening locations shall comply with the following:</li> <li>1. Combustion exhaust shall be located on the exterior of the building in accordance with Section 501.3.1 Item 2 for product conveying exhaust.</li> <li>2. Radiator cooling outlet air shall be located on the exterior of the building in accordance with NFPA 110, a minimum of 5 feet from the property line and a minimum of 2 feet above grade.</li> </ul>								
	Installation of optional standby power systems	915.4 thru 914.3.2	915.4 thru 914.3.2	Brings in requirements from NFPA for standby power when not required by IBC (2021)	Retain state amendment	Retain state amendment			
	915.4 Installation of of International Fire Code			utional standby power systems shall be applicable.	e installed in accordance	with the			
	building in accordar parking garage with	nce with NFPA 110 sufficient exterior	and a minimum of 5	oustion and radiator cooling intake air feet from the property line and may be area to provide the intake air.					
	<ul> <li>915.4.2 Air outlets. Air outlet opening locations shall comply with the following:</li> <li>1. Combustion exhaust shall be located on the exterior of the building in accordance with Section 501.3.1 Item 2 for product conveying exhaust.</li> </ul>								
				num of 5 feet from the property line and opening area to relieve heat from the		o an open or enclosed			
		C	hapter 10 Boiler	s, Water Heaters and Pressure \	Vessels				
51-52-1000	Boilers, water heate	rs and pressure	vessels						

WAC	Title or Subject	2021 IMC #	2024 IMC #	Ratio	onale	2024 Staff Recommendation	2024 TAG Member Recommendation	Other Comments	
	Scope	1001.1	1001.1	Changed "state "state inspectio consistency wit (2003)	n programs" for	Retain state amendment	Retain state amendment		
	<u>Informational n</u>	ote: Boilers a	nd pressure vessels	are regulated by Cha	apter 70.79 RCW an	d Chapter 296.104 WAC ir	addition to the		
		<u>requirem</u>	nents of this code.	<u>nts of this code.</u>					
	<ol> <li>Portable und</li> <li>Containers f</li> <li>Unfired presquare inch</li> <li>Pressure ves</li> <li>Pressure ta systems.</li> <li>Any boiler of</li> </ol>	ssels used for unhe fired pressure vess for bulk oxygen and ssure vessels havi (psi) (1724 kPa) ar ssels used in refrige nks used in conju	eated water supply. els and Interstate Co d medical gas. ng a volume of 5 co nd located within oce eration systems that	ommerce Commissi ubic feet (0.14 m³) cupancies of Group are regulated by Ch al cables, telephor by federal or state	on containers.  or less operating s B, F, H, M, R, S an apter 11 of this coole cables, power	at pressures not exceed d U. de. cables and other simila <u>n programs</u> .			
			C	hapter 11 Refrig	eration				
51-52-1106	Machinery room, sp	ecial requireme	ents						
	Emergency ventilation system	1106.4.2	NA	This amendmen include ASHRA refrigerants (20	E 15 and A2L	Repeal state amendment; no longer needed with the rewrite of 1106 to correlate with ASHRAE 15	Repeal state amendment		
	1106.4.2 Emergency ve					e minimum exhaust rate	specified in ASHRAE		
	15 or Table 1106.4.2. Shi	utdown of the emo	ergency ventilation:	<del>system shall be by r</del> <b>Table 1106.4.2</b>	<del>nanual means.</del>				
	MINIMUM EXHAUST RATES								
			Refrigerant	<del>Q(m/sec)</del>	<del>Q(cfm)</del>				
			<del>R32</del>	<del>15.4</del>	<del>32,600</del>				
			R143A	<del>13.6</del>	28,700				
			<del>R444A</del>	<del>6.46</del>	<del>13,700</del>				

22,400

16,600

<del>10.6</del>

7.83

R444B

R445A

WAC	Title or Subject	2021 IMC #	2024 IMC #	Ra	tionale	2024 Staff Recommendation	2024 TAG Recommo		Other Comments
			R446A	<del>23.9</del>	50,700				
			R447A	<del>23.8</del>	50,400				
			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>				
	<b>1106.4 Group A2L and</b> 1106.4.3.	d B2L refrigerants. A	Machinery rooms fo	r Group A2L and B	2L refrigerants shall o	comply with Sections 1	L06.4.1 throug	th	
	shall not be perma	anently installed in	the room.	_		ng hot surfaces over 12		-454-	
	the ventilation sys				Table 1106.4.2.	detectors shall signal a	n alarm and  a	ictivate	
		TABI	LE 1106.4.2—GROU		TECTOR ACTIVATION				
	ACTIVATION LEVEL			M RESPONSE FIME conds)	ASHRAE 15 VENTILATION (seconds)	ALARM RESET	LARM TYPE		
	Less than or equal to t	he OEL in Table 1103.	1	300	1	Automatic	Trouble		
	Less than or equal to t tion level in Table 1103		itra-	15	2	Manual	Emergency		
	1106.4.3 Mechanic	al ventilation. The <i>r</i>	•		·	complying with ASHRAI	E 15.		
			Ch	apter 12 Hydro	nic Piping				
51-52-1200	Hydronic piping								
	Insulation and thermal break required	1209.5	1209.5	References the for insulation (2015)	ne energy code requirements	Retain state amendment	Retain sta		May want to look at modification to just point to the energy code
	break in accordance w	ith Sections 1209.5	5.1 and 1209.5.2. <del>In</del>	sulation R values	<del>for slab on grade and</del>	oe provided with insulat <del>I suspended floor instal</del>	<del>lation shall b</del>	e in	
						aver-system type paver			
						stalled under and at the piping or cable and alor			
						elt manufacturer's instru			
	R-values for slab-on-gr	rade and suspended	a floor insulation sn	<u>ali be in accordanc</u>	ce with the Washingt	on State Energy Code.			

WAC	Title or Subject	2021 IMC #	2024 IMC #	Rationale	2024 Staff Recommendation	2024 TAG Member Recommendation	Other Comments
	efficiency or have a	negative effect or	the installation.				
	Expansion tanks	1210.7.6	1210.7.6	Require a means of drainage for expansion tanks downstream of shutoff valves (2015)	Retain state amendment	Retain state amendment	Look at proposal to remove the amendment or modify the language
	1210.7.6 Expansion tank tank downstream of the			nnections to <del>nondiaphragm type e</del> xpar	nsion tanks. <u>A method of</u>	draining the expansion	
			Chapter	13 Fuel Oil Piping and Storage			
51-52-1305	Fuel oil system insta	allation					
	Vent piping	1305.7	1305.7	Amended to be consistent with NFPA 30 (2021)	Retain state amendment	Retain state amendment	Need to confirm the standard language hasn't changed
	1305.7 Vent piping. Liquid fuel vent pipes shall terminate outside of buildings at a point not less than 2-5 feet (610-1524 mm) measured vertically or horizontally from any building opening from building openings and not less than 15 feet (4572 mm) from outdoor air intakes. Outer ends of vent pipes shall terminate in a weatherproof vent cap or fitting or be provided with a weatherproof hood. Vent caps shall have a minimum free open area equal to the cross-sectional area of the vent pipe and shall not employ screens finer than No. 4 mesh. Vent pipes shall terminate sufficiently above the ground to avoid being obstructed with snow or ice. Vent pipes from tanks containing heaters shall be extended to a location where oil vapors discharging from the vent will be readily diffused. If the static head with a vent pipe filled with oil exceeds 10 pounds per square inch (psi) (69 kPa), the tank shall be designed for the maximum static head that will be imposed.  Liquid fuel vent pipes shall not be cross connected with fill pipes, lines from burners or overflow lines from auxiliary tanks.  Exception: Liquid fuel vent pipes may terminate outside the building at a point not less than 2 feet from the fuel oil equipment combustion exhaust outlet.						
			Chapte	er 15 Referenced Standards			
51-52-1500	Referenced standard	ds					
	AHAM Directory, HRI	H2 range hoods			Retain amendment and update if available		
	ANCE/CSA/UL 60335	5-2-40-2019			Delete state amendment, accept Model Code language		This may have already been changed via expedited or other

WAC	Title or Subject	2021 IMC #	2024 IMC #	Rationale	2024 Staff Recommendation	2024 TAG Member Recommendation	Other Comments
					referencing the 2022 edition		rulemaking before adoption of 2024 code
	ASHRAE 62.2				Retain amendment and update if available		
	ASTM E3087				Retain amendment and update if available		
	CSA/UL.ANCE 60335-2-40-2019				Delete state amendment, accept Model Code language referencing the 2022 edition		
	HVI Ventilating Produ	ct Directory			Retain amendment and update if available		
	HVI Loudness test for	residential fans			Retain amendment and update if available		
	HVI air flow test				Retain amendment and update if available		
	HVI Product certificati	ion procedure			Retain amendment and update if available		
	NFPA 110 Standard f power	or emergency an	d standby		Retain amendment and update if available		
	NFPA 111 Standard of standby power	on stored emerge	ency and		Retain amendment and update if available		
	UL 864 Control units	for fire alarm sys	tems		Retain amendment and update if available		

WAC	Title or Subject	2021 IMC #	2024 IMC #	Rationale	2024 Staff Recommendation	2024 TAG Member Recommendation	Other Comments
	UL/CSA/ANCE 60335	5-2-40-2019			Delete state amendment, accept Model Code language referencing the 2022 edition		

	TABLE 403.3.1.1—M	INIMUM VENTILATION	N RATES	
OCCUPANCY CLASSIFICATION	OCCUPANT DENSITY #/1000 FT <sup>2a</sup>	PEOPLE OUTDOOR AIRFLOW RATE IN BREATHING ZONE, $R_p$ CFM/PERSON	AREA OUTDOOR AIRFLOW RATE IN BREATHING ZONE, $R_a$ CFM/FT <sup>2a</sup>	EXHAUST AIRFLOW RATE CFM/FT <sup>2</sup>
Animal facilities				
Animal exam room (veterinary office)	20	10	0.12	_
Animal imaging (MR/CT/PET)	20	10	0.18	0.9
Animal operating rooms	20	10	0.18	3.00
Animal postoperative recovery room	20	10	0.18	1.50
Animal preparation rooms	20	10	0.18	1.50
Animal procedure room	20	10	0.18	2.25
Animal surgery scrub	20	10	0.18	1.50
Large-animal holding room	20	10	0.18	2.25
Necropsy	20	10	0.18	2.25
Small-animal cage room (static cages)	20	10	0.18	2.25
Small-animal cage room (ventilated cages)	20	10	0.18	1.50
Correctional facilities				
Booking/waiting	50	7.5	0.06	_
Cells				
without plumbing fixtures	25	5	0.12	_
with plumbing fixtures <sup>g</sup>	25	5	0.12	1.0
Day room	30	5	0.06	_

	TABLE 403.3.1.1—M	INIMUM VENTILATION	N RATES	
OCCUPANCY CLASSIFICATION	OCCUPANT DENSITY #/1000 FT <sup>2a</sup>	PEOPLE OUTDOOR AIRFLOW RATE IN BREATHING ZONE, $R_{\rho}$ CFM/PERSON	AREA OUTDOOR AIRFLOW RATE IN BREATHING ZONE, R <sub>a</sub> CFM/FT <sup>2a</sup>	EXHAUST AIRFLOW RATE CFM/FT <sup>2</sup>
Dining halls (see "Food and beverage service")	_	_	_	_
Guard stations	15	5	0.06	_
Dry cleaners, laundries				
Coin-operated dry cleaner	20	15	_	_
Coin-operated laundries	20	7.5	0.12	_
Commercial dry cleaner	30	30	_	_
Commercial laundry	10	5	0.12	_
Storage, pick up	30	7.5	0.12	_
Education				
Art classroom <sup>g</sup>	20	10	0.18	0.7
Auditoriums	150	5	0.06	_
Classrooms (ages 5–8)	25	10	0.12	_
Classrooms (age 9 plus)	35	10	0.12	_
Computer lab	25	10	0.12	_
Corridors (see "Public spaces")	_	_	_	_
Day care (through age 4)	25	10	0.18	_
Lecture classroom	65	7.5	0.06	_
Lecture hall (fixed seats)	150	7.5	0.06	_
Locker/dressing rooms <sup>g</sup>	_	_	_	0.25
Media center	25	10	0.12	_
Multiuse assembly	100	7.5	0.06	_
Music/theater/dance	35	10	0.06	_
Science laboratories <sup>g</sup>	25	10	0.18	1.0
Smoking lounges <sup>b</sup>	70	60	_	_
Sports locker rooms <sup>g</sup>	_	_	_	0.5
Wood/metal shops <sup>g</sup>	20	10	0.18	0.5
ood and beverage service				
Bars, cocktail lounges	100	7.5	0.18	_
Break rooms	25	5	0.06	_
Cafeteria, fast food	100	7.5	0.18	_
Coffee stations	20	5	0.06	_

	TABLE 403.3.1.1—M	INIMUM VENTILATION	I RATES	
OCCUPANCY CLASSIFICATION	OCCUPANT DENSITY #/1000 FT <sup>2a</sup>	PEOPLE OUTDOOR AIRFLOW RATE IN BREATHING ZONE, $R_{\rho}$ CFM/PERSON	AREA OUTDOOR AIRFLOW RATE IN BREATHING ZONE, R <sub>a</sub> CFM/FT <sup>2a</sup>	EXHAUST AIRFLOW RATE CFM/FT <sup>2</sup>
Corridors	_	_	0.06	_
Dining rooms	70	7.5	0.18	_
Kitchens (cooking) <sup>b</sup>	20	7.5	0.12	0.7
Occupiable storage rooms for liquids or gels	2	5	0.12	_
Hotels, motels, resorts and dormitories				
Bathrooms/toilet—private <sup>g</sup>	_	_	-	25/50f
Bedroom/living room	10	5	0.06	_
Conference/meeting	50	5	0.06	_
Dormitory sleeping areas	20	5	0.06	_
Gambling casinos	120	7.5	0.18	_
Laundry rooms, central	10	5	0.12	_
Laundry rooms within dwelling units	10	5	0.12	_
Lobbies/prefunction	30	7.5	0.06	_
Multipurpose assembly	120	5	0.06	_
Offices				
Break rooms	50	5	0.12	_
Conference rooms	50	5	0.06	_
<u>Kitchenettes</u> <sup>n</sup>	<u>25</u>	<u>5</u>	0.06	0.30
Main entry lobbies	10	5	0.06	_
Occupiable storage rooms for dry materials	2	5	0.06	_
Office spaces	5	5	0.06	_
Reception areas	30	5	0.06	_
Telephone/data entry	60	5	0.06	_
Outpatient healthcare facilities <sup>i, j</sup>				
Birthing room	15	10	0.18	_
Class 1 imaging room	5	5	0.12	_
Dental operatory <sup>k</sup>	20	10	0.18	_
General examination room	20	7.5	0.12	_
Other dental treatment areas	5	5	0.06	_
Physical therapy exercise area	7	20	0.18	_
Physical therapy individual room	20	10	0.06	_

	TABLE 403.3.1.1—N	IINIMUM VENTILATION	I RATES	
OCCUPANCY CLASSIFICATION	OCCUPANT DENSITY #/1000 FT <sup>2a</sup>	PEOPLE OUTDOOR AIRFLOW RATE IN BREATHING ZONE, $R_p$ CFM/PERSON	AREA OUTDOOR AIRFLOW RATE IN BREATHING ZONE, $R_a$ CFM/FT <sup>2a</sup>	EXHAUST AIRFLOW RATE CFM/FT <sup>2a</sup>
Physical therapeutic pool area	_	_	0.48	_
Prosthetics and orthotics room	20	10	0.18	_
Psychiatric consultation room	20	5	0.06	_
Psychiatric examination room	20	5	0.06	_
Psychiatric group room	50	5	0.06	_
Psychiatric seclusion room	5	10	0.06	_
Speech therapy room	20	5	0.06	_
Urgent care examination room	20	7.5	0.12	_
Urgent care observation room	20	5	0.06	_
Urgent care treatment room	20	7.5	0.18	_
Urgent care triage room	20	10	0.18	_
Private dwellings, single and multiple				
Garages, common for multiple units <sup>b</sup>	_	_	_	0.75
Kitchens <sup>b</sup>	_	_	_	<del>50/100f</del> See Table 403.4.7
Living areas <sup>c</sup>	Based on number of bedrooms. First bedroom, 2; each additional bedroom, 1	0.35 ACH but not less than 15 cfm/personSee Table 403.4.2	_	-
Toilet rooms and bathrooms <sup>g</sup>			_	<del>25/50f</del> See Table 403.4.7
Public spaces				
Corridors serving other than Group R occupancies	_	_	0.06	_
Corridors serving Group R dwelling or sleeping units with whole house exhaust system			0.12	
Corridors serving Group R dwelling or sleeping units with other than whole house exhaust system			<u>0.06</u>	
Courtrooms	70	5	0.06	_
Elevator car	_	_	_	1.0
Elevator lobbies in parking garage			<u>1.0</u>	
Legislative chambers	50	5	0.06	_
Libraries	10	5	0.12	_
Museums (children's)	40	7.5	0.12	_

TABLE 403.3.1.1—MINIMUM VENTILATION RATES						
OCCUPANCY CLASSIFICATION	OCCUPANT DENSITY #/1000 FT <sup>2a</sup>	PEOPLE OUTDOOR AIRFLOW RATE IN BREATHING ZONE, R, CFM/PERSON	AREA OUTDOOR AIRFLOW RATE IN BREATHING ZONE, Ra CFM/FT <sup>2a</sup>	EXHAUST AIRFLOW RATE CFM/FT <sup>2</sup> <sup>a</sup>		
Museums/galleries	40	7.5	0.06	_		
Places of religious worship	120	5	0.06	_		
Room with adult changing station	_	_	_	50/70e		
Shower room (per shower head) <sup>g</sup>	_	_	_	50/20f		
Smoking lounges <sup>b</sup>	70	60	_	_		
Toilet rooms — public <sup>g</sup>	_	_	_	50/70e		
Retail stores, sales floors and show- room floors						
Dressing rooms	_	_	_	0.25		
Mall common areas	40	7.5	0.06	_		
Sales	15	7.5	0.12	_		
Shipping and receiving	2	10	0.12	_		
Smoking lounges <sup>b</sup>	70	60	_	_		
Storage rooms	_	_	0.12	_		
Warehouses (see "Storage")	_	10	0.06	_		
Specialty shops						
Automotive motor fuel-dispensing stations <sup>b</sup>	_	_	_	1.5		
Banks or lobbies	15	7.5	0.06	_		
Barber	25	7.5	0.06	0.5		
Beauty salons <sup>b</sup>	25	20	0.12	0.6		
Embalming room⁵	_	_	_	2.0		
Nail salons b, h	25	20	0.12	0.6		
Pet shops (animal areas)b	10	7.5	0.18	0.9		
Supermarkets	8	7.5	0.06	_		
Sports and amusement						
Bowling alleys (seating areas)	40	10	0.12	_		
Disco/dance floors	100	20	0.06	_		
Game arcades	20	7.5	0.18	_		
Gym, stadium, arena (play area)	7	20	0.18	_		
Health club/aerobics room	40	20	0.06	_		
Health club/weight room	10	20	0.06	_		
Ice arenas without combustion engines <sup>m</sup>	-	_	0.30	0.5		

TABLE 403.3.1.1—MINIMUM VENTILATION RATES						
OCCUPANCY CLASSIFICATION	OCCUPANT DENSITY #/1000 FT <sup>2a</sup>	PEOPLE OUTDOOR AIRFLOW RATE IN BREATHING ZONE, $R_p$ CFM/PERSON	AREA OUTDOOR AIRFLOW RATE IN BREATHING ZONE, R <sub>a</sub> CFM/FT <sup>2a</sup>	EXHAUST AIRFLOW RATE CFM/FT <sup>2</sup> a		
Spectator areas	150	7.5	0.06	_		
Swimming pools (pool and deck area)	_	_	0.48	_		
Storage						
<u>Janitor closets, trash rooms, recycling</u> <u>rooms</u>				<u>1.0</u>		
Refrigerated warehouses/ freezers (< 50°F)	1	10	_	-		
Repair garages, enclosed parking garages <sup>b, d</sup>	1	_	_	0.75		
Storage rooms, chemical				<u>1.5</u>		
Warehouses <sup>l</sup>	1	10	0.06	_		
Theaters						
Auditoriums (see "Education")	_	_	_	_		
Lobbies	150	5	0.06	_		
Stages, studios	70	10	0.06	_		
Ticket booths	60	5	0.06	_		
Transportation						
Platforms	100	7.5	0.06	_		
Transportation waiting	100	7.5	0.06	_		
Workrooms						
Bank vaults/safe deposit	5	5	0.06	_		
Computer (without printing)	4	5	0.06	_		
Copy, printing rooms	4	5	0.06	0.5		
Darkrooms	_	_	_	1.0		
Freezer and refrigerated spaces (<50°F)	П	<u>10</u>	=	=		
Manufacturing where hazardous materials are not used	7	10	0.18	_		
Manufacturing where hazardous materials are used (excludes heavy industrial and chemical processes)	7	10	0.18	_		
Meat processing <sup>c</sup>	10	15	_	_		
Pharmacy (prep. area)	10	5	0.18	_		
Photo studios	10	5	0.12	_		
Sorting, packing, light assembly	7	7.5	0.12	_		
Telephone closets	_	_	0.00	_		

TABLE 403.3.1.1—MINIMUM VENTILATION RATES				
OCCUPANCY CLASSIFICATION	OCCUPANT DENSITY #/1000 FT <sup>2a</sup>	PEOPLE OUTDOOR AIRFLOW RATE IN BREATHING ZONE, R, CFM/PERSON	AREA OUTDOOR AIRFLOW RATE IN BREATHING ZONE, $R_a$ CFM/FT <sup>2a</sup>	EXHAUST AIRFLOW RATE CFM/FT <sup>2 a</sup>

For SI: 1 cubic foot per minute =  $0.0004719 \text{ m}^3/\text{s}$ , 1 ton = 908 kg, 1 cubic foot per minute per square foot =  $0.00508 \text{ m}^3/\text{(s} \times \text{m}^2)$ ,  $^{\circ}\text{C} = [(^{\circ}\text{F}) - 32]/1.8$ , 1 square foot =  $0.0929 \text{ m}^2$ .

- a. Based on net occupiable floor area.
- b. Mechanical exhaust required and the recirculation of air from such spaces is prohibited. Recirculation of air that is contained completely within such spaces shall not be prohibited (see Section 403.2.1, Item 3).
- c. Spaces unheated or maintained below 50°F are not covered by these requirements unless the occupancy is continuous.
- d. Ventilation systems in enclosed parking garages shall comply with Section 404.
- e. Rates are per water closet, urinal or adult changing station. The higher rate shall be provided where the exhaust system is designed to operate intermittently. The lower rate shall be permitted only where the exhaust system is designed to operate continuously while occupied.
- f. Rates are per room unless otherwise indicated. The higher rate shall be provided where the exhaust system is designed to operate intermittently. The lower rate shall be permitted only where the exhaust system is designed to operate continuously while occupied.
- g. Mechanical exhaust is required and recirculation from such spaces is prohibited. For occupancies other than science laboratories, where there is a wheel-type energy recovery ventilation (ERV) unit in the exhaust system design, the volume of air leaked from the exhaust airstream into the outdoor airstream within the ERV shall be less than 10 percent of the outdoor air volume. Recirculation of air that is contained completely within such spaces shall not be prohibited (see Section 403.2.1, Items 2 and 4).
- h. For nail salons, each manicure and pedicure station shall be provided with a source capture system capable of exhausting not less than 50 cfm per station. Exhaust inlets shall be located in accordance with Section 502.20. Where one or more required source capture systems operate continuously during occupancy, the exhaust rate from such systems shall be permitted to be applied to the exhaust flow rate required by Table 403.3.1.1 for the nail salon.
- i. Outpatient facilities to which the rates apply are freestanding birth centers, urgent care centers, neighborhood clinics and physicians' offices, Class 1 imaging facilities, outpatient psychiatric facilities, outpatient rehabilitation facilities and outpatient dental facilities.
- j. The requirements of this table provide for acceptable IAQ. The requirements of this table do not address the airborne transmission of airborne viruses, bacteria and other infectious contagions.
- k. These rates are intended only for outpatient dental clinics where the amount of nitrous oxide is limited. They are not intended for dental operatories in institutional buildings where nitrous oxide is piped.
- L. The occupiable floor area in warehouses shall not include the floor area of self-storage units, floor areas under rack storage or designated palletized storage floor areas.
- $\underline{m. When \ combustion \ equipment \ is \ intended \ to \ be \ used \ on \ the \ playing \ surface, \ additional \ dilution \ ventilation \ and/or \ source \ control \ shall \ be \ provided.}$
- Hn. Kitchenettes require exhaust when they contain a domestic cooking appliance range or oven that is installed in accordance with Table 507.1.2. Kitchenettes that only contain a microwave cooking appliance are not required to have exhaust. A kitchenette may not contain commercial cooking appliances that require Type I or Type II exhaust as these occupancies are required to be exhausted to the kitchen category in Table 403.3.1.1.

**403.4 Group R whole house mechanical ventilation system.** Each dwelling unit or sleeping unit shall be equipped with a whole house mechanical ventilation system that complies with Sections 403.4.1 through 403.4.6. Each dwelling unit or sleeping unit shall be equipped with local exhaust complying with Section 403.4.7. All occupied spaces, including public corridors, other than the Group R dwelling units and/or sleeping units, that support the Group R occupancy shall meet the natural ventilation of Section 402 or the mechanical ventilation requirements of Sections 403.1 through 403.3.

Exception: Alternate balanced whole house ventilation systems and local exhaust systems subject to the Washington State Energy Code, Residential Provisions serving Group R dwelling units designed and commissioned in accordance with ASHRAE Standard 62.2 are permitted.

403.4.1 System design. The whole house ventilation system shall consist of one or more supply fans, one or more exhaust fans, or an ERV/HRV with integral fans; and the associated ducts and controls. Local exhaust fans shall be permitted to serve as part of the whole house ventilation system when provided with the proper controls in accordance with Section 403.4.5. The systems shall be designed and installed to supply and exhaust the minimum outdoor airflow rates in accordance with Section 403.4.2 as corrected by the balanced and/or distributed whole house ventilation system coefficients in accordance with Section 403.4.3 where applicable.

403.4.2 Whole house mechanical ventilation rates. The sleeping unit whole house mechanical ventilation minimum outdoor airflow rate shall be determined in accordance with the breathing zone ventilation rates minimum outdoor airflow rate shall be determined in accordance with the breathing zone ventilation rates requirements of Section 403.3.1.1.1.2 using Equation 4-2. The dwelling unit whole house mechanical ventilation minimum outdoor airflow rate shall be determined in accordance with Equation 4-10 or Table 403.4.2.

 $Q_r = 0.01*A_{floor} + 7.5*(N_{br} + 1)$ 

(Equation 4-10)

#### where:

Q<sub>r</sub> = Ventilation airflow rate, cubic feet per minute (cfm) but not less than 30 cfm for each dwelling unit.

 $\underline{A}_{floor}$  = Conditioned floor area, square feet (ft<sup>2</sup>)

 $N_{br}$  = Number of bedrooms, not less than one.

TABLE 403.4.2
WHOLE HOUSE MECHANICAL VENTILATION AIRFOW RATE
(CONTINUOUSLY OPERATING SYSTEM)

Eleganores (642)	Bedrooms <sup>1</sup>				
Floor area (ft²)	<u>1</u>	<u>2</u>	<u>3</u>	<u>4</u>	<u>≥5</u>
<u>&lt;500</u>	<u>30</u>	<u>30</u>	<u>35</u>	<u>45</u>	<u>50</u>
500 - 1000	<u>30</u>	<u>35</u>	<u>40</u>	<u>50</u>	<u>55</u>
<u>1001 - 1500</u>	<u>30</u>	<u>40</u>	<u>45</u>	<u>55</u>	<u>60</u>
1501 - 2000	<u>35</u>	<u>45</u>	<u>50</u>	<u>60</u>	<u>65</u>
2001 - 2500	<u>40</u>	<u>50</u>	<u>55</u>	<u>65</u>	<u>70</u>
2501 - 3000	<u>45</u>	<u>55</u>	<u>60</u>	<u>70</u>	<u>75</u>
3001 - 3500	<u>50</u>	<u>60</u>	<u>65</u>	<u>75</u>	<u>80</u>
3501 - 4000	<u>55</u>	<u>65</u>	<u>70</u>	<u>80</u>	<u>85</u>
4001 - 4500	<u>60</u>	<u>70</u>	<u>75</u>	<u>85</u>	<u>90</u>
4501 - 5000	<u>65</u>	<u>75</u>	<u>80</u>	<u>90</u>	<u>95</u>

1. Minimum airflow (Qr) is set at not less than 30 cfm for each dwelling unit.

403.4.3 Ventilation quality adjustment. The minimum whole house ventilation rate from Section 403.4.2 shall be adjusted by the system coefficient in Table 403.4.3 based on the system type not meeting the definition of a balanced whole house ventilation system and/or not meeting the definition of a distributed whole house ventilation system.

 $Q_v = Q_r^* C_{\text{system}}$  (Equation 4-11)

#### where:

 $Q_v$  = Quality-adjusted ventilation airflow rate in cubic feet per minute (cfm)

Qr = Ventilation airflow rate, cubic feet per minute (cfm) from Equation 4-10 or Table 403.4.2

C<sub>system</sub>= System coefficient from Table 403.4.3

TABLE 403.4.3

SYSTEM COEFFICIENT (C<sub>system</sub>)

System Type	<u>Distributed</u>	<u>Not</u> <u>Distributed</u>
Balanced	1.0	<u>1.25</u>
Not Balanced	1.25	<u>1.5</u>

**403.4.4 Whole house ventilation residential occupancies.** Residential dwelling and sleeping unit whole house ventilation systems shall meet the requirements of Sections 403.4.4.1 or 403.4.4.2 depending on the occupancy of the residential unit.

**403.4.4.1 Whole house ventilation in Group R-2 occupancies.** Residential dwelling and sleeping units in Group R-2 occupancies system shall include supply and exhaust fans and be a balanced whole house ventilation system in accordance with Section 403.4.6.3. The system shall include a heat or energy recovery ventilator with a sensible heat recovery effectiveness as prescribed in Section C403.3.6 or when selected as an option of R406 of the Washington State Energy Code. The whole house ventilation system shall operate continuously at the minimum ventilation rate determined in accordance with Section 403.4. The whole house supply fan shall provide ducted outdoor ventilation air to each habitable space within the residential unit.

#### **Exceptions:**

- 1. Interior adjoining spaces that are ventilated from another habitable space are not required to have outdoor air ducted directly to the adjoining space. These systems are considered not distributed whole house ventilation systems and shall use the "not distributed" quality adjustment system coefficient in accordance with Section 403.4.3.
- 2. Interior adjacent rooms that are ventilated from another habitable space are not required to have outdoor air ducted directly to the interior adjacent room. These systems are considered not distributed whole house ventilation systems and shall use the "not distributed" quality adjustment system coefficient in accordance with Section 403.4.3. The interior adjacent room shall be provided with a transfer fan with a minimum airflow rate of 30 cfm or with relief air inlet with a minimum airflow of 20 cfm that is connected to the exhaust/relief air inlet of an ERV/HRV whole house ventilation system. Transfer fans that ventilate interior adjacent rooms shall meet the sone rating in Section 403.4.6 and shall have whole house ventilation controls in accordance with Section 403.4.5.

403.4.4.2 Whole house ventilation for other than Group R-2 occupancies. Residential dwelling and sleeping units in other than Group R-2 occupancies, including I-1 condition 2 occupancies, shall have a whole house mechanical ventilation system with supply and exhaust fans in accordance with Section 403.4.6.1, 403.4.6.2, 403.4.6.3, or 403.4.6.4. The whole house ventilation system shall operate continuously at the minimum ventilation rate determined in accordance with Section 403.4.2 unless configured with intermittent off controls in accordance with Section 403.4.6.5. The whole house supply fan shall provide ducted outdoor ventilation air to each habitable space within the residential unit.

#### Exceptions:

- 1. Interior adjoining spaces that are ventilated from another habitable space are not required to have outdoor air ducted directly to the adjoining space. These systems are considered not distributed whole house ventilation systems and shall use the "not distributed" quality adjustment system coefficient in accordance with Section 403.4.3.
- 2. Interior adjacent rooms that are ventilated from another habitable space are not required to have outdoor air ducted directly to the interior adjacent room. These systems are considered not distributed whole house ventilation systems and shall use the "not distributed" quality adjustment system coefficient in accordance with Section 403.4.3. The interior adjacent room shall be provided with a transfer fan with a minimum airflow rate of 30 cfm or with relief air inlet with a minimum airflow of 20 cfm that is connected to the exhaust/relief air inlet of an ERV/HRV whole house ventilation system. Transfer fans that ventilate interior adjacent rooms shall meet the sone rating in Section 403.4.6 and shall have whole house ventilation controls in accordance with Section 403.4.5.

#### 403.4.5 Whole house ventilation system controls. Controls for the whole house ventilation system shall comply with the following:

- 1. The whole house ventilation system shall be controlled with manual switches, timers or other means that provide for automatic operation of the ventilation system that have ready access for the occupant.
- 2. The whole house mechanical ventilation system shall be provided with controls that enable manual override off of the system by the occupant during periods of poor outdoor air quality. Controls shall include permanent text or a symbol indicating their function. Recommended control permanent labeling to include text similar to the following: "Leave on unless outdoor air quality is very poor." Manual controls shall have ready access for the occupant.
  - Exception: Central whole house mechanical systems with supply air and/or exhaust that serve more than one dwelling or sleep units are not required to have manual override off controls accessible to the occupant.
- 3. Whole house ventilation systems shall be configured to operate continuously except where intermittent off controls are provided in accordance with Section 403.4.6.5 and allowed by Section 403.4.4.2.

403.4.6 Whole house ventilation system component requirements. Whole house ventilation supply and exhaust fans specified in this section shall have a minimum efficacy as prescribed in the Washington State Energy Code. The fans shall be rated for sound at a maximum of 1.0 sone at design airflow and static pressure conditions. Design and installation of the system or equipment shall be carried out in accordance with manufacturer's installation instructions.

#### **Exceptions:**

1. Central supply or exhaust fans serving multiple residential units do not need to comply with the maximum fan sone requirements.

Interior joining spaces provided with a 30 cfm transfer fan or a 25 square foot permanent opening do not require supply ventilation air directly to the space. Transfer fans shall meet the sone rating above and have whole house ventilation controls in accordance with Section 403.4.5.

403.4.6.1 Exhaust fans. Exhaust fans required shall be ducted directly to the outside in accordance with Section 501.3. Exhaust air outlets shall be designed to limit the pressure difference to the outside to limiting the outlet free area maximum velocity to 500 feet per minute and equipped with backdraft dampers or motorized dampers in accordance with the Washington State Energy Code. Exhaust fans shall be tested and rated in accordance with HVI 915, HVI 916, and HVI 920. Exhaust fans required in this section may be used to provide local ventilation. Exhaust fans serving spaces other than kitchens that are designed for intermittent exhaust rates in Table 403.4.7 shall be provided with occupancy sensors, humidity sensors, timer controls, or pollutant sensor controls to automatically override the fan to the high speed airflow rate. The exhaust fans shall be tested and the testing results shall be submitted and posted in accordance with Section 403.4.6.7.

#### **Exceptions:**

- 1. Central exhaust fans serving multiple residential units do not need to comply with the HVI testing requirements.
- 2. Inlet free area maximum velocity may exceed 500 feet per minute when a factory-built combined exhaust/intake termination fitting is used.

403.4.6.2 Supply fans. Supply fans used in meeting the requirements of this section shall supply outdoor air from intake openings in accordance with Sections 401.4 and 401.5. Intake air openings shall be designed to limit the pressure difference to the outside to limiting the inlet free area maximum velocity to 500 feet per minute and when designed for intermittent off operation shall be equipped with motorized dampers in accordance with the Washington State Energy Code. Supply fans shall be tested and rated in accordance with HVI 915, HVI 916, and HVI 920. Where outdoor air is provided to each habitable dwelling unit or sleeping unit by supply fan systems the outdoor air shall be filtered. The filter shall be provided with access for regular maintenance and replacement. The filter shall have a Minimum Efficiency Rating Value (MERV) of at least 8.

**Exception**: Central supply fans serving multiple residential units do not need to comply with the HVI testing requirements.

403.4.6.3 Balanced whole house ventilation system. A balanced whole house ventilation system shall include both supply and exhaust fans. The supply and exhaust fans shall have airflow that is within 10 percent of each other. The tested and balanced total mechanical exhaust airflow rate is within 10 percent or 5 cfm, whichever is greater, of the total mechanical supply airflow rate. The flow rate test results shall be submitted and posted in accordance with Section 403.4.6.7. The exhaust fan shall meet the requirements of Section 403.4.6.1. The supply fan shall meet the requirements of Section 403.4.6.2. For Group R-2 dwelling and sleeping units, the system is required to have balanced whole house ventilation but is not required to have distributed whole house ventilation where the not distributed system coefficient from Table 403.4.3 is utilized to correct the whole house mechanical ventilation rate. The system shall be designed and balanced to meet the pressure equalization requirements of Section 501.4. Local exhaust systems that are not a component of the whole-house mechanical ventilation system are exempt from the balanced airflow calculation.

403.4.6.4 Furnace integrated supply. Systems using space condition heating and/or cooling air handler fans for outdoor air supply air distribution are not permitted.

Exception: Air handler fans shall be permitted that have multi-speed or variable speed supply airflow control capability with a low speed operation not greater than 25 percent of the rated supply air flow capacity during ventilation only operation. Outdoor air intake openings must meet the provisions of Sections 401.4 and 401.5 and must include a motorized damper that is activated by the whole house ventilation system controller. Intake air openings shall be designed to limit the pressure difference to the outside to limiting the inlet free area maximum velocity to 500 ft per min. The motorized damper must be controlled to maintain the outdoor airflow intake airflow within 10 percent of the whole house mechanical exhaust airflow rate. The supply air handler shall provide supply air to each habitable space in the residential unit. The whole house ventilation system shall include exhaust fans in accordance with Section 403.4.6.1 to meet the pressure equalization requirements of Section 501.4. The flow rate for the outdoor air intake must be tested and verified at the minimum ventilation fan speed and the maximum heating or cooling fan speed. The results of the test shall be submitted and posted in accordance with Section 403.4.6.7.

**403.4.6.5** Intermittent off operation. Whole house mechanical ventilation systems shall be provided with advanced controls that are configured to operate the system with intermittent off operation and shall operate for at least two hours in each four-hour segment. The whole house ventilation airflow rate determined in accordance with Section 403.4.2 as corrected by Section 403.4.3 shall be multiplied by the factor determined in accordance with Table 403.4.6.5.

## TABLE 403.4.6.5 INTERMITTENT WHOLE HOUSE MECHANICAL VENTILATION RATE FACTORS<sup>a,b</sup>

Run-time Percentage in Each 4-hour Segment	<u>50%</u>	<u>66%</u>	<u>75%</u>	<u>100%</u>	
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<u>Factor</u> <sup>a</sup>	<u>2</u>	<u>1.5</u>	1.3	1.0
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- a. For ventilation system run-time values between those given, the factors are permitted to be determined by interpolation.
- b. Extrapolation beyond the table is prohibited.
- **403.4.6.6 Testing.** Whole house mechanical ventilation systems shall be tested, balanced and verified to provide a flow rate not less than the minimum required by Sections 403.4.2 and 403.4.3. Testing shall be performed according to the ventilation equipment manufacturer's instructions, or by using a flow hood, flow grid, or other airflow measuring device at the mechanical ventilation fan's inlet terminals, outlet terminals or grilles or in the connected ventilation ducts. Where required by the building official, testing shall be conducted by an approved third party. A written report of the results of the test shall be signed by the party conducting the test and provided to the building official and shall be posted in the residential unit in accordance with Section 403.4.6.7.
- **403.4.6.7 Certificate.** A permanent certificate shall be completed by the mechanical contractor, test and balance contractor or other approved party and posted on a wall in the space where the furnace is located, a utility room, or an *approved* location inside the building. When located on an electrical panel, the certificate shall not cover or obstruct the visibility of the circuit directory label, service disconnect label, or other required labels. The certificate shall list the flow rate determined from the delivered airflow of the whole house mechanical ventilation system as installed and the type of mechanical whole house ventilation system used to comply with Section 403.4.3.
- 403.4.7 Local exhaust. Bathrooms, toilet rooms and kitchens shall include a local exhaust system. Such local exhaust systems shall have the capacity to exhaust the minimum airflow rate in accordance with Table 403.4.7 and Table 403.3.1.1, including notes. Fans required by this section shall be provided with controls that enable manual override or automatic occupancy sensor, humidity sensor, timer controls, or pollutant sensor controls. An "on/off" switch shall meet this requirement for manual controls. Manual fan controls shall be provided with ready access in the room served by the fan.

### TABLE 403.4.7 MINIMUM EXHAUST RATES

Area to be exhausted	<u>Exhaust Rate</u>		
Area to be extrausted	Intermittent	Continuous	
Open Kitchens	In accordance with Section 403.4.7.3	Not permitted	
Enclosed Kitchens	In accordance with Section 403.4.7.3	5 ACH based on kitchen volume	
Bathrooms - Toilet rooms	<u>50 cfm</u>	<u>20 cfm</u>	

- **403.4.7.1 Whole house exhaust controls.** If the local exhaust fan is included in a whole house ventilation system in accordance with Section 403.4.6, the exhaust fan shall be controlled to operate as specified in Section 403.4.5.
- **403.4.7.2 Local exhaust fans.** Exhaust fans shall meet the following criteria.
  - 1. Exhaust fans shall be tested and rated in accordance with HVI 915, HVI 916, and HVI 920 or equivalent.
  - 2. Fan airflow rating and duct system shall be designed and installed to deliver at least the exhaust airflow required by Table 403.4.7. The airflows required refer to the delivered airflow of the system as installed and tested using a flow hood, flow grid, or other airflow measurement device. Local exhaust systems shall be tested, balanced and verified to provide a flow rate not less than the minimum required by this section.
  - 3. Design and installation of the system or equipment shall be carried out in accordance with manufacturers' installation instructions.

- 4. Intermittent local exhaust system serving kitchens shall be rated for sound at a maximum of 3 sones at one or more airflow settings not less than 100 cfm at a static pressure not less than that determined at working speed as specified in HVI 916 Section 7.2.
- 5. Continuous local exhaust system serving kitchens shall be rated for sound at a maximum of 1 sone at one or more airflow settings not less than 100 cfm at a static pressure not less than that determined at working speed as specified in HVI 916 Section 7.2.

#### **Exceptions:**

- 1. The installed airflow is not required to be field-verified where an exhaust airflow rating at a pressure of 0.25 in. w.g. may be used, provided the duct sizing meets the prescriptive requirements of Table 403.4.7.2.
- 2. Remote mounted fans need not meet sound requirements. To be considered for this exception, a remote mounted fan shall be mounted outside the kitchen, and there shall be at least 4 feet (1 m) of ductwork between the fan and the intake grille.

## TABLE 403.4.7.2 PRESCRIPTIVE EXHAUST DUCT SIZING

Fan Tested cfm at 0.25 inches w.g.	Minimum Flex Diameter	Maximum Length in Feet	Minimum Smooth Diameter	Maximum Length in Feet	Maximum Elbows <sup>a</sup>
<u>50</u>	4 inches	<u>25</u>	4 inches	<u>70</u>	<u>3</u>
<u>50</u>	<u>5 inches</u>	90	<u>5 inches</u>	100	<u>3</u>
<u>50</u>	<u>6 inches</u>	No Limit	<u>6 inches</u>	No Limit	<u>3</u>
<u>80</u>	4 inches <sup>b</sup>	NA	4 inches	<u>20</u>	<u>3</u>
<u>80</u>	<u>5 inches</u>	<u>15</u>	<u>5 inches</u>	<u>100</u>	<u>3</u>
<u>80</u>	<u>6 inches</u>	<u>90</u>	<u>6 inches</u>	No Limit	<u>3</u>
<u>100</u>	5 inchesb	NA	<u>5 inches</u>	<u>50</u>	<u>3</u>
<u>100</u>	<u>6 inches</u>	<u>45</u>	<u>6 inches</u>	No Limit	<u>3</u>
<u>125</u>	<u>6 inches</u>	<u>15</u>	<u>6 inches</u>	No Limit	<u>3</u>
<u>125</u>	7 inches	<u>70</u>	7 inches	No Limit	<u>3</u>

a. For each additional elbow, subtract 10 feet from length.

403.4.7.3 Local intermittent kitchen exhaust system. Kitchen range hoods for domestic cooking appliances shall meet or exceed either the minimum airflow or the minimum capture efficiency in accordance with Table 403.4.7.3. Capture efficiency ratings shall be determined in accordance with ASTM E3087.

Exception: Other intermittent kitchen exhaust fans, including downdraft, shall meet or exceed 300 cfm airflow.

b. Flex ducts of this diameter are not permitted with fans of this size.

# KITCHEN RANGE HOOD AIRFLOW RATES (CFM) AND ASTM E3087 CAPTURE EFFICIENCY (CE) RATINGS ACCORDING TO KITCHEN RANGE FUEL TYPE

Hood Over Electric Range	Hood Over Combustion Range
65 percent CE or 160 cfm	80 percent CE or 250 cfm

403.4.7.3.1 Field verification and diagnostic testing for local intermittent kitchen exhaust system. The local exhaust system for kitchens shall be installed to comply with local mechanical exhaust requirements specified in Section 403.4.7.3 and shall be field verified in accordance with the procedures below to confirm the model is rated by HVI or AHAM to comply with the following requirements:

1. Local intermittent exhaust system for kitchens shall be tested and verified to provide a minimum airflow rate or capture efficiency required by Section 403.4.7.3. Testing shall include verification of the maximum sound rating as specified in Section 403.4.7.2. Testing for the intermittent kitchen exhaust systems shall occur with the whole house ventilation system operating and with all dwelling unit or sleeping unit entry doors closed. Testing for exhaust systems that require mechanical makeup air in accordance with Section 505.4 shall include verifying that the mechanical makeup air opening is open. Testing for exhaust systems that require mechanical makeup air in accordance with Section 505.4 shall include verifying that the mechanical makeup air system is controlled to automatically start. Testing for exhaust systems that do not require mechanical makeup air in accordance with Section 505.4 and that are exempt from pressurize equalization per Section 501.4 shall be tested with operable openings manually opened unless design exhaust airflow can be achieved with all operable openings closed. Where required by the building official, testing shall be conducted by an approved third party. A written report of the results of the test shall be signed by the party conducting the test and provided to the building official.

Exception: The installed airflow is not required to be field-verified where an exhaust airflow rating at a pressure of 0.25 in. w.g. is used, provided the duct sizing meets the prescriptive requirements of Table 403.4.7.2.

- 2. The verification shall utilize certified rating data from HVI Publication 911, AHAM-Certified Range Hood Directory, or another directory of certified product performance ratings approved by the code official for determining compliance. The verification procedure shall consist of visual inspection of the local intermittent kitchen exhaust system to verify and record the following information:
  - 2.1. The manufacturer name and model number.
  - 2.2. The model is listed in the HVI, AHAM, or equivalent directory.
  - 2.3. The rated airflow value listed in the HVI, AHAM, or equivalent directory.
  - 2.4. The sound rating value listed in the HVI, AHAM, or equivalent directory.
  - 2.5. If the value for the rated airflow given in the directory is greater than or equal to the airflow requirements specified in Section 403.4.7.3 and if the value for the sone rating given in the directory is less than or equal to the sone rating requirements specified in Section 403.4.7.2, then the local intermittent kitchen exhaust system complies, otherwise the local intermittent kitchen exhaust system does not comply.